AD-A321 **038** 

# DEFENSE TECHNICAL INFORMATION CENTER

## © >THESAURUS

October 1996

MASTER

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED



1. Report Date (dd-mm October 1993	1-yy) 2. R Rep	eport Type laces DTIC Thesa		3. Dates covered (from to )							
4. Title & subtitle	•		5a.	5a. Contract or Grant #							
DTIC Thesaurus											
			5b.	5b. Program Element #							
6. Author(s)			5c.	5c. Project#							
John H. Dickert - Com	piler/Editor		6d.	6d. Task#							
			5e.	5s. Work Unit #							
7. Performing Organiz Defense Technical Info 8725 John J. Kingman Ft. Belvoir, VA 22060-6	ormation Ce Road, Suite	nter		8. Performing Organization Report # SPN 1997 0213 006 AD-A321 038							
9. Sponsoring/Monitor	ring Agency	Name & Address		10. Monitor Acronym							
				11. Monitor Report #							
Approved for public re 13. Supplementary No Replaces DTIC Thesau	tes	<del></del>									
14. Abstract This DTIC Thesaurus provides a basic multidisciplinary subject term vocabulary used by DTIC to index and retrieve scientific and technical information from its various data bases and to aid DTIC's users in their information storage and retrieval operations. It includes an alphabetical posting term display, a hierarchy display, and a Keywork Out of Context (KWOC) display.											
15. Subject Terms Descriptors; Retrieval terms; Index terms; Hierarchy; KWOC Vocabulary; Posting terms; Thesaurus; Indexing; Retrieval; DTIC											
Security Classification			19. Limitati of Abstract		20. # of Pages	21. Responsible Person (Name and Telephone #)					
	Abstract lassified	18. This Page Unclassified	Unlimited		618	John H. Dickert 703-767-9014					

-

#### DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.

#### DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, make any warranty, express or implied, or assumes any legal Eabllity or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.



## OFFICE OF THE UNDER SECRETARY OF DEFENSE (ACQUISITION & TECHNOLOGY) DEFENSE TECHNICAL INFORMATION CENTER 8725 JOHN J KINGMAN RD STE 0944 FT BELVOIR VA 22060-6218

IN MEPLY REFER 10

DTIC-OCS

#### FOREWORD

This sixth edition of the Defense Technical Information Center (DTIC) Thesaurus displays DTIC's controlled vocabulary. This vocabulary is used to index and retrieve DTIC-stored scientific and technical information. It replaces the DTIC Thesaurus published in October 1993. This document includes a listing of the subject fields and groups as detailed in AD-A172650, Subject Categorization Guide for Defense Science and Technology, and a DTIC Form 325, Posting Term Request Form, to encourage all of our users to submit their ideas for modification to this document.

DTIC's indexing and retrieval vocabulary is displayed in three ways: an alphabetical display of posting terms and use references; a posting term hierarchical display showing generic/specific relationships; and Keyword Out of Context (KWOC) display which provides an alphabetical entry to the vocabulary on an individual word basis independent of the location of the word within a posting term.

This publication provides a basic multidisciplinary subject term vocabulary to be used by DTIC to index and retrieve information from its various databases and to assist DTIC's users in their information storage and retrieval operations.

Inquiries regarding this publication should be sent to the Defense Technical Information Center, ATTN: DTIC-OCS, 8725 John J. Kingman Road, Suite 0944, Fort Belvoir, VA 22060-6218.

KURT N. MOLHOLM

Administrator

Defense Technical Information Center

DISTRIBUTION
O (ALL DTIC Online Users)

SUBJECT FIELD AND GROUP STRUCTURE													
\$1 AVIAD	OM TECHNIOLOGY	67	CHÉMIR	īky	12		MATICAL AND COMPUTER SCIENCES	16		MISSILE TECHNOLOGY	74	PHYSIC	
41 02 03 41 01 03 63 41 04 61 04	Aerodynama,s Maleury Aerorati Operations Assurable Assurable Bernitzers Assurable Assu		01 02 83 04 05 86	Industrial Chemistry and Chemical Processing morganic Chemistry Organic Chemistry Mysical Chemistry Richation and Nuclear Chemistry Polymer Chemistry		(Contra 04 05 06 07 08	Operations Research Computer Programming and Softwork Computer Hardware Computer Systems Computer Systems Management and Standars Cybernetics		(Contine 04 04 01 04 02 04 03	Guided Musikes Air- and Space-Lounched Guided Missiles Surface-Lounched Guided Missiles Underwater-Launched Guided Missiles Guided Missile Reentry Vehicles		01 02 03 04 05 06 00	Acoustics Crystallography Electricity and Magnetism Fluid Mechanics Atomic and Molecular Physics and Specificacopy Opius Fiber Optics and Integrated Optics
03 06- 03 07- 01 08- 03 09- 03 11- 03 13- 04- 05- 05- 06- 07- 08- 08- 08- 08- 08- 08- 08- 08- 08- 08	Incoming Annahity  > 5(U) Gliden and Para is it is  Einhan Asterall  Adortess Australi  Adortess Australi  Research and Experimental  Asterall  Hight Control and  Instrumentation  Terminal Flight Facilities  Commissional Annahon		6ARTH : 01 02 03 04 05 66 07	SCIENCES AND OCEANOGRAPHY Biological Coranography Carriography and Aerial Photography Physical and Oynamic Ontarography Geomagnetism Geodery Geospaphy Geology, Geochemistry and	13		decal, industrial, civil, And a second conditioning, bleeting, lighting and Ventilating.  Control control Equipment, Meterials and Supplies.  Containers and Fackaging.  Couples, Fasteners and Johns.  Surface Transportation and	17		TION, DETECTION AND EMPLEASURES ACQUERTORS ACQUERTOR DETECTION AND DETECTION AND MODERATE DETECTION DIRECTOR FINCHING COUNTERMEASURES ACQUERT COUNTERMEASURES OPERAT COUNTERMEASURES OPERAT COUNTERMEASURES		67 68 69 30 11 12 13 14 15	Parocle Accelerators Nuclear Physics and Elementary Parocle Physics and Nasynetohydrodynamics Quantum Theory and Relativity Nechanics Solid State Physics Tyerntodynamics Radioficoquency Wave Propagation Electromagnetic Pulses
#2 A6MCC (0) (02 #3 (04		1	08 09 18 11 12	Mineralogy Hydrology, Climpology and Potamology Mining Engineering Soil Mechanics Seismology Snow itse and Permatrost		06 01 07 08 09	Equipment Surface Effect Vehicles and Amphibiosis Vehicles Hydraulic and Pacumotic Equipment Manufacturing and Industrial Engineering and Control of Production Systems Machinery and Tools Makine Erigeneering		05 05 81 05 02 06 07 07 01	Optical Detection and Detections infrared Detection and Detectors Ultraviolet Ontection and Detectors stagnetic and Electric field Detection and Detectors Nanigation and Guidance Land and Rivenne Nanigation and Guidance	21	≯RGPUI 01 02 03 04	LSION, ENGINES AND FUELS Air Breathing Engines (Uniconventional) Combination and Ignition Electric and los Propulsion
B3 ASTRO	Advanta Hindrander and Vetermany Medicine Listerary MOREY AND ASTROPHYSICS ASTRONOMY ASTROPHYSICS		ELECTRO 01 02 03 04	OTECHNOLOGY AND FLUIDICS Efectional and Electronic Equipment Fluidics and Fluidics Laters and Malers Line, Surface and Bulk Acoustic Wave Devices	_	16-01 17 12 13	Submarine Engineering Pumps Filters Opes, Tubing, Fittings and Valves Salety Engineering Structural Engineering and Building Sextinology		07 02 67 03 97 04 99	Undermater and Marine flavigation and Guidance Aur Navigation and Guidance Space Navigation and Guidance Marcellaneous Detection and Detection Active and Passere Radial Detection and Equipment Sessinic Detection and Detections		05 05 07 08 08 01 08 07 09 09 05	let and Gas furbane Engines Naciber Propulsion Recipficating and Botaking Engines Rocket Engines Liquid Propellant Rocket Engines Sister Propellant Rocket Engines Rocket Propellants Liquid Bothet Propellants
0) 04 ATMO! 01	CHRISTIAN MERCHANICS  PHEME SCIENCES  ANEMISSIONNE Physics		05 06 09	Electroopiical and Optioalectronic Devices Acquistoppiic and Optioacoustic Devices Electromagnetic Sheeking	"	ALPROI 01 02 03	QUMMENT, RESEARCH FACILITIES AND SRAPHY Holography Test Facilities Equipment and Methods Recording and Playback Devices	19	11	Target Orection, flange and Position Finding  IN SCIENCE AND TECHNOLOGY  Future Devices (Thermonuclear) hotopes	72	09 02	Solid Rocket Propellants SECHNOLISAY ASTRONOMICS Unmanned Spacecraft
02 05 GEHAV 01 04	MATEONALOGY  KRIAL AND SUCIAL SCIENCES  Administration and Management  Information Science	14	01 01 02	PROPALISMON AND EMERGY MICHOR (Manpropadulus) Feon Electrical Energy Conversion Electric Power Production and Distribution	15		Photography Printing and Graphic Arts MY SCIENCES		63 64 95 85 01	Nuclear Exployroes and Demois (Non-Milliary) Nuclear Instrumentation Rudget Power Plants and Frision Reactor Engineering	_	03 04 05	Spacetralt Trajectories and Reentry Ground Support Systems and Facilities for Space Vehicles Manned Spacecraft
03 04 05 06 07 88 89	I renomies and Cost Analysis coverement and Political Science Sociology and Cav sustainties and Protucy Singuration Psychology Personnel Management and Califor Relations		03 04 MATERI 01 02 02 01 03	Adhesives, Seals and Oinders Ceramics, Refractiones and Gloss Refractory Fabors Coaungs Colorants and Finishes		01 02 83 83 61 03 82 01 63 64 05	Military Lurca and Organizations Cost Defense Defense Defense Systems Anomissie Defense Systems Antimizati Hofonie Systems Antisaculite Defense Systems Military Insolligence Logalics, Military Facilities and Simplies		95 02 95 02 96 97 99	Huddear Fission Reactors (Power) thuclear Fission Reactors (Non Power) hudger Radjutton Shielding Protection and Safety Radioactivity, Radjoactive Wastes and Fission Products SIMAP (Systems for Bucker Aussisty Power) Technology Fission Reactor Physics	23	01 07 03 04 05 06	MNOLOGY  Biomedical instrumentation and  Biomedical instrumentation and  Biomedical factors Engineering and Man- Machine Systems Biomedical Equipment Lide Support Systems Course Hospicy and Survival
05 BIOLOG 01 02 03 05 05 05 06	DICAL AND MEDICAL SCIENCES  GROCKMINITY  GENERAL Engineering and Moleculal Biology  Biology  Michigany and Physiology  Medical and frequent Research  Colicipy  Madiobiology  Lond Good Service and Nationion		94 95 96 96 01 96 02 97 09 09 10	camphies and Compound Heatelals Feetiles Heatelals Feetiles Heatelals and Alloys Fabrication Metallurgy and Alloys Fabrication Metallurgy Missellurgy		06 01 06 02 06 03 06 04 06 05 06 06 06 07	Military Operations Strategy and Tacucs Navel Surface Werlare Undersea and Antisubmarine Warlare Chemical, Wological and Radiological Warlare Nuclear Warlare Space Warlare Land Mine Warlare Uncommunical Warlare	19	08/200A 01 61:01 62 63 04 65	Fision Reactor Muterials  MCE  Arministry and Explosives Pyrotechnics Active Sombs  Combat Vehicles  Armor  Fire Control and Bombing  Systems	24		MMENTAL POLLUTION AND CONTROL Air Públicon and Control Noise Publicon and Control Solid Wastes Pollution and Control Water Publicon and Control Peritodes Pollution and Control Radiation Pollution and Control Liverconnected Health and Satery
09 10 11 12 13 14	Physicse and Sanstalium Sicess Physiology Lanciplogy Maccola Facilities Equipment and Supplies Microbullogy Vicespool Effects Biological Physicse Glogy	12	MATHE SCIENCE 01 02 0)	Wood Paper and Related Forestry Products.  MATICAL AND COMPUTER  THEORETICAL Methodology Theoretical Mathematics Statistics and Proteinship	**	63 O1 63 63 63 6010 E	D MISSILE YECHMORDERY  Guided Messale Lounching and Busing Support  Guided Messale Trajectories, Accuracy and Bulliques  Guided Missile Opnimies  Configurations and Control Surfaces  Guided Missile Washrads and Juries		06 67 48 48 01 69 10 11 12 13	Guns Rockets Undermater Ordnance Ecopedons Explosions Explosions Multiple Nuclear Weapons Orfected Energy Mitapons Gunded Multiples	25	COMMI 61 60 61 61 62 62	UNICATIONS Leterouty Redio Communications Now Radio Communications voice Communications Communications Communications Communications Systems

POSTING TERM REQUEST FORM								
COMPLETE ALL BLANKS TO ENSURE FURTHER PROCESSING OF YOUR POSTING TERM								
1. CANDIDATE POSTING TERM (Exect Wording):	2. DATE:							
3. DEFINITION (Befine Uning Standard/Acceptable Reference Toole)	<b>†</b>							
4. DEFINITION SOURCE (Cite Reference):	brary, Branch, etc.):							
6. HOW IF AT ALL IS TERM/CONCEPT NOW POSTED IN NUDB:		· · · · · · · · · · · · · · · · · · ·						
7. HIERARCHY (BT Maference):	8. HIERARCHY (MT Reference):							
9. KNOWN ACCESSION NUMBERS NEEDING THIS POSTING TERM	(All Detabases):							
10. COMMENTS (Other Perticent Information Mot Mentioned Above):								
10, COMMENIS (Other Pertibent Information But Reptioned Above).								
11. SUBMITTED BY (ledtvidue1);	12. COORDINATION:							
		DTIC/HD						
13. ACTION (to Be Filled In By Vocabulary Control Croup):	DTIC-BA							

DTIC FORM 325

PREVIOUS EDITIONS ARE DESCRETE

### POSTING TERMS

#### POSTING TERM ENTRY EXPLANATION

- a. ARMY
- b. (Scope note if necessary)
- c. UF Army department
- d. UFC Army medicine
- e. BT \*MILITARY FORCES (UNITED STATES)
- f. NT FIELD ARMY
- g. Army department use ARMY

Army medicine
use ARMY
and MILITARY MEDICINE

- Posting Term A main entry appearing in boldface type which represents a significant class of concepts used for indexing and retrieval.
- Scope Note Exists when necessary to further define or limit the meaning or usage of a posting term.
   NOTE: A date immediately preceding a scope note denotes the year and month the term was established as an authorized DTIC posting term.
- c. Used For (UF) The posting term at the main entry is to be used for any term following this notation. Reciprocates with use reference.
- d. Used For Combination (UFC) The posting term at the main entry together with one or more other posting terms are to be used for any term following this notation. Reciprocates with multiple use reference.
- e. Broader Term (BT) Posting terms following this notation represent a broader class which includes the main entry posting term.

NOTE: An (\*) symbol in front of a BT indicates the existence of broader generic levels of terms.

f. Narrower Term (NT) - Posting terms following this notation are within the class of concepts represented by the main entry posting term.

NOTE: An (\*) symbol in front of a NT indicates the existence of narrower generic levels of terms.

g. Use Reference - Refers the user to one or more preferred main entry posting terms. Always reciprocates with UF and UFC references.

A BAND

BT "VERY HIGH FREQUENCY

ABANDONMENT

ESCAPE (ABANDONMENT) BATLOUT DITCHING SUBMARINE ESCAPE

**ABBREVIATIONS** 

(88/06) ACRONYMS

ABDONEN

BT \*ANATOMY

ABELIAN FIELDS USE ALGEBRA

**ABELIAN GROUPS** use GROUPS(MATHEMATICS)

ABIOTIC PROCESSES

ASLATION

OT WEAR NT ABLATIVE MATERIALS

ABLATIVE MATERIALS **GT \*ABLATION** 

MATERIALS ABNORMAL PSYCHOLOGY

Includes general investigations of irregular mental phenomuna including behavior or mental disorders, dreams, hallucinstions, and mental retardation. For prevention, diagnosis, and therapy of emotional disturbances, see PSYCHIATRY. UF PSYCHOPATHOLOGY

BT \*PSYCHOLOGY

NT \*MENTAL DISORDERS

ABNORMALITIES CONGENITAL ABNORMALITIES

ABO INCOMPATIBILITY BT \*BLOCG GROUP DISORDERS

ABORT

ABORTION

ABRASION

BT WEAR NT ABRASIVES

ABRASION RESISTANCE USO WEAR RESISTANCE

ABRASIVE BLASTING UFC SANDBLASTING BT \*SURFACE FINISHING

ABRASIVE COATINGS USE ABRASIVES

ABRASIVE WHEELS USS GRINDING WHEELS **ABRASIVES** 

Wearing, grinding, or rubbing away by friction and the materials that produce this effect.

UF ABRASIVE COATINGS BROACH POWDERS BT \*ABRASION

**ABSCESSES** 

UF SUPPURATIONS BT \*INFECTIOUS DISEASES

**ABSENTEEISM** 

(81/09) - Continual interruption of attendance. BT \*PERSONNEL MANAGEMENT

ABSORBERS(EQUIPMENT) NT \*ENERGY ABSORBERS

ABSORBERS (MATERIALS)

BT MATERIALS NT MOLECULAR SIEVES TOWELS

ABSORPTION

The retuntion and conversion into another form of energy of rays, waves, or particles by a substance.

UF ABSORPTIVE PROPERTIES

BT SORPTION

NT \*BIOLOGICAL ABSORPTION RESONANCE ABSORPTION TWO PHOTON ABSORPTION X RAY ABSORPTION ANALYSIS

ABSORPTION COEFFICIENTS

BT COEFFICIENTS GAMMA RAY ABSORPTION COEFFICIENTS

ABSORPTION CROSS SECTIONS BT \*NUCLEAR CROSS SECTIONS RADIATIVE CAPTURE CROSS SECTIONS

ABSORPTION SPECTRA BT \*ELECTROMAGNETIC SPECTRA

ABSORPTIVE PROPERTIES USE ABSORPTION

**ABSTRACTS** BT DOCUMENTS

ABYSSAL ZONES BT \*BENTHONIC ZONES

ACARICIDES USE PESTICIDES

ACCELERATED TESTING UF RAPIO TESTING BT \*TEST METHODS

**ACCELERATION** 

UF G-FORCES BT \*VELOCITY NT ANGULAR ACCELERATION DECELERATION HIGH ACCELERATION IMPACT ACCELERATION

ACCELERATION INTEGRATORS use ACCELERDMETERS

ACCELERATION TOLERANCE BT \*TOLERANCES(PHYSIGLOGY)

**ACCELEROMETERS** 

UF ACCELERATION INTEGRATORS BT \*MEASURING INSTRUMENTS

ACCEPTABILITY

ACCEPTANCE TESTS BT \*TEST METHODS

ACCESS

NT \*MULTIPLE ACCESS

ACCESS TIME BT \*TIME INTERVALS

ACCIDENT INVESTIGATIONS

ACCIDENTS

NT AVIATION ACCIDENTS BOAT AND SHIP ACCIDENTS CRASHES DERAILMENT DROWNING \*MOTOR VEHICLE ACCIDENTS REACTOR ACCIDENTS

**ACCLIMATIZATION** 

BT \*ADAPTATION(PHYSICLOGY) NT ALTITUDE ACCLEMATIZATION HEAT ACCLIMATIZATION

ACCOMODATION(PSYCHOLOGY) use ADJUSTMENT(PSYCHOLOGY)

ACCOUNTABILITY

ACCOUNTING

BT FINANCE NT AUDITING

ACCUMULATION

**ACCUMULATORS** 

UF COLLECTORS NT HYDRAULIC ACCUMULATORS

**ACCURACY** 

ACETAL PLASTICS US& ACETAL RESINS

ACETAL RESINS

Plastic materials from controlled polymerization of formalidahyde, UF ACETAL PLASTICS BT \*POLYMERS \*THERMOPLASTIC RESINS NT DELRIN

**ACETALDEHYDE** UF ETHANAL BT \*ALDEHYDES

**ACETALS** 

**ACETAMIDES BT \*AMIDES** NT ACETAZOLAMIDE ACETATES NT CELLULOSE ACETATES ETHYLENEDINITRILO

**TETRAACETATES** TRIACETIN

**ACETAZOLAMIDE** 

BT \*ACETAMIDES

\*SULFUR HETEROCYCLIC COMPOUNDS use ACID DEPOSITION

ACETIC ACID

BT \*FATTY ACIDS NT IMINO DIACETIC ACID OXALACETIC ACID PERACETIC ACID

ACETIC ANHYDRIDE

BT ANHYDRIDES

ACETOBACTER

USE PSEUDOMONADACEAE

**ACETONES** BT \*KETONES

ACETONITRILE BT \*NITRILES

**ACETOPHENETIDIN** use ANALGESICS

**ACETOPHENONES** 

BT \*KETONES

ACETYL CHLORIDE BT \*CHLORIDES

**ACETYLATION** BT \*ACYLATION

ACETYLCHOLINE

BT \*CHOLINES

ACETYLCHOLINESTERASE BT \*CHOLINESTERASE

ACETYLENE

RT \*ACETYLENES

**ACETYLENES** BT \*ALKYNES

NT ACETYLENE

ACHATINA

use GASTROPODA

ACHIEVEMENT TESTS BT PERFORMANCE TESTS

**ACHROMOBACTERIACEAE** USO EUBACTERIALES

ACHROMYCIN USE TETRACYCLINES

ACID BASE EQUILIBRIUM BT \*CHEMICAL EQUILIBRIUM

ACID CITRATE DEXTROSE BT =CITRATES \*GLUCOSE

ACID DEPOSITION

(84/12) - Acidic pollutant compounds of sulfur and nitrogen released into the atmosphere by

interaction with sunlight.

UF ACID RAIN

BT "RAIN

ACID PHOSPHATASE

**ST \*PHOSPHATASES** 

ACID RAIN

ACIDENIA

use ACIDOSIS

AC100915

UF ACIDEMIA

BT \*METABOLIC DISEASES

ACTOS

BT CHEMICALS ARSONIC ACID

BENZENEBORONIC ACID CARBAMIC ACID

GLYCOLIC ACID HIPPURIC ACID \*INDRGANIC ACIDS ISDCYANIC ACID

KDJIC ACID LYSERGIC ACIDS MALEIC ACID -MICOTINIC ACID

\*NUCLEIC ACIDS \*ORGANIC ACIDS TANNIC ACID

URIC ACID VANILLIC ACIDS

BT \*DERMATITIS

ACONITINE

USG ALKALOIDS

ACQUISTIC ABSORPTION

BT ACOUSTICS

ACQUISTIC ARRAYS

BT \*ACOUSTIC EQUIPMENT ARRAYS.

NT SONAR ARRAYS

ACQUISTIC ATTENUATION

BT ACCUSTICS

\*ATTENUATION

ACQUISTIC BEAMS

BT BEAMS(RADIATION)

ACQUISTIC CHANNELS

BY ACCUSTICS

ACCUSTIC COATINGS

BT \*ACCUSTIC MATERIALS COATINGS

ACOUSTIC COMMUNICATIONS

BT COMMUNICATION AND RADIO

ACOUSTIC COMPATIBILITY BT COMPATIBILITY

ACOUSTIC COUNTERMEASURES

BT \*COUNTERMEASURES

ACOUSTIC DECOYS ACOUSTIC JAMMING ACQUISTIC DATA

BT ACOUSTICS

ACOUSTIC DECOYS

BT \*ACOUSTIC COUNTERMEASURES

\*DECGYS

ACOUSTIC DELAY LINES

BT \*ACOUSTIC EQUIPMENT

DELAY LINES

ACQUSTIC DETECTION

BT DETECTION NT \*SEISMIC DETECTION

ACQUISTIC DETECTORS

BT \*ACOUSTIC EQUIPMENT

DETECTORS

NT HYDROPHONES SONOBUOYS

ACQUISTIC EMISSIONS

BT EMISSION

ACCUSTIC EQUIPMENT

UF SOUND EQUIPMENT
UFC ACOUSTIC PROXIMITY DEVICES

BT ACOUSTICS

NT \*ACOUSTIC ARRAYS ACOUSTIC DELAY LINES

\*ACDUSTIC DETECTORS

\*ACOUSTIC FILTERS ACOUSTIC LENSES

ACOUSTIC MICROSCOPES

ACOUSTIC RESONATORS

ACCUSTIC WINDOWS ANECHOIC CHAMBERS

MEGAPHONES

\*SONAR EQUIPMENT

\*SOUND GENERATORS

\*UNDERWATER SOUND EQUIPMENT

ACQUISTIC FIELDS

BT ACOUSTICS

ACOUSTIC FILTERS

BT \*ACOUSTIC EQUIPMENT

FTI TERS

NY DPTDACOUSTIC FILTERS

ACBUSTIC HOLOGRAPHY

(89/Q6) - Holography in which single-frequency sound waves are used to produce a 3-D image of an object in water, flesh, or any other media capable of

transmitting and refracting

sound waves. BT HOLOGRAPHY

ACCUSTIC HOMING

BT \*HOMING

ACQUSTIC HORNS

UF HORNS(ACQUSTIC)

BT \*SOUND GENERATORS

ACOUSTIC IMAGES

(84/12) - The geometric space figures that are made up of the acoustic foci of an acoustic lens mirror, or other accustica) optic system, and are the

acoustic counterparts of extended sources of sound.

BT IMAGES

SONAR IMAGES SONOGRAMS

ACQUISTIC INPEDANCE UF IMPEDANCE (ACOUSTICS) BT \*ACQUSTIC PROPERTIES IMPEDANCE

ACOUSTIC INSULATION SOUND INSULATION SOUNDPROOF ING ACOUSTICS INSULATION

ACOUSTIC INTELLIGENCE BT INTELLIGENCE

ACOUSTIC JAMMING (91/10) - The deliberate radiation or reradiation of mechanical or electroaccustic signals with the objective of obliterating or obscuring signals which the enemy is attempting to receive and of deterring enemy weepon systems. BT \*ACCUSTIC COUNTERMEASURES \*JAMMING

ACOUSTIC LENSES BT #ACCUSTIC EQUIPMENT LENSES

ACOUSTIC MATERIALS BT MATERIALS ACCUSTIC COATINGS ELECTROACOUSTIC MATERIALS

ACOUSTIC MEASUREMENT BT ACOUSTICS MEASUREMENT

ACOUSTIC MICROSCOPES (80/11) - Instruments which employ acoustic radiation at microwave frequencies to allow visualization of the microscopic use SURFACE ACQUISTIC WAVE DEVICES. NT \*DATA ACQUISITION datail exhibited in elastic properties of an object. BT \*ACCUSTIC EQUIPMENT

ACCUSTIC MINES BT \*INFLUENCE MINES

\*MICROSCOPES

ACOUSTIC MINESWEEPING BT \*MINESWEEPING

ACCUSTIC NAVIGATION BT NAVIGATION

ACOUSTIC PROPERTIES PHYSICAL PROPERTIES вт ACOUSTIC IMPEDANCE \*ACOUSTIC REFLECTION ACOUSTIC REFRACTION ACOUSTIC RESONANCE \*ACOUSTIC SCATTERING ACOUSTIC SIGNATURES ACOUSTIC VELOCITY SOUND PITCH SOUND TRANSMISSION ULTRASONIC PROPERTIES

ACQUISTIC PROXIMITY DEVICES USE ACOUSTIC EQUIPMENT

and PROXIMITY DEVICES

ACQUITTC RANGES Test facilities for sound measurements, especially of noise generated by ships and submarines. BT \*RANGES(FACILITIES)

ACOUSTIC RECORDING SYSTEMS BT \*ELECTRONIC RECORDING SYSTEMS NT \*PHONOGRAPHS

ACCUSTIC REFLECTION BT \*ACOUSTIC PROPERTIES REFLECTION BOTTOM BOUNCE

ACOUSTIC REFRACTION BT \*ACOUSTIC PROPERTIES REFRACTION

ACOUSTIC RESONANCE BT \*ACCUSTIC PROPERTIES \*RESONANCE

ACQUISTIC RESONATORS BT \*ACCUSTIC EQUIPMENT RESONATORS

ACOUSTIC SCATTERING BT \*ACOUSTIC PROPERTIES . **SCATTERING** REVERBERATION

ACOUSTIC SIGNALS UF SOUND SIGNALS SIGNALS ŘŤ AUDITORY SIGNALS NT \*UNDERWATER SOUND SIGNALS

ACQUISTIC SIGNATURES BT \*ACOUSTIC PROPERTIES SIGNATURES

ACGUSTIC SURFACE WAVE DEVICES

ACOUSTIC SURVEILLANCE BT SURVEILLANCE

ACOUSTIC TORPEDOES UF LISTENING TORPEDOES BT \*TORPEDOES

ACQUISTIC TRACKING BT TRACKING

ACQUISTIC VELOCITY BT \*ACOUSTIC PROPERTIES \*VELOCITY

ACOUSTIC WARFARE BT WARFARE

10 1 1 1 THE 16 C

ACOUSTIC WAVES BT ACOUSTICS \*ELASTIC WAVES INFRASONIC RADIATION \*SOUND WAVES SURFACE ACOUSTIC WAVES ULTRASONIC RADIATION

ACOUSTIC WINDOWS BT .ACOUSTIC EQUIPMENT WINDOWS

ACOUSTICS Theoretical studies of the production, behavior, and reception of elastic stress waves in all types of media.

For theoretical studies of waves in the audible frequency, see SOUND.

NT ACOUSTIC ABSORPTION ACOUSTIC ATTENUATION ACOUSTIC CHANNELS ACOUSTIC DATA \*ACOUSTIC EQUIPMENT ACOUSTIC FIELDS ACCUSTIC INSULATION ACOUSTIC MEASUREMENT \*ACOUSTIC WAVES ACOUSTOOPTICS **BIOACOUSTICS ELECTROACOUSTICS** GEOACOUSTICS **MAGNETDACOUSTICS** \*SOUND THERMOACOUSTICS

ACCUSTOOPTICS BT ACOUSTICS OPTICS

ACQUIRED IMMUNE DEFICIENCY SYNDROME (89/06) - A condition of acquired immunological deficiency associated with infection of the

cells of the immune system with the retrovirus HTLV-III and similar viruses; usually recognized by the presence of life threatening infections. UF AIDS BT \*VIRUS DISEASES

ACQUIRED IMMUNITY use IMMUNITY

ACQUISITION \*PROCUREMENT TARGET ACQUISITION

ACQUISITION RADAR BT \*SEARCH RADAR NT PERIMETER ACQUISITION RADAR

ACRIDINES BT \*HETEROCYCLIC COMPOUNDS

**ACRILAN** USE ACRYLONITRILE POLYMERS

**ACROLEINS** BT \*ALDEHYDES

ACRONYMS USE ABBREVIATIONS

**ACRYLATES** BT \*ESTERS NT \*METHACRYLATES

ACRYLIC ACID BT -ALIPHATIC ACIDS NT CINNAMIC ACID

**ACRYLIC RESINS** UF PERSPEX

BT FACRYLONITRILE POLYMERS ATHERMOPLASTIC RESINS POLYACRYLAMIDES \*POLYACRYLATES

ACRYLONITRILE POLYMERS

UF ACRILAN BT \*POLYMERS

NT \*ACRYLIC RESINS

ACRYLONITRILE RUBBER USE NITRILE RUBBER

USE ADRENGCORTICOTROPIC HORMONE

ACTIN

USE MUSCLE PROTEINS

**ACTINIDE SERIES** 

Elements having atomic numbers 89 through 103. For the series of nuclides resulting from the decay of U-235, see RADIOACTIVE SERIES.

BT \*METALS NT ACTINIUM AMERICIUM BERKELIUM CALIFORNIUM CURIUM EINSTEINIUM FERMIUM LAWRENCIUM MENDELEVIUM NEPTUNEUM NOSEL TUM PLUTONIUM PROTACTINIUM THERTUM **MURANIUM** 

ACTINIDE SERIES COMPOUNDS

BT \*HEAVY ELEMENT COMPOUNDS ACTINIUM COMPOUNDS PROTACTINIUM COMPOUNDS \*THORIUM COMPOUNDS \*TRANSURANIUM COMPOUNDS \*URANIUM COMPOUNDS

ACTINIUM BT \*ACTINIDE SERIES

ACTINIUM COMPOUNDS 8T \*ACTINIDE SERIES COMPOUNDS

ACTINIUM DECAY SERIES USE RADIDACTIVE SERIES

**ACTINOBACILLUS** 

UF MALLEOMYCES BT \*BRUCELLACEAE NT ACTINOBACILLUS MALLEI

ACTINOBACILLUS MALLEI UFC GLANDERS BT \*ACTINOBACILLUS

ACTINOMYCES BT \*ACTINOMYCETACEAE

**ACT INOMYCETACEAE** BT \*ACTINOMYCETALES ACTINOMYCES NOCARDIA

ACTINDMYCETALES

UF ACTINOMYCETES BT \*BACTERIA

NT \*ACTINOMYCETACEAE \*MYCOBACTERIACEAE \*STREPTOMYCETACEAE

ACTINOMYCETES USE ACTINOMYCETALES

**ACTINDPODA** BT "PROTOZGA

NT RADIOLARIA

ACTIVATED CARBON

UF ACTIVATED CHARCOAL BT \*CARBON

NT CHARCOAL

ACTIVATED CHARCEAL USB ACTIVATED CARBON

ACTIVATED SINTERING BT SINTERING

ACTIVATED SLUDGE PROCESS

BT \*SLUDGE

\*WASTE TREATMENT

**ACTIVATION** 

UF ENERGIZING

HEAT OF ACTIVATION MT NEUTRON ACTIVATION

ACTIVATION ENERGY

BT ENERGY

ACTIVE DEFENSE

 $(84/12) \sim$  The employment of weapons systems to deter, deflect, or otherwise defeat enemy offensive forces. The term commonly connotes defensive forces, such as interceptor aircraft and antiballistic missiles. The employment of limited offensive action and counterattacks to dany contested area or position to the enemy.

ACTIVE DUTY

ACTIVE IMMUNITY BT \*IMMUNITY

ACTIVE SITES(PMYSIOLOGY) USS RECEPTOR SITES(PHYSIOLOGY)

ACTONYOSIN USE MUSCLE PROTEINS

ACTUATION

**ACTUATION COUNTERS** USB ROUNDS COUNTERS

**ACTUATORS** 

For actuators with feedback, see SERVOMECHANISMS. For indicators, see SYNCHROS. NT \*EXPLOSIVE ACTUATORS HYDRAULIC ACTUATORS PNEUMATIC ACTUATORS

ACUITY

NT AUDITORY ACUITY

۵

VISUAL ACUITY

**ACUPUNCTURE** 

BT \*DIAGNOSIS(MEDICINE)

\*THERAPY

ACUTE RESPIRATORY DISEASE VIRUS

BT \*ADENOVIRUSES

ACYLATION

BT \*CHEMICAL REACTIONS

NT ACETYLATION

**ACYLUREAS** use UREIDES

ADA PROGRAMMING LANGUAGE

(89/08) - A sophisticated highlevel computer programming language designed to support realtime input/output concurrent program execution, abstract variables, and the programming of very large embedded computer systems.

BT \*HIGH LEVEL LANGUAGES

**ADAMANTANES** 

BT \*POLYCYCLIC COMPOUNDS

ADAPTATION

NT \*ADAPTATION(PHYSIOLOGY) ADJUSTMENT (PSYCHOLOGY)

ADAPTATION(PHYSIOLOGY)

UF GENERAL ADAPTATION SYNDROME UFC LIGHT ADAPTATION

PHOTOPIA SCOTOPIA BT ADAPTATION

**PHYSIOLOGY** 

NT \*ACCLIMATIZATION DARK ADAPTATION HOMEOSTASIS

ADAPTERS

UFC CLUSTER ADAPTERS

BT FITTINGS

ADAPTIVE COMMUNICATIONS

BT ADAPTIVE SYSTEMS \*TELECOMMUNICATIONS

ADAPTIVE CONTROL SYSTEMS

Control systems that continuously measure and evaluate dynamic performance and supply continuous readjustments on the basis of the symlustions. IF SELF-ADAPTIVE CONTROL SYSTEMS HE

ADAPTIVE SYSTEMS CONTROL SYSTEMS

AUTOMATION

ADAPTIVE FILTERS

BT ADAPTIVE SYSTEMS FILTERS

ADAPTIVE OPTICS

(90/09) - The theory and design of optical systems that measure and correct wavefront aberrations in real time, that is, simultaneous with the operation of the system. BT ADAPTIVE SYSTEMS

OPTICS NT PHASE CONJUGATION

ADAPTIVE SYSTEMS

NT ADAPTIVE COMMUNICATIONS

\*ADAPTIVE CONTROL SYSTEMS
ADAPTIVE FILTERS
\*ADAPTIVE OPTICS
LEARNING MACHINES

ADAPTIVE TRAINING BT +TRAINING

ADATOMS BT ATOMS

ADDITION
BT \*NUMBER THEORY

ADDITION REACTIONS
BY \*CHEMICAL REACTIONS

ADDITIVES
NT ANTIFRÉEZES
ANTIOXIDANTS
FOAMING INHIBITORS
FOOD ADDITIVES
\*FUEL ADDITIVES
LUBRICANT ADDITIVES
PAINT THINNERS
\*PLASTICITERS

ADDITRONS
USE RADIAL BEAM TUBES

ADDRESSING

ADEN GULF BT \*GULFS

ADENINE BT \*PURINES NT ADENOSINE

ADENDSINE BT \*ADENINE

ADENOSINE PHOSPHATES

UF ADENYLIC ACID

ATP

BT \*NUCLEOTIDES

\*PHOSPHATES

ADENOVIRUSES

UF CATARRHAL RHINITIS

COLD VIRUSES

COLDS

CORYZA

BT \*VIRUSES

NT ACUTE RESPIRATORY DISEASE

VIRUS

ONCOGENIC VIRUSES

ADENYL CYCLASE BT \*ENZYMES

ADENYLIC ACID
USE ADENOSINE PHOSPHATES

ADMERENCE USB ADMESION

ADHESION
UF ADMERENCE
BT \*SURFACE PROPERTIES

ADMESIVE BONDING BT \*BONDING

ADHESIVE TAPES
BY TAPES

ADHEŞIV**E**S

UP CEMENTS(ADHESIVES)
GLUES
NT PASTES
RUBBER ADHESIVES

ADIABATIC CONDITIONS

ADIABATIC GAS FLOW BT \*GAS FLOW

ADIPOSE TISSUE BT \*CONNECTIVE TISSUE

ADJUSTABLE PITCH PROPELLERS
use VARIABLE PITCH PROPELLERS

ADJUSTMENT(PSYCHOLOGY)

UF ACCOMMODATION(PSYCHOLOGY)

BT ADAPTATION
\*BEHAVIOR

ADMINISTRATION USE MANAGEMENT

ADMINISTRATIVE ENGINEERING
USS MANAGEMENT ENGINEERING

ADMINISTRATIVE PERSONNEL BT PERSONNEL

ADMITTANCE BT IMPEDANCE NT \*ELECTRICAL CONDUCTIVITY

ADOLESCENTS BT \*YOUTH

ADRENAL CORTEX
UFC ADRENAL CORTICAL EXTRACT
BT WADRENAL GLANDS

ADRENAL CORTEX HORMONES
BT \*HORMONES
NT ALDOSTERONE
CORTICOSTEROID AGENTS

AURENAL CURTICAL EXTRACT
Use ADRENAL CORTEX
and TISSUE EXTRACTS

ADRENAL GLANDS 81 \*ENDOCRINE GLANDS NT ADRENAL CORTEX

ADRENAL MEDULLA HORMONES BT \*HORMONES

ADRENERGIC BLOCKING AGENTS
USE SYMPATHOLYTIC AGENTS

ADRENERGIC NERVES
USE AUTONOMIC NERVOUS SYSTEM

ADRENOCORTICOTROPIC HORMONE
UF ACTH
CORTICOTROPIN
BT \*PITUITARY HORMONES

ADRENDLYTIC DRUGS
USE SYMPATHOLYTIC AGENTS

ADRIATIC SEA BT \*OCEANS

ADŞORBATES
(83/05) - Soli

(83/05) - Solids, liquids or gases which are adsorbed as molecules, atoms, or lons by such substances as charcoal, silica, metals, water, and mercury.

ADSORBENTS NT GETTERS

ADSORPTION

UF ADSORPTIVE PROPERTIES

ST SORPTION

NT CHEMISORPTION

ADSORPTION INDICATORS
USe CHEMICAL INDICATORS

ADSORPTIVE PROPERTIES USE ADSORPTION

GETTÉRING

ADULTS BT \*HUMANS

ADVANCED RANGE INSTRUMENTATION SHIPS
BY SHIPS

ADVANCED WEAPONS

Weapon concepts willizing
destructive forces not
previously employed in warfare.
BT "WEAPONS
NT FIRE AND FORGET WEAPONS

ADVECTION NT BLOWDOWN

ADVERSE CONDITIONS NT CATASTROPHIC CONDITIONS

ADVISORY ACTIVITIES

AEDES BT \*CULICIDAE

AEGEAN SEA BT "OCEANS

AEOLIPILE ROTORS

use JET HELICOPTER ROTORS

**AERATION** 

AERATORS

(84/12) - Equipment used for aeration (supplying or infusion of air).

ARRIAL CAMERAS

BT "CAMERAS

NT CONTINUOUS STRIP CAMERAS

TOPOGRAPHIC CAMERAS

AERIAL ÇÜMBAT USA AERIAL VARFARE AERIAL DELIVERY

BT \*AIR TRANSPORTATION

DELIVERY

NT \*AIR DROP OPERATIONS FREE DROPPING

AERIAL GUNNERS

BT \*AVIATION PERSONNEL

+GUNNERS

AERIAL GUNNERY

BT GUNNERY

AERIAL IMAGERY

USE AERIAL PHOTOGRAPHY

ARRIAL MINE WARPARE

BT \*MINE WARFARE

AERIAL MINES

BT \*MINES(ORONANCE)

AERIAL PHOTOGRAPHS

BT \*PHOTOGRAPHS

AERIAL PHOTOGRAPHY UF AERIAL IMAGERY

BT PHOTOGRAPHY

AERIAL PICKUP SYSTEMS

AERIAL PROPELLERS

(81/05)

UF PUSHER PROPELLERS

RT PROPELLERS

AERIAL RECONNAISSANCE

BT \*RECONNAISSANCE

AERIAL RUDDERS

BT \*RUDDERS

**AERIAL SURVEYS** 

(95/10)

BT SURVEYS

AERIAL TARGETS

BT TARGETS

AERIAL TORPEDOES

USE AIRCRAFT TURPEDOES

AERIAL WARFARE

UF AERIAL COMBAT

BŢ WARFARE AIR POWER

AIR STRIKES

**AEROBACTER** 

BT \*ENTEROBACTÉRIACEAE

NT AEROBACTER AEROGENES

**AEROBACTER AEROGENES** 

BT \*AEROBACTER

"COLIFORM BACTERIA

**AEROBALLISTICS** 

BT BALLISTICS

AEROBIC BACTERIA BT -BACTERIA

AEROBIC PROCESSES

**AEROBIOLOGY** 

BT #810LOGY

AERODYNAMIC CHARACTERISTICS

BT \*FLUID DYNAMICS

NT \*AERODYNAMIC FORCES AERODYNAMIC STABILITY

\*AEROELASTICITY HYPERSONIC CHARACTERISTICS

SUBSONIC CHARACTERISTICS

\*SUPERSONIC CHARACTERISTICS TRANSONIC CHARACTERISTICS

AERODYNAMIC CONFIGURATIONS

The relative dispositions of

parts, the figure, the contour,

or the arrangement of parts

within structures whose behavior AEROEMBOLISM

BT CONFIGURATIONS CANARD CONFIGURATIONS

WING BODY CONFIGURATIONS

AERODYNAMIC CONTROL SURFACES

BT AIRFOILS

\*CONTROL SURFACES

NT BOMB FINS

\*FLAPS(CONTROL SURFACES)

FOLDING FINS (ROCKETS) HORIZONTAL STABILIZERS

STRAKES

\*TRAILING CONTROL SURFACES

VERTICAL STABILIZERS

AERODYNAMIC DRAG

BT \*AERODYNAMIC FORCES

DRAG

NT SUPERSONIC DRAG

AERODYNAMIC FORCES

UF GLAUERT COEFFICIENT

BT \*AERODYNAMIC CHARACTERISTICS

NT \*AERODYNAMIC DRAG

\*AERODYNAMIC LOADING

\*LIFT

SUPERSONIC DRAG

AERODYNAMIC HEATING

**8T \*AERODYNAMICS** 

HEATING

AERODYNAMIC LIFT

(84/12) - The component of the

total dynamic force acting on a body perpendicular to the

undisturbed air flow relative to the body.

BT \*LIFT

AERODYNAMIC LDADING

BT \*AERODYNAMIC FORCES

\*DYNAMIC LOADS

BUFFETING

**GUST LOADS** 

AERODYNAMIC NOISE BT -NOISE(SOUND)

AERODYNAMIC SLOTS

Nozzle-shaped openings in aerodynamic configurations to

improve flow conditions at high

angles of attack.

BT \*SLOTS

NT SUCTION SLOTS

WING SLOTS

AERODYNAMIC STABILITY

BT \*AERODYNAMIC CHARACTERISTICS

**STABILITY** 

**AERODYNAMICS** 

BT \*FLUID DYNAMICS

AERODYNAMIC HEATING

AERDTHERMODYNAMICS

**AEROELASTICITY** 

BT \*AERODYNAMIC CHARACTERISTICS

\*ELASTIC PROPERTIES

AEROSERVOELASTICITY

**AEROTHERMOELASTICITY** TWIST(AERODYNAMICS)

is governed by aerodynamic laws, use GAS EMBOLISM

AEROLOGICAL BALLOONS

USA METEOROLOGICAL BALLOONS

AEROMEDICAL EVACUATION

BT \*AIR TRANSPORTATION

\*MEDICAL EVACUATION

AERONAUTICAL BOOMS BT \*BOOMS(EQUIPMENT)

AERONAUTICAL ENGINEERING

**BT \*LABORATORIES** 

BT ENGINEERING NT AIRCRAFT DESIGN

**AERONAUTICAL LABORATORIES** 

**AERONAUTICS** NT ALL WEATHER AVIATION

ARMY AVIATION

\*CIVIL AVIATION

MARINE CORPS AVIATION

NAVAL AVIATION

**AERONOHY** 

BT PHYSICAL SCIENCES

IONOSPHERIC CHEMISTRY

\*IONOSPHERIC DISTURBANCES IOMOSPHERIC MODELS

**AEROPHYSICS** USE ATMOSPHERIC PHYSICS

**AEROSERVOELASTICITY** 

(90/09) - The study of the interaction of automatic flight

controls on aerospace craft/

missiles with meroplastic response and stability.

BT -AEROELASTICITY

**AEROSOL GENERATORS** 

Devices that produce suspensions of solids or liquids in gases. For devices that eject liquid

droplets onto surfaces, see

SPRAY TANKS. BT GENERATORS NT SMOKE GENERATORS

**AEROSOLS** 

BT \*COLLOIDS NT \*BIOLOGICAL AEROSOLS

MIST

AEROSPACE CRAFT

Vehicles that function in both the sensible atmosphere and the

space environment.

LIF AEROSPACE VEHICLES BŢ **AIRCRAFT** SPACECRAFT AEROSPACEPLANES BOOST GLIDE VEHICLES \*LIFTING BODIES

AEROSPACE ENVIRONMENTS BT ENVIRONMENTS NT \*SPACE ENVIRONMENTS

AEROSPACE INDUSTRY (84/12) - Industry concerned with the use of vehicles in both the earth's atmosphere and soace.

BT INDUSTRIES NT AIRCRAFT INDUSTRY

AEROSPACE MEDICINE BT \*MEDICINE SPACE SCIENCES

AEROSPACE PLANES USO AEROSPACEPLANES

AEROSPACE SYSTEMS BT \*ASTRONAUTICS

**AEROSPACE VEHICLES** USA AEROSPACE CRAFT

AEROSPACEPLANES (81/09) - Aerospace craft designed to take off from conventional runways and operate in the outer fringes of the atmosphere by air liquefaction.

UF AEROSPACE PLANES BT "AEROSPACE CRAFT **SPACECRAFT** 

AEROSPORIN use POLYMYXINS

**AEROSTATICS** BT \*FLUID MECHANICS \*STATICS

ARROTHERMODYNAMICS BT \*AERODYNAMICS

**AEROTHERMOELASTICITY** BT \*AEROELASTICITY

**AEROTHERMOPRESSORS** Devices for introducing atomized use NEUTRON AGE

water into hot high-speed gas streams to obtain a rise in stagnation pressure through evaporative cooling. BT \*CENTRIFUGAL COMPRESSORS

ARROZINE BT \*HYORAZINES

AF(VESSELS) USB CARGO SHIPS

AFC USG AUTOMATIC FREQUENCY CONTROL

1 , 34

**AFGHANISTAN** BT \*SOUTH ASIA AFOCAL OPTICAL LENSES BT \*CAMERA LENSES \*OPTICAL LENSES

**AFRIÇA** BT GEOGRAPHIC AREAS NT \*NORTH AFRICA \*SAHARAN AFRICA \*SUBSAHARAN AFRICA

\*WEST AFRICA

AFRICAN AMERICANS (95/10) BT \*BLACKS(RACIAL GROUP) MINDRITIES

**AFRICANS** (80/11) - Members of an African PACE. BT \*ETHNIC GROUPS NT EGYPTIANS

AFTERBODIES BT BODIES BOATTAIL AFTERBODIES FLARED AFTERBODIES

AFTERBURNERS BT \*JET ENGINES

**AFTERSURNING** BT COMBUSTION

APTERGLOWS BT \*ATMOSPHERIC SCATTERING

**AFTERIMAGES** UFC AUDITORY AFTERIMAGES **BT \*VISION** 

AGAR BT \*CULTURE MEDIA

AGC(ELECTRONICS) use AUTOMATIC GAIN CONTROL

AGE DISTRIBUTION (89/06) - The distribution of different age groups in a population. BT DISTRIBUTION

AGE HARDENING BT HARDENING

AGE-DIFFUSION EQUATION

AGENT CRANGE (89/06) - A herbicide widely used as a defoliant in the Vietnam war that is composed of 2,4-dichlorophenoxyscetic soid (2,4-D) and 2,4,5-trichlorophenoxyacetic acid(2,4,5-T) and contains dioxin as a contaminant. 8T \*DEFOLIANTS \*HERBICIDES

AGGLOMERATES BT \*COMPOSITE MATERIALS

ABGLUTINATION BT \*ANTIGEN ANTIBODY REACTIONS AGGLUTININS BT ANTIBODIES

AGGLUTINDGENS use ANTIGENS

AGGREGATES (MATERIALS) (\$1/10) - Accumulations of grave) or small stones which form the major constituent of certain construction materials, such as concrete. BT \*CONSTRUCTION MATERIALS

AGING(MATERIALS) Changes in materials or products produced under certain conditions by the passage of time. Includes the act of allowing such changes to take place.

AGING(PHYSIOLOGY) UF DEGENERATION(BIOLOGY) PHYSIOLOGICAL AGE SENESCENCE BT PHYSIOLOGY

**AGREEMENTS** NT TREATIES

AGRICULTURAL CHEMISTRY (84/12) - The science of chemical composition and changes involved in the production, protection, and use of crops and livestock. Includes all the life processes through which food and fiber are obtained for man and his animals, and control of these processes to increase yields, improve quality, and reduce costs. BT AGRICULTURE NT FERTILIZERS

**AGRICULTURE** NT \*AGRICULTURAL CHEMISTRY ACDOMINA ANIMAL HUSBANDRY \*AGUICULTURE \*FARMS \*FDRESTRY

> \*HORTICULTURE IRRIGATION SYSTEMS PLANTING \*SDIL SCIENCE

AGRONOMY 8T AGRICULTURE

USE ACQUIRED IMMUNE DEFICIENCY

SYNDROME

AIDS VIRUSES USB HUMAN IMMUNDDEFICIENCY **VIRUSES** 

AILERON TABS use TRIM TABS

**AILERONS** UF DROOPED AILERONS BT TRAILING CONTROL SURFACES

्रद्धी प्रकार **स्था**र

AIMING

BT TARGETING

ATR

UFC LIQUEFIED AIR NT COMPRESSED AIR

AIR BEARINGS URG GAS BEARINGS

AIR BRAKE FLAPS AIRSPEED BRAKES SPEED BRAKE FLAPS

WING SPEED BRAKES BT \*FLAPS(CONTROL SURFACES)

AIR BRAKES

USE PNEUMATIC BRAKES

AIR BREATHING

AIR BREATHING ENGINES

BT ENGINES

AIR BREATHING ENGINES MT (UNCONVENTIONAL)

AIR BREATHING ENGINES (UNCONVENTIONAL)

ST \*AIR BREATHING ENGINES

AIR CAPABLE SHIPS

(90/08) - All types of ships, except Aircreft Carriers, which are capable of launching, recovering, and handling aircraft; usually Helicopters or Verticle Takeoff Aircraft.

BT SHIPS

AIR CLEANERS

NT AIR FILTERS

AIR COMPRESSORS

BT COMPRESSORS

AIR CONDITIONING EQUIPMENT \*CODLING AND VENTILATING

EQUIPMENT **MEAT PUMPS HUMIDIFIERS** 

AIR CONTROL CENTERS

The principal air operations installations from which all aircraft and air warning functions of tactical air operations are controlled. NT TACTICAL AIR CONTROL SYSTEMS

AIR COOLED

BY COOLING

WIND CHILL МT

AIR CUSHION VEHICLES

BT \*GROUND EFFECT MACHINES

AIR DEFENSE

BT DEFENSE SYSTEMS

NT \*ANTIAIRCRAFT DEFENSE SYSTEMS \*ANTINISSILE DEFENSE SYSTEMS FORWARD AREA AIR DEFENSE SYSTEMS TERMINAL DEFENSE

AIR DEPENSE COMMAND

BT \*AIR FORCE

AIR DROP OPERATIONS

BT \*AERIAL DELIVERY MILITARY OPERATIONS

PARACHUTE JUMPING

AIR EJECTORS

BT EJECTORS

AIR ENTRAINMENT

BT ENTRAINMENT

AIR FILTERS

BT AIR CLEANERS \*GAS FILTERS

AIR FLOW

BT \*GAS FLOW NT DOWNWASH

AIR FORCE

UFC AIR FORCE MEDICINE

BT \*MILITARY FORCES(UNITED

STATES)

AIR DEFENSE COMMAND AIR FORCE LOGISTICS COMMAND AIR FORCE SYSTEMS COMMAND STRATEGIC AIR COMMAND

TACTICAL AIR COMMAND

AIR FORCE ACADEMY

URE UNITED STATES AIR FORCE **ACADEMY** 

AIR FORCE BUDGETS

BT \*MILITARY BUDGETS

AZR FORCE DEPOTS

use AIR FORCE FACILITIES

and SUPPLY DEPOTS

AIR FORCE EQUIPMENT

ST LOGISTICS

\*MILITARY EQUIPMENT

AIR FORCE FACILITIES

UFC AIR FORCE DEPOTS BT \*MILITARY FACILITIES

AIR FORCE LOGISTICS COMMAND

UF AIR NATERIEL COMMAND

BT \*AIR FORCE

AIR FORCE MEDICINE

USE AIR FORCE

and MILITARY MEDICINE

AIR FORCE OPERATIONS

BT MILITARY OPERATIONS

AIR FORCE PERSONNEL

BT \*MILITARY PERSONNEL

AIR FORCE PLANNING

BT \*MILITARY PLANNING

AIR FORCE PROCUREMENT

BT \*MILITARY PROCUREMENT

AIR FORCE RESEARCH

BT MILITARY RESEARCH

AIR FORCE SYSTEMS COMMAND

BT MAIR FORCE

AIR PORCE TRAINING

ST \*MILITARY TRAINING

AIR GAPS

(80/11) - Gaps or equivalent fillers of nonsagnetic material across the core of a choke, transformer or other magnetic

AIR GLINS

BT \*SUNS

device.

AIR HEATERS

BT HEATERS

AIR INTAKES

INLETS gŢ

CARBURETOR AIR SCOOPS NT SUPERSONIC INLETS

AIR INTELLIGENÇE

BT \*MILITARY INTELLIGENCE

AIR LAND BATTLES

(89/06) - Combat waged by ground forces with air support; a concept of aggressive, mobile, air-supported ground combat.

BT \*BATTLES

AIR LAUNCHED

BT LAUNCHING

AIR LOCKS

BT COMPARTMENTS

AIR LOGISTICS SUPPORT

(81/05)

BT LOGISTICS SUPPORT

AIR MASS ANALYSIS

BT \*WEATHER

AIR MASSES (91/10) - An extent of the atmosphere, identified by its temperature humidity curve. which identifies a single

weather characteristic.

AIR MATERIEL COMMAND USE AIR FORCE LOGISTICS COMMAND

AIR NAVIGATION

(89/06) - Art, science, or action of plotting and directing from within an aircraft its movement through the air from

one place to another.

ST NAVIGATION NT TACAN

AIR POLLUTION

UF ATMOSPHERIC CONTAMINATION ATMOSPHERIC IMPURITIES ATMOSPHERIC POLLUTION

**et \*POLLUTION** 

NT \*AIR POLLUTION CONTROL

EQUIPMENT

AIR POLLUTION EFFECTS

(ANIMALS)

AUTOMOBILE EXHAUST INDOOR AIR POLLUTION

AIR POLLUTION CONTROL EQUIPMENT

BT \*AIR POLLUTION

POLLUTION ABATEMENT

NT SCRUBBERS

AIR POLLUTION EFFECTS(ANIMALS)
87 \*AIR POLLUTION

AIR POWER

ST \*AERIAL WARFARE

MILITARY FORCE LEVELS

AIR PRESSURE BT PRESSURE

AIR QUALITY ST QUALITY

AIR RESISTANCE BT RESISTANCE

AIR SEA INTERACTIONS
USE AIR WATER INTERACTIONS

AIR SEA RESCUE BEACONS BT \*RESCUE BEACONS

ATR SEA RESCUES BT \*SEA RESCUES

AIR SICKNESS USB MOTION SICKNESS

AIR SPACE NT ULLAGE

AIR SPRINGS

8T PNEUMATIC EQUIPMENT
\*SPRINGS

AIR STRIKES BT \*AERIAL WARFARE

AIR SUPERIORITY FIGHTERS BT \*FIGHTER AIRCRAFT

AIR SUPPLIES
(81/05)
BT PNEUMATIC EQUIPMENT
NT BELLOWS

AIR TO AIR BT TRAJECTORIES

AIR TO AIR MISSILES BT GUIDED MISSILES

AIR TO SPACE BT \*ASCENT TRAJECTORIES

AIR TO SPACE MISSILES 8T QUIDED MISSILES

AIR TO SURPACE BT \*DESCENT TRAJECTORIES

AIR TO SURFACE MISSILES 6T QUIDED MISSILES NT STANDOFF MISSILES

AIR TO UNDERWATER
BT \*DESCENT TRAJECTORIES

AIR TO UNDERWATER MISSILES BT GUIDED MISSILES

AIR TOWED

AIR TRAFFIC BT TRAFFIC

AIR TRAFFIC CONTROL SYSTEMS
The personnel, equipment,
and techniques for scheduling
takeoffs, landings and flight
patterns of aircraft in a given
air space.

NT AIR TRAFFIC CONTROL TERMINAL AREAS "GLIDE PATH SYSTEMS

\*GLIDE PATH SYSTEMS
MICROWAVE LANDING SYSTEMS
\*RADAR LANDING CONTROL

AIR TRAFFIC CONTROL TERMINAL AREAS AIRCRAFT ACCIDENTS
BY AIR TRAFFIC CONTROL SYSTEMS USE AVIATION ACCIDENTS

AIR TRAFFIC CONTROLLERS
BT \*AVIATION PERSONNEL
\*OPERATORS(PERSONNEL)

AIR TRANSPORTABLE EQUIPMENT
BT \*PORTABLE EQUIPMENT

AIR TRANSPORTATION

The conveyance of cargo or personnel by aircraft. For equipment and systems characterized by use aboard aircraft, see AIRBORNE. BT TRANSPORTATION NT \*AERIAL DELIVERY

AEROMEDICAL EVACUATION

AIR WATER INTERACTIONS

UF AIR SEA INTERACTIONS BT INTERACTIONS

AIRBORNE

AIRBORNE EARLY WARNING BT "EARLY WARNING SYSTEMS

AIRBORNE WARNING AND CONTROL SYSTEM

BT CONTROL SYSTEMS WARNING SYSTEMS

AIRBURST BT EXPLOSIONS NT HEIGHT OF BURST

NT HEIGHT OF AIRCRAFT

UF AIRPLANES UFC AIRCRAFT SPEED

CANARD AIRCRAFT TAIL FIRST PLANES NT \*AEROSPACE CRAFT

AIRSHIPS ALL WING AIRCRAFT AMPHIBIOUS AIRCRAFT

\*BALLODNS
COMMERCIAL AIRCRAFT
COMPOSITE AIRCRAFT
DOWNED AIRCRAFT
DRONE CONTROL AIRCRAFT
\*DRONES

FIXED WING AIRCRAFT
GENERAL AVIATION AIRCRAFT
GLIDERS

\*GROUND EFFECT MACHINES \*JET AIRCRAFT

\*MILITARY AIRCRAFT PARASITE AIRCRAFT RESEARCH AIRCRAFT ROCKET ATRORAFT

\*ROTARY WING AIRCRAFT

\*SHORT TAKEOFF AIRCRAFT

TAILLESS AIRCRAFT

TAILLESS AIRCRAFT

TANKER AIRCRAFT

TILT WING AIRCRAFT

TOWED AIRCRAFT

\*TRAINING AIRCRAFT

\*TRAINING AIRCRAFT

\*TRANSONIC AIRCRAFT

\*TRANSPORT AIRCRAFT

UTILITY AIRCRAFT

VARIABLE STABILITY AIRCRAFT

\*WATER BASED AIRCRAFT

AIRCRAFT AMMUNITION BT \*AMMUNITION

AIRCRAFT ANTENNAS BI AIRCRAFT EQUIPMENT ANTENNAS NT AIRSHIP ANTENNAS

AIRCRAFT CABINS

Enclosed compartments in aircraft for cargo, passengers, or crew members. For similar compartments especially designed for the pilot or for the pilot and copilot, see COCKPITS. BT \*FUSELAGES NT WHEEL WELLS

AIRCRAFT CANOPIES BT CANOPIES

AIRCRAFT CARBURETORS
BT \*CARBURETORS

AIRCRAFT CARRIER ESCORTS
USE AIRCRAFT CARRIERS
and ESCORT SHIPS

AIRCRAFT CARRIERS
UF CARRIERS(NAVAL VESSELS)
UFC AIRCRAFT CARRIER ESCORTS
BT \*NAVAL VESSELS(COMBATANT)

AIRCRAFT CONTROL CABLES
BY AIRCRAFT EQUIPMENT
\*MECHANICAL CABLES

AIRCRAFT DEFENSE SYSTEMS BT DEFENSE SYSTEMS

AIRCRAFT DESIGN (95/10) BT \*AERONAUTICAL ENGINEERING

AIRCRAFT DETECTION BY DETECTION

AIRCRAFT DOORS
BT DOORS
\*FUSELAGES
NT BOMB BAY DOORS
LANDING GEAR DOORS

AIRCRAFT ENGINE COWLINGS (\$1/Q5) BT \*ENGINE COMPONENTS AIRCRAFT ENGINE DUCTS

BT DUCTS

\*ENGINE AIR SYSTEMS COMPONENTS

AIRCRAFT ENGINE HEATERS

(81/05) - Devices used to raise the temperature of an engine, as to facilitate starting in

cold weather.

BT \*AIRCRAFT HEATERS **HEATERS** 

AIRCRAFT ENGINE NOISE

BT \*ENGINE NOISE

AIRCRAFT ENGINE DILS (81/05)

BT \*LUBRICATING DILS

AIRCRAFT ENGINES

UF AIRCRAFT POWER SOURCES BT ENGINES

NT \*KELICOPTER ENGINES

AIRCRAFT EQUIPMENT

Devices located in or on aircraft, excluding the control surfaces, parts of the airframe,

and the propulsion system. UFC AIRCRAFT ROCKET LAUNCHERS NT \*AIRCRAFT ANTENNAS

AIRCRAFT CONTROL CABLES
\*AIRCRAFT SEATS
AIRCRAFT TIRES

AIRCRAFT ESCAPE CAPSULES use JETTISONABLE COCKPITS

AIRCRAFT EXHALIŞT

BT \*EXHAUST GASES

AIRCRAFT FINISHES

OT FINISHES

AIRCRAFT FIRE CONTROL SYSTEMS

Systems containing target locators, computers, and directors for employing air-craft-mounted weapons against air or surface targets.

BT \*FIRE CONTROL SYSTEMS

AIRCRAFT FIRES

BT FIRES

AIRCRAFT FLARES

UFC AIRCRAFT PARACHUTE FLARES

BT \*FLARES

AIRCRAFT GUNS

BT \*GUNS

AIRCRAFT HEATERS

Devices used to heat the interiors of aircraft. For devices used to raise the temp-erature of the engine, as to facilitate starting in cold weather, see AIRCRAFT ENGINE

HEATERS. BT HEATERS

NT AIRCRAFT ENGINE HEATERS

AIRCRAFT HIJACKING

BT \*CRIMINOLOGY

AIRCRAFT INDUSTRY

BT \*AEROSPACE INDUSTRY

INDUSTRIES.

AIRCRAFT INTERCEPT CONTROL SYSTEMS

BT \*AIRCRAFT INTERCEPTION

AIRCRAFT INTERCEPTION

BT INTERCEPTION NT AIRCRAFT INTERCEPT CONTROL

SYSTEMS

AIRCRAFT LANDINGS

BT LANDING NT CARRIER LANDINGS

\*CRASH LANDINGS

FLAREOUT

INSTRUMENT LANDINGS

NIGHT LANDINGS

AIRCRAFT LOFTING

(84/12) - The design and layout. BT \*AIRCRAFT PROTUBERANCES on metal sheets, of full scale drawings of aircraft parts.

AIRCRAFT MAINTENANCE

BT MAINTENANCE

AIRCRAFT MARKINGS

AIRCRAFT MODELS

(81/05)

BT MODELS

AIRCRAFT NOISE

BT \*NDISE(SOUND) NT JET AIRCRAFT NOISE

AIRCRAFT NOSES

(81/05)

BT "FUSELAGES

NOSES.

AZRCRAFT NUCLEAR PROPULSZON

BT \*NUCLEAR PROPULSION

AIRCRAFT PANELS

(81/05)

BY AIRFRAMES

PANELS

AIRCRAFT PARACHUTE FLARES

USE AIRCRAFT FLARES

and PARACHUTE FLARES

AIRCRAFT POWER SOURCES

USE AIRCRAFT ENGINES

AIRCRAFT PROTUBERANCES

BT PROTUBERANCES NT AIRCRAFT TURRETS

AIRCRAFT ROCKET LAUNCHERS

use AIRCRAFT EQUIPMENT and ROCKET LAUNCHERS

AIRCRAFT ROCKETS

UFC ANTITANK AIRCRAFT ROCKETS

BT ROCKETS

AIRCRAFT SEARCHLIGHTS

BT \*SEARCHLIGHTS

AIRCRAFT SEATS

BT AIRCRAFT EQUIPMENT

SEATS

NT PILOT SEATS

**AIRCRAFT SIGNATURES** 

BT SIGNATURES

AIRCRAFT SPEED

use AIRCRAFT

and FLIGHT SPEEDS

AIRCRAFT TIRES

BT AIRCRAFT EQUIPMENT

\*TIRES

AIRCRAFT TORPEDDES

UF AERIAL TORPEDOES BT \*TORPEDOES

AIRCRAFT TRACTORS BT \*TRACTORS

AIRCRAFT TURRETS

**AIRCREWS** 

USE FLIGHT CREWS

**AIRFIELDS** use LANDING FIELDS

**AIRFOILS** 

NT \*AERODYNAMIC CONTROL SURFACES

\*BLADE AIRFOILS

FOLDING WINGS

LOW DRAG AIRFOILS

SUPERCRITICAL AIRFOILS

SUPERSONIC AIRFOILS TRANSONIC AIRFOILS

**WITNGS** 

**AIRFRAMES** 

UF FRAMES(AIRCRAFT) NT AIRCRAFT PANELS

AIRSHIP ENVELOPES

**►FUSELAGES** \*LANDING GEAR

-WINGS

**AIRGLOW** 

BT \*LIGHT

AIRLIFT OPERATIONS

NT AIRMOBILE OPERATIONS

**AIRLINERS** 

use COMMERCIAL AIRCRAFT

AIRMOBILE OPERATIONS BT AIRLIFT OPERATIONS

MILITARY OPERATIONS

**AIRPLANES** USE AIRCRAFT

AIRPORT CONTROL TOWERS BT \*TERMINAL FLIGHT FACILITIES

AIRPORT RADAR SCANNERS

USG ALRPORT RADAR SYSTEMS

and RADAR SCANNING

AIRPORT RADAR SYSTEMS

Radar systems used at airports for various applications includ-

ing navigation, weather observa-tion, and traffic control.

UFC AIRPORT RADAR SCANNERS

BT RADAR \*RADAR LANDING CONTROL

**ATRPORTS** 

BT \*TERMINAL FLIGHT FACILITIES NT HELIPORTS INTERNATIONAL AIRPORTS

AIRSHIP ANTENNAS BT \*AIRCRAFT ANTENNAS

AIRSHIP ENVELOPES 8T AIRFRAMES

AIRSHIPS
UF BLIMPS
DIRIGIBLES
BT AIRCRAFT

AIRSPEED 8T \*VELOCITY

AIRSPEED BRAKES USB AIR BRAKE FLAPS

AIRSPEED INDICATORS
BT \*FLIGHT SPEED INDICATORS
NY STALL WARNING INDICATORS

AIRSTREAM DIRECTION DETECTORS
USe ATTITUDE INDICATORS

AIRMORTHINESS
BT \*AVIATION SAFETY

AIRY HARDY INTEGRALS USE INTEGRALS

Alry Series Use Series(Mathematics)

AJACONINE
use ALKALDIDS

ALABAMA BT \*UNITED STATES

ALABAMA RIVER BT \*RIVERS

ALANINES

BT \*AMINO ACIDS NT LEVODOPA PHENYLALANINE

ALARMS
USE VARNING SYSTEMS

ALASKA
BT \*UNITED STATES
NT ALEUTIAN ISLANDS
BARROW(ALASKA)
BARTER ISLAND
FAIRBANKS(ALASKA)

ALASKA GULF BT \*GULFS

ALBANIA BT \*COMMUNIST COUNTRIES \*EASTERN EUROPE

ALBEDO
Ratio of reflected radiation,
emergent neutrons, or secondary
cosmic rays to incident radia-

π.

tion or neutrons, or primary cosmic rays.
BT \*REFLECTANCE

ALBEDO (ASTRONOMY)
BT \*ASTRONOMY

ALBERTA BT \*CANADA

ALBINISM BT PHYSIOLOGY

ALBUMINGIDS

UF ELASTIN

SCLEROPROTEINS

BT \*PROTEINS(SIMPLE)

NT \*COLLAGEN

ALBUMINS
BT \*PROTEINS(SIMPLE)
NT EGG ALBUMIN
SERUM ALBUMIN

ALCOHOL CONSUMPTION 8T CONSUMPTION

ALCOHOLIC BEVERAGES (94/10) BT \*REVERAGES

ALCOHOLISM BT POISONING NT INTOXICATION

ALCOHOLS DRGANIC COMPOUNDS BT BUTANOUS CARBINOLS CORTISOL CYCLOHEXANDLS **ETHANOLS GLYCEROLS** \*GLYCOLS MANNITOL **METHANDLS** DOTOL PENTANOLS PROPANOLS SUBAR ALCOHOLS

\*VINYL ALCOHOL

ALDEHYDE LYASES UF ALOOLASES BT \*LYASES

ALDEHYDE POLYMERS BT \*POLYMERS

ALDEHYDES
BT ORGANIC COMPOUNDS
NT ACETALDEHYDE
ACROLEINS
BENZALDEHYDES
FORMALDEHYDE
FURALDEHYDES

ALDOBIURONIC ACIDS USG URONIC ACIDS

ALDOLASES URB ALDEHYDE LYASES

ALOOSES
BY \*MONOSACCHARIDES

20 TO THE PROPERTY OF THE PROP

ALDOSTEROME
BT \*ADRENAL CORTEX HORMONES

ALDOXIMES BT OXIMES

ALDRIN
BT \*HALOGENATED HYDROCARBONS

ALERTNESS USE ATTENTION

ALCUTIAN ISLANDS

BT "ALASKA
"PACIFIC OCEAN ISLANDS

ALFALFA
BT \*PLANTS(BOTANY)

ALFVEN WAVES

USB MAGNETOHYDRODYNAMIC WAVES

ALGAE

UF CHLOROPHYTA
CHRYSOPHYTA
CYANOPHYTA
EUGLENOPHYTA
HYDROPHYTA
HYDROPHYTA
RHODOPHYTA
SEAWEED
BT \*PLANTS(BOTANY)
NT CHLORELLA
DINOFLAGELLATA

MICROCYSTIS

ALGEBRA

UF ABELIAN FIELDS

DISCRIMINANTS

HILBERT'S NULLSTELLENSATZ

LATTICE SUMS

LATTICES(MATHEMATICS)

LIE RINGS

ORDERED DIVISION RINGS

LIE RINGS
ORDERED DIVISION RINGS
ORDERED FIELDS
ORDERED RINGS
RING DOMAINS
STRUCT IDEALS
UFC MATRIX ALGEBRA
BT MATHEMATICS
NT ALGEBRAIC GEOMETRY
CONVEX SETS
DETERMINANTS(MATHEMATICS)
FIELD THEORY(ALGEBRA)

\*NONLINEAR ALGEBRAIC EQUATIONS

ALGEBRAIC FUNCTIONS
BT \*FUNCTIONS(MATHEMATICS)

\*LINEAR ALGEBRA

ALGEBRAIC GEOMETRY
UF ARITHMETIC GENUS
JACOBIAN VARIETIES
KAHLER VARIETIES
TODD GENUS
BT \*ALGEBRA
\*GEOMETRY

ALGEBRAIC TOPOLOGY
UF COMOMOLOGY
FIBERINGS
FLOWS(TOPOLOGY)
GEODESIC FLOWS
HOMOTOPY
KRON'S METHOD

-LITHIUM COMPOUNDS

POTASSIUM COMPOUNDS

RUBIDIUM COMPOUNDS

DECANES KURANISHI'S THEORY \*SODIUM COMPOUNDS DODECANE LINE BUNDLES N-PLANE BUNDLES ALKALI METALS EICOSANE BT \*METALS NT CESIUM NON ABELIAN COMONOLOGY \*ETHANES POINCARE DUALITY (THEOREM) HEDTAMES PONTRYAGIN PRODUCT FRANCIUM HEXADECANE PROLONGATIONS LITHIUM HEXANES RIEMANNIAN SPACE POTAS51UM \*METHANE BT \*TOPOLOGY \*METHANES RUBIDIUM \*5001UM NONANE **ALGERIA DCTADECANES** BT \*NORTH AFRIGA ALKALINE BATTERIES PENTANES BT ELECTRIC BATTERIES NT NICKEL CADMIUM BATTERIES \*PROPANE ALGIN ALKENES UMM ALGINIC ACID ALKALINE EARTH COMPOUNDS BT \*HYDROCARBONS BT CHEMICAL COMPOUNDS NT \*ALKALINE BARTH OXIDES \*UNSATURATED HYDROCARBONS ALGINATES use ALGINIC ACID NT BUTENES \*BARTUM COMPOUNDS \*CYCLOALKENES ALBINIC ACID \*BERYLLIUM COMPOUNDS \*DIENES UF ALGIN \*CALCIUM COMPOUNDS \*ETHYLENE MAGNESIUM COMPOUNDS ALGINATES \*STHYLENES RADIUM COMPOUNDS NORGINE HEXENES BT \*POLYSACCHARIDES STRONTIUM COMPOUNDS KETENES \*URGNIC ACIDS \*KETONES METHYLENES ALKALINE EARTH METALS ALGGL BT \*METALS \*PROPENES UBO HIGH LEVEL LANGUAGES BARTUM BERYLLIUM ALKOXY RADICALS ALGORITHMS CALCIUM BT \*ALKYL RADICALS BT MATHEMATICS MAGNESIUM \*ORGANIC RADICALS MUTGAS **ALIGNMENT** STRONTIUN ALKYD RESINS USE POLYESTER PLASTICS NT CAMBER MISALIGNMENT ALKALINE EARTH DXIDES BT \*ALKALINE EARTH COMPOUNDS ALKYL RADICALS BT \*ORGANIC RADICALS NT ALKOXY RADICALS ALIPHATIC ACIDS \*OXIDES BT \*ORGANIC ACIDS NT BARIUM OXIDES NT \*ACRYLIC ACID BERYLLIUM OXIDES BUTYL RADICALS ETHYL RADICALS HEXYL RADICALS \*FATTY ACIDS CALCIUM OXIDES SEBACIC ACID MAGNESIUM DXIDES SUCCINIC ACID METHYL RADICALS ALKALINITY NONYL RADICALS ALIPHATIC COMPOUNDS BT \*CHEMICAL PROPERTIES OCTYL RADICALS BT DRGANIC COMPOUNDS NT ALIPHATIC HYDROCARBONS PROPYL RADICALS **ALKALOIDS** VINYL RADICALS \*HYDRAZINES UF ACONITINE ALKYL TRANSFERASES AJACONINE UF THIAMINASE I BT \*TRANSFERASES ALIPHATIC HYDROCAREGNS ANNOTININE (81/02) - Hydrocarbons with no ATISINE benzene rings. BAPTIFOLINE BT \*ALIPHATIC COMPOUNDS \*HYDROCARBONS CARPAINE **ALKYLATION** BT \*CHENICAL REACTIONS NT METHYLATION DELCOSINE HORDENINE ALKALI GLASS NAPELLINE ALKYNES BT =GLASS RHYNCOPHYLLINE BT \*UNSATURATED HYDROCARBONS RYANODINE ALKALI METAL ALLOYS UFC COLCHICINE DERIVATIVES NT \*ACETYLENES UPC ALKALI METAL AMALGAMS NT COLCHICINE BT ALLDYS \*INDOLE ALKALOIDS ALL INERTIAL GUIDANCE CESTUM ALLOYS \*ISCQUINCLINE ALKALDIDS BT \*INERTIAL GUIDANCE LITHIUM ALLOYS MUSCARINE POTASSIUM ALLOYS NICOTINE ALL SKY CAMERAS SODIUM ALLOYS (94/10) - A camera which can ORIPAVINE photograph the entire sky PURINE ALKALDIDS ALKALI METAL AMALGAMS \*QUINOLINE ALKALOIDS simultaneously. USO ALKALI METAL ALLOYS THEBAINE BT \*CAMERAS and AMALGAMS \*TROPANE ALKALDIDS ALL VOLUNTEER ALKALI METAL COMPOUNDS BT "MILITARY PERSONNEL **ALKALOSIS** BT \*INDRGANIC COMPOUNDS USO METABOLIC DISEASES NT CESTUM COMPOUNDS ALL WEATHER BT \*WEATHER FRANCIUM COMPOUNDS **ALKANES** 

ALL WEATHER AVIATION

BT AERONAUTICS

BT \*HYDROCARBONS NT BUTANES

**+CYCLOALKANES** 

ALL WING AIRCRAFT BT AIRCRAFT

**ALLANTOIN** USE HYDANTOINS

ALLERGENIC EXTRACTS BT .BIOLOGICAL EXTRACTS

**ALLERGENS** 

BT \*ALLERGIC DISEASES **ANT LGENS** 

ALLERGIC DISEASES BT DISEASES NT ALLERGENS

ALLETHAIN BT \*INSECTICIDES

ALLIGATOR WEED BT \*AQUATIC WEEDS

**ALLOCATIONS** UF ASSIGNMENT NT FREQUENCY ALLOCATION

ALLOWED BETA TRANSITIONS USA SELECTION RULES(PHYSICS)

ALLOXAM BT \*PYRIMIDINES

ALLOYS

NT \*ALKALI METAL ALLOYS ALUMINUM ALLOYS BARIUM ALLOYS BERYLLIUM ALLOYS BINARY ALLOYS BISMUTH ALLOYS BRAZING ALLOYS CADMIUM ALLOYS CALCIUM ALLOYS CARBON ALLOYS CASTING ALLOYS CERIUM ALLOYS CHROMIUM ALLOYS COBALT ALLOYS \*COPPER ALLOYS CORROSION RESISTANT ALLOYS GADOLINIUM ALLOYS **GALLIUM ALLOYS GOLD ALLOYS** HAFNIUM ALLOYS \*HEAT RESISTANT ALLOYS HIGH STRENGTH ALLOYS INDIUM ALLOYS \*INTERMETALLIC COMPOUNDS \*IRON ALLOYS LEAD ALLOYS LOW TEMPERATURE ALLOYS MAGNESIUM ALLOYS MAGNETIC ALLOYS MANGANESE ALLOYS \*MERCURY ALLOYS \*METALLOID ALLOYS

> METASTABLE ALLOYS NEODYMIUM ALLOYS

PALLADIUM ALLOYS

PLATINUM ALLOYS

PLUTONIUM ALLOYS POWDER ALLOYS

\*RARE EARTH ALLOYS

-----

RHODIUM ALLOYS

PHOSPHORUS ALLOYS

\*NICKEL ALLOYS

SELENIUM ALLOYS SHAPE MEMORY ALLOYS SILVER ALLOYS \*SOLDERING ALLOYS STRONTIUM ALLOYS THALLIUM ALLOYS THORIUM ALLOYS TIN ALLOYS TITANIUM ALLOYS URANIUM ALLOYS VANADIUM ALLOYS YTTRIUM ALLOYS ZINC ALLDYS ZIRCONIUM ALLOYS

ALLUYIUM BT SDILS

ALMANACS BT \*BOOKS

**ALOPECIA** (83/05) - Loss of hair usually from the scalp; may be partial or total, congenital, premature, or sentle; baldness. BT \*INTEGUMENTARY DISEASES

ALPHA BOMBARDMENT BT \*PARTICLE ACCELERATOR TECHNIQUES

ALPHA CHAMBERS USE ALPHA PARTICLE DETECTORS

ALPHA COUNTERS BT \*PARTICLE COUNTERS \*RADIATION MEASURING INSTRUMENTS

ALPHA CROSS SECTIONS BT \*NUCLEAR CROSS SECTIONS

ALPHA DECAY BT \*RADIOACTIVE DECAY

ALPHA GLOBULIN BT \*SERUM GLOBULIN

ALPHA PARTICLE DETECTORS UF ALPHA CHAMBERS BT \*RADIATION MEASURING INSTRUMENTS

ALPHA PARTICLE REACTIONS BT NUCLEAR REACTIONS

ALPHA PARTICLE SPECTROSCOPY BT \*NUCLEAR RADIATION SPECTROSCOPY

ALPHA PARTICLES BT CHARGED PARTICLES \*CORPUSCULAR RADIATION \*IDNIZING RADIATION NUCLEAR PARTICLES \*NUCLEAR RADIATION

ALPHA SPECTRA The distribution in energy or momentum of the alpha particles ALUMINUM ARSENIDES emitted by a radio suclide. BT \*PARTICLE SPECTRA

ALPHABETS NT ALPHANUMERIC DATA ALPHANIMERIC DATA BT ALPHABETS \*NUMBERS

ALPHANUMERIC DISPLAYS BT DISPLAY SYSTEMS

ALTERNATING CURRENT BT \*ELECTRIC CURRENT

ALTERNATORS BT \*ELECTRIC GENERATORS

ALTIMETERS UF ANEROID CHAMBERS BT \*MEASURING INSTRUMENTS \*NAVIGATIONAL AIDS NT RADIO ALTIMETERS

ALTIMETRY use HEIGHT FINDING

ALTITUDE NT \*ELEVATION HIGH ALTITUDE LOW ALTITUDE MEDIUM ALTITUDE SEA LEVEL

ALTITUDE ACCLIMATIZATION (91/10) - Slow physiological adaptation resulting from prolonged exposure to significantly reduced atmospheric pressure. BT \*ACCLIMATIZATION

ALTITUDE CHAMBERS BT CHAMBERS \*TEST FACILITIES

ALTITUDE CONTROLLERS BT \*FLIGHT CONTROL SYSTEMS

ALTITUDE SICKNESS BT DISEASES

ALUMINATES BT \*ALUMINUM COMPOUNDS

ALUMINIDES BT \*ALUNINUM COMPOUNDS NT IRON ALUMINIDE TITANIUM ALUMINIDE

ALUMINIZED EXPLOSIVES BT EXPLOSIVES

ALUMINIZED PROPELLANTS BT \*MONOPROPELLANTS

ALUMINIZING USE ALUMINUM COATINGS

ALUMINUM BT \*METALS

ALUMINUM ALLUYS BT ALLOYS

BT \*ALUMINUM COMPOUNDS \*ARSENIDES NT ALUMINUM GALLIUM ARSENIDES ALUMINUM COATINGS UF ALUMINIZING BT \*METAL COATINGS

ALUMINUM COMPOUNDS

BT \*GROUP III COMPOUNDS NT ALUMINATES \*ALUMINIDES **\*ALUMINUM ARSENIDES** ALUMINUM LAURATE ALUMINUM OXIDES ALUMINUM SULFATE TRIETHYLALUMINUM

ALUMINUM FOIL

BT FOILS(MATERIALS)

**ALUMINUM GALLIUM ARSENIDES BT \*ALUMINUM ARSENIDES** \*GALLIUM ARSENIDES

TRIMETHYLALUMINUM

ALLMINUM INTERMETALLICS BT \*INTERMETALLIC COMPOUNDS

ALUMINUM LAURATE BT \*ALUMINUM COMPOUNDS ALUMINUM SOAPS **\*LAURATES** 

ALUMINUM OXIDES BT \*ALUMINUM COMPOUNDS \*OXIDES

ALUMINUM SOAPS NT ALUMINUM LAURATE

ALUMINUM SULPATE BT \*ALUMINUM COMPOUNDS \*SULFATES

ALUMS BT \*SULFATES

ALVEDLAR BONE BT \*BONES

ALVEGLI BT \*LUNG

**AMALGANS** 

(80/11) - Alloys of mercury. UFC ALKALI METAL AMALGAMS BT \*MERCURY ALLDYS

**AMATEX** BT EXPLOSIVES

AMATOL

BT \*AMMONIUM NITRATE EXPLOSIVES "NITROTOLUENES

AMAZON RIVER

(81/09) - The largest river in the world--flowing from the Peruvian Andes, east through Brazil to the Atlantic. BT \*RIVERS

AMBIENT NGISE BT NOISE

NT BACKGROUND NOISE

AMBIGUITY (83/05) - The state of being

cossible meanings. AMBULANCES BT \*RESCUE VEHICLES

indefinite, uncertain, not

clear. Having two or more

AMBUSH

BT \*GUERRILLA WARFARE

**AMEBIASIS** 

BT \*PARASITIC DISEASES

AMERICAN INDIANS

(80/11) - Members of the aboriginal race of America or of the aboriginal North and South American stocks, often excepting the Eskimos. BT \*ETHNIC GROUPS MINORITIES

AMERICIUM

BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

AMERICIUM COMPOUNDS

BT "TRANSURANIUM COMPOUNDS

AMIDE HYDROLASES BT \*HYDROLASES NT GLUTAMINASE PENICILLINASE UREASE

**AMIDES** 

BT \*ORGANIC NITROGEN COMPOUNDS NT \*ACETAMIDES CYANAMIDES

FORMANIDES **FORMAMIDINES** HYDANTOINS OXAMIDES SULFONANIDES

**ANIDINES** BT \*AMINES

AMIDOMYCIN uee ANTIBIOTICS

\*ININES

AMINE FUELS #T FUELS

AMINES

BT \*ORGANIC NITROGEN COMPOUNDS NT AMIDINES

\*ANILINES \*CATECHOLAMINES ETHANOLAMINE ETHYLENEDIAMINE **SLUDROAMINES** \*GUANIDINES HEXAMINES HISTAMINE MELAMINES METHYLAMINE METHYLENE BLUE NITRAMINES NITROSAMINES PHENYLAMINES

PHENYLENEDIAMINES PIPERAZINES

\*PIPERIDINES PYRROLIDINES AMIND ACIDS

BT \*ORGANIC ACIDS NT \*ALANINES ASPARTIC ACID CREATINE CYSTEINE CYSTINE FOLIC ACID

GLUTAMIC ACID GLUTAMINE GLUTARIC ACID GLYCINE HISTIDINE FELCINE METHIONINE **PYRUVATES** 

SERINE TRYPTOPHAN TYROSINE

AMING PLASTICS

Plastics made by the reaction of an amine with an aldehyde. UF AMIND RESINS MELANINE PLASTICS BT "THERMOSETTING PLASTICS

AMINO RESINS USE AMIND PLASTICS

AMINOBENZOIC ACID(PARA) USE VITAMIN B COMPLEX

AMINOPURINES use PURINES

**AMINOTRANSFERASES** BT \*TRANSFERASES

**AMMETERS** 

BT \*MEASURING INSTRUMENTS

AMMINO COMPOUNDS BT \*INDRGANIC COMPOUNDS \*NITROGEN COMPOUNDS

DRIGANIC COMPOUNDS

AMMONTA

BT \*NITROGEN COMPOUNDS NT LIQUIC AMMONIA

AKKONEUM COMPOUNDS

BT ORGANIC COMPOUNDS NT \*AMMONIUM NITRATE AMMONIUM PERCHLORATE HEXAMETHONIUM COMPOUNDS

AMMONIUM NITRATE

BT \*AMMONIUM COMPOUNDS \*NITRATES NT AMATOL

AMMONIUM PERCHLORATE BT \*AMMONIUM COMPOUNDS \*PERCHLORATES

AMMONIUM PICRATE UF EXPLOSIVE D BT EXPLOSIVES

**AMMUNITION** 

BT ORDNANCE NT AIRCRAFT AMMUNITION \*AMMUNITION COMPONENTS ANTIAIRCRAFT AMMUNITION \*ANTIARMOR AMMENITION

ANTIMATERIEL AMMUNITION \*ANTIPERSONNEL AMMUNITION \*ANTISHIP AMMUNITION ARTILLERY AMMUNITION \*CARTRIDGES CASELESS AMMUNITION FIN STABILIZED AMMENITION FLECHETTES \*FRAGMENTATION AMMUNITION \*GRENADES HIGH EXPLOSIVE AMMUNITION \*INCENDIARY AMMUNITION LINKLESS AMMUNITION MORTAR AMMUNITION \*PHOTOFLASH AMMUNITION \*PROJECTILES SMALL ARMS AMMUNITION \*SPIN STABILIZED AMMUNITION SPOTTING ROUNDS TRACER AMMUNITION \*TRAINING AMMUNITION UNEXPLOCED AMMUNITION

AMMUNITION BELT LINKS

UF LINKS(AMMUNITION BELT) BT LINKAGES **ORDNANCE** 

AMMUNITION CASES

BT \*AMMUNITION CONTAINERS

AMMUNITION COMPONENTS Component parts of ammunition,

excluding projectiles, fuzes, and arming devices. BT \*AMMUNITION NT AMMUNITION FRAGMENTS BURSTING CHARGES \*CARTRIDGE CASES DEPTH CHARGE COMPONENTS \*EXPLOSIVE TRAINS \*FIRING MECHANISMS(AMMUNITION) AMPHIBIOUS AIRCRAFT KILL MECHANISMS POWDER BAGS \*PROJECTILE COMPONENTS ROTATING BANDS

AMMUNITION CONTAINERS

UFC SMALL ARMS AMMUNITION BOXES BT CONTAINERS NT AMMUNITION CASES

AMMUNITION DAMAGE BT DAMAGE

AMMUNITION FEED MECHANISMS BT FEED MECHANISMS \*GUN COMPONENTS

ANNUNITION FRAGMENTS

UF SHRAPNEL UFC BOMB FRAGMENTS PROJECTILE FRAGMENTS BT \*AMMUNITION COMPONENTS FRAGMENTS

(80/11) - Loss or impairment of memory: inability to recall past AMPLIFICATION experiences.

BT \*MENTAL DISORDERS NT AMNESIC APHASIA

AMNESIC APHASIA

(80/11) - Lose of memory for the appropriate names of objects.

conditions or relations; accompanied by fragmented or hasitant speech.

BT \*AMNESIA \*APHASIA

AMOEBA

BT \*AMOEBINA NT ENTAMOEBA HISTOLYTICA LODAMOEBA

AMOEBIC DYSENTERY use DYSENTERY

AMOEBINA BT \*RHIZGPODA NT \*AMOEBA

AMORPHOUS MATERIALS BT MATERIALS

**ANORTIZATION** BT FINANCE

AMPHETAMINES

UF DEOXYEPHEDRINE DESOXYEPHEDRINE DEXTROAMPHETAMINE SULFATE METHAMPHETAMINE PAREDRINE PERVITIN BT \*SYMPATHOMIMETIC AGENTS

**AMPHIBIANS** UF BATRACHIA NEWTS **SALAMANDERS** TOADS BT \*VERTEBRATES NT FROGS

BT AIRCRAFT

AMPHIBIOUS ASSAULT SHIPS BT \*AMPHIBIOUS SHIPS

AMPHIBIOUS OPERATIONS BT MILITARY OPERATIONS NT BEACH HEADS

AMPHIBIOUS SHIPS

BT \*NAVAL VESSELS(COMBATANT) NT AMPHIBIOUS ASSAULT SHIPS

AMPHIBIOUS VEHICLES BT VEHICLES

AMPHOTERIC (83/05) - Having both acidic and 87 \*THERAPY basic characteristics.

**AMPHOTERICIN** BT \*ANTIBIOTICS

AMPLIDYNES BT \*ELECTRIC GENERATORS

NT IMAGE INTENSIFICATION REGENERATION (ELECTRONICS)

**AMPLIFIERS** 

UFC PACKAGED AMPLIFIERS TELEPHONE AMPLIFIERS NT AUDIO AMPLIFIERS

BANDPASS AMPLIFIERS CATHODE FOLLOWERS CURRENT AMPLIFIERS DIELECTRIC AMPLIFIERS DISTRIBUTED AMPLIFIERS FEEDBACK AMPLIFIERS \*FLUID AMPLIFIERS LASER AMPLIFIERS \*LIGHT AMPLIFIERS LOGARITHMIC AMPLIFIERS LOW NOISE AMPLIFIERS MAGNETIC AMPLIFIERS OPERATIONAL AMPLIFIERS POWER AMPLIFIERS **PREAMPLIFIERS** PULSE AMPLIFIERS PUSH PULL AMPLIFIERS \*RADIOFREQUENCY AMPLIFIERS **SERVOAMPLIFIERS** TRANSISTOR AMPLIFIERS TUNED AMPLIFIERS VIDEO AMPLIFIERS **VOLTAGE AMPLIFIERS** 

AMPLITUDE BT INTENSITY

AMPLITUDE MODULATION BT MODULATION

**AMPULES** BT CONTAINERS

AMPLITATION BT #SHDGEDY

**AMPLITATION STUMPS** 

AMPUTEES BT CASUALTIES

AMUSEMENT USE RECREATION

ANYLASES USE GLYCOSIDE HYDROLASES

AMYLDIDOSIS USE METABOLIC DISEASES

ANAEROGIC BACTERIA BT \*BACTERIA

ANAEROBIC PROCESSES

ANALEPTICS USO CNS STIMULANTS

ANALGESIA

**ANALGESICS** UF ACETOPHENETIDIN BT DRUGS NT ENDORPHINS

AMALOG COMPUTER ANALYSIS BT \*ANALOG COMPUTERS

ANALOG COMPUTERS BT ANALOG SYSTEMS \*COMPUTERS NT ANALOG COMPUTER ANALYSIS

ANALOG SIGNALS BT SIGNALS

ANALOG SIMULATION

BT \*COMPUTERIZED SIMULATION

ANALOR SYSTEMS

NT \*ANALOG COMPUTERS

ANALDE TO DIGITAL CONVERTERS

UF DIGITIZERS CONVERTERS

\*INPUT OUTPUT DEVICES

ANALDRIES

BT \*SEMANTICS

**ANALOGS** 

ANALYSIS OF VARIANCE

UF VARIANCE ANALYSIS

BT \*STATISTICAL ANALYSIS

NT BIVARIATE ANALYSIS

ANALYSTS

BT PERSONNEL

ANALYTIC FUNCTIONS

BT "COMPLEX VARIABLES \*FUNCTIONS(MATHEMATICS)

ANALYTIC GEOMETRY

BT \*GEOMETRY

NT ELLIPSES **HYPERBOLAS** 

LOCUS

ANALYTIC NUMBER THEORY

(84/12) - The study of problems concerning the discrete domain of integers by means of the mathematics of continuity.

BT \*NUMBER THEORY

ANALYTICAL CHEMISTRY BT \*CHEMISTRY

**ANALYZERS** 

NT \*DIFFERENTIAL ANALYZERS

ELECTROSTATIC ANALYZERS \*FREQUENCY ANALYZERS

INTERFERENCE ANALYZERS

NOISE ANALYZERS

\*PULSE ANALYZERS

SONAR SOUND ANALYZERS

SOUND ANALYZERS

\*SPECTRUM ANALYZERS

\*WAVE ANALYZERS

ANAPHYLACTIC SHOCK

USE ANAPHYLAXIS

and SHOCK(PATHOLOGY)

**ANAPHYLATOXINS** 

BT TOXING AND ANTITOXING

**ANAPHYLAXIS** 

UFC ANAPHYLACTIC SHOCK

BT \*ANTIGEN ANTIBODY REACTIONS

ANASTOMOSTS

BT \*CARDIOVASCULAR SYSTEM

ANATOMICAL MODELS

**BT MODELS** 

ANATOMY

ST \*BIDLOGY

NT ABDOMEN

\*BODY FLUIDS

-CARDIOVASCULAR SYSTEM

CEREBROVASCULAR SYSTEM

\*DIGESTIVE SYSTEM

\*EXTREMITIES

FISTULAS

\*HEAD(ANATOMY)

\*HID

HUMAN BODY

\*INTEGUMENTARY SYSTEM

\*MUSCULOSKELETAL SYSTEM

NECK(ANATOMY)

\*NERVOUS SYSTEM

\*ORGANS(ANATOMY)

\*REPRODUCTIVE SYSTEM \*RESPIRATORY SYSTEM

SHEATHS (ANATOMY)

SHOULDERS (ANATOMY)

THORAX

\*URINARY SYSTEM

ANCHOR CHAINS

BT CHAINS

**ANCHORS** 

NT ANCHORS (MARINE) ANCHORS(STRUCTURAL)

GRAPNELS

ANCHORS (MARINE)

UF SHIP ANCHORS BT ANCHORS

ANCHORS (STRUCTURAL)

GROUND ANCHORS

GUY STAKES

STAKES

BT ANCHORS

\*STRUCTURAL COMPONENTS

**ANCYLOSTONA** 

BT \*NEMATODA

**ANDROGENS** 

BT \*SEX HORMONES

ANECHOIC CHAMBERS

BT \*ACCUSTIC EQUIPMENT

CHAMBERS

\*TEST FACILITIES

**ANEMIAS** 

BT \*BLOOD DISEASES

NT SICKLE CELL ANEMIA

**AMENOMETERS** 

GLOW ANEMOMETERS

WIND GAGES

BT \*MEASURING INSTRUMENTS NT HOT WIRE ANEMOMETERS

LASER ANEMOMETERS

ANEROID CHAMBERS

USE ALTIMETERS

ANESTHESIA

UFC DENTAL ANESTHESIA

BT \*MEDICINE

NT ELECTROANESTHESIA

ANESTHESIOLOGISTS

BT \*MEDICAL PERSONNEL

**ANESTHETICS** 

Agents that produce local or general insensibility to pain,

touch, or other stimuli. eral anesthetics produce loss of all modalities of sensation and also of consciousness.

BT DRUGS NT BARBITURATES

CHLORALOSE

LOCAL ANESTHETICS

ANGIDGRAPHY

BT \*RADIOGRAPHY

ANGIOTENSIN

(83/05) - An octapaptide, produced in circulating plasma by interaction of the enzyme renin and the alpha globulin angior tensinogen. It appears to be the pressor vescoconstrictor

and aldosterone-stimulating component of the renal pressor system.

ANGIOTONIN

HYPERTENSIN

**ANGIOTONIN** USO ANGIOTENSIN

ANGLE BARS

BT \*STRUCTURAL COMPONENTS

ANGLE OF ARRIVAL

The angle between the line of propagation of electromagnetic waves and the earth's surface at

the point of reception. 87 \*ANGLE OF INCIDENCE

ARRIVAL

ANGLE OF ATTACK BT ATTACK

ANGLE OF ATTACK INDICATORS

BT INDICATORS

ANGLE OF INCIDENCE

(81/09) - The angle formed by a ray arriving at a surface and the perpendicular to that

surface at the point of arrival.

BT ANGLES NT ANGLE OF ARRIVAL

ANGLES

NT \*ANGLE OF INCIDENCE ANHEDRAL ANGLE

ASPECT ANGLE

BRAGG ANGLE DEPRESSION ANGLES

DIMEDRAL ANGLE

**EULER ANGLES** HIGH ANGLES

LEAD ANGLE

\*LOW ANBLES

PITCH(INCLINATION)

RIGHT ANGLES TARGET ANGLE

WIDE ANGLES YAW

ANGOLA

BT \*SUBSAHARAN AFRICA

ANGULAR ACCELERATION

BT \*ACCELERATION

ANGULAR MOMENTUM AT MOMENTUM

ANGULAR MOTION BT MOTION NT \*ROLL

TWIST(MOTION)

ANHALONIUM ALKALOIDS

UF MESCALINE PEYOTE BT \*ISOCUINOLINE ALKALDIDS

ANHARMONIC OSCILLATORS BT \*OSCILLATORS

ANHEDRAL ANGLE BT ANGLES

ANHYDRIDES NY ACETIC ANHYDRIDE

ANTLINES BT \*AMINES NT TOLUIDINES

ANIMAL COMMUNICATION

ANIMAL DISEASES BT DISEASES NT VETERINARY DISEASES

ANIMAL KUSBANDRY BT AGRICULTURE

ANIMAL MIGRATION ST MIGRATION

ANIMAL PIGMENTS USE CREANIC PIGMENTS

ANIMAL STARCH USE GLYCOGEN

**ANIMALS** 

NT \*AQUATIC ANIMALS \*DOMESTIC ANIMALS \*INVERTEBRATES \*LABORATORY ANIMALS NOCTURNAL ANIMALS VENOMOUS ANIMALS **\*VERTEBRATES** WILDLIFE

ANION EXCHANGE USB 10N EXCHANGE

ANIONS BT \*IONS

ANISOLE BT \*ARYL ETHERS

**AMISOTROPY** BT PHYSICAL PROPERTIES

ANKLE USE JOINTS(ANATOMY) and LEGS

ANNEALING BT HEAT TREATMENT

ANNELIDA UF HIRUDINEA LEECHES

SEGMENTED WORMS

BT \*WORMS NT OLIGOCHAETA POLYCHAETA

ANNIHILATION RADIATION **BT \*ANNIHILATION REACTIONS** 

ANNIHILATION REACTIONS ST \*PHOTONUCLEAR REACTIONS NT ANNIHILATION RADIATION

ANNOTININE USO ALKALDIDS

ANNOUNCEMENT BULLETINS (89/06) - Periodic publications from information centers providing data on current literature. NT TAB(DTIC)

ANNULAR BURNERS **BT BURNERS** 

ANNULAR FLOW (84/12) - Ring shaped flow; flow - Antennas distinguished by from an annular nozzle. BT -AXISYMMETRIC FLOW

ANNULAR NOZZLES BT NOZZLES

ANNULAR WINGS use RING WINGS

ANDDES

BT ELECTRODES ANODES(ELECTROLYTIC CELL) ANODES(ELECTRON TUBES)

ANODES(ELECTROLYTIC CELL) BT \*ANODES

ANODES(ELECTRON TUBES) BT \*ANDDES \*ELECTRON TUBE COMPONENTS

ANODIC COATINGS BT COATINGS \*PROTECTIVE TREATMENTS

ANDDIC POLARIZATION BT \*POLARIZATION

**ANOMALIES** UF SITUS INVERSUS(VISCERA) UFC MICROPHTHALMIA STRABISMUS NT \*GRAVITY ANDMALIES MAGNETIC ANOMALIES

ANOPHELES BT \*CULICIDAE

**ANOPLURA** use LICE

ANOREXIA BT \*NEUROSES

ANDXIA BT \*PATHOLOGY

**ANTACIDS** BT DRUGS ANTARCTIC REGIONS BT \*COLD REGIONS NT ROSS SEA

ANTENNA APERTURES BT APERTURES NT ANTENNA WINDOWS

ANTENNA ARRAYS BT ANTENNAS **ARRAYS** 

NT FOCAL PLANE ARRAYS

ANTENNA COMPONENTS

Circuits, devices, and hardware for all types of antennas. UF ANTENNA HARDWARE UFC ANTENNA FILTERS BALUNS RADIO ANTENNA FILTERS BT ANTENNAS ANTENNA FEEDS ANTENNA MASTS ANTENNA PEDESTALS

ANTENNA CONFIGURATIONS special design characteristics. BT CONFIGURATIONS

ANTENNA COUPLERS (81/09) - Any RF transformer, tuned line or other device that transfers energy efficiently from a transmission line to a receiver. BT COUPLERS

ANTENNA PEEDS UF ANTENNA HORNS HORNS (ANTENNA) BT \*ANTENNA COMPONENTS

ANTENNA FIELDS USE ANTENNA RADIATION PATTERNS

ANTENNA FILTERS USE ANTENNA COMPONENTS and BANDPASS FILTERS

ANTENNA HARDWARE USE ANTENNA COMPONENTS

ANTENNA HORNS USE ANTENNA FEEDS

ANTÉNNA LOBES UF LOBING BT \*ANTENNA RADIATION PATTERNS NT BACKLOSES SIDELOBES

ANTENNA MASTS BT \*ANTENNA COMPONENTS \*MASTS

ANTENNA PEDESTALS BT "ANTENNA COMPONENTS

ANTENNA RADIATION PATTERNS UF ANTENNA FIELDS BT \*RADIATION PATTERNS NT \*ANTENNA LOBES NULLS(AMPLITUDE)

ANTENNA SIMULATORS BT \*SIMULATORS

ANTENNA WINDOWS BT \*ANTENNA APERTURES

#### ANTENNAS

NT \*AIRCRAFT ANTENNAS \*ANTENNA ARRAYS \*ANTENNA COMPONENTS BEVERAGE ANTENNAS \*BROADBAND ANTENNAS CIRCULAR ANTENNAS COUPLED ANTENNAS CYLINDRICAL ANTENNAS DIPOLE ANTENNAS \*DIRECTIONAL ANTENNAS GROUND VEHICLE ANTENNAS GUIDED MISSILE ANTENNAS \*MICROWAVE ANTENNAS MULTIPLE BEAM ANTENNAS \*DMNIDIRECTIONAL ANTENNAS ROCKET ANTENNAS ROTATING ANTENNAS \*SHIP ANTENNAS

#### ANTHELMINTICS

UF VERNIFUGES BT \*ANTIPARASITIC DRUGS \*CHEMOTHERAPEUTIC AGENTS ANTISCHISTOSOMAL DRUGS

\*SPACECRAFT ANTENNAS TELEMETERING ANTENNAS

TELEVISION ANTENNAS

UNDERGROUND ANTENNAS

UNFURLABLE ANTENNAS

TRAILING WIRE ANTENNAS

#### ANTHOXANTHIN PIGMENTS

UF BIOFLAVONOIDS FLAVANOL FLAVINS **FLAVONES** FLAVONONES **XANTHONES** BT \*ORGANIC PIGMENTS

#### ANTHRACENES

BT \*AROMATIC HYDROCARBONS

#### ANTHRACITE

(83/05) - A high-grade netemorphic coal having a semimetallic luster, high content of fixed carbon, and high density; and burning with a short blue flame and little smoke or odor. UF HARD COAL KILKENNY COAL STONE COAL B7 +COAL \*SEDIMENTARY ROCK

ANTHRANILIC ACIO BT \*BENZOIC ACIDS

**ANTHRAQUINONES** BT \*DUINDNES

#### ANTHRAX

(83/05) - An acute infectious disease of cattle and sheep, transmissible to man and caused by bacillus anthracis. BT -BACTERIAL DISEASES

ANTHRAX BACILLUS USE BACILLUS ANTHRACIS

ANTHRAX VACCINE USS BACILLUS ANTHRACIS and VACCINES

**ANTHRONES** BT \*KETONES

ANTHROPOLOGY ETHMOLDRY UF SDCIAL SCIENCES NT \*ANTHROPOMETRY \*ETHNIC GROUPS **ETHNOGRAPHY** \*RACE(ANTHROPOLOGY)

#### ANTHROPOMETRY

Science of measuring the human body and its parts and functional capacities. BY \*ANTHROPOLOGY MEASUREMENT NT CEPHALOMETRY

ANTI-AUXINS use HERBICIDES

ANTIAIRCRAFT AMMUNITION UFC ANTIAIRCRAFT PROJECTILES ANTIAIRCRAFT ROCKETS BT \*AMMUNITION

ANTIAIRCRAFT DEFENSE SYSTEMS BT \*AIR DEFENSE NT GUN AIR DEFENSE SYSTEMS

ANTIAIRCRAFT FIRE USE ANTIAIRCRAFT GUNNERY

ANTIAIRCRAFT FIRE CONTROL SYSTEMS BT \*FIRE CONTROL SYSTEMS

ANTIAIRCRAFT GUN MOUNTS USE ANTIAIRCRAFT GUNS and GUN MOUNTS

ANTIAIRCRAFT GUNNERY UF ANTIAIRCRAFT FIRE **GUNNERY** 

ANTIAIRCRAFT GUNS UFC ANTIAIRGRAFT GUN MOUNTS BT ANTIAIRCRAFT WEAPONS **#GUNS** 

ANTIAIRCRAFT MISSILES BT ANTIAIRCRAFT WEAPONS **QUIDED MISSILES** 

ANTIAIRCRAFT PROJECTILES USE ANTIAIRCRAFT AMMUNITION and PROJECTILES

ANTIAIRCRAFT ROCKETS USB ANTIAIRCRAFT AMMUNITION and ROCKETS

ANTIAIRCRAFT WEAPONS NT ANTIAIRCRAFT GUNS ANTIAIRCRAFT MISSILES

ANTIARMOR AMMUNITION Ammunition designed to defeat armored targets, especially by piercing or producing spalling. UFC HESH PROJECTILES BT \*AMMUNITION . NT ANTITANK AMMUNITION ARMOR PIERCING AMMUNITION

ANTIBACTERIAL SERUMS USE IMMUNE SERUMS

ANTIBIOTICS UF AMIDOMYCIN **FUMABILLIN** BT \*CHEMOTHERAPEUTIC AGENTS NT AMPHOTERICIN CHLORAMPHENICOL ERYTHROMYCIN **FUNGICIDES** GRISEDFULVIN JOSAMYCIN NEOMYCENS NYSTATIN PENICILLINS **POLYMYXINS** PRODICEDSIN SODIUM CEPHALOTHIN SODIUM COLISTIMETHATE STREPTDMYCINS SULFONANTOES \*TETRACYCLINES TUBERCULIN

ANTIBODIES UF PRECIPITINS AGGLUTININS FLUORESCENT ANTIBODY TECHNIQUÉS IMMUNOBLOCKING ANTIBODIES IMMUNOGLOBULINS

VANCOMYCIN

MONOCLONAL ANTIBODIES **DESCRIPS** RICKETTSIAL ANTIBODIES

ANTICHOLINERGIC AGENTS USE PARASYMPATHOLYTIC AGENTS

ANTICHOLINESTERASES use CHOLINESTERASE INHIBITORS

ANTICOAGULANTS ÜF NEPARIN SUBSTITUTES BT DRUG5 MEPARIN NT

**ANTICONVULSANTS** UF ANTIEPILEPTIC AGENTS BT ORUGS

ANTICORROSIVE COATINGS USB CORROSION INHIBITION and PROTECTIVE COATINGS

ANTICORROSIVE PAINTS USE CORROSION INHIBITION and PAINTS

ANTICROP AGENTS BT \*HERBICIDES

ANTICYCLONES BT "ATMOSPHERIC MOTION

ANTIDEPRESSIVE AGENTS USE PSYCHOANALEPTIC AGENTS ANTIDISTURBANCE DEVICES

ANTIDIURETICS AT DRUGS

ANTIDOTES AT DRINGS

**ANTI ENETICS** UF ANTINAUSEANTS BT DRUGS

ANTIEPILEPTIC AGENTS use ANTICONVULSANTS

ANTIFERROELECTRICITY BT ELECTRICITY

**ANTIFERROMAGNETISM** BT \*MAGNETIC PROPERTIES

ANTIFOAM AGENTS use FCAMING INHIBITORS

ANTIFOGGING AGENTS BT INHIBITORS

ANTIFOGGING DEVICES BT \*SAFETY EQUIPMENT

ANTIFOULING

ANTIFOULING COATINGS UFC ANTIFOULING PAINTS BT \*PROTECTIVE COATINGS

ANTIFOLILING PAINTS use ANTIFOULING COATINGS and PAINTS

ANTIFREEZES BT ADDITIVES

ANTIFRICTION BEARINGS UF ROLLING CONTACT BEARINGS BT BEARINGS BALL BEARINGS \*ROLLER BEARINGS

ANTIFUNGAL AGENTS use FUNGICIDES

ANTIGEN ANTIBODY REACTIONS UF SHWARTZMAN PHENOMENON BT \*IMMUNOLOGY NT AGGLUTINATION

**ANTIGENS** 

UF AGGLUTINOGENS BACTEROLYSINS HAPTENS PRECIPITINGGENS **ALLERGENS IMMUNOGENS** 

ANAPHYLAXIS

**ANTIHEMOPHILIA** 

ANTIHISTAMINICS UF HISTAMINE ANTAGONISTS BT DRUGS

، جيتو ،

ANTIHYPOTENSIVE DRUGS BT DRUGS

ANTIINFLAMMATORY AGENTS

(83/05) - A substance such ea contisone, that counteracts inflammation.

RT DRIGS

ANTIINTRUSION DEVICES BT \*AREA SECURITY

**SMINNALITAL** 

BT \*ELECTRONIC COUNTER COUNTERMEASURES NT RADAR ANTIJAMMING RADIO ANTIJAMMING

ANTIKNOCK

BT COMBUSTION NT CETANE NUMBER

ANTILEISHMANIAL DRUGS

against Leishmania. BT \*ANTIPARASITIC DRUGS

ANTILYMPHOCYTE SERUM BT \*BLOOD SERUM

ANT THAT ART ALS BT \*CHEMOTHERAPEUTIC AGENTS NT CHLOROQUINE

ANTIMATERIEL AGENTS

ANTIMATERIEL AMMUNITION BT \*AMMUNITION

ANTIMETABULITES

Substances having a molecular structure similar to an essential metabolite but inhibiting or opposing its action.

UF BIOLOGICAL ANTAGONISTS COMPETITIVE ANTAGONISTS ENZYME ANTAGONISTS FOLIC ACID ANTAGONISTS METABOLISM INHIBITORS BT \*CHEMOTHERAPEUTIC AGENTS

ANTIMICROBIAL AGENTS

BT \*CHEMOTHERAPEUTIC AGENTS

ANTIMISSILE DEFENSE SYSTEMS

BT \*AIR DEFENSE

NT BALLISTIC MISSILE INTERCEPT SYSTEMS MIDCOURSE DEFENSE STRATEGIC DEFENSE INITIATIVE THEATER MISSILE DEFENSE

ANTIMONATES

BT \*ANTIMONY COMPOUNDS

ANTIMONITOES

BT \*ANTIMONY COMPOUNDS GALLIUM ANTIMONIDES INDIUM ANTIMONIDES

ANTIMONY BT \*METALS

ANTIMONY ALLOYS BT \*METALLOID ALLOYS

ANTIMONY COMPOUNDS BT \*GROUP V COMPOUNDS

300 - - - - - -

4 1

NT ANTIMONATES ANTIMONIDES

**ANTINAUSEANTS** use ANTIEMETICS

**ANTIOXIDANTS** 

INHIBITORS(CXIDATION) OXIDATION INHIBITORS ADDITIVES

ANTIPARASITIC DRUGS

BT DRUGS

NT \*ANTHELMINTICS ANTILEISHMANIAL DRUGS

ANTIPARASYMPATHOMIMETIC AGENTS USE PARASYMPATHOLYTIC AGENTS

ANTIPARKINSON AGENTS (90/09) - Drugs/agents effective use PARASYMPATHOLYTIC AGENTS

> **ANTIPARTICLES** BT \*ELEMENTARY PARTICLES NT ANTIPROTONS

**POSTTRONS** 

ANTIPERSONNEL AGENTS
BT \*CHEMICAL WARFARE AGENTS NT CHOKING AGENTS \*INCAPACITATING AGENTS \*NERVE AGENTS \*VESICANTS

ANTIPERSONNEL AMMUNITION UFC ANTIPERSONNEL BOMBS BT \*AMMUNITION

\*ANTIPERSONNEL WEAPONS NT ANTIPERSONNEL MINES CANISTER PROJECTILES

ANTIPERSONNEL BOMBS

USE ANTIPERSONNEL AMMUNITION and BOMBS

ANTIPERSONNEL EFFECTS BT \*WEAPONS EFFECTS

ANTIPERSONNEL MINES

BT \*ANTIPERSONNEL AMMUNITION \*LAND MINES

ANTIPERSONNEL WEAPONS

BT \*WEAPONS

NT FANTIPERSONNEL ANNUNITION BOOBY TRAPS

ANTIPEST IMPREGNANTS use PESTICIDES

ANTIPLATELET DRUGS BT DRUGS

**ANTIPROTONS** 

UF NEGATIVE PROTONS BT \*ANTIPARTICLES CHARGED PARTICLES \*NUCL EONS

**ANTIPYRETICS** BT DRUGS

ANTIRADAR COATINGS

Coatings or structures that absorb radar signals. BT \*ANTIREFLECTION COATINGS

ANTIRADIATION AGENTS
USG RADIOPROTECTIVE AGENTS

ANTIRADIATION MISSILES BT GUIDED MISSILES

ANTIRAIN AGENTS
BY \*WEATHER MODIFICATION

ANTIREFLECTION COATINGS
BY COATINGS
+COUNTERMEASURES
NY ANTIRADAR COATINGS
ANTISONAR COATINGS

ANTISATELLITE DEFENSE SYSTEMS BT \*SPACE DEFENSE

NONREFLECTING COATINGS

ANTISATELLITE MISSILES
(84/12) - Missiles whose target
is an orbiting satellite.
BT GUIDED MISSILES

ANTISCHISTOSOMAL DRUGS BT \*ANTHELMINTICS DRUGS

ANTISEIZE COMPOUNDS BT LUBRICANTS

ANTISEPTICS use GERMICIDES

ANTISERUM USB IMMUNE SERUMS

ANTISHIP AMMUNITION
BY \*AMMUNITION
NT ANTISHIP MISSILES
\*ANTISUBMARINE AMMUNITION
\*TORPEDDES

ANTISHIP MISSILES BT \*ANTISHIP AMMUNITION GUIDED MISSILES

ANTISHIP WARFARE BT \*NAVAL WARFARE

ANTISONAR COATINGS
BT \*ANTIREFLECTION COATINGS
\*CAMOUFLAGE

ANTISPASMODIC AGENTS
Agents that produce spasmolytic action on smooth muscle.

UF BRONCHODILATORS
TRASENTINE
BT \*\*MUSCLE RELAXANTS

ANTISUBMARINE AIRCRAFT

All types of sincreft, including airchips, bombers, drones, and helicopters, for use against submarines.

BT \*MILITARY AIRCRAFT

ANTISUBMARINE AMMUNITION

UF ANTISUBMARINE CHARGES

UFC ANTISUBMARINE BOMBS

BT \*ANTISHIP AMMUNITION

NT ANTISUBMARINE MISSILES

DEPTH BOMBS

\*\*DEPTH CHARGES

ANTISUBMARINE BOMBS
USB ANTISUBMARINE AMMUNITION
BOOD DEPTH BOMBS

ANTISUBMARINE CHARGES
USA ANTISUBMARINE AMMUNITION

ANTISUBMARINE DEPENSE SYSTEMS UFC ANTISUBMARINE NETS BT DEFENSE SYSTEMS

ANTISUBNARINE FIRE CONTROL SYSTEMS BT \*FIRE CONTROL SYSTEMS

ANTISUBMARINE MISSILES

(83/05) - Missies whose targets
are submarines.

BT \*ANTISUBMARINE AMMUNITION

\*ANTISUBMARINE YEAPONS

GUIDED MISSILES

ANTISUBMARINE NETS
USB ANTISUBMARINE DEFENSE SYSTEMS ANTITANK ROCKETS
and NETS
USB ANTITANK AMP

ANTISUBMARINE TASK FORCES use ANTISUBMARINE WARFARE and TASK FORCES

ANTISUBMARINE WARFARE

UFC ANTISUBMARINE TASK FORCES

BT \*UNDERSEA WARFARE

NT HUNTER KILLER GROUPS

ANTISUBMARINE WEAPON PROJECTORS UFG DEPTH CHARGE PROJECTORS BT \*PROJECTORS(ORDNANCE)

ANTISUBMARINE WEAPONS
(83/05) - Any naval device
designated to destroy
submerines.
BY \*WEAPONS

BT \*WEAPONS
NT ANTISUBMARINE MISSILES
DEPTH BOMBS
"DEPTH CHARGES

ANTISWEEP MINES
BY \*NAVAL MINES

ANTISMIMMER DEFENSE SYSTEMS BT DEFENSE SYSTEMS

ANTITANK AIRCRAFT ROCKETS use AIRCRAFT ROCKETS and ANTITANK AMMUNITION

ANTITANK AMMUNITION
UPC ANTITANK AIRCRAFT ROCKETS
ANTITANK BOMBS
ANTITANK PROJECTILES
ANTITANK ROCKET HEADS
ANTITANK ROCKETS
AT ROCKETS
HEAT PROJECTILES(ANTITANK)
BT \*ANTIARMOR AMMUNITION

ANTITANK SQMBS
USB ANTITANK AMMUNITION
and BOMBS

ANTITANK GUNS
UF AT GUNS
BY ANTITANK WEAPONS
+GUNS

ANTITANK HELICOPTERS
use ANTITANK WARFARE
and HELICOPTERS

ANTITANK MINES BT \*LAND MINES

ANTITANK MISSILES
(81/09) - Missiles designed to
destroy or immobilize enemy
tanks.

BT ANTITANK WEAPONS GUIDED MISSILES

ANTITANK PROJECTILES

USE ANTITANK AMMUNITION

AND PROJECTILES

ANTITANK ROCKET MEADS

USE ANTITANK AMMUNITION

and ROCKET WARHEADS

ANTITANK ROCKETS

UB9 ANTITANK AMMUNITION

AND ROCKETS

ANTITAMK WARFARE
UFC ANTITANK HELICOPTERS
BT \*TANK WARFARE
WARFARE

ANTITANK WEAPONS

NT ANTITANK GUNS
ANTITANK MISSILES

ANTITHYROID AGENTS

US# THYROID AND ANTITHYROID

AGENTS

ANTITORPEDO TORPECOES BT \*TORPEDOES

ANTITORQUE ROTORS BT \*HELICOPTER ROTORS NT \*TAIL ROTORS

ANTITOXINS
use TOXINS AND ANTITOXINS

ANTITUBERÇULAR AGENTS BT DRUGS

ANTIVERICLE WEAPONS
BY "WEAPONS

ANTIVIRAL AGENTS BT DRUGS

ANTS USO FORMICIDAE

ANXIETY BT \*EMOTIONS

AQ(VESSELS) USO TANKER SHIPS

AORTA BT \*ARTERIES

AORTIC INSUFFICIENCY
BT -CARDIOVASCULAR DISEASES

APERTURES
NT \*ANTENNA APERTURES

APES

ST \*PRIMATES

APEU VIRUSES

BT +GROUP C ARBOVIRUSES

(80/11) - Impairment in the use or comprehension of language caused by lesions of the carebral contex.

**BT \*MENTAL DISORDERS** NT AMNESIC APHASIA

**APLYSIA** 

BT \*GASTROPODA

APOGEE

BT \*ELLIPTICAL GRBIT TRAJECTORIES BT PERSONNEL

**APOMORPHIME** usa EMETICS

APPALACHIAN MOUNTAINS

(89/06) - A mountain range in £. North America, extending from S. Quebec Province to N. Alabama

BT \*MOUNTAINS

APPARENT DENSITY BT \*DENSITY

**APPENDAGES** 

NT FLIPPERS

**APPETITE** BT \*PERCEPTION

**APPLICATORS** 

APPLIED MATHEMATICS BT MATHEMATICS

APPLIED MECHANICS

RT MECHANICS

APPLIED PSYCHOLOGY

UF PSYCHOTECHNOLOGY

BT \*PSYCHOLOGY

NT INDUSTRIAL PSYCHOLOGY \*MILITARY PSYCHOLOGY

**PROPAGANDA** 

APPRENTICESHIP

BT \*INDUSTRIAL TRAINING

**APPROACH** 

BT FLIGHT

APPROACH INDICATORS

BT \*FLIGHT INSTRUMENTS \*NAVIGATIONAL AIDS

APPROACH LIGHTS

BT \*NAVIGATIONAL LIGHTS

APPROXIMATE COMPUTATION

USO NUMERICAL ANALYSIS

APPROXIMATION (MATHEMATICS)

MATHEMATICS BT

CHEBYSHEV APPROXIMATIONS HARTREE FOCK APPROXIMATION SMOOTHING(MATHEMATICS) TRUNCATION

APRICOTS use FRUITS

**APRONS** 

BT \*PROTECTIVE CLOTHING

APTITUDE TESTS

UF VOCATIONAL TESTS BT PERFORMANCE TESTS \*PSYCHOLOGICAL TESTS

APTITUDES BT \*LEARNING

ACHALLING

USE SCUBA APPARATUS

AQUANAUTS

AQUATIC ANIMALS

UF MARINE ANIMALS

ANIMALS

AQUATIC DRGANISMS

NT \*CETACEA CYCLOSTOMATA

DAPHN1A

\*ECHINODERMATA \*FISHES

MARINE BORERS

SEALS (MAMMALS)

\*SHELLFISH **SPONGES** 

AQUATIC BIOLOGY

UF HYDROBIOLOGY

BT #BIOLOGY

NT MARINE BIDLOGY

AGUATIC INSECTS

BT \*INSECTS

AQUATIC ORGANISMS

NT \*AQUATIC ANIMALS

\*AQUATIC PLANTS

AQUATIC PLANTS

BT AQUATIC DREANISMS

\*PLANTS(BOTANY)

NT \*AQUATIC WEEDS

KELP

AQUATIC WEEDS

BT \*AQUATIC PLANTS

\*WEEDS

NT ALLIGATOR WEED

WATER HYACINTH

AQUICLUDES

(80/11) - Geological formations of rock or soil which, although porous and capable of absorbing

water slowly, will not transmit it fast enough to furnish an

appreciable supply for a spring or well.

BT \*GROUND WATER

AQUICULTURE

(84/12) . Cultivation of natural ARC JET ENGINES

faunal resources in water.

BT AGRICULTURE NT FISHERIES

AQUIFERS

क्ष्य । १५४१ हरा अस्य अ**स्थान** 

BT \*GROUND WATER

NT WATER TABLE

ARAB GUERRILLAS

BT =GUERRILLA WARFARE

ARABIA

BT \*MIDDLE EAST

\*SOUTHWEST ASIA NT BAHRAIN

KUWAIT

SAUDI ARABIA

UNITED ARAB EMIRATES

YEMEN

ARABIAN SEA

BT \*OCEANS

NT CMAN GULF

ARABIC LANGUAGE

(10/93)

BT \*FOREIGN LANGUAGES

**ARABINOSE** 

BT \*PENTOSES

ARABS

BT \*ETHINIC GROUPS

NT PALESTINIANS

ARACHNIDA

(84/12)

UF ARACHNIDS

BT \*ARTHROPODA

NT \*MTTES SPIDERS

\*TICKS

**ARACHNIDS** 

use ARACHNIDA

ARACHNOID use MENINGES

ARAGONITE

BT \*CARBONATE MINERALS

ARAMID FIBERS

USO POLYAMIDE PLASTICS

and SYNTHETIC FIBERS

ARBOVIRUSES

UF ARTHROPOD BORNE VIRUSES

UFC ENCEPHALITIS VIRUSES

BT \*VIRUSES

NT PARENAVIRUSES

CALIFORNIA ENCEPHALITIS VIRUS

COLORADO TICK VIRUS

\*GROUP A ARBOVIRUSES

\*GROUP B ARBOVIRUSES
\*GROUP C ARBOVIRUSES

RIFT VALLEY FEVER VIRUS

TICKBORNE VIRUSES

ARC HEATERS

BT HEATERS

ARC HEATING

BT HEATING

Engines in which thrust is provided by heating a gaseous

propellant with an electric arc.

UF ELECTROTHERMAL ENGINES BT \*ELECTRIC ENGINES

\*ROCKET ENGINES

ARC LAMPS BT \*DISCHARGE LAMPS

NT CARBON ARC LAMPS

ARC MELTING

RT \*MELTING

NT CONSUMABLE ELECTRODE PROCESS

ARC SPRAYING

BT CDATINGS

ARC WELDING

BT \*ELECTRIC WELDING \*FUSION WELDING

NT GAS METAL ARC WELDING \*INERT GAS WELDING PLASMA ARC WELDING SUBMERGED ARC WELDING

ARC WELDS

BT WELDS

ARCH DAMS BT DAMS

**ARCHEOLOGISTS** BT \*SCIENTISTS

ARCHEOLOGY

BT SOCIAL SCIENCES NT FOSSILS

**ARCHES** 

BT STRUCTURES

**ARCHIPELAGOES** 

BT \*ISLANDS

**ARCHITECTS** 

BT PERSONNEL

NT MARINE ARCHITECTS

**ARCHITECTURE** 

NT NAVAL ARCHITECTURE

ARCHIVES

BT INFORMATION CENTERS

ARCTIC DCEAN

RT MOCEANS

ARCTIC DCEAN ISLANDS

87 \*1SLANDS

NT BAFFIN ISLAND BARTER ISLAND

FRANZ JOSEF LAND "QUEEN ELIZABETH ISLANDS

ARCTIC REGIONS

BT \*COLD REGIONS

AREA BOMBING

PATTERN BOMBING SCATTER BOMBING

BT BOMBING

AREA COVERAGE

AREA DEPENSE

BT DEFENSE SYSTEMS

AREA DENTAL

BT MILITARY OPERATIONS

AREA SCANNING

BT SCANNING

AREA SECURITY

BT SECURITY NT ANTIINTRUSION DEVICES

AREA SUCTION

BT \*BOUNDARY LAYER CONTROL

ARECOLINE

BT \*NICOTINIC ACID

\*PARASYMPATHOMIMETIC AGENTS

**ARENAVIRUSES** 

(89/06) - Any of a group of viruses made up of plemorphic virions, 50-300nm in diameter, having 4 large and 1-3 small segments of single-stranded RNA and having ribosomes within the virions that give a sandy appearance.

BT \*ARBOVIRUSES NT HANTAAN VIRUS LASSA FEVER VIRUS MACHUPO VIRUS

ARGASIDAE

use TICKS

**ARGENTINA** 

BT \*SOUTH AMERICA

ARGON

BT \*RARE GASES

ARGON LASERS

BT \*GAS LASERS

ARID LAND

BT GEOGRAPHIC AREAS

NT DESERTS

\*DRY LAKES

ARITHMETIC

BT MATHEMATICS

ARITHMETIC UNITS MT

DIVISION

MULTIPLICATION

ARITHMETIC GENUS

US# ALGEBRAIC GEOMETRY

ARITHMETIC PROGRESSIONS

use SERIES(MATHEMATICS)

ARITHMETIC UNITS

RT \*ARITHMETIC

**ARIZONA** 

BT \*UNITED STATES

ARKANSAS

BT \*UNITED STATES

ARKANSAS RIVER

(89/06)

BT \*RIVERS

ARMATURES

BT ELECTRICAL EQUIPMENT

ARMED FORCES MEDICINE

use MILITARY MEDICINE

ARMED FORCES POLICE

USE MILITARY POLICE

ARMED FORCES(UNITED STATES) USG MILITARY FORCES(UNITED STATES)

ARMENIA

{94/10}

BT \*CIS

\*SOUTHWEST ASIA

ARMING DEVICES

UF ARMING UNITS

EXTENDER MECHANISMS

UFC BOMB ARMING UNITS DEPTH CHARGE PISTOLS

FUZE ARMING UNITS ROCKET ARMING UNITS

TORPEDO EXPLODER IMPELLERS

BT \*FIRING MECHANISMS(AMMUNITION) \*FUZE FUNCTIONING ELEMENTS

NT ARMING SEQUENCE

ARMING SEQUENCE

BT \*ARMING DEVICES

ARMING UNITS

use ARMING DEVICES

ARMOR

BT DRONANCE

ARMOR PLATE NT

BODY ARMOR

COMPOSITE ARMOR RADIOLOGICAL ARMOR

REACTIVE ARMOR SPACED ARMOR

VEHICULAR ARMOR

ARMOR PIERCING AMMENITION

UFC ARMOR PIERCING BOMBS

ARMOR PIERCING PROJECTILES ARMOR PIERCING WARHEADS

SAP BOMBS

BT \*ANTIARMOR AMMANITION

ARMOR PIERÇING BONBS

USG ARMOR PIERCING AMMUNITION

and BOMBS

ARMOR PIERCING PROJECTILES

USE ARMOR PIERCING AMMUNITION

and PROJECTILES

ARMOR PIERCING WARHEADS USE ARMOR PIERCING AMMUNITION

and WARHEADS

ARMOR PLATE

BT \*ARMOR

ARMORED PERSONNEL CARRIERS

B7 \*ARMORED VEHICLES

ARMORED VEHICLES

PLATES

BT \*MILITARY VEHICLES

ARMORED PERSONNEL CARRIERS TANKS (COMBAT VEHECLES)

ARMS CONTROL

BT CONTROL

NT DISARMAMENT

ARMS (ANATOMY) BT \*EXTREMITIES ARMY UF ARMY DEPARTMENT UFC ARMY MEDICINE BT \*MILITARY FORCES(UNITED STATES)

ARMY CORPS OF ENGINEERS \*FIELD ARMY

ARMY AIRCRAFT BT \*MILITARY AIRCRAFT

ARMY AVIATION BT AERONAUTICS

ARMY BUDGETS BT \*MILITARY BUDGETS

ARMY CORPS OF ENGINEERS BT \*ARMY

ARMY DEPARTMENT use ARMY

ARMY DEPOTS use ARMY FACILITIES and SUPPLY DEPOTS

ARMY EQUIPMENT BT LOGISTICS \*MILITARY EQUIPMENT

ARMY FACILITIES (81/Q9) - An Army base or installation necessary for Support of Army activities including security, communications, utilities, plants and systems, and real property for which the Army has operating responsibility. UFC ARMY DEPOTS BT -MILITARY FACILITIES

ARMY INTELLIGENCE (81/09) - Includes every phase and handling of information from BT \*CARDIOVASCULAR DISEASES its evaluation collation. synthesis, interpretation and presentation, to its dissemination by the army.
BT \*MILITARY INTELLIGENCE

ARMY MEDICINE USA ARMY and MILITARY MEDICINE

ARMY OPERATIONS BT MILITARY OPERATIONS TRUCK CONVOYS

ARMY PERSONNEL UF SOLDIERS BT \*MILITARY PERSONNEL INFANTRY INFANTRY PERSONNEL

ARMY PLANNING BT \*MILITARY PLANNING

ARMY PROCUREMENT BT \*MILITARY PROCUREMENT

ARMY RESEARCH BT MILITARY RESEARCH

and the consequence of the sequence of

ARMY RESEARCH LABORATORIES 9T \*LABORATORIES

ARMY TRAINING BT \*MILITARY TRAINING

AROMATIC HYDROCARBONS

AROMATIC COMPOUNDS BT DRGANIC COMPOUNDS NT \*AROMATIC HYDROCARBONS \*PHENDLS

BY \*AROMATIC COMPOUNDS \*UNSATURATED HYDROCARBONS NT ANTHRACENES \*BENZENE \*BENZENE COMPOUNDS \*BIPHENYL

CUMENES **FLUORENES** NAPHTHALENES **PHENANTHRENES** STYRENES \*TOLUENES **XYLENES** 

**ARRAYS** NT \*ACOUSTIC ARRAYS \*ANTENNA ARRAYS LINEAR ARRAYS PHASED ARRAYS SEISMIC ARRAYS SUSPENDED ARRAYS

TOWED ARRAYS

ARRESTING GEAR BT LANDING AIOS

ARRESTING(PROCESS)

ARRHENIUS EQUATION BT FREACTION KINETICS

ARRHYTHMIA UF VENTRICULAR FIBRILLATION

ARRIVAL NT ANGLE OF ARRIVAL

ARROW-TYPE PROJECTILES use FIN STABILIZED AMMUNITION and PROJECTILES

**ARSENATES** BT \*ARSENIC COMPOUNDS

ARSENIC BT \*METALLOIOS

ARSENIC AGENTS BT \*VESICANTS

ARSENIC ALLOYS BT \*METALLOID ALLOYS

ARSENIC COMPOUNDS BT \*GROUP V COMPOUNDS \*NONMETALLIC COMPOUNDS NT ARSENATES ARSENIC SULFIDES \*ARSENIDES ARSINES ARSONIC ACID

ARSENIC SULFIDES BT \*ARSENIC COMPOUNDS **"SULFIDES** 

ARSENIDES BT \*ARSENIC COMPOUNDS NT \*ALUMINUM ARSENIDES \*GALLIUM ARSENIDES

BT \*ARSENIC COMPOUNDS

ARSONIC ACID BT "ACIDS \*ARSENIC COMPOUNDS

ARTERENOL USE NOREPINEPHRINE

**ARTERIES** UF CAROTID SINUS UFC ARTERIOLONECROSIS BT \*BLDOD VESSELS NT ADRTA **AXILLARY ARTERIES** CARDIID ARTERIES CORONARY ARTERIES **FEMORAL ARTERIES** PULMONARY ARTERIES

**ARTERIOLONECROSIS** use ARTERIES and NECROSIS

ARTHRITIS BT \*MUSCULDSKELETAL DISEASES -RHEUMATIC DISEASES

ARTHROPLASTY use JDINTS(ANATOMY) and PROSTHETICS and SURGERY

ARTHROPOD BORNE DISEASES BT DISEASES NT \*MOSQUITO BORNE DISEASES TICKBORNE DISEASES

ARTHROPOD BORNE VIRUSES USO ARBOVIRUSES

ARTHROPODA UFC COMPOUND EYE BT \*INVERTEBRATES NT \*ARACHNIDA \*CRUSTACEA DAPHNIA \*INSECTS

ARTIFACTS

ARTIFICIAL EYES use EYE and PRDSTHETICS

ARTIFICIAL HEART use KEART and MECHANICAL ORGANS

ARTIFICIAL INTELLIGENCE Simulation of human thought processes by computers and other machines. BT BIONICS NT \*EXPERT SYSTEMS HYPERTEXT

ARTIFICIAL KIDNEY
USE KIDNEYS
and MECHANICAL DRGANS

ARTIFICIAL LEATHER

81 \*LEATHER

\*SYNTHETIC MATERIALS

ARTIFICIAL LIMBS BT \*PROSTHETICS

ARTIFICIAL LUNGS

ARTIFICIAL PRECIPITATION BT PRECIPITATION \*WEATHER MODIFICATION

ARTIFICIAL RADIOACTIVITY
BT RADIOACTIVITY

ARTIFICIAL RESPIRATION BT \*RESPIRATION \*THERAPY

ARTIFICIAL SATELLITES UF ORBITING SATELLITES SATELLITE VEHICLES SATELLITES(ARTIFICIAL) SPACECRAFT COMMUNICATION SATELLITES GEODETIC SATELLITES LUNAR SATELLITES MANEUVERING SATELLITES METEOROLOGICAL SATELLITES \*MILITARY SATELLITES NAVIGATION SATELLITES RECONNAISSANCE SATELLITES SATELLITE NETWORKS SCIENTIFIC SATELLITES SOLAR SATELLITES STRATEGIC SATELLITES SYNCHRONOUS SATELLITES

ARTIFICIAL SOILS BT SOILS \*SYNTHETIC MATERIALS

ARTIFICIAL TISSUE BT \*PROSYMETICS TISSUES(BIOLOGY)

ARTILLERY

8T \*WEAPONS

NT ARTILLERY ROCKETS

HOWITZERS

SELF PROPELLED GLINS

SPOTTING RIFLES

ARTILLERY AMMUNITION
UFC ARTILLERY SHELLS
BT \*AMMUNITION

ARTILLERY FIRE BT \*GUNFIRE GUNNERY

ARTILLERY ROCKETS

BT \*ARTILLERY
ROCKETS

ARTILLERY SHELLS

use ARTILLERY AMMUNITION

and PROJECTILES

ARTILLERY UNITS
BT \*MILITARY ORGANIZATIONS

ARYL ETHERS BT \*ETHERS MT ANISOLE PHENYL ETHER

ARYL RADICALS
BT \*ORGANIC RADICALS
NT BENZYL RADICALS
CARBORANYL RADICALS
PHENYL RADICALS

ASBESTOS BT FIBERS MINERALS

ASCARIS
BT \*NEMATODA

ASCENSION ISLAND BT \*ATLANTIC OCEAN ISLANDS

ASCENT TRAJECTORIES
Initial trajectories of vehicles from their launching points to the point of injection into orbit. Also, ascent through the earth's atmosphere.
BT TRAJECTORIES
NT AIR TO SPACE
TAKEOFF

ASCITES
BT \*GASTROINTESTINAL DISEASES

ASCOMYCETES

BT \*FUNGI

NT \*COCCIDIOIDES

SACCHAROMYCETES

YEASTS

ASCORBATES BT \*ASCORBIC ACID \*ESTERS

ASCORBIC ACID
UF VITAMIN C
BY VITAMINS
NT ASCORBATES

AŞEISMIC AREAS BT GEOGRAPHIC AREAS

ASEPSIS BT \*THERAPY

**ASHES** 

BT COMBUSTION PRODUCTS ASIA

MSIA
BT \*EURASIA
NT \*FAR EAST
\*NORTHEAST ASIA
\*SOUTH ASIA

ASPARTIC ACID BT \*AMIND ACIDS

ASPECT ANGLE BT ANGLES

ASPECT RATIO BT RATIOS ASPHALT

UF ASPHALTITE BT \*PITCH(MATERIAL)

ASPHALTITE
USE ASPHALT

ASPHERICAL LENSES
BY \*CAMERA LENSES
\*CURVED PROFILES
LENSES

ASPHYXIATION
BY \*PATHDLOGY

ASPIRATORS
B7 \*BREATHING APPARATUS

ASPIRIN
USE SALICYLIC ACIDS

ASPOROGENOUS BACTERIA BT \*BACTERIA

ASSASSINATION
(81/09) - The act of
assassinating, killing by
treacherous violence; to murder
violently, especially government
officials.
BT \*TERRORISM

ASSAULT ST CRIMES

ASSAULT BARGES
USE LANDING CRAFT

ASSAYING BT MEASUREMENT NT BIOASSAY

ASSEMBLERS
BY \*INDUSTRIAL PERSONNEL

ASSEMBLY BT FABRICATION

ASSEMBLY LANGUAGES
BY \*PROGRAMMING LANGUAGES

ASSIGNMENT US& ALLOCATIONS

**ASSIMILATION** 

ASSOCIATIONS
USE ORGANIZATIONS

ASSOCIATIVE PROCESSING BT \*OATA PROCESSING

ASSURED DESTRUCTION

(84/12) ~ A highly reliable
ability to inflict unacceptable
damage on any opponent or combination of opponents at any time
during the course of a nuclear
war; even after absorbing a
surprise first strike.

BT DESTRUCTION

ASTATIME
BT \*HALDGENS
\*METALLOIDS

ASTATINE COMPOUNDS

BY HALOGEN COMPOUNDS

\*NONMETALLIC COMPOUNDS

ASTERGIOS BT \*SOLAR SYSTEM

ASTHMA BT \*RESPIRATORY DISEASES

ASTIGMATISM
BT \*EYE DISEASES
NT NYSTAGMUS

ASTRIONICS BT \*AVIONICS

ASTRO COMMUNICATION SYSTEMS
UNE SPACE COMMUNICATIONS

ASTROBIOLOGY
USe SPACE BIOLOGY

ASTROCYTES BY \*NERVE CELLS

ASTROGEOLOGY

8T \*GEOLOGY

NT LUNAR GEOLOGY

ASTRONAUTICS
BY SPACE SCIENCES
NT AEROSPACE SYSTEMS

ASTRONAUTS
UF COSMONAUTS
BT \*SPACE CREWS

ASTRONOMERS BT +SCIENTISTS

ASTRONOMICAL BODIES
BT \*ASTRONOMY
NT \*METEGROIDS
NEBULAE
\*RADIO SOURCES(ASTRONOMY)
\*SOLAR SYSTEM
SPACE OBJECTS

\*STARS

ASTRONOMICAL CAMERAS

UF SCHMIDT CAMERAS

BT \*CAMERAS

BT \*CAMERAS NT SPECTROHELIOGRAPHS

ASTRONOMICAL GEODESICS USE GEODETIC ASTRONOMY

ASTRONOMICAL INSTRUMENTS BT \*INSTRUMENTATION NT PYRANOMETERS

ASTRONOMICAL OBSERVATORIES

UP OBSERVATORIES(ASTRONOMICAL)

BT \*OBSERVATORIES

NT SOLAR OBSERVATORIES

ASTRONOMY UF CELES

UF CELESTIAL OBSERVATION
BT PHYSICAL SCIENCES
ALBEDO(ASTRONOMY)

\*ASTRONOMICAL BODIES
ASTROPHYSICS
RADAR ASTRONOMY

\*RADIO ASTRONOMY
SPHERICAL ASTRONOMY

STELLAR EVOLUTION
X RAY ASTRONOMY

ASTROPHYSICS
BY \*ASTRONOMY
\*PHYSICS
SPACE SCIENCES

ASYMMETRY BT SYMMETRY

ASYMPTOTIC EXPANSION
USE ASYMPTOTIC SERIES

ASYMPTOTIC NORMALITY B7 \*NORMALITY

ASYMPTOTIC SERIES

UF ASYMPTOTIC EXPANSION
BT \*SERIES(MATHEMATICS)

ASYNCHRONOUS COMPUTERS
BY ASYNCHRONOUS SYSTEMS
\*COMPUTERS

ASYNCHRONOUS SYSTEMS
NT ASYNCHRONOUS COMPUTERS

AT GUNS USB ANTITANK GUNS

AT ROCKETS

use ANTITANK AMMUNITION

and ROCKETS

ATABRINE
USE CINCHONA ALKALDIDS

ATARAXICS

USe TRANSUILIZERS

ATAXIA
BT \*CENTRAL NERVOUS SYSTEM
\*MUSCLES

ATELECTASIS
BT \*RESPIRATORY DISEASES

ATHEROSCLEROSIS
BT \*CARDIOVASCULAR DISEASES

ATISINE
USB ALKALDIDS

ATLANTIC OCEAN BT \*DCEANS NT \*NORTH ATLANTIC OCEAN SOUTH ATLANTIC OCEAN

ATLANTIC OCEAN ISLANDS

81 \*ISLANDS

NT ASCENSION ISLAND

AZORES

BERMUDA

BLOCK ISLAND

CANARY ISLANDS

FALKLAND ISLANDS

FARDE ISLANDS

GREENLAND

ICELAND

UNITED KINGDOM \*WEST INDIES

**IRELAND** 

ATMOSPHERE ENTRY
UF ATMOSPHERE REENTRY

REENTRY AERODYNAMICS

ATMOSPHERE MODELS
BT MODELS

NT IONOSPHERIC MODELS

ATMOSPHERE REENTRY
USE ATMOSPHERE ENTRY

ATMOSPHERES

UFC ATMOSPHERIC MOISTURE CONTENT

NT "CONTROLLED ATMOSPHERES

MAGNETOSPHERE

MARINE ATMOSPHERES

"PLANETARY ATMOSPHERES

RAREFIED ATMOSPHERES

\*STELLAR ATMOSPHERES

ATMOSPHERIC ABSORPTION
USe ATMOSPHERIC ATTENUATION

ATMOSPHERIC ATTENUATION

(83/05) - A process in which the flux density of a parallel beam of energy decreases with increasing distance from the source as a result of absorption or scattering by the atmosphere. UF ATMOSPHERIC ABSORPTION BT \*ATTENUATION

ATMOSPHERIC CHEMISTRY

6T \*CHEMISTRY

NT IONOSPHERIC CHEMISTRY

ATMOSPHERIC GONDENSATION
BT CONDENSATION
METEOROLOGICAL PHENOMENA
NT \*CLOUD COVER
\*CLOUDS
\*DEW

ATMOSPHERIC CONTAMINATION USE AIR POLLUTION

ATMOSPHERIC CORROSION BT \*CORROSION

ATMOSPHERIC DENSITY BY \*OENSITY

ATMOSPHERIC DISTURBANCES

NT GREENHOUSE EFFECT
\*IDNOSPHERIC DISTURBANCES

ATMOSPHERIC ELECTRICITY

BT ELECTRICITY

METEOROLOGICAL PHENOMENA

NT LIGHTNING

ATMOSPHERIC HEAVE 8T \*ATMOSPHERIC MOTION HEAVING

ATMOSPHERIC IMPURITIES USE AIR POLLUTION

ATMOSPHERIC MOISTURE CONTENT use Atmospheres and Humidity

ATMOSPHERIC MOTION

Movements of air masses in the earth's atmosphere, especially large-scale direulation patterns.

ATMOSPHERIC TURBULENCE OF ЯΤ METEOROLOGICAL PHENOMENA MOTION

**ANTICYCLONES** ATMOSPHERIC HEAVE ATMOSPHERIC TIDES CLEAR AIR TURBULENCE \*CYCLONES

\*WIND

ATMOSPHERIC PHYSICS

UF AEROPHYSICS BT \*PHYSICS

NT \*ATMOSPHERIC SCATTERING CLOUD PHYSICS

ATMOSPHERIC POLLUTION USE AIR POLLUTION

ATMOSPHERIC PRECIPITATION Natural precipitation in the meteorological sense. METEOROLOGICAL PHENOMENA

PRECIPITATION NT \*HYDROMETEORS

ATMOSPHÉRIC PRESSURÉ USE BAROMETRIC PRESSURE

ATMOSPHERIC REFRACTION

Refraction phenomena observed in light originating from a source ATOMIC CLOCKS outside the earth's atmosphere. RAINBOWS

UFC ATMOSPHERIC REFRACTION INDEX BT METEOROLOGICAL PHENOMENA REFRACTION

ATMOSPHERIC REFRACTION INDEX USE ATMOSPHERIC REFRACTION and REFRACTIVE INDEX

ATMOSPHERIC SCATTERING BT \*ATMOSPHERIC PHYSICS **SCATTERING** AFTERGLOWS

ATMOSPHERIC SOUNDING BT SOUNDING

ATMOSPHERIC TEMPERATURE

METEOROLOGICAL PHENOMENA BŤ TEMPERATURE LAPSE RATE TEMPERATURE INVERSION

ATMOSPHERIC TIDES

UF TIDES(ATMOSPHERIC) BT \*ATMOSPHERIC MOTION TIDES

ATMOSPHERIC TURBULENCE USE ATMOSPHERIC MOTION

ATMOSPHERIC WINDOWS BT WINDOWS

**ATMOSPHERICS** 

Disturbances produced in electronic communications devices by atmospheric electrical phenomena. SFERICS

**SPHERICS** BT \*RADIO WAVES NT DAWN CHORUS PRECIPITATION STATIC WHISTLERS

**ATOLLS** 

BT "CORAL REEFS \*ISLANDS NT BIKINI ATOLL ENEWETAK ATOLL KWAJALEIN ATOLL

ATOM RECOMBINATION US& RECOMBINATION REACTIONS

ATOMIC BEAMS BT \*PARTICLE BEAMS

ATOMIC BOMB DAMAGE USE NUCLEAR EXPLOSION DAMAGE

ATOMIC BOMB EXPLOSIONS USG NUCLEAR EXPLOSIONS

ATOMIC BOMB TESTS USE NUCLEAR EXPLOSION TESTING

ATOMIC BONES USE NUCLEAR BONBS

ATOMIC CHARGE BT ATOMIC PROPERTIES

BT \*CLOCKS TIMING DEVICES

ATOMIC DEMOLITION MUNITIONS BT \*NUCLEAR WEAPONS

ATOMIC ENERGY USE NUCLEAR ENERGY

ATOMIC ENERGY ENGINEERING USE NUCLEAR ENGINEERING

ATOMIC ENERGY LEVELS BT \*ATOMIC STRUCTURE **ENERGY LEVELS** GROUND STATE

ATOMIC ENERGY PLANTS USE NUCLEAR POWER PLANTS

ATOMIC EXPLOSIONS USA NUCLEAR EXPLOSIONS

ATOMIC LAYER EPITAXY (95/10)BT \*EPITAXIAL GROWTH

ATOMIC WASS UNIT USE ATOMIC PROPERTIES

ATOMIC NUMBER use ATOMIC PROPERTIES

ATOMIC ORBITALS BT "ATOMIC STRUCTURE

ATOMIC PILES USO NUCLEAR REACTORS

ATOMIC POWER PLANTS USE NUCLEAR POWER PLANTS

ATOMIC PROPERTIES Properties of atoms arising from

their nature as constituent parts of substances as distinct from material properties resulting from the arrangment of atoms into molecules and solids. UF ATOMIC MASS UNIT

ATOMIC NUMBER ATOMIC WEIGHT NT ATOMIC CHARGE \*ATOMIC SPECTRA
\*ATOMIC STRUCTURE MASS NUMBER \*SPIN STATES

ATOMIC RADIE USB ATOMIC STRUCTURE

ATOMIC REACTORS use NUCLEAR REACTORS

ATOMIC SPECTRA BT ATOMIC PROPERTIES \*ELECTROMAGNETIC SPECTRA NT STARK EFFECT ZEEMAN EFFECT

ATOMIC SPECTROSCOPY BT SPECTROSCOPY

ATOMIC STRUCTURE Includes internal structures and characteristics differentiating one from another.

UF ATOMIC RADII BT ATOMIC PROPERTIES NT \*ATOMIC ENERGY LEVELS ATOMIC ORBITALS

ATOMIC TRANSMUTATION USE NUCLEAR REACTIONS

ATOMIC WARFARE use NUCLEAR WARFARE

ATOMIC WEIGHT use ATOMIC PROPERTIES

ATOMIZATION

Conversion of a liquid or solid to a fine spray, minute particles, or light dust. UF MEBULIZATION

ATOMS NT ADATOMS RECOIL ATOMS STRIPPED ATOMS

ATP USO ADENOSINE PHOSPHATES

**ATROPHY** BT \*PATHOLOGY NT LIPOATROPHY

ATROPINE BT \*BELLADONNA ALKALOIDS \*NITROGEN HETEROCYCLIC COMPOUNDS

ATROPINE TOLERANCE USE TOXIC TOLERANCES

ATTACHMENT NT TETHERING ATTACK

NT ANGLE OF ATTACK BOMBARDMENT (ATTACK) RAIDS TORPEDO ATTACK

ATTACK AIRCRAFT

BT \*TACTICAL AIRCRAFT NT ATTACK BOMBERS ATTACK HELICOPTERS

ATTACK BOMBERS BY \*ATTACK AIRCRAFT \*BOMBER AIRCRAFT

ATTACK HELICOPTERS BT \*ATTACK AIRCRAFT \*HELICOPTERS

ATTACK SUBMARINES BT \*SUBMARINES

**ATTENTION** UP ALERTNESS BT \*BEHAVIOR

ATTENUATION BT LOSSES ACCUSTIC ATTENUATION ATMOSPHERIC ATTENUATION RADIATION ATTENUATION

TRANSMISSION LOSS

ATTENUATORS

ATTITUDE CONTROL SYSTEMS The part of the flight control system that directs and maintains the desired attitude of an aircraft or spacecraft. BT \*FLIGHT CONTROL SYSTEMS NT \*THRUST VECTOR CONTROL SYSTEMS AUDITORY ACUITY

ATTITUDE INDICATORS AIRSTREAM DIRECTION DETECTORS TURN AND BANK INDICATORS BT \*FLIGHT INSTRUMENTS NY HORIZON SCANNERS

HORIZONTAL INDICATORS **YAWMETERS** 

ATTITUDE (INCLINATION) BT ORIENTATION(DIRECTION) PITCH(INCLINATION) \*ROLL SATELLITE ATTITUDE SKEWNESS TILT

ATTITUDES(PSYCHOLOGY) BT \*BEHAVIOR NT COOPERATION

**ATTORNEYS** BT PERSONNEL

YAW

ATTRITION BT \*MILITARY TACTICS

AUDIO AMPLIFIERS AUDIOFREQUENCY AMPLIFIERS BT AMPLIFIERS

7.

777

AUDIO FREQUENCY 15 to 20,000 Hz.

AUDIOFREQUENCY UFC AUDIOFREQUENCY OSCILLATORS

AUDIDFREQUENCY TRANSFORMERS eT FREDUENCY

AUDIO TAPES BT TAPES

AUDIO TONES BT \*SOUND

AUDIOFREQUENCY use AUDIO FREQUENCY

AUDIOFREQUENCY AMPLIFIERS USE AUDIO AMPLIFIERS

AUDIOFREQUENCY OSCILLATORS USA AUDIO FREQUENCY and OSCILLATORS

AUDIOFREQUENCY TRANSFORMERS use AUDIO FREQUENCY and TRANSFORMERS

**AUDIONETERS** use AUDIOMETRY

**AUDIOMETRY** The measurement and testing of hearing acuity for variations in AUTOCORRELATION sound intensity and pitch and

for tonal purity. UF AUDIOMETERS

AUDIOVISUAL AIDS BT VISUAL AIDS

AUDITING BT \*ACCOUNTING

BT ACUITY \*HEARING

AUDITORY AFTERIMAGES USG AFTERIMAGES and HEARING

AUDITORY DEFECTS NT DEAFNESS

AUDITORY ILLUSIONS USO HEARING and ILLUSIONS

AUDITORY NERVE BT \*CRANIAL NERVES

AUDITORY PERCEPTION BT -PERCEPTION

AUDITORY SIGNALS UF CHIMES BT \*ACOUSTIC SIGNALS

AUDITORY THRESHOLDS use HEARING and THRESHOLDS(PHYSIOLOGY)

AUGER ELECTRON SPECTROSCOPY BT "ELECTRON SPECTROSCOPY NT AUGER ELECTRONS

AUGER ELECTRONS BT \*AUGER ELECTRON SPECTROSCOPY

12 to --

CHARGED PARTICLES

\*ELECTRONS

AUGERS BT TOOLS

AUGMENTATION IJF ENHANCEMENT OPTICAL AUGMENTATION THRUST AUGMENTATION

AURORAE BT \*IONOSPHERIC DISTURBANCES

AUS FORMING USE HOT WORKING

AUSTENETE BT \*STEEL

**AUSTRALIA** BT GEOGRAPHIC AREAS

**AUSTRIA** BT \*CENTRAL EUROPE \*WESTERN EUROPE

**AUTOCLAVES** RT CONTAINERS

BT \*CORRELATION TECHNIQUES

AUTOCOVARIANCE FUNCTIONS USE STATISTICAL FUNCTIONS

**AUTOFRETTAGE** BT \*METALWORKING

AUTOGYRO ROTOR BLADES USE ROTOR BLADES (ROTARY WINGS)

AUTOGYRO ROTORS **BT \*ROTARY WINGS** 

**AUTOGYROS** BT \*ROTARY WING AIRCRAFT

AUTOIGNITION Spontaneous ignition of fuels or propallants owing to high engine temperatures, chemical impurities, etc UF SELF-IGNITION BT \*IGNITION

AUTOIMMUNE DISEASES BT DISEASES

AUTOIMNUME REACTIONS BT \*IMMUNITY

AUTOIMMUNIZATION BT - IMMUNIZATION

AUTOINJECTION USE AUTOINTRUSION

**AUTOINTRUSION** (63/05) - A process wherein the residual liquid of a differentiating magma is drawn into rifts formed in the crystal mesh at a late stage by deformation of unspecified ortain.

UF AUTOINJECTION

০ পাল <del>হাড়াল</del>ার

AUTOMATA

BT -INFORMATION THEORY

AUTOMATIC

NT SEMIAUTOMATIC

AUTOMATIC PREQUENCY CONTROL UF AFC

AUTOMATIC GAIN CONTROL AGC(ELECTRONICS)

AUTOMATIC VOLUME CONTROL

AUTOMATIC GUNS

USO AUTOMATIC WEAPONS

end GUNS

AUTOMATIC PILOTS

Devices for maintaining a predetermined course or flight attitude for an aircraft. missile, etc.

UF AUTOPILOTS

BT \*FLIGHT CONTROL SYSTEMS

AUTOMATIC PROGRAMMING

BT \*COMPUTER PROGRAMMING

AUTOMATIC ROCKET LAUNCHERS

USE AUTOMATIC WEAPONS and ROCKET LAUNCHERS

AUTOMATIC TRACKING

BT TRACKING

AUTOMATIC TRANSMISSIONS BT "TRANSMISSIONS (MECHANICAL)

AUTOMATIC VOICE NETWORK

BT \*COMMUNICATIONS NETWORKS AUTOMATIC VOLUME CONTROL

USE AUTOMATIC GAIN CONTROL

AUTOMATIC WEAPONS

UFC AUTOMATIC GUNS AUTOMATIC ROCKET LAUNCHERS

BT \*WEAPONS

NT \*MACHINE GUNS

MOITAMOTUA

BT \*ADAPTIVE CONTROL SYSTEMS

AUTOMOBILE EXHAUST

BT FAIR POLLUTION

\*EXHAUST GASES

**AUTOMOBILES** 

USS PASSENGER VEHICLES

AUTOMOTIVE COMPONENTS

BT =AUTOMOTIVE VEHICLES

AUTOMOTIVE ENGINEERING

BT ENGINEERING

AUTOMOTIVE ENGINEERS

BT \*ENGINEERS

AUTOMOTIVE FUELS

BT FUELS

AUTOMOTIVE INDUSTRY

The manufacture of automobiles, trucks, and other self-propelled AVAILABILITY

devices for the transportation

of passengers and cargo on land.

BT INDUSTRIES

AUTOMOTIVE VEHICLES

BT "PASSENGER VEHICLES NT AUTOMOTIVE COMPONENTS ELECTRIC AUTOMOBILES

AUTONOMIC AGENTS

Drugs that act peripherally, not

on autonomic nerves, but directly on muscle and gland cells.

UF GANGLIONIC BLOCKING AGENTS BT DRUGS

NT \*PARASYMPATHOLYTIC AGENTS \*PARASYMPATHOMIMETIC AGENTS

SYMPATHOLYTIC AGENTS

\*SYMPATHOMIMETIC AGENTS

AUTONOMIC NERVOUS SYSTEM

UF ADRENERGIC NERVES PARASYMPATHETIC NERVOUS

SYSTEM

BT \*NERVOUS SYSTEM

NT CHOLINERGIC NERVES

SYMPATHETIC NERVOUS SYSTEM

AUTONOMOUS NAVIGATION

BT NAVIGATION

AUTOPILOTS

UBE AUTOMATIC PILOTS

AUTOPSY

BT \*PATHOLOGY

**AUTORADIOGRAPHY** 

UF RADIOAUTOGRAPHY

BT \*RADIOGRAPHY

AUTOROTATION

UF WINDMILLING

BT \*ROTATION

**AUTOSYNS** 

use SYNCHROS

**AUTOTRANSFORMERS** 

TRANSFORMERS VOLTAGE DIVIDERS

**AUTUMN** 

BT SEASONS

**AUXILIARY** 

AUXILIARY BRAKES

use BRAKES

**AUXILIARY GENERATORS** 

USG STANDBY GENERATORS

AUXILIARY POWER PLANTS

Systems for generating power that is not applied to the propulsion of a vehicle, but is

used to operate peripheral equipment.

UF POWER PLANTS (AUXILIARY)

BT ELECTRIC POWER PLANTS

**AUXINS** 

USE GROWTH SUBSTANCES

(81/09) - The quality or

condition of being available. Available is that that can be

got, had or reached, handy or accessible.

NT ISOTOPE AVAILABILITY

AVALANCHE DIODES

BREAKDOWN DIODES

ZENER DIODES

BT \*SEMICONDUCTOR DIGDES

NT IMPATT DIODES

AVALANCHE EFFECT(ELECTRONICS)

BT ELECTRONICS

**AVALANCHES** 

UF EARTH SLIDES

ROCK \$LIDES

SNOW SLIDES

AVES

use BIRDS

AVIATION ACCIDENTS

UF AIRCRAFT ACCIDENTS BT ACCIDENTS

**AVIATION FUELS** 

BT FUELS NT AVIATION GASOLINE

AVIATION GASOLINE

BT \*AVIATION FUELS

\*GASOLINE

AVIATION GOGGLES

(80/11) - Protective eye equipment used especially by flight

crews to avoid injury, splashblindness and associated

hazards. BT \*GOGGLES

AVIATION INJURIES

BT WOUNDS AND INJURIES

AVIATION MEDICINE

BT \*MEDICINE

AVIATION PERSONNEL

BT PERSONNEL

**AERIAL GUNNERS** 

AIR TRAFFIC CONTROLLERS

AVIATION TECHNICIANS

FLIGHT SURGEONS NAVIGATOR BOMBARDIERS

PILOTS

AVIATION SAFETY

BT SAFETY NT AIRWORTHINESS

AVIATION TECHNICIANS BT \*AVIATION PERSONNEL

\*TECHNICIANS

AVIONICS

BT ELECTRONICS

NT ASTRIONICS

AV01 DANCE

NT COLLISION AVDIDANCE

TERRAIN AVOIDANCE

AWARDS

BT MORALE

AWARENESS

BT COGNITION

AYFS

BT COORDINATES

AXES(COORDINATES) USE COORDINATES

AXIAL FLOW RT \*FLUID FLOW

AXIAL FLOW COMPRESSOR BLADES Rotor and stator blades for axial flow compressors. RT \*COMPRESSOR BLADES

AXIAL FLOW COMPRESSORS Compressors that force the fluid BT \*NITROGEN COMPOUNDS in a straight line parallel to the axis of the rotating impeller. BT \*ROTARY COMPRESSORS

AXIAL FLOW FANS fans generating fluid flow paralle) to the axis of rotation of the blades. BT \*FANS

AXIAL FLOW TURBINE ROTORS BT ROTORS \*TURBINE COMPONENTS

AXIAL FLOW TURBINES Turbines operated by the passage AZQIMIDE of a fluid parellel to the axis of rotation of the rotor. BT \*TURBINES

AXIAL LOADS (82/10) - A force with its resultant passing through the centroid of a particular section and being perpendicular to the plane of the section. UF UNIAXIAL LOADS BT LOADS(FORCES)

AXIAL SUPERCHARGERS use SUPERCHARGERS

AXIAL-FLOW PUMPS use PROPELLER PUMPS

AXIALLY SYMMETRIC FLOW use AXISYMMETRIC FLOW

**AXILLARY ARTERIES** BT \*ARTERIES

AXISYMMETRIC BT SYMMETRY

AXISYMMETRIC FLOW flow of fluid through an axially symmetric device such that the direction of the flow is along the axis of symmetry. UF AXIALLY SYMMETRIC FLOW BT \*FLUID FLOW NT ANNULAR FLOW

AXLE SHAFTS BT SHAFTS(MACHINE ELEMENTS) \*VEHICLE CHASSIS COMPONENTS AXON PLASNA BT \*NERVE FIBERS

**AXONS** (82/10) - The fine tubular extensions down which impulses flow to the nerve terminal. BT \*NERVE CELLS

AZEOTROPES BT \*SOLUTIONS(MIXTURES)

**AZERBAIJAN** (94/10)BT \*CIS \*SOUTHWEST ASIA

**AZIDES** NT LEAD AZIDES SODIUM AZIDES

AZIMUTH BT ORIENTATION(DIRECTION)

AZIMUTH GATING

**AZINES** BT \*PYRIDINES MT OXAZINES **CUINDXALINES** 

**AZOBENZENES** BT \*BENZENE COMPOUNDS

USE HYDRAZOIC ACID

**AZOLES** BT \*NITROGEN HETEROCYCLIC COMPOUNDS BENZOXAZOLES IMIDAZOLES **PYRAZOLES** PYRROLES **TETRAZOLES** 

**AZDRÉS** BT \*ATLANTIC OCEAN ISLANDS

**AZOTEMIA** USE UREMIA

AZOTOBACTER BT \*AZOTOBACTERACEAE

**AZOTOBACTERACEAE** BT \*EUBACTERIALES NT AZOTOBACTER

**AZULENES** BT \*CYCLOALKENES \*HETEROCYCLIC COMPOUNDS

**B AGENTS** BT \*BIOLOGICAL WARFARE AGENTS

B

B BAND BT \*ULTRAHIGH FREQUENCY

B TYPE STARS BT \*STARS

10 12 mm

BABESIA

**BT \*HEMOSPORIDIA** 

BABIES

use INFANTS

BABOONS BT \*MONKEYS

BACILLACEAE UF CLOSTRIDIUM HEMOLYTICUM CLOSTRIDIUM HISTOLYTICUM BT \*EUBACTERIALES NT \*BACILLUS \*CLDSTRIDIUM

BACILLARY DYSENTERY BT \*DYSENTERY

BACILLUS BT \*BACILLACEAE NT BACILLUS ANTHRACIS BACILLUS CEREUS BACILLUS SUBTILIS BACILLUS THURINGIENSIS LEGIONELLA PNEUMOPHILA

BACILLUS ANTHRACIS UF ANTHRAX BACILLUS UFC ANTHRAX VACCINE BT \*BACILLUS

**BACILLUS DOTULINUS** use CLOSTRIDIUM BOTULINUM

**BACILLUS CEREUS ST \*BACILLUS** 

BACILLUS GLOBIGII USE BACILLUS SUBTILIS

**BACILLUS SUBTILIS** UF BACILLUS GLOBIGII BT "BACILLUS

BACILLUS THURINGIENSIS BT \*BACILLUS

BACK PRESSURE RT PRESSURE

BACKBLAST (61/09) - A blast of gases to the rear of recoilless weapons, rocket launchers and rocketassisted takeoff units. BT \*BLAST

BACKFILLS BT \*CONSTRUCTION MATERIALS

BACKFIRE ANTENNAS BT \*DIRECTIONAL ANTENNAS

BACKFLDW (81/09) - A flowing back or return toward a source. The entrance of water or other liquid from any but the regular source of a potable water supply system. BT -FLUID FLOW

BACKGROUND

· ##-----

BACKGROUND NDISE BT \*AMBIENT NOISE

BACKGROUND RADIATION BT RADIATION

BACKLASH

BACKLOBES BT \*ANTENNA LDBES

BACKPACKS BT CONTAINERS \*MANPORTABLE EQUIPMENT

BACKSCATTERING BT SCATTERING

BACKUP SYSTEMS

BACKWARD WAVE AMPLIFIERS BT \*MICROWAVE AMPLIFIERS

BACKWARD WAVE OSCILLATORS BT \*RADIOFREQUENCY OSCILLATORS

BACKWARD WAVE TUBES BT "TRAVELING WAVE TUBES

BACON BT \*MEAT

BACTEREMIA BT \*BLOOD DISEASES \*SIGNS AND SYMPTOMS

BACTERIA

Note: Use specific bacteria names in combination with diseases to describe specific diseases. BT MICROORGANISMS NT \*ACTINOMYCETALES

AEROBIC BACTERIA ANAEROBIC BACTERIA ASPOROGENOUS BACTERIA BACTEROIDES ENTERIC BACTERIA \*EUBACTERIALES GRAM NEGATIVE BACTERIA GRAM POSITIVE BACTERIA \*MYCOPLASMATALES MYXDBACTERIALES NITROBACTER

ORAL BACTERIA \*PSEUDOMONADALES **\*SPIRDCHAETALES** 

BACTERIAL AEROSOLS BT \*BIOLOGICAL AEROSOLS

BACTERIAL DISEASES BT \*INFECTIOUS DISEASES NT ANTHRAX BACTERIAL PNEUMONIA BRUCELLOSIS IMPETIGO LEPTOSPIROSIS MELICIDOSIS RELAPSING FEVER SALMONELLOSIS SCARLET FEVER TETANUS TUBERCULOSIS TULAREMIA TYPHOID

BACTERIAL EXTRACTS BT BIOLOGICAL EXTRACTS

BACTERIAL PNEUMONIA (95/10)BT \*BACTERIAL DISEASES \*PNEUMONIA

BACTERIAL TOXINS UFC STREPTOLYSINS TOXINS AND ANTITOXINS

BACTERICIDES use GERMICIDES

BACTERIOLOGICAL LABORATORIES USE BIOLOGICAL LABORATORIES

BACTERIOLOGICAL WARFARE USE BIOLOGICAL WARFARE

BACTERIOLOGY BT \*MICROBIOLOGY

BACTERIOPHAGES BT \*VIRUSES NT COLIPHAGE

BACTERIOSTATIC SUBSTANCES use CHEMOTHERAPEUTIC AGENTS

BACTERIUM TULARENSE USE FRANCISCELLA TULARENSIS

BACTEROIDES **ST \*BACTERIA** 

BACTEROLYSINS use ANTIGENS

BAECKLUND TRANSFORMATIONS USA TRANSFORMATIONS(MATHEMATICS)

BAFFIN BAY (92/10) - A large inlet of the Atlantic Ocean between Greenland and Baffin Island. BT \*NORTH ATLANTIC OCEAN

BAFFIN ISLAND BT \*ARCTIC OCEAN ISLANDS

BAFFLES BT \*BARRIERS

BAG CHARGES(GUN PROPELLANTS) USE POWDER BAGS

BAGS

ĽΕ BAGS(CONTAINERS) BRIEFCASES LUGGAGE BT CONTAINERS

BAGS(CONTAINERS) use BAGS

BAHAMA ISLANDS BT \*WEST INDIES

BAHRAIN

(90/09) - An independent state in the W. Persian Gulf consisting of a group of islands. BT \*ARABIA

RATICITE BT ABANDONMENT

BAINITE BT \*STEEL

BAJA CALIFORNIA (88/06) - Peninsula in N. W. Mexico separating the California Gulf from the Pacific Ocean. BT \*MEXICO \*PENINSULAS

BALANCE NT HEAT BALANCE

BALANCE OF POWER

BALANCED AMPLIFIERS USE PUSH PULL AMPLIFIERS

BALANCES UF SCALES(WEIGHING)

BALANTIDIUM BT \*CILIATA

BALL AMMUNITION BT \*PROJECTILES

BALL BEARINGS BT \*ANTIFRICTION BEARINGS

BALL JOINTS RT JOINTS

BALL MILLS BT GRINDERS

BALL POWDER PROPELLANTS BT PROPELLANTS

BALL VALVES BT VALVES

BALLAST BT WEIGHT

BALLAST TANKS BT \*TANKS(CONTAINERS)

**BALLISTIC CAMERAS** UF TRAJECTORY CAMERAS BT \*CAMERAS

BALLISTIC WISSILE INTERCEPT SYSTEMS (89/06)UFC SEA BASED BALLISTIC MISSILE INTERCEPT SYSTEM
8T \*ANTIMISSILE DEFENSE SYSTEMS

BALLISTIC MISSILE SUBMARINES BT \*MUCLEAR POWERED SUBMARINES

BALLISTIC MISSILES use GUIDED MISSILES

BALLISTIC TRAJECTORIES BT TRAJECTORIES NT DEPRESSED TRAJECTORIES

BALLISTICS The motion, behavior, or appearance of objects thrown.

launched, or trajected by an

applied force. For studies of the flight paths of such objects, see TRAJECTORIES. NT AEROBALLISTICS \*EXTERIOR BALLISTICS

\*HYOROBALLISTICS \*IMPACT PDINT

INTERIOR BALLISTICS
 TERMINAL BALLISTICS

BALLISTITE BT EXPLOSIVES "SMOKELESS PROPELLANTS

BALLISTOCARDIOGRAPHY BT \*CARDIOGRAPHY

BALLDON EQUIPMENT
UFC BALLOON GONDOLAS
BALLOON LAUNCHERS
BALLOON SHROUDS
SHROUDS(BALLOON)
NT BALLOONSONDES

BALLOON GONDOLAS use BALLOON EQUIPMENT and GONDOLAS

BALLOON LAUNCHERS use BALLOON EQUIPMENT and LAUNCHING

BALLOON SHROUDS
use BALLOON EQUIPMENT
and CORDAGE

BALLODNS
Lighter-than-air craft having no means of propulation.
BT AIRCRAFT
\*INFLATABLE STRUCTURES
NT BALLUTES
METEOROLOGICAL BALLOONS
POWERED BALLOONS

BALLOONSONDES BT BALLOON EQUIPMENT

BALLOTING(INTERIOR BALLISTICS)
BT \*INTERIOR BALLISTICS

BALLUTES BT \*BALLOONS PARACHUTES

BALSA WOOD USE WOOD

BALTIC COUNTRIES
(91/10)
BT \*EASTERN EUROPE
NT ESTONIA
LATVIA
LITHUANIA

BALTIC SEA BT \*OCEANS

BALUNS

USE ANTENNA COMPONENTS

End COUPLING CIRCUITS

BANACH SPACE BT \*FUNCTIONAL ANALYSIS NT HILBERT SPACE

۲.,

BANANA PLANTS BT \*FARM CROPS

BANANAS use FRUITS

BAND REJECTION FILTERS
USE BANDSTOP FILTERS

BAND SAWS

BAND SELECTIVE AMPLIFIERS
USE BANDPASS AMPLIFIERS

BAND SPECTRA
BT =ELECTROMAGNETIC SPECTRA

BAND THEORY OF SOLIDS BT THEORY

BAND-REJECTION FILTERS
USE BANDSTOP FILTERS

BANDPASS AMPLIFIERS

UF BAND SELECTIVE AMPLIFIERS

BT AMPLIFIERS

BANDPASS FILTERS
UFC ANTENNA FILTERS
BT FILTERS
NT CRYSTAL FILTERS
HIGH PASS FILTERS
LOW PASS FILTERS

BANDS(PROJECTILES)
USO ROTATING BANDS

BANDS(STRIPS)

BANDSTOP FILTERS

UF BAND REJECTION FILTERS

BAND-REJECTION FILTERS

BT FILTERS

NT NOTCH FILTERS

BANDWIDTH MT BROADBAND NARROWBAND

BANGLADESH
(89/06) - A republic, east of
India on the Bay of Bengel
Formerly East Pakietan.
BT \*SOUTH ASIA

BANKING BT FINANCE

BANKING FLIGHT

BANKRUPTCY BT FINANCE

BANKS(WATERWAYS) BT #LANDFORMS

BAPTIFOLINE use ALXALOIDS

BAR CODES BT "CODING

BARBADOS BT \*LESSER ANTILLES BARBITALS USG BARBITURATES

BARBITURATES
UF BARBITALS
PENTOTHAL SODIUM
THIOPENTAL SODIUM
BT \*ANESTHETICS

BARBITURIC ACIDS BT \*ORGANIC ACIDS NT THIOBARBITURIC ACID

BARE BASES
BT \*MILITARY FACILITIES

BARENTS SEA BT \*OCEANS

BARGAINING BT NEGOTIATIONS

BARGES
Work vessels that are not ordinarily self-propelled.
BT BOATS

BARIUM
BT \*ALKALINE EARTH METALS

BARIUM ALLOYS BT ALLOYS

BARIUM CHLORATES BT \*BARIUM COMPOUNDS \*CHLORATES

BARIUM COMPOUNDS
BY \*ALKALINE EARTH COMPOUNDS
NT BARIUM CHLORATES
BARIUM FERRITES
BARIUM TITANATES

BARTUM PERRITES
BT "BARIUM COMPOUNDS
"FERRITES

BARIUM HALIDES BT \*HALIDES

BARTUM OXIDES
BT "ALKALINE EARTH OXIDES

BARIUM TITANATES
BT \*BARIUM COMPOUNDS
\*TITANATES

BARLEY BT "CEREALS \*FARM CROPS

BARNACLES BT \*CRUSTACEA

BARUMETERS
BT \*METEOROLOGICAL INSTRUMENTS
\*PRESSURE GAGES

BARGMETRIC PRESSURE
UF ATMOSPHERIC PRESSURE
BT METEOROLOGICAL PHENOMENA
PRESSURE
NT ISOBARS(PRESSURE)
MICROBARDMETRIC WAVES

BARRACKS

BT \*MILITARY FACILITIES

BARRELS

UF CASKS

KEGS

CONTAINERS

BARRIER COATINGS

**8T \*PROTECTIVE COATINGS** 

BARRIERS

BT BLOCKING

NT BAFFLES

BARROW(ALASKA)

BT "ALASKA \*URBAN AREAS

BARS

use RODS

BARTER IŞLAND

BT MALASKA

\*ARCTIC OCEAN ISLANDS

RAPTONELL A

UFC BARTONELLA INFECTIONS

BT \*BARTONELLACEAE

NT BARTONELLA BACILLIFORMIS

BARTONELLA BACILLIFORMIS

BT \*BARTONELLA

BARTONELLA INPECTIONS

USE BARYONELLA

and INFECTIOUS DISEASES

BARTONELLACEAE

BT "RICKETTSIALES

NT \*BARTONELLA

BARYONS

BT \*ELEMENTARY PARTICLES

NT \*HYPERONS

\*NUCLEONS

UF TRAP ROCK

BT \*IGNEOUS ROCK

BASE CLOSURES

(84/10) - Process of closing or greatly reducing the site of a military facility and preparing the site for other uses outside

the Department of Defense. BT \*MILITARY DOWNSIZING

BASE DETONATING FUZES

UFC BASE DETONATING PROJECTILE FUZE5

BASE DETONATING ROCKET FUZES PIBO FUZES

BT +IMPACT FUZES

BASE DETCNATING PROJECTILE FUZES USO BASE DETONATING FUZES

and PROJECTILE FUZES

BASE DETONATING ROCKET FUZES

USE BASE DETONATING FUZES

and ROCKET FUZES

BASE FLOW

Fluid flow at the base or

extreme aft end of a body.

BT \*FLUID FLOW

BASE LINES

BT LINES(GEOMETRY)

BASE METAL BT \*METALS

BASE PRESSURE

BT PRESSURE

BASEMENTS

BT \*UNDERGROUND STRUCTURES

BASES(CHEMISTRY)

BT CHEMICALS NT CAUSTICS

\*HYDROXIDES

BASES (STRUCTURES)

**BT STRUCTURES** 

NT "FOUNDATIONS(STRUCTURES)

SLABS(STRUCTURAL)

BASES(TRANSISTORS)

BT \*TRANSISTORS

BASIDIONYCETES

BT \*FUNGI

NT \*RUSTS(FUNGI)

SMUTS(FUNGI)

BASINS(GEOGRAPHIC)

BT GEDGRAPHIC AREAS NT DCEAN BASINS

STILLING BASINS

BASOPHILS

BT \*POLYMORPHONUCLEAR LEUKOCYTES GATTLEFIELDS

BATCH PROCESSING

BT PROCESSING

BATEMAN'S METHOD

**UBE INTEGRAL EQUATIONS** 

BATHS

BT HYGIENE

BATHYAL ZONES

BT \*OCEAN ENVIRONMENTS

BATHYMETRY

BT \*OCEANOGRAPHIC DATA

BATHYTHERMOGRAPH DATA

BT \*OCEANOGRAPHIC DATA

BATHYTHERMOGRAPH HOISTS USE BATHYTHERMOGRAPHS

and HDISTS

BATHYTHERMOGRAPHS

UFC BATHYTHERMOGRAPH HOISTS BT OCEANOGRAPHIC EQUIPMENT

\*THERMOGRAPHS

BATHYVESSELS

USA UNDERWATER VEHICLES

BATRACHIA

use AMPHIBIANS

BATS

BT \*MAMMALS

BATTALION LEVEL ORGANIZATIONS

BT \*REGIMENT LEVEL ORGANIZATIONS

NT \*COMPANY LEVEL ORGANIZATIONS SEABEES

BATTERIES(ELECTRICAL)

USO ELECTRIC BATTERIES

BATTERY CHARGERS

BT ELECTRICAL EQUIPMENT

BATTERY COMPARTMENTS

BT \*BATTERY COMPONENTS

BATTERY COMPONENTS

UF BIAS BATTERIES

BT ELECTRIC BATTERIES

BATTERY COMPARTMENTS BATTERY SEPARATORS

BATTERY SEPARATORS

BT \*BATTERY COMPONENTS

BATTLE GROUP LEVEL ORGANIZATIONS

(84/12) - A standing mayal task force consisting of a carrier,

surface combatants and submarines assigned in direct

support, operating in mutual

support with the task of destroying hostile forces within

the assigned area of

responsibility. BT \*MILITARY ORGANIZATIONS

BATTLE MANAGEMENT

(95/10)

BT \*TACTICAL WARFARE

BT COMBAT AREAS

BATTLES

BT WARFARE

NT AIR LAND BATTLES

COMBAT EFFECTIVENESS ORDER OF BATTLE

BATTLESHIPS UF BB(VESSELS)

BT "NAVAL VESSELS(COMBATANT)

BAYES THEOREM BT \*PROBABILITY

\*THEOREMS

BAYONETS BT \*KNIVES

BAYS BT GEOGRAPHIC AREAS

BENGAL BAY

**BUZZARDS BAY** CHESAPEAKE BAY

DELAWARE BAY

FUNDY BAY HUDSON BAY

MASSACHUSETTS BAY

NARRAGANSETT BAY PASSAMAQUODDY BAY

PUGET SOUND

SAN DIEGO BAY SAN FRANCISCO BAY

BAYS(STRUCTURAL UNITS)

BT \*STRUCTURAL COMPONENTS

BAZOOKAS BT \*ROCKET LAUNCHERS

BB(VESSELS) USE BATTLESHIPS

BEACH EROSION BT \*SOIL EROSION

BEACH HEADS BT \*AMPHIBIOUS OPERATIONS

BEACHES BT \*SHORES

**BEACON LIGHTS** BT \*BEACONS \*NAVIGATIONAL LIGHTS

**BEACONS** Devices that guide or orient, usually by means of visible or electronic signals. BT \*NAVIGATIONAL AIDS NT BEACON LIGHTS INFRARED BEACONS RADAR BEACONS RADIO BEACONS \*RESCUE BEACONS

**BEADS** 

BEAM EQUATIONS **UBB DIFFERENTIAL EQUATIONS** 

BEAM FORWING BT \*OPTICAL PHENOMENA

SONAR BEACONS

BEAM HOLES BEAM PORTS BEAM TUBES(NUCLEAR) REACTOR SYSTEM COMPONENTS

BEAM LEAD TECHNOLOGY

**BEAN LEADS** ST \*CIRCUIT INTERCONNECTIONS \*ELECTRIC TERMINALS

BEAN PORTS USE BEAM HOLES

BEAM POWER TUBES BT \*ELECTRON TUBES

BEAM RIDER TRAJECTORIES BT \*FLAT TRAJECTORIES

BEAM SPLITTING

BEAM STEERING BT \*OPTICAL PHENOMENA STEERING

BEAM TUBES (NUCLEAR) USE BEAM HOLES

BEAMS(ELECTROMAGNETIC) BT BEAMS (RADIATION) \*ELECTROMAGNETIC RADIATION NT LASER BEAMS \*RADIO BEAMS

BEAMS(PARTICLE) UMM PARTICLE BEAMS BEAMS (RADIATION) NT ACOUSTIC BEAMS

> \*BEAMS(ELECTROMAGNETIC) MICROBEAMS MULTIPLE BEAMS (RADIATION) \*NARROW BEAMS(RADIATION)

"PARTICLE BEAMS

BEAMS(STRUCTURAL)

BT "STRUCTURAL COMPONENTS NT BOX BEAMS CANTILEVER BEAMS GIRDERS TIMOSHENKO BEAM

WEB BEAMS

BEAN PLANTS BT \*FARM CROPS

BEANS BT "VEGETABLES

BEARING CAGES BT BEARINGS

BEARING CAPACITY (92/10) - Load per unit area which can be safely supported by the ground or floor. BT \*STRUCTURAL PROPERTIES

BEARING FINDING use BEARING(DIRECTION) and DIRECTION FINDING

**BEARING RACES** BT BEARINGS

BEARING ROLLERS BT ROLLERS

BEARING STRENGTH BT \*COMPRESSIVE PROPERTIES \*SMEAR PROPERTIES

BEARING(DIRECTION) UFC BEARING FINDING BT ORIENTATION(DIRECTION)

BEARINGS

NT \*ANTIFRICTION BEARINGS BEARING CAGES BEARING RACES FOIL BEARINGS GAS BEARINGS JEWEL BEARINGS THRUST BEARINGS

BEAT SIGNALS BT SIGNALS

BEAUFORT SEA BT \*DCEANS

BED REST BT REST

BECOING UF HAMMOCKS BLANKETS NT **MATTRESSES** SLEEPING BAGS

BEDS(PROCESS ENGINEERING) BT \*INDUSTRIAL ENGINEERING BEE VENOM USE HYMENOPTERA and VENOMS

BEEF BT \*MEAT

use HYMENOPTERA

BEESWAX BT -WAXES

BEETLES USE COLEOPTERA

BEHAVIOR BT \*PSYCHOLOGY NT ADJUSTMENT (PSYCHOLOGY) ATTENTION \*ATTITUDES(PSYCHOLOGY) \*EMOTIONS HABITS **NESTING(ANIMALS)** 

\*PERFORMANCE(HUMAN) REACTION(PSYCHOLOGY) ROLES(BEHAVIOR) \*STRESS(PSYCHOLOGY) VERBAL BEHAVIOR VIGILANCE

**BEHAVIORAL SCIENCES** ST SOCIAL SCIENCES NT \*PSYCHOLOGY

BELARUS (94/10) \*C1\$ \*EASTERN EUROPE

BT \*EUROPEAN COMMUNITIES \*WESTERN EUROPE

**BĒLL NŪZZLĒS** BT NOZZLES

**BELLADONNA ALKALOIDS** UF HYGSCYAMINE BT \*TROPANE ALKALOIDS NT ATROPINE

BELLMAN'S INEQUALITY use INEQUALITIES

BELLMAN'S SEARCH PROBLEM USG GAME THEORY

BELLOWS BT "AIR SUPPLIES

BELTS NT POWER TRANSMISSION BELTS

BELTS(MACHINERY) USE POWER TRANSMISSION BELTS

BENCH TESTS BT "TEST METHODS

BENDING BT \*MECHANICAL PROPERTIES

BENDING BRAKES US& METAL FORMING BRAKES BENDING MOMENTS

BT MOMENTS

BENDING STRESS BT \*STRESSES

BENDS (PHYSIOLOGY) use DECOMPRESSION SICKNESS

**BENEFICIATION** use PURIFICATION

BENEFITS

BT ECONOMICS NT FRINGE BENEFITS

BENGAL BAY ST \*BAYS

BENTHONIC ZONES (81/05)BT \*OCEAN ENVIRONMENTS

NT ABYSSAL ZONES LITTORAL ZONES

BENTONITE USE CLAY MINERALS

BENZALDEMYDES BT \*ALDEHYDES

BENZENE

BT \*AROMATIC HYOROCARBONS NT HEXAFLUOROBENZENE NITROBENZENES

BENZENE COMPOUNDS

BT \*AROMATIC HYDROCARBONS NT AZOBENZENES CHLOROBENZENE

BENZENEBORONIC ACID BT MACINS

BENZIMIDAZOLES BT .HETEROCYCLIC COMPOUNDS

BENZOATES BT \*ESTERS NT SALICYLATES

BENZOIC ACIDS BT \*CARBOXYLIC ACIDS NT ANTHRANILIC ACID SALICYLIC ACIDS TANNIC ACID

BENZOIN BT ORGANIC COMPOUNDS

BENZONITRILES BT \*NITRILES

BENZOPHENONES BT \*KETONES

BENZOCUTNONES USE QUINCHES

BENZOXAZOLES BT \*AZOLES

BENZYL RADICALS BT \*ARYL RADICALS BERGMAN INTEGRATION USE INTEGRATION

BERING SEA **8T \*OCEANS** 

BERING STRAIT BT \*STRAITS

BERKELIUM BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

BERKELIUM COMPOUNDS BT \*TRANSURANIUM COMPOUNDS

BERLIN BT \*GERMANY \*URBAN AREAS

8T \*ATLANTIC OCEAN ISLANDS

**BERNOULLI DISTRIBUTION** BT DISTRIBUTION

BERNSTEIM'S THEOREM USE COMPLEX VARIABLES

BT \*ROCK FORMING MINERALS

**BERYLLIDES** BT \*BERYLLIUM COMPOUNDS

REDVILL TIIM BT \*ALKALINE EARTH METALS

BERYLLIUM ALLOYS BT ALLOYS

BERYLLIUM COMPOUNDS BT \*ALKALINE EARTH COMPOUNDS NT BERYLLIDES

BERYLLIUM OXIDES BT \*ALKALINE EARTH OXIDES

BESSEL FUNCTIONS BT \*SPECIAL FUNCTIONS (MATHEMATICS)

**BETA COUNTERS** (90/09) - Instruments that count BT \*CARBONATES bets particles. BT \*PARTICLE COUNTERS

\*RADIATION MEASURING INSTRUMENTS

BETA DECAY BT \*RADIOACTIVE DECAY NT ELECTRON CAPTURE

BETA PARTICLE REACTIONS **BT** NUCLEAR REACTIONS

BETA PARTICLES BT CHARGED PARTICLES \*CORPUSCULAR RADIATION \*IONIZING RADIATION \*LEPTONS \*NUCLEAR RADIATION

BETA RAY SPECTROMETERS USE NUCLEAR RADIATION SPECTROMETERS

BETA RAY SPECTROSCOPY

Studies of the momentum spectra of beta rays, photoelectrons, and conversion electrons. BT \*NUCLEAR RADIATION SPECTROSCOPY

BETA RAY SPECTRUM

The distribution in energy or momentum of the beta particles (not including conversion electrons) emitted in a betadecay process. BT PPARTICLE SPECTRA

BETATRONS

BT \*ELECTRON ACCELERATORS

REVATERNS BT PARTICLE ACCELERATORS

**DEVERAGE ANTENNAS** BT ANTENNAS

BEVERAGE PONDERS USE BEVERAGES and DEHYDRATED FOODS

BEVERAGES UFC BEVERAGE POWDERS BT FGGD NT ALCOHOLIC BEVERAGES COFFEE FRUIT JUICES \*MTLK TFA

BHANGMETERS BT \*MEASURING INSTRUMENTS

BIAS BT DISCRIMINATION

**BIAS BATTERIES** use BATTERY COMPONENTS

**BIAXIAL STRESSES** BT \*STRESSES

BIBLIOGRAPHIES BT DOCUMENTS

BICARBONATES

BICEPS BT \*MUSCLES

**BICONICAL ANTENNAS** Antennas formed by two conical conductors having a common exis and vertex, and excited at the vertex.

BT \*CONICAL ANTENNAS

BICYCLIC STRUCTURE (MATHEMATICS) USE GROUPS (MATHEMATICS)

BIEBERBACH CONJECTURE USB COMPLEX VARIABLES

BIFURCATION(BIOLOGY) (83/06) - Point at which division occurs biologically. NT \*CELL DIVISION

BIFURCATION(MATHEMATICS)
(83/05) - Point at which
division occurs mathematically.
BT \*FARAMETRIC ANALYSIS

BIHARMONIC FUNCTIONS BT \*FUNCTIONS(MATHEMATICS)

BIKINI ATOLL BT \*ATOLLS \*MARSHALL ISLANDS

BILE UF BILE ACIDS BT \*BODY FLUIDS

BILE ACIDS use BILE

BILE DUCTS
BT \*BILLARY SYSTEM

BILE PIGMENTS

UF BILIVEROIN

UROBILIN

UROBILINOGEN

BT \*ORGANIC PIGMENTS

NT BILIRUBIN

SILGE KEELS BT \*SHIP KEELS

BILGES
BT \*SHIP HULLS

BILIARY CALCULI use BILIARY SYSTEM and CALCULI

BILIARY SYSTEM

UF HEPATIC DUCTS

UFC BILIARY CALCULI

CHOLELITHIASIS

GALLSTONES

BT "GASTROINTESTINAL SYSTEM

NT BILE DUCTS

GALLBLADDER

BILINEURINE use CHOLINES

BILIRUBIN BT \*BILE PIGMENTS

BILIVERDIN
use BILE PIGMENTS

BILLETS

NT BILLETS(MATERIALS)

BILLETS(PERSONNEL)

BILLETS(MATERIALS) OF BILLETS

BILLETS(PERSONNEL) BT BILLETS

BT BILLETS BIMETALS

(84/12) - Laminates of two disalmilar metals with different coefficients of thermal expansion, bonded together.

<del>TT TTT</del> TITU, I JAN <del>SI</del>T

BINARY ALLOYS

BY ALLOYS

BINARY ARITHMETIC BT \*NUMBER THEORY

BINARY CHEMICAL AGENTS BT CHEMICAL AGENTS

BINARY COMPOUNDS BT CHEMICAL COMPOUNDS

BINARY NOTATION BT \*NUMBERS

BINARY PROCESSORS
BT \*CENTRAL PROCESSING UNITS

BINARY STARS BT \*STARS

BINDERS

Substances that produce cohesion or consistency in materials, thereby imparting desirable chemical or mechanical properties, especially as used in paints, propellants, or rubber. For substances used to join materials by adhering to their surfaces, see ADHESIVES.

NT SCLID ROCKET PROPELLANT BINDERS

BINDING SITES(PHYSIOLOGY)
USE RECEPTOR SITES(PHYSIOLOGY)

BINET TESTS
USE INTELLIGENCE TESTS

BINGCULARS
BT OPTICAL EQUIPMENT
NI INFRARED BINDCULARS

BINOMIALS BT \*POLYNOMIALS

BIOACOUSTICS BT ACOUSTICS

BIOASSAY BT \*ASSAYING

BIOASTRONAUTICS
USe SPACE BIOLOGY

BIOCHEMICAL EFFECTS
USe BIOCHEMISTRY

BIOCHEMICAL DXYGEN DEMAND UF BIOLOGICAL OXYGEN DEMAND

BIOCHEMICAL REACTIVATION 81 \*BIOCHEMISTRY

BIOCHEMICAL TESTS
USe BIOCHEMISTRY

BIOCHEMISTRY UF BIOCHEMICAL EFFECTS

BIOCHEMICAL TESTS
PHYSIOLOGICAL CHEMISTRY

8T \*CHEMISTRY

NT BIOCHEMICAL REACTIVATION
\*BLOOD CHEMISTRY
CALCIFICATION
CYTOCHEMISTRY
ENZYME CHEMISTRY
HISTOCHEMISTRY

\*HORMONES
IN VITRO ANALYSIS
IN VIVO ANALYSIS
\*NEUROCHENISTRY
PHEROMONES
\*URFA

BIOCIDES

BT TOXINS AND ANTITOXINS NT GERMICIDES \*PESTICIDES

BIODEGRADATION

(10/93) - The act of being broken down, especially into innocuous products, by the action of living things (such as microorganisms).

BT DEGRADATION

BIODETERIORATION
BT \*DETERIORATION
NT FUNGUS DETERIORATION

BIODYNAMICS BT \*BIOPHYSICS

BIOELECTRICITY
BT ELECTRICITY
NT NERVE IMPULSES

BIOENGINEERING BT ENGINEERING

BIOFEEDBACK BT FEEDBACK

BIOFLAVONOIDS
USB ANTHOXANTHIN PIGMENTS

BIOFOULING
use FOULING
and FOULING ORGANISMS

BIOGEOGRAPHY
BT \*GEOGRAPHY
NT ZOOGEOGRAPHY

BIOGRAPHIES BT DOCUMENTS

BIOINSTRUMENTATION 8T \*INSTRUMENTATION

BIOLOGICAL ABSORPTION
BT \*ABSORPTION
NT HYDROPHILIA
TRANSDERMAL ABSORPTION

BIOLOGICAL AEROSOLS
BY \*AEROSOLS
NY BACTERIAL AEROSOLS

DIQLOGICAL AGENT DETECTORS

(81/09) - Detectors to determine presence of any of the viruses, microorganisms and toxic substances derived from living organisms, and used as offensive weapons to produce death or disease in humans, animals, or growing plants.

BT DETECTORS

BIOLOGICAL AGENTS
NT \*BIOLOGICAL WARFARE AGENTS

BIOLOGICAL ANTAGONISTS
USE ANTIMETABOLITES

BIOLOGICAL BOMES BT \*BOMES

BIOLOGICAL CELLS use CELLS(BIOLOGY)

BIOLOGICAL CLOCKS
USE BIOLOGICAL RHYTHMS

BIOLOGICAL CONTAMINATION BT CONTAMINATION

BIOLOGICAL DETECTION BT DETECTION

BIOLOGICAL EXTRACTS
NT ALLERGENIC EXTRACTS
BACTERIAL EXTRACTS
TISSUE EXTRACTS

BIOLOGICAL INACTIVATION BT INACTIVATION

BIOLOGICAL INSECT CONTROL BT \*INSECT CONTROL

810LOGICAL LABORATORIES
UF BACTERIOLOGICAL LABORATORIES
BY \*LABORATORIES

BIOLOGICAL OCEANOGRAPHY
USE MARINE SIOLOGY

BIOLOGICAL OXYGEN DEMAND
USO BIOCHEMICAL DXYGEN DEMAND

BIOLOGICAL PEST CONTROL 81 \*PEST CONTROL

SIGLOGICAL PRODUCTS

Medicinal preparations made from living organisms and their products for diagnostic and prophylactic use such as antibacterial and entiviral serums, toxoids, etc. NT \*VACCINES

**BIOLOGICAL RHYTHMS** 

UF BIOLOGICAL CLOCKS
BREEDING CYCLES
RMYTHN(BIOLOGY)
NT CIRCADIAN RHYTHMS
JET LAG

BIOLOGICAL STAINS

BIOLOGICAL WARFARE

UF BACTERIOLOGICAL WARFARE BT WARFARE

NT \*BIOLOGICAL WARFARE AGENTS

BIOLOGICAL WARFARE AGENTS
UFC BIOLOGICAL WARHEADS
BT BIOLOGICAL AGENTS
"BIOLOGICAL WARFARE
MT B AGENTS

BIOLOGICAL WARFARE CASUALTIES BT CASUALTIES

BIOLOGICAL WARHEADS USG BIOLOGICAL WARFARE AGENTS and WARHEADS

BIOLOGICAL WEED CONTROL BT \*WEED CONTROL

BIOLOGISTS BT #SCIENTISTS

BIOLOGY

BT LIFE SCIENCES AEROBIOLOGY MT \*ANATOMY \*AQUATIC BIOLDGY \*BIOPHYSICS \*BOTANY CHRONOS IOLOGY CRYOSIOLOGY . \*CULTURES(BIOLOGY) \*CYTOLDGY EMBRYDLDGY **#GENETICS** \*HEMATOLOGY HISTOLOGY \*MICROBIOLOGY MDLECULAR BIOLOGY MYCOLDGY NEUROB TOLDGY \*PARASITOLOGY \*RADIOBIOLOGY

BIGLUMINESCENCE BT \*LUMINESCENCE

\*Z00L08Y

TAXONOMY

BIOMAGNETISM

BT \*MAGNETIC PROPERTIES

SPACE BIOLOGY

BIOMASS CONVERSION
(80/11) - Conversion of organic
matter, trees, plants, crops,

farm and forest residues, microscopic algae, seaweed and garbage, into heat electricity, alcohol for automotive fuel or processed into methane or oil. BT \*ENERGY CONVERSION

BIOMECHANICS BT BIONICS

BIONEDICAL INFORMATION SYSTEMS BT INFORMATION SYSTEMS

BIOMEDICINE BT \*MEDICINE

BIOMETRICS USG BIOMETRY

BIOMETRY UF BIOMETRICS

BIOMOLECULES
BY MOLECULES

BIONICS

Simulation of biological process by electronic equipment. NT \*ARTIFICIAL INTELLIGENCE BIOMECHANICS VIRTUAL REALITY

BIONOMICS Use ECOLOGY BIOPHYSICS

The application of physical methods and principles to biological problems.

BT \*BIOLOGY \*PHYSICS

NT BICOVNAMICS HEALTH PHYSICS

BIOPIGMENTS

use ORGANIC PIGMENTS

BIOPSY BT \*SURGERY

BIOSTATISTICS
BT \*STATISTICS

BIOSYNTHESIS

The production of chemical compounds by living organisms. BT SYNTHESIS NT PHOTOSYNTHESIS

BISTECHNOLOGY

(84/12) - The application of engineering and technological principles to the life sciences, both medical and nonmedical. (Selection and development of superior crops and livestock through cross-breeding techniques using code of genes to design systems on an industrial scale to reproduce life processes and products found in nature).

BIOTIN

USE VITAMIN B COMPLEX

BIPHENYL

BT \*AROMATIC HYDROCARBONS NT POLYCHLORINATED BIPHENYLS RUBRENES

BIPOLAR SYSTEMS

BIPOLAR TRANSISTORS BT \*TRANSISTORS

BIPROPELLANTS

Rocket propellants consisting of two components that are fed to the combustion chamber separately. BT \*110010 PROPELLANTS

BIRD STRIKES BT COLLISIONS

BIRDS

UF AVES
FOWL
BT \*VERTEBRATES
NT GULLS
PIGEONS
\*POULTRY

SHOREBIRDS \*WATERFOWL

BIREFRINGENCE

UF POCKELS EFFECT BT \*ELECTROMAGNETIC PROPERTIES BIRTH

UF CHILDBIRTH PARTURITION OT \*FERTILITY NT STILLBIRTHS

**RISCYCLOPENTADIENONES** 

BT \*KETONES \*PENTADIENES

BISMUTH BT \*METALS

BISMUTH ALLOYS UF BISMUTHIDES BT ALLOYS

BISKUTH COMPOUNDS BT \*GROUP V COMPOUNDS NT BISMUTH OXIDES BISMUTH TELLURIDES BISMUTH TITANATE

**BISMUTH OXIDES** BT \*BISMUTH COMPOUNDS \*OXIDES

BISMUTH TELLURIDES BT \*BISMUTH COMPOUNDS \*TELLURIDES

BISMUTH TITANATE BT \*BISMUTH COMPOUNDS \*TITANATES

BISMUTHICES use BISMUTH ALLOYS

**BISTABLE DEVICES** 

BISTATIC DETECTION BT DETECTION

BISTATIC RADAR BT RADAR

BISTATIC SONAR BT SONAR

BITES AND STINGS UFC INSECT BITES SNAKE BITES **WOUNDS AND INJURIES** 

BITUMENS

BT \*ORGANIC MATERIALS NT BITUMINOUS COATINGS

BITUMINOUS COAL (83/05) - A dark brown to black coal that is high in carbonaccous matter and has 15-50% volatile matter. BT \*COAL

BITUMINOUS COATINGS

Coatings of tar, asphalt, or similar materials. BT +BITUMENS \*ORGANIC COATINGS

BIVARIATE ANALYSIS BT \*ANALYSIS OF VARIANCE

BIVARIATE DENSITY FUNCTIONS BT \*PROBABILITY CENSITY FUNCTIONS use NUMERICAL METHODS AND

4

BLACK AND WHITE PHOTOGRAPHIC FILM BT \*PHOTOGRAPHIC FILM

BLACK AND WHITE PHOTOGRAPHY BT PHOTOGRAPHY

**BLACK HOLES** (94/10)BT \*NEUTRON STARS

BLACK POWDER BT EXPLOSIVES

BLACK SEA BT \*OCEANS

BLACK(COLOR) BT \*COLORS

**BLACKBODY RADIATION** 

Radiation from a surface or body BLAST FURNACES that is a complete radiator. for radiation that causes heat ing of materials it contacts. see THERMAL RADIATION. For radiation in the range 0.75 to 1,000 microns, see INFRARED RADIATION.

BT \*ELECTROMAGNETIC RADIATION

BLACKOUT(PHYSIOLOGY)

Temporary loss of vision or consciousness owing to cessation of blood flow to the cranial cavity, caused by linear or centrifugal acceleration. For fainting from other causes, see SYNCOPE. BT \*PATHOLOGY

BLACKOUT(PROPAGATION) BT \*ELECTROMAGNETIC INTERFERENCE

BLACKS(RACIAL GROUP) (95/10)UF NEGROES BT \*RACE(ANTHROPOLOGY) NT AFRICAN AMERICANS

BLADDER(URINARY) BT \*DRGANS(ANATOMY) \*URINARY SYSTEM

BLADDERS BT CONTAINERS NT EXPULSION BLADDERS SWIM BLADDERS

**BLACE AIRFOILS** BT AIRFOILS NT ROTOR BLADES(ROTARY WINGS)

BLADE TIPS (89/06) - The pointed or rounded ends or extremittes of blades. BT BLADES

BLADES NT BLADE TIPS FAN BLADES PROPELLER BLADES \*ROTOR BLADES SAW BLADES

BLAESS METHOD

**PROCEDURES** 

BLANKETS BT BEDDING

BLANKING(ELECTRONICS) BT ELECTRONICS

BLANKS(FORMS) use FORMS(PAPER)

BLAST UF BLAST EFFECTS BT \*EXPLOSION EFFECTS NT BACKBLAST **BLAST WAVES** 

BLAST EFFECTS US# BLAST

BT \*FURNACES

BLAST LOADS BT \*DYNAMIC LOADS

BLAST RESISTANT SHELTERS

(84/12) - Any structure, natural or manmade, that provides substantial protection against overpressures caused by nuclear explosions. Effectiveness is determined by the yield of the weapon, proximity to ground zero, and durability of the structure. BT \*SHELTERS

**BLAST TUBES** BT TEST EQUIPMENT TURES NT \*SHOCK TUBES

BLAST WAVES BT \*BLAST

BLASTING CAPS USE DETONATORS

BLASTOMYCES BT \*DEUTEROMYCETES(IMPERFECT FUNGI }

BLATTIDAE UF COCKROACHES BT \*ORTHOPTERA

BLEACHING AGENTS BT CHEMICAL AGENTS

BLEED SYSTEMS

Systems which permit leakage from any hydraulic or pneumatic equipment, including combustion chambers, fuel tanks, turbines, etc.

BLEEDING USE HEMORRHAGE

BLENDING BL MIXING

BLENDS use MIXTURES BLIMPS USA AIRSHIPS

ENIEMOB CNIJB ENIEMOB TB

BLIND FLYING use INSTRUMENT FLIGHT

BLINDNESS

BT \*EYE DISEASES \*PATHOLOGY NT FLASHBLINDNESS

BLOCH EQUATION

US& PARTIAL DIFFERENTIAL

EQUATIONS

BLOCK COPOLYMERS BT \*COPOLYMERS

BLOCK ISLAND
BT \*ATLANTIC DCEAN ISLANDS
\*RHODE ISLAND

BLOCK ISLAND SOUND BT \*SOUNDS(WATERWAYS)

BLOCK ORIENTED RANDOM ACCESS
MEMDRIES
BT \*RANDOM ACCESS COMPUTER

STDRAGE

BLOCK POLYMERS BT \*POLYMERS

BLOCKING UF OBSTRUCTING NT \*BARRIERS

BLOOD

UF HEMOLYMPH
BT \*BODY FLUIDS
\*CARDIOVASCULAR SYSTEM
\*HEMATOLDGY
NT \*BLOOD CELLS
BLOOD GASES
\*BLOOD PLASMA

BLOOD AGENTS
BY \*CHEMICAL WARFARE AGENTS

BLOOD ANALYSIS
BT \*HEMATOLOGY
NT BLOOD COUNTS
BLOOD GROUPS
BLOOD VOLUME
HEMATOCRIT
HEMDGRAMS

BLOOD BANKS 8T \*HEMATOLOGY

BLOOD BRAIN BARRIER

(91/10) - Characteristic of capillaries of the brain that inhibit the crossing of all but the most simple of molecules. BT -BLOOD CIRCULATION

BLOOD CELLS
BT \*BLOOD
\*CELLS(BIOLOGY)
\*HEMATOLOGY
NT 8LOOD PLATELETS

\*ERYTHROCYTES

HEMATOPOIETIC CELLS

BLOOD CHEMISTRY
BT \*BIOCHEMISTRY
\*HEMATOLOGY
NT BLOOD COAGULATION
\*BLOOD PROTEINS
FIBRINOLYSIS
HEMOLYSIS

BLOOD CIRCULATION

UFC CORONARY CIRCULATION

ET CIRCULATION

PHYSIOLOGY

NT BLOOD BRAIN BARRIER

ISCHMATA

PULMONARY BLOOD CIRCULATION

BLOOD CLOTS USE BLOOD COAGULATION

BLOOD COAGULATION

UF BLOOD CLOTS

PLASMA CLOTS

BT \*BLOOD CHEMISTRY

COAGULATION

BLOOD COUNTS BT \*BLOOD ANALYSIS

**BLOOD DISEASES** UF HEMIC DISEASES **HEMOPHILIA POLYCYTHEMIA** BT DISEASES NT \*ANEMIAS BACTEREMIA \*BLODD GROUP DISORDERS **ENDOTOXEMIA HYPERKALEMIA** LEUKEMIA LEUKDPENIA SEPTICEMIA THROMBOCYTOPENIA THROMBOSIS AIMSXOT

BLOOD DONORS
BT \*DONORS(MEDICINE)

BLOOD FORMING ORGANS
USE HEMATOPOIETIC SYSTEM

BLOOD GASES BT \*BLOOD \*GASES

BLOOD GROUP DISORDERS
BT \*BLOOD DISEASES
NY ABO INCOMPATIBILITY
RH INCOMPATIBILITY

BLOOD GROUPS

UF BLOOD TYPES

BLOOD TYPING

RH BLOOD FACTORS

BT \*BLOOD ANALYSIS

BLOOD PLASMA UF PLASMA(BLOOD) BT \*BLOOD NT \*BLOOD SERUM

BLOGO PLASMA SUBSTITUTES UP PLASMA EXPANDERS PLASMA SUBSTITUTES BT SUBSTITUTES

BLOGO PLATELETS

UF PLATELETS(BLOGO)

THROMBOCYTES

BT \*8LOOD CELLS

BLOOD PRESERVATION BT PRESERVATION

BLOOD PRESERVATIVES
BY PRESERVATIVES

BLOOD PRESSURE BT PHYSIOLOGY PRESSURE

**BLOOD PROTEINS** 

Proteins made in the blood from amino acids and tissue proteins.

UF PLASMA PROTEINS

BT \*BLOOD CHEMISTRY PROTEINS

NT FIBRIN
FIBRINOGEN

FIBRIN
FIBRINOGEN
FIBRINOGEN
\*GLOBULINS
\*HEMOGLOBIN
INTERFERON
PROPERDIN
PROTHROMBIN
SERUM ALBUMIN
THROMBIN
THROMBOPLASTIN

BLOOD SERUM
Blood plasma from which the fibrinogen has been removed. BT \*BLOOD PLASMA

NT ANTILYMPHOCYTE SERUN COMPLEMENT(BIOLOGY)

BLOOD STORAGE BT \*STORAGE

BLOOD SUBSTITUTES BT SUBSTITUTES

BLOOD SUCKING INSECTS BT "INSECTS

BLOOD TRANSFUSION
UF PLASMA TRANSFUSIONS
TRANSFUSIONS
OT \*THERAPY

BLODD TYPES
use BLOOD GROUPS

BLOOD TYPING USE BLOOD GROUPS

8LOOD VESSELS

UFC CEREBROVASCULAR DISEASE
BT \*CARDIOVASCULAR SYSTEM
NT \*ARTERIES

CAPILLARIES(ANATOMY)

VASOCONSTRICTING

VASOCILATION

\*VEINS

BLÖÖÐ VOLUME UF PLASMA VOLUME BT "BLOOD ANALYSIS VOLUME

CERAMIC BODIES BOTLERS AL CONTING NT THERMAL BLOOMING CONCAVE BODIES BT HEATERS \*CONICAL BODIES BLOWBY \*CONVEX BODIES BOILING (83/05) - Leaking of a fluid DUCTED BODIES NT FILM BOILING FALLING BODIES between a cylinder and its NUCLEATE BOILING piston during operation. \*FLOATING BODIES **BOILING POINT** \*LIFTING BODIES BT PHYSICAL PROPERTIES BLOWDOWN PRISMATIC BODIES BT ADVECTION RECTANGULAR BODIES TEMPERATURE SHARP BODIES \*THERMODYNAMIC PROPERTIES BLOWERS \*SLENDER BODIES BY \*COOLING AND VENTILATING SOLID BODIES **BOILING WATER REACTORS** BT NUCLEAR REACTORS EQUIPMENT BODIES OF REVOLUTION NT \*FANS BT BODIES BOILOFF BLOWFLIES GEOMETRIC FORMS BT \*EVAPORATION NT \*CYLINORICAL BODIES use DIPTERA **HEMISPHERES** BOLIVIA \*SPHERES BT \*SOUTH AMERICA **SLOWOFF** BLOWOUTS **BODY ARMOR** BOLIVIAN HEMDRRHAGIC FEVER 8T \*MOTOR VEHICLE ACCIDENTS BT \*ARMOR ST \*HEMORRHAGIC FEVERS \*PROTECTIVE CLOTHING BOLÍVÍAN HEMORRHAGIC FEVER VIRUS use BLUE(COLOR) BODY ATTITUDE USE MACHUPO VIRUS USE POSTURE (PHYSIOLOGY) BOLOMETERS BLUE (COLOR) (80/11)BODY FATS **BT \*MEASURING INSTRUMENTS** UF BLUE use LIPIDS BT \*COLORS BOLTED JOINTS BODY FLUIDS BT JOINTS BLUFFS(LANDFORMS) BT \*ANATOMY use CLIFFS FLUIDS BOLTS BT FASTENINGS NT EXPLOSIVE BOLTS NT BILE BLUNT BOOTES \*BLOOD BT BODIES CEREBROSPINAL FLUID GEOMETRIC FORMS **SOLTZMAN H-FUNCTIONS** GASTRIC JUICE USO SPECIAL FUNCTIONS LYMPH BOAT AND SHIP ACCIDENTS MUCUS (MATHEMATICS) (81/08) - Accidents at sea or in PERSPIRATION BOLTZMANN EQUATION other bodies of water involving SALIVA boats or ships. TISSUE FLUIDS UF TRANSPORT EQUATION ST ACCIDENTS BT \*EQUATIONS **\*URINE** SODY TEMPERATURE SOAT AND SHIP SAFETY **BOMB ARMING UNITS** USB ARMING DEVICES (81/09) - Of or relating to BT PHYSIOLOGY safety on the seas or waterways. **TEMPERATURE** and BONB FUZES BT SAFETY NT HEAT PRODUCTION(BIOLOGY) **HYPERTHERMIA** BOMB AUXILIARY EQUIPMENT BOATS HYPOTHERMIA Equipment used in transporting. Craft that can be holsted aboard handling, storing, and launching SODY WEIGHT bombs. larger vessels. BT \*BOMBS NT BOMB BAYS BOMB CARRIERS NT BARGES ST WEIGHT *<b>CATAMARANS* CRASH RESCUE BOATS BOEHMITE FERRIES(WATER CRAFT) (83/05) - Gray, brown, or red BOMB EJECTORS orthorhombic mineral that is e \*BOMB HANDLING VEHICLES FIREBOATS BONB HOISTS GUN BOATS major constituent of some HYDROFOIL CRAFT baux tes. BT MINERALS BOMB \$KID\$ LIFEBOATS LIGHTERS (BOATS) BOGIE WHEELS BOMB BAY DOORS MOTOR TORPEDO BOATS PLASTIC BOATS USS ROADWHEELS BT \*AIRCRAFT DOORS RUBBER BOATS ROOS BOMB BAYS SAMPANS SWIMMER VEHICLES USG SWAMPS BT \*BOMB AUXILIARY EQUIPMENT TUGBOATS BOILER COMPOUNDS **BOMB CARRIERS BOATTAIL AFTERBODIES** BT \*WATER TREATMENT BT \*BOMB AUXILIARY EQUIPMENT BT \*AFTERBODIES BOILER TUBES BOMB CASES **BODIES** BT TUBES BT \*BOMB COMPONENTS NT \*AFTERBODIES DOMB CLUSTERS BOILER WATER BLUNT BODIES \*BODIES OF REVOLUTION use FEED WATER Clusters of conventional bombs

used to increase the number of bombs in a launching configura-

UFC CLUSTER ADAPTERS BT \*BOMBS

#### BOMB COMPONENTS

Parts of bombs when considered as separate entities. For bomb handling and storing devices, see BOMB AUXILIARY EQUIPMENT. BT \*BONBS NT BONB CASES

BOMB FINS \*BOMB FUZES

#### BONB DAMAGE BT DAMAGE

#### BONE DIRECTORS

Devices used to adjust components of bomb launching and HYDROSTATIC equipment to provide corrections and TAIL FUZES in the early part of bomb trajectories. BT -FIRE CONTROL SYSTEM COMPONENTS

BOME DISPOSAL TODLS use 80MBS

and ORDNANCE DISPOSAL TOOLS

# BONB EJECTOR CARTRIDGES

use BOMB EJECTORS and CARTRIDGES(PAD)

#### BONB EJECTORS

UFC BOMB EJECTOR CARTRIDGES BT \*BOMB AUXILIARY EQUIPMENT \*EJECTORS(ORDNANCE) \*FIRE CONTROL SYSTEM COMPONENTS

BT =AERODYNAMIC CONTROL SURFACES \*BOMB COMPONENTS \*FINS

# BONB FRAGMENTS

USE AMMUNITION FRAGMENTS and BOMBS

UFC BOMB ARMING UNITS

#### BONB FUZES

BOMB NOSE FUZES BOMB TAIL FUZES BOMB TAIL HYDROSTATIC FUZES BT \*BOMB COMPONENTS

\*FUZES(ORDNANCE) MT TAIL FUZES

# BONE HANDLING VEHICLES

BT \*BOMB AUXILIARY EQUIPMENT MILITARY VEHICLES NT BOMB TRUCKS

#### BOMB HOISTS

BT \*BOMB AUXILIARY EQUIPMENT \*HOISTS

BOMB NOSE FUZES use BOMB FUZES and NOSE FUZES

BONB RACKS UF BOMB SHACKLES UFC BOMB SHACKLE RELEASES BT \*BOMB AUXILIARY EQUIPMENT NT TRIPLE EJECTION RACKS

#### BOMB SHACKLE RELEASES use BOMB RACKS

and RELEASE MECHANISMS

#### BOMB SHACKLES use 80MB RACKS

#### BOMB SKIDS

BT \*BOMB AUXILIARY EQUIPMENT SKIDS

#### BOMB TAIL FUZES use BOMB FUZES and TAIL FUZES

# BOMB TAIL HYDROSTATIC FUZES

use BOMB FUZES and HYDROSTATIC FUZES

#### BOMB TOSSING

use TOSS BOMBING

#### **BONB TRAJECTORIES** BT TRAJECTORIES

#### BOMB TRUCKS

Ground transportation devices for bombs and aircraft rockets. BT \*BOMB HANDLING VEHICLES \*TRUCKS

#### BOMBARDMENT SATELLITES ST -MILITARY SATELLITES

## BOMBARDMENT(ATTACK)

BT ATTACK

# BOMBER AIRCRAFT

UFC SCOUT BOMBERS BT \*MILITARY AIRCRAFT NT ATTACK BOMBERS FIGHTER BOMBERS JET BOMBERS

# BOMBING

UFC INCENDIARY BOMBING NT AREA BOMBING BLIND BOMBING DIVE BOMBING HIGH ALTITUDE BOMBING HIGH SPEED BOMBING LOW ALTITUDE BOMBING NIGHT BOMBING OFFSET BOMBING PRECISION BOMBING RADAR BOMBING SKIP BOMBING STRATEGIC BOMBING TACTICAL BOMBING TOSS BOMBING

#### SOMBING COMPUTERS

BT \*FIRE CONTROL COMPUTERS

#### **BDMBLETS**

Preformed bombs carried within a cluster warhead and dispersed by a bursting charge. BT \*BOMBS

#### BOMBS

ARMOR PIERCING BOMBS BOMB DISPOSAL TOOLS BONB FRAGMENTS FRAGMENTATION BOMBS HE BOMBS HIGH EXPLOSIVE BOMBS SAP BOMBS BT ORDNANCE NT BIOLOGICAL BOMBS \*BONG AUXILIARY EQUIPMENT BOMB CLUSTERS \*BOMB COMPONENTS BOMBLETS CHEMICAL BOMBS DEPTH BOMBS GENERAL PURPOSE BOMBS GLIDE BOMBS **GUIDED BOMBS** \*INCENDIARY BOMBS LEAFLET BOMBS NUCLEAR BOMBS PHOTOFLASH BOMBS PRACTICE BOMBS SMOKE BOMBS

UFC ANTIPERSONNEL BOMBS

ANTITANK BOMBS

#### BOMBSIGHTS BT \*SIGHTS

BOMBYCIDAE use LEPIDOPTERA

#### BONDED JOINTS BT JOINTS

#### BONDING

The holding together of parts, as with adhesives or cements. Also, the forces that hold parts together. For studies of the bonding forces in molacules, see CHEMICAL BONDS. 8T JOINING NT ADHESIVE BONDING

CASE BONDING DIFFUSION BONDING ROLL BONDING

# BONE FRACTURES

BT WOUNDS AND INJURIES

### BONE MARROW

UFC BONE MARROW EXTRACT BT \*BONES \*HEMATOPOIETIC SYSTEM NT ERYTHROPOIESIS

#### BONE MARROW EXTRACT USE BONE MARROW and TISSUE EXTRACTS

# BONES

UF OSTEOLOGY UFC FEMUR BT \*CONNECTIVE TISSUE **\*SKELETON** NT ALVEOLAR BONE \*BONE MARROW **HUMERUS** MANDIBLE PANOSTEITIS **PHALANGES** SKULL

TIBIA

BOOBY TRAPS

**BT \*ANTIPERSONNEL WEAPONS** TRAPS

BOOKS

DOCUMENTS 87 ALMANACS HANOBOOKS TEXTBOOKS

**SOCLEAN ALGEBRA** UF BOOLEAN LATTICE BOOLEAN SUMS BT \*MATHEMATICAL LOGIC

**BOOLEAN FUNCTIONS** USE SPECIAL FUNCTIONS (MATHEMATICS)

BOOLEAN LATTICE USE BOOLEAN ALGEBRA

**BOOLEAN SUMS** USE BOOLEAN ALGEBRA

800MS(EQUIPMENT) BT \*POSITIONING DEVICES (MACHINERY) AERONAUTICAL BOOMS

**BOOST GLIDE VEHICLES** Rocket-boosted winged vehicles capable of leaving the atmo-sphere and re-entering under aerodynamic control in an unpowered or gliding mode.
UF SKIP-GLIDE VEHICLES
BT \*AEROSPACE CRAFT

BOOST PHASE BT \*CLIMBING

**BOOSTER MOTORS** UNA BOOSTER ROCKET ENGINES

**BOOSTER ROCKET CASES** USE BOOSTER ROCKET ENGINES and ROCKET ENGINE CASES

BOOSTER ROCKET ENGINES Rocket motors that assist the normal propulsion systems of guided missiles, serospace vehicles, etc., at some time during flight. UF BOOSTER MOTORS BOOSTER ROCKETS FIRST-STAGE MOTORS ROCKET BOOSTERS

UFC BOOSTER ROCKET CASES BT \*ROCKET ENGINES NT RECOVERABLE BOOSTER ENGINES

**BOOSTER ROCKETS** USE BOOSTER ROCKET ENGINES

BOOSTER VEHICLES USE LAUNCH VEHICLES

BOOSTERS(EXPLOSIVES) Assemblies of metal parts and explosive charges provided to augment the explosive components BORIDES of fuzes, to cause detonation of BT \*80RON COMPOUNDS the main explosive charge of munitions.

---

UFC DEPTH CHARGE SOOSTERS BT \*EXPLOSIVE TRAINS NT MINE BOOSTERS

27005

ST \*FOOTWEAR

BORANES

Compounds formed from the distillation of 82H6 or B4R10. For the compound BH3, USE BORON COMPOUNDS and HYDRICES. BT \*BORGN HYDRIDES NT CARBORANES **DECABORANES** DIBORANES **DRGANOBORANES PENTABORANES** 

BORATES UFC BORAX BT \*BORON COMPOUNDS

CHEMICAL COMPOUNDS \*INGRGANIC COMPOUNDS NT FLUGBORATES

RARAX

use BORATES and SODIUM COMPOUNDS

BORDETELLA BT \*BRUCELLACEAE NT BORDETELLA PERTUSSIS

**BORDETELLA PERTUSSIS** BT \*BORDETELLA

BOREDOM BT \*STRESS(PSYCHOLOGY)

BOREHOLES BT \*CAVITIES \*HOLES(OPENINGS)

BOREL FUNCTIONS USE SPECIAL FUNCTIONS (MATHEMATICS)

BOREL MEASURE USO MEASURE THEORY

BORES BT \*HOLES(OPENINGS)

BORESCOPES BT OPTICAL INSTRUMENTS

BORESIGHTING The process by which the axis of BORON NITRIDES

a gun bore and the line of sight BT \*80RON COMPOUNDS are made parallel or are made to converse on a point. UF BORESIGHTS BT \*SIGHTS

BORESIGHTS use BORESIGHTING

BORIC ACID BT \*INDRGANIC ACIDS

CHEMICAL COMPOUNDS "INDRGANIC COMPOUNDS NT TITANIUM BORIDE

BORINES BT \*BDRON COMPDUNDS NT PHOSPHINOBORINES

BORING TODLS use DRILLS

BORN APPROXIMATIONS (10/93) - Approximations used in scattering problems where the energy of the interaction is small compared to the energy of the initial system. BT \*SCATTERING CROSS SECTIONS

BORNA DIASEASE USO EQUINE ENCEPHALOMYELITIS **VIRUS** 

BORNED BT \*PACIFIC OCEAN ISLANDS \*SOUTHEAST ASIA

BOROHYDRIDES Compounds containing the univalent inorganic borohydride anion (8H4). BT \*HYDRIDES NT SODIUM BOROHYDRIDES

BORON BT \*METALLOIDS

**BORON ALLOYS** UFC BORON STEEL BT \*METALLOID ALLOYS

BORON CARBIDES BT \*BORON COMPOUNDS \*CARBIDES

BORON COMPOUNDS BT \*GROUP III COMPOUNDS \*NONMETALLIC COMPOUNDS NT \*BORATES \*BORTOES **\*BORINES** SORON CARBIDES \*BORON HYDRIDES BORON NITRIDES BORON OXIDES

BORON HYDRIDES BT \*BORON COMPOUNDS \*HYDRIDES NT \*BORANES

\*NITRIDES

BORON OXIDES BT \*BORON COMPOUNDS \*OXIDES

BORON STEEL use SORON ALLOYS and STEEL

BORRELIA BT \*TREPONEMATACEAE NT BORRELIA RECURRENTIS **BORRELIA RECURRENTIS** BT \*BORRELIA

BOSNIA HERZEGOVINA

(94/10)BT "YUGOSLAVIA

BOSONS

BT \*ELEMENTARY PARTICLES NT \*HEAVY BOSONS \*MESONS **PHOTONS** 

BOTANY

BT \*BIOLOGY NT \*PALYNOLOGY \*PLANTS(BOTANY)

**BOTTLES** 

BT CONTAINERS INTRAVENDUS BOTTLES

BOTTOM

NT \*OCEAN BOTTOM UNDERBOTTOM

BOTTON BOUNCE

BT \*ACOUSTIC REFLECTION

BOTTOM LOSS BT LOSSES

BOTTOM WATERS

(63/05) - Water lying beneath oil or gas in productive formations. The water mass at the deepest part of a water column in the ocean. BT \*WATER

BOTULISM

(83/05) - Poisoning of man and animals by a group of immunologically distinct types of clostridium botulinum acquired by man generally from the ingestion of improperly canned or preserved food. UFC BOTULISM TOXOID BT \*FOOD POISONING

BOTULISM TOXOID

use BOTULISM and VACCINES

BOUGUER GRAVITY ANOMALIES BT \*GRAVITY ANOMALIES

BOULDERS BT \*ROCK

BOUNDARTES UF PERIPHERIES

**BOUNDARY LAYER** 

**BOUNDARY LAYER TRANSITION** LAMINAR BOUNDARY LAYER THERMAL BOUNDARY LAYER TURBULENT BOUNDARY LAYER

BOUNDARY LAYER CONTROL

BT CONTROL AREA SUCTION JET FLAPS **SPOILERS VORTEX GENERATORS**  BOUNDARY LAYER FLOW

BT \*VISCOUS FLOW

BOUNDARY LAYER TRANSITION

The transition from laminar to turbulent flow in a boundary layer.

BT BOUNDARY LAYER

BOUNDARY LAYER TRIPS

(84/12) - Boundary layer control BRAKES

BOUNDARY VALUE PROBLEMS

BT \*DIFFERENTIAL EQUATIONS NT CAUCHY PROBLEM

**BOUNDED FUNCTIONS** use FUNCTIONS (NATHEMATICS)

BOUSSINESG-PAPKOVICH STRESS **FUNCTION** 

USE SPECIAL FUNCTIONS (MATHEMATICS)

BOYINES

UF CATTLE BT \*MAMMALS

BOW SHOCK

BT SHOCK

BOX BEAMS

BT \*BEAMS(STRUCTURAL)

**BOXCARS** 

BT \*RAILROAD CARS

BOXES

BT CONTAINERS

BRACKISH WATER BT \*SALT WATER

BRADYCARDIA

BT \*CARDIOVASCULAR DISEASES \*PATHDLDGY

BRAGG ANGLE

BT ANGLES

BRAGG SCATTERING

(84/12) - Scattering of x-rays or neutrons by the regularly spaced atoms in a crystal, for which constructive interference occurs only at definite angles called bragg angles.

BT \*FABRICS

RRATN

UFC BRAIN TUMORS CEREBROVASCULAR DISEASE BT \*CENTRAL NERVOUS SYSTEM

NT CEREBELLUM \*CEREBRUM CHOROID PLEXUS

DURA MATER **HIPPOCAMPUS HYPOTHALAMUS** 

THALAMUS

BRAIN DAMAGE BT WOUNDS AND INJURIES **BRAIN TUMORS** 

use BRAIN and NEOPLASMS

BRAINWASHING

BT \*MILITARY PSYCHOLOGY

BRAKE FLUIDS

BT \*HYDRAULIC FLUIDS

AUXILIARY BRAKES MECHANICAL BRAKES CHOCKS DISK BRAKES

\*ELECTRIC BRAKES HYDRAULIC BRAKES PNEUMATIC BRAKES **\*VEHICLE BRAKES** WATER BRAKES

BRAKES (METALWORKING) USE METAL FORMING BRAKES

BRAKING

BT STOPPING

**BRAKING RADIATION** USO BREMSSTRAHLUNG

BRASS

BT \*COPPER ALLOYS

BRASSBOARD MODELS

BT MODELS

BRAYTON CYCLE BT \*THERMODYNAMIC CYCLES

BRAZED JOINTS

BT JOINTS

**BRAZÎL** 

BT \*SOUTH AMERICA

BRAZING

The forming of heat-resistant metal joints by allowing melted alloys of copper, zinc, and silver to bind the members. process is usually carried out on a hearth and the joints so formed may resist temperatures over 1,000C. For the similar joining process using tin-lead alloys to form joints much less resistant to heat, see SOLDERING. BT \*THERMAL JOINING

**BRAZING ALLOYS** BT ALLOYS

BREAD

BT FOOD

BREADBOARD MODELS

BT MODELS

RREAKDOWN DIQUES USE AVALANCHE DIODES

BREAKDOWN(ELECTRONIC THRESHOLD)

BT ELECTRIC DISCHARGES

**BREAKPOINT TEMPERATURE** BT \*REACTION KINETICS

BREAKWATERS JETTIES SEA WALLS

BREAST USE MAMMARY GLANDS

BREAST CANCER (95/10)BT FCANCER

BREATHING **USE RESPIRATION** 

BREATHING APPARATUS Apparatus that provides an oxygen supply or purifies avail- BRILLOUIN ZONES able oxygen to permit breathing and usually to allow some freedom of movement in extreme environments, such as contaminated areas, high altitude, or underwater. For devices that maintain respiration in individuals physically unable to breathe normally, see

BT LIFE SUPPORT SYSTEMS ASPIRATORS NT \*BREATHING MASKS RESPIRATORS SCUBA APPARATUS

BREATHING GASES BT \*GASES

RESPIRATORS.

**BREATHING MASKS** 

The part of the breathing apparatus that fits over the head and face, with special mechanisms to allow inhalation and exhalation. BT \*BREATHING APPARATUS

\*PROTECTIVE MASKS BREECH MECHANISMS BT \*GUN COMPONENTS

NT OXYGEN MASKS

BREEDER REACTORS

BT \*PRODUCTION REACTORS

BREEDING BT \*REPRODUCTION(PHYSIDLOGY)

BREEDING CYCLES USE BIOLOGICAL RHYTHMS

BREMSSTRAHLUNG

Electromagnetic radiation from the acceleration of a fast charged particle (usually an electron) that is deflected by another charged particle (usually a nucleus). UF BRAKING RADIATION BT \*ELECTROMAGNETIC RADIATION

**BRIBERY** BT CRIMES

BRICK CERAMIC MATERIALS \*MASONRY

BRIDGES NT CAUSEWAYS GIRDER BRIDGES MILITARY BRIDGES **TRESTLES** 

BRIEFCASES USA BAGS

BRIGADE LEVEL ORGANIZATIONS BT \*DIVISION LEVEL ORGANIZATIONS BRONCHOGRAPHY NT \*REGIMENT LEVEL ORGANIZATIONS

BRIGHTNESS BT \*OPTICAL PROPERTIES NT SKY BRIGHTNESS

BT \*CRYSTAL STRUCTURE

BRINES BT \*SALT WATER

BRITISH COLUMBIA BT \*CANADA

BRITISH GUYANA URB GITYANA

BRITTLENESS ST \*MECHANICAL PROPERTIES NT FRANGIBLE HYDROGEN EMBRITTLEMENT

BROACH POWDERS use ASRASIVES

BROACHES BT \*SMALL TOOLS

BROADBAND BT BANDWIDTH FREQUENCY

BROADBAND ANTENNAS UF WIDEBAND ANTENNAS RT ANTENNAS NT \*CONICAL ANTENNAS LOG PERIODIC ANTENNAS SPIRAL ANTENNAS

**BROADBAND PROBES** USE ELECTROMAGNETIC PROBES

**BROADBAND TRANSDUCERS** BT TRANSDUCERS

BROWIDES BT \*HALIDES NT DXYBROMIDES

BROWINATION BT \*HALOGENATION

BROMINE BT \*HALOGENS

TORN OF FIRE DUTIES

BROWINE COMPOUNDS BT HALOGEN COMPOUNDS NT BROMPHENOL BLUE

BROMPHENOL BLUE BT \*BROMINE COMPOUNDS \*CHEMICAL INDICATORS \*PHENOLS

BRONCHI BT \*RESPIRATORY SYSTEM

BRONCHITIS BT \*RESPIRATORY DISEASES

**BRONCHODELATORS** use ANTISPASMODIC AGENTS

BT \*RADIOGRAPHY

**BRONCHOPNEUMONS A** (80/11) - Acute inflammation of the walls of the smaller bronchial tubes. AT \*PNECMANNIA

BRONZE BT \*COPPER ALLOYS

**BROWNIAN MOTION** BT MOTION

**BROWNING REACTION** use DISCOLORATION and F000

BROWNOUTS (ELECTRIC POWER) BT \*ELECTRIC POWER

BRUCELLA BT \*BRUCELLACEAE NT SRUCELLA ABORTUS BRUCELLA BRONCHISEPTICA BRUCELLA MELETENSIS BRUCELLA SUES

**BRUCELLA ABORTUS** BT \*BRUCELLA

BRUCELLA BRONCHISEPTICA BT \*BRUCELLA

**BRUCELLA MELITENSIS** RY \*BRUCELLA

BRUCELLA SUIS BT \*BRUCELLA

BRUCELLACEAE UF HAEMOPHILUS INFLUENZAE HEMOPHILUS INFLUENZAE BT \*EUBACTERIALES MT \*ACTINOBACILLUS

\*BORDETELLA \*BRUCELLA \*PASTEURELLA

BRUCELLOSIS UFC BRUCELLOSIS VACCINE BT \*BACTERIAL DISEASES

BRUCELLOSIS VACCINE use BRUCELLOSIS and VACCINES

BRUCINE use STRYCHNOS ALKALOIDS

BRUSHES

BRUSHLESS ELECTRICAL EQUIPMENT BT ELECTRICAL EQUIPMENT

BUBBLE CHAMBERS
BT \*IGNIZATION CHAMBERS

BUBBLE MEMORIES
BT \*MEMORY DEVICES

BUBBLES NT CAVITATION EXPLOSION BUBBLES

BUCCA (83/05) - Cheek. BT +FACE(ANATOMY)

BUCKLING BT FAILURE

BUCKLING(NEUTRON DENSITY)
BT \*REACTOR LATTICE PARAMETERS

BUDGETS
BT \*ECONOMIC ANALYSIS
NT FEDERAL BUDGETS
\*MILITARY BUDGETS

BUFFER STORAGE
BT \*DATA STORAGE SYSTEMS
\*MEMORY DEVICES

BUFFERS

BUFFERS (CHEMISTRY)
BT \*SOLUTIONS (MIXTURES)

BUFFETING BT \*AERODYNAMIC LOADING

BUILDINGS

NT CHURCHES
DINING HALLS
HANGARS
MUSEUMS
OFFICE BUILDINGS
PREFABRICATED BUILDINGS
WAREHOUSES

BULGARIA BT \*EASTERN EUROPE

BULGARIAN LANGUAGE (96/10) BT \*FOREIGN LANGUAGES

BULGING BT \*METALWORKING

BULK CARGO BT CARGO

BULK FILTERING

BULK MATERIALS BT MATERIALS

BULK MODULUS BT \*MECHANICAL PROPERTIES

BULK SEMICONDUCTORS BT \*SEMICONDUCTORS

BULKHEADS BT "WALLS BULLDOZERS BT \*TRACTORS

BULLET JACKETS
USS PROJECTILE CASES

BULLET WOUNDS BT \*TRAUMA

BULLETPROOF GLASS BT \*GLASS

QULLETS

488 SMALL ARMS AMMUNITION

BUNDLES
BY \*MANPORTABLE EQUIPMENT
PACKAGING

SUGY LIGHTS
USE SUDYS
AND MARKER LIGHTS

BUOYANCY

UFC BUDYANCY RECORDERS

8T \*FLUID DYNAMICS

PHYSICAL PROPERTIES

BUOYANCY RECORDERS

UBO BUOYANCY

AND RECORDING SYSTEMS

GUGYS

UFC BUDY LIGHTS

BT OCEANOGRAPHIC EQUIPMENT

NT COMMUNICATION BUCYS

MODRING BUCYS

SONDBUDYS

SPAR BUDYS

BURGLARY BT CRIMES

BURIED OBJECTS

KURMA BT \*SOUTHEAST ASIA

BURNABLE POISONS BT \*POISONS

BURNERS

NT ANNULAR BURNERS

DIL BURNERS

RAMBURNERS

BURMING USE COMBUSTION

BURNING PROCESS use COMBUSTION

BURNING RATE BT COMBUSTION RATES

BURNOUT BT \*STRESS(PSYCHOLOGY)

BURNS(INJURIES)
Injuries caused by exposure to heat or to the sun. For burns caused by other radiations, as from reactor accidents or nuclear explosion, see RADIATION INJURIES. For burns

caused by chemical warfare agents, see CHEMICAL WARFARE INJURIES.
UFC SUMBURN
BT WOUNDS AND INJURIES
NT CHORIORETINAL BURNS

BURNTHROUGH BT COMBUSTION

BURROS use EQUINES

BURST use RUPTURE

BURST TRANSMISSION
NT METEOR BURST COMMUNICATIONS

BURSTING CHARGES BT \*AMMUNITION COMPONENTS EXPLOSIVE CHARGES

BURSTING STRENGTH BT \*MECHANICAL PROPERTIES

BUS CONDUCTORS
BY TRANSMISSION LINES

BUSES
USE PASSENGER VEHICLES

**BUSHINGŞ** BT FASTENINGS

BUSINESS USE COMMERCE

BUTADIENES
BT \*DIENES
NT IŞOPRENE
\*POLYBUTADIENE

BUTANES BT \*ALKANES

BUTANOLS BT \*ALCOHOLS

BUTANONES BT \*KETONES

BUTENES

UF BUTYLENE

ISOBUTYLENE

BT \*ALKENES

BUTT WELDING BT \*WELDING

BUTTER USB MILK FAT

SUTTERFLIES USE LEPIDOPTERA

BUTTERFLY VALVES BT VALVES

BUTTOCKS BT \*HIP

BUTYL RADICALS BT \*ALKYL RADICALS \*CHEMICAL RADICALS BUTYL RUBBER

BUTYLENE USB BUTENES

BUTYRATES BT \*ESTERS

BUTYRIC ACIDS BT \*ORGANIC ACIDS

BUZZARDS BAY
(80/11) - An inlet from the
Atlantic Ocean in
Massachusetts.
BT \*BAYS

BYPASS VALVES BT VALVES

BYTE FUNCTIONAL MODULES
BY DIGITAL SYSTEMS
\*MODULES(ELECTRONICS)

BZ AGENTS
BT \*INCAPACITATING AGENTS

C

C AGENTS
BT \*CHEMICAL WARFARE AGENTS

C BAND 5,000 to 6,000 megacycles. BT \*SUPERHIGH FREQUENCY

C PROGRAMMING LANGUAGE (95/10) BT \*HIGH LEVEL LANGUAGES

C-SETS
use GROUPS(MATHEMATICS)

CABLE ASSEMBLIES BT CABLES

CABLE CUTTING DEVICES BT \*CUTTING TOOLS

CABLE FAIRINGS BT FAIRINGS

CABLE GRIPS BT HOLDERS

CABLE REELS

CABLE TELEVISION
BT \*TELEVISION SYSTEMS

CABLES

NT CABLE ASSEMBLIES

\*ELECTRIC CABLES

\*MECHANICAL CABLES

MULTICONDUCTOR CABLES

UNDERWATER CABLES

CABLES (ELECTRICAL)
USE ELECTRIC CABLES

CACAO BT \*TREES CADAVERS

GADETS

81 \*MILITARY PERSONNEL

CADNIUM BT \*METALS \*TRANSITION METALS

CADNIUM ALLOYS BT ALLOYS

CADMIUM COMPOUNDS

BT \*GROUP II COMPOUNDS

NT CADMIUM SELENIDES

CADMIUM SULFIDES

\*CADMIUM TELLURIDES

CADMIUM NICKEL BATTERIES
USE NICKEL CADMIUM BATTERIES

CADMIUM SELENIDES BT \*CADMIUM COMPOUNDS \*SELENIDES

CADMIUN SULFIDES
BT \*CADMIUN COMPOUNDS
\*SULFIDES

CADMIUM TELLURIDES

BT \*CADMIUM COMPOUNDS

\*TELLURIDES

NT MERCURY CADMIUM TELLURIDES

CAFPEINE

BT \*HETEROCYCLIC COMPOUNDS

CALCIFICATION BT \*BIOCHEMISTRY

CALCITE
BT \*CARBONATE MINERALS
\*ROCK FORMING MINERALS

CALCITONIN BT \*HORMONES

CALCIUM
BT \*ALKALINE EARTH METALS

CALCIUM ALLOYS
BT ALLOYS

CALCIUM COMPOUNDS

BY \*ALKALINE EARTH COMPOUNDS

NT CALCIUM DXIDES

CALCIUM FLUORIDES BT \*FLUORIDES

CALCIUM HYDRIDES BT \*HYDRIDES

CALCIUM OXIDES

UF LIME

8T \*ALKALINE EARTH OXIDES

\*CALCIUM COMPOUNDS

CALCULATORS
BT OFFICE EQUIPMENT AND SUPPLIES

CALCULI BT ALIA
Solid concretions composed
chiefly of mineral substance and CAMBODIA
salt that may be formed in BT \*SOU
ducts, passages, hollow organs,

or cyets.
UF RENAL CALCULI
UFC BILIARY CALCULI
CHOLELITHIASIS
DENTAL CALCULI
GALLSTONES
KIDNEY STONES
NEPHROLITHIASIS

CALCULUS

BT MATHEMATICS NT \*CALCULUS OF VARIATIONS MONOTONE FUNCTIONS

CALCULUS OF VARIATIONS

UFC MATRIX CALCULUS

BT \*CALCULUS

NT VARIATIONAL METHODS

\*VARIATIONAL PRINCIPLES

CALENDERING(SHEET FORMING)
BT \*MATERIAL FORMING

CALIBRATION
BT \*LABORATORY PROCEDURES

CALIFORNIA
BT \*UNITED STATES
NT LOS ANGELES(CALIFORNIA)
SAN DIEGO BAY
SAN FRANCISCO BAY
SANTA BARBARA ISLANDS

CALIFORNIA ENCEPHALITIS VIRUS BT \*ARBOVIRUSES

CALIFORNIA GULF
(89/06) - Arm of the Pacific in
N. W. Maxico between the Baja
California Peninsula and Sonora
and Sinaloa.
BT \*GULFS

CALIFORNIUM
BT \*ACTINIDE SERIES
\*TRANSURANIUM ELEMENTS

CALIFORNIUM COMPOUNDS
BT \*TRANSURANIUM COMPOUNDS

CALLIGRAPHIC DISPLAYS BT DISPLAY SYSTEMS

CALORIFIC VALUE

(84/12) - Quantity of heat
liberated on the complete
combustion of a unit weight or
unit volume of fuel.

BT \*CHEMICAL PROPERTIES

\*HEAT OF REACTION

CALORIMETERS
BT \*MEASURING INSTRUMENTS

CALGRIMETRY
NT MICROCALORIMETRY

CALUTRON
USO MAGNETIC SEPARATION

CAMBER BT ALIGNMENT

**CAMBODIA** BT \*Southeast asia CAMERA COMPONENTS

BT \*CAMERAS

NT \*CAMERA CONTROLS

\*CAMERA LENSES \*CAMERA MAGAZINES CAMERA SHUTTERS

CAMERA VIEWFINDERS EXPOSURE METERS

\*PHOTOGRAPHIC LIGHTING SYSTEMS CAMS PHOTOGRAPHIC WINDOWS VIEWS INDERS

CAMERA CONTROLS BT \*CAMERA COMPONENTS

CONTROL SYSTEMS

NT IMAGE MOTION COMPENSATION

CAMERA LENSES

UF PHOTOGRAPHIC LENSES BT \*CAMERA COMPONENTS \*OPTICAL LENSES

NT AFOCAL OPTICAL LENSES ASPHERICAL LENSES \*FOLDED OPTICAL LENSES \*TELEPHOTO LENSES

CAMERA MAGAZINES

BT \*CAMERA COMPONENTS NT FILM TRANSPORT SYSTEMS

CAMERA MOUNTS

BT \*MOUNTS

CAMERA SHUTTERS

UF SHUTTERS (CAMERA) BT \*CAMERA COMPONENTS \*SHUTTERS(OPTICS)

CAMERA TUBES

BT \*IMAGE TUBES ICONOSCOPES IMAGE ORTHICONS PLUMB1CONS VIDICONS

CAMERA VIEWFINDERS BT \*CAMERA COMPONENTS

CAMERAS

BT \*PHOTOGRAPHIC EQUIPMENT

NT \*AERIAL CAMERAS ALL SKY CAMERAS

\*ASTRONOMICAL CAMERAS BALLISTIC CAMERAS

\*CAMERA COMPONENTS COPYING CAMERAS GUN SIGHT CAMERAS

\*HIGH SPEED CAMERAS

MEDICAL CAMERAS MOTION PICTURE CAMERAS

PANDRAMIC CAMERAS PHOTOFLUOROGRAPHIC CAMERAS RADAR RECORDING CAMERAS

RECONNAISSANCE CAMERAS SDNIC CAMERAS

SPACECRAFT CAMERAS SPECTROGRAPHIC CAMERAS

STEREDSCOPIC CAMERAS TELEVISION CAMERAS TRACKING CAMERAS

UNDERWATER CAMERAS WIDE FIELD CAMERAS

X RAY DIFFRACTION CAMERAS

CAMOUFLAGE

The disguising of installations,

vehicles, ships, personnel, etc. CANDLES

to reduce their visibility or conceal their actual location

from the enemy. BT \*DECEPTION

NT ANTISONAR COATINGS RADAR CAMOUFLAGE

BT \*POSITIONING DEVICES (MACHINERY)

CAN OPENERS

USE KITCHEN EQUIPMENT AND SUPPLIES

CANADA

BT \*NORTH AMERICA

NT ALBERTA

BRITISH COLUMBIA

MANITOBA

NEW BRUNSWICK

NEWFOUNDLAND (PROVINCE) \*NORTHWEST TERRITORIES

NOVA SCOTIA ONTARIO OUEBEC

SASKATCHEMAN YUKON TERRITORY

CANADIAN EQUIPMENT

CANAL ZONE USA PANAMA

CANALS

BT FINLAND WATERWAYS NT PANAMA CANAL SUEZ CANAL

CANARD AIRCRAFT

USE AIRCRAFT

and CANARD CONFIGURATIONS

CANARO CONFIGURATIONS

UFC CANARD AIRCRAFT CANARD MISSILES

TAIL FIRST PLANES

BT \*AERODYNAMIC CONFIGURATIONS

CANARD MISSILES

USE CANARD CONFIGURATIONS and GUIDED MISSILES

CANARY ISLANDS

BT \*ATLANTIC DCEAN ISLANDS

CANCELLATION

CANCER

Malignant neopleams. UF CARCINOMAS UFC CANCER RESEARCH BT \*NEDPLASMS NT BREAST CANCER METASTASIS

**CANCER RESEARCH** 

USe CANCER

and MEDICAL RESEARCH

CANDIDA

8T \*DEUTEROMYCETES (IMPERFECT FUNGI)

BT LIGHT SOURCES

CANISTER PROJECTILES

BT \*ANTIPERSONNEL AMMUNITION \*FRAGMENTATION AMMUNITION

\*PROJECTILES

CANISTERS

BT CONTAINERS

CANISTERS(PROTECTIVE MASK) USE PROTECTIVE MASK CANISTERS

CANNABINOLS BT \*PHENOLS

CANNABIS

UF MARIHUANA BT \*PLANTS(BOTANY)

CANNED FOODS

BT FOOD

CANNIBALIZATION

(89/QE) - Removal of serviceable parts from one item of equipment in order to install them on another item of equipment.

CANNING

BT FOOD PROCESSING

CANNON TUBES

USB GUN BARRELS

CANNULATION

UF CATHETERIZATION UFC HEART CATHETERIZATION

CANDPIES

NT AIRCRAFT CANOPIES PARACHUTE CANOPIES

TREE CANDRY

CANTED NOZZLES

Rocket motor nozzles having a thrust axis that is angular with the axis of symmetry of the vehicles on which they are mounted.

BT NOZZLES

CANTILEVER BEAMS

BT \*BEAMS(STRUCTURAL)

CANTON ISLAND

BT \*POLYNESIA

CANYONS

UF GORGES

BT \*LANDFORMS

NT SUBMARINE CANYONS

CAPACITANCE

UF ELECTRICAL CAPACITY BT \*ELECTRICAL PROPERTIES

CAPACITANCE BRIDGES BT \*IMPEDANCE BRIDGES

CAPACITIES OF SETS USE POTENTIAL THEORY

**CAPACITORS** 

NT \*CERAMIC CAPACITORS

\*ELECTROLYTIC CAPACITORS
\*FIXED CAPACITORS
QUARTZ CAPACITORS
VARIABLE CAPACITORS

CAPACITY (QUANTITY)

CAPE HATTERAS
BT \*NORTH CAROLINA

CAPILLARIES(ANATOMY)
BT \*BLOOD VESSELS

CAPILLARITY
BT \*SURFACE TENSION
NT CAPILLARY WAVES

CAPILLARY TUBES BY TUBES

CAPILLARY WAVES
BY \*CAPILLARITY

CAPITAL UBB MONEY

CAPPING

CAPROLACTONES
BT \*CYCLOHEXANONES

CAPS(EXPLOSIVES)
{81/09} - A paper or metal container holding an explosive charge; such as a device used to detonate another charge. BT \*IGNITERS

CAPS(HEADGEAR)

GAPSULES (PHARMACY)
BT DRUGS

CAPSULES (SPACECRAFT)
UBA SPACE CAPSULES

CAPTIVE AIRSPACE CRAFT
BT \*GROUND EFFECT MACHINES

CAPTIVE FLIGHT BY FLIGHT

CAPTIVE TESTS

Operation of a missile or propulation system on a test stand to determine or check performance.

UFC FIRING TESTS(ROCKET)

BT \*STATIC TESTS

CAPTOR MINES
BT \*MINES(ORONANCE)

CARATHEODORY'S THEOREM
USE COMPLEX VARIABLES

CARBACHOL

UF CARBANYLCHOLINE CHLORIDE

BT \*PARASYMPATHONINETIC AGENTS

CARBAMATES
BY \*ESTERS
NT URETHANES

CARBAMIC ACID

CARBAMIDES use UREIDES

CARBANYLCHOLINE CHLORIDE USe CARBACHOL

CARBENES
BT ORGANIC COMPOUNDS

CARBIDE TOOLS
BT \*CUTTING TOOLS

CARBIDES

BT \*CARBON COMPOUNDS
\*GROUP IV COMPOUNDS
NY BORON CARBIDES
SILICON CARBIDES
TAMTALUM CARBIDES
TUNGSTEN CARBIDES

CARBINOLS
BT \*ALCOHOLS

CARBOHYDRATE METABULISM BY \*METABOLISM

CARBOHYDRATES
UF SACCHARIDES
BT FOOD
ORGANIC COMPOUNDS
NT GLYCOSIDES
LIPOPOLYSACCHARIDES
\*POLYSACCHARIDES
\*SUGARS
TRISACCHARIDES

CARBON

BT =NONMETALS
NT \*ACTIVATED CARBON
DIAMONDS
FULLERENES
GLASSY CARBON
\*GRAPHITE

CARBON ALLDYS
BT ALLOYS

CARBON ARC LAMPS BT \*ARC LAMPS

CARBON BLACK UF LAMPBLACK

CARBON BRUSHES BT \*ELECTRICAL BRUSHES

CARBON CARBON COMPOSITES BT \*COMPOSITE MATERIALS

CARBON CARBON LYASES UF DESMOLASES BT \*LYASES

CARBON COMPOUNDS
BT CHEMICAL COMPOUNDS
NT \*CARBIDES
CARBON DIOXIDE
CARBON MONDSULFIDE

CARBON MONOXIDE
"CARBONATES
"CARBONYL COMPOUNDS

CARBON DIOXIDE

BT \*CARBON COMPOUNDS \*DIOXIDES

CARBON DIOXIDE LASERS BT \*GAS LASERS

CARBON DISULFIDE BT \*SULFIDES

CARBON FIBERS BT FIBERS

CARBON MONOSLAFIDE BT \*CARBON COMPOUNDS \*SULFIDES

CARBON MONOXIDE BT \*CARBON COMPOUNDS \*MONOXIDES

CARBON MONOXIDE INDICATORS
BT \*GAS DETECTORS

CARBON MONOXIDE LASERS
BT \*GAS LASERS

CARBON MONOXIDE POISONING BT POISONING \*TOXIC DISEASES

CARBON OXYGEN LYASES
BT \*LYASES
NT CARBOXY LYASES
HYALURONATE LYASE
\*HYDRO LYASES

CARBON PHENOLIC MATERIALS
BT \*COMPOSITE MATERIALS
\*PHENOLIC PLASTICS

CARBON REINFORCED COMPOSITES BT \*COMPOSITE MATERIALS

CARBON REMOVING COMPOUNDS BT \*SOLVENTS

CARBON RESISTORS BT \*RESISTORS

CARBON STEELS BT =STEEL

CARBON TETRABROMIDE
BT \*HALOGENATED HYDROCARBONS

CARBON TETRACHLORIDE
BT \*HALOGENATED HYDROCARBONS

CARBON TETRAFLUORIDE BT \*HALOGENATED HYDROCARBONS

CARBON YARN BT \*YARNS

CARBONATE DEHYDRATASE use Carbonic anhydrase

CARBONATE HYDRO-LYASE USE CARBONIC ANHYDRASE

CARBONATE MINERALS
ST MINERALS
NT ARAGONITE
CALCITE
DOLOWITE

713

CARRONATES

BT \*CARBON COMPOUNDS NT BICARBONATES POLYCARBONATES SODIUM CARBONATES

CARBONIC ANHYDRASE

UF CARBONATE DEHYDRATASE CARBONATE HYDRO-LYASE BT \*HYDRO LYASES

CARBONITRIDING
USe CASE HARDENING

CARBONYL CHLORIDE USO PHOSGENE

CARBONYL COMPOUNDS BT \*CARBON COMPOUNDS NT METAL CARBONYLS

CARBORANES 81 \*BORANES

CARBORANYL RADICALS
BT \*ARYL RADICALS

CARBOXY LYASES
BT \*CARBON OXYGEN LYASES

CARBOXYL GROUPS
USE CARBOXYL RADICALS

CARBOXYL RADICALS

UF CARBOXYL GROUPS

RT \*CHEMICAL BADICALS

BT \*CHEMICAL RADICALS
CARBOXYLIC ACIDS

CARBOXYLIC ACIDS

8T \*DRGANIC ACIDS

NT \*BENZOIC ACIDS

CITRIC ACID

\*FATTY ACIDS

FOLIC ACID

GLYOXYLIC ACID

HYGRIC ACID

LACTIC ACID

LEVULINIC ACIDS

MALIC ACID

NEURAMINIC ACID

DXALIC ACID

PHTNALIC ACIDS

SEBACIC ACID

CARSOXYLIC ESTER HYDROLASES

UF CHOLESTEROL ESTERASE

STEROL ESTER HYDROLASE

BT \*ESTERASES

NT \*CHOLINESTERASE

CARBOXYMETHYLCELLULOSE BT \*POLYSACCHARIDES

CARBROMAL USE UREIDES

CARBURETOR AIR SCOOPS BT \*AIR INTAKES

CARBURETORS

UFC INJECTION CARBURETORS

BT \*ENGINE FUEL SYSTEMS

COMPONENTS

NT AIRCRAFT CARBURETORS

CARBURIZING BT MEAT TREATMENT

CARCINOGENESIS
BT \*PATHOLOGY

CARCINGGENS BT DRUGS

NT POLYCHLORINATED BIPHENYLS

CARCINDMAS USG CANCER

CARCINOTRONS
BY \*TRAVELING WAVE TUBES

CARDBOARD BOXES
BT CONTAINERS

CARDIAC ARREST (83/05) - Cessation of the heartbeat.

BT \*CARDIOVASCULAR DISEASES

CARDIAC GLYCOSIDES BT DRUGS NT DIGITALIS DIGITOXIN

CARDIAC MUSÇLE USO HEART

CARDIAC PATIENTS BT \*PATIENTS

CARDIOGRAPHS
USe CARDIOGRAPHY

CARDIDGRAPHY UF CARDIOGRAPHS

ST \*MEDICAL EXAMINATION NT BALLISTOCARDIOGRAPHY ECHGCARDIOGRAPHY \*ELECTROCARDIOGRAPHY PHONOCARDIOGRAPHY

CARDIOLOGISTS
BT \*MEDICAL PERSONNEL

CARDIOLOGY
BT \*INTERNAL MEDICINE

CARDIOTACHOMETRY

CARDIOVASCULAR AGENTS
UP VASOACTIVE AGENTS
VASOPRESSORS
BT DRUGS

NT HEXAMETHONIUM COMPOUNDS

CARDIOVASCULAR DISEASES
BT DISEASES
NT AORTIC INSUFFICIENCY
ARRHYTHMIA
ATHEROSCLEROSIS
BRADYCARDIA
CARDIAC ARREST
CORONARY DISEASE
\*EMBOLISM
HEMATOMAS
\*INFARCTION

PULMONARY EDEMA \*RHEUMATIC DISEASES TACHYCARDIA THROMBOPHLEBITIS THROMBOSIS CARDIOVASCULAR SYSTEM

UF CIRCULATORY SYSTEM BT \*ANATOMY NT ANASTOMOSIS \*BLOOD \*BLOOD VESSELS

\*HEMATOPOIETIC SYSTEM

\*LYMPHATIC SYSTEM

CARDS

NT PUNCHED CARDS

\*HEART

CAREERS
81 \*PERSONNEL DEVELOPMENT
NT JOURNALISM
MILITARY OCCUPATIONAL

MILITARY OCCUPATIONAL SPECIALTIES

CARGO

UF FREIGHT LADING NT BULK CARGO PERISHABLE CARGO

CARGO HANDLING BT HANDLING

CARGO NETS BT \*NETS

CARGO PARACHUTES
BT PARACHUTES

CARGO SHIPS

UF AF(VESSELS)

BT SHIPS

NT CONTAINERSHIPS

CARGO VEHICLES

UF TRANSPORT VEHICLES

BT VEHICLES

NT GONDOLAS

CARIBBEAN SEA BT \*OCEANS

\*TRUCKS

CARIBBEAN SEA ISLANDS use WEST INDIES

CARNITINE USE VITAMIN B COMPLEX

CARNIVORA
BT \*MAMMALS
NT CATS
\*DOGS
SEALS(MAMMALS)
WEASELS
WOLVERINES

CAROTENES
USE CAROTENDIOS

CAROTENGIDS

UF CAROTENES

CAROTENGLS

LYCOPENE

XANTHOPHYLLS

BT \*ORGANIC PIGMENTS

CAROTENOLS USe CAROTENDIOS CAROTID ARTERIES BT \*ARTERIES

CARDTID SINUS

CARPAINE USA ALKALDIDS

CARPETS
UF RUGS
BT \*FLOOR COVERINGS

CARRIAGES

CARRIER BASED AIRCRAFT BT \*NAVAL AIRCRAFT

CARRIER FREQUENCIES

CARRIER LANDINGS
BT \*AIRCRAFT LANDINGS

CARRIER MOBILITY

BT \*ELECTRICAL PROPERTIES

MOBILITY

\*TRANSPORT PROPERTIES

CARRIER ONBOARD DELIVERY BY DELIVERY

CARRIER WAVES
UF SUBCARRIER WAVES
BT \*ELECTROMAGNETIC RADIATION

CARRIERS(DIŞEASE)
use DISEASE VECTORS

CARRIERS (NAVAL VESSELS)
USO AIRCRAFT CARRIERS

CARRIERS(VEHICLES)
use VEHICLES

CARROTS
BT \*VEGETABLES

CARS USG PASSENGER VEHICLES

CARTESIAN COURDINATES
UF RECTANGULAR COORDINATES

UF RECTANGULAR COORDINATES BT COORDINATES

CARTILAGE

UF INTERVERTEBRAL DISKS

BT \*CONNECTIVE TISSUE

\*MUSCULOSKELETAL SYSTEM

CARTOGRAPHY USE MAPPING

CARTRIDGE CASE EXTRACTORS
BT \*GUN COMPONENTS

CARTRIDGE CASES

BT \*AMMUNITION COMPONENTS NT COMBUSTIBLE CARTRIDGE CASES

CARTRIDGES
BT \*AMMUNITION
NT CARTRIDGES(PAD)
PHOTOFLASH CARTRIDGES

UFC BOMB EJECTOR CARTRIDGES BT \*CARTRIDGES \*PROPELLANT ACTUATED DEVICES

CASCADE STRUCTURES BT STRUCTURES

CARTRIDGES (PAD)

CASCADES(FLUID DYNAMICS)
BT \*FLUID DYNAMICS

CASE BONDING BT \*BONDING

CASE HARDENING
UF CARBONITRIDING
BT HARDENING
HEAT TREATMENT

CASE STUDIES

CASEIN
UF CASEINATES
BT \*PHOSPHOPROTEINS

CASEINATES USE CASEIN

CASELESS ANNUNITION BT \*ANNUNITION

CASKS USO BARRELS

CASPIAN SEA
(81/09) - The world's largest
inlend see lying between
Europe and Asia.
BT \*LAKES

CASSEGRAIN ANTENNAS BT \*MICROWAVE ANTENNAS

CASSEGRAIN TELESCOPES CATAMARANS
87 \*CASSEGRAINIAN OPTICAL SYSTEMS BT BOATS

CASSEGRAINIAN OPTICAL SYSTEMS BT \*FOLDED OPTICAL LENSES NT CASSEGRAIN TELESCOPES

CASSETTES BY RECORDING SYSTEMS

CASTING

BT \*MATERIAL FORMING

NT CENTRIFUGAL CASTING

DIE CASTING

DROP CASTING

INVESTMENT CASTING

SAND CASTING

SLIP CASTING

CASTING ALLOYS BT ALLOYS

ASTINGS Embodiments of alloys produced by any casting process. UFC MOLYBDENUM CASTINGS BT \*METALLURGY

CASTOR OIL
USO VEGETABLE DILS

CASTRATION
use EXCISION
and TESTES

CASUALTIES

UFC TANK CASUALTIES

NT AMPUTEES

BIOLOGICAL WARFARE CASUALTIES

CHEMICAL WARFARE CASUALTIES

NUCLEAR WARFARE CASUALTIES

CASUALTY CENTERS 6T \*HOSPITALS

CATABOLISM 87 \*METABOLISM

CATALASE
BT \*OXIDOREDUCTASES

CATALOGS BT DOCUMENTS

CATALYSIS

BT \*CHEMICAL REACTIONS

NT CATALYTIC CRACKING

CATALYSTS
UFC LEAD CATALYSTS
NT ELECTROCATALYSTS

CATALYTIC CONFLICT(WARFARE)
(84/12) - War between two
countries or coalitions that is
deliberately instigated by a
third party.
BT WARFARE

CATALYTIC CONVERTERS (82/05) - A cracker utilizing catalysts.

CATALYTIC CRACKING BT \*CATALYSIS

CATAMARANS BT BQATS NT SWATH SHIPS

CATAPHORESIS use ELECTROPHORESIS

CATAPULTS BT LAUNCHERS

CATARACTS BT \*EYE DISEASES

CATARRHAL RHINITIS use ADENOVIRUSES

GATASTROPHIC CONDITIONS BT ADVERSE CONDITIONS

CATECHOLAMINES
87 \*AMINES
\*PHENOLS
NT OCPAMINE
\*EPINEPHRINE

NOREPINEPHRINE

CATENARIES

BT \*CURVES(GEOMETRY)

CATHARTICS

UF EMODIN LAXATIVES PURGATIVES

BT DRUGS

CATHETERIZATION use CANNULATION

CATHETERS

BT \*MEDICAL SUPPLIES

CATHODE FOLLOWERS

BT AMPLIFIERS \*CIRCUITS

CATHODE RAY TUBE SCREENS

UFC OSCILLOSCOPE SCREENS BT \*ELECTRON TUBE TARGETS \*FLUORESCENT SCREENS

CATHODE RAY TUBES

BT \*ELECTRON TUBES

COLOR TELEVISION TUBES DARK TRACE TUBES

KINESCOPES **POLARTRONS** 

CATHODES

BT ELECTRODES

CATHODES(ELECTROLYTIC CELL) \*CATHODES(ELECTRON TUBES)

OXIDE CATHODES

CATHODES(ELECTROLYTIC CELL)

BY \*CATHODES

CATHODES(ELECTRON TUBES)

BT \*CATHOOES

\*ELECTRON TUBE COMPONENTS

**EMITTERS** 

NT PHOTOCATHODES

CATHODIC PROTECTION

Prevention of electrolytic correction in an underground or underwater metal structure by making the structure act as the

cathode of an electrolytic cell. UF RESONANT CAVITIES ST \*CORROSION INHIBITION BT RESONATORS BT \*CORROSION INHIBITION

CATHODOLLMINESCENCE

BT \*LUMINESCENCE

CATIONS

BT \*IONS

NT DEUTERIUM ION CONCENTRATION

CATS

BT \*CARNIVORA

CATTLE

use BOVINES

CAUCASIANS

BT \*RACE(ANTHROPOLOGY)

CAUCHY KERNALS

USE INTEGRAL EQUATIONS

CAUCHY POINTS

use SERIES(MATHEMATICS)

CAUCHY PROBLEM

UF REMANN PROBLEM

BT \*BOUNDARY VALUE PROBLEMS

CAUCHY PRODUCT

USE SERIES (NATHEMATICS)

CAULKING COMPOUNDS

use SEALING COMPOUNDS

CAUSEWAYS

BT BRIDGES ROADS

CAUSTIC EMBRITTLEMENT

USG EMBRITTLEMENT

CAUSTICS

BT \*BASES(CHEMISTRY)

CAVALRY

BT \*FIELD ARMY

CAVES

**BT \*LANDFORMS** 

CAVITATION

BT BUBBLES

CAVITATION CORROSION

BT \*CORROSION

CAVITATION NDISE

BT "NOISE(SOUND)

CAVITIES

BT VOIDS NT BOREHOLES

CAVITY CHARGE CONTAINERS

USO SHAPED CHARGES

CAVITY CHARGES

use SHAPED CHARGES

**CAVITY LINERS** 

UFC SHAPED CHARGE LINERS

BT LININGS

CAVITY RESONATORS

NT LASER CAVITIES

CCD

USO CHARGE COUPLED DEVICES

CECUM

**BT \*INTESTINES** 

CEILING

The height of the lowest clouds or obscuring phenomena at an airport, weather station, etc. BT \*CLOUD COVER

CEILOMETERS

USE CLOUD HEIGHT INDICATORS

CELERY

BT \*VEGETABLES

CELESTIAL DYNAMICS USE CELESTIAL MECHANICS

CELESTIAL GUIDANCE

Automatic direction of missiles. spacecraft, etc., by instruments within the vehicle that sense the positions of stars and other celestial bodies. For positionfinding techniques in which

nevigators determine geographic locations by celestial observations, see CELESTIAL NAVIGATION.

UF STELLAR GUIDANCE BY GUIDANCE

STAR TRACKERS МŢ

STELLAR MAP MATCHING

CELESTIAL NECHANICS

UF CELESTIAL DYNAMICS 8T MECHANICS

NT \*ECLIPSES

CELESTIAL NAVIGATION

BT NAVIGATION

CELESTIAL OBSERVATION

USS ASTRONOMY

CELL DIVISION

BT BIFURCATION(BIOLOGY)

\*CYTOLOGY

NT MEIOSIS MITOSIS

\*SCHIZGGONY

SYNAPSIS

CELL STRUCTURE

BT \*CYTOLOGY

NT CELL WALL

\*CYTOPLASM \*MUCLEI (BIOLOGY)

CELL WALL

BT \*CELL STRUCTURE

CELLOPHANE BT MATERIALS

CELLOTRIOSE

use TRISACCHARIDES

CELL5 NT MCELLS(BIOLOGY)

**ELECTROLYTIC CELLS** 

\*FUEL CELLS

GAS CELLS INFRARED PHOTOELECTRIC CELLS

KERR CELLS

LITHIUM CHLORINE CELLS

LOAD CELLS

PHOTOELECTRIC CELLS (SEMICONDUCTOR)

POCKELS CELLS

SOLAR CELLS

WET CELLS

CELLS(BIOLOGY) UF BIOLOGICAL CELLS BT CELLS

CYTOLOGY

NT \*BLOOD CELLS DIPLOID CELLS

FAT CELLS

FIBROBLASTS GERM CELLS

MYBRIOCMAS
MAST CELLS
\*NERVE CELLS
\*PHAGDCYTES
PNEUMDCYTES
THYMOCYTES
TISSUE CULTURE CELLS

E(P(POTOTO CYNDAGE)

CELLS(ELECTRIC STORAGE)
USe STORAGE BATTERIES

CELLS(ELECTROLYTIC)
USe ELECTROLYTIC CELLS

CELLULAR PLASTICS
USE EXPANDED PLASTICS

CELLULASE BT \*GLYCOSIDE HYDROLASES

CELLULOSE
UF COTTON CELLULOSE
BT \*POLYSACCHARIDES

CELLULOSE ACETATES
BT ACETATES
\*CELLULOSE ESTERS
\*CELLULOSIC RESINS

CELLULOSE ESTERS
BT \*ESTERS
NT CELLULOSE ACETATES
NITROCELLULOSE

CELLULOSE ETHERS

BT -CELLULOSIC RESINS

\*ETHERS

NT ETHYL CELLULOSE

METHYL CELLULOSE

CELLULOSE NITRATE
USe NITROCELLULOSE

CELLULOSIC PLASTICS
USE CELLULOSIC RESINS

CELLULOSIC POLYMERS
USB CELLULOSIC RESINS

CELLULOSIC RESINS

UF CELLULOSIC PLASTICS

CELLULOSIC POLYMERS

BT \*THERMOPLASTIC RESINS

NT CELLULOSE ACETATES

\*CELLULOSE ETHERS

CEMENTS BT CERAMIC MATERIALS

CEMENTS(ADHESIVES)
use ADHESIVES

CEMSORSHIP
(81/09) - The process of
excluding from consciousness
those ideals and feelings that
would be intolerable in other
than symbolic form.
81 CONTROL

The state of the s

CENSUS
BT COUNTING METHODS

CENTER OF GRAVITY
UF NEUTRAL POINT
BT GRAVITY

CENTRAL AMERICA
BT \*LATIN AMERICA
NT COSTA RICA
EL SALVADOR
GUATEMALA
HONDURAS
\*MEXICO
NICARAGUA
PANAMA

CENTRAL EUROPE BT \*EUROPE NT AUSTRIA \*GERMANY

CENTRAL NERVOUS SYSTEM
BT \*NERVOUS SYSTEM
NT ATAXIA
BRAIN
HIPPOCAMPUS
SPINAL CORD

CENTRAL MERVOUS SYSTEM DEPRESSANTS
USE CNS DEPRESSANTS

CENTRAL NERVOUS SYSTEM STIMULANTS USE CNS STIMULANTS

CENTRAL PROCESSING UNITS
BT \*COMPUTERS
NT BINARY PROCESSORS
PARALLEL PROCESSORS
SERIAL PROCESSORS

CENTRALIZED
BT POSITION(LOCATION)

CENTRIFUGAL CASTING BT \*CASTING

CENTRIFUGAL COMPRESSORS
Compressors producing discharge
flows perpendicular to the axis
of rotation of the fans or
impellers.
BT \*ROTARY COMPRESSORS
NT AEROTHERMOPRESSORS

CENTRIFUGAL FIELDS
B7 \*GRAVITATIONAL FIELDS
NT CENTRIFUGAL FORCE

CENTRIFUGAL FORCE BT \*CENTRIFUGAL FIELDS

CENTRIFUGAL PUMPS

Pumps producing discharge flows
perpendicular to the axis of
rotation of the rotors.

BT =ROTARY PUMPS

CENTRIFUGE SEPARATION
BT \*ISOTOPE SEPARATION

CENTRIFUGES
BT LABORATORY EQUIPMENT
NT ULTRACENTRIFUGES

CEP USO CIRCULAR ERROR PROBABLE

CEPHALOMETRY BT \*ANTHROPOMETRY

UF SQUIDS

(4) 20 37 West

BT \*MOLLUSCA NT DECAPODA

CEPSTRUM TECHNIQUE
BT SPECTRUM ANALYSIS

CERAMALS USE CERMETS

CERAMIC BODIES BT BODIES

CERAMIC CAPACITORS BT CAPACITORS NT GLASS CAPACITORS

CERAMIC COATINGS BT COATINGS NT GLAZES

CERAMIC FIBERS
BY FIBERS

CERAMIC MATERIALS

Materials made essentially from nonmetallic minerals by firing

at high temperatures. NT BRICK CEMENTS

FRIT FRIT GLASS TILES

CERAMIC MATRIX COMPOSITES
(91/10)
BT \*COMPOSITE MATERIALS

CERCARIAE BT \*LARVAE

CEREAL PRODUCTS BT \*CEREALS NT FLOUR

CEREALS
Plants yielding seeds suitable
for food; also, foodstuffs

prepared from such seeds.
BT FOOD
NT BARLEY
\*CEREAL PRODUCTS
CORN
WHEAT

CEREBELLUM BT \*BRAIN

CEREBRAL CORTEX 8T +CEREBRUM NT VISUAL CORTEX

CERESROSPINAL FLUID BT \*BODY FLUIDS

CEREBROSPINAL MENINGITIS
BT \*MENINGITIS

CERESROVASCULAR DISEASE USE BLOOD VESSELS and BRAIN and DISEASES

CEREBROVASCULAR SYSTEM BT \*AMATOMY

.45 TT

CERËBRUM

BT \*BRAIN

NT \*CEREBRAL CORTEX

CERENKOV RADIATION

BT \*ELECTROMAGNETIC RADIATION THREE T

CERIUM

BT \*RARE EARTH ELEMENTS

CERTUM ALLOYS

BT ALLOYS

CERTUM COMPOUNDS

BT \*RARE EARTH COMPOUNDS

CERMETS

UF CERAMALS

BT \*REFRACTORY MATERIALS

CERUMEN

use EAR

and SECRETION

CESARO TRANSFORM

USB SERIES(MATHEMATICS)

CESIUM

BT "ALKALI METALS

**CESIUM ALLOYS** 

BT \*ALKALI METAL ALLOYS

CESTUM COMPOUNDS

BT \*ALKALI METAL COMPOUNDS

CESIUM ELECTRON TUBES BT \*PHOTOTUBES

CETACEA

BT \*AQUATIC ANIMALS

\*MAMMALS

NT DOLPHINS(MAMMALS)

**PORPOISES** 

WHALES

CETANE NUMBER

BT \*ANTIKNOCK

OF GRAMMARS

USE CONTEXT FREE GRAMMARS

Ca

use PHD\$GENE

CHAFF

BT \*RADAR CONFUSION REFLECTORS

CHAFF CUTTERS

BT \*CUTTERS

CHAFF DISPENSERS

BT DISPENSERS

CHAGAS DISEASE

BT "TRYPANOSOMIASIS

CHAIN REACTIONS

BT NUCLEAR REACTIONS

CHAINS

NT ANCHOR CHAINS TIRE CHAINS

CHAIRS

BT FURNITURE

CHALCOGENS

BT \*GROUP VI COMPOUNDS

CHALCOPYRITES

use PYRITE

CHALKING PROPERTIES

CHALONES

BT \*ENDOCRINOLOGY

CHAMBERS

NT ALTITUDE CHAMBERS ANECHOIC CHAMBERS

+COMBUSTION CHAMBERS

\*HYPERBARIC CHAMBERS

HYPOBARIC CHAMBERS

\*IONIZATION CHAMBERS

SPACE SIMULATION CHAMBERS

VACUUM CHAMBERS

CHAMPUS

(10/93) - Civilian Health and

Medical Program of the uniformed

services.

BT \*MILITARY MEDICINE

CHANCROID

BT ULCERS

CHANGE DETECTION

**ST DETECTION** 

CHANNEL FLOW

ET FLOW NT PIPE FLOW

CHANNEL SELECTORS

UF SELECTORS (CHANNELS)

UFC RADID CHANNEL SELECTORS BT \*ELECTRIC SWITCHES

TUNING DEVICES

CHANNELS

CHANNELS(WATERWAYS)

BT \*WATERWAYS

NT DREDGING

CHADS

(91/10) - A system mathemati-

cally well defined but so sensitive to initial conditions

that its final state appears

random.

CHAPLAINS

BT \*OFFICER PERSONNEL

CHAR OIL

BT \*COAL

CHARACTER GENERATORS

BT GENERATORS

CHARACTER RECOGNITION

BT \*PATTERN RECOGNITION NT OPTICAL CHARACTER RECOGNITION BT \*DAIRY PRODUCTS

CHARCOAL

BT \*ACTIVATED CARBON

CHARGE CARRIERS

BT \*SEMICONDUCTORS

NT FREE ELECTRONS

HOLES(ELECTRON DEFICIENCIES)

CHARGE COUPLED DEVICES

UF CCD

BT \*SEMICONDUCTOR DEVICES

CHARGE DENSITY

BT \*ELECTRIC CHARGE

CHARGE TRANSFER

BT \*ELECTRIC CHARGE

TRANSFER

CHARGED PARTICLES

UF IDNS(SUBATOMIC) NT ALPHA PARTICLES

**ANTIPROTONS** 

AUGER ELECTRONS

BETA PARTICLES

**DEUTERONS** 

\*ELECTRONS

\*IDNS

MUONS

**POSITRONS** 

PROTONS RECOIL PARTICLES

STRIPPED ATOMS

TRAPPING(CHARGED PARTICLES)

TRITONS

CHARGES (EXPLOSIVES) USE EXPLOSIVE CHARGES

CHARPY IMPACT TESTS BT \*IMPACT TESTS

CHARRING BT COMBUSTION

**CHARTS** 

NT FLOW CHARTING

METEOROLOGICAL CHARTS

CHA\$8IS

BT FRAMES

NT \*VEHICLE CHASSIS COMPONENTS

CHEBYSHEV APPROXIMATIONS BT \*APPROXIMATION(MATHEMATICS)

CHEBYSHEV FUNCTIONS

BT \*FUNCTIONS(MATHEMATICS)

CHEBYSHEY POLYNOMIALS

CHECK VALVES BT VALVES

**ET \*POLYNOMIALS** 

CHECKOUT EQUIPMENT TEST EQUIPMENT

**CHECKOUT PROCEDURES** 

COUNTODWN PROCEDURES PRE-LAUNCH PROCEDURES

CHERSES

CHELATE COMPOUNDS

UF POLYDENTATE GROUPS

BT \*COMPLEX COMPOUNDS

CHELATING AGENTS
BT CHEMICAL AGENTS

CHELATION
BT \*CHEMICAL REACTIONS

CHELONIA
USE REPTILES

CHEWICAL AGENT DETECTORS
BY DETECTORS
NT CRAYON DETECTORS

CHEMICAL AGENT SIMULANTS
BT \*CHEMICAL WARFARE AGENTS

CHEMICAL AGENTS

NT BINARY CHEMICAL AGENTS
BLEACHING AGENTS
CHELATING AGENTS
\*CHEMICAL WARFARE AGENTS
CRYOPROTECTIVE AGENTS
\*DEFOLIANTS
DITHIZONE
GRIGNARD REAGENTS
LETHAL AGENTS
TOXIC AGENTS

CHEMICAL ANALOGS
BY CHEMICALS

CHEMICAL ATTACK(DEGRADATION)
BY DEGRADATION
NT \*CORROSION

CHEMICAL SOMES

Bombs charged with chamical warfare agents.

8T \*BOMBS

CHEMICAL 80NOS
Linkages between atoms in molecules or ions.
BT \*CHEMICAL PROPERTIES
NT \*COVALENT BONDS
\*CROSSLINKING(CHEMISTRY)
HYDROGEN BONDS
METAL METAL BONDS
ROTATION(CHEMICAL BONDS)

CHEMICAL CLEANING BT CLEANING NT FICKLING

CHEMICAL COMPOSITION
BT COMPOSITION(PROPERTY)

CHEMICAL COMPOUNDS

NT \*ALKALINE EARTH COMPOUNDS

BINARY COMPOUNDS

\*BORATES

\*BORIDES \*CARBON COMPOUNDS CHEMICAL DERIVATIVES \*COMPLEX COMPOUNDS \*GROUP I COMPOUNDS \*GROUP II COMPOUNDS GROUP II-VI COMPOUNDS -GROUP III COMPOUNDS \*GROUP IV COMPOUNDS \*GROUP V COMPOUNDS \*GROUP VI COMPOUNDS \*GROUP VII COMPOUNDS \*GROUP VIII COMPOUNDS \*HALIDES \*HEAVY ELEMENT COMPOUNDS \*HYDRIDES \*INORGANIC COMPOUNDS MALGDOROUS COMPOUNDS MESOMORPHIC COMPOUNDS \*METAL COMPOUNDS MONOMERS \*NONMETALLIC COMPOUNDS \*OXYGEN COMPOUNDS \*POLYMERS \*RARE EARTH COMPOUNDS **\*SALTS** \*SULFUR COMPOUNDS TERNARY COMPOUNDS TRANSITION METAL COMPOUNDS

CHEMICAL CONTAMINATION BT CONTAMINATION

CHEMICAL DERIVATIVES
UFC COLCHICINE DERIVATIVES
BT CHEMICAL COMPOUNDS

CHEMICAL DETECTION

(84/12) - Detection of objects or personne) by observation of their chemical composition.

BT DETECTION

CHEMICAL DETERMINATION USE CHEMICAL ANALYSIS

CHEMICAL DISSOCIATION BT \*CHEMICAL REACTIONS

CHEMICAL ELEMENTS

NT \*METALS

\*NONMETALS

TRACE ELEMENTS

CHEMICAL ENGINEERING BT ENGINEERING

CHEMICAL EQUILIBRIUM BT \*CHEMICAL REACTIONS NT ACID BASE EQUILIBRIUM

CHEMICAL INDICATORS

UF ADSORPTION INDICATORS

INDICATOR PAPERS

BT \*CHEMISTRY

NT BROMPHENOL BLUE

CHEMICAL INDUSTRY BT INDUSTRIES

~ <del>\_</del> ~ ~

A 44.

CHEMICAL INFORMATION SYSTEMS BT INFORMATION SYSTEMS

CHÉMICAL LABORATORIES
BT =LABORATORIES
NT CHEMICAL WARFARE LABORATORIES

CHEMICAL LASERS
BT \*LASERS

CHEMICAL MILLING BY \*MATERIAL FORMING

CHEMICAL OCEANOGRAPHY
BT \*OCEANOGRAPHY

CHEMICAL ORDNANCE BT ORDNANCE

CHEMICAL PRECIPITATION

UF PRECIPITATION(CHEMICAL)

BT "CHEMICAL REACTIONS

PRECIPITATION

SEPARATION

NT PRECIPITATES

CHEMICAL PROJECTILES UFC CHEMICAL WARMEADS BT \*PROJECTILES

CHEMICAL PROPERTIES
BT \*CHEMISTRY
NT ALKALINITY
CALORIFIC VALUE
\*CHEMICAL BONDS
HEAT OF ACTIVATION
HEAT OF COMBUSTION
HEAT OF FORMATION
HEAT OF FORMATION
\*HEAT OF FUSION
\*HEAT OF SOLUTION
HEAT OF SUBLIMATION
HEAT OF SUBLIMATION
HEAT OF VAPORIZATION
LATENT HEAT
PH FACTOR
PHOTOCHROMISM
\*PHYSICOCHEMICAL PROPERTIES
SALINITY

CHEMICAL RADICALS
BT "CHEMISTRY
NT BUTYL RADICALS
CARBOXYL RADICALS
CHROMYL RADICALS
FREE RADICALS
HEXYL RADICALS
HYDROXYL RADICALS
NITRO RADICALS
OCTYL RADICALS
"ORGANIC RADICALS
PERCHLORYL RADICALS
SULFONYL RADICALS
URANYL RADICALS
ZIRCONYL RADICALS

CHEMICAL REACTIONS BT \*CHEMISTRY NT \*ACYLATION ADDITION REACTIONS \*ALKYLATION \*CATALYSIS CHELATTON. CHEMICAL DISSOCIATION \*CHENICAL EQUILIBRIUM \*CHEMICAL PRECIPITATION \*CONDENSATION REACTIONS \*CURING \*DEHYDROGENATION DESULPURIZATION "DISSOCIATION **ELIMINATION REACTIONS** ENDOTHERMIC REACTIONS EXCHANGE REACTIONS

\*EXOTHERMIC REACTIONS FRIEDEL CRAFTS REACTIONS **GLYCEROLIZATION** \*MALOGENATION HYDROGENATION **ICCINATION** \*IONIZATION **ISOMERIZATION** METALATION NEUTRALIZATION NITRATION NITRIFICATION NITROFLUCKINATION \*OXIDATION

\*CXIDATION REDUCTION REACTIONS PHOTOCHEMICAL REACTIONS

\*POLYMERIZATION RADIOLYSIS

\*REACTION KINETICS RECOMBINATION REACTIONS \*REDUCTION(CHEMISTRY) SCHOENEMANN REACTIONS

SIDE REACTIONS \*SOLVATION \*SOLVOLYSIS

\*SUBSTITUTION REACTIONS SULFATION SULFURATION SURFACE REACTIONS \*SYNTHESIS(CHEMISTRY)

CHEMICAL REACTORS BT LABORATORY EQUIPMENT

#### CHEMICAL SHIFTS

CHEMICAL VAPOR DEPOSITION (10/83) - The growth of thin solid films on a crystalline substrate as a result of thermochemical vapor phase reactions.

BT .VAPOR DEPOSITION

#### CHEMICAL WARFARE

BT WARFARE

NT \*CHEMICAL WARFARE AGENTS

#### CHEMICAL WARFARE AGENTS

BT CHEMICAL AGENTS \*CHEMICAL WARFARE NT \*ANTIPERSONNEL AGENTS BLOOD AGENTS C AGENTS CHEMICAL AGENT SIMULANTS MONLETHAL AGENTS PDISONOUS GASES

#### CHEMICAL WARFARE CASUALTIES

UF GAS CASUALTIES BT CASUALTIES

# CHEMICAL WARFARE INJURIES

UF LEWISITE INJURIES UFC MUSTARD GAS INJURIES WOUNDS AND INJURIES

## CHEMICAL WARFARE LABORATORIES

BT \*CHEMICAL LABORATORIES \*LABORATORIES

#### CHEMICAL WARHEADS

USE CHEMICAL PROJECTILES and WARHEADS

CHEMICALS

NT \*ACIDS

\*BASES(CHEMISTRY) CHEMICAL ANALOGS "PHOTOGRAPHIC CHEMICALS REACTANTS (CHEMISTRY)

CHEMILUMINESCENCE BT \*LUMINESCENCE

CHEMISORPTION BT \*ADSORPTION

### CHEMISTRY

BT PHYSICAL SCIENCES NT ANALYTICAL CHEMISTRY \*ATMOSPHERIC CHEMISTRY \*BIOCHEMISTRY \*CHEMICAL INDICATORS \*CHEMICAL PROPERTIES \*CHEMICAL RADICALS \*CHEMICAL REACTIONS \*CRYSTAL CHEMISTRY ELECTROCHEMISTRY \*GEDCHEMISTRY INDRGANIC CHEMISTRY DRGANIC CHEMISTRY PETROCHEMISTRY \*PHYSICAL CHEMISTRY RADIATION CHEMISTRY **RADIOCHEMISTRY** 

SOLID STATE CHEMISTRY \*STEREDCHEMISTRY SURFACE CHEMISTRY THERMOCHEMI STRY \*WATER CHEMISTRY

#### CHEMISTS

BT \*SCIENTISTS

CHEMORECEPTORS BT \*END ORGANS

#### CHEMOTAXIS

# CHEMOTHERAPEUTIC AGENTS

Chemical agents used in the treatment of infectious diseases. Such agents kill invading parasites or minimize their effects without harming the host.

UF BACTERIOSTATIC SUBSTANCES

VIRICIOES BT DRUGS

MT \*ANTHELMINTICS

\*ANTIBIOTICS \*ANTIMALARIALS ANTIMETABOLITES ANTIMICROBIAL AGENTS **SULFACIAZINE** TRYPANOCIDES

# CHEMOTHERAPY

BT \*THERAPY

### CHEMURGY

(84/12) - A branch of chamistry concerned with the profitable utilization of organic raw materials, especially agricultural products, for nonfood purposes such as paints and varnishes.

CHERRIES BT \*FRUITS

CHESAPEAKE BAY RT #BAYS

CHEST

USE THORAX

CHEWING

USE MASTICATION

CHI SQUARE TEST BT \*STATISTICAL TESTS

CHICK EMBRYO TECHNIQUE USE EMBRYONATED EGG TECHNIQUE

CHICKENS BT \*POULTRY

CHIGGERS

USE TROMBICULID MITES

CHIKUNGUNYA VIRUS BT #GROUP A ARBOVIRUSES

CHILDBIRTH use SIRTH

CHILDREN

BT \*YOUTH NT INFANTS

CHILK BT \*SDUTH AMERICA

CHILLING, use CDDLING

CHIMES

use AUDITORY SIGNALS

CHIMNEYS

BT SMOKE STACKS

CHIMPANZEES BT \*PRIMATES

#### CHINA

BT \*COMMUNIST COUNTRIES \*FAR EAST NT MANCHURIA

CHINESE LANGUAGE BT \*FOREIGN LANGUAGES

CHIPPING HAMMERS USE HAMMERS

CHIPS(ELECTRONICS) BT WMODULES(ELECTRONICS) NT FLIP CHIPS

CHIRP FILTERS BT FILTERS

CHIRP RADAR

**BT \*SWEEP FREQUENCY RADAR** 

#### CHITIN

UF N-ACETYL-D-GLUCOSAMINE BT \*POLYSACCHARIDES

CHLAMYDIA

BT \*CHLAMYDIACEAE

\*RICKETTSIACEAE NT CHLAMYDIA TRACHOMATIS

CHLAMYDIA TRACHONATIS 81 \*CHLAMYDIA

CHLAMYDIACEAE
BT \*RICKETTSIALES
NT \*CHLAMYDIA
\*MIYAGAWANELLA

CHLORALOSE BT \*ANESTHETICS

CHLORANPHENICOL BT \*ANTIBIOTICS

CHLORATES
ST \*CHLORINE COMPOUNDS

NT BARIUM CHLORATES
CHLORDANE

BT \*HALOGENATED HYDROCARBONS

CHLORELLA

BT \*ALGAE CHLORIDES

PROPERTY CHLORIDE

NT ACETYL CHLORIDE

FLUDROCHLORIDES

HYOROGEN CHLORIDE

LITHIUM CHLORIDE

OXYCHLORIDES

PHOSPHONITRILE CHLORIDES

POLYVINYL CHLORIDE

SILVER CHLORIDE

SOOIUM CHLORIDE

THIONYL CHLORIDE

CHLORINATED MYDROCARBONS
BT \*HALOGENATED MYDROCARBONS
NT POLYCHLORINATED BIPHENYLS
TRICHLOROETHANES

CHLORINATION BT \*HALDGENATION

CHLORINATION EQUIPMENT

CHLORINE BT \*HALDGENS

CHLORINE COMPOUNDS
BY MALOGEN COMPOUNDS
NT \*CHLORATES
CHLORINE TRIFLUORIDE
CHLORITES
DIELDRIN
HYPOCHLORITES
\*PERCHLORATES

CHLORINE TRIFLUORIDE BT \*CHLORINE COMPOUNDS \*FLUORIDES

CHLORITES
81 \*CHLORINE COMPOUNDS

CHLOROBENZEME
BT \*BENZEME COMPOUNDS
\*HALDGENATED HYDROCARBONS

CHLORDETHANES BT \*ETHANES \*HALOGENATED HYDROCARBONS

CHLOROFORM
BT \*HALOGENATED HYDROCARBONS

CHLOROMETHANES BT \*HALOGENATED HYDROCARBONS

CHLOROPHYLLS
UF PHEOPHYTINS
BT \*ORGANIC PIGMENTS
\*PORPHYRINS

CHLOROPHYTA USE ALGAE

CHLOROPLASTS
BT \*PLANT TISSUE

CHLOROPRENES

8T \*HALOGENATED HYDROCARBONS
NT NEOPRENE

CHLOROQUINE BT \*ANTIMALARIALS

CHLCROSILANES BT \*\$1LANES

CHLORPROMAZINE BT \*PHENOTHIAZINES

CHLORTETRACYCLINE BT \*TETRACYCLINES

BT BRAKES
CHOCOLATE
BT FOOD

CHOCKS

CHOICE USE SELECTION

CHOKING AGENTS

8T \*ANTIPERSONNEL AGENTS
\*NONLETHAL AGENTS

CHOLELITHIASIS

USG BILLARY SYSTEM

AND CALCULI

CHOLELYTIC AGENTS
USE PARASYMPATHOLYTIC AGENTS

CHOLERA

8T \*GASTROINTESTINAL DISEASES

\*TROPICAL DISEASES

CHOLESTENOME use STEROIDS

CHOLESTEROL 81 \*LIPIDS \*STEROIDS

CHOLESTEROL ESTERASE
USO CARBOXYLIC ESTER HYDROLASES

CHOLESTERYL ESTERS BT \*ESTERS

क्**रा**चे ज्यानस्य प्राप्त प्रहर्ते क्र

CHOLINE ACETYLTRANSFERASE BT \*TRANSFERASES CHOLINERGIC BLOCKING AGENTS
USE PARASYMPATHOLYTIC AGENTS

CHOLINERGIC DRUGS
USe PARASYMPATHOMIMETIC AGENTS

CHOLINERGIC NERVE STIMULANTS
USE PARASYMPATHOMIMETIC AGENTS

CHOLINERGIC NERVES
BT \*AUTONOMIC NERVOUS SYSTEM

CHOLINES

UF BILINEURINE

BT \*VITAMIN B COMPLEX

NT ACETYLCHOLINE

LECITHIN

CHCLINESTERASE
BT \*CARBOXYLIC ESTER HYDROLASES
NT ACETYLCHOLINESTERASE

CHOLINESTERASE INHIBITORS

UF ANTICHOLINESTERASES

BT \*ENZYME INHIBITORS

\*PARASYMPATHOMIMETIC AGENTS

NT PYRIDOSTIGMINE BROMIDE

CHONDRICHTHYES BT \*FISHES NT SMARKS

CHONDRIN US& COLLAGEN

CHONDROITIN BT \*MUCOPOLYSACCHARIDES

CHORIORETINAL BURNS BT \*BURNS(INJURIES) "RADIATION INJURIES

CHORDID USE CHORDID PLEXUS End EYE

CHOROID PLEXUS UPC CHOROID BT \*BRAIN

CHORUS (DAWN PHENOMENON)
USB DAVN CHORUS

CHRISTNAS ISLAND BT \*POLYNESIA

CHROMATES
BY \*CHROMIUM COMPOUNDS

CHROMATICITY

BT =ELECTROMAGNETIC PROPERTIES

\*OPTICAL PROPERTIES

CHROMATIN BT \*NUCLEI(BIOLOGY) NT \*CHROMOSOMES

CHROMATDGRAPHIC ANALYSIS
The analysis of mixtures of solutions by using adsorbents to separate the substances in solution by selective adsorption.

BT \*CHROMATOGRAPHY

-- ·- ·

CHROMATOGRAPHS

BT "CHROMATOGRAPHY LABORATORY EQUIPMENT

CHROMATOGRAPHY

CHEMICAL ANALYSIS

CHROMATOGRAPHIC ANALYSIS

CHROMATOGRAPHS

COLUMN CHRONATOGRAPHY

GAS CHROMATOGRAPHY

GEL PERMEATION CHROMATOGRAPHY USS ENZYME PRECURSORS LIQUID CHROMATOGRAPHY

PLASMA CHROMATOGRAPHY THIN LAYER CHROMATOGRAPHY

CHROME

use CHRONIUM

CHROMIC ACID

BT "INORGANIC ACIDS

CHROMIUM

UF CHROME

BT \*TRANSITION METALS

CHROMIUM ALLOYS

BT ALLOYS

CHROMIUM COMPOUNDS

BT \*GROUP VI COMPOUNDS

NT CHROMATES

CHROMIZING

BT MOIFFUSION COATING

\*PROTECTIVE TREATMENTS

CHROMOPHORES

BT \*DYES

CHROMOPROTEINS

UF HEMOCYANIN BT \*PROTEINS(CONJUGATED)

NT \*HEMOGLOBIN

CHROMOSONE ABERRATIONS

use CHROMOSOMES

and MUTATIONS

CHROMOSOMES

UFC CHROMOSOME ABERRATIONS

ST \*CHROMATIN

NT GENES

CHROMOSPHERE

BT \*SOLAR ATMOSPHERE

CHRONYL RADICALS

BT \*CHENICAL RADICALS

CHRONOBIOLOGY

BT \*BIOLOGY

CHRONOGRAPHS

USB CHRONOMETERS

CHRONOMETERS

UF CHRONOGRAPHS

BT \*CLOCKS

TIMING DEVICES

RADIO DOPPLER CHRONOGRAPHS

TIME INTERVAL COUNTERS

CHRYSOPHYTA

use ALGAE

CHUKCHI SEA

**RT \*OCEANS** 

CHURCHES

BT BUILDINGS

CHITTES

Use CONVEYORS

CHYNDSINDGEN

CHYMOTRYPSIN

BT \*PEPTIOR HYDROLASES

CICALA FUNCTIONS

USS SPECIAL FUNCTIONS (MATHEMATICS)

CILIA

BT TISSUES(BIOLOGY)

**CILIATA** 

BT \*PROTOZOA

NT BALANTIDIUM

PARAMECTUM

CINCHONA ALKALDIDS

UF ATABRINE

CINCHONING BT \*QUINOLINE ALKALDIDS

NT QUININE

CINCHONINE

USE CINCHONA ALKALOTOS

CINEFLUOROGRAPHIC CAMERAS

USE PHOTOFLUOROGRAPHIC CAMERAS

CINEMATOGRAPHY

BT \*MOTION PICTURE PHOTOGRAPHY

NT \*MOTION PICTURES

CINEPHOTOMACROGRAPHY

BT \*MOTION PICTURE PHOTOGRAPHY

CINEPHOTOMICROGRAPHY

BT \*MOTION PICTURE PHOTOGRAPHY

CINETHEODOLITES

USO PHOTOTHEODOLITES

CINNABAR

BT MINERALS

CINNAMIC ACID

BT \*ACRYLIC ACID

CIRCADIAN RHYTHMS

BT BIOLOGICAL RHYTHMS \*DIURNAL VARIATIONS

CIRCLES

BT "CURVES(GEOMETRY)

CIRCUIT ANALYSIS

BT \*CIRCUITS

CIRCUIT BOARDS

8T \*CIRCUITS

NT PANEL BOARDS (ELECTRICITY)

CIRCUIT BREAKERS

BT \*ELECTRIC SWITCHES

CIRCUIT INTERCONNECTIONS

BT \*ELECTRIC CONNECTORS

NT BEAM LEADS

**CIRCUIT TESTERS** 

BT TEST EQUIPMENT

CIRCUITS

BT NETWORKS

NT CATHODE FOLLOWERS CIRCUIT ANALYSIS

\*CIRCUIT BOARDS

COUPLING CIRCUITS

DELAY CIRCUITS

DIFFERENTIATING CIRCUITS

EQUIVALENT CIRCUITS

FIRING CIRCUITS

FLAT PACK CIRCUITS

-GATES(CIRCUITS) HYBRID CIRCUITS

IGNITION CIRCUITS

INVERTER CIRCUITS

\*LIMITER CIRCUITS

MAGNETIC CIRCUITS

MATRICES(CIRCUITS)

\*MICROCIRCUITS MICROPOWER CIRCUITS

MULTIVIBRATORS

NEGATIVE RESISTANCE CIRCUITS

\*OPTICAL CIRCUITS

PACKAGED CIRCUITS

**PHASE SHIFT CIRCUITS** 

\*PRINTED CIRCUITS

\*REGISTERS(CIRCUITS)

SCAL FRS

SHORT CIRCUITS SLOW WAVE CIRCUITS

\*SWITCHING CIRCUITS

TELECOMMUNICATION CIRCUITS

TIMING CIRCUITS TRIGGER CIRCUITS

\*TUNED CIRCUITS

CIRCULAR BT \*SHAPE

CIRCULAR ANTENNAS

BT ANTENNAS

CIRCULAR ERROR PROBABLE

BT \*INTERCEPTION PROBABILITIES

CIRCULAR ORBITS

RT \*ORRITS

CIRCULAR WINGS RT \*WINGS

CIRCULATING FUEL REACTORS BT NUCLEAR REACTORS

CIRCULATION NT \*BLOOD CIRCULATION

RECIRCULATION

CIRCULATORS (WAVEGUIDE) USE WAVEGUIDE CIRCULATORS

CIRCULATORY SYSTEM

USE CARDIDVASCULAR SYSTEM

CIRCUMLUNAR TRAJECTORIES

BT TRAJECTORIES

CIRRUS CLOUDS BT \*CLOUDS CIS (94/10)COMMONWEALTH OF INDEPENDENT UF **STATES** BT \*EURASIA ARMENIA **AZERBAIJAN** BELARUS KA2AKHSTAN KIRGYZ1A MOLDOVA

CITIES USE URBAN AREAS

UKRAINE

+RUSSIA+

TAJIKISTAN

UZBEKISTAN

TURKMENISTAN

CITRATES BT \*ESTERS

NT ACID CITRATE DEXTROSE

CITRIC ACID BT \*CARBOXYLIC ACIDS

CITRUS FRUIT BT \*FRUITS

CIVIC ACTION BT \*POLITICAL SCIENCE

CIVIL AFFAIRS BT \*POLITICAL SCIENCE

CIVIL AVIATION AERONAUTICS BT NT COMMERCIAL AVIATION

CIVIL DEFENSE BT DEFENSE SYSTEMS

CIVIL DISTURBANCES

CIVIL ENGINEERING ENGINEERING BT COASTAL ENGINEERING \*GEOTECHNICAL ENGINEERING TUNNEL ING

CIVIL SERVICE EMPLOYEES USE GOVERNMENT EMPLOYEES

CIVILIAN PERSONNEL BT PERSONNEL

CIVILIAN POPULATION BT \*POPULATION

CLADDING NT REACTOR FUEL CLADDING

**CLADDCERA** USE CRUSTACEA

CLAMPS BT \*SMALL TOOLS NT TOOL CHUCKS

CLAMS BT \*PELECYPODA CLARIFICATION (80/11) BT SEPARATION

CLARIFIERS BT SEPARATORS

CLASSIFICATION NT HIERARCHIES SDIL CLASSIFICATION TARGET CLASSIFICATION

CLASSIFIED MATERIALS BT DOCUMENTS SECURITY

CLATHRATE COMPOUNDS BT \*COMPLEX COMPOUNDS

CLAY BT \*COHESIVE SOILS \*SEDIMENTARY ROCK NT \*CLAY MINERALS

CLAY MINERALS BENTONITE ILLITE BT \*CLAY MINERALS FULLERS EARTH KADLINITE MONTMORILLONITE TALC

CLAYEY SOILS (B2/10) - Soils consisting of or characterized by clay. BT SDILS

**CLEAN ROOMS** BT \*CONTROLLED ATMOSPHERES **FLABORATORIES** 

CLEANING NT \*CHEMICAL CLEANING DRY CLEANING FLUSHING LAUNDRY OPERATIONS STEAM CLEANING ULTRASONIC CLEANING

CLEANING COMPOUNDS CLEANING FLUIDS DETERGENTS DISHWASHING COMPOUNDS PAINT REMOVERS PICKLING COMPOSITIONS SOAPS

CLEANING FLUIDS USE CLEANING COMPOUNDS

CLEAR AIR TURBULENCE BT \*ATMOSPHERIC MOTION

CLEAR WEATHER BT \*WEATHER

CLEARANCES BT "TOLERANCES (MECHANICS)

CLEAVAGE

CLIFFS UF BLUFFS(LANDFORMS) TOPOGRAPHY

CLIMATE UF MACROCLIMATE BT \*CLIMATOLOGY NT MARINE CLIMATOLOGY MICROCLIMATOLOGY

CLIMATOLOGY

(84/12) - Branch of meteorology concerned with the mean physical state of the atmosphere together with its statistical variations in both space and time as reflected in the weather behavior over a period of many VEARS. BT \*METEOROLOGY NT \*CLIMATE PALEOCLIMATOLOGY

ÇLIMBING BT FLIGHT NT BOOST PHASE

CLINICAL LABORATORIES BT \*MEDICAL LABORATORIES

CLINICAL MEDICINE BT \*MEDICINE NT DERMATOLOGY \*ETIOLOGY GERIATRICS \*IMMUNOLOGY INFECTIOUS DISEASE TRANSMISSION \*INTERNAL MEDICINE OTOLOGY **OTORHINGLARYNGOLOGY** PEDIATRICS PREVENTIVE MEDICINE RHINOLOGY

CLINICAL PSYCHOLOGY (84/12) - That branch of psychology which specializes in the evaluation and treatment of mental, behavioral and naurològical disorders, as well as research into paychological aspects of such disorders. BT \*PSYCHOLOGY NT COUNSELING

CLIPPER CIRCUITS BT "LIMITER CIRCUITS

CLOCK DELAY MECHANISMS Sefety devices that delay the arming of underwater mines to enable the plenting craft to withdraw from the minefield. BT \*FUZE FUNCTIONING ELEMENTS

CLOCKS UF STOP WATCHES WATCHES WRIST WATCHES **8T \*MEASURING INSTRUMENTS** TIMING DEVICES NT ATOMIC CLOCKS

\*CHRONOMETERS

CLONES (84/12) - All individuals, considered collectively. produced asexually or by parthenogenesis from a single individual.

CLOSE SUPPORT

8T COMBAT SUPPORT GROUND SUPPORT NT TACTICAL AIR SUPPORT

CLOSED BONB TESTS BY \*TEST METHODS

CLOSED CIRCUIT REFUELING BT REFUELING

CLOSED CIRCUIT TELEVISION BT =TELEVISION SYSTEMS

CLOSED CYCLE SYSTEMS RT CYCLES

CLOSED ECOLOGICAL SYSTEMS

in extreme environments by providing food and oxygen and disposing of waste products without aid from outside sources.

BT LIFE SUPPORT SYSTEMS

CLOSED LODP SYSTEMS

CLOSTRIDIOPEPTIDASE A BT \*PEPTIDE HYDROLASES

CLOSTRIBIUM

UFC GAS GANGRENE BT \*BACILLACEAE CLOSTRIDIUM BOTULINUM CLOSTRIDIUM PERFRINGENS CLOSTRIDIUM SPOROGENES CLDSTRIDIUM TETANI CLDSTRIDIUM WELCHII

CLOSTRIDIUM BOTULINUM UF BACILLUS BOTULINUS BT \*CLOSTRIDIUM

CLOSTRIDIUM HEMOLYTICUM USO BACILLACEAE

CLOSTRIDIUM HISTOLYTICUM USB BACILLACEAE

CLOSTRIDIUM PERFRINGENS BT \*CLOSTRIDIUM

CLOSTRIDIUM SPORGGENES BT \*CLOSTRIDIUM

CLOSTRIDIUM TETANI UF TETANUS BACILLUS UFC TETANUS TOXOID BT \*CLOSTRIDIUM

CLOSTRIDIUM WELCHII BT \*CLOSTRIDIUM

CLOSURES NT \*NOZZLE CLOSURES

CLOTH USE FABRICS

CLOTHING UFC ELECTRICALLY HEATED CLOTHING NT \*FLIGHT CLOTHING \*FOOTWEAR

\*GLOVES \*GOGGLES HOODS **JACKETS** DVERCOATS

\*PROTECTIVE CLOTHING SHIRTS UNDERWEAR UNIFORMS VESTS

CLOUD CHAMBERS

UF FOG CABINETS BT \*IONIZATION CHAMBERS

CLOUD COVER

The emount of sky covered by clouds. UF OVERCAST

LOSED ECOLOGICAL SYSTEMS

Closed systems that support life NT CEILING

CLOUD HEIGHT INDICATORS

UF CEILOMETERS
BT \*METEOROLOGICAL INSTRUMENTS

CLOUD PHYSICS BT \*ATMOSPHERIC PHYSICS

CLOUD SEEDING BT NUCLEATION SEEDING

\*WEATHER MODIFICATION

CLOUOS

BT \*ATMOSPHERIC CONDENSATION NT CIRRUS CLOUDS CUMULONIMBUS CLOUDS CUMULUS CLOUDS \*FOG NIMBOSTRATUS CLOUDS NOCTILUCENT CLOUDS MUCLEAR CLOUDS

STRATUS CLOUDS

CLUSTER ADAPTERS USE ADAPTERS and BOMB CLUSTERS

CLUSTER WARHEADS BT \*WARHEADS

CLUSTER WEAPONS BT \*WEAPONS

CLUSTERING

CLUTCHES BT \*VEHICLE CHASSIS COMPONENTS

CLUTTER

BT \*ELECTROMAGNETIC RADIATION NT \*RADAR CLUTTER

SEA CLUTTER

CNS DEPRESSANTS

CENTRAL NERVOUS SYSTEM DEPRESSANTS

BT DRUGS

CNS STIMULANTS UF ANALEPTICS CENTRAL NERVOUS SYSTEM STIMULANTS STIMULANTS (CNS)

BT DRUGS

NT PENTYLENETETRAZDL

CNWOT

(89/06) - Acronym for Critical Nuclear Weapon Design Information.

COAGULASES

USA PEPTIDE HYDROLASES

COAGULATED PROTEINS US& PROTEINS (DERIVED)

COAGULATION

NT BLOOD COAGULATION FLOCCULATION

COAL

BT \*FOSSIL FUELS ORES (NONMETALLIC) \*DRGANIC MATERIALS \*SEDIMENTARY ROCK NT ANTHRACITE BITUMINOUS COAL CHAR DIL

**COAL GAS** BT FUELS \*GASES

COAL MINES BT MINES(EXCAVATIONS)

COAL TAR BT \*TAR

COALESCENCE

COANDA EFFECT BT \*FLUID FLOW

COAST CHARD BT \*MILITARY FORCES(UNITED STATES)

COAST GUARD ACADEMY USE UNITED STATES CDAST QUARD ACADEMY

COAST GUARD AIRCRAFT (81/09) - Aircraft used/ operated by the U.S. Coast Guard.

COAST GUARD EQUIPMENT (81/09) - Equipment used in support of the U.S. Coast Guard

mission. BT \*NAVAL EQUIPMENT

COAST GUARD OPERATIONS

(83/05) - Operations concerned with guarding the coast line and ensuring the order, safety, and effective operation of traffic on the coastal waters.

BT MILITARY OPERATIONS

COAST GUARD PERSONNEL (89/06)ST \*MILITARY PERSONNEL

COAST GUARD RESEARCH BT MILITARY RESEARCH COAST GUARD SHIPS BT SHIPS NT CUTTERS(VESSELS)

COASTAL ENGINEERING

(89/06) - A branch of civil engineering pertaining to the study of the action of the seas on shorelines and to the design of structures to protect against this action. BT #CIVIL ENGINEERING

COASTAL REGIONS BT \*LANDFORMS REGIONS NT ESTUARIES #JORDS

\*PENINSULAS \*SHORES

COATINGS

UFC CORROSION-RESISTANT COATINGS

MAGNETIC COATINGS ACQUSTIC COATINGS ANDDIC COATINGS \*ANTIREPLECTION COATINGS

ARC SPRAYING

\*CERAMIC COATINGS \*DIFFUSION COATING DIFFUSION COATINGS DIP COATING

ELECTROPHORETIC COATINGS **ENAMELS** 

EPOXY COATINGS LACQUERS \*METAL COATINGS

OPTICAL COATINGS \*ORGANIC COATINGS \*PAINTS

PHOSPHATE COATINGS PHOTORESIST COATINGS

\*PLATING

\*PROTECTIVE COATINGS SILICON COATINGS SLURRY COATING STRIP COATINGS

COAXIAL CABLES BT \*ELECTRIC CABLES

NT LIQUID FILLED COAXIAL CABLES

COAXIAL CONFIGURATIONS BT CONFIGURATIONS

COAXIAL FILTERS BT \*ELECTRIC FILTERS

COBALT BT \*TRANSITION METALS

COBALT ALLOYS BT ALLOYS

COBALT COMPOUNDS BT \*GROUP VIII COMPOUNDS NT COBALT DXIDES

COBALT OXIDES BT \*COBALT COMPOUNDS **POXIDES** 

COBOL

USO HIGH LEVEL LANGUAGES

COGRAS BT \*SNAKES

COCAINE

BT \*TROPANE ALKALOIOS

COCCIDIOIDES

BT \*ASCOMYCETES NT COCCIDIDIDES IMMITIS

COCCIDIOIDES IMMITIS BT \*COCCIDIOIDES

COCCIDIOIDIN

COCCIDIOSIS BT \*PARASITIC DISEASES

COCCIDIUM BT \*EUCOCCIDIA

COCHLEA BT \*FAR

COCHLEAR MERVÉ **BT \*NERVES** 

COCKPITS BT \*FUSELAGES NT JETTISONABLE COCKPITS

COCKROACHES use BLATTIDAE

COCKROFT WALTON ACCELERATORS BT PARTICLE ACCELERATORS

COD USE FISHES

COD LIVER GIL use FISH OILS

CODETNE USB NARCOTICS

CODEINONE USE NARCOTICS

CODERS

UF ENCODERS
BT \*DATA PROCESSING EQUIPMENT

CODING

Converting information into symbols to enable mechanical transmission. For the preparation of messages in a form to prevent interpretation by those not having knowledge of the form, see CRYPTUGRAPHY.

F ENCODING

CYBERNETICS BT NT BAR CODES COLOR CODING DECODING ERROR CORRECTION CODES ERROR DETECTION CODES HYDRODYNAMIC CODES MACHINE CODING MORSE CODE NEUROCHEMICAL CODING OCTAL CODING SCHALKWIJK CODING

CODING(COMPUTERS)

USE COMPUTER PROGRAMMING

COEFFICIENT DETERMINATION use DIFFERENTIAL EQUATIONS

COEFFICIENT OF RIGIDITY use SHEAR MODULUS

COFFETCIENTS

NT \*ABSORPTION COEFFICIENTS DIFFUSION COEFFICIENT HEAT TRANSFER COEFFICIENTS POWER COEFFICIENT OF REACTIVITY TEMPERATURE COEFFICIENTS

COELENTERATA UF JELLYFISH BT \*INVERTEBRATES

NT \*CORAL COELOSTATS

BT \*MIRRORS

COENZYMES BT \*ENZYMES NT CYTOCHROME DXIDASE **GLUTATHIONE** 

COERCIVE FORCE BT \*MAGNETIC PROPERTIES

COFFEE UFC COFFEE MAKERS BT \*BEVERAGES

COFFEE MAKERS use COFFEE and COOKING DEVICES

COGNITION

(83/05) - The conscious faculty or process of knowing, or becoming or being aware of thoughts or perceptions. including understanding and reasoning. NT AWARENESS CONSCIOUSNESS.

COMERENCE NT INCOHERENCE

COMERENT ELECTROMAGNETIC RADIATION BT \*COMERENT RADIATION

\*ELECTROMAGNETIC RADIATION NT COMERENT OPTICAL RADIATION \*OPTICAL PUMPING

COHERENT OPTICAL RADIATION ST \*COHERENT ELECTROMAGNETIC RADIATION

COMERENT RADAR **BT RADAR** 

COMERENT RADIATION 8T RADIATION NT \*COHERENT ELECTROMAGNETIC RADIATION

definite phase relationships

COHERENT SCATTERING Scattering of particles or photons in which there are

<del>-</del> - -

between the incoming and the scattered waves. BT \*NUCLEAR SCATTERING

COHESTON

BT \*MECHANICAL PROPERTIES

COHESIGNLESS SOILS

(92/10) - Soils having low shear strength when dry and low cohesion when wet. BT SOILS

COHESIVE SOILS

(89/06) - Sticky soils, such as cley or silt; their shear strength equals about half their unconfined compressive strength. BT SDILS NT \*CLAY

COHOMOLOGY

USE ALGEBRAIC TOPOLOGY

COIL GUNS USE ELECTROMAGNETIC GUNS

Compact windings of conductors to form inductors. For coils producing magnetic fields for the conversion of electrical into mechanical energy, see SOLENDIDS.

NT \*ELECTRIC COILS

COINCIDENCE COUNTING BT COUNTING METHODS

COINCIDENCE RANGE FINDING BT RANGE FINDING

COINS

USE MONEY

COLCHICINE ST ALKALOIDS

COLCHICINE DERIVATIVES

USB ALKALOIDS

and CHEMICAL DERIVATIVES

COLD CATHODE DIDDES use COLD CATHODE TUBES and DIODES(ELECTRON TUBES)

COLD CATHODE TRICORS

USE COLD CATHOOF TUBES

and TRICDES

COLD CATHODE TUBES

UFC COLD CATHODE DIODES COLD CATHODE TRIDDES BT FELECTRON TUBES

NT NEON TUBES \*PHOTOTUBES

COLD DRAWING

BT \*DRAWING(FORMING)

COLD FLOW BT FLOW

COLD FOG **BT \*FOG** 

COLO FORNING

use COLD WORKING

COLD FRONTS

BT \*FRONTS(METEOROLOGY)

COLD GASES

BT \*GASES

COLD REGIONS

BT GEOGRAPHIC AREAS REGIONS

NT \*ANTARCTIC REGIONS ARCTIC REGIONS MARGINAL ICE ZONES \*POLAR REGIONS SUBARCTIC REGIONS

COLD ROLLED PROCESS BT \*ROLLING(METALLURGY)

COLD STORAGE

BT \*STORAGE

COLD TOLERANCE

(90/09) - The physiological capacity to endure cold temperatures/environments. BT "TOLERANCES (PHYSIOLOGY)

COLD VIRUSES use ADEMOVIRUSES

COLD WAR BT WARFARE

COLD WATER

(90/08)BT \*WATER

COLD WEATHER

BT \*WEATHER

COLD WEATHER OPERATIONS

COLD WEATHER TESTS BT \*ENVIRONMENTAL TESTS

COLD WELDING

BT \*PRESSURE WELDING

COLD WORKING

Deforming metals plastically at such a temperature and rate that COLLEGES strain hardening occurs.

UF COLD FORMING BT \*MECHANICAL WORKING

NT METAL SPINNING STRETCH FORMING

COLOS

USE ADENOVIRUSES

COLEOPTERA

UF BEETLES BT \*INSECTS

COLIFORM BACTERIA

BT \*ENTEROBACTERIACEAE NT AEROBACTER AEROGENES ESCHERICHIA COLI

COLIPHAGE

**BT \*BACTERIOPHAGES** 

COLITIS

BT \*GASTROINTESTINAL DISEASES

COLLAGEN

OF CHONDRIN OSSEIN

BT \*ALBUMINOIDS NT TROPOCOLLAGEN

COLLAGENASE

BT \*ENZYMES

COLLAPSE

8T \*FAILURE(MECHANICS)

COLLAPSIBLE STRUCTURES

BT STRUCTURES

COLLARS

BT FITTINGS

COLLECTING METHODS

BT METHODOLOGY NT \*SAMPLING

COLLECTION

UF GATHERING NT WASTE COLLECTION

COLLECTIVE NBC DEFENSE USE COLLECTIVE PROTECTION

COLLECTIVE PROTECTION

(89/06) - Protection provided to a group of individuals in a Nuclear, Biological and/or Chemical (NBC) environment which permits relaxation of individual NBC protection.

UF COLLECTIVE NBC DEFENSE NBC COLLECTIVE PROTECTION NUCLEAR BIOLOGICAL CHEMICAL COLLECTIVE DEFENSE

BT PROTECTION

COLLECTORS

use ACCUMULATORS

COLLEGE STUDENTS

use STUDENTS

and UNIVERSITIES

USS UNIVERSITIES

COLLINATORS

Device for producing beams of light, molecules or atoms. BT OPTICAL EQUIPMENT

COLLISION AVDIDANCE

UFC COLLISION WARNING DEVICES BT AVOIDANCE

NAVIGATION

COLLISION BROADENING BT \*SPECTRAL LINES

COLLISION WARNING DEVICES USE COLLISION AVOIDANCE

and WARNING SYSTEMS

COLLISIONS

NT BIRD STRIKES

PARTICLE COLLISIONS

#### COLLOID CORE REACTORS

COLLOIDAL PROPELLANTS USG SMOKELESS PROPELLANTS

#### COLLOIDS

A state of matter characterized COLORANTS by particles of either a solid. liquid, or gas dispersed in a second medium that may be solid, liquid, or gaseous. Specific examples of colloids, e.g., blood, clouds, . milk, paints, and photographic emulsions, are represented as separate descrip- COLORED SMOKES tors and are not considered to be encompassed by this meaning. UFC RADIOCOLLOIDS BT DISPERSIONS NT \*AEROSOLS FDAM SUPERNATANT LIQUORS

#### COLONBIA

BT \*SOUTH AMERICA NT GUAJIRA PENINSULA

#### COLON

BT \*INTESTINES

COLONIES (BIOLOGY)

# COLOR CENTERS

UF F CENTERS BT \*POINT DEFECTS

#### COLOR CODING

(89/06) - Any system of colors used for purposes of identification. BT \*CODING

#### COLOR DISPLAYS

(89/06)BT DISPLAY SYSTEMS

COLOR TELEVISION COLOR FILM

# BT \*PHOTOGRAPHIC FILM

COLOR PHOTOGRAPHY

# BT PHOTOGRAPHY

COLOR SEPARATION BT SEPARATION

#### COLOR TELEVISION

UFC COLOR TELEVISION RECEIVERS BT \*CDLOR DISPLAYS \*TELEVISION SYSTEMS

#### COLOR TELEVISION RECEIVERS USE COLOR TELEVISION and TELEVISION RECEIVERS

COLOR TELEVISION TUBES BT \*CATHODE RAY TUBES

#### COLOR TEMPERATURE BT TEMPERATURE

COLOR VISION BT \*VISION

## COLORADO

BT MUNITED STATES

# COLORADO RIVER

BT \*RIVERS

# COLORADO TICK VIRUS

BT MARBOVIRUSES

NT \*OYES TNKS \*PIGMENTS

#### COLORED FLARES

**BT \*FLARES** 

BT \*SMOKE

#### COLORIMETERS

(80/11) - A device to measure the intensity and shade of colored solutions or to compare standard color solutions in quantitative analysis. BT \*MEASURING INSTRUMENTS OPTICAL EQUIPMENT

#### COLORIMETRIC ANALYSIS

Chemical analysis through measurement, change or detection of color. For other applications of color measurement, see COLORIMETRY. BT CHEMICAL ANALYSIS

# COLORIMETRY

**BT \*LABORATORY PROCEOURES** 

#### COLORING

NT ELECTROCOLORATION

# COLORS

BT \*OPTICAL PROPERTIES BLACK(COLOR) BLUE (COLOR) GRAY (COLOR) GREEN(COLOR) ORANGE (COLOR) RED(COLOR) WHITE (COLOR) YELLOW(COLOR)

#### COLPOTOMY

use REPRODUCTIVE SYSTEM and SURGERY

# COLUMBIA RIVER

(88/06) BT \*RIVERS

#### COLUMBIUM

use NIOBIUM

# COLUMN CHROMATOGRAPHY

BT \*CHROMATOGRAPHY

#### COLUMNS(SUPPORTS)

BT \*STRUCTURAL COMPONENTS **SUPPORTS** 

## COMA(PHYSIQLOGY)

**現取り スール・ル 数 ( 字字) :** 

(83/Q5) - A state in which the patient is incapable of sensing or responding, either to external stimuli or to inner needs.

### COMBAT

USE WARFARE

# COMBAT AREAS

NT BATTLEFIELDS

# COMBAT EFFECTIVENESS

BT \*BATTLES

# COMBAT FATIGUE

use NEUROSES

#### COMBAT FILMS

BT \*MOTION PICTURES

#### COMBAT FORCES

(83/05) - Military forces trained, equipped and employed for actual fighting. BT \*MILITARY PERSONNEL

#### COMBAT INFORMATION CENTERS **8T INFORMATION CENTERS**

# COMBAT NOISE

BT \*NOISE(SOUND)

# COMBAT PATROLS

BT MILITARY OPERATIONS

# COMBAT READINESS

BT PREPARATION

## COMBAT SUPPORT

NT \*CLOSE SUPPORT FIRE SUPPORT

#### COMBAT SURVEILLANCE

BT SURVEILLANCE

# COMBAT VEHICLES

BT \*MILITARY VEHICLES SELF PROPELLED GUNS TANKS(COMBAT VEHICLES) **WEAPONS CARRIERS** 

# COMBATANT SHIPS

use NAVAL VESSELS(COMBATANT)

#### COMBINATORIAL ANALYSIS

UF DESIGNS(MATHEMATICS) ENUMERATION THEORY FACTORIAL EXPERIMENTS LATIN SQUARES MACMAHON'S THEORY ROTABLE DESIGNS BT \*MATHEMATICAL ANALYSIS NT FACTORIAL DESIGN

#### COMBUSTIBILITY use FLAMMABILITY

#### COMBUSTIBLE CARTRIDGE CASES BT \*CARTRIDGE CASES

#### COMPUSTION

UE BURNING **BURNING PROCESS** AFTERBURNING

**FANTIKNOCK** 

BURNING RATE BURNTHROUGH CHARRING COOK OFF

DEFLAGRATION EROSIVE BURNING

EXTERNAL BURNING \*FLAMES HEAT OF COMBUSTION -IGNITION INCENDIARY EFFECTS KNOCKING PROPELLANT BURN OUT SCREAMING COMBUSTION SPONTANEOUS COMBUSTION SUBSONIC COMBUSTION SUPERSONIC COMBUSTION

#### COMBUSTION CHAMBER GASES

The gases in a combustion Chamber before or after ignition. For studies of gases ejected from the combustion chamber, see EXHAUST GASES. BT \*GASES

## COMBUSTION CHAMBER LINERS

BT \*ENGINE COMPONENTS LININGS

#### COMBUSTION CHAMBERS

ВŢ CHAMBERS COMBUSTORS FLAME HOLDERS THRUST CHAMBERS

# COMBUSTION DEPOSITS

BT DEPOSITS FLY ASH

# COMBUSTION HEAT

USE HEAT OF COMBUSTION

#### COMBUSTION PRODUCTS

45HES \*EXHAUST GASES SOOT

#### COMBUSTION RESISTANT MATERIALS USE FIRE RESISTANT MATERIALS

#### COMBUSTION STABILITY

BT STABILITY NT FLAMEOUT

# COMBUSTORS

BT \*COMBUSTION CHAMBERS

BT \*SOLAR SYSTEM

USO COMMUNICATIONS INTELLIGENCE

# COMMA BACILLUS

use VIBRID

# COMMAND AND CONTROL SYSTEMS

CONTROL SYSTEMS COMMAND CONTROL BT COMMUNICATIONS CONTROL CENTERS

## COMMAND CONTROL COMMUNICATIONS

(90/09) - To be used for C3 (Command, Control, Communications) and C35(Command, Control, Communications and Intelligence) information only.
BT \*COMMAND AND CONTROL SYSTEMS

COMMUNICATION AND RADIO SYSTEMS

#### CONNAND GUIDANCE

Control or direction by an external source. As of an air-craft or missile by electronic signals.

BT GUIDANCE

NT WIRE GUIDANCE

#### CONMERCE

BUSINESS TRADE

NT \*INTERNATIONAL TRADE

# CONMERCIAL AIRCRAFT

UF AIRLINERS BT AIRCRAFT

# CONMERCIAL AVIATION

BT \*CIVIL AVIATION

# CONMERCIAL COMMUNICATIONS

BT COMMUNICATION AND RADID SYSTEMS

#### COMMERCIAL EQUIPMENT

NT OFF THE SHELF EQUIPMENT

#### COMMERCIAL FISHING

#### COMMINUTION

NT CRUSHING GRINDING SHREDDING

#### COMMODITIES

#### COMMONALITY

(90/09)- Heving similar characteristics or similar operating and maintenance requirements.

# COMMONWEALTH OF INDEPENDENT STATES

use CIS

#### COMMUNICABLE DISEASES

Nonspecific diseases, or diseases for which the causative organism is not known. For specific communicable diseases use DISEASES and the deacriptor representing the causative organism. BT -INFECTIOUS DISEASES NT ZODNOSES

# COMMUNICATION AND RADIO SYSTEMS

RADIO COMMUNICATION SYSTEMS ACQUISTIC COMMUNICATIONS COMMAND CONTROL COMMUNICATIONS COMMERCIAL COMMUNICATIONS \*COMMUNICATIONS TRAFFIC \*COMPUTER COMMUNICATIONS CONFERENCING (COMMUNICATIONS) \*FACSIMILE COMMUNICATIONS FIELD WIRE COMMUNICATIONS ·INTERCOMMUNICATION SYSTEMS MESSAGE PROCESSING PAGING PUBLIC ADDRESS SYSTEMS RADIO BROADCASTING \*RADIO STATIONS

STRATEGIC COMMUNICATIONS TACTICAL COMMUNICATIONS \*TELECOMMUNICATIONS WEATHER COMMUNICATIONS

# COMMUNICATION BUDYS

BT #BUDYS

### COMMUNICATION EQUIPMENT

NT FACSIMILE EQUIPMENT FREQUENCY SHIFT KEYERS LOUDSPEAKERS MICROPHONES PHASE SHIFT KEYERS \*RADIO EQUIPMENT TELECOMMUNICATION CIRCUITS TELEGRAPH EQUIPMENT \*TELEPHONE EQUIPMENT \*TELEVISION EQUIPMENT TRUNKS(COMMUNICATIONS) VOCODERS

#### COMMUNICATION SATELLITE TERMINALS BT \*COMMUNICATION TERMINALS

# COMMUNICATION SATELLITES

BT \*ARTIFICIAL SATELLITES \*SPACE COMMUNICATIONS

# COMMUNICATION SWITCHING CENTERS

BT \*TELECOMMUNICATIONS NT COMMUNICATIONS CENTRALS

#### COMMUNICATION TERMINALS

BT TERMINALS COMMUNICATION SATELLITÉ **TERMINALS** COMMUNICATIONS CENTRALS

#### COMMUNICATION THEORY USE INFORMATION THEORY

### COMMUNICATIONS CENTRALS BT \*COMMUNICATION SWITCHING CENTERS

"COMMUNICATION TERMINALS

# COMMUNICATIONS COUNTERMEASURES

(81/09) - Any electronic countermeasures against communications. BT \*ELECTRONIC COUNTERMEASURES

## COMMUNICATIONS INTELLIGENCE

Technical and intelligence information derived from foreign communications by other than the intended recipients.

UF COMINT

BT \*MILITARY INTELLIGENCE

#### COMMUNICATIONS NETWORKS

8T NETWORKS

AUTOMATIC VOICE NETWORK LOCAL AREA NETWORKS \*WIDE AREA NETWORKS

## COMMUNICATIONS TRAFFIC

BT COMMUNICATION AND RADIO SYSTEMS DOWNLINKS \*RADIO LINKS UPLINKS

#### COMMUNISM

BT \*POLITICAL SCIENCE

SINGLE SIDEBAND COMMUNICATIONS

SPACE DIVERSITY

COMMUNICATIONS

COMMANIST COUNTRIES
BT GEOGRAPHIC AREAS
NT ALBANIA
\*CHINA
CUBA
ETHIOPIA
FRANZ JOSEF LAND
NORTH KOREA
NORTH VIETNAM

COMMUNISTS BT PERSONNEL

**#USSR** 

COMMUNITIES
BT \*URBAN AREAS
NT INHABITANTS
MUNICIPALITIES

#### COMMUNITY RELATIONS

COMMUTATORS

NT ELECTRONIC COMMUTATORS

COMPACT DISKS (94/10) BT \*OPTICAL STORAGE

COMPACTING NT SOIL COMPACTION

COMPACTORS
BT \*WASTE MANAGEMENT

COMPANY LEVEL ORGANIZATIONS
B1 \*BATTALION LEVEL ORGANIZATIONS
NT \*PLATOON LEVEL ORGANIZATIONS

COMPARATORS
BT \*MEASURING INSTRUMENTS

COMPARISON

COMPARTMENTS NT AIR LOCKS

COMPASSES

8T \*NAVIGATIONAL AIDS

NT GYRO COMPASSES

PELORUSES

RADIO COMPASSES

COMPATIBILITY

NT ACOUSTIC COMPATIBILITY

ELECTROMAGNETIC COMPATIBILITY

COMPENSATION

COMPENSATORS

COMPETITION (89/06)

COMPETITIVE ANTAGONISTS
USB ANTIMETABOLITES

**COMPILERS** 

Program-making routines for digital computers which enable the computer to construct programs by using other programs stored in its library of routines.

BT COMPUTER PROGRAMS

COMPLEMENT FIXATION TESTS
USE SERODIAGNOSIS

COMPLEMENT(BEOLOGY) BT \*8LOOD \$ERUM

COMPLEMENTARY METAL DXIDE SEMICONDUCTORS ST \*METAL DXIDE SEMICONDUCTORS

COMPLEX COMPOUNDS

BT CHEMICAL COMPOUNDS

NT CHELATE COMPOUNDS

CLATHRATE COMPOUNDS

\*METAL COMPLEXES

COMPLEX IONS

COMPLEX NUMBERS BT \*NUMBERS

COMPLEX VARIABLES

UF BERNSTEIN'S THEOREM BIEBERBACH CONJECTURE CARATHEODORY'S THEOREM ELLIPTIC MAPPING EXTREMAL PROBLEMS KAHLER MANIFOLDS LACUNARITY(ORDER OF) LUSIN POINTS LUSIN THEOREM MUSKHELISHVILI'S THEOREM PHRAGMEN-LINDELOF THEOREM **POLYLOGARITHMS** RIEMANN SURFACES TEICHMULLER'S THEOREM UFC LAURENT SERIES PICARD'S THEOREM BT \*MATHEMATICAL ANALYSIS NT AMALYTIC FUNCTIONS CONFORMAL MAPPING \*MEROMORPHIC FUNCTIONS

\*SPECIAL FUNCTIONS (MATHEMATICS)

COMPLIANT WALLS
BT \*WALLS

COMPOSITE AIRCRAFT BT AIRCRAFT

COMPOSITE ARMOR BT \*ARMOR

COMPOSITE IMAGES BT IMAGES

COMPOSITE MATERIALS Bonded combinations of plastics, metals, cermets, or other dissimilar materials. BT MATERIALS **AGGLOMERATES** ΝŤ CARBON CARBON COMPOSITES CARBON PHENOLIC MATERIALS CARBON REINFORCED COMPOSITES CERAMIC MATRIX COMPOSITES \*EPOXY COMPOSITES EUTECTIC COMPOSITES FIBER REINFORCED COMPOSITES GRAPHITED MATERIALS **\*LAMINATES** \*MATRIX MATERIALS QUARTZ PHENOLIC MATERIALS \*REINFORCED PLASTICS

SYNTACTIC FOAMS WHISKER COMPOSITES

COMPOSITE PROPELLANTS
BT \*SOLID PROPELLANTS

COMPOSITE STRUCTURES BT STRUCTURES

COMPOSITE WINGS BT \*WINGS

COMPOSITION BOARD UF PARTICLE BOARD

COMPOSITION(PROPERTY)

NT CHEMICAL COMPOSITION

\*CONCENTRATION(COMPOSITION)

COMPOSTS
BY \*WASTE MANAGEMENT

COMPOUND ENGINES

Reciprocating engines utilizing exhaust gas to rotate turbines.

BT \*INTERNAL COMBUSTION ENGINES

COMPOUND EYE
use ARTHROPODA
and EYE

COMPREHENSION

COMPRESSED AIR BT AIR \*GASES

COMPRESSED FOCOS BT FOOD

COMPRESSED GAS CONTAINERS use GAS CYLINDERS

COMPRESSIBILITY
use COMPRESSIVE PROPERTIES

COMPRESSIBLE FLOW BT \*FLUID FLOW

COMPRESSION

NT DATA COMPRESSION INCOMPRESSIBILITY PULSE COMPRESSION SPEECH COMPRESSION THERMOCOMPRESSION TIME COMPRESSION

COMPRESSION IGNITION BT \*IGNITION

COMPRESSION IGNITION ENGINES BT \*INTERNAL COMBUSTION ENGINES NT DIESEL ENGINES

COMPRESSION MOLDING BT "MOLDING TECHNIQUES

COMPRESSION RATIO BT RATIOS

COMPRESSION SHOCK US# SHOCK WAVES

COMPRESSION WAVES
(95/10) - Mechanical waves in which the direction of dis-

- -

placement is parallel to the direction of propagation. BT \*MECHANICAL WAVES

#### COMPRESSIVE PROPERTIES

Response to compression loads. COMPRESSIBILITY BT \*MECHANICAL PROPERTIES NT BEARING STRENGTH

### COMPRESSIVE STRENGTH

(92/10) - The maximum compressive stress a material can stand without failure. BT "STRENGTH(MECHANICS)

### COMPRESSOR BLADES

BT \*ROTOR BLADES(TURBOMACHINERY) AXIAL FLOW COMPRESSOR BLADES

### COMPRESSOR COMPONENTS

(84/12)UF COMPRESSOR PARTS BT COMPRESSORS

# COMPRESSOR NOISE

BT \*MACHINERY NOISE

### COMPRESSOR PARTS

USE COMPRESSOR COMPONENTS

# COMPRESSOR ROTORS

BT ROTORS

# COMPRESSOR STATORS

BT \*STATORS

### COMPRESSORS

NT AIR COMPRESSORS COMPRESSOR COMPONENTS GAS COMPRESSORS HIGH PRESSURE COMPRESSORS MIXED FLOW COMPRESSORS OIL FREE COMPRESSORS REFRIGERANT COMPRESSORS \*ROTARY COMPRESSORS "SUPERCHARGERS

## COMPTON SCATTERING

BT \*GAMMA RAY SCATTERING

### COMPTROLLERS

BT FINANCE

# COMPUTATIONAL FLUID DYNAMICS

(82/10) BT \*FLUID DYNAMICS \*NUMERICAL METHODS AND **PROCEDURES EULER EQUATIONS** 

### COMPUTATIONAL LINGUISTICS

BT \*LINGUISTICS

NT MACHINE TRANSLATION

# COMPUTATIONS

BT \*MATHEMATICAL ANALYSIS

### COMPUTER AIDED DESIGN

UF COMPUTER AIDED ENGINEERING BT COMPUTER APPLICATIONS

### COMPUTER AIDED DIAGNOSIS

BT DIAGNOSIS(GENERAL)

### COMPUTER AIDED ENGINEERING USE COMPUTER AIDED DESIGN

# COMPUTER AIDED INSTRUCTION

BT COMPUTER APPLICATIONS \*TEACHING METHODS

### COMPUTER AIDED MANUFACTURING

(84/12) - The use of computers to communicate work instructions to automate machinery for the handling and processing needed to produce a workplace. BT COMPUTER APPLICATIONS MANUFACTURING

#### COMPUTER APPLICATIONS

NT COMPUTER AIDED DESIGN COMPUTER AIDED INSTRUCTION COMPUTER AIDED MANUFACTURING COMPUTER VISION \*COMPUTERIZED SIMULATION MEDICAL COMPUTER APPLICATIONS

## COMPUTER ARCHITECTURE

BT \*COMPUTEDS

#### COMPUTER BENCHMARKING

(94/10) - The evaluation process of hardware or software to a reference point so that an evaluation of performance may be made.

#### BT \*SOFTWARE ENGINEERING

### COMPUTER COMMUNICATIONS

COMMUNICATION AND RADIO RT SYSTEMS COMPUTER GATEWAYS

### COMPUTER FILES

BT \*FILES(RECORDS) NT DATA BASES

### COMPUTER GATEWAYS

(81/10) - Nodes common to two or more computer networks through which data flows from network to COMPUTER VIRUSES network.

BT \*COMPUTER COMMUNICATIONS \*COMPUTER NETWORKS

### COMPUTER GRAPHICS

BT DISPLAY SYSTEMS GRAPHICS

### COMPUTER LOGIC

BT LOGIC NT FUZZY LOGIC

# COMPUTER NETWORKS

(89/06) - A configuration of two or more computers linked to share information and resources. COMPUTERIZED SIMULATION BT \*COMPUTERS **NETWORKS** 

COMPUTER GATEWAYS LOCAL AREA NETWORKS \*WIDE AREA NETWORKS

# COMPUTER OPERATORS

BT \*OPERATORS(PERSONNEL)

### COMPUTER PERSONNEL

BT PERSONNEL **PROGRAMMERS** 

# COMPUTER PRINTOUTS

BT \*OUTPUT

### COMPUTER PROGRAM DOCUMENTATION

BT COMPUTER PROGRAMS DOCUMENTS

## COMPUTER PROGRAM RELIABILITY

BT COMPUTER PROGRAMS

### COMPUTER PROGRAM VERIFICATION

BT COMPUTER PROGRAMS \*VERIFICATION

#### COMPUTER PROGRAMMING

CODING(COMPUTERS) PROGRAMMING(COMPUTERS) BT COMPUTER PROGRAMS

AUTOMATIC PROGRAMMING CONTROL SEQUENCES DEBUGGING(COMPUTERS)

FLOATING POINT OPERATION MACHINE CODING

MACROPROGRAMMING MICROPROGRAMMING MULTIPROGRAMMING

OBJECT ORIENTED PROGRAMMING STRUCTURED PROGRAMMING SYMBOLIC PROGRAMMING

### COMPUTER PROGRAMS

SOFTWARE (COMPUTERS) UF COMPILERS NT COMPUTER PROGRAM **DOCUMENTATION** COMPUTER PROGRAM RELIABILITY COMPUTER PROGRAM VERIFICATION \*COMPUTER PROGRAMMING EXECUTIVE ROUTINES \*EXPERT SYSTEMS FIELDS(COMPUTER PROGRAMS) FIRMWARE OPERATING SYSTEMS(COMPUTERS) \*PROGRAMMING LANGUAGES

\*SOFTWARE ENGINEERING

# SUBROUTINES

(91/10) - Parasitic computer programs which replicate themselves. Normally spread through computer networks, these may cause harm by their active action, or by using up excessive computer memory. BT \*DATA PROCESSING SECURITY

### COMPUTER VISION

(90/08) - Capability of computers to analyze and act on visual input. BT COMPUTER APPLICATIONS

BT COMPUTER APPLICATIONS \*MATHEMATICAL MODELS NT ANALOG SIMULATION DIGITAL SIMULATION DISTRIBUTED INTERACTIVE SIMULATION HYBRID SIMULATION

### COMPUTERIZED TOMOGRAPHY

BT \*TOMOGRAPHY

COMPUTERS

BT \*OATA PROCESSING EQUIPMENT
NT \*ANALOG COMPUTERS
 ASYNCHRONOUS COMPUTERS
 \*CENTRAL PROCESSING UNITS
 COMPUTER ARCHITECTURE
 \*CONPUTER NETWORKS
 \*DIGITAL COMPUTERS
 \*FIRE CONTROL COMPUTERS
 GUIDANCE COMPUTERS
 GUIDED MISSILE COMPUTERS
 HOST COMPUTERS
 HYBRID COMPUTERS
 \*MICROCOMPUTERS
 \*MICROCOMPUTERS

**NAVIGATION COMPUTERS** 

CONCAVE BODIES
BY BODIES

MINICOMPUTERS

SUPERCOMPUTERS

CONCEALMENT BT \*DECEPTION

CONCENTRATED FOODS BT FOOD

CONCENTRATION(CHEMISTRY)
BT =CONCENTRATION(COMPOSITION)

CONCENTRATION(COMPOSITION)
BT COMPOSITION(PROPERTY)
NT CONCENTRATION(CHEMISTRY)
DEUTERIUM ION CONCENTRATION
DILUTION

CONCRETE

BT \*CONSTRUCTION MATERIALS NY PRECAST CONCRETE \*REINFORCED CONCRETE SHOTORETE

CONCURRENT ENGINEERING

(91/10) - Simultaneous design of the product and its manufacturing and life cycle support processes. BT \*PRODUCTION ENGINEERING \*SYSTEMS ENGINEERING

CONCUSSION BT \*TRAUMA

CONDENSATION

Change of state from gas or vapor to liquid or solid; also meteorological phenomenon. Excludes chemical reaction. NT \*ATMOSPHERIC CONDENSATION CONDENSATION NUCLEI

CONDENSATION MUCLES BT CONDENSATION

CONDENSATION REACTIONS
UF REFORMATSKY REACTIONS
BT \*CHEMICAL REACTIONS
NT GRIGNARD REACTIONS

CONDENSATION TRAILS UF CONTRAILS EXHAUST TRAILS VAPOR TRAILS

CONDENSER TUBES ET TUBES CONDENSERS(LIQUEFIERS)

NT REFRIGERANT CONDENSERS STEAM CONDENSERS

CONDIMENTS

UF PEPPER
SEASONINGS
SPICES
BT FOOD

CONDITIONED RESPONSE BT \*RESPONSE(BIDLOGY)

CONDITIONING(LEARNING)
BT \*LEARNING

CONDUCTION BANDS BT ENERGY BANDS

CONDUCTION(HEAT TRANSFER)
BT HEAT TRANSFER

CONDUCTIVE LIQUIDS BT \*LIQUIDS

CONDUCTIVITY
BT PHYSICAL PROPERTIES
WT \*ELECTRICAL CONDUCTIVITY
THERMAL CONDUCTIVITY

CONDUIT PLIERS BT \*PLIERS

CONDUITS
NY ELECTRIC COMPUITS

COME PENETRATION TESTS (95/10) BT \*SOIL TESTS

CONFERENCING (COMMUNICATIONS) BT COMMUNICATION AND RADIO SYSTEMS

CONFIDENCE LEVEL

CONFIDENCE LIMITS
BT \*STATISTICAL ANALYSIS

CONFIGURATION MANAGEMENT
BT MANAGEMENT

CONFIGURATIONS

NT \*AERODYNAMIC CONFIGURATIONS
ANTENNA CONFIGURATIONS
COAXIAL CONFIGURATIONS
CONVOLUTION
CRUCIFORM CONFIGURATIONS
OVERLAP
\*SHAPE
57UB CONFIGURATIONS

CONFINEO ENVIRONMENTS

Restricted or isolated environments involving any number of people, such as in spacecraft, submarines, or bomb shelters.

BT ENVIRONMENTS

--+ +- ~-- ----

CONFINEMENT (GENERAL)

NT CONFINEMENT (NUCLEAR RE-

NT CONFINEMENT(NUCLEAR REACTORS)
ISOLATION

CONFINEMENT(NUCLEAR REACTORS)
Systems or equipment that

provide total isolation of hazardous materials in case of reactor accidents. BT CONFINEMENT(GENERAL) NUCLEAR REACTORS

CONFINEMENT (PSYCHOLOGY)
BT \*STRESS(PSYCHOLOGY)

CONFLICT

CONFLUENCE

CONFORMAL MAPPING BT "COMPLEX VARIABLES MAPPING

CONFORMAL STRUCTURES
BY STRUCTURES

CONFORMITY

CONFRONTATION

CONGENITAL ABNORMALITIES BT ABNORMALITIES

CONGESTION

CONGO RIVER BT FRIVERS

CONGRESS

(81/09) - Legislature of the United States consisting of the Senate and the House of Representatives. BT \*UNITED STATES GOVERNMENT NT HOUSE OF REPRESENTATIVES SENATE

CONICAL ANTENNAS
BI \*BRDADBAND ANTENNAS
NT BICONICAL ANTENNAS
DISCONE ANTENNAS

CONICAL BODIES

BY BOOLES

GEDNETRIC FORMS

NT FRUSTUMS

CONICAL NOZZLES BT NOZZLES

CONICAL SCANNING 81 SCANNING

CONICAL WINGS
BT \*DELTA WINGS

CONJUGATED PROTEINS
USe PROTEINS(CONJUGATED)

CONJUNCTIVITIS BT =EYE DISEASES

CONNECTICUT BT \*NEW ENGLAND

CONNECTICUT RIVER BT \*RIVERS

COMMECTING RODS BT \*RODS CONNECTIVE TISSUE BT TISSUES(BIOLOGY) NT ADIPOSE TISSUE

**BONES** CARTILAGE **FASCIA** MAST CELLS

CONNECTORS

NT \*ELECTRIC CONNECTORS

CONNECTORS ( ELECTRIC ) USE ELECTRIC CONNECTORS

**CONSCIOUSNESS** BT COGNITION

CONSERVATION

NT SOIL CONSERVATION \*WATER CONSERVATION

CONSERVATION LAWS(MATHEMATICS) US& DIFFERENTIAL GEOMETRY

CONSISTENCY BT METHODDLOGY

CONSOLES

BT \*CONTROL PANELS NT KEYBOARDS

CONSOLIDATION TESTS(SOILS) (92/10) - A test where a soil sample is confined laterally in a ring and is compressed between porous plates which are seturated in water. BT \*SOIL TESTS

CONSDRTIUMS BT \*SCHOOLS

CONSTANT SPEED DRIVES use DRIVES and SPEED REGULATORS

**CONSTANTS** 

NT GRUNEISEN CONSTANT

CONSTELLATIONS BT \*STARS NT GALAXIES

CONSTRICTIONS

NT VASDCONSTRICTING

CONSTRUCTION

NT \*CONSTRUCTION EQUIPMENT \*CONSTRUCTION MATERIALS FILAMENT WOUND CONSTRUCTION \*MODULAR CONSTRUCTION TAPE WOUND CONSTRUCTION UNDERWATER CONSTRUCTION

CONSTRUCTION EQUIPMENT

BT CONSTRUCTION EARTH HANDLING EQUIPMENT PILE DRIVERS

ROAD BUILDING EQUIPMENT

CONSTRUCTION MATERIALS

**BT CONSTRUCTION** MATERIALS

AGGRÉGATES (MATERIALS)

BACKFILLS \*CONCRETE

EARTH FILLS MASONITE \*MASONRY

\*MORTARS(MATERIAL)

CONSUMABLE ELECTRODE PROCESS

BT \*ARC MELTING

CONSUMER PROBLEMS BT \*CONSUMERS

CONSUMERS

BT PERSONNEL

NT CONSUMER PROBLEMS

CONSUMPTION

NT ALCOHOL CONSUMPTION ENERGY CONSUMPTION FOOD CONSUMPTION \*FUEL CONSUMPTION OIL CONSUMPTION OXYGEN CONSUMPTION

CONTACT FUZES US& IMPACT FUZES

CONTACT LENSES

(84/12) - A thin lens fitted over the cornea to correct defects of vision. BT \*OPTICAL LENSES

CONTACT MINES

BT \*MINES(DRDNANCE)

CONTACT PRINTERS

BT \*PHOTOGRAPHIC EQUIPMENT \*PHOTOGRAPHIC PRINTERS

CONTAINERIZED SHIPPING

BT \*SHIPPING

CONTAINERIZING BT PACKAGING

CONTAINERS

NT \*AMMUNITION CONTAINERS

AMPULES AUTOCLAVES BACKPACKS BAGS BARRELS \*BLADDERS \*BOTTLES BOXES CANISTERS CARDBOARD BOXES CRUCIBLES \*FLASKS

HOUSINGS HUMIDITY CABINETS SHIPPING CONTAINERS \*TANKS(CONTAINERS)

TRAYS

CONTAINERSHIPS

BT \*CARGO SHIPS

CONTAINMENT (GENERAL)

NT CONTAINMENT (NUCLEAR REACTORS) OIL POLLUTION CONTAINMENT

CONTAINMENT (NUCLEAR REACTORS)

BT CONTAINMENT (GENERAL)

NUCLEAR REACTORS

CONTAMINANTS

BT CONTAMINATION

CONTAMINATION

NT BIOLOGICAL CONTAMINATION CHEMICAL CONTAMINATION CONTAMINANTS FUEL CONTAMINATION

\*POLLUTION

\*RADIOACTIVE CONTAMINATION

CONTEXT FREE GRAMMARS

UF CF GRAMMARS RT \*GRAMMARS

CONTEXT SENSITIVE GRAMMARS

UF CS GRAMMARS BT \*GRAMMARS

CONTINENTAL DRIFT BT \*PLATE TECTONICS

CONTINENTAL SHELVES BT TOPOGRAPHY

CONTINENTAL SLOPES BT TOPOGRAPHY

CONTINUITY

CONTINUOUS MEDIA USE CONTINUUM MECHANICS

CONTINUOUS PROCESSING

BT PROCESSING

CONTINUOUS ROD WARHEADS RT #WARHFADS

CONTINUOUS SPECTRA

BT \*SPECTRA

CONTINUOUS STRIP CAMERAS UF STRIP CAMERAS BT MAERIAL CAMERAS

CONTINUOUS WAVE LASERS BT \*LASERS

CONTINUOUS WAVE RADAR

UF CW RADAR BT RADAR

CONTINUOUS WAVES

CONTINUIS MECHANICS UF CONTINUOUS MEDIA

BT MECHANICS

CONTOUR INTEGRALS

(96/10)BT \*INTEGRALS

CONTOURS BT -SHAPE

CONTRACT ADMINISTRATION

BT MANAGEMENT

CONTRACT PROPOSALS \*CONTRACTS

CONTRACT PROPOSALS

BT -CONTRACT ADMINISTRATION

CONTRACTION

UFC SPASM

CONTRACTORS

(84/12) - One that performs work BT CONTROL or provides supplies (on a larger scale) according to a contractual agreement.

UF SUBCONTRACTORS PERSONNEL BT

**VENDORS** NT

CONTRACTS

BT \*CONTRACT ADMINISTRATION INCENTIVE CONTRACTS WAIVER

CONTRAILS

USE CONDENSATION TRAILS

CONTRAST

NT \*PHOTOGRAPHIC CONTRAST

CONTRAST MEDIA(MEDICINE)

TODOCHLORDL IDDOPYRACET LIPIODOL RADIOPAQUE AGENTS

CONTROL

NT \*ARMS CONTROL \*BOUNDARY LAYER CONTROL CENSORSHIP CONTROL REVERSAL CONTROL THEORY DAMAGE CONTROL DEPTH CONTROL DUST CONTROL EMISSION CONTROL \*FLOOD CONTROL FLUID CONTROL FLUIDIC CONTROL LOAD CONTROL

OVERRIDE CONTROL \*PEST CONTROL PHASE CONTROL \*PLASMA CONTROL

\*QUALITY CONTROL \*REACTOR CONTROL REMOTE CONTROL

TEMPERATURE CONTROL \*THROTTLING

WEAPON CONTROL CONTROL AMPLIFIERS

USB SERVOAMPLIFIERS

CONTROL BOXES USE CONTROL PANELS

CONTROL CENTERS BT \*COMMAND AND CONTROL SYSTEMS

CONTROL JETS BT \*THRUST CONTROL

CONTROL KNOBS UF KNORS

CONTROL PANELS

UF CONTROL BOXES UFC FIRING PANELS RADAR PANELS RADIO PANELS BT CONTROL SYSTEMS NT \*CONSDLES

INSTRUMENT PANELS PANEL BOARDS(ELECTRICITY)

~- \,--

प्रदुष

CONTROL REVERSAL

CONTROL ROOS

Rods that control the reaction rate in reactors. Includes fuel CONTROLLED MINES rods and neutron absorbers. BT REACTOR SYSTEM COMPONENTS

CONTROL SEQUENCES

The normal sequence of selection of digital computer instructions for execution.

**BT \*COMPUTER PROGRAMMING** 

CONTROL SIMULATORS BT \*51MULATORS

CONTROL STICKS

BT CONTROL SYSTEMS \*MANUAL OPERATION

CONTROL SURFACES

Surfaces that provide predictable influences over the trajectories of bodies moving through gases or liquids. BT CONTROL SYSTEMS

SURFACES

NT \*AERODYNAMIC CONTROL SURFACES \*FINS

\*GUIDE VANES HYDRODYNAMIC CONTROL SURFACES \*RUMMERS

CONTROL SYSTEMS

NT \*ADAPTIVE CONTROL SYSTEMS AIRBORNE WARNING AND CONTROL SYSTEM

\*CAMERA CONTROLS \*COMMAND AND CONTROL SYSTEMS \*CONTROL PANELS

CONTROL STICKS \*CONTROL SURFACES DEPTH CONTROL \*FLIGHT CONTROL SYSTEMS REACTION CONTROL SYSTEMS

\*REGULATORS

CONTROL TEST VEHICLES BT TEST VEHICLES

CONTROL THEORY CONTROL THEORY

CONTROLLABLE PITCH PROPELLERS

(BO/11) - An Bircreft or Ship propeller in which the angular pitch of the blades can be changed while the propeller is in motion.

BT PROPELLERS

CONTROLLABLE THRUST ROCKET ENGINES

Rocket motors whose thrust magnitude can be varied or controlled, and/or can be shut off and restarted. UF VARIABLE THRUST ROCKET MOTORS BT \*ROCKET ENGINES

V.

CONTROLLED ATMOSPHERES

INERT ATMOSPHERES UF **ATMOSPHERES** BT CLEAN ROOMS

₩

GERM FREE ATMOSPHERES SUBMARINE ATMOSPHERES

CONTROLLED CONFIGURED VEHICLES

BT \*MINES(ORDNANCE)

CONTROLLED NUCLEAR FUSIÓN BT \*NUCLEAR FUSION NT TOKAMAKS

CONVALESCENCE BT #HDSPITALIZATIONS

CONVECTION

NT CONVECTION(ATMOSPHERIC) CONVECTION(HEAT TRANSFER) UPWELLING

CONVECTION(ATMGSPHERIC)

RT CONVECTION

CONVECTION(HEAT TRANSFER)

BT CONVECTION HEAT TRANSFER

CONVENIENCE FOODS BT FOOD

CONVENTIONAL WARFARE

BT WARFARE

CONVERGENCE NT WEAK CONVERGENCE

CONVERGENCE ZONES

(81/05)

CONVERGENT DIVERGENT NOZZLES

BT MOZZLES

CONVERSION

NT \*ENERGY CONVERSION FREQUENCY CONVERSION

CONVERSION ELECTRONS

USE ELECTRONS and INTERNAL CONVERSION

CONVERSION RATIO

BT RATIOS

\*REACTOR LATTICE PARAMETERS

CONVERTERS

NY ANALOG TO DIGITAL CONVERTERS DC TO DC CONVERTERS DIGITAL TO ANALOG CONVERTERS DOWN CONVERTERS ELECTROMECHANICAL CONVERTERS FREQUENCY SHIFT CONVERTERS IMAGE CONVERTERS TORQUE CONVERTERS VIDEO CONVERTERS

CONVERTIBLE PLANES

BT \*VERTICAL TAKEOFF AIRCRAFT

CONVEX BODIES

BT BODIES NT \*CYLINDRICAL BODIES

DISKS **ELLIPSOIDS** HEMISPHERES

HEMISPHERICAL SHELLS

MONDCOOUES

OGIVES PARABOLIC BODIES \*SPHERES

CONVEX CONES use CONVEX SETS

CONVEX PUNCTIONS

USE FUNCTIONS (MATHEMATICS)

CONVEX POLYHEDRAL CONES USE CONVEX SETS

CONVEX SETS

UF CONVEX CONES CONVEX POLYHEDRAL CONES CONVEXITY THERDEM BT \*ALGEBRA

\*SET THEORY

CONVEXITY THEROEM use CONVEX SETS

CONVEYORS

UF CHUTES TRAMWAYS TRANSFER TRAYS UFC POWDER TRANSFER TRAYS PROJECTILE TRANSFER TRAYS BT MATERIALS HANDLING EQUIPMENT

CONVOLUTION

BT CONFIGURATIONS

CONVOLUTION INTEGRALS

BT \*INTEGRALS

CONVULSIVE DISORDERS ECLAMPSIA MYOCLONUS

TETANY

BT \*NERVOUS SYSTEM DISEASES **EPILEPSY** 

COOK OFF

BT COMBUSTION

COCKING DEVICES

FRENCH FRYERS WAFFLE IRONS UFC COFFEE MAKERS

ELECTRICAL COOKING DEVICES ELECTRONIC COOKING DEVICES

KITCHEN EQUIPMENT AND SUPPLIES

NT \*OVENS STOVES **TOASTERS** 

COOL FLAMES BT -FLAMES

COGLANT PUMPS

BT \*COOLING AND VENTILATING EQUIPMENT

**PUMPS** 

COOLANTS

BT CDOLING LIQUID METAL COCLANTS REACTOR COULANTS REFRIGERANTS

COOLING

UF CHILLING NT \*AIR COOLED \*COOLANTS

\*COOLING AND VENTILATING **EQUIPMENT** FILM COOLING \*LIQUID CODLING RADIANT COOLING

REGENERATIVE COOLING SUPERCOOLING SWEAT COOLING THERMOELECTRIC COOLING

COOLING AND VENTILATING EQUIPMENT

BT COOLING

NT MAIR CONDITIONING EQUIPMENT

\*BLOWERS COOLANT PUMPS COOLING FANS COOLING TOWERS DIL COOLERS

REFRIGERANT COMPRESSORS REFRIGERANT CONDENSERS \*REFRIGERATION SYSTEMS VENTILATION DUCTS

**VENTILATORS** WATER CODLERS

COOLING FANS

BT \*COOLING AND VENTILATING **EQUIPMENT** 

\*FANS

COOLING TOWERS

BT \*COOLING AND VENTILATING **EQUIPMENT** 

COOPERATION

BT \*ATTITUDES(PSYCHOLOGY) \*GROUP DYNAMICS

COORDINATES

UF AXES(COORDINATES)

**AXES** CARTESIAN COORDINATES DEGREES OF FREEDOM GRIDS(COURDINATES) VARIABLE COORDINATES

COPOLYMERIZATION

BT \*POLYMERIZATION

COPOLYMERS

BT \*POLYMERS

NT BLOCK COPOLYMERS

COPPER

BT \*METALS

\*TRANSITION METALS

COPPER ALLOYS

BT ALLOYS BRASS **BRONZE** 

COPPER NICKEL ALLOYS

MANGANIN

COPPER COATINGS

BT \*METAL COATINGS

COPPER COMPOUNDS

BT \*GROUP I COMPOUNDS NT COPPER OXIDES

COPPER NICKEL ALLOYS

BT \*COPPER ALLOYS

\*NICKEL ALLOYS

COPPER DXIDES

(10/93)

BT \*COPPER COMPOUNDS

-- ---

COPPER SULFIDES

BT \*SULFIDES

COPROPORPHYRINS use PORPHYRINS

COPYING CAMERAS

BT \*CAMERAS

COPYRIGHTS

(81/09) - The exclusive legally secured right to reproduce, publish and sell the matter and form of a literary, musical or artistic work for a period of 28 years with a right to renewal

for another 28 years.

CORAL

BT \*COELENTERATA

NT \*CORAL REEFS

**CORAL REEFS** 

ST \*CORAL \*REEFS

NT \*ATOLLS

CORDAGE

UPC BALLOON SHROUDS SHROUDS(BALLOON)

NT \*ROPE

CORDIERITE

use MINERALS

CORDITE

USO SMOKELESS PROPELLANTS

CORDTEX

use DETONATING CORD

CORE SAMPLING

BT \*SAMPLING

CORE STORAGE

BT \*DATA STORAGE SYSTEMS

\*MEMORY DEVICES

CORES

NT HONEYCOMB CORES MAGNETIC CORES REACTOR CORES

CORIOLIS EFFECT

BT METEGROLOGICAL PHENOMENA

CORK

BT \*ORGANIC MATERIALS

CORN

uғ MAIZE BT "CEREALS \*FARM CROPS

CORNEA

BT \*EYE

CORNER REFLECTORS

BT REFLECTORS

CORONARY ARTERIES

BT -ARTERIES

CORGNARY CIRCULATION USE BLOOD CIRCULATION and HEART

CORONARY DISEASE BT +CARDIOVASCULAR DISEASES \*VASCULAR DISEASES

CORONAS

NT ELECTRICAL CORONA SOLAR CORONA

CORPORATE DOWNSIZING (84/10)

BT \*CORPORATIONS

CORPORATE INFORMATION MANAGEMENT (82/10) - The creation, use. sharing, and disposition of data or information by function pro- CORROSION INHIBITION ponents as corporate resources critical to the effective and efficient operation of functionat activities which includes the structuring of functional management improvement processes to produce and control the use of data and information in functional activities, information resource management, supporting information tech-nology and information services. BT \*INFORMATION PROCESSING

CORPORATIONS

IIF FIRMS ORGANIZATIONS ВT

NT CORPORATE DOWNSIZING

\*SYSTEMS MANAGEMENT

CORPS LEVEL ORGANIZATIONS (81/08) - A tactical unit usually consisting of two or more divisions and auxiliary army and services. BT \*MILITARY ORGANIZATIONS

NT \*DIVISION LEVEL ORGANIZATIONS CORPUSCULAR RADIATION

BT RADIATION ALPHA PARTICLES BETA PARTICLES **ELECTRON BEAMS** NEUTRINOS NEUTRON BEAMS PROTON BEAMS SOLAR COSMIC RAYS

CORRECTIONS

CORRELATION

(83/05) - To put in relationship to each other; to establish a systematic relationship; the act or process of correlating.

CORRELATION GUIDANCE BT GUIDANCE

CORRELATION TECHNIQUES Mathematical procedures for examining the significance of relationships among variables which may be used in optimization of physical systems and equipment, as well as in purely

theoretical investigations. BT PSTATISTICAL ANALYSIS NT AUTOCORRELATION CROSS CORRELATION

CORRELATORS

NT OPTICAL CORRELATORS

CORROSION

CORROSION RESEARCH CORROSIVE EFFECTS

DEGRADATION ATMOSPHERIC CORROSION

CAVITATION CORROSION GALVANIC CORROSION SEA WATER CORROSION STRESS CORROSION

UF CORROSION PREVENTION UFC ANTICORROSIVE COATINGS ANTICORROSIVE PAINTS CORROSION-RESISTANT COATINGS CORYZA

NOITIBIHMI

NT CATHODIC PROTECTION

CORROSION PREVENTION use CORROSION INHIBITION

CORROSION RESEARCH USE CORROSION

CORROSION RESISTANCE

BT RESISTANCE OXIDATION RESISTANCE

CORROSION RESISTANT ALLOYS

BT ALLOYS

CORROSION-RESISTANT COATINGS use COATINGS and CORROSION INHIBITION

CORROSIVE EFFECTS USE CORROSION

CORROSIVE GASES BT \*GASES

CORROSIVE LIQUIDS BT \*LIQUIDS

CORRUGATING

CORTICOSTEROID AGENTS CORTICOSTERONE

CORTISONE DCA DECXYCORTICOSTERONE **DESOXYCORTICOSTERONE** ELECTROCORTIN **HYDROCORTICOSTERON** PRECINSCLONE TRIANCINOLDNE BT \*ADRENAL CORTEX HORMONES

CORTICOSTERONE

UMM CORTICOSTEROID AGENTS

CORTICOTROPIN

USE ADRENOCORTICOTROPIC HORMONE

CORTISOL BT \*ALCOHOLS \*STEROIDS

\_ ---- <del>------</del> <del>--</del>-

CORTISONE

use CORTICOSTEROIO AGENTS

CORUNDUM

BT ORES(NONMETALLIC) МT RUBY

SAPPHIRE

CORYDALINE DERIVATIVES USE ISOQUINOLINE AUKALDIDS

BT \*CHEMICAL ATTACK(DEGRADATION) CORYNEBACTERIACEAE

BT \*EUBACTERIALES NT \*CORYNEBACTERIUM \*LISTERIA

CORYNEBACTERIUM

BT \*CORYNEBACTERIACEAE

NT CORYNEBACTERIUM DIPHTHERIAE

CORYNEBACTERIUM DIPHTHERIAS

BT \*CORYNEBACTERIUM

use ADENOVIRUSES

COSMETICS

use TOILET ARTICLES

COSMIC DUST BT \*OUST

COSMIC RADIATION

use COSMIC RAYS

COSMIC RADIO WAVES USE EXTRATERRESTRIAL RADIO WAVES

COSMIC RAY TELESCOPES BT \*RADIATION MEASURING INSTRUMENTS

COSMIC RAYS

UF COSMIC RADIATION BT \*IONIZING RADIATION GALACTIC COSMIC RAYS SOLAR COSNIC RAYS

COSMOLOGY

BT SPACE SCIENCES

COSMONAUTS

USE ASTRONAUTS

COSMOTRON

USE PARTICLE ACCELERATORS

COST ANALYSIS

BT \*COSTS NT COST ESTIMATES COST OVERRUNS

COST EFFECTIVENESS

BT \*COSTS

COST ESTIMATES BT \*COST ANALYSIS **ESTIMATES** 

COST MODELS

8T \*C05T\$ MODELS

COST OVERRUNS

BT \*COST ANALYSIS

COSTA RICA BT "CENTRAL AMERICA

COSTS

BT ECONOMICS NT \*COST ANALYSIS COST EFFECTIVENESS COST MODELS DESIGN TO COST HIGH COSTS INDIRECT COSTS LIFE CYCLE COSTS LOW COSTS PRICE INDEX

COTTON BT \*FARM CROPS

COTTON CELLULOSE USE CELLULOSE

COTTON DUCK USE COTTON TEXTILES

COTTON TEXTILES UF COTTON DUCK BT TEXTILES

COTTONSEED DIL USE VEGETABLE GILS

COVETTE PLOW BT \*FLUID FLOW \*STEADY FLOW \*TWG DIMENSIONAL FLOW

COULOMETERS BT \*MEASURING INSTRUMENTS

COLIMARINS BT \*LACTONES

COLINSELING BT \*CLINICAL PSYCHOLOGY

COUNT RATE METERS **8T \*RADIATION MEASURING** INSTRUMENTS

COUNTDOWN PROCEDURES USE CHECKOUT PROCEDURES

COUNTER COUNTERMEASURES (81/05)BT \*COUNTERMEASURES

NT \*ELECTRONIC COUNTER COUNTERMEASURES \*OPTICAL COUNTER COUNTERMEASURES

COUNTERFORCES(MILITARY) (84/12) - The employment of strategic air and missile forces to destroy or render impotent military capabilities of an enemy force. Bombers and their bases, ballistic missile submarines, ICBM siles, ABM and air defense installations. command and control center, and nuclear stockpiles are typical counterforce targets.

COUNTERINGURGENCY BT \*UNCONVENTIONAL WARFARE COUNTERINTELLIGENCE BT INTELLIGENCE

COUNTERMEASURES

BT DEFENSE SYSTEMS NT \*ACOUSTIC COUNTERMEASURES \*ANTIREFLECTION COATINGS \*COUNTER COUNTERMEASURES \*DECEPTION \*ELECTRONIC COUNTERMEASURES GUIDED MISSILE COUNTERMEASURES \*MINE COUNTERMEASURES

\*OPTICAL COUNTERMEASURES STEALTH TECHNOLOGY THERMAL COUNTERMEASURES TORPEDD COUNTERMEASURES

COUNTERMINING BT \*MINE COUNTERNEASURES

COUNTERRECOIL MECHANISMS USE RECOIL MECHANISMS

COUNTERROTATING PROPELLERS BT PROPELLERS

COUNTERROTATION BT \*ROTATION

COUNTERS

NT CRYSTAL COUNTERS \*PARTICLE COUNTERS PULSE COUNTERS QUANTUM COUNTERS ROUNDS COUNTERS TIME INTERVAL COUNTERS

COUNTERS(GUN ACTUATION) use ROUNDS COUNTERS

COUNTERTERRORISM

(90/09) - Offensive measures taken in response to terroriets acts.

BT \*UNCONVENTIONAL WARFARE

COUNTING METHODS NT CENSUS CDINCIDENCE COUNTING SCORING

COUPLED ANTENNAS BT ANTENNAS

COUPLERS

NT ANTENNA COUPLERS COUPLING CIRCUITS WAVEGUIDE COUPLERS

COUPLING CIRCUITS UFC BALUNS BT \*CIRCUITS COUPLERS

COUPLING(INTERACTION) BT INTERACTIONS NT SYNERGISM

COUPLINGS BT FITTINGS FLEXIBLE COUPLINGS HOSE COUPLINGS HYDRAULIC COUPLINGS SELF SEALING COUPLINGS SHAFT COUPLINGS

TORQUE COUPLINGS

COUPS

USO POLITICAL REVOLUTION

COURSE INDICATORS BT \*FLIGHT INSTRUMENTS \*NAVIGATIONAL AIDS NT DRIFTMETERS

COURSES (FOUCATION) (83/05) - Curriculum.

COVALENT BONDS BT \*CHEMICAL BONDS NT \*VALENCE VAN DER WAALS FORCES

COVARIANCE BT \*STATISTICAL ANALYSIS

COVERALLS BT \*PROTECTIVE CLOTHING

COVERINGS NT \*FLOOR COVERINGS INLET SHROUDS \*PROTECTIVE COVERINGS

COVERT OPERATIONS NT \*SMUBBLING

COXIELLA BT = RICKETTSIACEAE NT COXIELLA BURNETII

COXIELLA BURNETII BT \*COXIELLA

COXSACKIE VIRUS BT \*ENTEROVIRUSES

BT \*CRUSTACEA

CRACK PROPAGATION BT \*CRACKS **PROPAGATION** 

CRACKING(FRACTURING) BT \*CRACKS NT MICROCRACKING

CRACKS

BT PHYSICAL PROPERTIES NT CRACK PROPAGATION CRACK PROPAGATION NT \*CRACKING(FRACTURING)

CRAMER-SMIRNOV TEST UBB STATISTICAL TESTS

CRANES BT \*HOISTS NT GANTRIES

CRANIAL NERVES BT \*PERIPHERAL NERVOUS SYSTEM NT AUDITORY NERVE OCULOMOTOR NERVE OLFACTORY NERVE OPTIC NERVE

CRANK-NICOLSON PROCEDURE USB NUMERICAL METHODS AND PROCEDURES

CRANKCASES

BT \*ENGINE COMPONENTS NT CRANKSHAFTS

CRANKED WINGS

UF GULL WINGS

BT \*WINGS

CRANKSHAFTS

BT \*CRANKCASES

SHAFTS(MACHINE ELEMENTS)

CRASM INJURIES BT \*TRAUMA

-----

CRASH LANDINGS (84/12)

BT \*AIRCRAFT LANDINGS

NT DITCHING

CRASH RESCUE BOATS

BT BOATS

\*SEA RESCUE EQUIPMENT

CRASH RESISTANCE

BT RESISTANCE

CRASH VEHICLES

Vehicles used in crash rescue

operations.

BT VEHICLES

CRASHES

BT ACCIDENTS

CRASHWORTHINESS

(81/09) - The ability of an aircraft to survive a crash

environment.

CRATERING

BT \*LANDING IMPACT

**CRATERS** 

BT \*IMPACT POINT

CRAYON DETECTORS

BT \*CHEMICAL AGENT DETECTORS

CRAZING

BT DAMAGE

CREATINE

BT \*AMINO ACIDS

CREATINE PHOSPHOKINASE

BT \*PHOSPHORUS TRANSFERASES

CREATININE

BT \*URINE

CREATIVITY

BT MENTAL ABILITY

CREEP

Slow plastic deformation under

stress.

BT \*MECHANICAL PROPERTIES

CREEP STRENGTH

BT \*MECHANICAL PROPERTIES

CREEP TESTS

BT \*TEST METHODS

CREOSOTE

BT \*ORGANIC MATERIALS

CRESCENT WINGS

USE VARYING SWEEP WINGS

CREWS

BT PERSONNEL NT FLIGHT CREWS

GROUND CREWS

\*SPACE CREWS

TANK CREWS

CRIMES

ASSAULT

BRIBERY

BURGLARY

EMBEZZLEMENT KIDNAPPINGS

CRIMINAL INVESTIGATIONS

BT CRIMINAL JUSTICE SYSTEM

CRIMINAL JUSTICE SYSTEM

NT CRIMINAL INVESTIGATIONS

\*LAW ENFORCEMENT

PRISONS

CRIMINDLOGY

BT #SOCIOLOGY

NT AIRCRAFT HIJACKING

\*DELINQUENCY

DOMESTIC VIOLENCE

CRIMPING

USe FOLDING

CRIMPING TOOLS

BT \*SMALL TOOLS

CRISIS MANAGEMENT

8T MANAGEMENT

CRITICAL ASSEMBLIES

BT NUCLEAR REACTORS

CRITICAL PATH METHODS

ORITICAL PAIN MEINOUS BT NETWORK ANALYSIS(MANAGEMENT)

CRITICAL TEMPERATURE

BT TEMPERATURE

CRITICALITY(GENERAL)

(83/05) - Critical quality or

condition.

CRDATIA

(94/10)

BT \*YUGOSLAVIA

CROSS BEAM DEVICES

CROSS CORRELATION

BT \*CORRELATION TECHNIQUES .

CROSS CULTURE(SOCIOLOGY)

BT \*CULTURE

CROSS FLOW

BT FLOW

CROSS MODULATION

BT MOOULATION

CROSS POLARIZATION BT \*POLARIZATION

CROSS ROLLING

use ROLLING(METALLURGY)

CROSS SECTIONS

NT \*NUCLEAR CROSS SECTIONS OPTICAL CROSS SECTIONS

RADAR CROSS SECTIONS

CROSS SECTIONS(NUCLEAR)
use NUCLEAR CROSS SECTIONS

CROSSBAR SWITCHES

BT \*ELECTRIC SWITCHES

CROSSED FIELD DEVICES

BT \*ELECTRON TUBE COMPONENTS

CROSSINGS

CROSSLINKING(CHEMISTRY)

BT \*CHEMICAL BONDS

\*CURING

NT \*VULCANIZATION

CROSSTALK

BT INTERFERENCE

CROSSWINDS

BT \*WIND

CRUCIBLES BT CONTAINERS

CRUCIFORM CONFIGURATIONS

(83/05) - A configuration in the

shape of a cross. BT CONFIGURATIONS

CRUCIFORN WINGS

BT \*WINGS

CRUDE OIL

UF PETROLEUM

BT OILS

NT \*PETROLEUM PRODUCTS

SHALE OIL

CRUISE MISSILES

BT GUIDED MISSILES

----

CRUISERS
BT \*NAVAL VESSELS(COMBATANT)

CRUSHER GAGES

BT \*PRESSURE GAGES

CRUSHING

BT COMMINUTION

CRUSTACEA

UF CLADOCERA

BT \*ARTHROPUDA

\*SHELLFISH NT BARNACLES

CRABS

DECAPODA

1\$OPODA

LOBSTER

OSTRACODA SHRIMP

CRYOBIOLOGY BT \*BIOLOGY CRYOCODLERS

(96/10)

BT \*CRYOPUMPING

\*REFRIGERATION SYSTEMS

CRYOGENIC ENGINES

BT \*LIQUID PROPELLANT ROCKET ENGINES

CRYOGENIC PROPELLANTS

BT "LIQUID ROCKET PROPELLANTS

CRYOGENIC STORAGE DEVICES

BT =MEMORY DEVICES

CRYDGENICS

Studies at temperatures below

100 k

NT \*CRYOPUMPING

CRYOPROTECTIVE AGENTS

BT CHEMICAL AGENTS

CRYOPUMPING

CRYOGENICS

PUMPING

CRYOCOOLERS

CRYOSTATS

BT \*THERMOSTATS

CRYOSURGERY

(96/10)

BT -SURGERY

CRYPTOCOCCUS

ST \*DEUTERDMYCETES(IMPERFECT

FUNGI)

CRYPTOGRAPHY

BT \*SECURE COMMUNICATIONS

CRYSTAL CHEMISTRY

BT \*CHEMISTRY NT HYDRATES

CRYSTAL COUNTERS

BT COUNTERS

\*RADIATION MEASURING

INSTRUMENTS

CRYSTAL DEFECTS

BT \*CRYSTAL LATTICES

NT \*PDINT DEFECTS

CRYSTAL DETECTORS

BT DEMODULATORS

CRYSTAL FILTERS

BT \*BANDPASS FILTERS \*ELECTRIC FILTERS

CRYSTAL GROWTH

BT GROWTH(GENERAL)

NT \*EPITAXIAL GROWTH

CRYSTAL MOLDERS

Permanent mounting of crystals. For processing holders, see

JIGS.

CRYSTAL LATTICES

BT \*CRYSTAL STRUCTURE NT \*CRYSTAL DEFECTS

SIMPLE CUBIC LATTICES

SUPERLATTICES

CRYSTAL MIXERS

8T \*MIXERS(ELECTRONICS)

\*SEMICONDUCTOR DIODES

CRYSTAL OSCILLATORS

BT \*OSCILLATORS

CRYSTAL OVENS

BT \*FURNACES

CRYSTAL RECTIFIERS

BT \*RECTIFIERS

CRYSTAL STRUCTURE

BT CRYSTALLOGRAPHY NT BRILLOUIN ZONES

\*CRYSTAL LATTICES
\*CRYSTAL SUBSTRUCTURE

\*GRAIN STRUCTURES(METALLURGY)

\*PLEOCHROISM

**POLYCRYSTALLINE** 

SYMMETRY (CRYSTALLOGRAPHY)

CRYSTAL SUBSTRUCTURE

**BT \*CRYSTAL STRUCTURE** 

NT FERMI SURFACES

CRYSTAL VIDEO RECEIVERS BT \*MICROWAVE RECEIVERS

CRYSTALLIZATION

87 CRYSTALLOGRAPHY

RECRYSTALLIZATION

CRYSTALLOGRAPHY

NT \*GRYSTAL STRUCTURE

\*CRYSTALLIZATION

\*CRYSTALS

TWINNING(CRYSTALLOGRAPHY)

CRYSTALS

CRYSTALLOGRAPHY BT

CZDCHRALSKI CRYSTALS

ETCHED CRYSTALS

FERRDELECTRIC CRYSTALS

IONIC CRYSTALS

LIQUID CRYSTALS

METAL CRYSTALS PIEZOELECTRIC CRYSTALS

SINGLE CRYSTALS

SPHERULITES

WHISKERS(CRYSTALS)

CS AGENTS

ST \*IRRITATING AGENTS

CS GRAMMARS

USG CONTEXT SENSITIVE GRAMMARS

BT \*COMMUNIST COUNTRIES

•WEST INDIES

CUBIC SPLINE TECHNIQUE

CHEING

BT \*FIRE CONTROL SYSTEMS

\*TARGET DESIGNATORS

CUES(STIMULI)

BT STIMULI

CULEX

BT \*CULICIDAE

CULICIDAE

UF MOSOUITOES

BT \*DIPTERA

AEDES

ANOPHELES

CULEX

URANOTAENIA

CULICOIDES

BT \*OIPTERA

CULTURAL RESOURCES

(10/93) - The totality of socially transmitted behavior

patterns, arts, beliefe,

institutions and all other products of human work and

thought typical of a population

or community at a given time.

BT RESOURCES

CULTURE

BT SOCIAL SCIENCES

NT CROSS CULTURE(SOCIOLOGY)

CULTURE MEDIA

BT FOOD

AGAR

CUMENES

CULTURES (BIOLOGY)

BT \*BIOLOGY NT \*TISSUE CULTURE

BT \*AROMATIC HYDROCARBONS

CUMULATIVE PREQUENCY FUNCTIONS UBE STATISTICAL FUNCTIONS

CUMULONIMBUS CLOUDS

UF THUNDERCLOUDS

BT \*CLOUDS

CUMULUS CLOUDS BT \*CLOUDS

CUPOLAS UF OBSERVATION CUPOLAS

CUPREA BARK ALKALOIDS USE QUINOLINE ALKALOIDS

CURARE ALKALOIOS

UF INTOCOSTRIN TUBOCURARINES

BT \*ISOQUINGLINE ALKALOIDS

CURIE TEMPERATURE

BT \*MAGNETIC PROPERTIES

**TEMPERATURE** 

CURING

UF RIPENING

BT -CHEMICAL REACTIONS NT \*CROSSLINKING(CHEMISTRY)

CURING AGENTS

TANNING

CURING AGENTS BT \*CURING

CURIUM BT \*ACTINIDE SERIES

\*TRANSURANIUM ELEMENTS

CURIUM COMPOUNDS

BT \*TRANSURANIUM COMPOUNDS

CURRENCY USE MONEY

CURRENT AMPLIFIERS BT AMPLIFIERS

CURRENT DENSITY

CURRENT LIMITERS BT LIMITERS

CURRENT REGULATORS

UF CURRENT STABILIZERS

ELECTRIC CURRENT REGULATORS

BT = REGULATORS

CURRENT STABILIZERS
USS CURRENT REGULATORS

CURRENTS

NT \*ELECTRIC CURRENT
\*OCEAN CURRENTS
RIVER CURRENTS
TIDAL CURRENTS
TURBIDITY CURRENTS

CURRENTS (ELECTRICAL)
USB ELECTRIC CURRENT

CURVATURE BT \*DIFFERENTIAL GEOMETRY

CURVE FITTING BT \*NUMERICAL ANALYSIS

CURVED PROFILES
BY GEOMETRIC FORMS
NT ASPMERICAL LENSES

CURVES(GEOMETRY)
BT GEOMETRIC FORMS
NT CATENARIES
CIRCLES
DISTRIBUTION CURVES
HELIXES
PARABOLAS

CUSHING'S DISEASE UBB NEOPLASMS End PITUITARY GLAND

CUSHIONING

GUT OFF VALVES

CUTTERS
BT \*CUTTING TOOLS
NT CHAFF CUTTERS

CUTTERS(VESSELS)
(98/10)
BT \*COAST GUARD SHIPS

CUTTING

NT DISSECTION

UNDERWATER CUTTING

CUTTING FLUIDS BT LUBRICANTS

CUTTING TOOLS
UPC CUTTING TORCHES

BT TOOLS
NT CABLE CUTTING DEVICES
CARBIDE TOOLS
\*CUTTERS
DIES
\*KNIVES
\*MILLING MACHINES

CUTTING TORCHES
USE CUTTING TOOLS
and TORCHES

\*SAWS

CW RADAR
USe CONTINUOUS WAVE RADAR

CYANAMIDES BT \*AMIDES

CYANATES
BT \*ESTERS
NT THIOCYANATES

CYANIDES
BT ORGANIC COMPOUNDS
NT HYDROGEN CYANIDE

CYANINE BT \*HETEROCYCLIC COMPOUNDS

CYANINE DYES BT \*DYES

CYANOCOBOLAMIN
USE VITAMIN B COMPLEX

CYANOGEN BT \*NITRILES

CYANOPHYTA UB6 ALGAE

CYANURIC ACID

CYSERNETICS NT \*CODING

CYCLAZOCINE BT DRUGS

CYCLES

NT CLOSED CYCLE SYSTEMS
LIFE CYCLES
SOLAR CYCLE
\*THERMODYNAMIC CYCLES

ANKET CACTE ANTIFEMNIES CACTE

CYCLIC COMPOUNDS
BT ORGANIC COMPOUNDS
NT \*CYCLDALKANES
\*CYCLOALKENES
CYCLOHEXANOLS
\*CYCLOHEXANONES
\*HETEROCYCLIC COMPO

\*HETEROCYCLIC COMPOUNDS MONOCYCLIC COMPOUNDS NORCARANE

\*POLYCYCLIC COMPOUNDS

CYCLIC GROUPS

LEG GROUPS (MATHEMATICS)

CYCLIC LOADS
(89/05) - Alternating or repetitive loads,
BT \*DYNAMIC LOADS

CYCLIC RATE BT RATES

CYCLIC TESTS
BY \*TEST METHODS

CYCLIC VARIATIONS
USE PERIODIC VARIATIONS

CYCLOALKANES

BT \*ALKANES

\*CYCLIC COMPOUNDS

NT CYCLOBUTANES

CYCLODETANES

CYCLOCTANES

CYCLOPENTANES

CYCLOPROPANES

CYCLOALKENES
BT "ALKENES
\*CYCLIC COMPOUNDS
NY AZULENES
CYCLOBUTENES
CYCLOHEPTATRIENES
\*CYCLOHEXENES
CYCLOPENTENES
CYCLOPENTENES

CYCLOBUTANES
BY #CYCLOALKANES

CYCLOBUTENES
BT \*CYCLOALKENES

CYCLOGENESIS
(90/09) - Any development or
strengthening of dyclonic
circulation in the atmosphere.
BT \*CYCLONES

CYCLOHEPTATRIENES BT \*CYCLOALKENES

CYCLOMEXANES
BT \*CYCLOALKANES

CYCLOHEXANDLS

BY \*ALCOHOLS

\*CYCLIC COMPOUNDS

CYCLOHEXANDMES
BT "CYCLIC COMPOUNDS
"KETONES
NT CAPROLACTONES

CYCLOHEXENES
BT "CYCLOALKENES
NT DIMETHYLCYCLOHEXENE

CYCLOIDAL PROPELLERS
BT \*MARINE PROPELLERS

CYCLONE SEPARATORS
BT SEPARATORS

CYCLONES

ST \*ATMOSPHERIC MOTION
NT CYCLOGENESIS
\*TROPICAL CYCLONES

CYCLONITE use RDX

CYCLOGCTANES
BT \*CYCLOALKANES

CYCLOGCTATETRAENE BT \*CYCLOALKENES

CYCLOPENTANES BT \*CYCLOALKANES

CYCLOPENTENES BT \*CYCLOALKENES

CYCLOPHONS USE RADIAL BEAM TUBES

CYCLOPHOSPHAMIDE BT \*NITROGEN HETEROCYCLIC COMPOUNDS

CYCLOPROPANES RT #CYCLOAL KANES CYCLOSTOMATA

BT +AQUATIC ANIMALS

CYCLGTOL BT EXPLOSIVES

CYCLOTOMIC UNITS use NUMBER THEORY

CYCLOTRIMETHYLENETRINITRAMINE KGR eau

CYCLOTRON MAGNETS BT \*MAGNETS \*PARTICLE ACCELERATOR COMPONENTS

CYCLGTRON RADIATION(PLASMA PHYSICS) use CYCLOTRON RESONANCE

CYCLOTRON RESONANCE UF CYCLOTRON RADIATION(PLASMA PHYSICS) HELICAL PATHS (CHARGED PARTICLES) BT \*RÉSONANCE

CYCLOTRON TARGETS USE PARTICLE ACCELERATOR TARGETS

CYCLOTRON WAVES Waves associated with the electron beams of travelingwave tubes.

CYCLOTRONS BT PARTICLE ACCELERATORS

CYLINDRICAL ANTENNAS BT ANTENNAS

CYLINDRICAL BODIES BT \*BODIES OF REVOLUTION \*CONVEX BODIES GEDMETRIC FORMS NT \*STIFFENED CYLINDERS

CYPRUS BT \*MEDITERRANEAN SEA ISLANDS \*MIDDLE EAST

CYSTEINE BT \*AMINO ACIDS THIOLS

CYSTINE BT \*AMINO ACIDS

CYSTOSCOPES BT MEDICAL EQUIPMENT

CYSTS NT COCYSTS

CYTOCHEMISTRY BT \*BIOCHEMISTRY

CYTOCHROME OXIDASE BT \*COENZYMES \*OXIDOREDUCTASES

CYTOLOGY BT \*BIOLOGY NT \*CELL DIVISION **"CELL STRUCTURE** \*CELLS(BIOLOGY)

CYTOMEGALOVIRUS BT \*HERPETIC VIRUSES

CYTOPATHOLOGY (81/08) - A branch of pathology DAMAGE ASSESSMENT concerned with abnormalities within cells. Deals with the manifestations of disease on the DAMAGE CONTROL cellular lével. BT \*PATHOLOGY

CYTOPLASM BT \*CELL STRUCTURE GRANULES KINETOPLAST MICROSOMES MITOCHONDRIA PROTOPLASM RIBOSOMES

CYTOSINE BT \*PYRIMIDINES

CYTOTOXIC DRUGS USB CYTOTOXINS and DRUGS

CYTOTOXINS UFC CYTOTOXIC DRUGS BT TOXING AND ANTITOXING NT LYMPHOTOXINS

CZECH REPUBLIC (94/10)BT \*CZECHOSLOVAKIA

**CZECHOSLOVAKIA** BT \*EASTERN EUROPE NT CZECH REPUBLIC SLOVAKIA

CZDCHRALSKI CRYSTALS BT \*CRYSTALS

D

D RAND BT \*ULTRAHIGH FREQUENCY

D REGION BT \*IONOSPHERE DACRON

BT \*POLYESTER FIBERS

DAILY OCCURRENCE BT \*TIME DEPENDENCE

DAIRY EQUIPMENT BT \*FARMS

DAIRY PRODUCTS BT FOOD NT CHEESES \*MILK

DANAGE

NT AMPLINITION DAMAGE BONE DAMAGE COATTNO DANAGE ASSESSMENT DAMAGE CONTROL FOREIGN OBJECT DAMAGE LASER DAMAGE NUCLEAR EXPLOSION DAMAGE \*RADIATION DAMAGE TORPEDO DAMAGE

BT DAMAGE

BT CONTROL DAMAGE

DAMPING

The suppression of motion in a vibrating or oscillating system. usually by conversion to heat.

DAMS NT ARCH DAMS EARTH DAMS ROCKFILL DAMS

WEIRS DAPHNIA (63/05) - A genus of minute

freshwater branchiopod crustaceans having imperfect segmentation; very large biramous antennae that are the chief locomotor organs, and a transparent carapace enclosing the body. BT \*AQUATIC ANIMALS \*ARTHROPODA

DARK ADAPTATION BT \*ADAPTATION(PHYSIOLOGY)

DARK TRACE TUBES BT \*CATHODE RAY TUBES

DARKNESS NT NIGHT

DASHPOTS BT \*MECHANICAL COMPONENTS \*MECHANICAL IMPEDANCE

DATA ACQUISITION BT ACQUISITION NT OBSERVATION

DATA BASES BT \*COMPUTER FILES DATA COMPRESSION

BT COMPRESSION

DATA DISPLAYS BT DISPLAY SYSTEMS

DATA FUSION (82/10)

DATA LINKS

BT DATA TRANSMISSION SYSTEMS \*TELECOMMUNICATIONS PHOTOGRAPHIC DATA LINKS

DATA MANAGEMENT BT \*DATA PROCESSING MANAGEMENT

DATA PROCESSING

BT \*INFORMATION PROCESSING NT ASSOCIATIVE PROCESSING DATA MANAGEMENT \*DATA REDUCTION \*DATA STORAGE SYSTEMS DISTRIBUTED DATA PROCESSING \*INPUT OUTPUT PROCESSING

DATA PROCESSING EQUIPMENT BT

PROCESSING EQUIPMENT NT CODERS \*COMPUTERS DATA PROCESSING TERMINALS **DECODERS** DELINEATORS \*INPUT OUTPUT DEVICES \*MEMORY DEVICES OFFLINE SYSTEMS ONLINE SYSTEMS PRINTERS(DATA PROCESSING)

DATA PROCESSING SECURITY BT \*ELECTRONIC SECURITY NT COMPUTER VIRUSES

DATA PROCESSING TERMINALS BT \*DATA PROCESSING EQUIPMENT \*INPUT OUTPUT DEVICES TERMINALS

DATA RATE BT RATES

DATA REDUCTION BT \*DATA PROCESSING NT TABULATION PROCESSES

DATA STORAGE SYSTEMS BT \*DATA PROCESSING BUFFER STORAGE CORE STORAGE MAGNETIC DRUMS MAGNETIC TAPE MASS STORAGE \*OPTICAL STORAGE

DATA TRANSMISSION SYSTEMS NT \*DATA LINKS ELECTRONIC MAIL PACKET SWITCHING

WORD DRGANIZED STORAGE

DAWN CHORUS UF CHORUS(DAWN PHENOMENON) BT \*ATMOSPHERICS

MAY

BT \*DAYLIGHT

DAYLIGHT ST \*LIGHT NT DAY SUNL TOHT

DC TO DC CONVERTERS BT CONVERTERS

DC(CURRENT) USE DIRECT CURRENT

DCA

USO CORTICOSTEROID AGENTS

DD(VESSELS) use DESTROYERS

BT \*HALOGENATED HYDROCARBONS \*INSECTICIDES

DE MOIVRE DISTRIBUTIONS USO STATISTICAL DISTRIBUTIONS

DE-ICING MATERIALS USE DEICING MATERIALS

DE-ICING SYSTEMS USO DEICING SYSTEMS

DEACTIVATION

DEAD RECKONING BT NAVIGATION

DEAD TIME BT \*TIME INTERVALS

DEADWEIGHT use STATIC LOADS

DEAERATION BT \*DEGASIFICATION

DEAFNESS

UFC HEARING AIDS BT AUDITORY DEFECTS \*PATHOLOGY

DEATH

BT \*LIFE(BIOLOGY)

DEATH RATES USO MORTALITY RATE

DEBRIEFING

NT NUCLEAR WEAPON DEBRIS SPACECRAFY DEBRIS

DEBUGGING (COMPUTERS) BT \*COMPUTER PROGRAMMING

**DECABORANES** BT \*BORANES

DECAMETRIC RADIATION BT \*EXTRATERRESTRIAL RADIO WAVES DECOMMUTATORS

DECANES BT \*ALKANES DECAPODA

BT \*CEPHALOPODA **\*CRUSTACEA** 

DECAY

NT "RADIOACTIVE DECAY

DECAY SCHEMES

Transformation schemes by which radioactive decay of a given isotope through a succession of energy levels approaches stable ground state. BT \*RADIDACTIVE DECAY

DECOMPOSITION

DECAY(RADIOACTIVE) USE RADIDACTIVE DECAY

DECELERATION BT \*ACCELERATION

DECENTRALIZATION

DECEPTION

BT \*COUNTERMEASURES NT \*CAMOUFLAGE CONCEALMENT \*DECDYS \*RADAR DECEPTION RADIO DECEPTION

DECISION AIDS

(89/06) - Aids to decision making, usually computer based. BT DECISION MAKING

DECISION MAKING NT DECISION AIDS

DECISION SUPPORT SYSTEMS (90/09) - A computer-based system that enables management to interrogate the computer system on an ad hoc basis for various kinds of management/ decision making information. UF DSS

BT \*MANAGEMENT INFORMATION **SYSTEMS** 

**DECISION THEORY** 

BT THEORY

NT STATISTICAL DECISION THEORY

DECK MARKERS

BT \*DECK SAFETY EQUIPMENT

DECK SAFETY EQUIPMENT

BT \*MARINE SAFETY EQUIPMENT \*SHIP AUXILIARY EQUIPMENT NT DECK MARKERS

DECKS use SHIP DECKS

**DECODERS** BT \*DATA PROCESSING EQUIPMENT

DECODING BT \*CODING

DECOMPOSITION

Breakdown of chemicals into simpler constituents. For

reversible molecular breakdown. see DISSOCIATION. For impairment of physical properties of materials, etc., see DEGRADATION. BT \*DISSOCIATION

NT ELECTROLYSIS

EXPLOSIVE DECOMPOSITION GAS BREAKDOWN HYDROLY515 **PHOTODECOMPOSITION** PHOTOLYSIS **PYROLYSIS** 

DECOMPRESSION

NT EXPLOSIVE DECOMPRESSION SONIC DECOMPRESSION

DECOMPRESSION CHAMBERS BT \*HYPERBARIC CHAMBERS

DECOMPRESSION SICKNESS UF BENDS(PHYSIOLOGY)

DECONTAMINATION BT POLLUTION ABATEMENT

DECONTAMINATION EQUIPMENT NT DECONTAMINATION KITS

DECONTAMINATION KITS BT DECONTAMINATION EQUIPMENT KITS

**DECONTAMINATION MATERIALS** BT MATERIALS

DECGUPLING

DECOUPLING (INTERACTION) BT INTERACTIONS

DECOYS

BT \*DECEPTION NT ACQUSTIC DECOYS INFRARED DECOYS RADAR DECOYS

DECREASING use REDUCTION

DEEP DEPTH BT DEPTH

DEEP DIVING BT DIVING

DEEP OCEANS BT \*DEEP WATER \*OCEANS

DEEP SCATTERING LAYERS

DEEP SPACE **BT \*SPACE ENVIRONMENTS** 

DEEP SUBMERGENCE BT \*UNDERWATER

DEEP SUBMERGENCE RESCUE VEHICLES BT \*DEEP SUBMERGENCE VEHICLES

DEEP SUBMERGENCE VEHICLES BT \*UNDERWATER VEHICLES DEEP SUBMERGENCE RESCUE VEHICLES

DEEP WATER

BT \*WATER NT DEEP OCEANS

DEER

BT \*MAMMALS

DEFECT ANALYSIS BT DEFECTS (MATERIALS)

DEFECTS(MATERIALS) NT DEFECT ANALYSIS INCLUSIONS

DEPENSE IN DEPTH

(84/12) - Protective measures in UF SKIRTED PROJECTILES successive positions along axes of enemy advance, as opposed to a single line of resistance. Designed to absorb and progress- DEFORMATION ively weaken enemy positions. Change in

DEFENSE INDUSTRY

(10/83) - Industry involved research, development and production of the offensive and defensive implements of war. BY INDUSTRIES

DEFENSE MECHANISMS (PSYCHOLOGY) BT \*PSYCHOLOGY

DEFENSE PLANNING

BT PLANNING NT \*MILITARY PLANNING

DEPENSE SUPPRESSION

(90/08) - Measures taken to actively neutralize, destroy or degrade an enemys defense system. BT SUPPRESSION

DEFENSE SYSTEMS

NT \*AIR DEFENSE AIRCRAFT DEFENSE SYSTEMS ANTISUBMARINE DEFENSE SYSTEMS ANTISWIMMER DEFENSE SYSTEMS AREA DEFENSE CIVIL DEFENSE \*COUNTERMEASURES GUIDED MISSILE DEFENSE SYSTEMS HARBOR DEFENSE SYSTEMS NATIONAL DEFENSE OPTICAL DEFENSE SYSTEMS \*PASSIVE DEFENSE PERIMETERS (DEFENSE) POINT DEFENSE

**DEFIBRILLATION** 

(Bi/O9) - The arrest of fibrillation of the cardiac atria or ventricles; blunt dissection of timpue fibers along the planes of clevage.

SHIP DEFENSE SYSTEMS

DEFICIENCIES UFC PROTEIN STARVATION

\*SPACE DEFENSE

DEFLAGRATION BT COMBUSTION DEFLECTION

DEFLECTION COILS BT \*MAGNET COILS

DEFLECTORS

NT FLAME DEFLECTORS

**DEFOLIANTS** 

BT CHEMICAL AGENTS NT AGENT ORANGE

DEFOLIATION

DEFORMABLE PROJECTILES UFC PROJECTILE FLANGES

BT \*PROJECTILES

Change in shape of a body caused by stress. NT PLASTIC DEFORMATION

**DEGASIFICATION** 

BT SEPARATION ΝT DEAERATION DEOXYGENATION OUTGASSING VACUUM DEGASSING

DEGAUSSING

UF DEGAUSSING COILS BT DEMAGNETIZATION

DEGAUSSING COILS USE DEGAUSSING

DEGENERATION(BIGLOGY) USB AGING(PHYSIOLOGY)

DEGRADATION

Impairment of some physical property, especially of materials or organisms. For breakdown of chemicals into distinct parts, see DECOMPOSITION. NT BIODEGRADATION

\*CHEMICAL ATTACK(DEGRADATION) \*CORROSION

\*DETERIORATION **PHOTODEGRADATION** THERMAL DEGRADATION

DEGREES OF PREEDOM BT COORDINATES MOTION

DEHUMIDIFIERS BT SEPARATORS

DEHYDRATED FOODS

UF DRY FOOD MIXES UFC BEVERAGE POWDERS DRY MILK POWDERED EGGS BT FOOD

DEHYDRATING AGENTS **USO DESICCANTS** 

DEHYDRATION BT "DEWATERING DEHYDROGENASES

BT "ENZYMES LACTIC DEHYDROGENASE PHOSPHATE DEHYDROGENASE PHOSPHOBLUCONATE DEHYDROGENASE

DEHYDROGENATION

BT \*CHEMICAL REACTIONS NT HYDROFORMING(CHEMICAL)

DEIGING MATERIALS

UP DE-ICING MATERIALS

BT MATERIALS

DEICING SYSTEMS

Equipment that prevents the formation of ice on aircraft in flight. For the prevention of ice formation on other surfaces, see ICE PREVENTION. UF DE-ICING SYSTEMS UFC ELECTRICAL DE-ICING

DEIGNIZATION BT SEPARATION

DELAMINATION

(89/06) - Usually a deteriorative process involving splitting or separation into constituent layers, or along a plane of lamination. BT SEPARATION

DELAVAL NOZZLES USG LAVAL NOZZLES

DELAWARE BT \*UNITED STATES

DELAWARE BAY BT \*BAYS

DELAWARE RIVER

(81/08) - A river in the mortheastern United States that originates in the Catskill Mountains of New York and flows to the Delaware Bay on the Atlantic Ocean. BT \*RIVERS

DELAY

BT \*TIME INTERVALS

DELAY CIRCUITS

Circuits in which the output signal is delayed by a specified time interval with respect to the input signal. BT \*CIRCUITS

DELAY ELEMENTS(EXPLOSIVE)

DELAY MIXTURES DELAY POWDERS BT \*EXPLOSIVE TRAINS

DELAY LINES UFC SOLID DELAY LINES NT ACOUSTIC DELAY LINES

**DELAY MIXTURES** USE DELAY ELEMENTS(EXPLOSIVE) DELAY POWDERS

use DELAY ELEMENTS(EXPLOSIVE)

DELBRUCK SCATTERING

Elastic nuclear potential scattering of gamma rays owing to the formation of a virtual electron-positron pair in the nuclear potential field. BT \*ELASTIC SCATTERING \*GAMMA RAY SCATTERING

DELCOSINE use ALKALOIDS

DELINEATORS

BT \*DATA PROCESSING EQUIPMENT

DELINQUENCY

BT \*CRIMINDLDGY NT THEFT

DELIVERY

NT \*AERIAL DELIVERY CARRIER ONBOARD DELIVERY WEAPON DELIVERY

DELPHI TECHNIQUES

BT FORECASTING

DELRIN

BT \*ACETAL RESINS

DELTA FUNCTIONS

(95/10)

BT \*SPECIAL FUNCTIONS (MATHEMATICS)

DELTA MODULATION

BT \*PULSE MODULATION

DELTA WINGS

UF TRIANGULAR WINGS BT \*SWEPT WINGS NT CONICAL WINGS

DELTAS

BT \*LANDFORMS NT MEKONG DELTA

DEMAGNETIZATION

NT DEGAUSSING

DEMAND(ECONOMICS)

(81/09) - The quantities of goods or of a service that would DENSIMETERS be purchased at each of various possible prices at a given time.

DEMILITARIZATION

BT MILITARY OPERATIONS

DEMILITARIZED ZONES

BT GEOGRAPHIC AREAS

DEMINERALIZATION

BT SEPARATION WATER SOFTENERS

DEMINERALIZERS

3.5

180

BT SEPARATORS WATER SOFTENERS

DEMOCRACY

WITE IN TURN

BT \*POLITICAL SCIENCE

NT \*UNITED STATES GOVERNMENT

7

DENODULATION

**BT MODULATION** 

DEMODULATOR TUBES USE DEMODULATORS

DEMODULATORS

UF DEMODULATOR TUBES DETECTORS (DEMOCULATORS) CRYSTAL DETECTORS \*DISCRIMINATORS MODE MS

DEMOGRAPHY BT \*POPULATION

DENOLITION

NT UNDERWATER DEMOLITION

DEMOLITION CHARGES

BT EXPLOSIVE CHARGES

DEMONSTRATIONS

DENDRITIC STRUCTURE

**BT STRUCTURES** 

DENGLIE

BT \*MOSQUITO BORNE DISEASES \*TROPICAL DISEASES \*VIRUS DISEASES

DENGUE VIRUS

(89/06) - The etiologic agent of dengue, existing as two immunological types. BT \*GROUP B ARBOVIRUSES

DENITRATION

USE NITRATION

DENJOY CONJECTURE UGO MEASURE THEORY

DENMARK

BT \*EUROPEAN COMMUNITIES \*WESTERN EUROPE NT FARGE ISLANDS

DENSE GASES

BT \*GASES

DENSIFICATION(SOILS) USE SOIL COMPACTION

DENSITY SENSITIVE INDICATORS HYDROMETERS **PYCNOMETERS** 

BT \*MEASURING INSTRUMENTS

DENSITOMETERS

BT \*MEASURING INSTRUMENTS

DENSITY

BT PHYSICAL PROPERTIES NT APPARENT DENSITY ATMOSPHERIC DENSITY ELECTRON DENSITY HIGH DENSITY ION DENSITY LOW DENSITY PACKING DENSITY SPECIFIC GRAVITY

DENSITY SENSITIVE INDICATORS use DENSIMETERS

DENTAL AMESTHESIA USE ANESTHESIA and DENTISTRY

DENTAL CALCULT use CALCULI and TEETH

DENTAL CARIES BT +ORAL DISEASES

DENTAL ENAMEL BT \*TEETH

DENTAL EQUIPMENT BT MEDICAL EQUIPMENT

DENTAL IMPLANTOLOGY BT "DENTISTRY

DENTAL OVERBITE USE DENTISTRY

DENTAL PERSONNEL UF DENTAL TECHNICIANS BT \*MEDICAL PERSONNEL

DENTAL PLAQUE BT \*TEETH

DENTAL PROSTHESES BT \*PROSTHETICS

DENTAL PULP RT \*TEETH

DENTAL RESEARCH USE DENTISTRY and MEDICAL RESEARCH

DENTAL RIDGE BT \*MOUTH

DENTAL SURGERY BT #DENTISTRY \*SURGERY

DENTAL TECHNICIANS USO DENTAL PERSONNEL

DENTIN BT \*TEETH

DENTISTRY UF DENTAL OVERBITE UFC DENTAL ANESTHESIA DENTAL RESEARCH BT \*MEDICINE

NT DENTAL IMPLANTOLOGY DENTAL SURGERY ORTHODONTICS PRÉVENTIVE DENTISTRY

**DENTISTS** BT \*MEDICAL PERSONNEL

DEODORANTS use TOILET ARTICLES

DEOXIDATION(METALLURGY) BT \*METALLURGY

DEOXYCORTICOSTERONE USA CORTICOSTEROID AGENTS

DEOXYEPHEDRINE USB AMPHETAMINES

DEDXYGENATION BT \*DEGASIFICATION

DEGXYRIBDNUCLEIC ACIDS BT \*RIBONUCLEIC ACIDS

DEPARTMENT OF DEFENSE BT \*UNITED STATES GOVERNMENT

DEPLETED URANIUM ST \*URANIUM

DEPLETION BT REDUCTION

DEPLOYMENT NT RAPID DEPLOYMENT

DEPOLARIZATION BT PGLARITY

DEPOLYMERIZATION BT \*DISSOCIATION

DEPOSITION NT \*ELECTRODEPOSITION VACUUM DEPOSITION \*VAPOR DEPOSITION

DEPOSITS NT \*COMBUSTION DEPOSITS GLACIAL DEPOSITS

DEPRESSED TRAJECTORIES (84/12) - The flight path of a ballistic missile fired at an angle to the ground significant-ly lower than standard launches. DEPTH GAGES BT \*BALLISTIC TRAJECTORIES

DEPRESSION ANGLES BY ANGLES

DEPRIVATION NT FOOD DEPRIVATION SENSORY DEPRIVATION \*SLEEP DEPRIVATION SOCIAL DEPRIVATION

DEPTH NT DEEP DEPTH DEPTH CONTROL SHALLDW DEPTH

DEPTH AND ROLL RECORDERS BT RECORDING SYSTEMS

DEPTH BONBS UF PLUNGE BOMBS UFC ANTISUBMARINE BOMBS BT \*ANTISUBMARINE AMMUNITION \*ANTISUBMARINE WEAPONS \*BOMBS \*UNDERWATER ORDNANCE

DEPTH CHARGE BOOSTERS USE BOOSTERS(EXPLOSIVES) and DEPTH CHARGE COMPONENTS DEPTH CHARGE COMPONENTS

The various components of depth charges when considered as separate entities. UFC DEPTH CHARGE BOOSTERS DEPTH CHARGE PISTOLS BT \*AMMUNITION COMPONENTS \*DEPTH CHARGES

DEPTH CHARGE WARKERS USe DEPTH CHARGES AND MADEEDS

DEPTH CHARGE PISTOLS USB ARMING DEVICES and DEPTH CHARGE COMPONENTS

DEPTH CHARGE PROJECTORS USO ANTISUBMARINE WEAPON **PROJECTORS** and DEPTH CHARGES

DEPTH CHARGES UFC DEPTH CHARGE MARKERS DEPTH CHARGE PROJECTORS PHOTOFLASH DEPTH CHARGES BT \*ANTISUBMARINE AMMUNITION \*ANTISUBMARINE WEAPONS EXPLOSIVE CHARGES \*UNDERWATER ORDNANCE NT DEPTH CHARGE COMPONENTS

DEPTH CONTROL BT CONTROL CONTROL SYSTEMS CEPTH

DEPTH FINDERS BY \*MEASURING INSTRUMENTS

DEPTH FINDING BT "POSITION FINDING

use DEPTH INDICATORS

**DEPTH INDICATORS** UF DEPTH GAGES DEPTHOMETERS **FATHOMETERS** BT INDICATORS

DEPTHKEEPING BT STATIONKEEPING

DEPTHOMETERS USB DEPTH INDICATORS

**DERAILMENT ST ACCIDENTS** 

DERIVATIVES(MATHEMATICS) BT MATHEMATICS

DERIVED PROTEINS USO PROTEINS(DERIVED)

DERMATITIS BT \*SKIN DISEASES NT ACNE **ECZEMA** 

DERMATOLOGY BT \*CLINICAL MEDICINE DERMATOPHYTOSIS

BY FUNGUS DISEASES

DESALINATION BT PURIFICATION SEPARATION

DESARGUE'S THEOREM

use PROJECTIVE GEOMETRY

and THEOREMS

DESCENT
NT PARACHUTE DESCENTS

DESCRIT TRAJECTORIES
BY TRAJECTORIES
NT AIR TO SURFACE
AIR TO UNDERWATER

DESENSITIZING BT SENSITIZING

DESERT TESTS
Tests conducted in deserts or desert-like environments to determine the effects of low humidity, high temperature, dust, and, etc., on ordnance items, materials, personnel, etc.

DESERTION

DESERTS BT \*ARID LAND \*LANDFORMS

DESICCANTS
UF DEHYDRATING AGENTS
DRYING AGENTS

BT MENVIRONMENTAL TESTS

DESIGN CRITERIA
(92/10) - A standard for basing
decisions to predict and solve
anticipated practical problems
at the engineering stage.
BT STANDARDS

DESIGN OF EXPERIMENTS
USG EXPERIMENTAL DESIGN

DESIGN TO COST 8T +COSTS

DESIGNS(MATMEMATICS)
USe COMBINATORIAL ANALYSIS

DESMOLASES
UMM CARBON CARBON LYASES

DESCRPTION 8T SEPARATION

DESOXYCORTICOSTERONE
USB CORTICOSTEROID AGENTS

-

DESOXYEPHEDRINE UND AMPHETAMINES

DESSERTS BY FOOD

DESTROYER ESCORTS
BT \*ESCORT SHIPS

DESTROYER RADAR PICKETS use DESTROYERS and PICKET SHIPS

DESTROYERS

UF OD(VESSELS)

UFC DESTROYER RADAR PICKETS

BT \*NAVAL VESSELS(COMBATANT)

DESTRUCTION
NY ASSURED DESTRUCTION

DESTRUCTIVE TESTS BT \*TEST METHODS

DESTRUCTORS
BT EXPLOSIVE CHARGES

DESULFOVIBRIO USG SPIRILLACEAE

DESULFURIZATION
BT \*CHEMICAL REACTIONS

DETECTION

NT \*ACOUSTIC DETECTION

AIRCRAFT DETECTION

BIOLOGICAL DETECTION

BISTATIC DETECTION

CHANGE DETECTION

CHEMICAL DETECTION

\*EXPLOSIVES DETECTION

GUIDED MISSILE DETECTION

INTRUSION DETECTION

\*MAGNETIC DETECTION

MINE DETECTION
\*OPTICAL DETECTION
OVER THE HORIZON DETECTION
PERSONNEL DETECTION
REMOTE DETECTION
SUBMARINE DETECTION
TARGET ACQUISITION
TARGET DETECTION
TARGET DETECTION
TARGET DETECTION
TARGET DETECTION
TORPEDO DETECTION
ULTRAVIOLET DETECTION
WAKE DETECTION

DETECTORS

NT \*ACDUSTIC DETECTORS BIDLOGICAL AGENT DETECTORS \*CHEMICAL AGENT DETECTORS FIRE DETECTORS \*GAS DETECTORS INTRUSION DETECTORS LEAK DETECTORS LIE DETECTORS MAGNETIC DETECTORS METAL DETECTORS MDSAICS(DETECTORS) MULTISENSORS \*OPTICAL DETECTORS \*DRDNANCE LOCATORS PERSONNEL DETECTORS
PHASE DETECTORS REMOTE DETECTORS \*SIDE LOOKING DETECTORS SOLIONS TOXIC AGENT ALARMS UNDERWATER OBJECT LOCATORS WAKE DETECTORS

DETECTORS(DEMODULATORS)
use DEMODULATORS

DETENTE

BT \*EAST WEST RELATIONS

DETENTS

BT \*LOCKING FASTENER DEVICES

DETERGENTS

BT CLEANING COMPOUNDS

DETERIORATION

8T DEGRADATION

NT \*BIUDETERIORATION

FOOD DETERIORATION

TROPICAL DETERIORATION

DETERMINANTS (MATHEMATICS)
UF PERMANENTS
BT "ALGEBRA

DETERMINATION
NT GEOLOGIC AGE DETERMINATION

DETERMINATION(CHEMICAL)
use CHEMICAL ANALYSIS

DETERRENCE BT STRATEGY

DETONATING CORD

UF CORDTEX

EXPLOSIVE CABLES

LINE CHARGES(FLEXIBLE)

PRIMACORD

BT EXPLOSIVE CHARGES

DETONATING FUZES

US# FUZES(ORDNANCE)

DETONATION WAVES

Mechanical waves that precade the advancing reaction zone in a detonating material. For studies of the waves produced in materials or other than those reacting, see SHOCK WAVES. BT \*ELASTIC WAVES

DETONATIONS

Chemical reactions in materials that produce vigorous evolution of heat and sparks or flame and move through the materials at a speed greater than that of sound. For studies of the energy released by detonations and the effects thereof, see EXPLOSIONS.

ST EXPLOSIONS
NT SYMPATHETIC DETUNATIONS

DETONATORS

UF BLASTING CAPS
BT \*EXPLOSIVES INITIATORS
NT ELECTRIC DETONATORS

DETOXIFICATION BT "THERAPY

DETUNING

DEUTERIUM BT \*STABLE ISDTOPES

DEUTERIUM COMPOUNDS BT HYDROGEN COMPOUNDS NT HEAVY WATER DEUTERIUM ION CONCENTRATION

BT \*CATIONS

\*CONCENTRATION(COMPOSITION)

DEUTERIUM OXIDE

USE HEAVY WATER

DEUTERONYCETES(IMPERFECT FUNGI)

BT =FUNGI

NT BLASTONYCES CANDIDA CRYPTOCOCCUS **FUSARIUM** 

> HELMINTHOSPORIUM HISTOPLASMA

PIRICULARIA

DEUTERON BEAMS

BT "PARTICLE BEAMS

DEUTERON BOMBAROMENT

BT \*IRRADIATION

\*PARTICLE ACCELERATOR TECHNIQUES

DEUTERON CAPTURE

BT \*DEUTERON REACTIONS

DEUTERON CROSS SECTIONS

BT \*NUCLEAR CROSS SECTIONS

DELITERON REACTIONS

BT NUCLEAR REACTIONS

NT DEUTERON CAPTURE

**DEUTERONS** 

BT CHARGED PARTICLES

NUCLEAR PARTICLES

DEVELOPING NATIONS

BT NATIONS

DEVELOPMENTAL PSYCHOLOGY

(84/12) - That branch of psychology that deals with changes in behavior occuring

with changes in age. BT \*PSYCHOLOGY

DEM

BT \*ATMOSPHERIC CONDENSATION

NT FROST

DEW POINT

BT \*HUNIDITY

DEWAR FLASKS

BT \*FLASKS

DEWATERING

(95/10)

BT SEPARATION NT DEHYDRATION

DEXTRAN

BT "POLYSACCHARIDES

DEXTRANSUCRASE

BT \*ENZYMES

DEXTRINS

UF STARCH GUM

BT \*POLYSACCHARIDES

DEXTROAMPHETAMINE SULFATE

USE AMPHETAMINES

DIABETES

DIABETES INSIPIDUS DIABETES MELLITUS **HEMDCHROMATOSIS** 

BT \*METABOLIC DISEASES

DIABETES INSIPIOUS

USE DIABETES

DIABETES MELLITUS

use DIABETES

DIAGNOSIS(GENERAL)

NT COMPUTER AIDED DIAGNOSIS \*DIAGNOSIS(MEDICINE)

PLASMA DIAGNOSTICS

DIAGNOSIS (MEDICINE)

Identification of a disease from its signs or symptoms. For determination of general state of health, etc., see MEDICAL EXAMINATION.

BT DIAGNOSIS(GENERAL)

\*THERAPY

NT ACUPUNCTURE

-IMMUNDASSAY

MAGNETIC RESONANCE IMAGING MAMMOGRAPHY

SERODIAGNOSIS

\*SIGNS AND SYMPTOMS

\*X RAY DIAGNOSTICS

DIAGNOSTIC AGENTS

8T DRUGS

DIAGNOSTIC EQUIPMENT

**DIAGRAMS** 

8T DOCUMENTS

PHASE DIAGRAMS

SCHEMATIC DIAGRAMS WIRING DIAGRAMS

DIALECTS

BT "SPEECH

DIALYSIS

BT SEPARATION

NT ELECTRODIALY515

DIAMAGNETIC PROPERTIES

USE MAGNETIC PROPERTIES

DIAMAGNETISM

BT \*MAGNETIC PROPERTIES

DIAMETERS

BT \*SIZES(DIMENSIONS)

DIAMINE OXIDASE

UF HISTAMINASE

**BT \*OXIDOREDUCTASES** 

DIAMOND WHEELS

BT \*GRINDING WHEELS

DI AMONDS

UF INDUSTRIAL DIAMONDS

BT \*CARBON

\*GEMS(MINERALS)

DIAPAUSE

BT DORMANCY

DIAPHRAGMS(ANATOMY)

BT \*RESPIRATORY SYSTEM

DIAPHRAGMS (MECHANICS)

BT \*MECHANICAL COMPONENTS

DIARRHEA

BT \*SIGNS AND SYMPTOMS

DIASTASES

USE GLYCOSIDE HYDROLASES

DIATHERMY

(80/11) - Local elevation of temperature in tissues produced by a special form of high frequency current for

therapeutic purposes.

BT \*THERAPY

DIATOMACEOUS EARTH

(80/11) - A yellow, white, or light gray, siliceous, porous deposit made of the opaline shells of diatoms. Used as a filter aid, paint filler. absorbent, abrasive, and therma) insulator.

DIATOMIC MOLECULES

BT MOLECULES

DIAZEPAM

(80/11) - A skeletal muscle relaxant, sedative and

tranquilizer. UF VALIUM

BT \*SKELETAL MUSCLE RELAXANTS

DIAZINON

(63/05) - A light amber to dark brown liquid with a boiling point of 83-84 degrees C; used as an insecticide for soil and household pests; as an insecticide and nematicide for fruits and vecetables.

BT \*ESTERS

\*HETEROCYCLIC COMPOUNDS \*NITROGEN HETEROCYCLIC

COMPOUNDS

DIAZO COMPOUNDS

BT \*ORGANIC NITROGEN COMPOUNDS

NT HYDRAZOIC ACID

DIAZOMIDE

use HYDRAZOIC ACID

DIBASIC ORGANIC ACIDS

BT \*URGANIC ACIDS NT SEBACIC ACID

DIBORANES

BT \*BORANES

DICHLORODIFLUGROMETHANE

BT \*FLUGRINATED HYDROCARBONS

DICHROISM

BT \*LIGHT TRANSMISSION

\*PLEOCHROISM

DICTIONARIES

UF GLOSSARIES

DOCUMENTS

DTIC THESAURUS DIGITAL COMPUTERS DIFFRACTION ANALYSIS DIETETICS DIE CASTING use DIET BT DIFFRACTION RY \*CASTING OPTICAL ANALYSIS DIEGO GARCIA **DIETICIANS** (91/10) - Isolated island in the BT \*FOOD SERVICE PERSONNEL DIFFRACTION GRATINGS use GRATINGS (SPECTRA) Indian Ocean. DIFFERENCE EQUATIONS BT \*INDIAN OCEAN ISLANDS DIFFRACTOMETERS BT \*FINITE DIFFERENCE THEORY BT \*MEASURING INSTRUMENTS DIELDRIN BT \*CHLORINE COMPOUNDS DIFFERENCE FREQUENCY \*HALOGENATED HYDROCARBONS BT FREQUENCY DIFFUSE REFLECTION \*INSECTICIDES BT REFLECTION DIFFERENTIAL ANALYZERS DIELECTRIC AMPLIFIERS **DIFFUSERS** BT ANALYZERS DIGITAL DIFFERENTIAL NT EXHAUST DIFFUSERS BT AMPLIFIERS DIELECTRICS ANALYZERS HYPERSONIC DIFFUSERS SUBSONIC DIFFUSERS DIFFERENTIAL CROSS SECTIONS SUPERSONIC DIFFUSERS DIELECTRIC FILMS BT DIELECTRICS BT \*SCATTERING CROSS SECTIONS DIFFUSION FILMS DIFFERENTIAL EQUATIONS NT GASEOUS DIFFUSION SEPARATION DIELECTRIC MATERIALS UF BEAM EQUATIONS \*OSMOSIS COEFFICIENT DETERMINATION USE DIELECTRICS PERFUSION GRADIENT EQUATION "THERMAL DIFFUSION DIELECTRIC PROPERTIES HILL'S EQUATION TURBULENT DIFFUSION DIELECTRICS LIMIT CYCLES PENDULUM TYPE EQUATIONS DIFFUSION BONDING \*ELECTRICAL PROPERTIES PICARD'S METHOD NT DIELECTRIC STRENGTH BT \*BONDING UFC PICARD'S THEOREM BT \*EQUATIONS DIFFUSION COATING DIELECTRIC RECORDING SYSTEMS \*MATHEMATICAL ANALYSIS BT DIELECTRICS BT COATINGS \*ELECTRONIC RECORDING SYSTEMS \*REAL VARIABLES CHRONIZING NT \*BOUNDARY VALUE PROBLEMS DIELECTRIC STRENGTH DIFFUSION COATINGS **EIGENVALUES** \*LINEAR DIFFERENTIAL EQUATIONS BT COATINGS BT \*DIELECTRIC PROPERTIES \*NONLINEAR DIFFERENTIAL DIELECTRIC WAVEGUIDES **EQUATIONS** DIFFUSION COEFFICIENT BT DIELECTRICS \*PARTIAL DIFFERENTIAL BT COEFFICIENTS EQUATIONS \*TRANSPORT PROPERTIES \*WAVEGUIDES DIFFERENTIAL GAMES DIFFUSION PUMPS DIELECTRICS DIELECTRIC MATERIALS USE GAME THEORY UF BT \*VACUUM PUMPS DIELECTRIC AMPLIFIERS MT DIFFERENTIAL GEOMETRY DIELECTRIC FILMS DIFFUSION THEORY \*DIELECTRIC PROPERTIES DIELECTRIC RECORDING SYSTEMS CONSERVATION LAWS DIFFUSIVITY (MATHEMATICS) DIELECTRIC WAVEGUICES EXTERIOR DIFFERENTIAL SYSTEMS BY PHYSICAL PROPERTIES **ELECTRETS** BT \*GEOMETRY DIGESTION(BIOLOGY) CURVATURE GEODESICS. DIELS-ALDER REACTIONS BT PHYSIOLOGY NT METABOLITES use DIENE SYNTHESIS LIE GROUPS SPINORS DIENE SYNTHESIS DIGESTIVE SYSTEM UF DIELS-ALDER REACTIONS DIFFERENTIAL PULSE CODE NODULATION BT \*ANATOMY **ESOPHAGUS** BT \*SYNTHESIS(CHEMISTRY) BT \*PULSE CODE MODULATION \*GASTROINTESTINAL SYSTEM DIFFERENTIAL THERMAL ANALYSIS DIENES HTUOM\* BT \*ALKENES **BT \*THERMAL ANALYSIS** \*THROAT NT \*BUTADIENES \*PENTADIENES DIFFERENTIAL TOPOLOGY DIGGING BT \*TOPOLOGY UBE EXCAVATION DIES BT \*CUTTING TOOLS DIFFERENTIALS (MECHANICAL) DIGITAL COMBINERS BT \*VEHICLE CHASSIS COMPONENTS BT DIGITAL SYSTEMS DIESEL ENGINES \*SHIFT REGISTERS BT \*COMPRESSION IGNITION ENGINES DIFFERENTIATING CIRCUITS DIGITAL COMMUNICATIONS \*RECIPROCATING ENGINES BT \*CIRCUITS (81/09) - A system of tele-DIESEL PUELS communications employing a DIFFRACTION

nominally discontinuous signal that changes in frequency, amplitude, or polarity. BT \*TELECOMMUNICATIONS

DIGITAL COMPUTERS **BT \*COMPUTERS** 

77.7

DIETETICS UF NUTRIENT ANALYSIS

471.

\*PETROLEUM PRODUCTS

BT FUELS

DIET

\*SPECTRA

WAVEFRONTS

DIFFRACTION ANALYSIS

NEUTRON DIFFRACTION

X RAY DIFFRACTION

ELECTRON DIFFRACTION

DIGITAL SYSTEMS
NT DIGITAL DIFFERENTIAL
ANALYZERS

DIGITAL DIFFERENTIAL ANALYZERS

8T \*DIFFERENTIAL ANALYZERS
\*DIGITAL COMPUTERS

DIGITAL FILTERS
BT DIGITAL SYSTEMS
-ELECTRIC FILTERS

DIGITAL MAPS
BY DIGITAL SYSTEMS
MAPS

DIGITAL RECORDING SYSTEMS
BT DIGITAL SYSTEMS
RECORDING SYSTEMS

DIGITAL SIMULATION
BT \*COMPUTERIZED SIMULATION

DIGITAL SYSTEMS

NT BYTE FUNCTIONAL MODULES

DIGITAL COMBINERS

DIGITAL COMPUTERS

DIGITAL FILTERS

DIGITAL MAPS

DIGITAL RECORDING SYSTEMS

DIGITAL TO ANALOG CONVERTERS BT CONVERTERS \*INPUT OUTPUT DEVICES

DIGITALIS BT \*CARDIAC GLYCOSIDES

DIGITIZERS
USE ANALOG TO DIGITAL CONVERTERS

DIGITOXIN
BT \*CARDIAC GLYCOSIDES
DRUGS

DIHEDRAL ANGLE BT ANGLES

DIKES BT \*EMBANKMENTS

DILATOMETERS

BT \*MEASURING INSTRUMENTS

DILUENTS NT PAINT THINNERS

DILUTION
BT \*CONCENTRATION(COMPOSITION)

DIMERS BT \*POLYMERS

DIMETHYL HYDRAZINE(1-1) USE DIMETHYLHYDRAZINES

DIMETHYLCYCLOHEXENE BT \*CYCLOHEXENES

OIMETHYLHYDRAZINES

(81/08) - A flammable, highly toxic, colorless liquid used as a stabilizer for organic peroxide fuel additives.

UF DIMETHYL HYDRAZINE(1-1)

BT \*METHYL HYDRAZINES

DINING

DINING HALLS BT BUILDINGS

DINOFLAGELLATA BT \*ALGAE \*PROTOZOA

DIODE LASERS
(96/10)
BT \*SEMICONDUCTOR LASERS

DIODE TRANSISTOR LOGIC BT \*LOGIC CIRCUITS

DIQUES
BY ELECTRONIC EQUIPMENT
NT DIODES(ELECTRON TUBES)
MESA DIODES
\*SEMICONDUCTOR DIODES

OTODES(ELECTRON TUBES)

UF DOUBLE DIDDES

UFC COLD CATHODE DIDDES

BT \*DIDDES

\*ELECTRON TUBES

DIOXANES
BT \*OXYGEN METEROCYCLIC COMPOUNDS

DIOXIDES
BT \*DXIDES
NT CARBON DIOXIDE
LEAD DIOXIDE
NITROGEN DIOXIDE
"SILICON DIOXIDE
THORIUM DIOXIDE
TITANIUM DIOXIDE

DIOXINS
(80/11) - Heterocyclic hydrocarbons.
BT \*0XYGEN HETEROCYCLIC COMPOUNDS

DIP COATING BT COATINGS

DIPHENYLHYDANTOIN USA HYDANTOINS

DIPLEXERS
BT \*TRANSMIT RECEIVE TUBES

DIPLOCOCCUS
BT \*LACTOBACILLACEAE
NT DIPLOCOCCUS PNEUMONIAE

OTPLOCOCCUS PNEUMONTAE UF PNEUMOCOCCUS BT \*DIPLOCOCCUS

DIPLOID CELLS
BT \*CELLS(BIOLOGY)

DIPLOMATS
BT \*FOREIGN SERVICE OFFICERS

OIPODOMYS Use RODENTS

**DIPOLE ANTENNAS** 

BT ANTENNAS

DIPOLE MOMENTS
UFC NUCLEAR ELECTRIC DIPOLE

MOMENTS
NUCLEAR MAGNETIC DIPOLE
MOMENTS
BT MOMENTS

DIPOLES NT MAGNETIC DIPOLES

DIPTERA

UF BLOWFLIES
GNATS
MIDGES
PHORMIA
TABANIDAE
BT \*INSECTS
NT \*CULICIDAE
CULICOIDES
\*DROSOPHILIDAE
\*MISCIDAE

DIRAC DELTA FUNCTIONS
USE SPECIAL FUNCTIONS
(MATHEMATICS)

DIRECT CURRENT UF DC(CURRENT) BT \*ELECTRIC CURRENT

DIRECT WAVES(RADIO WAVES)
(81/09) - A radio wave that is propagated directly through space from transmitter to receiver without being refracted by the ionosphere.
BT \*RADIO WAVES

DIRECTED ENERGY WEAPONS

(84/12) - Nonnuclear weapon
systems utilizing high energy or
particle beams.

BI \*RADIATION WEAPONS
NT LASER WEAPONS
PARTICLE BEAM WEAPONS

DIRECTION FINDING
The determination of the direction from which a signal originates. Also the relative position of, or direction taken by, an aircraft, bomb, etc., with respect to a point and line of reference in a horizontal

plane.
UPC BEARING FINDING
METEGROLOGICAL DIRECTION
FINDERS
UNDERWATER DIRECTION FINDERS
BT \*POSITION FINDING
NT DIRECTION FINDING STATIONS
RADIO DIRECTION FINDERS

DIRECTION FINDING STATIONS BT \*DIRECTION FINDING \*STATIONS

DIRECTIONAL
BT ORIENTATION(DIRECTION)
NT OMNIDIRECTIONAL

DIRECTIONAL ANTENNAS
BT ANTENNAS
NT BACKFIRE ANTENNAS
HELICAL ANTENNAS
LOOP ANTENNAS
NUTATING ANTENNAS
PARABOLIC ANTENNAS

EAMMSTMA RAGAR SLOT ANTENNAS STEERABLE ANTENNAS YAGI ANTENNAS

DIRECTIVES (10/93)BT DOCUMENTS

DIRECTORIES BT DOCUMENTS NT INDEXES

DIRICHLET INTEGRAL BT \*INTEGRALS

DIRIGIBLES use AIRSHIPS

DIRT BT SOILS

DISACCHARIDES ISOMALTOSE IJΕ BT \*SUGARS LACTOSE SUCROSE TREHALDŞE

DISARMAMENT BT \*ARMS CONTROL \*POLITICAL SCIENCE

DISASSEMBLY

DISASTERS

DISCHARGE LAMPS BT \*LAMPS NT \*ARC LAMPS \*FLASH LAMPS KRYPTON LAMPS MERCURY LAMPS THALLIUM LAMPS XENON LAMPS

DISCHARGE TUBES BT \*ELECTRON TUBES **IGNITRONS** NEON TUBES **THYRATRONS** \*TRANSMIT RECEIVE TUBES

DISCHARGES (ELECTRICAL) UBO ELECTRIC DISCHARGES

DISCOLDRATION UFC BROWNING REACTION

DISCOMYCETES BT \*FUNGI NT SCLEROTINIA

DISCONE ANTENNAS BT \*CONICAL ANTENNAS

DISCONNECT FITTINGS BT FITTINGS

DISCONTINUITIES BT SEPARATION

DISCRETE ADDRESS BEACON SYSTEMS

DISCRETE DISTRIBUTION **BT DISTRIBUTION** 

DISCRETE FOURIER TRANSFORMS BT \*FOURIER TRANSFORMATION

DISCRETE HARMONIC FUNCTIONS USO FUNCTIONS (MATHEMATICS)

DISCRIMINANTS USE ALGEBRA

DISCRIMINATE ANALYSIS BT \*STATISTICAL ANALYSIS

DISCRIMINATION NT BIAS GENDER DISCRIMINATION PITCH DISCRIMINATION RACIAL DISCRIMINATION TARGET DISCRIMINATION

DISCRIMINATORS

Devices in which the magnitude and polarity of the output voltage depend on the difference BT BRAKES between the input signal and either a standard or another signal.

BT DEMODULATORS NT PULSE DISCRIMINATORS

**DISEASE CARRIERS** use DISEASE VECTORS

DISEASE VECTORS UF CARRIERS(DISEASE)

DISEASE CARRIERS VECTORS(EPIDEMIOLOGY)

BT \*ETIOLOGY

DISEASES Use of a more specific term is

recommended. UFC CEREBROVASCULAR DISEASE GAS GANGRENE

**GLANDERS GYNECOMASTIA** HODGKIN'S DISEASE HYPERTHYROIDISM HYPOTHYROIDISM: OTITIS PNEUMOCONIOSEC

SPOTTED FEVER NT \*ALLERGIC DISEASES ALTITUDE SICKNESS

\*ANIMAL DISEASES

\*ARTHROPOD BORNE DISEASES AUTOIMMUNE DISEASES

\*BLOOD DISEASES

\*CARDIOVASCULAR DISEASES ENZOOTIC

**EPIZODTIC** \*EYE DISEASES FIBROSIS

\*GASTROINTESTINAL DISEASES GENITAL DISEASES

ILLNESS

\*INFECTIOUS DISEASES \*INTEGUMENTARY DISEASES

\*KIDNEY DISEASES \*LIVER DISEASES LYMPHOCYTOSIS \*METABOLIC DISEASES

\*MUSCULOSKELETAL DISEASES

\*NEOPLASMS

\*NERVOUS SYSTEM DISEASES DCCUPATIONAL DISEASES

\*ORAL DISEASES

\*PANCREATIC DISEASES RADIATION SICKNESS \*RESPIRATORY DISEASES \*TOXIC DISEASES \*TROPICAL DISEASES \*VASCULAR DISEASES ZOONOTIC DISEASES

DISHWASHERS

USS KITCHEN EQUIPMENT AND SUPPLIES

DISHWASHING COMPOUNDS BT CLEANING COMPOUNDS

DISINFECTION BT \*THERAPY

DISINTEGRATION BT \*FAILURE(MECHANICS)

DISK BRAKES

DISK RECORDING SYSTEMS BT \*ELECTRONIC RECORDING SYSTEMS

DISKS BT \*CONVEX BODIES GEOMETRIC FORMS

DISLOCATIONS

DISPENSARIES BT \*MEDICAL SERVICES

DISPENSERS NT CHAFF DISPENSERS

DISPERSANTS

DISPERSING BT SEPARATION

DISPERSION HARDENING UF PRECIPITATION HARDENING BT HARDENING

DISPERSION RELATIONS BT \*SPATIAL DISTRIBUTION

DISPERSIONS NT \*COLLOIDS \*EMULSIONS \*FQQ SMOG

\*SMOKE DISPLACEMENT

DISPLACEMENT REACTIONS BT \*SUBSTITUTION REACTIONS

DISPLAY SYSTEMS UFC RADAR DISPLAY SYSTEMS NT ALPHANUMERIC DISPLAYS CALLIGRAPHIC DISPLAYS \*COLOR DISPLAYS COMPUTER GRAPHICS DATA DISPLAYS FLAT PANEL DISPLAYS GROUP DISPLAYS HEAD UP DISPLAYS HELMET MOUNTED DISPLAYS LIQUID CRYSTAL DISPLAY

SYSTEMS

MATRIX DISPLAYS MOVING TARGET INDICATORS PLAN POSITION INDICATORS \*SCREENS(DISPLAYS) STEREOSCOPIC DISPLAY SYSTEMS TARGET POSITION INDICATORS TELEVISION DISPLAY SYSTEMS VIEWERS

#### DISPOSABLE EQUIPMENT

#### DISPOSAL

NT EXPLOSIVE ORDNANCE DISPOSAL GARBAGE DISPOSAL \*WASTE DISPOSAL

### DISPROPORTIONATION

BT \*OXIDATION REDUCTION REACTIONS

# DISSECTION

BT CUTTING

#### DISSERTATIONS use THESES

#### DISSIPATION

DISSIPATION FACTOR BT \*ELECTRICAL PROPERTIES

### DISSOCIATION

BT \*CHEMICAL REACTIONS NT \*DECOMPOSITION DEPOLYMERIZATION PHOTODISSOCIATION

### DISSOLVING BT MIXING

# DISTANCE MEASURING EQUIPMENT

Radio navigational aids that provide distance information by measurement of round-trip transmission time between interrogator and transponder. UF DME

BT \*MEASURING INSTRUMENTS

ŃΤ ODDMETERS

#### DISTILLATES

NT DISTILLED WATER

### **DISTILLATION**

**BT SEPARATION** 

FRACTIONATION

VACUUM DISTILLATION

### DISTILLED WATER

BT DISTILLATES

**WATER** 

### DISTILLING PLANTS

BT INDUSTRIAL PLANTS

### DISTORTION

NT PHASE DISTORTION

### DISTRESS SIGNALS

BT SIGNALS

# DISTRIBUTED AMPLIFIERS

BT AMPLIFIERS

### DISTRIBUTED DATA PROCESSING

(81/09) - Decentralized data processing using multiple

processors. BT \*DATA PROCESSING

(95/10)ST .COMPUTERIZED SIMULATION

### DISTRIBUTION

NT AGE DISTRIBUTION BERNOULLI DISTRIBUTION DISCRETE DISTRIBUTION DISTRIBUTION (ECONOMICS) \*ELECTRIC POWER DISTRIBUTION GEOGRAPHIC DISTRIBUTION LOAD DISTRIBUTION PRESSURE DISTRIBUTION \*SPATIAL DISTRIBUTION SPECTRAL ENERGY DISTRIBUTION DIVERSITY RECEPTION

# DISTRIBUTION CURVES

BT \*CURVES(GEOMETRY)

# DISTRIBUTION FREE TESTS

USE STATISTICAL TESTS

### DISTRIBUTION FUNCTIONS

BT \*STATISTICAL FUNCTIONS NORMAL DISTRIBUTION PROBABILITY DISTRIBUTION FUNCTIONS

#### DISTRIBUTION THEORY

UF SCHWARTZ'S THEORY BT \*STATISTICAL ANALYSIS THEORY

### DISTRIBUTION(ECONOMICS)

BT DISTRIBUTION

#### DISTRIBUTORS

Ignition distributors for internal combustion engines.

### DISTRICT OF COLUMBIA

BY \*UNITED STATES

### DITCH社S

RT EXCAVATION

#### DITCHING

BT ABANDONMENT \*CRASH LANDINGS

### DITHIINS

### DITHIZONE

BT CHEMICAL AGENTS

### DIURESIS

BT \*THERAPY

\*URINARY SYSTEM

# DIURETICS

**BT DRUGS** 

### DIURNAL VARIATIONS

BT \*PERIODIC VARIATIONS NT CIRCADIAN RHYTHMS

### DIVE BOWEING

BT BOMBING

### DIVER EQUIPMENT

BT UNDERWATER EQUIPMENT

### DIVERGENT INTEGRALS US& INTEGRALS

### DISTRIBUTED INTERACTIVE SIMULATION DIVERS

BT PERSONNEL NT SCUBA DIVERS

### DIVERSITY RADAR

Radar that uses two or more transmitters and receivers, each pair operating at a slightly different frequency, but sharing a common antenna and video display. UF FREQUENCY DIVERSITY RADAR BT RADAR

Radio reception in which the effects of fading are minimized by combining two or more sources of signs) energy carrying the same modulation. BT RECEPTION

# DIVIDED DIFFERENCES

US# NUMERICAL ANALYSIS

#### DIVING

NT DEEP DIVING SATURATION DIVING SCUBA DIVING

### DIVING SUITS

BT \*UNDERWATER CLOTHING

### DIVISION BT "ARITHMETIC

DIVISION LEVEL ORGANIZATIONS BT \*CORPS LEVEL ORGANIZATIONS NT \*BRIGADE LEVEL ORGANIZATIONS

#### MUF

UND DISTANCE MEASURING EQUIPMENT

### DNT

EXPLOSIVES \*NITROTOLUENES

### DOCKING

NT SPACECRAFT DOCKING

### DOCKS

**BT** HARBORS

NT FLOATING DOCKS

# DOCKS(PIERS)

use PIERS

# DOCKS(VESSELS)

USE FLOATING DOCKS

# COCTORS

USE PHYSICIANS

### DOCTRINE

NT MILITARY DOCTRINE

### **DOCUMENTS**

UF PUBLICATIONS ABSTRACTS BIBLIOGRAPHIES BIOGRAPHIES \*800KS CATALOGS

CLASSIFIED MATERIALS COMPUTER PROGRAM DOCUMENTATION \*DIAGRAMS DICTIONARIES DIRECTIVES \*DIRECTORIES ENCYCLOPEDIAS \*ENBINEERING DRAWINGS HARD COPY INSTRUCTIONS LITERATURE SURVEYS \*MANUALS MILITARY PUBLICATIONS **NEWSPAPERS** PATENT APPLICATIONS \*PATENTS **PERIODICALS** PICTURES **\*RECORDS** REPORTS REPRINTS SCIENTIFIC LITERATURE THESAURT THESES TRANSLATIONS

DODECANE BT \*ALKANES

DOEBLIN'S THEORY USE PROBABILITY

DOGS BT \*CARNIVORA NT MILITARY DOGS

DOLLIES
BT \*MATERIALS HANDLING VEHICLES

COLOMITE BT \*CARBONATE MINERALS

DOLPHINS(MANMALS) BT \*CETACEA

COLPHINS(STRUCTURES)
(89/06) - Clusters of pile
structures.
BT \*PILE STRUCTURES

DOMAIN WALLS BT \*MAGNETIC DOMAINS

SONAR DOMES

OOMES(STRUCTURAL FORMS)
BT \*SHELLS(STRUCTURAL FORMS)
NT INFRARED DOMES
\*RADOMES

DOMESTIC

DOMESTIC ANIMALS BT ANIMALS NT \*LIVESTOCK

DOMESTIC VIOLENCE
(96/10)
6T \*CRIMINOLOGY
\*INTERPERSONAL RELATIONS

DOMINANCE MODELS BT MODELS

DOMINICAN REPUBLIC BT \*WEST INDIES **DONKEYS** USE EQUINES

DONORS(MEDICINE)
BT PERSONNEL
NT BLOOD DONORS

DOORS

UF EXITS(DOORS)
NT \*AIRCRAFT DOORS
WATERTIGHT DOORS

DOPAMINE BT =CATECHOLAMINES

DOPING

UF DOPING(CRYSTALLOGRAPHY)
DOPING(SEMICONDUCTORS)

DOPING(CRYSTALLOGRAPHY)
USe DOPING

DOPING(SENICONDUCTORS)

DOPPLER EFFECT
BT \*FREQUENCY SHIFT

DOPPLER NAVIGATION BT NAVIGATION

DOPPLER POSITION FINDING use DOPPLER SYSTEMS and POSITION FINDING

DOPPLER RADAR
BT DOPPLER SYSTEMS
RADAR

DOPPLER SONAR
BY DOPPLER SYSTEMS
SONAR

OOPPLER SYSTEMS

UFC DOPPLER POSITION FINDING

DOPPLER TRACKING SYSTEMS

NT DOPPLER RADAR

DOPPLER SONAR RADIO OOPPLER CHRONOGRAPHS

DOPPLER TRACKING SYSTEMS
use DOPPLER SYSTEMS
and TRACKING

DORMANCY NT DIAPAUSE HIBERNATION

DOSAGE

The amount of therapeutic or toxic agent to which an organism is exposed. For exposure to nuclear radiation, see RADIGLOGICAL DOSAGE.

NT LETHAL DOSAGE

ORAL DOSAGE

\*RADIATION DOSAGE

\*SUBLETHAL DOSAGE

DOSE RATE

<del>राज्या १५ ४४ एक व्यक्तिक</del>ार ४ ५०

Radiological dosage delivered per unit time. BT "RADIATION DOSAGE RATES DOSIMETERS

Instruments that measure radiological dosage.

BT MEALTH PMYSICS
 INSTRUMENTATION \*RADIATION MEASURING INSTRUMENTS
NT LUNINESCENT DOSIMETERS

**DOSIMETRY** 

BT \*RADIOMETRY NT \*RADIATION DOSAGE

DOUBLE BASE GUN PROPELLANTS BT \*GUN PROPELLANTS

BY PROPELLANTS
BY PROPELLANTS
NT DOUBLE BASE ROCKET
PROPELLANTS

DOUBLE BASE ROCKET PROPELLANTS BT \*DOUBLE BASE PROPELLANTS \*SOLID ROCKET PROPELLANTS

DOUBLE DIODES
use DIODES(ELECTRON TUBES)

DOUBLE EXPANSION NOZZLES BT NOZZLES

DOUGH MACHINES (FOOD PROCESSING) (81/08) - A machine to make dough from flour and other ingredients.

DOWELS BT \*PINS

DGWN CONVERTERS BT CONVERTERS

DOWNED AIRCRAFT BT AIRCRAFT

DOWNLINKS
{81/09}
BT \*COMMUNICATIONS TRAFFIC

DOWNSTREAM FLOW BT \*FLUID FLOW

DOWNTIME BT \*TIME INTERVALS

DOWNWASH BT \*AIR FLOW

DRAFT INDICATORS(NAUTICAL)
BT "SHIP AUXILIARY EQUIPMENT

DRAFTING BT \*GRAPHIC ARTS

DRAG

NT \*AERODYNAMIC DRAG DRAG REDUCTION LIFT TO DRAG RATIO LOW DRAG

DRAG REDUCTION BT DRAG REDUCTION

DRAINAGE BT \*HYDROLOGY NT "FLOODING WATERSHEDS

DRAWDOWN

(95/10)BT \*GROUND WATER \*HYDROLOGY

DRAWING(FORMING) BT \*NATERIAL FORMING NT COLD DRAWING

DREAKS BT "SLEEP

DREDGED MATERIALS BT "SPOIL

DREDGING BT "CHANNELS(WATERWAYS)

DREIN-SMULIAN THEOREM USO FUNCTIONAL ANALYSIS

DRESSINGS BT \*MEDICAL SUPPLIES

DRIERS(APPARATUS) USE DRYING APPARATUS

DRIFT BT MOTION

DRIFT TUBE MASS SPECTROSCOPY BT \*MASS SPECTROSCOPY

DRIFTNETERS

BT \*COURSE INDICATORS \*MEASURING INSTRUMENTS \*NAVIGATIONAL AIDS

DRILL TAPES BT \*DRILLS

DRILLING NT OFFSHORE DRILLING ROCK DRILLING

DRILLING MACHINES BT \*MACHINE TOOLS

DRILLS BORING TOOLS ШĚ BT TOOLS DRILL TAPES

DRINKING use INGESTION(PHYSIOLOGY)

DRINKING WATER BT \*WATER

DRIVE CHAINS use DRIVES

DRIVE SHAFTS BT SHAFTS (MACHINE ELEMENTS)

DRIVE SPROCKETS BT \*SPROCKETS

DRIVERS (PERSONNEL) (81/09) UF MOTOR VEHICLE OPERATORS BT \*OPERATORS(PERSONNEL)

DRIVES

UF DRIVE CHAINS UFC CONSTANT SPEED DRIVES **ELECTRONIC DRIVES ELEVATION POWER DRIVES** NT DRIVES(ELECTRONICS) FINAL ORIVES \*MAGNETIC DRIVES SHEAVES (DRIVES) VARIABLE SPEED DRIVES

DRIVES(ELECTRONICS) BT DRIVES

DRIVES(PSYCHOLOGY) use MOTIVATION

DROGUE PARACHUTES BT PARACHUTES

DRONE CONTROL AIRCRAFT (81/09) - A pilotless aircraft of conventional design, or of modified conventional design, piloted by remote control, and once airborne, guided and directed by a mother aircraft. BT AIRCRAFT

DRONES

AIRCRAFT BT REMOTELY PILOTED VEHICLES NT SURVEILLANCE DRONES TARGET DRONES

DROOPED AILERONS use AILERONS

DROP CASTING BT +CASTING

DROP FORGING RT \*FORGING

DROP TESTS BT .TEST METHODS

DROPPABLE FUEL TANKS use FUEL TANKS and JETTISONABLE EQUIPMENT

DROPS BT PARILOUS NT RAINDROPS

DROPSONDES BT \*RADIOSONDES

DROSDPHILA BT \*DROSOPHILIDAE

DROSOPHILIDAE POMACE FLIES VINEGAR FLIES BT \*DIPTERA NT DROSOPHILA

DROUGHT BT \*WEATHER

DROWNING BT ACCIDENTS

DRUG ABUSE NT DRUG ADDICTION DRUG OVERDOSE

DRUG ADDICTION

BT DRUG ABUSE

DRUG INTERDICTION

(90/08) - To prevent or hinder, by any means, the use of an area or route for smuggling illicit drugs: to seize illicit drugs through interception of smuggling operations.

DRUG OVERDOSE BT DRUG ABUSE

DRUG SMUGGLING

(80/08) - Importing or exporting illegal drugs secretly in violation of the law. BT \*SMUGGLING

DRUG TOLERANCE BT \*TOLERANCES(PHYSIOLOGY)

DRUG USERS BT PERSONNEL

DRUG WITHDRAWAL **BT "THERAPY** 

DRUGS UFC CYTOTOXIC DRUGS NT \*ANALGESICS \*ANESTHETICS ANTACIOS **\*ANTICOAGULANTS ANTICONVULSANTS ANTIDIURETICS** ANTIDOTES ANTIEMETICS

**ANTIHISTAMINICS** ANTIHYPOTENSIVE DRUGS ANTIINFLAMMATORY AGENTS \*ANTIPARASITIC DRUGS ANTIPLATELET DRUGS ANTIPYRETICS ANTISCHISTOSOMAL DRUGS

ANTITUBERCULAR AGENTS ANTIVIRAL AGENTS \*AUTONOMIC AGENTS CAPSULES(PHARMACY)

\*CARCINDGENS \*CARDIAC GLYCOSIDES \*CARDIDVASCULAR AGENTS CATHARTICS

\*CHEMOTHERAPEUTIC AGENTS CNS DEPRESSANTS \*CNS STIMULANTS

CYCLAZOCINE DIAGNOSTIC AGENTS DIGITOXIN DIURETICS **EMETICS** 

HISTAMINE \*HYPNOTICS AND SEDATIVES \*MUSCLE RELAXANTS MUTAGENS

**MYDRIATICS** NARCOTICS PHARMACOLOGICAL ANTAGONISTS

**PLACEBOS** 

\*PSYCHOTROPIC AGENTS \*STERDIOS TERATOGENIC COMPOUNDS THYRDID AND ANTITHYRDIO

AGENTS

ORY BATTERIES BT ELECTRIC

BT ELECTRIC BATTERIES NT LITHIUM CHLORINE CELLS

DRY CLEANING BT CLEANING

DRY DISK RECTIFIERS
BY \*RECTIFIERS

DRY FILM LUBRICANTS
USE SOLID LUBRICANTS

DRY FOOD MIXES USE DEMYDRATED FOODS

DRY LAKES
BT \*ARID LAND
\*LANDFORMS
NT PLAYAS

ORY MATERIALS
BY MATERIALS

DRY MILK
USE DEHYDRATED FOODS
and MILK

DRY PHOTOGRAPHIC PROCESSING BT \*PHOTOGRAPHIC PROCESSING

DRYDOCK EQUIPMENT BT DRYDOCKS

ORYDOCKS
NT DRYDOCK EQUIPMENT

ORYING NT \*FREEZE ORYING

DRYING AGENTS use DESICCANTS

DRYING APPARATUS
(81/09)
UF DRIERS(APPARATUS)
81 SEPARATORS
NT PHOTOGRAPHIC DRIERS

ORYNESS
USE MOISTURE CONTENT

use Decision Support Systems

BT MULTICHANNEL

BT \*HARDNESS

DUAL MODE BT MULTIMODE

DUAL PURPOSE GUNS

Guns designed to deliver fire against serial or surface targets.

BT \*GUNS

DUAL ROTATION PROPELLERS
AT PROPELLERS

DUAL THRUST ROCKET ENGINES
Rocket motors that operate at
two thrust levels before

- 3

propellent burnout. BT \*SOLIO PROPELLANT ROCKET ENGINES

DUCKS 81 \*WATERFOWL

BT DUCTS

OUCT INLETS
UF SCOOPS(AERODYNAMICS)
BT INLETS
SCOOPS

DUCTED BODIES BT BODIES

DUCTED FANS BT \*FANS

DUCTED PROPELLERS
USe SHROUDED PROPELLERS

DUCTED ROCKETS

Rocket engines having an augmenting duct endireling the exit of the thrust chamber nozzle.

BT \*ROCKET ENGINES

OUCTILE BRITTLE TRANSITION BY TRANSITIONS

SUCTILITY
BT \*MECHANICAL PROPERTIES

DUCTLESS GLANDS
USB ENDOCRINE GLANDS

OUCTS

NT AIRCRAFT ENGINE DUCTS

DUCT BENDS

VENTILATION DUCTS

DUFFING TYPE NON-LINEAR WAVE EQUATION USE NONLINEAR DIFFERENTIAL EQUATIONS

DUMMY LOADS(ELECTRICITY)
BT \*ELECTRICAL LOADS

DUMMY WARHEADS

DUMP TRUCKS

T. 4.

DUNES BT \*LANDFORMS

DUQUENITIS
BT =GASTROINTESTINAL DISEASES

DUODENUM BT \*SMALL INTESTINE

DUPLEXERS
BT =TRANSMIT RECEIVE TUBES
NT RADAR DUPLEXERS

DUPLICATING USE REPRODUCTION(COPYING)

DURA MATER BT \*BRAIN

\*MEMBRANES(BIOLOGY)

BT PARTICLES
NT COSMIC DUST
DUST CLOUDS

BUST CLOUDS BT \*DUST

BT CONTROL

BT EXPLOSIONS

DUST STORMS BT \*STORMS

DUTCH LANGUAGE (89/06) BT \*FOREIGN LANGUAGES

DNARF STARS BT \*STARS

DNELL TIME BT "TIME INTERVALS

DWELLINGS USA HOUSING(DWELLINGS)

DYE LASERS
ST +LIQUID LASERS

DYES
BT COLORANTS
NT CHROMOPHORES
CYANINE DYES
FLUORESCENT DYES
INDANTHRENES
SOLVENT DYES

DYNAMIC LOADS
BT LOADS(FORCES)
NT "AERODYNAMIC LOADING
BLAST LOADS
CYCLIC LOADS
IMPULSE LOADING

DYNAMIC PRESSURE BT PRESSURE

DYNAMIC PROGRAMMING BT \*MATHEMATICAL PROGRAMMING

DYNAMIC RANGE BT RANGE(EXTREMES) NT HIGH DYNAMIC RANGE

DYNAMIC RESPONSE BT RESPONSE

DYNAMIC TESTS
BY \*TEST METHODS
NT \*IMPACT TESTS

DYNAMICAL SYSTEMS(TRANSFORMATIONS)
use TOPOLOGY

DYNAMICS
BT MECHANICS
NT \*FLUID DYNAMICS
\*KINETICS

LATTICE DYNAMICS SOIL DYNAMICS

DYNAMITE BT \*HIGH EXPLOSIVES

DYNAMOMETERS

Instruments for measuring or testing the tarque or driving power of motors or other machines. BT \*MEASURING INSTRUMENTS

DYNAMOTORS

ST \*MOTOR GENERATORS

DYNODES

BT ELECTRODES \*ELECTRON TUBE COMPONENTS

OYSENTERY

UF AMOEBIC DYSENTERY BT \*GASTROINTESTINAL DISEASES NT BACTLLARY DYSENTERY SHIGELLOSIS

DYSFUNCTION

DYSPLASIA 87 \*GROWTH(PHYSIOLOGY)

DYSPNEA BT \*PATHOLDGY

DYSPROSIUM BT TRARE EARTH ELEMENTS

DYSPROSIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

DYSURIA BT \*KIDNEY DISEASES

E

E BAND BT \*ULTRAHIGH FREQUENCY

E LAYER use E REGION

E REGION

(80/11) - The region of the ionosphere extending from 60 to EARTH DAMS 90 miles above the earth: between the D and F regions. UF E LAYER UFC SPORADIC E LAYER BT \*IONOSPHERE

E-FUNCTIONS USE SPECIAL FUNCTIONS (MATHEMATICS)

EAR

LABYRINTH(EAR) STAPES TYMPANIC CAVITY UFC CERUMEN OTITIS BT MHEAD(ANATOMY) \*SENSE ORGANS NT COCHLEA MIDDLE EAR

ORGAN OF CORTI SEMICIRCULAR CANALS STRIA VASCULARIS VESTIBULAR APPARATUS

EAR PROTECTORS BT \*PROTECTIVE EQUIPMENT

EARLY WARNING RADAR USE EARLY WARNING SYSTEMS and SEARCH RADAR

EARLY WARNING SONAR USE EARLY WARNING SYSTEMS and SONAR

EARLY WARNING SYSTEMS Systems that warn of enemy attack in time for retaliatory as well as defensive measures. UFC EARLY WARNING RADAR EARLY WARNING SOMAR INFRARED EARLY WARNING SYSTEMS BT WARNING SYSTEMS

NT AIRBORNE EARLY WARNING

EARPHONES

UF HEADPHONES UFC HEARING AIDS BT \*ELECTROACOUSTIC TRANSDUCERS

EARTH ATMOSPHERE (83/05) - Includes earth envelope and terrestial atmosphere. BT \*PLANETARY ATMOSPHERES NT \*SKY STRATOSPHERE \*TROPOSPHERE

**\*UPPER ATMOSPHERE** 

EARTH CORE BT \*EARTH INTERIOR

**EARTH CRUST** BT \*EARTH(PLANET) NT \*EARTH SURFACE LITHOSPHERE \*OCEANIC CRUST REGOLITH

EARTH CURRENTS USE TELLURIC CURRENTS

RT DAMS

EARTH FILLS BT \*CONSTRUCTION MATERIALS

EARTH HANDLING EQUIPMENT BT \*CONSTRUCTION EQUIPMENT

EARTH INTERIOR ST \*EARTH(PLANET) NT EARTH CORE \*EARTH MANTLE

EARTH MANTLE UF MANTLE(EARTH STRUCTURE) BT \*EARTH INTERIOR NT MCHOROVICIC DISCONTINUITY

EARTH MODELS BT MODELS

NT GEOIDS

EARTH MOVEMENTS

Movements of the earth, comprising revolution about the sun, rotation on the axis, precession of equinoxes, and motion of the surface of the earth relative to the core and mantle.

BT \*SEISMOLOGY \*TECTONICS NT EARTH TIDES \*EARTHQUAKES GROUND MOTION OROGENY

EARTH ORBITS BT \*CRBITS

EARTH PENETRATING DEVICES

EARTH SCIENCES

BT PHYSICAL SCIENCES NT \*GEOCHEMISTRY \*GEODESY \*GEOGRAPHY \*GEOLOGY \*GEDMAGNETISM \*GEDPHYSICS \*HYDROLDGY ISOSTATIC CHANGE ▼LIMNOLOGY \*METEOROLOGY MINERALOGY MINING ENGINEERING \*OCEANOGRAPHY \*SEISMOLOGY

EARTH SLIDES USE AVALANCHES

EARTH SURPACE (89/06) BT \*EARTH CRUST NT OCEAN SURFACE

EARTH TIDES

(88/06) - Periodic movements of the earth's crust caused by forces of the moon and sun. BT \*EARTH MOVEMENTS TIDES

EARTH(PLANET) BT \*PLANETS NT \*EARTH CRUST \*EARTH INTERIOR

EARTHQUAKE ENGINEERING BT ENGINEERING EARTHQUAKE RESISTANT STRUCTURES EARTHQUAKE WARNING SYSTEMS

**EARTHQUAKE RESISTANT STRUCTURES** BT \*EARTHQUAKE ENGINEERING STRUCTURES

EARTHQUAKE WARNING SYSTEMS BT \*EARTHQUAKE ENGINEERING WARNING SYSTEMS

**EARTHQUAKES** BT "EARTH MOVEMENTS \*SEISMIC WAVES \*SEISMOLOGY

**EFFLUENTS** DTIC THESAURUS **ECHINODERMATA** thereby reducing its ability to NT TSUNAMIS UF ECHINODERMS wage war. HOLOTHUIOIDEA BT WARFARE EARTHSHINE SEA CUCUMBERS BT \*AQUATIC ANIMALS **ECONOMICS** \*INVERTEBRATES NT \*BENEFITS BT "EMBANKMENTS NT SEA URCHINS \*CDSTS STARFISHES \*ECONOMIC ANALYSIS **FAST AFRICA** INFLATION(ECONOMICS) (80/11)BT "SUBSAHARAN AFRICA **ECHINODERMS** LAND USE NT ETHIOPIA MACROECONOMICS UBB ECHINODERMATA KENYA \*MARKETING MOZAMBIQUE ECHO RANGING BT \*SOUND RANGING **ECDSYSTEMS** SOMALIA BT ECOLOGY \*TANZANIA **ECHOCARDIOGRAPHY** EAST CHINA SEA BT \*CARDIOGRAPHY **ECTOPARASITES** BT \*PARASITES BT \*OCEANS **ECHOES** NT SONAR ECHOES EAST GERMANY ECUADOR BT \*SOUTH AMERICA GERMAN DEMOCRATIC REPUBLIC TARGET ECHDES PEOPLES DEMOCRATIC REPUBLIC **ECZEMA ECHOVIRUSES** OF GERMANY BT \*GERMANY(EAST AND WEST) BT \*ENTÉROVIRUSES BT \*DERMATITIS \*WARSAW PACT COUNTRIES **ECLAMPSIA** EDDIES(FLUID MECHANICS) USA CONVULSIVE DISORDERS UF SWIRLING FLOW BT \*FLUID MECHANICS BT \*OCEAN RIDGES **ECLIPSES** EAST WEST RELATIONS **EDDY CURRENTS** BT \*CELESTIAL MECHANICS INTERNATIONAL RELATIONS NY LUNAR ECLIPSES BY \*ELECTRIC CURRENT RT SOLAR ECLIPSES DETENTE STELLAR ECLIPSES EDEMA UF MYDROPERITONEUM BT \*PATHOLOGY EAST(DIRECTION) (\$0/11) - The direction toward ECOLOGY the right of one facing north. UF BIONOMICS NT PULMONARY EDEMA PALEOECOLOGY **2DGES** EASTERN EQUINE ENCEPHALOMYELITIS **ECOSYSTEMS** EUTROPHICATION NT LEADING EDGES **VIRUS** BT \*EQUINE ENCEPHALOMYELITIS FOOD CHAINS SELVAGE TRAILING EDGES VIRUS **ECONOMETRICS** EASTERN EUROPE BT \*ECONOMIC ANALYSIS EDITING BT \*EUROPE NT \*INDEXES(RATIOS) BT WRITING NT ALBANIA ECONOMIC ANALYSIS EDUCATION \*BALTIC COUNTRIES BT ECONOMICS BELARUS UF TEACHING NT \*BUDGETS BT SOCIAL SCIENCES BULGARIA \*ECONOMETRICS \*CZECHOSLOVAKIA NY LITERACY ECONOMIC IMPACT \*ECONOMIC MODELS \*SCHOOLS FINLAND GREECE SCIENCE FAIRS HUNGARY \*TRAINING MOLDOVA ECONOMIC GEOLOGY POLAND BT \*GEOLOGY **EDUCTORS** NT \*PETROLEUM GEOLOGY use JET PUMPS RUMANIA UKRAINE \*YUGOSLAVIA **ECONOMIC IMPACT** EEG(ELECTROENCEPHALOGRAMS) USE ELECTROENCEPHALOGRAPHY (81/09) - Determination of the EATING effects of economic policies. umm INGESTION(PHYSIOLOGY) decisions, and conditions upon EELS a group, region, etc., e.g., as **EBERTHELLA** number of unrelated fishes might result from moving an industrial plant from northeast use SALMONELLA included in the orders to southwest or closing a anguilliformes and cyprinimilitary facility. formes; all have an elongated, (98/10) BT \*ECONOMIC ANALYSIS serpentine body. BT \*VIRUSES BT \*FISHES ECONOMIC NODELS \*VERTEBRATES BT \*ECONDMIC ANALYSIS

(83/Q5) - The common name for a

**EFFICIENCY** 

NT QUANTUM EFFICIENCY

**EFFLUENTS** BT \*LIQUID WASTES

**EARTHWORK** 

EAST PACIFIC RISE

**EBOLA VIRUS** 

EBONITES BT \*RUBBER

EBW USE EXPLODING WIRES

**ECCENTRICITY** BT \*SHAPE

\*MATHEMATICAL MODELS

NT CBSOLESCENCE THEORY

**ECONOMIC WARFARE** Actions designed to disrupt economic conditions in an enemy or potential enemy country,

EFFLUVIA

BT \*VAPORS

NT HUMAN EFFLUVIA

**EFFUSION** 

BT \*STRESS(PHYSIOLOGY)

EGG ALBUMIN

BT \*ALBUMINS

EGG WHITE

use EGGS(FOOD)

EGG YOLK

use EGG\$(FOOD)

EGGS

UFC POWDERED EGGS

EGGS (FOOD)

(84/12) - Reproductive cell of certain female animals which

may be used as food.

UF EGG WHITE EGG YOLK

EGYPT

BT \*MIDDLE EAST \*NORTH AFRICA

EGYPTIANS

BT \*AFRICANS

FICOSANE

BT \*ALKANES

EIGENFUNCTIONS

use EIGENVECTORS

EIGENVALUES

BT \*DIFFERENTIAL EQUATIONS

EIGENVECTORS

UF EIGENFUNCTIONS

BT \*MATRICES(MATHEMATICS)

EINSTEINIUM

BT \*ACTINIDE SERIES

\*TRANSURANIUM ELEMENTS

EINSTEINIUM COMPOUNDS

BT \*TRANSURANIUM COMPOUNDS

**EISENSTEIN SERIES** 

USG SERIES(MATHEMATICS)

**EJECTA** 

EJECTION

**EJECTION SEATS** 

BT SEATS

**EJECTORS** 

NT AIR EJECTORS

\*EJECTORS(GRDNANCE)

EJECTORS(FLUID)

use JET PUMPS

EJECTORS(ORONANCE)

BT EJECTORS NT BOMB EJECTORS

EL SALVADOR

BT \*CENTRAL AMERICA

**ELASTIC PROPERTIES** 

BT \*MECHANICAL PROPERTIES

NT \*AEROELASTICITY ELASTOPLASTICITY

**HYDROELASTICITY** 

\*MODULUS OF ELASTICITY

**PHOTGELASTICITY** 

THERMOELASTICITY VISCOELASTICITY

**ELASTIC SCATTERING** 

BT SCATTERING NT DELBRUCK SCATTERING

ELASTIC SHELLS

BT \*SHELLS(STRUCTURAL FORMS)

**ELASTIC WAVES** 

BT \*MECHANICAL WAVES

NT \*ACOUSTIC WAVES

DETONATION WAVES

PHONONS

\*RAYLEIGH WAVES

SECONDARY WAVES

\*SHOCK WAVES

STRESS WAVES

UNDERWATER ACOUSTICS

ELAŞTIC WEBBING

BT \*FABRICS

ELASTIN

use ALBUMINOIDS

**ELASTOMERS** 

NT \*RUBBER

**VULCANIZATES** 

ELASTOPLASTICITY

(90/09) - State of a substance subjected to a stress greater

than its elastic limit but not so great as to cause it to

rupture, in that it exhibits both elastic and plastic

properties. BT \*ELASTIC PROPERTIES

\*PLASTIC PROPERTIES

ELBOWS(FITTINGS)

BT FITTINGS

ELECTIONS

(80/11) - The selection of a person or persons for office by

vote.

BT \*POLITICAL SCIENCE

**ELECTRETS** 

BT DIELECTRICS

ELECTRIC ARCS

BT ELECTRIC DISCHARGES

**ELECTRIC AUTOMOBILES** 

BT -AUTOMOTIVE VEHICLES

**ELECTRIC BATTERIES** 

UF BATTERIES(ELECTRICAL)

NT "ALKALINE BATTERIES

\*BATTERY COMPONENTS

\*DRY BATTERIES

GUIDED MISSILE BATTERIES

LITHIUM BATTERIES

LOW TEMPERATURE BATTERIES MAGNESIUM BATTERIES

MERCURY BATTERIES METEOROLOGICAL BATTERIES MINE BATTERIES

\*PRIMARY BATTERIES

RADIOISCTOPE BATTERIES \*STORAGE BATTERIES

WET CELLS

**ELECTRIC BRAKES** 

BT BRAKES

NT MAGNETIC BRAKES

ELECTRIC BRIDGES

BT \*MEASURING INSTRUMENTS NT \*IMPEDANCE BRIDGES

MICROWAVE BRIDGES

**ELECTRIC CABLES** 

UF CABLES(ELECTRICAL)

POWER DISTRIBUTION CABLES

STRANDED CONDUCTORS

CABLES

TRANSMISSION LINES

NT \*COAXIAL CABLES

ELECTRIC CHARGE

BT \*ELECTRICAL PROPERTIES

NT CHARGE DENSITY

CHARGE TRANSFER

**ELECTROSTATIC CHARGE** 

SPACE CHARGE SPACECRAFT CHARGING

ELECTRIC COILS

BT COILS NT \*MAGNET COILS

**ELECTRIC CONDUCTORS** 

NT \*ELECTROLYTES \*PHOTOCONDUCTORS \*SUPERCONDUCTORS

ELECTRIC CONDUITS BT CONDUITS

**ELECTRIC CONNECTORS** 

UF CONNECTORS(ELECTRIC)

JACKS(ELECTRICAL)

BT CONNECTORS

NT \*CIRCUIT INTERCONNECTIONS **ELECTRON TUBE SOCKETS** 

**ELECTRIC CONTACTS** 

BT ELECTRICAL EQUIPMENT NT \*ELECTRICAL BRUSHES

FIXED CONTACTS METAL CONTACTS

ELECTRIC CORD use ELECTRIC WIRE

ELECTRIC CURRENT

UF CURRENTS(ELECTRICAL)

ВТ **CURRENTS** 

ELECTRICITY

NT ALTERNATING CURRENT DIRECT CURRENT

EDDY CURRENTS

ELECTROJETS

IONIC CURRENT TELLURIC CURRENTS

**ELECTRIC CURRENT REGULATORS** 

USS CURRENT REGULATORS

**ELECTRIC DETONATORS** BT \*DETONATORS

ELECTRIC DIPOLE TRANSITIONS use SELECTION RULES(PHYSICS)

**ELECTRIC DISCHARGES** UF DISCHARGES (ELECTRICAL) UFC HIGH PREQUENCY DISCHARGES NT BREAKDOWN(ELECTRONIC THRESHOLD) **ELECTRIC ARCS** GAS DISCHARGES **GLOW DISCHARGES** LIGHTNING

#### ELECTRIC DOUBLE LAYER

SPARKS

ELECTRIC ENGINES BT ENGINES NT ARC JET ENGINES TON ENGINES PLASMA ENGINES

**ELECTRIC FENCES** (63/05) - A fence consisting of one or more lengths of wire energized with high-voltage, low current pulses, and giving a BT MOTORS warning shock when touched, NT INDUCTION MOTORS BT FENCES

ELECTRIC FIELDS NT ELECTROSTATIC FIELDS

**ELECTRIC PILTERS** BT FILTERS COAXIAL FILTERS CRYSTAL FILTERS DIGITAL FILTERS MATCHED FILTERS VIDEO FILTERS

**ELECTRIC FURNACES** BT \*FURNACES NT VACUUM FURNACES

ELECTRIC FUZES(ORDNANCE) BT \*FUZES(ORDNANCE)

**ELECTRIC GENERATORS** BT GENERATORS **ALTERNATORS** NT **AMPLIDYNES** \*ELECTROSTATIC GENERATORS HAND GENERATORS MAGNETOHYDRODYNAMIC GENERATORS MAGNETOS \*MOTOR GENERATORS PLASMA GENERATORS RADIOISOTOPE THERMGELECTRIC DEVICES \*SOLAR GENERATORS THERMIONIC CONVERTERS **TURBOGENERATORS** 

**ELECTRIC GOVERNORS** Devices that control the cutput of generators. BT \*5PEED REGULATORS

\*\*\* - + -34

Service of the servic

ELECTRIC GUNS BT \*GUNS NT ELECTROMAGNETIC GUNS ELECTRIC HEATERS **ST HEATERS** 

ELECTRIC IGNITERS BT \*IGNITERS NT EXPLODING WIRES

**ELECTRIC IGNITION** BT \*IGNITION

ELECTRIC INSULATING TAPES USE ELECTRICAL INSULATION and TAPES

**ELECTRIC INSULATION** USE ELECTRICAL INSULATION

**ELECTRIC MOMENTS** BT \*ELECTRICAL PROPERTIES MOMENTS NT NUCLEAR ELECTRIC MOMENTS

**ELECTRIC MOTOR NOISE** BT \*MACHINERY NOISE

**ELECTRIC MOTOR STATORS** BT \*STATORS

**PLECTRIC MOTORS** 

ELECTRIC MULTIPOLE TRANSITIONS use SELECTION RULES(PHYSICS)

ELECTRIC POTENTIAL USB VOLTAGE

ELECTRIC POWER UF ELECTRICAL ENERGY 8T POWER BROWNDUTS(ELECTRIC POWER) \*ELECTRIC POWER PRODUCTION UNINTERRUPTABLE POWER GENERATION

**ELECTRIC POWER DISTRIBUTION** BT DISTRIBUTION POWER DISTRIBUTION ELECTRIC POWER TRANSMISSION

ELECTRIC POWER PLANTS UF POWER PLANTS(ESTABLISHMENTS) AUXILIARY POWER PLANTS ENGINE GENERATOR SETS \*NUCLEAR POWER PLANTS \*THERMAL POWER PLANTS

ELECTRIC POWER PRODUCTION BT \*ELECTRIC POWER NT \*POWER SUPPLIES THERMIONIC POWER GENERATION \*THERMOELECTRIC POWER GENERATION

ELECTRIC POWER TRANSMISSION BT \*ELECTRIC POWER DISTRIBUTION

ELECTRIC PRIMERS BT \*PRIMERS

. .

ELECTRIC PROPULSION BT PROPULSION SYSTEMS

**ELECTRIC REACTORS** BT ELECTRICAL EQUIPMENT NT SATURABLE REACTORS

**ELECTRIC RELAYS** UF RELAYS(ELECTRIC) BT RELAYS

**ELECTRIC SERVOMECHANISMS** USE SYNCHROS

**ELECTRIC SHUNTS** UF JUMPERS(ELECTRICITY) SHUNTS

ELECTRIC SWITCHES UF KNIFE SWITCHES at \*switches CHANNEL SELECTORS CIRCUIT BREAKERS CROSSBAR SWITCHES **ELECTRONIC SWITCHES** INTERRUPTERS PUSH BUTTONS ROTARY SWITCHES SEQUENCE SWITCHES SYNCHRONIZING SWITCHES THERMAL SWITCHES TIME SWITCHES TOGGLE SWITCHES TRANSFER SWITCHES VACUUM SWITCHES

**ELECTRIC TERMINALS** UF TERMINAL BLOCKS BT TERMINALS BEAM LEADS NT

ELECTRIC TRIGGER CONTROLS BT \*FIRING MECHANISMS(WEAPON)

ELECTRIC WELDING BT \*WELDING NT \*ARC WELDING \*RESISTANCE WELDING SPOT WELDING

**ELECTRIC WIRE** Single, unstranded conductors only. For stranded and multiple conductors in bundles, see ELECTRIC CABLES. UF ELECTRIC CORD BT WIRE

ELECTRICAL BRUSHES BT \*ELECTRIC CONTACTS NT CARBON BRUSHES

**ELECTRICAL CAPACITY** USG CAPACITANCE

ELECTRICAL CONDUCTIVITY UF ELECTRICAL RESISTIVITY BT \*ADMITTANCE \*CONDUCTIVITY \*ELECTRICAL PROPERTIES NT PHOTOCONDUCTIVITY SUPERCONDUCTIVITY

ELECTRICAL COOKING DEVICES USA COOKING DEVICES and ELECTRICAL EQUIPMENT

ELECTRICAL CORONA BT CORONAS

1 42

ELECTRICAL DE-ICING

use DEICING SYSTEMS

and ELECTRICAL EQUIPMENT

ELECTRICAL EFFECTS
USE ELECTRICAL PROPERTIES

ELECTRICAL ENERGY
USE ELECTRIC POWER

ELECTRICAL ENGINEERING BT ENGINEERING NT POWER ENGINEERING RADIO ENGINEERING

ELECTRICAL EQUIPMENT

UFC ELECTRICAL COOKING DEVICES
ELECTRICAL DE-ICING

NT ARMATURES
BATTERY CHARGERS
BRUSHLESS ELECTRICAL
EQUIPMENT
=ELECTRIC CONTACTS
\*ELECTRIC REACTORS
\*INDUCTORS
JUNCTION BOXES
\*MICROWAVE EQUIPMENT
\*MINIATURE ELECTRICAL

EQUIPMENT
PLUGS
\*RECTIFIERS
\*RESISTORS
VIBRATORS(ELECTRICAL)

ELECTRICAL GROUNDING
BT \*ELECTRICAL PROPERTIES

ELECTRICAL IMPEDANCE

UF IMPEDANCE(ELECTRICAL)

BT \*ELECTRICAL PROPERTIES

IMPEDANCE

NT \*ELECTRICAL RESISTANCE

REACTANCE

ELECTRICAL INDUSTRY BT INDUSTRIES

ELECTRICAL INSULATION

UF ELECTRIC INSULATION

UFC ELECTRIC INSULATING TAPES

\$T INSULATION

ELECTRICAL LASERS
BT =LASERS

ELECTRICAL LOADS BT \*LOADING(ELECTRONICS) NT DUMMY LOADS(ELECTRICITY)

ELECTRICAL MEASUREMENT BT MEASUREMENT NT POLAROGRAPHY VOLTAMMETRY

ELECTRICAL NETWORKS
BY NETWORKS
NT THREE TERMINAL NETWORKS

ELECTRICAL PROPERTIES

UF ELECTRICAL EFFECTS

BY ELECTRICITY

NT CAPACITANCE

CARRIER MOBILITY

\*DIELECTRIC PROPERTIES

DISSIPATION FACTOR

\*ELECTRIC CHARGE

\*ELECTRIC MOMENTS
\*ELECTRICAL CONDUCTIVITY
ELECTRICAL GROUNDING
\*ELECTRICAL IMPEDANCE
ELECTRON MOBILITY
FERROELECTRICITY
INDUCTANCE
LEAKAGE(ELECTRICAL)
\*LOADING(ELECTRONICS)
\*PIEZOELECTRICITY
PYROELECTRICITY

ELECTRICAL RESISTANCE
UF RESISTANCE(ELECTRICAL)
BT \*ELECTRICAL IMPEDANCE
RESISTANCE
NT MAGNETORESISTANCE

ELECTRICAL RESISTIVITY
USe ELECTRICAL CONDUCTIVITY

ELECTRICALLY HEATED CLOTHING use CLOTHING and HEATING ELEMENTS

ELECTRICALLY SUSPENDED GYROS BT GYROSCOPES

ELECTRICITY

NT ANTIFERROELECTRICITY

\*ATMOSPHERIC ELECTRICITY

\*BIOELECTRICITY

\*ELECTRIC CURRENT

\*ELECTRICAL PROPERTIES

FERROELECTRICITY

HYDROELECTRICITY

\*STATIC ELECTRICITY

TRIBOELECTRICITY

\*VOLTAGE

ELECTROACGUSTIC MATERIALS
BT \*ACOUSTIC MATERIALS

ELECTROACOUSTIC TRANSDUCERS
BY TRANSDUCERS
NT EARPHONES
HYDROPHONES

MICROPHONES PINGERS ELECTROACOUSTICS

ELECTROANESTHESIA BT #ANESTHESIA

BT ACOUSTICS

ELECTROCARDIGGRAPHY
8T \*CARDIGGRAPHY
NT VECTORCARDIGGRAPHY

ELECTROCATALYSTS BT CATALYSTS

ELECTROCHEMISTRY BT \*CHEMISTRY

ELECTROCOLORATION BT COLORING

ELECTROCORTICOGRAPHY

8T \*ELECTROPHOTOGRAPHY

ELECTROCORTIN
USe CORTICOSTEROID AGENTS

ELECTRODE HOLDERS
BY HOLDERS

ELECTRODEPOSITION
BT DEPOSITION
NT ELECTROFORMING
ELECTROPLATING

ELECTRODERMAL RESPONSE use GALVANIC SKIN RESPONSE

ELECTRODES

UFC SILVER ELECTRODES

NT \*ANODES

"CATHODES

DYNODES

HYDROGEN ELECTRODES

ION SELECTIVE ELECTRODES

DXYGEN ELECTRODES

SPARK GAPS

TUBE GRIDS

WELDING RODS

ELECTRODIALYSIS BT \*DIALYSIS

ELECTRODYNAMICS
NT QUANTUM ELECTRODYNAMICS

ELECTROENCEPHALOGRAM

use Electroencephalography

ELECTROENCEPHALOGRAPHY

UF EEG(ELECTROENCEPHALOGRAMS)

ELECTROENCEPHALOGRAM

NT MAGNETOENCEPHALOGRAMS

ELECTROENDOSMOSIS
use ELECTROSMOSIS

ELECTROEROSIVE MACHINING
UF ELECTROLYTIC CUTTING
BT \*MACHINING
NT SPARK MACHINING

ELECTROEXPLOSIVE DEVICES
USE EXPLOSIVES INITIATORS

ELECTROFORMING

BT \*ELECTRODEPOSITION

\*MATERIAL FORMING

ELECTROGASTROGRAMS
BT \*ELECTROPHOTOGRAPHY

ELECTRONYORAULIC VALVES
BY \*HYDRAULIC VALVES

ELECTROHYDRODYNAMICS BT \*HYDRODYNAMICS

ELECTROJETS
BT \*ELECTRIC CURRENT

ELECTROKINETICS BT \*KINSTICS

ELECTROKINETOGRAPHS
(80/11) - Instrument used to
measure ocean current velocities
based on their electrical
effects in the magnetic field of
the earth.

BT OCEANOGRAPHIC EQUIPMENT

ELECTROLESS PLATING BT \*PLATING

ELECTROLUMINESCENCE 8T \*LUMINESCENCE

**ELECTROLYSIS** BT \*DECOMPOSITION

**ELECTROLYTES** 

ELECTRIC CONDUCTORS ат ELECTROLYTES(PHYSIOLOGY) MT NONAQUEOUS ELECTROLYTES POLYELECTROLYTES SOLID ELECTROLYTES

ELECTROLYTES (PHYSIOLOGY) BT \*ELECTROLYTES

**ELECTROLYTIC CAPACITORS** BT CAPACITORS TANTALUM CAPACITORS NT

ELECTROLYTIC CELLS UF CELLS(ELECTROLYTIC) CELLS

ELECTROLYTIC CUTTING UNA ELECTROPROSIVE MACHINING

**ELECTROLYTIC POLISHING** UF ELECTROPOLISHING FINISHES \*POLISHING

ELECTROLYTIC REFINING use ELECTROREFINING

**ELECTROLYTIC TITRATION** USE VOLUMETRIC ANALYSIS

ELECTROMAGNETIC COMPATIBILITY BT COMPATIBILITY

**ELECTROMAGNETIC DRIVES** BT \*MAGNETIC DRIVES

ELECTROMAGNETIC EFFECTS USE ELECTROMAGNETIC PROPERTIES

ELECTROMAGNETIC ENGINES USO PLASMA ENGINES

ELECTROMAGNETIC ENVIRONMENTS BT ENVIRONMENTS

**ELECTROMAGNETIC FACTORS** USO ELECTROMAGNETIC PROPERTIES

ELECTROMAGNETIC FIELDS BT \*ELECTROMAGNETIC RADIATION FAR FIELD RADIO FIELDS

**ELECTROMAGNETIC PUZES** BT \*FUZES(ORDNANCE) INFRARED FUZES OPTICAL FUZES

**ELECTROMAGNETIC GUNS** 

(90/09) - Guns which generate brief but powerful electrical pulses which produce strong magnetic fields that can launch projectiles at great speeds. UF COIL GUNS

RAIL GUNS BT \*ELECTRIC GUNS

ELECTROMAGNETIC INDUCTION BY \*MAGNETIC INDUCTION

ELECTROMAGNETIC INTERFERENCE BT \*ELECTROMAGNETIC RADIATION

INTERFERENCE BLACKOUT (PROPAGATION) INFRARED JAMMING \*RADIOFREQUENCY INTERFERENCE SHOT NOISE

**ELECTROMAGNETIC PROBES** 

UF BROADBAND PROBES

PROBES BT

**ELECTROMAGNETIC PROPERTIES** Response of equipment or materials to an electromagnetic field. Also, the ability of equipment or materials to produce electromagnetic fields. **ELECTROMAGNETIC EFFECTS** 

ELECTROMAGNETIC FACTORS PHYSICAL PROPERTIES RT

MT BIREFRINGENCE CHROMATICITY **OPACITY** 

**ELECTROMAGNETIC PULSE SIMULATORS BT \*SIMULATORS** 

**ELECTROMAGNETIC PULSES** BT \*ELECTROMAGNETIC RADIATION PULSES

INFRARED PULSES INTERNAL ELECTROMAGNETIC **PULSES** \*LIGHT PULSES \*RADIOFREQUENCY PULSES

WAVE PACKETS

**ELECTROMAGNETIC PUMPS** BT PUMPS

**ELECTROMAGNETIC RADIATION** 

RADIATION(ELECTROMAGNETIC) WAVES(ELECTROMAGNETIC)

RADIATION

NT \*BEAMS(ELECTROMAGNETIC) BLACKBODY RADIATION **BREMSSTRAHLUNG** CARRIER WAVES CERENKOV RADIATION \*CLUTTER

\*COMERENT ELECTROMAGNETIC RADIATION

\*ELECTROMAGNETIC FIELDS \*ELECTROMAGNETIC INTERFERENCE ELECTROMECHANICAL DEVICES
\*ELECTROMAGNETIC PULSES NT ELECTROMECHANICAL CO

\*ELECTROMAGNETIC WAVE

REFLECTIONS \*GAMMA RAYS

\*INFRARED RADIATION

\*LIGHT

والمستخدمة والمستخدم والمستخدم المستخدم

"RADAR SIGNALS \*RADIO WAVES

SYNCHROTRON RADIATION THERMAL RADIATION

\*ULTRAVIOLET RADIATION **\*X RAYS** 

**ELECTROMAGNETIC SCATTERING** BT SCATTERING

LIGHT SCATTERING \*MIE SCATTERING

ELECTROMAGNETIC SHIELDING BT \*RADIATION SHIELDING

ELECTROMAGNETIC SPECTRA

BT \*SPECTRA

ABSORPTION SPECTRA \*ATOMIC SPECTRA

BAND SPECTRA **EMISSION SPECTRA** \*GAMMA RAY SPECTRA INFRARED SPECTRA

\*LINE SPECTRA \*RAMAN SPECTRA

SOLAR SPECTRUM ULTRAVIOLET SPECTRA VISIBLE SPECTRA X RAY SPECTRA

**ELECTROMAGNETIC SUSCEPTIBILITY** 

**ELECTROMAGNETIC THEORY** use ELECTROMAGNETISM

ELECTROMAGNETIC WARFARE USB ELECTRONIC WARFARE

ELECTROMAGNETIC WAVE FILTERS

BT FILTERS

NT \*OPTICAL FILTERS POLARIZING FILTERS WAVEGUIDE FILTERS X RAY FILTERS

ELECTROMAGNETIC WAVE PROPAGATION

BT \*WAVE PROPAGATION

NT \*LIGHT TRANSMISSION \*RADIO TRANSMISSION

ELECTROMAGNETIC WAVE REPLECTIONS UFC RADIO WAVE REFLECTIONS

BT \*ELECTROMAGNETIC RADIATION REFLECTION

NT \*RADAR REFLECTIONS

ELECTROMAGNETISM

UF ELECTROMAGNETIC THEORY NT \*MAGNETIC FIELDS

**ELECTROMAGNETS** 

BT \*MAGNETS

SOLENGIDS

WIGGLER MAGNETS

**ELECTRONECHANICAL CONVERTERS** 

CONVERTERS ELECTROMECHANICAL DEVICES

NT ELECTROMECHANICAL CONVERTERS

**ELECTROMECHANICAL WAVES** BT WAVES

**ELECTROMETERS** BT \*MEASURING INSTRUMENTS

**ELECTROMYOGRAPHY** 

**ELECTRON ACCELERATORS** BT PARTICLE ACCELERATORS

BETATRONS

**ELECTRON ACCEPTORS** BT \*SEMICONDUCTORS

**ELECTRON BEAM LITHOGRAPHY** (96/10)BT \*LITHDGRAPHY

**ELECTRON BEAM MELTING** 

ELECTRON BEAM WELDING

BT \*MELTING

BT \*FUSION WELDING -WELDING

ELECTRON BEAMS BT \*CORPUSCULAR RADIATION \*PARTICLE BEAMS

**ELECTRON CAPTURE** BT \*BETA DECAY

ELECTRON DENSITY BT \*DENSITY

ELECTRON DIFFRACTION BT DIFFRACTION

ELECTRON DONORS BT \*SEMICONDUCTORS

ELECTRON EMISSION BT EMISSION FIELD EMISSION PHOTOELECTRIC EMISSION SECONDARY EMISSION

**ELECTRON ENERGY** BT ENERGY

**ELECTRON FLUX** BT \*PARTICLE FLUX

**ELECTRON GAS** BT \*ELECTRONS

ELECTRON GUNS BT "ELECTRON TUBE COMPONENTS

**ELECTRON IMPACT SPECTRA** 

**ELECTRON IRRADIATION** BT \*IRRADIATION

ELECTRON LENSES BT LENSES

ELECTRON MICROSCOPES BT -MICROSCOPES

ELECTRON MICROSCOPY BT \*MICROSCOPY

ELECTRON MOBILITY BT \*ELECTRICAL PROPERTIES MOBILITY \*TRANSPORT PROPERTIES

**ELECTRON MULTIPLIERS** BT \*ELECTRON TUBES ELECTRONIC MULTIPLIERS MICROCHANNEL PLATES PHOTOMULTIPLIER TUBES

ELECTRON NUCLEAR CROSS SECTIONS BT \*NUCLEAR CROSS SECTIONS

ELECTRON NUCLEAR DOUBLE RESONANCE

BT \*RESONANCE

ELECTRON OPTICS BT OPTICS

ELECTRON PARAMAGNETIC RESONANCE BT \*PARAMAGNETIC RESONANCE NT ELECTRON SPIN RESONANCE

**ELECTRON PROBES** BT PROBES

ELECTRON SCATTERING BT NUCLEAR REACTIONS SCATTERING

ELECTRON SPECTROSCOPY BT SPECTROSCOPY NT \*AUGER ELECTRON SPECTROSCOPY

**ELECTRON SPIN RESONANCE** BT \*ELECTRON PARAMAGNETIC RESONANCE

ELECTRON TRANSFER BT TRANSFER

**ELECTRON TRANSITIONS** BT TRANSITIONS

ELECTRON TRANSPORT BT TRANSPORT

ELECTRON TUBE COMPONENTS (84/12)UF ELECTRON TUBE PARTS

BT \*ELECTRON TUBES NT ANDDES(ELECTRON TUBES) \*CATHODES(ELECTRON TUBES) CROSSED FIELD DEVICES DYNODES **ELECTRON GUNS** ELECTRON TUBE HEATERS \*ELECTRON TUBE TARGETS

TUBE GRIDS ELECTRON TUBE HEATERS

UF FILAMENTS(ELECTRON TUBES) TUBE HEATERS BT \*ELECTRON TUBE COMPONENTS

**ELECTRON TUBE PARTS** USE ELECTRON TUBE COMPONENTS

**ELECTRON TUBE SOCKETS** BT \*ELECTRIC CONNECTORS

NT SCANNING ELECTRON MICROSCOPES ELECTRON TUBE TARGETS
BY \*ELECTRON TUBE COMPONENTS
LECTRON MICROSCOPY
NT CATHODE RAY TUBE SCREENS

ELECTRON TUBES BT ELECTRONIC EQUIPMENT NT BEAM POWER TUBES \*CATHODE RAY TUBES \*COLD CATHODE TUBES DIODES(ELECTRON TUBES) \*DISCHARGE TUBES \*ELECTRON MULTIPLIERS \*ELECTRON TUBE COMPONENTS FIELD ENISSION TUBES \*IMAGE TUBES

\*MICROWAVE TUBES MINIATURE ELECTRON TUBES MIXER TUBES

PENTODES RADIAL BEAM TUBES RESNATRONS SHADDW MASK TUBES STORAGE TUBES SUBMINIATURE ELECTRON TUBES TETRODES TRIODES X RAY TUBES

ELECTRONIC ACCOUNTING MACHINES BT \*PUNCHED CARD READERS

ELECTRONIC AIRCRAFT

Aircraft having ECM capability, electronic devices to permit employment as an early warning radar station, or tactical data communications link for all nonautonomous modes of flight. BT \*MILITARY AIRCRAFT

**ELECTRONIC COMBINERS** 

BT COMMUTATORS

**ELECTRONIC COMMUTATORS** Mechanical or electronic devices that execute repetitive sequential switching in pulse communication systems.

ELECTRONIC COOKING DEVICES USB COOKING DEVICES and ELECTRONIC EQUIPMENT

**ELECTRONIC COUNTER COUNTERMEASURES** BY \*COUNTER COUNTERMEASURES \*ELECTRONIC WARFARE NT \*ANTIJAMMING

**ELECTRONIC COUNTERNEASURES** BT \*COUNTERMEASURES \*ELECTRONIC WARFARE NT COMMUNICATIONS COUNTERMEASURES **DAINMAL\*** RADAR COUNTERMEASURES \*RADAR DECEPTION RADID COUNTERMEASURES RADIO DECEPTION

**ELECTRONIC DRIVES** 23VISG eau and ELECTRONIC EQUIPMENT

ELECTRONIC EQUIPMENT UFC ELECTRONIC COOKING DEVICES ELECTRONIC DRIVES **ELECTRONIC RECOGNITION** SYSTEMS

NT \*DIODES \*ELECTRON TUBES \*MICROWAVE EQUIPMENT MILLIMETER WAVE EQUIPMENT \*MINIATURE ELECTRONIC EQUIPMENT \*MIXERS(ELECTRONICS) -MODULES(ELECTRONICS) \*OSCILLATORS \*SEMICONDUCTOR DEVICES

**ELECTRONIC INTELLIGENCE** The technical and intelligence

information derived from foreign noncommunications electromagnetic redistions emanating

from other than nuclear detonations or radioactive sources.

**ELINT** 

INTELL1GENCE BT

RADAR INTELLIGENCE

### **ELECTRONIC MAIL**

(84/12) - The electronic transmission of letters, messages and memos through a communications network. BT DATA TRANSMISSION SYSTEMS

# **ELECTRONIC MULTIPLIERS**

NT \*ELECTRON MULTIPLIERS \*FREQUENCY MULTIPLIERS

### ELECTRONIC PHOTOFLASH EQUIPMENT

BT \*FLASH LAMPS

\*PHOTOGRAPHIC LIGHTING SYSTEMS

# **ELECTRONIC PHOTOGRAPHY**

USS ELECTROOPTICAL PHOTOGRAPHY

# ELECTRONIC RECOGNITION SYSTEMS

use ELECTRONIC EQUIPMENT and IDENTIFICATION SYSTEMS

### **ELECTRONIC RECONNAISSANCE**

UF FERRET RECONNAISSANCE

BT \*RECONNAISSANCE

NT RADAR RECONNAISSANCE

### ELECTRONIC RECORDING SYSTEMS

RECORDING SYSTEMS ЯT

NT \*ACOUSTIC RECORDING SYSTEMS DIELECTRIC RECORDING SYSTEMS DISK RECORDING SYSTEMS \*MAGNETIC RECORDING SYSTEMS

TAPE RECORDERS

# **ELECTRONIC RELAYS**

**BT RELAYS** 

### **ELECTRONIC SCANNERS**

BT SCANNERS

# **ELECTRONIC SECURITY**

RT SECURITY

NT \*DATA PROCESSING SECURITY

### **ELECTRONIC STATES**

### **ELECTRONIC SUPPORT MEASURES**

**ELECTRONIC SWITCHES** BT \*ELECTRIC SWITCHES

### ELECTRONIC SWITCHING

BT SWITCHING

### ELECTRONIC TECHNICIANS

BT \*TECHNICIANS

### ELECTRONIC WARFARE

ELECTROMAGNETIC WARFARE

WARFARE BT

NT \*ELECTRONIC COUNTER COUNT ERMEASURES

\*ELECTRONIC COUNTERMEASURES RADAR INTERCEPTION

RADIO INTERCEPTION

### **ELECTRONICS**

NT AVALANCHE EFFECT(ELECTRONICS)

<u> -------</u>

BETT IN

### \*AVIONICS

BLANKING(ELECTRONICS) GASEOUS ELECTRONICS

\*MICROELECTRONICS

MOLECULAR ELECTRONICS

\*QUANTUM ELECTRONICS REENTRANT ELECTRONICS

\*SOLID STATE ELECTRONICS TUNNELING(ELECTRONICS)

VISIONICS

### **ELECTRONICS INDUSTRY**

 $\{89/06\}$ 

BT INDUSTRIES

### **ELECTRONICS LABORATORIES**

BT \*LABORATORIES

#### **ELECTRONS**

UFC CONVERSION ELECTRONS

CHARGED PARTICLES

\*ELEMENTARY PARTICLES

\*FERMIONS

AUGER ELECTRONS

ELECTRON GAS

FREE ELECTRONS

**PHDTOELECTRONS** 

RELATIVISTIC ELECTRONS

### **ELECTRODCULOGRAMS**

BT \*ELECTRODOULOGRAPHY

### ELECTROOCULOGRAPHY

BT \*ELECTROPHOTOGRAPHY

NT ELECTRODOULOGRAMS

### ELECTROOPTICAL PHOTOGRAPHY

Recording of optica), infrared, or radar images on photographic film by electronic scanners.

UF ELECTRONIC PHOTOGRAPHY

BT PHOTOGRAPHY

### **ELECTROOPTICS**

BT OPTICS

# **ELECTRODSMOSIS**

UF ELECTROENDOSMOSIS

BT \*OSMOSIS

## **ELECTROPHORESIS**

UF CATAPHORESIS

# ELECTROPHORETIC COATINGS

BT COATINGS

### **ELECTROPHOTOGRAPHY**

PHOTOGRAPHY

ELECTROCORTICOGRAPHY

ELECTROGASTROGRAMS

\*ELECTROOCULOGRAPHY

### **ELECTROPHYSIOLOGY**

BT PHYSIOLOGY

### ELECTROPLATING

Electrodeposition of a metal or alloy from a suitable electro-

কলেক

lyte solution.

BT \*ELECTRODEPOSITION

\*PLATING

# **ELECTROPLATING SOLUTIONS**

BT \*SOLUTIONS(MIXTURES)

### **ELECTROPNEUMATIC VALVES** BT \*PNEUMATIC VALVES

## ELECTROPOLISHING

use ELECTROLYTIC POLISHING

### ELECTROREFINING

UF ELECTROLYTIC REFINING

### **ELECTRORETINGGRAPHY**

### **ELECTROSCOPES**

BT "MEASURING INSTRUMENTS

# ELECTROSHOCK THERAPY

USE SHOCK THERAPY

### **ELECTROSLAG WELDING**

BT \*PRESSURE WELDING

\*RESISTANCE WELDING

# ELECTROSPARK MACHINING

use SPARK MACHINING

### **ELECTROSTATIC ACCELERATORS** BT PARTICLE ACCELERATORS

# **ELECTROSTATIC ANALYZERS**

BT ANALYZERS

# **ELECTROSTATIC CHARGE**

BT \*ELECTRIC CHARGE

### ELECTROSTATIC FIELDS BT ELECTRIC FIELDS

# **ELECTROSTATIC FUZES**

BT \*PROXIMITY FUZES

### ELECTROSTATIC GENERATORS

BT \*ELECTRIC GENERATORS

# NT VAN DE GRAAFF GENERATORS

### **ELECTROSTATIC PRECIPITATION**

PRECIPITATION(ELECTROSTATIC) UF

PRECIPITATION SEPARATION

# ELECTROSTATIC PROBES

NT LANGMUIR PROBES

**ELECTROSTATICS** BT \*STATIC ELECTRICITY

ELECTROSTRICTION BT \*PIEZOELECTRICITY

# ELECTROTHERAPY

The therapeutic use of

electricity.

BT \*THERAPY

# **ELECTROTHERMAL ENGINES**

USB ARC JET ENGINES

### **ELEMENTARY PARTICLES**

ĦΤ NUCLEAR PARTICLES \*ANTIPARTICLES NT

\*BARYONS

\*BOSONS

\*ELECTRONS

**EXCITONS** \*FERMIONS

MAGNONS

QUARKS REGGE POLES -STRANGE PARTICLES

**ELEPHANTIASIS** BT \*PARASITIC DISEASES

**ELEVATING GEAR** UFC ELEVATION POWER DRIVES BT \*GUN COMPONENTS \*GUN DIRECTORS

ELEVATION BT ALTITUDE NT LOW ELEVATION

ELEVATION POWER DRIVES use ORIVES and ELEVATING GEAR

**ELEVATORS** BT \*TRAILING CONTROL SURFACES

**ELEVATORS(LIFTS)** BT "HOISTS

ELEVONS BT \*TRAILING CONTROL SURFACES

ELIMINATION

**ELIMINATION REACTIONS** BT \*CHEMICAL REACTIONS

**ELINT** use ELECTRONIC INTELLIGENCE

ELLESMERE ISLAND BT \*QUEEN ELIZABETH ISLANDS

**ELLIPSES** BT \*ANALYTIC GEOMETRY

**ELLIPSOIDS** BT +CONVEX BODIES GEDMETRIC FORMS

**ELLIPSOMETERS** 

BT \*MEASURING INSTRUMENTS

ELLIPTIC DIFFERENTIAL EQUATIONS USA PARTIAL DIFFERENTIAL **EQUATIONS** 

ELLIPTIC MAPPING USG COMPLEX VARIABLES

**ELLIPTICAL ORBIT TRAJECTORIES** BT \*ORBITS APOGEE NT PERIGEE

ELONGATION BT \*SHAPE

ELUTION BT SEPARATION

EMBANKMENTS BT STRUCTURES NT DIKES EARTHWORK LEVEES REVETMENTS

**EMBEODING** 

EMBEDDING SUBSTANCES BT POTTING COMPOUNDS

**EMBEZZLEMENT** BT CRIMES

EMBOLISM

UF EMBOLUS UFC PULMONARY EMBOLISM THROMBOEMBOLISM **BT \*CARDIOVASCULAR DISEASES** \*OBSTRUCTION(PHYSIOLOGY) \*VASCULAR DISEASES NT GAS EMBOLISM

**EMBOLUS** USE EMBOLISM

EMBRITTLEMENT UF CAUSTIC EMBRITTLEMENT HYDROGEN EMBRITTLEMENT MT

**EMERYOLOGY** BT #BIOLOGY

EMBRYONATED EGG TECHNIQUE UF CHICK EMBRYO TECHNIQUE BT \*TISSUE CULTURE

**EMBRYOS** UFC FETAL MEMBRANES BT \*REPRODUCTION(PHYSIOLOGY) NT FETUS

EMERGENCIES NT NATIONAL ENERGY CRISIS

**EMERGENCY RATIONS** BT \*RATIONS

EMESIS **VOMITING** UF BT PHYSICLOGY

EMETICS UF APOMORPHINE BT DRUGS

**EMETINE** UBB ISOQUINOLINE ALKALOIDS

**EMISSION** NT ACOUSTIC EMISSIONS \*ELECTRON EMISSION THERMIONIC EMISSION

EMISSION CONTROL BT CONTROL

**EMISSION SPECTRA** 8T \*ELECTROMAGNETIC SPECTRA

EMISSION SPECTROSCOPY BT SPECTROSCOPY

**EMISSIVITY** The ratio of the radiation emitted by a surface to the radiation emitted by a blackbody ENCEPHALONYOCARDITIS INFECTIONS at the same temperature and under similar conditions. BT \*SURFACE PROPERTIES \*THERMOPHYSICAL PROPERTIES

**ENISSOMETERS** BT \*MEASURING INSTRUMENTS **EMITTANCE** NT SPECTRAL EMITTANCE

**EMITTERS** NT \*CATHODES(ELECTRON TUBES)

EMODIN USE CATHARTICS

**EMOLLIENTS** use CINTMENTS

EMOTIONS BT \*BEHAVIOR NT ANXIETY FEAR FRUSTRATION

**ENPHYSENA** BT \*RESPIRATORY DISEASES

**ENPLACEMENT** BT \*PASSIVE DEFENSE

EMPLOYEE RELATIONS Relationships between employers and employees or among amployees. BT INDUSTRIAL RELATIONS

EMPLOYMENT BT \*MANPOWER UTILIZATION

EMULSIONS BT DISPERSIONS NT PHOTOGRAPHIC EMULSIONS

EMULSIONS(PHOTOGRAPHY) use PHOTOGRAPHIC EMULSIONS

ENAMELS BT COATINGS

NT POTTING

ENCAPSULATION Enclosure of devices or materials in protective covering, such as gelatin capsules, generally providing sealing action to segregate the devices or materials from surrounding environments. Excludes potting or other embedments that are generally inseparable from the devices embedded.

**ENCEPHALITIS** UFC ENCEPHALITIS VIRUSES BT \*NERVOUS SYSTEM DISEASES NT JAPANESE ENCEPHALITIS

**ENCEPHALITIS VIRUSES** USG ARBOVIRUSES and ENCEPHALITIS

**ENCEPHALDGRAMS** BT \*X RAY DIAGNOSTICS

BT \*INFECTIOUS DISEASES

**ENCODERS** use CODERS

ENCODING use CODING ENCYCLOPEDIAS BT DOCUMENTS

END ITEMS

(80/11) - A final combination of BT \*MEDICAL EXAMINATION end products, component parts. or materials which is ready for its intended use; for example: ship, tank, mobile machine shop, or aircraft.

END MILL

BT \*MILLING MACHINES

END MILLING

BT \*SURFACE FINISHING

END ON ORIENTATION

BT ORIENTATION(DIRECTION)

END ORGANS

INTEROCEPTORS UF NEUROTENDINOUS SPINDLES PACINIAN CORPUSCLES PRESSORECEPTORS PROPRIOCEPTORS BT \*SENSE ORGANS CHEMORECEPTORS PHOTORECEPTORS

END SEALS

BT SEALS(STOPPERS)

ENDANGERED SPECIES

(80/11) - Feuna likely to become extinct due to the vulnerability arising from pressure on highly specialized habitats or direct exploitation by men, or threat from other species, or by a combination of inhibiting and destructive factors.

ENDOATHOSPHERE

BT \*PLANETARY ATMOSPHERES

**ENDOCARDIUM** 

BT \*HEART

ENDOCRINE GLANDS

UF DUCTLESS GLANDS BT #GLANDS NT \*ADRENAL GLANDS PARATHYROID GLANDS PITUITARY GLAND THYMUS THYROID GLAND

ENDOCRINDLOGY

BT \*MEDICINE NT CHALONES

**ENDOMETRIOSIS** 

(63/05) - The presence of endometrial tissues in abnormal locations, including the uterine wall, ovaries, or extragenital sites.

BT \*NEOPLASMS

ENCORPHINS

(91/10) - Brain secreted neurotransmitter peptides with morphine-like actions. BT \*ANALGESICS

The state of the s

\*NEUROTRANSMITTERS \*PEPTIDES

ENDOSCOPY

ENDOTHELIUM

BT TISSUES(BIGLOGY)

**ENDOTHERMIC REACTIONS** BT \*CHEMICAL REACTIONS

**ENDOTOXEMIA** 

BT \*BLOOD DISEASES

ENDOTOXIC SHOCK

BT \*SHOCK(PATHOLOGY)

ENDOTOXINS

BT TOXINS AND ANTITOXINS

ENDURANCE LIMIT(MATHEMATICS)

use STATISTICAL ANALYSIS

ENDURANCE (GENERAL)

NT ENDURANCE (PHYSIOLOGY)

ENDURANCE (PHYSIOLOGY)

BT ENOURANCE (GENERAL) \*STRESS(PHYSICLOGY)

ENEMY

NT \*ENEMY PERSONNEL

ENEMY PERSONNEL

BT ENEMY

PERSONNEL

TERRORISTS

ENERGETIC PROPERTIES

BT \*PHYSICOCHEMICAL PROPERTIES

ENERGIŽING

**USE ACTIVATION** 

ENERGY

NT ACTIVATION ENERGY ELECTRON ENERGY FREE ENERGY HIGH ENERGY KINETIC ENERGY LOW ENERGY MECHANICAL ENERGY NUCLEAR ENERGY PHOTOTHERMAL ENERGY \*POTENTIAL ENERGY RESERVES (ENERGY) SURFACE ENERGY THERMONIJCLEAR ENERGY

**ENERGY ABSORBERS** 

ABSORBERS(EQUIPMENT)

SHOCK ABSORBERS

ENERGY BANDS

NT CONDUCTION BANDS VALENCE BANDS

**ENERGY CONSERVATION** ST \*ENERGY MANAGEMENT

ENERGY CONSUMPTION

BT CONSUMPTION

ENERGY CONVERSION BT CONVERSION

NT BIOMASS CONVERSION

**ENERGY EXCHANGE** 

USE ENERGY TRANSFER

ENERGY GAPS

BT ENERGY LEVELS

**ENERGY LEVELS** 

NT \*ATOMIC ENERGY LEVELS **ENERGY GAPS** 

MOLECULAR ENERGY LEVELS NUCLEAR ENERGY LEVELS

ENERGY MANAGEMENT

BT MANAGEMENT

NT ENERGY CONSERVATION

ENERGY STORAGE

BT \*STORAGE

ENERGY TRANSFER

UF ENERGY EXCHANGE

TRANSFER

**ENEWETAK ATOLL** 

(84/12)

UF ENIVETOK ATOLL

BT \*ATOLLS

**-MARSHALL ISLANDS** 

ENGINE AIR SYSTEMS COMPONENTS

BT "ENGINE COMPONENTS

NT AIRCRAFT ENGINE DUCTS

INDUCTION SYSTEMS

\*JET ENGINE INLETS TURBOJET INLET SCREENS

ENGINE CLUSTERS

BT \*ROCKET ENGINES

ENGINE COMPONENTS

BT ENGINES

AIRCRAFT ENGINE COWLINGS NT

COMBUSTION CHAMBER LINERS

\*CRANKCASES

\*ENGINE AIR SYSTEMS COMPONENTS

ENGINE CYLINDERS

**"ENGINE FUEL SYSTEMS** 

COMPONENTS

ENGINE MUFFLERS ENGINE STARTERS

FLYWHEELS

IGNITION CIRCUITS

PISTON RINGS

**PISTONS** 

ENGINE CYLINDERS

BT \*ENGINE COMPONENTS

ENGINE FUEL SYSTEMS COMPONENTS

BT "ENGINE COMPONENTS NT "CARBURETORS

ENGINE GENERATOR SETS

(84/12) - Electrical supply system in which electrical

power for a vehicle is supplied by an engine driven generator as

Independent source. BT ELECTRIC POWER PLANTS

ENGINE MOUNTS

BT \*MOUNTS

-----

ENGINE MUFFLERS

BT "ENGINE COMPONENTS MUFFLERS

ENGINE NACELLES

BT NACELLES

NT JET ENGINE NACELLES

ENGINE NOISE

BT \*NOISE(SOUND)

AIRCRAFT ENGINE NOISE INTERNAL COMBUSTION ENGINE NOISE JET ENGINE NOISE ROCKET ENGINE NOISE

ENGINE PRIMERS

BT FUELS

ENGINE STARTERS BT \*ENGINE COMPONENTS

ENGINE SURGE

ENGINE VALVES

RT VALVES NT POPPET VALVES

**ENGINEERING** 

NT \*AERONAUTICAL ENGINEERING AUTOMOTIVE ENGINEERING

BIOENGINEERING CHEMICAL ENGINEERING

\*CIVIL ENGINEERING \*EARTHQUAKE ENGINEERING \*ELECTRICAL ENGINEERING

ENGINEERING GEOLOGY

ENVIRONMENTAL ENGINEERING \*HUMAN FACTORS ENGINEERING

\*INDUSTRIAL ENGINEERING \*MANAGEMENT ENGINEERING

\*MARINE ENGINEERING

MECHANICAL ENGINEERING MEDICAL ENGINEERING MILITARY ENGINEERING

MINING ENGINEERING

\*NUCLEAR ENGINEERING \*SANITARY ENGINEERING

\*STRUCTURAL ENGINEERING

\*SYSTEMS ENGINEERING VALUE ENGINEERING

ENGINEERING DRAWINGS

BT DOCUMENTS

NT MECHANICAL DRAWING

ENGINEERING GEOLOGY

BT ENGINEERING \*GEOLOGY

ENGINEERS

PERSONNEL

AUTOMOTIVE ENGINEERS HIMAN FACTORS ENGINEERS MARINE ENGINEERS MILITARY ENGINEERS

ENGINES

NT \*AIR BREATHING ENGINES

\*AIRCRAFT ENGINES

\*ELECTRIC ENGINES

\*ENGINE COMPONENTS GAS GENERATOR ENGINES

GAS TURBINES \*HEAT ENGINES

\*INTERNAL COMBUSTION ENGINES

\*JET ENGINES

\*MARINE ENGINES MULTIFUEL ENGINES MULTIPULSE ENGINES

\*PISTON ENGINES \*ROCKET ENGINES

TANK ENGINES TRACTOR ENGINES

VARIABLE CYCLE ENGINES

ENGLE CONDITION

USA GROUPS (MATHEMATICS)

ENGLISH CHANNEL BT \*STRAITS

ENGLISH LANGUAGE

BT \*LANGUAGE

ENGRAVING

NT PHOTOENGRAVING

**ENHANCEMENT** 

USE AUGMENTATION

ENIMETOK ATOLL

USE ENEWETAK ATOLL

ENLISTED PERSONNEL

BT \*MILITARY PERSONNEL NT NONCOMMISSIONED OFFICERS

SPECIALISTS.

ENLISTMENT

use RECRUITING

ENRICHED FUEL REACTORS

BT NUCLEAR REACTORS

ENRICHMENT

NT REACTOR FUEL ENRICHMENT

ENTAMOEBA HISTOLYTICA

BT \*AMOERA

ENTERIC BACTERIA

BT \*BACTERIA

ENTEROBACTERIACEAE

BT \*EUBACTERIALES

NT \*AEROBACTER

\*COLIFORM BACTERIA

\*ESCHERICHIA

\*KLEBSIELLA

\*PROTEUS

\*SALMONELLA

\*SERRATIA

\*SHIGELLA

YERSINIA PESTIS

YERSINIA PSEUDOTUBERCULOSIS

**ENTEROBIUS** 

BT \*NEMATODA

**ENTEROPATHOGENS** 

BT PATHOGENIC MATERIALS

ENTEROTOXINS

BT TOXINS AND ANTITOXINS

ENTEROVIRUSES

BT \*PICORNAVIRUSES

**VIRUSES** 

NT COXSACKIE VIRUS **ECHOVIRUSES** POLIGVIRUSES

ENTHALPY

BT THERMODYNAMICS

**ENTIRE FUNCTIONS** 

use FUNCTIONS (MATHEMATICS)

ENTOMOLOGY

BT \*ZOOLOGY

ENTRAINMENT

NY AIR ENTRAINMENT

ENTROPY

BT THERMODYNAMICS

ENTRY CONTROL SYSTEMS

(92/10)

ENUMERATION THEORY

use COMBINATORIAL ANALYSIS

ENVELOPE (SPACE)

BT SPACE(RODM)
NT FLIGHT ENVELOPE

ENVIRONMENTAL ENGINEERING

BT ENGINEERING

ENVIRONMENTAL IMPACT

(81/09) - Predetermination of the extent of pollution or environmental degradation.

ENVIRONMENTAL IMPACT STATEMENTS

**ENVIRONMENTAL MANAGEMENT** 

BT MANAGEMENT

ENVIRONMENTAL PROTECTION

BT PROTECTION

ENVIRONMENTAL PSYCHOLOGISTS

BT PERSONNEL

ENVIRONMENTAL TESTS

BT \*TEST METHODS

NT COLD WEATHER TESTS

DESERT TESTS

LIQUID IMMERSION TESTS

SALT SPRAY TESTS

SEA TESTING TROPICAL TESTS

**ENVIRONMENTS** 

NT \*AEROSPACE ENVIRONMENTS

CONFINED ENVIRONMENTS

ELECTROMAGNETIC ENVIRONMENTS

\*INDUCED ENVIRONMENTS

LUNAR ENVIRONMENTS \*OCEAN ENVIRONMENTS

ENZODTIC

(83/05) - A disease affecting animals in limited geographic

regions. BT DISEASES

**ENZYME ANTAGONISTS** USE ANTIMETABOLITES

**ENZYME CHEMISTRY** 

BT \*BIDCHEMISTRY

**ENZYME INHIBITORS** 

8T INHIBITORS NT +CHOLINESTERASE INHIBITORS

SERINE

**ENZYME PRECURSORS** CHYMOSINDGEN PEPSINOGEN PLASMINOGEN PREENZYMES PROENZYMES **PROFIBRINOLYSIN** PRORENNIN

TRYPSINGGEN NT \*ENZYMES **PROTHROMBIN** 

ENZYMES

BT ENZYME PRECURSORS ADENYL CYCLASE \*CDENZYMES COLLAGENASE \*DEHYDROGENASES DEXTRANSUCRASE **GLUCANASES** \*HYDROLASES \*ISOMERASES \*ISDZYMES KETOACID LYASES LUCIFERASE

\*LYASES MUCOLYTIC ENZYMES NUCLEASE \*DXIDOREDUCTASES PEPSINS PHOSPHORYLASES SACCHARIDASES \*TRANSFERASES

EOSINOPHILS BT \*LEUKOCYTES

**EPHENERIDES** UF EPHEMERIS

EPHEMERIS USO EPHEMERIDES

**EPICENTERS** BT GEOGRAPHIC AREAS

EPIDENIOLOGY BT \*MEDICINE

(83/05) - The superficial portion of the skin, composed of a horny layer (stratum corneum) and a living, cellular part in layers named from outside invard: The stratum lucidum (when present), the stratum granulosum, the stratum spinosum, and the stratum perminativum. Skin is composed EQUATIONS OF MOTION of dermis and epidermis. BT \*SKIN(ANATOMY)

EPILEPSY BT \*CONVULSIVE DISORDERS

**EPIMERASES** USG RACEMASES AND EPIMERASES

EPTNEPHRINE BT \*CATECHOLAMINES NT NOREPINEPHRINE **EPITAXIAL GROWTH** 

BT \*CRYSTAL GROWTH NT ATOMIC LAYER EPITAXY MOLECULAR BEAM EPITAXY

EPITHELIUM

BT TISSUES(BIOLOGY)

**EPIZOOTIC** 

(83/05) - Affecting many animals of one kind in one region simultaneously: widely diffused and rapidly spreading. BT DISEASES

**EPOXIDATION** BT \*OXIDATION

**EPOXY COATINGS** BT COATINGS

EPOXY COMPOSITES

(81/09) - Composite meterials or structures in which the binding material is epoxy compound, reinforced with various kinds of fibers, cast, layed-up or molded EQUIVALENT CIRCUITS in various shapes. BT \*COMPOSITE MATERIALS NT GRAPHITE EPOXY COMPOSITES

EPOXY COMPOUNDS

BT \*GXYGEN HETEROCYCLIC COMPOUNDS ERBIUM NT OXETANES

**EPOXY LAMINATES** BT \*LAMINATES

EPOXY RESINS BT \*THERMOSETTING PLASTICS

EQUAL EMPLOYMENT OPPORTUNITY (94/10)BT \*PERSONNEL MANAGEMENT

**EQUALIZATION** 

**EQUATIONS** 

SECULAR EQUATIONS UF MATHEMATICS BT BOLTZMANN EQUATION \*DIFFERENTIAL EQUATIONS \*EQUATIONS OF MOTION EQUATIONS OF STATE HUGDNIOT EQUATIONS \*INTEGRAL EQUATIONS LANCHESTER EQUATIONS LIQUVILLE EQUATION MAXWELLS EQUATIONS SIMULTANEOUS EQUATIONS

UF MOTION EQUATIONS BT \*EQUATIONS NAVIER STOKES EQUATIONS

EQUATIONS OF STATE UF STATE EQUATIONS BT \*EQUATIONS

EQUATORIAL ORBITS BT \*ORBITS

**EQUATORIAL REGIONS** BT "TROPICAL REGIONS EQUILIBRATORS

USE STABILIZATION SYSTEMS

EQUILIBRIUM(GENERAL)

NT EQUILIBRIUM(PHYSIOLOGY)

EQUILIBRIUM(PHYSIOLOGY) BT EQUILIBRIUM(GENERAL) PHYSIOLOGY

EQUINE ENCEPHALOMYELITIS VIRUS

UF BORNA DIASEASE BT \*GROUP A ARBOVIRUSES NT EASTERN EQUINE **ENCEPHALOMYELITIS VIRUS** VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS WESTERN EQUINE ENCEPHALOMYELITIS VIRUS

EQUINES

UF BURROS DONKEYS BT "MAMMALS NT HORSES

BT \*CIRCUITS

**ERASURE** BT REMOVAL

BT \*RARE EARTH ELEMENTS

ERBIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

ERGODIC PROCESSES

(83/05) - Property of a system or process in which averages computed from a data sample over time converge, in a probabilistic sense, to ensemble or special averages. UF ERGODICITY

ERGODICITY use ERGODIC PROCESSES

ERGOMETERS BT \*MEASURING INSTRUMENTS

**ERGONOMICS** 

BY \*HUMAN FACTORS ENGINEERING NT WORKPLACE LAYDUT

ERGOT ALKALOIOS BT \*INDDLE ALKALOIDS

ERMINES

(81/09) - Species of the wease) (mustalidae) which inhabit the northern regions and have white fur during the winter.

**EROSION** 

The carrying away of surface materials, as of the earth's crust by running water or rocket motor nozzles by exhaust flames. For deliberate permission of erosion to counteract heating, see ABLATION.

ST WEAR NY EROSION RESISTANCE \*SOIL EROSION SPUTTERING \*WATER EROSION

**EROSION RESISTANCE** BT \*EROSION RESISTANCE

EROSIVE BURNING BT COMBUSTION

ERROR ANALYSIS BT "NUMERICAL ANALYSIS

ERROR CORRECTION CODES BY \*CODING

ERROR DETECTION CODES BT \*CODING

ERROR FUNCTIONS UBB SPECIAL FUNCTIONS (MATHEMATICS)

ERRORS UF MISTAKES

ERYTHEMA

(83/05) - A redness of the skin ESTERASES occurring in patches of variable BT \*HYDROLASES size and shape. It can have a variety of causes, such as heat, centain drugs, ultraviolet rays, and ionizing radiation. BT \*INTEGLMENTARY DISEASES \*SKIN DISEASES

**ERYTHROCYTES** BT \*BLOOD CELLS NT ERYTHROPOIESIS SICKLE CELLS

ERYTHROMYCIN BT \*ANTIBIOTICS

**ERYTHROPOIESIS** ST \*BONE MARROW \*ERYTHROCYTES

**ERYTHROPOIETINS** 

**ESAKI DIODES** use TUNNEL DIDDES

ESCAPE CAPSULES BT ESCAPE SYSTEMS

ESCAPE SYSTEMS NT ESCAPE CAPSULES SUBMARINE ESCAPE

ESCAPE VELOCITY BT \*VELOCITY

ESCAPE (ABANDONMENT) USO ABANDONMENT

ESCAPE(EVASION) USE EVASION

ESCHAR BT TISSUES(BIOLOGY)

ESCHERICHIA BT "ENTEROBACTERIACEAE NT ESCHERICHIA COLI

ESCHERICHIA COLI BT \*COLIFORM BACTERIA \*ESCHERICHIA

**ESCORT MISSIONS** (89/06) - Men and equipment assigned to accompany and

protect another force, convoy, etc.

BT MISSIONS

ESCURT SHIPS

UFC AIRCRAFT CARRIER ESCORTS BT \*NAVAL VESSELS(COMBATANT) NT DESTROYER ESCORTS

**ESOPHAGUS** BT \*DIGESTIVE SYSTEM

USG PARAPSYCHOLOGY

ESPARTO FIBERS use FIBERS

**ESPIONAGE** BT +SUBVERSION

NT \*CARBOXYLIC ESTER HYDRGLASES PHOSPHODIESTERASE \*PHDSPHDRIC MONDESTER HYDROLASES

ESTERS BT ORGANIC COMPOUNDS NT \*ACRYLATES

**ASCORBATES** \*BENZDATES BUTYRATES \*CARBAMATES

\*CELLULOSE ESTERS CHDLESTERYL ESTERS \*CITRATES

\*CYANATES NONISAIO FATTY ACID ESTERS FORMATES \*GLYCERIDES **ISOCYANATES** 

LACTATES \*LAURATES MALATHION MALONATES NITROGLYCERIN DLEATES

**OXALATES** DXYLATES PETN **PHOSPHINATES** PHOSPHONATES **PHTHALATES** PROPIONATES STEARATES. SUCCINATES SULFAMATES SULFINATES

URETHANES ESTIMATES NT COST ESTIMATES

SULFONATES

TARTRATES

ESTIMATORS VARIABILITY USE STATISTICAL ANALYSIS

ESTONIA (91/10))

BT \*BALTIC COUNTRIES

ESTROGENS

UF HEXESTROL STILBESTROL DERIVATIVES BT \*SEX HORMONES NT STILBESTROL

ESTROUS CYCLE BT \*FERTILITY NT MENSTRUATION DVULATION

**ESTUARIES** BT =COASTAL REGIONS \*WATERWAYS

ETCHED CRYSTALS BT \*CRYSTALS

ETCHING

**ETHANAL** USE ACETALDEHYDE

**ETHANES** BT \*ALKANES NT CHLORGETHANES

ETHANOLAMINE BT \*AMINES

**ETHANOLS** BT \*ALCOHOUS

ETHERS BT ORGANIC COMPOUNDS NT \*ARYL ETHERS \*CELLULOSE ETHERS ETHYL ETHERS GLYCIDYL ETHER METHYLAL **POLYETHERS** 

ETHICS BT HUMANITIES

**ETHIOPIA** BT \*COMMUNIST COUNTRIES \*EAST AFRICA

ETHMOID SINUS USS PARANASAL SINUSES

ETHNIC GROUPS BT \*ANTHROPOLOGY \*SOCIOLOGY NT \*AFRICANS AMERICAN INDIANS \*ARABS FILIPINOS HISPANICS ISRAELIS JEWS PALESTINIANS

**ETHNDORAPHY** BT \*ANTHROPOLOGY

ETHNOLOGY use ANTHROPOLOGY ETHYL CELLULOSE

BT \*CELLULOSE ETHERS

ETHYL CENTRALITE AT #IIDEA

ETHYL ETHERS BT \*ETHERS

ETHYL NITRITE BT \*NITRITES

ETHYL RADICALS BT \*ALKYL RADICALS

ETHYLENE BT \*ALKENES NT POLYETHYLENE TRICHLOROETHYLENE

ETHYLENE GLYCOL BT \*GLYCOLS

ETHYLENE OXIDE BT \*OXIDES

**ETHYLENEDIAMINE** BT \*AMINES

ETHYLENEDINITRILO TETRAACETATES BT ACETATES

**ETHYLENEIMINES** BT "IMINES

**ETHYLENES** BT \*ALKENES

NT TETRACYANOETHYLENE

ETIOLOGY

BT \*CLINICAL MEDICINE NT DISEASE VECTORS

**EUBACTERIALES** 

UF ACHROMOBACTERIACEAE

BT \*BACTERIA

NT \*AZOTOBACTERACEAE

\*BACILLACEAE \*BRUCELLACEAE

\*CORYNEBACTERIACEAE \*ENTEROBACTERIACEAE \*LACTOBACILLACEAE

\*MICROCOCCACEAE

\*NEISSERIACEAE

**EUCOCCIDIA** BT "SPOROZOA

NT COCCIDIUM

EUCRYPTITE BT \*SPODUMENE

**EUGLÉNOPHYTA** use ALGAE

EULER ANGLES BT ANGLES

**EULER EQUATIONS** 

(92/10) - The mathematical expression for the motion of a fluid in which the behavior and properties of the fluid are described at fixed points in the EVANESCENT WAVES coordinate system.
BT \*COMPUTATIONAL FLUID DYNAMICS

EUPHOTIC ZONES

(80/11) - The open water zone of the ocean corresponding to the limmetic zone of a lake. The zone has sufficient sunlight to support photosynthesis and a considerable population of photoplankton. Lower border is frequently quoted as 200 meters in depth. Below euphotic zone is the abyssal zone. ST \*OCEAN ENVIRONMENTS

(82/08) - Europe and Asia considered as a single continental mass. BT GEOGRAPHIC AREAS NT \*ASIA

\*CIS \*EUROPE

8T \*EURASIA NT \*CENTRAL EUROPE \*EASTERN EUROPE NORTHERN EUROPE SDUTHERN EUROPE \*WESTERN EUROPE

**EUROPEAN COMMUNITIES** 

(81/10) - Collective designation for the European Economic Community (formerly Common Market), the European Coal and Steel Community, and the European Atomic Energy Community. BT \*POLITICAL ALLIANCES NT BELGIUM \*DENMARK FRANCE

\*GERMANY GREECE IRELAND \*ITALY LUXEMBOURG NETHERLANDS PORTUGAL \*SPAIN UNITED KINGOOM

EUROPIUM

BT \*RARE EARTH ELEMENTS

**EUROPIUM COMPOUNDS** BT -RARE EARTH COMPOUNDS

**EUTECTIC COMPOSITES** BY \*COMPOSITE MATERIALS \*METAL MATRIX COMPOSITES

EUTECTICS BT \*METALLURGY

**EUTHANASIA** 

**EUTROPHICATION** BT ECOLOGY

**EVACUATION** NT \*MEDICAL EVACUATION

BT WAVES

The second control of the second control of

EVAPORATION

The change from the liquid or solid state to a gas. For the intentional production of vapor. see VAPORIZATION. BT VAPORIZATION NT BOILOFF

**EVAPORATORS** 

Devices for separating constituents of solutions by vaporization of the solvent.

**EVAPOTRANSPIRATION** 

The total amount of water transferred from the earth to the atmosphere.

BT TRANSPIRATION

EVASION

UF ESCAPE(EVASION) BT \*UNCONVENTIONAL WARFARE

EVEN EVEN NUCLEI

BT NUCLEI

EVEN DOD NUCLEZ BT NUCLEI

**EVERGLADES** BT \*FLORIDA

EVOLUTION(BIOLOGY) BT EVOLUTION(GENERAL)

EVOLUTION(DEVELOPMENT) BT EVOLUTION (GENERAL)
NT STELLAR EVOLUTION

EVOLUTION(GENERAL)

NT EVOLUTION(BIOLOGY) \*EVOLUTION(DEVELOPMENT) GAS EVOLUTION

**EXACTNESS** use PRECISION

**EXCAVATION** UF DIGGING NT DITCHES FOXHOLES

RAPID EXCAVATION SUMP 5

TRÉNCHING THANK! THE

EXCEEDENCES

USB STATISTICAL ANALYSIS

**EXCESS REACTIVITY** USE REACTOR REACTIVITY

EXCHANGE

**EXCHANGE REACTIONS** BT \*CHEMICAL REACTIONS

**EXCIMERS** 

(80/11) - A molecular complex found in certain high-pressure gases where the excited state is bound and the ground state is either totally unbound or only weakly bound. BT \*LASERS NT OXYGEN IDDINE LASERS

**EXCISION** 

UFC CASTRATION NEPHRECTONY SPLENECTOMY THYRDIDECTOMY

BT \*SURGERY

EXCITATION

Transfer of an atomic nucleus, atom, or molecule from the ground state to a higher energy state. For electron loss by excitation, see IONIZATION.

**EXCITERS** 

BT \*RADIOFREQUENCY GENERATORS

EXCITONS

BT \*ELEMENTARY PARTICLES

**EXCRETION** 

ST PHYSIOLOGY

EXECUTIVE ROUTINES BT COMPUTER PROGRAMS

EXECUTIVES

BT \*MANAGEMENT PERSONNEL

EXERCISE HEADS

UF DUMMY WARHEADS

BT \*WARHEADS

EXERCISE(PHYSIOLOGY)

RT PHYSIOLOGY

**EXPOLIATION** 

BT SEPARATION

EXHALATION

BT "RESPIRATION

EXHAUST DIFFUSERS

BT DIFFUSERS **EXHAUST SYSTEMS** 

**EXHAUST FAIRINGS** BT EXHAUST SYSTEMS

FAIRINGS

**EXHAUST PLAMES** 

BT \*FLAMES

**EXHAUST GAS EJECTORS** 

USE EXHAUST NOZZLES

and JET PUMPS

EXHAUST GAS TURBINES

use TURBOSUPERCHARGERS

EXHAUST GASES

BT COMBUSTION PRODUCTS

\*GASES

AIRCRAFT EXHAUST

AUTOMOBILE EXHAUST

**FUMES** 

JET ENGINE EXHAUST

\*PLUMES

ROCKET EXHAUST

EXHAUST MANIFOLDS

USE EXHAUST SYSTEMS and MANIFOLDS(ENGINES)

**EXHAUST NOZZLES** 

UFC EXHAUST GAS EJECTORS

BT EXHAUST SYSTEMS

NOZZLES

NT ROCKET NOZZLES

THRUST AUGMENTOR NOZZLES TURBOJET EXHAUST NOZZLES TURBOPROP EXHAUST NOZZLES

EXHAUST PIPES

BT EXHAUST SYSTEMS

PIDES

EXHAUST PLUMES

BT \*PLUMES

EXHAUST SYSTEMS

DFC EXHAUST MANIFOLDS NT EXHAUST DIFFUSERS

EXHAUST FAIRINGS

\*EXHAUST NOZZLES

EXHAUST PIPES EXHAUST VALVES

EXHAUST TRAILS

USA CONDENSATION TRAILS

EXMAUST VALVES

BT EXHAUST SYSTEMS

VALVES.

EXHAUSTION(PSYCHOLOGICAL)

EXILES

use REFUGEES

**EXITS** 

EXITS(DOGRS)

use 000RS

**EXCATINGSPHERE** use EXOSPHERE

EXDSKELETON

BT \*SKELETON

EXOSPHERE

Above about 600 KM. UF EXQATMOSPHERE

BT \*UPPER ATMOSPHERE

**EXOTHERMIC REACTIONS** 

BT \*CHENICAL REACTIONS NT FERMENTATION

EXOTOXINS

BY TOXINS AND ANTITOXINS

EXPANDABLE NOZZLES

USE VARIABLE AREA NOZZLES

**EXPANDABLE STRUCTURES** 

BT STRUCTURES

EXPANDED PLASTICS

UF CELLULAR PLASTICS FOAMED PLASTICS

PLASTIC FDAMS

SPONGE PLASTICS

BT \*PLASTICS

EXPANSION

NT \*THERMAL EXPANSION

**EXPANSION JOINTS** 

ST JOINTS

## EXPENDABLE

EXPERIMENTAL ANIMALS **USE LABORATORY ANIMALS** 

EXPERIMENTAL DATA BT \*LABORATORY PROCEDURES

EXPERIMENTAL DESIGN

UF DESIGN OF EXPERIMENTS

BT \*STATISTICAL ANALYSIS

EXPERIMENTAL PSYCHOLOGY

(84/12) - The study of

psychological phenomena by experimental methods.

BT \*PSYCHOLOGY

EXPERT SYSTEMS

(80/09) - Computer programs comprising a knowledge-based component, constructed from an expert skill, operating in such

a way that the system can offer intelligent advice or make an

intelligent decision about a processing function.

BT \*ARTIFICIAL INTELLIGENCE COMPUTER PROGRAMS

NT KNOWLEDGE BASED SYSTEMS

RULE BASED SYSTEMS

EXPLODERS

BT \*FUZES(ORDNANCE)

NT TORPEDO EXPLODERS

EXPLODING BRIDGEWIRES

use EXPLODING WIRES

EXPLODING WIRES

UF EBW

EXPLODING BRIDGEWIRES

BT MELECTRIC IGNITERS

EXPLOSION BUBBLES

BT BUBBLES

\*EXPLOSION EFFECTS

**EXPLOSION EFFECTS** 

BT EXPLOSIONS

NT \*BLAST

EXPLOSION BUBBLES

**EXPLOSION GASES** 

BT \*GASES

EXPLOSIONS

NT \*AIRBURST

-DETONATIONS DUST EXPLOSIONS

\*EXPLOSION EFFECTS

**IMPLOSIONS** 

MULTIBURSTS

\*MUCLEAR EXPLOSIONS

SURFACE BURST

UNDERGROUND EXPLOSIONS UNDERWATER EXPLOSIONS

EXPLUSIVE ACTUATORS

BT ACTUATORS

NT \*PROPELLANT ACTUATED DEVICES

EXPLOSIVE BOLTS

BT \*BOLTS

EXPLOSIVE BONDING UNM EXPLOSIVE WELDING

EXPLOSIVE CARLES USE DETONATING CORD

**EXPLOSIVE CHARGES** UF CHARGES (EXPLOSIVES) BURSTING CHARGES ΝT DEMOLITION CHARGES \*DEPTH CHARGES DESTRUCTORS DETONATING CORD POWDER BAGS \*PROPELLING CHARGES \*SHAPED CHARGES SPOTTING CHARGES

EXPLOSIVE D use AMMONIUM PICRATE

ZONE CHARGES

EXPLOSIVE DECOMPOSITION BT \*DECOMPOSITION

EXPLOSIVE DECOMPRESSION BT DECOMPRESSION

EXPLOSIVE FORMING BT \*HIGH ENERGY RATE FORMING

**EXPLOSIVE GASES** Gases that can be detonated or ignited to produce explosions. \*GASES

EXPLOSIVE ORDNANCE DISPOSAL BT DISPOSAL

EXPLOSIVE TRAINS PROPELLANT TRAINS TRAINS(EXPLOSIVE) BT \*AMMUNITION COMPONENTS NT \*BOOSTERS(EXPLOSIVES) DELAY ELEMENTS(EXPLOSIVE) \*EXPLOSIVES INITIATORS

EXPLOSIVE WARHEADS BT "WARHEADS

EXPLOSIVE WELDING UF EXPLOSIVE BONDING BT \*PRESSURE WELDING

**EXPLOSIVES** NT ALUMINIZED EXPLOSIVES **AMATEX AMATOL** AMMONIUM PICRATE BALLISTITE BLACK POWDER CYCLOTOL DNT EXPLOSIVE GASES FUEL AIR EXPLOSIVES **FULMINATES** \*HIGH EXPLOSIVES HEAV INSENSITIVE EXPLOSIVES LEAD AZIDES LIQUID EXPLOSIVES

NITROGLYCERIN

PLASTIC BONDED EXPLOSIVES

35,

**PENTOLITE** 

PETN

PLASTIC EXPLOSIVES ROX SHEET EXPLOSIVES SLURRY EXPLOSIVES TETRYL TNT TORPEX TRITONAL EXPLOSIVES

EXPLOSIVES DETECTION BT DETECTION NUCLEAR EXPLOSION DETECTION MT

EXPLOSIVES INITIATORS The first element of an explosive train which, upon proper mechanical or electrical impulse, produces a burning or detonating action. UF ELECTROEXPLOSIVE DEVICES INITIATORS SOUIRS BT \*EXPLOSIVE TRAINS

\*IGNITERS NT \*DETONATORS \*PRIMERS

EXPONENTIAL ASSEMBLIES use SUBCRITICAL ASSEMBLIES

EXPONENTIAL FUNCTIONS BT \*SPECIAL FUNCTIONS (MATHEMATICS)

EXPORTS BT \*INTERNATIONAL TRADE

EXPOSURE METERS BT \*CAMERA COMPONENTS \*MEASURING INSTRUMENTS

EXPOSURE SUITS BT \*PROTECTIVE CLOTHING

EXPOSURE (GENERAL) NT EXPOSURE (PHYSIOLOGY)

EXPOSURE (PHYSIOLOGY) BT EXPOSURE (GENERAL)

EXPULSION NT \*POSITIVE EXPULSION

**EXPULSION BLADDERS** BT \*BLADDERS \*POSITIVE EXPULSION

EXTENDABLE STRUCTURES BT STRUCTURES

EXTENDED RANGE PROJECTILES BT \*PROJECTILES

EXTENDER MECHANISMS use ARMING DEVICES

EXTENSOMETERS

Instruments for measuring minute EXTREMAL POLYNOMIALS deformations of test specimens under stress. BT \*MEASURING INSTRUMENTS

- -

**EXTENSOMETRY** BT MEASUREMENT

'কিলিক কা

**EXTERIOR BALLISTICS** BT BALLISTICS INDIRECT FIRE

EXTERIOR DIFFERENTIAL SYSTEMS USO DIFFERENTIAL GEOMETRY

**EXTERNAL** 

EXTERNAL BURNING BT COMBUSTION

EXTERNAL COMBUSTION ENGINES UF STERLING ENGINES BT \*HEAT ENGINES NT STEAM ENGINES

EXTERNAL STORE SEPARATION (84/12) - Separation of pods. external protuberances including jett(somable fuel tanks.

EXTERNAL STORES UF PODS(EXTERNAL STORES) UFC WING TIP TANKS

EXTINCTION

**EXTINGUISHERS** use FIRE EXTINGUISHERS

**EXTINGUISHING** 

EXTRACTION BY SEPARATION

EXTRAPOLATION BT \*NUMERICAL ANALYSIS

**EXTRASENSORY PERCEPTION** use PARAPSYCHOLOGY

EXTRATERRESTRIAL BASES Bases established on astronomical bodies for purposes of exploration or as intermediate stations for space travel. For such bases established on space platforms, artifical satellites, etc., see SPACE STATIONS.

**EXTRATERRESTRIAL RADIATION** BT RADIATION

NT LUNAR BASES

EXTRATERRESTRIAL RADIO WAVES UF COSMIC RADIO WAVES BT \*RADIO WAVES NT DECAMETRIC RADIATION

EXTRATERRESTRIAL TOPOGRAPHY

BT TOPOGRAPHY NT LUNAR TOPOGRAPHY

EXTRAVENICULAR ACTIVITY BT "SPACE FLIGHT

use POLYNOMIALS

EXTREMAL PROBLEMS USA COMPLEX VARIABLES

EXTREMELY HIGH FREQUENCY 30,000 to 300,000 MHz. BT "MICROWAVE FREQUENCY

USO COLOR CENTERS

F BAND F REGION FACTOR ANALYSIS BT \*10NOSPHERE NT SPREAD F UF PRINCIPAL COMPONENT ANALYSIS Q BAND V BAND PROBIT ANALYSIS SUCCESSIVE INTERVALS METHOD W BAND FABER'S POLYNOMIALS BT "STATISTICAL ANALYSIS EXTREMELY LOW FREQUENCY USO POLYNOMIALS FACTORIAL DESIGN 3-3000 Hz. **FABRICATION** BT \*RADIOFREQUENCY BT "COMBINATORIAL ANALYSIS NT ASSEMBLY FACTORIAL EXPERIMENTS **EXTREMITIES** INSTALLATION \*MACHINE SHOP PRACTICE USE COMBINATORIAL ANALYSIS UF LIMBS BT \*ANATOMY PREFABRICATION **FACTORIES** NT ARMS (ANATOMY) FABRICS USO INDUSTRIAL PLANTS **FFET** UF CLOTH **#HANDS** FADING(ELECTROMAGNETIC WAVES) LEGS BT TEXTILES BRAIDS ELASTIC WEBBING EXTRUSION FAIL SAFE BT \*MATERIAL FORMING **FELTS** BT SAFETY KNITTED FABRICS EXUDATION \*NETS FAILURE NT BUCKLING PARACHUTE FABRICS FAILURE(ELECTRONICS) \*FAILURE (MECHANICS) UFC ARTIFICIAL EYES FABRY PEROT INTERFEROMETERS CHOROJO (81/08) - An interferometer \*FRACTURE (MECHANICS) COMPOUND EYE RUPTURE having two-parallel glass plates (whose separation of a few GLASS EYES MICROPHTHALMIA centimeters may be varied) FAILURE (ELECTRONICS) OCULAR PROSTHESES silvered on their inner surfaces BT FAILURE so that the incoming wave is STRABISMUS BT "HEAD(ANATOMY) multiply reflected between them FAILURE(MECHANICS) \*SENSE ORGANS and is ultimately transmitted. BT FAILURE BT \*OPTICAL INTERFEROMETERS NT CORNEA **MECHANICS** FOVEA COLLAPSE FACE (ANATOMY) DISINTEGRATION 1015 BT \*HEAD(ANATOMY)
NT BUCCA LENS(EYE) **FAINTING** \*RETINA use SYNCOPE EYE DISEASES **FACEPLATES** BT DISEASES BT PLATES FAIRBANKS (ALASKA) NT \*ASTIGMATISM BT \*ALASKA \*BLINDNESS **FACILITIES** \*URBAN AREAS CATARACTS NT \*MILITARY FACILITIES PARKING FACILITIES **FAIRINGS** CONJUNCTIVITIS Structures that provide smooth outlines, so as to reduce drag, e.g., on aircraft or ships, GLAUCOMA \*RESEARCH FACILITIES SHOWER FACILITIES OPTIC NEURITIS TRACHOMA \*STATIONS VISUAL DEFECTS \*TERMINAL FLIGHT FACILITIES UFC MINE FAIRINGS NT CABLE FAIRINGS \*TEST FACILITIES EYE MOVEMENTS UNDERGROUND FACILITIES **EXHAUST FAIRINGS** NT RAPID EYE MOVEMENT IN SLEEP JET ENGINE FAIRINGS **FACINGS** PROPELLER CUFFS EYE PIGMENTS **SPINNERS** FACSIMILE COMMUNICATIONS IODOPSIN (81/09) - A system of communica- FALKLAND ISLANDS RETINENE RHDDOPSIN tion in which a transmitter (84/12) - British colony in BT \*ORGANIC PIGMENTS scans a photograph, map or other the South Atlantic Gosan Elso fixed photographic material and claimed by Argentina; includes EYE SAFETY converts the information into East and West Falkland. signal waves for transmission by BT \*ATLANTIC OCEAN ISLANDS (91/10)BT SAFETY wire or radio to a facsimile receiver at a remote point. **PALLING BODIES** BT COMMUNICATION AND RADIO **EYEGLASSES** BT . BDDIES UF GLASSES BT OPTICAL EQUIPMENT SYSTEMS NT FACSIMILE RECORDING SYSTEMS FACSIMILE TRANSMISSION **FALLOUT** UF RADIOACTIVE FALLOUT BT \*RADICACTIVE CONTAMINATION MICROFACSIMILE PALLOUT SHELTERS PACSIMILE EQUIPMENT BT COMMUNICATION EQUIPMENT BT \*SHELTERS FACSIMILE RECORDING SYSTEMS BT \*EXTREMELY HIGH FREQUENCY FALSE ALARMS BT \*FACSIMILE COMMUNICATIONS BT WARNING SYSTEMS F CENTERS

BT \*FACSIMILE COMMUNICATIONS

**PALSE OGIVES** 

US# PROJECTILE CAPS

**FACSIMILE TRANSMISSION** 

FALSE SIGNALS FATTY ACID ESTERS FARMS BT AGRICULTURE BT SIGNALS BT \*ESTERS NT DAIRY EQUIPMENT FALSE TARGETS FATTY ACIDS BT TARGETS FAROE ISLANDS BT \*ALIPHATIC ACIDS BT \*ATLANTIC OCEAN ISLANDS \*CARBOXYLIC ACIDS FAMILIES (HUMAN) \*DENMARK NT \*ACETIC ACID (81/09) - A group of persons who LINDLEIC ACID form a household under one head, FASCIA LINDLENIC ACID including parents, children, BT \*CONNECTIVE TISSUE LIPOIC ACID servents, etc. BT \*SDCIOLOGY TISSUES(BIOLOGY) OCTANDIC ACID OLEIC ACID FAST FISSION FACTOR \*PROPIONIC ACID FAMILY MEMBERS 8T \*REACTOR LATTICE PARAMETERS STEARIC ACID (84/12) UFC MILITARY DEPENDENTS FAST FOURIER TRANSFORMS **FAUCES** BT \*FOURIER TRANSFORMATION use THROAT FAN BLADES **FAST NEUTRONS** FAULT TOLERANCE BT BLADES (90/09) - The capability of a BT \*NEUTRONS FAN OUT CIRCUITS \*NUCLEAR RADIATION system to perform its functions BT \*LOGIC CIRCUITS in accordance with design **FAST REACTORS** specifications even in the PANLIETS BT NUCLEAR REACTORS presence of internal component use TURBOJET ENGINES failure or undesired external environmental changes. **FASTENINGS PANLIFT DEVICES** NT -BOLTS NT FAULT TOLERANT COMPUTING US# LIFT FANS BUSHINGS GROWMETS FAULT TOLERANT COMPUTING PANS HOOKS BT FAULT TOLERANCE BT \*BLOWERS \*LOCKING FASTENER DEVICES AXIAL FLOW FANS FAULT TREE ANALYSIS NΤ NAILS(FASTENERS) CODLING FANS NUTS(FASTENINGS) BT FAULT TREES DUCTED FANS \*PINS **FAULT TREES** \*SCREWS LIFT FANS VANEAXIAL FANS NT FAULT TREE ANALYSIS SLINGS VENTILATION FANS SPLINES TIEDOWN DEVICES **FAULTS** FAR EAST WASHERS(SPACERS) NT FAULTS (GEOLOGY) BT \*ASIA NT \*CHINA ZIPPERS FALKITS (GEOLOGY) JAPAN **FASTING** BT FAULTS \*KOREA UMM FOOD DEPRIVATION \*STRUCTURAL GEOLOGY NEPAL OUTER MONGOLIA PAT CELLS FAYALITE \*RYUKYU ISLANDS BT \*CELLS(BIOLOGY) BT \*51LICATES TATWAN FATHOMETERS FEAR BT \*EMOTIONS FAR FIELD UND DEPTH INDICATORS BT \*ELECTROMAGNETIC FIELDS **FATIGUE** FEASIBILITY STUDIES FAR INFRARED RADIATION NT \*FATIGUE(MECHANICS) NT REACTOR FEASIBILITY STUDIES BT \*INFRARED RADIATION FATIGUE(PMYSICLORY) **FEATHERS** FAR ULTRAVIOLET RADIATION FATIGUE LIFE BT \*ORGANIC MATERIALS BT \*ULTRAVIOLET RADIATION BT \*FATIGUE(MECHANICS) FECES **FARADAY EFFECT** FATIGUE TESTS(MECHANICS) BT \*OPTICAL PROPERTIES FEDERAL BUDGETS BT \*TEST METHODS BT +BUDGETS FARM ANIMALS FATIQUE (MECHANICS) PEDERAL LAW USO LIVESTOCK BT FATIGUE \*MECHANICAL PROPERTIES BT LEGISLATION FARM CROPS NT FATIGUE LIFE BT \*PLANTS(BOTANY) SONIC FATIGUE PRED MECHANISMS BANANA PLANTS THERMAL FATIGUE (84/12) - Devices by which new supplies are provided when BARLEY FATIQUE(PHYSIOLOGY) BEAN PLANTS previous supplies are consumed. CORN UF MENTAL FATIGUE NT AMMUNITION FEED MECHANISMS COTTON BT FATIGUE FEED PUMPS RICE PADDIES PHYSIOLOGY SDRQHUM BT PUNPS SOYBEANS FATS BT \*LIPIDS PEED WATER MHEAT UF BOILER WATER BT +WATER

FEEDBACK

NT BIOFEEDBACK

FEEDBACK AMPLIFIERS BT AMPLIFIERS

PEEDING

FEET

UF TOES

BT \*EXTREMITIES

FEJER AND RIESZ INEQUALITY use INEQUALITIES

PEJER POLYNOMIALS

use POLYNOMIALS

PELDSPAR

BT DRES(NONMETALLIC) \*ROCK FORMING MINERALS PLAGIOCLASE

FELTS

BT \*FABRICS

FEMALES BT \*SEX

FEMORAL ARTERIES BT \*ARTERIES

**PEMUR** use BONES and LEGS

**FENCES** 

ELECTRIC FENCES GRILLES

FERMENTATION

BT \*EXOTHERMIC REACTIONS

PERMI SURPACES

BT \*CRYSTAL SUBSTRUCTURE

PERMIONS

BT \*ELEMENTARY PARTICLES NT \*ELECTRONS \*HYPERONS \*LEPTONS -NUCLEONS **PDSITRONS** 

FERMIUM

BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

FERNIUM COMPOUNDS BT "TRANSURANIUM COMPOUNDS

FERRATES

BT \*IRON COMPOUNDS

FERREDOXIN

ST PROTEINS

FERRET RECONNAISSANCE USE ELECTRONIC RECONNAISSANCE

FERRIC COMPOUNDS use IRON COMPOUNDS

FERRIES(WATER CRAFT)

(84/12) - A boat which carries people, automotive vehicles, or

goods across a river or other body of water, usually traveling back and forth on a regular schedule.

BT BOATS

FERRIMAGNETISM

**BT \*MAGNETIC PROPERTIES** 

FERRITES

BT MAGNETIC MATERIALS NT BARIUM FERRITES

FERRITIN

**BT PROTEINS** 

**FERROALLOYS** 

USE IRON ALLOYS

FERROCEMENT

BT \*REINFORCED CONCRETE

**FERROCENES** 

BT \*IRON ORGANIC COMPOUNDS \*ORGANOMETALLIC COMPOUNDS

FERROELECTRIC CRYSTALS BT \*CRYSTALS

FERROELECTRIC MATERIALS

FERRDELECTRIC DOMAINS

FERROELECTRIC MATERIALS

NT FERROELECTRIC CRYSTALS

FERROELECTRICITY

BT \*ELECTRICAL PROPERTIES ELECTRICITY

**FERROKINETICS 8T \*KINETICS** 

FERROMAGNETIC DOMAINS

BT \*MAGNETIC DOMAINS FERROMAGNETIC FILMS

USE FERROMAGNETIC MATERIALS and THIN FILMS

FERROMAGNETIC MATERIALS

UFC FERROMAGNETIC FILMS BT MAGNETIC MATERIALS NT MAGNETIC ALLOYS

FERROMAGNETIC RESONANCE BT =MAGNETIC RESONANCE

FERROMAGNETISM

BT \*MAGNETIC PROPERTIES

FERROMANGANESE MINERALS

BT MINERALS

FERROUS ALLOYS USG IRON ALLDYS

FERROUS COMPOUNDS use IRON COMPOUNDS

FERRYING MISSIONS BT MISSIONS

**FERTILITY** 

BT \*REPRODUCTION(PHYSIOLOGY)
NT \*BIRTH

\*ESTROUS CYCLE

PREGNANCY

**SPERMATOGENESIS** 

**PERTILIZERS** 

BT \*AGRICULTURAL CHEMISTRY

**PETAL NEMBRANES** 

use EMBRYOS

and MEMBRANES(BIOLOGY)

PETUS

UF LITHOPEDION BT \*EMBRYOS

**FEVERS** 

UF HYPERPYREXIA

BT \*PATHOLOGY

NT \*HEMORRHAGIC FEVERS LASSA FEVER

PIBER METALLURGY RT \*METALLURGY

FIBER OPTICS

The controlled transmission of light longitudinally through bundles of fibers.

UF FIBERSCOPES LIGHT PIPES

OPTICAL BUNDLES BT OPTICS

FIBER OPTICS TRANSMISSION LINES BT TRANSMISSION LINES

FIBER REINFORCED COMPOSITES **8T \*COMPOSITE MATERIALS** 

FIRER REINFORCEMENT

BT REINFORCEMENT(STRUCTURES)

**FIBERBOARD** 

NT PAPERBOARD WALLBOARD

FIBERGLASS

BT FIBERS •GLASS

FIBERINGS

use ALGEBRAIC TOPOLOGY

FIBERS

UF ESPARTO FIBERS FIBERS(NATURAL)

MANILA RAMIE FIBER

NT ASBESTOS

CARBON FIBERS

CERAMIC FIBERS **FIBERGLASS** 

GLASS FIBERS LINTERS

\*METAL FIBERS RUBBER FIBERS

SILK

\*SYNTHETIC FIBERS

VISCOSE \*YARNS

FIBERS(NATURAL) UKR FIRERS

PIBERSCOPES

use FIBER OPTICS

PIBRIN BT \*BLOOD PROTEINS

**FIBRINOGEN** BT \*BLOOD PROTEINS

**FIBRINDLYSIN** 

USO PLASMIN

FIBRINDLYSIS BT \*BLOOD CHEMISTRY

**FIBROBLASTS** BT \*CELLS(BIOLOGY)

FIBROIN BT \*PROTEINS(SIMPLE)

FIBROSIS BT DISEASES

FIELD ARMY BT \*ARMY NT CAVALRY INFANTRY

FIELD CONDITIONS

FIELD EFFECT TRANSISTORS BT \*TRANSISTORS NT HIGH ELECTRON MOBILITY TRANSISTORS

FIELD ENISSION BT \*ELECTRON EMISSION

FIELD EMISSION TUBES BT \*ELECTRON TUBES

FIELD EQUATION USO PARTIAL DIFFERENTIAL **EQUATIONS** 

FIELD EQUIPMENT BT "PORTABLE EQUIPMENT NT FIELD WIRE MOUNTAIN CLIMBING EQUIPMENT

FIELD GRADE OFFICERS (81/09) - A military officer of the rank of Colonel, Lieutenant Colonel, or Major and their equivalents. BT \*OFFICER PERSONNEL

FIELD INTENSITY BT INTENSITY

FIELD ION IMAGES BT IMAGES

FIELD ION MICROSCOPY BT \*MICROSCOPY

PIELD TESTS BT \*TEST METHODS

FIELD THEORY Theory of the dynamic motion of FILM PROJECTORS electromagnetic or matter fields use PHDTDGRAPHIC PROJECTORS expressed in terms of wave function, potential, position, and time. UF QUANTIZED FIELD THEORY

ет THEORY NT LINEAR ALGEBRAIC EQUATIONS FIELD THEORY(ALGEBRA)

BT \*ALGEBRA

FIELD WIRE

BT \*FIELD EQUIPMENT WIRE

FIELD WIRE COMMUNICATIONS BT COMMUNICATION AND RADIO SYSTEMS

FIELDS(COMPUTER PROGRAMS) BT COMPUTER PROGRAMS

FIGHTER AIRCRAFT BT \*MILITARY AIRCRAFT NT AIR SUPERIORITY FIGHTERS FIGHTER BOMBERS JET FIGHTERS

FIGHTER BOMBERS BT \*BOMBER AIRCRAFT \*FIGHTER AIRCRAFT \*JET AIRCRAFT

FIGURE OF MERIT BT RATINGS

FILAMENT TRANSFORMERS BT TRANSFORMERS

PILAMENT WOUND CONSTRUCTION BT CONSTRUCTION

**FILAMENTS** 

FILAMENTS (ELECTRON TUBES) US& ELECTRON TUBE HEATERS

FILARIAE BT \*NEMATODA

**FILARIASIS** BT \*HELMINTHIC DISEASES

FILES(RECORDS) BT \*RECORDS NT \*COMPUTER FILES

FILIPINGS 87 \*ETHNIC GROUPS

**FILLERS** 

FILLING

FILM BADGES USE PHOTOGRAPHIC DOSIMETERS

FILM BOILING BT BOILING

FILM COOLING BT CODLING

FILM DRIERS USE PHOTOGRAPHIC DRIERS

FILM READERS UF READERS(FILM) BT \*PHOTOGRAPHIC EQUIPMENT FILM RESISTORS BT \*RESISTORS NT THIN FILM RESISTORS

FILM TRANSPORT SYSTEMS BT \*CAMERA MAGAZINES

FILMS

Thin layers deposited on, or adhering to, surfaces. For films used in photography, etc., see PHOTOGRAPHIC FILM and RADIOGRAPHIC FILM. NT DIELECTRIC FILMS METAL FILMS MONOMOLECULAR FILMS POLYMERIC FILMS \*SEMICONDUCTING FILMS THICK FILMS THIN FILMS

**FILTER ANALYSIS** BT FILTERS

FILTER PAPER UFC GAS MASK FILTER PAPERS BT \*FLUID FILTERS \*PAPER

FILTERING USE FILTRATION

FILTERS

NT MACOUSTIC FILTERS ADAPTIVE FILTERS \*BANDPASS FILTERS \*BANDSTOP FILTERS CHIRP FILTERS \*ELECTRIC FILTERS \*ELECTROMAGNETIC WAVE FILTERS FILTER ANALYSIS \*FLUID FILTERS MATHEMATICAL FILTERS \*RADIDFREQUENCY FILTERS RECURSIVE FILTERS

**FILTRATION** UF FILTERING 8T SEPARATION ULTRAFILTRATION

FIN STABILIZED AMMUNITION UFC ARROW-TYPE PROJECTILES BT \*AMMUNITION

FINAL DRIVES BT DRIVES

FINANÇE

NT \*ACCOUNTING **AMORTIZATION** BANKING BANKRUPTCY COMPTROLLERS GRANTS \*INCOME INSURANCE INVESTMENTS REVENUE SHARING TAXES

FINANCIAL MANAGEMENT (81/09) - Management of financial or other pertinent data to assist in the utilization of appropriated funds and

resources. BT MANAGEMENT

FINE GRAINED MATERIALS BT MATERIALS

**PINENESS RATIO** 

(91/10) - Ratio of the length to the maximum diameter of a slander object. BT RATIOS \*SLENDER BODIES

FINES

BT \*PARTICLE SIZE \*POWDERS NT \*SUPERFINES

**FINGERNAILS** 

(80/11) - One of the thin horny transparent plates covering the dorsal surface of the distal and of each terminal phalanx of fingers and toes. UF UNGUIS BT =NAILS(TISSUES)

FINGERPRINT RECOGNITION BT \*RECOGNITION

**FINGERPRINTS** 

BT IDENTIFICATION

**FINGERS** BT \*HANDS

FINISHES

NT AIRCRAFT FINISHES **ELECTROLYTIC POLISHING** GLAZES PRECISION FINISHING \*PROTECTIVE TREATMENTS \*SURFACE FINISHING

FINITE DIFFERENCE THEORY BT \*NUMERICAL ANALYSIS NT DIFFERENCE EQUATIONS

FINITE ELEMENT ANALYSIS BT \*NUMERICAL ANALYSIS

FINLAND

BT \*EASTERN EUROPE

FINS

BT \*CONTROL SURFACES NT BOMB FINS FOLDING FINS (ROCKETS)

FIRE ALARM SYSTEMS BT \*SAFETY EQUIPMENT

FIRE AND FORGET WEAPONS (\$0/08) - Missiles, projectiles, bombs, etc. which, when launched or fired, automatically guide themselves to their targets. BT \*ADVANCED WEAPONS

FIRE CONTROL COMPUTERS 87 \*COMPUTERS \*FIRE CONTROL SYSTEM

\*GUIDED WEAPONS

COMPONENTS NT BOMBING COMPUTERS IMPACT COMPUTERS

PARALLAX COMPUTERS RADAR RANGE COMPUTERS TORPEDO DATA COMPUTERS

FIRE CONTROL RADAR BT \*FIRE CONTROL SYSTEM COMPONENTS RADAR

FIRE CONTROL SYSTEM COMPONENTS Devices used in fire control systems or as adjuncts to gun mounts, missile launchers, and bombing systems. BT \*FIRE CONTROL SYSTEMS NT BOMB DIRECTORS

BOMB EJECTORS \*FIRE CONTROL COMPUTERS FIRE CONTROL RADAR FIRING ERROR INDICATORS \*GUN DIRECTORS \*SIGHTS

TARGET LEAD INDICATORS TARGET POSITION INDICATORS

FIRE CONTROL SYSTEMS
UF GUNFIRE CONTROL SYSTEMS BT ORDNANCE

NT AIRCRAFT FIRE CONTROL SYSTEMS UME FIRE RESISTANT MATERIALS ANTIAIRCRAFT FIRE CONTROL SYSTEMS ANTISUBMARINE FIRE CONTROL SYSTEMS

CUEING \*FIRE CONTROL SYSTEM COMPONENTS

FIRE DETECTORS BT DETECTORS

FIRE EXTINGUISHERS UF EXTINGUISHERS

FIRE EXTINGUISHING AGENTS BT \*FIRE PROTECTION

FIRE FIGHTING BT \*FIRE PROTECTION

FIRE FIGHTING VEHICLES (81/09) - Vehicles used in extinguishing or checking the spread of a fire. BT VEHICLES

FIRE HAZARDS AT MAZARDS

FIRE PREVENTION BT \*FIRE SAFETY

FIRE PROTECTION BT "FIRE SAFETY PROTECTION

FIRE EXTINGUISHING AGENTS FIRE FIGHTING FIRE PROTECTIVE CLOTHING

FIRE PROTECTIVE CLOTHING ST \*FIRE PROTECTION \*FIRE RESISTANCE \*PROTECTIVE CLOTHING

FIRE PUMPS BT PUMPS FIRE RESISTANCE

BT RESISTANCE NT FIRE PROTECTIVE CLOTHING \*FIRE RESISTANT MATERIALS

FIRE RESISTANT COATINGS

UFC FIRE RESISTANT PAINTS BT \*FIRE RESISTANT MATERIALS \*PROTECTIVE COATINGS

FIRE RESISTANT NATERIALS UF COMBUSTION RESISTANT MATERIALS FIREPROOF MATERIALS FLAME RESISTANT MATERIALS NONCOMBUSTIBLE MATERIALS NONFLAMMABLE MATERIALS UFC FIRE RESISTANT PLYWOOD BT \*FIRE RESISTANCE MATERIALS

NT FIRE RESISTANT COATINGS FIRE RESISTANT TEXTILES

FIRE RESISTANT PAINTS use FIRE RESISTANT COATINGS and PAINTS

FIRE RESISTANT PLYWOOD and PLYWOOD

FIRE RESISTANT TEXTILES BT \*FIRE RESISTANT MATERIALS TEXTILES

FIRE SAFETY BT SAFETY NT FIRE PREVENTION \*FIRE PROTECTION

FIRE STORMS BT FIRES

FIRE SUPPORT BT COMBAT SUPPORT

FIRE SUPPRESSION BT SUPPRESSION

FIREBOATS BT BDATS

FIREBONBS BT \*INCENDIARY BONBS NT NAPALM BOMBS

PIREPOWER

FIREPROOF MATERIALS USO FIRE RESISTANT MATERIALS

FIRES NT AIRCRAFT FIRES FIRE STORMS FOREST FIRES SHIP FIRES

FIREWORKS USE PYROTECHNICS

FIRING CIRCUITS Electrical circuits used in firing weapons, rockets, missiles, etc. UFC FIRING PANELS BT \*CIRCUITS

FIRING ERROR INDICATORS Devices for indicating miss distance between target and projectile impact. UF MISS DISTANCE INDICATORS PROXIMITY SCORERS BT \*FIRE CONTROL SYSTEM COMPONENTS **INDICATORS** 

FIRING MECHANISMS (AMMUNITION) Devices for firing primers that FISH REPELLENTS initiate detonation of main appunition charges. BT \*AMMUNITION COMPONENTS NT \*ARMING DEVICES \*FUZES(ORDNANCE)

FIRING MECHANISMS(WEAPON) Devices for firing primers that initiate propelling charges. BT \*GUN COMPONENTS NT ELECTRIC TRIGGER CONTROLS FIRING PINS

FIRING PANELS USE CONTROL PANELS and FIRING CIRCUITS

FIRING PINS BT \*FIRING MECHANISMS (WEAPON)

FIRING RATE UF RATE OF FIRE BT RATES

FIRING TABLES ST \*TABLES(DATA) NT RANGE TABLES

FIRING TESTS(ORDNANCE) BT "TEST METHODS

FIRING TESTS(ROCKET) USE CAPTIVE TESTS and ROCKET ENGINES

FIRING(CERAMICS) **BT HEAT TREATMENT** 

FIRMS USE CORPORATIONS

FIRMMARE

(84/12) - A computer program or instruction, such as a microprogram, used so often that it is stored in a read-only memory instead of being included in software. Often used in computers that monitor production processes. BT COMPUTER PROGRAMS

FIRST AID UFC FIRST AID KITS

FIRST AID KITS USE FIRST AID and MEDICAL SUPPLIES

FIRST STRIKE CAPABILITY BT "STRIKE WARFARE

FIRST-STAGE MOTORS USB BOOSTER ROCKET ENGINES FISH GILLS BT \*FISHES

FISH LIVER DILS USE FISH OILS

FISH DILS UF COD LIVER OIL FISH LIVER OILS 87 DILS

BT REPELLENTS

FISHERIES BT MAQUICULTURE

FISHES UF COD HALIBUT ICHTHYDLOGY PERCH PISCES SALMON BT \*AQUATIC ANIMALS \*VERTEBRATES NT \*CHONDRICHTHYES EELS FISH GILLS MINNOWS OSTE1CHTHYES TROUT TUNA

FISSION BT \*NEUTRON REACTIONS

FISSION CROSS SECTION USO NEUTRON CROSS SECTIONS

FISSION NEUTRONS BT \*NEUTRONS \*NUCLEAR RADIATION NT PROMPT NEUTRONS

FISSION PRODUCT ACTIVITY BT \*FISSION PRODUCTS RADIDACTIVITY

FISSION PRODUCT POISONING BT \*REACTOR POISONS

FISSION PRODUCTS BT \*RADIOACTIVE MATERIALS NT FISSION PRODUCT ACTIVITY

FISSION REACTORS USE NUCLEAR REACTORS

FISSION WEAPONS BT \*NUCLEAR WEAPONS

FISSIONABLE MATERIALS BT MATERIALS

FISTULAS BT \*ANATOMY

TO THE TO A SEC THE THE THE

FITTING FUNCTIONS(MATHEMATICS) BT \*FUNCTIONS(MATHEMATICS)

FITTINGS NT ADAPTERS COLLARS \*COUPLINGS DISCONNECT FITTINGS ELBOWS(FITTINGS) HOSE FITTINGS PIPE FITTINGS WATERTIGHT FITTINGS

FITTINGS(COVERINGS) USE PROTECTIVE COVERINGS

FIXED CAPACITORS BT CAPACITORS MICA CAPACITORS PAPER CAPACITORS THIN FILM CAPACITORS

FIXED CONTACTS Surfaces of two conductors permanently in contact which serve for the passage of an

electric current. BT \*ELECTRIC CONTACTS

FIXED INDUCTORS BT \*INDUCTORS

FIXED RESISTORS BT \*RESISTORS

FIXED WING AIRCRAFT BT AIRCRAFT

FUDROS BT "COASTAL REGIONS

FLAGS BT \*VISUAL SIGNALS

FLAK SUITS BT \*FLIGHT CLOTHING \*PROTECTIVE CLOTHING

FLAME ARRESTERS FLAME DEFLECTORS BT DEFLECTORS

FLAME FUELS BT FUELS

FLAME HARDENING USE HARDENING

FLAME HOLDERS BT \*COMBUSTION CHAMBERS

FLAME INHIBITORS BT IMHIBITORS

FLAME PROPAGATION UF PROPAGATION(FLAMES) BT \*FLAMES

FLAME RESISTANT MATERIALS USE FIRE RESISTANT MATERIALS

FLAME SPRAYING

FLAME WARFARE BT "TACTICAL WARFARE

FLAME WEAPONS BT \*WEAPONS NT FLAMETHROWERS

FLAMEOUT BT \*COMBUSTION STABILITY FLAMES ST COMBUSTION NT COOL FLAMES EXHAUST FLAMES FLAME PROPAGATION JET FLAMES

FLAMETHROWER FUELS BT FUELS

**FLAMETHROWERS** BT "FLAME WEAPONS

FLAMMABILITY UF COMBUSTIBILITY THE AMMARTLITY

FLANGES UFC PROJECTILE FLANGES BT \*STRUCTURAL COMPONENTS

FLAP CONTROL USE FLAPS(CONTROL SURFACES)

FLAPS(CONTROL SURFACES) UF FLAP CONTROL
BT \*AERODYNAMIC CONTROL SURFACES FLASKS NT AIR BRAKE FLAPS LEADING EDGE FLAPS SLOTTED FLAPS SPLIT FLAPS SPOILERS

FLARED AFTERSGOIES BT \*AFTERBODIES GEOMÉTRIC FORMS

**FLAREOUT** BT \*AIRCRAFT LANDINGS

FLARES BT PYROTECHNICS AIRCRAFT FLARES COLORED FLARES FLOAT FLARES INFRARED FLARES PARACHUTE FLARES ROCKET FLARES

FLASH LAMPS UF FLASH TUBES UFC INFRARED FLASH LANPS BT \*DISCHARGE LAMPS NT ELECTRONIC PHOTOFLASH EQUIPMENT

FLASH POINT ST \*IGNITION

FLASH RADIOGRAPHY

High-speed, x-ray examination of BT \*TASTE matter by which images are produced radiographically on fluorescent screens or photographic film by x-rays transmitted through the matter, usually in nondestructive inspection. BT \*HIGH SPEED PHOTOGRAPHY "RADIOGRAPHY

FLASH TUBES USE FLASH LAMPS

FLASH WELDS Welds formed by bringing parts

together lightly with current flowing, then separating them slightly to allow a flash. BT WELDS

FLASH(IMPACT) USO IMPACT FLASH

FLASH(PROPELLANT) USO PROPELLANT FLASH

**FLASHBLINDNESS** BT \*BLINDNESS

**FLASHES** NT IMPACT FLASH NUCLEAR FLASH \*PROPELLANT FLASH X RAY FLASH

FLASHLESS PROPELLANTS BT PROPELLANTS

FLASHLIGHTS BT \*LIGHTING EQUIPMENT

BT CONTAINERS NT DEWAR FLASKS

FLAT PACK CIRCUITS BT \*CIRCUITS

FLAT PANEL DISPLAYS (96/10) BT DISPLAY SYSTEMS

FLAT PLATE MODELS BT MODELS

FLAT TRAJECTORIES BY TRAJECTORIES NT BEAM RIDER TRAJECTORIES

FLAT WORMS UBB PLATYHELMINTHES

FLAVANOL USE ANTHOXANTHIN PIGMENTS

FLAVING USE ANTHOXANTHIN PIGMENTS

FLAVONES USE ANTHOXANTHIN PIGMENTS

**PLAVONDNES** use ANTHOXANTHIN PIGMENTS

FLAVOR

**FLEAS** USO SIPHONAPTERA

**FLECHETTES** BT \*AMMUNITION

FLEET BALLISTIC MISSILES BT GUIDED MISSILES

FLEET EXERCISES BT \*NAVAL OPERATIONS

FLEET WEATHER CENTRAL

FLEETS(SHIPS) BT SHIPS

FLEXIBLE COUPLINGS BT \*COUPLINGS

PLEXIBLE MATERIALS BT MATERIALS

FLEXIBLE SHAFTS BT SHAFTS (MACHINE ELEMENTS)

FLEXIBLE STRUCTURES BT STRUCTURES

PLEXURAL PROPERTIES BT \*MECHANICAL PROPERTIES NT FLEXURAL STRENGTH STIFFNESS

FLEXURAL STRENGTH BT \*FLEXURAL PROPERTIES

FLICKER BT \*VISUAL PERCEPTION

FLIGHT NT APPROACH CAPTIVE FLIGHT \*CLIMBING \*FLIGHT MANEUVERS \*FLIGHT PATHS FORMATION FLIGHT \*FREE FLIGHT HYPERSONIC FLIGHT INSTRUMENT FLIGHT KITING LEVEL FLIGHT NIGHT FLIGHT NONPOWERED FLIGHT DVERFLIGHT \*SPACE FLIGHT SUBSONIC FLIGHT SUPERSONIC FLIGHT TRANSATLANTIC FLIGHTS

**FLIGHT CLOTHING** BY CLOTHING NT FLAK SUITS FLIGHT HELMETS

FLIGHT CONTROL SYSTEMS BT CONTROL SYSTEMS
NT ALTITUDE CONTROLLERS
\*ATTITUDE CONTROL SYSTEMS AUTOMATIC PILOTS FLY BY TUBE CONTROL FLY BY WIRE CONTROL

TRANSITION FLIGHT

TRANSMERIDIAN FLIGHTS TRANSONIC FLIGHT

FLIGHT CREWS UF AIRCREWS BT +CREWS

FLIGHT DECKS BT \*SHIP DECKS

FLIGHT ENVELOPE BT \*ENVELOPE(SPACE)

FLIGHT HELMETS BT \*FLIGHT CLOTHING \*HELMETS

FLIGHT INSTRUMENTS BT \*MEASURING INSTRUMENTS NT APPROACH INDICATORS \*ATTITUDE INDICATORS \*COURSE INDICATORS \*FLIGHT SPEED INDICATORS GROUND POSITION INDICATORS RADIO ALTIMETERS VERTICAL SPEED INDICATORS

FLIGHT LOADS BT LOADS(FORCES)

FLIGHT MANEUVERS BT FLIGHT HOVERING STRESLIP SPIN RECOVERY TURNING FLIGHT

FLIGHT PATHS

Paths traced by aircraft in flight. For paths traced by guided missiles, rockets, space-craft, etc., see TRAJECTORIES. BT FLIGHT PATHS PRESSURE PATTERN FLIGHT PURSUIT COURSES

**FLIGHT RECORDERS** BT RECORDING SYSTEMS

PLIGHT SIMULATION BT SIMULATION

FLIGHT SIMULATORS UF LINK TRAINERS 87 \*SIMULATORS \*TRAINING DEVICES

FLIGHT SPEED INDICATORS BT \*FLIGHT INSTRUMENTS \*INDICATING INSTRUMENTS \*NAVIGATIONAL AIDS NT \*AIRSPEED INDICATORS GROUND SPEED INDICATORS MACHMETERS RATE OF CLIMB INDICATORS RATE OF DESCENT INDICATORS

FLIGHT SPEEDS UFC AIRCRAFT SPEED BT \*VELOCITY

FLIGHT SURGEONS BT \*AVIATION PERSONNEL \*SURGEONS

FLIGHT TESTING BT \*TEST METHODS

FLIGHT TRAINING BT \*TRAINING

FLINT GLASS USB DPTICAL GLASS

FLIP CHIPS BT \*CHIPS(ELECTRONICS)

PLIP FLOP CIRCUITS BT \*LOGIC CIRCUITS

**FLIPPERS** BT APPENDAGES FLOAT FLARES BT \*FLARES

FLDAT VALVES BT VALVES

FEDATING BASES BT \*FLOATING BODIES \*MILITARY FACILITIES

FLDATING BODIES

Nonspecific bodies buoyed up by liquids. Excludes specific equipment, e.g., floats, flying FLOTATION boat hulls, and life rafts. BT SEPAR BT BODIES HYDRODYNAMIC CONFIGURATIONS NT FLOATING BASES FLOATING PLATFORMS

**FLOATING DOCKS** UF DOCKS(VESSELS) BT \*DOCKS

WATERBORNE

FLOATING PLATFORMS BT \*FLOATING BODIES PLATFORMS

FLOATING POINT OPERATION BT \*COMPUTER PROGRAMMING

**FLOATING WINGS** BT \*WINGS

FLDATS

UFC SMOKE FLOATS TOWED FLOATS PONTOONS SEAPLANE FLOATS

**FLOCCULANTS** 

(80/11) ~ A reagent added to the dispersion of a solid in a liquid to bring together the fine particles to form flocs.

**FLOCCULATION** 

(81/09) - The coagulation or coalescence of finely divided or FLOW RATE colloidal particles into larger particles which precipitate. BT COAGULATION

FLOOD CONTROL BT CONTROL NT LEVEES

FLOOD PLAINS BT \*LANDFORMS

FLOCOING BT \*ORAINAGE NT FLOODS

**FLOODLIGHTS** 

BT \*LIGHTING EQUIPMENT FLOODS

FLOOR COVERINGS UF LINDLEUM COVERINGS eτ NT CARPETS

1 1 m

कुर १४० अक्ट

BT \*FLOODING

FLOORS NT \*SHIP DECKS

FLORA use PLANTS(BOTANY)

FLORIDA BT \*UNITED STATES NT EVERGLADES

FLORIDA STRAIT BT \*STRAITS

BT SEPARATION

FLOUR BT \*CEREAL PRODUCTS

FLOW

NT \*CHANNEL FLOW COLD FLOW CROSS FLOW FLOW FIELDS FLOW SEPARATION FLOW VISUALIZATION \*FLUID FLOW MASS FLOW \*MULTIPHASE FLOW ONE DIMENSIONAL FLOW PLASTIC FLOW POTENTIAL FLOW RADIAL FLOW THREE DIMENSIONAL FLOW \*TWO DIMENSIONAL FLOW

FLOW CHARTING UF FLOW DIAGRAMMING BT CHARTS

FLOW DIAGRAMMING USE FLOW CHARTING

FLOW FIELDS BT FLOW

FLOW NOTSE BT \*NOISE(SOUND)

BT RATES

FLOW SEPARATION BT FLOW

FLOW VISUALIZATION UF VISUALIZATION OF FLOW BT FLOW

FLOWMETERS. BT \*MEASURING INSTRUMENTS NT GAS METERS RHEOMETERS

FLOWS (TOPOLOGY) USO ALGEBRAIC TOPOLOGY

FLUE GASES UF STACK GASES BT \*GASES

FLUERIC DEVICES BT \*FLUERICS

FLUERICS BT FLUIDICS

4 5 - - BATT

NT FLUERIC DEVICES INFILTRATION(FLUIDS) FLUORINATION KNUDSEN NUMBER RY \*HALOGENATION FLUID AMPLIFIERS LEAKAGE(FLUID) SEEPAGE FLUORINE A fluid device, gas or liquid, BT "HALOGENS which performs a logic amplification or control function both FLUIDIC AMPLIFIERS with and without the use of FLUORINE COMPOUNDS BT \*FLUID AMPLIFIERS BT HALOGEN COMPOUNDS FLUIDICS moving parts. BT AMPLIFIERS NT FLUIDIC AMPLIFIERS NT \*FLUORINATED HYDROCARBONS PLUIDIC CONTROL PENTAFLUORIDES BT CONTROL FLUID CONTROL FLUIDICS **FLUOROAMINES BT CONTROL** BT \*AMINES FLUIDICS FLUID DYNAMICS NT \*FLUERICS FLUCROSORATES FLUIDIC AMPLIFIERS FLUIDIC CONTROL USE FLUCBORATES BT \*DYNAMICS NT \*AERODYNAMIC CHARACTERISTICS \*AERODYNAMICS HYOROFLUIDICS **FLUOROCHLORIDES** BT \*CHLORIDES RUNDYANCY CASCADES(FLUID DYNAMICS) FLUIDITY \*COMPUTATIONAL FLUID DYNAMICS use VISCOSITY **FLUOROMETERS** UF FLUOROPHOTOMETERS BT \*PHOTOMETERS \*GAS OYNAMICS GROUND EFFECT FLUIDIZED BED PROCESSES HYDRODYNAMIC CHARACTERISTICS BT \*INDUSTRIAL ENGINEERING \*HYDRODYNAMICS FLUOROPHOSPHATASE FLUIDIZED BED PROCESSORS USE PHOSPHORIC MONDESTER \*LIFT PRANDTL NUMBER BT \*INDUSTRIAL EQUIPMENT HYDROLASES REYNOLDS NUMBER RICHARDSON NUMBER FLUOROPHOSPHINES FLUIDE STROUHAL NUMBER NT \*BODY FLUIDS BT \*PHOSPHINE TURBULENCE \*GASES VORTEX SHEDDING **FLUOROPHOTOMETERS** \*LIQUIOS \*SPRAYS USE FULIOROMETERS **FLUID FILTERS** TRANSMISSION FLUIDS BT FILTERS NT FILTER PAPER \*VAPORS **FLUOROPOLYMERS** BT \*POLYMERS **FLUCEORATES** FUEL FILTERS \*GAS FILTERS UF FLUOROBORATES FLUOROSCOPES \*LIQUID FILTERS BT \*BORATES 87 MEDICAL EQUIPMENT MILLIPORE FILTERS X RAY APPARATUS FLUCRENES FLUID FLOW BT \*ARDMATIC HYDROCARBONS FLUOROSCOPY AT FLOW NT AXIAL FLOW BT \*MEDICAL EXAMINATION **FLUORENDNES** \*AXISYMMETRIC FLOW BT \*KETONES FLUSH VALVES BACKFLOW BT VALVES **FLUORESCENCE** BASE FLOW COANDA EFFECT BT \*LUMINESCENCE NT FLUORESCENT DYES FLUSH-MOUNTED ANTENNAS COMPRESSIBLE FLOW USE SLOT ANTENNAS COUETTE FLOW LASER INDUCED FLUORESCENCE **COWNSTREAM FLOW** FLUSHING FLUORESCENT ANTIBODY TECHNIQUES \*GAS FLOW BT CLEANING HYDRAULIC RAM EFFECT BT ANTIBODIES \*INCOMPRESSIBLE FLOW FLUTTER INVISCID FLOW FLUORESCENT DYES AT \*VIBRATION JET FLOW BT \*DYES JET MIXING FLOW \*FLUORESCENCE FLUTTER SIMULATORS LAMINAR FLOW BT \*SIMULATORS NONUNIFORM FLOW FLUORESCENT SCREENS SECONDARY FLOW UF SCREENS(FLUORESCENT) FLUX DENSITY BT \*SCREENS(DISPLAYS) \*STEADY FLOW NT RADIANCE SUPERCRITICAL FLOW NT CATHODE RAY TUBE SCREENS \*RADIANT FLUX DENSITY SUPERFLUXOITY TURBULENT FLOW **FLUORIDES** PLUX(RATE) BT RATES NT HEAT FLUX UNSTEADY FLOW BT \*HALIDES \*VISCOUS FLOW NT CALCIUM FLUORIDES \*PARTICLE FLUX \*VORTICES CHLORINE TRIFLUORIDE \*WATER FLOW HYDROGEN FLUORIDE WATER HAMMER LITHIUM FLUORIDES FLUXES(FUSION) **DXYFLUORIDES** NT SOLDERING FLUXES PLUZD MECHANICS WELDING FLUXES BT MECHANICS NT AEROSTATICS FLUORINATED HYDROCARBONS

BT \*FLUORINE COMPOUNDS

\*HALDGENATED HYDROCARSONS

NT DICHLORODIFLUOROMETHANE

EDDIES(FLUID MECHANICS)

\*HYDROMECHANICS

\*HYDROSTATICS

**FLUXMETERS** 

BT \*MEASURING INSTRUMENTS

NT \*MAGNETOMETERS

PERMEAMETERS

FLY ASH BT \*COMBUSTION DEPOSITS

FLY BY TUBE CONTROL
BY \*FLIGHT CONTROL SYSTEMS

FLY BY WIRE CONTROL
BY \*FLIGHT CONTROL SYSTEMS

PLYER PLATES

BY PLATES
TEST EQUIPMENT

FLYING BOAT HULLS BT \*FUSELAGES HULLS(STRUCTURES)

FLYING BOATS
BY "WATER BASED AIRCRAFT
NT GET FLYING BOATS

FLYING LABORATORIES BT \*LABORATORIES

FLYING PLATFORMS
BT \*VERTICAL TAKEOFF AIRCRAFT

FLYING SAUCERS

UM UNIDENTIFIED FLYING OBJECTS

FLYING SPGT SCANNERS BT SCANNERS

FLYING WING AIRCRAFT USE TAILLESS AIRCRAFT

FLYWHEELS BT \*ENGINE COMPONENTS WHEELS

FOAM BT \*COLLOIDS

FOAM RUBBER BT \*RUBBER

FOAMED METALS
BY \*POROUS METALS

FORMED PLASTICS
UND EXPANDED PLASTICS

FOAMING INHIBITORS
UF ANTIFOAM AGENTS
INHIBITORS(FDAM)
BT ACCITIVES

FOCAL PLANE ARRAYS (86/10) BT \*ANTENNA ARRAYS FOCAL PLANES

FOCAL PLANES
(83/05) - A plane perpendicular
to the exis of an optical
system and passing through the
focal point of the system.
•NT FOCAL PLANE ARRAYS

FOCUSING BT +WAVE PROPAGATION

FOD - USB FOREIGN OBJECT DAMAGE FOG BT \*CLOUDS DISPERSIONS \*HYDROMETEORS NT COLD FOG ICE FOG

FOG CABINETS
USe CLOUD CHAMBERS

FOG DISPERSAL
BY \*WEATHER MODIFICATION

FOR SIGNALS
BT "NAVIGATIONAL AIDS
SIGNALS

FOIL BEARINGS BT BEARINGS

FOILS(MATERIALS)
NT ALUMINUM FOIL

FOKKER PLANCK EQUATIONS BT \*STOCHASTIC PROCESSES

FOLDED OPTICAL LENSES
BT \*CAMERA LENSES
\*OPTICAL LENSES

NY \*CASSEGRAINIAN OPTICAL SYSTEMS

FOLDING UF CRIMPING

FOLDING FINS(ROCKETS)

BT "AERODYNAMIC CONTROL SURFACES
"FINS
"ROCKET COMPONENTS

FOLDING HELICOPTER ROTORS
BY \*HELICOPTER ROTORS

FOLDING WINGS

(80/11) - A wing so hinged that color, flavor, or it may be turned backward or up-ward; used especially on carrier BT \*DETERIORATION planes to conserve space.

BT AIRFOILS "WINGS

FOLDS(GEOLOGY)
BT \*STRUCTURAL GEOLOGY

FOLIAGE ST \*VEGETATION NT TREE CANOPY

FOLIC ACID BT \*AMINO ACIDS \*CARBOXYLIC ACIDS \*VITAMIN B COMPLEX

FOLIC ACID ANTAGONISTS USG ANTIMETABOLITES

FOOD

UFC BROWNING REACTION

NT \*BEVERAGES

BREAD

CANNED FOODS

\*CARBOHYDRATES

\*CEREALS

CHOCOLATE

COMPRESSED FOODS

CONCENTRATED FOODS

CONDIMENTS

CONVENIENCE FOODS \*CULTURE MEDIA \*DAIRY PRODUCTS DEHYDRATED FOODS DESSERTS FOOD CONSUMPTION FREEZE ORIED FOODS FRESH FOOOS PROZEN POODS \*FRUITS IRRADIATED FOOD \*MEAT NUTRIENTS PICKLES \*RATIONS SALADS SEAFOOD SOUP

FOOD ADDITIVES

**\*VEGETABLES** 

(84/12) - A substance added to food during processing to improve color, texture, flavor or keeping qualities. Examples are antioxidants, emulsifiers, thickeners, preservatives, and colorants.

8T ADDITIVES

FOOD CHAINS ST ECOLOGY

FOOD CONSUMPTION BT CONSUMPTION FOOD

FOOD DEPRIVATION
UF FASTING
BT DEPRIVATION

FOOD DETERIORATION
(81/09) - Deterioration in the color, flavor, odor, or consistency of a food product.
BT \*DETERIORATION

FOOD DISPENSING

UF FOOD SERVING

UFC IN-FLIGHT FEEDING

NT \*FOOD SERVICE

FOGO HANDLERS
BT \*FOGO SERVICE PERSONNEL

FOOD POISONING BT POISONING "TOXIC DISEASES NT BOTULISM

FOOD PRESERVATION
BY FOOD PROCESSING
PRESERVATION

FOOD PROCESSING NT CANNING FOOD PRESERVATION

FOOD SERVICE BT FOOD DISPENSING NT MEALS MENU

FOOD SERVICE PERSONNEL BT PERSONNEL NT DIETICIANS FOOD HANDLERS

POOD SERVING

use FOOD DISPENSING

FOOD STAMPS

(84/12) - Stamps issued by Federal Government for the purchase of prescribed food stuffs or supplies without official currency.

FOOT AND MOUTH DISEASE VIRUS BT \*PICORNAVIRUSES \*VIRUSES

**POOTINGS** 

(92/10) - Widened base or substructure forming the foundation. BT \*FOUNDATIONS(STRUCTURES)

FOOTWEAR

BT CLOTHING N° BOOTS SHDES SNOWSHDES SOCKS

FORAMINIFERA BT \*RHIZOPODA

FORBIDDEN TRANSITIONS
use SELECTION RULES(PHYSICS)

FORCE (MECHANICS)
BT MECHANICS

FORDING

ET \*LAND TRANSPORTATION

PORECASTING

NT DELPHI TECHNIQUES
ICE FORECASTING
TECHNOLOGY FORECASTING
WEATHER FORECASTING

FGREIGN

NT \*FOREIGN LANGUAGES
FOREIGN POLICY
GOVERNMENT(FOREIGN)
\*MILITARY FORCES(FOREIGN)
OVERSEAS

FOREIGN AID NT MILITARY ASSISTANCE

FOREIGN GOVERNMENT USE GOVERNMENT (FOREIGN)

FOREIGN LANGUAGES

BT FOREIGN
\*LANGUAGE
NT ARABIC LANGUAGE
BULGARIAN LANGUAGE
CHINESE LANGUAGE
DUTCH LANGUAGE
FRENCH LANGUAGE
GERMAN LANGUAGE
HUNGARIAN LANGUAGE
ITALIAN LANGUAGE
JAPANESE LANGUAGE
NORWEGIAN LANGUAGE
POLISH LANGUAGE
RUSSIAN LANGUAGE
SERBOCROATIAN LANGUAGE

SPANISH LANGUAGE SWEDISH LANGUAGE

FOREIGN MILITARY SALES

(89/06)

FOREIGN OBJECT DAMAGE

(80/09) - Impact damage by outside elements usually associated with aeronautics. UF FOD

BT DAMAGE

FOREIGN POLICY

BT FOREIGN
POLICIES
\*POLITICAL SCIENCE

FOREIGN SERVICE OFFICERS
BT \*GOVERNMENT EMPLOYEES
NT DIPLOMATS

FOREIGN TECHNOLOGY

FOREIGN TRADE

use INTERNATIONAL TRADE

FOREST FIRES

**FORESTRY** 

BT AGRICULTURE NT REFORESTATION SILVICULTURE

FORESTS
BY \*LANDFORMS

FORGE PRESSES
BY \*PRESSES(MACHINERY)

FORGING

BT "METALWORKING NT DROP FORGING PRESS FORGING

FORKLIFT VEHICLES
BY \*GROUND VEHICLES
\*MATERIALS HANDLING VEHICLES

FORMALDEHYDE BT \*ALDEHYDES

FORMAMIDES BT \*AMIDES

FORMAMIDINES
BT \*AMIDES

FORMATES BT \*ESTERS

FORMATION FLIGHT BT FLIGHT

FORMATION HEAT use HEAT OF FORMATION

**FORMATS** 

FORNIC ACID

BT "CARBOXYLIC ACIDS

FORMIC HYDROGENLYASE use KETOACID LYASES

FORMICIDAE UF ANTS

BT \*HYMENOPTERA

FORMOSA usa Talwan

FORMS(PAPER)
UF BLANKS(FORMS)

FORMULAS (MATHEMATICS)
BT MATHEMATICS

**PORMULATIONS** 

NT FORMULATIONS (CHEMISTRY)

FORMULATIONS (CHEMISTRY)
BT FORMULATIONS

FORTIFICATIONS
BT \*MILITARY FACILITIES

FORTRAN BT \*HIGH LEVEL LANGUAGES

FORUMS
USA SYMPOSIA

FORWARD AREA AIR DEFENSE SYSTEMS BT \*AIR DEFENSE

FORWARD AREAS

FORWARD LODKING

NT FORWARD LOGKING INFRARED

SYSTEMS

FORWARD LOOKING TELEVISION

FORWARD LOOKING INFRARED SYSTEMS

8T FORWARD LOOKING
\*INFRARED EQUIPMENT

FORWARD LOOKING TELEVISION BT FORWARD LOOKING \*TELEVISION SYSTEMS

FORWARD SCATTERING &T SCATTERING

FOSSIL FUELS ST FUELS NT \*COAL LIQUEFIED NATURAL GAS PEAT

FOSSILS BT \*ARCHEOLOGY

FOUGASSE BT \*LAND MINES

FOULING

The buildup of foreign matter on surfaces, e.g., carbon deposits on the moving parts of engines or barnacles on ship hulls, usually resulting in impaired performance.

UFC BIOFOULING

FOULING ORGANISMS
UFC BIOFOULING

FOUNDATIONS OF MATHEMATICS USE MATHEMATICS FOUNDATIONS(STRUCTURES) BT \*BASES(STRUCTURES) NT FOOTINGS

**FOUNDRIES** 

BT INDUSTRIAL PLANTS

FOUR DIMENSIONAL

FOUR WAVE MIXING (92/10)

FOURIER ANALYSIS BT \*MATHEMATICAL ANALYSIS NT FOURIER SERIES

FOURIER SERIES BT \*FOURIER ANALYSIS \*SERIES(MATHEMATICS)

FOURIER SPECTROMETERS BT \*SPECTROMETERS

FOURIER SPECTROSCOPY BT SPECTROSCOPY

FOURIER TRANSFORMATION BT "INTEGRAL TRANSFORMS NT DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS

FOURTH STAGE ENGINES BT . ROCKET ENGINES

FOVEA BT .EYE \*RETINA

FOAL **µ**≉e BIRDS

FOWLER FLAPS use SPLIT FLAPS

**FOXHOLES** BT EXCAVATION

FRACTALS (89/06) - Geometric shapes whose structures are such that magnification by a given factor

reproduces the original object.

FRACTIONATION BT \*DISTILLATION

FRACTOGRAPHY BT \*METALLOGRAPHY

FRACTURE (MECHANICS) FAILURE \*MECHANICAL PROPERTIES **MECHANICS** NT J INTEGRALS

FRAGILITY BT \*MECHANICAL PROPERTIES

FRAGMENTATION UF SHATTERING NT TANK FRAGMENTATION

FRAGMENTATION AMMUNITION UFC FRAGMENTATION BOMBS
FRAGMENTATION PROJECTILES BT \*AMMUNITION

CANISTER PROJECTILES FRAGMENTATION WARHEADS

FRAGMENTATION BOMBS use BOMBS and FRAGMENTATION AMMUNITION

FRAGMENTATION PROJECTILES USE FRAGMENTATION AMMUNITION and PROJECTILES

PRAGMENTATION WARHEADS BT \*FRAGMENTATION AMMUNITION \*WARHEADS

**FRAGMENTS** NT AMMUNITION FRAGMENTS TANK FRAGMENTS

FRAM STRAIT (91/10) - Body of water between FREE ENERGY Greenland and Spitzbergen connecting the Greenland Sea with the Wandel Sea. BT \*STRAITS

PRAMES NT \*CHASSIS FRAMES (PHOTOGRAPHS)

PRAMES (AIRCRAFT) USE AIRFRAMES

FRAMES (PHOTOGRAPHS) BT FRAMES

FRANCE BT \*EUROPEAN COMMUNITIES \*WESTERN EUROPE

FRANCISCELLA TULARENSIS The stiplogic agent of tularamia in men, being transmitted from wild animals to man by drinking water, by blood-sucking insects, or by contact; it is also the cause of a severe form of conjunctivitis known es conjunctivitis tularensis. UF BACTERIUM TULARENSE PASTEURELLA TULARENSIS UFC TULAREMIA VACCINE BT \*PASTEURELLA

BT \*ALKALI METALS

FRANCIUM COMPOUNDS BT \*ALKALI METAL COMPOUNDS

FRANCIBLE BT \*BRITTLENESS

FRANZ JOSEF LAND BT "ARCTIC DCEAN ISLANDS \*COMMUNIST COUNTRIES •RUSSIA \*USSR

**FRATRICIDE** NT FRIENDLY FIRE

FRAUNHOFER LINES USE SOLAR SPECTRUM

12

FREDHOLM INTEGRAL EQUATION USE INTEGRAL EQUATIONS

FREDHOLM THEORY use INTEGRAL EQUATIONS

FREE DROPPING BT \*AERIAL DELIVERY

FREE ELECTRON LASERS (84/12) - High energy lesers in which the relativistic electron beem energy is converted into optical energy. BT \*LASERS

FREE ELECTRONS BT \*CHARGE CARRIERS **\*ELECTRONS** 

BT ENERGY

PREE FALL MISSILES BT \*FREE FALL WEAPONS

FREE FALL MODELS BT MODELS

FREE FALL WEAPONS BT =WEAPONS MT FREE FALL MISSILES

FREE FLIGHT BT FLIGHT NT GLIDING

FREE FIELD

PREE FLIGHT MODELS BT MODELS

FREE FLIGHT TRAJECTORIES BT TRAJECTORIES

FREE RADICALS Atoms or groups of atoms having at least one unpaired electron. BT \*CHEMICAL RADICALS \*IONS

FREE STREAM BT \*GAS FLOW

FREEZE DRIED FOODS BT FOOD

FREEZE DRYING Sublimation of water from frozen material. BT DRYING NT LYOPHILIZATION

FREEZING BT \*PHASE TRANSFORMATIONS

PRETAIN USE CARGO

PREIGHT CARS use RAILROAD CARS

FRENCH CURVE BT \*MEASURING INSTRUMENTS

رة --- <u>اي</u>

FRENCH FRYERS USE COOKING DEVICES

PRENCH GUIANA BT \*SOUTH AMERICA

FRENCH LANGUAGE BT \*FOREIGN LANGUAGES

FREQUENCY NT AUDIO FREQUENCY

BROADBAND CARRIER FREQUENCIES DIFFERENCE FREQUENCY \*FREQUENCY BANDS FREQUENCY DOMAIN \*FREQUENCY SHIFT INFRASONIC RADIATION INTERMEDIATE FREQUENCIES LONG WAVELENGTHS LOW FREQUENCIES NARROWBAND RESONANT FREQUENCY ULTRASONIC FREQUENCIES

FREQUENCY AGILITY BT \*FREQUENCY SHIFT

FREQUENCY ALLOCATION BT ALLOCATIONS

**PREQUENCY AMALYZERS** ANALYZERS TEST EQUIPMENT HARMONIC ANALYZERS

FREQUENCY BANDS 87 FREQUENCY

INTERFERENCE GUARD BAND M BAND

\*RADIOFREQUENCY SIDEBANDS

FREQUENCY CHANGERS USE FREQUENCY CONVERTERS

FREQUENCY CONVERSION BT CONVERSION

PREGUENCY CONVERTERS

Circuits, devices, or machines that change alternating current BT FOOD from one frequency to another. UF FREQUENCY CHANGERS NT FREQUENCY DIVIDERS \*FREQUENCY MULTIPLIERS PARAMETRIC FREQUENCY CONVERTERS

FREQUENCY DIVERSITY BT \*FREQUENCY SHIFT NT SPREAD SPECTRUM

FREQUENCY DIVERSITY RADAR USO DIVERSITY RADAR

FREQUENCY DIVIDERS BT FREQUENCY CONVERTERS

FREQUENCY DIVISION MULTIPLE ACCESS BT "MULTIPLE ACCESS

FREQUENCY DIVISION MULTIPLEXING BT MULTIPLEXING

FREQUENCY DOMAIN (81/10)BT FREQUENCY

FREQUENCY FACTOR **USE REACTION KINETICS** 

FREQUENCY METERS BT \*MEASURING INSTRUMENTS

FREQUENCY MODULATION BT MODULATION NT SWEEP FRED SWEEP FREQUENCY TECHNIQUES

FREQUENCY MODULATORS BT MODULATORS

FREQUENCY MULTIPLIERS UF MULTIPLIERS(CONVERTERS) BT ELECTRONIC MULTIPLIERS FREQUENCY CONVERTERS SECOND HARMONIC GENERATION THIRD HARMONIC GENERATION

FREQUENCY RESPONSE BT RESPONSE NT TUNING

FREQUENCY SHIFT BT FREQUENCY NT DOPPLER EFFECT FREQUENCY AGILITY \*FREQUENCY DIVERSITY

FREGLIENCY SHIFT CONVERTERS BT CONVERTERS

FREQUENCY SHIFT KEYERS UF KEYERS (FREQUENCY SHIFT) BT COMMUNICATION EQUIPMENT

FREQUENCY STABILIZERS BT \*STABILIZATION SYSTEMS

FREQUENCY STANDARDS BT STANDARDS

FREQUENCY SYNTHESIZERS BT \*SIGNAL GENERATORS

FRESH FOODS

FRESH WATER BT \*WATER

FRESNEL INTEGRALS BT \*INTEGRALS

FRESNEL LENSES BT LENSES **\*OPTICAL LENSES** 

FRESNEL ZONES  $\{81/05\}$ BT \*OPTICAL PHENOMENA

FRETTING BT WEAR

FRICTION NT HYDROPLANING INTERNAL FRICTION SKIN FRICTION SLIDING FRICTION \*TRACTION

FRICTION WELDING BT \*PRESSURE WELDING

FRIEDEL CRAPTS REACTIONS BT \*CHEMICAL REACTIONS

FRIENDLY FIRE (94/10) - In casualty reporting, a casualty dircumstance applicable to persons killed in action or wounded in action mistakenly or accidently by friendly forces actively engaged with the enemy. who are directing fire at a hostile force or what is thought to be hostile force. BY FRATRICIDE

FRIGATES BT "NAVAL VESSELS(COMBATANT)

FRINGE BENEFITS BT \*BENEFITS

FRIT BY CERAMIC MATERIALS

FRACE BT \*AMPHIBIANS

FRUNT END PROCESSORS BT PROCESSING EQUIPMENT

FRONT ENDS AND SURFACES

FRONTAL SINUS USE PARAMASAL SINUSES

FRONTS (METEOROLOGY) BT METEOROLOGICAL PHENOMENA NT COLD FRONTS

FRONTS (OCEANDGRAPHY) (81/09) BT #OCEANOGRAPHY

**FROST** BT \*DEW

FROST HEAVE ST HEAVING

FROSTBITE BT \*PATHOLOGY WOUNDS AND INJURIES

FROUDE NUMBER

(84/12) - A dimensionless number used to study the motion of a body floating on a fluid with production of surface waves or eddies, equal to the ratio of the square of the relative speed to the product of the acceleration of gravity and the characteristic length of the body. BT RATIOS

FROZEN EQUILIBRIUM FLOW BT \*GAS FLOW

FROZEN FOODS BT FOOD

FROZEN SECTIONS USO HISTOLOGICAL TECHNIQUES

FROZEN SOILS (89/06) - Soils that have a temperature below freezing and generally contain a variable amount of water in the form of ice.

BT SDILS NT PERMAFROST

FRUCTOSE PHOSPHATES USE SACCHARIDE PHOSPHATES

FRUCTOSES BT \*HEXDSES .

FRUIT JUICES BT \*BEVERAGES

FRUITS UF APRICUTS BANANAS TOMATOES ST FOOD NT CHERRIES CITRUS FRUIT PINEAPPLES PRUNES

FRUSTRATION BT FEMOTIONS

FRUSTUMS BT \*CONICAL BODIES

FUEL ADDITIVES UF PROPELLANT ADDITIVES BT ADDITIVES NT FUEL THICKENERS

FUEL AIR EXPLOSIVES BT EXPLOSIVES

FUEL AIR RATIO BT RATIOS

FUEL BURN UP BT \*FUEL CONSUMPTION

FUEL CELLS A cell that converts chemical energy directly into electric energy, with electric power being produced as a part of a chemical reaction between the electrolyte and a fuel such as kerosine or industrial fuel gas. BT FUELS BT CELLS \*POWER SUPPLIES NT HYDROGEN OXYGEN FUEL CELLS

FUEL CONSUMPTION Excludes reactor fuel consumption. BT CONSUMPTION NT FUEL BURN UP

FUEL CONTAMINATION BT CONTAMINATION

FUEL DEPOTS use FUELS and SUPPLY DEPOTS FUEL FILTERS BT \*FLUID FILTERS FUEL SYSTEMS

FUEL GAGES BT FUEL SYSTEMS **GAGES** 

**FUEL HOSES** BT FUEL SYSTEMS HOSES

FUEL INJECTION BT FUEL SYSTEMS INJECTION

**FUEL INJECTORS** UFC INJECTION CARBURETORS BT FUEL SYSTEMS \*INJECTORS

FUEL LEVEL CONTROL use FUELS

and LIQUID LEVEL CONTROL

PUEL LINES BT FUEL SYSTEMS NT SELF SEALING FUEL LINES

**PUEL METERS** Devices that regulate the flow of fuel to engines. BT FUEL SYSTEMS

FUEL NOZZLES BT FUEL SYSTEMS NOZZLES

FUEL OIL BT FUELS DILS \*PETROLEUM PRODUCTS

**PUEL PUMPS** BT FUEL SYSTEMS PUMPS NT REFUELING PUMPS

FUEL SEALS BT SEALS(STOPPERS)

**FUEL SHORTAGES** BT FUELS

FUEL SLUGS USO REACTOR FUEL ELEMENTS

PUEL SPRAYS \*SPRAYS

FUEL STORAGE TANKS USS FUEL TANKS AND STORAGE TANKS

FUEL SYSTEMS NT FUEL FILTERS FUEL GAGES FUEL HOSES FUEL INJECTION FUEL INJECTORS \*FUEL LINES FUEL METERS FUEL NOZZLES \*FUEL TANKS

FUEL TANKS UFC DROPPABLE FUEL TANKS FUEL STORAGE TANKS PETTISONABLE FUEL TANKS BT FUEL SYSTEMS \*TANKS(CONTAINERS)

NT SELF SEALING FUEL TANKS

**FUEL THICKENERS** BT \*FUEL ADDITIVES THICKENERS(MATERIALS)

FUEL TRUCKS BT \*TRUCKS

FUELING AT SEA use REFUELING and REPLENISHMENT AT SEA

FUELING IN FLIGHT USB REFUELING IN FLIGHT

**FUELS** UFC FUEL DEPOTS FUEL LEVEL CONTROL NT AMINE FUELS AUTOMOTIVE FUELS \*AVIATION FUELS COAL GAS DIESEL FUELS ENGINE PRIMERS FLAME FUELS FLAMETHROWER FUELS \*FOSSIL FUELS FUEL OIL FUEL SHORTAGES FUEL SPRAYS \*GASOLINE HEATING DILS **HEAVY FUELS** HYPERGOLIC FUELS \*JET ENGINE FUELS LOW LEAD FUELS \*NATURAL GAS REACTOR FUELS \*ROCKET FUELS SLURRY FUELS SOLID FUELS

FULL WAVE RECTIFIERS BT \*RECTIFIERS

SYNTHETIC FUELS

**FULLERENES** (92/10) - Carbon allotropas each containing a specific number of carbon atoms in a hollow, spherical, geodesic configuration. BT +CARBON

FULLERS EARTH BT \*CLAY MINERALS

**PULMINATES** BT EXPLOSIVES

**FUMAGILLIN** USE ANTIBIOTICS

**FUMES** BT \*EXHAUST GASES

**FUMIGANTS** BT \*PESTICIDES

· ντ --

FUMIGATION

use PEST CONTROL

FUNCTIONAL ANALYSIS

UF DREIN-SMULIAN THEOREM

FUNCTIONAL CALCULUS GREEN SPACE HAHN-BANACH THEOREM

KLEIN SPACES

LP SPACES

BT \*MATHEMATICAL ANALYSIS

NT \*BANACH SPACE HARMONIC ANALYSIS MINKOWSKI SPACE

FUNCTIONAL CALCULUS USE FUNCTIONAL ANALYSIS

**FUNCTIONS** 

NT \*FUNCTIONS(MATHEMATICS)

FUNCTIONS (MATHEMATICS) BOUNDED FUNCTIONS

CONVEX FUNCTIONS

DISCRETE HARMONIC FUNCTIONS

ENTIRE FUNCTIONS GENERALIZED DISTANCE **FUNCTIONS** INTEGRAL FUNCTIONS RING FUNCTIONS

SCHLICHT FUNCTIONS SYNTONIC FUNCTIONS UNIVALENT FUNCTIONS

**FUNCTIONS** MATHEMATICS

ALGEBRAIC FUNCTIONS ANALYTIC FUNCTIONS BIHARMONIC FUNCTIONS CHEBYSHEV FUNCTIONS

FITTING FUNCTIONS (MATHEMATICS) KERNEL FUNCTIONS

LAGRANGIAN FUNCTIONS LYAPUNDY FUNCTIONS

\*MERDMORPHIC FUNCTIONS
NORMAL DENSITY FUNCTIONS PERIODIC FUNCTIONS

POWER SPECTRA

\*PROBABILITY DENSITY FUNCTIONS RECURSIVE FUNCTIONS

SCALAR FUNCTIONS \*SPECIAL FUNCTIONS

(MATHEMATICS) \*STATISTICAL FUNCTIONS TRANSCENDENTAL FUNCTIONS TRANSFER FUNCTIONS WALSH FUNCTIONS

\*WAVE FUNCTIONS WEIGHTING FUNCTIONS WORK FUNCTIONS

FUNDY BAY BT \*BAYS

FUNGI

BT \*PLANTS(BOTANY) NT #ASCOMYCETES

\*BASIDTONYCETES

\*DEUTEROMYCETES (IMPERFECT FUNG: }

\*DISCOMYCETES \*DDMYCETES

\*PLECTOMYCETES \*PYRENDMYCETES

THERMOPHILIC FUNGUS

**FUNGICIDES** 

UF ANTIFUNGAL AGENTS BT \*ANTIBIOTICS \*PESTICIDES

FUNGUS DETERIORATION BT \*BIODETERIDRATION

**FUNGUS DISEASES** 

BT \*INFECTIOUS DISEASES NT DERMATOPHYTOSIS

**FUNGUS PROOFING** 

**FUR** 

PELTS UF

BT \*ORGANIC MATERIALS

**FURALDEHYDES** 

BT \*ALDEHYDES

**FURAN RESINS** 

BT \*THERMOSETTING PLASTICS

**FURANS** 

BT \*DXYGEN HETEROCYCLIC COMPOUNDS

**FURNACES** 

BT HEATERS

BLAST FURNACES MT CRYSTAL OVENS \*ELECTRIC FURNACES

**INCINERATORS** LABORATORY FURNACES SINTERING FURNACES

SOLAR FURNACES

**FURNITURE** 

UFC OFFICE FURNITURE

NT CHAIRS

PADS (CUSHIONS) TABLES(FURNITURE)

**FUROXANES** 

FUSARIUM

BT \*DEUTEROMYCETES(IMPERFECT

FUNG()

**FUSE LIGHTERS** BT \*1GNITERS

FUSED SALTS

USB MOLTEN SALTS

PUSED SALTS COOLED REACTORS

USB MOLTEN SALT NUCLEAR REACTORS

**FUSED SILICA** 

**ST \*SILICON DIOXIDE** 

**FUSELAGES** 

BT AIRFRAMES

NT \*AIRCRAFT CABINS
\*AIRCRAFT DOORS AIRCRAFT NOSES

· COCKPITS

FLYING SOAT HULLS TAILS(AIRCRAFT)

FUSES(ELECTRICAL)

Fusible protective elements in electrical circuits to prevent overload damage.

BT SAFETY FUSES

FUSES(EXPLOSIVE)

use FUZES(ORONANCE)

**FUSION REACTIONS** 

USE THERMONUCLEAR REACTIONS

**FUSION WEAPONS** 

BT \*MUCLEAR WEAPONS

FUSION WELDING

BT \*WELDING

NT \*ARC WELDING

ELECTRON BEAM WELDING

LASER WELDING

\*RESISTANCE WELDING

FUSION(MELTING) BT \*MELTING

FUZE ARMING UNITS

USE ARMING DEVICES

and FUZES(ORDNANCE)

**FUZE FUNCTIONING ELEMENTS** 

BT \*FUZES(ORDNANCE)

NT \*ARMING DEVICES CLOCK DELAY MECHANISMS

FUZE SETTERS PRIMER CUPS

SETBACK(FUZES)

**FUZE SETTERS** 

BT \*FUZE FUNCTIONING ELEMENTS

FUZES (ORDNANCE)

UF DETONATING FUZES

FUSES(EXPLOSIVE)

UFC FUZE ARMING UNITS

BT \*FIRING MECHANISMS(AMMUNITION)

NT \*BOME FUZES

ELECTRIC FUZES (ORONANCE)

\*ELECTROMAGNETIC FUZES

\*EXPLODERS

\*FUZE FUNCTIONING ELEMENTS

GRENADE FUZES

GUIDED MISSILE FUZES

\*IMPACT FUZES

MECHANICAL FUZES

MINE FUZES

MINIATURE FUZES

MORTAR FUZES

NOSE FUZES

POINT DETONATING FUZES POINT INITIATING FUZES

PROJECTILE FUZES

\*PROXIMITY FUZES

ROCKET FUZES

SELF DESTROYING FUZES

SUPERQUICK FUZES TIME DELAY FUZES

TIME FUZES

PUZZY ŁOGIC

(96/10) - Operational logic in which the value of a proposition can be set from O (false) to

1 (true). BT \*COMPUTER LOGIC

"FUZZY SETS

FUZZY SETS

(80/08) - An extension of the concept of a set, in which the characteristic function which determines membership of an object in the set is not limited to the two values 1 (for member- GALLATES ship in the set) and 0 (for BT \*GALI nonmembership), but can take on any value between 0 and 1 as GALLBLADE Well.

BT \*SET THEORY
NT FUZZY LOGIC GALLEYS

Ġ

G AGENTS
BY \*NERVE AGENTS
NT GA AGENT
GB AGENT
GD AGENT

**G BAND** BT =SUPERHIGH FREQUENCY

G SUITS BT \*PRESSURE SUITS

G-FORCES
USB ACCELERATION

GA AGENT BT \*G AGENTS

GADOLINIUM
BT \*RARE EARTH ELEMENTS

GADOLINIUM ALLOYS BT ALLOYS

GADOLINIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS NT GADOLINIUM DXIDE

GADOLINIUM OXIDE BT \*GADOLINIUM COMPOUNDS \*OXIDES

GAGES
ET \*MEASURING INSTRUMENTS
NT FUEL GAGES
LIQUID LEVEL GAGES
\*PRESSURE GAGES
RAIN GAGES
STRAIN GAGES

GAIN NT HIGH GAIN POWER GAIN

GALACTIC COSMIC RAYS BY \*COSMIC RAYS

GALACTOSE BT "HEXOSES

QALACTURONIC ACIDS Use URONIC ACIDS

GALAPAGOS ISLANDS BT \*PACIFIC OCEAN ISLANDS

GALAXIES BT \*CONSTELLATIONS

QALERKIN METHOD (96/10) BT \*NUMERICAL METHODS AND PROCEDURES GALLATES BT \*GALLIUM COMPOUNDS

GALLBLADDER BT \*BILIARY SYSTEM

GALLEYS USS KITCHENS

GALLIUM BT \*METALS

GALLIUM ALLOYS BT ALLOYS

GALLIUM ANTIMONIDES 8T \*ANTIMONIDES \*GALLIUM COMPOUNDS

BALLIUM ARSENIDE LASERS
BT \*SEMICONDUCTOR LASERS

GALLIUM ARSENIDES
BY \*ARSENIDES
\*GALLIUM COMPOUNDS
NY ALUMINUM GALLIUM ARSENIDES

QALLIUM COMPOUNDS

BT \*GROUP III COMPOUNDS

\*RARE EARTH COMPOUNDS

NT GALLATES

GALLIUM ANTIMONIDES

\*GALLIUM ARSENIDES

GALLIUM PHOSPHIDES

GALLIUM PHOSPHIDES BT =GALLIUM COMPOUNDS \*PHOSPHIDES

QALLSTONES

use BILIARY SYSTEM

and CALCULI

GALVANIC ACTION
USE GALVANIC CORROSION

GALVANIC CORROSION UF GALVANIC ACTION BT \*CORROSION

GALVANIC SKIN RESPONSE UF ELECTRODERMAL RESPONSE BT \*RESPONSE(BIOLOGY)

GALVANDMETERS
BT \*MEASURING INSTRUMENTS

GAMBLING BT \*RECREATION

GAME THEORY

UF SELLMAN'S SEARCH PROBLEM
DIFFERENTIAL GAMES
MONOPOLOGS
NIM
DITILITY THEORY
BT \*OPERATIONS RESEARCH
THEORY
NT MATRIX GAMES

GAMES
USO RECREATION

GAMMA ATOMIC ABSORPTION COEFFICIENTS USO GAMMA RAY ABSORPTION COEFFICIENTS

GAMMA COUNTERS

BY \*PARTICLE COUNTERS

\*RADIATION MEASURING

INSTRUMENTS

GAMMA EMISSION
BT \*NUCLEAR RADIATION

GAMMA FUNCTIONS
USE SPECIAL FUNCTIONS
(MATHEMATICS)

GAMMA GLOBULIN 8T \*SERUM GLOBULIN

GAMMA LINEAR ABSORPTION COEFFICIENTS USE GAMMA RAY ABSORPTION COEFFICIENTS

GAMMA NEUTRON REACTIONS
BT \*PHOTONUCLEAR REACTIONS

GAMMA PROTON REACTIONS
BY \*PHOTONUCLEAR REACTIONS

GAMMA RADIATION USG GAMMA RAYS

QAMMA RAY ABSORPTION COEFFICIENTS

UF GAMMA ATOMIC ABSORPTION

COEFFICIENTS

GAMMA LINEAR ABSORPTION

COEFFICIENTS

BT "ABSORPTION COEFFICIENTS

GAMMA RAY CROSS SECTIONS
BT =NUCLEAR CROSS SECTIONS

GAMMA RAY SCATTERING BT \*NUCLEAR SCATTERING NT COMPTON SCATTERING DELBRUCK SCATTERING NUCLEAR FLUORESCENT SCATTERING

GAMMA RAY SPECTRA BT \*ELECTROMAGNETIC SPECTRA NT MOSSBAUER EFFECT

GAMMA RAY SPECTROMETERS USB NUCLEAR RADIATION SPECTROMETERS

GAMMA RAY SPECTROSCOPY BT \*NUCLEAR RADIATION SPECTROSCOPY

GAMMA RAYS

UF GAMMA RADIATION

BT \*ELECTROMAGNETIC RADIATION

\*IONIZING RADIATION

\*NUCLEAR RADIATION

\*TRANSVERSE WAVES

NT NEUTRON CAPTURE GAMMA RAYS

GAMMA SPECTROMETERS
BY \*SPECTROMETERS

- 1

GANGLIA

UF STELLATE GANGLION

BT \*NERVOUS SYSTEM

GANGLIONIC BLOCKING AGENTS USG AUTONOMIC AGENTS

GANTRIES BT \*CRANES

BT "WASTES(SANITARY ENGINEERING) BT EVOLUTION(GENERAL)

GARBAGE DISPOSAL BT DÍSPOSAL

GARNET

BT \*ROCK FORMING MINERALS NT YTTRIUM ALUMINUM GARNET YTTRIUM IRON GARNET

GAS ANALYSIS

The determination of compositions of gas samples, including temperature, solids content. noxious materials, qualitative and quantitative chemical constituents, and the like. BT CHEMICAL ANALYSIS

GAS BEARINGS

UF AIR BEARINGS BT BEARINGS

GAS BREAKDOWN BT \*DECOMPOSITION

GAS CAPS

GAS CASHALTTES use CHEMICAL WARFARE CASUALTIES GAS GENERATING SYSTEMS

GAS CELLS BT CELLS

GAS CHROMATOGRAPHY BT \*CHROMATOGRAPHY

GAS COMPRESSORS BT COMPRESSORS

GAS COOLED REACTORS BT NUCLEAR REACTORS

BAS CYLINDERS

UF COMPRESSED GAS CONTAINERS BT PRESSURE VESSELS

\*TANKS(CONTAINERS)

GAS DETECTORS BT DETECTORS WARNING SYSTEMS

NT CARBON MONOXIDE INDICATORS

GAS DISCHARGES

Arc discharges through ionized gaseous media surrounding cold electrodes. For electrical conduction in gases indicated by slight luminosity and without appreciable heating of the electrodes, see GLOW DISCHARGES. BT ELECTRIC DISCHARGES

GAS DYNAMIC LASERS

BT \*LASERS

GAS DYNAMICS BT \*FLUID DYNAMICS NT RAREFIED GAS DYNAMICS

GAS EMBOLISM UF AEROEMBOLISM BT \*ENBOLISM

GAS EVOLUTION

GAS EXCHANGE(BIOLDGY)

GAS FILTERS BT \*FLUID FILTERS NT AIR FILTERS

PROTECTIVE MASK FILTERS

GAS FLOW

BT \*FLUID FLOW NT ADJABATIC GAS FLOW

> \*AIR FLOW PREE STREAM PROZEN EQUILIBRIUM FLOW HYPERSONIC FLOW KNUOSEN NUMBER NONEQUILIBRIUM FLOW

NOZZLE GAS FLOW SHIFTING EQUILIBRIUM FLOW SLIP FLOW SUBSONIC FLOW

SUPERSONIC FLOW TRANSONIC FLOW

GAS GANGRENE use CLOSTRIDIUM and DISEASES

NT OXYGEN GENERATORS

GAS GENERATOR ENGINES

Free piston engines combined with gas turbines.

BT ENGINES

GAS GUINS BT \*GUNS

NT LIGHT GAS GUNS

GAS HEATING BT HEATING

GAS IONIZATION ST \*IONIZATION

**GAS LASERS** BT \*LASERS

NT ARGON LASERS

CARBON DIOXIDE LASERS CARBON MONOXIDE LASERS HELIUM CAOMIUM LASERS HELIUM NEON LASERS HYDROGEN CHLORIDE LASERS HYDROGEN FLUDRIDE LASERS NITROGEN LASERS

TEA LASERS **XENON LASERS** 

GAS MASK FILTER PAPERS

USB FILTER PAPER and PROTECTIVE MASK FILTERS

GAS MASKS

BT \*PROTECTIVE MASKS

GAS METAL ARC WELDING BT \*ARC WELDING

GAS METERS

BT \*FLOWMETERS

GAS PUMPS

BT PUMPS

GAS SEALS

BT SEALS(STOPPERS)

GAS SURFACE INTERACTIONS

BT INTERACTIONS

GAS TUNGSTEN ARC WELDING

UF TIG WELDING

TUNGSTEN INERT BAS WELDING

BT \*INERT GAS WELDING

GAS TURBINE BLADES BT \*TURBINE BLADES

GAS TURBINE DISKS US& GAS TURBINE ROTORS

GAS TURBINE NOZZLES

BT NOZZLES

\*TURBINE COMPONENTS

GAS TURBINE REGENERATORS BT \*TURBINE COMPONENTS

GAS TURBINE ROTORS UF GAS TURBINE DISKS BT \*TURBINE WHEELS

GAS TURBINES BT ENGINES

\*TURBINES

GASEOUS DIFFUSION SEPARATION

BT DIFFUSION \*ISOTOPE SEPARATION

**GASEOUS ELECTRONICS** BT ELECTRONICS

GASEOUS ROCKET PROPELLANTS BT \*RDCKET PROPELLANTS

GASES

BT FLUIDS NT BLOOD GASES BREATHING GASES CDAL GAS COLD GASES COMBUSTION CHAMBER GASES COMPRESSED AIR

CORROSIVE GASES DENSE GASES **■**EXHAUST GASES EXPLOSION GASES EXPLOSIVE GASES FLUE GASES HOT GASES IDNIZED GASES LASER GASES \*LIQUEFIED GASES POISONOUS GASES FRARE GASES

RAREFIED GASES REACTIVE GASES SOLIDIFIED GASES

TRACE GASES WASTE GASES

**GASKETS** 

BT SEALS(STOPPERS)

NT RUBBER GASKETS

GASLESS

(61/09) - Having no gas; using or producing no gas.

GASOLINE

AT FUELS

\*PETROLEUM PRODUCTS NT AVIATION GASOLINE

**GASOLINE ENGINES** 

USE INTERNAL COMBUSTION ENGINES

**GASPROOF CLOTHING** BT \*PROTECTIVE CLOTHING

**GASTRIC JUICE** BT \*BODY PLUIDS

GASTRIN

BT \*HORMONES

**GASTRITIS** 

BT \*GASTROINTESTINAL DISEASES

**QASTRDENTERITIS** 

BT \*GASTROINTESTINAL DISEASES

GASTROINTESTINAL DISEASES

81 DISEASES Nī

**ASCITES** 

CHOLERA.

COLITIS

**DUDDENITIS** 

DYSENTERY

GASTRITIS

GASTROENTERITIS

\*MALABSORPTION SYNDROMES

NAUSEA

TYPHOID

**QASTROINTESTINAL SYSTEM** 

UFC PEPTIC ULCERS

BT \*DIGESTIVE SYSTEM

NT \*BILIARY SYSTEM

\*INTESTINES

LIVER PANCREAS

STOMACH

GASTROPODA

ACHAT INA GASTROPODS

BT \*MOLLUSCA

APLYSIA

SNAILS

GASTROPODS USO GASTROPODA

GASTROSCOPES

BT MEDICAL EQUIPMENT

**GATE VALVES** 

BT VALVES

QATES(CIRCUITS)

BT \*CIRCUITS

NT \*LOGIC CIRCUITS

GATHERING

use COLLECTION

**GATLING GUNS** 

BT \*MACHINE GUNS

771-

GAUSS-SEIDEL METHOD

USE NUMERICAL METHODS AND

**PROCEDURES** 

**BAUSSIAN NOISE** 

BT NOISE

**GAUSSIAN PROCESSES** 

use STATISTICAL PROCESSES

GAUSSIAN QUADRATURE

BT \*NUMERICAL ANALYSIS

GAUSSIAN VECTOR PROCESS USE STATISTICAL PROCESSES

GB AGENT

BT \*G AGENTS

**QCA RADAR** 

USE GROUND CONTROLLED APPROACH

RADAR

GD AGENT

BT \*G AGENTS

GEAR NOISE

BT \*MACHINERY NOISE

GEAR TEETH

BT \*GEARS

**GEARBOXES** 

use TRANSMISSIONS(MECHANICAL)

GEARS

BT \*MECHANICAL COMPONENTS

GEAR TEETH PLANETARY GEARS

PROPULSION GEARS

REDUCTION GEARS

TRANSMISSION GEARS

WORM GEARS

**QEESE** 

BT \*WATERFOWL

GEGENBAUER'S POLYNOMIALS

USE POLYNOMIALS

GEGENSCHEIN

BT \*ZODIACAL LIGHT

GEIGER COUNTERS

GEIGER-MUELLER TUBES HE BT \*PARTICLE COUNTERS

\*RADIATION MEASURING

INSTRUMENTS

GEIGER-MUELLER TUBES UMM GEIGER COUNTERS

GEK DATA

BT \*OCEANOGRAPHIC DATA

GEL PERMEATION CHROMATOGRAPHY

BT \*CHROMATOGRAPHY

**GELATINS** 

BT \*PROTEINS(DERIVED)

GELATION

**GELLED PROPELLANTS** 

USE THIXOTROPIC ROCKET

PROPELLANTS

GELS

NT INCENDIARY GELS

SILICA GELS

**GEMS(MINERALS)** 

BT MINERALS

(98/10)

NT DIAMONDS

RUBY

SAPPHIRE

SPINEL

\*SPODUMENE TOURNALINE

GENDER DISCRIMINATION

BT DISCRIMINATION "INTERPERSONAL RELATIONS

GENERAL ADAPTATION SYNDROME

USE ADAPTATION(PHYSIOLOGY)

GENERAL AVIATION AIRCRAFT

(89/06) - All givil aircraft

except those used by scheduled,

supplemental and intrastate public air carriers.

UF PRIVATE AIRCRAFT

ST AIRCRAFT

GENERAL OFFICERS

(80/11) - A term applied to a commissioned rank or person in

the military services immediate-

ly above the rank of Colonel or Captain (Navy).

BT \*OFFICER PERSONNEL

GENERAL PURPOSE BOMBS

UF GP BOMBS BT \*BDMBS

GENERALIZED DISTANCE FUNCTIONS

USE FUNCTIONS (MATHEMATICS)

GENERATORS

NT \*AEROSOL GENERATORS

CHARACTER GENERATORS

\*ELECTRIC GENERATORS
HARMONIC GENERATORS

\*RADIOFREQUENCY GENERATORS

"SOUND GENERATORS

STANDBY GENERATORS **\*WAVEFORM GENERATORS** 

**GENES** BT \*CHROMOSOMES

GENETIC EFFECTS use GENETICS

GENETIC ENGINEERING

(84/12) - The intentional production of new genes and

Elteration of genomes by the substitution or addition of new genetic material.

**GENETIC FACTORS** 

use GENETICS

<u>--</u>-

GENETIC MAPPING

(91/10) - The discovery of the

linear placement of genes on

individual chromosomes.

N2 9

GENETICS \*GULFS PHOTOGEOLOGY UF GENETIC EFFECTS HIGH LATITUDES \*ROCK GENETIC FACTORS HONG KONG \*SEDIMENTOLOGY STRATIGRAPHY HEREDITY \*HOT REGIONS BT \*BIOLOGY **\*ISLANDS** \*TECTONICS NT MUTATIONS \*LAKES \*VDLCANDES \*LATIN AMERICA PLASMIDS \*MIDDLE EAST GEOMAGNETISM GENITAL DISEASES \*NORTH AMERICA UF TERRESTRIAL MAGNETISM BT \*EARTH SCIENCES (83/05) - Diseases of or NORTHERN HEMISPHERE pertaining to the organs of generation or to reproduction; \*CCEANS \*MAGNETIC PROPERTIES NT PALEDMAGNETISM REMOTE AREAS excluding contagious disease \*RIVERS acquired through sexual contact. \*RURAL AREAS GEOMETRIC FORMS \*SOUNDS(WATERWAYS) 8T DISEASES NT BLUNT BODIES \*BODIES OF REVOLUTION SOUTHERN HEMISPHERE **GERACOUSTICS** \*CONICAL BODIES **MSTRAITS** BT ACOUSTICS STRATEGIC AREAS \*CURVED PROFILES \*CURVES(GEOMETRY) SUBTROPICAL REGIONS GEOBOTANICAL MAPPING \*CYLINDRICAL BODIES TEMPERATE REGIONS UNDERDEVELOPED AREAS BT MAPPING DISKS \*URBAN AREAS ELLIPSOIDS FLARED AFTERBODIES GEOCHENISTRY \*WETLANDS BT \*CHEMISTRY HEMISPHERICAL SHELLS GEOGRAPHIC DISTRIBUTION \*EARTH SCIENCES OGIVES NT SOIL CHEMISTRY BT DISTRIBUTION PARABOLIC BODIES PRISMATIC 8001ES GEODESIC FLOWS GEOGRAPHICAL INFORMATION SYSTEMS **PYRAMIDS** use ALGESRAIC TOPOLOGY RECTANGULAR BODIES (85/10)BT INFORMATION SYSTEMS RHOMBUS GEODESICS \*RINGS UF GEDDETIC DATA \*SLENDER BODIES **GEOGRAPHY** BT \*DIFFERENTIAL GEOMETRY UFC GEOGRAPHERS SPIKES. BT \*EARTH SCIENCES STRIPES NT \*BIDGEDGRAPHY GEODESY TORGIDS BT \*EARTH SCIENCES HYDROGRAPHY WEDGES NT GEODETIC ASTRONOMY HYPSDGRAPHY MILITARY GEOGRAPHY GEOMETRY BT MATHEMATICS NT ALGEBRAIC GEDMETRY GEODETIC ASTRONOMY DROGRAPHY The branch of geodesy which uses \*ANALYTIC GEDMETRY astronomic observations to GEOIDS BT \*EARTH MODELS \*DIFFERENTIAL GEOMETRY extract geodetic data. PLANE GEOMETRY POINTS(MATHEMATICS) UF ASTRONOMICAL GEDDESICS BT "GEODESY GEOLOGIC AGE DETERMINATION UF GEOLOGICAL TIME \*POLYGONS GEODETIC DATA BT DETERMINATION PROJECTIVE GEOMETRY use GEODESICS PYRAMIDS(GEOMETRY) GEOLOGIC FORMATION QUADRANTS GEODETIC SATELLITES BT \*STRUCTURAL GEDLOGY SPLINES(GEOMETRY) BT \*ARTIFICIAL SATELLITES **TANGENTS** GEOLOGIC NODELS \*TOPOLOGY GEODETIC SURVEYS BT MODELS BT SURVEYS GEOMORPHOLOGY GEOLOGIC STRUCTURES BT \*GEOLOGY GEODYNAMICS USE STRUCTURAL GEOLOGY MORPHOLOGY (96/10)NT GLACIAL GEGLOGY GEOLOGICAL SURVEYS BT \*GEOPHYSICS **PETROGRAPHY** NT \*MARINE GEOPHYSICS (84/12) SEDIMENTATION \*TECTONICS BT SURVEYS \*STRUCTURAL GEOLOGY **GEOGRAPHERS** GEOLOGICAL TIME GEOPHONES USE GEOGRAPHY USE GEOLOGIC AGE DETERMINATION BT \*SEISMOMETERS and SCIENTISTS GEOLOGY GEOPHYSICAL PROSPECTING GEOGRAPHIC AREAS BT "EARTH SCIENCES NT WELL LOGGING NT \*ASTROGEDLOGY NT \*AFRICA **GEOPHYSICISTS** \*ARID LAND \*ECONOMIC GEOLOGY ENGINEERING GEOLOGY USE BEOPHYSICS ASEISMIC AREAS AUSTRALIA \*GEDMORPHOLOGY and SCIENTISTS \*BASINS(GEOGRAPHIC) **GLACIOLOGY** \*BAYS \*HYDROGEOLOGY **GEOPHYSICS** UFC GEOPHYSICISTS \*COLD REGIONS LITHOLOGY \*COMMUNIST COUNTRIES MARINE GEOLOGY BT \*EARTH SCIENCES

\*PALEONTOLOGY

\*PETROLOGY

\*METAMORPHIC GEOLOGY

\*PHYSICS

NT \*DEODYNAMICS

DEMILITARIZED ZONES

EPICENTERS

\*EURASIA

GEOPOLITICS

BT \*POLITICAL SCIENCE

GEOPOTENTIAL

BT GRAVITY

\*POTENTIAL ENERGY

GEORGIA

BT \*UNITED STATES

GEORGIA(REPUBLIC)

(84/10)

BT \*SOUTHWEST ASIA

GEOSTROPHIC CURRENTS

(83/05) - Currents defined by assuming the existence of an exact balance between the horizontal pressure gradient force and the coriolis force.

BT \*DCEAN CURRENTS

GEOSTROPHIC WIND

BT \*WIND

GEOTECHNICAL ENGINEERING

(92/10) - Application of engineering techniques to the exploitation and utilization of natural resources. BT \*CJVJL ENGINEERING

NT GEOTEXTILES

GEOTEXTILES

(10/93) - A woven or non-woven fabric manufactured from synthetic fibers or yarns that is designed to serve as a continuous membrane between soil BT \*ADSORPTION and aggregate in a variety of earth structures.

BT \*GEOTECHNICAL ENGINEERING

GEOTHERMY BT HEAT

**GERIATRICS** 

(61/09) - That branch of medical science concerned with aging and its diseases. BT \*CLINICAL MEDICINE

\*MEDICINE

**GERM CELLS** BT +CELLS(BIOLOGY)

GERM FREE ANIMALS

BT \*LABORATORY ANIMALS

GERM FREE ATMOSPHERES

BT \*CONTROLLED ATMOSPHERES

GERMAN DEMOCRATIC REPUBLIC

USE EAST GERMANY

GERMAN LANGUAGE

BT \*FDREIGN LANGUAGES

GERMANATES

BT \*GERMANIUM COMPOUNDS

GERMANIUM

BT \*METALLOIDS \*METALS

GERMANIUM ALLOYS

BT \*METALLOID ALLOYS

GERMANIUM COMPOUNDS

BT \*GROUP IV COMPOUNDS \*RARE EARTH COMPOUNDS

NT GERMANATES

GERMANY

(91/10) - The Federal Republic of Germany after reunification in October 1880. BT \*CENTRAL EUROPE

\*EUROPEAN COMMUNITIES

NT BERLIN

\*GERMANY(EAST AND WEST)

GERMANY(EAST AND WEST)

BT \*GERMANY

NT EAST GERMANY WEST GERMANY

GERMICIDES

UF ANTISEPTICS BACTERICIDES

SPORICIOES.

BT \*BIDCIDES

GERMINATION

BT \*PLANT GROWTH

GERONTOLOGY

(81/08) - The scientific study of the phenomena and the problems of aging.

BT \*MEDICINE

GETTERING

**GETTERS** 

BT ADSORBENTS

CHANA

UF GOLD COAST BT \*SUBSAHARAN AFRICA

-WEST AFRICA

**GIBRALTAR** 

BT \*SPAIN

**GIBRALTAR STRAIT** 

BT \*STRAITS

GIMBALED NDZZLES

USE MOVABLE NOZZLES

GIMBALS

BT \*MECHANICAL COMPONENTS

GINGIVAE

RT \*MOUTH

**GINGIVITIS** 

BT \*ORAL DISEASES

GIRDER BRIDGES

BT BRIDGES

GIRDERS

19 图 1页

1.0

BT \*BEAMS(STRUCTURAL)

**GLACIAL DEPOSITS** 

BT DEPOSITS

GLACIAL GEOLOGY

BT \*GEOMORPHOLOGY

**GLACIERS** 

BT ICE

\*LANDEDRMS

GLACZOLOGY

BT \*GEOLOGY

GLANDERS

USE ACTINOBACILLUS MALLEI

and DISEASES

**GLANDS** 

UF PREPUTIAL GLANDS

BT \*DRGANS(ANATOMY)

NT \*ENDOCRINE GLANDS

LACRIMAL GLANDS

MAMMARY GLANDS

PANCREAS

PINEAL GLAND

\*SALIVARY GLANDS

\*SEX GLANDS

SWEAT GLANDS

CI ARE

BT \*SPECULAR REFLECTION

GLASS.

UFC POROUS GLASS

BT CERANIC MATERIALS

NT ALKALI GLASS

BULLETPROOF GLASS

FIBERGLASS

LAMINATED GLASS OPTICAL GLASS

PHOSPHATE GLASS

SILICA GLASS

GLASS CAPACITORS

BT \*CERAMIC CAPACITORS

GLASS EYES

USE EYE

and PROSTHETICS

**GLASS FIBERS** 

BT FIBERS

GLASS LAMINATES

USE LAMINATED GLASS

GLASS LASERS

BT ASOLID STATE LASERS

GLASS REINFORCED PLASTICS BT \*REINFORCED PLASTICS

**QLASS RESISTORS** 

BT \*RESISTORS

GLASS SEALS

BT SEALS(STOPPERS)

GLASS TEXTILES BT TEXTILES

GLASSES. USE EYEGLASSES

GLASSY CARBON

BT \*CARBON

GLALICOMA (80/11) - An eve disease characterized by increased intraocular pressure due to restricted outflow of the aqueous vains and Schlemm's Canal.

BT \*EYE DISEASES

GLAUERT COEFFICIENT USE AERODYNAMIC FORCES

BT \*CERAMIC CDATINGS FINISHES

**GLIADINS** use PROLAMINES

GLIDE BOMBS (90/09) - Bombs fitted with airfoils to provide lift; released in the direction of a target by an aircraft. BT FBOMBS

GLIDE PATH SYSTEMS UFC GLIDE PATH TRANSMISSION BT AIR TRAFFIC CONTROL SYSTEMS NT GLIDE SLOPE

GLIDE PATH TRANSMISSION USE GLIDE PATH SYSTEMS and RADIO TRANSMISSION

**GLIDE SLOPE** BT \*GLIDE PATH SYSTEMS

**GLIDERS** 

UF SAILPLANES UFC TAILLESS GLIDERS TRANSPORT GLIDERS AIRCRAFT

**GLIDING** BT \*FREE FLIGHT

GLINT BT REFLECTION

GLOBAL NT INTERNATIONAL

GLOBAL COMMUNICATIONS (81/09) - Worldwide communications. BT \*TELECOMMUNICATIONS

GLOBAL POSITIONING SYSTEM BT \*POSITION FINDING

GLOBE VALVES BT VALVES

**GLOBINS** USG PROTEINS(SIMPLE)

**GLOBULINS** BT \*BLOCD PROTEINS \*PROTEINS(SIMPLE) IMMUNOGLOBULINS MUSCLE PROTEINS MYOGLOBUL IN MYOSIN RICIN

\*SERUM GLOBULIN

GLOWERUL1 BT \*KIDNEYS

**GLOSSARIES** USE DICTIONARIES

**GLOVES** HANDWEAR MITTENS CLOTHING NT RUBBER GLOVES

GLOW ANEKOMETERS USG ANEMOMETERS

GLDW DISCHARGES BT ELECTRIC DISCHARGES

GLOW LAMPS Lamps using nonrectifying glow discharges as the illuminating source. BT \*LAMPS

GLUCAGON BT \*PANCREATIC HORMONES

**GLUCANASES** BT \*ENZYMES

GLUCIDES use GLYCOSIDES

GLUCOGEN use GLYCOGEN

GLUCOSE BT MHEXOSES NT ACID CITRATE DEXTROSE

GLUCURONIC ACID use URONIC ACIDS

GLUES use ADHESIVES

GLUTAMIC ACID BT \*AMIND ACIDS

GLUTAMINASE BT \*AMIDE HYDROLASES

GLUTAMINE BT \*AMIND ACIDS

GLUTARIC ACID BT \*AMINO ACIDS

**QUUTATHIONE** ST \*CUENZYMES \*PEPTIDES

**GLUTELINS** USB PROTEINS(SIMPLE)

GLUTEN ST PROTEINS

**GLYCERIDES** BT \*ESTERS NT SERUM TRIGLYCERIDES

GLYCEROLIZATION BT FCHEMICAL REACTIONS GLYCEROLS BT \*ALCOMOLS

GLYCERYL NITRATE use NITROGLYCERIN

GLYCERYL TRINITRATE use NITROGLYCERIN

GLYCIDYL ETHER BT \*ETHERS

GLYCIDYL NITRATE BT \*NITRATES

GLYCINE BT \*AMIND ACIDS

CLYCININ BT PROTEINS

GLYÇQQÊN ANIMAL STARCH GLUCOSEN HEPATIN BT \*POLYSACCHARIDES

**GLYCOLIC ACID** BT #ACIDS

**GLYCOLIPIDS** BT \*LIPIDS

**GLYCOLS** BT \*ALCOHOLS NT ETHYLENE GLYCOL PROPYLENE GLYCOL

**GLYCOLYSIS** BT \*METABOLISM

**GLYCOPROTEINS** UF MUCDID MUCOPROTEINS BT \*PROTEINS(CONJUGATED) NT MUCIN

**GLYCOSIDASES** BT \*GLYCOSIDE HYDROLASES

GLYCOSIDE HYDROLASES UF AMYLASES **DIASTASES** INVERTASE LACTASES PTVALTN SERUM ANYLASE BT "HYDROLASES

NT CELLULASE GLYCOSIDASES MURAMIDASE

**GLYCOSIDES** GLUCIDES SAPONINS BT \*CARBOHYDRATES

GLYOXYLIC ACID BY \*CARBOXYLIC ACIDS

**GNATHOSTONIASIS** BT \*PARASITIC DISEASES

GNATS USE DIPTERA GOAL PROGRAMMING

BT \*MATHEMATICAL PROGRAMMING

GOATS

BT "MAMMALS

GOGGLES

BT CLOTHING

AVIATION GOGGLES

GOLD

UFC GOLD POISONING

BT \*PRECIOUS METALS

**GOLD ALLOYS** 

BT ALLOYS

GOLD COAST USO GHANA

GOLD COMPOUNDS

BT \*GROUP I COMPOUNDS

NT GOLD INTERMETALLICS

GOLD INTERMETALLICS

BT #BDLD COMPOUNDS

**≠INTERMETALLIC COMPOUNDS** 

GOLD POISONING

050 GOLD

and METAL POISONING

GOLDSTEIN'S MODEL

USB PARTIAL DIFFERENTIAL EQUATIONS

**GONADOTROPINS** 

8T \*HORMONES

PROLACTIN

GONADS

USO SEX GLANDS

CONDOLAS

UFC BALLDON GONDOLAS

BT \*CARGO VEHICLES

CONTOMETERS

BT \*MEASURING INSTRUMENTS

UBO NEISSERIA GONORRHOEAE

CONTRAHEA

BT \*VENEREAL DISEASES

GOOGNESS OF FIT TESTS (90/09) - The degree to which

the observed frequencies of

occurrence of events in an experiment correspond to the

probabilities in a model of the equipment. Also known as best

fit.

OT -STATISTICAL TESTS

**absats** 

**USE CANYONS** 

GOURSAT PROBLEM

USO PARTIAL DIFFERENTIAL

**EQUATIONS** 

GOVERNMENT EMPLOYEES

UF CIVIL SERVICE EMPLOYEES

and the second thinks and a second that the statement

PERSONNEL

NT \*FOREIGN SERVICE OFFICERS PRESIDENT (UNITED STATES)

GOVERNMENT FURNISHED EQUIPMENT

(84/12) - Equipment furnished to BT "LINGUISTICS

a contractor by the government.

**GOVERNMENT PROCUREMENT** 

BT \*PROCUREMENT

NT \*MILITARY PROCUREMENT

GOVERNMENT (FOREIGN)

UF FOREIGN GOVERNMENT BT FOREIGN

\*POLITICAL SCIENCE

GOVERNMENT (MILITARY)

USB MILITARY GOVERNMENT

**GOVERNORS** 

USE SPEED REGULATORS

GP BOMBS

USE GENERAL PURPOSE BOMBS

GRADE STRUCTURE (PERSONNEL

MANAGEMENT)

BT \*PERSONNEL MANAGEMENT

GRADIENT EQUATION

USB DIFFERENTIAL EQUATIONS

**GRADIENTS** 

NT PRESSURE GRADIENTS \*TEMPERATURE GRADIENTS

**GRADIOMETERS** 

BT \*MAGNETOMETERS

\*MEASURING INSTRUMENTS

**GRADUATES** 

BT PERSONNEL

**GRAFT POLYMERIZATION** 

BT \*POLYMERIZATION

**GRAFTS** 

USE SURGICAL TRANSPLANTATION

**GRAIN BOUNDARIES** 

BT \*GRAIN STRUCTURES(METALLURGY)

**GRAIN GROWTH** 

BT GROWTH(GENERAL)

**GRAIN SIZE** 

BT \*SIZES(DIMENSIONS)

GRAIN STRUCTURES (METALLURGY)

BT \*CRYSTAL STRUCTURE

\*METALLURGY

NT GRAIN BOUNDARIES

GRAINS(PROPELLANTS)

USE PROPELLANT GRAINS

GRAINS(ROCKET PROPELLANT) USO ROCKET PROPELLANT GRAINS

GRAM NEGATIVE BACTERIA

BT \*BACTERIA

GRAM POSITIVE BACTERIA

**BT \*BACTERIA** 

GRAMINEAE

USE GRASSES

**GRAMMARS** 

NT CONTEXT FREE GRAMMARS CONTEXT SENSITIVE GRAMMARS

**PARSERS** 

PHRASE STRUCTURE GRAMMARS

TRANSFORMATIONAL GRAMMARS

GRAND FORKS

BT \*NORTH DAKOTA

GRANITE

BT "IGNEOUS ROCK

GRANTS

BT FINANCE

GRANULAR MATERIALS

(92/10)

BT MATERIALS

GRANULES

BT \*CYTOPLASM

GRANULOCYTES

BT \*LEUKOCYTES

NT POLYMORPHONUCLEAR

GRANULOCYTES \*POLYMORPHONUCLEAR LEUKOCYTES

GRANULONA

BT "VENEREAL DISEASES

GRAPHIC ARTS

BT GRAPHICS NT DRAFTING

GRAPHICAL USER INTERFACE

(86/10)

BT \*INPUT OUTPUT PROCESSING

\*MAN COMPUTER INTERFACE

GRAPHICS

NT COMPUTER GRAPHICS

\*GRAPHIC ARTS

INTERACTIVE GRAPHICS

GRAPHITE

BT \*CARBON

\*ROCK FORMING MINERALS NT PYROLYTIC GRAPHITE

GRAPHITE EPOXY COMPOSITES

(89/06)

BT \*EPOXY COMPOSITES

**GRAPHITE MODERATED REACTORS** 

BT NUCLEAR REACTORS NT SODIUM GRAPHITE REACTORS

GRAPHITED MATERIALS

ST \*COMPOSITE MATERIALS LUBRICANTS

GRAPHS NT HISTOGRAMS

GRAPNELS

**GRASSES** Includes both plents and plant

products.

BT ANCHORS

UF GRAMINEAE TURF

BT \*PLANTS(BOTANY)

GRASSLANDS

UF GRAZING LANDS MEADOWLANDS PRAIRIES SAVANNAHS BT \*LANDFORMS

GRATINGS(OPTICS)

USE GRATINGS(SPECTRA)

GRATINGS (SPECTRA)

UF DIFFRACTION GRATINGS GRATINGS (OPTICS) PLANAR GRATINGS

GRAVEL

BT SOILS

**GRAVIMETERS** 

(89/06) - Devices for measuring gravitation.

BT .MEASURING INSTRUMENTS

GRAVIMETRIC ANALYSIS

BT CHEMICAL ANALYSIS NT THERMOGRAVIMETRIC ANALYSIS

GRAVIMETRY

**GRAVITATIONAL FIELDS** 

BT GRAVITY

NT \*CENTRIFUGAL FIELDS

GRAVITY

NT CENTER OF GRAVITY GEOPOTENTIAL \*GRAVITATIONAL FIELDS \*GRAVITY ANDMALIES GRAVITY(ARTIFICIAL)

**GRAVITY ANOMALIES** 

BT ANOMALIES GRAVITY

NY BOUGUER GRAVITY ANDMALIES

GRAVITY WAVES

BT \*MECHANICAL WAVES

GRAVITY(ARTIFICIAL)

RT GRAVITY

GRAY SCALE BT \*OPTICAL PROPERTIES

GRAY (COLOR)

(80/11)

BT \*COLDRS

GRAZING

BT -LOW ANGLES

GRAZING ANGLES

(95/10)

BT \*LOW ANGLES

GRAZING LANDS USE GRASSLANDS

GREASE GUMS BT \*SMALL TODES GREASES

BT LUBRICANTS NT INSTRUMENT GREASES

**GREAT LAKES** 

BT \*LAKES NT LAKE ERIE LAKE HURON LAKE MICHIGAN LAKE ONTARID LAKE SUPERIOR

GREECE

BY \*EASTERN EUROPE \*EUROPEAN COMMUNITIES

GREEN SPACE

USE FUNCTIONAL ANALYSIS

GREEN'S OPERATORS

USE OPERATORS (MATHEMATICS)

GREEN(COLOR)

(80/11) BT \*COLORS

GREENHOUSE EFFECT

BT ATMOSPHERIC DISTURBANCES

GREENHOUSES

BT \*SHELTERS

GREENLAND

BT \*ATLANTIC OCEAN ISLANDS

GREENLAND SEA

**BT \*NORTH ATLANTIC OCEAN** 

**\*OCEANS** 

GREENS FUNCTIONS

BT \*SPECIAL FUNCTIONS (MATHEMATICS)

**GRENADA** 

(90/09) - An island in the

West Indies.

BT \*LESSER ANTILLES

GRENADE PUZES

BT \*FUZES(ORONANCE)

GRENADE LAUNCHERS

BT LAUNCHERS

NT RIFLE GRENADE LAUNCHERS

GRENADES

UF HAND GRENADES UFC SMOKE GRENADES

BT \*AMMUNITION

NT ILLUMINATING GRENACES

ORIDS

NT GRIDS(COORDINATES)

MESH

GRIDS(COORDINATES)

BT COURDINATES

GRIDS

GRIGNARD REACTIONS

BT \*CONDENSATION REACTIONS

GRIGNARD REAGENTS

BT CHEMICAL AGENTS

GRILLES

BT FENCES

GRINDERS

UF SANDERS NT BALL MILLS

GRINDING

BT COMMINUTION

GRINDING WHEELS

UF ABRASIVE WHEELS

TOOLS WHEELS

NT DIAMOND WHEELS

GRISEOFULVIN

BT MANTIBIDTICS

GRIT

BT "SANO

GROINS(STRUCTURES)

(80/08) - Rigid structures built out at an angle from shore to protect the shore from erosion by currents, tides, and waves

or to trap sand.

UF WING DAMS BT STRUCTURES

GROMNETS BT FASTENINGS

GROOVING

BT \*SURFACE FINISHING

GROUND ANCHORS

use ANCHORS(STRUCTURAL)

GROUND BASED

(89/06)

GROUND CLUTTER

UF TERRAIN CLUTTER BT \*RADAR CLUTTER

GROUND CONTROLLED APPROACH RADAR

UF GCA RADAR BT \*RADAR LANDING CONTROL

GROUND CONTROLLED INTERCEPTION

BT INTERCEPTION

GROUND CREWS

BT \*CREWS

GROUND EFFECT

BT \*FLUID DYNAMICS

**GROUND EFFECT MACHINES** 

UF HOVERCRAFT

BT AIRCRAFT

\*SURFACE EFFECT VEHICLES

NT AIR CUSHION VEHICLES CAPTIVE AIRSPACE CRAFT

GROUND LEVEL

NT SEA LEVEL

GROUND MOTION

BT \*EARTH MOVEMENTS MOTION

GROUND PHOTOGRAPHS

**BT \*PHOTOGRAPHS** 

GROUND POSITION INDICATORS Refers to actual position of siroraft with reference to fixed point on the ground. BT FFLIGHT INSTRUMENTS \*NAVIGATIONAL AIDS

GROUND ROLL(AERONAUTICS) BT FROLL NT TAXIING

**GROUND SHOCK** BT \*\$HOCK(MECHANICS)

**GROUND SPEED** BT \*VELOCITY

GROUND SPEED INDICATORS BT \*FLIGHT SPEED INDICATORS

GROUND STATE BT \*ATOMIC ENERGY LEVELS

GROUND STATIONS BT \*STATIONS

GROUND SUPPORT NT \*CLOSE SUPPORT

GROUND SUPPORT EQUIPMENT NT TRANSPORTER ERECTORS

GROUND TRAFFIC BT TRAFFIC OFFROAD TRAFFIC

GROUND VEHICLE ANTENNAS **BT ANTENNAS** 

GROUND VEHICLES

BT VEHICLES FORKLIFT VEMICLES \*RAILROAD CARS \*SLEDS SNOW VEHICLES \*SURFACE EFFECT VEHICLES \*TRACKED VEHICLES

GROUND WATER BT \*WATER NT AQUICLUDES \*AQUIFERS DRAWDOWN

GROUND WAVES (ELECTROMAGNETIC) BT "RADID WAVES

GROUND ZERO

(84/12) - A point on the earth's surface directly above, below, or at the precise place where a weapon is aimed (planned ground zero) or where it explodes (actual ground zero).

GROUP A ARBOVIRUSES BT \*ARBOVIRUSES CHIKUNGUNYA VIRUS \*EQUINE ENCEPHALOMYELITIS VIRUS MAYARO VIRUS SĒMLIKI VIRUS SINOBIS VIRUS

**GROUP B ARBOVIRUSES** BT \*ARBOVIRUSES

NT DENGUE VIRUS JAPANESE B ENCEPHALITIS VIRUS BT CHEMICAL COMPOUNDS KYASANUR FOREST DISEASE VIRUS NT \*ANTIMONY COMPOUNDS LOUPING ILL VIRUS MURRAY VALLEY ENCEPHALITIS VIRUS OMSK VIRUS RUSSIAN SPRING SUMMER ENCEPHALITIS VIRUS SAINT LOUIS ENCEPHALITIS VIRUS WEST NILE VIRUS YELLOW FEVER VIRUS

GROUP C ARBOVIRUSES BT \*ARBOVIRUSES NT APEU VIRUSES MARITUBA VIRUS ORIBOCA VIRUS

GROUP DISPLAYS BT DISPLAY SYSTEMS

GROUP DYNAMICS BT +HUMAN RELATIONS \*SOCIAL PSYCHOLOGY NT COOPERATION

GROUP I COMPOUNDS BT CHEMICAL COMPOUNDS NT \*COPPER COMPOUNDS \*GOLD COMPOUNDS \*SILVER COMPOUNDS

GROUP II COMPOUNDS BT CHEMICAL COMPOUNDS NT \*CADMIUM COMPOUNDS \*MERCURY COMPOUNDS \*ZINC COMPOUNDS

GROUP II-VI COMPOUNDS BT CHEMICAL COMPOUNDS

GROUP III COMPOUNDS BT CHEMICAL COMPOUNDS NT \*ALUMINUM COMPOUNDS \*BORON COMPOUNDS \*BALLIUM COMPOUNDS \*INDIUM COMPOUNDS SCANDIUM COMPOUNDS THALLIUM COMPOUNDS \*YTTRIUM COMPOUNDS

GROUP III METALS BT \*METALS

GROUP IV COMPOUNDS BT CHEMICAL COMPOUNDS NT \*CARBIDES \*GERMANIUM COMPOUNDS \*HAFNIUM COMPOUNDS \*LEAD COMPOUNDS \*SILICON COMPOUNDS \*TIN COMPOUNDS

GROUP IVA METALS BT \*METALS

GROUP THEORY (MATHEMATICS) USO GROUPS (MATHEMATICS) and THEORY

\*TITANJUM COMPOUNDS

\*ZIRCONIUM COMPOUNDS

**GROUP THERAPY** BT "THERAPY

GROUP V COMPOUNDS \*ARSENIC COMPOUNDS \*BISMUTH COMPOUNDS \*NIGBIUM COMPOUNDS \*NITROGEN COMPOUNDS \*PHOSPHORUS COMPOUNDS

GROUP VELOCITY (91/10) - Velocity of the envelope of a group of interfering waves. BT WAVEFORMS

\*TANTALUM COMPOUNDS

\*VANADIUM COMPOUNDS

GROUP VI COMPOUNDS BT CHEMICAL COMPOUNDS NT CHALCOGENS \*CHRONIUM COMPOUNDS \*HYOROXIDES \*MOLYBDENUM COMPOUNDS \*OXIDES POLONIUM COMPOUNDS \*SELENIUM COMPOUNDS \*TELLURIUM COMPOUNDS \*TUNGSTEN COMPOUNDS

GROUP VII COMPOUNDS BT CHEMICAL COMPOUNDS NT \*MANGANESE COMPOUNDS RHENIUM COMPOUNDS TECHNETIUM COMPOUNDS

**GROUP VIII COMPOUNDS** BT CHEMICAL COMPOUNDS NT \*COBALT COMPOUNDS IRIDIUM COMPOUNDS \*IRDN COMPOUNDS -NICKEL COMPOUNDS DEMILIM COMPOUNDS PALLADIUM COMPOUNDS PLATINUM COMPOUNDS RHODIUM COMPOUNDS \*RUTHENIUM COMPOUNDS

**GROUPS(MATHEMATICS)** UF ABELIAN GROUPS BICYCLIC STRUCTURE (MATHEMATICS) C-SETS CYCLIC GROUPS ENGLE CONDITION INFINITESIMAL GENERATOR KERNELS (GROUP THEORY) LORENTZ GROUP MORSE THEORY SYLOW CLASSES TOWER THEOREM UFC GROUP THEORY (MATHEMATICS) BT MATHEMATICS NT MONOIDS

GROUT BT \*MORTARS(MATERIAL)

GROUTING (92/10) - The act or process of applying grout or the injection of grout into grout hales or crevices in rock.

GROWTH EQUATION USB NONLINEAR DIFFERENTIAL EQUATIONS

GROWTH REQULATORS
UME GROWTH SUBSTANCES

**GROWTH SUBSTANCES** 

UF AUXINS
GROWTH REGULATORS
BT \*HORMONES
NT PLANT HORMONES

GROWTH(GENERAL)

NT \*CRYSTAL GROWTH

GRAIN GROWTH

\*GROWTH(PHYSIOLOGY)

GROWTH(PHYSIOLOGY)

BT GROWTH(GENERAL)
PHYSIOLOGY
NT DYSPLASIA
MATURATION
\*MORPHOLOGY(BIOLOGY)
OSTEOGENESIS
\*PLANT GROWTH

GRUNEISEN CONSTANT BT CONSTANTS

\*PENINSULAS

GUAJIRA PENINSULA BT \*COLOMBIA

MALLE

(81/09) - The largest and southernmost of the Marianas Islands in the west central Pacific.

BT \*MICRONESIA

BI \*MICKUNESIA

GUANIDINE NITRATES BT \*GUANIDINES

\*NITRATES

BT \*AMINES NT GUANIDINE MITRATES NITROGUANIDINE

GUANINE BT \*PURINES

QUANOSINE

(81/08) - Guardine riboside, a nucleoside composed of guardine and ribose. A crystalline nucleoside that is isolated especially from vetch seedlings or coffee leaves and berries that is obtained by partial hydrolysis of ribonucleic acid, and that yields on hydrolysis guardine and ribose.

QUARANTEES UF WARRANTIES

GUARD RINGS BT \*RINGS

GUATEMALA BT \*CENTRAL AMERICA

GUERRILLA WARFARE BT \*UNCONVENTIONAL WARFARE NT AMBUSH

ARAB GUERRILLAS

GUIDANCE

NT \*CELESTIAL GUIDANCE

\*COMMAND GUIDANCE

CORRELATION GUIDANCE

\*INERTIAL GUIDANCE

INJECTION GUIDANCE

LASER BUIDANCE

MAGNETIC GUIDANCE

MIDCOURSE GUIDANCE

PRESET GUIDANCE

RENDEZVOUS GUIDANCE

SEMIACTIVE GUIDANCE

TELEVISION GUIDANCE

\*TERMINAL GUIDANCE

VIDEO MAP MATCHING

GUIDANCE COMPUTERS

BT \*COMPUTERS

GUIDE VANES

BT \*CONTROL SURFACES
NT INLET GUIDE VANES
DET TABS
JET VANES
JETAVATORS

GUIDED BOMBS BT \*BOMBS

GUIDED MISSILE ANTENNAS
Antennas located on guided
missiles.

BT ANTENNAS +GUIDED MISSILE COMPONENTS

GMIDED MISSILE BATTERIES
BT ELECTRIC BATTERIES
"GUIDED MISSILE COMPONENTS

GUIDED MISSILE COMPONENTS

BT GUIDED MISSILES
NT GUIDED MISSILE ANTENNAS
GUIDED MISSILE BATTERIES
GUIDED MISSILE COMPUTERS
GUIDED MISSILE DOMES
GUIDED MISSILE PUZES
GUIDED MISSILE WARHEADS
GUIDED MISSILE WINDOWS
NOSE CONES

GUIDED MISSILE COMPUTERS

Computers housed in guided missiles. BT \*COMPUTERS \*GUIDED MISSILE COMPONENTS

GUIDED MISSILE COUNTERMEASURES Countermeasures egainst guided missiles.

BT \*CDUNTERMEASURES

GUIDED MISSILE DEFENSE SYSTEMS
Systems designed for the
protection or self defense of
guided missiles.

BT DEFENSE SYSTEMS

GUIDED MISSILE DETECTION BT DETECTION

GUIDED MISSILE DOMES
BY \*GUIDED MISSILE COMPONENTS

GUIDED MISSILE FUZES
BY \*FUZES(ORDNANCE)
\*GUIDED MISSILE COMPONENTS

GUIDED MISSILE LAUNCHERS
Includes launchers having
provision for initial guidance
of guided missiles, including
orientation of missile from
launch site to target and input
of date to the missile prior to
firing, as required.
BT LAUNCHERS
NT GUIDED MISSILE SILOS

GAIDED MISSILE MODELS BT MODELS

GUIDED MISSILE PERSONNEL BT \*MILITARY PERSONNEL

GUIDED MISSILE RANGES
BY \*RANGES(FACILITIES)

GUIDED MISSILE SAFETY BT SAFETY

GUIDED MISSILE SHIPS
BT "NAVAL VESSELS(CONBATANT)

GUIDED MISSILE SIGNATURES
(84/12) - The characteristic
pattern of a guided missile as
displayed by detection and
classification equipment.

GUIDED WISSILE SILOS BT "GUIDED MISSILE LAUNCHERS

CHILDED MISSILE SIMULATORS BT \*SIMULATORS

GUIDED MISSILE TARGETS BY TARGETS

GUIDED MISSILE TRACKING SYSTEMS BT TRACKING

GUIDED MISSILE TRAJECTORIES BT TRAJECTORIES

CHIDED MISSILE WARHEADS

BY \*GUIDED MISSILE COMPONENTS

\*WARHEADS

GUIDED MISSILE WINDOWS
BY \*GUIDED MISSILE COMPONENTS
WINDOWS

Ordnance items subject to

GUIDED MISSILES

guidance after launching as distinguished from rockets. projectiles, and free-fall missiles which cannot be guided after launching. UF BALLISTIC MISSILES UFC CANARO MISSILES NT AIR TO AIR MISSILES AIR TO SPACE MISSILES \*AIR TO SURFACE MISSILES AIR TO UNDERWATER MISSILES ANTIAIRCRAFT MISSILES ANTIRADIATION MISSILES ANTISATELLITE MISSILES ANTISHIP MISSILES ANTISUBMARINE MISSILES ANTITANK MISSILES

FLEET BALLISTIC MISSILES

CRUISE MISSILES

\*GUIDED MISSILE COMPONENTS MULTIPURPOSE MISSILES RECONNAISSANCE MISSILES SURFACE TO AIR MISSILES \*SURFACE TO SURFACE MISSILES SURFACE TO UNDERWATER MISSILES UNDERWATER TO SURFACE MISSILES UNDERWATER TO UNDERWATER MISSILES

**GUIDED PROJECTILES** BT \*PROJECTILES

GUIDED WEAPONS BT \*WEAPONS NT FIRE AND FORGET WEAPONS SMART WEAPONS

GUINEA PIGS BT \*RODENTS

**GULP STREAM** BT \*OCEAN CURRENTS

**QULFS** BT GEOGRAPHIC AREAS ADEN GULF ALASKA GULF CALIFORNIA GULF MAINE GULF MEXICO GULF OMAN GULF PERSIAN GULF POHAI GULF SUEZ GULF TONKIN GULF

**GULL WINGS** UPB CRANKED WINGS

GULLS BT \*BIRDS

**GULONIC ACID** USE SUGAR ACIDS

**GUM STOCKS** 

**GUN ACTUATION COUNTERS** UBB ROUNDS COUNTERS

GUN AIR DEPENSE SYSTEMS BT \*ANTIAIRCRAFT DEFENSE SYSTEMS GUN PROPELLANTS

GUN BARREL ATTACHMENTS BT \*GUN BARRELS NT MUZZLE BRAKES

**GUN BARRELS** UF CANNON TUBES BT \*GUN COMPONENTS

NT \*GUN SARREL ATTACHMENTS RTFI TNO

**GUN BOATS** BT BOATS

**GUN CHAMBERS** BT \*GUN COMPONENTS

**GUN CHARGERS** UF GUN CYCLING DEVICES

87 \*GUN COMPONENTS

W. .

BT \*GUNS NT AMMUNITION FEED MECHANISMS BREECH MECHANISMS CARTRIDGE CASE EXTRACTORS ELEVATING GEAR \*FIRING MECHANISMS(WEAPON) \*GUN BARRELS **GUN CHAMBERS GUN CHARGERS GUN MOUNTS** GUN MUZZLES LINK CHUTES RECOIL MECHANISMS REFLEX COLLIMATORS ROUNDS COUNTERS SILENCERS(ORDNANCE) TRAINING GEAR TRAVERSING MECHANISMS

**GUN CRENS** BT \*CREWS

**GUN COMPONENTS** 

GUN CYCLING DEVICES USA GUN CHARGERS

GUN DIRECTORS BT \*FIRE CONTROL SYSTEM COMPONENTS NT ELEVATING GEAR TRAINING GEAR

GUN FLASH USO PROPELLANT FLASH

GUN LAUNCHED (81/09) - The action of launch- GUNS ing guided missiles or rockets from a gun. BT LAUNCHING

**QUN LAUNCHERS BT LAUNCHERS** 

GUN MOUNTS UFC ANTIAIRCRAFT GUN MOUNTS MORTAR BASEPLATES MORTAR MOUNTS BT \*GUN COMPONENTS -MOUNTS

OUN MUZZLES BT \*GUN COMPONENTS

PROPELLANTS BT MT DOUBLE BASE GUN PROPELLANTS LIQUID GUN PROPELLANTS

GUN SIGHT CAMERAS BT +CAMERAS

GUN SIGHT TELESCOPES use TELESCOPIC GUN SIGHTS

**QUN SIGHTS** BT \*51GHTS NT GYROSCOPIC SIGHTS ILLUMINATED SIGHTS \*OPTICAL SIGHTS RADAR GUN SIGHTS SNIPERSCOPES

GUN SMOKE BT \*SMOKE

7.

GLN TURRETS UF **GUNHOUSES** NT TANK TURRETS

GUNFIRE BT GUNNERY NT ARTILLERY FIRE

GUNFIRE CONTROL SYSTEMS use FIRE CONTROL SYSTEMS

**GUNHOUSES** USE GUN TURRETS

**GUNN DIODES** BT \*SEMICONDUCTOR DIODES

**GUNN EFFECT** BT \*DSCILLATION

GUNNERS BT \*MILITARY PERSONNEL \*DPERATORS(PERSONNEL) NT AERIAL GUNNERS

GUNNERY NT AERIAL GUNNERY ANTIAIRCRAFT GUNNERY ARTILLERY FIRE \*GUNFIRE NAVAL GUNNERY SALVOS

**GUNNERY TRAINERS** BT \*TRAINING DEVICES

UFC AUTOMATIC GUNS BT ORDNANCE AIR GUNS AIRCRAFT GUNS ANTIAIRCRAFT GUNS ANTITANK GUNS DUAL PURPOSE GUNS \*ELECTRIC GUNS \*GAS GUNS \*GUN COMPONENTS HOWITZERS HYPERVELOCITY GUNS

LIQUID PROPELLANT GUNS MORTARS **MAVAL GUNS** RECOILLESS GUNS SELF PROPELLED GUNS \*SMALL ARMS TANK GUNS

GUNSHIPS BT \*TACTICAL AIRCRAFT

WATER CANNONS

**GUST LOADS** Loads imposed on sincreft or Surface Structures by vertical air currents or gusts of wind. BT \*AERODYNAMIC LOADING

**GUSTS** Sudden, brief movements of air at velocities in excess of the steady movement velocity. BT \*WIND

**GUY STAKES** ume ANCHORS(STRUCTURAL)

\*\*\*\*

**GUY WIRES** 

BT \*STRUCTURAL COMPONENTS

GUYANA

UF BRITISH GUYANA BT \*SOUTH AMERICA

GYMNEMIC ACID

BT "DRGANIC ACIDS

GYNECOLOGY

BT \*INTERNAL MEDICINE NT OBSTETRICS

GYNECOMASTIA use DISEASES and MAMMARY GLANDS

GYPSUM

BT MINERALS ORES(NONMETALLIC) \*SEDIMENTARY ROCK \*SULFATES

GYRATORS

BT \*PHASE SHIFT CIRCUITS

GYRO COMPASSES BT \*COMPASSES

GYRO SEXTANTS BT \*MEASURING INSTRUMENTS

GYRO STABILIZERS BT \*STABILIZATION SYSTEMS

GYROSCOPES

NT ELECTRICALLY SUSPENDED GYROS

GYROSCOPIC SIGHTS BT \*GUN SIGHTS

**GYROTHEODOLITES** BY \*THEODOLITES

GYRGTRON AMPLIFIERS use GYROTRONS

CYPOTRONS

(81/08) - A device that detects the motion of a system by measuring the phase distortion which occurs when a vibrating tuning fork is moved. The altered fork frequency is compared to a reference frequency that was originally in HAITI phase with the fork frequency. UF GYROTRON AMPLIFIERS

Ħ

H AGENTS USE MUSTARD AGENTS

H BAND BT \*SUPERHIGH FREQUENCY

H BOMBS USE NUCLEAR BOMBS

HAAR'S THEOREM USE NUMERICAL ANALYSIS HARTTARTLITY

BT \*HUMAN FACTORS ENGINEERING

HABITATS

(84/12) - The place where a plant or animal species naturally lives and grows.

HABITS

BT \*BEHAVIOR

HABITUATION LEARNING BT \*LEARNING

HACKSAN BLADES UES SAW BLADES

HADAMARD'S METROD USE PARTIAL DIFFERENTIAL **EQUATIONS** 

HAEMOPHILUS INFLUENZAE USA BRUCELLACEAE

HAFNIUM

BT \*TRANSITION METALS

HAPNIUM ALLOYS BT ALLOYS

HAFNIUM COMPOUNDS BT \*GROUP IV COMPOUNDS NT HAFMIUM TITANATE

HAPNIUM TITANATE BT \*HAFNIUM COMPOUNDS \*TITANATES

HAHN-BANACH THEOREM USE FUNCTIONAL ANALYSIS

HAIL

UF HAILSTONES ST \*HYDROMETEORS

**HAILSTONES** USE HATL

HAIR

UFC HAIR TEXTILES BT \*INTEGUMENTARY SYSTEM

HAIR TEXTILES USE HAIR and TEXTILES

BT \*WEST INDIES

HALF LIFE UF RADIOACTIVE DECAY CONSTANT

HALF WAVE RECTIFIERS BT \*RECTIFIERS

HALF-TRACKS USE TRACKED VEHICLES

HALIBUT use FISHES

HALIDES UFC KRS-5

BT CHEMICAL COMPOUNDS NT BARIUM HALIDES \*BROMIDES

\*CHLORIDES \*FLUORIDES \*100IDES

**GXYHALIDES** \*SILVER HALIDES SULFONYL HALIDES

HALITE

use ROCK SALT

HALL EFFECT BT \*MAGNETIC PROPERTIES

**HALLUCINOGENS** 

UF PSYCHOMIMETIC AGENTS BT \*PSYCHOTROPIC AGENTS NT PSILOCIN

HALOCAREON PLASTICS

UF KEL-F

BT \*THERMOPLASTIC RESINS

HALOGEN COMPOUNDS

NT ASTATINE COMPOUNDS \*BROWINE COMPOUNDS \*CHLORINE COMPOUNDS \*FLUORINE COMPOUNDS **HALOHYDRINS** IODINE COMPOUNDS

HALOGENATED HYDROCARBONS

BT ORGANIC COMPOUNDS NT ALDRIN CARSON TETRABROMIDE CARSON TETRACHLORIDE CARBON TETRAFLUORIDE CHLORDANE \*CHLORINATED HYDROCARBONS CHLOROBENZENE

CHLOROETHANES CHLOROFORM CHLOROMETHANES \*CHLOROPRENES

DOT DIELDRIN

\*FLUORINATED HYDROCARBONS

HALOGENATION

BT \*CHEMICAL REACTIONS NT BROMINATION CHLORINATION FLUORINATION

**HALOGENS** 

BT \*NONMETALS ASTATINE BROMINE CHLORINE FLUCRINE IDDINE

**HALDHYDRINS** 

BT HALDGEN COMPOUNDS DRGANIC COMPOUNDS

HAR

BT \*MEAT

HAMILTONIAN FUNCTIONS BT \*OPERATORS(MATHEMATICS)

HAMMERS

UF CHIPPING HAMMERS BT \*SMALL TOOLS NT RIVETING HAMMERS

HANNOCKS use BEDDING

HAMSTERS BT \*RODENTS

HAND CRANKS BT \*SMALL TOOLS

**HAND GENERATORS** BT \*ELECTRIC GENERATORS

HAND GRENADES use GRENADES

HAND HELD

HAND SAWS use SAWS

HANDBOOKS BT \*BOOKS

HANDICAPPED PERSONS BT PERSONNEL

HANDLING NT CARGO HANDLING LOADING(HANDLING)

> \*MATERIALS HANDLING STACKING

HANDS BY \*EXTREMITIES NT FINGERS

**HANDWEAR** use GLOVES

**HANDWRITING** BT WRITING

HANGAR DECKS BT \*SHIP DECKS

**HANGARS** BT BUILDINGS \*SHELTERS

HANGERS BT #SUSPENSION DEVICES

MANKEL FUNCTIONS

use SPECIAL FUNCTIONS (MATHEMATICS)

HANTAAN VIRUS (\$0/09) - A genus of Arenavirides: the agent of epidemic hemorrhagic fever. Also called Korean hemorrhagic fever virus. KOREAN HEMORRHAGIC FEVER VIRUS BT \*ARENAVIRUSES

HAPLOSCOPES USE CPHTHALMOLOGY

**HAPTENS** USO ANTIGENS

**HAPTOGLOBINS** BT \*PROTEINS(CONJUGATED)

HARBOR DEFENSE SYSTEMS BT DEFENSE SYSTEMS

HARBOR MODELS BT MODELS

HARBOR RADAR BT RADAR

HARBORS NT \*DOCKS PEARL HARBOR

HARD COAL USE ANTHRACITE

HARD COPY BT DOCUMENTS

HARD HATS BT \*HEADGEAR

HARD WATER BT \*WATER

HARD X RAYS BT \*X RAYS

HARDENED STRUCTURES BT STRUCTURES

HARDENING UF FLAME HARDENING AGE HARDENING CASE HARDENING DISPERSION HARDENING NITRIDING

RADIATION HARDENING STRAIN HARDENING SULFIDIZATION

HARDNESS BT "MECHANICAL PROPERTIES NT DUAL HARDNESS **MICROHARDNESS** 

**HARDWOODS** BT WOOD

HARDY-LITTLEWOOD INEQUALITY USE INEQUALITIES

HARMONIC ANALYSIS BT \*FUNCTIONAL AMALYSIS

**HARMONIC ANALYZERS** BT \*FREQUENCY ANALYZERS \*WAVE ANALYZERS

**HARMONIC FORMS** USE POTENTIAL THEORY

HARMONIC GENERATORS BT GENERATORS

**HARMONICS** BT \*WAVE FUNCTIONS

HARNACK INEQUALITY USE INEQUALITIES

HARNESSES BT HOLDERS

ी कुरित करणा चिल्ल

HARTREE FOCK APPROXIMATION BT \*APPROXIMATION(MATHEMATICS)

HATCHES BT \*5HIP STRUCTURAL COMPONENTS HAWAII

BT \*POLYNESIA "UNITED STATES NT NIOWAY ISLAND PEARL HARBOR

HAZARDOUS NATERIALS BT MATERIALS NT HAZARDOUS WASTES \*PDISONS \*RADIDACTIVE MATERIALS

HAZARDOUS WASTES (92/10)BT \*HAZARDOUS MATERIALS WASTES

**HAZARDS** NT FIRE HAZAROS \*RADIATION HAZARDS TOXIC HAZARDS

HAZE ST METEUROLOGICAL PHENOMENA

HC PROJECTILES use HIGH CAPACITY PROJECTILES

HD AGENT (89/06) - A distilled mustard agent. A delayed action casualty gas. A blister gas; acts as a cell irritant. A sulfur mustard agent. BT "MUSTARD AGENTS

use BOMBS and RIGH EXPLOSIVE AMMUNITION

HE SMELLS use HIGH EXPLOSIVE ANMUNITION and PROJECTILES

HE WARHEADS USE HIGH EXPLOSIVE AMMUNITION and WARHEADS

HEAD USE HEAD (ANATOMY)

HE BOMBS

HEAD INJURIES use HEAD (ANATOMY) and WOUNDS AND INJURIES

HEAD ON ORIENTATION BT GRIENTATION(DIRECTION)

HEAD UP DISPLAYS BT DISPLAY SYSTEMS

HEAD(ANATOMY) UF HEAD UFC HEAD INJURIES BT \*ANATOMY NT \*EAR \*EYE \*FACE(ANATOMY) MANDIBLE \*MOUTH NOSE (ANATOMY) SKULL

HEAD(FLUID MECHANICS) BT \*HYDROSTATICS

HÉADACHES

BT \*SIGNS AND SYMPTOMS

HEADGEAR

UF CAPS(HEADGEAR)

BT \*PROTECTIVE CLOTHING

NT HARD HATS \*RELMETS VISORS

HEADLAMPS

BT \*LIGHTING EQUIPMENT

MEADPHONES USO EARPHONES

**MEADRESTS** 

HEALING

BT \*MEDICINE

**HEALTH** 

NT MENTAL HEALTH ORAL HEALTH PHYSICAL FITNESS PUBLIC HEALTH

**HEALTH CARE FACILITIES** NT \*HOSPITALS

**OUTPATIENT CLINICS** HEALTH PHYSICS

BT \*BIOPHYSICS

HEALTH PHYSICS INSTRUMENTATION NT \*DOSIMETERS

RADIATION ALARMS RADIATION MONITORS

**HEALTH SURVEYS** BT SURVEYS

HEARING

UFC AUDITORY AFTERIMAGES AUDITORY ILLUSIONS AUDITORY THRESHOLDS BT "SENSES(PHYSIOLOGY) NT AUDITORY ACUITY

PITCH DISCRIMINATION PSYCHOACOUSTICS

HEARING AIDS use DEAFNESS and EARPHONES

HEART

UF CARDIAC MUSCLE UFC ARTIFICIAL HEART CORDNARY CIRCULATION HEART ARREST HEART CATHETERIZATION HEART(ART1F1C1AL) HEART-LUNG MACHINE

BT \*CARDIOVASCULAR SYSTEM \*ORGANS (ANATOMY)

NT ENDOCARDIUM MYDCARDIUM PERICARDIUM VENTRICLES

HEART ARREST USE HEART and PATHOLOGY

HEART CATHETERIZATION USE CANNULATION

and HEART

HEART FUNCTION TESTS BT \*TEST METHODS

HEART RATE BT RATES

HEART(ARTIFICIAL) UBG HEART and MECHANICAL ORGANS

HEART-LUNG MACHINE

US& HEART and LUNG

and MECHANICAL ORGANS

**HEAT** 

ΝŤ GEOTHERMY LATENT HEAT

HEAT ACCLIMATIZATION

(91/10) - Slow physiological adaptation resulting from prolonged exposure to significantly use HIGH EXPLOSIVE AMMUNITION elevated environmental temperature.

BT \*ACCLIMATIZATION

HEAT BALANCE BT BALANCE

HEAT CONDUCTIVITY USE THERMAL CONDUCTIVITY

HEAT ENGINES BT ENGINES

NT \*EXTERNAL COMBUSTION ENGINES

HEAT EQUATION

USA PARTIAL DIFFERENTIAL **EQUATIONS** 

HEAT EXCHANGERS

BT \*RADIATORS(HEATING AND COOLING)

HEAT FLOW

USO HEAT TRANSMISSION

**HEAT PLUX** 

BT \*FLUX(RATE)

HEAT LOSS BT LOSSES

HEAT OF ACTIVATION

BT ACTIVATION \*CHEMICAL PROPERTIES \*THERMODYNAMIC PROPERTIES

HEAT OF CONBUSTION

UF COMBUSTION HEAT BT \*CHEMICAL PROPERTIES COMBUSTION \*THERMOOYNAMIC PROPERTIES

HEAT OF FORMATION

UF FORMATION HEAT BT "CHEMICAL PROPERTIES "THERMODYNAMIC PROPERTIES

HEAT OF PUSION

UF LATENT MEAT OF FUSION BT \*CHEMICAL PROPERTIES \*THERMODYNAMIC PROPERTIES HEAT OF REACTION

BT \*CHEMICAL PROPERTIES \*THERMODYNAMIC PROPERTIES NT CALORIFIC VALUE

HEAT OF SOLUTION

BT "CHEMICAL PROPERTIES \*THERMOOYNAMIC PROPERTIES

HEAT OF SUBLIMATION

BT \*CHEMICAL PROPERTIES \*THERMODYNAMIC PROPERTIES

\*THERMODYNAMIC PROPERTIES

**HEAT OF VAPORIZATION** BT \*CHEMICAL PROPERTIES

HEAT PIPES BT PIPES

HEAT PRODUCTION(BIOLOGY) BT \*BODY TEMPERATURE

HEAT PROJECTILES

and PROJECTILES and SHAPED CHARGES

HEAT PROJECTILES (ANTITANK)

MOITINUMMA NAATITAA eeu and HIGH EXPLOSIVE AMMUNITION and PROJECTILES

HEAT PUMPS

BT \*AIR CONDITIONING EQUIPMENT PUMPS

HEAT RECOVERY

BT RECOVERY

HEAT RESISTANT ALLOYS

BT ALLOYS

\*HEAT RESISTANT MATERIALS NT \*REFRACTORY METAL ALLOYS

SUPERALLOYS

**HEAT RESISTANT GLASS** 

UF PYREX

BT .HEAT RESISTANT MATERIALS

HEAT RESISTANT MATERIALS

UFC HEAT RESISTANT PAINTS BT MATERIALS

NT \*HEAT RESISTANT ALLOYS HEAT RESISTANT GLASS \*HEAT RESISTANT METALS HEAT RESISTANT PLASTICS \*REFRACTORY MATERIALS

**MEAT RESISTANT METALS** 

BT \*HEAT RESISTANT MATERIALS \*METALS

NT \*REFRACTORY METALS

**HEAT RESISTANT PAINTS** 

USG HEAT RESISTANT MATERIALS and PAINTS

HEAT RESISTANT PLASTICS

UF HEAT RESISTANT POLYMERS BT \*HEAT RESISTANT MATERIALS \*PLASTICS

HEAT RESISTANT POLYMERS USG HEAT RESISTANT PLASTICS HEAT SEALING

BT SEALS(STOPPERS)

HEAT SHIELDS BT SHIELDING

HĒAT SINKS

BT \*RADIATORS(HEATING AND COOLING)

HEAT STRESS(PHYSIOLOGY)
BT \*STRESS(PHYSIOLOGY)

HEAT STROKE BT \*PATHOLOGY

HEAT TOLERANCE
BT \*TOLERANCES(PHYSIOLOGY)

HEAT TRANSFER

For measurements of the time rate of heat flow per unit area, see THERMAL CONDUCTIVITY.

NT CONDUCTION(HEAT TRANSFER)

CONVECTION(HEAT TRANSFER)

HEAT TRANSMISSION

THERMAL CONDUCTIVITY

HEAT TRANSFER COEFFICIENTS

BT COEFFICIENTS

HEAT TRANSMISSION
UF HEAT FLOW
BT HEAT TRANSFER

HEAT TREATMENT

ANNEALING
CARBURIZING
CASE HARDENING
FIRING(CERAMICS)
NITRIDING
SOLUTION HEAT TREATMENT
STRESS RELIEVING

STRESS RELIE

**HEATERS** 

AIR HEATERS
AIRCRAFT ENGINE HEATERS
+AIRCRAFT HEATERS
ARC HEATERS
BOILERS
ELECTRIC HEATERS
\*FURNACES
MEATING ELEMENTS
HEATING PLANTS
\*OVENS
RADIANT HEATING PANELS
SPACE HEATERS
VEHICLE HEATERS

HEATING

NT AERODYNAMIC HEATING
ARC HEATING
GAS HEATING
INDUCTION HEATING
RADIANT HEATING
SOLAR HEATING
SUPERHEATING

HEATING ELEMENTS

UFC ELECTRICALLY HEATED CLOTHING BT HEATERS

HEATING DILS BT FUELS HEATING PLANTS

**ENIVABH** 

NT ATMOSPHERIC HEAVE FROST HEAVE

HEAVY BOSONS
BT \*BOSONS
NT K MESONS
PIONS

HEAVY DUTY

MEAVY ELEMENT COMPOUNDS

BT CHEMICAL COMPOUNDS

NT \*ACTINIDE SERIES COMPOUNDS

\*LEAD COMPOUNDS

HEAVY FUELS BT FUELS

HEAVY IONS BT \*IONS

HEAVY METALS BT \*METALS

HEAVY PARTICLE RADIATION

BT RADIATION

HEAVY WATER

UF DEUTERIUM OXIDE BT \*OEUTERIUM COMPOUNDS \*WATER

**HEAVY WATER REACTORS** 

Includes reactors that use light water cooling and heavy water moderation and cooling. BT NUCLEAR REACTORS

HEAVY WATER VAPOR

HEIGHT

BT \*SIZES(DIMENSIONS)

HEIGHT FINDING

UF ALTIMETRY

HEIGHT INDICATORS

BT \*POSITION FINDING

NT METACENTRIC HEIGHT STEREDSCOPIC HEIGHT FINDING

HEIGHT INDICATORS
USe HEIGHT FINDING

HEIGHT OF BURST BT \*AIRBURST

HELICAL ANTENNAS BT \*DIRECTIONAL ANTENNAS

HELICAL PATHS (CHARGED PARTICLES)
use Cyclotron Resonance

HELICAL SPRINGS BT \*SPRINGS

HELICAL WRAP CONSTRUCTION USG TAPE WOUND CONSTRUCTION

MELICOPTER BLADES
use ROTOR BLADES(ROTARY WINGS)

HELICOPTER ENGINES
BT =AIRCRAFT ENGINES
NT TURBOSHAFT ENGINES

HELICOPTER HOISTS BT \*HOISTS

HELICOPTER ROTORS

BT \*ROTARY WINGS

NT \*ANTITORQUE ROTORS

FOLDING HELICOPTER ROTORS

UET HELICOPTER ROTORS

TELESCOPING ROTORS

HELICOPTERS

UFC ANTITANK HELICOPTERS

BT \*ROTARY WING AIRCRAFT

NT ATTACK HELICOPTERS

HELIOSTATS
BT \*TRACKING TELESCOPES

HELIPADS
BT \*LANDING PADS

HELIPORTS
BT \*AIRPORTS

HELIUM BT \*RARE GASES NT LIQUID HELIUM

MELIUM SOMBARDMENT
BY \*PARTICLE ACCELERATOR
TECHNIQUES

HELIUM CADMIUM LASERS BT \*GAS LASERS

HÉLIUM NEON LASERS UF NEON HELIUM LASERS BT \*GAS LASERS

MELIXES
BT \*CURVES(GEOMETRY)

HELMET MOUNTED DISPLAYS
BT DISPLAY SYSTEMS

HELMETS

BT \*HEADGEAR

NT FLIGHT HELMETS

HELMHOLTZ EQUATIONS
(95/10)
BT \*PARTIAL DIFFERENTIAL
EQUATIONS

HELMINTHIC DISEASES
BT \*PARASITIC DISEASES
NT FILARIASIS
HODKWORM DISEASE
SCHISTOSOMIASIS

HELMINTHOSPORIUM

BT \*DEUTEROMYCETES(IMPERFECT
FUNGI)

HELMINTHS

HEMAGOLUTINATION TESTS
BY \*TEST METHODS

HEMATITE BT DRES(METAL SOURCES) HEMATOCRIT

BT "ELOOD AMALYSIS

HEMATOLOGY

BT \*BIDLOGY

NT \*BLOOD

\*BLOOD ANALYSIS BLOOD BANKS

\*BLOOD CELLS

\*BLOOD CHEMISTRY

HEMATOMAS

8T \*CARDIOVASCULAR DISEASES

\*VASCULAR DISEASES

**HEMATOPOIESIS** 

(83/05) - The formation and maturation of blood cells and their derivatives.

UF HEMOPOIESIS

MÉMATOPGIETIC CELLS

BT \*BLOOD CELLS \*HEMATOPOIETIC SYSTEM

HEMATOPOIETIC SYSTEM UF BLOOD FORMING ORGANS

BT +CARDIOVASCULAR SYSTEM

NT \*BONE MARROW

HEMATOPOIETIC CELLS

\*RETICULOENDOTHELIAL SYSTEM **SPLEEN** 

use HEMOGLOSIN

HEMIC DISEASES

use 8LOOD DISEASES

HENTN

use HEMOGLOBIN

**HEMIPTERA** 

UF REDUVIIDAE

TRIATOMA

BT "INSECTS

HEMISPHERES

BT \*800IES OF REVOLUTION

\*CONVEX BODIES

HEMISPHERICAL SHELLS

BT \*CONVEX BODIES

GEOMETRIC FORMS

\*SHELLS(STRUCTURAL FORMS)

HEMOCHROMATOSIS

use DIABETES

**HEMOCYANIN** 

USE CHROMOPROTEINS

HEMOGLÓBIN

UF HEME

HEMIN

HEMOSIDERIN

MYOGLOBIN

**BT \*BLOOD PROTEINS** \*CHROMOPROTEINS

**\*ORGANIC PIGMENTS** 

\*PORPHYRINS

NT METHEMOGLOBIN

**HEMOGRAMS** 

BT \*BLOOD ANALYSIS

MENDLYMPH

use BLOCO

HENOLYSINS

UFC STREPTOLYSINS

HEMOLYSIS

BT \*BLOCO CHEMISTRY

LYSIS

HEMOPHILIA

USE BLOOD DISEASES

HEMOPHILUS INFLUENZAE USS BRUCELLACEAE

HEMOPOIESIS

use HEMATOPOIESIS

HEMORRHAGE

UF BLEEDING BT \*PATHOLOGY

HEMORRHAGIC FEVERS

BT \*FEVERS

NT BOLIVIAN HEMORRHAGIC FEVER

HEMORRHAGIC SHOCK

BT \*SHOCK(PATHOLOGY)

**HEMOSIDERIN** 

use HEMDGLOBIN

**HEMOSPORIDIA** 

UF HEPATOZOON

BT \*SPOROZOA

NT BABESIA

\*PLASMODIUM

HEP PROJECTILES

USE HIGH EXPLOSIVE AMMUNITION

and PLASTIC EXPLOSIVES

and PROJECTILES

**HEPARIN** 

BT \*ANTICOAGULANTS

HEPARIN SUBSTITUTES

USE ANTICOAGULANTS

HEPATIC DUCTS

USB BILIARY SYSTEM

**HEPATIN** 

use GLYCOGEN

HEPATITIS

BT \*LIVER DISEASES

NT SERUM HEPATITIS

HEPATITIS VIRUSES

BT \*VIRUSES

NT INFECTIOUS HEPATITIS VIRUS

**HEPATCZCON** 

USE HENDSPORIDIA

**HEPTANES** 

**BT \*ALKANES** 

HERBICIDES

UF ANTI-AUXINS WEED KILLERS

BT \*PESTICIDES NT AGENT DRANGE

ANTICROP AGENTS

SPORONTOCIOES

HEREDITY

use GENETICS

HERGLOTZ POLYNOMIALS

use POLYNOMIALS

HERMETIC SEALS

BT SEALS(STOPPERS)

HERMITE FUNCTIONS

use SPECIAL FUNCTIONS

(MATHEMATICS)

HERMITE TRANSFORMS

USE INTEGRAL TRANSFORMS

HERMITIAN FORMS

USE MATRICES(MATHEMATICS)

HEROIN

BT \*MORPHINE

HERPES

use HERPES SIMPLEX VIRUS

HERPES SIMPLEX VIRUS

UF HERPES BT \*HERPETIC VIRUSES

HERPETIC VIRUSES

UF \$TOMATITIS

BT \*VIRUSES

NT CYTONEGALOVIRUS

HERPES SIMPLEX VIRUS MONKEY B VIRUS

**HESH PROJECTILES** 

USO ANTIARMOR AMMUNITION

and PLASTIC EXPLOSIVES

and PROJECTILES

HESPERIDIN

use VITAMIN P

HETEROCYCLIC COMPOUNDS

BT \*CYCLIC COMPOUNDS NT ACRIDINES

**AZULENES** 

BENZIMIDAZOLES

CAFFEINE

CYANINE

DIAZINON

\*NICOTINIC ACID

\*NITROGEN HETEROCYCLIC

COMPOUNDS **OXADIAZOLES** 

OXAZEPINE

\*OXYGEN HETEROCYCLIC COMPOUNDS \*PHOSPHORUS HETEROCYCLIC

COMPOUNDS

**PHTHALDCYANINES** 

**PYRIDOXINES** 

\*SULFUR HETERDCYCLIC COMPOUNDS **TETRAZENES** 

TRIAZINES URACILS

URIC ACID URIDINE

**HETERODYNING** 

HETEROGENEITY

HETEROGENEOUS REACTORS
BT NUCLEAR REACTORS

NT SODIUM GRAPHITE REACTORS

**HETEROJUNCTIONS** 

BT \*SEMICONDUCTOR JUNCTIONS

HEURISTIC METHODS

HEXADEÇANE

BT \*ALKANES

HEXAFLUOROBENZENE 8T \*BENZENE

HEXAMETHONIUM COMPOUNDS

(90/08) \* A ganglionic blocking agent used in the treatment of hypertension; usually in combination with other hypertensive drugs.

\*PARASYMPATHOLYTIC AGENTS

BT \*AMMONIUM COMPOUNDS \*CARDIOVASCULAR AGENTS

HEXAMINES BT \*AMINES

HEXANES BT \*ALKANES

HEXENES
BT +ALKENES

HEXESTROL use ESTROGENS

HEXOGEN USB RDX

HEXQKINASE
BT \*PHOSPHORUS TRANSFERASES

**HEXOSES** 

BT \*MONDSACCHARIDES
NT FRUCTOSES
GALACTOSE
\*GUICOSE

\*GLUCOSE MANNOSE

HEXYL RADICALS
BY \*ALKYL RADICALS

\*CHEMICAL RADICALS

**HIBERNATION** 

UF WINTER SLEEP BT CORMANCY

HIERARCHIES

BT CLASSIFICATION

HIGH ACCELERATION BT \*ACCELERATION

MIGH ALTITUDE Over 15,000 feet. BT ALTITUDE

HIGH ALTITUDE BOMBING

HIGH ANGLES BT ANGLES

HIGH BYPASS TURBOFANS BT \*TURBOFAN ENGINES

,38 +

HIGH CAPACITY PROJECTILES

UF HC PROJECTILES BT \*PROJECTILES

HIGH COSTS BT +COSTS

HIGH DENSITY
BT \*DENSITY

HIGH DYNAMIC RANGE BT \*DYNAMIC RANGE

HIGH ELECTRON MOBILITY TRANSISTORS
 (96/10) - A high speed field
 effect transistor whose rapid
 response is based on the high
 mobility of two dimensional
 electrons.

8T \*FIELD EFFECT TRANSISTORS

HIGH ENERGY BT ENERGY

HIGH ENERGY LASERS (92/10) BT \*LASERS

HIGH ENERGY PROPELLANTS

BT PROPELLANTS

HIGH ENERGY RATE FORMING BT \*METAL WORKING NT EXPLOSIVE FORMING

HIGH EXPLOSIVE AMMUNITION

UFC HE BOMBS
HE \$HELLS
HE WARHEADS
HEAT PROJECTILES
HEAT PROJECTILES
HEAT PROJECTILES
HIGH EXPLOSIVE BOMBS
HIGH EXPLOSIVE PROJECTILES
HIGH EXPLOSIVE WARHEADS
BT \*AMMUNITION

HIGH EXPLOSIVE BOMBS

use BDMBS

and HIGH EXPLOSIVE AMMUNITION

HIGH EXPLOSIVE PROJECTILES
USE HIGH EXPLOSIVE AMMUNITION
AND PROJECTILES

HIGH EXPLOSIVE WARHEADS

UME HIGH EXPLOSIVE AMMUNITION and WARHEADS

HIGH EXPLOSIVES
BT EXPLOSIVES
NT DYNAMITE

HIGH FREQUENCY

3 to 30 MHz.
UFC HIGH FREQUENCY DISCHARGES
8T \*RADIDFREQUENCY

HIGH FREQUENCY DISCHARGES use ELECTRIC DISCHARGES and HIGH FREQUENCY

HIGH GAIN BT GAIN HIGH HUMIDITY

HIGH INTENSITY
(89/06)
BT INTENSITY

HIGH LATITUDES

8T GEOGRAPHIC AREAS
LATITUDE

HIGH LEVEL LANGUAGES

UF ALGOL COBOL

BT \*PROGRAMMING LANGUAGES
NT ADA PROGRAMMING LANGUAGE
C PROGRAMMING LANGUAGE
FORTRAN
PASCAL PROGRAMMING LANGUAGE

HIGH LIFT BT \*LIFT

HIGH ORBIT TRAJECTORIES
Trajectories at altitudes

greater than 12,000 miles. BT \*ORBITS

....

HIGH PASS FILTERS
BY \*BANDPASS FILTERS

HIGH POWER BT POWER

HIGH PRESSURE BT PRESSURE

NT \*HYPERBARIC CONDITIONS

HIGH PRESSURE COMPRESSORS
BT COMPRESSORS

. . .

HIGH PRESSURE VALVES
BY VALVES

HIGH RATE BT RATES

HIGH RELIABILITY BT RELIABILITY

HIGH RESOLUTION BT RESOLUTION

HIGH SENSITIVITY BT SENSITIVITY

HIGH SPEED BOMBING BT BOMBING

HIGH SPEED CAMERAS BT \*CAMERAS

NT ROTATING DRUM CAMERAS ROTATING MIRROR CAMERAS ROTATING PRISM CAMERAS STREAK CAMERAS

HIGH SPEED PHOTOGRAPHY

BT PHOTOGRAPHY

FLASH RADIOGRAPHY
SCHLIEREN PHOTOGRAPHY
SPARK SHADOWGRAPH PHOTOGRAPHY

HIGH STRENGTH

BT STRENGTH(GENERAL)

HIGH STRENGTH ALLOYS RT ALLOYS

HIGH TEMPERATURE BT TEMPERATURE

HIGH TEMPERATURE SUPERCONDUCTORS (92/10) - An exotic class of material which displays some. or all, superconductive proper-ties at temperatures of 90 degrees Kelvin or higher. BT \*SUPERCONDUCTORS

HIGH VACUUM BT VACUUM

HIGH VACUUM VALVES BT VALVES

HIGH VELOCITY BT \*VELOCITY

HIGH VISCOSITY BT \*VISCOSITY

HIGH VOLTAGE BT \*VOLTAGE

**HIGHWAYS** 8T RDADS

HILBERT MATRIX USE MATRICES(MATHEMATICS)

HILBERT SPACE BT \*BANACH SPACE

HILBERT'S NULLSTELLENSATZ USE ALGEBRA

**HILBERT'S TRANSFORM** USE INTEGRAL TRANSFORMS

HILL'S EQUATION USO DIFFERENTIAL EQUATIONS

HILSCH TUBES HOT-COLD TUBES VORTEX TUBES BT TUBES

HINGELESS (83/05) - Having no hinga.

HINGES BT JOINTS

HIP BT PANATOMY

NT BUTTOCKS

HIPPOCAMPUS (83/05) - A curved elevation consisting largely of gray matter, in the floor of the infector horn of the lateral ventricle. BT \*BRAIN \*CENTRAL NERVOUS SYSTEM

HIPPURIC ACID BT \*ACIDS

HIRUDINEA USE ANNELIDA HISPANICS

(81/09) - Relating to or derived from the people, speech. or culture of Spain or of Spain and Portugal: often Latin-American (folk)ore of Hispanic groups) BT \*ETHNIC GROUPS

HISTAMINASE USE DIAMINE OXIDASE

HISTAMINE BT \*AMINES DRUGS

HISTAMINE ANTAGONISTS USE ANTIHISTAMINICS

HISTIDINE BT \*AMINO ACIDS

HISTOCHEMISTRY (63/05) - The chemistry of tissues of the body. The study of the microscopic location and analysis of substances in cells and tissues HOHMANN TRANSFER ELLIPSE BT \*BIOCHEMISTRY

HISTOCOMPATIBILITY (90/09) - The capacity to accept or reject & tissue graft. BT -IMMUNITY

**HISTOGRAMS** BT GRAPHS

HISTOLOGICAL SECTIONS USO HISTOLOGICAL TECHNIQUES

HISTOLOGICAL TECHNIQUES UF FROZEN SECTIONS HISTOLOGICAL SECTIONS

HISTOLOGY BT \*BIOLOGY

**HISTONES** SCOMBRONE THYMUS HISTONE BT \*PROTEINS(SIMPLE)

HISTOPATHOLOGY (83/05) - That branch of pathology that deals with tissue changes associated with disease. HOLES(OPENINGS) BT \*PATHOLOGY

HISTOPLASMA BT \*DEUTEROMYCETES(IMPERFECT FUNGI)

**HISTORIANS** BT PERSONNEL

HISTORIC SITES (92/10)BT \*HISTORY SITES

HISTORY SOCIAL SCIENCES g7 HISTORIC SITES NT MILITARY HISTORY NATURAL HISTORY

MIT PROBABILITIES BT \*INTERCEPTION PROBABILITIES

USO HUMAN IMMUNODEFICIENCY VIRUSES

HMX HE TETRANITROTETRAZACYCLOOCTANE BT EXPLOSIVES

HODGKIN'S DISEASE USO DISEASES and RETICULOENDOTHELIAL SYSTEM

HODOGRAPHS (83/05) - The curve traced out in the course of time by the tip of a vector representing some physical quantity.

HOG CHOLERA VIRUS BT \*VIRUSES

HOGS use SWINE

USA TRANSFER TRAJECTORIES

ELEVATORS(LIFTS)

HELICOPTER HOISTS

HOISTS LIFTING MACHINERY UF **PULLEYS** TACKLES WINDLASSES UFC BATHYTHERMOGRAPH HOISTS BT \*MATERIALS MANDLING VEHICLES \*POSITIONING DEVICES (MACHINERY) NT BOMB HOISTS +CRANES

ΜОЛ USE HOM ON JAM

WINCHES

HOLDERS NT CABLE GRIPS ELECTRODE HOLDERS MARNESSES

HOLES(ELECTRON DEFICIENCIES) BT \*CHARGE CARRIERS

BT OPENINGS NT BOREHOLES RORES PERFORATION \*SLOTS

HÖLLAND USE NETHERLANDS

HOLLOW CHARGES USB SHAPED CHARGES

HOLMIUM BT \*RARE EARTH ELEMENTS

HOLMIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS HOLOGRAMS

BT HOLOGRAPHY

HOLOGRAPHY

NT ACCUSTIC HOLOGRAPHY

HOLOTHUIGIDEA une ECHINODERMATA

HOM ON JAM UF HOU BT \*HOMING

HOMATROPINE
USB TROPANE ALKALDIDS

HOMEOMORPHISMS USA TOPOLOGY

HOMEOSTASIS
BT \*ADAPTATION(PHYSIOLOGY)

HONICIDE
(81/09) - Any killing of one human being by another.
UF MURDER

HOMING

BT \*TERMINAL GUIDANCE
NT ACOUSTIC HOMING
HOM ON JAM
HOMING DEVICES
INFRARED HOMING
LIGHT HOMING
PROPORTIONAL NAVIGATION
RADAR HOMING
RACIO HOMING
TERMINAL HOMING

HOMING DEVICES

UF TARGET SEEKERS

BT \*HOMING

HOMING TORPEDOES

HOMODYNE RADIO RECEIVERS BT \*RADIO RECEIVERS

HONOGENETTY

HOMOGENEOUS REACTORS
BY NUCLEAR REACTORS

HOMOSEXUALITY (85/10) 81 \*INTERPERSONAL RELATIONS

HOMOTOPY
USE ALGEBRAIC TOPOLOGY

HONDURAS BT \*CENTRAL AMERICA

HONEYCOMB CONSTRUCTION
USE HONEYCOMB STRUCTURES

HONEYCOMB CORES
BT CORES
"STRUCTURAL COMPONENTS

HONEYCOMB STRUCTURES

UP HONEYCOMB CONSTRUCTION

BT STRUCTURES

HONG KONG BT GEOGRAPHIC AREAS

HOOOS BT CLOTHING

HOOKS BT FASTENINGS

HOOKWORM DISEASE BT \*HELMINTHIC DISEASES

HORDENINE USE ALKALOIDS

HORIZON CAMERAS

HORIZON
BT ORIENTATION(DIRECTION)

US# TOPOGRAPHIC CAMERAS
HORIZON SCANNERS

QURIZON SCANNERS
UF HORIZON SENSORS
BT \*ATTITUDE INDICATORS
SCANNERS

HORIZON SENSORS
USE HORIZON SCANNERS

MORIZONTAL INDICATORS
UF LEVEL INDICATORS
BT \*ATTITUDE INDICATORS
\*NAVIGATIONAL AIDS

HGRIZONTAL ORIENTATION
BT GRIENTATION(DIRECTION)

HORIZONTAL STABILIZERS
BY \*AEROOYNAMIC CONTROL SURFACES
\*STABILIZATION SYSTEMS

HORMONES

HORMUZ STRAIT

(89/08) - A strait between Iran and the United Arab Emirates, connecting the Persian Gulf and the Gulf of Oman.

BT \*STRAITS

HORN ANTENNAS

BT \*MICROWAVE ANTENNAS

\*THYROID HORMONES

HDRNS(ACQUSTIC)
use ACOUSTIC HORNS

HORNS (ANTENNA)

HORSEPOWER BT POWER

HORSES BT \*EQUINES

MORTICULTURE BT AGRICULTURE NT HYDROPONICS

HOSE COUPLINGS BT \*COUPLINGS

MOSE FITTINGS BT FITTINGS

HOSES
NT FUEL HOSES

MOSPITALIZATIONS
BT -MEDICAL SERVICES
NT CONVALESCENCE

MOSPITALS
BT HEALTH CARE FACILITIES
"MEDICAL SERVICES
NT CASUALTY CENTERS

HDST COMPUTERS

(89/06) - Primary computers
attached to a network that
provides services such as
computation database access,
special programs, programming
languages, etc.
BT \*COMPUTERS

HOSTAGES

(81/08) - The state of a person(s) given or kept as a pledge pending the fulfillment of an agreement, demand or treaty--a pledge, security or guarantee, usually of good faith or intentions.

HOSTS(BIGLORY) BT \*PARASITOLOGY

HOT FORMING USE HOT WORKING

HOT GASES BT \*GASES

HOT PRESSING BT "HOT WORKING \*PRESSING(FORMING)

HOT REGIONS
87 GEOGRAPHIC AREAS
REGIONS
NT \*TROPICAL REGIONS

HOT ROLLING
use ROLLING(METALLURGY)

HOT SPOTS
HOT WATER
BY \*WATER

HOT WEATHER

HOT WIRE BT WIRE

HOT WIRE ANEMOMETERS BT "ANEMOMETERS

HOT WORKING AUS FORMING HOT FORMING

BT \*MECHANICAL WORKING

NT HOT PRESSING

HOT-COLD TUBES USA HILSCH TUBES

HOUSE OF REPRESENTATIVES (81/09) - The lower house of legislature of many countries and states. BT \*CDNGRESS

HOUSEHOLD GOODS

HOUSING PROJECTS BT \*HOUSING(DWELLINGS)

HOUSING(DWELLINGS) UF DWELLINGS BT "SHELTERS

NT HOUSING PROJECTS

HOUS INGS BT CONTAINERS

HOVERCRAFT use GROUND EFFECT MACHINES

BT "FLIGHT MANEUVERS

**HOWITZERS** BT \*ARTILLERY \*GLINS

HOVERING

HTPB

USE HYDROXY TERMINATED **POLYBUTADIENE** 

HUBS NT PROPELLER HUBS

HUDSON BAY BT \*BAYS

HUGONIOT EQUATIONS BT \*EQUATIONS

HULLS(MARINE) BT HULLS(STRUCTURES) NT \*SHIP HULLS \*SUBMARINE HULLS

HULLS(STRUCTURES) NT FLYING BOAT HULLS \*HULLS(MARINE) PRESSURE HULLS

HUMAN BODY BT "ANATOMY

HUMAN EPPLUVIA BT \*EFFLUVIA

HUMAN FACTORS ENGINEERING BT ENGINEERING NT "ERGONDMICS

MARITABILITY

HAMAN FACTORS ENGINEERS BT = ENGINEERS

HUMAN IMMUNODEFICIENCY VIRUSES (89/06) - Retroviruses which attack T4 helper lymphocytes and cause Acquired Immune Deficiency Syndrome. UF AIDS VIRUSES HIV

**HUMAN RELATIONS** BT \*SOCIOLOGY NT \*GROUP DYNAMICS \*INTERPERSONAL RELATIONS \*RACE RELATIONS

**HUMAN RESOURCES** BT RESOURCES

BT \*RETROVIRUSES

\*VIRUSES

HUMANITIES NT ETHICS LINGUISTICS PHILOSOPHY \*RELIGION

**HUMANS** BT \*PRIMATES NT ADULTS **VOLUNTEERS WOMEN** \*YOUTH

HUMERUS BT \*BONES

**HUMIDIFIERS** BT \*AIR CONDITIONING EQUIPMENT

HUMIDITY UFC ATMOSPHERIC MOISTURE CONTENT ВТ METEOROLOGICAL PHENOMENA NT DEW POINT HIGH HUMIDITY LOW HUMIDITY

**HUMIDITY CABINETS** BT CONTAINERS

**HUMIDITY SENSITIVE ELEMENTS** use HYGROMETERS

HUMORAL IMMUNITY (83/05) - Immunity which is maintained by antibody molecules secreted by B lymphocytes and plasma cells and circulating freely throughout the plasma, antibody.
lymph, and other body fluids, as BT \*CELLS(BIOLOGY) distinguished from cell-mediated immunity which is maintained by HYDANTOINS T lymphocytes; seen in immune response to infections and reinfection by virus. BT \*IMMUNITY

HUNGARIAN LANGUAGE (89/06) BT \*FOREIGN LANGUAGES

HUNGARY BT \*EASTERN EUROPE HUNTER KILLER GROUPS BY PANTISUBMARINE WARFARE

HURRICANE TRACKING BT TRACKING

HURRICANES BT \*STORMS \*TROPICAL CYCLONES

HYALURONATE LYASE UF HYALURONIDASE BT \*CARBON CXYGEN LYASES

HYALURONIDASE USE HYALURONATE LYASE

HYBRID CIRCUITS BT \*CIRCUITS

HYBRID COMPUTERS BT \*COMPUTERS HYBRID SYSTEMS

HYBRID MARINE VEHICLES BT HYBRID SYSTEMS SHIPS

HYBRID PROPELLANTS BT PROPELLANTS NT HYBRID ROCKET PROPELLANTS

HYBRID PROPULSION BT PROPULSION SYSTEMS

HYBRID ROCKET ENGINES BT HYBRIO SYSTEMS \*ROCKET ENGINES

HYBRID ROCKET PROPELLANTS BT \*HYBRID PROPELLANTS \*ROCKET PROPELLANTS

HYBRID SIMULATION BT \*COMPUTERIZED SIMULATION

HYBRID SYSTEMS NT HYBRID COMPUTERS HYBRID MARINE VEHICLES HYBRID ROCKET ENGINES

HYBRIDIZATION

**HYBRIDDMAS** (90/09) - Hybrid myelomas formed by fusing myeloma cells with lymphocytes that produce a specific antibody; the individual cells can be cloned and each clone produces large amounts of identical(monoclonal)

UF ALLANTOIN DIPHENYLHYDANTOIN PHENYLTOIN BT \*AMIDES

HYDRASES US# LYASES

HYDRATES BT \*CRYSTAL CHEMISTRY HYDRATION BT \*SOLVATION

HYDRAULIC ACCUMULATORS HYDRAULIC RESERVOIRS RESERVOIRS (HYDRAULIC) **ACCUMULATORS** 

HYDRAULIC EQUIPMENT

HYDRAULIC ACTUATORS BT ACTUATORS HYDRAULIC EQUIPMENT

HYDRAULIC BRAKES BT BRAKES

HYDRAULIC COMBUCTIVITY (85/10) - The rate of water flow through a unit cross section under a unit hydraulic gradient HYDRAULIC VALVES at a defined temperature. BT \*HYDROGEGLOGY

HYDRAULIC COUPLINGS BT \*COUPLINGS

HYDRAULIC CYLINDERS BT HYDRAULIC EQUIPMENT

HYDRAULIC EQUIPMENT NT HYDRAULIC ACCUMULATORS
HYDRAULIC ACTUATORS HYDRAULIC CYLINDERS \*HYDRAULIC GATES

HYDRAULIC FLUID FILTERS BT \*LIQUID FILTERS

HYDRAULIC FLUIDS UF RECOIL FLUIDS BT \*LIQUIDS NT BRAKE FLUIDS

HYDRAULIC GATES (96/10) - Controllable openings to set the water level in a reservoir or waterway. BT HYDRAULIC EQUIPMENT NT LOCKS(WATERWAYS)

HYDRAULIC JACKS BT \*JACKS(LIFTS)

HYDRAULIC JETS NY \*LIQUID JETS

HYDRAULIC MODELS Models used for predicting hydraulic cherecteristics of larger devices or for simulating the full-scale environment of such larger devices. BT HYDRODYNAMIC CONFIGURATIONS MODELS

HYDRAULIC POWER BT POWER

HYDRAULIC PRESSES BT \*PRESSES(NACHINERY)

HYDRAULIC PRESSURE (84/12) - Pressure exerted on and by a hydraulic fluid.

HYDRAULIC PRESSURE PUMPS BT PUMPS

HYDRAULIC RAM EFFECT BT \*FLUID FLOW

HYDRAULIC RESERVOIRS USB HYDRAULIC ACCUMULATORS

HYDRAULIC SEALS BT SEALS(STOPPERS)

HYDRAULIC SERVOMECHANISMS BT SERVOMECHANISMS

HYDRAULIC TESTS BT \*HYDRAULICS TEST AND EVALUATION

BT VALVES NT ELECTROHYDRAULIC VALVES

HYDRAULICS (84/12) - Branch of science and technology concerned with the mechanics of fluids; especially liquids. BT \*HYDROMECHANICS NT HYDRAULIC TESTS PERCOLATION

**HYDRAZIDES** NT ISONIAZIO

HYDRAZINE DERIVATIVES BT \*HYDRAZINES NT \*METHYL HYDRAZINES

HYDRAZINES

(81/09) - A colorless hygroscopic liquid, boiling point 114 degrees C., with an ammonta like odor; it is reducing, decomposable, basic and bifunctional, used as rocket fuel in corresion inhibition in boilers, and in the synthesis of biologically active materials, explosives, antioxidants, and photographic chemicals. BT \*ALIPHATIC COMPOUNDS \*LIQUID ROCKET PROPELLANTS NT AEROZINE \*HYDRAZINE DERIVATIVES

HYDRAZOIC ACID

(83/05) - Explosive liquid, a strong protoplasmic poison boiling at 37 degrees C. AZCIMIDE DIAZOMIDE HYDRONITRIC ACID BT \*DIAZO COMPOUNDS

**HYDRAZONES** BT \*NITROGEN COMPOUNDS

HYDRIDES BT CHEMICAL COMPOUNDS NT \*BOROHYDRIDES \*BORON HYDRIDES CALCIUM HYDRIDES LITHIUM HYDRIDE \*PHOSPHINE \*5ILANE5

HYDRO LYASES BT \*CARBON DXYGEN LYASES NT CARBONIC ANHYDRASE

HYDROACOUSTICS USB UNDERWATER ACOUSTICS

**HYDROBALLISTICS** BT BALLISTICS NT UNDERWATER BALLISTICS

HYDRORIOLOGY USE AQUATIC BIOLOGY

**HYDROCARBONS** BT DRGANIC COMPOUNDS ALIPHATIC HYDROCARBONS **\*ALKANES** \*ALKENES NORCARANE \*UNSATURATED HYDROCARBONS

HYDROCHLORIC ACID BT \*INDRGANIC ACIDS

HYDROCORTICOSTERON USE CORTICOSTEROID AGENTS

HYDROCYCLONES BT SEPARATORS

HYDRODUCT ENGINES BT -HYDROJET ENGINES

HYDRODUCT PROPULSION use JET PROPULSION and UNDERWATER PROPULSION

HYDRODYNAMIC CHARACTERISTICS (81/09) - The characteristics of fluid motion and of the interactions of the fluid with its boundaries. BT \*FLUID DYNAMICS

HYDRODYNAMIC CODES BT \*CODING

HYDRODYNAMIC CONFIGURATIONS NT \*FLOATING BODIES HYDRAULIC MODELS MARINE RUCCERS \*PLANING SURFACES

HYDRODYNAMIC CONTROL SURFACES BT \*CONTROL SURFACES

HYDRODYNAMICS BT "FLUID DYNAMICS NT ELECTROHYDRODYNAMICS

HYDROELASTICITY BT \*ELASTIC PROPERTIES

HYDROELECTRICITY BT ELECTRICITY

HYDROFLUIDICS BT FLUIDICS

HYDROFLUÖRIC ACID BT "INORGANIC ACIDS

HYDROFOIL CRAFT BT BDATS

----

१८८ <u>व स्वराक्ष</u>

٠.

HYDROFOILS

BT \*PLANING SURFACES NT HYDROSKIS

HYDROPORMING(CHEMICAL)

A process for producing highoctane gasoline or aromatic hydrocarbons by dehydrogenation HYDROGEN SULFIDE and aromatization of patroleum nachthas.

BT =CEHYDROGENATION

HYDROPORMING (MECHANICAL)

The use of hydraulic pressure to compact powdered materials or HYDROGEOLOGY to form wheet-metal products. BT \*MATERIAL FORMING

HYDROGEN

BT \*NONMETALS

HYDROGEN BOMB EXPLOSIONS USE NUCLEAR EXPLOSIONS

HYDROGEN BOMBS USE NUCLEAR BOMBS

HYDROGEN BONDS BT \*CHEMICAL BONDS

HYDROGEN CHLORIDE BT \*CHLORIDES HYDROGEN COMPOUNDS

HYDROGEN CHLORIDE LASERS BT \*GAS LASERS

HYDROGEN COMPOUNDS

NT "DEUTERIUM COMPOUNDS HYDROGEN CHEGRIDE HYDROGEN CYANIDE HYOROGEN FLUORIDE HYDROGEN IODIDE HYDROGEN PEROXIDE HYDROGEN SULFIDE TRITIATED COMPGUNDS

HYDROGEN CYANIDE BT "CYANIDES HYDROGEN COMPOUNDS

HYDROBEN ELECTRODES BT ELECTRODES

MYDROGEN EMBRITTLEMENT BT \*BRITTLENESS EMBRITTLEMENT

HYDROGEN FLUORIDE BT \*FLUGRIDES HYDROGEN COMPOUNDS

HYDROGEN FLUORIDE LASERS BT "GAS LASERS

MYDROGEN IODIDE BT HYDROGEN COMPOUNDS \*IOOIDES

HYDROGEN ION CONCENTRATION USG PH FACTOR

KYDROGEN DXYGEN FUEL CELLS BT "FUEL CELLS

HYDROGEN PEROXIDE

BT HYDROGEN COMPOUNDS \*PEROXIDES

HYDROGEN PERCXIDE PUMPS BT PUMPS

BT HYDROGEN COMPOUNDS \*SULFIDES

HYDROGENATION

BY \*CHEMICAL REACTIONS

(95/10) - The science dealing with the occurrence of surface and ground water, its utilization, and its function in modifying the earth, primarily by erosion and deposition. BT \*GEOLOGY HYDRQLOGY NT HYDRAULIC CONDUCTIVITY

HYDROGRAPHIC SONAR

BT SONAR

HYDROGRAPHIC SURVEYING BT \*SURVEYING(GEOGRAPHIC)

**HYDROGRAPHY** BT \*GEOGRAPHY

HYDROJET ENGINES BT \*JET ENGINES NT HYDRODUCT ENGINES

HYDROPULSE ENGINES HYDROTURBOJET ENGINES

HYDROLASES

BT \*ENZYMES NT \*AMIDE HYDROLASES \*ESTERASES \*GLYCOSIDE HYDROLASES PENICILLIN ACYLASE \*PEPTIDE HYDROLASES

HYDROLOGY

BT \*EARTH SCIENCES NT \*DRAINAGE DRAWDOWN \*HYDROGEOLOGY STREAMFLOW ANALYSIS WATER CISTRIBUTION

HYDROLYSIS

BT "DECOMPOSITION \*\$OLVOLYSIS

HYDROMAGNETICS

use MAGNETOHYDRODYNAMICS

**HYDROMECHANICS** 

BT \*FLUID MECHANICS NT \*HYDRAULICS

HYDROMETALLURGY BT \*METALLURGY

**HYDROMETEORS** 

BT \*ATMOSPHERIC PRECIPITATION NT \*FOG HAIL

\*RAIN

\*SNOW

HYDROMETERS USO DENSIMETERS

HYDRONITRIC ACID use HYDRAZOIC ACID

HYDROPERITONEUM USE EDEMA

HYDROPEROXIDES BT \*PEROXIDES

HYDROPHILIA BT \*BIOLOGICAL ABSORPTION

HYDROPHOBIC PROPERTIES BT PHYSICAL PROPERTIES

**HYDROPHONES** 

BT \*ACCUSTIC DETECTORS \*ELECTROACOUSTIC TRANSDUCERS

**HYDROPHOTOMETERS** RT \*PHOTOMETERS

**HYDROPHYTES** use ALGAE

HYDROPLANING BT FRICTION \*TRACTION

HYDROPONICS BT \*HORTICULTURE

HYDROPULSE ENGINES BT \*HYDROJET ENGINES

HYDROSKIS

BT \*HYDROFOILS \*LANDING GEAR SKIS

HYDROSTATIC FUZES UFC BOMB TAIL HYDROSTATIC FUZES BT \*PROXIMITY FUZES

**HYDROSTATIC PRESSURE** BT \*HYDROSTATICS \*STATIC PRESSURE

**HYDROSTATICS** 

BT \*FLUID MECHANICS \*STATICS NT HEAD(FLUID MECHANICS) HYDROSTATIC PRESSURE

**HYDROSTATS** BT \*PRESSURE SWITCHES

HYDROTURBOJET ENGINES BT -HYDROJET ENGINES \*TURBOJET ENGINES

HYDROXAMIC ACIDS BT \*ORGANIC ACIDS

HYDROXIDES

BT \*BASES(CHEMISTRY) \*GROUP VI COMPOUNDS NT SODIUM HYDROXIDE

HYDROXY TERMINATED POLYBUTADIENE (90/09) - A hydrocarbon polymer

extensively used in the preparation of solid rocket propellant binders. UF HTPB

BT \*POLYBUTADIENE

HYDROXYL RADICALS BT \*CHEMICAL RADICALS

HYGIENE

NT BATHS INDUSTRIAL HYGIENE MILITARY HYGIENE CRAL HYGIENE \*5ANITATION SHOWER FACILITIES

HYGRIC ACID BT \*CARBOXYLIC ACIDS

HYGRISTORS BT \*METEOROLOGICAL INSTRUMENTS

**HYGRONETERS** 

HUNIDITY SENSITIVE ELEMENTS MOISTURE METERS BT \*MEASURING INSTRUMENTS \*METEOROLOGICAL INSTRUMENTS

NT PSYCHROMETERS

HYGROSCOPICITY NT WETTING

**HYMENOPTERA** 

UF BEES WASPS UFC BEE VENOM BT \*INSECTS NT FORMICIDAE

HYOSCYAMINE USE BELLADONNA ALKALDIOS

**HYOSCYAMUS** USE TROPANE ALKALDIDS

HYPERBARIC CHAMBERS

BT CHAMBERS \*HYPERBARIC CONDITIONS NT DECOMPRESSION CHAMBERS

HYPERBARIC CONDITIONS BT \*HIGH PRESSURE NT \*HYPERBARIC CHAMBERS

HYPERBARIC MEDICINE BT \*MEDICINE

**HYPERBOLAS** BT \*ANALYTIC GEOMETRY

HYPERBOLIC DIFFERENTIAL EQUATIONS (90/09) - A general type of second-order partial differential equation which includes the use FEVERS wave equation.

BT \*PARTIAL DIFFERENTIAL **EQUATIONS** 

HYPERBOLIC PUNCTIONS UMM SPECIAL FUNCTIONS (MATHEMATICS)

HYPERBOLIC NAVIGATION Determination of lines of position by measurements

of the difference in distance of HYPERSONIC DIFFUSERS the navigation apparatus from two or more stations of known position.

BT \*RADIO NAVIGATION NT LORAN

OMEGA NAVIGATION SHORAN

**HYPERCAPNIA** BT \*RESPIRATORY DISEASES

**HYPERCHOLESTEREMIA** USA HYPERCHOLESTEROLEMIA

HYPERCHOLESTEROLEMIA (89/05) - An excess of cholesterol in the blood. UF HYPERCHOLESTERENIA

HYPERCIRCLE METHOD USE PARTIAL DIFFERENTIAL **EQUATIONS** 

HYPERFINE STRUCTURE BT \*LINE SPECTRA

HYPERGEOMETRIC FUNCTIONS BT \*SPECIAL FUNCTIONS (MATHEMATICS)

HYPERGLYCEMIA BT \*METABOLIC DISEASES

HYPERGOLIC FUELS BT FUELS

HYPERGOLIC IGNITION BT \*IGNITION

HYPERGOLIC ROCKET PROPELLANTS BT \*ROCKET PROPELLANTS

**HYPERKALEMIA** BT \*BLOOD DISEASES

**HYPERMETABOLISM** BT \*METABOLISM

**HYPERONS** BT \*BARYONS \*FERMIONS

\*STRANGE PARTICLES NT SIGMA HYPERONS V PARTICLES XI HYPERONS

HYPERONS(SIGMA) use SIGMA HYPERONS

HYPEROXIA BT \*PATHOLOGY

HYPERPYREXIA

মুক্তা এটা । বালালা কালক বুলা পু**লু**ক

HYPERSENSITIVITY BT SENSITIVITY

HYPERSONIC AIRCRAFT BT HYPERSONIC VEHICLES "JET AIRCRAFT

HYPERSONIC CHARACTERISTICS BT \*AERODYNAMIC CHARACTERISTICS BT DIFFUSERS

HYPERSONIC FLIGHT BT FLIGHT

HYPERSONIC FLOW BT \*GAS FLOW

HYPERSONIC NOZZLES BT NOZZLES

HYPERSONIC TEST VEHICLES
BY HYPERSONIC VEHICLES TEST VEHICLES

HYPERSONIC VEHICLES NT HYPERSONIC AIRCRAFT HYPERSONIC TEST VEHICLES

HYPERSONIC VELDCITY BT "VELOCITY

HYPERSONIC WAVES BT WAVES

HYPERSONIC WIND TUNNELS BT =WIND TUNNELS

**HYPERTENSIN** USB ANGIOTENSIN

HYPERTENSION **ST \*PATHOLOGY** NT PULMONARY HYPERTENSION

HYPERTEXT (94/10) - Linking related information. BT \*ARTIFICIAL INTELLIGENCE \*INFORMATION PROCESSING

HYPERTHERMIA BT \*BODY TEMPERATURE

**HYPERTHYROIDISM** use DISEASES and THYROID GLAND

HYPERTONIC BT \*STRESS(PHYSIOLOGY)

HYPERVELOCITY GUNS BT \*GUNS \*HYPERVELOCITY WEAPONS

HYPERVELOCITY IMPACT BT IMPACT

HYPERVELOCITY PROJECTILES BT \*PROJECTILES

HYPERVELOCITY WEAPONS BT \*WEAPONS NT HYPERVELOCITY GUNS

HYPERVENTILATION BT \*PATHOLOGY

HYPNOSIS BT \*PSYCHOTHERAPY

HYPNOTICS AND SEDATIVES UF SEDATIVES DRUGS BT NT PENTOBARBITAL

\*ICE CAPS LAND ICE

IDAHD \*TRANQUILIZERS **TSEA ICE** UNCERICE BT \*UNITED STATES HYPOBARIC CHAMBERS BT CHAMBERS ICE BREAKUP IDEAL GAS LAW BT \*THAWING BT THERMODYNAMICS HYPOBARIC CONDITIONS BT \*LOW PRESSURE ICE CAPS **IDENTIFICATION** NT FINGERPRINTS BT ICE NT POLAR CAP \*IDENTIFICATION SYSTEMS HYPOCHLORITES BT \*CHLORINE COMPOUNDS \*RECOGNITION IÇE FQG HYPOCHLOROUS ACID IDENTIFICATION LIGHTS BT \*FOG BT \*INORGANIC ACIDS BT \*LIGHTING EQUIPMENT ICE FORECASTING \*SIGNAL LIGHTS HYPODERMIC INJECTIONS (89/06) IDENTIFICATION SYSTEMS BT \*INJECTIONS (MEDICINE) BT FORECASTING UFC ELECTRONIC RECOGNITION HYPOGLYCENIA ICE FORMATION SYSTEMS RADAR IDENTIFICATION SYSTEMS BT \*METABOLIC DISEASES UF ICING SONAR IDENTIFICATION SYSTEMS HYPOTENSION ICE FORMATION INDICATORS IDENTIFICATION BT \*PATHOLOGY BT \*METEOROLOGICAL INSTRUMENTS NT IFF SYSTEMS PICTURE BADGES **HYPOTHALAMUS** ICE ISLANDS UF TABULAR ICEBERGS BT \*BRAIN IDENTITIES BT \*SEA ICE BT NATHEMATICS HYPOTHERMIA UF INDUCED HYPOTHERMIA ICE LENSES IDLER WHEELS BT \*BODY TEMPERATURE \*PATHOLOGY BT LENSES BT WHEELS ICE MECHANICS HYPOTHESES USE INTERMEDIATE PRECUENCIES (90/09) - Application of the principles of mechanics to quantify the response of ice HYPOTHYRO2DISM IFF RADAR use IFF SYSTEMS when it is acted upon by use DISEASES and THYRDID GLAND environmental forces. and RADAR EQUIPMENT BT MECHANICS HYPOXIA IFF SYSTEMS ICE OBSERVATION UFC IFF RADAR BT \*PATHOLOGY USE ICE REPORTING BT \*IDENTIFICATION SYSTEMS HYPSOGRAPHY (81/09) - The science of ICE OPENINGS IGNEOUS ROCK measuring or describing eleva-BT DPENINGS BT \*ROCK tions of the earth's surface NT BASALT with reference to a given datum, ICE PACKS GRANITE usually sea level. USe PACK ICE LAVA BT \*GEOGRAPHY MAGNA ICE PENETRATION MARGARITE HYPSOMETERS BT PENETRATION PEGMATITE BT \*MEASURING INSTRUMENTS PERIDOTITE \*METEOROLOGICAL INSTRUMENTS ICE PREVENTION BT PREVENTION IGNITERS **HYSTERESIS** BT IGNITION SYSTEMS NT CAPS(EXPLOSIVES) Magnetic, electrical, and ICE REPORTING \*ELECTRIC IGNITERS \*EXPLOSIVES INITIATORS mechanical. UF ICE DESERVATION **ICEBERGS** FUSE LIGHTERS BT \*SEA ICE PYROGEN IGNITERS ROCKET IGNITERS 1 **ICEBREAKERS** T RAND IGNITION BT SHIPS BT \*SUPERHIGH FREQUENCY COMBUSTION BT ICELAND **AUTOIGNITION** IBERIAN PENINSULA BT "ATLANTIC OCEAN ISLANDS COMPRESSION IGNITION (80/11) - A region of southwest \*WESTERN EUROPE ELECTRIC IGNITION Europe comprising Spain and FLASH POINT Portugal. ICHTHYOLOGY HYPERGOLIC IGNITION BT \*PENINSULAS use FISHES IGNITION LAG -WESTERN EUROPE SPARK IGNITION NT PORTUGAL ICING -SPAIN USG ICE FORMATION **IGNITION CIRCUITS** BT \*CIRCUITS ICE **ICONOSCOPES** \*ENGINE COMPONENTS UF TELEVISION PICKUP TUBES BT \*CAMERA TUBES **GLACIERS** IGNITION SYSTEMS

IGNITION LAG BT \*IGNITION

IGNITION SYSTEMS NT \*IGNITERS IGNITION CIRCUITS SPARK PLUGS

IGNITRONS

BT +DISCHARGE TUBES **\*RECTIFIERS** 

ILEUM

BT +SMALL INTESTINE

ILL-CONDITIONED MATRICES USE NUMERICAL ANALYSIS

ILLINGIS BT \*UNITED STATES

ILLITE USE CLAY MINERALS

ILLNESS BT DISEASES

**ILLUMINANTS** 

ILLUMINATED SIGHTS BT \*GUN SIGHTS

ILLUMINATING GRENADES BT \*GRENADES **PYROTECHNICS** 

ILLUMINATING PROJECTILES BT \*PROJECTILES **PYROTECHNICS** 

ILLUMINATION BT \*OPTICAL PHENOMENA

ILLUSIONS UFC AUDITORY ILLUSIONS **BT \*VISION** 

IMAGE CONVERTERS **BT CONVERTERS** 

IMAGE DISSECTION BT \*IMAGE PROCESSING

IMAGE INTENSIFICATION BT AMPLIFICATION

IMAGE INTENSIFIERS(ELECTRONICS)

BT \*IMAGE TUBES NT STARLIGHT SCOPES

IMAGE MOTION COMPENSATION

Transport of film past a camera focal plane at the same speed and relative direction as image being photographed. UF INC BT \*CAMERA CONTROLS

IMAGE ORTHICONS BT \*CAMERA TUBES

IMAGE PROCESSING BT PROCESSING IMAGE DISSECTION IMAGE REGISTRATION IMAGE RESTORATION

IMAGE PROJECTORS

NT \*PHOTOGRAPHIC PROJECTORS TACHISTOSCOPES

IMAGE REGISTRATION ST \*IMAGE PROCESSING

IMAGE RESTORATION BT \*IMAGE PROCESSING

IMAGE TUBES BT \*ELECTRON TUBES NT \*CAMERA TUBES \*IMAGE INTENSIFIERS (ELECTRONICS) \*INFRARED IMAGE TUBES

IMAGES

NT \*ACOUSTIC IMAGES COMPOSITE IMAGES FIELD ION IMAGES \*OPTICAL IMAGES \*PHOTOGRAPHIC IMAGES PICTURES PIXELS. RADAR IMAGES THERMAL IMAGES

TMC

USE IMAGE MOTION COMPENSATION

IMIDAZOLES

(84/12) - One of a group of organic heterocyclic compounds containing a five-membered diunsaturated ring with two nonadjacent nitrogen atoms as part of the ring; the particular NT HYPERVELOCITY IMPACT compound imidazole is a member of the ring. BT \*AZOLES

IMIDES

NT SUCCINIMIDES

IMINES

BT \*GRGANIC NITROGEN COMPOUNDS NT AMIDINES **ETHYLENEIMINES** 

IMIND DIACETIC ACID BT \*ACETIC ACTO

IMMERSION

NT LIQUID IMMERSION TESTS

IMMUNE SERUMS

UF ANTIBACTERIAL SERUMS ANTISERUM

IMMUNETY

ACQUIRED IMMUNITY UF BT \*IMMUNDLOGY ACTIVE IMMUNITY AUTOINMUNE REACTIONS HISTOCOMPATIBILITY HUMORAL IMMUNITY \*IMMUNIZATION INTERFERON PROPERDIN RADIOIMMUNITY TISSUE IMMUNITY

IMMUNIZATION UF VACCINATION AT \*IMMUMITY

NT AUTOIMMUNIZATION

IMMUNDASSAY

BT \*DIAGNOSIS(MEDICINE) NT RADICIMMUNOASSAY

IMMUNOBLOCKING ANTIBODIES BT ANTIBODIES

IMMUNOCHEMISTRY

(83/05) - A branch of science dealing with the chemical changes associated with immunity factors. BT \*IMMUNOLOGY

**EMMUNOGENS** 

BT ANTIGENS

**IMMUNOGLOBULINS** BT ANTIBODIES \*GLOBULINS

**IMMUNOLOGISTS** BT \*MEDICAL PERSONNEL

IMMUNOLOGY

BT \*CLINICAL MEDICINE NT \*ANTIGEN ANTIBODY REACTIONS \*IMMUNITY IMMUNDCHEMISTRY IMMUNDSUPPRESSION

**IMMUNOSUPPRESSION** BT \*IMMUNDLDGY

INPACT

\*IMPACT LOADS

IMPACT ACCELERATION BT \*ACCELERATION

IMPACT COMPUTERS ST \*FIRE CONTROL COMPUTERS

IMPACT FLASH UF FLASH(IMPACT) BT FLASHES

IMPACT FUZES UF CONTACT FUZES PERCUSSION FUZES BT \*FUZES(ORDNANCE) NT BASE DETONATING FUZES POINT DETONATING FUZES

IMPACT LOADS

(96/10) - A force delivered by a blow. BT IMPACT LOADS(FORCES)

NT "IMPACT SHOCK

IMPACT POINT BT BALLISTICS NT CRATERS

IMPACT PREDICTION BT PREDICTIONS

IMPACT SHOCK BT "IMPACT LOADS \*SHOCK(MECHANICS) NT \*LANDING IMPACT

IMPACT STRENGTH
UFC IMPACT TOUGHNESS
BT \*STRENGTH(MECHANICS)

IMPACT TESTS

8T \*DYNAMIC TESTS

NT CHARPY IMPACT TESTS

IMPACT TOUGHNESS
USE IMPACT STRENGTH
and TOUGHNESS

IMPACT TUBES

IMPACT WRENCHES
BT \*WRENCHES

IMPATT DIQUES

8T \*AVALANCHE DIQUES

IMPEDANCE

NT ACOUSTIC IMPEDANCE

\*ADMITTANCE

\*GLECTRICAL IMPEDANCE

MAGNETDIMPEDANCE

\*MECHANICAL IMPEDANCE

IMPEDANCE BRIDGES
BT \*ELECTRIC BRIDGES
NT CAPACITANCE BRIDGES

IMPEDANCE MATCHING BT MATCHING

IMPEDANCE(ACOUSTICS)
use ACOUSTIC IMPEDANCE

IMPEDANCE(ELECTRICAL)
use ELECTRICAL IMPEDANCE

IMPELLERS BT ROTORS

IMPETIGO

BT \*BACTERIAL DISEASES \*SKIN DISEASES

IMPINGEMENT
NT WATER IMPINGEMENT

IMPINGERŞ use SAMPLERS

IMPLANTATION
NT ION IMPLANTATION
SURGICAL IMPLANTATION

IMPLOSIGNS BT EXPLOSIONS

IMPORTS
67 \*INTERNATIONAL TRADE

IMPREGNANTS
use IMPREGNATION

IMPREGNATION
UF IMPREGNANTS

IMPULSE LOADING
BT \*DYNAMIC LOADS

IMPULSE NOISE BT NOISE IMPURITIES

NT ISOTOPE IMPURITIES

IN VITRO ANALYSIS BT \*BIOCHEMISTRY

IN VIVO ANALYSIS
BT \*BIOCHEMISTRY

IN-FLIGHT FEEDING

USE FOOD DISPENSING

END INFLIGHT

INACTIVATION

NT BIOLOGICAL INACTIVATION

INBOARD
 (84/12) - Toward or close to
 the longitudinal exist of a ship
 or aircraft.

INCANDESCENCE BT \*LUMINESCENCE

INCANDESCENT LAMPS
BT \*LAMPS

INCAPACITATING AGENTS
BT \*ANTIPERSONNEL AGENTS
\*NONLETHAL AGENTS
NT BZ AGENTS
\*IRRITATING AGENTS
PSYCHOCHEMICAL AGENTS
RIGT CONTROL AGENTS

INCAPACITATION
BT \*STRESS(PHYSIDLOGY)

INCENDIARY AMMUNITION
UFC INCENDIARY ROCKETS
INCENDIARY WARHEADS
BT \*AMMUNITION
NT \*INCENDIARY BOMBS
INCENDIARY PROJECTILES

INCENDIARY BOMBING
USE BOMBING
and INCENDIARY BOMBS

INCENDIARY BOMBS

UFC INCENDIARY BOMBING

BT \*BOMBS

\*INCENDIARY AMMUNITION

NT \*FIREBOMBS

INCENDIARY EFFECTS
BT COMBUSTION

INCENDIARY GELS
BT GELS
\*INCENDIARY MIXTURES

INCENDIARY MIXTURES
UFC INCENDIARY PELLETS
BT MIXTURES
NT INCENDIARY GELS
THERMITE

INCENDIARY PELLETS
USE INCENDIARY MIXTURES
and PELLETS

INCENDIARY PROJECTILES
BT \*INCENDIARY AMMUNITION
\*PROJECTILES

INCENDIARY ROCKETS
USE INCENDIARY AMMUNITION
and ROCKETS

INCENDIARY WARHEADS
UBB INCENDIARY ANMUNITION
and WARHEADS

INCENTIVE CONTRACTS
BT \*CONTRACTS

INCINERATORS
BT \*FURNACES

INCLINED ORBIT TRAJECTORIES
BY \*ORRITS

INCLUSIONS
(89/08) - Includes crystal
fragments found within other
crystals; gas or liquid filled
cavities in crystals; visible
product of cellular metabolism
within the protoplasm; impure
particles trapped in metals;
older rock fragments enclosed
in an igneous rock, etc.
8T DEFECTS(MATERIALS)

INCOHERENCE 8T COHERENCE

INCOHERENT SCATTERING
Scattering of particles or protons in which the scattering elements act independently of one another so that there are no definite phase relationships among the different parts of the scattered beam.

BT \*MUCLEAR SCATTERING

INCOME BT FINANCE NT PROFITS SALARIES

INCOMPRESSIBILITY BT COMPRESSION

INCOMPRESSIBLE FLOW BT \*FLUID FLOW NT POISEUILLE FLOW

INCREMENT CHARGES
USE PROPELLING CHARGES

INCUBATION
BT \*REPRODUCTION(PHYSIOLOGY)

INDANTHRENES BT \*DYES

INDEX TERMS
UFC SUBJECT HEADINGS
BT \*VOCABULARY

INDEXES
BT \*DIRECTORIES

INDEXES(RATIOS)
BT \*ECONOMETRICS
RATIOS
NT PRICE INDEX

INDIA

AIZA HTUDZ\* TB

INDIAN OCEAN **RT #OCEANS** 

INDIAN OCEAN ISLANDS BT \*ISLANDS

NT DIEGO GARCIA MADAGASCAR MALDIVE ISLANDS SRI LANKA ZANZIBAR

INDIANA

BT +UNITED STATES

INDICATING INSTRUMENTS

**BT INDICATORS** 

NT \*FLIGHT SPEED INDICATORS

INDICATOR LIGHTS BT \*LIGHTING EQUIPMENT

INDICATOR PAPERS

use CHEMICAL INDICATORS

INDICATORS

NT ANGLE OF ATTACK INDICATORS DEPTH INDICATORS FIRING ERROR INDICATORS \*INDICATING INSTRUMENTS

INDIGENOUS POPULATION BT \*POPULATION

INDIRECT COSTS BT \*COSTS

INDIRECT FIRE BT \*EXTERIOR BALLISTICS

INDIUM BT PMETALS

INDIUM ALLOYS BT ALLOYS

INDIUM ANTIMONIDES BT \*ANTIMONIDES \*INDIUM COMPOUNDS

INDIUM COMPOUNDS

BT \*GROUP III COMPOUNDS INDIUM ANTIMONIDES INDIUM PHOSPHIDES

INDIUM PHOSPHIDES BT \*INDIUM COMPOUNDS \*PHOSPHIDES

INDIVIDUALIZED TRAINING BT \*TRAINING

INDOLE ALKALOIDS UF YOHIMBINE **ALKALOIDS** BT ERGOT ALKALOIDS \*RAUWOLFIA ALKALOIDS

INDOLES

BT \*NITROGEN HETEROCYCLIC COMPOUNDS SERCTONIN

INDONESIA BT \*ISLANDS \*SOUTHEAST ASIA

AVAL **SUMATRA** 

INDOOR AIR POLLUTION BT FAIR POLLUTION

INDUCED ENVIRONMENTS BT ENVIRONMENTS NT PRESSURIZED CABINS

INDUÇED HYPOTHERMIA USO HYPOTHERMIA

INDUCTANCE

The property of a circuit or circuit element that opposes current flow. BT \*ELECTRICAL PROPERTIES

INCUCTION HEATING BT HEATING

**INDUCTION MOTORS** BT \*ELECTRIC MOTORS

INDUCTION SYSTEMS

Systems in internal combustion engines that provide for vaporization of fuels. BT \*ENGINE AIR SYSTEMS COMPONENTS INDUSTRIAL PSYCHOLOGY

**INDUCTORS** 

BT ELECTRICAL EQUIPMENT NT FIXED INDUCTORS

INDUSTRIAL DIAMONDS use DIAMONDS

INDUSTRIAL ENGINEERING

BT ENGINEERING BEDS(PROCESS ENGINEERING) FLUIDIZED 8ED PROCESSES \*INDUSTRIAL EQUIPMENT INDUSTRIAL MODERNIZATION INDUSTRIAL RESEARCH NUCLEAR INDUSTRIAL **APPLICATIONS** SPINNING(INDUSTRIAL PROCESSES )

INDUSTRIAL EQUIPMENT

BT \*INDUSTRIAL ENGINEERING FLUIDIZED BED PROCESSORS INDUSTRIAL REACTORS

INDUSTRIAL HYGIENE BT HYGIENE

INDUSTRIAL MEDICINE BT \*MEDICINE

INDUSTRIAL MOBILIZATION

(89/06) - Transformation of industry and other productive facilities and contributory services from their peacetime activities to the fulfillment of the munitions program necessary to support a military effort. BT MOBILIZATION

INDUSTRIAL MODERNIZATION (92/10) - Relates to the

application of new/sophisticated procedures/materials/technology to industrial production. BT \*INDUSTRIAL ENGINEERING

INDUSTRIAL NOISE BT \*NDISE(SOUND)

NT \*MACHINERY NOISE

INDUSTRIAL PERSONNEL

BT PERSONNEL NT ASSEMBLERS

INDUSTRIAL PLANTS FACTORIES

MANUFACTURING PLANTS PLANTS(ENGINEERING) PLANTS(INDUSTRIES) UFC UNDERGROUND FACTORIES NT DISTILLING PLANTS FOUNDRIES PILOT PLANTS **PULP MILLS** REFINERIES ROLLING MILLS

INDUSTRIAL PROCUREMENT BT \*PROCUREMENT

INDUSTRIAL PRODUCTION BT PRODUCTION

BT \*APPLIED PSYCHOLOGY

INDUSTRIAL REACTORS BT \*INDUSTRIAL EQUIPMENT

INDUSTRIAL RELATIONS NT ENPLOYEE RELATIONS LABOR UNIONS

INDUSTRIAL RESEARCH BT "INDUSTRIAL ENGINEERING

INDUSTRIAL TRAINING BT \*TRAINING NT APPRENTICESHIP

INDUSTRIES

NT \*AEROSPACE INDUSTRY AIRCRAFT INDUSTRY AUTOMOTIVE INDUSTRY CHEMICAL INDUSTRY DEFENSE INDUSTRY ELECTRICAL INDUSTRY ELECTRONICS INDUSTRY IRON INDUSTRY MACHINE TOOL INDUSTRY MUNITIONS INDUSTRY OPTICS INDUSTRY PAPER INDUSTRY \*PETROLEUM INDUSTRY PLASTICS INDUSTRY STEEL INDUSTRY \*TEXTILE INDUSTRY

INELASTIC SCATTERING

Callisians of neutrons with nuclei in which the kinetic energy is decreased and the nuclei are left in an excited state. BT \*MUCLEAR SCATTERING

INEQUALITIES

UF BELLMAN'S INEQUALITY
FEJER AND RIESZ INEQUALITY
HARDY-LITTLEWOOD INEQUALITY
HARNACK INEQUALITY
ISOPERIMETRIC INEQUALITIES
BT MATHEMATICS

INERT ATMOSPHERES

Wee CONTROLLED ATMOSPHERES

INERT GAS WELDING BT \*ARC WELDING NT GAS TUNGSTEN ARC WELDING

INERT MATERIALS BT MATERIALS

INERTIA

NT MOMENT OF INERTIA

INERTIA MOMENTS
USG MOMENT OF INERTIA

INERTIAL GUIDANCE
BT GUIDANCE
INERTIAL SYSTEMS
NT ALL INERTIAL GUIDANCE
INERTIAL MEASUREMENT UNITS
INERTIAL NAVIGATION

INCRTIAL MEASUREMENT UNITS BT "INERTIAL GUIDANCE \*MEASURING INSTRUMENTS

INERTIAL NAVIGATION BT \*INERTIAL GUIDANCE NAVIGATION

INERTIAL PLATFORMS
USE STABILIZED PLATFORMS

INERTIAL SYSTEMS

NT \*INERTIAL GUIDANCE

INFANTILE PARALYSIS
USE POLICMYELITIS

**ENFANTRY** 

BT \*ARMY PERSONNEL \*FIELD ARMY

INFANTRY PERSONNEL
BT =ARMY PERSONNEL

INPANTS

UF BABIES NEWBORN BT \*CHILDREN

INPARCTION

BT \*CARDIDVASCULAR DISEASES NT MYDCARDIAL INFARCTION

INFECTIOUS DISEASE TRANSMISSION BT \*CLINICAL MEDICINE

INFECTIOUS DISEASES
UFC BARTONELLA INFECTIONS
PSEUDOMONAS INFECTIONS

BT DISEASES
NT ABSCESSES
"BACTERIAL DISEASES
\*COMMUNICABLE DISEASES
ENCEPHALOMYOCARDITIS
INFECTIONS

\*FUNGUS DISEASES

\*MENINGITIS

"PARASITIC DISEASES

PLAGUES O FEVER

RICKETTSIAL DISEASES SEPSIS

TRACHOMA TYPHUS

\*VENEREAL DISEASES \*VIRUS DISEASES

INFECTIOUS HEPATITIS VIRUS
BT \*HEPATITIS VIRUSES

INVECTIOUS NOMONUCLEUSIS
BY \*VIRUS DISEASES

INFILTRATION(FLUIDS)
BT \*FLUID MECHANICS

INFILTRATION(PERSONNEL)
BT \*MILITARY TACTICS

INFINITE SERIES
BT \*SERIES(MATHEMATICS)

INFINITESIMAL GENERATOR
use GROUPS(MATHEMATICS)

INFLAMMABILITY
USG FLAMMABILITY

INPLAMMATION
BT \*SIGNS AND SYMPTOMS
NT PANOSTEITIS

INFLATABLE DEVICES
USE INFLATABLE STRUCTURES

INFLATABLE STRUCTURES

UP INFLATABLE DEVICES

UFC INFLATABLE TENTS

BT STRUCTURES

NT \*BALLOONS

INFLATABLE TENTS

USB INFLATABLE STRUCTURES

End TENTS

INFLATING

INFLATION(ECONOMICS)
BT ECONOMICS

INFLIGHT
USC IN-FLIGHT FEEDING

INFLUENCE FUZES
use PROXIMITY FUZES

INFLUENCE MINES
BT \*MINES(ORONANCE)
NT ACOUSTIC MINES
MAGNETIC MINES
PRESSURE MINES

INFLUENZA BT \*VIRUS DISEASES

INFLUENZA VACCINES

use INFLUENZA VIRUS

and VACCINES

INFLUENZA VIRUS
UFC INFLUENZA VACCINES

BT \*MYXOVIRUSES

INFORMATION CENTERS

NT ARCHIVES

COMBAT INFORMATION CENTERS
LIBRARIES
TECHNICAL INFORMATION CENTERS

INFORMATION EXCHANGE 8T \*INFORMATION TRANSFER

INFORMATION PROCESSING
BT PROCESSING
NT CORPORATE INFORMATION
MANAGEMENT
\*DATA PROCESSING
HYPERTEXT
INFORMATION RETRIEVAL
\*INFORMATION TRANSFER

INFORMATION RETRIEVAL

The use of computers, electronic accounting machines, and similar machanical devices to organize, store, and retrieve recorded information.

BT \*INFORMATION PROCESSING

INFORMATION SCIENCES
BT SDCIAL SCIENCES
NT LEXICOGRAPHY
LIBRARIES
LIBRARY SCIENCE

INFORMATION SYSTEMS

NT BIOMEDICAL INFORMATION
SYSTEMS
CHEMICAL INFORMATION SYSTEMS
GEOGRAPHICAL INFORMATION
SYSTEMS
\*MANAGEMENT INFORMATION
SYSTEMS
\*TACTICAL DATA SYSTEMS

INFORMATION THEORY
UF COMMUNICATION THEORY
BT THEORY
NT AUTOMATA
NUMBERING SYSTEMS

INFORMATION TRANSFER

BT \*INFORMATION PROCESSING

TRANSFER

NT INFORMATION EXCHANGE

INFRAPOLYNOMIALS
USE POLYNOMIALS

INFRARED BEACONS
BT \*BEACONS
"INFRARED EQUIPMENT

INFRARED BINDCULARS BT \*BINDCULARS \*INFRARED EQUIPMENT

INFRARED COMMUNICATIONS 8T \*OPTICAL COMMUNICATIONS

INFRARED COUNTER COUNTERMEASURES
BY \*OPTICAL COUNTER
COUNTERMEASURES

INFRARED COUNTERNEASURES
BT \*DPTICAL COUNTERNEASURES
MT INFRARED DECOYS

INFRARED JAMMING

#### INFRARED DECOYS

BT \*DECOYS

\*INFRARED COUNTERMEASURES

\*INFRARED EQUIPMENT

#### INFRARED DETECTION

8T \*OPTICAL DETECTION

NT THERMOVISION

#### INFRARED DETECTORS

UFC INFRARED EARLY WARNING

SYSTEMS

BT \*INFRARED EQUIPMENT

\*OPTICAL DETECTORS

#### INFRARED DOMES

BT \*DOMES(STRUCTURAL FORMS)

\*INFRARED EQUIPMENT

# INFRARED EARLY WARNING SYSTEMS

USE EARLY WARNING SYSTEMS and INFRARED DETECTORS

### INFRARED EQUIPMENT

BT OPTICAL EQUIPMENT NT FORWARD LOOKING INFRARED

SYSTEMS

INFRARED BEACONS

INFRARED BINOCULARS

INFRARED DECOYS

INFRARED DETECTORS

INFRARED DOMES INFRARED FILM

INFRARED FILTERS

INFRARED FLARES

INFRARED FUZES

\*INFRARED IMAGE TUBES

INFRARED LAMPS INFRARED LASERS

INFRARED OPTICAL SYSTEMS

INFRARED PHOTOCONDUCTORS

INFRARED PHOTDELECTRIC CELLS

INFRARED RECEIVERS

INFRARED SPECTROMETERS INFRARED SPECTROPHOTOMETERS

INFRARED TELESCOPES INFRARED TRANSMITTERS

INFRARED WINDOWS

LONG PATH INFRARED EQUIPMENT

SNIPERSCOPES

THERMOVISION

## INFRARED FILM

BY \*INFRARED EQUIPMENT

\*PHOTOGRAPHIC FILM

## INFRARED FILTERS

BT \*INFRARED EQUIPMENT

\*OPTICAL FILTERS

# INFRARED FLARES

BT \*FLARES

\*INFRARED EQUIPMENT

# INFRARED FLASH LAMPS

USE FLASH LAMPS

and INFRARED LAMPS

# INFRARED FUZES

BT \*ELECTROMAGNETIC FUZES

\*INFRARED EQUIPMENT

# INFRARED HOMING

BT \*HOMING

#### INFRARED IMAGE TUBES

BT \*IMAGE TUBES

\*INFRARED EQUIPMENT

THERMOGRAPHY

NT THERMICONS

## INFRARED IMAGES

BT \*INFRARED PHENOMENA

\*OPTICAL IMAGES

THERMOGRAPHY

#### INFRARED JAMMING

BT \*ELECTROMAGNETIC INTERFERENCE

\*INFRARED COUNTERMEASURES

\* DAMMATING

#### INFRARED LAMPS

UFC INFRARED FLASH LAMPS

BT \*INFRARED EQUIPMENT

**#LAMPS** 

#### INFRARED LASERS

BT \*INFRARED EQUIPMENT

\*LASERS

#### INFRARED OPTICAL MATERIALS

UFC INFRARED PHOSPHORS

BT \*OPTICAL MATERIALS

# INFRARED OPTICAL SYSTEMS

BT \*INFRARED EQUIPMENT

#### INFRARED PHENOMENA

BT \*OPTICAL PHENDMENA NT INFRARED IMAGES

\*INFRARED RADIATION

## INFRARED PHOSPHORS

USG INFRARED OPTICAL MATERIALS and PHDSPHORESCENT MATERIALS

# INFRARED PHOTOCOMMUCTORS

BT \*INFRARED EQUIPMENT

\*PHOTOCONDUCTORS PHOTOELECTRIC MATERIALS

# INFRARED PHOTOELECTRIC CELLS

BT CELLS

\*INFRARED EQUIPMENT

# INFRARED PHOTOGRAPHY

BT PHOTOGRAPHY

# INFRARED PULSES

BT \*ELECTROMAGNETIC PULSES

\*INFRARED RADIATION

# INFRARED RADIATION

BT \*ELECTROMAGNETIC RADIATION

\*INFRARED PHENOMENA NT FAR INFRARED RADIATION

INFRARED PULSES

INTERMEDIATE INFRARED

MOITAIGAR NEAR INFRARED RADIATION

# INFRARED RECEIVERS

BT \*INFRARED EQUIPMENT

RECEIVERS

#### INFRARED RECONNAISSANCE

BT \*RECONNAISSANCE

# INFRARED RESEARCH

BT MILITARY RESEARCH

## INFRARED SCANNING

BT \*OPTICAL SCANNING

## INFRARED SIGNATURES

BT \*OPTICAL SIGNATURES

# INFRARED SPECTRA

BT "ELECTROMAGNETIC SPECTRA

# INFRARED SPECTROMETERS

BT \*INFRARED EQUIPMENT

\*SPECTROMETERS

### INFRARED SPECTROPHOTOMETERS

BT "INFRARED EQUIPMENT

\*SPECTROPHOTOMETERS

# INFRARED SPECTROSCOPY

BT SPECTROSCOPY

## INFRARED STARS

BT \*STARS

## INFRARED SUPPRESSORS

BT SUPPRESSORS

# INFRARED SURVEILLANCE

BT SURVEILLANCE

# INFRARED TELESCOPES

BT \*INFRARED EQUIPMENT \*TELESCOPES

# INFRARED TRACKING

BT \*OPTICAL TRACKING

# INFRARED TRANSMITTERS

BT \*INFRARED EQUIPMENT

# INFRARED VIDICONS

PRODUCTIVE TH

## INFRARED WINDOWS

BT \*INFRARED EQUIPMENT \*OPTICAL EQUIPMENT COMPONENTS

INFRASONIC RADIATION BT \*ACQUSTIC WAVES **FREQUENCY** 

INFRASOUND BT "SOUND WAVES

INFRASTRUCTURE (95/10)

NT PUBLIC UTILITIES

# BT LEGISLATION INFUSIONS

INFRINGEMENT

INFUSIONS(PARENTERAL) USB PARENTERAL INFUSIONS

# INGESTION(ENGINES)

BT INLETS

# INGESTION(PHYSIOLOGY)

UF DRINKING EATING

INHABITANTS BT \*COMMUNITIES INHALATION

BT \*RESPIRATION

INHIBITION

NT \*CORROSION INHIBITION QUENCHING(INHIBITION)

INHIBITORS

NT ANTIFOGGING AGENTS
\*ENZYME INHIBITORS
FLAME INHIBITORS

INHIBITORS(FOAM)
Use FOAMING INHIBITORS

INHIBITORS (OXIDATION)
USE ANTIOXIDANTS

INITIATORS
USE EXPLOSIVES INITIATORS

INJECTION

NT FUEL INJECTION
\*INJECTIONS(MEDICINE)
SECONDARY INJECTION
WATER INJECTION

INJECTION CARBURETORS
use CARBURETORS
and FUEL INJECTORS

INJECTION DIDDES
BY \*SEMICONDUCTOR DIDDES

INJECTION GUIDANCE ST GUIDANCE

INJECTION LASERS
8T \*LASERS

INJECTION MOLDING
BT \*MOLDING TECHNIQUES

INJECTIONS(MEDICINE)

UF INJECTORS(MEDICINE)

BT INJECTION

NT HYPODERMIC INJECTIONS INTRAMUSCULAR INJECTIONS

INJECTORS 8T PUMPS

NT FUEL INJECTORS

INJECTORS (MEDICINE)
use INJECTIONS (MEDICINE)

INJURIES
USE WOUNDS AND INJURIES

INKS
BT COLORANTS

INLAND WATERWAYS

UF WATERWAYS(INLAND)

RT \*WATERWAYS

BT \*WATERWAYS NT \*CANALS \*LAKES PONDS

SAINT LAWRENCE SEAWAY

INLET GUIDE VANES

BY \*GUIDE VANES

INLET SHROUDS ST COVERINGS INLETS INLETS

NT \*AIR INTAKES
DUCT INLETS
INGESTION(ENGINES)
INLET SHROUDS
\*JET ENGINE INLETS
WING INLETS

INLETS(WATERWAYS)
BY \*WATERWAYS

INNER TUBES
BT \*TIRE TUBES

INOCULATION BT \*THERAPY

INDRGANIC ACIDS
BY \*ACIDS
NT BORIC ACID
CHROMIC ACID
HYDROCHLORIC ACID
HYDROFLUDRIC ACID
HYPOCHLOROUS ACID
MOLYBDIC ACIDS
NITRIC ACID
PÉRCHLORIC ACID
PHOSPHONIC ACIDS
PHOSPHONIC ACIDS
SELENIOUS ACIDS

SILICIC ACIDS

SULFURIC ACID

INDRGANIC CHEMISTRY BT \*CHEMISTRY

INDRGANIC COMPOUNDS
BT CHEMICAL COMPOUNDS
NT \*ALKALI METAL COMPOUNDS
AMMIND COMPOUNDS
\*BORATES
\*BORIDES
OXYMALIDES

INORGANIC MATERIALS
BT MATERIALS
NT INORGANIC POLYMERS

INDRGANIC POLYMERS
BT \*INORGANIC MATERIALS
\*POLYMERS

INOSINE
BT GREANIC COMPOUNDS

INPUT
NT THROUGHPUT

INPUT OUTPUT DEVICES

BT \*DATA PROCESSING EQUIPMENT

NT ANALOG TO DIGITAL CONVERTERS

DATA PROCESSING TERMINALS

DIGITAL TO ANALOG CONVERTERS

LIGHT PENS

\*PLOTTERS

PUNCHED CAROS

PUNCHED TAPE

PUNCHING MACHINES

\*READING MACHINES

INPUT OUTPUT MODELS
BY MODELS

INPUT OUTPUT PROCESSING BT \*DATA PROCESSING NT GRAPHICAL USER INTERFACE READ OUT TECHNIQUES

INSANITY
USS MENTAL DISCRDERS

INSECT BITES

use BITES AND STINGS

and INSECTS

INSECT CONTROL BT \*PEST CONTROL NT BIOLOGICAL INSECT CONTROL

INSECT REPELLENTS BT REPELLENTS

INSECTICIDAL PAINTS
use INSECTICIDES
and PAINTS

INSECTICIDES
UPC INSECTICIDAL PAINTS
BT \*PESTICIDES
NT ALLETHRIN
DDT
DIELDRIN
PARATHION
PYRETHRINS
RESMETHRIN

INSECTIVORA BT \*MAMMALS

INSECTS

UFC INSECT BITES

BT \*ARTHROPODA

NT AQUATIC INSECTS

BLOOD SUCKING INSECTS

COLEOPTERA

\*DIPTERA

#EMIPTERA

\*HYMENOPTERA

\*ISOPTERA

LEPIDOPTERA

LICE

\*ORTHOPTERA

\*SIPHONAPTERA

WINGED INSECTS

INSENSITIVE EXPLOSIVES
 (91/10) - Explosives designed
 with only a small probability of
 accidental detonation.
BT EXPLOSIVES

INSERTION LOSS BT LOSSES

INSERTS BT SPACERS

INSHORE AREAS BT "SHORES

INSOMNIA BT \*SLEEP DEPRIVATION

INSPECTION

NT REACTOR INSPECTION

VISUAL INSPECTION

INSTABILITY
(91/10)
NT PARAMETRIC INSTABILITY
RAYLEIGH TAYLOR INSTABILITY

THERMAL INSTABILITY

INSTALLATION BT FASRICATION

INSTALLATION RESTORATION

(92/10) - The correction of man-made environmental hazards at commercial, industrial or military sites, usually in preparation for site conversion to another use.

INSTRUCTION MANUALS

BT INSTRUCTIONAL MATERIALS "MANUALS NT USER MANUALS

INSTRUCTIONAL MATERIALS

NT \*INSTRUCTION MANUALS

INSTRUCTIONS BT OCCUMENTS

INSTRUCTORS
UF TEACHERS
BT PERSONNEL

INSTRUMENT DIALS
BT \*INSTRUMENTATION

INSTRUMENT FLIGHT UF BLIND FLYING BT FLIGHT

INSTRUMENT GREASES
BT \*GREASES

INSTRUMENT LANDINGS
BY \*AIRCRAFT LANDINGS

INSTRUMENT PANELS
BT \*CONTROL PANELS

INSTRUMENTAL VARIABLES
USE PROBABILITY

INSTRUMENTATION

RT LABORATORY EQUIPMENT
NT \*ASTRONOMICAL INSTRUMENTS
BIDINSTRUMENTATION
INSTRUMENT DIALS
\*MEASURING INSTRUMENTS
NUCLEAR INSTRUMENTATION

INSTRUMENTS (SURGICAL)
USe SURGICAL INSTRUMENTS

INSULATION

NT ACOUSTIC INSULATION ELECTRICAL INSULATION THERMAL INSULATION

INSULATION(MECHANICAL)
USe VIBRATION ISOLATORS

INSULIN BT \*PANCREATIC HORMONES

INSURANCE BT FINANCE

INSURGENCY
NT POLITICAL REVOLUTION

\_.. ---

INTAKE MANIFOLDS USO MANIFOLDS(ENGINES)

INTAKE VALVES BT VALVES

INTEGER PROGRAMMING BT \*MATHEMATICAL PROGRAMMING

TATTERNI ENLISTINA

INTEGRAL EQUATIONS

UF BATEMAN'S METHOD

CAUCHY KERNALS

PREDHOLM INTEGRAL EQUATION

PREDHOLM THEORY

KERNELS(INTEGRAL EQUATIONS)

SCHMIDT THEORY

TRANSPORT THEORY

WIENER-HOPF EQUATIONS

BY \*EQUATIONS

\*MATHEMATICAL ANALYSIS
NT VOLTERRA EQUATIONS

INTEGRAL FUNCTIONS
use FUNCTIONS(MATHEMATICS)

INTEGRAL ROCKET RAMJETS
BT \*ROCKET RAMJETS

INTEGRAL TRANSFORMS

UF MERMITE TRANSFORMS

HILBERT'S TRANSFORM

MELLIN TRANSFORM

OPERATIONAL CALCULUS

PANSIONS

STURM-LIOUVILLE TRANSFORM

Z FORMS

8T \*TRANSFORMATIONS(MATHEMATICS)
NT \*FOURIER TRANSFORMATION
LAPLACE TRANSFORMATION
WALSH TRANSFORMATION
WAVELET TRANSFORMS

INTEGRALS

UF AIRY HARDY INTEGRALS
DIVERGENT INTEGRALS
KASSEL INTEGRALS
MICHELL'S INTEGRAL
RIESZ INTEGRALS
STIELTJES INTEGRALS
WIENER INTEGRALS

BT MATHEMATICS
NT CONTOUR INTEGRALS
CONVOLUTION INTEGRALS
DIRICHLET INTEGRAL
FRESNEL INTEGRALS
PATH INTEGRALS

INTEGRATED CIRCUITS

8T \*PRINTED CIRCUITS \*SEMICONDUCTOR DEVICES NT LARGE SCALE INTEGRATION VERY LARGE SCALE INTEGRATION

INTEGRATED SYSTEMS

INTEGRATION

UF BERGMAN INTEGRATION LEROUX INTEGRATION

INTEGRATORS

4 .

Transducers, circuits, or networks having input waveforms that are substantially the time integral of the output waveforms.

NT INTEGRATORS (COMPUTERS)

PULSE INTEGRATORS

INTEGRATORS (COMPUTERS)
BT INTEGRATORS

INTEGUNENTARY DISEASES

BT DISEASES
NT ALOPECIA
ERYTHEMA
\*SKIN DISEASES

INTEGLMENTARY SYSTEM

BT \*ANATOMY
NT HAIR
\*NAILS(TISSUES)
\*SKIN(ANATOMY)
SWEAT GLANDS

INTELLIGENCE

NT ACOUSTIC INTELLIGENCE
COUNTERINTELLIGENCE
\*ELECTRONIC INTELLIGENCE
INTELLIGENCE (HUMANS)
\*MILITARY INTELLIGENCE
PHOTOGRAPHIC INTELLIGENCE
TERRAIN INTELLIGENCE

INTELLIGENCE TESTS

Tests to determine mental age, i.e., relative capacity to absorb information, solve problems, or to learn apart from actual achievement.

UF BINET TESTS

WECHSLER SCALES
BT PERFORMANCE TESTS

\*PSYCHOLOGICAL TESTS

INTELLIGENCE (HUMANS)
HT INTELLIGENCE

T INTELLIGENCE \*LEARNING

INTELLIGENCE(MILITARY)
use MILITARY INTELLIGENCE

INTELLIGIBILITY
BY \*RECOGNITION
\*SPEECH OFFICELYTED

NT SPEECH RECOGNITION

INTENSITY

NT AMPLITUDE
FIELD INTENSITY
HIGH INTENSITY
LOW INTENSITY
MEDIUM INTENSITY
RAINFALL INTENSITY

INTERACTIONS

NT AIR WATER INTERACTIONS

\*COUPLING(INTERACTION)

DECOUPLING(INTERACTION)

GAS SURFACE INTERACTIONS

ION ION INTERACTIONS

ION MOLECULE INTERACTIONS

\*LASER TARGET INTERACTIONS

\*MOLECULE MOLECULE

INTERACTIONS

SOIL STRUCTURE INTERACTIONS

INTERACTIVE GRAPHICS
BY GRAPHICS

INTERCEPT TRAJECTORIES
BT TRAJECTORIES

INTERCEPTION

NT \*AIRCRAFT INTERGEPTION
GROUND CONTROLLED
INTERGEPTION
RADAR INTERCEPTION
RADIO INTERCEPTION
SONAR INTERCEPTION

INTERCEPTION PROBABILITIES

BT \*WEAPON SYSTEM EFFECTIVENESS
NT CIRCULAR ERROR PROBABLE
HIT PROBABILITIES
MISS DISTANCE

INTERCEPTOR SPACECRAFT BT INTERCEPTORS SPACECRAFT

INTERCEPTORS

NT INTERCEPTOR SPACECRAFT

INTERCOMMUNICATION SYSTEMS

BT COMMUNICATION AND RADIO SYSTEMS \*TELEPHONE SYSTEMS NT INTERPHONES

INTERCONTINENTAL BALLISTIC MISSILES

(96/10)

BT "SURFACE TO SURFACE MISSILES

INTERCOSTAL MUSCLES

8T \*MUSCULOSKELETAL SYSTEM

INTERDICTION
BY MILITARY OPERATIONS

INTERFACES
NT \*MAN COMPUTER INTERFACE

INTERFACIAL TENSION
USE SURFACE TENSION

INTERFERENCE

T CROSSTALK
"ELECTROMAGNETIC INTERFERENCE
INTERSYMBOL INTERFERENCE

INTERFERENCE ANALYZERS

BT ANALYZERS TEST EQUIPMENT

INTERFERENCE QUARD BAND BT \*FREQUENCY BANDS

INTERFEROGRAMS
BT \*OPTICAL IMAGES

INTERFEROMETERS

BT \*MEASURING INSTRUMENTS OPTICAL INSTRUMENTS NT \*OPTICAL INTERFEROMETERS RADIO INTERFEROMETERS

INTERPEROMETRY

NT MOIRE EFFECTS
"RADIO INTERFEROMETRY
SPECKLE INTERFEROMETRY

INTERPERON

BT \*BLOOD PROTEINS \*IMMUNITY PROTEINS INTERIOR BALLISTICS

The combustion of propellants in guns or rocket motors and the motion of projectiles in gun barrels.

BT BALLISTICS

NT BALLISTICS

BALLISTICS)

OBTURATION(BALLISTICS)

INTERLACING

INTERMEDIATE PREQUENCIES

A frequency resulting from the combination of a received modulated carrier frequency and a locally-generated oscillator frequency.

UF IF

UFC INTERMEDIATE FREQUENCY
FILTERS
INTERMEDIATE FREQUENCY
TRANSFORMERS
BT FREQUENCY

INTERMEDIATE FREQUENCY AMPLIFIERS

8T \*RADIOFREQUENCY AMPLIFIERS

INTERMEDIATE FREQUENCY FILTERS
USe INTERMEDIATE FREQUENCIES
and RADIOFREQUENCY FILTERS

INTERMEDIATE FREQUENCY TRANSFORMERS

USE INTERMEDIATE FREQUENCIES and TRANSFORMERS

INTERMEDIATE INFRARED RADIATION
BT \*INFRARED RADIATION

INTERMEDIATE RANGE(DISTANCE)
87 RANGE(DISTANCE)

INTERMETALLIC COMPOUNDS

Alloys in which the constituent atoms are in fixed integral ratios. Specific intermetallic compounds are indexed by designating the metallic alloy involved.

BT ALLOYS

NT ALLUTS

NT ALUMINUM INTERMETALLICS

GOLD INTERMETALLICS

IRON INTERMETALLICS

LANTHANUM INTERMETALLICS

NICKEL INTERMETALLICS

SAMARIUM INTERMETALLICS

INTERMODULATION
BT MODULATION

INTERNAL

INTERNAL COMBUSTION ENGINE NOISE BT \*ENGINE NOISE

INTERNAL COMBUSTION ENGINES UP GASOLINE FUGINES

UF GASCLINE ENGINES
BT ENGINES
NT COMPOUND ENGINES
"COMPRESSION IGNITION ENGINES
ROTARY COMBUSTION ENGINES
SPARK IGNITION ENGINES

INTERNAL CONVERSION
UFC CONVERSION ELECTRONS
BT \*RADIDACTIVE DECAY

INTERNAL ELECTROMAGNETIC PULSES
BT "ELECTROMAGNETIC PULSES

INTERNAL FRICTION

The damping of elastic vibrations in a solid. BT FRICTION

INTERNAL MEDICINE
BT \*CLINICAL MEDICINE
NT CARDIOLOGY
"GYNECOLOGY
"NEUROLOGY
\*URDLOGY

INTERNAL PRESSURE BT PRESSURE

INTERNAL REFLECTION
BT REFLECTION

INTERNAL WAVES BT WAVES

INTERNATIONAL BT GLOBAL

INTERNATIONAL AIRPORTS
BT \*AIRPORTS

INTERNATIONAL LAW

INTERNATIONAL POLITICS
BT \*POLITICAL SCIENCE

INTERNATIONAL RELATIONS NT \*EAST WEST RELATIONS

INTERNATIONAL TRADE
UF FOREIGN TRADE
BT COMMERCE
NT EXPORTS

IMPORTS INTERNET

(84/10) BT \*WIDE AREA NETWORKS

INTERNS
BT \*MEDICAL PERSONNEL

INTERDCEPTORS
USe END ORGANS

INTEROPERABILITY (90/09) - The capability of being used or operated

being used or operated reciprocally.

INTERPERSONAL RELATIONS
BT "HUMAN RELATIONS
NT DOMESTIC VIOLENCE
GENDER DISCRIMINATION
HOMOSEXUALITY
MARRIAGE

INTERPHONES
BT \*INTERCOMMUNICATION SYSTEMS

INTERPLANETARY SPACE
BT \*SPACE ENVIRONMENTS

INTERPLANETARY TRAJECTORIES
BT \*SPACECRAFT TRAJECTORIES

INTERPOLATION
BY \*NUMERICAL ANALYSIS

INTERPRETERS
BT \*TRANSLATORS

INTERROGATION

INTERROGATOR TRANSMITTERS
BY TRANSMITTERS

INTERROGATORS

INTERRUPTER PLUGS
USS INTERRUPTERS

INTERRUPTERS
UF INTERRUPTER PLUGS
BT \*ELECTRIC SWITCHES

INTERRUPTION BT STOPPING

INTERSENSORY PERCEPTION USe SENSES(PHYSIOLOGY)

INTERSTELLAR MATTER
81 \*SPACE ENVIRONMENTS

INTERSTELLAR SPACE
BT \*SPACE ENVIRONMENTS

INTERSTITIAL BT VOIDS

INTERSYMBOL INTERFERENCE BT INTERFERENCE

INTERVALDMETERS
BY TIMING DEVICES

INTERVALS

INTERVENTION

INTERVERTEBRAL DISKS use CARTILAGE

INTERVIEWING

INTESTINAL PARASITÉS BT \*PARASITES

INTESTINAL PARASITOSIS
BT \*PARASITIC DISEASES

intestines

UF LARGE INTESTINE
SIGMOID COLON
BT \*GASTROINTESTINAL SYSTEM
NT CECUM
COLON
RECTUM

RECTUM \*SMALL INT

\*SMALL INTESTINE

INTOCOSTRIN
USE CURARE ALKALDIDS

INTOXICATION
BY \*ALCOHOLISM

INTRACRANIAL NEOPLASMS
BT \*NEOPLASMS

-737 -

6.0

. W

INTRAMUSCULAR INJECTIONS
BT \*INJECTIONS(MEDICINE)

INTRAVASCULAR CLOTS BT \*VASCULAR CONGESTION

INTRAVENOUS BOTTLES
BT \*BDTTLES

INTRAVENDUS FEEDING
USE PARENTERAL INFUSIONS

INTRUSION

INTRUSION DETECTION BT DETECTION

INTRUSION DETECTORS

INTUBATION
BT \*THERAPY

INULIN
87 \*POLYSACCHARIDES

INVARIANCE BT MATHEMATICS

INVENTIONS

INVENTORY ANALYSIS

INVENTORY CONTROL

STOCKPILES

INVENTORY ANALYSIS

ENVENTORY CONTROL
BT INVENTORY
NT OBSOLESCENCE THEORY
REPLACEMENT THEORY

INVERSE HYPERBOLIC FUNCTIONS
USE SPECIAL FUNCTIONS
(MATHEMATICS)

INVERSE SCATTERING BT SCATTERING

INVERSION

NT TEMPERATURE INVERSION

INVERTASE
use GLYCOSIDE HYDROLASES

INVERTEBRATE FOSSILS
USO PALEONTOLOGY

INVERTEBRATES
BT ANIMALS
NT \*ARTHROPODA
\*COELENTERATA
\*ECHINODERMATA
\*MOLLUSCA
\*PROTOZOA
\*SHELLFISH
SPONGES
\*MORMS

INVERTER CIRCUITS

Circuits that take in positive signals and put out negative ones, or vice versa. BT -CIRCUITS INVERTERS

Devices that convert direct current to alternating current. NT ROTARY INVERTERS

INVESTMENT CASTING BT \*CASTING

INVESTMENTS BT FINANCE

INVISCID FLOW BT \*FLUID FLOW

IODAMOEBA BT \*AMOEBA

10DATES
NT 10DINE COMPOUNDS

IODIDES
BT \*HALIDES
NT HYDROGEN IODIDE
SILVER TODIDE

IODINATION
BT \*CHEMICAL REACTIONS

ICDINE BT \*HALOGENS

IODINE COMPOUNDS

81 HALOGEN COMPOUNDS

IODATES

IODOCHLOROL

use CONTRAST MEDIA (MEDICINE)

ICCOPSIN
USE EYE PIGMENTS

IODOPYRACET
USe CONTRAST MEDIA (MEDICINE)

ION ACCELERATORS
BY PARTICLE ACCELERATORS

ION BEAMS BT \*PARTICLE BEAMS

IGN BOMBAROMENT
BT \*PARTICLE ACCELERATOR
TECHNIQUES

ION CHAMBERS
USE IGNIZATION CHAMBERS

ION DENSITY BT \*DENSITY

ION ENGINES
BT "ELECTRIC ENGINES
"ROCKET ENGINES

ION EXCHANGE
UF ANION EXCHANGE
BY SEPARATION

ION EXCHANGE RESINS 8T \*POLYMERS

ION GAGES
USE IONIZATION GAGES

ION IMPLANTATION
ST IMPLANTATION

 $G_{k}(\overline{\mathbb{Z}})$ 

ION ION INTERACTIONS BT INTERACTIONS

ION MOLECULE INTERACTIONS (80/09)

BT INTERACTIONS

ION PUMPS

BT \*VACUUM PUMPS

ION SELECTIVE ELECTRODES

BT ELECTRODES

ION SOURCES

BT \*PARTICLE ACCELERATOR COMPONENTS

IONIAN SEA RT \*OCEANS

IGNIC CRYSTALS BT \*CRYSTALS

IGNIC CURRENT

BT \*ELECTRIC CURRENT

IQNIZATION

UFC SPORADIC E LAYER BT \*CHEMICAL REACTIONS GAS IONIZATION IONIZATION TRAILS PHOTOIONIZATION

IONIZATION CHAMBERS

ION CHAMBERS IONIZATION COUNTERS

CHAMBERS \*RADIATION MEASURING INSTRUMENTS

NT SUBBLE CHAMBERS CLOUD CHAMBERS SPARK CHAMBERS

IONIZATION COUNTERS USE IONIZATION CHAMBERS

IONIZATION GAGES

UF ION GAGES \*PRESSURE GAGES \*VACUUM APPARATUS

IONIZATION POTENTIALS UF POTENTIALS(IONIZATION)

**IONIZATION TRAILS** BT \*IGNIZATION

IONIZED GASES RT #GASES

IUNIZING RADIATIUN

BT RADIATION ALPHA PARTICLES BETA PARTICLES \*COSMIC RAYS **\*GAMMA** RAYS \*ULTRAVIOLET RADIATION

\*X RAYS

IONOGRAMS

BT \*IONOSONDES

**IONOMERS** 

BT \*POLYMERS

IONOSONDES

BT \*MEASURING INSTRUMENTS NT IONOGRAMS

IONOSPHERE

BT \*UPPER ATMOSPHERE NT D REGION

E REGION \*F REGION

\*IONOSPHERIC DISTURBANCES

IONOSPHERIC CHEMISTRY

BT \*AERONOMY

\*ATMOSPHERIC CHEMISTRY

IONOSPHERIC DISTURBANCES

BT \*AERONOMY ATMOSPHERIC DISTURBANCES "IONOSPHERE

NT AURORAE IONOSPHERIC SCINTILLATION POLAR CAP ASSORPTION

IONOSPHERIC MODELS

BT \*AERGNOMY \*ATMOSPHERE MODELS

IONGSPHERIC MODIFICATION

BT MODIFICATION

IONOSPHERIC PROPAGATION BT \*RADIO TRANSMISSION NT LUXEMBURG EFFECT

IONGSPHERIC SCINTILLATION BT \*IONOSPHERIC DISTURBANCES SCINTILLATION

IONS

Electrically charged molecular fragments or atoms. For subatomic ions, see CHARGED PARTICLES. lons of specific elements are indexed by the compounds of the elements.

BT CHARGED PARTICLES NT ANIONS

**CATIONS** COMPLEX IONS FREE RADICALS HEAVY IONS MOLECULAR IONS PROTONS

IONS(SUBATOMIC) use CHARGED PARTICLES

AWOI

BT \*UNITED STATES

**IOWA RIVER** BT \*RIVERS

IPECAC ALKALOIDS

use ISOQUINOLINE ALKALOIDS

IRAN

BT \*MIDDLE EAST \*SOUTHWEST ASIA

IRAQ

BT \*MIDDLE EAST \*SOUTHWEST ASIA

Used for Irish Republic. For

Northern Ireland, use UNITED KINGDOM.

BT "ATLANTIC OCEAN ISLANDS "EUROPEAN COMMUNITIES

\*WESTERN EUROPE

IRIDIUM

BT \*PRECIOUS METALS \*REFRACTORY METALS

IRIDIUM ALLOYS

BT \*REFRACTORY METAL ALLOYS

IRIDIUM COMPOUNDS

BT \*GROUP VIII COMPOUNDS

IRI5

BT \*EYE

IRON

BT \*TRANSITION METALS

IRON ALLOYS

UF FERROALLOYS FERROUS ALLOYS

BT ALLOYS

NT \*STEEL

IRON ALUMINIDE

BT \*ALUMINIDES \*1RON COMPOUNDS

IRON COMPOUNDS

UF FERRIC COMPOUNDS FERROUS COMPOUNDS BY \*GROUP VIII COMPOUNDS NT FERRATES

IRON ALUMINIDE IRON OXIDES

**IRON INDUSTRY** BT INDUSTRIES

IRON INTERMETALLICS BT \*INTERMETALLIC COMPOUNDS

TRON ORGANIC COMPOUNDS BT ORGANIC COMPOUNDS

NT FERROCENES

IRON OXIDES

BT \*IRON COMPOUNDS \*OXIDES

IRRADIATED FOOD

BT FOOD

**IRRADIATION** 

BT RADIATION DEUTERON BONBARDMENT ELECTRON IRRADIATION **NEUTRON IRRADIATION** PARTIAL BODY IRRADIATION WHOLE BODY IRRADIATION

IRRATIONAL NUMBERS BT FREAL NUMBERS

IRREVERSIBLE PROCESSES

Processes occurring in systems such that, in order to reverse the direction of the processes, finite changes in the parameters of the systems must be made.

IRRIGATION SYSTEMS BT AGRICULTURE

IRRIGATION(MEDICINE) BT \*THERAPY

IRRITATING AGENTS BT \*INCAPACITATING AGENTS CS AGENTS TEAR GAS

IRRITATION BT \*PHYSICLOGICAL EFFECTS

**ISCHEMIA** BT \*BLOOD CIRCULATION

**ISENTROPE** BT \*THERMAL EXPANSION

ISLAM BT \*RELIGION

**ISLANDS** BT GEOGRAPHIC AREAS

\*LANDFORMS ARCHIPELAGGES **\*ARCTIC OCEAN ISLANDS** "ATLANTIC OCEAN ISLANDS \*ATOLLS \*INDIAN OCEAN ISLANDS \*INCONESIA \*MEDITERRANEAN SEA ISLANDS \*PACIFIC OCEAN ISLANDS

ISLANDS OF LANGERHANS USE PANCREAS

SINGAPORE

ISOBARS(PRESSURE) BT \*BAROMETRIC PRESSURE

IŞOBUTYLENE URE BUTENES

**ISOCYANATES** 

ISOCYANIC ACID BT \*ACIDS

**ISOLATION** BT CONFINEMENT (GENERAL)

ISOLATION(PERCEPTUAL) USE SENSORY DEPRIVATION

**ISOMALTOSE** USG DISACCHARIDES

**ISOMERASES** BT \*ENZYMES NT RACEMASES AND EPIMERASES

ISOMERIC TRANSITIONS Radioactive transition from one nuclear isomer to another of of lower energy.

**ISOMERIZATION** BT \*CHEMICAL REACTIONS

**ISOMERS** BT \*STOICHIOMETRY ISOMERS (MOLECULAR) use MOLECULAR ISOMERISM

ISOMERS(NUCLEAR) use NUCLEAR ISOMERS

ISONIAZID BT HYDRAZIDES \*PYRIDINES

ISOPERIMETRIC INEQUALITIES USG INEQUALITIES

**ISOPODA** BT \*CRUSTACEA

**ISOPRENE** BT \*BUTADIENES **TERPENES** 

**ISOPROTERENOL** BT #SYMPATHOMIMETIC AGENTS

**ISOPTERA** UF WHITE ANTS BT \*INSECTS NT TERMITES

ISOQUINOLINE ALKALOTOS UF CORYDALINE DERIVATIVES EMETINE IPECAC ALKALDIDS BT ALKALDIDS NT ANHALONIUM ALKALOIDS CURARE ALKALOIDS

\*OPIUM ALKALDIDS

STRYCHNOS ALKALOIDS

**ISOSPIN** BT \*SPIN STATES

ISOSTATIC CHANGE BT \*EARTH SCIENCES

ISOSTATIC PRESSING BT \*PRESSING(FORMING)

**ISOTHERMS** BT \*TEMPERATURE GRADIENTS

ISOTOPE AVAILABILITY BT AVAILABILITY

ISOTOPE EFFECT BT \*ISOTOPES

ISOTOPE EXCHANGE **8T \*ISOTOPE SEPARATION** 

ISOTOPE IMPURITIES BT IMPURITIES

ISOTOPE SEPARATION BT **SEPARATION** CENTRIFUGE SEPARATION MT GASEOUS OTFFUSION SEPARATION JACOBI SERIES ISOTOPE EXCHANGE MAGNETIC SEPARATION THERMAL DIFFUSION SEPARATION JACOBIAN VARIETIES

**ISOTOPES** BT \*NUCLIDES NT ISOTOPE EFFECT \*RADIDACTIVE ISOTOPES \*STABLE ISOTOPES

ISOTROPISM ST PHYSICAL PROPERTIES

**ISOZYMES** BT "ENZYMES NT LACTIC DEHYDROGENASE

ISRAEL BT \*MIDDLE EAST \*SOUTHWEST ASIA

ISRAELI COMMANDOS BT \*MILITARY FORCES(FOREIGN)

ISRAELIS BT \*ETHNIC GROUPS

ITALIAN LANGUAGE (89/06)BT \*FOREIGN LANGUAGES

ITALY BT \*EUROPEAN COMMUNITIES \*WESTERN EUROPE SARDINIA SICILY

**ITERATIONS BT \*NUMERICAL ANALYSIS** 

IVORY COAST 8T \*SUBSAHARAN AFRICA \*WEST AFRICA

IXODIDAE BT \*TICKS

J BAND BT \*SUPERHIGH FREQUENCY

4

J INTEGRALS BT \*FRACTURE(MECHANICS)

BT CLOTHING JACKING EQUIPMENT

use JACKS(LIFTS)

JACKETS

JACKS(ELECTRICAL) USE ELECTRIC CONNECTORS

JACKS(LIFTS) UF JACKING EQUIPMENT BT \*POSITIONING DEVICES (MACHINERY) HYDRAULIC JACKS

JACOBI POLYNOMIALS USE POLYNOMIALS

USB SERIES (MATHEMATICS)

USG ALGEBRAIC GEOMETRY

**JAMAICA** BT \*WEST INDIES

JAMMING BT \*ELECTRONIC COUNTERMEASURES

**FUELS** 

SOLID JET ENGINE FUELS

BT NT

JET ENGINE INLETS JET TRAINING AIRCRAFT ACDUSTIC JAMMING INFRARED JAMNING BT \*ENGINE AIR SYSTEMS COMPONENTS BT \*JET AIRCRAFT LOOK THROUGH JAMMING INLETS \*TRAINING AIRCRAFT NT RAMUET INLETS \*NDISE JAMMING OPTICAL JAMMING TURBOJET INLETS JET TRANSPORT AIRCRAFT BT \*JET AIRCRAFT RADAR JAMMING RADIO JAMMING JET ENGINE NACELLES \*TRANSPORT AIRCRAFT REPEATER JAMMERS BT \*ENGINE NACELLES NT SUPERSONIC TRANSPORT AIRCRAFT JAPAN JET ENGINE NOISE JET VANES BT -FAR EAST BT \*GUIDE VANES BT \*ENGINE NOISE \*PACIFIC OCEAN ISLANDS JET ENGINE VALVES **JETAVATORS** BT "GUIDE VANES JAPAN SEA VALVES BT \*THRUST VECTOR CONTROL SYSTEMS BT FOCEANS JET ENGINES JAPANESE B ENCEPHALITIS VIRUS JETT1ES 87 ENGINES 81 -GROUP B ARBOVIRUSES AFTERBURNERS USG BREAKWATERS \*HYDROJET ENGINES PULSEJET ENGINES \*JAPANESE ENCEPHALITIS VIRUSES JETTISONABLE COCKPITS JAPANESE ENCEPHALITIS \*RAMJET ENGINES UF AIRCRAFT ESCAPE CAPSULES BT PENCEPHALITIS \*TURBOJET ENGINES BT \*COCKPITS VIRUS DISEASES JETTISONABLE EQUIPMENT JET FIGHTERS JAPANESE ENCEPHALITIS VIRUSES BT \*FIGHTER AIRCRAFT JETTISONABLE EQUIPMENT UFC DROPPABLE FUEL TANKS BT #VIRUSES \*JET AIRCRAFT NT JAPANESE B ENCEPHALITIS VIRUS JETTISONABLE FUEL TANKS JET FLAMES NT JETTISONABLE COCKPITS JAPANESE LANGUAGE BT \*FLAMES JETTISONABLE FUEL TANKS BT \*FDREIGN LANGUAGES JET PLAPS USE FUEL TANKS **ZOTAL** BT \*BOUNDARY LAYER CONTROL and JETTISONABLE EQUIPMENT BT \*SOLID PROPELLANT ROCKET ENGINES JET FLOW JEWEL BEARINGS BT \*FLUID FLOW BT BEARINGS AVAL JEW\$ BT \*INCONESIA JET FLYING BOATS BT \*FLYING BOATS BT \*ETHNIC GROUPS JAVA SEA \*JET AIRCRAFT BT \*BCEANS JIGS JET FUELS BT \*POSITIONING DEVICES JEJUNUM use JET ENGINE FUELS (MACHINERY) BT \*SMALL INTESTINE JET HELICOPTER ROTORS JITTER **JELLYFISH** AEGLIPILE ROTORS (92/10) - Irregular random movement of a pointer or an ROCKET HELICOPTER ROTORS US& COELENTERATA BT \*HELICOPTER ROTORS image; vibratory motion. JET AIRCRAFT BT #VIBRATION BT AIRCRAFT JET LAG NT FIGHTER BOMBERS BT BIOLOGICAL RHYTHMS JOB ANALYSIS HYPERSONIC AIRCRAFT BT \*PERSONNEL MANAGEMENT JET BOMBERS JET MIXING FLOW NT JOB SATISFACTION JET FIGHTERS BT \*FLUID FLOW JET FLYING BOATS JET SEAPLANES JOB SATISFACTION BT +JOB ANALYSIS JET PROPULSION JET TRAINING AIRCRAFT UFC HYDRODUCT PROPULSION \*JET TRANSPORT AIRCRAFT BT PROPULSION SYSTEMS JOB SHOP SCHEDULING \*SUPERSONIC AIRCRAFT BT \*SCHEOULING JET PUMPS UF EDUCTORS JOB TRAINING JET AIRCRAFT NOISE BT \*AIRCRAFT NOISE EJECTORS(FLUID) BT \*TRAINING UFC EXHAUST BAS EJECTORS JOBS JET BOMBERS BT PUMPS BT \*BOMBER AIRCRAFT NT WATCH(DUTY) "JET AIRCRAFT JET SEAPLANES BT \*JET AIRCRAFT JOHNSTON ISLAND JET ENGINE EXHAUST \*SEAPLANES BT \*PACIFIC OCEAN ISLANDS BT \*EXHAUST GASES JET STREAMS JOINING JET ENGINE FAIRINGS BT \*WIND NT \*BONDING RT FAIRINGS INTERLACING JET TABS \*THERMAL JOINING JET ENGINE FUELS BT \*GUIDE VANES HE JET FUELS \*THRUST VECTOR CONTROL SYSTEMS JOINT MILITARY ACTIVITIES

BT MILITARY OPERATIONS

JOINT TEST AND EVALUATION
(83/05) - A testing program to
examine the capability of
developmental and deployed
systems to perform their
intended missions in a joint
environment.

87 TEST AND EVALUATION

JOINTS

NT BALL JOINTS
BOLTED JOINTS
BONDED JOINTS
BRAZED JOINTS
EXPANSION JOINTS
HINGES
METAL JOINTS
\*PIVOTS
RIVETED JOINTS
SOLOERED JOINTS
SPLICES
TOGGLE JOINTS
UNIVERSAL JOINTS
WELDED JOINTS

JOINTS (ANATOMY)

UF JOINTS(PHYSIDLOGY)
UFC ANKLE
ARTHROPLASTY
BT \*MUSCULOSKELETAL SYSTEM
NT KNEE(ANATOMY)
WRIST

JOINTS(PHYSIOLDGY)
USE JOINTS(ANATOMY)

**JORDAN** 

BT \*MIDDLE EAST \*SOUTHWEST ASIA

JOSAMYCIN BT \*ANTIBIOTICS

JOSEPHSON JUNCTIONS
BT \*SEMICONDUCTOR JUNCTIONS

JOULE THOMSON EFFECT BT THERMODYNAMICS

JOURNAL BEARINGS
UF SLEEVE BEARINGS
BT \*ROLLER BEARINGS

BI TRULLER

JOURNALISM
(90/08) - Reporting, writing, and/or editing for newspapers, magazines, news broadcasting, etc.
BT \*CAREERS

JOURNEYMAN LEVEL
BT \*PERSONNEL MANAGEMENT

JUAN DE FUCA STRAIT BT \*STRAITS

JUDGEMENT (PSYCHOLOGY)
BT \*REASONING

JUGULAR VEIN BT \*VEINS

JUMPERS (ELECTRICITY)
USE ELECTRIC SHUNTS

JUNCTION BOXES
BY ELECTRICAL EQUIPMENT

JUNCTION DIODES B7 \*SEMICONDUCTOR DIODES

JUNCTION TRANSISTORS
BT \*TRANSISTORS

UNICTIONS

NT \*SEMICONDUCTOR JUNCTIONS

JUNGLE TESTS
USe TROPICAL TESTS

ST \*LANDFORMS

JUPITER(PLANET)
BT \*DUTER PLANETS

JUXTAPOLYNOMIALS
USe POLYNOMIALS

К

K BAND 11,000 to 36,000 mc. BY \*SUPERHIGH FREQUENCY NY KA BAND KU BAND

K MESONS
UF MESONS(K)
BT \*HEAVY BOSONS
\*MESONS
\*STRANGE PARTICLES

KA BAND BT \*K BAND

KAHLER MANIFOLDS
USE COMPLEX VARIABLES

KAHLER VARIETIES
UBG ALGEBRAIC GEOMETRY

KALMAN FILTERING BT LINEAR FILTERING

KALVAR FILM
BT \*PHOTOGRAPHIC FILM

KANCHATKA PENINSULA BT \*PENINSULAS \*SIBERIA

KANSAS 81 \*UNITED STATES

KAOLINITE BT \*CLAY MINERALS

KARA SEA BT \*OCEANS KASSEL INTEGRALS
USE INTEGRALS

KAZAKHSTAN (94/10) BT \*CIS \*SOUTHWEST ASIA

KEELER POLYGRAPH USA LIE DETECTORS

**KEGS** use BARRELS

KEL-F use HALOCARBON PLASTICS

KELLOG-EVANS THEGREM
use PARTIAL DIFFERENTIAL
EQUATIONS

KELP BT \*ALGAE \*AGUATIC PLANTS

KENTUCKY
BT \*UNITED STATES

KENYA BT \*EAST AFRICA

KERATINIZATION

KERNEL FUNCTIONS
BT +FUNCTIONS(MATHEMATICS)

KERNELS(GROUP THEORY)
USE GROUPS(MATHEMATICS)

KERNELS(INTEGRAL EQUATIONS)
use INTEGRAL EQUATIONS

KEROSENE
BT \*PETROLEUM PRODUCTS

KERR CELLS

UF KERR OPTICAL SHUTTERS

BT CELLS

\*LIGHT MODULATORS

\*SHUTTERS(OPTICS)

KERR WAGNETOOPTICAL EFFECT 87 \*MAGNETOOPTICS

KERR OPTICAL SHUTTERS USG KERR CELLS

KETENES BT \*ALKENES \*KETONES

KETOACID LYASES

UF FORMIC HYDROGENLYASE

BT \*ENZYMES

"LYASES

KETONES
BT \*ALKENES
NT ACETONES
ACETOPHENONES
ANTHRONES
BENZOPHENONES
BISCYCLOPENTADIENONES
BUTANONES
FOYCLOHEXANONES
FLUORENONES

KETENES +LACTONES PENTANONES \*QUINONES

KEVLAR

USE POLYAMIDE PLASTICS

KEYBOARDS BT \*CONSOLES

KEYERS (FREQUENCY SHIFT)
USE FREQUENCY SHIFT KEYERS

KIONAPPINGS BT CRIMES

KIONEY DISEASES BT DISEASES NT DYSURIA

NEPHRITIS UREMIA

KIONEY FUNCTION TESTS
BT \*TEST METHODS

KIDNEY STONES
USe CALCULI
and URINARY SYSTEM

KIDNEYS

UFC ARTIFICIAL KIDNEY
KIDNEYS(ARTIFICIAL)
NEPHRECTOMY
BT "DRGANS(ANATOMY)
"URINARY SYSTEM
NT GLOMERULI

KIDNEYS(ARTIFICIAL)
USE KIDNEYS
End NECHANICAL ORGANS

KILKENNY COAL, USE ANTHRACITE

KILL NECHANISMS
BT \*AMMUNITION COMPONENTS

KILL PROBABILITIES
BT \*WEAPON SYSTEM EFFECTIVENESS

KIMASES
USO PHOSPHORUS TRANSFERASES

KINEMATICS BT NECHANICS

KINESCOPES
BT \*CATHODE RAY TUBES

KINETHEODOLITES
use PHOTOTHEODOLITES

KINETIC ENERGY UP MOMENTUM ENERGY BT ENERGY

KINETIC ENERGY PROJECTILES BT \*PROJECTILES

KINETIC THEORY
BY THEORY
NT MEAN FREE PATH
MORSE POTENTIAL

KINETICS BT \*DYNAMICS NT ELECTROKINETICS

NT ELECTROKINETICS FERROKINETICS

KINETOPLAST BT \*CYTOPLASM

KIRGYZIA (94/10) BT \*CIS

\*SOUTHWEST ASIA

KIRKENDALL EffECT
(80/11) - The phenomenon
whereby a marker placed at the
interface between an alloy and a
metal moves toward the alloy
region when the temperature of
the system is raised to the
point where differences can

KITCHEN EQUIPMENT AND SUPPLIES
UF CAN OPENERS
DISHWASHERS

UTENSILS(FOOD)
WASHING MACHINES
NT \*COOKING DEVICES
WASHERS(CLEANERS)

KITCHENS UF GALLEYS

KITING BT FLIGHT

KITS
NT DECONTAMINATION KITS
MODIFICATION KITS
SURVIVAL KITS

TOOL KITS WINTERIZATION KITS

KLEB\$1ELLA BT \*ENTEROBACTERIACEAE NT KLEBSIELLA PNEUMONIAE

KLEBSIELLA PNEUMONIAE BT \*KLEBSIELLA

KLEEN PARTIAL RECURSIVE FUNCTIONALS USE MATHEMATICAL LOGIC

KLEIN NISHINA FORMULA BY \*OUANTUM STATISTICS

KLEIN SPACES
USE FUNCTIONAL ANALYSIS

KLYSTRONS BT \*MICROWAVE TUBES NT REFLEX KLYSTRONS

KNEE(ANATOMY)
BT \*JOINTS(ANATOMY)

KNIFE SWITCHES
USG ELECTRIC SWITCHES

KNITTED FASRICS BT \*FABRICS

KNIVES
UF POCKET KNIVES

BT \*CUTTING TOOLS \*SMALL TOOLS NT BAYONETS

KNOBS USE CONTROL KNOBS

KNOCKING

Uneven combustion in an internal combustion engine. BT COMBUSTION

KNOWLEDGE BASED SYSTEMS

(90/09) - A computer system whose usefulness derives primarily from a date base containing human knowledge in a computerized format; computer programs in which the domain knowledge is explicit and separate from the programs other knowledge.

BT "EXPERT SYSTEMS

KNUDSEN GAGES
BT \*PRESSURE GAGES
\*VACUUM APPARATUS

KNUDSEN NUMBER
BT \*FLUID MECHANICS
\*GAS FLOW

KOHN-HULTHEN VARIATIONAL PRINCIPLE USE OPERATORS (MATHEMATICS)

KDJIC ACID ET "ACIDS

KOLMOFGOROFF STATISTICS
USE STATISTICAL ANALYSIS

KOLMOGOROFF'S EQUATION
USE PROBABILITY

KOREA BT \*FAR EAST NT NORTH KOREA SOUTH KOREA

KOREAN MEMORRHAGIC FEVER VIRUS

KOREAN STRAIT
(80/11) - The strait between
Korea and Japan connecting
the Sea of Japan and the
East China Sea.
BT \*STRAITS

KRON'S METHOD
USE ALGEBRAIC TOPOLOGY

KRS-5
use HALIDES
and THALLIUM COMPOUNDS

KRYPTON
BT \*RARE GASES
NT KRYPTONATES

KRYPTON LAMPS
BT \*DISCHARGE LAMPS

\*\*RYPTONATES
BT \*\*KRYPTON
\*\*LABELED SUBSTANCES

KU BAND BT \*K BAND

KUMMER FUNCTIONS USE SPECIAL FUNCTIONS (MATHEMATICS)

KURANISMI'S THEORY UBB ALGEBRAIC TOPOLOGY

#### KURILE ISLANDS

(80/08) - A chain of small islands off the NE coast of Asia, extending from N. Japan to the S. tip of Kamchatka. BT \*PACIFIC OCEAN ISLANDS \*RUSSIA

KUWAIT (91/10)BT \*ARABIA

KWAJALEIN ATOLL BT \*ATOLLS \*MARSHALL ISLANDS

KYASANUR FOREST DISEASE VIRUS BT \*GROUP B ARBOVIRUSES

1

L BAND BT FULTRAHIGH FREQUENCY

LABEL TAPES use LABELS

LABELED SUBSTANCES

UF TRACERS(LABELED SUBSTANCES) BT \*TRACER STUDIES NΤ KRYPTONATES

LABELS

LABEL TAPES UF NAME PLATES BT MARKERS

LABOR

NT UNSKILLED PERSONNEL

### LABOR MARKETS

(81/08) - The institution or process through which employment BT \*OCEANS and wages are determined; the factors affecting the supply of and demand for labor; the area in which workers compete for jobs and employers compete for workers.

LABOR UNIONS

LIF TRADE UNIONS INDUSTRIAL RELATIONS **ORGANIZATIONS** 

LABORATORIES

BT \*RESEARCH FACILITIES AERONAUTICAL LABORATORIES ARMY RESEARCH LABORATORIES BIOLOGICAL LABORATORIES \*CHEMICAL LABORATORIES CHEMICAL WARFARE LABORATORIES CLEAN ROOMS **ELECTRONICS LABORATORIES** 

FLYING LABORATORIES MATERIAUS LABORATORIES MATHEMATICS LABORATORIES .MEDICAL LABORATORIES METALLURGICAL LABORATORIES NAVAL RESEARCH LABORATORIES ORDNANCE LABORATORIES \*PHYSICS LABORATORIES PSYCHOLOGICAL LABORATORIES RADIOCHEMISTRY LABORATORIES RADIOLOGICAL LABORATORIES ROCKET LABORATORIES

LABORATORY ANIMALS

UF EXPERIMENTAL ANIMALS ВТ ANIMALS MT GERM FREE ANIMALS

LABORATORY EQUIPMENT

NT \*CENTRIFUGES CHEMICAL REACTORS CHROMATOGRAPHS \*INSTRUMENTATION OLFACTOMETERS **PIPETTES** 

LABORATORY FURNACES BT \*FURNACES

LABORATORY PROCEDURES

BT METHODOLOGY CALIBRATION МŤ COLORIMETRY EXPERIMENTAL DATA PILOT STUDIES \*TRACER STUDIES

LABORATORY TESTS BT \*TEST METHODS

LASRADOR

use NEWFOUNDLAND(PROVINCE)

LABRADOR CURRENT

(83/05) - A current that flows southward from Baffin Bay, through the Davis Strait, and southwestward along the Labrador and Newfoundland coasts. BT \*QCEAN CURRENTS

\*OCEANOGRAPHY

LABRADOR SEA

LABYRINTH SEALS

(89/08) - Minimum leakage sesis that offer resistance to fluid flow while providing radial or axial clearance; a labyrinth of circumferential knives or touch points provides for successive expension of the fluid being piped.

BT SEALS(STOPPERS)

LABYRINTH(EAR) USE EAR

LACQUER REMOVERS USE LACQUERS

and PAINT REMOVERS

LACQUERS

্রেড সেন্দ্র বিশ্বস্থান

UFC LACQUER REMOVERS

BT COATINGS

LACRIMAL GLANDS BT #GLANDS

LACTASES USE GLYCOSIDE HYDROLASES

LACTATES BT \*ESTERS

LACTIC ACID BT \*CARBOXYLIC ACIDS

LACTIC DEHYDROGENASE BT \*DEHYDROGENASES \*ISOZYMES

LACTORACILLACEAE

BT \*EUBACTERIALES NT \*DIPLOCOCCUS \*LACTOBACILLUS \*STREPTOCOCCUS

LACTOBACILLUS

BT \*LACTOBACILLACEAE NT LACTOBACILLUS ACIDOPHILUS

LACTOBACILLUS ACIDOPHILUS BT \*LACTDBACILIUS

LACTONES **BT \*KETONES** 

\*OXYGEN HÉTEROCYCLIC COMPOUNDS COUMARINS **PROPIOLACTONES** 

LACTOSE

BT \*DISACCHARIDES

LACTOSE PHOSPHATES USE SACCHARIDE PHOSPHATES

LACUNARITY(GROER OF) USE COMPLEX VARIABLES

LADING use CARGO

LAGDONS (LANDFORMS) BT \*LANDFORMS

LAGRANGIAN FUNCTIONS BT \*FUNCTIONS(MATHEMATICS)

LAGUERRE FUNCTIONS BT \*SPECIAL FUNCTIONS (MATHEMATICS)

LAKE ERIE BT \*GREAT LAKES

LAKE HURON

(84/12) - One of the Great Lakes partly in Michigan and partly in Onterio, Canade. BT -GREAT LAKES

LAKE MICHIGAN

(84/12) - One of the Great Lakes between Michigan and Wisconsin. BT \*GREAT LAKES

LAKE ONTARIO

(84/12) - Smallest of the

Great Lakes between New York and Ontario, Canada. BT \*GREAT LAKES

LAKE SUPERIOR
BT \*GREAT LAKES

LAKE WAVES BT "WATER WAVES

LAKES

BT GEOGRAPHIC AREAS \*INLAND WATERWAYS NT CASPIAN SEA \*GREAT LAXES

LAMB SHIFT BT \*LINE SPECTRA

LAMEDA PARTICLES use V PARTICLES

LAMBERT SERIES
use SERIES(MATHEMATICS)

LAMINAR BOUNDARY LAYER BT BOUNDARY LAYER

LAMINAR FLOW BT \*FLUID FLOW

LAMINATED GLASS
UF GLASS LAMINATES
BT \*GLASS
\*LAMINATES

LAMINATED PLASTICS

UF PLASTIC LAMINATES

BT \*LAMINATES

\*PLASTICS

LAMINATES

BT \*COMPOSITE MATERIALS
NT EPOXY LAMINATES
LAMINATED GLASS
LAMINATED PLASTICS
PLYWOOD

LAMINECTOMY

(83/05) - Surgical removal of one or more laminates of the vartebrae, often including the spinous processes of the vertebrae. BT \*SURGERY

LAMPBLACK wee Carbon Black

LAMPS

BT LIGHT SOURCES NT "DISCHARGE LAMPS GLOW LAMPS INCANDESCENT LAMPS INFRARED LAMPS ULTRAVIOLET LAMPS

LAN

USE LOCAL AREA NETWORKS

LANCHESTER EQUATIONS
BY \*EQUATIONS

LANCZO'S MATRIX ITERATION METHOD

USE NUMERICAL METHODS AND

PROCEDURES

LAND AREAS BT TOPOGRAPHY NT \*LANDFORMS

LAND COMBAT USE LAND WARFARE

ET ICE

LAND MINE DETECTORS
use LAND MINES
and MINE DETECTORS

LAND MINE WARFARE BT \*MINE WARFARE

LAND MINES
UFC LAND MINE DETECTORS
BT \*MINES(ORDNANCE)
NT ANTIPERSONNEL MINES
ANTITANK MINES

LAND TRANSPORTATION 8T TRANSPORTATION NT FORDING

FOUGASSE

LAND USE BT ECONOMICS

LAND WARFARE
(80/11) - A land region in a
theater of operations where
fighting takes place.
UF LAND COMBAT

UF LAND COMBAT
BT \*TACTICAL WARFARE
NT \*TANK WARFARE
URBAN WARFARE

LANDFILLS

(81/10) - Facilities for the burial of disposed waste. BT \*WASTE DISPOSAL

LANDFORMS

BT \*LAND AREAS NT BANKS(WATERWAYS) \*CANYONS CAVES \*COASTAL REGIONS \*DELTAS DESERTS \*DRY LAKES DUNES FLOOD PLAINS **FORESTS GLACIERS GRASSLANDS** \*ISLANDS JUNGLES LAGOONS (LANDFORMS)

LAGDONS(LANDFORMS
\*\*MOUNTAINS
VALLEYS
\*\*VOLCANDES

\*WATERWAYS WILDERNESS

LANDING

Landing of aircraft or spacecraft on the earth or on celestial bodies. For landing of troops from naval vessels, see AMPHIBIOUS OPERATIONS. NT \*AIRCRAFT LANDINGS LUNAR LANDINGS SOFT LANDINGS VERTICAL LANDINGS

LANDING AIDS

NT ARRESTING GEAR MICROWAVE LANDING SYSTEMS

LANDING CRAFT
UP ASSAULT BARGES
LANDING SHIPS

LSD(VESSELS) LST(VESSELS)

BT "NAVAL VESSELS(COMBATANT)

LANDING FIELDS UF AIRFIELDS

BT "TERMINAL FLIGHT FACILITIES

NT "LANDING PADS "RUNWAYS

LANDING FORCES

LANDING GEAR

Includes equipment for landing aircraft and spacecraft. BT AIRFRAMES

BT AIRFRAMES
NT HYDROSKIS
NOSE WHEELS
SEAPLANE FLOATS
TAIL WHEELS

LANDING GEAR DOORS BT \*AIRCRAFT DOORS

LANDING IMPACT ET \*IMPACT SHOCK NT CRATERING

LANDING LIGHTS
BT "LIGHTING EQUIPMENT

LANDING MATS BY MATS

\*TERMINAL FLIGHT FACILITIES

LANDING PADS

BT \*LANDING FIELDS

NT HELIPADS

LANDING SHIPS use LANDING CRAFT

LANDSLIDES BT \*\$GIL MECHANIC\$

LANGMUIR PROBES
BT ELECTROSTATIC PROBES

PROBES

LANGUAGE

BY \*LINGUISTICS
NT ENGLISH LANGUAGE
\*FOREIGN LANGUAGES
NATURAL LANGUAGE
\*PROGRAMMING LANGUAGES
\*VOCABULARY
\*WORDS(LANGUAGE)

LANGUAGE TRANSLATION NT NACHINE TRANSLATION

LANDLIN USO CINTHENTS

LANTHANIDES
USE RARE EARTH ELEMENTS

LANTHANUM BT \*RARE BARTH ELEMENTS

LANTHANUM COMPOUNDS BT "RARE EARTH COMPOUNDS NT LANTHANUM INTERMETALLICS

LANTHANUM INTERMETALLICS
67 \*INTERMETALLIC COMPOUNDS
\*LANTHANUM COMPOUNDS

LAGS 8T +SOUTHEAST ASIA

LAPLACE TRANSFORMATION
BT \*INTEGRAL TRANSFORMS

LAPSE RATE
The decrease of an
atmospheric variable with
height; the variable being
temperature, unless specified.
BT #ATMOSPHERIC TEMPERATURE
PATES

LARGE INTESTINE USE INTESTINES

LARGE SCALE INTEGRATION
(90/09) - The technology for
concentrating several thousand
semiconductor devices in a
single integrated circuit.
UF LSI
BT \*INTEGRATED CIRCUITS

LARVAE
BT METAMORPHOSIS
NT CERCARIAE

LARYNX BT \*THROAT

LASER AMPLIFIERS BT AMPLIFIERS

LASER ANEMOMETERS

(81/08) - Anemometers in which the wind being measured passes through two perpendicular laser beams, and the resulting change in velocity of one or both beams is measured.

BT \*ANEMOMETERS

LASER APPLICATIONS
(81/08) - Applications of
lasers for special purposes,
a.g., medical, industrial, etc.
87 \*LASERS

LASER BEAMS
BT \*BEAMS(ELECTROMAGNETIC)

LASER CAVITIES
BY \*CAVITY RESONATORS

LASER COMMUNICATIONS
BY \*OPTICAL COMMUNICATIONS

LASER COMPONENTS
(81/09) - Components of a
laser system,
ST \*LASERS
NT LASER MIRRORS

LASER COUNTERMEASURES
BT \*OPTICAL COUNTERMEASURES

LASER DAMAGE BT DAMAGE

LASER DIDDES

use SEMICONDUCTOR DIGDES

and SEMICONDUCTOR LASERS

LASER GASES BT \*GASES

LASER GUIDANCE BT GUIDANCE

LASER HAZARDS
BY \*RADIATION HAZARDS

LASER INDUCED FLUORESCENCE BT \*FLUORESCENCE \*LASER TARGET INTERACTIONS

EASER INDUCED FUSION

(81/09) - Use of an intense beam of laser light to heat a small pellet of deuterium and tritium to a temperature of about 100,000,000 C as required for initiating a fusion reaction.

BT \*NUCLEAR FUSION

LASER MATERIALS

BY \*OPTICAL MATERIALS

LASER MEDICAL DIAGNOSIS
(84/12) - Medical application
of lasers for diagnostic
procedures.

LASER MIRRORS
(91/10)
BT \*LASER COMPONENTS

LASER MODULATORS
BT MODULATORS

LASER PUMPING BT \*OPTICAL PUMPING

LASER RADIOBIOLOGY BT \*RADIOBIOLOGY

LASER SAPETY BT SAFETY

LASER SPOTS
BT \*LASER TARGET DESIGNATORS
NT \*LASER TARGET INTERACTIONS

LASER TARGET DESIGNATORS
BY \*OPTICAL TARGET DESIGNATORS
NT \*LASER SPOTS

LASER TARGET INTERACTIONS

ET INTERACTIONS

\*LASER SPOTS

NT LASER INDUCED FLUORESCENCE

LASER TARGETS (\$9/06) BT TARGETS

LASER TRACKING BT \*OPTICAL TRACKING LASER VELOCIMETERS
BT \*VELOCIMETERS

LASER WEAPONS

ST +OIRECTED ENERGY WEAPONS

"LASERS

LASER WELDING
BT \*FUSION WELDING

LASERS

BT \*LIGHT AMPLIFIERS LIGHT SOURCES CHEMICAL LASERS CONTINUOUS WAVE LASERS ELECTRICAL LASERS \*EXCIMERS FREE ELECTRON LASERS GAS DYNAMIC LASERS **GAS LASERS** HIGH ENERGY LASERS INFRARED LASERS INJECTION LASERS LASER APPLICATIONS \*LASER COMPONENTS LASER WEAPONS \*LIQUID LASERS MODE LOCKED LASERS MOLECULAR LASERS PHOTORECOMBINATION LASERS PULSED LASERS RING LASERS \*SOLID STATE LASERS SPIN FLIP LASERS TUNABLE LASERS ULTRAVIOLET LASERS X RAY LASERS

LASSA FEVER

(89/06) - A highly fatal, acute,
febrile disease caused by an
extremely virulent arenavirus,
occurring in W. Africa.
BT \*FEVERS
 \*VIRUS DISEASES

LASSA FEVER VIRUS

(89/06) - An extremely virulent arenavirus, originally isolated in Lassa, Nigeria, in 1969, which causes en acute febrile disease with high fatality rates.

BT \*ARENAVIRUSES

LATCHES

BT \*LOCKING FASTENER DEVICES

LATENT HEAT
BT \*CHEMICAL PROPERTIES
HEAT

LATENT HEAT OF FUSION

LATERITES BT SOILS

LATEX ST -RUBBER

BT TOOLS

LATHES

BT "MACHINE TOOLS

LATIN AMERICA

BT GEOGRAPHIC AREAS NT \*CENTRAL AMERICA \*SOUTH AMERICA "WEST INDIES

LATIN SQUARES

USE COMBINATORIAL ANALYSIS

LATITUDE

NT HIGH LATITUDES

**LATRINES** 

USO TOILET FACILITIES

LATTICE DYNAMICS BT \*DYNAMICS

LATTICE SUMS use ALGEBRA

LATTICES (MATHEMATICS)

USG ALGEBRA

LATVIA

(84/12) - Country in northern Europe. BT \*BALTIC COUNTRIES

LAUNCH TUBES RT LAUNCHERS

LAUNCH VEHICLES

Assemblies of one or more stages designed to launch an aerospace payload. Launch vehicles have the capability of overcoming the initial inertia involved in separation of the vehicle from its launching site. NT STRATIFICATION UF BOOSTER VEHICLES
NT WINGED LAUNCH VEHICLES

LAUNCHERS

NT CATAPULTS "GRENADE LAUNCHERS \*GUIDED MISSILE LAUNCHERS **QUN LAUNCHERS** LAUNCH TUBES \*ROCKET LAUNCHERS TORPEDO LAUNCHERS

LAUNCHING

UFC BALLOON LAUNCHERS NT AIR LAUNCHED GUN LAUNCHED MULTICAUNCHING ROCKET LAUNCHING SEA LAUNCHED \*SHIP LAUNCHED SPACE LAUNCHED SURFACE LAUNCHED TUBE LAUNCHED

LAUNCHING SITES

Locations and characteristics of launching complexes for guided missiles.

BT SITES

LAUNDRY OPERATIONS BT CLEANING

LAURATES

BT \*ESTERS NT ALUMINUM LAURATE

LAURENT SERIES

USE COMPLEX VARIABLES and SERIES (MATHEMATICS)

LAVA

(90/09) - Molten extrusive material that reaches the earth's surface through volcanic vents and fissures. The rock mass formed by consolidation of molten rock issuing from volcanic vents and fissures. BT \*IGNEOUS ROCK

LAVAL NOZZLES

UF DELAVAL NOZZLES BT NOZZLES

LAW ENFORCEMENT

BT CRIMINAL JUSTICE SYSTEM NT MILITARY TRIBUNALS \*PUNI SHMENT \*RIOT CONTROL

LAW ENFORCEMENT OFFICERS

BT PERSONNEL NT \*POLICE

LAWRENCIUM

BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

LAWRENCIUM COMPOUNDS

BT \*TRANSURANIUM COMPOUNDS

LAXATIVES

USB CATHARTICS

LAYERS

LEACHING

BT SEPARATION

LEAD

USE LEAD(METAL)

LEAD ACID BATTERIES &T \*STORAGE BATTERIES

LEAD ALLOYS UF PLUMBIDES

BT ALLOYS

LEAD ANGLE

BT ANGLES

LEAD AZIDES BT -AZIDES EXPLOSIVES

\*LEAD COMPOUNDS

LEAD CATALYSTS

use CATALYSTS and LEAD(METAL)

LEAD COMPOUNDS

BT \*GROUP IV COMPOUNDS \*HEAVY ELEMENT COMPOUNDS

NY LEAD AZIDES LEAD DIGXIDE

LEAD SULFIDES

LEAD TIN TELLURIDES

LEAD TITANATES

LEAD DIOXIDE

BT \*DIOXIDES \*LEAD COMPOUNDS

LEAD OXIDES

BT \*LEAD COMPOUNDS \*OXIDES

LEAD SULFIDES

BT "LEAD COMPOUNDS

\*SULFIDES

LEAD TIME

BT \*TIME INTERVALS

LEAD TIN TELLURIDES

BT "LEAD COMPOUNDS \*TELLURIDES

\*TIN COMPOUNDS

LEAD TITANATES

BT \*LEAD COMPOUNDS \*TITANATES

LEAD WIRES

BT WIRE

LEAD(METAL)

UF LEAD UFC LEAD CATALYSTS

BT \*METALS

**LEADERSHIP** 

LEADERSHIP TRAINING

BT \*TRAINING

LEADING EDGE FLAPS

BT #FLAPS(CONTROL SURFACES)

LEADING EDGE INLETS

use WING INLETS

LEADING EDGES

8T EDGES

LEAF SPRINGS

(91/10)

8T \*SPRINGS

LEAFLET BOMBS

BT \*BOMBS

LEAK DETECTORS

BT DETECTORS

LEAKAGE(ELECTRICAL) BT \*ELECTRICAL PROPERTIES

LEAKAGE(FLUID)

BT \*FLUID MECHANICS

LEARNING

BT \*PSYCHOLOGY NT APTITUDES

CONDITIONING (LEARNING) HABITUATION LEARNING

INTELLIGENCE (HUMANS) LEARNING CURVES

\*MEMORY (PSYCHOLOGY)

\*PROBLEM SOLVING

**SKILLS** TRANSFER OF TRAINING

LEARNING CURVES

BT "LEARNING

DTIC THESAURUS LEVULINIC ACIDS LEARNING MACHINES STATE LAW LESSER ANTILLES BT \*WEST INDIES NT BARBAGOS BT ADAPTIVE SYSTEMS LEGS LEASING UFC ANKLE **GRENADA** UF RENTING NT RENTAL EQUIPMENT FEMUR TRINIDAD **BT \*EXTREMITIES VIRGIN ISLANDS** LESSONS LEARNED LEAST SQUARES METHOD LEGS (SUPPORTS) BT \*MAXIMUM LIKELIHOOD ESTIMATION use SUPPORTS (89/06) - Something learned by \*NUMERICAL ANALYSIS study or experience. \*REGRESSION ANALYSIS LEISHMANIA BT ZOOMASTIGINA LETHAL AGENTS LEATHER BT CHEMICAL AGENTS BT \*CRGANIC MATERIALS **LEISHMANIASIS** LETHALITY NT ARTIFICIAL LEATHER BT \*PARASITIC DISEASES LETHAL DOSAGE LEBANON LENGTH BT DOSAGE BT \*MICOLE EAST BT \*SIZES(DIMENSIONS) \*SOUTHWEST ASIA LETHALITY LENS ANTENNAS NT LETHAL AGENTS LECITHIN BT \*MICROWAVE ANTENNAS BT \*CHOLINES NT LUNEBERG LENS ANTENNAS LETTUCE (83/05) - A plant of the genus **\*PHOSPHOLIPIDS** LENS(EYE) lactuca; a common garden **LECITHOPROTEINS** BT \*EYE vagetable, use PROTEINS(CONJUGATED) BT \*VEGETABLES LENSES LECTURES NT ACQUISTIC LENSES LEUCINE BT \*WORKSHOPS BT \*AMIND ACIDS ASPHERICAL LENSES ELECTRON LENSES LED(DIGDES) FRESNEL LENSES LEUKEMIA USE LIGHT EMITTING DIODES ICE LENSES **8T \*BLOOD DISEASES** LIQUID LENSES LEDERMANN THEOREM LUNEBERG LENSES LEUKDCYTES DF WHITE BLOOD CELLS BT. \*BLOOD CELLS UBG MATRICES (MATHEMATICS) \*OPTICAL LENSES PLASTIC LENSES LEECHES RADIOFREQUENCY LENSES NT EGSINOPHILS use ANNELIDA **GRANULDCYTES** LEONTIEF MATRIX \*LYMPHOCYTES MONOCYTES LEGAL DEFENSE USE MATRICES (MATHEMATICS) BT LITIGATION LEPIDOPTERA LEUKOPENTA LEGENDRE FUNCTIONS UF BOMBYCIDAE BT \*BLOOD DISEASES BT \*SPECIAL FUNCTIONS BUTTERFLIES (MATHEMATICS) MOTHS LEUROCRISTIN SILKWORMS LEGIBILITY BT \*INSECTS LEVARTERENOL (89/08) - The state or quality USE NOREPINEPHRINE of being legible, i.e., capable LEPORIDAE of being read or deciphered, distinct to the eye. UF READIBILITY USO RABBITS LEVEES BT \*EMBANKMENTS LEPTONS \*FLOOD CONTROL UF LIGHT FERMIONS LEGIONELLA PNEUMOPHILA BT \*FERMIONS LEVEL FLIGHT (80/11) - A small gram-negative bacillus that is the NŤ BETA PARTICLES BT FLIGHT MUONS NEUTRINOS LEVEL INDICATORS causative organism of legionnaires disease. **POSITRONS** USE HORIZONTAL INDICATORS BT \*BACILLUS LEPTOSPIRA LEVEL(QUANTITY) LEGIONNAIRES DISEASE BT \*TREPONEMATACEAE NT \*LOW LEVEL NT LEPTOSPIRA POWER LEVELS (80/11) - An acute lobar pneumonia often producing renal, **ICTEROHAEMORRHAGIAE** intestinal, neurologic and LEVELING hepatic symptoms due to LEPTOSPIRA ICTEROHAEMORRHAGIAE legionnaires bacillus first BT \*LEPTOSPIRA LÉVELS (INSTRUMENTS) BT "MEASURING INSTRUMENTS recognized in an outbreak at a convention of the American LEPTOSPIROSIS

LESIONS

·-

Legion in July 1974.

BT \*LOBAR PNEUMONIA

FEDERAL LAW INFRINGEMENT

MILITARY LAW

REGULATIONS

LEGISLATION

BT WOUNDS AND INJURIES

BT \*BACTERIAL DISEASES

LEROUX INTEGRATION

use INTEGRATION

**LEVODOPA** 

BT \*ALANINES

LEVULINIC ACIDS

BT \*CARBOXYLIC ACIDS

\*PARASYMPATHOLYTIC AGENTS

LEWISITE

BT \*VESTCANTS

LEWISITE INJURIES

USG CHEMICAL WARFARE INJURIES

LEXTOGRAPHY

BT "INFORMATION SCIENCES

LIBERIA

(80/11) - A republic in western Africa; founded by freed slaves in 1822; capital is BT \*MARINE SAFETY EQUIPMENT Moorovia.

BT \*WEST AFRICA

LIBRARIES

BT INFORMATION CENTERS \*INFORMATION SCIENCES

LIBRARY SCIENCE

BT "INFORMATION SCIENCES

LIBYA

BT .MIDDLE EAST -NORTH AFRICA

LICE

UF AMOPLURA MALLOPHAGA BT \*INSECTS

LICHENS

BT =PLANTS(BGTANY)

LIE DETECTORS

UF KEELER POLYGRAPH

BT DETECTORS

LIE GROUPS

BT \*DIFFERENTIAL GEOMETRY

LIE RINGS

use ALGEBRA

LIEBMAN METHOD

USE PARTIAL DIFFERENTIAL EQUATIONS

LIENARD EQUATION

USE NONLINEAR DIFFERENTIAL EQUATIONS

LIFE BUOYS

USB LIFE PRESERVERS

LIFE CYCLE COSTS

BT \*COSTS

LIFE CYCLE MANAGEMENT

(92/10)

BT \*RESOURCE MANAGEMENT

LIFE CYCLE TESTING BT \*TEST METHODS

LIFE CYCLES

BT CYCLES

LIFE EXPECTANCY (PHYSIOLOGY) use LIFE SPAN(BIOLOGY)

LIFE EXPECTANCY (SERVICE LIFE)

NT SHELF LIFE

LIFE JACKETS

BT \*LIFE PRESERVERS

LIFE PRESERVERS

UF LIFE BUDYS

BT \*MARINE SAFETY EQUIPMENT \*SEA RESCUE EQUIPMENT \*SURVIVAL EQUIPMENT

NT LIFE JACKETS

LIFE RAFTS

UFC PNEUMATIC LIFE RAFTS

\*SEA RESCUE EQUIPMENT

\*SHIP AUXILIARY EQUIPMENT

\*SURVIVAL EQUIPMENT

LIFE SAVING

BT RESCUES

LIFE SCIENCES

NT \*BIOLOGY

"LIFE(BIOLOGY)

\*MEDICINE

LIFE SPAN(BIOLOGY)

UF LIFE EXPECTANCY (PHYSIOLOGY)

LIFE SUPPORT SYSTEMS

Protection and sustenance for living organisms in extreme

environments such as outer EDSĆE.

NT \*BREATHING APPARATUS

CLOSED ECOLOGICAL SYSTEMS UNDERWATER LIFE SUPPORT

SYSTEMS

LIFE TESTS

BT \*TEST METHODS

LIFE(BIOLOGY)

BT LIFE SCIENCES NT DEATH

LIFEBOATS

BT BOATS

\*MARINE SAFETY EQUIPMENT

SEA RESCUE EQUIPMENT

\*SHIP AUXILIARY EQUIPMENT

LIFT

BT \*AERODYNAMIC FORCES

\*FLUID DYNAMICS

NT AERODYNAMIC LIFT HIGH LIFT

LIFT TO DRAG RATID

POWERED LIFT

LIFT FANS

UF FANLIFT DEVICES

BT FANS

LIFT TO DRAG RATIO

BT DRAG

\*L1FT

RATIOS

LIFTING BODIES

BT \*AEROSPACE CRAFT

800 TES

NT LIFTING REENTRY VEHICLES

LIFTING MACHINERY

use HOISTS

LIFTING REENTRY VEHICLES

BT \*LIFTING BODIES

\*MANEUVERABLE REENTRY VEHICLES

LIFTING SURFACES

BT SURFACES

LIGAMENTS

BT \*MUSCULOSKELETAL SYSTEM

LIGANDS

LIGATURES

BT \*SURGICAL SUPPLIES

LIGHT

BT \*ELECTROMAGNETIC RADIATION

\*OPTICAL PHENOMENA

NT AIRGLOW

CERENKOV RADIATION

\*DAYLIGHT

\*LIGHT PULSES

\*LOW LIGHT LEVELS

MONOCHROMATIC LIGHT

UNDERWATER LIGHT

WHITE LIGHT

\*ZODIACAL LIGHT

LIGHT ADAPTATION

use ADAPTATION(PHYSIOLOGY)

and VISION

LIGHT AMPLIFIERS

(94/10)

BT AMPLIFIERS

OPTICAL EQUIPMENT

NT \*LASERS

LIGHT ENITTING DIDDES

UF LED(DIGGES)
BT \*SEMICONDUCTOR DIGGES

LIGHT FERMIONS

use LEPTONS

LIGHT GAS GUNS ST \*GAS GUNS

LIGHT GLOBES use LIGHTING EQUIPMENT

LIGHT HOMING

UF OPTICAL HOMING BT \*HOMING

LIGHT MODULATORS

BT MODULATORS NT KERR CELLS

POCKELS CELLS

LIGHT PENS BT \*INPUT OUTPUT DEVICES

LIGHT PIPES

use FIBER OPTICS

LIGHT PULSES

BT \*ELECTROMAGNETIC PULSES

\*LIGHT

NT PHOTON BOMBARDMENT

LIGHT SCATTERING

BT \*ELECTROMAGNETIC SCATTERING

LIGHT SOURCES

NT CANDLES

**PLAMPS** 

**FLASERS** 

\*LIGHTING EQUIPMENT **STROBOSCOPES** 

LIGHT TRANSMISSION

BT \*ELECTROMAGNETIC WAVE PROPAGATION \*OPTICAL PROPERTIES DICHROISM

RAYLEIGH SCATTERING

LIGHT WATER REACTORS BT NUCLEAR REACTORS

PRESSURIZED WATER REACTORS

LIGHTERS(BOATS)

BT BOATS

LIGHTHOUSES

BT \*NAVIGATIONAL LIGHTS

LIGHTING EQUIPMENT

LIGHT GLOBES LIGHTS(ILLUMINATION) SPOTLIGHTS

RŤ LIGHT SOURCES ΝТ **FEASHLIGHTS** FLOODLIGHTS HEADLAMPS

IDENTIFICATION LIGHTS INDICATOR LIGHTS LANDING LIGHTS \*SEARCHLIGHTS UNDERWATER LIGHTS

LIGHTNING

BT \*ATMOSPHERIC ELECTRICITY ELECTRIC DISCHARGES

LIGHTNING ARRESTERS BT \*LIGHTNING PROTECTION

LIGHTNING PROTECTION

(89/06) - Means, such as light- LIME SCANNING ning rods and lightning arresters, of protecting electrical systems, buildings, aircraft, spacecraft, and other property and systems from lightning. PROTECTION

LIGHTNING ARRESTERS

LIGHTS(ILLUMINATION) USE LIGHTING EQUIPMENT

LIGHTS (MARKERS) USB MARKER LIGHTS

LIGHTS(SIGNALS) USB SIGNAL LIGHTS

LIGHTSHIPS BT SHIPS

LIGHTWEIGHT BT WEIGHT

LIGNIN ВŦ WOOD

LIGURIAN SEA BT \*OCEANS

LIMBS use EXTREMITIES

化黄白橡胶

727

LIME

use CALCIUM OXIDES

LIMESTONE

BT \*SEDIMENTARY ROCK

LIMIT CYCLES

use DIFFERENTIAL EQUATIONS

LIMITATIONS

LIMITED WARFARE

(80/11) - Military operations restricted to a particular geographical area or designed to deny anamy access to a particular area.

BT WARFARE

NT LOW INTENSITY CONFLICT

LIMITER CIRCUITS

BT \*CIRCUITS

NT CLIPPER CIRCUITS

LIMITERS

NT CURRENT LIMITERS

LIMNOLOGY

BT \*EARTH SCIENCES NT WATER DISTRIBUTION

LIMPET WEAPONS

BT \*WEAPONS

LINE BUNDLES

use ALGEBRAIC TOPOLOGY

LINE CHARGES(FLEXIBLE)

USO DETONATING CORD

LINE OF FIRE

LINE OF SIGHT

BT SCANNING

LINE SPECTRA

BT \*ELECTROMAGNETIC SPECTRA HYPERFINE STRUCTURE

LAMB SHIFT

LINE THROWING EQUIPMENT

BT \*MARINE SAFETY EQUIPMENT RESCUE EQUIPMENT

LINEAR ACCELERATORS

BT PARTICLE ACCELERATORS

LINEAR ALGEBRA

BT \*ALGEBRA

NT TENSORS

\*VECTOR SPACES

LINEAR ALGEBRAIC EQUATIONS

BT \*FIELD THEORY

LINEAR ARRAYS

BT ARRAYS

क्षेत्र प्रदेशका **कार्यस्य ल**ाक्षण

LINEAR DIFFERENTIAL EQUATIONS BT \*DIFFERENTIAL EQUATIONS

NT RICCATI EQUATION

LINEAR FILTERING

NT KALMAN FILTERING

LINEAR POLARIZATION BT \*POLARIZATION

LINEAR PROGRAMMING

A computational technique for determining the maximum of a linear function subject to certain linear types of inequalities.

BT \*MATHEMATICAL PROGRAMMING

NT SIMPLEX METHOD

LINEAR REGRESSION ANALYSIS **8T \*REGRESSION ANALYSIS** 

LINEAR SYSTEMS

LINEARITY

LINEN

BT TEXTILES

LINES(GEOMETRY)

NT BASE LINES

LINGUISTICS

UF PHILOLOGY BT HUMANITIES

NT \*COMPUTATIONAL LINGUISTICS

\*GRAMMARS

\*LANGUAGE

\*PHONEMES

PHONETICS

**PSYCHOLINGUISTICS** 

\*SEMANTICS

\*SPEECH

SYNTAX

LININGS

CAVITY LINERS COMBUSTION CHAMBER LINERS

TANK LINERS

LINK CHUTES

**BT \*GUN COMPONENTS** 

LINK TRAINERS use FLIGHT SIMULATORS

LINKAGES

MT APPUNITION BELT LINKS

LINKLESS AMOUNITION

**BT \*AMMUNITION** 

LINKS(AMMINITION BELT) USE AMMUNITION BELT LINKS

LINNIK'S LEMMA

use REAL VARIABLES

LINGLEIC ACID BT \*FATTY ACIDS VITAMINS

LINOLENIC ACID BT \*FATTY ACIDS

LINOLEUM

USE FLOOR COVERINGS

LINTERS

BT FIBERS

LIGUVILLE EQUATION

BT \*EQUATIONS

BT \*METABOLISM

LIPIDS
UF BODY FATS
BT LIPOPHILIA
NT CHOLESTEROL
FATS
BLYCOLIPIDS

GLYCOLIPIDS \*PHOSPHOLIPIOS

LIPIODOL USE CONTRAST MEDIA (MEDICINE)

Lipoatrophy
(80/ii) - The wasting away of
body fat tissues.
BT \*ATROPHY

LIPOIC ACID

BT \*FATTY ACIDS

\*SULFUR HETEROCYCLIC COMPOUNDS

LIPOPHILIA NT "LIPIOS

LIPOPOLYSACOMARIDES BT \*CARBOHYDRATES

LIPOPROTEINS
BT \*PROTEINS(CONJUGATED)

LIPOSCHES
(89/06) - Spherical particles in an aqueous medium, formed by a lipid bilayer enclosing an aqueous compartment.

LIQUEFACTION

(83/05) - A change in the
phase of a substance to the
liquid state; usually, a change
from the gaseous to the liquid
state; especially of a substance
which is a gas at normal
pressure and temperature.

UF LIQUEFYING

LIQUEFIED AIR
use AIR
and LIQUEFIED GASES

LIQUEFIED GASES

UFC LIQUEFIED AIR

BT \*GASES

\*LIQUIDS

NT LIQUEFIED NATURAL GAS

LIQUID AMMONIA

LIQUID HELIUM

LIQUID HYDROGEN

LIQUID OXYGEN

LIQUID PROPANE

LIQUEFIED NATURAL GAS BT \*FOSSIL FUELS \*LIQUEFIED GASES \*NATURAL GAS

LIQUEFYING USE LIQUEFACTION

LIQUED AMMONIA BT \*AMMONIA \*LIQUEFIED GASES LIQUID CHROMATOGRAPHY BT \*CHROMATOGRAPHY

LIQUID COOLING BT COOLING NT WATER COOLING

LIQUID CRYSTAL DISPLAY SYSTEMS BT DISPLAY SYSTEMS

LIQUID CRYSTALS BT \*CRYSTALS

LIQUID EXPLOSIVES
BT EXPLOSIVES

LIQUID FILLED COAXIAL CABLES
BT \*COAXIAL CABLES

LIQUID FILLED PROJECTILES
BY \*PROJECTILES
LIQUID FILTERS

LIQUID FILTERS

BT \*FLUID FILTERS

NT HYDRAULIC FLUID FILTERS

OIL FILTERS

WATER FILTERS

LIQUID GUN PROPELLANTS BT \*GUN PROPELLANTS

LIQUID HELIUM

BT \*HELIUM

\*LIQUEFIED GASES

LIQUID HYDROGEN 8T \*LIQUEFIED GASES

LIQUID IMMERSION TESTS

8T \*ENVIRONMENTAL TESTS
IMMERSION

LIQUID JETS ST HYDRAULIC JETS NT WATER JETS

LIQUIO LASERS 8T \*LASERS NT DYE LASERS

LIQUID LENSES AT LENSES

LIQUID LEVEL CONTROL
UPC FUEL LEVEL CONTROL

LIQUID LEVEL GAGES BT \*GAGES

LIQUID METAL COOLANTS BT \*COOLANTS

LIQUID METAL COOLED REACTORS
BT NUCLEAR REACTORS
NT SODIUM GRAPHITE REACTORS

LIQUID METAL PUMPS BT PUMPS

LIQUID METAL VALVES BT VALVES

LIQUID METALS

UF METALS(LIQUID)

ET \*LIQUIDS

\*NETALS

LIQUID NITROGEN

BT \*LIQUEFIED GASES

\*NITROGEN

LIQUID OXYGEN

UF LOX(DXYGEN)

BT \*LIQUEFIED GASES

LIQUID PHASES BT PHASE

LIQUID PROPANE
BT \*LIQUEFIED GASES
\*PROPANE

LIQUID PROPELLANT GUNS (81/10) BT \*GUNS

LIQUID PROPELLANT ROCKET ENGINES BT \*ROCKET ENGINES NT CRYOGENIC ENGINES

LIQUID PROPELLANTS

UFC PROPELLANT SLOSHING

8T PROPELLANTS

NT BIPROPELLANTS

\*LIQUID ROCKET PROPELLANTS

LIQUID ROCKET FUELS
BY \*ROCKET FUELS

LIQUID ROCKET OXIDIZERS 8T OXIDIZERS

LIQUID ROCKET PROPELLANTS

8T \*LIQUID PROPELLANTS

\*ROCKET PROPELLANTS

NT CRYOGENIC PROPELLANTS

\*HYDRAZINES

\*MONOPROPELLANTS

STORABLE ROCKET PROPELLANTS

THIXOTROPIC ROCKET

PROPELLANTS

LIQUID WASTES
BT WASTES
NT EFFLUENTS
OIL WASTES

LIQUIDS

BT FLUIDS

NT CONDUCTIVE LIQUIDS

CORROSIVE LIQUIDS

\*HYORAULIC FLUIDS

\*LIQUEFIED GASES

LIQUID METALS

SUPERNATANT LIQUORS

\*WATER

LISTENING TORPEDOES
USE ACOUSTIC TORPEDOES

LISTERIA

BT \*CORYNEBACTERIACEAE

NT LISTERIA MONDCYTOGENES

LISTERIA MONOCYTOGENES BT \*LISTERIA

LITERACY BT \*EDUCATION

LITERATURE SURVEYS ST DOCUMENTS **LITHIUM** 

BT \*ALKALI METALS

LITHIUM ALLOYS

**87 \*ALKALI METAL ALLOYS** 

LITHIUM BATTERIES

(S2/10) • A solid state battery with a lithium anode, an iddine-polyvinyl pyridine cathode and an electrolyte consisting of a layer of lithium fodide used in cardiac pacemakers.

BT ELECTRIC BATTERIES

LITHIUM CHLORIDE

BT \*CHLORIDES

\*LITHIUM COMPOUNDS

LITHIUM CHLORINE CELLS

BT CELLS

+DRY BATTERIES

LITHIUM COMPOUNDS

87 \*ALKALI METAL COMPOUNDS LITHIUM CHLORIDE LITHIUM FLUGRIDES LITHIUM HYDRIDE LITHIUM NIGBATES LITHIUM PERCHLORATE LITHIUM TANTALATES

LITHIUM FLUORIDES

BT \*FLUORIDES

\*LITHIUM COMPOUNDS

LITHIUM HYDRIDE

BT \*HYDRIDES

\*LITHIUM COMPOUNDS

LITHIUM NICHATES

(80/11)

BT \*LITHIUM COMPOUNDS

\*NIOBATES

LITHIUM PERCHLORATE

BT \*LITHIUM COMPOUNDS

\*PERCHLORATES

LITHIUM TANTALATES

BT \*LITHIUM COMPOUNDS

\*TANTALATES

LITHOGRAPHY

BT PRINTING

ELECTRON BEAM LITHOGRAPHY

OFFSET PRINTING

PHOTOL I THOGRAPHY

LITHOLOGY

BT \*GEOLOGY

LITHOPEDION use FETUS

LITHOSPHERE BT \*EARTH CRUST

LITHUANIA (81/10)

BT \*BALTIC COUNTRIES

سميدس

. . .

LITIGATION

NT LEGAL DEFENSE

LITTORAL DRIFT

LITTORAL ZONES

BT \*BENTHONIC ZONES

LIVE VACCINES

BT \*VACCINES

LIVER

UFC LIVER EXTRACT

BT \*GASTROINTESTINAL SYSTEM

\*ORGANS(ANATOMY)

LIVER DISEASES

BT DISEASES

NT \*HEPATITIS

LIVER EXTRACT

use LIVER and TISSUE EXTRACTS

LIVER FUNCTION TESTS BT \*TEST METHODS

LIVESTOCK

UF FARM ANIMALS

BT \*DOMESTIC ANIMALS

NT \*POULTRY

LIVING STANDARDS

BT STANDARDS

LIZARDS

use REPTILES

LOAD CELLS

BT CELLS

\*MEASURING INSTRUMENTS

LOAD CONTROL

BT CONTROL

LOAD DISTRIBUTION

BT DISTRIBUTION

LOADERS

RAM RODS

RAMMERS

BT \*MATERIALS HANDLING VEHICLES

LOADING(ELECTRONICS)

BT \*ELECTRICAL PROPERTIES

NT FELECTRICAL LOADS

LOADING (HANDLING)

ST HANDLING

LOADING(ORDNANCE PROJECTORS)

Readying projectors for firing. For stresses applied to

structural members, see

LOADS(FORCES). For

movement of cargo or material.

for storage or transportation,

SOO HANDLING.

LOADS(FORCES)

NT AXIAL LOADS

\*DYNAMIC LOADS

FLIGHT LOADS FIMPACT LOADS

DVERLOAD

STATIC LOADS

LOAMS

BT SOILS

transfer

LOBAR PNEUMONIA

(80/11) - Pneumonia involving one or more lobes of the lung, usually pnaumonococca) pneumonia, characterized by abrupt

onset with chill, fever. pleuritis pain, cough and

dyspnea. BT \*PNEUMONIA

NT LEGIONNAIRES DISEASE

LOGING

USE ANTENNA LOBES

LOBSTER

**BT \*CRUSTACEA** 

LOCAL ANESTHETICS

UF NOVOCAINE

PROCAINE BT \*ANESTHETICS

LOCAL AREA NETWORKS

(90/09) - Communications networks that allow computers.

termina)s, and other data

processing resources (usually

within the same area or location) to be interconnected

in order to be shared.

UF LAN

BT \*COMMUNICATIONS NETWORKS

\*COMPUTER NETWORKS

LOCAL GOVERNMENT

(81/09) - The government of a specific local area (such as a city, county or town) constituting a subdivision of a nation, state, or other major political

unit. BT \*STATE GOVERNMENT

LOCAL OSCILLATORS

BT \*OSCILLATORS

LOCATORS

NT \*GRONANCE LOCATORS

UNDERWATER OBJECT LOCATORS

LOCK BOLTS

USE LOCKING FASTENER DEVICES

LOCK NUTS

US& LOCKING FASTENER DEVICES

LOCKING FASTENER DEVICES

UF LOCK BOLTS LOCK NUTS

SELF-LOCKING FASTENERS

UFC SELF-LOCKING NUTS

FASTENINGS BT

NT DETENTS

LATCHES RIVETS

LOCKING (ELECTRONICS)

LOCKING (MECHANICS)

LOCKS(WATERWAYS)

BT \*HYDRAULIC GATES \*WATERWAYS

LOCOMOTION

NT SKIING

7.47

WALKING

LOCOMOTIVES

BT \*TOWING VEHICLES

BT \*ANALYTIC GEDNETRY

LOFES

(82/10) - Widespread, homogeneous, porous fine grained blanket deposits consisting primarily of silt. Essentially unconsolidated, unstratified, calcareous silt. BT SOILS

LOG PERIODIC ANTENNAS

BT \*BROADBAND ANTENNAS LOG PERIODIC STRUCTURE

LOG PERIODIC STRUCTURE NT LOG PERIODIC ANTENNAS

LOGARITHM PUNCTIONS

BT \*SPECIAL FUNCTIONS (MATHEMATICS)

LOGARITHMIC AMPLIFIERS BT AMPLIFIERS

LOGIC

NT \*COMPUTER LOGIC \*MATHEMATICAL LOGIC

LOGIC CIRCUITS

UF LOGIC NETWORKS BT \*GATES(CIRCUITS) LOGIC DEVICES DIDDE TRANSISTOR LOGIC FAN OUT CIRCUITS FLIP FLOP CIRCUITS NAND GATES NDR GATES DROER CIRCUITS SWITCHING LOGIC

TRANSISTOR TRANSISTOR LOGIC

LOGIC DEVICES

NT \*LOBIC CIRCUITS LOGIC ELEMENTS

LOGIC ELEMENTS

BT LOGIC DEVICES

LOGIC NETWORKS USE LOGIC CIRCUITS

LOGIC(MATHEMATICS) UBB MATHEMATICAL LOGIC

LOGISTICS

NT AIR FORCE EQUIPMENT ARMY EQUIPMENT \*MILITARY PROCUREMENT \*MILITARY SUPPLIES \*NAVAL LOGISTICS SPARE PARTS \*STORAGE STRATEGIC MATERIALS -SUPPLIES SUPPLY DEPOTS

LOGISTICS MANAGEMENT

BT MANAGEMENT

NT SHORTAGES

LOGISTICS PLANNING

BT PLANNING NT PREPOSITIONING(LOGISTICS)

LOGISTICS SUPPORT

NT AIR LOGISTICS SUPPORT

LOGS(VELOCITY METERS)

BT \*MEASURING INSTRUMENTS

LOITERING

(91/10) - That part of a military mission spent waiting either on-site or in-route apart from any operational activity.

BT MILITARY OPERATIONS

LONG ISLAND SOUND

BT \*SOUNDS(WATERWAYS)

LONG LIFE

LONG PATH INFRARED EQUIPMENT

BT "INFRARED EQUIPMENT

LONG RANGE NAVIGATION

USG LDRAN

LONG RANGE(DISTANCE)

BT RANGE(DISTANCE) RANGE (EXTREMES)

LONG RANGE(TIME)

BY RANGE (EXTREMES)

TIME

LONG WAVELENGTHS

BT FREQUENCY

LONGITUDE

LOOK THROUGH JAMMING

**BT \*JAMMING** 

LOOP ANTENNAS

BT +DIRECTIONAL ANTENNAS

LOOPS

LORAN

UF LONG RANGE NAVIGATION

UFC LORAN CHARTS

LORAN RECEIVERS

LORAN STATIONS

LORAN TRANSMITTERS BT \*HYPERBOLIC NAVIGATION

LORAN CHARTS

U## LORAN

and NAVIGATION CHARTS

LORAN RECEIVERS

USG LORAN

and RADIO RECRIVERS

LORAN STATIONS

USE LORAN

and RADIO STATIONS

LORAN TRANSMITTERS

UEG LORAN

and RADIO TRANSMITTERS

LORENTZ FORCE

**BT \*POLARIZATION** 

LORENTZ GROUP

USE GROUPS (MATHEMATICS)

LOS ANGELES(CALIFORNIA)

BT \*CALIFORNIA

**\*URBAN AREAS** 

LOSSES

NT \*ATTENUATION BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS

LOTOSKY METHODS

USE SERIES (MATHEMATICS)

LOUDNESS

LOUOSPEAKERS

BT COMMUNICATION EQUIPMENT

LOUISIANA

BT \*UNITED STATES

LOUPING ILL VIRUS

BT \*GROUP B ARBOVIRUSES

LOVE WAVES

(90/09) - Horizontal dispersive surface waves multireflected between internal boundaries of an elastic body, applied chiefly in the study of seismic waves in the earth's crust.

BT \*SURFACE WAVES

LOW ALLOY STEELS

BT \*STEEL

LOW ALTITUDE

RT ALTITUDE

LOW ALTITUDE BOMBING

BT BOMBING

LOW ANGLES

BT ANGLES

GRAZING NT

GRAZING ANGLES

LOW BYPASS TURBOFANS BT \*TURBOFAN ENGINES

LOW COSTS

BT \*COSTS

LOW DENSITY

BT \*DENSITY

LOW DRAG

BT DRAG

LOW DRAG AIRFOILS

BT AIRPOILS

LOW ELEVATION

BT \*ELEVATION

LOW ENERGY

BT ENERGY

LOW FREQUENCIES BT FREQUENCY

LOW FREQUENCY 30 to 300 kHz. BT \*RADIOFREQUENCY

LOW HUMIDITY
BT \*HUMIDITY

LOW INTENSITY
BY INTENSITY

LOW INTENSITY CONFLICT
(90/09) - A limited politicalmilitary struggle to achieve
political, military, social,
economic, or psychological
objectives. It is often protracted and ranges from diplomatic, economic, and psychosocial pressures through
terrorism and insurgency.
BT \*LIMITED WARFARE

LOW LEAD FUELS BT FUELS

LOW LEVEL BT LEVEL(QUANTITY) NT \*LOW LIGHT LEVELS

LOW LOSS BY LOSSES

LOW NOISE BT NOISE

LOW NOISE AMPLIFIERS
BT AMPLIFIERS

LOW ORBIT TRAJECTORIES

Trajectories at altitudes less
than 12,000 miles.
BT \*ORBITS

LOW PASS FILTERS BT \*BANOPASS FILTERS

LOW POWER BT POWER

LOW PRESSURE BT PRESSURE NT HYPOBARIC CONDITIONS

BT RATES

LOW RESOLUTION BT RESOLUTION

LOW STRENGTH
BT STRENGTH(GENERAL)

LOW TEMPERATURE

Below ambient, but above

100 K - the maximum for the

Cryogenic range.

BT TEMPERATURE

LOW TEMPERATURE ALLOYS
BT ALLOYS

LOW TEMPERATURE BATTERIES BT ELECTRIC BATTERIES

LOW TEMPERATURE LUBRICANTS
BT LUBRICANTS

BT \*VELOCITY

LOW VIRULENCE BT VIRULENCE

LOW VOLTAGE BT \*VOLTAGE

LOX(OXYGEN)
USE LIQUID DXYGEN

LP SPACES
USe FUNCTIONAL ANALYSIS

USE LYSERGIC ACIDS

LSD(VESSELS)
USE LANDING CRAFT

LSI use large scale integration

LST(VESSELS)
use LANDING CRAFT

LUBRICANT ADDITIVES

UF LUBRICATING OIL ADDITIVES

BT ADDITIVES
LUBRICANTS

LUBRICANT PUMPS BT PUMPS

LUBRICANTS

NT ANTISEIZE COMPOUNDS
CUTTING FLUIDS
GRAPHITED MATERIALS
\*GREASES
LOW TEMPERATURE LUBRICANTS
LUBRICANT ADDITIVES
LUBRICATING FILMS
\*LUBRICATING OILS
\*SOLID LUBRICANTS

LUBRICATING FILMS BT LUBRICANTS

LUBRICATING OIL ACOITIVES
USE LUBRICANT ACCITIVES

LUBRICATING OILS

BT LUBRICANTS

OILS

NT AIRCRAFT ENGINE OILS

LUBRICATION
NT SELF LUBRICATION

LUCIFERASE

(80/ii) - An enzyme present in certain luminous bacteria, worms, insects, stc., that act to bring about the exidation of luciferin.

BT \*ENZYMES

LUCITE

USE POLYMETHYL METHACRYLATE

LUGGAGE use BAGS

LUGS

UFC SUSPENSION LUGS

LUMBER BT WOOD

LUMINANCE BT \*OPTICAL PROPERTIES

LUMINESCENCE
BT \*OPTICAL PHENOMENA
NT BIGLUMINESCENCE
CATHODOLUMINESCENCE
CHEMILUMINESCENCE
ELECTROLUMINESCENCE
\*FLUORESCENCE
INCANDESCENCE
PHOSPHORESCENCE
PHOTOLUMINESCENCE
RADIOLUMINESCENCE
THERMAL LUMINESCENCE
THERMOLUMINESCENCE

LUMINESCENT DOSIMETERS BT \*DOSIMETERS

LUMINOSITY
BT \*OPTICAL PROPERTIES

LUNAR BASES BT EXTRATERRESTRIAL BASES

X RAY LUMINESCENCE

LUNAR CRAFT
Manned spacecraft capable of soft lendings on the moon.
For unmanned instrument packages, see LUNAR PROBES.
BT SPACECRAFT

LUNAR CRUST
(89/05) - The outer layer of

LUNAR ECLIPSES 8T \*ECLIPSES

LUNAR ENVIRONMENTS
The conditions present
on the surface of the moon.
BT ENVIRONMENTS

LUNAR EXPLORATION
BY SPACE EXPLORATION
NT LUNAR LANDINGS

LUNAR GEOLOGY BT \*ASTROGEOLOGY

LUMAR LANDINGS (\$4/12) BT LANDING \*LUMAR EXPLORATION

LUNAR PROBES
BY \*SPACE PROBES

LUNAR SATELLITES
Satellites under the control
of the moon's gravitational

field BT \*ARTIFICIAL SATELLITES

LUNAR SURFACE VEHICLES **BT VEHICLES** 

LUNAR TOPOGRAPHY BT \*EXTRATERRESTRIAL TOPDGRAPHY

LUNAR TRAJECTORIES BT "SPACECRAFT TRAJECTORIES

LUNEBERG LENS ANTENNAS BT \*LENS ANTENNAS

LUNEBERG LENSES BT LENSES

LUNG

UFC HEART-LUNG MACHINE PNEUMOCONIOSEC PULMONARY ENBOLISM BT \*CRGANS(ANATONY) \*RESPIRATORY SYSTEM NT ALVEOLS

LUNG PUNCTION TESTS NT SPIROMETRY

**LUPUS ERYTHEMATOSUS** 

(83/05) - A disease of unknown causation and variable manifes- LYSERGIC ACID DERIVATIVES tation, ranging from a skin disorder (discold lupus erythematosus) to a generalized LYSERGIC ACID DIETHYLAMIDE disorder involving the skin and viscera (systematic lupus erythematoeus). BT \*SKIN DISEASES

LUSIN POINTS USE COMPLEX VARIABLES

LUSIN THEOREM USE COMPLEX VARIABLES

LUTETIUM BT \*RARE EARTH ELEMENTS

LUTETIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

LUXEMBOURG (91/10)

BT \*EUROPEAN COMMUNITIES \*WESTERN EUROPE

LUXEMBURG EFFECT **BT \*IDNOSPHERIC PROPAGATION** 

LYAPUNOV FUNCTIONS BT \*FUNCTIONS(MATHEMATICS) "NONLINEAR DIFFERENTIAL **EQUATIONS** 

LYASES UF HYDRASES

BT \*ENZYMES ALDEHYDE LYASES CARBON CARBON LYASES \*CARBON DXYGEN LYASES KETOACID LYASES

LYCOPENE USE CAROTENOIDS LYMPH BT \*BODY FLUIDS

LYMPH NODES BT \*LYMPHATIC SYSTEM

LYMPHATIC SYSTEM BT \*CARDIOVASCULAR SYSTEM NT LYMPH NODES

LYMPHOCYTES

UF NATURAL KILLER CELLS BT \*LEUKOCYTES NT T LYMPHOCYTES

LYMPHOCYTOSIS BT DISEASES

LYMPHOGRANULOMA VENERUM VIRUS USO MIYAGAWANELLA LYMPHOGRANULDMATOSIS

LYMPHOMAS BT \*NEOPLASMS

LYMPHOTOXINS BT \*CYTOTOXINS

LYOPHILIZATION BT \*FREEZE DRYING

use LYSERGIC ACIDS

USB LYSERGIC ACIOS

LYSERGIC ACIDS LSO LYSERGIC ACID DERIVATIVES LYSERGIC ACID DIETHYLAMIDE BT \*ACIDS

LYSIMETERS BT \*MEASURING INSTRUMENTS

LYSIS NT HENOLYSIS

LYSOZYNE USO MURAMIDASE

M BAND (80/11) - Millimeter waves (60 - 100 GHz). Extra high frequency waves. BT \*FREQUENCY BANDS

M WINGS USS VARYING SWEEP WINGS

MACACA FASCICULARIS BT \*MACAQUE MONKEYS

MACAQUE MONKEYS BT \*MONKEYS MACACA FASCICULARIS RHESUS MUNKEYS

MACEDONIA (94/10) BT =YUGOSLAVIA MACERATING BT SOFTENING

MACH MUMBER BT \*VELOCITY

MACHINABILITY

MACHINE AIDED INDEXING BT SUBJECT INDEXING

MACHINE CODING BT \*CODING \*COMPUTER PROGRAMMING

MACHINE GLINS BT "AUTOMATIC WEAPONS NT GATLING GUNS SUBMACHINE GUNS

MACHINE SHOP PRACTICE BT FABRICATION NT \*MACHINING "MATERIAL FORMING

MACHINE TOOL INDUSTRY BT INDUSTRIES

MACHINE TOOLS BT TOOLS DRILLING MACHINES LATHES METAL FORMING BRAKES \*MILLING MACHINES \*PRESSES(MACHINERY) PULPERS

MACHINE TRANSLATION BT \*COMPUTATIONAL LINGUISTICS LANGUAGE TRANSLATION

MACHINERY NOISE BT \*INDUSTRIAL NOISE COMPRESSOR NOISE **ELECTRIC MOTOR NOISE** GEAR NOISE

MACHINES NT MIXERS(MECHANICAL) \*POSITIONING DEVICES (MACHINERY) PUNCHING MACHINES SORTING MACHINES VIBRATORS (MECHANICAL) WIND MACHINES WIRE WINDING MACHINES

MACHINING Shaping or finishing by mechine-operated cutting tools. BT \*MACHINE SHOP PRACTICE NT \*ELECTROPROSIVE MACHINING

BT \*FLIGHT SPEED INDICATORS

MACHMETERS

MACHUPO VIRUS BOLIVIAN HEMORRHAGIC FEVER UF VIRUS BT \*ARENAVIRUSES

MACMAHON'S THEORY use COMBINATORIAL ANALYSIS

MACROBERT'S E-FUNCTIONS use SPECIAL FUNCTIONS

(MATHEMATICS)

MACROCLIMATE USA CLIMATE

MACROECONOMICS BT ECONOMICS

MACROMODULES
BT \*MODULAR CONSTRUCTION

MACROMOLECULES
BY MOLECULES

MACROPHAGES
(80/09) - Components of the raticuldendothelial system; these are large mononuclear highly phagocytic delis with a small oval, sometimes indented nucleus and incomplicuous nucleoli, occurring in the walls of blood vessels and in loose connective tissue, BT \*PHAGOCYTES

\*RETICULOENDOTHELIAL SYSTEM

MACROPROCESSORS
BT PROCESSING EQUIPMENT

MACROPROGRAMMING
BT \*COMPUTER PROGRAMMING

MADAGASCAR BT \*INDIAN OCEAN ISLANDS

MAGAZINES USE PERIODICALS

MAGAZINES(ORDNANCE) BT \*STORAGE

MAGMA BT +IGNEOUS ROCK

MAGNESIUM BT +ALKALINE EARTH METALS

MAGNESIUM ALLOYS BT ALLOYS

MAGNESIUM BATTERIES BT ELECTRIC BATTERIES

MAGNESIUM COMPOUNDS
BY \*ALKALINE EARTH COMPOUNDS

MAGNESIUM OXIDES
BY \*ALKALINE EARTH OXIDES

MAGNESIUM SULFATES BT \*SULFATES

MAGNET COILS

BY "ELECTRIC COILS

MAGNETIC DEVICES

NT DEFLECTION COILS

MAGNETIC ALLOYS

BT ALLOYS

\*FERROMAGNETIC MATERIALS

MAGNETIC AMPLIFIERS 8T AMPLIFIERS MAGNETIC DEVICES MAGNETIC ANOMALIES BY ANOMALIES

MAGNETIC ANDMALY DETECTION BT \*MAGNETIC DETECTION

MAGNETIC BRAKES
BT \*ELECTRIC BRAKES
MAGNETIC DEVICES

MAGNETIC CIRCUITS BT \*CIRCUITS MAGNETIC DEVICES

MAGNETIC COATINGS

use COATINGS

and MAGNETIC MATERIALS

MAGNETIC CORES
BT CORES
MAGNETIC DEVICES

MAGNETIC DETECTION
BT DETECTION
NT MAGNETIC ANOMALY DETECTION

MAGNETIC DETECTORS
BT DETECTORS
MAGNETIC DEVICES

MAGNETIC DEVICES

NT \*MAGNET COILS

MAGNETIC AMPLIFIERS

MAGNETIC CIRCUITS

MAGNETIC CORES

MAGNETIC DETECTORS

MAGNETIC DRIVES

\*MAGNETIC DRIVES

MAGNETIC DRUMS

MAGNETIC FUZES

MAGNETIC HEADS

MAGNETIC MINES

MAGNETIC MIRRORS

MAGNETIC MODULATORS

\*MAGNETIC RECORDING SYSTEMS

MAGNETIC DIPOLES BT DIPOLES

\*MAGNETS

MAGNETIC DISKS
BT MAGNETIC DEVICES
\*MEMORY DEVICES

\*MAGNETOMETERS

PERMANENT MAGNET GENERATORS

MAGNETIC DISTURBANCES NT MAGNETIC STORMS

MAGNETIC DOMAINS
BT MAGNETIC MATERIALS
NT DOMAIN WALLS
FERROMAGNETIC DOMAINS

MAGNETIC DRIVES
BT DRIVES
MAGNETIC DEVICES
NT ELECTROMAGNETIC DRIVES

MAGNETIC DRUMS

BT \*DATA STORAGE SYSTEMS

MAGNETIC DEVICES

\*MEMORY DEVICES

MAGNETIC EFFECTS
USE MAGNETIC PROPERTIES

MAGNETIC FIELDS
BY ELECTROMAGNETISM
NY MAGNETIC FORCES

MAGNETIC FILM MEMORIZS

BT \*MAGNETIC RECORDING SYSTEMS
\*MEMORY DEVICES

MAGNETIC FORCES
BY \*MAGNETIC FIELDS

MAGNETIC FUZES
BT MAGNETIC DEVICES
\*PROXIMITY FUZES

MAGNETIC GUIDANCE BT GUIDANCE

MAGNETIC MEADS
BY MAGNETIC DEVICES

MAGNETIC INDUCTION

BT "MAGNETIC PROPERTIES

NT ELECTROMAGNETIC INDUCTION

MAGNETIC MATERIALS

UFC MAGNETIC COATINGS

NT \*FERRITES

\*FERROMAGNETIC MATERIALS

\*MAGNETIC DOMAINS

PARAMAGNETIC MATERIALS

MAGNETIC MINES
BT "INFLUENCE MINES
MAGNETIC DEVICES
"UNDERWATER MINES

MAGNETIC MINESWEEPING BT \*MINESWEEPING

MAGNETIC MIRRORS
BY MAGNETIC DEVICES

MAGNETIC MODULATORS
BT MAGNETIC DEVICES
MODULATORS

MAGNETIC MOMENTS

BT \*MAGNETIC PROPERTIES

MOMENTS

NT NUCLEAR MAGNETIC MOMENTS

MAGNETIC NAVIGATION BT NAVIGATION

MAGNETIC PERMEABILITY
USO MAGNETIC PROPERTIES

MAGNETIC PROPERTIES
Response of equipment or
materials to magnetic fields.
Also, the ability of equipment
or materials to produce magnetic
fields.

UF DIAMAGNETIC PROPERTIES
MAGNETIC EFFECTS
MAGNETIC PERMEABILITY
MAGNETIC SUSCEPTIBILITY
BT PHYSICAL PROPERTIES

NT ANTIFERROMAGNETISM BIOMAGNETISM COERCIVE FORCE CURIE TEMPERATURE

T 85

,

DIAMAGNETISM **FERRIMAGNETISM FERROMAGNETISM** \*GEOMAGNETISM HALL EFFECT -MAGNETIC INDUCTION \*MAGNETIC MOMENTS MAGNETOSTRICTION NEEL TEMPERATURE PARAMAGNETISM PERMEABILITY (MAGNETIC) PHOTOMAGNETIC EFFECT

MAGNETIC RECORDING SYSTEMS

BT \*ELECTRONIC RECORDING SYSTEMS MAGNETIC DEVICES MAGNETIC FILM MEMORIES MAGNETIC TAPE

MAGNETIC RESONANCE

BT \*RESONANCE NT FERROMAGNETIC RESONANCE NUCLEAR MAGNETIC RESONANCE \*PARAMAGNETIC RESONANCE

MAGNETIC RESONANCE IMAGING (95/10)

BT \*DIAGNOSIS(MEDICINE)

MAGNETIC SEPARATION UF CALUTRON BT \*ISOTOPE SEPARATION

MAGNETIC SIGNATURES BT SIGNATURES

MAGNETIC STORMS BT MAGNETIC DISTURBANCES

MAGNETIC SUSCEPTIBILITY use MAGNETIC PROPERTIES

MAGNETIC TAPE

BT \*DATA STORAGE SYSTEMS \*MAGNETIC RECORDING SYSTEMS TAPES

MAGNETIC TAPE TRANSPORT BT TRANSPORT

MAGNETITE

BT ORES (METAL SOURCES) \*ROCK FORMING MINERALS

MAGNETIZATION

MAGNETOACOUSTICS BT ACOUSTICS

**MAGNETOENCEPHALOGRAMS** BT ELECTROENCEPHALOGRAPHY

MAGNETOFLUIDDYNAMICS USE MAGNETOHYDRODYNAMICS

**MAGNETOGASDYNAMICS** USO MAGNETOHYDRODYNAMICS

MAGNÉTOHYDRODYNAMIC GÉNERATORS BT \*ELECTRIC GENERATORS

MAGNETOHYDRODYNAMIC WAVES UF ALFVEN WAVES

MAGNETOHYDRODYNAMICS Motion of electrically

conducting fluids in electric and magnetic fields. UF HYDROMAGNETICS MAGNETOFLUIDDYNAMICS MAGNETOGASDYNAMICS

MAGNETOIMPEDANCE BT IMPEDANCE

MAGNETOMETERS RT \*FILIXMETERS MAGNETIC DEVICES NT GRADIOMETERS

MAGNETOMETRY BT MEASUREMENT

MAGNETOGPTICS Effects of magnetic fields

upon light. BT OPTICS N7 KERR MAGNETOOPTICAL EFFECT

**MAGNETORESISTANCE** BT \*ELECTRICAL RESISTANCE

BT \*ELECTRIC GENERATORS MAGNETOSPHERE

BT ATMOSPHERES

MAGNETOSTATICS BT \*STATICS

MAGNETOR

MAGNETOSTRICTION Phenomena relating to ferromagnetic substances under magnetic influence BT \*MAGNETIC PROPERTIES

WAGNETOSTRICTIVE ELEMENTS

MAGNETRONS BT \*MICROWAVE TUBES

MAGNETS BT MAGNETIC DEVICES CYCLOTRON MAGNETS \*ELECTROMAGNETS PERMANENT MAGNETS

**MAGNIFICATION** 

MAGNONE BT \*ELEMENTARY PARTICLES

MAGNUS EFFECT

MATNE BT \*NEW ENGLAND

MAINE GULF BT \*GULFS

MAINTAINABILITY BT MAINTENANCE

MAINTENANCE

NT AIRCRAFT MAINTENANCE MAINTAINABILITY PREVENTIVE MAINTENANCE REPAIR SPACE MAINTENANCE

MAINTENANCE EQUIPMENT

MAINTENANCE MANAGEMENT BT MANAGEMENT

MAINTENANCE PERSONNEL BT PERSONNEL

MAINTENANCE SHOPS USE REPAIR SHOPS

MAINTENANCE VEHICLES Vehicles equipped as maintenance and repair shops or for carrying spare parts of equipment. BT VEHICLES

MAIZE use CORN

MAJORITIES BT \*POPULATION

MALABSORPTION SYNDROMES BT "GASTROINTESTINAL DISEASES NT TROPICAL SPRUE

MALAISE BT \*PATHOLOGY

MALARIA BT \*MOSQUITO BORNE DISEASES \*PARASITIC DISEASES NT SPOROZOITES

MALATHION BT \*ESTERS

BT \*SUBSAHARAN AFRICA

MALAYA BT "MALAYSIA

MALAYSIA BT \*SOUTHEAST ASTA NT MALAYA

MALDIVE ISLANDS BT \*INDIAN DCEAN ISLANDS

MALEIC ACID (81/09) - Ethylenedicarbolyxic acid - coloriess prisms soluble in water; en isomer of fumaric acid. BT "ACIDS

MALES BT \*SEX

MALFUNCTIONS NT PREMATURE FUNCTIONING ( DRDNANCE )

MALIC ACID BT \*CARBOXYLIC ACIDS

MALLEDMYCES use ACTINOBACILLUS

MALLOPHAGA use LICE

MALNUTRITION BT NUTRITION

MALODOROUS COMPOUNDS BT CHEMICAL COMPOUNDS

(80/11) - A salt or ester of materic acid. BT \*ESTERS

MALONIC ACID

BT \*CARBOXYLIC ACIDS

MALTA

BT \*MEDITERRANEAN SEA ISLANDS

MAMMALS

UF MINKS BT \*VERTEBRATES BATS NT

BOVINES \*CARNIVORA

\*CETACEA DEER

• EQUINES GDATS INSECTIVORA MARSUPIALS

**PPRIMATES** RABBITS

RODENTS SHEEP SWINE

MAMMARY GLANDS

BREAST UDDER

UFC GYNECOMASTIA

BT \*GLANDS

MANNOGRAPHY

(95/10)BT \*DIAGNOSIS(MEDICINE) \*RADIOGRAPHY

MAN COMPUTER INTERPACE

**INTERFACES** BT

GRAPHICAL USER INTERFACE ΝТ

MAN MACHINE SYSTEMS

MAN-PORTABLE USA MANPORTABLE EQUIPMENT

MANAGEMENT

ADMINISTRATION ЦF

CONFIGURATION MANAGEMENT \*CONTRACT ADMINISTRATION

CRISIS MANAGEMENT DATA MANAGEMENT

\*ENERGY MANAGEMENT ENVIRONMENTAL MANAGEMENT FINANCIAL MANAGEMENT

\*LOGISTICS MANAGEMENT MAINTENANCE MANAGEMENT

\*MANAGEMENT ENGINEERING PARTICIPATIVE MANAGEMENT

\*PERSONNEL MANAGEMENT PUBLIC ADMINISTRATION RECORDS MANAGEMENT RESEARCH MANAGEMENT

\*RESOURCE MANAGEMENT \*SYSTEMS MANAGEMENT

TEST MANAGEMENT

TOTAL QUALITY MANAGEMENT

2030

TRAINING MANAGEMENT

MANAGEMENT BENCHMARKING

(94/10) + The continuous process MANGANESE COMPOUNDS of measuring products, services and practices against the toughest competitors, or those companies recognized as industry leaders.

BT \*MANAGEMENT ENGINEERING

MANAGEMENT ENGINEERING

UF ADMINISTRATIVE ENGINEERING

**BT ENGINEERING** MANAGEMENT

MANAGEMENT BENCHMARKING \*MANAGEMENT PLANNING AND CONTROL

\*PRODUCTION ENGINEERING

MANAGEMENT INFORMATION SYSTEMS

INFORMATION SYSTEMS

DECISION SUPPORT SYSTEMS

MANAGEMENT PERSONNEL

(88/06)

BT PERSONNEL **EXECUTIVES** SUPERVISORS

MANAGEMENT PLANNING AND CONTROL

BT \*MANAGEMENT ENGINEERING

PLANNING

PERT

PLANNING PROGRAMMING

**BUDGETING** 

MANAGEMENT THEORY

use ORGANIZATION THEORY

MANAGEMENT TRAINING

BT \*TRAINING

MANCHURIA

BT \*CHINA

MANDIBLE

BT \*BONES

\*HEAD(ANATOMY)

MANDRELS

Axles or bars that serve as cores around which materials may BT \*ALCOHOLS be cast, molded, forged, bent,

or shaped.

MANEUVERABILITY

MANEUVERABLE REENTRY VEHICLES

BT REENTRY VEHICLES

LIFTING REENTRY VEHICLES

MAMEUVERING SATELLITES

BT \*ARTIFICIAL SATELLITES

MANEUVERS

ВT MILITARY OPERATIONS **PATROLLING** 

TURNING (MANEUVERING)

MANGANATES

BT \*MANGANESE COMPOUNDS

MANGANESE

£4.

BT \*TRANSITION METALS

MANGANESE ALLDYS

8T ALLOYS

BT \*GROUP VII COMPOUNDS

NT MANGANATES

MANGANESE OXIDES

PERMANGANATES

MANGANESE GXIDES

BT \*MANGANESE COMPOUNDS

\*OXIDES

MANGANIN

BT \*COPPER ALLGYS

NANHOURS

BT \*MANPOWER

MANIFOLDS (ENGINES)

UF INTAKE MANIFOLDS UFC EXHAUST MANIFOLDS

MANILA

use FIBERS

MANIOC PLANTS

BT \*PLANTS(BOTANY)

**MANIPULATORS** 

BT TOOLS

MANITOBA BT \*CANADA

MANMADE

MANN-WHITNEY STATISTICS

USG STATISTICAL ANALYSIS

MANNED

MANNED SPACECRAFT

Vehicles for manned space flight including suborbital missions.

BT SPACECRAFT

NT SPACE STATIONS

MANNEQUINS

(81/09) - A lay figure, a dummy.

MANNITOL

MANNOSE

BT \*HEXOSES

MANGMETERS

UF MICROMANDMETERS

BT \*PRESSURE GAGES

**MANOSTATS** 

USE PRESSURE REGULATORS

MANPORTABLE EQUIPMENT

UF MAN-PORTABLE

BT \*PORTABLE EQUIPMENT

NT BACKPACKS BUNDLES

MANPONER

BT \*PERSONNEL MANAGEMENT NT MANHOURS

MANPOWER UTILIZATION

BT \*PERSONNEL MANAGEMENT

ş. --- -<del>---</del>

UTILIZATION NT EMPLOYMENT UNEMPLOYMENT

MANTLE(EARTH STRUCTURE) USE EARTH MANTLE

MANUAL OPERATION BT OPERATION NT CONTROL STICKS

MANUALS

BT DOCUMENTS NT \*INSTRUCTION MANUALS PROGRAMMING MANUALS

MANUFACTURING NT COMPUTER AIDED MANUFACTURING MARINE CLIMATOLOGY

MANUFACTURING PLANTS use INDUSTRIAL PLANTS

MANY-BODY PROBLEM use N BODY PROBLEM

MAP PROJECTION BT MAPPING

MAP READING BT READING

MAPPING

Includes acquiring and recording the necessary data for maps. UF CARTOGRAPHY NT CONFORMAL MAPPING GEOBOTANICAL MAPPING MAP PROJECTION \*PHOTOGRAMMETRY RADAR MAPPING STERECHAPPING \*VIDEG MAPPING

MAPPING(TRANSFORMATIONS)

BT \*TRANSFORMATIONS(MATHEMATICS)

MAPS

NT DIGITAL MAPS METEOROLOGICAL CHARTS NAVIGATION CHARTS SOLAR RADIO MAPS TOPOGRAPHIC MAPS

MARAGING STEELS RT \*STEEL

MARRIE use METAMORPHIC ROCK

MARGARITE BT \*IGNEOUS ROCK

MARGIN OF SAFETY BT SAFETY

MARGINAL ICE ZONES

(89/06) - Boundary zones between the polar and temperate part of MARINE GEOLOGY the climate system. BT \*COLD REGIONS

MARIHUANA USE CANNABIS

MARINE ANIMALS USE AQUATIC ANIMALS MARINE ARCHITECTS BT #ARCHITECTS

MARINE ATMOSPHERES **BT ATMOSPHERES** 

MARINE BIOLOGICAL NOISE BT \*NDISE(SQUND)

MARINE BIOLOGY

UF BIOLOGICAL OCEANOGRAPHY BY \*AQUATIC BIOLOGY **\*OCEANOGRAPHY** 

MARTHE BORERS BT \*AQUATIC ANIMALS

BT \*CLIMATE

MARINE CORPS BT \*MILITARY FORCES(UNITED STATES)

MARINE CORPS AIRCRAFT (81/09) - Fighter and ground support aircraft for the Marine Corps. BT \*MILITARY AIRCRAFT

MARINE CORPS AVIATION BT AERONAUTICS

MARINE CORPS EQUIPMENT (81/09) - Military equipment for Marine Corps use. BY \*MILITARY EQUIPMENT

MARINE CORPS FACILITIES (91/10)BT \*MILITARY FACILITIES

MARINE CORPS OPERATIONS BT MILITARY OPERATIONS

MARINE CORPS PERSONNEL BT \*MILITARY PERSONNEL

MARINE CORPS PLANNING BT \*MILITARY PLANNING

MARINE CORPS TRAINING BT \*MILITARY TRAINING

MARINE ENGINEERING UF NAVAL ENGINEERING ВT ENGINEERING SEAWORTHINESS NT SHIPBUILDING

MARINE ENGINEERS BT \*ENGINEERS

MARINE ENGINES BŦ ENGINES SUBMARINE ENGINES

ST \*GEOLDGY \*OCEANDGRAPHY

MARINE GEOPHYSICS BT \*GEODYNAMICS \*DCEANOGRAPHY NT SEAFLOOR SPREADING MARINE METEOROLOGY The study of meteorological conditions over oceanic areas. including island and coastal regions.

BT .METEOROLOGY \*OCEANOGRAPHY

MARINE NUCLEAR PROPULSION BT \*MARINE PROPULSION \*MUCLEAR PROPULSION

MARINE PROPELLERS (81/08)

SCREWS (MARINE) SHIP PROPELLERS PROPELLERS

CYCLOIDAL PROPELLERS SUPERCAVITATING PROPELLERS

MARINE PROPULSION PROPULSION SYSTEMS

MARINE NUCLEAR PROPULSION MARINE SURFACE PROPULSION UNDERWATER PROPULSION

MARINE RUDDERS UF SHIP RUDGERS HYDRODYNAMIC CONFIGURATIONS

\*RUDDERS \*SHIP STRUCTURAL COMPONENTS

MARINE SAFETY EQUIPMENT BT \*SAFETY EQUIPMENT NT \*DECK SAFETY EQUIPMENT

\*LIFE PRESERVERS LIFE RAFTS LIFEBOATS LINE THROWING EQUIPMENT

MARINE SALVAGE BT SALVAGE

MARINE SURFACE PROPULSION BT \*MARINE PROPULSION \*SURFACE PROPULSION

MARINE TERMINALS BT TERMINALS

MARINE TRANSPORTATION UF SEALIFT OPERATIONS BT TRANSPORTATION TRANSPORTATION

MARITUBA VIRUS BT #GROUP C ARBOVIRUSES

MARKER LIGHTS UF LIGHTS(MARKERS) UFC BUDY LIGHTS RUNWAY LIGHTS BT \*NAVIGATIONAL LIGHTS

MARKERS

Devices that indicate location by dye, oil slick or burning mixture. Excludes labels, signs, electronic transmitters. etc. UF SLICK MARKERS

UFC DEPTH CHARGE MARKERS NT LABELS

MARKET RESEARCH BT \*MARKETING

MARKETING

ECONOMICS MARKET RESEARCH RETAIL

MARKOV CHAINS USB PROBABILITY

MARKOV PROCESSES BT \*STOCHASTIC PROCESSES NT SEMIMARKOV PROCESSES

MARKSMANSHIP (89/06)

MARRIAGE **BT \*INTERPERSONAL RELATIONS** 

MARS PROBES BT \*SPACE PROBES

MARS(PLANET) BT \*PLANETS

MARSHALL ISLANDS BT \*MICRONESIA BIKINI ATOLL ENEWETAK ATOLL KWAJALEIN ATOLL

MARSHES USG SWAMPS

MARSUPTALS BT \*MAMMALS

MARTENSITE BT \*STEEL

MARYLAND BT \*UNITED STATES

MASERS BT \*MICROWA ; AMPLIFIERS

MASKING PHOTOMASKING TERRAIN MASKING

MASKS NT \*PROTECTIVE MASKS

MASONITE BT \*CONSTRUCTION MATERIALS

BT \*CONSTRUCTION MATERIALS NT BRICK

MASS BT PHYSICAL PROPERTIES

MASS DESTRUCTION WEAPONS BT \*WEAPONS

MASS ENERGY RELATION BT \*RELATIVITY THEORY

MASS FLOW BT FLOW MASS MEDIA

NT MEDIA

MASS NUMBER BT ATOMIC PROPERTIES MASS SPECTRA BT \*PARTICLE SPECTRA

MASS SPECTROMETERS BT \*SPECTROMETERS

MASS SPECTROMETRY BT \*MASS SPECTROSCOPY SPECTROMETRY

MASS SPECTROSCOPY BŢ SPECTROSCOPY

NT ORIFT TUBE MASS SPECTROSCOPY MASS SPECTROMETRY

MASS STORAGE **8T \*DATA STORAGE SYSTEMS** 

MASS TRANSFER BT TRANSFER

MASS TRANSPORTATION BT TRANSPORTATION

MASSACHUSETTS RT \*NEW ENGLAND

MASSACHUSETTS BAY BT \*BAYS

MAST CELLS BT \*CELLS(BIDLOGY) \*CONNECTIVE TISSUE

MASTICATION UF CHEWING PHYSIOLOGY

**MASTIGOPHORA** BT \*PROTOZOA NT MASTIGOTES

MASTIGOTES BT \*MASTIGOPHORA

MASTS BT \*STRUCTURAL COMPONENTS NT ANTENNA MASTS

MATCHED FILTERS BT \*ELECTRIC FILTERS

MATCHING NT IMPEDANCE MATCHING

MATERIA NEDICA US# PHARMACOLDGY

\*CASTING

----

MATERIAL FORMING Shaping by deformation, compaction, deposition, molding, MATERIALS LABORATORIES and like processes that do not involve removal of significant amounts of material. BT \*MACHINE SHOP PRACTICE NT CALENDERING(SHEET FORMING)

CHEMICAL MILLING \*DRAWING(FORMING) **ELECTROFORMING EXTRUSION** HYDROFORMING (MECHANICAL) \*MECHANICAL WORKING \*METALWORKING \*MOLDING TECHNIQUES \*PRESSING(FORMING)

PULTRUSION

MATERIAL SEPARATION BT SEPARATION

MATERIALS

MT ABLATIVE MATERIALS \*ABSORBERS(MATERIALS) \*ACOUSTIC MATERIALS AMORPHOUS MATERIALS BULK MATERIALS CELLOPHANE \*COMPOSITE MATERIALS \*CONSTRUCTION MATERIALS DECONTAMINATION MATERIALS DEICING MATERIALS DRY MATERIALS FINE GRAINED MATERIALS \*FIRE RESISTANT MATERIALS FISSIONABLE MATERIALS FLEXIBLE MATERIALS GRANULAR MATERIALS \*HAZARDOUS MATERIALS \*HEAT RESISTANT MATERIALS INERT MATERIALS \*INORGANIC MATERIALS MOLDING MATERIALS NONSKID MATERIALS \*OPTICAL MATERIALS \*ORGANIC MATERIALS **PAPER** 

> \*PIEZDELECTRIC MATERIALS \*PLASTICS \*PORDUS MATERIALS RADAR ABSORBING MATERIALS \*REACTOR MATERIALS RECYCLED MATERIALS REINFORCING MATERIALS \*SYNTHETIC MATERIALS THERMOCHROMIC MATERIALS WATER SOLUBLE MATERIALS

\*PHOTOGRAPHIC MATERIALS

MATERIALS HANDLING BT HANDLING NT PROPELLANT TRANSFER

MATERIALS MANDLING EQUIPMENT NT CONVEYORS \*MATERIALS HANDLING VEHICLES PALLETS RIGGING

MATERIALS HANDLING VEHICLES BT MATERIALS HANDLING EQUIPMENT NT DOLLIES FORKLIFT VEHICLES \*HOISTS LOADERS

BT \*LABORATORIES

MATERIALS RECOVERY ST RECOVERY

WATERIEL NT \*MILITARY EQUIPMENT \*MILITARY SUPPLIES \*PORTABLE EQUIPMENT

MATHEMATICAL ANALYSIS BT MATHEMATICS NT \*COMBINATORIAL ANALYSIS \*COMPLEX VARIABLES COMPUTATIONS

\*DIFFERENTIAL EQUATIONS
\*FOURIER ANALYSIS
\*FUNCTIONAL ANALYSIS
\*INTEGRAL EQUATIONS
MEASURE THEORY
\*NONLINEAR ANALYSIS
\*NUMERICAL ANALYSIS
\*PARAMETRIC ANALYSIS
\*PARAMETRIC ANALYSIS
\*REAL VARIABLES
\*SEQUENCES(MATHEMATICS)
\*STATISTICAL ANALYSIS
TENSOR ANALYSIS
\*THEOREMS
VECTOR ANALYSIS

MATHEMATICAL FILTERS BT FILTERS

MATHEMATICAL LOGIC

UF KLEEN PARTIAL RECURSIVE
FUNCTIONALS
LOGIC(MATHEMATICS)
RECURSION THEORY
BT LOGIC

MATHEMATICS NT BOOLEAN ALGEBRA

MATHEMATICAL MODELS BT MODELS

\*OPERATIONS RESEARCH SIMULATION NT \*COMPUTERIZED SIMULATION \*ECONOMIC MODELS

MATHEMATICAL PREDICTION

UF SECOND-ORDER PREDICTION

BT MATHEMATICS

PREDICTIONS

MATHEMATICAL PROGRAMMING
BT \*OPERATIONS RESEARCH
NT DYNAMIC PROGRAMMING
GOAL PROGRAMMING
INTEGER PROGRAMMING
\*LINEAR PROGRAMMING
NONCONVEX PROGRAMMING
NONLINEAR PROGRAMMING
PARAMETRIC PROGRAMMING
QUADRATIC PROGRAMMING

MATHEMATICS

UF FOUNDATIONS OF MATHEMATICS

NT \*ALGEBRA
ALGORITHMS
APPLIED MATHEMATICS
\*APPROXIMATION(MATHEMATICS)
\*ARITHMETIC
\*CALCULUS

DERIVATIVES(MATHEMATICS)
\*EQUATIONS
FORMULAS(MATHEMATICS)
\*FUNCTIONS(MATHEMATICS)
\*GEOMETRY
\*GROUPS(MATHEMATICS)
IDENTITIES

INEQUALITIES

\*INTEGRALS
INVARIANCE
\*MATHEMATICAL ANALYSIS
\*MATHEMATICAL LOGIC
MATHEMATICAL PREDICTION
METAMATHEMATICS
\*NUMBER THEORY
\*NUMBERS

\*OPERATIONS RESEARCH \*OPERATORS(MATHEMATICS)

PERMUTATIONS
\*POLYNOMIALS
POTENTIAL THEORY
\*POWER SERIES
\*PROBABILITY
RINGS(MATHEMATICS)
\*SEQUENCES
\*SET THEORY
\*STATISTICS
STOPPING RULES(MATHEMATICS)
\*TABLES(DATA)

TIME LAG THÉORY \*TRANSPORMATIONS(MATHEMATICS) TRIGONOMETRY

MATHEMATICS LABORATORIES BT \*LABORATORIES

MATHIEU'S FUNCTION USE SPECIAL FUNCTIONS (MATHEMATICS)

MATRICES(CIRCUITS)
BT \*CIRCUITS

MATRICES (MATHEMATICS)

UF HERMITIAN FORMS

HILBERT MATRIX

LEDERMANN THEOREM
LEDNTIEF MATRIX

MINKOWSKI-LEONTIEF MATRICES

QUASI-IDEMPOTENT MATRICES

UFC MATRIX ALGEBRA

MATRIX CALCULUS

8T \*VECTOR SPACES

NT EIGENVECTORS

SPARSE MATRIX

MATRIX ALGEBRA
use Algebra
and Matrices(Mathematics)

WISHART MATRICES

MATRIX CALCULUS

use CALCULUS OF VARIATIONS
and MATRICES(MATHEMATICS)

MATRIX GAMES BT \*GAME THEORY

BT DISPLAY SYSTEMS

MATRIX DISPLAYS

MATRIX MATERIALS
BT \*COMPOSITE MATERIALS
NT \*METAL MATRIX COMPOSITES

MATRIX THEORY BT THEORY

MATS NT LANDING MATS

MATTRESSES BT BEDDING

MATURATION BT \*GROWTH(PHYSIOLOGY)

MAURITANIA BT \*SAHARAN AFRICA \*WEST AFRICA

MAXILLA (83/05) - The bone of the upper jaw. JF MAXILLOFACIAL

MAXILLARY SINUS
USe PARANASAL SINUSES

MAXILLOFACIAL USO MAXILLA

MAXIMUM LIKELIHOOD ESTIMATION
(81/09) - The estimate of a
parameter of a likelihood
function for a given sample.
Has a maximum.
BT \*NUMERICAL ANALYSIS
NT LEAST SQUARES METHOD

MAXWELLS EQUATIONS BT \*EQUATIONS

MAYARO VIRUS BT \*GROUP A ARBOVIRUSES

MEADOWLANDS use GRASSLANDS

MEALS BT \*FOOD SERVICE

MEAN BT \*STATISTICAL DISTRIBUTIONS

WEAN FREE PATH
BT \*KINETIC THEORY

MEASLES VIRUSES BT \*VIRUSES NT RUBELLA

MEASURABLE SETS
USE MEASURE THEORY

MEASURE THEORY

UF BOREL MEASURE

DENJOY CONJECTURE

MEASURABLE SETS

SHANNON-WIENER MEASURE

BT \*MATHEMATICAL ANALYSIS

THEORY

MEASUREMENT

NT ACOUSTIC MEASUREMENT \*ANTHROPOMETRY \*ASSAY ING \*ELECTRICAL MEASUREMENT EXTENSIMETRY MAGNETOMETRY METRIC SYSTEM METROLOGY PHASE MEASUREMENT PLANIMETRY PLETHYSMOGRAPHY POLARIMETRY POWER MEASUREMENT PRESSURE MEASUREMENT QUANTIZATION \*RADIOMETRY WORK MEASUREMENT

MEASUREMENT (MENTAL)
use PSYCHOMETRICS

MEASURING INSTRUMENTS
UFC RESPIROMETERS
BT \*INSTRUMENTATION
NT ACCELEROMETERS
\*ALTIMETERS

SALINOMETERS SCATTEROMETERS

---- v w-

\*SEISMONETERS HEART (ARTIFICIAL) AMMETERS **"ANEMOMETERS** HEART-LUNG MACHINE SENSITOMETERS **BHANGMETERS** \*SEXTANTS KIDNEYS(ARTIFICIAL) SPECTROGRAPHS BOLOMETERS BT MEDICAL EQUIPMENT \*SPECTROMETERS \*PROSTHETICS CALDRIMETERS \*CLDCKS TACHOMETERS COLDRIMETERS \*TEMPERATURE MEASURING MECHANICAL PROPERTIES COMPARATORS INSTRUMENTS Properties involving relation-COULOMETERS **TENSIOMETERS** ships between stresses and strains or reactions to applied DENSIMETERS \*THEODOLITES DENSITOMETERS THRUST METERS forces. BT PHYSICAL PROPERTIES NT BENDING TILTMETERS DEPTH FINDERS DIFFRACTOMETERS TORSION METERS DILATOMETERS TRANSMISSOMETERS \*BRITTLENESS \*DISTANCE MEASURING EQUIPMENT TURBIC ! METERS BULK MODULUS \*VELOCIMETERS BURSTING STRENGTH DRIFTMETERS DYNAMOMETERS VISCOMETERS COMESION VOLTMETERS \*ELECTRIC BRIDGES \*COMPRESSIVE PROPERTIES ELECTROMETERS WAVEMETERS CREEP CREEP STRENGTH ELECTROSCOPES YAWMETERS ELLIPSOMETERS DUCTILITY ENISSONETERS MEAT *\*ELASTIC PROPERTIES* \*FATIGUE (MECHANICS) **ERGOMETERS** Includes fish and fowl in EXPOSURE METERS edible forms. \*FLEXURAL PROPERTIES BT FOOD NT BACO \*FRACTURE (MECHANICS) **EXTENSIMETERS** FLIGHT INSTRUMENTS BACON FRAGILITY \*FLDWMETERS \*HARDNESS REEF "MODULUS OF ELASTICITY \*FLUXMETERS HAM FRENCH CURVE MEAT LOAF NOTCH SENSITIVITY NOTCH TOUGHNESS FREQUENCY METERS PORK \*GAGES SAUSAGE \*PLASTIC PROPERTIES **GALVANDMETERS** POISSON RATIO **GONIOMETERS** MEAT LOAF REDUCTION OF AREA BT \*MEAT GRADIOMETERS RESILIENCE GRAVIMETERS \*RHFOLOGY MECHANICAL BRAKES GYRO SEXTANTS \*RIGIDITY \*HYGROMETERS USE BRAKES \*SHEAR PROPERTIES HYPSOMETERS STIFFNESS MECHANICAL CABLES INERTIAL MEASUREMENT UNITS \*STRAIN(MECHANICS) \*INTERFEROMETERS BT CABLES \*STRENGTH(MECHANICS) AIRCRAFT CONTROL CABLES \*IONOSONDES \*STRESSES NT LEVELS(INSTRUMENTS) TOWING CABLES \*TENSILE PROPERTIES LOAD CELLS THERMAL RESISTANCE TOUGHNESS LOGS(VELOCITY METERS) MECHANICAL COMPONENTS LYSIMETERS BT PARTS TRAFFICABILITY \*METEOROLOGICAL INSTRUMENTS NT DASHPOTS WEAR RESISTANCE DIAPHRAGMS (MECHANICS) YIELD POINT MICROBALANCES MICROMETERS \*GEARS MONOCHROMATORS GIMBALS MECHANICAL SCANNING MULTIMETERS \*SPRINGS BT SCANNING \*SPROCKETS NEPHELOMETERS OCULOMETERS \*STATORS MECHANICAL WAVES CHMMETERS "SUSPENSION DEVICES UF WAVES(MECHANICAL) **OSCILLOGRAPHS WAVES** BT MECHANICAL DRAWING COMPRESSION WAVES OXIMETERS NT PENETROMETERS BT \*ENGINEERING DRAWINGS \*ELASTIC WAVES PH METERS GRAVITY WAVES PHASE METERS MECHANICAL ENERGY MICROBAROMETRIC WAVES \*PHOTOMETERS BT ENERGY \*SEISMIC WAVES \*VIBRATION \*POLARIMETERS POSTAGE METERS MECHANICAL ENGINEERING \*WATER WAVES POTENTIOMETERS BT ENGINEERING \*POWER METERS MECHANICAL WORKING PULSE COUNTERS MECHANICAL FUZES Subjecting metal to pressure **PYRHELIOMETERS** BT \*FUZES(ORONANCE) exerted by rolls, dies, presses, or hammers; to change its form \*PYROMETERS Q METERS MECHANICAL GUIDES or to affect the structure and \*RADIATION MEASURING consequently the mechanical and physical properties. INSTRUMENTS MECHANICAL IMPEDANCE \*RADIOSONDES BT IMPEDANCE NT DASHPOTS BT \*MATERIAL FORMING NY \*COLD WORKING REFLECTOMETERS REFRACTOMETERS \*HOT WORKING RICHETERS MECHANICAL ORGANS POWDER METALLURGY UF ORGANS (MECHANICAL)
UFC ARTIFICIAL HEART ROOMETERS "ROLLING(METALLURGY)

ARTIFICIAL KIDNEY

MECHANICS NT APPLIED MECHANICS "CELESTIAL MECHANICS CONTINUUM MECHANICS \*DYNAMICS \*FAILURE(MECHANICS) \*FLUID MECHANICS FORCE (MECHANICS) \*FRACTURE(MECHANICS) ICE MECHANICS KINEMATICS MICROMECHANICS ROCK MECHANICS \*SHOCK(MECHANICS) \*SDIL MECHANICS \*STATICS STATISTICAL MECHANICS

# MECHANIZATION

MEDIA BT MASS MEDIA

MEDICAL CAMERAS
BT \*CAMERAS
MEDICAL EQUIPMENT

MEDICAL COMPUTER APPLICATIONS BT COMPUTER APPLICATIONS

STRUCTURAL MECHANICS

THERMOMECHANICS

MEDICAL ENGINEERING BT ENGINEERING

MEDICAL EQUIPMENT UP WHEEL CHAIRS UFC OPERATING TABLES CYSTOSCOPES DENTAL EQUIPMENT FLUOROSCOPES **GASTROSCOPES** MECHANICAL ORGANS MEDICAL CAMERAS **OLFACTOMETERS PACEMAKERS** PHOTOCOAGULATORS PNEUMOGRAM \*PROSTHETICS STETHOSCOPES STRETCHERS **-SURGICAL INSTRUMENTS** 

MEDICAL EVACUATION
BT EVACUATION
NT AEROMEDICAL EVACUATION

MEDICAL EXAMINATION

8T \*MEDICAL SERVICES

NT \*CARDIDGRAPHY
ENDOSCOPY
FLUOROSCOPY

MEDICAL LABORATORIES
BY \*LABORATORIES
NT CLINICAL LABORATORIES

MEDICAL MALPRACTICE BT \*MEDICAL SERVICES

MEDICAL PERSONNEL

BT PERSONNEL

NT AMESTHESIOLOGISTS

CARDIOLOGISTS

OENTAL PERSONNEL

DENTISTS

IMMUNDLOGISTS
INTERNS
MEDICAL TECHNICIANS
MURSES
OPHTHALMOLOGISTS
PATHOLOGISTS
PHARMACISTS
\*PHYSICIANS
PHYSIOLOGISTS
PSYCHOLOGISTS
TOXICOLOGISTS

MEDICAL RESEARCH UFC CANCER RESEARCH DENTAL RESEARCH

MEDICAL SERVICES
BT \*MEDICINE
NT DISPENSARIES
\*HOSPITALIZATIONS
\*HOSPITALS
\*MEDICAL EXAMINATION
MEDICAL MALPRACTICE
NURSING
PHARMACIES
\*THERAPY

MEDICAL SUPPLIES

UF MEDICAL SUPPLY KITS

UFC FIRST AID KITS

BT \*SUPPLIES

NT CATHETERS

ORESSINGS

\*SURGICAL SUPPLIES

SUTURES

MEDICAL SUPPLY KITS
USE MEDICAL SUPPLIES

MEDICAL TECHNICIANS BT \*MEDICAL PERSONNEL \*TECHNICIANS

MEDICINE

BT LIFE SCIENCES NT AEROSPACE MEDICINE \*ANESTHESIA AVIATION MEDICINE BIOMEDICINE \*CLINICAL MEDICINE \*DENTISTRY \*ENDOCRINGLOGY **EPIDEMICLOGY GERIATRICS** GERONTOLOGY HEALING HYPERBARIC MEDICINE INDUSTRIAL MEDICINE \*MEDICAL SERVICES "MILITARY MEDICINE \*NUCLEAR MEDICINE CPHTHALMOLOGY OTOLOGY **OTORHINOLARYNGOLOGY** \*PARAMEDICAL SCIENCES \*PATHOLOGY **PSYCHIATRY** RADIOLOGY RHINOLOGY \*SEROLOGY TROPICAL MEDICINE VETERINARY MEDICINE

MEDITERRANEAN SEA BT +OCEANS MEDITERRANEAN SEA ISLANDS BY \*ISLANDS NT CYPRUS MALTA SAROINIA SICILY

MEDIUM ALTITUDE BT ALTITUDE

MEDIUM DUTY

MEDIUM FREQUENCY
300 to 3,000 kHz.
B7 \*RADIOFREQUENCY

MEDIUM INTENSITY AT INTENSITY

MEDIUM POWER BT POWER

MEGAPHONES
BY \*ACOUSTIC EQUIPMENT

MEIOSIS
BT \*CELL DIVISION

NEISSNER'S METHOD use Numerical Methods and Procedures

MEKONG DELTA BT \*DELTAS \*SOUTH VIETNAM

MELAMINE PLASTICS
USE AMINO PLASTICS

MELAMINES
BT \*AMINES
\*NITROGEN HETEROCYCLIC
COMPOUNDS

MELANÈSIA BT \*PACIFIC DCEAN ISLANDS NT NEW GUINEA

MELANIN BT \*ORGANIC PIGMENTS

MELANISM BT PHYSIOLOGY

MELATONIN

(\$2/{0} - 5-methoxy-n-acety)
tryptomine, a hormone synthesized by the pineal gland which
produces marked lightening of
skin pigmentation by stimulating the aggregation of
melanosomes in melanophores.
It appears to be inactive in man
and guines pigs, however,
BT \*HORMONES

MELIGIDOSIS
BT \*BACTERIAL DISEASES

MELLIN TRANSFORM USB INTEGRAL TRANSFORMS

MELOIDOGYNE BT "NEMATODA MELTING

BT \*PHASE TRANSFORMATIONS
NT \*ARC MELTING
ELECTRON BEAM MELTING
FUSION(MELTING)
\*THAWING
ZONE MELTING

MELTING POINT BT TEMPERATURE

MELTS

MEMBRANES
NT \*MEMBRANES(BIGLOGY)

MEMBRAMES(BIOLOGY)
UFC FETAL MEMBRANES
BT MEMBRAMES
TISSUES(BIOLOGY)
NT DURA MATER
MENINGES
MUCOUS MEMBRANES
PELLICLE
PERICARDIUM
PERITONEUM

MEMORY DÉVICES BT \*DATA PROCESSING EQUIPMENT BUBBLE MEMORIES BUFFER STORAGE CORE STORAGE CRYDGENIC STORAGE DEVICES MAGNETIC DISKS MAGNETIC DRUMS MAGNETIC FILM MEMORIES NONVOLATILE MEMORIES \*OPTICAL STORAGE \*RANDOM ACCESS COMPUTER STORAGE READ ONLY MEMORIES READ WRITE MEMORIES SCRATCHPAD MEMORIES \*SHIFT REGISTERS

THIN FILM STORAGE DEVICES

MEMORY(PSYCHOLOGY)
BT \*LEARNING
NT MNEMONICS
RECALL
RETENTION(PSYCHOLOGY)

MENDELEVIUM BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

MENDELEVIUM COMPOUNDS
BT \*TRANSURANIUM COMPOUNDS

MENINGES

UF ARACHNOID

BT \*MEMBRANES(BIOLOGY)

MEMINGITIS

BT \*INFECTIOUS DISEASES

\*NERVOUS SYSTEM DISEASES

NT CEREBROSPINAL MENINGITIS

MENINGOCOCCUS

USO NEISSERIA MENINGITIDIS

MENINGOPNEUMONITIS VIRUS
USE MIYAGAWANELLA LOUISIANAE

MENSTRUATION
(81/09) - A periodic discharge

of a sanguineous fluid from the uterus, occurring during the period of a woman's sexual maturity from puberty to memopause.

BT \*ESTROUS CYCLE

MENTAL ABILITY NT CREATIVITY \*REASONING

MENTAL DISORDERS

MENTAL DEFICIENCY
USG MENTAL DISCROERS

UF INSANITY
MENTAL DEFICIENCY
BT \*ABNORMAL PSYCHOLOGY
\*NERVOUS SYSTEM DISEASES
NT \*AMNESIA
\*APHASIA
\*NEUROSES
\*PSYCHOSES

MENTAL FATIGUE
USE FATIGUE(PHYSIOLOGY)

MENTAL HEALTH BT HEALTH

MENTAL STRESS use STRESS(PSYCHOLOGY)

MENTAL TELEPATHY
USG PARAPSYCHOLOGY

87 \*FOOD SERVICE

MEPERIDINE BT \*PIPERIDINES

MEPROBAMATE
use TRANQUILIZERS

MERCHANT VESSELS BT SHIPS

MERCURY BT \*METALS

MERCURY ALLOYS
BT ALLOYS
NT AMALGAMS

MERCURY BATTERIES BT ELECTRIC BATTERIES

MERCURY CADMIUM TELLURIDES (89/08) BT "CADMIUM TELLURIDES "MERCURY COMPOUNDS

MERCURY COMPOUNDS BT \*GROUP II COMPOUNDS NT MERCURY CADMIUM TELLURIDES

MERCURY LAMPS
BY \*QISCHARGE LAMPS

MERCURY(PLANET) 81 \*PLANETS

MERCHORPHIC FUNCTIONS
BT \*COMPLEX VARIABLES
\*FUNCTIONS(MATHEMATICS)

NT RATIONAL FUNCTIONS

MEROZOITES BT \*SCHIZOGONY

MESA DIQUES BT \*DIQUES

MESCALINE
USB ANHALONIUM ALKALOIDS

MESH BT GRIDS

MESOMORPHIC COMPOUNDS BT CHEMICAL COMPOUNDS

MESON BOMBARDMENT BY \*MESON REACTIONS

MESON CAPTURE BT \*MESON REACTIONS

MESON CROSS SECTIONS
BY \*NUCLEAR CROSS SECTIONS

WESON REACTIONS
BY NUCLEAR REACTIONS
NT MESON BOMBARDMENT
MESON CAPTURE
MESON SCATTERING

MESON SCATTERING BT \*MESON REACTIONS \*NUCLEAR SCATTERING

MESONS BT \*BOSONS NT K MESONS MUONS PIONS

MESONS(K)
use K MESONS

MESOPAUSE
BY \*UPPER ATMOSPHERE

MESOSPHERE BT \*UPPER ATMOSPHERE

MESOZOIC ERA

(81/09) - A geologic ara from
the end of the paleozoic to the
beginning of the cenozoic;
commonly referred to as the age
of reptiles.

MESSAGE PROCESSING BT COMMUNICATION AND RADIO SYSTEMS PROCESSING

METABOLIC DISEASES

UF ALKALOSIS

AMYLOIDOSIS

METABOLISM DISORDERS

BT DISEASES

NT ACIDOSIS

DIABETES

HYPERGLYCEMIA

HYPOGLYCEMIA

OBESITY

METABOLISM BT PHYSICLOGY CARBOHYDRATE METABOLISM CATABOLISM GLYCOLYSIS HYPERMETABOLISM LIPIC METABOLISM PHOSPHORYLATION PROTEIN METABOLISM

METABOLISM DISORDERS use METABOLIC DISEASES

METABOLISM INHIBITORS USB ANTIMETABOLITES

METABOLETES BT \*DIGESTION(BIOLOGY)

METACENTRIC HEIGHT BT \*HEIGHT FINDING

METAL AIR BATTERIES BT \*PRIMARY BATTERIES

METAL CARBONYLS BT \*CARBONYL COMPOUNDS

METAL COATINGS BT COATINGS ALUMINUM COATINGS COPPER COATINGS TIN COATINGS ZINC COATINGS

METAL COMPLEXES BT \*COMPLEX COMPOUNDS NT MOLECULAR COMPLEXES

METAL COMPOUNDS BT CHEMICAL COMPOUNDS NT FORGANDNETALLIC COMPOUNDS

METAL CONTACTS BT \*ELECTRIC CONTACTS

METAL CRYSTALS BT #CRYSTALS

METAL DETECTORS BT DETECTORS

**METAL FIBERS** BT FIBERS NT WHISKERS(CRYSTALS)

METAL FILMS BT FILMS

METAL FORMING BRAKES UF BENDING BRAKES BRAKES (METALWORKING) SHEET NETAL BRAKES BT \*MACHINE TOOLS

METAL FORMING PRESSES BT \*PRESSES(MACHINERY)

METAL JOINTS BT JDINTS

METAL MATRIX COMPOSITES BT \*MATRIX MATERIALS NT EUTECTIC COMPOSITES

METAL METAL BONDS BT \*CHEMICAL BONDS METAL NITRIDE OXIDE SEMICONDUCTORS BT \*METAL OXIDE SEMICONDUCTORS

METAL OXIDE SEMICONDUCTORS UF MOS(SEMICONDUCTORS) BT \*SEMICONDUCTORS NT COMPLEMENTARY METAL DXIDE SEMICONDUCTORS METAL NITRIDE OXIDE SEM1 CONDUCTORS MOSFET SEMICONDUCTORS

METAL PLATES UF PLATES(METAL) BT PLATES

\*STRUCTURAL COMPONENTS NT SHIP PLATES

METAL POISONING UFC GOLD POISONING URANIUM POISONING BT POISONING \*TOXIC DISEASES

METAL PONDERS USE POWDER METALS

METAL SCRAPS BT \*METALS

METAL SEALS BT SEALS(STOPPERS)

METAL SPINNING The process by which round hollowware is formed by pressing metal sheets or light plates to molds or forms revolving on a spinning lathe. BT \*COLD WORKING

METAL VAPORS BT \*METALS \*VAPORS

METALATION BT \*CHEMICAL REACTIONS

METALLIC TEXTILES BT TEXTILES

METALLIZING

METALLOGRAPHY

Studies of the relationships of the structures of metals and alloys to their properties. For the science of preparing metals from their ores, see METALLURGY. BT \*PHYSICAL METALLURGY NT FRACTOGRAPHY

METALLOID ALLOYS BT ALLOYS NT ANTIMONY ALLOYS ARSENIC ALLOYS BORON ALLOYS GERMANIUM ALLOYS SILICON ALLOYS TELLURIUM ALLOYS

METALLOIDS BT \*NONMETALS NT ARSENIC **ASTATINE** 

BORON GERMANIUM SILICON TELLURIUM

METALLOPROTEINS use PROTEINS(CONJUGATED)

METALLORGANIC COMPOUNDS USE ORGANOMETALLIC COMPOUNDS

METALLURGICAL LABORATORIES BT \*LABORATORIES

METALLURGY BT PHYSICAL SCIENCES

NT CASTINGS DEDXIDATION(METALLURGY) **EUTECTICS** FIBER METALLURGY \*GRAIN STRUCTURES(METALLURGY) HYDROMETALLURGY \*PHYSICAL METALLURGY \*PORDUS METALS POWDER METALLURGY PYROMETALLURGY SEGREGATION(METALLURGY)

METALS BT CHEMICAL ELEMENTS NT \*ACTINIDE SERIES \*ALKALI METALS \*ALKALINE EARTH METALS ALUMINUM ANTIMONY BASE METAL BISMUTH CADMIUM COSSES GALLĪUM GERMANIUM GROUP III METALS GROUP IVA METALS

\*HEAT RESISTANT METALS HEAVY METALS INDIUM LEAD(METAL) LIQUID METALS MERCURY METAL SCRAPS METAL VAPORS POLONIUM \*POROUS METALS POWDER METALS \*RARE EARTH ELEMENTS THALLIUM TIN \*TRANSITION METALS

\*TRANSURANIUM ELEMENTS WELD METAL WROUGHT METALS YTTERBIUM YTTRIUM

METALS(LIQUID) use LIQUID METALS

METALS(POROUS) USE POROUS METALS

METALWORKING BT \*MATERIAL FORMING NT AUTOFRETTAGE BULGING \*FORGING

\*HIGH ENERGY RATE FORMING

SWAGING

METAMATHEMATICS BT MATHEMATICS

METAMORPHIC GEOLOGY

BT \*GEOLOGY

NT SOIL CONSOLIDATION

METAMORPHIC ROCK
UF MARBLE
BT \*ROCK
NT QUARTZITE

SCHIST

METAMORPHOSIS NT \*LARVAE NYMPH

METAPROTEINS

USE PROTEINS(DERIVED)

METASTABILITY
USO METASTABLE STATE

METASTABLE ALLOYS

BY ALLOYS

METASTABLE STATE

METASTABLE STATE
UF METASTABLETY
NT METASTABLE ALLOYS

METASTASIS BT \*CANCER

WETEOR SURST COMMUNICATIONS

(92/10) - Long range radio
communication accomplished by
sending out compacted data
signals in bursts to bounce
(pr scatter) off meteor ionization trails. The transmission
is normally initiated by a
coded interrogation signal from
the intended receiver bounced
off the same ionization trail.

BT BURST TRANSMISSION
\*RADIO LINKS

METEORITES

Solid bodies from outer space that have entered the earth's atmosphere and struck its surface.

BT \*METEOROIDS

METEORO105

BT \*ASTRONOMICAL BODIES \*SOLAR SYSTEM NT METEORITES

METEOROLOGICAL BALLOONS
UF AEROLOGICAL BALLOONS
BT \*BALLOONS

METEOROLOGICAL BATTERIES BT ELECTRIC BATTERIES

METEOROLOGICAL CHARTS
UF WEATHER MAPS
BT CHARTS
MAPS

METEOROLOGICAL DATA BY \*WEATHER METEOROLOGICAL DIRECTION FINDERS
Use DIRECTION FINDING
and METEOROLOGICAL INSTRUMENTS

METEOROLOGICAL INSTRUMENTS
UFC NETEOROLOGICAL DIRECTION
FINDERS

BT \*MEASURING INSTRUMENTS
NT BAROMETERS
CLOUD HEIGHT INDICATORS
HYGRISTORS
\*HYGROMETERS
HYPSOMETERS
ICE FORMATION INDICATORS
METEOROLOGICAL RADAR

RAIN GAGES VERTICAL GUST RECORDERS WIND DIRECTION INDICATORS YAWSONDES

METEOROLOGICAL PHENOMENA

NT \*ATMOSPHERIC CONDENSATION
\*ATMOSPHERIC ELECTRICITY
\*ATMOSPHERIC MOTION
\*ATMOSPHERIC PRECIPITATION
ATMOSPHERIC REFRACTION
\*ATMOSPHERIC TEMPERATURE
\*BARDMETRIC PRESSURE
CORIOLIS EFFECT
\*FRONTS(METEOROLOGY)
HAZE

\*HUMIDITY \*STORMS

METEOROLUGICAL RADAR
UF WEATHER RADAR
BT \*METEOROLOGICAL INSTRUMENTS
RADAR

METEOROLOGICAL RADIO
USE WEATHER COMMUNICATIONS

METEOROLOGICAL SATELLITES
BT \*ARTIFICIAL SATELLITES

METEOROLOGICAL STATIONS
USB WEATHER STATIONS

METEOROLOGISTS BT PERSONNEL

METEOROLOGY

BT \*EARTH SCIENCES
NT \*CLIMATOLOGY
MARINE METEOROLOGY
MICROMETEOROLOGY
RADAR METEOROLOGY
SATELLITE METEOROLOGY
SYNOPTIC METEOROLOGY
\*WEATHER

METEORS

Solid bodies that enter the earth's atmosphere from outer space, but do not strike its surface.

METHACRYLATES
BT \*ACRYLATES
NT \*POLYMETHYL METHACRYLATE

METHAMPHETAMINE
USE AMPHETAMINES

METHANE BT \*ALKANES NT RUBRENES

METHANES
BT \*ALKANES
NT NITROMETHANE

METHANOLS

(89/06) - Colorless, toxic, flammable liquids, boiling at 64.5c, miscible with water, ether, alcohol; used in the manufacture of formaldehyde and antifreeze, and as a solvent.

UF METHYL ALCOHOL
WOOD ALCOHOL
BT \*ALCOHOLS

METHAQUALONE BT \*TRANQUILIZERS

METHEMOGLOBIN BT \*HEMOGLOBIN

METHIONINE BT \*AMINO ACIDS

METHOD OF CHARACTERISTICS BT \*NUMERICAL ANALYSIS

METHOD OF NOMENTS BT MOMENTS

METHODOLOGY

NT \*COLLECTING METHODS

CONSISTENCY

\*LABORATORY PROCEDURES

\*TEST METHODS

METHOTREXATE

BT \*NITROGEN COMPOUNDS

\*NITROGEN HETEROCYCLIC

COMPOUNDS

METHYL ALCOHOL
use METHANOLS

METHYL CELLULOSE BT \*CELLULOSE ETHERS

METHYL HYDRAZINES
BT \*HYDRAZINE DERIVATIVES
NT DIMETHYLHYDRAZINES

METHYL RADICALS
BY \*ALKYL RADICALS

METHYL SULFOXIDE BT "SULFOXIDES

METHYLAL BY \*ETHERS

METHYLAMINE BT \*AMINES

METHYLATION BT \*ALKYLATION

METHYLENE BLUE BT \*AMINES

HETHYLENES BT \*ALKENES

METRIC SYSTEM BY MEASUREMENT METROLOGY

BT MEASUREMENT

MEXICO

BT \*CENTRAL AMERICA NT BAJA CALIFORNIA

MEXICO GULF BT \*GULFS

MICA

BT \*ROCK FORMING MINERALS

MICA CAPACITORS

BT \*FIXED CAPACITORS

MICE

BT \*RODENTS

MICHELL'S INVEGRAL USA INTEGRALS

MICHELSON INTERFEROMETERS

(81/09) - An interferometer in which the light strikes a partially reflected plate at an MICROCYSTIS angle of 45 degrees. The light beams reflected and transmitted by the plate are both reflected MICRODOTS back to the plate by mirrors and BT \*MICROFORM the beams are recombined at the plate interfering constructively MICROELECTRONICS or destructively depending on the distance from the plate to the two mirrors.

MICHIGAN

BT \*UNITED STATES

MICROANALYSIS

The qualitative or quantitative NICROFILM analysis of substances in quantities of ten milligrams or less.

UF MICROVOLUMETRIC ANALYSIS BT CHEMICAL ANALYSIS

**BT \*OPTICAL INTERFEROMETERS** 

MICROBALANCES

(83/05) - A small light type of analytical balance that can weigh loads of up to 0.1 gram to MICROHARDNESS the nearest microgram.

UF MICROSCALES

BT \*MEASURING INSTRUMENTS

MICROBARDMETRIC WAVES

BT \*BAROMETRIC PRESSURE \*MECHANICAL WAVES

MICROBEAMS

BT BEAMS(RADIATION)

MICROBIOLOGICAL TESTS

BT \*TEST METHODS

MICROBIOLOGY

BT \*BIOLOGY BACTERIOLOGY VIRCLOGY

MICROCALORIMETRY BT CALORIMETRY

MICROCHANNEL PLATES

BT \*ELECTRON MULTIPLIERS

MICROCIRCUITS

BT \*CIRCUITS

\*MICROELECTRONICS

NT MICROOPTICAL CIRCUITS

MICROCLIMATOLOGY

BT \*CLIMATE

MICROCOCCACEAE

BT \*EUBACTERIALES NT MICROCOCCUS

\*SARCINA

\*STAPHYLDCOCCUS

MICROCOCCUS

BT "MICROCOCCACEAE

MICROCOMPUTERS

UF PERSONAL COMPUTERS BT \*COMPUTERS

NT POCKET COMPUTERS

MICROCRACKING

BT \*CRACKING(FRACTURING)

BT \*ALGAE

BT ELECTRONICS NT \*MICROCIRCUITS

MICROFACSIMILE

BT \*FACSIMILE COMMUNICATIONS

MICROPICHE

BT \*MICROFORM

BT \*MICROFORM

**MICROPORM** 

**8T \*MICROMINIATURIZATION** 

\*PHOTOGRAPHIC FILM

NY MICRODOTS

MICROFICHE

MICROFILM

RT \*HARDNESS

MICROMANOMETERS

USA MANOMETERS

MICROMECHANICS

(82/10)

BT MECHANICS

MICROMETEOROLOGY

BT \*METEOROLDGY

MICROMETERS

UFC OPTICAL MICROMETERS BT \*MEASURING INSTRUMENTS

**MICRONINIATURIZATION** 

BT MINIATURIZATION

NT \*MICROFORM

MICROPHOTOGRAPHY

MICRONESIA

BT \*PACIFIC GCEAN ISLANDS

NT GUAN

\*MARSHALL ISLANDS

NICROOPTICAL CIRCUITS

BT \*MICROCIRCUITS

"OPTICAL CIRCUITS

**MICROORGANISMS** 

NT \*BACTERIA

-PATHOGENIC MICROORGANISMS

\*PROTOZOA

\*RICKETTS!ALES

\*VIRUSES

MICROPALEONTOLOGY

BT \*PALEONTOLOGY

MICROPHONES

BT COMMUNICATION EQUIPMENT

\*ELECTROACOUSTIC TRANSDUCERS

MICROPHOTOGRAPHY

BT \*MICROMINIATURIZATION

**PHOTOGRAPHY** 

MICROPHOTOMETERS

UFC MICROSPECTROPHOTOMETERS

BT \*PHOTOMETERS

MICROPHTHALMIA

USE ANOMALIES

and EYE

MICROPOWER CIRCUITS

BT \*CIRCUITS

MICROPROBES

BT PROBES

MICROPROCESSORS

BT PROCESSING EQUIPMENT

MICROPROGRAMMING

BT \*COMPUTER PROGRAMMING

**MICROPULSATIONS** 

BT PULSES

MICRORADIOGRAPHY

**BT \*RADIOGRAPHY** 

MICROSCALES

USe MICROBALANCES

MICROSCOPES

BT OPTICAL EQUIPMENT NT ACCUSTIC MICROSCOPES

\*ELECTRON MICROSCOPES

MICROSCOPY

BT OPTICAL ANALYSIS

ELECTRON MICROSCOPY

FIELD ION MICROSCOPY

MICROSECOND TIME

BT \*SHORT RANGE(TIME)

MICROSEISMS

BT "SEISMIC WAVES

MICROSONES

BT \*CYTOPLASM

**MICROSPECTROPHOTOMETERS** 

USE MICROPHOTOMETERS

MICROSPHERES
BT \*SPHERES

MICROSTRUCTURES
BT STRUCTURES

MICROSURGERY

(83/05) - Surgery in which a microscope and minute surgical instruments are employed, often on structures as small as an ovum or single living cell.

BT \*SURGERY

MICROSYNS

use SYNCHROS

MICROTONES
BT \*SURGICAL INSTRUMENTS

MICROVOLUMETRIC ANALYSIS USE MICROANALYSIS

MICROWAVE AMPLIFIERS
BT \*MICROWAVE EQUIPMENT
"RADIOFREQUENCY AMPLIFIERS
NT BACKWARD WAVE AMPLIFIERS
MASERS
PARAMETRIC AMPLIFIERS

MICROWAVE ANTENNAS BT ANTENNAS

\*MICROWAVE EQUIPMENT

TO CASSEGRAIN ANTENNAS

HORN ANTENNAS

\*LENS ANTENNAS

MICROWAVE BEAMS BT \*RADIO BEAMS

MICROWAVE BRIDGES
BT \*ELECTRIC BRIDGES

MICROWAVE COMMUNICATIONS
BT \*TELECOMMUNICATIONS
NT MICROWAVE RELAY SYSTEMS
TROPOSPHERIC SCATTER
COMMUNICATIONS

MICROWAVE EQUIPMENT
BY ELECTRICAL EQUIPMENT
ELECTRONIC EQUIPMENT

ELECTRONIC EQUIPMENT
NT \*MICROWAVE AMPLIFIERS
\*MICROWAVE ANTENNAS
\*MICROWAVE TUBES

MICROMAVE FILTERS
BT \*RADIOFREQUENCY FILTERS

MICROWAVE FREQUENCY
Frequencies of 880 MHz and above.
BT \*RADIOFREQUENCY

NT \*EXTREMELY HIGH FREQUENCY \*SUPERHIGH FREQUENCY \*ULTRAHIGH FREQUENCY \*VERY HIGH FREQUENCY

MICRONAVE INTERPEROMETRY BT \*RADIO INTERPEROMETRY

MICROWAVE LANDING SYSTEMS
BT AIR TRAFFIC CONTROL SYSTEMS
LANDING AIDS

MICROWAVE NETWORKS BT NETWORKS

MICROWAVE OPTICS BT OPTICS

MICROWAVE OSCILLATORS
BT \*RADIOFREQUENCY OSCILLATORS

MICROWAVE OVENS BT \*OVENS

MICROWAVE RECEIVERS BT \*RADIO RECEIVERS NT CRYSTAL VIDEO RECEIVERS

MICROWAVE RELAY SYSTEMS
BY \*MICROWAVE COMMUNICATIONS
\*RADIO RELAY SYSTEMS

MICROWAVE SPECTROSCOPY

UFC MICROWAVE SPECTRUM ANALYZERS

BT \*RADIOFREQUENCY SPECTROSCOPY

MICROWAVE SPECTRUM ANALYZERS
USE MICROWAVE SPECTROSCOPY
and SPECTRUM ANALYZERS

MICROWAVE TRANSMISSION BT \*RADIO TRANSMISSION

MICROWAVE TUBES

BT \*ELECTRON TUBES

\*MICROWAVE EQUIPMENT

NT \*KLYSTRONS

MACHITERINS

T \*KLYSTRONS MAGNETRONS \*TRAVELING WAVE TUBES

MICROWAVES

1,000 to 300,000 MHz.

BT \*RADIO WAVES

NT MILLIMETER WAVES

MIDATLANTIC RIDGE (91/10) BT \*OCEAN RIDGES

MIDCOURSE DEFENSE
BT \*ANTIMISSILE DEFENSE SYSTEMS

MIOCOURSE GUIDANCE BT GUIDANCE

MIDCOURSE TRAJECTORIES
BY TRAJECTORIES

MIDDLE EAR BT \*EAR

MIDDLE EAST
BT GEOGRAPHIC AREAS
NT \*ARABIA
CYPRUS
EGYPT
IRAN
IRAC
ISRAEL
JORDAN
LEBANON

SINAI SYRIA TURKEY

LIBYA

MIDDLE LATITUDES
USE TEMPERATE REGIONS

MIDGES USE DIPTERA

MIDWAY ISLAND BT \*HAWAII

MIE SCATTERING

BT \*ELECTROMAGNETIC SCATTERING NT RAYLEIGH SCATTERING

MIGRATION
NI ANIMAL MIGRATION

MILITARY ADVISORS

8T \*MILITARY PERSONNEL

MILITARY AIRCRAFT
BT AIRCRAFT
NT ANTISUBMARINE AIRCRAFT
ARMY AIRCRAFT
\*BOMBER AIRCRAFT
ELECTRONIC AIRCRAFT
\*FIGHTER AIRCRAFT
MARINE CORPS AIRCRAFT
\*NAVAL AIRCRAFT
\*RECONNAISSANCE AIRCRAFT
\*TACTICAL AIRCRAFT

MILITARY APPLICATIONS

MILITARY ART
(85/10) - Use for documents
discussing the theory of warfare
at any level.
BT STRATEGY

MILITARY ASSISTANCE BT FOREIGN AID

MILITARY BRIDGES 8T BRIDGES

MILITARY SUDGETS

ST "BUDGETS

NT AIR FORCE SUDGETS

ARMY BUDGETS

NAVAL SUDGETS

MILITARY CAPABILITIES

(92/10) - The ability to achieve
a specific war-time capability.

BT \*MILITARY TACTICS

MILITARY COMMANDERS
BT \*OFFICER PERSONNEL

MILITARY DOCTRINE BT DOCTRINE

MILITARY DOGS BT "DOGS

MILITARY DOWNSIZING (94/10) BT MILITARY FORCE LEVELS NT BASE CLOSURES

MILITARY ENGINEERING BT ENGINEERING

MILITARY ENGINEERS BT \*ENGINEERS

-

---1

MILITARY EQUIPMENT

BT MATERIEL

NT AIR FORCE EQUIPMENT

ARMY EQUIPMENT

MARINE CORPS EQUIPMENT \*NAVAL EQUIPMENT

**MILITARY EXERCISES** BT MILITARY OPERATIONS

MILITARY FACILITIES

BT FACILITIES

AIR FORCE FACILITIES

ARMY FACILITIES

BARE BASES

BARRACKS

FLOATING BASES

**FORTIFICATIONS** 

MARINE CORPS FACILITIES

\*NAVAL SHORE FACILITIES

SUBMARINE BASES

MILITARY FORCE LEVELS

NT AIR POWER

\*MILITARY DOWNSIZING

"NUCLEAR FORCES (MILITARY)

MILITARY FORCES(FOREIGN)

BT FOREIGN

\*MILITARY ORGANIZATIONS

NT ISRAELI COMMANDOS

MILITARY FORCES(UNITED STATES)

UF ARMED FORCES(UNITED STATES) BT \*MILITARY ORGANIZATIONS

NT \*AIR FORCE

\*ARMY

COAST GUARD MARINE CORPS

NAVY

\*SPECIAL OPERATIONS FORCES

MILITARY FORMATIONS

BT MILITARY OPERATIONS

MILITARY GEOGRAPHY

BT \*GEOGRAPHY

MILITARY GOVERNMENT

UF GOVERNMENT (MILITARY)

BT "POLITICAL SCIENCE

**MILITARY HISTORY** 

(92/10)

**81 \*HISTORY** 

MILITARY OPERATIONS

**WILITARY HYGIENE** 

BT HYGIENE

**MILITARY INTELLIGENCE** 

Evaluated information concerning an actual or possible enemy theater of operations.

INTELLIGENCE(MILITARY) UF

INTELLIGENCE BT

AIR INTELLIGENCE NT

ARMY INTELLIGENCE

COMMUNICATIONS INTELLIGENCE

NAVAL INTELLIGENCE

STRATEGIC INTELLIGENCE

TACTICAL INTELLIGENCE

MILITARY LAW

BT LEGISLATION

MILITARY MEDICINE

UF ARMED FORCES MEDICINE UFC AIR FORCE MEDICINE

ARMY MEDICINE

NAVAL MEDICINE BT -MEDICINE

NT CHAMPUS

MILITARY MODERNIZATION

(90/09) - Relates to the technical sophistication of

military forces, weapon systems,

and equipment.

MILITARY OCCUPATIONAL SPECIALTIES

(92/10) - A duty or related group of duties that a soldier, MILITARY PLANNING

by training skill and experience is best qualified to

perform and that is a basis for

the classification, assignment

and advancement of enlisted

personnel. BT \*CAREERS

MILITARY OCEANDGRAPHY

BT \*OCEANOGRAPHY

MILITARY OPERATIONS

NT \*AIR OROP OPERATIONS

AIR FORCE OPERATIONS

AIRMOBILE DPERATIONS

\*AMPHIBIOUS OPERATIONS

AREA DENIAL \*ARMY OPERATIONS

CDAST GUARD OPERATIONS

COMBAT PATROLS

DEMILITARIZATION

INTERDICTION.

JDINT MILITARY ACTIVITIES

LOSTERING

\*MANEUVERS

MARINE CORPS OPERATIONS

MILITARY EXERCISES MILITARY FORMATIONS

MILITARY HISTORY

\*NAVAL OPERATIONS

\*OPERATIONS OTHER THAN WAR

\*RECONNAISSANCE

THEATER LEVEL OPERATIONS

MILITARY ORGANIZATIONS

UF ORGANIZATIONS(MILITARY) BT **ORGANIZATIONS** 

ARTILLERY UNITS

BATTLE GROUP LEVEL

ORGANIZATIONS

\*CORPS LEVEL ORGANIZATIONS

\*MILITARY FORCES(FOREIGN) \*MILITARY FORCES (UNITED

STATES)

"MILITARY RESERVES

DTAN

**SQUADRONS** 

MILITARY PERSONNEL

UFC MILITARY DEPENDENTS

BT PERSONNEL AIR FORCE PERSONNEL

ALL VOLUNTEER

\*ARMY PERSONNEL

CADETS COAST GUARD PERSUNNEL

COMBAT FORCES

\*ENLISTED PERSONNEL

GUIDED MISSILE PERSONNEL

\*GUNNERS

MARINE CORPS PERSONNEL

MILITARY ADVISORS MILITARY POLICE

MILITARY SURGEONS

\*NAVAL PERSONNEL

\*OFFICER PERSONNEL PARAMILITARY FORCES

PARATROOPERS

RECRUITERS

RECRUITS SNIPERS

SUBMARINE PERSONNEL

UNDERWATER DEMOLITION TEAMS

VETERANS(MILITARY PERSONNEL)

BT \*DEFENSE PLANNING

AIR FORCE PLANNING

ARMY PLANNING MARINE CORPS PLANNING

NAVAL PLANNING

MILITARY POLICE

UF ARMED FORCES POLICE BT \*MILITARY PERSONNEL

\*POLICE

MILITARY PROCUREMENT

BT \*GOVERNMENT PROCUREMENT

LOGISTICS

AIR FORCE PROCUREMENT

ARMY PROCUREMENT NAVAL PROCUREMENT

MILITARY PSYCHOLOGY

BT \*APPLIED PSYCHOLOGY

NT BRAINWASHING PSYCHOLOGICAL WARFARE

MILITARY PUBLICATIONS

UFC NAVAL PUBLICATIONS

BT COCUMENTS

MILITARY RATIONS BT \*RATIONS

MILITARY REQUIREMENTS BT REGUIREMENTS

MILITARY RESEARCH

NT AIR FORCE RESEARCH

ARMY RESEARCH

COAST GUARD RESEARCH INFRARED RESEARCH

NAVAL RESEARCH

MILITARY RESERVES

BT \*MILITARY ORGANIZATIONS

NATIONAL GUARD RESERVE OFFICER TRAINING CORPS

MILITARY SATELLITES BT \*ARTIFICIAL SATELLITES

NT BOMBARDMENT SATELLITES

MILITARY SEPARATION (80/11) - The termination of the membership of an individual in

the armed services. BT SEPARATION

MILITARY STANDARDS

(92/10) BT STANDARDS

162

MILITARY STRATEGY BT STRATEGY

MILITARY SUPPLIES
BY LOGISTICS
MATERIEL
\*SUPPLIES

NT STORES

MILITARY SURGEONS

BT \*MILITARY PERSONNEL

\*SURGEONS

MILITARY TACTICS
BT STRATEGY
NT ATTRITION
INFILTRATION(PERSONNEL)
MILITARY CAPABILITIES
TACTICAL AIR SUPPORT
TACTICAL BOMBING
TACTICAL RECONNAISSANCE
WAR GAMES

MILITARY TRAINING BT \*TRAINING NT AIR FÜRCE TRAINING ARMY TRAINING MARINE CORPS TRAINING NAVAL TRAINING WAR GAMES

MILITARY TRANSPORTATION BT TRANSPORTATION

MILITARY TRIBUNALS (96/10) BT \*LAW ENFORCEMENT

MILITARY VEHICLES
BT VEHICLES
NT \*ARMORED VEHICLES
\*BOMB HANDLING VEHICLES
\*COMBAT VEHICLES

MILK
UFC DRY MILK
BT \*BEVERAGES
"DAIRY PRODUCTS
NT MILK FAT

MILK PAT UF BUTTER BT \*MILK

MILLIMETER WAVE EQUIPMENT (91/10) BT ELECTRONIC EQUIPMENT

MILLIMETER WAVES 30,000 to 900,000 NHz. BT "NICROWAVES

MILLING MACHINES BT \*CUTTING TOOLS \*MACHINE TOOLS NT END MILL

MILLIPORE FILTERS
BT \*FLUID FILTERS

MINDO MOLECULAR ORBITALS 87 \*MOLECULAR ORBITALS

MINE BATTERIES
BT ELECTRIC BATTERIES
"MINE COMPONENTS

MINE BOOSTERS

Devices filled with explosive materials that relay and amplify detonation waves to activate the main charges of mines.

BT \*BOOSTERS(EXPLOSIVES)

\*MINE COMPONENTS

MINE CASES
BT \*MINE COMPONENTS

MINE CLEARANCE
BT \*MINE COUNTERMEASURES
NT \*MINESWEEPING

MINE COMPONENTS

UFC MINE FAIRINGS

BT \*MINES(ORDNANCE)

NT MINE BATTERIES

MINE BOOSTERS

MINE CASES

MINE FUZES

MINE STERILIZERS

MINE COUNTERMEASURES

8T \*COUNTERMEASURES

\*MINE WARFARE

NT COUNTERMINING

\*MINE CLEARANCE

MINE NEUTRALIZATION

MINE DETECTION BT DETECTION \*MINE HUNTING

MINE DETECTORS

UFC LAND MINE DETECTORS

BT \*DRDNANCE LOCATORS

MINE FAIRINGS USO FAIRINGS END MINE COMPONENTS

MENE FUZES BT \*FUZES(ORDNANCE) \*MINE COMPONENTS

MINE HUNTING

BT \*MINE WARFARE

NT MINE DETECTION

MINE NEUTRALIZATION
BT \*MINE COUNTERMEASURES

MINE SHAFTS BT MINES(EXCAVATIONS)

MINE STERILIZERS
BT \*MINE COMPONENTS

MINE WARFARE

BT WARFARE

NT AERIAL MINE WARFARE

LAND MINE WARFARE

\*MINE COUNTERMEASURES

\*MINE HUNTING

MINEFIELDS

\*MINELAYING

NAVAL MINE WARFARE

MINEFIELDS BT \*MINE WARFARE

関係が、ここでは、 78% マギ

MINELAYERS
BT \*NAVAL VESSELS(COMBATANT)

AB 4 4

া প্রস্তু

MINELAYING

BT \*MINE WARFARE NT MINELAYING EQUIPMENT

MIMELAYING EQUIPMENT BT \*MINELAYING

MINERAL OILS BT DILS

MINERAL NOOL BT MINERALS \*SYNTHETIC FIBERS

MINERALIZATION BT \*PETROLOGY

WINERALDGY BT "EARTH SCIENCES

MINERALS

UF CORDIERITE

NT ASSESTOS

BDEHMITE

\*CARBONATE MINERALS

CINNABAR

\*CLAY MINERALS

FERROMANGANESE MINERALS

\*GEMS(MINERALS)

GYPSUM

MINERAL WOOL

OBSIDIAN

\*ROCK FORMING MINERALS

SYNTHETIC STONES

WINES(EXCAVATIONS)
MT COAL MINES
MINE SHAFTS

MINES(ORDNANCE)

UFC PRACTICE MINES

BT ORDNANCE

NT AERIAL MINES

CAPTOR MINES

CONTACT MINES

CONTROLLED MINES

\*INFLUENCE MINES

\*LAND MINES

\*MINE COMPONENTS

\*NAVAL MINES

MINESNEEPERS
BT \*NAVAL VESSELS(COMBATANT)
NT PARAVANES

MINESWEEPING
BT \*MINE CLEARANCE
NT ACOUSTIC MINESWEEPING
MAGNETIC MINESWEEPING
MINESWEEPING EQUIPMENT

WINESWEEPING EQUIPMENT

(89/06) - Equipment used for searching and/or clearing mines using mechanical or explosion gear which physically removes or destroys the mine or produces in the area the influence fields necessary to actuate it.

BT \*MINESWEEPING

MINIATURE ELECTRICAL EQUIPMENT BY ELECTRICAL EQUIPMENT NY SUBMINIATURE ELECTRICAL EQUIPMENT MINIATURE ELECTRON TUBES BT \*ELECTRON TUBES \*MINIATURE ELECTRONIC EQUIPMENT

MINIATURE ELECTRONIC EQUIPMENT BT ELECTRONIC EQUIPMENT NT MINIATURE ELECTRON TUBES \*SUBMINIATURE ELECTRONIC **EQUIPMENT** 

MINIATURE FUZËS BT +FUZES(ORDNANCE)

MINIATURIZATION NT =MICROMINIATURIZATION

MINICAMPUTERS **BT \*COMPUTERS** 

MINIMAX TECHNIQUE BT \*OPERATIONS RESEARCH

MINING ENGINEERING BT \*EARTH SCIENCES ENGINEERING

MINKOWSKI SPACE BT \*FUNCTIONAL ANALYSIS

MINKOWSKI-LEONTIEF MATRICES USE MATRICES(MATHEMATICS)

NINKS USe MAMMALS

MINNESOTA BT \*UNITED STATES

RWONNIM BT \*FISHES

MINORITIES AFRICAN AMERICANS

AMERICAN INDIANS **MIRRORS** 

BT \*OPTICAL EQUIPMENT COMPONENTS REFLECTORS COELOSTATS

MISALIGNMENT BT ALIGNMENT

MISCH WETAL A pyrophoric alloy of cerium, lanthanum, neodymium, and other rece-earth metals. BT PYROPHORIC MATERIALS \*RARE EARTH ALLOYS

NISS DISTANCE BT "INTERCEPTION PROBABILITIES

MISS DISTANCE INDICATORS UBG FIRING ERROR INDICATORS

MISSILE SITE RADAR BT RADAR

MISSION PROFILES Graphic representation or sequential expression of the objectives to be achieved by a system in the process of accomplishing its mission.

BT PROFILES

MISSIONS NT ESCORT MISSIONS **FERRYING MISSIONS** MULTIMISSION

SPACE MISSIONS

MISSISSIPPI BT \*UNITED STATES

MISSISSIPPI RIVER BT \*RIVERS

MISSOURT BT \*UNITED STATES NT SAINT LOUIS(MISSOURI)

MISSOURI RIVER (89/06) BT \*RIVERS

MIST BT \*AEROSOLS

MISTAKES use ERRORS

MITES UF TROMBICULIDAE BT \*ARACHNIDA NT TROMBICULID MITES

MITICIDES use PESTICIDES

MITOCHONDRIA BT \*CYTOPLASM

MITOSIS BT \*CELL DIVISION

MITTENS use GLOVES

MIXED FLOW COMPRESSORS Compressors utilizing two or more types of flow, e.g., axial and radia). BT COMPRESSORS

MIXED LAYER(MARINE)

(81/08) - Layer above thermo-clines. The layer of water which is mixed through wave action or thermohaline Convection.

MIXER TUBES BT \*ELECTRON TUBES \*MIXERS(ELECTRONICS)

MIXERS(ELECTRONICS) BT ELECTRONIC EQUIPMENT CRYSTAL MIXERS MIXER TUBES

MIXERS (MECHANICAL) BT MACHINES

MIXING NT BLENDING DISSOLVING

**MIXTURES** UF BLENDS NT \*INCENDIARY MIXTURES \*SOLUTIONS (MIXTURES)

MIYAGAWANELLA BT \*CHLAMYDIACRAE NT MIYAGAWANELLA LOUISIANAE MIYAGAWANELLA LYMPHOGRANULOMATOSIS MIYAGAWANELLA DRNITHOSIS MIYAGAWANELLA PSITTACI

MIYAGAWANELLA LOUISIANAE UF MENINGOPNEUMONITIS VIRUS BT -MIYAGAWANELLA

MIYAGAWANELLA LYMPHDGRANULGMATOSIS UF LYMPHOGRAMULOMA VENERUM VIRUS BT \*MIYAGAWANELLA

MIYAGAWANELLA DRNITHOSIS BT \*MIYAGAWANELLA

MIYAGAWANELLA PSITTACI BT \*MIYAGAWANELLA

MNEMONICS BT \*MEMORY(PSYCHOLOGY)

MORTLE Capable of being readily transported by animals or vehicles. For capability of being readily transported by a man, see PORTABLE EQUIPMENT.

MOBILITY NT CARRIER MOBILITY **ELECTRON MOBILITY** TRANSPORTABLE

MOBILIZATION The act of assembling and making ready for use, as of military or industrial resources. NT INDUSTRIAL MOBILIZATION

MDBS(MATHEMATICS) USe TOPOLOGY

MODE LOCKED LASERS BT \*LASERS

NODEL BASINS BT .TEST FACILITIES

MODEL TESTS BT \*TEST METHODS

MODEL THEORY BT MODELS

MODELS

NT AIRCRAFT MODELS ANATOMICAL MODELS "ATMOSPHERE MODELS BRASSBOARD MODELS BREADBOARD MODELS COST MODELS DOMINANCE MODELS \*EARTH MODELS FLAT PLATE MODELS FREE FALL MODELS FREE FLIGHT MODELS GEOLOGIC MODELS GUIDED MISSILE MODELS MARBOR MODELS

HYORAULIC MODELS INPUT OUTPUT MODELS .MATHEMATICAL MODELS MODEL THEORY \*NUCLEAR MODELS OCEAN MODELS PRODUCTION MODELS **PROTOTYPES** REPLICAS ROCKET MODELS SCALE MODELS SHIP MODELS SOIL MODELS SUBMARINE MODELS TERRAIN MODELS TORPEDO MODELS WIND TUNNEL MODELS

#### MODEMS

BT DEMODULATORS MODULATORS

## MODIFICATION

NT IONDSPHERIC MODIFICATION RETROFITTING \*WEATHER MODIFICATION

MODIFICATION KITS BT KITS

MODULAR CONSTRUCTION BT CONSTRUCTION MACROMODULES MODULAR SPACE CONSTRUCTION

MODULAR SPACE CONSTRUCTION BT \*MODULAR CONSTRUCTION

## MODULATION

NT AMPLITUDE MODULATION CROSS MODULATION DEMODULATION \*FREQUENCY MODULATION INTERMODULATION NOISE MODULATION PHASE MODULATION \*PULSE MODULATION

MODULATOR TUBES use MODULATORS

## MODULATORS

MODULATOR TUBES FREQUENCY MODULATORS LASER MODULATORS \*LIGHT MODULATORS MAGNETIC MODULATORS MODEMS

## MODULES (ELECTRONICS)

Packaged assemblies of wired components built to standardized BT "EPITAXIAL GROWTH sizes and having standardized plug-in or solderable terminations. BT ELECTRONIC EQUIPMENT NT BYTE FUNCTIONAL MODULES \*CHIPS(ELECTRONICS) PLUG IN UNITS

MODULUS OF ELASTICITY BT \*ELASTIC PROPERTIES \*MECHANICAL PROPERTIES NT SHEAR MODULUS

MODULUS OF ELASTICITY IN SHEAR USE SHEAR MODULUS

MODULUS OF RIGIDITY use SHEAR MODULUS

MOHOROVICIC DISCONTINUITY BT FEARTH MANTLE

MOIRE EFFECTS BT INTERFEROMETRY

MOISTURE UF MDISTURE FACTORS

MOISTURE CONTENT UF DRYNESS

MOISTURE FACTORS use MOISTURE

MOISTURE METERS USA HYGROMETERS

MOISTURE RESISTANCE USO MOISTUREPROOFING

MOISTUREPROOFING UF MOISTURE RESISTANCE BT \*PROTECTIVE TREATMENTS

MOLDING MATERIALS BT MATERIALS

MOLDING TECHNIQUES BT \*MATERIAL FORMING NT COMPRESSION MOLDING INJECTION MOLDING

MOLDINGS

BT \*STRUCTURAL COMPONENTS

MOLDOVA (84/10)BT \*CIS \*EASTERN EUROPE

MOLOS (FORMS) BT \*STRUCTURAL COMPONENTS

MOLDS (ORGANISMS) BT \*PLECTOMYCETES

MOLECTRONICS use MOLECULAR ELECTRONICS

MOLECULAR ASSOCIATION BT MOLECULAR PROPERTIES

MOLECULAR BEAM EPITAXY (95/10)

MOLECULAR BEAMS BT \*PARTICLE BEAMS

MOLECULAR SIGLOGY BT +BIOLOGY

a <del>dimente de la comi</del>na

-----

MOLECULAR COMPLEXES BT \*METAL COMPLEXES \*MOLECULAR STRUCTURE

MOLECULAR CONFIGURATION USE MOLECULAR STRUCTURE MOLECULAR ELECTRONICS

Control of the electronic functioning of materials by alteration of their structural or chemical characteristics. UF MOLECTRONICS

MOLTRONICS BT ELECTRONICS

MOLECULAR ENERGY LEVELS BT ENERGY LEVELS MOLECULAR PROPERTIES

MOLECULAR IGNS BT \*IQNS

MOLECULAR ISOMERISM UF ISOMERS (MOLECULAR) BT MOLECULAR PROPERTIES

MOLECULAR LASERS BT \*LASERS

MOLECULAR ORBITALS BT \*MOLECULAR STRUCTURE NT MINDO MOLECULAR ORBITALS

MOLECULAR PROPERTIES NT MOLECULAR ASSOCIATION MOLECULAR ENERGY LEVELS MOLECULAR ISOMERISM MOLECULAR ROTATION "MOLECULAR STRUCTURE MOLECULAR VIBRATION MOLECULAR WEIGHT \*MOLECULE MOLECULE INTERACTIONS

MOLECULAR ROTATION The arc through which a substance rotates the plane of polarized light. UF SPECIFIC ROTATION BT MOLECULAR PROPERTIES

MOLECULAR SIEVES BT \*ABSORBERS(MATERIALS)

MOLECULAR SPECTROSCOPY BT SPECTROSCOPY NT RAMAN SPECTROSCOPY

MOLECULAR STATES BT \*MOLECULAR STRUCTURE

**MDLECULAR STRUCTURE** UF MOLECULAR CONFIGURATION BT MOLECULAR PROPERTIES MOLECULAR COMPLEXES "MOLECULAR ORBITALS MOLECULAR STATES STEREOSPECIFIC POLYMERS

MDLECULAR VIBRATION BT MOLECULAR PROPERTIES -VIBRATION

MOLECULAR WEIGHT BT MOLECULAR PROPERTIES

MOLECULE MOLECULE INTERACTIONS BT INTERACTIONS MOLECULAR PROPERTIES VAN DER WAALS FORCES

MOLECULES

NT BIOMOLECULES
DIATOMIC MOLECULES
MACROMOLECULES
POLYATOMIC MOLECULES

MOLLUSCA

BT \*INVERTEBRATES NT \*CEPHALOPODA \*GASTROPODA \*PELECYPODA

MOLLUSCACIDES
BT \*PESTICIDES

MOLTEN SALT NUCLEAR REACTORS

UF FUSED SALTS COOLED REACTORS

BY NUCLEAR REACTORS

MOLTEN SALTS

UF FUSED SALTS

BT +SALTS

MOLTRONICS

use MOLECULAR ELECTRONICS

MOLYBDATES
BT \*MOLYBDENUM COMPOUNDS

MOLYBOENUM BT \*REFRACTORY METALS \*TRANSITION METALS

MOLYBDENUM ALLOYS

UFC MOLYBDENUM CASTINGS

BT \*REFRACTORY METAL ALLOYS

MOLYBDENUM CASTINGS use CASTINGS and MOLYBDENUM ALLOYS

MOLYBDENUM COMPOUNDS BT \*GROUP VI COMPOUNDS NT MOLYBDATES MOLYBDIC ACIOS

MOLYBDIC ACIDS 8T \*INORGANIC ACIDS \*MOLYBDENUM COMPOUNDS

MOMENT OF INERTIA UF INERTIA MOMENTS BY INERTIA MOMENTS

MOMENTS

NT BENDING MOMENTS
DIPOLE MOMENTS
\*ELECTRIC MOMENTS
\*MAGNETIC MOMENTS
METHOD OF MOMENTS
MOMENT OF INERTIA
NUCLEAR MOMENTS
QUADRUPOLE MOMENT
TORQUE

MOMENTUM NT ANGULAR MOMENTUM MOMENTUM TRANSFER

MOMENTUN ENERGY USB KINETIC ENERGY

MOMENTUM TRANSFER BT MOMENTUM MONACO

BT +WESTERN EUROPE

MONEY

OF CAPITAL COINS CURRENCY

MONITORING
NT =MONITORS

MONITORS OF MONITORING

MONKEY B VIRUS
BT \*HERPETIC VIRUSES

RADIATION MONITORS

MONKEYS
BT \*PRIMATES
NT BABOONS
\*MACAQUE MONKEYS
OWL MONKEYS
SQUIRREL MONKEYS

MONDAMINE OXIDASE
BY \*DXIDGREDUCTASES

MONOCHROMATIC LIGHT BT \*LIGHT

MONOCHROMATORS
BT \*MEASURING INSTRUMENTS

MONOCLONAL ANTIBODIES
(89/08) - Highly specific
antibodies produced by
hybridoma cells; the antibody
binds with a single antigenic
determinant.
BT ANTIBODIES

MONOCOQUES

A type of construction, used primarily in aircraft, in which a thin shell bears stresses with little or no inner support. ST \*CONVEX BODIES

MONOCRYSTALS
USE SINGLE CRYSTALS

MONOCYCLIC COMPOUNDS BT \*CYCLIC COMPOUNDS

MONOCYTES BT \*LEUKOCYTES

MONOIDS
BT \*GROUPS(MATHEMATICS)

MONOLITHIC STRUCTURES (ELECTRONICS)
BT STRUCTURES

MONONERS
BT CHEMICAL COMPOUNDS

MUNOMOLECULAR FILMS BT FILMS

MONOPOLE ANTENNAS

UF SPIKE ANTENNAS

BT \*OMNIDIRECTIONAL ANTENNAS

NT WHIP ANTENNAS

MONOPOLDGS USG GAME THEORY

MONOPROPELLANTS
BT \*LIQUID ROCKET PROPELLANTS
NT ALUMINIZED PROPELLANTS

MONOPULSE RADAR BT RADAR

MONGRAIL RAILWAYS BT \*RAILROADS

NONOSACCHARIDES
BT \*SUGARS
NT ALCOSES
\*HEXOSES
\*PENTOSES

MONOSTATIC RADAR ET RADAR

MONOTONE FUNCTIONS
(81/09) - A function which is
either monotone nondecreasing or
monotone nonincreasing.
BT \*CALCULUS

\*REAL VARIABLES
\*SPECIAL FUNCTIONS
(MATHEMATICS)

MONOXIDES BT \*UXIDES NT CARBON MONOXIDE

MONSOONS BT \*WIND

MONTANA
BT \*UNITED STATES

MONTE CARLO METHOD

BT \*NUMERICAL ANALYSIS

MONTENEGRO (84/10) BT \*YUGOSLAVÎA

MONTMORILLONITE BT \*CLAY MINERALS

MOON

BT \*PLANETARY SATELLITES \*SOLAR \$YSTEM

MOCNLIGHT
BT \*LOW LIGHT LEVELS

MOORED BODIES

(84/12) - A body secured by
attaching it to a fixed object
or a mooring budy with chains or
lines, or with anchors or other
devices.

MOORED MINES
BY -UNDERWATER MINES

MOORING

Attaching firmly with cables, lines, or anchors, as of ships, aircraft, cargo, or structura) members.

MOORING BUOYS BT \*BUOYS MORALE NT AWARDS

MORBIDITY BT RATES

MOROCCO BT \*NORTH AFRICA

MORPHEMES BT +SEMANTICS

MORPHINE BT \*OPIUM ALKALOIDS NT HEROIN

MORPHOGENESIS
BT \*MORPHOLOGY(BIOLOGY)

MORPHOLINE 81 \*NITROGEN HETEROCYCLIC COMPOUNDS

MORPHOLOGY

NT \*GEOMORPHOLOGY

\*MORPHOLOGY(810LOGY)

POLYMORPHISM

MORPHOLOGY(BIOLOGY)
BT \*GROWTH(PHYSIOLOGY)
MORPHOLOGY
NT MORPHOGENESIS

MORSE CODE 8T \*CODING

MDRSE POTENTIAL AT \*KINETIC THEORY

MORSE THEORY
USE GROUPS (MATHEMATICS)

MORTALITY RATE
UP DEATH RATES
OF RATES

MORTAR AMMUNITION
UF MORTAR SHELLS
B? \*AMMUNITION

MORTAR BASEPLATES
USE GUN NOUNTS
End NORTARS

MORTAR FUZES
BT \*FUZES(DRDNANCE)

MORTAR LOCATOR RADAR BT \*ORDNANCE LOCATORS RADAR

MORTAR MOUNTS
use GUN MOUNTS
and MORTARS

MORTAR SHELLS
USE MORTAR AMMUNITION

MORTARS

UFC MORTAR BASEPLATES

MORTAR MOUNTS

BT "GUNS

MORTARS(MATERIAL)
BT \*CONSTRUCTION MATERIALS
NT GROUT

PORTLAND CEMENT

MOS(SEMICONDUCTORS)
use METAL GXIDE SEMICONDUCTORS

MOSAICS(DETECTORS)
BT DETECTORS

MDSAICS(LIGHT SENSITIVE)

MOSPET SEMICONDUCTORS
BT \*METAL OXIDE SEMICONDUCTORS

MOSQUITO BORNE DISEASES
BT \*ARTHROPOD BORNE DISEASES
NT DENGUE
\*MALARIA
VENEZUELAN EQUINE
ENCEPHALOMYELITIS
VENEZUELAN EQUINE
ENCEPHALOMYELITIS VIRUS
YELLOW FEVER

MOSQUITGES
USe CULICIDAE

MOSSBAUER EFFECT BT \*GAMMA RAY SPECTRA \*RESONANCE RADIATION

MOTHPROOFING
BT \*PROTECTIVE TREATMENTS

MOTHS
USE LEPIDOPTERA

MOTION

\*\*ANGULAR MOTION

\*\*ATMOSPHERIC MOTION

BROWNIAN MOTION

DEGREES OF FREEDOM

ORIFT

GROUND MOTION

\*\*OSCILLATION

PITCH(MOTION)

\*\*RESDNANCE

\*\*ROTATION

SHAKING

SHIFTING

SHIP MOTION

SLEWING

\*SPINNING(MOTION)
TUMBLING

\*VELDCITY \*VIBRATION

MOTION EQUATIONS
USB EQUATIONS OF MOTION

MDTION PICTURE CAMERAS UF MOVIE CAMERAS BT \*CAMERAS

MOTION PICTURE FILM BT \*PHOTOGRAPHIC FILM

MOTION PICTURE PHOTOGRAPHY BT PHOTOGRAPHY NT \*CINEMATOGRAPHY CINEPHOTOMACROGRAPHY CINEPHOTOMICROGRAPHY

MOTION PICTURE PROJECTORS
BY \*PHOTOGRAPHIC PROJECTORS
NT SOUND NOTION PICTURE
PROJECTORS

MOTION PICTURE SCREENS BT \*5CREENS(DISPLAYS)

MOTION PICTURES BT \*CINEMATOGRAPHY NT COMBAT FILMS TRAINING FILMS

MOTION SICKNESS UF AIR SICKNESS BT "PATHOLOGY

MDTIVATION

UF ORIVES(PSYCHOLOGY)

NEEDS(PSYCHOLOGY)

BI \*PSYCHOLOGY

NT \*PUNISHMENT

MOTOR DISORDERS
BY \*NERVOUS SYSTEM DISEASES

MOTOR GENERATORS

BT \*ELECTRIC GENERATORS

NT DYNAMOTORS

MOTOR NEURONS BT "NERVE CELLS

MDTDR REACTIONS
BT "PSYCHOPHYSIOLOGY
"RESPONSE(BIOLOGY)
NT PERISTALSIS
PSYCHOMOTOR FUNCTION

MOTOR SCOOTERS
USe MOTORCYCLES

MOTOR STARTERS

MOTOR TORPECO BOATS
UF MTB
PT BOATS
BT BOATS
\*PATROL CRAFT

MOTOR VEHICLE ACCIDENTS

UF TRAFFIC ACCIDENTS

BT ACCIDENTS

NT BLOWOUTS

MOTOR VEHICLE OPERATORS
USe DRIVERS (PERSONNEL)

MOTORCYCLES
UF MOTOR SCOOTERS
BT \*PASSENGER VEHICLES

MOTORS

NT \*ELECTRIC MOTORS

STEPPER MOTORS

TORPEDO MOTORS

MOUNTAIN CLIMBING EQUIPMENT BT \*FIELD EQUIPMENT

MOUNTAINS
BT \*LANDFORMS
NT APPALACHIAN MOUNTAINS
ROCKY MOUNTAINS
SEAMOUNTS

MOUNTING BRACKETS
BT \*MOUNTS
\*STRUCTURAL COMPONENTS

4 Pr / 18 1

MOUNTS

BT \*SUPPORTS NT CAMERA MOUNTS ENGINE MOUNTS GUN MOUNTS

MOUNTING BRACKETS

MOUTH

BT \*DIGESTIVE SYSTEM "HEAD (ANATOMY) DENTAL RIDGE GINGIVAE \*SALIVARY GLANDS -TEETH TONGUE

TONSILS

MOVABLE NOZZLES

UF GIMBALED NOZZLES

NOZZLES

MOVABLE ROCKET ENGINES

BT \*ROCKET ENGINES

MOVIE CAMERAS

USE MOTION PICTURE CAMERAS

MOVING CONTACTS

use SLIDING CONTACTS

MOVING TARGET INDICATORS

Radarscopes that distinguish between moving and fixed

objects. BT DISPLAY SYSTEMS \*RADAR EQUIPMENT

MOVING TARGETS

BT TARGETS

MOZANBIQUE

BT \*EAST AFRICA

USE MOTOR TORPEDO BOATS

MU MESONS

use MUONS

MUCIN

BT \*GLYCOPROTEINS

MUCOID

USE GLYCOPROTEINS

MUCOLYTIC ENZYMES

BT \*ENZYMES

MUCOPOLYSACCHARIDES

BT \*POLYSACCHARIDES

CHONDROITIN

STALIC ACIDS

MUCOPROTEINS

USS GLYCOPROTEINS

MUCCUS MEMBRANES

BT \*MEMBRANES(BIOLOGY)

MUCUS

BT #BODY FLUIDS

BT 501L5 MUO DEFLECTORS USE MUD GUARDS

MUD GUAROS

UF MUD DEFLECTORS BT \*VEHICLE EQUIPMENT

MUFFLERS

NT ENGINE MUFFLERS SILENCERS(ORONANCE)

MULTIBAND SPECTRAL RECONNAISSANCE

BT \*PHOTOGRAPHIC RECONNAISSANCE

MULTIBASE PROPELLANTS BT PROPELLANTS

MULTIBURSTS

BT EXPLOSIONS

MULTICHANNEL

NT DUAL CHANNEL

MULTICHANNEL COMMUNICATIONS BT \*TELECOMMUNICATIONS

MULTICONDUCTOR CABLES **BT CABLES** 

MULTIPUEL ENGINES

BT ENGINES

MULTILAUNCHING

BT LAUNCHING

MULTIMETERS BT \*MEASURING INSTRUMENTS

MULTIMISSION

BT MISSIONS

\*MULTIPLE OPERATION

MULTIMODE

NT DUAL NODE

MULTIPATH RADAR

RT RADAR

MULTIPATH TRANSMISSION

BT \*WAVE PROPAGATION NT SPACE DIVERSITY

COMMUNICATIONS

MULTIPHASE FLOW BT FLOW

THREE PHASE FLOW

TWO PHASE FLOW

MULTIPLE ACCESS

BT ACCESS

MT FREQUENCY DIVISION MULTIPLE

**ACCESS** 

MULTIPLE BEAM ANTENNAS

BT ANTENNAS

MULTIPLE BEAMS(RADIATION)

BT BEAMS(RADIATION)

MULTIPLE OPERATION

BT OPERATION NT MULTIMISSION

MULTIPLE TARGETS

(\$9/06)

BT TARGETS

MULTIPLEXING

NT FREQUENCY DIVISION

MULTIPLEXING

TIME DIVISION MULTIPLEXING

WAVELENGTH DIVISION

MULTIPLEXING

MULTIPLICATION

BT -ARITHMETIC

MULTIPLICATION CONSTANT use MULTIPLICATION FACTOR

MULTIPLICATION FACTOR

The ratio of the number of neutrons present in a reactor at a given time to the number

present one finite lifetime earlier.

UF MULTIPLICATION CONSTANT BT \*REACTOR LATTICE PARAMETERS

MULTIPLIERS (CONVERTERS) UMA FREQUENCY MULTIPLIERS

MULTIPOLARITY

BT NUCLEAR PROPERTIES POLARITY

MULTIPROCESSORS

BT PROCESSING EQUIPMENT

MULTIPROGRAMMING

(89/06) - The interleaved execution of two or more programe by a computer in which the central processing unit executes a few instructions from

each program in succession. BT \*COMPUTER PROGRAMMING

MULTIPULSE ENGINES

BT ENGINES MULTIPURPOSE

MULTIPURPOSE MISSILES BT GUIDED MISSILES

MULTISENSORS

8T DETECTORS

MULTISPECTRAL

BT SPECTRUM ANALYSIS

MULTIVARIATE ANALYSIS **BT \*STATISTICAL ANALYSIS** 

MULTIVIBRATORS

**8T \*CIRCUITS** 

MUMPS VIRUS

UF PAROTITIS BT -MYXOVIRUSES

MUNICIPALITIES

BT \*COMMUNITIES

NUNITIONS INDUSTRY

BT INDUSTRIES

MUNROE CHARGES USE SHAPED CHARGES

MUONS

UF MU MESONS

BT CHARGED PARTICLES
•LEPTONS

\*MESONS

MURAMIDASE UF LYSDZYME

BT \*GLYCOSIDE HYDROLASES

MURDER

use HDMICIDE

MURRAY VALLEY ENCEPHALITIS VIRUS BT \*GROUP B ARBOVIRUSES

MUSCA

BT \*MUSCIDAE

MUSCARINE BY ALKALOIDS

MUSCIDAE

UF STABLE FLIES BT "DIPTERA NT MUSCA

MUSCLE FIBERS BT \*MUSCLES

MUSCLE PROTEINS

UF ACTIN
ACTOMYOSIN
BT \*GLOBULINS
PROTEINS

\*PROTEINS(CONJUGATED)

MUSCLE RELAXANTS

BT ORUGS

NT ANTISPASMODIC AGENTS
\*SKELETAL MUSCLE RELAXANTS

MUSCLES

UFC MUSCULAR TRAUMA MYOPATHY SPASM

BT \*MUSCULOSKELETAL SYSTEM TISSUES(BIOLOGY)

NT ATAXIA BICEPS MUSCLE FIBERS MYOCARDIUM

MUSCULAR TRAUMA UBO MUSCLES end TRAUMA

MUSCULOSKELETAL DISEASES

BT DISEASES NT ARTHRITIS OSTEOPOROSIS

MUSCULDSKELETAL SYSTEM

BT \*ANATOMY
NT CARTILAGE
INTERCOSTAL MUSCLES
\*JOINTS(ANATOMY)
LIGAMENTS
\*MUSCLES
PELVIS
\*SKELETON

MUSEUMS BT BUILDINGS

TENDONS

MUSIC UF SONGS MUSKEG

BT \*WETLANDS

MUSKHELISHVILI'S THEOREM
USE COMPLEX VARIABLES

MUSKRATS USA RODENTS

MUSSEL POISONS 87 \*POISONS

MUSSELS BT \*PELECYPODA

MUSTARD AGENTS

UF H AGENTS

MUSTARD GAS

UFC MUSTARD GAS INJURIES

BT \*VESICANTS

NT HD AGENT

NITROGEN MUSTARDS

MUSTARD GAS

MUSTARD GAS INJURIES

USB CHEMICAL WARFARE INJURIES

and MUSTARD AGENTS

MUTAGEMS BT DRUGS

MUTATIONS
UFC CHROMOSOME ABERRATIONS
BT \*GENETICS

NUZZLE BRAKES
BT \*GUN BARREL ATTACHMENTS

MUZZLE FLASH
BT \*PROPELLANT FLASH

MUZZLE VELOCITY BT \*VELOCITY

MYCOBACTERIACEAE
BT \*ACTINOMYCETALES
NT \*MYCOBACTERIUM

MYCOBACTERIUM

BT \*MYCOBACTERIACEAE
NT MYCOBACTERIUM LEPRAE
MYCOBACTERIUM TUBERCULOSIS

MYCGBACTERIUM LEPRAE BT \*MYCGBACTERIUM

MYCDBACTERIUM TUBERCULOSIS UF TUBERCULE BACILLI BT \*MYCOBACTERIUM

MYCOLOGY BT \*BIOLOGY

NYCOPLASMA

BT \*MYCOPLASMATACEAE NT PLEUROPNEUMONIA LIKE ORGANISMS

MYCOPLASMATACEAE BT \*MYCOPLASMATALES NT \*MYCOPLASMA

MYCOPLASMATALES BT \*BACTERIA

The same of the sa

NT "MYCOPLASMATACEAE

MYCOTOXINS

(90/09) - Toxins produced by fungi. BT TOXINS AND ANTITOXINS

I TONING AND ANTI-ONE

MYDRIATICS BT DRUGS

MYELOMA

(83/05) - A malignant plasmacytome; a primary tumor of the bone marrow composed of any of the bone marrow cell types. BT \*NEOPLASMS

MYOCARDIAL INFARCTION BT \*INFARCTION

\*PATHOLOGY

MYOCARDIUM BT \*HEART \*MUSCLES

MYOCLONUS

USE CONVULSIVE DISORDERS

MYDGLOBIN
use HEMOGLOBIN

MYGGLOBULIN BT \*GLOBULINS

MYONEURAL JUNCTION

UBB NEUROMUSCULAR TRANSMISSION

MYDPATHY
USE MUSCLES
and PATHOLOGY

MYOSIN BT \*GLOBULINS

NYXOBACTERIALES BT \*BACTERIA

MYXOVIRUSES
BT \*VIRUSES
NT INFLUENZA VIRUS
MUMPS VIRUS
NEWCASTLE DISEASE VIRUS
PARAINFLUENZA VIRUS
SENDAI VIRUS
SWINE INFLUENZA VIRUS

N

N BODY PROBLEM

Theoretical studies of the effects of gravity on the interrelationships of three or more bodies in space.

UF MANY-BODY PROBLEM THREE BODY PROBLEM

N HETEROCYCLIC COMPOUNDS use NITROGEN HETEROCYCLIC COMPOUNDS

N TYPE SEMICONDUCTORS

BT \*SEMICONDUCTORS

N-ACETYL-D-GLUCOSAMINE USE CHITIN

N-PLANE BUNDLES

use ALGEBRAIC TOPOLOGY

NACELLES NY \*ENGINE NACELLES

NAGANA USO TRYPANOSOMA

MAILS(FASTENERS) BT FASTENINGS

NAILS(TISSUES)

BT \*INTEGUNENTARY SYSTEM

TISSUES(BIOLOGY)

NT FINGERNAILS

NAME PLATES USE LABELS

NAND GATES
BY \*LOGIC CIRCUITS

NANOTECHNOLOGY (85/10)

NAPALM BOMBS BT \*FIREBOMBS

NAPELLINE use ALKALOIDS

NAPHTHALENES BT \*AROMATIC HYDROCARBONS

NARCOSIS ST \*PATHOLOGY

NARCOTICS

UF CODEINE

CODEINONE

BT ORUGS

NARRAGANSETT BAY
BT \*BAYS
=RHODE ISLAND

NARROW BEAMS(RADIATION) BT BEAMS(RADIATION) NT PENCIL BEAMS

MARROW GAP SEMICONDUCTORS
BT \*SEMICONDUCTORS

NARROWBAND BT BANDWIDTM FREQUENCY

NAŞAL ŞINUŞEŞ URB PARANASAL SINUSES

MASOPHARYNX USG THROAT

MATIONAL DEFENSE

General concepts, including foreign relations, industrial planning, stockpiling of strategic materials, etc., that may be associated with a nation's defense strategy.

87 DEFENSE SYSTEMS

MATIONAL EMERGY CRISIS BT EMERGENCIES

NATIONAL GUARD
BT -MILITARY RESERVES

NATIONAL SECURITY BY SECURITY

NATO

NATIONAL TRANSPORTATION SYSTEM ST TRANSPORTATION

NATIONS

NT DEVELOPING NATIONS

UNITED NATIONS

BT \*MILITARY DRGANIZATIONS

NATURAL FREQUENCY
US& RESDNANT FREQUENCY

NATURAL GAS

6T FUELS

\*PETROLEUM PRODUCTS

NT LIQUEFIED NATURAL GAS

NATURAL MISTORY BT \*HISTORY

MATURAL KILLER CELLS
USE LYMPHOCYTES

NATURAL LANGUAGE BT \*LANGUAGE

NATURAL RADIOACTIVITY
BT RADIOACTIVITY

NATURAL RESOURCES BT RESOURCES

NATURAL RUBBER OT \*RUBBER

NAUSEA BT \*GASTROINTESTINAL DISEASES

NAUTIÇAL

NAVAL ACADEMY USE UNITED STATES NAVAL ACADEMY

NAVAL AIR STATIONS
BT \*NAVAL SHORE FACILITIES
\*STATIONS

NAVAL AIRCRAFT
BY \*MILITARY AIRCRAFT
NT CARRIER BASED AIRCRAFT

NAVAL ARCHITECTURE BT ARCHITECTURE

MAVAL AVIATION BT AERONAUTICS

NAVAL BATTLES
USO NAVAL WARFARE

NAVAL BUDGETS
BT \*MILITARY BUDGETS

MAVAL ENGINEERING use marine engineering NAVAL EQUIPMENT
BT \*MILITARY EQUIPMENT
"NAVAL LOGISTICS
NT COAST GUARD EQUIPMENT

NAVAL GUNNERY BT GUNNERY

NAVAL GUNS BT \*GUNS

NAVAL INTELLIGENCE BT \*MILITARY INTELLIGENCE

NAVAL LOGISTICS BT LOGISTICS NT \*NAVAL EQUIPMENT

NAVAL MEDICINE use Military Medicine and NAVY

NAVAL MINE WARFARE BT \*MINE WARFARE \*NAVAL WARFARE

NAVAL MINES
UF SEA MINES
BT \*MINES(DRDNANCE)
NT ANTISWEEP MINES
TOWED MINES
\*UNDERWATER MINES

NAVAL OPERATIONS
BY MILITARY OPERATIONS
NT FLEET EXERCISES

NAVAL PERSONNEL

UF SAILORS

BT \*MILITARY PERSONNEL

NT SEABEES

SONAR PERSONNEL

SUBMARINE PERSONNEL

NAVAL PLANNING BT \*MILITARY PLANNING

NAVAL PROCUREMENT
BT \*NILITARY PROCUREMENT

NAVAL PUBLICATIONS
USB MILITARY PUBLICATIONS
AND NAVY

NAVAL RESEARCH BT MILITARY RESEARCH

NAVAL RESEARCH LABORATORIES BT \*LABORATORIES \*NAVAL SHORE FACILITIES

NAVAL SHORE ESTABLISHMENTS
USB NAVAL SHORE FACILITIES

NAVAL SHORE FACILITIES

UF NAVAL SHORE ESTABLISHMENTS

NAVAL STATIONS

BT \*MILITARY FACILITIES

NT NAVAL AIR STATIONS

NAVAL RESEARCH LABORATORIES

NAVAL STATIONS
USE NAVAL SHORE FACILITIES

NAVAL TACTICAL DATA SYSTEMS
BY \*TACTICAL DATA SYSTEMS

NAVAL TRAINING BT =MILITARY TRAINING

NAVAL VESSELS

BT SHIPS

NT \*NAVAL VESSELS(COMBATANT)

\*NAVAL VESSELS(SUPPORT)

\*UNDERWATER VEHICLES

YARD CRAFT

MAVAL VESSELS(COMBATANT)
(84/12) " Naval vessels(ships)
whose main function is combat
with the enemy.
UF COMBATANT SHIPS
BT \*NAVAL VESSELS
NT AIRCRAFT CARRIERS
\*AMPHIBIOUS SHIPS
BATTLESHIPS
CRUISERS
DESTROYERS
\*ESCORT SHIPS

CRUISERS
DESTROYERS
\*ESCORT SHIPS
FRIGATES
GUIDED MISSILE SHIPS
LANDING CRAFT
MINELAYERS
\*MINESWEEPERS
\*PATROL CRAFT
PICKET SHIPS
SEA CONTROL SHIPS
SUBMARINE CHASERS
\*SUBMARINES

NAVAL VESSELS(SUPPORT)

(84/12) - Naval vessels(ships)
whose main function is noncombatant services and support
of naval operations.

8T \*NAVAL VESSELS
NT SUBMARINE RESCUE VESSELS
TANKER SHIPS
TENDERS(VESSELS)
TRANSPORT SHIPS

NAVAL WARFARE

(84/12) - Military operations by
naval ships of combat.

UF NAVAL BATTLES
BT WARFARE
NT ANTISHIP WARFARE
NAVAL MINE WARFARE

MAYIER STOKES EQUATIONS BT \*EQUATIONS OF MOTION \*PARTIAL DIFFERENTIAL EQUATIONS

NAVIGATION NT ACCUSTIC NAVIGATION \*AIR NAVIGATION AUTONOMOUS NAVIGATION CELESTIAL NAVIGATION COLLISION AVOIDANCE DEAD RECKONING DOPPLER NAVIGATION INERTIAL NAVIGATION MAGNETIC NAVIGATION NAVIGATION REFERENCE "NAVIGATIONAL AIDS \*POSITION FINDING PROPORTIONAL NAVIGATION RADAR NAVIGATION \*RADIO NAVIGATION SEAKEEPING SPACE NAVIGATION

SURFACE NAVIGATION

15

TERRAIN AVOIDANCE TERRAIN FOLLOWING UNDERWATER NAVIGATION

NAVIGATION CHARTS UFC LORAN CHARTS BT MAPS \*NAVIGATIONAL AIDS

NAVIGATION COMPUTERS BT \*COMPUTERS \*NAVIGATIONAL AIDS

NAVIGATION REFERENCE BY NAVIGATION

NAVIGATION SATELLITES BT \*ARTIFICIAL SATELLITES \*NAVIGATIONAL AIDS

NAVIGATIONAL AIDS BT NAVIGATION NT \*ALTIMETERS APPROACH INDICATORS \*BEACONS \*COMPASSES \*COURSE INDICATORS DRIFTMETERS \*FLIGHT SPEED INDICATORS POG SIGNALS GROUND POSITION INDICATORS HORIZONTAL INDICATORS NAVIGATION CHARTS NAVIGATION COMPUTERS MAVIGATION SATELLITES \*NAVIGATIONAL LIGHTS \*SEXTANTS \*VERTICAL INDICATORS **YAWNETERS** 

NAVIGATIONAL LIGHTS
BT =NAVIGATIONAL AIDS
=SIGNAL LIGHTS
NT APPROACH LIGHTS
BEACON LIGHTS
LIGHTHOUSES
MARKER LIGHTS

NAVIGATOR BOMBARDIERS
BT \*AVIATION PERSONNEL

NAVIGATORS BT PERSONNEL

NAVY

UF NAVY DEPARTMENT

UFC NAVAL MEDICINE

NAVAL PUBLICATIONS

BT \*MILITARY FORCES(UNITED

STATES)

MAYY DEPARTMENT

NBC COLLECTIVE PROTECTION use COLLECTIVE PROTECTION

MEAR FIELD

N 14 12 13

NEAR INFRARED RADIATION BT \*INFRARED RADIATION

NEAR ULTRAVIOLET RADIATION BT \*ULTRAVIOLET RADIATION NEBRASKA BT \*UNITED STATES

NEBULAE BT \*ASTRONOMICAL BODIES

MEBULIZATION use ATOMIZATION

NECK(ANATOMY) BT \*ANATOMY

NECROSIS UFC ARTERIOLONECROSIS BT "PATHOLOGY

NEEDLE BEARINGS BT \*ROLLER BEARINGS

NEEDLES

NEEDS(PSYCHOLOGY)
use MOTIVATION

NEEL TEMPERATURE 8T \*MAGNETIC PROPERTIES TEMPERATURE

NEGATIVE PROTONS
use ANTIPROTONS

NEGATIVE RESISTANCE CIRCUITS BT \*CIRCUITS

NEGATIVE THRUST USG THRUST REVERSAL

NEGOTIATIONS
(90/08) - Mutual discussions
aiming at agreement; parley;
conference,
NT BARGAINING

POLITICAL NEGOTIATIONS

NEGROES
USS BLACKS(RACIAL GROUP)

NEISSERIA UF NEISSERIA CATARRHALIS BT \*NEISSERIACEAE NT NEISSERIA GONORRHOEAE NEISSERIA MENINGITIDIS

NEISSERIA CATARRHALIS USB NEISSERIA

NEISSERIA GONDRRHOEAE UF GONDCOCCUS BT \*NEISSERIA

NEISSERIA MENINGITIDIS UF MENINGOCOCCUS BT \*NEISSERIA

NEISSERIACEAE BT \*EUBACTERIALES NT \*NEISSERIA "VEILLONELLA

NEXTON BT PLANKTON

NEMATODA 8T \*PARASITES \*WORMS NT ANCYLOSTOMA

**ASCARIS ENTEROBIUS** FILARIAF MELOJOOGYNE **SYPHACIA** TRICHINELLA TRICHURIS WUCHERERIA

NEODYMIUM

BT \*RARE EARTH ELEMENTS

**NEODYMIUM ALLOYS** BT ALLOYS

NEODYNIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

NEODYMIUM LASERS BT "SOLID STATE LASERS

NECHYCINS ET \*ANTIBIOTICS

NEON BT \*RARE GASES

NEON HELIUM LASERS USE HELIUM NEON LASERS

**NEON TUBES** BT \*COLD CATHODE TUBES "DISCHARGE TUBES

NEOPLASMS

Abnormal new growths of cells or NERVE IMPULSES tissues benign or malignant that BT \*BIOELECTRICITY persist and grow independently of their surrounding structures and have no physiological use. For all studies limited to malignant neoplasms, see CANCER. UF TUMORS UFC BRAIN TUMORS CUSHING'S DISEASE

BT DISEASES NT \*CANCER ENDOMETRIOSIS INTRACRANIAL NEOPLASMS LYMPHOMAS MYELONA **NEUROBLASTOMA** SARCOMA

NEOPRENE BT \*CHLOROPRENES

**NEOSTIGMINE** USE PARASYMPATHOMIMETIC AGENTS

NEPAL BT \*FAR EAST

**NEPHELOMÊTERS** BT \*MEASURING INSTRUMENTS

NEPHRECTOMY use EXCISION and KIDNEYS

NEPHRITI\$ BT "KIDNEY DISEASES

MEPHROLITHIASIS use CALCULI

and URINARY SYSTEM

NEPTUNE (PLANET) **8T \*OUTER PLANETS** 

NEPTUNIUM

BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

NEPTUNIUM COMPOUNDS BT \*TRANSURANIUM COMPOUNDS

NERVE AGENTS BT \*ANTIPERSONNEL AGENTS NT \*G AGENTS \*V AGENTS

NERVE BLOCKING BT \*NEUROPHYSIOLOGY

NERVE CELLS UF NEUROGLIA NEURONS BT \*CELLS(BIOLOGY) \*NERVES NT ASTROCYTES AXONS MOTOR NEURONS NEUROBLASTS RECEPTOR SITES(PHYSIOLOGY)

NERVE FIBERS BT \*NERVES NT AXON PLASMA

NERVE TRANSMISSION BT \*NERVES

NERVES TRIGEMINAL NERVE UF UPC NEURALGIA

BT \*NERVOUS SYSTEM TISSUES(BIOLOGY) NT COCHLEAR NERVE \*NERVE CELLS \*NERVE FIBERS NERVE TRANSMISSION NEURAL NETS

> PHRENIC NERVES SYMPATHETIC NERVOUS SYSTEM

NERVOUS SYSTEM BT "ANATOMY

NT \*AUTONOMIC NERVOUS SYSTEM \*CENTRAL NERVOUS SYSTEM GANGLIA \*NERVES \*PERIPHERAL NERVOUS SYSTEM

NERVOUS SYSTEM DISEASES

BT DISEASES NT \*CONVULSIVE DISORDERS \*ENCEPHALITIS \*MENINGITIS \*MENTAL DISORDERS MOTOR DISORDERS OPTIC NEURITIS PERIPHERAL NEUROPATHY

NESTING(ANIMALS) BT "BEHAVIOR

NETHERLANDS

UF HOLLAND

BT "EUROPEAN COMMUNITIES \*WESTERN EUROPE

NETS

UFC ANTISUBMARINE NETS BT \*FABRICS NT CARGO NETS

NETWORK ANALYSIS (MANAGEMENT) NT CRITICAL PATH METHODS

NETWORK FLOWS BT \*DPERATIONS RESEARCH

NETWORKS

NT \*CIRCUITS \*COMMUNICATIONS NETWORKS \*COMPUTER NETWORKS \*ELECTRICAL NETWORKS MICROWAVE NETWORKS NEURAL NETS SATELLITE NETWORKS VIDEO NETWORKS

NEURAL NETS BT "MERVES NETWORKS

NEURALGIA use NERVES and PAIN

NEURAMINIC ACID BT \*CARBOXYLIC ACIDS

NEURISTORS BT \*SEMICONDUCTOR DEVICES

NEUROBIOLOGY (83/06) - Biology of the nervous system. BT \*BIOLOGY

NEUROBLASTONA

(83/05) - A malignant neoplasm composed of primitive neuroectodermal cells, originally in any site in the autonomic nervous eystem, most commonly in the adrenal medulla of children. UF SYMPATHICOBLASTOMA BT \*NEOPLASMS

NEUROBLASTS BT "NERVE CELLS

NEUROCHENICAL CODING BT \*CODING \*NEUROCHEMISTRY

NEUROCHENICAL TRANSMISSION BT PHYSIOLOGY

NEUROCHEMISTRY BT \*BIOCHEMISTRY NT NEUROCHEMICAL CODING \*NEUROTRANSMITTERS

NEUROCIRCULATORY ASTHENIA **BT \*PATHOLOGY** 

NEUROOLIA USA NERVE CELLS NELERAL GRY

UFC NEUROPSYCHIATRY BT \*INTERNAL MEDICINE NT \*NEUROPHYSIOLOGY

NEUROMUSCULAR BLOCKING AGENTS USB SKELETAL MUSCLE RELAXANTS

NEURONUSCULAR TRANSMISSION

UF MYONEURAL JUNCTION PHYSIOLOGY BT SYNAPSE

NEURONS

USB NERVE CELLS

NEUROPHYSIOLOGY

(80/11) - Physiology of the nervous system. BT \*NEUROLOGY PHYSIOLOGY NT NERVE BLOCKING

NEUROPSYCHIATRY use NEUROLOGY and PSYCHIATRY

NEUROSES

Emotional maladaptations due to unresolved unconscious conflicts, usually less severe than NEUTRON CAPTURE psychoses with minimal loss of contact with reality. UF COMBAT FATIGUE **PSYCHONEUROSES** BT \*MENTAL DISORDERS

NT ANDREXIA MEUROSPORA BY \*PYRENOMYCETES

NEUROTENDIMOUS SPINDLES USO END DRGANS

NEUROTOXINS

(89/06) - Substances that are polsonous or destructive to nerve tissue; especially an exotexin which is characterized by a marked affinity for nerve tissue and which produces a fatty degeneration in the myelin sheath of peripheral nerves, in the white substance of the brain NEUTRON DIFFRACTION and spinal chord and in certain other tissues such as heart muscle.

BT TOXINS AND ANTITOXINS

**NEUROTRANSMITTERS** 

(90/09) - Substances (norepinephrine, acetylcholine, dopzmine, etc.) that are released from the axon terminal of a presynaptic neuron on excitation, and that travel across the synaptic claft to either excite or inhibit target cells. UP TRANSMITTER SUBSTANCE BT \*NEUROCHEMISTRY NT ENDORPHINS

NEUTRAL

NEUTRAL POINT USE CENTER OF GRAVITY NEUTRALIZATION BT \*CHEMICAL REACTIONS

MEUTRINOS

BT \*CORPUSCULAR RADIATION \*LEPTONS

NEUTRON ABSORBERS

BT \*REACTOR MATERIALS NT \*REACTOR POISONS

**NEUTRON ABSORPTION** 

BT \*NEUTRON REACTIONS NT NEUTRON ACTIVATION

**NEUTRON ACTIVATION** 

BT ACTIVATION \*NEUTRON ABSORPTION

MEUTRON AGE

UF AGE-DIFFUSION EQUATION BT \*REACTOR LATTICE PARAMETERS

**NEUTRON BEAMS** 

BT +CORPUSCULAR RADIATION \*PARTICLE BEAMS

NEUTRON BOMBAROMENT USE NEUTRON IRRADIATION

BT \*NEUTRON REACTIONS

NEUTRON CAPTURE GAMMA RAYS BT \*GAMMA RAYS

**NEUTRON COUNTERS** 

BT \*PARTICLE COUNTERS \*RADIATION MEASURING INSTRUMENTS

NEUTRON CROSS SECTIONS UF FISSION CROSS SECTION BT \*NUCLEAR CROSS SECTIONS

NEUTRON CRYSTAL SPECTROMETERS USE NUCLEAR RADIATION **SPECTROMETERS** 

**NEUTRON DETECTORS** 

8T \*RADIATION MEASURING INSTRUMENTS

BT DIFFRACTION

NEUTRON DIFFUSION THEORY USE NEUTRON TRANSPORT THEORY

NEUTRON FLUX

BT \*PARTICLE FLUX \*REACTOR LATTICE PARAMETERS

NEUTRON IRRADIATION UF NEUTRON BOMBARDMENT BT \*IRRADIATION

**NEUTRON LIFETIME** 

the second second

The average time between the birth and death of a neutron, e.g., the lifetime of a therms! NEW YORK(NEW YORK) neutron (\* the mean time between BT \*NEW YORK thermalization and when it disappears by absorption or escape from a reactor. BT \*REACTOR LATTICE PARAMETERS

NEUTRON MULTIPLICATION FACTOR

BT REACTOR THEORY

NEUTRON RADIOGRAPHY BT \*RADIGGRAPHY

**NEUTRON REACTIONS** 

BT NUCLEAR REACTIONS

FISSION

\*NEUTRON ABSORPTION NEUTRON CAPTURE NEUTRON SCATTERING

NEUTRON SCATTERING

**8T \*NEUTRON REACTIONS** \*NUCLEAR SCATTERING

NEUTRON SPECTROMETERS

BT \*SPECTROMETERS

NEUTRON SPECTRUM BT -PARTICLE SPECTRA

**NEUTRON STARS** 

(94/10)BT \*STARS NT BLACK HOLES

**NEUTRON TRANSPORT THEORY** 

UF NEUTRON DIFFUSION THEORY BT REACTOR THEORY

NEUTRONS

BT -NUCLEONS FAST NEUTRONS \*FISSION NEUTRONS THERMAL NEUTRONS

NEVADA

BT \*UNITED STATES

NEW BRUNSWICK BT \*CANADA

NEW ENGLAND BT \*UNITED STATES NT CONNECTICUT MAINE **MASSACHUSETTS** NEW HAMPSHIRE \*RHOOE ISLAND

VERMONT

**NEW GUINEA** BT "MELANESIA \*SOUTHEAST ASIA

NEW HAMPSHIRE BT \*NEW ENGLAND

NEW JERSEY

BT FUNITED STATES

NEW MEXICO BT \*UNITED STATES

**NEW YORK** 

BT +UNITED STATES NT NEW YORK (NEW YORK)

\*URBAN AREAS

NEW ZEALAND BT \*POLYNESIA NEWBORN USE INFANTS

DOD THE WAY

NEWCASTLE DISEASE VIRUS
BT \*MYXOVIRUSES

NEWFOUNDLAND
use NEWFOUNDLAND(PROVINCE)

NEWFOUNDLAND (PROVINCE)

UF LABRADOR
NEWFOUNDLAND
BT \*CANADA

NEWMAN'S FUNCTION use SPECIAL FUNCTIONS (MATHEMATICS)

NEWSPAPERS BT DOCUMENTS

NEWTON-RAPHSON METHOD

USE NUMERICAL METHODS AND

PROCEOURES

NEWTS use AMPHIBIANS

NICARAGUA BT \*CENTRAL AMERICA

NICKEL BT \*TRANSITION METALS

MICKEL ALLOY INCONEL BT \*NICKEL ALLOYS

MICKEL ALLOYS

BT ALLOYS

NT COPPER NICKEL ALLOYS

NICKEL ALLOY INCONEL

NICKEL CADMIUM BATTERIES

UF CADMIUM NICKEL BATTERIES

BT \*ALKALINE BATTERIES

\*\$TORAGE BATTERIES

NICKEL COMPOUNDS BT \*GROUP VIII COMPOUNDS NT NICKELATES

NICKEL INTERMETALLICS BT \*INTERMETALLIC COMPOUNDS

NICKEL STEELS BT -STEEL

NICKELATES
BT \*NICKEL COMPOUNDS

NICOTINE BT ALKALGIDS

NICOTINIC ACID

BT \*ACIDS

\*HETEROCYCLIC COMPOUNDS

\*VITAMIN B COMPLEX

NT ARECOLINE

NIGERIA BT \*SUBSAHARAN AFRICA \*WEST AFRICA

NIGHT BT DARKNESS NIGHT BOMBING

BT BOMBING

NIGHT FLIGHT BT FLIGHT

NIGHT LANDINGS BT \*AIRCRAFT LANDINGS

NIGHT PHOTOGRAPHY BT PHOTOGRAPHY

NIGHT RECONNAISSANCE BT \*RECONNAISSANCE

NIGHT SIGHTS BT \*SIGHTS

NIGHT SKY BT #\$KY

NIGHT VISION BT \*VISION

NIGHT VISION DEVICES BT OFFICAL EQUIPMENT

NIGHT WARFARE BT WARFARE

NIM use GAME THEORY

NEMBOSTRATUS CLOUDS BT \*CLOUDS

NICEATES

BY \*NICEIUM COMPOUNDS

NT LITHIUM NICEATES

NIOBIUM
UF COLUMBIUM
BT "REFRACTORY METALS
"TRANSITION METALS

NIOBIUM ALLOYS
BT \*REFRACTORY METAL ALLOYS

NIGBIUM COMPOUNDS 8T \*GROUP V COMPOUNDS NT \*NIOBATES

NITRAMINES BT \*AMINES

MITRATES
BT \*NITROGEN COMPOUNDS
NT \*AMMONIUM NITRATE
GLYCIDYL NITRATE
GUANIDINE NITRATES
SODIUM NITRATES
TETRAÉTHYLENE PENTAMINE
NITRATE

NITRATION
UF DENITRATION
BT \*CHEMICAL REACTIONS

MITRIC ACID BT \*INORGANIC ACIOS

NITRIDES
BT \*NITROGEN COMPOUNDS
NT BORON NITRIDES
OXYNITRIDES
SILICON NITRIDES

NITRIDING

(83/05) - Surface hardening of steel by formation of nitrides; nitrogen is introduced into the steel usually by heating in gaseous ammonia. BT HARDENING HEAT TREATMENT

NITRIFICATION

Formation of nitrous and nitric acid or salts by oxidation of nitrogen in ammonia; specifically, oxidation of ammonium salts to nitrites and oxidation of nitrites to nitrates by certain bacteria.

BT \*CHEMICAL REACTIONS

NITRILE RUBBER UF ACRYLONITRILE RUBBER BT \*SYNTHETIC RUBBER

NITRILES
BT \*ORGANIC NITROGEN COMPOUNDS

NT ACETONITRILE BENZONITRILES CYANOGEN PROPIONITRILE

NITRITES
BY \*NITROGEN COMPOUNDS
NY ETHYL NITRITE
SODIUM NITRITE

NITRO RADICALS
BT \*CHEMICAL RADICALS

MITROBACTER

A genus of short rod-shaped (often wedge-or-pear-shaped) bacteria in the family nitrobacteraceae; cells oxidize nitrites to nitrates.

8T \*BACTERIA \*PSEUDOMONADALES

NITROBENZENES BT \*BENZENE

NITROCELLULOSE

UF CELLULOSE NITRATE

BT \*CELLULOSE ESTERS

BT \*CELLULOSE EST NITROETHANE

(83/05) - A colorless liquid, slightly soluble in water; boils at 114 degrees C; used as a solvent for cellulosics, resins, waxes, fats, and dye stuffs, and as a chemical intermediate.

NITROFLUORINATION BT \*CHEMICAL REACTIONS

NITROGEN BT \*NONMETALS NT LIQUID NITROGEN

NITROGEN COMPOUNDS
ET "GROUP V COMPOUNDS
NT AMMINO COMPOUNDS
\*AMMONIA
\*AZIDES
HYDRAZONES
METHOTREXATE

\*NITRATES \*NITRIDES \*NITRITES \*MITROGEN OXIDES

\*ORGANIC NITROGEN COMPOUNDS

NITROGEN DIOXIDE (89/06)BT \*DIOXIDES

**FNITROGEN OXIDES** 

NITROGEN HETEROCYCLIC COMPOUNDS N HETEROCYCLIC COMPOUNDS BT .HETEROCYCLIC COMPOUNDS ATROPINE \*AZOLES CYCLOPHOSPHAMIDE DIAZINON \*INDOLES MELAMINES METHOTREXATE MORPHOLINE PHOSPHAZENE PRIMAGUINE

NITROGEN LASERS BT \*GAS LASERS

\*PURINES

OUTNINE •OUTNOLINES

\*PYRIMIDINES

THIAZOLES

NITROGEN MUSTARDS BT =MUSTARD AGENTS

NITROGEN OXIDES BT \*NITROGEN COMPOUNDS \*OXIDES NT NITROGEN DICKIDE NITROUS OXIDE

NITROGLYCERIN UF GLYCERYL NITRATE GLYCERYL TRINITRATE NITROGLYCEROL NITROLEUM BT \*ESTERS

NITROGLYCEROL use NITROGLYCERIN

**EXPLOSIVES** 

**NITROGUANIDINE** UF PICRITE BT \*GUANIDINES

NITROLEUM USB NITROGLYCERIN

NITROMETHANE BT \*METHANES

NITRONIUM PERCHLORATE **BT \*PERCHLORATES** 

NITROPHENOLS BT \*PHENDLS NT STYPHNATES

NITROSAMINES BT \*AMINES

NITROSO COMPOUNDS BT \*ORGANIC NITROGEN COMPOUNDS

2 1 16

NITROTOLUENES BT \*TOLUENES NT AMATOL ONT TNT

NITROUS OXIDE BT \*NITROGEN OXIDES

NOBELIUM BT \*ACTINIDE SERIES \*TRANSURANIUM ELEMENTS

NOBELIUM COMPOUNDS BT \*TRANSURANIUM COMPOUNDS

BT \*ACTINOMYCETACEAE

NOCTILUCENT CLOUDS BT \*CLOUDS

NOCTURNAL ANIMALS BT ANIMALS

NODES

NOISE NT \*AMBIENT NOISE GAUSSIAN NDISE IMPULSE NOISE LOW NOISE NDISE(ELECTRICAL AND ELECTROMAGNETIC) NOISE (RADAR) NOISE(RADIO) \*NOISE(SOUND) RADIATED NOISE WHITE NOISE

NOISE ANALYZERS Devices that detect or locate internally-produced noise in electronic equipment. BT ANALYZERS TEST EQUIPMENT

NOISE GENERATORS BT \*SIGNAL GENERATORS

NOISE JAMMERS BT \*NOISE JAMMING

NOISE JAMMING BT \*JAMMING NT NOISE JAMMERS

NOISE MODULATION BT MODULATION

NOISE POLLUTION BT \*POLLUTION

NOISE REDUCTION BT REDUCTION NT SQUELCH

NDISE(ELECTRICAL AND ELECTROMAGNETIC) BT NOISE

NDISE(RADAR) Undesired electrical or electronic disturbances originating within reder equipment, as from faulty

components. For disturbances originating from external Sources, see RADAR INTERFERENCE. UF RADAR NOISE BT NOISE RADAR

NOISE(RADIO)

Undesired electrical or electronic disturbances originating within radio equipment. as from faulty components. For disturbances originating from external sources, see RADIO INTERFERENCE. UF RADIO NOISE BT NOISE

NOISE(SOUND) BT NDISE \*SOUND

NT AERODYNAMIC NOISE VAIRCRAFT NOISE CAVITATION NOISE COMBAT NOISE \*ENGINE NOISE FLOW NOISE \*INDUSTRIAL NOISE MARINE BIDLOGICAL NOISE PROPELLER NOISE QUIET SELF NDISE SHIP NOISE SUBMARINE NOISE TORPEDO NOISE

**NONOGRAPHS** BT \*NUMERICAL ANALYSIS

NON ABELIAN COHOMOLOGY USE ALGEBRAIC TOPOLOGY

MOMANE BT \*ALKANES

NONAQUEQUS ELECTROLYTES BT \*ELECTROLYTES

NONCOMBATANT (80/11) \* Not usually engaged in or assigned to combat duties.

NONCOMBUSTIBLE MATERIALS USE FIRE RESISTANT MATERIALS

NONCOMMISSIONED OFFICERS (83/05) - An enlisted man holding a grade above that of Private First Class but below that of Warrant Officer. BT \*ENLISTED PERSONNEL

NONCONVEX PROGRAMMING 8T \*MATHEMATICAL PROGRAMMING

NONDESTRUCTIVE TESTING

NONEQUILIBRIUM FLOW BT \*GAS FLOW

NONFLAMMABLE MATERIALS USE FIRE RESISTANT MATERIALS

i.

**---** -

NONLEAKAGE PROBABILITY

BT \*REACTOR LATTICE PARAMETERS

NONLETHAL AGENTS

Agents designed to render personnel temporarily incapable of retaliation, but to produce no permanent injury. May also be used for training purposes. BT \*CHEMICAL WARFARE AGENTS NT CHOKING AGENTS \*INCAPACITATING AGENTS **VOMITING AGENTS** 

NONLINEAR ALGEBRAIC EQUATIONS

BT "ALGEBRA

QUADRATIC EQUATIONS QUARTIC EQUATIONS

NONLINEAR ANALYSIS

BT \*MATHEMATICAL ANALYSIS NT NONLINEAR PROPAGATION ANALYSIS

NONLINEAR DIFFERENTIAL EQUATIONS

UF DUFFING TYPE NON-LINEAR WAVE EQUATION GROWTH EQUATION LIENARD EQUATION PAINLEVE EQUATION PAINLEVE TRANSCENDENTS BT "DIFFERENTIAL EQUATIONS NT LYAPUNOV FUNCTIONS

NONLINEAR OPTICS

(90/08) - The study of the interaction of radiation with matter in which certain variables describing the response of the matter (such as polarization NGNYL RADICALS or power absorption) are not proportional to variables describing the radiation (such as electric field strength or energy flux). BT OPTICS

NONLINEAR PROGRAMMING

BT \*MATHEMATICAL PROGRAMMING

NONLINEAR PROPAGATION ANALYSIS (81/05)

BT -NONLINEAR ANALYSIS PROPAGATION

NONLINEAR SYSTEMS

Theoretical systems having outputs that do not vary linearly with inputs.

NONMETALLIC COMPOUNDS

BT CHEMICAL COMPOUNDS NT \*ARSENIC COMPOUNDS ASTATINE COMPOUNDS

\*BORON COMPOUNDS

\*PHOSPHORUS COMPOUNDS \*SELENIUM COMPOUNDS

\*SILICON COMPOUNDS

\*TELLURIUM COMPOUNDS

NONMETALS

BT CHEMICAL ELEMENTS

NT \*CARBON

\*HALOGENS HYDROGEN

\*METALLOIDS

\*NITROGEN

OXYGEN

\*PHDSPHORUS

\*RARE GASES SELENIUM SULFUR

NONNEWTONIAN FLUIDS

NONPARAMETRIC STATISTICS BT \*STATISTICAL ANALYSIS

NONPERIODIC VARIATIONS BT VARIATIONS

**NONPLANAR** 

NONPOWERED FLIGHT BT FLIGHT

NONREPLECTING COATINGS **8T \*ANTIREFLECTION COATINGS** 

**NONSEQUENTIAL** 

NONSKID MATERIALS BT MATERIALS

NONSTANDARD PARTS

BT PARTS

NUNUNIFORM

NONUNIFORM FLOW BT \*FLUID FLOW

NONVOLATILE MEMORIES BT \*MEMORY DEVICES

BT \*ALKYL RADICALS NOR GATES

BT \*LOGIC CIRCUITS

NORADRENALIN USE NOREPINEPHRINE

NORCARANE

BT \*CYCLIC COMPOUNDS \*HYDROCARBONS

NOREPINEPHRINE

UF ARTERENOL LEVARTERENOL NORADRENALIN BT \*CATECHOLAMINES \*EPINEPHRINE

USE ALGINIC ACID

NORLUND METHODS

use SERIES(MATHEMATICS)

NORLLINE MEANS

use SERIES(MATHEMATICS)

NORMAL DENSITY FUNCTIONS BT =FUNCTIONS(MATHEMATICS)

NORMAL DISTRIBUTION BT \*DISTRIBUTION FUNCTIONS

NORMALITY

BT \*STATISTICAL ANALYSIS

NT ASYMPTOTIC NORMALITY

NORMALIZING(STATISTICS)

BT \*STATISTICS

NORTH AFRICA

BT \*AFRICA NT ALGERIA

EGYPT

LIBYA

MOROCCO TUNISIA

NORTH AMERICA

BT GEOGRAPHIC AREAS

NT \*CANADA

\*UNITED STATES

NORTH ATLANTIC CURRENT

(83/05) - A wide, slow-moving continuation of the Gulf Stream originating in the region east of the Grand Banks of Newfoundland.

BT \*OCEAN CURRENTS

NORTH ATLANTIC OCEAN

BT \*ATLANTIC DCEAN

NT CAFFIN BAY GREENLAND SEA

SARGASSO SEA

NORTH CAROLINA

BT \*UNITED STATES NT CAPE HATTERAS

NORTH DAKOTA

BT \*UNITED STATES NT GRAND FORKS

NORTH KOREA

BT \*COMMUNIST COUNTRIES

\*KOREA

NORTH PACIFIC OCEAN

**BT \*PACIFIC OCEAN** 

NT PHILIPPINE SEA

NORTH SEA

BT \*DCEANS

NORTH VIETNAM

BT -COMMUNIST COUNTRIES

**\*VIETNAM** 

NORTH(DIRECTION)

BT ORIENTATION(DIRECTION)

NORTHEAST ASIA

BT \*ASIA NT =SIBERIA

NORTHERN EUROPE

BT \*EUROPE

NORTHERN HEMISPHERE

BT GEOGRAPHIC AREAS

NORTHWEST TERRITORIES

BT =CANADA NT \*QUEEN ELIZABETH ISLANDS

NORWAY

BT \*WESTERN EUROPE

NDRNEGIAN LANGUAGE (89/06) BT \*FUREIGN LANGUAGES

NORWEGIAN SEA BT \*OCEANS

NOSE CAPS BT NOSES

NOSE CONES BT \*QUIDED MISSILE COMPONENTS MOSES

NOSE FUZES

UFC BOMB NOSE FUZES

BT \*FUZES(ORDNANCE)

NOSE TIPS BT NOSES

NOSE WHEELS BT \*LANDING GEAR WHEELS

NOSE(ANATOMY)
BT \*HEAD(ANATOMY)
NOSES
\*RESPIRATORY SYSTEM

NOSES
NT AIRCRAFT NOSES
NOSE CAPS
NOSE CONES
NOSE TIPS
NOSE(ANATOMY)
ROCKET NOSES

NOTCH EFFECT
UBG NOTCH SENSITIVITY

NOTCH FILTERS

(88/06) - Band rejection filters
that produce a sharp notch in
the frequency response curve of
a system,
BT \*BANDSTOP FILTERS

NOTCH SENSITIVITY
UF NOTCH EFFECT
BT \*MECHANICAL PROPERTIES
SENSITIVITY

NOTCH TOUGHNESS BT \*MECHANICAL PROPERTIES

NDVA SCOTIA BT \*CANADA

NOVAE BT \*VARIABLE STARS NT SUPERNOVAE

NOVOCATNE
USE LOCAL AMESTHETICS

NOZZLE AREA RATIO 8T RATIOS

NOZZLE CAP ASSEMBLIES use NOZZLE CLOSURES

NOZZLE CLOSURES

UF NOZZLE CAP ASSEMBLIES

NOZZLE DIAPHRAGMS

BT CLOSURES

NT ROCKET CLOSURE CUPS

NOZZLE CLUSTERS BT NOZZLES

NOZZŁE DIAPHRAGMS use NOZZŁE CLOSURES

NOZZLE GAS FLOW BT \*GAS FLOW

NOZZLE INSERTS
BY NOZZLES

NOZZLE THROATS
BT NOZZLES
THROATS(EQUIPMENT)

NOZZLELESS ROCKET ENGINES BT \*ROCKET ENGINES

NOZZLES UF OUTLETS(NOZZLES) ANNULAR NOZZLES BELL NOZZLES CANTED NOZZLES CONICAL NOZZLÉS CONVERGENT DIVERGENT NOZZLES DOUBLE EXPANSION NOZZLES \*EXHAUST NOZZLES FUEL NOZZLES GAS TURBINE NOZZLES HYPERSONIC NOZZLES LAVAL NOZZLES MOVABLE NOZZLES NOZZLE CLUSTERS NOZZLE INSERTS NOZZLE THROATS PLUG NOZZLES RAMUET ENGINE NOZZLES SPRAY NOZZLES SUBSONIC NOZZLES SUPERSONIC NOZZLES

NUCLEAR BATTERIES
USB RADIOISCTOPE SATTERIES

TRANSONIC NOZZLES

UNCONVENTIONAL NOZZLES

VARIABLE AREA NOZZLES

WIND TUNNEL NOZZLES

MUCLEAR BINDING ENERGY
BT \*\*NUCLEAR STRUCTURE
NT NUCLEAR FORCES(PHYSICS)

NUCLEAR BIOLOGICAL CHEMICAL COLLECTIVE DEFENSE

USO COLLECTIVE PROTECTION

NUCLEAR BOMBS

UF ATOMIC BOMBS

H BOMBS

HYDROGEN BOMBS

BT \*SOMBS

\*NUCLEAR WEAPONS

NUCLEAR CROSS SECTIONS

NUCLEAR CLOUDS BT \*CLOUDS

UF CROSS SECTIONS(NUCLEAR)
BT CROSS SECTIONS
NUCLEAR PROPERTIES
NT \*ABSORPTION CROSS SECTIONS
ALPHA CROSS SECTIONS

DEUTERON CROSS SECTIONS
ELECTRON NUCLEAR CROSS
SECTIONS
GAMMA RAY CROSS SECTIONS
MESON CROSS SECTIONS
NEUTRON CROSS SECTIONS
PHOTON CROSS SECTIONS
PROTON CROSS SECTIONS
\*SCATTERING CROSS SECTIONS

NUCLEAR ELECTRIC DIPOLE MOMENTS use Dipole Moments and Nuclear Electric Moments

NUCLEAR ELECTRIC MOMENTS
UFC NUCLEAR ELECTRIC DIPOLE
MOMENTS
NUCLEAR ELECTRIC QUADRUPOLE
MOMENTS
BT \*ELECTRIC MOMENTS

NUCLEAR ELECTRIC QUADRUPOLE MOMENTS use NUCLEAR ELECTRIC MOMENTS and QUADRUPOLE MOMENT

NUCLEAR ENERGY

UF ATOMIC ENERGY

BT ENERGY

NUCLEAR ENERGY LEVELS

UF NUCLEAR STATES

BT ENERGY LEVELS

\*NUCLEAR STRUCTURE

NUCLEAR ENGINEERING

UF ATOMIC ENERGY ENGINEERING

BT ENGINEERING

NT SNAP TECHNOLOGY

NUCLEAR EXPLOSION DAMAGE UF ATOMIC BOMB DAMAGE BT DAMAGE

NUCLEAR EXPLOSION DETECTION
(81/09) - Detection of
explosion of a nuclear weapon.
8T \*EXPLOSIVES DETECTION

NUCLEAR EXPLOSION SIMULATION BT SIMULATION

NUCLEAR EXPLOSION TESTING UF ATOMIC BOMB TESTS BY \*TEST METHODS

NUCLEAR EXPLOSIONS

UF ATOMIC BOMB EXPLOSIONS

ATOMIC EXPLOSIONS

HYDROGEN BOMB EXPLOSIONS

81 EXPLOSIONS

NT NUCLEAR FIREBALL

NUCLEAR FIREBALL BT \*NUCLEAR EXPLOSIONS

NUCLEAR FLASH BT FLASHES

NUCLEAR FLUDRESCENT SCATTERING BT \*GAMMA RAY SCATTERING

MUCLEAR FORCES(MILITARY)
(80/11) - Those military forces
which receive special training
in the use of special weapons as

well as training for protection NUCLEAR PHYSICS from radiological warfare. BT MILITARY FORCE LEVELS NT NUCLEAR PROLIFERATION

NUCLEAR FORCES(PHYSICS) (80/11) - Those forces which keep neutrons and protons together in an atomic nucleus, differing in nature from electric and magnetic forces. gravitational force being negligible.

BT \*NUCLEAR BINDING ENERGY

NUCLEAR FUSION

BT MUCLEAR REACTIONS NT \*CONTROLLED NUCLEAR FUSION LASER INDUCED FUSION

NUCLEAR INDUSTRIAL APPLICATIONS BT \*INDUSTRIAL ENGINEERING

NUCLEAR INSTRUMENTATION **BT =INSTRUMENTATION** 

NUCLEAR ISOBARS BT NUCLET

NUCLEAR ISOMERS UF ISOMERS(NUCLEAR) BT NUCLEI

NUCLEAR MAGNETIC DIPOLE MOMENTS USE DIPOLE MOMENTS and NUCLEAR MAGNETIC MOMENTS

NUCLEAR MAGNETIC MOMENTS UFC MUCLEAR MAGNETIC DIPOLE MOMENTS NUCLEAR MAGNETIC QUADRUPOLE MOMENTS BT \*MAGNETIC MOMENTS

NUCLEAR MAGNETIC QUADRUPOLE MOMENTS

USE NUCLEAR MAGNETIC MOMENTS and QUADRUPOLE MOMENT

NUCLEAR MAGNETIC RESONANCE BT \*MAGNETIC RESONANCE \*NUCLEAR RESONANCE

MUCLEAR MEDICINE 8T +MEDICINE

NT RADIOPHARMACEUTICALS

NUCLEAR MODELS BT MODELS

•NUCLEAR STRUCTURE NT NUCLEAR SHELL MODELS

NUCLEAR MOMENTS BT MOMENTS NUCLEAR PROPERTIES

NUCLEAR PARTICLES

Particles emitted by atomic nuclei. Also, the constituent particles of nuclei. NT ALPHA PARTICLES

DEUTERONS \*ELEMENTARY PARTICLES TRITONS

BT \*PHYSICS

NT \*PARTICLE ACCELERATOR TECHNIQUES

NUCLEAR PHYSICS LABORATORIES BT \*PHYSICS LABORATORIES

NUCLEAR POWER PLANTS

Includes mobile as well as stationary installations in which nuclear reactors or radioactive sources are used as

primary power sources. UF ATOMIC ENERGY PLANTS ATOMIC POWER PLANTS ELECTRIC POWER PLANTS RT

NT RADIOISOTOPE THERMOELECTRIC **DEVICES** 

NUCLEAR POWERED SHIPS

BT SHIPS

NT \*NUCLEAR POWERED SUBMARINES

NUCLEAR POWERED SURMARINES

BT \*NUCLEAR POWERED SHIPS \*SUBMARINES

NT BALLISTIC MISSILE SUBMARINES

NUCLEAR PROLIFERATION

BT \*NUCLEAR FORCES(MILITARY)

NUCLEAR PROPERTIES

Properties characteristic of atomic nuclei and general theoretical concepts related to behavior of nuclei.

NT MULTIPOLARITY \*NUCLEAR CROSS SECTIONS NUCLEAR MOMENTS NUCLEAR QUADRUPOLE RESONANCE +NUCLEAR RESONANCE NUCLEAR SPINS \*NUCLEAR STRUCTURE

NUCLEAR PROPULSION

HT PROPULSION SYSTEMS NT AIRCRAFT NUCLEAR PROPULSION MARINE NUCLEAR PROPULSION SPACECRAFT NUCLEAR PROPULSION

NUCLEAR PUMPING BT \*PUMPING(ELECTRONICS)

NUCLEAR QUADRUPOLE RESONANCE BT NUCLEAR PROPERTIES

NUCLEAR RADIATION

RADIATION BT ALPHA PARTICLES BETA PARTICLES FAST NEUTRONS \*FISSION NEUTRONS GAMMA EMISSION \*GAMMA RAYS THERMAL NEUTRONS

NUCLEAR RADIATION PROTECTION BT \*RADIATION PROTECTION

NUCLEAR RADIATION SPECTROMETERS
UF BETA RAY SPECTROMETERS GAMMA RAY SPECTROMETERS

**8T \*RADIATION MEASURING** INSTRUMENTS

\*SPECTROMETERS

MUCLEAR RADIATION SPECTROSCOPY

BT SPECTROSCOPY

ALPHA PARTICLE SPECTROSCOPY BETA RAY SPECTROSCOPY GAMMA RAY SPECTROSCOPY

NUCLEAR REACTIONS

UF ATOMIC TRANSMUTATION ALPHA PARTICLE REACTIONS BETA PARTICLE REACTIONS CHAIN REACTIONS \*DEUTERON REACTIONS **ELECTRON SCATTERING** \*MESON REACTIONS \*NEUTRON REACTIONS \*NUCLEAR FUSION \*NUCLEAR SCATTERING

NUCLEAR TRANSMUTATION PAIR PRODUCTION

\*PHOTONUCLEAR REACTIONS \*PROTON REACTIONS

\*RADIOACTIVE DECAY THERMONUCLEAR REACTIONS

NUCLEAR REACTORS

UF ATOMIC PILES ATOMIC REACTORS FISSION REACTORS REACTORS (ATOMIC) REACTORS (NUCLEAR)

BOILING WATER REACTORS CIRCULATING FUEL REACTORS
CONFINEMENT(NUCLEAR REACTORS) CONTAINMENT (NUCLEAR REACTORS) CRITICAL ASSEMBLIES ENRICHED FUEL REACTORS FAST REACTORS GAS COOLED REACTORS \*GRAPHITE MODERATED REACTORS HEAVY WATER REACTORS \*HETEROGENEOUS REACTORS HOMOGENEOUS REACTORS \*LIGHT WATER REACTORS \*LIQUID METAL CODLED REACTORS MOLTEN SALT NUCLEAR REACTORS ORGANIC COOLED REACTORS ORGANIC MODERATED REACTORS \*PRODUCTION REACTORS

RESEARCH REACTORS SUBCRITICAL ASSEMBLIES TEST REACTORS THERMAL REACTORS TOKAMAKS

NUCLEAR RESONANCE

BT NUCLEAR PROPERTIES

NT NUCLEAR MAGNETIC RESONANCE

NUCLEAR SCATTERING

BT MUCLEAR REACTIONS SCATTERING

NT COHERENT SCATTERING FGAMMA RAY SCATTERING INCOHERENT SCATTERING INELASTIC SCATTERING MESON SCATTERING NEUTRON SCATTERING POTENTIAL SCATTERING PROTON SCATTERING RESONANCE SCATTERING

NEUTRON CRYSTAL SPECTROMETERS NUCLEAR SMELL MODELS BT \*NUCLEAR MODELS

NUCLEAR SPINS BT NUCLEAR PROPERTIES

NUCLEAR STATES USB NUCLEAR ENERGY LEVELS

NUCLEAR STRUCTURE

Spatial and energy relationships NUCLEOPHILIC REACTIONS among particles within nuclei. (81/08) - Donating electrons to NUMERICAL INTEGRATION BT NUCLEAR PROPERTIES NT \*NUCLEAR BINDING ENERGY

NUCLEAR ENERGY LEVELS \*NUCLEAR MODELS

NUCLEAR TRANSMUTATION BT NUCLEAR REACTIONS

NUCLEAR WARFARE UF ATOMIC WARFARE BT WARFARE

NUCLEAR WARFARE CASUALTIES BT CASUALTIES

NUCLEAR WARHEADS BT \*NUCLEAR WEAPONS \*WARHEADS

MUCLEAR WEAPON DEBRIS BT DEBRIS

NUCLEAR WEAPONS 8T \*WEAPONS

NT ATOMIC DEMOLITION MUNITIONS FISSION WEAPONS FUSION WEAPONS NUCLEAR BOMBS NUCLEAR WARMEADS SALVAGE FUZING

NUCLEASE BT \*ENZYMES

NUCLEATE BOILING BT BOILING

NUCLEATION NT CLOUD SEEDING

NUCLEI

NT EVEN EVEN MUCLEI EVEN ODD NUCLEI NUCLEAR ISOBARS NUCLEAR ISOMERS \*NUCLIDES DDD EVEN NUCLET ODD ODD NUCLEI

NUCLEI (BIOLOGY) BT \*CELL STRUCTURE NT \*CHROMATIN

NUCLEIC ACID COMPONENTS BT \*NUCLEIC ACIDS **THYMIDINES** NT \*NUCLEOSIDES \*NUCLEGTIDES

NUCLEIC ACIDS BT \*ACIDS

NT \*NUCLEIC ACID COMPONENTS

FNUCLEOSIDES \*NUCLEOTIDES

\*RIBONUCLEIC ACIDS

NUCLEONS

BT \*BARYONS \*FERMIONS NT ANTIPROTONS \*NEUTRONS PROTONS

atomic nuclei. BT \*SUBSTITUTION REACTIONS

NUCLEOPROTEINS

BT \*PROTEINS(CONJUGATED)

NUCLEOSIDES

OF SYNTHETIC NUCLEOSIDES BT \*NUCLEIC ACID COMPONENTS \*NUCLEIC ACIDS

NT GUANOSINE HRIDINE

NUCLEOTIDES

BT "NUCLEIC ACID COMPONENTS \*NUCLEIC ACIDS NT ADENDSINE PHOSPHATES

NUCLEOTIDYL TRANSFERASES NT RIBONUCLEASE

NUCLIDES

BT NUCLET NT \*ISOTOPES

NULLS (AMPLITUDE) BT \*ANTENNA RADIATION PATTERNS

NUMBER THEORY

UF CYCLOTOMIC UNITS BT MATHEMATICS THEORY ADDITION ANALYTIC NUMBER THEORY BINARY ARITHMETIC PRIME NUMBERS SQUARE ROOTS

NUMBERING SYSTEMS BT \*INFORMATION THEORY

NUMBERS

ST MATHEMATICS ALPHANUMERIC DATA BINARY NOTATION COMPLEX NUMBERS \*REAL NUMBERS

MUMERICAL ANALYSIS

UF APPROXIMATE COMPUTATION DIVIDED DIFFERENCES HAAR'S THEOREM ILL-CONDITIONED MATRICES SMOOTHING DATA BT \*MATHEMATICAL ANALYSIS

NT CURVE FITTING ERROR ANALYSIS EXTRAPOLATION

\*FINITE OIFFERENCE THEORY FINITE ELEMENT ANALYSIS GAUSSIAN QUADRATURE

INTERPOLATION **ITERATIONS** 

LEAST SQUARES METHOD

\*MAXIMUM LIKELIHODD ESTIMATION BT "ASTIGMATISM METHOD OF CHARACTERISTICS MONTE CARLO METHOD

NOMOGRAPHS

NUMERICAL METHODS AND PROCEDURES \*NUMERICAL QUADRATURE

MUMERICAL APERTURE BT RESOLUTION

BT \*NUMERICAL METHODS AND PROCEDURES RUNGE KUTTA METHOD

NUMERICAL METHODS AND PROCEDURES

UF BLAESS METHOD CRANK-NICOLSON PROCEDURE GAUSS-SEIDEL METHOD LANCZO'S MATRIX ITERATION METHOD MEISSNER'S METHOD NEWTON-RAPHSON METHOD RICHARDSON'S METHOD BT \*NUMERICAL ANALYSIS NT \*COMPUTATIONAL FLUID DYNAMICS

GALERKIN METHOD \*NUMERICAL INTEGRATION **PERTURBATIONS** 

STEEPEST DESCENT METHOD

NUMERICAL QUADRATURE BT \*NUMERICAL ANALYSIS NT Q FACTOR

NURSES BT "MEDICAL PERSONNEL

NURSING BT \*MEDICAL SERVICES

NUTATING ANTENNAS BT "DIRECTIONAL ANTENNAS

NUTRIENT ANALYSIS ST DIET

NUTRIENTS BT FOOD

NUTRITION

The sum of the processes by which organisms take in and utilize food substances. For habitual or prescribed courses of feeding, see DIET, NT MALNUTRITION

NUTS(FASTENINGS) UFC SELF-LOCKING NUTS BY FASTENINGS

NUXVONICA USB STRYCHNOS ALKALDIDS

MYLON

BT \*POLYAMIDE PLASTICS

NYLON COATINGS BT \*PLASTIC COATINGS

BT METAMORPHOSIS

NYSTAGMUS

- 20

NYSTATIN

**ST \*ANTIBIOTICS** 

DCCLUSION(PHYSIOLOGY) use OBSTRUCTION(PHYSIOLOGY)

OCCULTATION

D RINGS BT #RINGS

SEALS(STOPPERS)

O-HETEROCYCLIC COMPOUNDS

USE OXYGEN HETEROCYCLIC COMPOUNDS BY \*BASINS(GEOGRAPHIC)

٥

BT \*PROPULSION SYSTEM COMPONENTS

CRESTTY

BT \*METABOLIC DISEASES

OBJECT CRIENTED PROGRAMMING

(95/10) - The use of a programming language consisting of a sequence of commands directed at objects.

BT \*COMPUTER PROGRAMMING

**CBSCURATION** 

BT VISIBILITY

**OBSERVATION** BT =DATA ACQUISITION

OBSERVATION AIRCRAFT

BT \*TACTICAL AIRCRAFT

**OBSERVATION CUPOLAS** 

USE CUPOLAS

**OBSERVATORIES** 

BT \*RESEARCH FACILITIES NT \*ASTRONOMICAL OBSERVATORIES

OBSERVATORIES (ASTRONOMICAL)

USE ASTRONOMICAL OBSERVATORIES

**OBSERVERS** 

BT PERSONNEL

**CBSIDIAN** 

BT MINERALS

**CBSOLESCENCE** 

**GESOLESCENCE THEORY** 

BT \*ECONOMIC MODELS

\*INVENTORY CONTROL

**OBSTETRICS** 

**ST \*GYNECOLOGY** 

OBSTRUCTING

use BLOCKING

OBSTRUCTION(PHYSIOLOGY)

UF OCCLUSION(PHYSIOLOGY)

BT \*PATHOLOGY

NT \*EMBOLISM

THROMBOSIS

OBTURATING BANDS USB ROTATING SANDS

OBTURATION(BALLISTICS) **BT \*INTERIOR BALLISTICS**  OCCUPATIONAL DISEASES

BT DISEASES

OCEAN BASINS

(89/06) - Depressions of the ocean floor occupied by the waters of an ocean.

OCEAN BOTTOM

UF SEA BOTTOM

SEA FLOORS

BOTTOM

OCEAN BOTTOM SAMPLING OCEAN BOTTOM SOILS

\*DCEAN BOTTOM TOPOGRAPHY

OCEAN BOTTOM SAMPLING BT \*OCEAN BOTTOM

\*SAMPLING

OCEAN BOTTOM SOILS

BT \*OCEAN BOTTOM

SOILS

DCEAN BOTTON TOPOGRAPHY

BT \*OCEAN BOTTOM

TOPOGRAPHY

NT \*OCEAN RIDGES

SEAMOUNTS

SUBMARINE CANYONS SUBMARINE TROUGHS

OCEAN CIRCULATION USE DCEAN CURRENTS

**OCEAN CURRENTS** 

DCEAN CIRCULATION ÚF

CURRENTS BT

GEOSTROPHIC CURRENTS

**GULF STREAM** 

LABRADOR CURRENT

NORTH ATLANTIC CURRENT

OCEAN ENVIRONMENTS

BT ENVIRONMENTS NT BATHYAL ZONES

\*BENTHONIC ZONES EUPHOTIC ZONES

OCEAN MODELS

BT MODELS

OCEAN RIDGES

BT \*OCEAN BOTTOM TOPOGRAPHY

RIDGES

EAST PACIFIC RISE MIDATLANTIC RIDGE

OCEAN SURFACE

BT \*EARTH SURFACE

SURFACES

OCEAN SURVEILLANCE

BT SURVEILLANCE NT UNDERSEA SURVEILLANCE

OCEAN TIDES

BT TIDES

OCEAN WASTE DISPOSAL

BT \*WASTE DISPOSAL

**OCEAN WAVES** 

BT \*WATER WAVES

NT SURF

OCEAN-ODING TUGS

USS TUGBOATS

OCEANIC CRUST

BT \*EARTH CRUST

NT SEAFLOOR SPREADING

**OCEANOGRAPHERS** 

BT PERSONNEL

OCEANOGRAPHIC DATA

BT \*OCEANOGRAPHY

NT BATHYMETRY

BATHYTHERMOGRAPH DATA

GEK DATA

OCEANOGRAPHIC EQUIPMENT

NT BATHYTHERMOGRAPHS

\*PLIOYS

**ELECTROKINETOGRAPHS** 

**SALINOMETERS** 

OCEANOGRAPHIC SHIPS

BT SHIPS

OCEANDGRAPHY

BT \*EARTH SCIENCES

CHEMICAL DCEANOGRAPHY

FRONTS (DCEANDGRAPMY) LABRADOR CURRENT

MARINE BIOLOGY MARINE GEOLOGY

MARINE GEOPHYSICS

MARINE METEOROLOGY

MILITARY OCEANOGRAPHY

\*OCEANDGRAPHIC DATA

**OCEANS** 

UF SEAS

**GEOGRAPHIC AREAS** BT

ADRIATIC SEA

AEGEAN SEA

ARABIAN SEA

ARCTIC DCEAN

\*ATLANTIC OCEAN

**BALTIC SEA** 

BARENTS SEA

BEAUFORT SEA BERING SEA

BLACK SEA

CARIBBEAN SEA

CHUKCHI SEA

DEEP OCEANS EAST CHINA SEA

GREENLAND SEA

INDIAN OCEAN

IONIAN SEA

JAPAN SEA

JAVA SEA KARA SEA

LABRADOR SEA

LIGURIAN SEA

MEDITERRANEAN SEA NORTH SEA

NORWEGIAN SEA

OKHOTSK SEA

\*PACIFIC OCEAN

\*RED SEA

SOUTH CHINA SEA

TASMAN SEA TONGUE OF THE OCEAN TYRRHENIAN SEA WHITE SEA YELLOW SEA

OCTADECANES BT MALKANES

OCTAL CODING BT #CODING

OCTANGIC ACID BT \*FATTY ACIDS

OCTOL BT WALCOHOLS

**DCTYL RADICALS** BT \*ALKYL RADICALS \*CHEMICAL RADICALS

**GCULAR PROSTHESES** use EYE and PROSTHETICS

**OCULOMETERS** BT \*MEASURING INSTRUMENTS

OCULGMOTOR NERVE (80/11) - The nerve controlling the movements of the eye. BT \*CRANIAL NERVES

OCO EVEN NUCLES BT NUCLES

ODD ODD NUCLET BT NUCLEI

**ODOMETERS** BT \*DISTANCE MEASURING EQUIPMENT

ODORS

OFF THE SHELF EQUIPMENT BT COMMERCIAL EQUIPMENT

OFFICE BUILDINGS BT BUILDINGS

OFFICE EQUIPMENT AND SUPPLIES UFC OFFICE FURNITURE CALCULATORS

\*TYPEWRITERS

OFFICE FURNITURE use FURNITURE and OFFICE EQUIPMENT AND SUPPLIES

OFFICE PERSONNEL BT PERSONNEL

OFFICER PERSONNEL BT \*MILITARY PERSONNEL CHAPLAINS FIELD GRADE OFFICERS GENERAL OFFICERS MILITARY COMMANDERS

OFFLINE SYSTEMS BT \*DATA PROCESSING EQUIPMENT

-,-- -;;

OPPROAD TRAFFIC BT \*GROUND TRAFFIC OFFSET BOMBING BT BOMBING

OFFSET PRINTING BT \*LITHOGRAPHY

OFFSHORE BT \*SHORES

BT DRILLING OFFSHORE STRUCTURES BT STRUCTURES

OFFSHORE DRILLING

OGEE WINGS USE VARYING SWEEP WINGS

OGIVES BT \*CONVEX BODIES GEOMETRIC FORMS

USO OVER THE HORIZON DETECTION

BT FUNITED STATES OHIO RIVER

**BT \*RIVERS** 

OHIO

CHMMETERS BT \*MEASURING INSTRUMENTS

OIL BURNERS BT BURNERS

OIL CONSUMPTION BT CONSUMPTION

OIL COOLERS BT \*COOLING AND VENTILATING EQUIPMENT

OIL FIELDS BT \*PETROLEUM GEOLOGY

OIL PILTERS BT \*LIQUID FILTERS OIL FREE COMPRESSORS

BT COMPRESSORS OIL POLLUTION BT -POLLUTION

OIL POLLUTION CONTAINMENT BT CONTAINMENT (GENERAL)

OIL PRODUCTS BT DILS NT -PETROLEUM PRODUCTS

OIL RESERVOIRS **BT RESERVOIRS** 

OIL SEALS ST SEALS(STOPPERS)

OIL SHALES BT OILS

OIL SPILLS BT SPILLING OIL TANKS

BT \*TANKS(CONTAINERS)

OIL WASTES

BT \*LIQUID WASTES

OIL WELLS

BT \*PETROLEUM INDUSTRY

OILERS.

**USO TANKER SHIPS** 

OIL\$

NT \*CRUDE DIL FISH CILS FUEL OIL \*LUBRICATING CILS MINERAL CILS \*OIL PRODUCTS \*VEGETABLE CILS

**DINTMENTS** UF EMOLLIENTS LANGLIN **SALVES** 

OITICICA OIL USE VEGETABLE OILS

OKHOTSK SEA **BT \*OCEANS** 

**OKĪNĀWA** BT \*RYUKYU ISLANDS

OKLAHOMA BT FUNITED STATES

**OLEATES** BT \*ESTERS

**OLEFIN POLYMERS** BT \*POLYMERS NT \*DLEFIN RESINS

**OLEFIN RESINS** BT \*OLEFIN POLYMERS NT POLYPROPYLENE

OLEIC ACID BT \*FATTY ACIDS

**OLFACTOMETERS** BT LABORATORY EQUIPMENT MEDICAL EQUIPMENT

**OLFACTORY NERVE** ST \*CRANIAL NERVES

OLFACTORY THRESHOLDS UND SMELL and THRESHOLDS(PHYSIOLOGY)

**OLIGOCHAETA** BT \*ANNELIDA

**OLIGOMERS** (89/04) - Polymers made up of two, three or four monomer units.

BT \*POLYMERS

OLIVINE BT \*ROCK FORMING MINERALS AMAN AID A

(89/06) - A N. W. arm of the Arabian Sea at the entrance to the Persian Gulf. BT \*ARABIAN SEA

**FGULFS** 

OMEGA NAVIGATION

BT \*HYPERBOLIC NAVIGATION

OMENTUM

use PERITONEUM

OMNIDIRECTIONAL BT \*DIRECTIONAL

**OMNIDIRECTIONAL ANTENNAS** 

BT ANTENNAS NT \*MONOPOLE ANTENNAS

OMSK VIRUS

BT \*GROUP B ARBOVIRUSES

ONBOARD

NT SHIPBOARD

ONCOGENIC VIRUSES

(83/05) - Viruses that cause tumor formation.

BT \*ADENOVIRUSES

ONE DIMENSIONAL

NT ONE DIMENSIONAL FLOW

ONE DIMENSIONAL FLOW

**BT FLOW** 

ONE DIMENSIONAL

ONIONS.

BT \*VEGETABLES

ONLINE SYSTEMS

BT \*DATA PROCESSING EQUIPMENT

ONTARIO

BT \*CANADA

ONTOBENY

BT \*REPRODUCTION(PHYSIOLOGY)

ODCYSTS

BT CYSTS

ODMYCETES

BT =FUNGI NT PHYTOPHTHORA

OPACITY

BT \*ELECTROMAGNETIC PROPERTIES

\*DPTICAL PROPERTIES

USE OPTICAL RADAR

DPEN LOOP SYSTEMS

**OPEN WATER** 

BT \*WATER

OPENING(PROCESS)

OPENINGS

NT \*HOLES(OPENINGS) ICE OPENINGS ORIFICES PORTS (OPENINGS) OPERATING SYSTEMS(COMPUTERS)

(90/09) - A set of computer programs that control the overall operation of a computer and perform such tasks as assigning places in memory to programs and data, processing interrupts, scheduling jobs, and controlling the overall input/output of the system.

BT COMPUTER PROGRAMS

**OPERATING TABLES** 

USA MEDICAL EQUIPMENT and TABLES(FURNITURE)

OPERATION

NT \*MANUAL OPERATION \*MULTIPLE OPERATION

OPERATIONAL AMPLIFIERS

BT AMPLIFIERS

OPERATIONAL CALCULUS USO INTEGRAL TRANSFORMS

OPERATIONAL EFFECTIVENESS

OPERATIONAL READINESS

BT PREPARATION

OPERATIONS OTHER THAN WAR

(96/10)

BT MILITARY OPERATIONS

NT PEACEKEEPING

OPERATIONS RESEARCH

BT MATHEMATICS

NT \*GAME THEORY

\*MATHEMATICAL MODELS \*MATHEMATICAL PROGRAMMING

MINIMAX TECHNIQUE NETWORK FLOWS

DUEUEING THEORY

\*SYSTEMS ANALYSIS

OPERATORS(MATHEMATICS)

UF GREEN'S OPERATORS

KOHN-HULTHEN VARIATIONAL

PRINCIPLE

SCATTERING OPERATOR

MATHEMATICS

MAMILTONIAN FUNCTIONS

S MATRIX

OPERATORS(PERSONNEL)

BT PERSONNEL

AIR TRAFFIC CONTROLLERS COMPUTER OPERATORS

DRIVERS(PERSONNEL)

\*GUNNERS

PILOTS

RADAR OPERATORS

RADIO DPERATORS

TELEOPERATORS

OPHTHALMOLOGISTS:

BT \*MEDICAL PERSONNEL

**QPHTHALMOLOGY** 

UF HAPLOSCOPES BT \*MEDICINE

OPIUM ALKALOIDS

UF PAPAVERACEOUS ALKALOIDS BT \*ISDOUINCLINE ALKALOIDS

NT \*MORPHINE

**OPSONINS** 

(80/11) - An antibody that combines with the specific antigen and sensitizes it in such a manner that it is more readily engulfed by phagocytes.

OPTIC NERVE

UF OPTIC TRACTS BT \*CRANIAL NERVES

BT ANTIBODIES

OPTIC NEURITIS

(BO/11) -Acute impairment of the vision in one eye or both, which may be affected simultaneously or successively and which may recover spontaneously or leave the patient with a scotoma or scotomas or even blindness.

BT \*EYE DISEASES

\*NERVOUS SYSTEM DISEASES

OPTIC TRACTS

USE OPTIC NERVE

OPTICAL ANALYSIS

NT DIFFRACTION ANALYSIS

\*MICROSCOPY

OPTICAL AUGMENTATION

BT AUGMENTATION

OPTICAL BUNDLES

USB FIRER OPTICS

OPTICAL CHARACTER RECOGNITION

BT \*CHARACTER RECOGNITION

OPTICAL CIRCUITS

BT \*CIRCUITS

NT MICROOPTICAL CIRCUITS

OPTICAL COATINGS

BT COATINGS

\*OPTICAL MATERIALS

OPTICAL COMMUNICATIONS

87 \*TELECOMMUNICATIONS

NT INFRARED COMMUNICATIONS

LASER COMMUNICATIONS ULTRAVIOLET COMMUNICATIONS

OPTICAL CORRELATORS

BT CORRELATORS

OPTICAL COUNTER COUNTERMEASURES

BT \*COUNTER COUNTERMEASURES

NT INFRARED COUNTER COUNTERMEASURES

OPTICAL COUNTERMEASURES

BT \*COUNTERMEASURES

NT \*INFRARED COUNTERMEASURES LASER COUNTERMEASURES

OPTICAL CROSS SECTIONS

SMOKE ABATEMENT

BT CROSS SECTIONS

OPTICAL DATA

BT OPTICS

OPTICAL DEFENSE SYSTEMS BT DEFENSE SYSTEMS

OPTICAL DETECTION 8T DETECTION

NT \*INFRARED DETECTION PHOTODETECTION \*SATELLITE IMAGERY

OPTICAL DETECTORS

BT DETECTORS

INFRAGED DETECTORS PHOTODETECTORS ULTRAVIOLET DETECTORS

OPTICAL EQUIPMENT

NT \*BINDCULARS COLLIMATORS COLORIMETERS EVEGLASSES.

\*INFRARED EQUIPMENT \*LIGHT AMPLIFIERS \*MICROSCOPES

NIGHT VISION DEVICES

\*OPTICAL EQUIPMENT COMPONENTS OPTICAL MATERIALS \*PERISCOPES

\*PHOTOGRAPHIC EQUIPMENT **POLARIZERS** 

REFLECTOSCOPES STEREOSCOPES STROBOSCOPES \*TELESCOPES

\*THEODOLITES

\*ULTRAVIOLET EQUIPMENT

OPTICAL EQUIPMENT COMPONENTS

BT OPTICAL EQUIPMENT INFRARED WINDOWS \*MIRRORS \*OPTICAL FILTERS \*DPTICAL LENSES PRISMS(OPTICS)

OPTICAL FILTERS

RETICLES

BT \*ELECTROMAGNETIC WAVE FILTERS \*OPTICAL EQUIPMENT COMPONENTS INFRARED FILTERS PHOTOGRAPHIC FILTERS

ULTRAVIOLET FILTERS

OPTICAL FUZES BT \*ELECTROMAGNETIC FUZES

OPTICAL GLASS FLINT GLASS \*GLASS \*OPTICAL MATERIALS

OPTICAL HOMING use LIGHT HOMING

OPTICAL IMAGES

IMAGES BT \*OPTICAL PHENOMENA INFRARED IMAGES INTERFEROGRAMS

OPTICAL INSTRUMENTS UFC OPTICAL MICROMETERS BORESCOPES \*INTERFEROMETERS OPTOMETERS \*PHOTOMETERS **POLARISCOPES** \*RADIOMETERS

10%

REFLECTOMETERS REFRACTOMETERS \*SPECTRUM ANALYZERS SPHEROMETERS

OPTICAL INTERFEROMETERS

**BT \*INTERFEROMETERS** 

NT FABRY PEROT INTERFEROMETERS MICHELSON INTERFEROMETERS

OPTICAL JAMMING

BT \*JAMMING

OPTICAL LENSES LENSES

\*OPTICAL EQUIPMENT COMPONENTS NT AFOCAL OPTICAL LENSES \*CAMERA LENSES

CONTACT LENSES \*FOLDED OPTICAL LENSES FRESNEL LENSES

PLASTIC LENSES TELESCOPE LENSES

Materials that are specially prepared to allow the passage of light with minimum aberration. UFC OPTICAL PLASTICS

MATERIALS BT INFRARED OPTICAL MATERIALS

LASER MATERIALS OPTICAL COATINGS OPTICAL GLASS PHOTOREFRACTIVE MATERIALS ULTRAVIOLET OPTICAL MATERIALS

OPTICAL MICROMETERS

USB MICROMETERS and OPTICAL INSTRUMENTS

OPTICAL PHENOMENA

BT OPTICS BEAM FORMING BEAM STEERING PRESNEL ZONES ILLUMINATION

\*INPRARED PHENOMENA **PLIGHT** 

\*LUMINESCENCE \*OPTICAL IMAGES OPTICAL RETROREFLECTION

\*ULTRAVIOLET RADIATION

OPTICAL PLASTICS

USE OPTICAL MATERIALS and PLASTICS

OPTICAL PROCESSING

BT PROCESSING NT #OPTICAL STORAGE

OPTICAL PROPERTIES

BT PHYSICAL PROPERTIES NT \*BRIGHTNESS

CHROMATICITY \*COLORS FARADAY EFFECT GRAY SCALE

\*LIGHT TRANSMISSION LUMINANCE LUMINOSITY

GPACITY PHOTOMAGNETIC EFFECT PHOTOVOLTAIC EFFECT

\*REFLECTANCE REFLECTIVITY SNELLS LAW TRANSMISSIVITY TRANSMITTANCE TRANSPARENCE TURBIDITY

OPTICAL PUMPING

BT \*COHERENT ELECTROMAGNETIC RADIATION \*PUMPING(ELECTRONICS)

NT LASER PUMPING

OPTICAL PYROMETERS BT \*PYROMETERS

OPTICAL RADAR UF OPDAR ORAD RADAR

OPTICAL RETROREFLECTION BT \*OPTICAL PHENOMENA REFLECTION

OPTICAL SCANNING

BT SCANNING INFRARED SCANNING ΝT

OPTICAL SIGHTS

Sights with lenses, prisms, or mirrors used for laying weapons

or for serial bombing. UF STADIAMETERS

BT \*GUN SIGHTS

NT \*PERISCOPIC GUN SIGHTS TELESCOPIC GUN SIGHTS

OPTICAL SIGNATURES

S1GNATURES BT

SIGNATURES INFRARED SIGNATURES

OPTICAL STORAGE

BT \*OATA STORAGE SYSTEMS \*MEMORY DEVICES \*OPTICAL PROCESSING NT COMPACT DISKS

OPTICAL SWITCHING BT SWITCHING

OPTICAL TARGET DESIGNATORS BT \*TARGET DESIGNATORS

NT \*LASER TARGET DESIGNATORS

OPTICAL TRACKING BT TRACKING

INFRARED TRACKING LASER TRACKING TELEVISION TRACKING

OPTICAL WARFARE BT OPTICS WARFARE

OPTICAL WAVEGUIDES BT \*WAVEGUIDES

DPTICAL WEAPONS BT "WEAPONS

OPTICS

1

NT ACOUSTOOPTICS \*ADAPTIVE OPTICS **ELECTRON OPTICS** 

ELECTROPPTICS FIBER OPTICS "MAGNETOOPTICS MICROWAVE OPTICS NONLINEAR OPTICS DPTICAL DATA \*OPTICAL PHENOMENA OPTICAL WARFARE

OPTICS INDUSTRY BT INDUSTRIES

OPTIMIZATION BT "QUALITY ASSURANCE

OPTOACOUSTIC FILTERS BT \*ACCUSTIC FILTERS

**OPTOMETERS** BT OPTICAL INSTRUMENTS

OPTOMETRY BT \*PARAMEDICAL SCIENCES

USE OPTICAL RADAR **ORAL BACTERIA** BT \*BACTERIA

ORAL DISEASES UF PERIDONTAL DISEASES BT DISEASES

DENTAL CARIES **GINGIVITIS** TONSILLITIS

GRAL DOSAGE BT DOSAGE GRAL HEALTH BT HEALTH

CRAL HYGIENE BT HYGIENE

**ORAL INTAKE** 

DRANGE (COLOR) (80/11)BT \*COLORS

ORBITING SATELLITES USE ARTIFICIAL SATELLITES

ORBITS ST TRAJECTORIES CIRCULAR ORBITS EARTH DRBITS

\*ELLIPTICAL ORBIT TRAJECTORIES GRES(METAL SOURCES) EQUATORIAL DRBITS HIGH ORBIT TRAJECTORIES INCLINED ORBIT TRAJECTORIES LOW ORBIT TRAJECTORIES PARKING ORBIT TRAJECTORIES POLAR ORBIT TRAJECTORIES \*SOLAR ORBITS

**ORCHARDS** (84/12) - A group of fruitbearing, nut-bearing, or sugar maple trees under cultivation. BT \*PLANTS(BOTANY)

ORDER CIRCUITS BT "LOGIC CIRCUITS ORDER DISORDER TRANSFORMATIONS BT \*PHASE TRANSFORMATIONS

ORDER OF BATTLE BT \*BATTLES

ORDER STATISTICS BT \*STATISTICS NT RANK DRDER STATISTICS

ORDERED DIVISION RINGS USA ALGEBRA

ORDERED FIELDS USO ALGEBRA

ORDERED RINGS USE ALGEBRA

ORDNANCE NT -AMMUNITION

AMMUNITION BELT LINKS -ARMOR \*BDM85 CHEMICAL ORDNANCE \*FIRE CONTROL SYSTEMS **FGUNS** \*MINES(ORDNANCE) \*PROJECTORS(ORDNANCE) \*SMOKE MUNITIONS SUBMUNITIONS TARGET ACTIVATED MUNITIONS \*UNDERWATER ORDNANCE

DRONANCE DETECTORS USE ORDNANCE LOCATORS

\*WARHEADS

\*WEAPONS

ORDNANCE DISPOSAL TOOLS UFC BOMB DISPOSAL TOOLS BT TOOLS

ORDNANCE LABORATORIES BT \*LABORATORIES

ORDNANCE LOCATORS UF ORDNANCE DETECTORS BT DETECTORS LOCATORS NY MINE DETECTORS MORTAR LOCATOR RADAR

GRONANCE STEEL BT \*STEEL

OREGON BT \*UNITED STATES

NT HEMATITE MAGNETITE PROUSTITE PYRARGYRITE

PYRITE ORES(NONMETALLIC)

NT \*COAL \*CORUNDUM \*FELDSPAR GYPSUM PYRITE QUARTZ \*SAND TALC

ORGAN OF CORTI RT \*FAR

ORGANIC ACIDS BT \*ACIDS NT \*ALIPHATIC ACIDS \*AMINO ACIDS \*BARBITURIC ACIDS BUTYRIC ACIDS \*CARBOXYLIC ACIDS \*DIBASIC ORGANIC ACIDS GYMNEMIC ACID HYDROXAMIC ACIDS PHENOXYACETIC ACIDS PHOSPHINIC ACIDS PHOSPHONIC ACIDS PICRAMIC ACID PICRIC ACID PYRUVIC ACID STYPHNIC ACIDS \*SUBAR ACIDS SULFAMIC ACIDS SULFINIC ACIDS SULFONIC ACIDS

ORGANIC CHEMISTRY BT \*CHEMISTRY

ORGANIC COATINGS ST COATINGS NT BITUMINOUS COATINGS \*PLASTIC CDATINGS RUBBER COATINGS \*VARNISHES

ORGANIC COMPOUNDS NT -ALCOHOLS \*ALDEHYDES

\*ALIPHATIC COMPOUNDS AMMIND COMPOUNDS \*AMMONIUM COMPOUNDS \*AROMATIC COMPOUNDS BENZOIN CARRENES \*CARBOHYDRATES \*CYANIDES

\*CYCLIC COMPOUNDS \*ESTERS \*ETHER\$ \*HALOGENATED HYDROCARBONS HALCHYDRINS

\*HYDROCARBONS INDSINE \*IRON ORGANIC COMPOUNDS "ORGANIC PHOSPHORUS COMPOUNDS

\*PHENOLS \*PORPHYRINS \*PYRIDINES

ORGANIC COOLED REACTORS BT NUCLEAR REACTORS

ORGANIC MATERIALS

Naturally-occurring substances. Excludes classes of organic compounds and specific compounds. BT MATERIALS NT \*BITUMENS \*COAL CORK **CREOSOTE** 

> **FEATHERS** FUR \*LEATHER

\*PETROLEUM PRODUCTS

\*PITCH(MATERIAL) STRAW \*TAR

\*VEGETABLE OILS

**"WAXES** 

DRGANIC MODERATED REACTORS
BT NUCLEAR REACTORS

ORGANIC NITEGEN COMPOUNDS BT \*NITEGEN COMPOUNDS NT \*AMIDES \*AMINES \*DIAZO COMPOUNDS \*IMINES

\*NITRILES NITROSO COMPOUNDS

ORGANIC OXYGEN COMPOUNDS BT \*0XYGEN COMPOUNDS

ORGANIC PHOSPHORUS COMPOUNDS 8T ORGANIC COMPOUNDS \*PHOSPHORUS COMPOUNDS NT ORGANOPHOSPHATES PHOSPHOROTHIOATES

ORGANIC PIGMENTS

Pigmentation in organisms. For color additives, see PIGMENTS.
UF ANIMAL PIGMENTS
BIOPIGMENTS
PLANT PIGMENTS
81 \*PIGMENTS
NT ANTHOXANTHIN PIGMENTS
\*BILE PIGMENTS
CAROTERIOTES

\*BILE PIGMENTS
CAROTENOIDS
CHLOROPHYLLS
EYE PIGMENTS
\*HEMOGLOBIN
MELANIN
TONERS

ORGANIC RADICALS

8T \*CHEMICAL RADICALS

NI ALKOXY RADICALS

\*ALKYL RADICALS

\*ARYL RADICALS

ORGANIC SOILS BT SOILS

ORGANIC SOLUTES BT +SOLUTES

GRGANIC SOLVENTS
BT \*SOLVENTS

ORGANIC SULFUR COMPOUNDS BT \*SULFUR COMPOUNDS NT \*SULFUR HETEROCYCLIC COMPOUNDS

ORGANIZATION THEORY BT (90/09) - Study of human relations, industrial sociology, ORLUN sto; in business, government, BT \*: military, and other formal organizations. ORNST!

ORGANIZATIONS

UF ASSOCIATIONS

NT \*CORPORATIONS

LABOR UNIONS

\*MILITARY ORGANIZATIONS

SCIENTIFIC ORGANIZATIONS

SOCIETIES TASK FORCES WING LEVEL ORGANIZATIONS

ORGANIZATIONS(MILITARY)
use MILITARY ORGANIZATIONS

ORGANIZATIONS (SCIENTIFIC)
UBe SCIENTIFIC ORGANIZATIONS

ORGANOSORANES BT \*BGRANES

ORGANOMETALLIC COMPOUNDS

UF METALLORGANIC COMPOUNDS

BT \*METAL COMPOUNDS

NT FERROCENES

TRIETHYLALUNINUM

TRIMETHYLALUNINUM

ORGANOPHOSPHATES
BT \*ORGANIC PHOSPHORUS COMPOUNDS

ORGANS (ANATOMY)
BT \*ANATOMY
NT BLADDER (URINARY)
\*GLANDS
\*HEART
\*KIDNEYS
LIVER
\*LUNG
\*SENSE ORGANS
STOMACH

DRGANS(MECHANICAL) use Mechanical organs

SWIM READDERS

ORIBOCA VIRUS BT \*GROUP C ARBOVIRUSES

ORIENTATION(DIRECTION)

NT \*ATTITUDE(INCLINATION)

AZIMUTH

BEARING(DIRECTION)

\*DIRECTIONAL

END ON ORIENTATION

HEAD ON ORIENTATION

HORIZON

HORIZONTAL ORIENTATION

NORTH(DIRECTION)

PARALLEL GRIENTATION

\*SLOPE

SOUTH(DIRECTION)

TRANSVERSE

UNIDIRECTIONAL

VERTICAL ORIENTATION

ORIFICES BT OPENINGS

ORIPAVINE BT ALKALDIDS

D**rlun** BT =synthetic fibers

ORNSTEIN-UHLENBECK PROCESS UBG STATISTICAL PROCESSES

OROGENY BT \*EARTH MOVEMENTS

OROGRAPHY BT \*GEOGRAPHY ORTHODONTICS BT \*DENTISTRY

ORTHOGONALITY

ORTHOPEDICS BT "SURGERY

ORTHOPHOTOGRAPHY BT PHOTOGRAPHY

ORTHOPTERA BT \*INSECTS NT BLATTIDAE

**ORTHOSTATISM** 

OSCILLATION

BT MOTION

NT GUNN EFFECT

PLASMA OSCILLATION

OSCILLATORS

UFC AUDIOFREQUENCY OSCILLATORS

BT ELECTRONIC EQUIPMENT

NT ANHARMONIC OSCILLATORS

CRYSTAL OSCILLATORS

LOCAL OSCILLATORS

\*RADIOFREQUENCY OSCILLATORS

RELAXATION OSCILLATORS

YOLTAGE CONTROLLED

OSCILLATORS

OSCILLOGRAPHS BT \*MEASURING INSTRUMENTS

OSCILLOSCOPE SCREENS

use CATHODE RAY TUBE SCREENS
end OSCILLOSCOPES

OSCILLOSCOPES
UFC DSCILLOSCOPE SCREENS
BT TEST EQUIPMENT

OSMIC ACID BT \*INORGANIC ACIDS

OSMIUM BT \*PRECIOUS METALS \*REFRACTORY METALS

OSMEUM ALLOYS
BY \*REFRACTORY METAL ALLOYS

OSMIUM COMPOUNDS BT \*GROUP VIII COMPOUNDS

OSMORECEPTORS USO SENSE ORGANS

OSMOSIS
BY DIFFUSION
NT ELECTRODSMOSIS
REVERSE DSMOSIS

OSMOTIC PRESSURE BT PRESSURE

OSSEIN UBB COLLAGEN

OSTEICHTHYES BT \*FISHES

OSTROGENESIS BT -GROWTH(PHYSIOLOGY) OSTEOLOGY URB BONES

OSTEOLYSIS (95/10)BT PHYSICLOGY

OSTEOPOROSIS (94/10) - A medical condition whose chief sympton is the loss of internal bone mass.

BT \*MUSCULOSKELETAL DISEASES

DSTRACODA BT \*CRUSTACEA

OTITIS USE DISEASES and EAR

OTOLOGY

BT \*CLINICAL MEDICINE \*MEDICINE

CTORHINOLARYNGOLOGY BT \*CLINICAL MEDICINE \*MEDICINE

OUTBOARD

OUTDOOR

BT POSITION(LOCATION)

OUTER MONGOLIA BT "FAR EAST

**OUTER PLANETS** BT \*PLANETS JUPITER (PLANET) NEPTUNE (PLANET) PLUTG(PLANET) SATURN(PLANET) URANUS (PLANET)

**OUTER SPACE** BT \*SPACE ENVIRONMENTS

OUTGASSING MT \*DEGASIFICATION

QUTLETS(NOZZLES) use NOZZLES

DUTPATIENT CLINICS BT HEALTH CARE FACILITIES

OUTPUT BT YIELD COMPUTER PRINTOUTS

OVARIES BT \*SEX GLANDS NT VITELLINE GLANDS

OVENS BT \*COOKING DEVICES **HEATERS** NT MICROWAVE OVENS

OVER THE HORIZON DETECTION UF OHD

BT DETECTION

OVER THE HORIZON RADAR (84/12) - Surveillance radar whose signal hugs the earth's surface for distances well beyond the line-of-sight, bounc- BT \*HETEROCYCLIC COMPOUNDS ing off the lonosphere and return to earth in saw-toothed waves to a receiver on the far side of the globe.

OVER THE MORIZON TARGETING (84/12)

ST TARGETING

OVERCAST USE CLOUD COVER

**OVERCOATS** BT CLOTHING

OVERFLIGHT BT FLIGHT \*RECONNAISSANCE

OVERLAP BT CONFIGURATIONS

OVERLAYS

**DVERLOAD** BT LOADS(FORCES)

OVERPRESSURE BT PRESSURE

OVERRIDE CONTROL BT CONTROL

OVERSEAS BT FOREIGN

OVIPOSITOR (\$2/05) - A specialized structure in many insects for depositing eggs. A tubular extension of the genital orifice in most fishes.

OVOVITELLIN USE PHOSPHOPROTEINS

OVULATION BT \*ESTROUS CYCLE

OWL MONKEYS BT \*MONKEYS

**OXADIAZOLES** ST \*HETEROCYCLIC COMPOUNDS

OXALACETIC ACID BT \*ACETIC ACID

**DXALATES** BT \*ESTERS

OXALIC ACID BT \*CARBOXYLIC ACIDS

OXAMIDES BT \*AMIDES

**OXAZEPAM** (80/11) - A tranquilizer used in the treatment of patients with anxiety tension and various psychoneurotic disorders. BT \*TRANQUILIZERS

DXAZEPINE

OXAZINES BT \*AZINES

**DXETANES** BT \*EPOXY COMPOUNDS \*PROPĒNES

OXIDANTS use OXIDIZERS

OXIDASES UME OXIDOREDUCTASES

MOITABIXO BT \*CHEMICAL REACTIONS NT EPOXIDATION DZDNATION RUST(OXIDATION)

OXIDATION INHIBITORS USA ANTIOXIDANTS

OXIDATION REDUCTION REACTIONS UF REDOX REACTIONS BT \*CHEMICAL REACTIONS NT DISPROPORTIONATION

**QXIDATION RESISTANCE** BT \*CORROSION RESISTANCE

OXIDE CATHODES BT \*CATHODES

OXIDES BT \*GROUP VI COMPOUNDS NT \*ALKALINE EARTH OXIDES ALUMINUM DXIDES BISMUTH OYIDES BORON OXIDES COBALT GXIDES •DIOXIDES ETHYLENE OXIDE GADOLINIUM OXIDE IRON OXIDES

LEAD OXIDES MANGANESE OXIDES \*MONOXIDES \*NITROGEN OXIDES \*PEROXIDES PHOSPHINE DXIDES SILVER DXIDES SULFUR OXIDES SUPEROXIDES **TETROXIDES** \*THORIUM OXIDES \*TITANIUM DXIDES TUNGSTEN DXIDES YTTRIUM OXIDES ZINC DXIDES ZIRCONIUM OXIDES

OXIDIZERS UF OXIDANTS LIQUID ROCKET OXIDIZERS SOLID ROCKET OXIDIZERS

**OXIDOREDUCTASES** UF OXIDASES TYROSINASE XANTHINE OXIDASE BT \*ENZYMES NT CATALASE CYTOCHROME DXIDASE DIAMINE DXIDASE MONDAMINE OXIDASE PERDXIDASES SUPEROXIDE DISMUTASE

OXIMES

NT ALDOXIMES

**OXIMETERS** 

Devices for continuously measur- OZONE ing the degree of oxygen BT \* saturation of the circulating NT oblood.

BT \*MEASURING INSTRUMENTS OZONE

OXYBROMIDES BT \*BROWIDES

OXYCHLORIDES BT \*CHLORIDES

OXYFLUORIDES BT \*FLUORIDES

OXYGEN BT \*NONMETALS

DXYGEN COMPOUNDS
BT CHEMICAL COMPOUNDS
NT ORGANIC OXYGEN COMPOUNDS
\*0ZONE
0ZONIDES

OXYGEN CONSUMPTION BT CONSUMPTION

OXYGEN ELECTRODES BT ELECTRODES

OXYGEN EQUIPMENT NT OXYGEN MASKS

OXYGEN GENERATORS
BY GAS GENERATING SYSTEMS

OXYGEN METEROCYCLIC COMPOUNDS
UF 0-HETEROCYCLIC COMPOUNDS
BT \*METEROCYCLIC COMPOUNDS
NT DIOXANES
010X1NS
\*EPDXY COMPOUNDS
FURANS

OXYGEN IODINE LASERS (84/10) BT \*EXCIMERS

\*LACTONES

OXYGEN MASKS
BT \*BREATHING MASKS
OXYGEN EQUIPMENT

OXYHALIDES BT \*HALIDES \*INORGANIC COMPOUNDS

DXYLATES BT \*ESTERS

OXYNÍTRIDES BT \*NITRIDES

OXYTETRACYCLINE
UF TERRAMYCIN
BT \*TETRACYCLINES

100

1 43

OXYTOCIN
USE PITUITARY HORMONES

BY \*PELECYPODA

OZONATION BT \*OXIDATION

BT \*OXYGEN COMPOUNDS NT OZONE LAYER

DZONE LAYER BT \*OZONE

OZONIDES
BY \*OXYGEN COMPOUNDS

P

P BAND 225 to 390 mg. BT \*VERY HIGH FREQUENCY

P TYPE SEMICONDUCTORS
BT \*SEMICONDUCTORS

P-HETEROCYCLIC COMPOUNDS
use PHOSPHORUS HETEROCYCLIC
COMPOUNDS

PACEMAKERS BT MEDICAL EQUIPMENT

PACIFIC OCEAN
BT \*OCEANS
NT \*NORTH PACIFIC OCEAN
SOUTH PACIFIC OCEAN

PACIFIC OCEAN ISLANDS
BT \*ISLANDS
NT ALEUTIAN ISLANDS
BORNED
GALAPAGOS ISLANDS
JAPAN
JOHNSTON ISLAND
KURILE ISLANDS
\*MELANESIA
\*MICRONESIA
PHILIPPINES
\*POLYNESIA
\*RYUKYU ISLANDS
SANTA BARBARA ISLANDS
TAIWAN

**VOLCANO ISLANDS** 

PACINIAN CORPUSCLES USE END ORGANS

PACK ICE UF ICE PACKS BT \*SEA ICE

PACKAGED AMPLIFIERS
use AMPLIFIERS
and PACKAGED CIRCUITS

PACKAGED CIRCUITS
UFC PACKAGED AMPLIFIERS
BT \*CIRCUITS

PACKAGING NT BUNDLES CONTAINERIZING
PACKETS
PACKING MATERIALS

PACKET SWITCHING

(89/06) - A data transmission process that transmits addressed packets such that a channel is occupied only for the duration of transmission of a packet.

BT DATA TRANSMISSION SYSTEMS

PACKETS BT PACKAGING

PACKING DENSITY BT \*DENSITY

PACKING MATERIALS

Materials used for shipment and storage that are separable from the item being packed.

BT PACKAGING

PACKINGS(SEALS)
USA SEALS(STOPPERS)

PADS (CUSHIONS) BT FURNITURE

PAGING

8T COMMUNICATION AND RADIO
SYSTEMS

PAIN
UPG NEURALGIA
BT \*PERCEPTION
\*SENSES(PHYSIOLOGY)

PAINLEVE EQUATION
USO NONLINEAR DIFFERENTIAL
EQUATIONS

PAINLEVE TRANSCENDENTS
USG NONLINEAR DIFFERENTIAL
EQUATIONS

PAINT APPLICATORS
UF PAINT BRUSHES
PAINT SPRAYERS
BT \*SMALL TOOLS

PAINT BRUSHES
USO PAINT APPLICATORS

PAINT PRIMERS BT \*PAINTS

PAINT REMOVERS
Chemicals, solvents, and
apparatus for removing paint,
varnish, lacquers, shellsc, etc.
UFC LACQUER REMOVERS
VARNISH REMOVERS
BT CLEANING COMPOUNDS
"SOLVENTS

PAINT SPRAYERS
USE PAINT APPLICATORS

PAINT THINNERS
BT AGGITIVES
OILUENTS
\*SOLVENTS

PAINTS
Pigmented coatings usually with organic binder and solvent.

UFC ANTICORROSIVE PAINTS
ANTIFOULING PAINTS
FIRE RESISTANT PAINTS
HEAT RESISTANT PAINTS
INSECTICIDAL PAINTS

BT COATINGS NT PAINT PRIMERS PLASTIC PAINTS WATER BASE PAINTS

PAIR PRODUCTION BT NUCLEAR REACTIONS

8T \*SOUTH ASIA

PALEOCLIMATOLOGY

(89/06) - The study of climates
in the geologic past, involving
the interpretation of glacial
deposits, fossils, and paleogeographic isotopic and

sedimentologic data. BT \*CLIMATOLOGY

PALEOECOLOGY

PAKISTAN

PALEOMAGNETISM
(89/06) - The study of natural
remanent magnetization in order
to determine the intensity and
direction of the earth's
magnetic field in the geologic
past.
BT \*GEDMAGNETISM

PALEONTOLOGY

UF INVERTEBRATE FOSSILS

VERTEBRATE FOSSILS

BT \*GEOLOGY NT MICROPALEONTOLOGY

PALESTINIANS
(83/05) - A native or inhabitant
of Palestine.
BT \*ARABS
\*ETHNIC GROUPS

PALLADIUM BT "PRECIOUS METALS

PALLADIUM ALLOYS BT ALLOYS

PALLADIUM COMPOUNDS BT \*GROUP VIII COMPOUNDS

PALLET RACKS

PALLETS
UF PALLET RACKS
BT MATERIALS HANDLING EQUIPMENT

PALYNOLOGY BT \*BOTANY NT POLLEN

PAM(MODULATION)

UBB PULSE AMPLITUDE MODULATION

PANAMA
UF CANAL ZONE
BT \*CENTRAL AMERICA

PANAMA CAMAL BT \*CAMALS

PANCREAS

UF ISLANDS OF LANGERHANS

BT \*GASTROINTESTINAL SYSTEM

\*GLANDS

PANCREATIC DISEASES BT DISEASES NT PANCREATITIS

PANCREATIC HORMONES ST \*HORMONES NT GLUCAGON INSULIN

PANCREATITIS
BT \*PANCREATIC DISEASES

PANEL BOARDS(ELECTRICITY)
BT "CIRCUIT BOARDS
\*CONTROL PANELS

PANEL(COMMITTEE)
BT \*TEAMS(PERSONNEL)

PANELS

NT AIRCRAFT PANELS

SANDWICH PANELS

\*SOLAR PANELS

TRANSPARENT PANELS

PANELS (MEATING)
USB RADIANT HEATING PANELS

PANORAMIC CAMERAS BT \*CAMERAS PANORAMIC EQUIPMENT

PANDRAMIC EQUIPMENT
NT PANDRAMIC CAMERAS
PANDRAMIC SCANNERS

PANORAMIC PHOTOGRAPHS
BT \*PHOTOGRAPHS

PANDRAMIC SCANNERS BT PANDRAMIC EQUIPMENT SCANNERS

PANOSTEITIS BT \*BONES \*INFLAMMATION

PANSIONS
USe INTEGRAL TRANSFORMS

PAPAIN BT \*PEPTIDE HYDROLASES

PAPAVERACECUS ALKALOIDS
USG OPIUM ALKALOIDS

PAPER
BT MATERIALS
NT FILTER PAPER
PAPERBOARD
\*RECORDING PAPER

PAPER CAPACITORS
BT \*FIXED CAPACITORS

PAPER INDUSTRY BT INDUSTRIES

PAPERBOARD BT FIBERBOARD \*PAPER

**PARABIOSIS** 

PARABOLAS BT \*CURVES(GEDMETRY)

PARABOLIC ANTENNAS
BT \*DIRECTIONAL ANTENNAS

PARABOLIC SODIES BT \*CONVEX BODIES GEOMETRIC FORMS

PARACHUTE CANDPIES BY CANOPIES PARACHUTES

PARACHUTE DESCENTS

Descent of personnel, supplies or ordnance items equipped with parachutes. For psychological factors, training, special equipment, etc., that are associated with the use of parachutes by personnel, see PARACHUTE JUMPING. For planning, strategy, equipment, etc., that are associated with the employment of parachuted dropped supplies or personnel for any purpose, see AIR DROP OPERATIONS.

PARACHUTE FABRICS BT \*FABRICS PARACHUTES

BT DESCENT

PARACHUTE PLANES

UFC AIRCRAFT PARACHUTE FLANES

BT \*FLANES

PARACHUTE JUMPING BT \*AIR DROP OPERATIONS

PARACHUTE PACKS BT PARACHUTES

PARACHUTES

NT BALLUTES

CARGO PARACHUTES

DROGUE PARACHUTES

PARACHUTE CANOPIES

PARACHUTE FABRICS

PARACHUTE PACKS

RIBBON PARACHUTES

RIPCORDS

ROTORCHUTES

SPIN RECOVERY PARACHUTES

PARACHUTISTS BT PERSONNEL

PARACOMPACT SPACES USE TOPOLOGY

PARAGUAY
(84/12) - A country in
Central South America.
BT \*SOUTH AMERICA

PARAINFLUENZA VIRUS BT \*MYXOVIRUSES

PARALLAX COMPUTERS
BT \*FIRE CONTROL COMPUTERS

PARALLEL ORIENTATION
BT DRIENTATION(DIRECTION)

PARALLEL PROCESSING BT PROCESSING

PARALLEL PROCESSORS
BY \*CENTRAL PROCESSING UNITS

PARALYSIS BT \*PATHOLOGY

PARAMAGNETIC MATERIALS

Materials having magnetic
permeabilities greater than
unity.

BT MAGNETIC MATERIALS

PARAMAGNETIC RESONANCE 6T \*MAGNETIC RESONANCE NT \*ELECTRON PARAMAGNETIC RESONANCE

PARAMAGNETISM
BT \*MAGNETIC PROPERTIES

PARAMECIUM BT \*CILIATA

PARAMEDICAL SCIENCES BT \*MEDICINE NT OPTOMETRY

PARAMETERS

NT \*REACTOR LATTICE PARAMETERS

PARAMETRIC AMPLIFIERS

BT \*MICROWAVE AMPLIFIERS

PARAMETRIC DEVICES

PARAMETRIC ANALYSIS
BT \*MATHEMATICAL ANALYSIS
NT BIFURCATION(MATHEMATICS)

PARAMETRIC CONVERTERS BT PARAMETRIC DEVICES

PARAMETRIC DEVICES

NT PARAMETRIC AMPLIFIERS
PARAMETRIC CONVERTERS
PARAMETRIC FREQUENCY
CONVERTERS

PARAMETRIC FREQUENCY CONVERTERS BT FREQUENCY CONVERTERS PARAMETRIC DEVICES

PARAMETRIC INSTABILITY BT INSTABILITY

PARAMETRIC PROGRAMMING BT \*MATHEMATICAL PROGRAMMING

PARAMETRONS
BT \*TUNED CIRCUITS

PARAMILITARY FORCES
BT \*MILITARY PERSONNEL

PARANASAL SINUSES

UF ETHMOID SINUS

FRONTAL SINUS

MAXILLARY SINUS

NASAL SINUSES

SINUSES(PARANASAL)

SPHENOID SINUS

BT \*RESPIRATORY SYSTEM

PARAPEPSIN use Pepsins

PARAPSYCHOLOGY

UF ESP

EXTRASENSORY PERCEPTION

MENTAL TELEPATHY

PSYCHICAL RESEARCH

TELEPATHY(MENTAL)

BT \*PERCEPTION(PSYCHOLOGY)

PARASITE AIRCRAFT BT AIRCRAFT

PARASITENIAS
BT \*PARASITIC DISEASES

PARASITES

8T \*PARASITOLOGY

NT ECTOPARASITES

INTESTINAL PARASITES
\*NEMATODA
\*SCHISTOSOMA

PARASITIC DISEASES
BT \*INFECTIOUS DISEASES
NT AMEBIASIS
COCCIDIOSIS
ELEPHANTIASIS
GNATHOSTOMIASIS
\*HELMINTHIC DISEASES
INTESTINAL PARASITOSIS
LEISHMAMIASIS
\*MALARIA
PARASITEMIAS
\*TRYPANOSOMIASIS

PARASITOLOGY
BT \*BIOLOGY
NT HOSTS(BIOLOGY)
\*PARASITES

PARASYMPATMETIC MERVOUS SYSTEM USG AUTONOMIC NERVOUS SYSTEM

PARASYMPATHOLYTIC AGENTS

UF ANTICHOLINERGIC AGENTS

ANTIPARASYMPATHOMIMETIC

AGENTS

ANTIPARKINSON AGENTS

CHOLELYTIC AGENTS

CHOLINERGIC BLOCKING AGENTS

BT \*AUTONOMIC AGENTS

NT HEXAMETHONIUM COMPOUNDS

LEVODOPA

PARASYMPATHOMIMETIC AGENTS

UF CHOLINERGIC DRUGS

CHOLINERGIC NERVE STIMULANTS

NEOSTIGMINE

PROSTIGMINE

BT \*AUTONOMIC AGENTS

NT ARECULINE

CARBACHOL

"CHOLINESTERASE INHIBITORS

PHYSOSTIGMINE

PARATHION BT \*INSECTICIDES

PARATHORMONE
USE PARATHYROID HORMONES

PARATHYRIN
USE PARATHYRDID HORMONES

PARATHYROID GLANDS BT =ENDOCRINE GLANDS

PARATHYROID MORMONES
UF PARATHORMONE
PARATHYRIN
BT \*MORMONES

PARATRODPERS
BT \*MILITARY PERSONNEL

PARAVANES BT \*MINESWEEPERS

PARANINGS BT \*WINGS NT SAILWINGS

PAREDRINE USB AMPHETAMINES

PARENTERAL INFUSIONS
UF INFUSIONS(PARENTERAL)
INTRAVENOUS FEEDING

PARITY

PARKAS
BY \*PROTECTIVE CLOTHING

PARKING FACILITIES BT FACILITIES

PARKING ORBIT TRAJECTORIES BT \*ORBITS

PAROTID GLANDS BT \*SALIVARY GLANDS

PAROTITIS use MUMPS VIRUS

PARSERS BT \*GRAMMARS

PARTIAL BODY IRRADIATION BT =IRRADIATION =RADIATION COSAGE

PARTIAL DIFFERENTIAL EQUATIONS BLOCH EQUATION ELLIPTIC DIFFERENTIAL **EQUATIONS** FIELD EQUATION GOLDSTEIN'S MODEL GOURSAT PROBLEM HADAMARD'S METHOD HEAT EQUATION HYPERCIRCLE METHOD KELLOG-EVANS THEOREM LIEBMAN METHOD RIEMANN INVARIANTS STEKLOFF PROBLEM TIME-LIKE VARIABLES TRICOMI EQUATION WEINSTEIN'S EQUATION BT \*DIFFERENTIAL EQUATIONS

, <del>--</del> ----

NT HELMHOLTZ EQUATIONS
HYPERBOLIC DIFFERENTIAL
EQUATIONS
NAVIER STOKES EQUATIONS
POISSON EQUATION
\*WAVE EQUATIONS

PARTIAL PRESSURE BT PRESSURE

PARTICIPATIVE MANAGEMENT BT MANAGEMENT

PARTICLE ACCELERATOR COMPONENTS
BT PARTICLE ACCELERATORS
NT CYCLOTRON MAGNETS
ION SOURCES
PARTICLE ACCELERATOR TARGETS
STORAGE RINGS

PARTICLE ACCELERATOR TARGETS
UF CYCLOTRON TARGETS
TARGETS(ACCELERATOR)
BT \*PARTICLE ACCELERATOR
COMPONENTS

PARTICLE ACCELERATOR TECHNIQUES
BT "NUCLEAR PHYSICS
NT ALPHA BOMBARDMENT
OCUTERON BOMBARDMENT
HELIUM BOMBARDMENT
ION BOMBARDMENT
PROTON BOMBARDMENT
TRITON BOMBARDMENT
TRITON BOMBARDMENT

PARTICLE ACCELERATORS UF COSMOTRON MT **BEVATRONS** COCKROFT WALTON ACCELERATORS CYCLOTRONS \*ELECTRON ACCELERATORS ELECTROSTATIC ACCELERATORS ION ACCELERATORS LINEAR ACCELERATORS \*PARTICLE ACCELERATOR COMPONENTS PROTON ACCELERATORS **SYNCHROCYCLOTRONS** SYNCHROTRONS TRAVELING WAVE ELECTRON ACCELERATORS

PARTICLE BEAM WEAPONS

(84/12) - Nonnuclear weapons

using a stream of high velocity
particles or atomic and subatomic particles, excluding
simulators for nuclear weaponprovided effects.

BT \*DIRECTED ENERGY WEAPONS

PARTICLE BEAMS

UF BEAMS(PARTICLE)

BT BEAMS(RADIATION)

NT ATOMIC BEAMS

DEUTERON BEAMS

ELECTRON BEAMS

ION BEAMS

MOLECULAR BEAMS

PHOTON BEAMS

PHOTON BEAMS

PROTON BEAMS

TRITON BEAMS

PARTICLE BOARD use COMPOSITION BOARD PARTICLE COLLISIONS BT COLLISIONS

PARTICLE COUNTERS
BT COUNTERS
NT ALPHA COUNTERS
BETA COUNTERS
GAMMA COUNTERS
GEIGER COUNTERS
NEUTRON COUNTERS
PROPORTIONAL COUNTERS
PROTON COUNTERS
SCINTILLATION COUNTERS

PARTICLE FLUX
BT \*FLUX(RATE)
NT ELECTRON FLUX
NEUTRON FLUX

PARTICLE SIZE
Includes techniques and equipment for measuring microscopic, or larger particles, e.g., those in aerosols.
BT \*SIZES(DIMENSIONS)
NT \*FINES

PARTICLE SPECTRA
BY \*SPECTRA
NT ALPHA SPECTRA
BETA RAY SPECTRUM
MASS SPECTRA
NEUTRON SPECTRUM

PARTICLE TRAJECTORIES

UF TRAJECTORIES(PARTICLES)

PARTICLES

Minutely subdivided solids or liquids. For concepts relating to the ultimate constituents of matter, see ELEMENTARY

PARTICLES. For suspensions of particles in various media, see COLLOIDS.

NT \*DROPS

\*OUST

PARTICULATES

PARTICULATES BT PARTICLES

\*POWDERS

PARTS

NT \*MECHANICAL COMPONENTS

NONSTANDARD PARTS

REDUNDANT COMPONENTS

SPARE PARTS

PARTURITION USE BIRTH

PASCAL PROGRAMMING LANGUAGE
(89/06) - A high level language
designed to enable teaching of
programming as a systematic
discipline and to do systems
programming.
BT \*HIGH LEVEL LANGUAGES

PASSENGER AIRCRAFT BT +TRANSPORT AIRCRAFT

PASSAMAQUODDY BAY

BT \*BAYS

PASSENGER VEHICLES
UF AUTOMOBILES
BUSES
CARS
BT VEHICLES
NT \*AUTOMOTIVE VEHICLES
MOTORCYCLES
SCOUT CARS

BT PERSONNEL

PASSIVE DEFENSE

PASSENGERS

BT DEFENSE SYSTEMS NT EMPLACEMENT

PASSIVE SONAR BT PASSIVE SYSTEMS SONAR

PASSIVE SYSTEMS NT PASSIVE SONAR

PASSIVITY PASTES

BT ADHESIVES

PASTEURELLA BT \*BRUCELLACEAE

NT FRANCISCELLA TULARENSIS

PASTEURELLA PESTIS
USE YERSINIA PESTIS

PASTEURELLA PSEUDOTUBERCULOSIS
USA YERSINIA PSEUDOTUBERCULOSIS

PASTEURELLA TULARENSIS
use FRANCISCELLA TULARENSIS

PASTEURIZATION BT STERILIZATION

PATENT APPLICATIONS BT DOCUMENTS \*PATENTS

PATENT OFFICE

PATENTS
BY DOCUMENTS
NT PATENT APPLICATIONS

PATM INTEGRALS (96/10) BT \*INTEGRALS

PATHOGENESIS BT \*PATHOLOGY

PATHOGENIC MATERIALS

NT ENTEROPATHOGENS

\*PATHOGENIC MICROORGANISMS

PATHOGENIC MICRODRGANISMS
BT MICROORGANISMS
PATHOGENIC MATERIALS
NT PRIONS(PATHOGENS)

PATHOLOGISTS BT \*MEDICAL PERSONNEL

PATHOLOGY
The science of general
pathological effects. For

specific pathologic states, see PATTERN RECOGNITION of mosses, sedges, trees, and Comparison, evaluation, other plants that grow in DISEASES. marshes and other wet places. UFC HEART ARREST interpretation, or memorization MYOPATHY of graphic displays by machines. BT .FOSSIL FUELS BT \*MEDICINE BT \*RECOGNITION NT \*CHARACTER RECOGNITION NT ANOXIA **PECTINS ASPHYXIATION** BT \*POLYSACCHARIDES PATTERNS \*ATROPHY AUTOPSY NT \*RADIATION PATTERNS PEDIATRICS BLACKOUT(PHYSIOLOGY) **TEMPLATES** BT =CLINICAL MEDICINE **FBLINDNESS** PEEL STRENGTH BRADYCARDIA **PAULINS** UF TARPAULINS BT \*STRENGTH(MECHANICS) **CARCINOGENESIS** CYTOPATHOLOGY BT \*PROTECTIVE COVERINGS DEAFNESS PEFR GROUPS DYSPNEA PAYEMENT BASES (61/09) - Belonging to the same societal group; especially when \*EDEMA BT PAVEMENTS \*FEVERS membership is determined by age, **PAVEMENTS** FROSTBITE grade or status. The same or NT PAVEMENT BASES HEAT STROKE equal in standing as in law, HEMORRHAGE SHOULDERS (PAVEMENTS) rank, quality or ability, HISTOPATHOLOGY HYPEROXIA PAY PEGMATITE BT \*IGNEOUS ROCK \*HYPERTENSION USG SALARIES HYPERVENTILATION HYPOTENSION PAYLOAD **PELECYPODA** HYPOTHERMIA BT \*MOLLUSCA HYPOXIA **PAYROLL** \*SHELLFISH MALAISE use SALARIES CLAMS MOTION SICKNESS MUSSELS MYCCARDIAL INFARCTION OVSTERS NARCOSIS USG PLASTIC BONDED EXPLOSIVES **NECROSIS PELLETS** NEUROCIRCULATORY ASTHENIA UFC INCENDIARY PELLETS PCM(MODULATION) \*OBSTRUCTION(PHYSICLOGY) USE PULSE CODE MODULATION PARALYSIS PELLICLE **PATHOGENESIS** PDM(MODULATION) BT \*MEMBRANES(BIDLOGY) USA PULSE DURATION MODULATION PLANT PATHOLOGY PLEOCYTOSIS **PELORUSES** (98/10) - A compass repeater \*SHOCK(PATHOLDGY) PEACEKEEPING STENOSIS used for direct navigation (95/10)BT \*OPERATIONS OTHER THAN WAR SYNCOPE usually found on the deck or URETHRITIS bridge of a ship. VERTIGO PEACETIME BT \*COMPASSES PATHOPHYSIOLOGY PEAK POWER PELTIER EFFECT (84/12) - The functional changes BT \*PEAK VALUES BT \*THERMODYNAMIC PROPERTIES that accompany a particular POWER syndrome or disease. PELTS BT PHYSIOLOGY PEAK VALUES use FUR BT RANGELL... NT PEAK POWER RANGE (EXTREMES) **PATHS** PELVIS NT \*FLIGHT PATHS BT \*MUSCULOSKELETAL SYSTEM PEAND CURVE **PATIENTS** use TOPOLOGY PENALTIES BT PERSONNEL BT \*PUNISHMENT NT CARDIAC PATIENTS PEANUT OIL BT \*VEGETABLE DILS PENCIL BEAMS PATROL AIRCRAFT BT \*NARROW BEAMS(RADIATION) PEARL HARBOR UF SCOUT AIRCRAFT UFC SCOUT BONBERS SCOUT TRAINERS PENDULUM TYPE EQUATIONS BT HARBORS USE DIFFERENTIAL EQUATIONS T T AWAM\* BT \*RECONNAISSANCE AIRCRAFT PEARLITE PENDULUMS PATROL CRAFT BT "STEEL BT TIMING DEVICES BT \*NAVAL VESSELS(COMBATANT)
NT MOTOR TORPEDO BOATS PEARSON'S TYPE 3 PUNCTIONS PENETRATION USE STATISTICAL FUNCTIONS NT ICE PENETRATION PATROLLING PEAS BT \*MANEUVERS PENETRATION AIDS BT \*VEGETABLES PATTERN BOMBING PENETROMETERS PEAT USS AREA BOMBING 8T "MEASURING INSTRUMENTS (83/05) - A dark brown or black PATTERN MAKING residuum produced by the partial PENICILLIN ACYLASE decomposition and disintegration BT \*HYDRDLASES

PENICILLINASE

BT \*AMIDE HYDROLASES

PENICILLINS

BT \*ANTIBIOTICS

PENICILLIUM (PENICILLINS)

BT "PLECTOMYCETES

PENINSULAS

BT \*COASTAL REGIONS BAJA CALIFORNIA GUAJIRA PENINSULA \*IBERIAN PENINSULA KAMCHATKA PENINSULA

PENNSYLVANIA

BT \*UNITED STATES

**PENTABORANES** 

BT \*BORANES

PENTADIÉNÉS

BT \*DIENES

NT BISCYCLOPENTADIENONES

PENTAERYTHRITOL TETRANITRATE

use PETN

PENTAFLUORIDES

BT "FLUORINE COMPOUNDS

**PENTANES** 

BT \*ALKANES

PENTANOLS

BT "ALCOHOLS

PENTANONES

BT \*KETONES

PENTHRITE

use PETN

PENTOBARBITAL BT \*HYPNOTICS AND SEDATIVES

PENTODES

BT FELECTRON TUBES

PENTOLITE

BT EXPLOSIVES

PENTOSE PHOSPHATES

USE SACCHARIDE PHOSPHATES

PENTOSES

UF RIBULOSE

BT \*MONOSACCHARIDES

ARABINOSE RIBOSE

XYLOSE

PENTOTHAL SODIUM **USE BARBITURATES** 

PENTYLENETETRAZOL

BT \*CNS STIMULANTS

PEOPLES DEMOCRATIC REPUBLIC OF

**GERMANY** USE EAST GERMANY

PEPPER

use CONDIMENTS

PEPSINOGEN

USE ENZYME PRECURSORS

PEPSINS

UF PARAPEPSIN BT \*ENZYMES

PEPTIC ULCERS

USE GASTROINTESTINAL SYSTEM

and ULCERS

PEPTIDASES

use PEPTIDE HYDROLASES

PEPTIDE HYDROLASES

UF CDAGULASES

PEPTIDASES

**PROTEASES** 

**PROTEINASES** 

PROTEOLYTIC ENZYMES

BT \*HYDRDLASES

NT CHYMDTRYPSIN

CLOSTRIDIOPEPTIDASE A

PAPAIN **PLASMIN** 

RENIN

THROMBIN

**TRYPSIN** 

PEPTIDES

BT \*PROTEINS(DERIVED)

NT ENDORPHINS

GLUTATHIONE

PEPTONES

BT \*PROTEINS(DERIVED)

PERACETIC ACID

RT \*ACETIC ACID

PERCEPTION

BT PHYSIOLOGY

APPETITE

AUDITORY PERCEPTION

PAIN

SPACE PERCEPTION

THIRST

THRESHOLDS(PHYSIOLOGY)

**\*VISUAL PERCEPTION** 

PERCEPTION (PSYCHOLOGY)

BT \*PSYCHOLOGY

NT PARAPSYCHOLOGY

**PSYCHOACOUSTICS** 

PERCH

use FISHES

**PERCHLORATES** 

BT \*CHLORINE COMPOUNDS

AMMONIUM PERCHLORATE LITHIUM PERCHLORATE

NITRONIUM PERCHLORATE

PERCHLORIC ACID BT \*INORGANIC ACIDS

PERCHLORYL COMPOUNDS

PERCHLORYL RADICALS

The univalent ion C103+. BT \*CHEMICAL RADICALS

PERCOLATION

BT .HYDRAULICS

PERCUSSION FUZES

USE IMPACT FUZES

PERFORATION

ST \*HOLES(OPENINGS)

PERFORMANCE TESTS

UF PERSONNEL SCREENING TESTS

ACHIEVEMENT TESTS

APTITUDE TESTS INTELLIGENCE TESTS

\*PSYCHOLOGICAL TESTS

PERFORMANCE (ENGINEERING) BT TEST AND EVALUATION

PERFORMANCE (HUMAN)

BT -BEHAVIOR

NT PROFICIENCY

PERFUSION

BT DIFFUSION

PERIBRONCHIOLITIS

BT \*RESPIRATORY DISEASES

PERICARDIUM

BT \*HEART

\*MEMBRANES(BIOLOGY)

PERIDONTAL DISEASES

**USG ORAL DISEASES** 

PERIDOTITE

BT \*IGNEOUS ROCK

PERIGEE

BT \*ELLIPTICAL ORBIT TRAJECTORIES

PERIMELION

BT \*SOLAR ORBITS

PERIMETER ACQUISITION RADAR

BT \*ACOUISITION RADAR

PERIMETERS (DEFENSE)

BT DEFENSE SYSTEMS

PERIODIC FUNCTIONS BT \*FUNCTIONS(MATHEMATICS)

PERIODIC VARIATIONS

UF CYCLIC VARIATIONS

PERIODICITY

et VARIATIONS

NT \*DIURNAL VARIATIONS SEASONAL VARIATIONS

**PERIODICALS** 

UF MAGAZINES BT DOCUMENTS

PERIODICITY use PERIODIC VARIATIONS

PERIPHERAL NERVOUS SYSTEM

BT \*NERVOUS SYSTEM

NT \*CRANIAL NERVES

SCIATIC NERVE ULNAR NERVE

PERIPHERAL NEUROPATHY

BT \*NERVOUS SYSTEM DISEASES

PERIPHERAL VISION

BT \*VISION

PERIPHERIES USA BOUNDARIES

PERISCOPES

BT OPTICAL EQUIPMENT
NT \*PERISCOPIC GUN SIGHTS
PERISCOPIC SEXTANTS
SUBMARINE PERISCOPES

PERISCOPIC GUN SIGHTS

BT \*OPTICAL SIGHTS \*PERISCOPES NT REFLEX SIGHTS

PERISCOPIC SEXTANTS

BT \*PERISCOPES \*SEXTANTS

PERISHABLE CARGO BT CARGO

PERISTALSIS
BT \*MOTOR REACTIONS

PERITONEUM UF DMENTUM

PERITONITIS
BT \*MEMBRANES(BIOLOGY)

PERITONITIS
USE PERITONEUM

PERMAFROST
BT \*FROZEN SOILS

PERMANENT NAGNET GENERATORS
BY MAGNETIC DEVICES

PERMANENT MAGNETS
BT \*MAGNETS

PERMANENTS
USO DETERMINANTS(MATHEMATICS)

PERMANGANATES
BT \*MANGANESE COMPOUNDS

PERMEABILITY
NT SEMIPERMEABILITY

PERMEABILITY (MAGNETIC)
BT \*MAGNETIC PROPERTIES

PERMEAMETERS
BT \*FLUXMETERS

PERMISSIBLE DOSAGE BT \*SUBLETHAL DOSAGE

PERMUTATIONS
BT MATHEMATICS

PEROVSKITES
BT \*ROCK FORMING MINERALS

~1<u>7</u>

PEROXIDASES
BT \*OXIDOREDUCTASES

PERDXIDES
BT \*OXIDES
NT HYDROGEN PEROXIDE
HYDROPEROXIDES

PERSIAN GULF BT \*GULFS PERSONAL COMPUTERS
USE MICROCOMPUTERS

PERSONALITY BT \*PSYCHOLOGY

PERSONALITY TESTS
BT \*PSYCHOLOGICAL TESTS

PERSONNEL

NT ADMINISTRATIVE PERSONNEL ANALYSTS AQUANAUTS

\*ARCHITECTS ATTORNEYS

\*AVIATION PERSONNEL CIVILIAN PERSONNEL COMMUNISTS

\*COMPUTER PERSONNEL \*CONSUMERS

\*CONTRACTORS
\*CREWS

\*DIVERS

\*DONORS(MEDICINE)
DRUG USERS

\*ENEMY PERSONNEL

\*ENGINEERS

ENVIRONMENTAL PSYCHOLOGISTS \*FOOD SERVICE PERSONNEL

\*GOVERNMENT EMPLOYEES
GRADUATES

HANDICAPPED PERSONS HISTORIANS \*INDUSTRIAL PERSONNEL

\*INDUSTRIAL PERSONNEL INSTRUCTORS \*LAW ENFORCEMENT OFFICERS

\*LAW ENFORCEMENT OFFICER
MAINTENANCE PERSONNEL
\*MANAGEMENT PERSONNEL

\*MEDICAL PERSONNEL METEOROLOGISTS

\*MILITARY PERSONNEL NAVIGATORS

OBSERVERS
OCEANOGRAPHERS
OFFICE PERSONNEL
\*OPERATORS(PERSONNEL)
PARACHUTISTS

PASSENGERS \*PATIENTS

**PHOTOINTERPRETERS** 

\*PRISONERS
\*SCIENTISTS
SECURITY PERSONNEL
SEMISKILLED PERSONNEL

\*SHIP PERSONNEL STUDENTS

\*SWIMMERS \*TEAMS(PERSONNEL)

\*TECHNICIANS TRAINEES \*TRANSLATORS

UNSKILLED PERSONNEL

PERSONNEL DETECTION BT DETECTION

PERSONNEL DETECTORS
BT DETECTORS

PERSONNEL DEVELOPMENT BT "PERSONNEL MANAGEMENT NT "CAREERS

\*RECRUITING VOCATIONAL GUIDANCE PERSONNEL MANAGEMENT

That phase of management concerned with the management and effective utilization of manpower to obtain optimum efficiency of human resources.

BT MANAGEMENT NT ABSENTEEISM

EQUAL EMPLOYMENT OPPORTUNITY GRADE STRUCTURE (PERSONNEL

MANAGEMENT)
\*JOB ANALYSIS
JOURNEYMAN LEVEL
\*MANPOWER

\*MANPOWER

\*MANPOWER UTILIZATION

\*PERSONNEL DEVELOPMENT

PERSONNEL RETENTION

PROMOTION(ADVANCEMENT)

RETIREMENT(PERSONNEL)

SUPERVISION

PERSONNEL RETENTION
BT \*PERSONNEL MANAGEMENT

PERSONNEL SCREENING TESTS

PERSONNEL SELECTION
BT SELECTION

PERSPEX
USe ACRYLIC RESINS

PERSPIRATION
UF SWEATING
BT "BODY FLUIDS
PHYSIOLOGY

PERT

BT \*MANAGEMENT PLANNING AND CONTROL

PERTURBATION THEORY BT THEORY

**PERTURBATIONS** 

BT \*NUMERICAL METHODS AND PROCEDURES

PERU

BT \*50UTH AMERICA

PERVITIN

USE AMPHETAMINES

PEST CONTROL
UF FUMIGATION
BY CONTROL
PESTS

NT BIOLOGICAL PEST CONTROL

\*INSECT CONTROL RODENT CONTROL \*WEED CONTROL

PESTICIDES

UF ACARICIDES

ANTIPEST IMPREGNANTS MITICIDES

BT \*BIOCIDES NT FUMIGANTS FUNGICIDES \*HERBICIDES

\*HERBICIDES
\*INSECTICIDES
MOLLUSCACIDES
RODENTICIDES

----

PESTS

NT \*PEST CONTROL

PETN

PENTAERYTHRITOL TETRANITRATE

PENTHRITE BT \*ESTERS EXPLOSIVES

PETROCHENISTRY

BT \*CHEMISTRY

PETROGRAPHY RT \*GEOMORPHOLOGY

PETROLEUM

use CRUDE GIL

PETROLEUM GEOLOGY

BT \*ECONOMIC GEOLOGY NT OIL FIELDS

PETROLEUM INDUSTRY

BT INDUSTRIES NT OIL WELLS

PETROLEUM PRODUCTS

BT \*CRUDE GIL

\*OIL PRODUCTS \*ORGANIC MATERIALS

NT DIESEL FUELS

FUEL OIL -GASOLINE

KEROSENE

\*NATURAL GAS

PETROLOGY

BT \*GEOLOGY

NT MINERALIZATION

PEYOTE

USE ANHALONIUM ALKALDIOS

PFM(MODULATION)

USE PULSE FREQUENCY MODULATION

PH FACTOR

Concentration of hydrogen ions, negative logarithm of the hydrogen ion concentration. UF HYDROGEN ION CONCENTRATION

BT "CHEMICAL PROPERTIES

PH METERS

BT \*MEASURING INSTRUMENTS

PHAGDCYTES

BT "CELLS(BIOLOGY) NT MACROPHAGES

**PHAGOCYTOSIS** 

use RETICULOENDOTHELIAL SYSTEM

PHALANGES

BT \*BONES

PHARMACIES

BT \*MEDICAL SERVICES

PHARMACISTS

BT \*MEDICAL PERSONNEL

PHARMACOGNOSY

USE PHARMACOLOGY

**PHARMACOKINETICS** 

BT PHARMACOLOGY

PHARMACOLOGICAL ANTAGONISTS

RT ORUGS

PHARMACOLOGICAL EFFECTS

USB PHARMACOLOGY

PHARMACOLOGY

UF MATERIA MEDICA

PHARMACOGNOSY

PHARMACOLOGICAL EFFECTS

PHARMACOKINETICS

TOXICOLOGY

PHARYNX

US& THROAT

PHASE

NT LIQUID PHASES

\*PHASE STUDIES

PHASE (ELECTRONICS)

\*SOLID PHASES

VAPOR PHASES

PHASE CONJUGATION

(85/10) - An adaptive optics system in which the wavefront to be corrected is measured

directly.

BT \*ADAPTIVE OPTICS

PHASE CONTROL

BT CONTROL

PHASE DETECTORS

RT DETECTORS

PHASE DIAGRAMS

BT \*DIAGRAMS

\*PHASE STUDIES

PHASE DISTORTION

BT DISTORTION

PHASE LOCKED COMMUNICATIONS

BT \*TELECOMMUNICATIONS

PHASE LOCKED SYSTEMS

PHASE MEASUREMENT

BT MEASUREMENT

PHASE STUDIES

PHASE METERS

BT \*MEASURING INSTRUMENTS

PHASE MODULATION

BT MODULATION

PHASE SHIFT

PHASE SHIFT CIRCUITS

BT \*CIRCUITS

NT GYRATORS

PHASE SHIFT KEYERS

BT COMMUNICATION EQUIPMENT

PHASE STUDIES

The interrelationships among various physically distinct portions of non-homogenous systems. Includes transitions from one state to another only

inasmuch as they relate to the systems as a whole.

BT PHASE PHASE DIAGRAMS

PHASE MEASUREMENT

PHASE TRANSFORMATIONS

PHASE TRANSFORMATIONS

UF PHASE TRANSITIONS

BT \*PHASE STUDIES **TRANSFORMATIONS** 

FREEZING

\*MELTING

ORDER DISORDER

**TRANSFORMATIONS** 

SOLIDIFICATION

PHASE TRANSFORMERS

BT TRANSFORMERS

PHASE TRANSITIONS

USE PHASE TRANSFORMATIONS

PHASE VELOCITY

(91/10) - Velocity of a point

that moves with a wave at constant phase; celerity.

BT WAVEFORMS

PHASE (ELECTRONICS)

BT PHASE

PHASED ARRAYS

BT ARRAYS

**PHENANTHRENES** BT \*AROMATIC HYDROCARBONS

PHENGLIC PLASTICS

BT \*THERMOSETTING PLASTICS

NT CARBON PHENDLIC MATERIALS QUARTZ PHENOLIC MATERIALS

PHENOLS

BT \*AROMATIC COMPOUNDS

ORGANIC COMPOUNDS

NT BROMPHENOL BLUE

CANNABINOLS

\*CATECHOLAMINES

\*NITROPHENDLS

**POLYPHENYLENES** 

RESORCINOL

**PHENOTHIAZINES** 

UF PYRATHIAZINE

THIODIPHENYLAMINE 8T \*SULFUR HETEROCYCLIC COMPOUNDS

NT CHLORPROMAZINE

PHENOXYAGETIC ACIDS

BT FORGANIC ACIDS

PHENYL ETHER

BT \*ARYL ETHERS

PHENYL RADICALS BT \*ARYL RADICALS

PHENYLALANINE

BT \*ALANINES

PHENYLAMINES

BT \*AMINES

**PHENYLENEDIAMINES** 

BT \*AMINES

PHENYLTOIN UMB HYDANTOINS

PHEOPHYTINS
use CHLOROPHYLLS

PHEROMONES
BT \*BICCHEMISTRY

PHILIPPINE SEA
(\$0/08) - That part of the
western North Pacific Ocean
lying east and north of the
Philippines.
BT \*NORTH PACIFIC OCEAN

PHILIPPINES
BT \*PACIFIC OCEAN ISLANDS
\*SOUTHEAST ASIA

PHILOLOGY use LINGUISTICS

PHILOSOPHY BT HUMANITIES

PHOCA USE SEALS(MAMMALS)

PHONEMES
BT \*LINGUISTICS
NT VOWELS

PHONEMICS use PHONETICS

PHONETICS UF PHONEMICS BT \*LINGUISTICS

PHONOCARDIOGRAPHY BT \*CARDIOGRAPHY

PHONOGRAPHS
BT \*ACOUSTIC RECORDING SYSTEMS
NT TONE ARMS
TURNTABLES

PHUNONS BT \*ELASTIC WAVES

PHORMIA
USE DIPTERA

PHOSGENE UF CARBONYL CHLORIDE

PHOSPHATASES
ET \*PHOSPHORIC MONDESTER
HYDROLASES
NT ACID PHOSPHATASE

PHOSPHATE COATINGS BT COATINGS \*PROTECTIVE TREATMENTS

PHOSPHATE DEHYDROGENASE BT +DEHYDROGENASES

PHOSPHATE GLASS BT \*GLASS

PHOSPHATES ET \*PHOSPHORUS COMPOUNDS NT ADENOSINE PHOSPHATES

凉

7

2000 Billion

SACCHARIDE PHOSPHATES

PHOSPHAZENE
BT \*NITROGEN METEROCYCLIC
COMPOUNDS
\*PHOSPHORUS METEROCYCLIC
COMPOUNDS
\*POLYMERS

PHOSPHIDES

BT \*PHOSPHORUS COMPOUNDS

NT GALLIUM PHOSPHIDES

INDIUM PHOSPHIDES

PHOSPHINATES BT \*ESTERS

PHOSPHINE 8T \*HYDRIDES NT FLUOROPHOSPHINES

PHOSPHINE OXIDES BT \*OXIDES

PHOSPHINIC ACIDS

BT \*ORGANIC ACIDS

PHOSPHINDBORINES
BT \*BORINES
\*PHOSPHORUS COMPOUNDS

PHOSPHITES
BT \*PHOSPHORUS COMPOUNDS

PHOSPHODIESTERASE 8T \*ESTERASES

PHOSPHOGLUCONATE DEHYDROGENASE BT \*OEHYDROGENASES

PHOSPHOLIPIDS BT \*LIPIDS NT LECITHIN

PHOSPHONATES BT \*ESTERS

PHOSPHONIC ACIDS
BT \*INORGANIC ACIDS
\*ORGANIC ACIDS

PHOSPHONITRILE CHLORIDES BT \*CHLORIDES

PHOSPHONIUM CONPOUNDS BT \*PHOSPHORUS COMPOUNDS

PHOSPHOPROTEINS

UF OVOVITELLIN

VITELLIN

BT \*PROTEINS(CONJUGATED)

NT CASEIN

PHOSPHORESCENCE BT \*LUMINESCENCE

PHOSPHORESCENT MATERIALS
UFC INFRAREO PHOSPHORS
NT PHOSPHORS

PHOSPHORIC ACIDS BT \*INORGANIC ACIDS

PHOSPHORIC MONDESTER HYDROLASES UF FLUOROPHOSPHATASE BT \*ESTERASES NT \*PHDSPHATASES

**PHOSPHORS** 

PHOSPHOROTHICATES

8T \*ORGANIC PHOSPHORUS COMPOUNDS

BT PHOSPHORESCENT MATERIALS

PHOSPHORUS
BT \*NONMETALS
NT RED PHOSPHORUS
WHITE PHOSPHORUS

PHOSPHORUS ALLOYS BT ALLOYS

PHOSPHORUS COMPOUNDS

8T \*GROUP V COMPOUNDS

\*NONMETALLIC COMPOUNDS

\*PHOSPHATES

\*PHOSPHINOBORINES

PHOSPHINOBORINES

PHOSPHORUS

PHOSPHONIUM COMPOUNDS

PHOSPHORUS HETEROCYCLIC COMPOUNDS

UF P-METEROCYCLIC COMPOUNDS

BT \*HETEROCYCLIC COMPOUNDS

NT PHOSPHAZENE

UF KINASES
PYRUVIC PHOSPHOFERASE
UROKINASE
8T \*TRANSFERASES
NT CREATINE PHOSPHOKINASE
HEXOKINASE

PHOSPHORUS TRANSFERASES

PHOSPHORYLASES BT \*ENZYMES

PHOSPHORYLATION
The conversion of an organic compound into an organic phosphate.
BT \*METABOLISM

PHOTOACTIVATION ANALYSIS (81/05)

PHOTOCATHODES

BY \*CATHODES(ELECTRON TUBES)

PHOTOCHEMICAL EFFECTS
use PHOTOCHEMICAL REACTIONS

PHOTOCHEMICAL REACTIONS
The effect of radiant energy, such as light, in producing chemical changes.
UP PHOTOCHEMICAL EFFECTS PHOTOCHEMISTRY
PHOTOREDUCTION
BT \*CHEMICAL REACTIONS

PHOTOCHEMISTRY
use PHOTOCHEMICAL REACTIONS

PHOTOCHROMIC MATERIALS
BT \*PHOTOGRAPHIC MATERIALS

PHOTOCHROMISM
Light absorption effects in certain dyes which may be developed and erased upon

suitable exposure to electromagnetic energy. BT -CHEMICAL PROPERTIES

**PROTOCOAGULATORS** BT MEDICAL EQUIPMENT

**PHOTOCOMPOSITION** BT PRINTING

PHOTOCONDUCTIVITY Change of electrical conductivity by light. BT \*ELECTRICAL CONDUCTIVITY

**PHOTOCONDUCTORS** 

BT ELECTRIC CONDUCTORS INFRARED PHOTOCOMDUCTORS

\*TRANSPORT PROPERTIES

**PHOTODECOMPOSITION** BT \*DECOMPOSITION

**PHOTODEGRADATION** BT DEGRADATION

**PHOTODETECTION** BT \*OPTICAL DETECTION

PHOTO DETECTORS BT \*OPTICAL DETECTORS

PHOTODIODES BT \*SEMICONDUCTOR DIGDES

**PHOTODISSOCIATION** BT \*DISSOCIATION

**PHOTOELASTICITY** 

Detecting and measuring strains and stresses by polarized light. BT \*ELASTIC PROPERTIES

PHOTOELECTRIC CELLS (ELECTRON TUBES) use PHOTOTUBES

PHOTOELECTRIC CELLS(SENICONDUCTOR) CELLS \*SEMICONDUCTOR DEVICES

PHOTOELECTRIC EFFECT BT PHOTOELECTRICITY

PHOTOELECTRIC EFFECT(GAMMA RAYS) Electron emission by gamma rays.

PHOTOELECTRIC ENISSION UF PHOTOEMISSION BT \*ELECTRON EMISSION

PHOTOELECTRIC MATERIALS Materials that undergo changes in electrical properties when exposed to radiation. NT INFRARED PHOTOCONDUCTORS

PHOTDELECTRIC PYROMETERS BT \*PYROMETERS

PHOTOELECTRICITY NT PHOTOELECTRIC EFFECT

PHOTOELECTRON SPECTRA

**PHOTOELECTRONS** BT \*ELECTRONS

PHOTOEMISSION USE PHOTOELECTRIC EMISSION

**PHOTOENGRAVING** OF PHOTOETCHING ŖΤ ENGRAVING

PHOTOETCHING use PHOTOENGRAVING

PHOTOFLASH AMMUNITION UFC PHOTOFLASH DEPTH CHARGES AT MAMMUNITION -PHOTOGRAPHIC LIGHTING SYSTEMS **PYROTECHNICS** PHOTOFLASH BOMBS PHOTOFLASH CARTRIDGES PHOTOFLASH PROJECTILES

PHOTOFLASH BOMBS BT =BOMBS \*PHOTOFLASH AMMUNITION

PHOTOFLASH BULBS USE PHOTOFLASH LAMPS

PHOTOFLASH CARTRIDGES BT \*CARTRIDGES \*PHOTOFLASH AMMUNITION

PHOTOFLASH DEPTH CHARGES USA DEPTH CHARGES and PHOTOFLASH AMMUNITION

PHOTOFLASH LAMPS UF PHOTOFLASH BULBS BT \*PHOTOGRAPHIC LIGHTING SYSTEMS

PROTOFLASH PROJECTILES BT \*PHOTOFLASH AMMUNITION \*PROJECTILES

PHOTOFLUOROGRAPHIC CAMERAS UF CINEFLUOROGRAPHIC CAMERAS BT \*CAMERAS

PHOTOFRAGMENT SPECTROSCOPY BT SPECTROSCOPY

PHOTOGEDLOGY BT \*GEOLOGY PHOTOGRAPHY

PHOTOGRAMMETRY MAPPING **PHOTOGRAPHY STEREOPHOTOGRAMMETRY** 

PHOTOGRAPHIC ACUTANCE UF PHOTOGRAPHIC SHARPNESS

PHOTOGRAPHIC ANALYSIS BT PHOTOGRAPHY NT \*PHOTOINTERPRETATION

PHOTOGRAPHIC CHEMICALS BT CHEMICALS TONERS

PHOTOGRAPHIC CONTRAST BT CONTRAST PHOTOGRAPHIC TEXTURE PHOTOGRAPHIC DATA LINKS Excludes facsimile systems. BT \*DATA LINKS

PHOTOGRAPHIC DEVELOPERS ST \*PHOTOGRAPHIC MATERIALS

PHOTOGRAPHIC DOSINETERS UF FILM BADGES BT \*RADIATION MEASURING INSTRUMENTS

PHOTOGRAPHIC DRIERS UF FILM DRIERS BT \*DRYING APPARATUS \*PHOTOGRAPHIC PROCESSING EQUIPMENT

PHOTOGRAPHIC EMULSIONS UF EMULSIONS (PHOTOGRAPHY) BT \*EMULSIONS

PHOTOGRAPHIC EQUIPMENT BT OPTICAL EQUIPMENT PHOTOGRAPHY NT \*CAMERAS CONTACT PRINTERS FILM READERS PHOTOGRAPHIC FILTERS \*PHOTOGRAPHIC PROCESSING EQUIPMENT \*PHOTOGRAPHIC PROJECTORS \*SHUTTERS(OPTICS) \*STEREOSCOPIC MAPPING INSTRUMENTS

PHOTOGRAPHIC FILM BY \*PHOTOGRAPHIC RECORDING MEDIA BLACK AND WHITE PHOTOGRAPHIC FILM COLOR FILM INFRARED FILM KALVAR FILM \*MICROFORM MOTION PICTURE FILM PHOTOGRAPHIC FILM CHIPS PHOTOGRAPHIC GRAIN PHOTOGRAPHIC PLATES RADIOGRAPHIC FILM RECONNAISSANCE FILM

PHOTOGRAPHIC FILM CHIPS BT \*PHOTOGRAPHIC FILM

TRANSPARENCIES

X RAY FILM

PHOTOGRAPHIC FILTERS BT \*OPTICAL FILTERS \*PHOTOGRAPHIC EQUIPMENT

PHOTOGRAPHIC FIXERS BT \*PHOTOGRAPHIC MATERIALS

PHOTOGRAPHIC FOG BT \*PHOTOGRAPHIC IMAGES

PHOTOGRAPHIC GRAIN BT \*PHOTOGRAPHIC FILM

PHOTOGRAPHIC IMAGES

Latent and developed images. IMAGES BT PHOTOGRAPHIC FOG PHOTOGRAPHIC NEGATIVES PHOTOGRAPHIC SCALE PHOTOGRAPHIC TEXTURE

PHOTOGRAPHIC TONE **PHOTOINTERPRETABILITY** 

PHOTOGRAPHIC INTELLIGENCE

Evaluated information, concerning an actual or possible enemy or theater of operations, obtained from photographs. BT INTELLIGENCE

PHOTOGRAPHIC LENSES USE CAMERA LENSES

PHOTOGRAPHIC LIGHTING SYSTEMS BT \*CAMERA COMPONENTS NT ELECTRONIC PHOTOFLASH EQUIPMENT PHOTOFLASH AMMUNITION PHOTOFLASH LAMPS

PHOTOGRAPHIC MATERIALS

BT MATERIALS PHOTOCHROMIC MATERIALS PHOTOGRAPHIC DEVELOPERS PHOTOGRAPHIC FIXERS

PHOTOGRAPHIC NEGATIVES BT \*PHOTOGRAPHIC IMAGES

PHOTOGRAPHIC PAPER BT \*PHOTOGRAPHIC RECORDING MEDIA PHOTOGRAPHIC WINDOWS \*RECORDING PAPER

PHOTOGRAPHIC PLATES UF PLATES(PHOTOGRAPHIC) \*PHOTOGRAPHIC FILM \*PHDTOGRAPHIC RECORDING MEDIA PLATES

PHOTOGRAPHIC PRINTERS 8T \*PHOTOGRAPHIC PROCESSING **EQUIPMENT** PRINTING EQUIPMENT CONTACT PRINTERS

\*PROJECTION PRINTERS

PHOTOGRAPHIC PROCESSING

BT PROCESSING NT ORY PHOTOGRAPHIC PROCESSING

PHOTOGRAPHIC PROCESSING EQUIPMENT BT \*PHOTOGRAPHIC EQUIPMENT PROCESSING EQUIPMENT

PHOTOGRAPHIC DRIERS \*PHOTOGRAPHIC PRINTERS \*PHOTOGRAPHIC PROCESSORS

PHOTOGRAPHIC PROCESSORS

Devices for developing film or enlarging and printing photographs. BT \*PHOTOGRAPHIC PROCESSING

EQUIPMENT MT \*PROJECTION PRINTERS

PHOTOGRAPHIC PROJECTORS FILM PROJECTORS

ШF

PROJECTORS(FILM) IMAGE PROJECTORS \*PHOTOGRAPHIC EQUIPMENT NT \*MOTION PICTURE PROJECTORS STEREOSCOPIC PROJECTORS STILL PROJECTORS

PHOTOGRAPHIC RECONNAISSANCE BT \*RECONNAISSANCE

The state of the s

MULTIBAND SPECTRAL RECONNAISSANCE

PHOTOGRAPHIC RECORDING MEDIA BT PHOTOGRAPHY NT \*PHOTOGRAPHIC FILM

PHOTOGRAPHIC PAPER PHOTOGRAPHIC PLATES \*PHOTOGRAPHS

PHOTOGRAPHIC RECORDING SYSTEMS BT RECORDING SYSTEMS

PHOTOGRAPHIC RECTIFIERS BT \*PROJECTION PRINTERS

PHOTOGRAPHIC SCALE BT \*PHOTOGRAPHIC IMAGES SCALE

PHOTOGRAPHIC SHARPNESS USE PHOTOGRAPHIC ACUTANCE

PHOTOGRAPHIC TEXTURE BT \*PHOTOGRAPHIC CONTRAST \*PHOTOGRAPHIC IMAGES

PHOTOGRAPHIC TONE BT \*PHOTOGRAPHIC IMAGES

BT \*CAMERA COMPONENTS

**PHOTOGRAPHS** BT \*PHOTOGRAPHIC RECORDING MEDIA NT AERIAL PHOTOGRAPHS
GROUND PHOTOGRAPHS PANDRAMIC PHOTOGRAPHS

**PHOTOGRAPHY** 

NT AERIAL PHOTOGRAPHY BLACK AND WHITE PHOTOGRAPHY COLOR PHOTOGRAPHY ELECTROGPTICAL PHOTOGRAPHY \*ELECTROPHOTOGRAPHY \*HIGH SPEED PHOTOGRAPHY INFRARED PHOTOGRAPHY MICROPHOTOGRAPHY \*MOTION PICTURE PHOTOGRAPHY NIGHT PHOTOGRAPHY ORTHOPHOTOGRAPHY PHOTOGEOLOGY \*PHOTOGRAMMETRY \*PHOTOGRAPHIC ANALYSIS \*PHOTOGRAPHIC EQUIPMENT
\*PHOTOGRAPHIC RECORDING MEDIA PHOTON BEAMS **PHOTOMACROGRAPHS PHOTOMICROGRAPHY** RADAR PHOTOGRAPHY \*RADIOGRAPHY SATELLITE PHOTOGRAPHY SEQUENTIAL PHOTOGRAPHY STEREOPHOTOGRAPHY ULTRAVIOLET PHOTOGRAPHY \*UNDERWATER PHOTOGRAPHY

**PHOTOHELIOGRAPHS** BT \*TELESCOPES

PHOTOINTERPRETABILITY The information content of photographs as they are affected by resolution, contrast, scale, or other characteristics.

X RAY PHOTOGRAPHY

BT \*PHOTOGRAPHIC IMAGES

**PHOTOINTERPRETATION** 

Art of identifying and describing objects in photographs, as for military or topographic significance. BT \*PHOTOGRAPHIC ANALYSIS NT PHOTOINTERPRETATION KEYS

PHOTOINTERPRETATION KEYS BT \*PHOTOINTERPRETATION

**PHOTOINTERPRETERS** BT PERSONNEL

**PHOTOIONIZATION** BT \*IONIZATION

**PHOTOLITHOGRAPHY** BT \*LITHOGRAPHY

**PHOTOLUMENESCENCE** BT \*LUMINESCENCE

**PHOTOLYSIS** BT \*DECOMPOSITION

**PHOTOMACROGRAPHS** BT PHOTOGRAPHY

PHOTOMAGNETIC EFFECT BT \*MAGNETIC PROPERTIES \*OPTICAL PROPERTIES

**PHOTOMASKING** BT MASKING

**PHOTOMETERS** BT \*MEASURING INSTRUMENTS OPTICAL INSTRUMENTS FLUOROMETERS

**HYDROPHOTOMETERS** MICROPHOTOMETERS

PHOTOMETRY NT SPECTROPHOTOMETRY

**PHOTOMICROGRAPHY** BT PHOTOGRAPHY

PHOTOMULTIPLIER TUBES BT \*ELECTRON MULTIPLIERS \*PHOTOTUBES

BT \*PARTICLE BEAMS

PHOTON BOMBARDMENT BT \*LIGHT PULSES

PHOTON CROSS SECTIONS BT "NUCLEAR CROSS SECTIONS

PHOTONICS (81/10) - The study and technology of the use of light for the transmission of

**PHOTONS** BT \*BOSONS

W 20

information.

PHOTONUCLEAR REACTIONS BT NUCLEAR REACTIONS NT \*ANNIHILATION REACTIONS GAMMA NEUTRON REACTIONS GAMMA PROTON REACTIONS

**PHDTOPERIODISM** 

**PHOTOPIA** 

USE ADAPTATION(PHYSIOLOGY) and VISION

PHOTOPLASTIC MATERIALS BT \*PLASTICS

**PHOTORECEPTORS** BT "END ORGANS

PHOTORECOMBINATION LASERS

BT "LASERS

PHOTOREDUCTION

use PHOTOCHEMICAL REACTIONS

PHOTOREFRACTIVE MATERIALS

(94/10) - Material in which a pattern can be established by the illumination of the material at a certain intensity and frequency band.

BT "OPTICAL MATERIALS

PHOTORESIST COATINGS

(90/09) - Light-sensitive coatings applied to a substrate or board, exposed and developed prior to chemical etching; the exposed areas serve as a mask for selective etching.

BT COATINGS

**PHOTORESISTORS** BT \*RESISTORS

**PHOTOSENSITIVITY** 

SENSITIVITY PТ

PHOTOSENSITIVITY (BIOLOGICAL)

PHOTOSENSITIVITY(BIOLOGICAL)

BT \*PHOTOSENSITIVITY

CHITTISCHEDE

BT +SOLAR ATMOSPHERE

**PHOTOSYNTHESIS** 

**BT \*BIOSYNTHESIS** 

\*SYNTHESIS(CHEMISTRY)

PHOTOTHECOOLITES

UF CINETHEODOLITES

KINETHEDOOLITES

BT \*THEOCOLITES

PHOTOTHERNAL ENERGY

RT FMFRGY

PHOTOTHERMAL PROPERTIES

BT \*THERMAL PROPERTIES

**PHOTOTRANSISTORS** 

BT \*TRANSISTORS

PHOTOTUBES

UF PHOTOELECTRIC CELLS(ELECTRON TUBES)

BT "COLD CATHODE TUBES CESTUM ELECTRON TUBES

PHOTOMULTIPLIER TUBES

PHOTOVOLTAIC EFFECT BT \*OPTICAL PROPERTIES

PHRAGMEN-LINDELOF THEOREM USE COMPLEX VARIABLES

PHRASE STRUCTURE GRAMMARS BT \*GRAMMARS

PHRENIC NERVES BT \*NERVES

**PHTHALATES** BT \*ESTERS

PHTHALIC ACIDS

BT \*CARBOXYLIC ACIDS

PHTHALOCYANINES

BT \*RETEROCYCLIC COMPOUNDS

PHYSICAL CHEMISTRY

BT \*CHEMISTRY

NT QUANTUM CHEMISTRY

PHYSICAL FITNESS BT HEALTH

PHYSICAL METALLURGY BT \*METALLURGY

NT \*METALLOGRAPHY TRACTABLE

PHYSICAL PROPERTIES

NT \*ACOUSTIC PROPERTIES

ANISOTROPY

BOILING POINT

BUDYANCY

\*CONDUCTIVITY

\*CRACKS

\*DENSITY

DIFFUSIVITY

\*ELECTROMAGNETIC PROPERTIES

HYDROPHOBIC PROPERTIES ISOTROPISM

\*MAGNETIC PROPERTIES

MASS

\*MECHANICAL PROPERTIES

\*DPTICAL PROPERTIES

\*PHYSICOCHEMICAL PROPERTIES

PORDSITY

SEMIPERMEABILITY

\*SIZES(DIMENSIONS)

SOIL RESISTANT PROPERTIES

SOLUBILITY

SPECIFIC VOLUME

\*STRUCTURAL PROPERTIES \*SURFACE PROPERTIES

\*TRANSPORT PROPERTIES

WEIGHTLESSNESS

PHYSICAL SCIENCES

NT \*AERONOMY

**\*ASTRONOMY** 

\*CHEMISTRY

\*EARTH SCIENCES

\*METALLURGY

\*PHYSICS

PHYSICAL THERAPY

BT \*THERAPY

**PHYSICIANS** 

UF COCTORS

BT \*MEDICAL PERSONNEL

NT \*SURGEONS

**PHYSICISTS** 

BT \*SCIENTISTS

PHYSICOCHEMICAL PROPERTIES

BT \*CHEMICAL PROPERTIES PHYSICAL PROPERTIES

**NT ENERGETIC PROPERTIES** 

**PHYSICS** 

BT PHYSICAL SCIENCES NT ASTROPHYSICS

\*ATMOSPHERIC PHYSICS

\*BIOPHYSICS

\*GEOPHYSICS

\*NUCLEAR PHYSICS

\*PLASMAS(PHYSICS)

**PSYCHOPHYSICS** 

\*SOLAR PHYSICS SOLID STATE PHYSICS

PHYSICS LABORATORIES

BT \*LABORATORIES

NT NUCLEAR PHYSICS LABORATORIES

PHYSIOLOGICAL AGE

use AGING(PHYSIDLDGY)

PHYSIOLOGICAL CHEMISTRY

USE BIOCHEMISTRY

PHYSIOLOGICAL DISORIENTATION

BT \*PHYSIOLOGICAL EFFECTS

PHYSIOLOGICAL EFFECTS

BT PHYSIOLOGY NT IRRITATION

PHYSIOLOGICAL DISORIENTATION

PHYSIOLOGICAL PSYCHOLOGY

use PSYCHOPHYSIOLOGY

**PHYSIOLOGISTS** 

BT \*MEDICAL PERSONNEL

PHYSIOLOGY

NT \*ADAPTATION(PHYSIOLOGY)

AGING(PHYSIOLOGY)

ALBINISM

\*BLOOD CIRCULATION

BLOOD PRESSURE \*BODY TEMPERATURE

\*DIGESTION(BIOLOGY)

ELECTROPHYSIOLOGY **EMESIS** 

EQUILIBRIUM(PHYSIOLOGY)

EXCRETION

EXERCISE (PMYSIOLOGY)

FATIGUE (PHYSIOLDGY)

\*GROWTH(PHYSIOLOGY)

MASTICATION MELANISM

METABOLISM

NEUROCHEMICAL TRANSMISSION -NEUROMUSCULAR TRANSMISSION

\*NEUROPHYSIOLOGY

OSTEOLYSIS PATHOPHYSIOLOGY

\*PERCEPTION

PERSPIRATION

 PHYSIOLOGICAL EFFECTS POSTURE(PHYSIOLOGY)

PSYCHOPHYSIOLOGY

\*REFLEXES

REGENERATION(PHYSIOLOGY) RELAXATION(PHYSIOLOGY)

\*REPRODUCTION(PHYSIOLOGY)

\*RESPIRATION
SECRETION
\*SENSES(PHYSIQLOGY)
\*SEX
SHIVERING
\*SLEEP
STIMULATION(PHYSIQLOGY)
\*STRENGTH(PHYSIQLOGY)
\*TRESS(PHYSIQLOGY)
\*TOLERANCES(PHYSIQLOGY)
VASOMOTOR REACTIONS

PHYSOSTIGMINE
BT \*PARASYMPATHOMIMETIC AGENTS

PHYTOPHTHORA BT \*QOMYCETES

PHYTOPLANKTON BT PLANKTON

PHYTOTOXICITY
(80/11) - Relating to or state
of being phytotoxic.
BT TOXICITY

PHYTOTOXINS

(80/11) - A toxin produced by plants.

BT TOXINS AND ANTITOXINS

NT RICIN

PI MESONS use PIONS

PIBD FUZES
use BASE DETONATING FUZES
and POINT INITIATING FUZES

PICARD'S METHOD

use DIFFERENTIAL EQUATIONS

PICARD'S THEOREM
use COMPLEX VARIABLES
and DIFFERENTIAL EQUATIONS

PICKET SHIPS

UFC DESTROYER RADAR PICKETS

SUBMARINE RADAR PICKETS

BT \*NAVAL VESSELS(COMBATANT)

PICKLES 81 FOOD

PICKLING BT \*CHEMICAL CLEANING

PICKLING COMPOSITIONS BT CLEANING COMPOUNDS

PICORNAVIRUSES

(81/02) - A viral group made up
of small (18-30 nanometers),
ather-sensitive viruses that
lack an envelope and have a
ribonucleic solid genome; among
subgroups included are enteroviruses and rhinoviruses, both
human origin, and foot and mouth
disease and encephalomyocarditis
of non-human origin.
BT \*VIRUSES
NT \*ENTEROVIRUSES

ENTEROVIRUSES
FOOT AND MOUTH DISEASE VIRUS PILE DRIVERS
RHINDVIRUSES
BT \*CONSTRU

Pickamic acid

(83/05) - A crystalline scid,
forming dark red needles from
alcohol solutions, melting at
169-170 degrees c; used in dye
manufacture and as a reagent in
tests for albumin.
BT \*ORGANIC ACIOS

PICRIC ACID BT \*ORGANIC ACIDS

PICRITE
USE NITROGUANIDINE

PICTURE BADGES
BT \*IDENTIFICATION SYSTEMS

PICTURES
For graphic representations
produced by photographic means,
see PHOTOGRAPHS.
BT DOCUMENTS
IMAGES

PIERS UF DOCKS(PIERS) WHARVES

PIEZGELECTRIC CRYSTALS
BT \*CRYSTALS
\*PIEZGELECTRIC MATERIALS

PIEZGELECTRIC EFFECT BT \*PIEZGELECTRICITY

PIEZOELECTRIC GAGES
BT \*PRESSURE GAGES

PIEZOELECTRIC MATERIALS
BY MATERIALS
NT PIEZOELECTRIC CRYSTALS

PIEZOELECTRIC TRANSDUCERS

8T TRANSDUCERS

NT SURFACE ACOUSTIC WAVE DEVICES

PIEZOELECTRICITY
BT \*ELECTRICAL PROPERTIES
NT ELECTROSTRICTION
PIEZOELECTRIC EFFECT

PIEZOMETERS
(89/06) - Instruments used for measuring either fluid pressure or the compressibility of meterials.
BT \*PRESSURE GAGES

PIQEONS ST \*BIRDS

PIGMENTS

Coloring metter in materials.
For pigmentation in organisms,
see ORGANIC PIGMENTS.
UFC ZINC PIGMENTS
BT COLORANTS
NT \*ORGANIC PIGMENTS

PIGS USA SWINE

PILE DRIVERS
BT \*CONSTRUCTION EQUIPMENT

PILE STRUCTURES
BT STRUCTURES
NT DOLPHINS(STRUCTURES)

PILOT PLANTS BT INDUSTRIAL PLANTS

PILOT SEATS BT "AIRCRAFT SEATS

PILOT STUDIES BT \*LABORATORY PROCEDURES

PILOTS
BT \*AVIATION PERSONNEL
\*OPERATORS(PERSONNEL)

PIN DIODES BT "SEMICONDUCTOR DIODES

PINCH EFFECT BT \*PLASMA CONTROL

PINEAL GLANDS
BY \*GLANDS

PINEAPPLES BT \*FRUITS

PINGERS

8T \*ELECTROACOUSTIC TRANSDUCERS
\*SONAR PROJECTORS

PINNIPEDIA USE SEALS(MAMMALS)

PINS

BT FASTENINGS

NT DOWELS

SHEAR PINS

PINTLES 8T \*PIVOTS

PIONS
UF PI MESONS
BT \*HEAVY BOSONS
\*MESONS

PIPE BENDS BT PIPES

PIPE FITTINGS BT FITTINGS

PIPE FLOW (91/10) BT \*CHANNEL FLOW

PIPE WRENCHES BT \*WRENCHES

PIPELINES BT PIPES

PIPERAZINES BT \*AMINES

PIPERIDINES BT \*AMINES NT MEPERIDINE

PIPES

NT EXHAUST PIPES

MEAT PIPES

PIPE BENDS

PIPELINES PIPING SYSTEMS STEAM PIPES WATER PIPES

DIDETTER BT LABORATORY EQUIPMENT

PIPING SYSTEMS BT PIPES

**PIRICULARIA** BT \*DEUTEROMYCETES(IMPERFECT FUNCT )

PISCES use FISHES

PISTONS

PISTOLS UF REVOLVERS BT \*SMALL ARMS

PISTON ENGINES **BT ENGINES** NT \*RECIPROCATING ENGINES

PISTON RINGS BT \*ENGINE COMPONENTS \*RINGS

BT \*ENGINE COMPONENTS

PITCH DISCRIMINATION BT DISCRIMINATION \*HEARING

PITCH(ACOUSTIC) USA SOUND PITCH

PITCH(INCLINATION) BT ANGLES "ATTITUDE (INCLINATION)

PITCH(MATERIAL) BT \*ORGANIC MATERIALS NT ASPHALT

PITCH(MOTION) BT MOTION

**PITTING** 

PITOT TUBES UF IMPACT TUBES BT \*PRESSURE GAGES TUBES

BT \*SURFACE ROUGHNESS

PITUITARY EXTRACT use PIYUITARY GLAND and TISSUE EXTRACTS

PITUITARY GLAND UFC CUSHING'S DISEASE PITUITARY EXTRACT BT \*ENDOCRINE GLANDS

PITUITARY HORMONES UF OXYTOCIN VASOPRESSIN BT +HORMONES NT ADRENGEORTICOTROPIC HORMONE THYROTROPIN

PIVOTED WING AIRCRAFT USE TILT WING AIRCRAFT

**PIVOTS** BT JDINTS NT PINTLES

PIXELS (92/10) - The smallest part of an electronically coded picture element. BT IMAGES

**PLACEBOS** BT DRUGS

PLACENTA. BT \*REPRODUCTION(PHYSIOLOGY)

PLAGIOCLASE BT \*FELDSPAR

PLAGUE VACCINE BT \*VACCINES

PLAGUES BT \*INFECTIOUS DISEASES

PLAN POSITION INDIGATORS BT DISPLAY SYSTEMS

PLANAR GRATINGS use GRATINGS(SPECTRA)

PLANAR STRUCTURES **BT STRUCTURES** 

PLANE GEOMETRY BT \*GEOMETRY

PLANE WAVES BT WAVES

PLANETARY ATMOSPHERES Excludes the earth's atmosphere. BT ATMOSPHERES NT \*EARTH ATMOSPHERE ENDOATMOSPHERE

PLANETARY GEARS (84/12) - An assembly of meshed gears consisting of a central gear, a coaxial internal or ring PLANT PROPAGATION gear, and one or more intermediate or pinion gears supported on a revolving carrier. BT \*GEARS

PLANETARY SATELLITES BT \*SOLAR SYSTEM NT MOON

PLASMASPHERE

PLANETARY SURFACE VEHICLES BT VEHICLES

**PLANETOLOGY** BT SPACE SCIENCES NT \*PLANETS

**PLANETS** BT \*PLANETOLOGY \*SOLAR SYSTEM NT \*EARTH(PLANET) MARS(PLANET)

MERCURY (PLANET) *\*OUTER PLANETS* VENUS (PLANET)

PLANFORM RT \*SHAPE

PLANIMETRY BT MEASUREMENT

PLANING SURFACES BT HYDRODYNAMIC CONFIGURATIONS NT \*HYDROFOILS

PLANKTON NT NEKTON PHYTOPLANKTON PLANKTON BLOOMS **ZDDPLANKTON** 

PLANKTON BLODMS BT PLANKTON

PLANNING NT \*OFFENSE PLANNING \*LOGISTICS PLANNING \*MANAGEMENT PLANNING AND CONTROL URBAN PLANNING

PLANNING PROGRAMMING BUDGETING BT \*MANAGEMENT PLANNING AND CONTROL

PLANT GROWTH BT \*GROWTH(PHYSIOLOGY) \*PLANTS(BOTANY) NT GERMINATION **PLANT HORMONES** 

PLANT HORMONES UF PLANT REGULATORS BT \*GROWTH SUBSTANCES \*HORMONES PLANT GROWTH

PLANT PATHOLOGY BT \*PATHOLOGY \*PLANTS(BOTANY)

PLANT PIGMENTS USE ORGANIC PIGMENTS

(84/12) - A natural reproduction or production of young plants. BT PROPAGATION

PLANT REGULATORS **US& PLANT HORMONES** 

PLANT ROOTS BT \*PLANT TISSUE

PLANT TISSUE BT \*PLANTS(BOTANY) TISSUES(BIOLOGY) NT CHLOROPLASTS PLANT ROOTS

PLANTING BT AGRICULTURE

PLANTS (BOTANY) UF FLORA TRADESCANTIA BT \*BOTANY

\*ALFALFA
\*ALGAE
\*AQUATIC PLANTS
CANNABIS
\*FARM CROPS
\*FUNGI
GRASSES
LICHENS
MANIOC PLANTS
DRCHARDS
\*PLANT GROWTH
PLANT PATHOLOGY
\*PLANT TISSUE
POPPY PLANTS
SHRUBS
\*TREES

PLANTS(ENGINEERING)
use INDUSTRIAL PLANTS

•VEGETATION

·WEEDS

PLANTS(INDUSTRIES)
use INDUSTRIAL PLANTS

PLASMA ACCELERATORS
BT \*PLASMA DEVICES

PLASMA ARC WELDING BT \*ARC WELDING

PLASMA CHROMATOGRAPHY BT \*CHROMATOGRAPHY

PLASMA CLUTS
USG BLOOD COAGULATION

PLASMA CONTROL BT CONTROL NT PINCH EFFECT

PLASMA DEVICES
BT \*PLASMAS(PHYSICS)
NT PLASMA ACCELERATORS
PLASMA ENGINES
STELLARATORS
TOKAMAKS

PLASMA DIAGNOSTICS BT DIAGNOSIS(GENERAL)

PLASMA ENGINES

UF ELECTROMAGNETIC ENGINES

PLASMA ROCKETS

BT \*ELECTRIC ENGINES

\*PLASMA DEVICES

\*ROCKET ENGINES

PLASMA EXPANDERS
USS BLOOD PLASMA SUBSTITUTES

PLASMA GENERATORS
BT \*ELECTRIC GENERATORS

PLASMA INSTABILITIES (98/10) BT \*PLASMAS(PHYSICS)

PLASMA JETS
BT \*PLASMAS(PMYSICS)

PLASMA OSCILLATION BT \*OSCILLATION \*PLASMAS(PHYSICS) PLASMA PROTEINS

PLASMA ROCKETS
USE PLASMA ENGINES

PLASMA SHEATHS
BT \*PLASMAS(PHYSICS)

PLASMA SPRAYING

PLASMA SUBSTITUTES
USA BLOOD PLASMA SUBSTITUTES

PLASMA TRANSFUSIONS
USA BLOOD TRANSFUSION

PLASMA VOLUME
use SLOOD VOLUME

PLASMA WAVES
BT \*PLASMAS(PHYSICS)

PLASMA(BLODD)
use BLOOD PLASMA

PLASMAS(PHYSICS)
BT \*PHYSICS
NT \*PLASMA DEVICES
PLASMA INSTABILITIES
PLASMA JETS
PLASMA OSCILLATION
PLASMA SHEATHS
PLASMA WAVES
PLASMAWS
SOLAR WIND

PLASMASPHERE
(83/05) - A region of relatively
dense, cold plasma surrounding
the earth and extending out to
altitudes of approximately 2 to
6 earth radii composed predominantly of electrons and
protons, with thermal energies
not exceeding several electron
volts.

PLASMIDS
(90/08) - Any extrachromosomal self-replicating element of a cell.

BT \*PLANETARY ATMOSPHERES

BT \*GENETICS

PLASMIN
UF FIBRINGLYSIN
BT \*PEPTIOE HYDROLASES

PLASMINOGEN
USG ENZYME PRECURSORS

PLASMODIUM
BT \*HEMOSPORIDIA
NT PLASMODIUM BERGHEI
PLASMODIUM FALCIPARUM
PLASMODIUM KNOWLESI
PLASMODIUM VIVAX

PLASMODIUM BERGHEI BT \*PLASMODIUM

<u> सम्बद्धाः सम्बद्धाः सम्बद्धाः स्थ</u>

PLASMODIUM FALCIPARUM BT \*PLASMODIUM PLASMODIUM KNOWLESI BT \*PLASMODIUM

PLASMODIUM VIVAX BT \*PLASMODIUM

PLASMONS
BT \*PLASMAS(PHYSICS)
\*OUANTUM THEORY

PLASTIC BOATS BT BOATS

PLASTIC BONDED EXPLOSIVES UF PBX BT EXPLOSIVES

PLASTIC COATINGS BT \*ORGANIC COATINGS NT NYLON COATINGS PLASTIC PAINTS

PLASTIC DEFORMATION BT DEFORMATION

PLASTIC EXPLOSIVES
UFC HEP PROJECTILES
HESH PROJECTILES
BT EXPLOSIVES

PLASTIC FLOW BT FLOW

PLASTIC FDAMS
use EXPANDED PLASTICS

PLASTIC GASKETS USE PLASTIC SEALS

PLASTIC LAMINATES
USG LAMINATED PLASTICS

PLASTIC LENSES
BT LENSES
\*OPTICAL LENSES

PLASTIC PAINTS
BT "PAINTS
\*PLASTIC COATINGS

PLASTIC PROPERTIES

UF PLASTICITY
BY \*MECHANICAL PROPERTIES
NT ELASTOPLASTICITY
SUPERPLASTICITY
VISCOPLASTICITY

PLASTIC SEALS
UF PLASTIC GASKETS
BT SEALS(STOPPERS)

PLASTIC SURGERY BT \*SURGERY

PLASTICITY
USe PLASTIC PROPERTIES

PLASTICIZERS
BY ADDITIVES
NT SOLID ROCKET PROPELLANT
PLASTICIZERS

PLASTICS
UF RESINS
UFC OPTICAL PLASTICS
BT MATERIALS

75

NT EXPANDED PLASTICS
HEAT RESISTANT PLASTICS
LAMINATED PLASTICS
PHOTOPLASTIC MATERIALS
POLYESTER PLASTICS
POLYIMIDE PLASTICS
POLYUMETHANE RESINS
\*REINFORCED PLASTICS
\*STYRENE PLASTICS
\*THERMOPLASTIC RESINS
\*THERMOSETTING PLASTICS

PLASTICS INDUSTRY BY INDUSTRIES

PLATE TECTONICS

(90/09) - A theory of global tectonics in which the lithosphere is divided into a number of plates whose pattern of horizontal movement is that of torsionally rigid bodies that interact with one another at their boundaries, causing seismic and tectonic activity at these boundaries.

BT \*TECTONICS
NT CONTINENTAL DRIFT

SEAFLOOR SPREADING

PLATEAUS BT TOPOGRAPHY

PLATELETS(BLOOD)
use 81000 PLATELETS

PLATES

NT ARMOR PLATE
FACEPLATES
FLYER PLATES
\*METAL PLATES
PHOTOGRAPHIC PLATES

PLATES(METAL)
use METAL PLATES

PLATES(PHOTOGRAPHIC)
use PHOTOGRAPHIC PLATES

PLATFORMS

NT FLOATING PLATFORMS STABILIZED PLATFORMS

**PLATING** 

UFC ZINC PLATING BT COATINGS NT ELECTROLESS PLATING ELECTROPLATING VAPOR PLATING

PLATINUM BT \*PRECIOUS METALS

PLATINUM ALLOYS BT ALLOYS

PLATINUM COMPOUNDS 8T \*GROUP VIII COMPOUNDS

PLATOON LEVEL ORGANIZATIONS
BT \*COMPANY LEVEL ORGANIZATIONS
NT SQUAD LEVEL ORGANIZATIONS

PLATYMELMINTHES (84/12) UF FLAT WORMS TAPEWORMS BT -WORMS NT -TREMATODES

PLAY use RECREATION

PLAYAS BT \*DRY LAKES

PLAYBACK

PLECTORYCETES BT \*FUNGI

NT MOLDS(ORGANISMS)
PENICILLIUM(PENICILLINS)

PLENUM CHAMBERS

PLEOCHROISM
BT \*CRYSTAL STRUCTURE
NT DICHROISM

PLEOCYTOSIS
BT \*PATHOLOGY

PLETHYSMOGRAPHY BT MEASUREMENT

PLEURAL PRESSURE BT \*RESPIRATION

PLEUROPNEUMONIA LIKE GRGANISMS UF PPLO BT \*MYCOPLASMA

PLEXIGLAS
BT \*POLYMETHYL METHACRYLATE

PLIERS
BY \*SMALL TOOLS
NT CONDUIT PLIERS

PLOTTERS
Devices for plotting trajectories and courses.
UF PLOTTING INSTRUMENTS

BT \*INPUT GUTPUT DEVICES NT STEREOSCOPIC MAP PLOTTERS

**PLOTTING** 

PLOTTING BOARDS UFC RADAR PLOTTING BOARDS RADIO PLOTTING BOARDS

PLOTTING INSTRUMENTS
USE PLOTTERS

PLUG IN UNITS
BT \*#ODULES(ELECTRONICS)

PLUG NOZZLES BT NOZZLES

PLUG VALVES BT VALVES

PLUGGING

PLUGS
BY ELECTRICAL EQUIPMENT

PLUMBICONS BT \*CAMERA TUBES PLUMBIDES

USO LEAD ALLOYS

PLUMES

BT \*EXHAUST GASES NT EXHAUST PLUMES

PLUNGE BOMBS USO DEPTH BOMBS

PLUNGER PUMPS BT PLMPS

PLUNGERS
BT \*SMALL TDOLS

PLUTO(PLANET)
BY \*OUTER PLANETS

PLUTONATES

BT \*PLUTONIUM COMPOUNDS

PLUTONIUM
BT \*ACTINIDE SERIES
\*TRANSURANIUM ELEMENTS

PLUTONIUM ALLOYS
BT ALLOYS

PLUTONIUM COMPOUNDS
BY \*TRANSURANIUM COMPOUNDS
NT PLUTONATES

PLYWOOD

UF VENEER

UFC FIRE RESISTANT PLYWOOD

BT \*LAMINATES

WOOD

PNEUMATIC ACTUATORS
BT ACTUATORS
PNEUMATIC EQUIPMENT

PNEUMATIC BRAKES
UF AIR BRAKES
BT BRAKES
PNEUMATIC EQUIPMENT

PNEUMATIC DEVICES
USS PNEUMATIC EQUIPMENT

PNEUMATIC EQUIPMENT
(84/12)
UF PNEUMATIC DEVICES
UFC PNEUMATIC LIFE RAFTS
NT AIR SPRINGS
"AIR SUPPLIES
PNEUMATIC ACTUATORS
PNEUMATIC BRAKES
PNEUMATIC SERVOMECHANISMS
\*PNEUMATIC VALVES

PNEUMATIC LIFE RAFTS
USE LIFE RAFTS
and PNEUMATIC EQUIPMENT

PNEUMATIC SERVOMECHANISMS
BT PNEUMATIC EQUIPMENT
SERVOMECHANISMS

PNEUMATIC VALVES
BT PNEUMATIC EQUIPMENT
VALVES
NT ELECTROPNEUMATIC VALVES

**PNEUMOCOCCUS** 

USE DIPLOCOCCUS PNEUMONIAE

PNEUMOCONTOSEC use DISEASES

and LUNG

PNEUMOCYSTIS CARINII

(82/10) - The causitive agent of a highly contagious epidemic interstitial plasma coll preunonia.

PNEUMOCYTES

BT \*CELLS(BIOLOGY)

**PNEUMOGRAM** 

BT MEDICAL EQUIPMENT

**PNEUMONIA** 

BT \*RESPIRATORY DISEASES BACTERIAL PNEUMONIA **BRONCHOPNEUMONIA** \*LOBAR PNEUMONIA STREPTOCOCCAL PNEUMONIA VIRAL PNEUMONIA

PNP TRANSISTORS BT \*TRANSISTORS

POCKELS CELLS

BT CELLS \*LIGHT MODULATORS

POCKELS EFFECT use BIREFRINGENCE

POCKET COMPUTERS

(92/10)

BT \*MICROCOMPUTERS

POCKET KNIVES use KNIVES

PODS(EXTERNAL STORES) USG EXTERNAL STORES

POHAI GULF BT \*GULFS

POINCARE DUALITY(THEOREM) USE ALGEBRAIC TOPOLOGY

POINT DEFECTS

BT \*CRYSTAL DEFECTS NY COLOR CENTERS VACANCIES (CRYSTAL DEFECTS)

POINT DEFENSE BT DEFENSE SYSTEMS

POINT DETONATING FUZES UFC POINT DETONATING PROJECTILE **FUZES** 

PDINT DETONATING ROCKET FUZES BT \*FUZES(GRDNANCE) \*IMPACT FUZES

POINT DETONATING PROJECTILE FUZES USE POINT DETONATING PUZES and PROJECTILE FUZES

POINT DETONATING ROCKET FUZES use POINT DETONATING FUZES and ROCKET FUZES

POINT INITIATING FUZES

UFC PIBD FUZES BT \*FUZES(ORDNANCE)

POINT THEOREM BT .TOPOLOGY

POINTS (MATHEMATICS)

BT \*GEOMETRY

POISEBILLE FLOW

(89/06) - The steady flow of an incompressible fluid parallel to the axis of a circular pipe of infinite length, produced by the pressure gradient along the pipe.

BT \*INCOMPRESSIBLE FLOW \*STEADY FLOW

POISONING

NT \*ALCOHOLISM CARBON MONOXIDE POISONING \*FOOD POISONING

METAL POISONING

POISONOUS GASES

BT \*CHEMICAL WARFARE AGENTS \*GASES

**POISONS** 

BT \*HAZARDOUS MATERIALS BURNABLE POISONS MUSSEL POISONS VENOMS

POISSON DENSITY PUNCTIONS BT \*PROBABILITY DENSITY FUNCTIONS

POISSON EQUATION

BT \*PARTIAL DIFFERENTIAL EQUATIONS

POISSON RATIO BT \*MECHANICAL PROPERTIES RATIOS

POL STORAGE BT \*STORAGE

POLAND

BT \*EASTERN EUROPE

POLAR CAP

BT \*ICE CAPS \*POLAR REGIONS

POLAR CAP ABSORPTION BT \*IONOSPHERIC DISTURBANCES

POLAR ORBIT TRAJECTORIES BT \*ORBITS

**POLAR REGIONS** 

BT "COLD REGIONS NT POLAR CAP

**POLARIMETERS** 

BT \*MEASURING INSTRUMENTS NT POLARIMETRY

**POLARIMETRY** 

BT MEASUREMENT **\*POLARIMETERS**  POLARISCOPES

BT OPTICAL INSTRUMENTS

**POLARITY** 

NT DEPOLARIZATION MULTIPOLARITY \*POLARIZATION

**POLARIZATION** 

BT POLARITY NT ANDDIC P ANDDIC POLARIZATION CROSS POLARIZATION LINEAR POLARIZATION LORENTZ FORCE **PDLARIZERS** 

POLARIZED RELAYS BT RELAYS

**POLARIZERS** 

BT OPTICAL EQUIPMENT \*POLARIZATION

POLARIZING FILTERS

BT \*ELECTROMAGNETIC WAVE FILTERS

POLAROGRAPHIC ANALYSIS

BT CHEMICAL ANALYSIS

POLAROGRAPHY

**8T \*ELECTRICAL MEASUREMENT** 

**POLARTRONS** 

BT \*CATHODE RAY TUBES

POLES (SUPPORTS)

**BT \*STRUCTURAL COMPONENTS** 

SUPPORTS

POLICE

BT \*LAW ENFORCEMENT OFFICERS NT MILITARY POLICE

POLICIES

NT FOREIGN POLICY

**POLIONYELITIS** 

INFANTILE PARALYSIS UF POLICMYELITIS VIRUS BT "VIRUS DISEASES

POLIDWYELITIS VIRUS use POLIGMYELITIS

**POLIOVIRUSES** BT \*ENTEROVIRUSES

POLISH LANGUAGE

(89/06) BT \*FOREIGN LANGUAGES

**POLISHES** 

BT \*PROTECTIVE COATINGS

POLISHING

BT "SURFACE FINISHING NT ELECTROLYTIC POLISHING

POLITICAL ALLIANCES

BT \*POLITICAL SCIENCE NT \*EUROPEAN COMMUNITIES \*WARSAW PACT COUNTRIES

POLITICAL NEGOTIATIONS BT NEGOTIATIONS \*POLITICAL SCIENCE POLITICAL PARTIES

BT \*POLITICAL SCIENCE

POLITICAL REVOLUTION

(80/11) - The overthrow or attempt to overthrow an

established government or ruler. UF COUPS

BT INSURGENCY

POLITICAL SCIENCE

SOCIAL SCIENCES

CIVIC ACTION

CIVIL AFFAIRS

COMMUNISM

\*DEMOCRACY

DISARMAMENT

ELECTIONS

FOREIGN POLICY

GEOPOLITICS

GOVERNMENT (FOREIGN)

INTERNATIONAL POLITICS

MILITARY GOVERNMENT

\*POLITICAL ALLIANCES

POLITICAL NEGOTIATIONS POLITICAL PARTIES
PUBLIC ADMINISTRATION

SOCIALISM

\*STATE GOVERNMENT UNITED NATIONS

POLLEN

BT \*PALYNOLOGY

\*5PORES

**POLLUTANTS** 

BT \*POLLUTION

POLLUTION

BT CONTAMINATION

NT \*AIR POLLUTION

NOISE POLLUTION

OIL POLLUTION

**POLLUTANTS** 

\*SOIL POLLUTION

THERMAL POLLUTION WATER POLLUTION

POLILITION ABATEMENT NT MAIR POLLUTION CONTROL

**EQUIPMENT** 

DECONTAMINATION

"WATER POLLUTION ABATEMENT

POLUNIUM

BT \*METALS

POLONIUM COMPOUNDS

BT \*GROUP VI COMPOUNDS

**POLYACRYLAMIDES** 

BT \*ACRYLIC RESINS

**POLYACRYLATES** 

BT "ACRYLIC RESINS

NT \*POLYMETHYL METHACRYLATE

POLYAMIDE PLASTICS

UF KEYLAR

UFC ARAMID FIBERS

BT -THERMOPLASTIC RESINS

NT NYLON

POLYATOMIC MOLECULES

BT MOLECULES

**POLYBENZIMIDAZOLE** 

POLYBUTADIENE

BT \*BUTADIENES NT HYDROXY TERMINATED

POLYBUTADIENE

**POLYCARBONATES** 

BT \*CARBONATES

**POLYCHAETA** 

BT \*ANNELIDA

POLYCHLORINATED BIPHENYLS

(89/Q8) - Colorless liquids used as an insulating fluid in

certain electrical equipment. A known source of long-term

deleterious environmental and

health effects. Also known as PCB's.

BT \*81PHENYL

\*CARCINDGENS

\*CHLORINATED HYDROGARBONS

POLYCRYSTALLINE

BT \*CRYSTAL STRUCTURE

POLYCYCLIC COMPOUNDS

BT \*CYCLIC COMPOUNDS

**ADAMANTANES** 

SPIRO COMPOUNDS

**POLYCYTHEMIA** 

USE BLOOD DISEASES

POLYDENTATE GROUPS

USE CHELATE COMPOUNDS

**POLYELECTROLYTES** 

BT \*ELECTROLYTES

**POLYESTER FIBERS** BT \*SYNTHETIC FIBERS

NT DACRON

POLYESTER PLASTICS

Plastics produced by reactions of dibasic acids with dihydric

alcohols. Includes polyester

polymers and polyester resins. UF ALKYD RESINS

BT \*PLASTICS

**POLYETHERS** 

**BT \*ETHERS** 

\*POLYMERS

POLYETHYLENE

UF POLYTHENE BT \*ETHYLENE

POLYETHYLENE PLASTICS UF POLYDLEFIN PLASTICS

BT \*THERMOPLASTIC RESINS

POLYETHYLENE TEREPHTHALATE **ET \*THERMOPLASTIC RESINS** 

POLYFREQUENCY RADAR

BT RADAR

**POLYGONS** 

BT \*GEOMETRY

NT TRIANGLES

POLYIMIDE PLASTICS

(84/12) • A high polymer with an

laide group in its polymer

chain.

BT \*PLASTICS

POLYIMIDE RESINS

BT \*THERMOPLASTIC RESINS

PDLYKAYS

use STATISTICAL ANALYSIS

**POLYLOGARITHMS** 

USE COMPLEX VARIABLES

POLYMERIC FILMS

BT FILMS

POLYMERIZATION

BT \*CHEMICAL REACTIONS NT COPOLYMERIZATION

GRAFT PDLYMERIZATION

**POLYMERS** 

For polymerized compounds used

as construction materials, etc., see PLASTICS and SYNTHETIC

RHAAFR.

BT CHENICAL COMPOUNDS NT \*ACETAL RESINS

\*ACRYLONITRILE POLYMERS

, ALDEHYDE POLYMERS **BLOCK POLYMERS** 

\*COPOLYMERS

DIMERS

FLUOROPOLYMERS

INDRGANIC POLYMERS

ION EXCHANGE RESINS **TONOMERS** 

\*OLEFIN POLYMERS

OLIGOMERS

**PHOSPHAZENE** 

**POLYETHERS** 

**POLYPHENYLENES** 

STEREOSPECIFIC POLYMERS TETRAFLUOROETHYLENE RESINS

POLYMETHYL METHACRYLATE

UF LUCITE BT \*METHACRYLATES

\*POLYACRYLATES \*THERMOPLASTIC RESINS NT PLEXIGLAS

POLYNDRPHISM

BT MDRPHOLOGY

POLYMORPHONUCLEAR GRANULOCYTES BT \*GRANULOCYTES

POLYMORPHONUCLEAR LEUKOCYTES BT \*GRANULOCYTES

NT BASOPHILS

POLYMORPHONUCLEAR NEUTROPHILS

BT \*POLYMORPHONUCLEAR LEUKOCYTES

POLYMORPHONUCLEAR NEUTROPHILS

**POLYMYXINS** 

UF AEROSPORIN BT \*ANTIBIOTICS

**POLYNESIA** 

BT \*PACIFIC OCEAN ISLANDS NT CANTON ISLAND

CHRISTMAS ISLAND

IIAWAH\* **NEW ZEALAND** WAKE ISLAND

POLYNDKI ALS

UF EXTREMAL POLYNOMIALS FABER'S POLYNOMIALS FEJER POLYNOMIALS GEGENBAUER'S POLYNOMIALS HERGLOTZ POLYNOMIALS INFRAPOLYNOMIALS JACOBI POLYNOMIALS JUXTAPOLYNOMIALS QUADRATIC FORMS ROOK POLYNOMIALS UNICURSAL CURVES MATHEMATICS BINOMIALS CHEBYSHEV POLYNOMIALS

POLYOLEFIN PLASTICS USO POLYETHYLENE PLASTICS

POLYOXYETHYLENE BT \*THERMOPLASTIC RESINS

POLYPHENYLENES BT \*PHENOLS \*POLYMERS

POLYPNEA use RESPIRATION

POLYPROPYLENE BT \*OLEFIN RESINS \*THERMOPLASTIC RESINS

**POLYSACCHARIDES** BT \*CARBOHYDRATES ALGINIC ACID CARBOXYMETHYLCELLULOSE CELLULOSE CHITIN DEXTRAN DEXTRINS GLYCOGEN INULIN \*MUCGPOLYSACCHARIDES **PECTINS** STARCHES

**POLYSILANES** BT \*SILANES

POLYSILICONS BT \*SILICON COMPOUNDS

\*SUGAR ACIDS

POLYSTYPENE BT \*STYRENE PLASTICS

POLYSULFIDES BT \*SULFIDES

POLYSULFONES BT \*SULFICES

POLYTHENE USS POLYETHYLENE

POLYURETHANE RESINS BT \*PLASTICS

POLYVINYL ALCOHOL BT \*VINYL ALCOHOL \*VINYL PLASTICS

------

া ১ জন্ম

POLYVINYL CHLORIDE BT \*CHLORIDES \*VINYL PLASTICS

POLYVINYLIDENES BT \*VINYL PLASTICS

POMACE PLIES use DROSOPHILIDAE

BT \*INLAND WATERWAYS

**PONTOONS** BT FLOATS

PONDS

PONTRYAGIN PRODUCT UMB ALGEBRAIC TOPOLOGY

POP UP SYSTEMS (80/08)

POPPET VALVES

(96/10) - Mushroom shaped valves PORTABLE SHELTERS in internal combustion engines. Pressure of combustion serves to fully seat the valve. Cam on outside serves to open valve inwardly to allow for gas inflow and/or exhaust. BT \*ENGINE VALVES

POPPY PLANTS BT \*PLANTS(BOTANY)

**POPULATION** BT \*SDC10LDGY NT CIVILIAN POPULATION DEMOGRAPHY INDIGENOUS POPULATION MAJORITIES

POPULATION(MATHEMATICS) BT \*STATISTICAL ANALYSIS NY STATISTICAL SAMPLES

PORE PRESSURE BT PRESSURE

**POREFORMING** 

**PORIFERA** USB SPONGES

PORK BT \*MEAT

PORDSITY BT PHYSICAL PROPERTIES

POROUS GLASS USB GLASS and POROUS MATERIALS

PORDUS MATERIALS UFC POROUS GLASS BT MATERIALS NT \*PORCUS METALS

POROUS METALS UF METALS(POROUS) BT \*METALLURGY \*METALS \*POROUS MATERIALS NT FOAMED METALS

PORPHYRINS

COPROPORPHYRINS UF UROPORPHYRINS ORGANIC COMPOUNDS CHLOROPHYLL5 \*HEMOGLOBIN

**PORPOISES** BT \*CETACEA

PORTABLE EQUIPMENT Capable of being readily transported by a man. For capability of being readily

transportable by animals or vehicles, see MOBILE. BT MATERIEL
NT AIR TRANSPORTABLE EQUIPMENT \*FIELD EQUIPMENT \*MANPORTABLE EQUIPMENT PORTABLE SHELTERS

SEMIPORTABLE EQUIPMENT

BT \*PORTABLE EQUIPMENT \*SHELTERS

PORTLAND CEMENT (95/10) BT \*MORTARS(MATERIAL)

PORTS(FACILITIES) (81/09) - A harbor town or city where ships may take on, or discharge cargo.

PORTS(OPENINGS) BT OPENINGS

PRETIGAL BT \*EUROPEAN COMMUNITIES \*IBERIAN PENINSULA

POSITION FINDING UFC DOPPLER POSITION FINDING UNDERWATER POSITION INDICATORS BT NAVIGATION NT DEPTH FINDING "DIRECTION FINDING GLOBAL POSITIONING SYSTEM \*HEIGHT FINDING

POSITION(LOCATION) NT CENTRALIZED CUTCOOR TRANSLOCATION

JIGS

4.5

SHORAN

POSITIONING DEVICES(MACHINERY) BT MACHINES NT \*BOOMS(EQUIPMENT) CAM5 -HOISTS \*JACKS(LIFTS)

POSITIONING REACTIONS Human operator reactions to positioning of equipment. BT \*PSYCHOPHYSIQLOGY

POSITIVE CRANKCASE VENTILATION BT VENTILATION

\$."

POSITIVE EXPULSION

BT EXPULSION

EXPULSION BLADDERS

POSITRONIUM

**POSITRONS** 

BT \*ANTIPARTICLES CHARGED PARTICLES

\*FERMIONS \*LEPTONS

POSTAGE METERS

BT \*MEASURING INSTRUMENTS

POSTAL SERVICE

POSTATTACK OPERATIONS

POSTBOOST PROPULSION SYSTEMS

BT PROPULSION SYSTEMS

POSTURE

use POSTURE(PHYSIOLOGY)

POSTURE (GENERAL)

NT POSTURE (PHYSIOLOGY)

POSTURE (PHYSTOLOGY)

BODY ATTITUDE UF

**POSTURE** PHY\$10LDGY

POSTURE (GENERAL)

POSTWAR

(84/12)

POSTWAR OPERATIONS

**POTASSIUM** 

BT FALKALI METALS

POTASSIUM ALLOYS

BT \*ALKALI METAL ALLOYS

POTASSIUM CHLORIDE

BT \*CHLORIDES

POTASSIUN COMPOUNDS

BT \*ALKALI METAL COMPOUNDS

**POTATOES** 

UF SWEET POTATOES

BT \*VEGETABLES

POTENCY

BT \*STRENGTH(MECHANICS)

POTENTIAL ENERGY

BT ENERGY

NT GEOPOTENTIAL

POTENTIAL FLOW

BT FLOW

POTENTIAL SCATTERING

BT \*NUCLEAR SCATTERING

POTENTIAL THEORY

CAPACITIES OF SETS HARMONIC FORMS

BT MATHEMATICS

THEORY

POTENTIAL (ELECTRIC)

USE VOLTAGE

POTENTIAL (WAR)

USA WAR POTENTIAL

POTENTIALS(IGNIZATION) USE IONIZATION POTENTIALS

POTENTIONETERS

BT \*MEASURING INSTRUMENTS

POTENTIOMETERS (VARIABLE RESISTORS) POWER DISTRIBUTION CABLES

use VOLTAGE DIVIDERS

POTENTIOMETRIC ANALYSIS

RT \*TITEATION

POTENTIOSTATIC TECHNIQUES

POTOMAC RIVER

BT \*RIVERS

**POTTING** 

BT ENCAPSULATION

POTTING COMPOUNDS

NT EMBEDDING SUBSTANCES

**POULTRY** 

BT \*BIROS

\*LIVESTOCK

NT CHICKENS

TURKEYS

**POWDER ALLDYS** 

BT ALLOYS

POWDER BAGS UF BAG CHARGES (GUN PROPELLANTS)

BT \*AMMUNITION COMPONENTS

EXPLOSIVE CHARGES

POWDER METALLURGY

BT \*MECHANICAL WORKING

\*METALLURGY

POWDER METALS

Pure metals in powder form.

UF METAL POWDERS

BT \*METALS

\*POWDERS

POWDER TRANSFER TRAYS

use CONVEYORS

and POWDERS

POWDERED EGGS

USE DEHYDRATED FOODS

and EGGS

**POWDERS** 

UFC POWDER TRANSFER TRAYS

BT PARTICLES

NT \*FINES

POWDER METALS

POWER

NT \*ELECTRIC POWER

HIGH POWER

HORSEPOWER

HYDRAULIC POWER

LDW POWER MEDIUM POWER

PEAK POWER

RADIOFREQUENCY POWER

POWER AMPLIFIERS BT AMPLIFIERS

POWER COEFFICIENT OF REACTIVITY

**BT COEFFICIENTS** 

\*REACTOR LATTICE PARAMETERS

POWER CONDITIONING

POWER DISTRIBUTION

NT \*ELECTRIC POWER DISTRIBUTION

USE ELECTRIC CABLES

PONER DIVIDERS

BT POWER EQUIPMENT

POWER ENGINEERING

BT \*ELECTRICAL ENGINEERING

POWER EQUIPMENT

NT POWER DIVIDERS

\*POWER SUPPLIES

POWER TRANSFORMERS

ROTARY INVERTERS

\*50LAR PANELS

THERMIONIC CONVERTERS

POWER GAIN

BT GAIN

POWER LEVELS

BT LEVEL(QUANTITY)

POWER MEASUREMENT

BT MEASUREMENT

POWER METERS

BT \*MEASURING INSTRUMENTS

NT WATTMETERS

POWER PLANTS (AUXILIARY)

USE AUXILIARY POWER PLANTS

POWER PLANTS (ESTABLISHMENTS) US# ELECTRIC POWER PLANTS

POWER SERIES

BT MATHEMATICS \*SERIES(MATHEMATICS)

NT TAYLORS SERIES

POWER SPECTRA

BT \*FUNCTIONS(MATHEMATICS)

\*SPECTRA

NT \*FUEL CELLS

POWER SUPPLIES

BT \*ELECTRIC POWER PRODUCTION

POWER EQUIPMENT

POWER TOOLS BT TOOLS

POWER TRANSFORMERS

BT POWER EQUIPMENT TRANSFORMERS.

POWER TRANSMISSION BELTS UF BELTS(MACHINERY)

BT BELTS

POWERED BALLOONS

BT MBALLDONS

POWERED LIFT BT \*LIFT

POX VIRUSES BT "VIRUSES VACCINIA VIRUS VARIOLA VIRUS

PPI O

USE PLEUROPNEUMONIA LIKE **DRGANISMS** 

PPM(MODULATION) USE PULSE POSITION MODULATION

PRACTICE BOMBS BT \*BOMBS \*TRAINING AMMUNITION

PRACTICE MINES use MINES(GRONANCE) and TRAINING AMMUNITION

PRACTICE PROJECTILES use PROJECTILES and TRAINING AMMUNITION

PRACTICE ROCKETS use ROCKETS and TRAINING AMMUNITION

PRAIRTES USG GRASSLANDS

PRANDTL NUMBER BT \*FLUID DYNAMICS

PRASERDYMIUM BT \*RARE EARTH ELEMENTS

PRASEGDYMIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

PRE-LAUNCH PROCEDURES UMM CHECKOUT PROCEDURES

PREAMPLIFIERS BT AMPLIFIERS

PRECAST CONCRETE (92/10) BT \*CONCRETE

PRECESSION BT \*SPINNING(MOTION)

PRECIOUS METALS BT \*TRANSITION METALS GOLD **IRIDIUM** OSMIUM PALLADIUM PLATINUM RHODIUM RUTHENIUM SCANDIUM

**PRECIPITATES** BT \*CHEMICAL PRECIPITATION

SILVER

**PRECIPITATION** NT ARTIFICIAL PRECIPITATION \*ATMOSPHERIC PRECIPITATION \*CHEMICAL PRECIPITATION ELECTROSTATIC PRECIPITATION

- 77.

PRECIPITATION HARDENING USA DISPERSION HARDENING PRECIPITATION STATIC BT \*ATMOSPHERICS

PRECIPITATION(CHEMICAL) USE CHEMICAL PRECIPITATION

PRECIPITATION(ELECTROSTATIC) USE ELECTROSTATIC PRECIPITATION

**PRECIPITINGGENS** USA ANTIGENS

PRECIPITINS use ANTIBODIES

PRECISION UF EXACTNESS

PRECISION BOMBING RT ROWRING

PRECISION FINISHING BT FINISHES \*SURFACE FINISHING

PRECLIRSORS

PRESTATIONS NT IMPACT PREDICTION MATHEMATICAL PREDICTION

PREDINSOLONE USE CORTICOSTEROID AGENTS

PREENZYMER USE ENZYME PRECURSORS

PREFABRICATED BUILDINGS BT BUILDINGS

**PREFABRICATION** ST FABRICATION

PREGNANCY BT \*FERTILITY

**PREGNANDIOLS** use PROGESTERONE

PREMATURE FUNCTIONING(ORDMANCE) BT MALFUNCTIONS

PREPARATION

For preparation of chemical compounds, see SYNTHESIS (CHEMISTRY). COMBAT READINESS OPERATIONAL READINESS

PREPOSITIONING(LOGISTICS) (61/09) - The act of placing before or the state of being placed before.

BT \*LOGISTICS PLANNING

PREPRECS

5. <del>74</del> 76

(90/09) - Reinforced plastics field; the reinforcing materials PRESSURE CAPSULES containing or combined with the full complement of resin before molding. BT \*REINFORCED PLASTICS

PREPROCESSING BT PROCESSING PREPUTIAL GLANDS USE GLANOS

PRESERVATION

Prevention of deterioration of stored commodities, structural members, materials, etc. NT BLODD PRESERVATION FOOD PRESERVATION

PRESERVATIVES NT BLOOD PRESERVATIVES

PRESET GUIDANCE BT GUIDANCE

PRESIDENT(UNITED STATES) BT "GOVERNMENT EMPLOYEES \*UNITED STATES GOVERNMENT

PRESS FORGING BT \*FDRGING

PRESSES (MACHINERY) ST \*MACHINE TOOLS NT FORGE PRESSES HYDRAULIC PRESSES METAL FORMING PRESSES

PRESSING(FORMING) BT \*MATERIAL FORMING NT HOT PRESSING ISOSTATIC PRESSING

PRESSORECEPTORS use END CRGANS

PRESSURE Ų.F SURFACE PRESSURE AIR PRESSURE BACK PRESSURE BAROMETRIC PRESSURE BASE PRESSURE BLOOD PRESSURE DYNAMIC PRESSURE \*HIGH PRESSURE INTERNAL PRESSURE \*LOW PRESSURE OSMOTIC PRESSURE **OVERPRESSURE** PARTIAL PRESSURE PORE PRESSURE PRESSURE REGULATORS PRESSURE SIGNATURES RADIATION PRESSURE SOUND PRESSURE STAGNATION PRESSURE

> \*STATIC PRESSURE VAPOR PRESSURE

VARIABLE PRESSURE

PRESSURE BREATHING Breathing in which air enters the lungs at a pressure greater or less than ambient pressure. BT "RESPIRATION

USE PRESSURE VESSELS

PRESSURE DISTRIBUTION BT DISTRIBUTION

PRESSURE GAGES UF STATIC TUBES BT MGAGES

· ^ - 7

NT BAROMETERS
CRUSHER GAGES
IONIZATION GAGES
KNUDSEN GAGES
MANOMETERS
PIEZOMETERS
PIEZOMETERS
PITOT TUBES

PRESSURE GRADIENTS
BT GRADIENTS

PRESSURE HULLS
BT HULLS(STRUCTURES)

PRESSURE MEASUREMENT BT MEASUREMENT

PRESSURE MINES
BT \*INFLUENCE MINES

PRESSURE PATTERN FLIGHT BT \*FLIGHT PATHS

PRESSURE REGULATORS
UF MANOSTATS
BT PRESSURE
\*REGULATORS

PRESSURE SEALS

BT SEALS(STOPPERS)

PRESSURE SIGNATURES
BT PRESSURE
SIGNATURES

PRESSURE SUITS

BT \*PROTECTIVE CLOTHING

NT G SUITS

PRESSURE SWITCHES
BT "REGULATORS
"SWITCHES
NT HYDROSTATS

PRESSURE TANKS
USe PRESSURE VESSELS
and TANKS(CONTAINERS)

PRESSURE TRANSDUCERS
BY TRANSDUCERS

PRESSURE VESSELS

UF PRESSURE CAPSULES

UFC PRESSURE TANKS

NT GAS CYLINDERS

PRESSURE WELDING

BT \*WELDING

MT COLD WELDING

ELECTROSLAG WELDING

EXPLOSIVE WELDING

FRICTION WELDING

ULTRASONIC WELDING

**PRESSURIZATION** 

PRESSURIZED CABING
BT \*INDUCED ENVIRONMENTS

PRESSURIZED WATER REACTORS
BT \*LIGHT WATER REACTORS

PRESTRESSED CONCRETE
BT \*REINFORCED CONCRETE

PRESTRESSING BT \*STRESSES

PREVENTION

NT ICE PREVENTION

PREVENTIVE DENTISTRY
BY \*DENTISTRY

PREVENTIVE MAINTENANCE BT MAINTENANCE

PREVENTIVE MEDICINE BT \*CLINICAL MEDICINE

PRICE INDEX
BT \*COSTS
\*INDEXES(RATIOS)

PRIMACORD
use DETONATING CORD

PRIMAQUINE BT \*NITROGEN HETEROCYCLIC COMPOUNDS

PRIMARY BATTERIES
BT ELECTRIC BATTERIES
MT METAL AIR BATTERIES
\*RESERVE BATTERIES

PRIMARY WAVES(SEISMIC WAVES)
(81/08) - The first seismic wave
that reaches a station from an
earthquake.
BT \*SEISMIC WAVES

PRIMATES
BT \*MAMMALS
NT APES
CHIMPANZEES
\*HUMANS
\*MONKEYS

PRIME NUMBERS

ST \*NUMBER THEORY

\*REAL NUMBERS

PRIMER CUPS
BT +FUZE FUNCTIONING ELEMENTS

PRIMERS

8T \*EXPLOSIVES INITIATORS

NT ELECTRIC PRIMERS

PRINCIPAL COMPONENT ANALYSIS
USe FACTOR ANALYSIS

PRINTED CIRCUIT BOARDS BT \*PRINTED CIRCUITS

PRINTED CIRCUITS

UFC PRINTED RESISTORS

BT \*CIRCUITS

NT \*INTEGRATED CIRCUITS

PRINTED CIRCUIT BOARDS

PRINTED RESISTORS
USE PRINTED CIRCUITS
END RESISTORS

PRINTERS(DATA PROCESSING) 8T \*DATA PROCESSING EQUIPMENT PRINTING EQUIPMENT PRINTING

NT \*LITHOGRAPHY
PHOTOCOMPOSITION
TYPOGRAPHY

PRINTING EQUIPMENT

NT \*PHOTOGRAPHIC PRINTERS PRINTERS(DATA PROCESSING) TELEPRINTERS

PRIONS (PATHOGENS)

(91/10) - Small proteinaceous infective particles. BT \*PATHOGENIC MICRODRGANISMS

PRISMATIC BODISS
BY BODIES
BEDMETRIC FORMS

PRISMS(OPTICS)
BT \*OPTICAL EQUIPMENT COMPONENTS

PRISONERS
BT PERSONNEL
NT PRISONERS OF WAR

PRISONERS OF WAR BT \*PRISONERS

PRISONS
BY CRIMINAL JUSTICE SYSTEM
\*PUNISHMENT

PRIVATE AIRCRAFT
USA GENERAL AVIATION AIRCRAFT

PROBABILITY

UF DOEBLIN'S THEORY

INSTRUMENTAL VARIABLES

KOLMOGOROFF'S EQUATION

MARKOV CHAINS

RISK THEORY

BT MATHEMATICS

NT BAYES THEOREM

\*\*STOCHASTIC PROCESSES

PROBABILITY DENSITY FUNCTIONS
BT \*FUNCTIONS(MATHEMATICS)
\*STATISTICAL DISTRIBUTIONS
NT BIVARIATE DENSITY FUNCTIONS
POISSON DENSITY FUNCTIONS
WEIBULL DENSITY FUNCTIONS

PROBABILITY DISTRIBUTION FUNCTIONS 8T \*DISTRIBUTION FUNCTIONS

PROBES

MT ELECTROMAGNETIC PROBES ELECTRON PROBES LANGMUIR PROBES MICROPROBES

PROBIT ANALYSIS
USe FACTOR ANALYSIS

PROBLEM SOLVING BT \*LEARNING NT SITE INVESTIGATIONS

PROCAINE
USE LOCAL ANESTHETICS

PROCESSING

NT BATCH PROCESSING

CONTINUOUS PROCESSING
\*IMAGE PROCESSING

\*INFORMATION PROCESSING
MESSAGE PROCESSING
\*OPTICAL PROCESSING
PARALLEL PROCESSING
PHOTOGRAPHIC PROCESSING
PREPROCESSING
SIGNAL PROCESSING
TEXT PROCESSING

PROCESSING EQUIPMENT

STIRRERS

NT \*DATA PROCESSING EQUIPMENT FRONT END PROCESSORS MACROPROCESSORS MICROPROCESSORS MULTIPROCESSORS \*PHOTOGRAPHIC PROCESSING EQUIPMENT

PROCUREMENT

BT ACQUISITION NT \*GOVERNMENT PROCUREMENT INDUSTRIAL PROCUREMENT

PRODIGIOSIN

BT \*ANTIBIOTICS

PRODUCTION
NT INDUSTRIAL PRODUCTION

PRODUCTION CONTROL

BY \*PRODUCTION ENGINEERING

NT REPRODUCIBILITY

PRODUCTION ENGINEERING
UF PRODUCTION METHODS
BT \*MANAGEMENT ENGINEERING
NT CONCURRENT ENGINEERING
\*PRODUCTION CONTROL
PRODUCTIVITY
\*SCHEDULING
TOOLING

PRODUCTION METHODS

use PRODUCTION ENGINEERING

PRODUCTION MODELS
BT MODELS

PRODUCTION RATE BT RATES

PRODUCTION REACTORS
BT NUCLEAR REACTORS
NT BREEDER REACTORS

PRODUCTIVITY
BT \*PRODUCTION ENGINEERING

PROENZYMES uaa enzyme precursors

PROFIBRINOLYSIN

UMA ENZYME PRECURSORS

PROFICIENCY
BT \*PERFORMANCE(HUMAN)

PROFILES

NT MISSION PROFILES

PROFILOMETERS

লাক্ষাৰ প্ৰায়েক জুলা

7 July 1849 1

27.

PROFILGMETERS BT PROFILES PROFITS BT INCOME

PROGESTERONE
UF PREGNANDIOLS
BT \*SEX HORMONES

PROGRAMMED INSTRUCTION BT \*TEACHING METHODS

PROGRAMMERS
BT \*COMPUTER PERSONNEL

PROGRAMMING LANGUAGES
BT COMPUTER PROGRAMS
\*LANGUAGE
NT ASSEMBLY LANGUAGES
\*HIGH LEVEL LANGUAGES
SIMULATION LANGUAGES

PROGRAMMING MANUALS
BY MANUALS

PROGRAMMING(COMPUTERS)
use COMPUTER PROGRAMMING

PROJECTILE CAPS

UF FALSE OGIVES

PROJECTILE WINDSHIELDS

BT \*PROJECTILE COMPONENTS

PROJECTILE CASES

UF BULLET JACKETS

8T \*PROJECTILE COMPONENTS

PROJECTILE CHARGES
USO PROPELLING CHARGES

PROJECTILE COMPONENTS
 (84/12) - Incremental parts of a
 projectile.
87 \*AMMUNITION COMPONENTS

\*PROJECTILES

NT PROJECTILE CAPS

PROJECTILE CASES

PROJECTILE FUZES

PROJECTILE NOSES

PROJECTILE FLANGES
use DEFORMABLE PROJECTILES
and FLANGES

PROJECTILE FRAGMENTS
use AMMUNITION FRAGMENTS
and PROJECTILES

PROJECTILE FUZES

UFC BASE DETONATING PROJECTILE
FUZES

POINT DETONATING PROJECTILE
FUZES

6T \*FUZES(ORDNANCE)

\*PROJECTILE COMPONENTS

PROJECTILE NOSES

(84/12) - The foremost point or section of a projectile bomb or missile.

BT \*PROJECTILE COMPONENTS

PROJECTILE TRAJECTORIES
BY TRAJECTORIES

PROJECTILE TRANSFER TRAYS
use CONVEYORS
and PROJECTILES

PROJECTILE WINDSHIELDS USE PROJECTILE CAPS

**PROJECTILES** UFC ANTIAIRCRAFT PROJECTILES ANTITANK PROJECTILES ARMOR PIERCING PROJECTILES ARROW-TYPE PROJECTILES ARTILLERY SHELLS FRAGMENTATION PROJECTILES HE SHELLS HEAT PROJECTILES **HEAT PROJECTILES(ANTITANK)** HEP PROJECTILES HESH PROJECTILES HIGH EXPLOSIVE PROJECTILES PRACTICE PROJECTILES PROJECTILE FRAGMENTS
PROJECTILE TRANSFER TRAYS BT \*AMMUNITION NT BALL AMMUNITION CANISTER PROJECTILES CHEMICAL PROJECTILES DEFORMABLE PROJECTILES EXTENDED RANGE PROJECTILES **GUIDED PROJECTILES** HIGH CAPACITY PROJECTILES HYPERVELOCITY PROJECTILES

ILLUMINATING PROJECTILES

KINETIC ENERGY PROJECTILES

ROCKET ASSISTED PROJECTILES

LIQUID FILLED PROJECTILES

INCENDIARY PROJECTILES

PHOTOFLASH PROJECTILES

UNDERWATER PROJECTILES

\*PROJECTILE COMPONENTS

SABOT PROJECTILES

SMOKE PROJECTILES SUBCALIBER PROJECTILES

PROJECTION PRINTERS

BT \*PHOTOGRAPHIC PRINTERS

\*PHOTOGRAPHIC PROCESSORS
NT PHOTOGRAPHIC RECTIFIERS

WINDOW PROJECTILES

PROJECTIVE GEOMETRY
UFC DESARGUE'S THEOREM
BT \*GEOMETRY

PROJECTIVE TECHNIQUES

UF RORSCHACH TEST

SZONDI TEST

BT \*PSYCHOLOGICAL TESTS

PROJECTOR CHARGES
BT \*PROPELLING CHARGES

PROJECTORS(FILM)
use PHOTOGRAPHIC PROJECTORS

PROJECTORS (ORDNANCE)
ST GRONANCE
NT ANTISUBMARINE WEAPON
PROJECTORS
PYROTECHNIC PROJECTORS
\*ROCKET LAUNCHERS
TORPEDO LAUNCHERS

.

PROLACTIN

(81/09) - A protein hormone
produced by the adenohypophysis;
stimulates lactation and
promotes functional activity of
the corpus luteum.
BT \*GONADOTROPINS

- -- -- -- -- -- --

PROLAMINES

UF GLIADINS ZEIN

OT \*PROTEINS(SIMPLE)

PROLONGATIONS

USE ALGEBRAIC TOPOLOGY

PROMETHEUM

BT \*RARE EARTH ELEMENTS

PROMETHIUM COMPOUNDS

**BT \*RARE EARTH COMPOUNDS** 

PROMOTION (ADVANCEMENT) BT \*PERSONNEL MANAGEMENT

PROMPT NEUTRONS

BT +FISSION NEUTRONS

**PROPAGANDA** 

BT \*APPLIED PSYCHOLOGY

PROPAGATION

Expansion of the activity, intensity, or transmission of mechanical waves or electro-

magnetic waves.

NONLINEAR PROPAGATION ANALYSIS

> PLANT PROPAGATION \*WAVE PROPAGATION

PROPAGATION(FLAMES) USE FLAME PROPAGATION

PROPANE

BT \*ALKANES

NT LIQUID PROPANE

**PROPANOLS** 

BT PALCOHOLS

PROPELLANT ACTUATED DEVICES

BT \*EXPLOSIVE ACTUATORS

NT CARTRIDGES (PAD)

PROPELLANT ADDITIVES

UMM FUEL ADDITIVES

PROPELLANT BURN OUT

BT COMBUSTION

PROPELLANT CONTROL

Control of fuel, exidizer, or propellant within the vehicle.

PROPELLANT FLASH

FLASH(PROPELLANT)

GUN FLASH

FLASHES

MUZZLE FLASH

PROPELLANT GRAINS

GRAINS(PROPELLANTS) UF

ВT **PROPELLANTS** 

ROCKET PROPELLANT GRAINS

PROPELLANT MODIFIERS

PROPELLANT SLOSHING

use LIQUID PROPELLANTS

and SLOSHING

PROPELLANT SMOKE

RT \*SMOKE

PROPELLANT TANK PRAGMENTS

USO PROPELLANT TANKS

and TANK FRAGMENTS

PROPELLANT TANK LINERS
USE PROPELLANT TANKS

and TANK LINERS

PROPELLANT TANKS

UFC PROPELLANT TANK FRAGMENTS PROPELLANT TANK LINERS

BT \*TANKS(CONTAINERS)

PROPELLANT TRAINS

USE EXPLOSIVE TRAINS

PROPELLANT TRANSFER

Transfer of fuel, oxidizer, or propellant to a missile or rocket from a point outside the

vehicle.

BT \*MATERIALS HANDLING

TDANSFFO

**PROPELLANTS** 

NT BALL POWDER PROPELLANTS \*DOUBLE BASE PROPELLANTS

FLASHLESS PROPELLANTS \*GUN PROPELLANTS

HIGH ENERGY PROPELLANTS

\*HYBRIO PROPELLANTS \*LIQUID PROPELLANTS

MULTIBASE PROPELLANTS

\*PROPELLANT GRAINS

\*PROPELLING CHARGES

\*ROCKET PROPELLANTS

\*SMOKELESS PROPELLANTS

\*SOLID PROPELLANTS

TORPEDO PROPELLANTS

PROPELLER BLADES

BT BLADES

PROPELLER CUFFS

BT FAIRINGS

PROPELLER HUBS

BT HUBS

PROPELLER NOISE

BT \*NOISE(SOUND)

PROPELLER PUMPS

UF AXIAL-FLOW PUMPS 5T \*ROTARY PUMPS

PROPELLER SHAFTS

(83/05) - A shaft, carrying a screw propeller at its end, that

transmits power from an engine

to the propeller.

PROPELLER STRUTS BT \*STRUTS

PROPELLERS

NT AERIAL PROPELLERS CONTROLLABLE PITCH PROPELLERS BT \*ALKYL RADICALS COUNTERROTATING PROPELLERS

**DUAL ROTATION PROPELLERS** 

-MARINE PROPELLERS

SHROUDED PROPELLERS VARIABLE PITCH PROPELLERS

PROPELLING CHARGES

INCREMENT CHARGES

PROJECTILE CHARGES EXPLOSIVE CHARGES

PROPELLANTS

NT PROJECTOR CHARGES

**PROPENES** 

UF PROPYLENES BT \*ALKENES

NT OXETANES

**PROPERDIN** 

BT \*BLOOD PROTEINS

\*IMMUNITY

**PROPIOLACTONES** 

RT VLACTONES

**PROPIONATES** 

BT \*ESTERS

\*PROPIONIC ACID

PROPIGNIC ACID

BT \*FATTY ACIDS NT PROPIONATES

PROPIONITRILE BT \*NITRILES

PROPORTIONAL COUNTERS

BT \*PARTICLE COUNTERS

\*RADIATION MEASURING INSTRUMENTS

PROPORTIONAL NAVIGATION

BT \*HOMING

NAVIGATION

PROPRIOCEPTION

UF VERTICAL PERCEPTION

BT #SENSES(PHYSIOLOGY)

PROPRIOCEPTORS

USM END ORGANS

PROPULSION GEARS **BT \*GEARS** 

PROPULSION SYSTEM COMPONENTS

BT PROPULSION SYSTEMS NT OARS

PROPULSION SYSTEMS

NT ELECTRIC PROPULSION

HYBRID PROPULSION

JET PROPULSION

\*MARINE PROPULSION \*NUCLEAR PROPULSION

POSTBOOST PROPULSION SYSTEMS - PROPULSION SYSTEM COMPONENTS

ROCKET PROPULSION

\*SELF PROPELLED

\*SPACE PROPULSION

\*SURFACE PROPULSION THERMAL PROPULSION SYSTEMS

THERMOCHEMICAL PROPULSION WATERJET PROPULSION

PROPYL RADICALS

PROPYLENE GLYCOL

BT \*GLYCOLS

PROPYLENES USE PROPENES

PROPYLIDENES

PRORENNIN
USG ENZYME PRECURSORS

PROSTAGLANDIN BT \*HORMONES

PROSTATE GLAND
BT \*SEX GLANDS

PROSTHETICS
UFC ARTHROPLASTY
ARTIFICIAL EYES
GLASS EYES
OCULAR PROSTHESES
ST MEDICAL EQUIPMENT
NT ARTIFICIAL LIMBS
ARTIFICIAL TISSUE
DENTAL PROSTHESES
MECHANICAL ORGANS

PROSTIGMINE
USO PARASYMPATHOMIMETIC AGENTS

PROTACTINIUM
BT \*ACTINIDE SERIES
\*REFRACTORY METALS

PROTACTINIUM COMPOUNDS

BT \*ACTINIDE SERIES COMPOUNDS

PROTAMINES
BY \*PROTEINS(SIMPLE)

PROTEANS
use PROTEINS(DERIVED)

PROTEASES
USe PEPTIDE HYDROLASES

PROTECTION

NT COLLECTIVE PROTECTION
ENVIRONMENTAL PROTECTION
\*FIRE PROTECTION
\*LIGHTNING PROTECTION
\*PROTECTIVE EQUIPMENT
\*PROTECTIVE TREATMENTS
\*RADIATION PROTECTION

PROTECTIVE CLOTHING

BT CLOTHING

\*PROTECTIVE EQUIPMENT

NT APRONS

BODY ARMOR

COVERALLS

EXPOSURE SUITS

FIRE PROTECTIVE CLOTHING

FLAK SUITS

GASPROOF CLOTHING

\*HEADGEAR

PARKAS

\*PRESSURE SUITS

\*PRESSURE SUITS

\*PROTECTIVE MASKS

PROTECTIVE COATINGS

UFC ANTICORROSIVE COATINGS

BT COATINGS

\*PROTECTIVE TREATMENTS

NT ANTIFOULING COATINGS

BARRIER COATINGS

Ä.

\*UNDERWATER CLOTKING

VESTS.

FIRE RESISTANT COATINGS POLISHES REFRACTORY COATINGS

PROTECTIVE COVERINGS

UF FITTINGS(COVERINGS)

BT COVERINGS

\*PROTECTIVE EQUIPMENT
NT SAILING

PROTECTIVE EQUIPMENT
BT PROTECTION
NT EAR PROTECTORS
"PROTECTIVE CLOTHING
\*PROTECTIVE COVERINGS
\*SHELTERS
WINDSHIELDS

PROTECTIVE MASK CANISTERS
UF CANISTERS(PROTECTIVE MASK)
BT \*PROTECTIVE MASKS

PROTECTIVE MASK FACEPIECES BT \*PROTECTIVE MASKS

PROTECTIVE MASK FILTERS

UFC GAS MASK FILTER PAPERS

BT \*GAS FILTERS

\*PROTECTIVE MASKS

PROTECTIVE MASKS
BT \*BREATHING MASKS
MASKS
\*PROTECTIVE CLOTHING
NT GAS MASKS
PROTECTIVE MASK CANISTERS
PROTECTIVE MASK FACEPIECES
PROTECTIVE MASK FILTERS

PROTECTIVE TREATMENTS

BT FINISHES
PROTECTION
NT ANDDIC COATINGS
CHROMIZING
MOISTUREPRODEING
MOTHPROOFING
PHOSPHATE COATINGS
\*PROTECTIVE COATINGS
WATERPROOFING
\*WEATHERPROOFING

PROTEIN METABOLISM BT "METABOLISM

PROTEIN STARVATION
USE DEFICIENCIES
and PROTEINS

PROTEINASES
USE PEPTIDE HYDROLASES

PROTEINS

UFC PROTEIN STARVATION

NT \*BLOOD PROTEINS

FERREDOXIN

FERRITIN

GLUTEN

GLYCININ

INTERFERON

MUSCLE PROTEINS

\*PROTEINS(COMJUGATED)

\*PROTEINS(SIMPLE)

SERUM PROTEINS

SOY PROTEINS

PROTEINS (CONJUGATED) Substances that consist of protein combined with some other substance (the prosthetic molecule). UF CONJUGATED PROTEINS LECTTHOPROTEINS METALLOPROTEINS PROTEINS NT \*CHROMOPROTEINS **#GLYCOPROTEINS** HAPTOGLOBINS LIPOPROTEINS MUSCLE PROTEINS NUCLEOPROTEINS **\*PHOSPHOPROTEINS** 

PROTEINS (DERIVED)

UF COAGULATED PROTEINS

DERIVED PROTEINS

METAPROTEINS

PROTEANS

PROTEOSES

BT PROTEINS

NT GELATINS

PEPTIDES

PEPTONES

PROTEINS (SIMPLE)

UF GLOBINS

GLUTELINS

SIMPLE PROTEINS

ST PROTEINS

NT \*ALBUMINGIDS

\*ALBUMINS

FIBROIN

\*GLOBULINS

HISTOMES

PROLAMINES

PROTAMINES

PROTEOLYTIC ENZYMES
USA PEPTIDE HYDROLASES

PROTEDSES
use PROTEINS(DERIVED)

PROTEUS

BT \*ENTEROBACTERIACEAE

NT PROTEUS VULGARIS

PROTEUS VULGARIS BT =PROTEUS

PROTHROMBIN 8T \*BLOOD PROTEINS ENZYME PRECURSORS

PROTON ACCELERATORS
UFC PROTON SYNCHROTRONS
BT PARTICLE ACCELERATORS

PROTON BEAMS

BT "CORPUSCULAR RADIATION
"PARTICLE BEAMS

PROTON BOMBARDMENT
BY \*PARTICLE ACCELERATOR
TECHNIQUES

PROTON CAPTURE BT \*PROTON REACTIONS

PROTON COUNTERS BT \*PARTICLE COUNTERS \*RADIATION MEASURING

INSTRUMENTS

PROTON CROSS SECTIONS
BT \*NUCLEAR CROSS SECTIONS

PROTON REACTIONS
BT NUCLEAR REACTIONS
NT PROTON CAPTURE
PROTON SCATTERING

PROTON SCATTERING BT \*NUCLEAR SCATTERING \*PROTON REACTIONS

PROTON SYNCHROTRONS
USE PROTON ACCELERATORS
and SYNCHROTRONS

PROTONS
BY CHARGED PARTICLES
\*10NS
\*NUCLEONS

PROTOPLASM BT \*CYTOPLASM

PROTOTYPES BT MODELS

PROTOZOA
BY \*INVERTEBRATES
MICROORGANISMS
NT \*ACTINOPODA
\*CILIATA
DINOFLAGELLATA
\*MASTIGOPHORA
\*RHIZOPODA
\*SPOROZOA

PROTUBERANCES
NT \*AIRCRAFT PROTUBERANCES

PROUSTITE BT GRES(METAL SOURCES)

PROXIMITY DEVICES
Devices operated by a change sensed in the immediate environment.
UFC ACOUSTIC PROXIMITY DEVICES

FROXIMITY FUZES

Fuzes initiated by changes in the immediate environment.

UF INFLUENCE FUZES

BT \*FUZES(ORONANCE)

NT ELECTROSTATIC FUZES

HYDROSTATIC FUZES

MAGNETIC FUZES

RADIO PROXIMITY FUZES

PROXIMITY SCORERS

USE FIRING ERROR INDICATORS

PRUNES
(81/08) - A plum that is
capable of being dried or has
been dried without the development of fermentation.
ST \*FRUITS

PSEUDO NDISE SYSTEMS

PSENDO RANDOM SEQUENCES
BT "SEQUENCES (MATHEMATICS)

PSEUDO RANDOM SYSTEMS ST \*STATISTICAL ANALYSIS

PSEUDONONADACEAE
UF ACETOBACTER
XANTHONONAS
BT \*PSEUDONONADALES
NT \*PSEUDONONAS

PSEUDOMONADALES
BT \*BACTERIA
NT NITROBACTER
\*PSEUDOMONADACEAE
\*SPIRILLACEAE

PSEUDOMONAS

UFC PSEUDOMONAS INFECTIONS

BT \*PSEUDOMONADACEAE

NT PSEUDOMONAS AERUGINOSA

PSEUDOMONAS FLUCRESCENS

PSEUDOMONAS AERUGINOSA BT \*PSEUDOMONAS

PSEUDOMONAS FLUORESCENS 8T \*PSEUDOMONAS

PSEUDOMONAS INFECTIONS
USE INFECTIOUS DISEASES
End PSEUDOMONAS

PSILOCIN
BY \*HALLUCINDGENS

PSYCHIATRY
Prevention, diagnosis and therapy of emotional illness.
UF PSYCHOANALYSIS
UFC NEUROPSYCHIATRY
BT \*MEDICINE

PSYCHIC EMERGIZERS
USe PSYCHOANALEPTIC AGENTS

PSYCHICAL RESEARCH USE PARAPSYCHOLOGY

PSYCHOACOUSTICS ST =HEARING -PERCEPTION(PSYCHOLOGY)

PSYCHOANALEPTIC AGENTS

UP ANTIDEPRESSIVE AGENTS

PSYCHIC ENERGIZERS

BT \*PSYCHOTROPIC AGENTS

PSYCHOANALYSIS
US# PSYCHIATRY

PSYCHOCHEMICAL AGENTS
BT \*INCAPACITATING AGENTS
\*PSYCHOTROPIC AGENTS

PSYCHOLEPTIC AGENTS
USO TRANQUILIZERS

PSYCHOLINGUISTICS BT \*LINGUISTICS

PSYCHOLOGICAL LABORATORIES BT \*LABORATORIES

PSYCHOLOGICAL MEASUREMENT use PSYCHOMETRICS

PSYCHOLOGICAL OPERATIONS
BT \*PSYCHOLOGY
NT PSYCHOLOGICAL WARFARE

PSYCHOLOGICAL SCALING USE PSYCHOMETRICS

PSYCHOLOGICAL TESTS

BT PERFORMANCE TESTS

\*PSYCHOLOGY

NT APTITUDE TESTS

INTELLIGENCE TESTS

PERSONALITY TESTS

PROJECTIVE TECHNIQUES

PSYCHOMOTOR TESTS

TEST CONSTRUCTION(PSYCHOLOGY)

WORD ASSOCIATION

PSYCHOLOGICAL WARFARE

BY \*MILITARY PSYCHOLOGY

\*PSYCHOLOGICAL OPERATIONS
WARFARE

PSYCHOLOGISTS
BY \*MEDICAL PERSONNEL

PSYCHOLOGY BT \*BEHAVIDRAL SCIENCES NT \*ABNORMAL PSYCHOLOGY \*APPLIED PSYCHOLOGY \*BEHAVIOR \*CLINICAL PSYCHOLOGY DEFENSE MECHANISMS (PSYCHOLOGY) DEVELOPMENTAL PSYCHOLOGY EXPERIMENTAL PSYCHOLOGY \*LEARNING **▼MOTIVATION** \*PERCEPTION(PSYCHOLOGY) PERSONALITY \*PSYCHOLOGICAL OPERATIONS \*PSYCHOLOGICAL TESTS **PSYCHOMETRICS** \*PSYCHOPHYSIOLOGY \*REASONING

\*SOCIAL PSYCHOLOGY

PSYCHOMETRICS
(84/12) - The mathematical and statistical treatment of psychological data.
UF MEASUREMENT(MENTAL)
PSYCHOLOGICAL MEASUREMENT PSYCHOLOGICAL SCALING SCALING(PSYCHOLOGY)
ET \*PSYCHOLOGY

PSYCHOMIMETIC AGENTS
use HALLUCINDGENS

PSYCHOMOTOR FUNCTION BT \*MOTOR REACTIONS

PSYCHOMOTOR TESTS
Tests of motor skills to determine the coordination of a sensory of ideational process and a motor activity.
BT \*\*PSYCHOLOGICAL TESTS

PSYCHONEUROSES
486 NEUROSES

PSYCHOPATHOLOGY

US# ABNORMAL PSYCHOLOGY

**PSYCHOPHYSICS** RT \*PHYSICS

PSYCHOPHYSICLOGY

UF PHYSIOLOGICAL PSYCHOLOGY **PHYSIOLOGY** 

\*PSYCHOLOGY

NT \*MOTOR REACTIONS POSITIONING REACTIONS SPACE PERCEPTION

**PSYCHOSES** 

BT \*MENTAL DISORDERS NT SCHIZOPHRENIA

PSYCHOTECHNOLOGY USE APPLIED PSYCHOLOGY

**PSYCHOTHERAPY BT \*THERAPY** NT HYPNOSIS

PSYCHOTROPIC AGENTS

Agents that alter mental processes or behavior. psycholeptic, psychoanaleptic, and psychodysleptic agents. BT DRUGS

NT \*HALLUCINGGENS PSYCHDANALEPTIC AGENTS PSYCHOCHEMICAL AGENTS TRANQUILIZERS

**PSYCHROMETERS** 

(81/09) - A device comprising two thermometers, one a dry bulb and the other a wet or wick covered bulb used in determining PULMONARY FUNCTION the moisture content or relative humidity of air or other gases. UF PSYCHROMETRY BT \*HYGROMETERS

**PSYCHROMETRY** USO PSYCHROMETERS

PSYCHROPHILIC ORGANISMS

PT BOATS USE MOTOR TORPEDO BOATS

PTYAL IN use GLYCOSIDE HYDROLASES

PUBLIC ADDRESS SYSTEMS BT COMMUNICATION AND RADIO SYSTEMS

PUBLIC ADMINISTRATION BT MANAGEMENT \*POLITICAL SCIENCE

PUBLIC HEALTH BT HEALTH

PUBLIC OPINION BT \*SOCIOMETRICS

PUBLIC RELATIONS BT \*SOCIOLOGY

PUBLIC SAFETY BT SAFETY

PUBLIC UTILITIES BT INFRASTRUCTURE **PUBLICATIONS** USE DOCUMENTS

**PUCCINIA(RUSTS)** BT \*RUSTS(FUNGI)

PUERTO RICO 87 \*WEST INDIES

PUGET SOUND BT \*BAYS \*SOUNDS(WATERWAYS)

PULEX

BT \*SIPHONAPTERA NT SAND FLEAS

**PULL TESTS** BT \*TEST METHODS

PULLEYS use HOISTS

**PULMONARY ARTERIES** BT \*ARTERIES

PULMOMARY BLODD CIRCULATION BT \*BLOOD CIRCULATION

PULMONARY EDENA BT \*CARDIOVASCULAR DISEASES FEDEMA

PULMONARY EMBOLISM use EMBOLISM and LUNG

NT PULMONARY INSUFFICIENCY

PULMONARY HYPERTENSION BT \*HYPERTENSION

PULMONARY INSUFFICIENCY BT PULMONARY FUNCTION

**PULKONARY VEINS** BT \*VEINS

PULP MILLS BT INDUSTRIAL PLANTS

**PULPERS** BT \*MACHINE TOOLS

PULSARS BT \*RADIO SOURCES(ASTRONOMY)

PULSE AMPLIFIERS BT AMPLIFIERS

PULSE AMPLITUDE BT WAVEFORMS

PULSE AMPLITUDE MODULATION UF PAM(MODULATION) BT \*PULSE MODULATION

**PULSE ANALYZERS** BT ANALYZERS TEST EQUIPMENT NT PULSE HEIGHT ANALYZERS

PULSE CABLES BT TRANSMISSION LINES PULSE CODE MODULATION UF PCM(MODULATION) BT \*PULSE MODULATION NT DIFFERENTIAL PULSE CODE MODULATION

PULSE COMMUNICATIONS BT \*TÉLECOMMUNICATIONS

PULSE COMPRESSION BT COMPRESSION

PULSE COUNTERS BT COUNTERS \*MEASURING INSTRUMENTS

PULSE DISCRIMINATORS **BT \*DISCRIMINATORS** 

PULSE DURATION MODULATION UF PDM(MODULATION) BT \*PULSE NODULATION

PULSE FREQUENCY NODULATION UF PFM(MODULATION) BT \*PULSE MODULATION

**PULSE GENERATORS** BT #SIGNAL GENERATORS

PULSE HEIGHT ANALYZERS BT \*PULSE ANALYZERS

**PULSE INTEGRATORS** BT INTEGRATORS

PULSE MODULATION MODULATION DELTA MODULATION PULSE AMPLITUDE MODULATION \*PULSE CODE MODULATION PULSE DURATION MODULATION PULSE FREQUENCY MODULATION PULSE POSITION MODULATION PULSE SPACING MODULATION

PULSE POSITION MODULATION UF PPM(MODULATION) BT \*PULSE MODULATION

**PULSE RATE** BT RATES

PULSE SPACING MODULATION BT +PULSE MODULATION

**PULSE TRAINS** BT PULSES

**PULSE TRANSFORMERS** BT TRANSFORMERS

**PULSE TRANSMITTERS** BT TRANSMITTERS

PULSED LASERS BT "LASERS

PULSEJET ENGINES BT \*JET ENGINES

PULSES

NT \*ELECTROMAGNETIC PULSES MICROPULSATIONS PULSE TRAINS SHORT PULSES

· · ·

SONAR PULSES

PULTRUSION

BT \*MATERIAL FORMING

PUMP COMPONENTS

BT PUMPS

PUMPING

NT \*CRYOPUMPING

\*PUMPING(ELECTRONICS)

PUMPING PLANTS

USE PUMPING STATIONS

PUMPING STATIONS

(81/09) - A building in which two or more pumps operate to supply fluid flowing at adequate pressure to a distribution system.

UF PUMPING PLANTS BT \*STATIONS

PUMPING(ELECTRONICS)

BT PUMPING

NUCLEAR PUMPING

\*OPTICAL PUMPING

PLIMPS

NT COOLANT PUMPS

**ELECTROMAGNETIC PUMPS** 

FEED PUMPS

FIRE PUMPS

\*FUEL PUMPS

GAS PUMPS

HEAT PUMPS

HYDRAULIC PRESSURE PUMPS

HYDROGEN PEROXIDE PUMPS

\*INJECTORS

JET PUMPS

LIQUID METAL PUMPS

LUBRICANT PUMPS

PLUNGER PUMPS

PUMP COMPONENTS RECIPROCATING PUMPS

\*ROTARY PUMPS

SUCTION PUMPS

TURBOPUMPS

\*VACUUM PUMPS WATER PUMPS

PLINCHED CARD READERS

BT \*READING MACHINES

NT ELECTRONIC ACCOUNTING

MACHINES

PUNCHED CARDS

BT CARDS

\*INPUT DUTPUT DEVICES

PUNCHED TAPE

BT \*INPUT DUTPUT DEVICES

PUNCHING MACHINES

BT "INPUT OUTPUT DEVICES

MACHINES

PUNISHMENT

BT \*LAW ENFORCEMENT

\*MOTIVATION

NT PENALTIES

PRISONS

**PURGATIVES** USE CATHARTICS PURGING

PURIFICATION

UF BENEFICIATION NT DESALINATION \*WATER TREATMENT

ZONE MELTING

PURINE ALKALOIDS

THEOPHYLLINE

XANTHINE

**ALKALOIOS** 

**PURINES** 

UF AMINOPURINES

BT MNITROGEN HETEROCYCLIC

COMPOUNDS

NT \*ADENINE

GUANTNE

**PURITY** 

BT QUALITY

PURSUIT COURSES

BT \*FLIGHT PATHS

**PUSH BUTTONS** 

BT \*ELECTRIC SWITCHES

PUSH PULL AMPLIFIERS

UF BALANCED AMPLIFIERS BT AMPLIFIERS

**PUSHER PROPELLERS** 

USO AERIAL PROPELLERS

**PYCNOMETERS** 

use DENSIMETERS

**PYODERMA** 

BT \*SKIN DISEASES

**PYRAMIDS** 

BT GEOMETRIC FORMS

PYRAMIDS (GEOMETRY)

BT \*GEOMETRY

**PYRANOMETERS** 

BT \*ASTRONOMICAL INSTRUMENTS

**PYRARGYRITE** 

BT ORES(METAL SOURCES)

**PYRATHIAZINE** 

USO PHENOTHIAZINES

**PYRAZOLES** 

BT \*AZOLES

**PYRENOMYCETES** 

BT \*FUNGI

NT NEUROSPORA

**PYRETHRINS** 

BT \*INSECTICIDES

PYREX

USE HEAT RESISTANT GLASS

PYRHELIOMETERS

BT \*MEASURING INSTRUMENTS

**PYRIDINES** 

BT ORGANIC COMPOUNDS NT \*AZINES

ISONIAZID PYRICOSTIGMINE BROMIDE

PYRIDOSTIGMINE BROMIDE

(90/09) - A cholinergic used in the treatment of myasthenia gravis and as an antidote for mondipolarizing muscle

relexents. BT \*CHOLINESTERASE INHIBITORS

\*PYRIDINES

PYRIDOXINES

BT \*HETEROCYCLIC COMPOUNDS

**PYRIMETHAMINE** 

BT \*PYRIMIDINES

**PYRIMIDINES** 

BT \*NITROGEN HETEROCYCLIC

COMPOUNDS

NT ALLOXAN

CYTOSINE

**PYRIMETHAMINE** 

URACILS

PYRITE

UF CHALCOPYRITES

BT ORES(METAL SOURCES)

ORES(NONMETALLIC)

PYROELECTRICITY

BT \*ELECTRICAL PROPERTIES

PYROGEN IGNITERS

BT \* IGNITERS

**PYROGENS** 

PYROLYSIS

BT \*DECOMPOSITION

PYROLYTIC GRAPHITE

BT \*GRAPHITE

\*REFRACTORY MATERIALS

**PYROMETALLURGY** BT \*METALLURGY

**PYROMETERS** BT \*MEASURING INSTRUMENTS

NT OPTICAL PYROMETERS

PHOTOELECTRIC PYROMETERS RADIATION PYROMETERS THERMOCOUPLE PYROMETERS

PYROPHORIC MATERIALS

NT MISCH METAL

PYROTECHNIC EJECTORS USE PYROTECHNIC PROJECTORS

PYROTECHNIC PISTOLS use PYROTECHNIC PROJECTORS

PYROTECHNIC PROJECTORS

UF PYROTECHNIC EJECTORS

PYROTECHNIC PISTOLS BT =PROJECTORS(ORDNANCE)

PYROTECHNICS:

UF FIREWORKS NT \*FLARES

> ILLUMINATING GRENADES ILLUMINATING PROJECTILES

\*PHOTOFLASH AMMUNITION

\*SMOKE MUNITIONS SPOTTING CHARGES WHITE PHOSPHORUS

PYRROLES BT #AZOLES

PYRROLIDINES BT \*AMINES

PYRROPHYTA USE ALGAE

PYRUVATES ST \*AMINO ACIOS

PYRUVIC ACID

BT \*ORGANIC ACIDS

PYRUVIC PHOSPHOFERASE
USe PHOSPHORUS TRANSFERASES

٩

Q BAND 36,000 to 46,000 mc. BT \*EXTREMELY HIGH FREQUENCY

Q FACTOR
BT \*NUMERICAL QUADRATURE

Q FEVER
BT \*INFECTIOUS DISEASES

Q METERS

8T \*MEASURING INSTRUMENTS
TEST EQUIPMENT

Q SWITCHING BT SWITCHING

Q-FUNCTIONS
USE SPECIAL FUNCTIONS
(MATHEMATICS)

QUADRANTS
BY #GEOMETRY

QUADRATIC EQUATIONS
BT \*NONLINEAR ALGEBRAIC EQUATIONS

QUADRATIC FORMS

QUADRATIC PROGRAMMING
BT \*MATHEMATICAL PROGRAMMING

QUADRUPOLE MOMENT
UFC NUCLEAR ELECTRIC QUADRUPOLE
MOMENTS
NUCLEAR MAGNETIC QUADRUPOLE

MOMENTS BT MOMENTS

QUALIFICATIONS BT RATINGS

QUALITATIVE ANALYSIS BT CHEMICAL ANALYSIS NT \*STOICHIOMETRY

QUALITY NT AIR QUALITY PURITY \*QUALITY ASSURANCE \*QUALITY CONTROL WATER QUALITY

QUALITY ASSURANCE
BT QUALITY
\*QUALITY CONTROL
NT OPTIMIZATION

QUALITY CONTROL BT CONTROL QUALITY

MT \*QUALITY ASSURANCE

QUANTITATIVE ANALYSIS BT CHEMICAL ANALYSIS

CUANTITY

QUANTIZATION
BY MEASUREMENT

QUANTIZED FIELD THEORY

QUANTUM CHEMISTRY
BT \*PHYSICAL CHEMISTRY

QUANTUM COUNTERS
BT COUNTERS

QUANTUM EFFICIENCY BT EFFICIENCY

QUANTUM ELECTRODYNAMICS BT ELECTRODYNAMICS

QUANTUM ELECTRONICS BT ELECTRONICS NT QUANTUM WELLS

QUANTUM STATISTICS

Statistics of the distribution of particles of a given type among the various possible energy levels.

BT \*QUANTUM THEORY
NT KLEIN NISHINA FORMULA

QUANTUM THEORY
BI THEORY
NT PLASMONS
\*QUANTUM STATISTICS

QUANTUM WELLS
(92/10) - Et

(92/10) - Effective potential wells created by a minimum in the conduction band or a maximum in the valence band that arises when a smaller band-gap semiconductor is sandwiched between a larger band-gap semiconductor.

BT \*QUANTUM ELECTRONICS

QUARANTINE BT \*THERAPY

**QUARKS** 

(\$1/10) - Hypothetical basic particles from which the properties of many other elementary particles may be mathematically constructed.

ST \*ELEMENTARY PARTICLES

QUARTIC EQUATIONS

BT \*NONLINEAR ALGEBRAIC EQUATIONS

QUARTIMAX METHOD

use STATISTICAL ANALYSIS

QUARTZ '

BT ORES(NONMETALLIC)
\*ROCK FORMING MINERALS
\*SILICON DIOXIDE

QUARTZ CAPACITORS

ET CAPACITORS

QUARTZ PHENOLIC MATERIALS BT \*COMPOSITE MATERIALS \*PHENOLIC PLASTICS

QUARTZ RESONATORS
BT RESONATORS

QUARTZITE
BT \*METAMORPHIC ROCK

QUASARS
BT \*RADIO SDURCES(ASTRONOMY)

QUASI-IDEMPOTENT MATRICES
use MATRICES(MATHEMATICS)

QUATERNARY COMPOUNDS BT \*SALTS

QUESEC BT \*CANADA

QUEEN ELIZABETH ISLANDS

8T \*ARCTIC OCEAN ISLANDS

\*NORTHWEST TERRITORIES

NT ELLESMERE ISLAND

WARD HUNT ISLAND

QUENCHING
NT QUENCHING(INHIBITION)

QUENCHING(INHISITION)
BT INHIBITION
QUENCHING

QUERÇETIN use VITAMIN P

QUESTIONNAIRES BT SURVEYS

QUEUEING THEORY

UF WAITING LINE THEORY

BT \*OPERATIONS RESEARCH
THEORY

QUICK REACTION BT \*REACTION TIME

QUIET BT \*NOISE(SOUND)

QUIET TORPEDDES 8T \*TORPEDDES

QUIET WEAPONS BT \*WEAPONS

QUINAZOLINES

QUININE BT \*CINCHONA ALKALOIDS \*NITROGEN METEROCYCLIC COMPOUNDS

QUINDLINE ALKALDIDS

UF CUPREA BARK ALKALOIDS ALKALOIDS

NT \*CINCHONA ALKALOIDS

**CUINALINES** 

BT \*NITROGEN HETEROCYCLIC COMPOUNDS

OUTNOLINGLS

QUINDLINOLS

BT \*QUINOLINES

**OUINONES** 

UF BENZOQUENONES

BT \*KETONES

NT ANTHRAQUINDNES

CUINOXALINES

BT PAZINES

RABBITS

UF LEPORIDAE BT "MAMMALS

RABIES VIRUS

BT \*VIRUSES

RACE RELATIONS

BT \*HUMAN RELATIONS NT RACIAL DISCRIMINATION

RACE (ANTHROPOLOGY)

BT \*ANTHROPOLOGY

NT \*BLACKS(RACIAL GROUP)

CAUCASTANS

DACFMASES

USE RACEMASES AND EPIMERASES

RACEMASES AND EPIMERASES

UF EPIMERASES

RACEMASES

BT "ISOMERASES

RACIAL DISCRIMINATION

BT DISCRIMINATION

\*RACE RELATIONS

RADAR

NT AIRPORT RADAR SYSTEMS

BISTATIC RADAR

CARRIER CONTROLLED APPROACH

RADAR

COHERENT RADAR

CONTINUOUS WAVE RADAR

DIVERSITY RADAR

DOPPLER RADAR FIRE CONTROL RADAR

HARBOR RADAR

METEOROLOGICAL RADAR

MISSILE SITE RADAR

MONOPULSE RADAR MONOSTATIC RADAR

MORTAR LOCATOR RADAR

MULTIPATH RADAR

NOISE (RADAR) OPTICAL RADAR

POLYFREQUENCY RADAR

RADAR BOMBING

\*RADAR EQUIPMENT

RADAR SCANNING RADAR TRACKING

\*SEARCH RADAR

SKIP SPIN RADAR SPIN SCAN RADAR

\*SWEEP FREQUENCY RADAR TERRAIN ANALYSIS RADAR

RADAR ABSORBING MATERIALS

BY MATERIALS

RADAR ANTENNAS

BT \*DIRECTIONAL ANTENNAS

\*RADAR EQUIPMENT

RADAR ANTIJAMNING

BT \*ANTIJAMMING

RADAR ASTRONOMY

BT \*ASTRONOMY

RADAR BEACONS

BT \*BEACONS

\*RADAR EQUIPMENT

RADAR BEAMS

BT \*RADIO BEAMS

RADAR BOMBING

BT BOMBING

RADAR

RADAR CAMOUFLAGE

BT \*CAMOUFLAGE

\*RADAR DECEPTION

RADAR CLUTTER

Unwanted echoes on a radar screen. For undestred energy

that interferes with signal reception, see RADAR

INTERFERENCE.

BT \*CLUTTER

\*RADAR INTERFERENCE \*RADAR REFLECTIONS

NT GROUND CLUTTER

RADAR CONFUSION REFLECTORS

BT \*RADAR DECEPTION

\*RADAR REFLECTORS

NT CHAFF

RADAR CORNER REFLECTORS

BT \*RADAR REFLECTORS

RADAR CORRELATION

RADAR COUNTERMEASURES

(84/12) - An electronic countermeasure used against

enemy radar, such as jamming and confusion reflectors. BT \*ELECTRONIC COUNTERMEASURES

RADAR CROSS SECTIONS

BT CROSS SECTIONS \*RADAR REFLECTIONS

RADAR DECEPTION

Devices or tactics that render an enemy's radar data unreli-

able through radiation.

reradiation, alteration,

absorption, or reflection of

signals. For the impairment of enemy signals by deliberate transmission of conflicting signals, see RADAR JAMMING.

BT \*DECEPTION

\*ELECTRONIC COUNTERMEASURES

NT RADAR CAMBUFLAGE

\*RADAR CONFUSION REFLECTORS

RADAR REPEATERS

RADAR DECGYS

Passive deception systems intended to divert hostile radar

searches to specific false

tarcets.

BT \*DECOYS

RADAR DISPLAY SYSTEMS

USE DISPLAY SYSTEMS and RADAR COUIPMENT

RADAR DOMES

use RADOMES

**RADAR DUPLEXERS** 

BT \*DUPLEXERS

PRADAR EQUIPMENT

RADAR EQUIPMENT

UFC IFF RADAR RADAR DISPLAY SYSTEMS

RADAR IDENTIFICATION SYSTEMS

RADAR JAMMERS

RADAR PANELS

RADAR PLOTTING BOARDS

RADAR TRAILERS

RADAR TUNING DEVICES

BT RADAR NT MOVING TARGET INDICATORS

RADAR ANTENNAS

RADAR BEACONS

RADAR OUPLEXERS

RADAR RANGE CALIBRATORS

RADAR RECEIVERS

\*RADAR REFLECTORS

RADAR REPEATERS

RADAR TARGET DESIGNATORS RADAR TRANSMITTERS

\*RADDMES

RADAR FACES

(84/12) - The window of a phased array radar oriented in a particular direction. (No

single window provides 360

degree coverage, but several on a single set can).

RADAR FANS

(84/12) - Area covered by any given radar's surveillance and/ or tracking capabilities as a

characteristics.

RADAR FOOTPRINT BT \*RADAR SIGNATURES

RADAR FUZES

USE RADIO PROXIMITY FUZES

product of range and set

RADAR GUN SIGHTS

A radar device which tracks a target and aims a gun

automatically.

BT +GUN SIGHTS

RADAR HOMING BT \*HOMING

RADAR IDENTIFICATION SYSTEMS USE IDENTIFICATION SYSTEMS and RADAR EQUIPMENT

RADAR THARPS

Visual presentations on a radar screen.

BT IMAGES

RADAR INTELLIGENCE

(81/09) - Intelligence concerning radar or intelligence derived from the use of radar equipment. BT \*ELECTRONIC INTELLIGENCE

RADAR INTERCEPTION

Interception of enemy signals. For interception of airplanes tracked by radar, see AIRCRAFT INTERCEPT CONTROL SYSTEMS. BT \*ELECTRONIC WARFARE INTERCEPTION

RADAR INTERFERENCE

natural causes outside the equipment. For distortion deliberately caused by transmission of conflicting signals, SOO RADAR JAMMING. BT \*RADIOFREQUENCY INTERFERENCE NT \*RADAR CLUTTER

RADAR JAMMERS USE RADAR EQUIPMENT

and RADAR JAMMING RADAR JANNING

UFC RADAR JAMMERS RADAR JAMMING TRANSMITTERS BT "JAMMING

RADAR JAMMING TRANSMITTERS use RADAR JAMMING and RADAR TRANSMITTERS

RADAR LANDING CONTROL

AIR TRAFFIC CONTROL SYSTEMS BT AIRPORT RADAR SYSTEMS CARRIER CONTROLLED APPROACH RADAR GROUND CONTROLLED APPROACH RADAR

RADAR MAPPING BT MAPPING

RADAR METEOROLOGY (91/10) **BT \*METEOROLOGY** 

RADAR NAVIGATION BT NAVIGATION

RADAR NOISE use NDISE(RADAR)

RADAR OPERATORS BT \*OPERATORS(PERSONNEL)

RADAR PANELS use CONTROL PANELS and RADAR EQUIPMENT

RADAR PHOTOGRAPHY BT PHOTOGRAPHY

RADAR PLOTTING BOARDS UND PLOTTING BOARDS and RADAR EQUIPMENT

RADAR PULSES BT \*RADAR SIGNALS \*RADIOFREQUENCY PULSES

RADAR RANGE CALCULATORS USE RADAR RANGE COMPUTERS

RADAR RANGE CALIBRATORS BT \*RADAR EQUIPMENT

RADAR RANGE COMPUTERS UF RADAR RANGE CALCULATORS BT \*FIRE CONTROL COMPUTERS

RADAR RECEIVERS BT \*RADAR EQUIPMENT RECEIVERS

RADAR RECONNAISSANCE Distortion of radar signals from BT \*ELECTRONIC RECONNAISSANCE

> RADAR RECORDING CAMERAS BT \*CAMERAS

RADAR REFLECTIONS BT \*ELECTROMAGNETIC WAVE REFLECTIONS PRADAR SIGNALS NT -RADAR CLUTTER RADAR CROSS SECTIONS

RADAR REFLECTORS BT \*RADAR EQUIPMENT REFLECTORS NT \*RADAR CONFUSION REFLECTORS RADAR CORNER REFLECTORS

RADAR REPEATERS BT \*RADAR DECEPTION \*RADAR EQUIPMENT \*REPEATERS

RADAR SCANNING UPC AIRPORT RADAR SCANNERS RADAR SCANNING

RADAR SIGNALS BT \*ELECTROMAGNETIC RADIATION SIGNALS RADAR PULSES **VRADAR REFLECTIONS** 

RADAR SIGNATURES SIGNATURES ΑТ RADAR FOOTPRINT

RADAR SILENCE

RADAR STATIONS BT \*STATIONS

RADAR TARGET DESIGNATORS BT \*RADAR EQUIPMENT \*TARGET DESIGNATORS

RADAR TARGET POSITION SIMULATORS BT \*SIMULATORS NT RADAR TRAINERS

RADAR TARGETS Objects detected, watched, or tracked by radar. BT TARGETS

RADAR TRACKING BT RADAR TRACKING

RADAR TRAILERS USE RADAR EQUIPMENT and TRAILERS

RADAR TRAINERS BT "RADAR TARGET POSITION SIMULATORS \*TRAINING DEVICES

RADAR TRANSMITTERS UFC RADAR JAMMING TRANSMITTERS BT "RADAR EQUIPMENT TRANSMITTERS

RADAR TUNING DEVICES USE RADAR EQUIPMENT and TUNING DEVICES

RADIAL BEAM TUBES UF ADDITRONS CYCLOPHONS BT \*ELECTRON TUBES

RADIAL FLOW BT FLOW

RADIAL STRESS BT \*STRESSES

RADIAL TIRES BT \*TIRES

RADIAL VELOCITY BT \*VELOCITY

RADIANCE BT FLUX DENSITY

RADIANT CODLING BY CODLING

RADIANT FLUX DENSITY BT FLUX DENSITY NT RADIANT INTENSITY

RADIANT HEATING BT HEATING

RADIANT HEATING PANELS UF PANELS(HEATING) BT HEATERS

RADIANT INTENSITY BT "RADIANT FLUX DENSITY

RADIATED NOISE BT NOISE

RADIATION NT BACKGROUND RADIATION \*COHERENT RADIATION **-CORPUSCULAR RADIATION** \*ELECTROMAGNETIC RADIATION

EXTRATERRESTRIAL RADIATION HEAVY PARTICLE RADIATION

\*IONIZING RADIATION

\*IRRADIATION

\*NUCLEAR RADIATION RADIATION ABSORPTION RADIATION ATTENUATION

\*RESONANCE RADIATION \*SOLAR RADIATION

TERRESTRIAL RADIATION ULTRASONIC RADIATION

RADIATION ABSORPTION BT RADIATION

RADIATION ALARMS

Devices that warn of harmful rediation such as gamma rays. neutrons, or fission fragments. that may be present mear a redicactive source or as the result of a nuclear explosion. BT HEALTH PHYSICS INSTRUMENTATION WARNING SYSTEMS

RADIATION ATTENUATION BT \*ATTENUATION RADIATION

RADIATION BELTS BT \*UPPER ATMOSPHERE NY VAN ALLEN RADIATION BELT

RADIATION CHEMISTRY BT "CHEMISTRY

RADIATION COUNTERS USE RADIATION MEASURING INSTRUMENTS

RADIATION DAMAGE

Changes in materials exposed to gamma rays, fission fragments, or neutrons. For studies of the RADIATION MONITORS offects of such radiation on organisms, food, etc., sam RADIATION EFFECTS. BT DAMAGE

RADIATION EFFECTS NT TRANSIENT RADIATION EFFECTS

RADIATION DOSAGE BT DOSAGE \*DOSINETRY DOSE RATE

PARTIAL BODY IRRADIATION WHOLE BODY IRRADIATION

RADIATION EFFECTS

Effects on organisms, food, etc., of gemma rays, fission fragments, or neutrons. For studies of the effects of such radiation on materials, see RADIATION DAMAGE.

NT \*RADIATION DAMAGE
\*RADIATION INJURIES
RADIATION SICKNESS

RADIATION HARDENING BT HARDENING

RADIATION HAZARDS BT HAZARDS NT LASER HAZARDS \*RADIOACTIVE CONTAMINATION RADIOACTIVE WASTES REACTOR HAZARDS

RADIATION INJURIES

Injuries resulting from exposure to gamma rays, neutrons, fission products. etc. For thermal injuries, was BURNS(INJURIES). BY RADIATION EFFECTS WOUNDS AND INJURIES CHORIDRETINAL BURNS

RADIATION INSTRUMENTS USS RADIATION MEASURING INSTRUMENTS

RADIATION MEASURING INSTRUMENTS

RADIATION COUNTERS RADIATION INSTRUMENTS BT \*MEASURING INSTRUMENTS NT ALPHA COUNTERS ALPHA PARTICLE DETECTORS BETA COUNTERS COSMIC RAY TELESCOPES COUNT RATE METERS CRYSTAL COUNTERS \*DOSIMETERS GAMMA COUNTERS GEIGER COUNTERS

\*IONIZATION CHAMBERS NEUTRON COUNTERS NEUTRON DETECTORS NUCLEAR RADIATION SPECTROMETERS

PHOTOGRAPHIC DOSINETERS PROPORTIONAL COUNTERS PROTON COUNTERS

\*RADIOMETERS

SCINTILLATION COUNTERS \*SPECTROPHOTOMETERS TIME TO PULSE HEIGHT CONVERTERS

Devices that periodically or continuously determine the amount of radioactivity or jonizing radiation in a given area.

BT HEALTH PHYSICS INSTRUMENTATION \*MONITORS

RADIATION PATTERNS

BT PATTERNS NT \*ANTENNA RADIATION PATTERNS

RADIATION PRESSURE BT PRESSURE

RADIATION PROTECTION

BT PROTECTION SAFETY

NUCLEAR RADIATION PROTECTION RADIOPROTECTIVE AGENTS

RADIATION PYROMETERS

Pyrometers that measure the intensity of radiation from bodies having extremely high temperatures.

BT \*PYROMETERS

\*TEMPERATURE MEASURING INSTRUMENTS

RADIATION RESISTANCE BT RESISTANCE

RADIATION SHIELDING

BT SHIELDING NT ELECTROMAGNETIC SHIELDING

RADIATION SICKNESS

UF RADIATION SYNDROME

BT DISEASES

**RADIATION EFFECTS** 

RADIATION SINULATION TESTS BT \*TEST METHODS

RADIATION SYNDROME USO RADIATION SICKNESS

RADIATION TOLERANCE

The ability of organisms to withstand ionizing radiation. BT .TOLERANCES(PHYSIOLOGY)

RADIATION WEAPONS

BT \*WEAPON SYSTEMS

\*WEAPONS

NT \*DIRECTED ENERGY WEAPONS

RADIATION(ELECTROMAGNETIC) USO ELECTROMAGNETIC RADIATION

RADIATION(HEAT TRANSFER) USG THERMAL RADIATION

RADIATION(ULTRASONIC) USE ULTRASONIC RADIATION

RADIATIVE CAPTURE CROSS SECTIONS BT \*ABSORPTION CROSS SECTIONS

RADIATIVE TRANSFER BT TRANSFER

RADIATORS (GENERAL)

NT \*RADIATORS(HEATING AND CODLING)

RADIATORS(HEATING AND COOLING)

BT RADIATORS(GENERAL) NT HEAT EXCHANGERS HEAT SINKS

RADIO ALTIMETERS

BT \*ALTIMETERS

\*FLIGHT INSTRUMENTS

RADIO ANTENNA FILTERS USS ANTENNA COMPONENTS and RADIOFREQUENCY FILTERS

RADIO ANTIJAMNING BT \*ANTIJAMMING

RADIO ASTRONOMY

BT \*ASTRONOMY

NT \*RADIO SOURCES(ASTRONOMY) SOLAR RADIO MAPS

RADIO BEACONS

BT \*BEACONS

\*RADIO TRANSMITTERS

RADIO BEAMS

BT \*BEAMS(ELECTROMAGNETIC) \*RADIO WAVES NT MICROWAVE BEAMS

RADAR BEAMS

RADIO BROADCASTING

BT COMMUNICATION AND RADIO SYSTEMS

RADIO CHANNEL SELECTORS USB CHANNEL SELECTORS and RADIO EQUIPMENT

RADIO CONNUNICATION SYSTEMS USE COMMUNICATION AND RADID SYSTEMS

RADIO COMPASSES BT \*COMPASSES

RADIO COUNTERMEASURES

(84/12) - Electrical or other techniques depriving the enemy of benefits which would ordinarily accrue to him through use RADIO JAMMING the use of any technique employing the radiation of radio WEVES. Also see RADAR COUNTERNEASURES. ST \*ELECTRONIC COUNTERMEASURES

RADIO DECEPTION BT \*DECEPTION

\*ELECTRONIC COUNTERMEASURES

RADIO DIRECTION FINDERS 8T \*DIRECTION FINDING

RADIO DOPPLER CHRONOGRAPHS BT \*CHRONOMETERS **COPPLER SYSTEMS** 

RADIO ENGINEERING BT \*ELECTRICAL ENGINEERING

RADIO EQUIPMENT

UFC RADIO CHANNEL SELECTORS RADIO JAMMERS RADIO PANELS RADIO PLOTTING BOARDS RADIO RANGING SYSTEMS RADIO TUNING DEVICES COMMUNICATION EQUIPMENT NT \*RADIO RECEIVERS RADIO REPEATERS RADIO TELESCOPES RADIO TOWERS **\*RADIO TRANSMITTERS** RADIOTELEPHONES SONDBUOYS

RADIO FIELOS BT \*ELECTROMAGNETIC FIELDS

RADIO HONING BT \*HOMING

RADIO INTERCEPTION

Tuning in on a radio message not intended for the listener. BT WELECTRONIC WARFARE INTERCEPTION

RADIO INTERFERENCE

Distortion of radio signals from RADIO RECEPTION natural causes outside the equipment. For distortion deliberately caused by transmission of conflicting signals.

ķē.

SOO RADIO JAMMING. BT \*RADIOFREQUENCY INTERFERENCE

RADIO INTERFEROMETERS BT \*INTERFEROMETERS TEST EQUIPMENT

RADIO INTERFEROMETRY BT INTERFEROMETRY NT MICROWAVE INTERFEROMETRY

RADIO JAMMERS USE RADIO EQUIPMENT and RADIO JAMMING

RADIO JAMMING UFC RADIO JAMMERS
RADIO JAMMING TRANSMITTERS BT \*JAMMING

RADIO JAMMING TRANSMITTERS and RADIO TRANSMITTERS

RADIO LINKS

BT \*COMMUNICATIONS TRAFFIC \*TELECOMMUNICATIONS METEOR BURST COMMUNICATIONS **UPLINKS** 

RADIO NAVIGATION BT NAVIGATION NT ≠HYPERBOLIC NAVIGATION RADIO RANGES TACAN

RADIO NOISE use NOISE(RADIO)

RADIO OPERATORS BT \*OPERATORS(PERSONNEL)

RADIO PANELS USE CONTROL PANELS and RADIO EQUIPMENT

RADIO PLOTTING BOARDS USE PLOTTING BOARDS and RADIO EQUIPMENT

RADIO PROXIMITY PUZES RADAR FUZES VT FUZES BT \*PROXIMITY FUZES

RADIO RANGES BT \*RADIO NAVIGATION

RADIC RANGING SYSTEMS use RADIO EQUIPMENT and RANGE FINDING

RADIO RECEIVERS UFC LORAN RECEIVERS BT \*RADIO EQUIPMENT RECEIVERS HOMODYNE RADIO RECEIVERS \*MICROWAVE RECEIVERS SUPERHETERODYNE RECEIVERS

\*TRANSMITTER RECEIVERS

BT RECEPTION

RADIO RELAY STATIONS BT \*RADIO RELAY SYSTEMS \*RADIO STATIONS

RADIO RELAY SYSTEMS BT \*REPEATERS \*TELECOMMUNICATIONS NT MICROWAVE RELAY SYSTEMS RADIO RELAY STATIONS

RADIO REPEATERS BT \*RADIO EQUIPMENT \*REPEATERS

RADIO SCANNING BT SCANNING

RADIO SIGNALS BT \*RADIO WAVES SIGNALS

RADIO SOURCES(ASTRONOMY) BT "ASTRONOMICAL BODIES \*RADIO ASTRONOMY NT PULSARS QUASARS

RADIO STATIONS UFC LORAN STATIONS BT COMMUNICATION AND RADIO SYSTEMS \*STATIONS NT RADIO RELAY STATIONS

RADIO TELEMETRY BT \*TELEMETER SYSTEMS

RADIO TELESCOPES BT \*RADIO EQUIPMENT \*TELESCOPES

RADIO TOWERS BT \*RADIO EQUIPMENT TOWERS

RADIO TRANSMISSION UFC GLIDE PATH TRANSMISSION BT \*ELECTROMAGNETIC WAVE PROPAGATION: NT \*IONOSPHERIC PROPAGATION

MICROWAVE TRANSMISSION SPACE DIVERSITY COMMUNICATIONS

RADIO TRANSMITTERS UFC LORAN TRANSMITTERS RADIO JAMMING TRANSMITTERS BT \*RADIO EQUIPMENT TRANSMITTERS NT RADIO BEACONS \*RADIOSONDES \*TRANSMITTER RECEIVERS

RADIC TUNING DEVICES use RADIO EQUIPMENT and TUNING DEVICES

RADIO WAVE REPLECTIONS USE ELECTROMAGNETIC WAVE REFLECTIONS and RADIO WAVES

RADIO WAVES UFC RADIO WAVE REFLECTIONS BT \*ELECTROMAGNETIC RADIATION NT \*ATMOSPHERICS DIRECT WAVES (RADIO WAVES) \*EXTRATERRESTRIAL RADIO WAVES GROUND WAVES(ELECTR \*MICROWAVES \*RADIO BEAMS RADIO SIGNALS SKY WAVES SUBMILLIMETER WAVES WHISTLERS

RADIDACTIVATION ANALYSIS
BT CHEMICAL ANALYSIS

RADIQACTIVE BATTERIES
use RADIOISOTOPE BATTERIES

RADIOACTIVE CONTAMINATION BT CONTAMINATION \*RADIATION HAZARDS NT FALLOUT

.....

RADIOACTIVE DECAY
UF DECAY(RADIOACTIVE)
BT DECAY
NUCLEAR REACTIONS
NT ALPHA DECAY
"BETA DECAY
DECAY SCHEMES
INTERNAL CONVERSION

RADIOACTIVE DECAY CONSTANT use HALF LIFE

RADIDACTIVE FALLOUT
USG FALLOUT

RADIOACTIVE ISOTOPES

UFC RADIDCOLLOIDS

BT \*ISOTOPES

\*RADIOACTIVE MATERIALS

NT \*TRITIUM

RADIOACTIVE MATERIALS
BT \*MAZARDOUS MATERIALS
NT \*FISSION PRODUCTS
\*RADIOACTIVE ISOTOPES
RADIOACTIVE WASTES

\*RADIGACTIVE ISOTOPES
RADIGACTIVE WASTES

RADIOACTIVE SERIES
SUCCESSIONS OF MUCLIDES. •

Successions of nuclides, each of which transforms by a radio-active disintegration into the next until a stable nuclide results.

UF ACTINIUM DECAY SERIES

RADIOACTIVE WASTE DISPOSAL
UNE RADIOACTIVE WASTES
AND WASTE DISPOSAL

RADIDACTIVE WASTES

UFC RADIDACTIVE WASTE DISPOSAL

BT \*RADIATION MAZARDS

\*RADIDACTIVE MATERIALS

WASTES

RADIDACTIVITY

NT ARTIFICIAL RADIDACTIVITY
FISSION PRODUCT ACTIVITY
NATURAL RADIDACTIVITY

RADICALITOGRAPHY
USE AUTORADIOGRAPHY

RADIOBIOLOGY 87 \*BIOLOGY NT LASER RADIOBIOLOGY

GROUND WAVES(ELECTROMAGNETIC) RADIOCARBON DATING

RADIOCHEMISTRY
Theory and experimental
techniques of the chamistry of R
radioactive materials. For
chamical reactions or changes in
chemical properties brought
about by radiation, see
RADIATION CHEMISTRY.
BT =CHEMISTRY

RADIOCHEMISTRY LABORATORIES
BY \*LABORATORIES

RADIOCOLLOIDS

USA COLLOIDS

And RADIOACTIVE ISOTOPES

RADIOFREQUENCY
BT \*FREQUENCY BANDS
NT EXTREMELY LOW FREQUENCY
HIGH FREQUENCY
LOW FREQUENCY
MEDIUM FREQUENCY
\*MICROWAVE FREQUENCY
SUPERLOW FREQUENCY
ULTRALOW FREQUENCY

RADIOFREQUENCY AMPLIFIERS
BT AMPLIFIERS
NT INTERMEDIATE FREQUENCY
AMPLIFIERS
\*MICROWAVE AMPLIFIERS

VERY LOW FREQUENCY

RADIOFREQUENCY CABLES
BT TRANSMISSION LINES

RADIOFREQUENCY FILTERS

UFC INTERMEDIATE FREQUENCY
FILTERS
RADIO ANTENNA FILTERS
ULTRAHIGH FREQUENCY FILTERS
VERY HIGH FREQUENCY FILTERS
BY FILTERS
NT MICROWAVE FILTERS

RADIOFREQUENCY GENERATORS
BT GENERATORS

NT EXCITERS

RADIOFREQUENCY INTERFERENCE

UF STATIC(RADIOFREQUENCY)

BT \*ELECTROMAGNETIC INTERFERENCE

NT \*RADAR INTERFERENCE

RADIO INTERFERENCE

RADIOFREQUENCY LENSES BT LENSES

RADIOFREQUENCY OSCILLATORS
BY \*OSCILLATORS
NT BACKWARD WAVE OSCILLATORS
MICROWAVE DSCILLATORS
RETARDING FIELD OSCILLATORS

RADIOFREQUENCY POWER BT POWER

RADIOFREQUENCY PULSES

BY \*ELECTROMAGNETIC PULSES

NT RADAR PULSES

RADIOFREQUENCY SPECTROSCOPY
UFC RADIOFREQUENCY SPECTRUM

ANALYZERS
BT SPECTROSCOPY
NT MICROWAVE SPECTROSCOPY

RADIOFREQUENCY SPECTRUM ANALYZERS
use RADIOFREQUENCY SPECTROSCOPY
and SPECTRUM ANALYZERS

RADIOGRAPHIC ANALYSIS
USE RADIOGRAPHY

RADIOGRAPHIC FILM BT \*PHOTOGRAPHIC FILM

RADIOGRAPHY
UF RADIOGRAPHIC ANALYSIS
BT PHOTOGRAPHY
NT ANGIOGRAPHY
AUTORADIDGRAPHY
BRONCHOGRAPHY
FLASH RADIDGRAPHY
MAMMOGRAPHY
MICRORAPHY
MICRORAPHY
NEUTRON RADIOGRAPHY

RADIOIMMUNITY BT \*IMMUNITY

RADIOIMMUNOASSAY BT \*IMMUNOASSAY

RADIOISOTOPE BATTERIES

UF NUCLEAR BATTERIES

RADIOACTIVE BATTERIES

BT ELECTRIC BATTERIES

RADIOISOTOPE THERMOELECTRIC DEVICES BT \*ELECTRIC GENERATORS \*NUCLEAR POWER PLANTS \*THERMOELECTRIC POWER GENERATION

RADIOLARIA BT \*ACTINOPODA

RADIOLOGICAL ARMOR BT FARMOR

RADIOLOGICAL LABORATORIES BT \*LABORATORIES

RADIGLOGICAL WARFARE BT WARFARE NT RADIOLOGICAL WARFARE AGENTS

RADIOLOGICAL WARPARE AGENTS BT \*RADIOLOGICAL WARFARE

RADIOLOGY BT \*MEDICINE

RADIOLUMINESCENCE BT \*LUMINESCENCE

RADIOLYSIS
BT \*CHEMICAL REACTIONS

RADIOMETERS
BT OPTICAL INSTRUMENTS
\*RADIATION MEASURING
INSTRUMENTS
NT SPECTRORADIOMETERS

RADIOMETRY BT MEASUREMENT NY \*DOSTMETRY

RADIOPAQUE AGENTS

uee CONTRAST MEDIA(MEDICINE)

RADIOPHARMACEUTICALS
BT "NUCLEAR MEDICINE

RADIOPROTECTIVE AGENTS
UF ANTIRADIATION AGENTS
BT \*RADIATION PROTECTION

RADIOSONDES

UP RAWINSONDES

BY \*MEASURING IN

BT \*MEASURING INSTRUMENTS \*RADIO TRANSMITTERS NT DROPSONDES

...

RADIGSTERILIZATION 81 STERILIZATION

RADIOTELEPHONES

8T \*RADIO EQUIPMENT

\*TELEPHONE SYSTEMS

RADIOTHERAPY BT \*THERAPY

RADILM
BT \*ALKALINE EARTH METALS

RADIUM COMPGUNDS

8T "ALKALINE EARTH COMPOUNDS

RADIUS(MEASURE) 8T \*SIZES(DIMENSIONS)

RADOMES

UF RADAR DOMES
BY "DOMES(STRUCTURAL FORMS)
"RADAR EQUIPMENT
NT ROTODOMES

RADON BT \*RARE GASES

RAIDS BT ATTACK

RAIL GUNS
use Electromagnetic GUNS

RAIL TRANSPORTATION BT TRANSPORTATION

RAILROAD CARS

UF FREIGHT CARS

BT \*GROUND VEHICLES

\*TOWED VEHICLES

NT BOXCARS

TANK CARS

RAILROAD TIES

RAILROAD TRACKS
UF TRACKS(RAILROAD)
BT RAILS
TRACKS

RAILROAD TUNNELS BT TUNNELS

RAILROADS
BT TRANSPORTATION
NT MONORAIL RAILWAYS

RAILS NT RAILROAD TRACKS

RAIN BT \*HYDROMETEORS NT ACID DEPOSITION

\*RAINFALL RAIN EROSION

BT \*WATER EROSION
RAIN GAGES

BT \*GAGES \*METEOROLOGICAL INSTRUMENTS

RAINBOWS
USe ATMOSPHERIC REFRACTION

RAINDROPS BT \*DROPS

RAINFALL
BT \*RAIN
NT RAINFALL INTENSITY

RAINFALL INTENSITY BT INTENSITY \*RAINFALL

RAKE ANGLES

RAM RODS USA LOADERS

RAMAN SPECTRA
BT \*ELECTROMAGNETIC SPECTRA
NY STOKES RADIATION

RAMAN SPECTROSCOPY
BT \*MOLECULAR SPECTROSCOPY

RAMBURNERS BT BURNERS

RAMIE FIBER USG FIBERS

RAMJET ENGINE NOZZLES BT NOZZLES

RAMUET ENGINE WINGS USE WING RANJET ENGINES

RAMJET ENGINES
BT \*JET ENGINES
NT RECOMBINATION RAMJET ENGINES
\*ROCKET RAMJETS
SUPERCHARGED EJECTOR RAMJET
ENGINES
SUPERSONIC COMBUSTION RAMJET
ENGINES
TURBORAMJET ENGINES
WING RAMJET ENGINES

RAMUET INLETS
BY \*JET ENGINE INLETS

RAMJET TEST VEHICLES
BY TEST VEHICLES

RAMMERS USE LOADERS

- 5%

RAMPS

and the original of

चर्

77

RANDOM ACCESS COMPUTER STORAGE BT \*MEMORY DEVICES NT BLOCK ORIENTED RANDOM ACCESS MEMORIES

RANDOM FUNCTIONS
USE STATISTICAL FUNCTIONS

RANDOM NUMBER GENERATORS

RANDOM VARIABLES BT VARIABLES

RANDOM VIBRATION BT \*VIBRATION

RANDOM WALK
(89/06) - A succession of movements along line segments where
the direction and possibly the
length of each move is randomly
determined

BT +STOCHASTIC PROCESSES

RANGE FINDING

UF RANGING SYSTEMS

UFC RADIO RANGING SYSTEMS

TELEVISION RANGING SYSTEMS

NT COINCIDENCE RANGE FINDING

\*SOUND RANGING

\$TEREOSCOPIC RANGE FINDING

RANGE GATING 8T \*SYNCHRONIZATION(ELECTRONICS)

RANGE SAFETY BT SAFETY

RANGE TABLES
BT \*FIRING TABLES

RANGE(DISTANCE)

NT INTERMEDIATE RANGE(DISTANCE)

LONG RANGE(DISTANCE)

SHORT RANGE(DISTANCE)

SLANT RANGE

RANGE(EXTREMES)

NT \*DYNAMIC RANGE

LONG RANGE(DISTANCE)

LONG RANGE(TIME)

\*PEAK VALUES

RANGES (ESTABLISHMENTS)
use RANGES (FACILITIES)

RANGES(FACILITIES)

UF RANGES(ESTABLISHMENTS)

BT \*TEST FACILITIES

NT ACOUSTIC RANGES

GUIDED MISSILE RANGES

RANGING SYSTEMS USE RANGE FINDING

RANK ORDER STATISTICS BT \*ORDER STATISTICS

RANKINE CYCLE BT "THERMODYNAMIC CYCLES

RANKING BY RATINGS

RAPID DEPLOYMENT
(81/09) - The capability to

move men and material from one area to another in a short time. BY \*GASES BT DEPLOYMENT

RAPID EXCAVATION BT EXCAVATION

RAPID EYE MOVEMENT IN SLEEP BT EYE MOVEMENTS \*SLEEP

RAPID TESTING USO ACCELERATED TESTING

RARE EARTH ALLOYS BT ALLOYS NT MISCH METAL

RARE EARTH COMPOUNDS CHEMICAL COMPOUNDS BT CERTUM COMPOUNDS DYSPROSIUM COMPOUNDS ERBIUM COMPOUNDS EUROPIUM COMPOUNDS \*GADOLINIUM COMPOUNDS \*GALLIUM COMPOUNDS \*GERMANIUM COMPOUNDS HOLMIUM COMPOUNDS \*LANTHANUM COMPOUNDS LUTETIUM COMPOUNDS NEODYMIUM COMPOUNDS PRASEODYMIUM COMPOUNDS PROMETHEUM COMPOUNDS \*SAMARIUM COMPOUNDS TERBIUM COMPOUNDS THULIUM COMPOUNDS YTTERBIUM COMPOUNDS

RARE EARTH ELEMENTS UF LANTHANIDES BT .METALS CERIUM OYSPROSIUM ERBIUM **EUROPIUM** GADOLINIUM HOLMTUM LANTHANUM LUTETIUM

NEODYMIUM PRASEODYMIUM PROMETHIUM SAMARIUM **TERBIUM** THULIUM YTTERRIUM

RARE GASES BT \*GASES \*NONMETALS ARGON \*MELIUM \*KRYPTON NEON RADON XENON

RAREFACTION

RAREFIED ATMOSPHERES BT ATMOSPHERES

RAREFIED GAS DYNAMICS BT \*GAS DYNAMICS

RAREFIED GASES

RASTERS 87 \*SWEEP GENERATORS

RAT POISON use RODENTICIDES

RATE OF CLIMB INDICATORS 8T \*FLIGHT SPEED INDICATORS

RATE OF DESCENT INDICATORS ST \*FLIGHT SPEED INDICATORS

RATE OF FIRE use FIRING RATE

RATES

NT BURNING RATE CYCLIC RATE DATA RATE DOSE RATE FIRING RATE FLOW RATE \*FLUX(RATE) **HEART RATE** HIGH RATE LAPSE RATE LOW RATE MORBIDITY MORTALITY RATE PRODUCTION RATE PULȘE RATE \*REACTION KINETICS REPETITION RATE STRAIN RATE

RATINGS NT FIGURE OF MERIT QUALIFICATIONS RANKING

RATIONAL FUNCTIONS BT \*MEROMORPHIC FUNCTIONS

RATIONAL NUMBERS BT \*REAL NUMBERS

RATIONS BT FOOD EMERGENCY RATIONS MILITARY RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS

RATIOS NT ASPECT RATIO COMPRESSION RATIO CONVERSION RATIO FINENESS RATIO FROUDE NUMBER FUEL AIR RATIO \*INDEXES(RATIOS) LIFT TO DRAG RATIO NOZZLE AREA RATIO POISSON RATIO SIGNAL TO NOISE RATIO STANDING WAVE RATIOS

RATS BT \*RODENTS RATTLESNAKES BT \*SNAKES

RAUWOLFIA ALKALOIDS UF RAUWOLFIA SERPENTINA SERPENTINE (ALKALOID) BT \*INDDLE ALKALDIDS NT RESERPINE

RAUNDLFIA SERPENTINA USO RAUWOLFIA ALKALDIDS

RAWINSONDES use RADIOSONDES

RAY TRACING

RAYLEIGH SCATTERING BT \*LIGHT TRANSMISSION \*MIE SCATTERING

RAYLEIGH TAYLOR INSTABILITY (89/06) - The instability of the interface separating two fluids having different densities when the lighter fluid is accelerated toward the heavier fluid. BT INSTABILITY

RAYLEIGH WAVES BT \*ELASTIC WAVES NT SURFACE ACOUSTIC WAVES

PAYON BT \*SYNTHETIC FIBERS

ROX UF CYCLONITE CYCLOTRIMETHYLENETRINITRAMINE **HEXOGEN** BT EXPLOSIVES

REACTANCE BT \*ELECTRICAL IMPEDANCE

REACTANTS (CHEMISTRY) BT CHEMICALS

REACTION CONTROL SYSTEMS BT CONTROL SYSTEMS

REACTION KINETICS UF FREQUENCY FACTOR REACTION RATE REACTION VELOCITY BT \*CHEMICAL REACTIONS RATES NT ARRHENIUS EQUATION BREAKPOINT TEMPERATURE

REACTION RATE USB REACTION KINETICS

REACTION TIME BT RESPONSE \*TIME INTERVALS NT QUICK REACTION TIMELINESS

REACTION VELOCITY USO REACTION KINETICS

REACTION(PSYCHOLOGY) UF RESPONSE (PSYCHOLOGY) BT \*BEHAVIOR

STRENGTH WEIGHT RATIO

REACTIVE ARMOR

(10/93) - Laminated armor in which a section of the layer subjected to impact will explode to defeat a shaped charge jet. BT MARMOR

REACTIVE GASES BT \*GASES

## REACTIVITIES

REACTOR ACCIDENTS BT ACCIDENTS REACTOR OPERATION

REACTOR CONTROL BT CONTROL REACTOR OPERATION NT REACTOR SHUTDOWN

REACTOR COOLANTS BT \*COOLANTS \*REACTOR MATERIALS

REACTOR CORES BT CORES REACTOR SYSTEM COMPONENTS

REACTOR CRITICALITY BT \*REACTOR KINETICS

REACTOR FEASIBILITY STUDIES BT FEASIBILITY STUDIES REACTOR OPERATION

REACTOR FUEL CLASSING BT CLADDING \*REACTOR MATERIALS

REACTOR PUBL ELEMENTS UF FUEL SLUGS REACTOR SYSTEM COMPONENTS REACTOR FUEL PLATES REACTOR FUEL RODS

REACTOR FUEL ENRICHMENT BT ENRICHMENT REACTOR FUEL PROCESSING

REACTOR FUEL PLATES BT \*REACTOR FUEL ELEMENTS

REACTOR FUEL PROCESSING NT REACTOR FUEL ENRICHMENT

REACTOR FUEL ROOS BT \*REACTOR FUEL ELEMENTS

REACTOR FUELS BT FUELS \*REACTOR MATERIALS

REACTOR HAZARDS BT \*RADIATION HAZARDS REACTOR OPERATION

REACTOR INSPECTION BT INSPECTION REACTOR OPERATION

REACTOR KINETICS BT REACTOR OPERATION NT REACTOR CRITICALIT REACTOR CRITICALITY REACTOR LATTICE PARAMETERS BT PARAMETERS BUCKLING(NEUTRON DENSITY) CONVERSION RATIO FAST FISSION FACTOR MULTIPLICATION FACTOR NEUTRON AGE NEUTRON FLUX NEUTRON LIFETIME NONLEAKAGE PROBABILITY POWER COEFFICIENT OF REACTIVITY REACTOR POWER DENSITY REACTOR REACTIVITY RESONANCE ESCAPE PROBABILITY REACTORS(ATOMIC) TEMPERATURE COEFFICIENT OF REACTIVITY THERMAL UTILIZATION

REACTOR MATERIALS

BT MATERIALS NT \*NEUTRON ABSORBERS REACTOR COOLANTS REACTOR FUEL CLADDING REACTOR FUELS REACTOR MODERATORS REACTOR SHIELDING MATERIALS

REACTOR MODERATORS **BT \*REACTOR MATERIALS** 

REACTOR OPERATION NT REACTOR ACCIDENTS \*REACTOR CONTROL REACTOR FEASIBILITY STUDIES REACTOR HAZAROS REACTOR INSPECTION \*REACTOR KINETICS REACTOR SHUTDOWN

REACTOR POISONS BT \*NEUTRON ABSORBERS NT FISSION PRODUCT POISONING

REACTOR POWER DENSITY BT \*REACTOR LATTICE PARAMETERS

REACTOR REACTIVITY UF EXCESS REACTIVITY BT \*REACTOR LATTICE PARAMETERS

REACTOR REFLECTORS BT REACTOR SYSTEM COMPONENTS REFLECTORS

REACTOR SAFETY FUZES BT \*REACTOR SAFETY SYSTEMS

REACTOR SAFETY SYSTEMS BT REACTOR SYSTEM COMPONENTS \*SAFETY EQUIPMENT NT REACTOR SAFETY FUZES

REACTOR SHIELDING CALCULATIONS

REACTOR SHIELDING MATERIALS BT \*REACTOR MATERIALS

REACTOR SHUTDOWN BT \*REACTOR CONTROL REACTOR OPERATION SHUTODWNS

REACTOR START UP SOURCES BT REACTOR SYSTEM COMPONENTS STARTING

5

REACTOR SYSTEM COMPONENTS NT BEAM HOLES CONTROL RODS REACTOR CORES \*REACTOR FUEL ELEMENTS REACTOR REFLECTORS \*REACTOR SAFETY SYSTEMS REACTOR START UP SOURCES

THERMAL COLUMN

REACTOR THEORY NT NEUTRON MULTIPLICATION FACTOR NEUTRON TRANSPORT THEORY

USO NUCLEAR REACTORS

REACTORS (ELECTRICAL) use SATURABLE REACTORS

REACTORS(NUCLEAR) USG NUCLEAR REACTORS

READ ONLY MEMORIES **BT \*NEMORY DEVICES** 

READ OUT TECHNIQUES BT \*INPUT OUTPUT PROCESSING

READ WRITE MEMORIES BT \*MEMORY DEVICES

READERS(FILM) USO FILM READERS

READIBILITY use LEGIBILITY

READING NT MAP READING

READING MACHINES Devices which convert printed

characters to electrical signals for input to data processing equipment. For devices which project microfilm images for viewing, see FILM READERS. BT \*INPUT OUTPUT DEVICES NT \*PUNCHED CARD READERS

REAL NUMBERS BT \*NUMBERS NT IRRATIONAL NUMBERS PRIME NUMBERS RATIONAL NUMBERS

REAL TIME BT TIME

REAL VARIABLES UF LINNIK'S LEMMA
BT \*MATHEMATICAL ANALYSIS
NT \*OIFFERENTIAL ECVATIONS MONOTONE FUNCTIONS

REAMERS BT TOOLS

**REAR AREAS** (84/12) - The area in the rear of combat and forward areas.

REASONING BT MENTAL ABILITY \*PSYCHOLOGY

NT JUDGEMENT(PSYCHOLOGY)

RECALL

BT \*MEMORY(PSYCHOLOGY)

RECEIVERS

NT INFRARED RECEIVERS RADAR RECEIVERS \*RADIO RECEIVERS \*REPEATERS SONAR RECEIVERS TELEMETERING RECEIVERS TELEPHONE RECEIVERS **TELEPRINTERS** TELETYPEWRITERS ULTRAVIOLET RECEIVERS

RECEPTION

NT DIVERSITY RECEPTION RADIO RECEPTION SONAR RECEPTION

RECEPTOR SITES(PHYSIOLOGY)

(90/09) - Cell surface components which specifically react with a molecule in the cell's environment, as with a hormone or virus. ACTIVE SITES(PHYSIOLOGY) BINDING SITES(PHYSIOLOGY) BT -NERVE CELLS

RECIPROCATING ENGINES

BT \*PISTON ENGINES NT DIESEL ENGINES STEAM ENGINES

RECIPROCATING PUMPS RT PHMPS

RECIRCULATION BT CIRCULATION

RECLAMATION

NT WATER RECLAMATION

RECOGNITION

BT IDENTIFICATION NT FINGERPRINT RECOGNITION -INTELLIGIBILITY \*PATTERN RECOGNITION SPEECH RECOGNITION TARGET RECOGNITION WORD RECOGNITION

RECOIL

BT RESPONSE

RECOIL ATOMS

Atoms that have momentum as a result of a collision with another atom or particle, or as RECORDS a result of a radioactive decay process. BT ATOMS

RECOIL FLUIDS

use HYDRAULIC FLUIDS

RECOIL MECHANISMS

COUNTERRECOIL MECHANISMS SLEIGHS (ORDNANCE) BT "GUN COMPONENTS

RECOIL PARTICLES BT CHARGED PARTICLES RECOILLESS GUNS

RT \*GUNS

RECOMBINATION RAMJET ENGINES

ST \*RAMJET ENGINES

RECOMBINATION REACTIONS

UF ATOM RECOMBINATION BT \*CHENICAL REACTIONS

RECONNAISSANCE

BT MILITARY OPERATIONS NT AERIAL RECONNAISSANCE \*ELECTRONIC RECONNAISSANCE INFRARED RECONNAISSANCE NIGHT RECONNAISSANCE **DVERFLIGHT** \*PHOTOGRAPHIC RECONNAISSANCE

TACTICAL RECONNAISSANCE

RECONNAISSANCE AIRCRAFT

BT \*MILITARY AIRCRAFT NT PATROL AIRCRAFT WEATHER RECONNAISSANCE

AIRCRAFT RECONNAISSANCE CAMERAS BT \*CAMERAS

RECONNAISSANCE FILM BT \*PHOTOGRAPHIC FILM

RECONNAISSANCE MISSILES BT GUIDED MISSILES

RECONNAISSANCE SATELLITES UF SURVEILLANCE SATELLITES BT \*ARTIFICIAL SATELLITES

RECORDERS

USE RECORDING SYSTEMS

RECORDING PAPER

BT \*PAPER

NT PHOTOGRAPHIC PAPER

RECORDING SYSTEMS

UF RECORDERS

UFC BUDYANCY RECORDERS

NT CASSETTES DEPTH AND ROLL RECORDERS DIGITAL RECORDING SYSTEMS \*ELECTRONIC RECORDING SYSTEMS FLIGHT RECORDERS PHOTOGRAPHIC RECORDING SYSTEMS

**SEISMOGRAPHS** \*TAPE RECORDING VERTICAL GUST RECORDERS VIDEO RECORDING

BT DOCUMENTS NT \*FILES(RECORDS)

RECORDS MANAGEMENT (81/09)

BT MANAGEMENT

RECOVERABLE BOOSTER ENGINES BT \*BOOSTER ROCKET ENGINES

RECOVERABLE SPACECRAFT BT SPACECRAFT

RECOVERY

NT HEAT RECOVERY MATERIALS RECOVERY

RECOVERY VEHICLES

Ground transportation devices for recovery operations. UF WRECKERS

BT VEHICLES

RECREATION

UF AMUSEMENT GAMES PLAY SPORTS

BT SOCIAL SCIENCES

NT GAMBLING

RECRUITERS

BT \*MILITARY PERSONNEL

RECRUITING

UF ENLISTMENT BT \*PERSONNEL DEVELOPMENT NT REENLISTMENT

RECRUITS

BT \*MILITARY PERSONNEL

RECRYSTALLIZATION

BT \*CRYSTALLIZATION

RECTANBULAR BODIES 231008 T8 **BEOMETRIC FORMS** 

RECTANGULAR COORDINATES UBB CARTESIAN COURDINATES

**RECTIFIERS** 

BT ELECTRICAL EQUIPMENT NT CRYSTAL RECTIFIERS DRY DISK RECTIFIERS **FULL WAVE RECTIFIERS** HALF WAVE RECTIFIERS **IGNITRONS** SILICON CONTROLLED RECTIFIERS

RECTUM

BT \*INTESTINES

RECURSION THEORY USO MATHEMATICAL LOGIC

RECURSIVE FILTERS BT FILTERS

RECURSIVE FUNCTIONS BT \*FUNCTIONS(MATHEMATICS)

RECYCLED MATERIALS BT MATERIALS

RED PHOSPHORUS

(89/06) - An allotropic form of the element phosphorus; violetred, emorphous powder subliming at 416C, igniting at 260C, insoluble in all solvents.

BT \*PHOSPHORUS

RED SEA

BT \*DCEANS NT SUEZ GULF RED(COLOR) (80/11) RT \*COLORS

REDOX REACTIONS

USE OXIDATION REDUCTION REACTIONS

REDUCTION UF DECREASING DEPLETION DRAG REDUCTION \*NOISE REDUCTION

**SHRINKAGE** WEIGHT REDUCTION

REDUCTION GEARS BT \*GEARS

REDUCTION OF AREA BT \*MECHANICAL PROPERTIES

REDUCTION(CHEMISTRY) BT \*CHEMICAL REACTIONS NT SMELTING

REDUNDANCY

REDUNDANT COMPONENTS Backup parts of systems not necessary for efficient operation but available for immediate REFLEX KLYSTRONS use in case of main system.

failure. BT PARTS

REDUVIIDAE USO HEMIPTERA

REED VALVES BT VALVES

REEFS

BT TOPOGRAPHY NT \*CORAL REEFS SANDBARS

REELS NT CABLE REELS

REENLISTMENT BT \*RECRUITING

REENTRANT ELECTRONICS BT ELECTRONICS

REENTRY AERODYNAMICS UGG ATMOSPHERE ENTRY

REENTRY VEHICLES NT \*MANEUVERABLE REENTRY VEHICLES BT \*PROTECTIVE COATINGS

REFINERIES BT INDUSTRIAL PLANTS

REFINING

REFLECTANCE BT \*OPTICAL PROPERTIES \*SURFACE PROPERTIES ALBEDO

REFLECTION

NT \*ACOUSTIC REFLECTION DIFFUSE REFLECTION FELECTROMAGNETIC WAVE REFLECTIONS

GLINT INTERNAL REFLECTION DPTICAL RETROREFLECTION SEISMIC REFLECTION

REFLECTIVITY

BT \*OPTICAL PROPERTIES \*SURFACE PROPERTIES

REFLECTOMETERS

BT \*MEASURING INSTRUMENTS OPTICAL INSTRUMENTS

\*SPECULAR REFLECTION

REPLECTORS

NT CORNER REFLECTORS \*MIRRORS \*RADAR REFLECTORS REACTOR REFLECTORS RETRORFFLECTORS

REFLECTOSCOPES

Optical devices for projecting images by reflected instead of transmitted light. BT OPTICAL EQUIPMENT

REFLEX COLLIMATORS BT \*GUN COMPONENTS

BT \*KLYSTRONS

REFLEX SIGHTS BT \*PERISCOPIC GUN SIGHTS

REFLEXES BT PHYSIOLOGY "RESPONSE(BIOLOGY) NT VASOMOTOR REFLEXES

REFORESTATION BT \*FORESTRY

REFORMATSKY REACTIONS use CONDENSATION REACTIONS

REFRACTION NT ACOUSTIC REFRACTION ATMOSPHERIC REFRACTION

REFRACTIVE INDEX UFC ATMOSPHERIC REFRACTION INDEX

REFRACTOMETERS BT \*MEASURING INSTRUMENTS OPTICAL INSTRUMENTS

REFRACTORY COATINGS \*REFRACTORY MATERIALS

REFRACTORY MATERIALS

Nonmétallic ceramic substances used as structural materiels at high temperatures. For metals used in similar applications, See HEAT RESISTANT ALLOYS and HEAT RESISTANT METALS. BT \*HEAT RESISTANT MATERIALS NT CERMETS PYROLYTIC GRAPHITE REFRACTORY COATINGS \*REFRACTORY METAL ALLOYS \*REFRACTORY METALS

BT "HEAT RESISTANT ALLOYS \*REFRACTORY MATERIALS NT IRIDIUM ALLDYS MOLYBOENUM ALLOYS NIOBIUM ALLOYS OSMIUM ALLOYS

REFRACTORY METAL ALLOYS

RHENIUM ALLOYS RUTHENIUM ALLOYS TANTALUM ALLOYS TUNGSTEN ALLDYS

REFRACTORY METALS

BT \*HEAT RESISTANT METALS "REFRACTORY MATERIALS NT IRIDIUM MOLYBOENUM NIOBIUM

OSMIUM PROTACTINIUM RHENIUM RUTHENIUM TANTALUM TECHNETIUM TUNGSTEN

REFRIGERANT COMPRESSORS

BT COMPRESSORS "COOLING AND VENTILATING **EQUIPMENT** 

REFRIGERANT CONDENSERS BT CONDENSERS(LIQUEFIERS) \*CODLING AND VENTILATING **EQUIPMENT** 

REFRIGERANTS 8T \*CODLANTS

REFRIGERATION SYSTEMS BT "COOLING AND VENTILATING **EQUIPMENT** NT CRYOCOOLERS

REFUELING

UFC FUELING AT SEA REFUELING AT SEA NT CLOSED CIRCUIT REFUELING REFUELING IN FLIGHT \*REPLENISHMENT

REFUELING AT SEA use REFUELING and REPLENISHMENT AT SEA

REFUELING IN FLIGHT UF FUELING IN FLIGHT BT REFUELING

REFUELING PUMPS BT AFUEL PUMPS

REFUGEES UF EXILES

REFUSE COLLECTION use WASTE COLLECTION

REGENERATION(ELECTRONICS) BT AMPLIFICATION

REGENERATION(ENGINEERING) NT SUPERREGENERATION

REGEMERATION(PHYSIDLDGY) BT PHYSIOLOGY

A 45 Y 700

REGENERATIVE COOLING

87 COOLING

REGGE POLES BT \*ELEMENTARY PARTICLES

REGIMENT LEVEL ORGANIZATIONS

BT \*BRIGADE LEVEL ORGANIZATIONS NT \*BATTALION LEVEL ORGANIZATIONS RELAXATION OSCILLATORS

REGIONS

UF ZDNES

NT \*COASTAL REGIONS \*COLD REGIONS \*HOT REGIONS

TEMPERATE REGIONS

REGISTERS(CIRCUITS)

**BT \*CIRCUITS** 

NT \*SHIFT REGISTERS

REGOLITH

BT \*EARTH CRUST

REGRESSION ANALYSIS

BT \*STATISTICAL ANALYSIS LEAST SQUARES METHOD LINEAR REGRESSION ANALYSIS

REGULATIONS

BT LEGISLATION

REGULATORS

BT CONTROL SYSTEMS NT CURRENT REGULATORS PRESSURE REGULATORS \*PRESSURE SWITCHES

SAFETY VALVES \*SPEED REGULATORS STEAM TRAPS \*THERMOSTATS

**VOLTAGE REGULATORS** 

REMARILITATION

REINFORCED CONCRETE

BT \*CONCRETE

NT FERROCEMENT

PRESTRESSED CONCRETE

REINFORCED PLASTICS

BT \*COMPOSITE MATERIALS

\*PLASTICS

NT GLASS REINFORCED PLASTICS

PREPREGS

REINFORCEMENT (STRUCTURES)

NT FIBER REINFORCEMENT

REINFORCING MATERIALS

BT MATERIALS

REJECTION

REJUVENATION

RELAPSING FEVER

OT +BACTERIAL DISEASES

RELATIVISTIC ELECTRONS

(88/06) - Electrons traveling at a speed comparable with the

epeed of light. **BT \*ELECTRONS** 

RELATIVITY THEORY

BT THEORY NT MASS ENERGY RELATION

RELAXATION

NT RELAXATION(PHYSIOLOGY)

STRESS RELAXATION

BT \*OSCILLATORS

RELAXATION TIME

The time-measurable approach to equilibrium, frequently exponential, in response to an

abrupt change of forces in material phenomena.

BT TTIME INTERVALS

RELAXATION(PHYSIOLOGY) BT PHYSIOLOGY RELAXATION

RELAYS

NT ELECTRIC RELAYS ELECTRONIC RELAYS PDLARIZED RELAYS TIME DELAY RELAYS

RELAYS(ELECTRIC)

USE ELECTRIC RELAYS

RELEASE

RÉLEASE MECHANISMS

UFC BOMB SHACKLE RELEASES

RELIABILITY

NT HIGH RELIABILITY

RELIABILITY(ELECTRONICS)

RELIABILITY(ELECTRONICS)

BT RELIABILITY

RELIEF VALVES

BT VALVES

RELIGION

UP THEOLOGY

**HUMANITIES** BT

NT ISLAM

ZIONISM

RELOCATION

REMANN PROBLEM

UBB CAUCHY PROBLEM

REMOTE AREAS

BT GEDGRAPHIC AREAS

RENOTE CONTROL

BT CONTROL

REMOTE SYSTEMS

REMOTE DETECTION

(91/10)

BT DETECTION

REMDTE DETECTORS

BT DETECTORS

REMOTE SYSTEMS

REMOTE SYSTEMS

NT REMOTE CONTROL

REMOTE DETECTORS

REMOTE TERMINALS

REMOTELY PILOTED VEHICLES

REMOTE TERMINALS BT REMOTE SYSTEMS

TERMINALS.

REMOTELY PILOTED VEHICLES

UF RPV BT \*DRONES

REMOTE SYSTEMS

REKOVAL

NT ERASURE

SNOW REMOVAL

RENAL CALCULI

USE CALCULI

RENDEZVOUS GUIZDANCE

BT GUIDANCE

RENDEZVOUS SPACECRAFT

BT SPACECRAFT

RENDEZVOUS TRAJECTORIES

BT TRAJECTORIES

RENTN

BT \*PEPTIDE HYDROLASES

RENTAL EQUIPMENT

BT LEASING

RENTING USB LEASING

REOVIRUSES BT \*VIRUSES

REPAIR

BT MAINTENANCE

REPAIR SHIPS

use TENDERS(VESSELS)

REPAIR SHOPS

UF MAINTENANCE SHOPS

BT SHOPS(WORK AREAS)

REPEATER JAMMERS

RT \*JAMMING

REPEATERS

BT RECEIVERS

TRANSMITTERS

NT RADAR REPEATERS

\*RADID RELAY SYSTEMS

RADIO REPEATERS

REPELLENTS

NT FISH REPELLENTS INSECT REPELLENTS

WATER REPELLENTS REPELLERS

REPETITION RATE

**RT RATES** 

REPLACEMENT

NT \*REPLENISHMENT

REPLACEMENT THEORY BT \*INVENTORY CONTROL

THEORY

REPLENISHMENT REFUELING REPLACEMENT

REPLENISHMENT AT SEA

REPLENISHMENT AT SEA UFC FUELING AT SEA REPUBLING AT SEA BT \*REPLENISHMENT

REPLICAS BT MODELS

REPORTS BT DOCUMENTS

REPRINTS BT DOCUMENTS

REPRODUCIBILITY 87 \*PRODUCTION CONTROL

REPRODUCTION NT \*REPRODUCTION(COPYING)

\*REPRODUCTION(PHYSIOLOGY) SOUND REPRODUCTION SYSTEMS

REPRODUCTION(COPYING) DUPLICATING UF REPRODUCTION YEROGRAPHY MΤ

REPRODUCTION(PHYSIOLOGY) PHYSICLOGY REPRODUCTION BREEDING \*EMBRYOS \*FERTILITY INCUBATION ONTOGENY **PLACENTA** 

\*REPRODUCTIVE SYSTEM

REPRODUCTIVE SYSTEM UF VAGINA UFC COLPOTOMY BT +ANATOMY \*REPRODUCTION(PHYSIOLOGY) NT SCROTUM \*SEX GLANDS UTERUS

REPTILES UF CHELONIA LIZARDS SAURIANS BT \*VERTEBRATES NT \*SNAKES TURTLES

REQUIREMENTS NT MILITARY REQUIREMENTS

RESCUE BEACONS BT \*BEACONS RESCUÉ EQUIPMENT AIR SEA RESCUE BEACONS

RESCUE EQUIPMENT LINE THROWING EQUIPMENT \*RESCUE BEACONS \*RESCUE VEHICLES \*SEA RESCUE EQUIPMENT

۔ جنت

RESCUE VEHICLES BT RESCUE EQUIPMENT

VEHICLES NT AMBULANCES

RESCUES NT LIFE SAVING \*SEA RESCUES SEARCH AND RESCUE

RESEARCH AIRCRAFT UF RESEARCH PLANES BT AIRCRAFT

RESEARCH FACILITIES BT FACILITIES NT \*LABORATORIES \*OBSERVATORIES

RESEARCH MANAGEMENT BT MANAGEMENT

RESEARCH PLANES USE RESEARCH AIRCRAFT

RESEARCH REACTORS BT NUCLEAR REACTORS

RESEARCH SHIPS BT SHIPS

RESERPINE BT \*RAUWOLFIA ALKALOIDS

RESERVE BATTERIES **BT \*PRIMARY BATTERIES** RESERVE EQUIPMENT NT THERMAL BATTERIES \*WATER ACTIVATED BATTERIES

RESERVE EQUIPMENT NT \*RESERVE BATTERIES

RESERVE OFFICER TRAINING CORPS UF ROTC BT \*MILITARY RESERVES

RESERVES (ENERGY) BT ENERGY

RESERVOIRS NT DIL RESERVOIRS

RESERVOIRS(HYDRAULIC) USE HYDRAULIC ACCUMULATORS

RESIDENTIAL SECTION BT \*SOCIOLOGY

RESIDUAL STRESS BT \*STRESSES

RESIDUALS

RESIDUES BT WASTES

RESILIENCE BT \*MECHANICAL PROPERTIES

RESINS USE PLASTICS

RESINTERING BT SINTERING

🕶 roge o exe o ex

RESISTANCE NT AIR RESISTANCE

\*CORROSION RESISTANCE CRASH RESISTANCE "ELECTRICAL RESISTANCE **EROSION RESISTANCE** \*FIRE RESISTANCE RADIATION RESISTANCE RESISTANCE (BIDLOGY) SHOCK RESISTANCE THERMAL RESISTANCE WEAR RESISTANCE

RESISTANCE THERMOMETERS BT \*THERMOMETERS

RESISTANCE WELDING BT \*ELECTRIC WELDING \*FUSION WELDING NT ELECTROSLAG WELDING

RESISTANCE(BIOLOGY) BT RESISTANCE

RESISTANCE (ELECTRICAL) USE ELECTRICAL RESISTANCE

RESISTANCE(PHYSIOLOGY) use TOLERANCES(PHYSIOLOGY)

RESISTORJET ENGINES BT \*ROCKET ENGINES

RESISTORS UFC PRINTED RESISTORS BT ELECTRICAL EQUIPMENT NT CARBON RESISTORS \*FILM RESISTORS FIXED RESISTORS GLASS RESISTORS **PHOTORESISTORS** \*VARIABLE RESISTORS WIREWOUND RESISTORS

RESMETHRIN BT \*INSECTICIDES

RESNATRONS BT "ELECTRON TUBES

RESOLUTION NT HIGH RESOLUTION LOW RESOLUTION NUMERICAL APERTURE

RESONANCE BT MOTION ACDUSTIC RESONANCE CYCLOTRON RESONANCE ELECTRON NUCLEAR DOUBLE RESONANCE "MAGNETIC RESONANCE SPIN RESONANCE

RESONANCE ABSORPTION BT \*ABSORPTION

RESONANCE ESCAPE PROBABILITY BT \*REACTOR LATTICE PARAMETERS

RESUNANCE RADIATION BT RADIATION NT MOSSBAUER EFFECT

RESONANCE SCATTERING BT \*NUCLEAR SCATTERING

Œ

RESONANT CAVITIES USE CAVITY RESONATORS

RESONANT FREQUENCY NATURAL FREQUENCY RINGING FREQUENCY

FREOUFNCY

RESONATORS

NT ACCUSTIC RESONATORS **\*CAVITY RESONATORS QUARTZ RESONATORS** TUNING FORKS

RESORCINGL BT \*PHENDLS

RESOURCE MANAGEMENT BT MANAGEMENT

NT LIFE CYCLE MANAGEMENT

RESOURCES

NT CULTURAL RESOURCES **HUMAN RESOURCES** NATURAL RESOURCES WATER RESOURCES

RESPIRATION

UF BREATHING POLYPNEA UFC RESPIROMETERS **BT PHYSIOLOGY** ARTIFICIAL RESPIRATION **EXHALATION** INHALATION PLEURAL PRESSURE PRESSURE BREATHING

RESPIRATORS

UF ARTIFICIAL LUNGS BT \*BREATHING APPARATUS

RESPIRATORY DISEASES

BT DISEASES МŤ **ASTHMA ATELECTASIS** BRONCHITIS **EMPHYSEMA HYPERCAPNIA** PERIBRONCHIOLITIS \*PNEUMONIA

RESPIRATORY SYSTEM

BT \*ANATOMY NT BRONCHI DIAPHRAGMS (ANATOMY) \*LUNG NOSE (ANATOMY) PARANASAL SINUSES THROAT TRACHEA

RESPIROMETERS

USE MEASURING INSTRUMENTS and RESPIRATION

RESPONSE

A quantitative expression of the output of a device or system as a function of the input. NT DYNAMIC RESPONSE \*FREQUENCY RESPONSE \*REACTION TIME RECOIL. \*RESPONSE(BIOLOGY)

STRUCTURAL RESPONSE

RESPONSE(BIOLOGY)

BT RESPONSE NT CONDITIONED RESPONSE GALVANIC SKIN RESPONSE \*MOTOR REACTIONS \*REFLEXES

RESPONSE(PSYCHOLOGY) USE REACTION(PSYCHOLOGY)

DECT NT BED REST

RESTARTING (89/06)BT STARTING

RESTRAINT

**RESUSCITATION** BT \*THERAPY

RETAIL

BT \*MARKETING

RETAINING WALLS (86/10) BT \*WALLS

RETARDATION

RETARDING FIELD OSCILLATORS BT \*RADIOFREQUENCY OSCILLATORS

RETENTION (GENERAL) NT RETENTION(PSYCHOLOGY)

RETENTION (PSYCHOLOGY)

BT \*MEMORY(PSYCHOLOGY) RETENTION(GENERAL)

RETICLES

BT \*OPTICAL EQUIPMENT COMPONENTS

RETICULAR FORMATION

RETICULOCYTOSIS

RETICULOENDOTHELIAL SYSTEM

UF PHAGDCYTOSIS OFC HODGKIN'S DISEASE BT \*HEMATOPOIETIC SYSTEM TISSUES(BIOLOGY) NT MACROPHAGES

RETINA BT \*EYE NT FOVEA

RETIMENE

USE EYE PIGMENTS

RETIREMENT

NT RETIREMENT(PERSONNEL)

RETIREMENT(PERSONNEL) BT \*PERSONNEL MANAGEMENT RETIREMENT

RETRACTABLE

RETRAINING BT \*TRAINING

RETRANSMISSION BT \*WAVE PROPAGATION RETRO ROCKETS

BT \*POCKET ENGINES

RETRODIRECTIVE STEERING BT STEERING

RETROFITTING BT MODIFICATION

RETROREFLECTORS BT REFLECTORS

RETROVIRUSES (91/10) BT \*VIRUSES

NT HUMAN IMMUNODEFICIENCY

VIRUSES

REUSABLE EQUIPMENT

REVENUE SHARING BT FINANCE

REVERBERATION BT \*ACOUSTIC SCATTERING

REVERSE FLOW USB SECONDARY FLOW

REVERSE OSMOSIS BT #OSMOSIS

REVERSE THRUST use THRUST REVERSAL

REVERSE VELOCITY ROTORS BT ROTORS

RÉVERSIBLE

REVETMENTS BT \*EMBANKMENTS

REVOLVERS use PISTOLS

REYNOLOS NUMBER BT \*FLUID DYNAMICS

REYNOLDS STRESSES use SHEAR STRESSES

RH BLOOD FACTORS use BLOOD GROUPS

RH INCOMPATIBILITY BT \*BLOOD GROUP DISORDERS

RHENIDES USE RHENIUM ALLOYS

RHENIUM

BT \*REFRACTORY METALS \*TRANSITION METALS

RHENIUM ALLOYS UF RHENIDES

BT -REFRACTORY METAL ALLOYS

RHENIUM COMPOUNDS BT \*GROUP VII COMPOUNDS

RHEOLOGY BT \*MECHANICAL PROPERTIES NT VISCOSITY INDEX

RHEOMETERS **ST \*FLOWMETERS** 

RHEOPNEUMOGRAMS

RHEOSTATS USO VARIABLE RESISTORS

RHESUS MONKEYS BT \*MACAQUE MONKEYS

RHEUMATIC DISEASES UF RHEUMATIC FEVER **BT \*CARDIOVASCULAR DISEASES** NT ARTHRITIS

RHEUNATIC FEVER USE RHEUMATIC DISEASES

RHINGLOGY BT \*CLINICAL MEDICINE \*MEDICINE

RHINDVIRUSES BT \*PICORNAVIRUSES \*VIRUSES

RH120P0DA BT \*PROTOZOA NT \*AMDEBINA **FDRAMINIFERA** 

RHODE ISLAND BT \*NEW ENGLAND BLDCK ISLAND NARRAGANSETT BAY

RHODESIA UF ZIMBABWE BT \*SUBSAHARAN AFRICA

RHODIUK BT \*PRECIOUS METALS

RHODIUM ALLOYS BT ALLDYS

RHODZUM COMPOUNDS BT \*GROUP VIII COMPOUNDS

RHODOPHYTA **UBB ALGAE** 

RHODOPSIN USO EYE PIGMENTS

RHOMBUS BT GEOMETRIC FORMS

RHYNCOPHYLLINE USB ALKALDIDS

RHYTHM(BIOLOGY) USB BIDLOGICAL RHYTHMS

RIBBON PARACHUTES BT PARACHUTES

RIBOFLAVIN USE VITAMIN B COMPLEX

RIBONUCLEASE BT NUCLEOTIDYL TRANSFERASES

RIBONUCLEIC ACIDS BT \*NUCLEIC ACIDS NT DEGXYRIBONUCLEIC ACIDS RIBONUCLEDTIDES

RIBONUCLEOTIDES BT \*RIBONUCLEIC ACIDS

RIBOSE BT \*PENTOSES

RIBOSE PHOSPHATES USE SACCHARIDE PHOSPHATES

RIBOSOMES BT \*CYTOPLASM

RIBS

RIBULOSE USO PENTOSES

RICCATI EQUATION BT \*LINEAR DIFFERENTIAL EQUATIONS NT \*OCEAN RIDGES

RICE PADDIES BT \*FARM CROPS

RICHARDSON NUMBER (80/09) - A dimensionless number used in Studying the stratified flow of multilayered systems. BT \*FLUID DYNAMICS

RICHARDSON'S METHOD USE NUMERICAL METHODS AND PROCEDURES

RICIN BT \*GLOBULINS \*PHYTOTOXINS

RICKETTSIA BT \*RICKETTSIACEAE NT RICKETTSIA AKARI RICKETTSIA RICKETTSII RICKETTSIA TSUTSUGAMUSHI RICKETTSIA TYPHI

RICKETTSIA AKARI BT \*RICKETTSIA

RICKETTSIA PROWAZEKII BT TYPHUS RICKETTSIAE

RICKETTSIA RICKETTSII UFC ROCKY MOUNTAIN SPOTTED FEVER SPOTTED FEVER BT \*RICKETTSIA

RICKETTSIA TSUTSUGAMUSHI BT \*RICKETTSIA

RICKETTSIA TYPHI BT \*RICKETTSIA TYPHUS RICKETTSIAE

RICKETTSIACEAE BT \*RICKETTSIALES NT \*CHLAMYDIA AJJSTX00\* \*RICKETTSIA

RICKETTSIAL ANTIBODIES BT ANTIBODIES

RICKETTSIAL DISEASES (92/10) - Diseases caused by Ricketts(a)es. UFC ROCKY MOUNTAIN SPOTTED FEVER BT \*INFECTIOUS DISEASES

RICKETTSIALES Specific organism names are used in combination with DISEASES to describe specific rickettsial diseases.

BT MICROORGANISMS NT \*BARTONELLACEAE \*CHLAMYDIACEAE \*RICKETTSIACEAE

RICOCHET

RIDE CHALITY

RIOGES

RIEMANN INVARIANTS USE PARTIAL DIFFERENTIAL **EQUATIONS** 

RIEMANN SURFACES USE COMPLEX VARIABLES

RIEMANNIAN SPACE USE ALGEBRAIC TOPOLOGY

RIESZ INTEGRALS use INTEGRALS

RIESZ TRANSFORM UB SERIES (MATHEMATICS)

RIFLE GRENADE LAUNCHERS BT \*GRENADE LAUNCHERS \*RIFLES

RIFLES BT \*SMALL ARMS NT RIFLE GRENADE LAUNCHERS

BT FGUN BARRELS

RIFLING

RIFT VALLEY FEVER BT \*VIRUS DISEASES

RIFT VALLEY FEVER VIRUS BT \*ARBOVIRUSES

RIGGING (80/11) - The ropes, chains, pulleys, etc., employed to support and work the mast, soils, yards, etc.; tackle in general BT MATERIALS HANDLING EQUIPMENT

RIGHT ANGLES BT ANGLES

RIGIDITY BT \*MECHANICAL PROPERTIES NT SEMIRIGID

RINDERPEST VACCINE USE RINDERPEST VIRUS and VACCINES

mark maggaran

RINDERPEST VIRUS

UFC RINDERPEST VACCINE

BT \*VIRUSES

RING DOMAINS
USe ALGEBRA

RING FUNCTIONS

use FUNCTIONS(MATHEMATICS)

RING LASERS BT \*LASERS

RING STIFFENED CYLINDERS BT \*STIFFENED CYLINDERS

RING WINGS
UF ANNULAR WINGS
BT \*WINGS

RINGING FREQUENCY
USE RESONANT FREQUENCY

RINGS

BT GEOMETRIC FORMS
NT GUARD RINGS
O RINGS
PISTON RINGS
SLIP RINGS

RINGS(MATHEMATICS)
BT MATHEMATICS

RIOMETERS
BT \*MEASURING INSTRUMENTS

RIOT CONTROL
BT \*LAW ENFORCEMENT
NT RIOT CONTROL AGENTS

RIOT CONTROL AGENTS
BT \*INCAPACITATING AGENTS
\*RIOT CONTROL

RIPCORDS BT PARACHUTES

RIPENING

RIPPLES BT WAVES

RIPRAP
(90/09) - A foundation or
revatment in water or on soft
ground made of irregularly
placed stones or pieces of
boulders.

RISK BT VULNERABILITY

RISK THEORY
USe PROBABILITY

RIVER CURRENTS BT CURRENTS

RIVERINE WARFARE

RIVERS BT GEO

BT GEOGRAPHIC AREAS "STREAMS NT ALABAMA RIVER AMAZON RIVER
ARKANSAS RIVER
COLDRADO RIVER
COLUMBIA RIVER
CONNECTICUT RIVER
DELAWARE RIVER
IOWA RIVER
MISSISSIPPI RIVER
MISSISSIPPI RIVER
MISSOURI RIVER
OHIO RIVER
POTOMAC RIVER
SAINT LAWRENCE SEAWAY
TENNESSEE RIVER
YORK RIVER

RIVETED JOINTS BT JOINTS

RIVETING HAMMERS BT \*HAMMERS

RIVETS
BT \*LOCKING FASTENER DEVICES

ROAD BUILDING EQUIPMENT
BY \*CONSTRUCTION EQUIPMENT

ROAD TESTS
BT \*TEST METHODS

ROADS NT CAUSEWAYS HIGHWAYS

ROADWHEELS UF BOGIE WHEELS

ROBBING-MONRO PROCESS

USO STATISTICAL PROCESSES

ROBOTICS BT (83/05) - The science of robots. NT

MOBOTS
 (83/05) - A completely selfcontrolled electronic, electric,
or mechanical device.

ROCK
BT \*GEOLOGY
NT BOULDERS
\*IGMEOUS ROCK
\*METAMORPHIC ROCK
\*SEDIMENTARY ROCK
TUFF

ROCK DRILLING BT DRILLING

ROCK FORMING MINERALS
BT MINERALS
NT BERYL
CALCITE
+FELDSPAR
\*GARNET
\*GRAPHITE
MAGNETITE
MICA
OLIVINE
PEROVSKITES
QUARTZ
ROCK SALT
RUTTLE

TALC

TOURMALINE

ROCK MECHANICS BT MECHANICS

ROCK SALT

UF HALITE
SALT DOMES

BT \*ROCK FORMING MINERALS
\*SALTS

\*SEDIMENTARY ROCK

ROCK SLIDES

OSE AVALANCHES
ROCKET AIRCRAFT
ET AIRCRAFT

ROCKET ANTENNAS
BT ANTENNAS
"ROCKET COMPONENTS

ROCKET ARMING UNITS
use ARMING DEVICES
and ROCKET FUZES

ROCKET ASSISTED PROJECTILES
BY \*PROJECTILES

ROCKET BOOSTERS

USE BOOSTER ROCKET ENGINES

ROCKET CASES
USE ROCKET ENGINE CASES

ROCKET CHARGES
USe ROCKET PROPELLANT GRAINS

ROCKET CLOSURE CUPS BT \*NOZZLE CLOSURES

RDCKET COMPONENTS
BT ROCKETS
NT FOLDING FINS(ROCKETS)
ROCKET ANTENNAS
ROCKET ENGINE GASES
ROCKET FUZES
ROCKET IGNITERS
ROCKET NOSES
ROCKET NOZZLES
ROCKET WARHEADS
THRUST CHAMBERS

ROCKET ENGINE CASES

UF ROCKET CASES

UFC BOOSTER ROCKET CASES

BT \*ROCKET COMPONENTS

ROCKET ENGINE NOISE BT \*ENGINE NOISE

ROCKET ENGINES

UF ROCKET MOTORS

UFC FIRING TESTS(ROCKET)

BT ENGINES

NT ARC JET ENGINES

\*BOOSTER ROCKET ENGINES

CONTROLLABLE THRUST ROCKET

ENGINES

DUCTED ROCKETS

ENGINE CLUSTERS

FOURTH STAGE ENGINES

10N ENGINES

\*LIQUID PROPELIANT ROCKET

\*LIQUID PROPELLANT ROCKET ENGINES

MOVABLE ROCKET ENGINES NOZZLELESS ROCKET ENGINES PLASMA ENGINES RESISTORJET ENGINES RETRO ROCKETS \*ROCKET RAMJETS SECOND STAGE ENGINES SOLAR ROCKETS \*SOLID PROPELLANT ROCKET ENGINES SUSTAINER ENGINES THIRD STAGE ENGINES
THIXOTROPIC PROPELLANT ROCKET ENGINES THRUSTERS VERNIER ROCKET ENGINES

ROCKET EXHAUST BT \*EXHAUST GASES

ROCKET FLARES BT \*FLARES

ROCKET FUELS BT FUELS LIQUID ROCKET FUELS NT SOLID ROCKET FUELS

ROCKET FUZES UFC BASE DETONATING ROCKET FUZES ROCKET SLEDS POINT DETONATING ROCKET FUZES UF ROCKET-PROPELLED SLEDS ROCKET ARMING UNITS BT \*FUZES(ORONANCE) \*ROCKET COMPONENTS

ROCKET GRAINS USO ROCKET PROPELLANT GRAINS

ROCKET HEADS UBB ROCKET WARHEADS

ROCKET HELICOPTER ROTORS USE JET HELICOPTER ROTORS

ROCKET IGNITERS BY \*IGNITERS \*ROCKET COMPONENTS

**ROCKET LABORATORIES** BT \*LABORATORIES

ROCKET LAUNCHERS UFC AIRCRAFT ROCKET LAUNCHERS AUTOMATIC ROCKET LAUNCHERS BT LAUNCHERS

\*PROJECTORS(ORDNANCE) NT BAZOOKAS

ROCKET LAUNCHING BT LAUNCHING

ROCKET MODELS BT MODELS

ROCKET MOTORS USE ROCKET ENGINES

ROCKET NOSES BT NOSES \*ROCKET COMPONENTS

ROCKET NOZZLES BT \*EXHAUST NOZZLES \*ROCKET COMPONENTS

-- 2<sub>87</sub>

ROCKET PROPELLANT GRAINS UF GRAINS(ROCKET PROPELLANT) ROCKET CHARGES ROCKET GRAINS BT -PROPELLANT GRAINS

SOLID ROCKET PROPELLANTS ROCKET PROPELLANTS

BT PROPELLANTS NT GASEOUS ROCKET PROPELLANTS HYBRID ROCKET PROPELLANTS HYPERGOLIC ROCKET PROPELLANTS \*LIQUID ROCKET PROPELLANTS \*SOLID ROCKET PROPELLANTS

ROCKET PROPULSION BT PROPULSION SYSTEMS

ROCKET RAMJETS BT \*RAMJET ENGINES \*ROCKET ENGINES NT INTEGRAL ROCKET RAMJETS

ROCKET RESEARCH BT ROCKETS

ROCKET SIGHTS BT \*SIGHTS

BT \*SLEDS TEST VEHICLES

ROCKET TARGETS RY TARGETS

ROCKET TRAJECTORIES UFC UNDERWATER ROCKET TRAJECTORIES BT TRAJECTORIES

ROCKET WARHEADS UF ROCKET HEADS UFC ANTITANK ROCKET HEADS BT \*ROCKET COMPONENTS \*WARHEADS

ROCKET-PROPELLED SLEDS use ROCKET SLEDS

ROCKETBORNE

Unmanned, self-propelled vehicles, with or without a warnead, whose trajectory or course cannot be altered after launch.

UFC ANTIAIRCRAFT ROCKETS ANTITANK ROCKETS AT ROCKETS INCENDIARY ROCKETS PRACTICE ROCKETS SMOKE ROCKETS NT AIRCRAFT ROCKETS ARTILLERY ROCKETS \*ROCKET COMPONENTS ROCKET RESEARCH SOUNDING ROCKETS SPIN STABILIZED ROCKETS UNDERWATER ROCKETS WINDOW ROCKETS

ROCKFILL DAMS (90/09) - Dams constructed

of loosely placed rock or stone. BT DAMS

ROCKY MOUNTAIN SPOTTED PEVER USE RICKETTSIA RICKETTSII and RICKETTSIAL DISEASES

ROCKY MOUNTAINS (89/06) - The chief mountain system in North America extending from Central New Mexico to N. Alaska. BT \*MOUNTAINS

RODENT CONTROL BT \*PEST CONTROL

RODENTICIDES UF RAT POISON BT \*PESTICIDES

RODENTS UF DIPODOMYS MUSKRATS BT \*MAMMALS NT GUINEA PIGS HAMSTERS MICE RATS SQUIRRELS

RODMETERS BT \*MEASURING INSTRUMENTS

RODS HE RARS BT \*STRUCTURAL COMPONENTS CONNECTING RODS SPINDLES

ROENTGEN RAYS USE X RAYS

ROLES(BEHAVIOR) BT \*BEHAVIOR

ROLL BT \*ANGULAR MOTION \*ATTITUDE (INCLINATION) NT \*GROUND ROLL(AERUNAUTICS)

ROLL BONDING BT \*BONDING

ROLLER BEARINGS BT \*ANTIFRICTION BEARINGS JOURNAL BEARINGS NEEDLE BEARINGS

ROLLERS NT BEARING ROLLERS

ROLLING CONTACT BEARINGS USE ANTIFRICTION BEARINGS

ROLLING MILLS BT INDUSTRIAL PLANTS

ROLLING(METALLURGY) UF CROSS ROLLING HOT ROLLING WARM ROLLING BT \*MECHANICAL WORKING NT COLD ROLLED PROCESS

া সামাজিকেল্ড সমাজিক লাভি

ROMANIA use RUMANIA

BT STRUCTURES

ROOK POLYNOMIALS USE POLYNOMIALS

ROOM TEMPERATURE BT TEMPERATURE

ROOT CANAL BT \*TEETH

ROPE

BT CORDAGE WIRE ROPE

RORSCHACH TEST USE PROJECTIVE TECHNIQUES

ROSETTE SCAN BT SCANNING

ROSIN

ROSS SEA **BT \*ANTARCTIC REGIONS** 

ROSSBY WAVES BT \*STANDING WAVES

ROTABLE DESIGNS USE COMBINATORIAL ANALYSIS

ROTAFOIL PARACHUTES USE ROTORCHUTES

ROTARY COMBUSTION ENGINES BT \*INTERNAL COMBUSTION ENGINES

ROTARY COMPRESSORS

BT COMPRESSORS NT AXIAL FLOW COMPRESSORS *"CENTRIFUGAL COMPRESSORS* 

ROTARY INVERTERS BT INVERTERS POWER EQUIPMENT

ROTARY PUMPS BT PUMPS

CENTRIFUGAL PUMPS PROPELLER PUMPS

ROTARY SEALS BT SEALS(STOPPERS)

ROTARY SWITCHES BT \*ELECTRIC SWITCHES

ROTARY VALVES BT VALVES

ROTARY WING AIRCRAFT BT AIRCRAFT AUT0GYR05 **\*HELICOPTERS** TILT ROTOR AIRCRAFT

ROTARY WINGS BT ROTORS +WING5 NT AUTOGYRO ROTORS -HELICOPTER ROTORS ROTATING ANTENNAS

BT ANTENNAS

ROTATING BANDS UF BANDS(PROJECTILES) OBTURATING BANDS BT \*AMMUNITION COMPONENTS

ROTATING DRUM CAMERAS BT \*HIGH SPEED CAMERAS

ROTATING MIRROR CAMERAS BT \*HIGH SPEED CAMERAS

ROTATING PRISM CAMERAS BT \*HIGH SPEED CAMERAS

ROTATION BT MOTION NT AUTOROTATION COUNTERROTATION

ROTATION(CHEMICAL BONDS) BT \*CHEMICAL BONDS

ROTC USE RESERVE OFFICER TRAINING CORP5

ROTODOMES BY \*RADOMES

ROTONS

ROTOR BLADES

BT BLADES NT ROTOR BLADES(ROTARY WINGS) \*ROTOR BLADES(TURBOMACHINERY)

ROTOR BLADES(ROTARY WINGS) UF AUTOGYRO ROTOR BLADES HELICOPTER BLADES BT \*BLADE AIRFOILS \*ROTOR BLADES

ROTOR BLADES(TURBOMACHINERY) BT \*ROTOR BLADES

NT \*COMPRESSOR BLADES TURBINE BLADES

ROTORCHUTES

UF ROTAFDIL PARACHUTES BT PARACHUTES

ROTORS

NT AXIAL FLOW TURBINE ROTORS COMPRESSOR ROTORS IMPELLERS REVERSE VELOCITY ROTORS \*ROTARY WINGS \*TURBINE WHEELS

ROUGHNESS

NT \*SURFACE ROUGHNESS

**ROUNDS COUNTERS** 

UF ACTUATION COUNTERS COUNTERS(GUN ACTUATION) GUN ACTUATION COUNTERS ROUNDS-LEFT INDICATORS BT COUNTERS \*GUN COMPONENTS

ROUNDS-LEFT INDICATORS use ROUNDS COUNTERS

ROUTING

96V USE REMOTELY PILOTED VEHICLES

\*SYNTHETIC RUBBER

Natural rubber, latex, and its vulcanizates and products. BT ELASTOMERS NT BUTYL RUBBER EBONITES FOAM RUBBER LATEX NATURAL RUBBER

RUBBER ADMESIVES BT ADMESIVES

RUBBER BOATS BT BOATS

RUBBER COATINGS BT \*ORGANIC COATINGS

RUDDER FIBERS BT FIBERS

RUBBER GASKETS BT \*GASKETS

RUBBER GLOVES BT \*GLOVES

RUBBER SEALS BT SEALS(STOPPERS)

RUBELLA BT \*MEASLES VIRUSES

RUBIDIUM BT \*ALKAL! METALS

RUBIDIUM COMPOUNDS BT \*ALKALI METAL COMPOUNDS

RUBERENES BT \*BIPHENYL \*METHANE

RUBY

BT \*CORUNDUM "GEMS(MINERALS)

RUBY LASERS BT \*SOLID STATE LASERS

RUDDERS BT \*CONTROL SURFACES NT AERIAL RUDDERS MARINE RUDDERS

RUGGEDIZED EQUIPMENT

RUGS USG CARPETS

RULE BASED SYSTEMS (91/10) - Expert system in which problem solving techniques are codified into a series of situation-action rules. BT \*EXPERT SYSTEMS

RUMANIA UF ROMANIA

RYANGDINE

use ALKALOIDS

BT \*EASTERN EUROPE RYUKYU ISLANDS SAFETY DEVICES BT \*FAR EAST USE SAFETY EQUIPMENT \*PACIFIC OCEAN ISLANDS RUNGE KUTTA NETHOD SAFETY ENGINEERING BT \*NUMERICAL INTEGRATION NT OKINAWA use SAFETY RUNDEF SAFETY EQUIPMENT RUNWAY LIGHTS s UF SAFETY DEVICES USE MARKER LIGHTS RТ SAFETY S BAND and RUNWAYS NT ANTIFOGGING DEVICES 1,550 to 5,200 mc. FIRE ALARM SYSTEMS \*MARINE SAFETY EQUIPMENT RUNMAYS BT \*SUPERHIGH FREQUENCY UFC RUNWAY LIGHTS \*REACTOR SAFETY SYSTEMS BT \*LANDING FIELDS S MATRIX SAFETY BELTS NT TAXIWAYS BT \*OPERATORS(MATHEMATICS) SAFETY FACTOR S-HETEROCYCLIC COMPOUNDS RUPTURE (92/10) - The ratio of the UF BURST BT FAILURE UB# SULFUR HETEROCYCLIC COMPOUNDS maximum load or stress to the maximum permitted load or SABOT PROJECTILES atress. RURAL AREAS BT \*PROJECTILES BT SAFETY BT GEOGRAPHIC AREAS NT VILLAGES SABOTAGE **SAFETY FUSES** BT \*UNCONVENTIONAL WARFARE A flexible tube with a RUSSIA powder core that conveys fire to (94/10)SABOTS a detonator. For a fuse with a high-explosive core, see BT \*CIS (84/12) - Lightweight carrier in NT FRANZ JOSEF LAND which a subcatiber projectile is DETONATING CORD.
centered to permit firing the NT FUSES(ELECTRI NT FUSES(ELECTRICAL) KURILE ISLANDS projectile in the larger caliber \*SIBERIA weapon: the sabot diameter fills SAFETY MEASURES RUSSIAN EQUIPMENT the bore of the weapon from use SAFETY (90/09)which the projectile is fired. SAFETY VALVES RUSSIAN LANGUAGE SACCHARIC ACID BT \*REGULATORS BT \*FOREIGN LANGUAGES use SUGAR ACIDS VALVES RUSSIAN SPRING SUMMER ENCEPHALITIS SACCHARIDASES SAFING AND ARMING(ORDNANCE) VIRUS **BT \*ENZYMES** (81/09)BT \*GROUP 8 ARBOVIRUSES BT SAFETY SACCHARIGE PHOSPHATES RUST(OXIDATION) UF FRUCTOSE PHOSPHATES SAMARAN AFRICA LACTOSE PHOSPHATES BT \*AFRICA BT \*DXIDATION NT MAURITANIA PENTOSE PHOSPHATES RIBOSE PHOSPHATES RUSTS (FUNGI) UF RUSTS(MICROORGANISMS) TRIOSE PHOSPHATES SAILORS UREDINALES XYLOSE PHOSPHATE USE NAVAL PERSONNEL BT \*BASIDIONYCETES **BT \*PHOSPHATES** NT PUCCINIA(RUSTS) SAILPLANES **SACCHARIDES** use GLIDERS RUSTS (MICRODRGANISMS) USE CARBOHYDRATES SAILWINGS use RUSTS(FUNGI) SACCHAROMYCETES BT \*PARAWINGS RUTHENATES BT \*ASCOMYCETES BT .RUTHENIUM COMPOUNDS SAINT LAWRENCE SEAWAY SAFETY (83/05)RUTHENZUM SAFETY ENGINEERING BT "INLAND WATERWAYS UF BT \*PRECIOUS METALS SAFETY MEASURES \*RIVERS \*REFRACTORY METALS NT \*AVIATION SAFETY SAINT LOUIS ENCEPHALITIS VIRUS BOAT AND SHIP SAFETY RUTHENIUM ALLDYS EYE SAFETY BT \*GROUP B ARBOVIRUSES FAIL SAFE BT "REFRACTORY METAL ALLOYS SAINT LOUIS(MISSOURI) RUTHENZUM COMPOUNDS GUIDED MISSILE SAFETY BT \*MISSOURI BT \*GROUP VIII COMPOUNDS LASER SAFETY \*URBAN AREAS NT RUTHENATES MARGIN OF SAFETY PUBLIC SAFETY SALADS RUTILE \*RADIATION PROTECTION BT FOOD BT \*ROCK FORMING MINERALS RANGE SAFETY \*SAFETY EQUIPMENT SALAMANDERS SAFETY FACTOR RUTIN use AMPHIBIANS USO VITAMIN P SAFING AND ARMING(DRDNANCE) SALARIES

BT \*SAFETY EQUIPMENT

UF PAY

PAYROLL WAGES

SAFETY BELTS

-----

BT "INCOME

SALICYLATES BT \*BENZOATES

SALICYLIC ACIDS UF ASPIRIM BT \*BENZOIC ACIDS

SALINE SOLUTION BT \*SOLUTIONS(MIXTURES)

SALINE WATER USE SALT WATER

SALINITY BT \*CHEMICAL PROPERTIES

SALINOMETERS BT \*MEASURING INSTRUMENTS OCEANOGRAPHIC EQUIPMENT

SALIVA BT \*BODY FLUIDS

SALIVARY QLANDS UF SUBLINGUAL GLANDS SUBMAXILLARY GLANDS BT \*GLANDS FMONTH NT PAROTID GLANDS

SALKON use FISHES

SALMONELLA UF EBERTHELLA BT \*ENTEROBACTERIACEAE NT SALMONELLA ENTERITIDIS SALMONELLA PARATYPHI SALMONELLA TYPHI SALMONELLA TYPHIMURIUM SALMONELLA TYPHOSA

SALMONELLA ENTERITIDIS BT \*SALMONELLA

SALMONELLA PARATYPHI BT \*SALMONELLA

SALMONELLA TYPHI (92/10)BT \*SALMONELLA

SALMONELLA TYPHIMURIUM BT \*SALMONELLA

SALMONELLA TYPHOSA ST \*SALMONELLA

SALKONELLOSIS **8T \*BACTERIAL DISEASES** 

SALT DOMES UBB ROCK SALT

SALT SPRAY TESTS BT \*ENVIRONMENTAL TESTS

**SALT WATER** OF SALINE WATER BT \*WATER NT BRACKISH WATER BRINES SEA WATER

SALTS

BT CHEMICAL COMPOUNDS NT MOLTEN SALTS QUATERNARY COMPOUNDS ROCK SALT

SALVAGE NT MARINE SALVAGE

SALVAGE FUZING (92/10) - The possibility of a nuclear warhead fuzing upon intercept. BT \*NUCLEAR WEAPONS

SALVES USE DINTMENTS

SALVOS BT GUNNERY

SAMARILM 81 \*RARE EARTH ELEMENTS

SAMARIUM COMPOUNDS 8T \*RARE EARTH COMPOUNDS NT SAMARIUM INTERMETALLICS

SAMARIUM INTERMETALLICS BT \*INTERMETALLIC COMPOUNDS \*SAMARIUM COMPOUNDS

SAMPANS BT BDATS

SANPLERS UF IMPINGERS SAMPLING APPARATUS

SANPLING 87 \*COLLECTING METHODS NT CORE SAMPLING DOCEAN BOTTOM SAMPLING

SAMPLING APPARATUS use SAMPLERS

SAN DIEGO BAY BT "BAYS \*CALIFORNIA

SAN FRANCISCO BAY BT \*BAYS \*CALIFORNIA

SAND UFC SANDBLASTING RT DRES(NONMETALLIC) SOILS NT GRIT

SAND CASTING BT \*CASTING

SAND FLEAS BT \*PULEX

SANDBAGS (81/09) - Bags filled with sand; BT +SPACECRAFT ANTENNAS as one used in a pile to form a wall, a revenuent, a field fort- SATELLITE ATTITUDE ification or as a protection for ET \*ATTITUDE(INCLINATION) buildings.

PRARKINGS BT \*REEFS SANDBLASTING USB ABRASIVE BLASTING and SAND

SANDERS use GRINDERS

SANDFLY FEVER VIRUS INFECTION BT \*VIRUS DISEASES

SANDSTONE BT \*SEDIMENTARY ROCK

SANDWICH CONSTRUCTION

SANDWICH PANELS **BT PANELS** \*STRUCTURAL COMPONENTS

SANITARY ENGINEERING ST ENGINEERING NT SEPTIC TANKS

SANITATION BT HYGIENE NT \*WASTE MANAGEMENT

SANTA BARBARA ISLANDS BT \*CALIFORNIA \*PACIFIC OCEAN ISLANDS

SAP BOMBS USE ARMOR PIERCING AMMUNITION and BOMBS

SAPONIFICATION NUMBER

SAPONINS use GLYCOSIDES

SAPPHIRE BT \*CORUNDUM \*GEMS(MINERALS)

SARCINA BT \*MICROCOCCACEAE NT SARCINA LUTEA

SARCINA LUTEA BT \*SARCINA

SARCOMA BT \*NEOPLASMS

SARCOMA VIRUS BT \*VIRUSES

SARDINIA BT \*ITALY +MEDITERRANEAN SEA ISLANDS

SARGASSO SEA BT \*NORTH ATLANTIC OCEAN

SASKATCHENAN BT \*CANADA

SATELLITE ANTENNAS

SATELLITE COMMUNICATIONS (80/11) - Communication (1.e., process/phenomenon), that

involves the use of an active or SAVANNAMS passive satellite to extend the range of a radio, television or other transmitter by returning signals to earth from an orbiting satellite, (i.e., the satellite is only a part of the overall system). BT \*SPACE COMMUNICATIONS

SATELLITE IMAGERY (96/10) - Imaging technology from a satellite or spacecraft using any portion of the electromagnetic spectrum.

8T \*OPTICAL DETECTION NT SATELLITE PHOTOGRAPHY

SATELLITE METEOROLOGY (91/10)BT \*METEOROLOGY

SATELLITE NETWORKS BT \*ARTIFICIAL SATELLITES NETWINDES

SATELLITE PHOTOGRAPHY (84/12) - Spaceborne photography from a satellite.

RT PHOTOGRAPHY \*SATELLITE IMAGERY

SATELLITE TRACKING SYSTEMS BT TRACKING

SATELLITE VEHICLES USS ARTIFICIAL SATELLITES

SATELLITES(ARTIFICIAL) UBS ARTIFICIAL SATELLITES

SATURABLE REACTORS UF REACTORS(ELECTRICAL) SATURABLE TRANSFORMERS BT \*ELECTRIC REACTORS

SATURABLE TRANSFORMERS USS SATURABLE REACTORS

SATURATED SOILS (89/08) - Condition in which the BT \*PRECIOUS METALS interstices of a soil are filled with a liquid, usually water. BT SOILS

17.3

SATURATION NT SUPERSATURATION

SATURATION DIVING BT DIVING

SATURN(PLANET) BT POUTER PLANETS

SAUDI ARABIA BT \*ARABIA

SAUERKRAUT BT \*VEGETABLES

**SAURIANS** USO REPTILES

SAUSAGE BT \*MEAT USS GRASSLANDS

SAVINGS

SAW BLADES UF HACKSAW BLADES BT BLADES

SANDUST BT WOOD

SAWS UF BAND SAWS HAND SAWS BT \*CUTTING TOOLS NT SAW BLADES

SAWTOOTH WAVEFORMS BT WAVEFORMS

SCALAR FUNCTIONS BT \*FUNCTIONS(MATHEMATICS)

NT PHOTOGRAPHIC SCALE SCALE MODELS

BT MODELS

SCALE

SCALE THEORY use STATISTICAL ANALYSIS

SCALERS UF SCALING CIRCUITS BT \*CIRCUITS

SCALES(WEIGHING) USE BALANCES

SCALING CIRCUITS USB SCALERS

SCALING FACTOR

SCALING(PSYCHOLOGY) USE PSYCHOMETRICS

SCANDIUM

SCANDIUM COMPOUNDS BT \*GROUP III COMPOUNDS

**SCANNERS** 

NY ELECTRONIC SCANNERS FLYING SPOT SCANNERS HORIZON SCANNERS PANDRAMIC SCANNERS

SCANNING

NT AREA SCANNING CONICAL SCANNING LINE SCANNING MECHANICAL SCANNING \*OPTICAL SCANNING RADAR SCANNING RADIO SCANNING ROSETTE SCAN SCANNING SONAR TRACK WHILE SCAN

SCANNING ELECTRON MICROSCOPES

(88/06) - Electron microscopes in which a beam of electrons

systematically sweeps over the specimen; the intensity of secondary electrons generated at the beam impact point is measured and the resulting signal fed into a CRT display. BT \*ELECTRON MICROSCOPES

SCANNING SONAR BT SCANNING SONAR

SCARLET FEVER BT \*BACTERIAL DISEASES

SCARS BT TISSUES(BIOLOGY)

SCATTER BOMBING USE AREA BOMBING

SCATTERING

Random dispersion over a comparitively wide area, as of serosol particles, ammunition fragments, or beams of radiation. For the process of intermingling of molecules as the result of thermal egitation or differences in concentration, eee DIFFUSION.

NT \*ACOUSTIC SCATTERING \*ATMOSPHERIC SCATTERING BACKSCATTERING \*ELASTIC SCATTERING \*ELECTROMAGNETIC SCATTERING **ELECTRON SCATTERING** FORWARD SCATTERING INVERSE SCATTERING \*NUCLEAR SCATTERING X RAY SCATTERING

SCATTERING CROSS SECTIONS BT -NUCLEAR CROSS SECTIONS NT BORN APPROXIMATIONS DIFFERENTIAL CROSS SECTIONS

SCATTERING OPERATOR use OPERATORS(MATHEMATICS)

SCATTEROMETERS

(83/05) - A microwave sensor that is essentially a radar without circuits, used to measure only the reflection or scattering coefficient while scanning the surface of the marth from an aircraft or a satellite. BT \*MEASURING INSTRUMENTS

**SCENARIOS** (81/09)

SCHALKWIJK CODING BT =CODING

SCHEDULING BT \*PRODUCTION ENGINEERING NT JOB SHOP SCHEDULING

SCHEMATIC DIAGRAMS BT \*DIAGRAMS

SCHIST BT \*METAMORPHIC ROCK **SCHISTOSONA** 

BT \*PARASITES

\*TREMATODES

SCHISTOSOMA JAPONICUM SCHISTOSOMA MANSONI

SCHISTOSDMA JAPONICUM BT \*SCHISTOSOMA

SCHISTOSONA NANSONI BT \*SCHISTOSOMA

**SCHISTOSONIASIS** BT \*HELMINTHIC DISEASES

SCHIZOGOMY BT \*CELL DIVISION NT MEROZDITES

**SCHIZOPHRENIA** BT \*PSYCHOSES

SCHLICHT FUNCTIONS use FUNCTIONS(MATHEMATICS)

SCHLIEREN PHOTOGRAPHY BT \*HIGH SPEED PHOTOGRAPHY

SCHMIDT CAMERAS USE ASTRONONICAL CAMERAS

SCHMIDT THEORY USA INTEGRAL EQUATIONS

SCHOENEMANN REACTIONS A method for the detection of anticholinesterase agents in which there is formed a perphosphate ion by the Interaction of H202 with a phosphoro-fluoridate ester. BT \*CHEMICAL REACTIONS

SCHOOLS BT \*EDUCATION

CONSORTIUMS UNITED STATES AIR FORCE ACADEMY UNITED STATES COAST GUARD **ACADEMY** UNITED STATES MILITARY

ACADEMY UNITED STATES NAVAL ACADEMY UNIVERSITIES

SCHOTTKY BARRIER DEVICES BT \*SEMICONDUCTOR DEVICES

SCHRODINGER EQUATION BT -WAVE EQUATIONS

SCHWARTZ'S THEORY use DISTRIBUTION THEORY

**SCIATIC NERVE** BT "PERIPHERAL NERVOUS SYSTEM

SCIENCE FAIRS BT \*EDUCATION

SCIENTIFIC EXPEDITIONS

SCIENTIFIC LITERATURE BT DOCUMENTS

SCIENTIFIC ORGANIZATIONS

UF ORGANIZATIONS(SCIENTIFIC)
BT ORGANIZATIONS

SCIENTIFIC PERSONNEL use SCIENTISTS

SCIENTIFIC SATELLITES BT \*ARTIFICIAL SATELLITES

SCIENTISTS

UF SCIENTIFIC PERSONNEL UFC GEOGRAPHERS **GEOPHYSICISTS** PERSONNEL MT

ARCHEDLOGISTS **ASTRONOMERS** BIOLOGISTS CHEMISTS PHYSICISTS

SCINTILLATION

NT IDNOSPHERIC SCINTILLATION

SCINTILLATION COUNTERS BT \*PARTICLE COUNTERS \*RADIATION MEASURING INSTRUMENTS

SCLEROPROTEINS use ALBUMINDIDS

**SCLEROTINIA** BT \*DISCOMYCETES

SCOMBRONE **USE HISTONES** 

SCOOPS NT DUCT INLETS

SCOOPS(AERODYNAMICS) use OUCT INLETS

SCOPOLAMINE BT \*TROPANE ALKALDIDS

SCORING BT COUNTING METHODS

SCOTLAND

SCOTOPIA

use ADAPTATION(PHYSIOLOGY) and VISION

SCOUT AIRCRAFT USE PATROL AIRCRAFT

SCOUT BOMBERS use BOMBER AIRCRAFT and PATROL AIRCRAFT

SCOUT CARS BT \*PASSENGER VEHICLES

SCOUT TRAINERS USE FATROL AIRCRAFT and TRAINING AIRCRAFT

SCR(RECTIFIERS) USE SILICON CONTROLLED RECTIFIERS USE BALLISTIC MISSILE INTERCEPT

SCRAPERS BT TOOLS SCRATCHPAD MEMORIES BT \*MEMORY DEVICES

SCREAMING COMBUSTION BT COMBUSTION

SCREENING(SELECTION) use SELECTION

SCREENS(DISPLAYS) SCREENS(VIEWING) VIEWING SCREENS AT DISPLAY SYSTEMS

NT \*FLUORESCENT SCREENS MOTION PICTURE SCREENS

SCREENS (FLUORESCENT) USA FLUDRESCENT SCREENS

SCREENS (VIEWING) use SCREENS(DISPLAYS)

SCREENS(WOVEN MATERIALS)

SCREW THREADS BT \*SCREWS

SCREWORIVERS BT \*SMALL TOOLS

**SCREMS** BT FASTENINGS NT SCREW THREADS

SCREWS(MARINE) USE MARINE PROPELLERS

SCROTUM BT \*REPRODUCTIVE SYSTEM

SCRUB TYPHUS

(80/08) - A self-limited, febrile disease of 2-wasks duration caused by Rickettsia tsutsugamushi, Also called mite-borne typhus and tsutsugamushi disease. UF TSUTSUGAMUSHI DISEASE BT TYPHUS RICKETTSIAS

**SCRUBBERS** 

BT \*AIR POLLUTION CONTROL **EQUIPMENT** 

SCUBA APPARATUS UF AQUALUNG BT \*BREATHING APPARATUS

**SCUBA DIVERS** AT \*DIVERS \*SWIMNERS

SCUBA DIVING BT DIVING

SEA BASED UFC SEA BASED BALLISTIC MISSILE INTERCEPT SYSTEM

SEA BASED BALLISTIC MISSILE

INTERCEPT SYSTEM SYSTEMS and SEA BASED

SEA BOTTOM

USO OCEAN BOTTOM

SEA BREEZE BT \*WIND

SEA CLUTTER UF SEA RETURN BT \*CLUTTER

SEA CONTROL SHIPS BT \*NAVAL VESSELS(COMBATANT)

SEA CUCUMBERS USS ECHINDDERMATA

SEA FLOORS USE OCEAN BOTTOM

SEA IÇE BT IÇE ICE ISLANDS **ICEBERGS** PACK ICE

SEA LAUNCHED BT LAUNCHING

SEA LEVEL ALTITUDE GROUND LEVEL

SEA MINES USO NAVAL MINES

SEA RESCUE EQUIPMENT BT RESCUE EQUIPMENT NT CRASH RESCUE BOATS \*LIFE PRESERVERS LIFE RAFTS LIFEBOATS

SEA RESCUES BT RESCUES NT AIR SEA RESCUES

SEA RETURN USE SEA CLUTTER

SEA STATES

SEA TESTING 8T \*ENVIRONMENTAL TESTS

SEA URCHINS BT \*ECHINODERMATA

SEA WALLS USE BREAKWATERS

SEA WATER BT \*SALT WATER

SEA WATER BATTERIES BT \*WATER ACTIVATED BATTERIES

SEA WATER CORROSION BT \*CORROSION

SEABEES

BT \*BATTALION LEVEL ORGANIZATIONS \*NAVAL PERSONNEL

SEAFLOOR SPREADING BT \*MARINE GEOPHYSICS \*DCEANIC CRUST

\*PLATE TECTONICS

SEAFOOD Fish and shell fish suitable for human consumption. Excludes

marine plants and plankton. BT FOOD

SEAKEEPING

BT NAVIGATION STATIONKEEPING

SEAL TEAMS (90/09) - Groups of Officers and individuals specially trained and equipped for conducting unconventional and paramilitary operations in-

cluding surveillance and reconnaissance in and from restricted waters, rivers, and constal areas. BT "SPECIAL OPERATIONS FORCES

SEALED SYSTEMS NT WATERTIGHTNESS

SEALIFT OPERATIONS USS MARINE TRANSPORTATION

SEALING COMPOUNDS UF CAULKING COMPOUNDS

SEALS(MAMMALS) UF PHOCA PINNIPEDIA SEALS(ZOOLOGY) BT MAQUATIC ANIMALS \*CARNIVORA

SEALS(STOPPERS) UF PACKINGS(SEALS) NT END SEALS FUEL SEALS GAS SEALS \*GASKETS GLASS SEALS HEAT SEALING HERMETIC SEALS HYDRAULIC SEALS LABYRINTH SEALS METAL SEALS

O RINGS OIL SEALS PLASTIC SEALS PRESSURE SEALS ROTARY SEALS RUBBER SEALS STUFFING TUBES VACUUM SEALS

SEALS (ZOOLOGY) use SEALS(MAMMALS)

SEAM WELDING BT \*WELDING

SEAMOUNTS

an alas angles de la company de la compa

**BT \*MOUNTAINS** \*DCEAN BOTTOM TOPOGRAPHY

SEAPLANE FLOATS BT FLOATS \*LANDING GEAR SEAPLANE TENDERS USE SEAPLANES and TENDERS(VESSELS)

SEAPLANES UFC SEAPLANE TENDERS BT \*WATER BASED AIRCRAFT NT JET SEAPLANES

SEARCH AND RESCUE BT RESCUES SEARCHING

SEARCH RADAR UF SURVEILLANCE RADAR UFC EARLY WARNING RADAR BT RADAR NT \*ACQUISITION RADAR "SIDE LOOKING RADAR

SEARCH SONAR BT SONAR NT SIDE LOOKING SONAR

SEARCHING NT SEARCH AND RESCUE

SZARCHILIGHTS BT \*LIGHTING EQUIPMENT NT AIRCRAFT SEARCHLIGHTS

use OCEANS

SEASONAL VARIATIONS BT "PERIODIC VARIATIONS SEASONS

SEASONINGS use CONDIMENTS

SEASONS NT AUTUMN SEASONAL VARIATIONS SPRING SEASON SUMMER WINTER

SEATS NT \*AIRCRAFT SEATS **EJECTION SEATS** SPACECRAFT SEATS

SEAWEED USG ALGAE

SEAWORTHINESS BT \*MARINE ENGINEERING

SEBACIC ACID BT \*ALIPHATIC ACIDS \*CARBOXYLIC ACIDS \*DIBASIC ORGANIC ACIDS

SECOND HARMONIC GENERATION (92/10)BT \*FREQUENCY MULTIPLIERS

SECOND STAGE ENGINES BT \*ROCKET ENGINES

SECOND STRIKE CAPABILITY BT \*STRIKE WARFARE

SECOND-ORDER PREDICTION USB MATHEMATICAL PREDICTION

SECONDARY

SECONDARY BATTERIES use STORAGE BATTERIES

SECONDARY EMISSION BT \*ELECTRON EMISSION

SECONDARY FLOW UF REVERSE FLOW BT \*FLUID FLOW

SECONDARY INJECTION

BT INJECTION \*THRUST VECTOR CONTROL SYSTEMS

SECONDARY WAVES UF SHEAR WAVES BT \*ELASTIC WAVES \*TRANSVERSE WAVES

SECRETION UFC CERUMEN BT PHYSIOLOGY

SECULAR EQUATIONS USE EQUATIONS

SECURE COMMUNICATIONS BT \*TELECOMMUNICATIONS NT CRYPTOGRAPHY

SECURITY NT \*AREA SECURITY CLASSIFIED MATERIALS \*ELECTRONIC SECURITY NATIONAL SECURITY SECURITY PERSONNEL

SECURITY CLASSIFICATION GUIDES (69/08) - Mandatory DOD security BT \*ACOUSTIC DETECTION guidelines required for each NT SEISMIC DISCRIMINATION system, program, plan or project involving classified information.

SECURITY PERSONNEL BT PERSONNEL SECURITY

SEDATION BT \*THERAPY

SEDATIVES use HYPNOTICS AND SEDATIVES

SEDIMENT TRANSPORT BT TRANSPORT

SEDIMENTARY ROCK BT \*ROCK NT ANTHRACITE \*CLAY \*COAL GYPSUM LIMESTONE ROCK SALT SANDSTONE

SHALE

SEDIMENTATION BT \*GEOMORPHOLOGY \*SEDIMENTOLDGY

SEDIMENTOLOGY BT \*GEOLOGY

NT SEDIMENTATION

SEDIMENTS NT SUSPENDED SEDIMENTS

SEEBECK EFFECT BT \*THERMOPHYSICAL PROPERTIES \*TRANSPORT PROPERTIES

NT CLOUD SEEDING SEEDS

NT \*SPORES

SEEDING

SEEPAGE BT \*FLUID MECHANICS

SEGMENTED

SEGMENTED ROCKET ENGINES BT \*SOLIO PROPELLANT ROCKET ENGINES

SEGMENTED WORMS USE ANNELIDA

SEGREGATION(METALLURGY) **BT \*METALLURGY** 

SEGREGATION(SOCIOLOGY) BT \*SOCIOLOGY

SEISMIC ARRAYS BT ARRAYS

SEISMIC DATA BT \*SEISMOLOGY

SEISNIC DETECTION

SEISMIC DISCRIMINATION (92/10)**BT \*SEISMIC DETECTION** 

SEISNIC REFLECTION BT REFLECTION

SEISMIC SIGNATURES BT \*SEISMIC WAVES SIGNATURES

SEISMIC VELOCITY (90/09) - Rate of propagation of SELF LUBRICATION an elastic wave; depends on the type of wave and the elastic properties and density of the earth material thru which it

travele. BT \*VELOCITY

SEISMIC WAVES BT \*MECHANICAL WAVES NT \*EARTHOUAKES MICROSEISMS PRIMARY WAVES (SEISMIC WAVES) SEISMIC SIGNATURES

**SEISMOGRAPHS** BT RECORDING SYSTEMS

SEISMOLOGICAL STATIONS RT \*STATIONS

SEISMOLOGY

BT \*EARTH SCIENCES NT \*EARTH MOVEMENTS \*EARTHOUAKES SEISMIC DATA

SEISMOMETERS

BT \*MEASURING INSTRUMENTS NT GEOPHONES

SELECTION UF CHOICE SCREENING(SELECTION) NT PERSONNEL SELECTION SITE SELECTION

SELECTION RULES(PHYSICS) UF ALLOWED BETA TRANSITIONS ELECTRIC DIPOLE TRANSITIONS ELECTRIC MULTIPOLE TRANSITIONS FORBIDDEN TRANSITIONS

SELECTORS (CHANNELS) USE CHANNEL SELECTORS

SELENIDES BT \*SELENIUM COMPOUNDS NT CADMIUM SELENIDES ZINC SELENIDES

SELENIOUS ACTOS BT -INORGANIC ACIDS

SELENIUM BT \*NONMETALS

**SELENTUM ALLOYS** BT ALLOYS

SELENIUM COMPOUNDS BT \*GROUP VI COMPOUNDS \*NONMETALLIC COMPOUNDS NT \*SELENIDES

SELF CONTAINED

SELF DESTROYING PUZES BT \*FUZES(ORONANCE) \*SELF DESTRUCT DEVICES

SELF DESTRUCT DEVICES BT SELF OPERATION NT SELF DESTROYING FUZES

8T LUBRICATION

SELF NOISE BT \*NOISE(SOUND)

SELF OPERATION NT \*SELF DESTRUCT DEVICES SELF DRGANIZING SYSTEMS \*SELF PROPELLED

SELF DRGANIZING SYSTEMS BT SELF OPERATION

SELF PROPELLED BT PROPULSION SYSTEMS SELF OPERATION NT SELF PROPELLED GUNS

SELF PROPELLED GUNS BT \*ARTILLERY

\*COMBAT VEHICLES \*GUNS

\*SELF PROPELLED

SELF SEALING COUPLINGS

BT \*COUPLINGS

SELF SEALING FUEL LINES BT \*FUEL LINES

SELP SEALING FUEL TANKS

BT \*FUEL TANKS

SELF SUPPORTING STRUCTURES

BT STRUCTURES

SELF TREATMENT BT \*THERAPY

SELF-ADAPTIVE CONTROL SYSTEMS USE ADAPTIVE CONTROL SYSTEMS

SELF-IGNITION USE AUTOIGNITION

SELP-LOCKING FASTENERS USE LOCKING FASTENER DEVICES

SELF-LOCKING NUTS USE LOCKING FASTENER DEVICES and NUTS(FASTENINGS)

SELVAGE BT EDGES

SEMANTEMES USE SEMANTICS

SEMANTICS

UF SEMANTEMES BT +LINGUISTICS NT ANALOGIES **MORPHEMES** 

SEMIACTIVE GUIDANCE

BT GUIDANCE

SEMIACTIVE SYSTEMS

SEMIACTIVE SYSTEMS

NT SEMIACTIVE GUIDANCE

SEMIAUTOMATIC BT AUTOMATIC

SEMIAUTOMATIC NEAPONS

**BT \*SMALL ARMS** 

SEMICIRCULAR CANALS BT \*EAR

SEMICONDUCTING FILMS

BT FILMS \*SEMICONDUCTORS

SILICON ON INSULATOR SILICON ON SAPPHIRE

SEMICONDUCTOR DEVICES

ELECTRONIC EQUIPMENT \*SOLID STATE ELECTRONICS CHARGE COUPLED DEVICES \*INTEGRATED CIRCUITS **NEURISTORS** PHOTOELECTRIC CELLS (SEMICONDUCTOR) SCHOTTKY BARRIER DEVICES

\*SEMICONDUCTOR DIGDES

\*SEMICONDUCTOR LASERS SILICON CONTROLLED RECTIFIERS USE SEMLIKI VIRUS

THERMISTORS THYRISTORS

TRANSISTOR AMPLIFIERS

\*TRANSISTORS VARISTORS.

SEMICONDUCTOR DIGDES

UFC LASER DIODES

BT -DIODES

\*SEMICONDUCTOR DEVICES

NT \*AVALANCHE DIODES CRYSTAL MIXERS **GUNN DIODES** INJECTION DIOCES JUNCTION DIODES LIGHT EMITTING DIODES

PHOTOD I ODES PIN DIODES TRAPATT DEVICES TUNNEL DIGDES VARACTOR DIODES

SEMICONDUCTOR JUNCTIONS

BT JUNCTIONS HETEROJUNCTIONS JOSEPHSON JUNCTIONS

SEMICONDUCTOR LASERS

UFC LASER DIODES BT \*SEMICONDUCTOR DEVICES \*SOLID STATE LASERS DIODE LASERS

**GALLIUM ARSENIDE LASERS** 

SEMICONDUCTORS

BT \*SOLID STATE ELECTRONICS NT BULK SEMICONDUCTORS \*CHARGE CARRIERS **ELECTRON ACCEPTORS** ELECTRON DONORS \*METAL OXIDE SEMICONDUCTORS N TYPE SENICONDUCTORS NARROW BAP SEMICONDUCTORS P TYPE SEMICONDUCTORS \*SEMICONDUCTING FILMS

SEMIMARKOV PROCESSES BT \*MARKOV PROCESSES

SEMINARS

USE SYMPOSIA

SEMIPERMEABILITY

BT PERMEABILITY PHYSICAL PROPERTIES

SEMIPORTABLE EQUIPMENT BT \*PORTABLE EQUIPMENT

SEMIRIGIA

BT -RIGIDITY

SEMISKILLED PERSONNEL

BT PERSONNEL

SEMISUBMERGED BT \*UNDERWATER

SEMITRAILERS

BT \*TRAILERS

SEMITRANSPARENCE BT \*TRANSPARENCE SEMLIKI FOREST VIRUS

SEMLIKI VIRUS

UF SEMLIKI FOREST VIRUS BT \*GROUP A ARBOVIRUSES

SENATE

BT \*CONGRESS

SENDAI VIRUS

BT \*MYXOVIRUSES

SENESCENCE

use AGING(PHYSIOLOGY)

SENSE ORGANS

UF OSMORECEPTORS BT \*ORGANS(ANATOMY) NT \*EAR

\*END ORGANS

\*EYE

TONGUE

SENSES(PHYSIOLOGY)

UF INTERSENSORY PERCEPTION

BT PHYSICLOGY NT \*HEARING

PAIN **PROPRIGCEPTION** 

SMELL **\*TASTE** TOUCH **-VISION** 

SENSITIVITY

NT HIGH SENSITIVITY **HYPERSENSITIVITY** NOTCH SENSITIVITY \*PHOTOSENSITIVITY

SENSITIZING

NT DESENSITIZING

SENSITOMETERS

BT \*MEASURING INSTRUMENTS

SENSORY DEPRIVATION

ISOLATION(PERCEPTUAL) DEPRIVATION

\*STRESS(PSYCHOLOGY)

**SEPARATION** 

NT \*CHEMICAL PRECIPITATION

CLARIFICATION COLOR SEPARATION \*DEGASIFICATION DEIGNIZATION DELAMINATION

\*DEMINERALIZATION DESALINATION **DESORPTION** 

\*DEWATERING \*DIALYSIS DISCONTINUITIES

**OISPERSING** 

\*OISTILLATION ELECTROSTATIC PRECIPITATION

ELUTION **EXFOLIATION** EXTRACTION

\*FILTRATION **FLOTATION** 

ION EXCHANGE \*ISOTOPE SEPARATION

**LEACHING** 

MATERIAL SEPARATION
MILITARY SEPARATION
SOLVENT EXTRACTION
SORTING
\*THERMAL DIFFUSION
20NE MELTING

SEPARATORS

NT CLARIFIERS
CYCLONE SEPARATORS
DEMUMIDIFIERS
\*DEMINERALIZERS
\*DRYING APPARATUS
HYDROCYCLONES

SEP\$1\$

(90/09) - The presence in the blood or other tissues of pathogenic microorganisms or their toxins; the condition associated with such a presence.

BT \*INFECTIOUS DISEASES

SEPTIC TANKS

BT \*SANITARY ENGINEERING

SEPTICEMIA

BT \*BLODD DISEASES

SEQUENCE SWITCHES
BT \*ELECTRIC SWITCHES

SEQUENCES

BY MATHEMATICS NT \*SEQUENCES(MATHEMATICS) \*SERIES(MATHEMATICS)

SEQUENCES (MATHEMATICS)

BT \*MATHEMATICAL ANALYSIS
 \*SEQUENCES
NT PSEUDO RANDOM SEQUENCES
 \*SERIES(MATHEMATICS)

SEQUENTIAL ANALYSIS

UF SEQUENTIAL DETERMINATION BT \*STATISTICAL ANALYSIS

SEQUENTIAL DETERMINATION US& SEQUENTIAL ANALYSIS

SEQUENTIAL PHOTOGRAPHY

SERBIA

(94/10) BT \*YUGDSLAVÎA

BT PHOTOGRAPHY

\$ERBOCRDATIAN LANGUAGE (95/10)

BT \*FOREIGN LANGUAGES

SERIAL PROCESSORS
BY \*CENTRAL PROCESSING UNITS

SERIES EXPANSIONS
USE SERIES (MATHEMATICS)

SERIES(MATHEMATICS)

UF AIRY SERIES

ARITHMETIC PROGRESSIONS
CAUCHY POINTS
CAUCHY PRODUCT
CESARO TRANSFORM
EISENSTEIN SERIES
JACOBI SERIES
LAMBERT SERIES

LOTOSKY METHODS
NORLUND METHODS
NORLUNE MEANS
RIESZ TRANSFORM
SERIES EXPANSIONS
TAUBERIAN SERIES
TAUBERIAN THEOREM
UFG LAURENT SERIES

BT \*SEQUENCES

\*SEQUENCES(MATHEMATICS)

NT ASYMPTOTIC SERIES

FOURIER SERIES

INFINITE SERIES

\*POWER SERIES

SERINE

BT \*AMINO ACIDS \*ENZYME INHIBITORS

**SERGOLAGNOSIS** 

UP COMPLEMENT FIXATION TESTS
BT \*DIAGNOSIS(MEDICINE)
\*SEROLOGY

SERGLOGY

BT \*MEDICINE NT SERODIAGNOSIS

SEROTONIN BT \*INDOLES

SERPENTINE (ALKALOID)
USE RAUWOLFIA ALKALOIDS

SERRATIA

BT \*ENTEROBACTERIACEAE NT SERRATIA MARCESCENS

SERRATIA MARCESCENS

BT \*SERRATIA

\$ERUM ALBUMIN BT =ALBUMINS =BLOOD PROTEINS

SERUM ANYLASE
USE GLYCOSIDE HYDROLASES

SERUM GLOBULIN BT \*GLOBULINS NT ALPHA GLOBULIN

GAMMA GLOBULIN

SERUM HEPATITIS
BT -HEPATITIS

SERUM PROTEINS

BT PROTEINS

SERUM TRIGLYCERIDES
BT \*GLYCERIDES

SERVOAMPLIFIERS

UF CONTROL AMPLIFIERS
BT AMPLIFIERS
SERVOMECHANISMS

SERVOMECHANISMS

NT HYDRAULIC SERVOMECHANISMS
PNEUMATIC SERVOMECHANISMS
SERVOAMPLIFIERS
\*SERVOMOTORS
SERVOVALVES

SERVOMOTORS

8T SERVOMECHANISMS

NT SYNCHROS

SERVOVALVES

BT SERVOMECHANISMS VALVES

SET THEORY

UF SUBSETS(MATHEMATICS)
BT MATHEMATICS
THEORY
NT CONVEX SETS

SETBACK (FUZES)

BT \*FUZE FUNCTIONING ELEMENTS

SETTING(ADJUSTING)

\*FUZZY SETS

SEVAGE

BT \*WASTES(SANITARY ENGINEERING)

SEWAGE DISPOSAL BT \*WASTE DISPOSAL

SEWAGE TREATMENT

BT \*WASTE TREATMENT
NT SHIPBOARD SEWAGE TREATMENT
SYSTEMS

SEWERŞ

(83/05) - A sewage system for carrying water or sewage to a disposal area.

ŞEX

BT PHYSIOLOGY NT FEMALES MALES

SEX OLANDS

UF GONADS BT =GLANDS

\*REPRODUCTIVE SYSTEM

NT \*OVARIES PROSTATE GLAND

PROSTATE GLAND TESTES

SEX HORMONES

BT \*HORMONES
NT ANDROGENS
\*ESTROGENS
PROGESTERONE
TESTOSTERONE

SEXTANTS

BT \*MEASURING INSTRUMENTS \*NAVIGATIONAL AIDS NT PERISCOPIC SEXTANTS

SEXUAL HARASSMENT

(81/09) - Deliberate or repeated unsolicited verbal comments, gestures or physical contact of a sexual nature which are unwelcome.

SFER1CS

USE ATMOSPHERICS

SHADON MASK TUBES BT \*ELECTRON TUBES

SHADONS

SHAFT COUPLINGS BY \*COUPLINGS SMAFTS (MACHINE ELEMENTS)

NT AXLE SHAFTS **CRANKSHAFTS** DRIVE SHAFTS FLEXIBLE SHAFTS

SHAKING BT MOTION

BT \*SEDIMENTARY ROCK

SHALE OIL (91/10) - Liquid obtained from the destructive distillation of kerogens in oil shale. BT \*CRUDE OIL

SHALLOW DEPTH BT DEPTH

SHALLOW WATER BT \*WATER

SHANNON-WIENER MEASURE USE MEASURE THEORY

SHAPE

BT CONFIGURATIONS **CIRCULAR** MT CONTOURS **ECCENTRICITY** ELONGATION PLANFORM STREAMLINE SHAPE TAPER

SHAPE MEMORY ALLOYS

(96/10) - An alloy which will recover to its fabricated shape, having first been deformed, and then undergoing a recovery treatment. BT ALLOYS

SHAPEO CHARGE JETS BT #SHAPED CHARGES

SHAPED CHARGE LINERS USO CAVITY LINERS and SHAPED CHARGES

SMAPED CHARGE WARHEADS BT \*WARHEADS

SHAPED CHARGES CAVITY CHARGE CONTAINERS CAVITY CHARGES HOLLOW CHARGES MUNROE CHARGES UFC HEAT PROJECTILES SHAPED CHARGE LINERS EXPLOSIVE CHARGES BT NT SHAPED CHARGE JETS

SHARING

NT TIME SHARING

SHARKS

BT \*CHDNDRICHTHYES

SHARP BODIES BT BODIES

SHARPENERS BT TOOLS SHARPNESS

SHATTERING USE FRAGMENTATION

SHEAR FLOW (10/93)BT \*VISCOUS FLOW

SHEAR MODULUS

(90/09) - A measure of a material's resistance to shearing stress, equal to the shear-ing stress divided by the resultant angle of deformation expressed in radians. Also known as coefficient of rigidity; modulus of rigidity; modulus of elasticity in shear. UF COEFFICIENT OF RIGIDITY MODULUS OF ELASTICITY IN SHEAR MODULUS OF RIGIDITY

BT \*MODULUS OF ELASTICITY \*SHEAR PROPERTIES

SHEAR PINS

(90/09) - Pins, Wires or similar components designed to hold parts in place until shearing or failure occurs due to predetermined forces. BT PINS

SMEAR PROPERTIES

BT \*MECHANICAL PROPERTIES BEARING STRENGTH SHEAR MODULUS SHEAR STRENGTH WIND SHEAR

SHEAR STRENGTH

8T \*SHEAR PROPERTIES \*STRENGTH(MECHANICS)

SHEAR STRESSES UF REYNDLDS STRESSES BT \*STRESSES

SHEAR TESTS BT \*TEST METHODS

SHEAR WAVES USO SECONDARY WAVES

SHEATHS (ANATOMY) BT \*ANATOMY

SHEAVES (DRIVES) BT DRIVES

SHEEP BT \*MAMMALS

SHEET EXPLOSIVES BT EXPLOSIVES

SHEET METAL

(90/09) - Thin sections of metal formed by rolling hot metal less than 0.25 inch thick. For thicker than 0.28 inch use METAL PLATES. 87 SHEETS

SMEET METAL BRAKES USE METAL FORMING BRAKES

SHEETS

NT SHEET METAL WEBS(SHEETS)

SHELF LIFE BT LIFE EXPECTANCY (SERVICE LIFE)

SHELLFISH

BT \*AQUATIC ANIMALS \*INVERTEBRATES NT \*CRUSTACEA \*PELECYPODA

SHELLS(STRUCTURAL FORMS) BT \*STRUCTURAL COMPONENTS NT \*DDNES(STRUCTURAL FORMS) ELASTIC SHELLS HEMISPHERICAL SHELLS

SHELTER RATIONS BT \*PATIONS

SHELTERS

Something beneath, behind or Within which a person, animal, or thing is protected, as from weapons or natural phenomena. BT \*PROTECTIVE EQUIPMENT

STRUCTURES NT BLAST RESISTANT SHELTERS FALLOUT SHELTERS GREENHOUSES HANGARS \*HOUSING(DWELLINGS) PORTABLE SHELTERS

TENTS

SHIELDING

NT HEAT SHIELDS \*RADIATION SHIELDING

SHIFT REGISTERS BT \*MENDRY DEVICES \*REGISTERS(CIRCUITS) NT DIGITAL COMBINERS

SHIFTING BT MOTION

SHIFTING EQUILIBRIUM PLOW BT \*GAS FLOW

SHIGELLA

BT \*ENTEROBACTERIACEAE NT SHIGELLA BOYDII SHIGELLA DYSENTERIAE SHIGELLA FLEXNERI SHIGELLA PARADYSENTERIAE SHIGELLA SONNEI

SHIGELLA BOYDII BT \*SHIGELLA

SHIGELLA DYSENTERIAE BT \*SHIGELLA

SHIGELLA FLEXNERI BT \*SHIGELLA

SHIGELLA PARADYSENTERIAE BT \*SHIGELLA

SHIGELLA SONNEI SHIP PROPELLERS **SHIPWORMS** USE MARINE PROPELLERS BT \*SHIGELLA BT \*WORMS SHIP RUDDERS SHIPYARDS SHIGELLOSIS BT \*DYSENTERY USE MARINE RUDDERS SHIRTS SHIP ANCHORS SHIP SIGNATURES BT CLOTHING BT SIGNATURES NT SUBMARINE SIGNATURES use ANCHORS(MARINE) SHIVERING SHIP ANTENNAS BT PHYSIOLOGY ET ANTENNAS NT SUBMARINE ANTENNAS SHIP STERNS 87 \*SHIP HULLS SHDCK NT BOW SHOCK SHIP AUXILIARY EQUIPMENT SHIP STRUCTURAL COMPONENTS SHOCK RESISTANCE BT \*STRUCTURAL COMPONENTS NT HATCHES et ships SHOCK TESTS NT PDECK SAFETY EQUIPMENT \*SHDCK WAVES GRAFT INDICATORS(NAUTICAL) MARINE RUDDERS \*SHDCK(MECHANICS) SHIP BRIDGES \*SHIP DECKS LIFE RAFTS \*SHOCK(PATHOLOGY) THERMAL SHOCK LIFEBOATS SHIP TELEPHONE SYSTEMS \*SHIP HULLS \*SHIP KEELS SHOCK ABSORBERS SHIP MASTS BT \*ENERGY ABSORBERS SHIP BOWS BT \*\$HIP HULLS SHIP PLATES STERN TUBES (PROPULSION) SHOCK MITIGATION SHIP BRIDGES BT \*SHIP STRUCTURAL COMPONENTS SHIP TELEPHONE SYSTEMS SHOCK RESISTANCE BT RESISTANCE BT \*SHIP AUXILIARY EQUIPMENT SHIP CONVOYS \*TELEPHONE SYSTEMS SMOCK SHIP DECKS SHIP TO AIR SHDCK SPECTRA UF DECKS BT \*SPECTRA BT FLOORS SHIP TO SHIP \*SHIP STRUCTURAL COMPONENTS SHOCK TESTS NT FLIGHT DECKS SHIP TO SHORE BT SHOCK HANGAR DECKS SHOCK THERAPY SHIP TURBINES SHIP DEFENSE SYSTEMS BT \*TURBINES UF ELECTROSHOCK THERAPY BT \*SHOCK(PATHOLOGY) BT DEFENSE SYSTEMS SHIPBOARD \*THERAPY SHIP FIRES BT DNBOARD BT FIRES SHOCK TUBES SHIPBOARD SEWAGE TREATMENT SYSTEMS BY "BLAST TUBES SHIP HULLS BT \*SEWAGE TREATMENT TEST EQUIPMENT BT \*HULLS(MARINE) TUBES \*SHIP STRUCTURAL COMPONENTS SHIPBUILDING NT SHOCK TUNNELS BT \*MARINE ENGINEERING NT BILGES SHIP BOWS SHOCK TUNNELS SHIP STERNS BT \*SHOCK TUBES SHIPPING BT TRANSPORTATION NT CONTAINERIZED SHIPPING SHIP KEELS SHOCK WAVES BT \*SHIP STRUCTURAL COMPONENTS UF COMPRESSION SHOCK NT BILGE KEELS SHIPPING CONTAINERS BT \*ELASTIC WAVES BT CONTAINERS SHOCK SHIP LAUNCHED NT SONIC BOOM BT LAUNCHING NT SUBMARINE LAUNCHED **SHIPS** NT ADVANCED RANGE SHOCK (MECHANICS) INSTRUMENTATION SHIPS Transient motion in mechanical SHIP MASTS AIR CAPABLE SHIPS systems characterized by \*CARGO SHIPS \*COAST GUARD SHIPS BT \*SHIP STRUCTURAL COMPONENTS suddenness and by significant relative displacements. For SHIP MODELS FLEETS(SHIPS) studies of the effects of these BT MODELS HYBRID MARINE VEHICLES displacements, their transmission, propagation, etc., see SHOCK WAVES. **ICEBREAKERS** SHIP MOTION LIGHTSHIPS BT MECHANICS AT MOTION MERCHANT VESSELS \*NAVAL VESSELS SHOCK NT GROUND SHOCK \*IMPACT SHOCK \*NUCLEAR POWERED SHIPS SHIP NOISE OCEANDGRAPHIC SHIPS BT \*NOISE(\$0UND) RESEARCH SHIPS \*SHIP AUXILIARY EQUIPMENT SMALL SHIPS SHIP PERSONNEL SHDCK(PATHOLDGY) BT PERSONNEL NT SUBMARINE PERSONNEL UF SURGICAL SHOCK UFC ANAPHYLACTIC SHOCK SUNKEN SHIPS SURFACE EFFECT SHIPS BT \*PATHOLOGY SHIP PLATES SYSTEM TEST VESSELS SHOCK BT \*METAL PLATES ENDOTOXIC SHOCK \*SHIP STRUCTURAL COMPONENTS

HEMORRHAGIC SHOCK

SHOCK THERAPY TRAUMATIC SHOCK

SHOES

BT \*FOOTWEAR

SHOPS (WORK AREAS) NT REPAIR SHOPS

SHORAN

BT "HYPERBOLIC NAVIGATION \*POSITION FINDING

SHORE PROTECTION

(89/05) - Erosion prevention of the land bordering a body of

SHOREBIROS BT \*BIRDS

SHIDRES

BT \*COASTAL REGIONS NT BEACHES INSHORE AREAS OFFSHORE

SHORT CIRCUITS BT \*CIRCUITS

SHORT PULSES BT PULSES

SHORT RANGE (DISTANCE) BT RANGE (DISTANCE)

SHORT RANGE(TIME)

BT TIME NT MICROSECOND TIME

SHORT TAKEOFF AIRCRAFT

UF STOL

ØT AIRCRAFT NT

TILT WING AIRCRAFT

\*VESTICAL TAKEOFF AIRCRAFT

SHORT WAVELENGTHS

(84/12) - Applied to wavelengths shorter than 200m corresponding to frequencies higher than the highest broadcast frequency.

SHORTAGES

BT \*LOGISTICS MANAGEMENT

SHOT NOISE

BT \*ELECTROMAGNETIC INTERFERENCE SIBERIA

SHOT PEENING

BT \*SURFACE FINISHING

SHOTGRETE

BT \*CONCRETE

SHOTOUNS

BT "SMALL ARMS

SHOULDER LAUNCHED WEAPONS BT \*TACTICAL WEAPONS

SKOULDERS (ANATOMY) BT \*ANATOMY

SHOULDERS (PAVEMENTS) BT PAVEMENTS

SHOVELS

BT TOOLS

SHOWER FACILITIES BT FACILITIES

HYGIENE

CHRACNEL

USE AMMUNITION FRAGMENTS

SHREDDING

BT COMMINUTION

SHRIMP

BT \*CRUSTACEA

SHRINKAGE

BT REDUCTION

SHROUG RINGS

UP SHROUDS (ANNULAR)

SHROUDED PROPELLERS

UF DUCTED PROPELLERS BT PROPELLERS

SHROUDS (ANNULAR) use SHROUD RINGS

SHROUDS (BALLOON)

USE BALLOON EQUIPMENT

and CORDAGE

SHRUBS

BT \*PLANTS(BOTANY)

NT ELECTRIC SHUNTS

SHUTDOWNS

NT REACTOR SHUTDOWN

SHUTTERS (CAMERA)

USE CAMERA SHUTTERS

SHUTTERS (OPTICS)

BT \*PHOTOGRAPHIC EQUIPMENT

NT CAMERA SHUTTERS

KERR CELLS

SHNARTZMAN PHENOMENON

USS ANTIGEN ANTIBODY REACTIONS

SIALIC ACIDS

BT \*MUCOPOLYSACCHARIDES

BT \*NORTHEAST ASIA

\*RUSSIA

NT KAMCHATKA PENINSULA

SICILY

ST \*ITALY

\*MEDITERRANEAN SEA ISLANDS

SICKLE CELL ANEMIA

RT \*ANEMIAS

SICKLE CELLS

BT \*ERYTHROCYTES

SIDE LOOKING DETECTORS

BT DETECTORS

22

NT \*SIDE LOCKING RADAR SIDE LOOKING SONAR SIDE LOOKING RADAR

BT \*SEARCH RADAR

"SIDE LOOKING DETECTORS NT SYNTHETIC APERTURE RADAR

SIDE LOOKING SONAR

BT \*SEARCH SONAR

\*SIDE LOOKING DETECTORS

SIDE REACTIONS

BT \*CHEMICAL REACTIONS

SIDEBANDS

BT \*FREQUENCY BANDS

SIDELORES

BT \*ANTENNA LOBES

SIDES

SIDESLIP

BT \*FLIGHT MANEUVERS

THDIZ

use VISION

SIGHTS

BT \*FIRE CONTROL SYSTEM

COMPONENTS

NT BOMBSIGHTS

BORESIGHTING

**\*GUN SIGHTS** 

NIGHT SIGHTS

ROCKET SIGHTS

SIGMA HYPERONS

UF HYPERONS(SIGNA)

BT \*HYPERONS

SIGNOID COLON

**USE INTESTINES** 

SIGNAL GENERATION

BT \*SIGNAL GENERATORS

SIGNAL GENERATORS

BT TEST EQUIPMENT

\*WAVEFORM GENERATORS NT FREQUENCY SYNTHESIZERS

NOISE GENERATORS

PULSE GENERATORS

SIGNAL GENERATION \*SWEEP GENERATORS

SIGNAL LIGHTS

UF LIGHTS(SIGNALS)

SIGNALS

NT IDENTIFICATION LIGHTS

-NAVIGATIONAL LIGHTS

SIGNAL PROCESSING

BT PROCESSING

SIGNAL TO NOISE RATIO

BT RATIOS

SIGNALS

General concepts regarding the conveyance or transmission of information, whether by visible zudible, electronic, or other

меайс.

NT \*ACOUSTIC SIGNALS ANALOG SIGNALS

> BEAT SIGNALS DISTRESS SIGNALS

FALSE SIGNALS
FDG SIGNALS
\*RADAR SIGNALS
RADIO SIGNALS
\*SIGNAL LIGHTS
TELEGRAPH SIGNALS
TELEPHONE SIGNALS
TIME SIGNALS
\*VIDEO SIGNALS
\*VIDEO SIGNALS
\*VISUAL SIGNALS

SIGNATURES

NT ACOUSTIC SIGNATURES
AIRCRAFT SIGNATURES
MAGNETIC SIGNATURES
\*OPTICAL SIGNATURES
PRESSURE SIGNATURES
\*RADAR SIGNATURES
SEISMIC SIGNATURES
\*SHIP SIGNATURES
SPECTRUM SIGNATURES
TARGET SIGNATURES

SIGNS AND SYMPTOMS

UF SYMPTOMS
SYNDROMES
BT \*DIAGNOSIS(MEDICINE)
MT BACTEREMIA
DIARRHEA
HEADACHES
\*INFLAMMATION
SPLENOMEGALY
VERTIGO

SILANES

BT \*HYDRIDES

\*SILICON COMPOUNDS

NT CHLOROSILANES

POLYSILANES

TRICHLOROSILANE

SILASTIC COMPOUNDS
BT \*SILICONE PLASTICS

SILENCERS(ORDNANCE) (10/93) BT \*GUN COMPONENTS MURELERS

SILHOUETTES

SILICA GELS BT GELS

SILICA GLASS BT \*GLASS

SILICATES
BY \*SILICON COMPOUNDS
NY FAYALITE
SODIUM SILICATES

SILICIC ACIDS
BT \*INDRGANIC ACIDS

SILICIDES
BT \*SILICON COMPOUNDS
NT VANADIUM SILICIDES

SILICON BT \*METALLOIDS

SILICON ALLOYS BT "METALLOID ALLOYS SILICON CARBIDES

BT \*CARBIDES

\*SILICON COMPOUNDS

SILICON COATINGS BT COATINGS

SILICON COMPOUNDS
BT \*GROUP IV COMPOUNDS
\*NONMETALLIC COMPOUNDS

\*\*\*T POLYSILICONS

\*\*SILANES

\*\*SILICATES

\*\*SILICIDES

\*\*SILICON CARBIDES

\*\*SILICON DIOXIDE

\*\*SILICON NITRIDES

\$ILICONES

\$ILICONES

\$ILICANES

SILICON CONTROLLED RECTIFIERS

UF SCR(RECTIFIERS)

BT \*RECTIFIERS

\*SEMICONDUCTOR DEVICES

SILICON DIOXIDE
BT \*DIOXIDES
\*SILICON COMPOUNDS
NT FUSED SILICA
QUARTZ

SILICON NITRIDES

BT \*NITRIDES

\*SILICON COMPOUNDS

SILICON ON INSULATOR (95/10) BT \*SEMICONDUCTING FILMS

SILICON ON SAPPHIRE (95/10) BT +SEMICONDUCTING FILMS

SILICOME PLASTICS
UF SILICOME POLYMERS
SILICOME RESINS
BT \*THERMOSETTING PLASTICS
NT SILASTIC COMPOUNDS

SILICONE POLYMERS
use SILICONE PLASTICS

SILICONE RESINS
USE SILICONE PLASTICS

SILICONES BT \*SILICON COMPOUNDS

SILK OT FIBERS

SILKWORMS USE LEPICOPTERA

SILOXANES BT \*SILICON COMPOUNDS

SILT BT SOILS

SILVER BT \*PRECIOUS METALS

SILVER ALLOYS
UFC SILVER ELECTRODES
87 ALLOYS

SILVER CHLORIDE BT \*CHLORIDES

SILVER COMPOUNDS
BY "GROUP I COMPOUNDS
NT \*SILVER HALIDES
SILVER OXIDES

SILVER ELECTRODES
use ELECTRODES
and SILVER ALLOYS

SILVER HALIDES

BT \*HALIDES

\*SILVER COMPOUNDS

NT SILVER IGDIDE

SILVER IGDIDE BT "IGDIDES "SILVER HALIDES

SILVER OXIDES
BT \*QXIDES
\*SILVER COMPOUNDS

SILVER SOLDERS BT "SOLDERING ALLOYS

SILVER ZINC BATTERIES BT \*STORAGE BATTERIES

SILVICULTURE
(84/12) - The theory and
practice of controlling the
establishment, composition, and
growth of stands of trees for
any of the goods and benefits
that they may be called upon to
produce.
BT \*FORESTRY

SIMPLE CUBIC LATTICES BT \*CRYSTAL LATTICES

SIMPLE PROTEINS
USE PROTEINS(SIMPLE)

SIMPLEX METHOD

BT \*LINEAR PROGRAMMING

SIMPLIFICATION

SIMULATION

NT FLIGHT SIMULATION

\*MATHEMATICAL MODELS

NUCLEAR EXPLOSION SIMULATION

\*SIMULATORS

SIMULATION LANGUAGES
BT \*PROGRAMMING LANGUAGES

SIMULATORS
BT SIMULATION
NT ANTENNA SIMULATORS
CONTROL SIMULATORS
ELECTROMAGNETIC PULSE
SIMULATORS
FLIGHT SIMULATORS
FLUTTER SIMULATORS
GUIDED MISSILE SIMULATORS
\*RADAR TARGET POSITION
SIMULATORS
SPACE SIMULATION CHAMBERS
SUBMARINE SIMULATORS

RADIUS (MEASURE)

WIDTH

BT \*STRAITS

SKAGERRAK

DTIC THESAURUS SLIDING SKULL SKELETAL MUSCLE RELAXANTS SIMULTANEOUS EQUATIONS UF NEUROMUSCULAR BLOCKING AGENTS BT \*BONES BT \*FOUATTONS BT \*MUSCLE RELAXANTS "HEAD (ANATOMY) SINAE NT DIAZEPAM BT \*MIDDLE EAST SKY \*SQUTHWEST ASIA SKELETON BT \*EARTH ATMOSPHERE BT \*MUSCULOSKELETAL SYSTEM NT NIGHT SKY SINDBIS VIRUS NT \*BONES SKY BRIGHTNESS BT \*GROUP A ARBOVIRUSES EXOSKELETON SPINAL COLUMN SKY BRIGHTNESS SINE WAVES \*TEETH BT \*BRIGHTNESS BT WAVES \*SKY SKEWNESS SINGAPORE SKY WAVES BT \*ATTITUDE(INCLINATION) BT +ISLANDS BT -RADIO WAVES \*SOUTHEAST ASIA SKIDDING \$LABS(\$TRUCTURAL) SINGLE CRYSTALS SKIDS (94/10)UF MONOCRYSTALS NT BOMB SKIDS BT +BASES(STRUCTURES) BT \*CRYSTALS **SKIING** SLAGS SINGLE SIDEBAND COMMUNICATIONS BT LOCOMOTION BT \*WASTES(INDUSTRIAL) BT COMMUNICATION AND RADIO SYSTEMS SKILLS SLAMMING. BT \*LEARNING SINKING SLANT RANGE SKIN DISEASES BT RANGE(DISTANCE) SINTERING BT \*INTEGUMENTARY DISEASES SLED TESTS NT ACTIVATED SINTERING NT \*DERMATITIS RESINTERING ERYTHEMA (84/12)**IMPETIGO** BT .TEST METHODS SINTERING FURNACES LUPUS ERYTHEMATOSUS BT \*FURNACES **PYODERMA** SLEDS BT \*GROUND VEHICLES NT ROCKET SLEDS SINUSES(PARAMASAL) SKIN FRICTION UBB PARANASAL SINUSES BT FRICTION SLEEP BT PHYSIOLOGY NT OREAMS SIPHONAPTERA SKIN GRAFTS BT \*SKIN(ANATOMY) UF FLEAS \*SURGICAL TRANSPLANTATION BT \*INSECTS RAPID EYE MOVEMENT IN SLEEP NT \*PULEX SKIN TESTS SLEEP DEPRIVATION BT DEPRIVATION BT \*TEST METHODS SITE INVESTIGATIONS (10/93) - That part of the close INSOMNIA examination or systematic in-SKIN(ANATOMY) BT \*INTEGLMENTARY SYSTEM quiry of an event or structure SLEEPING BAGS which takes place at the location of the event or SKIN(GENERAL) BT BEDDING NT EPIDERMIS SLEEVE BEARINGS structure. SKIN GRAFTS BT \*PROBLEM SOLVING use JOURNAL BEARINGS SKIN(GENERAL) SITE SELECTION NT \*SKIN(ANATOMY) SLEEVE VALVES SKIN(STRUCTURAL) BT SELECTION BT VALVES SKIN(STRUCTURAL) SITES SLEEVES BT SKIN(GENERAL) UF TRACTS \*STRUCTURAL COMPONENTS HISTORIC SITES SLEIGHS (GRONANCE) LAUNCHING SITES USE RECOIL MECHANISMS SKIP BOMBING SITUS INVERSUS(VISCERA) BT BOMBING SLENDER BOOTES USB ANDMALIES BT BODIES GEOMETRIC FORMS SKIP SPIN RADAR SIZES(DIMENSIONS) BT RADAR FINENESS RATIO BT PHYSICAL PROPERTIES DIAMETERS SKIP-GLIDE VEHICLES SLEVING **GRAIN SIZE** USO BOOST GLIDE VEHICLES BT MOTION HEIGHT SLICK MARKERS SKIRTED PROJECTILES LENGTH USE DEFORMABLE PROJECTILES \*PARTICLE SIZE use MARKERS

NT HYDROSKIS

SKIRTS

SKIS

? 71

. . .

**SLIDE PROJECTORS** 

SLIBING

use STILL PROJECTORS

SLIDING CONTACTS
UF MOVING CONTACTS
SLIDING FRICTION
BT FRICTION

SLIME

SLINGS BT FASTENINGS

SLIP CASTING BT "CASTING

SLIP FLOW BT \*GAS FLOW

SLIP RINGS BT \*RINGS

SLIPSTREAM

SLOPE

BT ORIENTATION(DIRECTION) NT SLOPE STABILITY

SLOPE STABILITY

(\$2/10) - The resistance of an inclined surface to failure by sliding or collapsing.

BT \*SLOPE STABILITY

SLOSHING

UFC PROPELLANT SLOSHING

SLOT ANTENNAS

UF FLUSH-MOUNTED ANTENNAS BT \*OIRECTIONAL ANTENNAS

SLOT LINES BT \*SLOTS

\$LOTS

BT \*HOLES(OPENINGS)

NT \*AERODYNAMIC SLOTS

SLOT LINES

WAVEGUIDE SLOTS

SLOTTED FLAPS

ST \*FLAPS(CONTROL SURFACES)

\$LOVAKIA (94/10)

BT \*CZECHOSLOVAKIA

SLOVENIA (94/10) BT \*YUGOSLAVIA

SLOW NEUTRONS
USE THERMAL NEUTRONS

SLOW SCAN TELEVISION
BT \*TELEVISION SYSTEMS

SLOW WAVE CIRCUITS BT \*CIRCUITS

SLUDGE

BT \*SOLID WASTES NT ACTIVATED SLUDGE PROCESS

SLURRIES

NT SLURRY COATING SLURRY EXPLOSIVES SLURRY FUELS

SLURRY COATING BT COATINGS SLURRIES

SLURRY EXPLOSIVES BT EXPLOSIVES SLURRIES

SLURRY FUELS BT FUELS SLURRIES

SMALL ARMS
BT \*GUNS
NT PISTOLS
\*RIFLES
SEMIAUTOMATIC WEAPONS
SHOTGUNS
SPOTTING RIFLES
SUBMACHINE GUNS

SMALL ARMS AMMUNITION

UF BULLETS
UFC SMALL ARMS AMMUNITION BOXES
BY \*AMMUNITION

SMALL ARMS AMMUNITION BOXES use ammunition containers and SMALL ARMS AMMUNITION

SMALL INTESTINE BT \*INTESTINES NT DUODENUM JLEUM JEJUNUM

SMALL SHIPS OT SHIPS

SMALL TODLS BT TOOLS NT BROACHES \*CLAMPS CRIMPING TOOLS GREASE GUNS \*HAMMERS HAND CRANKS \*KNIVES PAINT APPLICATORS \*PLIERS PLUNGERS **SCREWORIVERS** SPLICING TOOLS TAPS TÖRCHES \*WRENCHES

SMALLPOX VIRUS USE VARIOLA VIRUS

SMART WEAPONS
{91/10}
BT \*GUIDED WEAPONS

SMELL

UFC OLFACTORY THRESHOLDS BT \*SENSES(PHYSIOLOGY)

SMELTING BT \*REDUCTION(CHEMISTRY)

SMIRNOV MOMENTS
USE STATISTICAL ANALYSIS

SMIRNOV STATISTICS

USE STATISTICAL ANALYSIS

SMOG

BT \*AIR POLLUTION DISPERSIONS

SMOKE

BT DISPERSIONS NT COLORED SMOKES GUN SMOKE PROPELLANT SMOKE

SMOKE ABATEMENT
BY \*OPTICAL COUNTERMEASURES

SMOKE BOMBS BT \*80M85 \*SMOKE MUNITIONS

SMOKE CANDLES
USE SMOKE GENERATORS

SMOKE FLOATS
USE FLOATS
AND SMOKE GENERATORS

SMOKE GENERATORS

Devices that produce smake for screening or signaling. For similar devices that are delivered by means of special ordnance items such as grenades, bombs, projectiles, etc., see SMOKE MUNITIONS.

UF SMOKE CANDLES
SMOKE POTS
SMOKE TANKS
UFC SMOKE FLOATS
8T \*AEROSOL GENERATORS

SMOKE GRENADES

use GRENADES

and SMOKE MUNITIONS

SMOKE MUNITIONS

UFC SMOKE GRENADES
SMOKE ROCKETS
SMOKE WARHEADS

BT ORDNANCE
PYROTECHNICS
NT SMOKE BOMBS

SMOKE POTS
USE SMOKE GENERATORS

SMOKE PROJECTILES

SMOKE PROJECTILES BT \*PROJECTILES \*SMOKE MUNITIONS

SMOKE ROCKETS

USB ROCKETS

And SMOKE MUNITIONS

SMOKE SCREENS

SMOKE STACKS NT CHINNEYS

SMOKE TANKS
USB SMOKE GENERATORS

SMOKE WARMEADS
use SMOKE MUNITIONS
and WARHEADS

SMOKELESS PROPELLANTS
UF COLLOIDAL PROPELLANTS
CORDITE

BT PROPELLANTS NT BALLISTITE

SMOKING(TOBACCO)
use TOBACCO SMOKING

SMOOTHING DATA
USE NUMERICAL ANALYSIS

SMOOTHING(MATHEMATICS)
(95/10)
BT \*APPROXIMATION(MATHEMATICS)

SMUGGLING BY COVERY OPERATIONS NY DRUG SMUGGLING

SMUTS(FUNGI)
BT \*BASIDIOMYCETES

SNAILS BT \*GASTROPODA

SNAKE BITES use BITES AND STINGS BOD SNAKES

SNAKES
UFC SNAKE BITES
BT \*REPTILES
NT COBRAS
RATTLESNAKES
VIPERS

SNAP TECHNOLOGY (\$4/10) - Systems for Nuclear Auxiliary Power. 8T \*NUCLEAR ENGINEERING

SNELLS LAW
BT \*OPTICAL PROPERTIES

SNIPERS
BY \*MILITARY PERSONNEL

SNIPERSCOPES
UF SNOOPERSCOPES
BT \*GUN SIGHTS
\*INFRARED EQUIPMENT

SNOOPERSCOPES
use SNIPERSCOPES

SNORKELS BT UNDERWATER EQUIPMENT

SNOW BT \*HYDROMETEORS NT SNOW COVER SNOWDRIFTS

SNOWFIELDS SNOW COVER

SNOW REMOVAL BT REMOVAL

BY \*SNOW

SNOW SLIDES USE AVALANCHES

SNOW VEHICLES BT "GROUND VEHICLES SNOWDRIFTS 8T \*SNOW

SNOWFIELDS BT \*SNOW

SNOWSHOES BT \*FOOTWEAR

SNUBBERS

SOAPS

BT CLEANING COMPOUNDS

SOCIAL COMMUNICATION

SOCIAL DEPRIVATION BT DEPRIVATION

SOCIAL PSYCHOLOGY BT \*PSYCHOLOGY NT \*GROUP DYNAMICS

SOCIAL SCIENCES
NT \*ANTHROPOLOGY
\*ARCHEOLOGY
\*BEHAVIORAL SCIENCES
\*CULTURE
\*EDUCATION
\*HISTORY
\*INFORMATION SCIENCES
\*POLITICAL SCIENCE
\*RECREATION

SOCIAL SECURITY BT \*SOCIAL WELFARE

\*50CIDLOGY

SOCIAL WELFARE BT \*SOCIOLOGY NT SOCIAL SECURITY

SOCIALISM BT \*POLITICAL SCIENCE

SOCIETIES 8T ORGANIZATIONS

SOCIOLOGY

BT SOCIAL SCIENCES

NT \*CRIMINOLOGY

\*ETHNIC GROUPS

FAMILIES(HUMAN)

\*HUMAN RELATIONS

\*POPULATION

PUBLIC RELATIONS

RESIDENTIAL SECTION

SEGREGATION(SOCIOLOGY)

\*SOCIAL WELFARE

\*SOCIOMETRICS

SOCIOMETRICS
BT \*SOCIOLOGY
NT PUBLIC OPINION

SDCKS BT \*FOOTWEAR

The second state of the second

್ರ್

SODIUM BT \*ALKALI METALS NT SULFOBROMOPHTHALEIN SODIUM

SODIUM ALLOYS
BT \*ALKALI METAL ALLOYS

\$001UM AZIDES BT \*AZIDES \*SODIUM COMPOUNDS

SODIUM BOROHYDRIDES BT \*BOROHYDRIDES \*SODIUM COMPOUNDS

SODIUM CARBONATES 87 \*CARBONATES \*SODIUM COMPOUNDS

SODIUM CEPHALOTHIN BT \*ANTIBIOTICS

SODIUM CHLORIDE BT \*CHLORIDES \*SODIUM COMPOUNDS

SODIUM COLISTIMETHATE BT \*ANTIBIOTICS

SODIUM COMPOUNDS

UFC BDRAX
BT \*ALKALI METAL COMPOUNDS
NT SODIUM AZIDES
SODIUM BORDHYDRIDES
SODIUM CARRONATES

SODIUM CARBONATES
SODIUM CHLORIDE
SODIUM HYDROXIDE
SODIUM NITRATES
SODIUM PALMITATE
SODIUM SILICATES

SODIUM GRAPHITE REACTORS
Sodium-cooled, graphitemoderated reactors.
BT \*GRAPHITE MODERATED REACTORS
\*HETEROGENEOUS REACTORS
\*LIQUID METAL COOLED REACTORS

SODIUM HYCROXIDE BT \*HYCROXIDES \*SODIUM COMPQUINDS

SODIUM NITRATES

BT "NITRATES

\*SODIUM COMPOUNDS

SCOLUM NITRITE OT \*NITRITES

SODIUM PALMITATE BT \*SODIUM COMPOUNDS

SODIUM SILICATES BT \*SILICATES \*SODIUM COMPOUNDS

BT \*SULFATES

SOFT LANDINGS
BY LANDING

SODIUM SULFATES

SOFT TISSUES BT TISSUES(BIOLOGY)

SOFT X RAYS BT \*X RAYS

SOFTENING NT MACERATING

SOFTENING POINTS
BT "THERMOPHYSICAL PROPERTIES

SOFTWARE ENGINEERING
(90/09) - The systematic
approach to the development,
operation, maintenance, and
retirement of computer programs.
BT COMPUTER PROGRAMS
\*SYSTEMS ENGINEERING
NT COMPUTER BENCHMARKING

SOFTWARE(COMPUTERS)
USB COMPUTER PROGRAMS

SOIL CHEMISTRY
(88/06) - The study and analysis
of the inorganic and organic
components and the life cycles
within soils.
BT \*GEOCHEMISTRY

SOIL CLASSIFICATION BT CLASSIFICATION \*SOIL SCIENCE

SOIL COMPACTION

(92/10) - Any process, such as burial or dessication, by which a soil mass loses pore space and becomes more dense.

UF DENSIFICATION(SOILS)

BT COMPACTING

\*SDIL MECHANICS

\$GIL CONSERVATION CONSOLION

(81/09) - The prevention or reduction of soil erosion and SOILS depletion by protective measures NT ALLUVIUM against water and wind damage. ARTIFICIN CLAYEY SO

SOIL CONSOLIDATION
(92/10) - Any process whereby
loosely aggregated, soft or
liquid earth materials become
firm and coherent rock.
BT \*METAMORPHIC GEOLOGY

SOIL DYNAMICS BT \*DYNAMICS \*SOIL MECHANICS

SOIL EROSION BT \*EROSION NT BEACH EROSION

SOIL MECHANICS
BT MECHANICS
NT LANDSLIDES
SOIL COMPACTION
SOIL DYNAMICS

SOIL MODELS

SOIL POLLUTION
(10/99)
BY \*POLLUTION
NY SOIL REMEDIATION

SOIL REMEDIATION

(98/10) - A process of removing soil, treating it to remove or neutralize contaminants, and then replacing it.

87 \*SOIL POLLUTION

\*WASTE TREATMENT

SOIL RESISTANT PROPERTIES BT PHYSICAL PROPERTIES

SOIL SCIENCE BT AGRICULTURE NT SOIL CLASSIFICATION

SOIL SETTLEMENT
(92/10) - The gradual downward
movement of an engineering
structure due to compression of
the soil below the foundation.
UF SUBSISTANCE SOILS

SOIL STABILIZATION BT STABILIZATION

SQIL STRUCTURE INTERACTIONS

(90/09) - Interactions between
structures and the soils in
which they are embedded;
especially when subjected to
structural loads such as those
from earthquakes or explosions.
BT INTERACTIONS

SDIL SURVEYS
BT \*SURVEYING(GEOGRAPHIC)

SOIL TESTS
BT \*TEST METHODS
NT COME PENETRATION TESTS
CONSOLIDATION TESTS(SOILS)

SOILS

NT ALLUVIUM

ARTIFICIAL SOILS

CLAYEY SOILS

COMESIONLESS SOILS

\*COMESIVE SOILS

OIRT

\*FROZEN SOILS

GRAVEL

LATERITES

LOAMS

LOESS

MUD

OCEAN BOTTOM SOILS

ORGANIC SOILS

SATURATED SOILS

SOL GEL PROCESSES (95/10)

#SAND

SILT TUNDRA

SOLANACEOUS ALKALDIDS
USE TROPANE ALKALDIDS

SOLAR ACTIVITY
NT \*SOLAR DISTURBANCES
SOLAR FLARES

SOLAR ATMOSPHERE
BT \*STELLAR ATMOSPHERES
NT CHROMOSPHERE
PHOTOSPHERE
SOLAR CORONA

SOLAR CELLS BT CELLS \*SOLAR PANELS

SOLAR COLLECTORS

SOLAR CORONA 6T CORONAS \*SOLAR ATMOSPHERE

SOLAR COSNIC RAYS

81 \*CORPUSCULAR RADIATION

\*COSMIC RAYS

\*SOLAR RADIATION

SOLAR CYCLES

SOLAR DISTURBANCES BT SOLAR ACTIVITY MT SOLAR FLARES SUNSPOTS

SOLAR ECLIPSES BT \*ECLIPSES

SOLAR ENERGY BT \*SOLAR RADIATION

SOLAR FLARES
BY SOLAR ACTIVITY
\*SOLAR DISTURBANCES

SOLAR FURNACES
BY "FURNACES

SOLAR GENERATORS BT \*ELECTRIC GENERATORS NT \*SOLAR PANELS

SOLAR MEATING BT HEATING

SOLAR DESERVATORIES
BT \*ASTRONOMICAL DESERVATORIES

SOLAR ORBITS BT \*ORBITS NT PERIHELION

SOLAR PANELS

Flat surfaces containing
numerous solar cells that are
used on artificial satellites
and spacecraft for electric
power production.

BT PANELS
POWER EQUIPMENT
\*SOLAR GENERATORS

NT SOLAR CELLS

8T \*PHYSICS NT SOLAR STRUCTURE

SOLAR RADIATION

UFC SUMBURN

BT RADIATION

NT SOLAR COSMIC RAYS

SOLAR ENERGY

SOLAR ULTRAVIGLET RADIATION

SOLAR X RAYS

SUMLIGHT

SOLAR RADIATION PRESSURE US& SOLAR WIND

SOLAR RADIO MAPS BT MAPS \*RADIO ASTRONOMY SOLAR ROCKETS

Rocket engines that operate by converting solar energy. 87 \*ROCKET ENGINES

SOLAR SAILS

SOLAR SATELLITES

**BT \*ARTIFICIAL SATELLITES** 

SOLAR SPECTRUM

UF FRAUNHOFER LINES

8T \*ELECTROMAGNETIC SPECTRA

**SOLAR STRUCTURE** 

**B7 \*SOLAR PHYSICS** 

SOLAR SYSTEM

BT \*ASTRONOMICAL BODIES

NY ASTEROIDS

COMETS

\*METEOROIDS

MOON

\*PLANETARY SATELLITES

\*PLANETS

\*SUN

SOLAR ULTRAVIOLET RADIATION

BT \*SOLAR RADIATION

\*ULTRAVIOLET RADIATION

SOLAR WIND

UF SOLAR RADIATION PRESSURE

BT \*PLASMAS(PHYSICS)

\*SOLAR RADIATION

SOLAR X RAYS

BT \*SDLAR RADIATION

SOLARIZATION

SOLDERED JOINTS

BT JOINTS

SOLDERING

BT \*THERNAL JOINING

SOLDERING ALLOYS

BT ALLOYS

SILVER SOLDERS

SOLDERING PLUXES

BT FLUXES(FUSION)

SOLDIERS

USO ARMY PERSONNEL

SOLENDID VALVES

BT VALVES

SOLENDIDS

BT \*ELECTROMAGNETS

SOLID BODIES

BT BODIES

SOLIDS

SOLID DELAY LINES

use DELAY LINES and SOLID STATE ELECTRONICS

SOLID ELECTROLYTES

BT FELECTROLYTES

SOLID FILM LUBRICANTS

BT \*SOLID LUBRICANTS

SOLID FUELS

BT FUELS

SOLID JET ENGINE FUELS

BT \*JET ENGINE FUELS

SOLID LUBRICANTS

UF DRY FILM LUBRICANTS

LUBRICANTS ВT

SOLID FILM LUBRICANTS NT

SOLID PHASES

PHASE 87

SOLIDS

SOLIDIFIED GASES

SOLID PROPELLANT ROCKET ENGINES

BT \*ROCKET ENGINES

NT DUAL THRUST ROCKET ENGINES

2OTA5

SEGMENTED ROCKET ENGINES

SCLID PROPELLANTS

BT PROPELLANTS

NT COMPOSITE PROPELLANTS

\*SOLID ROCKET PROPELLANTS

SOLID ROCKET FUELS

BT \*ROCKET FUELS

SOLID ROCKET OXIDIZERS

BT OXIDIZERS

SOLID ROCKET PROPELLANT BINDERS

BT BINDERS

SOLID ROCKET PROPELLANT

PLASTICIZERS

BT \*PLASTICIZERS

SOLID ROCKET PROPELLANTS

BT \*ROCKET PROPELLANTS

\*SOLID PROPELLANTS

DOUBLE BASE ROCKET

PROPELLANTS

ROCKET PROPELLANT GRAINS

SOLID SOLUTIONS

BT \*SOLUTIONS(MIXTURES)

SOLID STATE CHEMISTRY

BT \*CHEMISTRY

SOLID STATE ELECTRONICS

UFC SOLID DELAY LINES

BT ELECTRONICS

NT \*SEMICONDUCTOR DEVICES

\*SEMICONDUCTORS

SOLID STATE LASERS

BT PLASERS

NT GLASS LASERS

NEODYMIUM LASERS

RUBY LASERS \*SEMICONDUCTOR LASERS

YAG LASERS

SOLID STATE PHYSICS BT \*PHYSICS

SOLID WASTES

BT WASTES NT =SLUDGE

W.,

7,

\*520IL

SOLIDIFICATION

BT \*PHASE TRANSFORMATIONS

SOLIDIFIED GASES

BT \*GASES

\*SOLID PHASES

SOLIDS

NT SOLID BODIES

\*SOLID PHASES

SOLIONS

BT DETECTORS

SOLITONS

(89/06) - Solitary waves which can travel unchanged for long distances and can collide with

each other and still retain their shape and velocity. Can

be purely mathematical or refer to chemical processes,

electronic effects, hydro-

dynamics, etc.

BT WAVES

SOLUBILITY BT PHYSICAL PROPERTIES

SOLUTES

BT SOLUTIONS (GENERAL)

ORGANIC SOLUTES MT

SOLUTION HEAT TREATMENT BT HEAT TREATMENT

SOLUTIONS (GENERAL)

NT \*SOLUTES

\*SOLUTIONS(MIXTURES)

\*SOLVENTS

SOLUTIONS (MIXTURES)

MIXTURES

SOLUTIONS (GENERAL)

AZEOTROPES BUFFERS (CHEMISTRY)

ELECTROPLATING SOLUTIONS

SALINE SOLUTION SOLID SOLUTIONS

SOLVATES

SOLVATES BT \*SOLUTIONS(MIXTURES)

SOLVATION BT -CHEMICAL REACTIONS

NT HYDRATION

SOLVENT ACTION USE SOLVENT EXTRACTION

**SOLVENT DYES** BT MOYES

SOLVENT EXTRACTION

SOLVENT ACTION UF

SEPARATION RT

SOLVENTLESS VARNISHES

BT \*VARNISHES

SOLVENTS

十九

Substances capable of dissolving

other substances.

BT SOLUTIONS (GENERAL) NT CARBON REMOVING COMPOUNDS

DRGANIC SOLVENTS PAINT REMOVERS PAINT THINNERS

SOLVOLYSIS

BT -CHEMICAL REACTIONS NT HYDROLYSIS

SCHALIA

(80/11) - An independent republic on Africa's East Coset BT "EAST AFRICA

SONAR

Theoretical or general concepts relating to sonic and ultrasonic NT SONAR ECHDES underwater detection, ranging. sounding, and communication. UFC EARLY WARNING SONAR NT BISTATIC SONAR DOPPLER SONAR HYDROGRAPHIC SONAR PASSIVE SONAR SCANNING SONAR \*SEARCH SONAR \*SONAR EQUIPMENT SYNTHETIC APERTURE SONAR \*TOWED SONAR

SONAR ARRAYS

BT \*ACOUSTIC ARRAYS SONAR EQUIPMENT

SONAR BEACONS

BT \*BEACONS \*SONAR EQUIPMENT

SONAR DOMES

BT \*DOMES(STRUCTURAL FORMS) \*SONAR EQUIPMENT

SONAR ECHOES BT ECHDES

\*SONAR SIGNALS

SCNAR EQUIPMENT

UFC SONAR IDENTIFICATION SYSTEMS BT -ACQUSTIC EQUIPMENT SONAR SONAR ARRAYS SONAR BEACONS SONAR DOMES SONAR RECEIVERS SONAR SOUND ANALYZERS SONAR TRANSDUCERS

SONAR IDENTIFICATION SYSTEMS USG IDENTIFICATION SYSTEMS

and SONAR EQUIPMENT

SOMAR IMAGES

(64/12) - Geometric space figures of an acoustic optical system generated and composed of NT =ABSORPTION acoustic foci. BT \*ACGUSTIC IMAGES

SONAR INTERCEPTION BT INTERCEPTION

SOMAR PERSONNEL BY \*NAVAL PERSONNEL

SONAR PROJECTORS UF SONAR TRANSMITTERS BT \*UNDERWATER SOUND GENERATORS

NT PINGERS

SONAR PULSES BT PULSES \*SONAR SIGNALS

SONAR RECEIVERS BT RECEIVERS

\*SONAR EQUIPMENT

SONAR RECEPTION BT RECEPTION

SONAR SIGNALS

BT \*UNDERWATER SOUND SIGNALS SONAR PULSES

SONAR SOUND ANALYZERS

BT ANALYZERS \*SONAR EQUIPMENT

SONAR TARGETS 8T TARGETS

SONAR TRANSDUCERS BT \*SONAR EQUIPMENT TRANSOUCERS

SONAR TRANSMITTERS USA SONAR PROJECTORS

SONGS use MUSIC

SONIC BOOM BT \*SHOCK WAVES

SONIC CAMERAS BT \*CAMERAS

SONIC DECOMPRESSION BT DECOMPRESSION

SONIC FATIGUE BT \*FATIGUE(MECHANICS)

SONDBUDYS

BT \*ACCUSTIC DETECTORS \*BUOYS \*RADIO EQUIPMENT

SONOGRAMS (96/10)

BT \*ACOUSTIC IMAGES

BT COMBUSTION PRODUCTS

SORGHRIM

BT "FARM CROPS

SORPT10N

\*ADSORPTION

SORTING

BT SEPARATION

SORTING MACHINES BT MACHINES

SOUND

BT ACOUSTICS NT AUDIO TONES

\*NDISE(SDUND) **\*ULTRASONICS** \*UNDERWATER SOUND

SOUND ANALYZERS BT ANALYZERS

SOUND EQUIPMENT USE ACOUSTIC EQUIPMENT

SOUND GENERATORS

BT \*ACCUSTIC EQUIPMENT GENERATORS NT ACQUISTIC HORNS SOUND REPRODUCTION SYSTEMS TUNING FORKS **\*UNDERWATER SOUND GENERATORS** 

SOUND INSULATION

USE ACCUSTIC INSULATION

SOUND MOTION PICTURE PROJECTORS BT \*MOTION PICTURE PROJECTORS

SOUND PITCH

UF PITCH(ACOUSTIC) BT \*ACOUSTIC PROPERTIES

SOUND POWERED TELEPHONES BT \*TELEPHONE SYSTEMS

SOUND PRESSURE BT PRESSURE

SOUND RANGING BT RANGE FINDING NT ECHD RANGING

SOUND REPRODUCTION SYSTEMS BT REPRODUCTION \*SOUND GENERATORS

SOUND SIGNALS USE ACCUSTIC SIGNALS

SOUND TRANSMISSION BT \*ACOUSTIC PROPERTIES \*WAVE PROPAGATION

SOUND WAVES BT MACQUISTIC WAVES NT INFRASOUND

SCUNDING

NT ATMOSPHERIC SOUNDING

SOUNDING ROCKETS BT ROCKETS

SCUNDPROOFING

USE ACCUSTIC INSULATION

SOUNDS (NATERWAYS) BT GEOGRAPHIC AREAS **\*WATERWAYS** NT BLOCK ISLAND SOUND LONG ISLAND SOUND PURET SOUND

SOUP

BY FOOD

SOURCES

SOUTH AFRICA

UF UNION OF SOUTH AFRICA

(89/05)

BT \*SOUTH ASIA 8T +SUBSAHARAN AFRICA SPACE DIVERSITY COMMUNICATIONS NT \*ARABIA BT COMMUNICATION AND RADIO SOUTH AMERICA ARMENTA SYSTEMS **BT \*LATIN AMERICA** AZERBAIJAN \*MULTIPATH TRANSMISSION NT ARGENTINA GEORGIA (REPUBLIC) \*RADIO TRANSMISSION BOLIVIA **IRAN** BRAZIL IRAQ SPACE ENVIRONMENTAL CHAMBERS ISRAEL USO SPACE SIMULATION CHAMBERS CHILE \*COLOMBIA JORDAN SPACE ENVIRONMENTS ECUADOR KAZAKHSTAN FRENCH GUIANA KIRGYZIA BT \*AEROSPACE ENVIRONMENTS LEBANON NT DEEP SPACE **GUYANA** INTERPLANETARY SPACE PARAGUAY SINAI PERU SYRIA INTERSTELLAR MATTER SURINAM TAJIKISTAN INTERSTELLAR SPACE URUGUAY TURKMENISTAN OUTER SPACE VENEZUELA UZBEKISTÁN SPACE EXPLORATION SOUTH ASIA SOVIET UNION NT \*LUNAR EXPLORATION USA USSR BT \*ASIA NT AFGHANISTAN SPACE FLIGHT BT FLIGHT NT EXTRAVEHICULAR ACTIVITY BANGLADESH SOY PROTEIN BT PROTEINS INDIA PAKISTAN \*SOUTHEAST ASIA SOY8EANS SPACE HEATERS BT \*FARM CROPS -SOUTHWEST ASIA BT HEATERS SRI LANKA SPACE BASED SPACE LAUNCHED SOUTH ATLANTIC OCEAN (81/09) - Operating from outside (89/06) BT \*ATLANTIC OCEAN the limits of the earth's **BT LAUNCHING** atacsphere. SOUTH CAROLINA SPACE MAINTENANCE SPACE BIOLOGY **BT \*UNITED STATES** BT MAINTENANCE Studies of organisms outside the earth's atmosphere. For studies SPACE MISSIONS SOUTH CHINA SEA directed primarily toward deter- BT MISSIONS BT MOCEANS mining the effects of the space environment, space flight, etc., SPACE NAVIGATION on man, see AEROSPACE MEDICINE. BT NAVIGATION SOUTH DAKOTA **BT \*UNITED STATES** UF ASTROBIOLOGY SOUTH KOREA BICASTRONAUTICS SPACE OBJECTS BT \*BIOLOGY -**BT \*KOREA** BT \*ASTRONOMICAL BODIES SPACE SCIENCES SOUTH PACIFIC DCEAN SPACE PERCEPTION BT \*PACIFIC DCEAN SPACE BUOYS BT \*PERCEPTION BT SPACECRAFT \*PSYCHOPHYSIOLOGY SOUTH VIETNAM BT \*VIETNAM SPACE CAPSULES SPACE PROBES UF CAPSULES(SPACECRAFT) BT SPACECRAFT NT MEKONG DELTA BT SPACECRAFT LUNAR PROBES NT SOUTH(DIRECTION) MARS PROBES BT ORIENTATION(DIRECTION) SPACE CHARGE VENUS PROBES BT \*ELECTRIC CHARGE SOUTHEAST ASIA SPACE PROPULSION BT PROPULSION SYSTEMS NT SPACECRAFT NUCLEAR PROPULSION BT \*SOUTH ASIA SPACE COMMUNICATIONS NT BORNED ASTRO COMMUNICATION SYSTEMS UF BT \*TELECOMMUNICATIONS BURMA CAMBODIA NT COMMUNICATION SATELLITES SPACE RATIONS \*INDONESIA SATELLITE COMMUNICATIONS BT "RATIONS LAOS SPACE CREWS SPACE SCIENCES \*MALAYSIA NEW GUINEA BT \*CREWS NY AEROSPACE MEDICINE NT ASTRONAUTS **PHILIPPINES** \*ASTRONAUTICS SINGAPORE **ASTROPHYSICS** THAILAND SPACE DEFENSE COSMOLOGY \*VIETNAM (90/09) - All defensive \*PLANETOLOGY measures designed to destroy SPACE BIOLOGY SOUTHERN EUROPE sttacking enemy vehicles . SPACE TECHNOLOGY (including missiles) while in space, or to mullify or reduce the effectiveness of such (89/06) AT #EUROPE SPACE SHUTTLES BY \*SPACE TRANSPORTATION SOUTHERN MEMISPHERE SPACECRAFT attack. BT GEOGRAPHIC AREAS BT DEFENSE SYSTEMS ANTISATELLITE DEFENSE SYSTEMS SPACE SIMULATION CHAMBERS UF SPACE ENVIRONMENTAL CHAMBERS BT CHAMBERS SOUTHWEST ASIA SPACECRAFT DEFENSE SYSTEMS

\*SIMULATORS

SPACE STATIONS

Extraterrestrial bases on manmada platforms, rather than those established on natural astronomical bodies. BT \*MANNED SPACECRAFT

\*STATIONS

SPACE SURVEILLANCE

Ground-based systems for the detection and tracking of objects in space. SPACE SYSTEMS SURVEILLANCE

SPACE SYSTEMS

NY SPACE SURVEILLANCE

SPACE TECHNOLOGY BT SPACE SCIENCES

SPACE TO SPACE

SPACE TO SURFACE

SPACE TOOLS AT TOOLS

SPACE TRANSPORTATION

BT TRANSPORTATION NT SPACE SHUTTLES

SPACE TURS BT SPACECRAFT

SPACE VEHICLES **USE SPACECRAFT** 

SPACE WARFARE BT WARFARE

SPACE WEAPONS BT \*WEAPONS

SPACE(ROOM) NT \*ENVELOPE(\$PACE)

SPACEBORNE

SPACECRAFT

SPACE VEHICLES SPACESHIPS NT \*AEROSPACE CRAFT **AEROSPACEPLANES** \*ARTIFICIAL SATELLITES INTERCEPTOR SPACECRAFT LUNAR CRAFT

MANNED SPACECRAFT RECOVERABLE SPACECRAFT RENDEZVOUS SPACECRAFT SPACE BUDYS SPACE CAPSULES \*SPACE PROBES SPACE SHUTTLES SPACE TUGS

\*SPACECRAFT COMPONENTS UNMANNED SPACECRAFT

SPACECRAFT ANTENNAS

BT ANTENNAS \*SPACECRAFT COMPONENTS NT SATELLITE ANTENNAS

SPACECRAPT CABINS

UF SPACESHIP CABINS BT \*SPACECRAFT COMPONENTS

SPACECRAFT CAMERAS

BT \*CAMERAS

SPACECRAFT CHARGING

(89/06) - Electric charge induction upon the surface of a spacecraft by magnetospheric plasmes or other ion sources. BT \*ELECTRIC CHARGE

SPACECRAFT COMPONENTS

BT SPACECRAFT NT \*SPACECRAFT ANTENNAS SPACECRAFT CABINS SPACECRAFT SEATS

SPACECRAFT DEBRIS

BT DEBRIS

SPACECRAFT DEFENSE SYSTEMS Systems designed for the protection or self-defense of spacecraft.

BT \*SPACE DEFENSE

SPACECRAFT DOCKING BT DOCKING

SPACECRAFT NUCLEAR PROPULSION

BT \*NUCLEAR PROPULSION \*SPACE PROPULSION

SPACECRAFT SEATS

UF SPACESHIP SEATS BT SEATS \*SPACECRAFT COMPONENTS

SPACECRAFT TRAJECTORIES

(89/06)

BT TRAJECTORIES NT INTERPLANETARY TRAJECTORIES LUNAR TRAJECTORIES

SPACEO ARMOR

BT \*ARMOR

**SPACERS** 

NT INSERTS

SPACESHIP CABINS USB SPACECRAFT CABINS

SPACESHIP SEATS

USB SPACECRAFT SEATS

SPACESHIPS

use SPACECRAFT

SPAIN

ST \*EUROPEAN COMMUNITIES \*IBERIAN PENINSULA

NT GIBRALTAR

SPALLATION

The ejection of particles as the UF BOLTZMAN H-FUNCTIONS result of high energy bombard-

ment.

SPANISH LANGUAGE

BT \*FOREIGN LANGUAGES

SPAR BUDYS BT \*BUDYS

SPARE PARTS

BT LOGISTICS PARTS

SPARK CHAMBERS

BT \*IONIZATION CHAMBERS

SPARK GAPS

BT ELECTRODES

SPARK IGNITION BT \*IGNITION

SPARK IGNITION ENGINES

BT \*INTERNAL COMBUSTION ENGINES

SPARK MACHINING

UF ELECTROSPARK MACHINING BT \*ELECTROEROSIVE MACHINING

SPARK PLUGS

BT IGNITION SYSTEMS

SPARK SHADOWGRAPH PHOTOGRAPHY

Production of photographic images resembling shadows, in which an electric spark discharge is triggered by passage of a projectile or other rapidly moving objects.

BT \*HIGH SPEED PHOTOGRAPHY

SPARKS

BT ELECTRIC DISCHARGES

SPARS

BT \*STRUCTURAL COMPONENTS

SPARSE MATRIX

BT \*MATRICES(MATHEMATICS)

SPASM

USE CONTRACTION and MUSCLES

SPATIAL DISTRIBUTION

BT DISTRIBUTION NT DISPERSION RELATIONS

SPATIAL FILTERING

SPECIAL FORCES

(90/09) - Small multipurpose military detachments trained for unusual or unconventional operations such as the training, organizing, supplying, directing and controlling indigenous forces in guerilla warfare and counterineurgency operations, and to conduct their own unconventional warfare operations. BT \*SPECIAL DPERATIONS FORCES

SPECIAL FUNCTIONS (MATHEMATICS)

BOOLEAN FUNCTIONS BOREL FUNCTIONS BOUSSINESQ-PAPKOVICH STRESS

FUNCTION CICALA FUNCTIONS

DIRAC DELTA FUNCTIONS

E-FUNCTIONS

ERROR FUNCTIONS GAMMA FUNCTIONS HANKEL FUNCTIONS **HERMITE FUNCTIONS** HYPERBOLIC FUNCTIONS INVERSE HYPERBOLIC FUNCTIONS KUMMER FUNCTIONS MACROBERT'S E-FUNCTIONS MATHIEU'S FUNCTION NEWMAN'S FUNCTION Q-FUNCTIONS SPHERICAL WAVE FUNCTIONS WHITTAKER FUNCTIONS ZETA FUNCTION BT \*COMPLEX VARIABLES \*FUNCTIONS(MATHEMATICS) BESSEL FUNCTIONS DELTA FUNCTIONS EXPONENTIAL FUNCTIONS GREENS FUNCTIONS HYPERGEOMETRIC FUNCTIONS LAGUERRE FUNCTIONS LEGENDRE FUNCTIONS

SPECIAL OPERATIONS FORCES (94/10)

STEP FUNCTIONS

BT \*MILITARY FORCES(UNITED STATES) NT SEAL TEAMS SPECIAL FORCES

LOGARITHM FUNCTIONS

SPHERICAL HARMONICS

MONOTONE FUNCTIONS

SPECIALISTS
BT \*ENLISTED PERSONNEL

SPECIALIZATION

SPECIFIC GRAVITY BT \*DENSITY

SPECIFIC HEAT
BT \*THERMOPHYSICAL PROPERTIES

SPECIFIC IMPULSE BT THRUST

SPECIFIC ROTATION use MOLECULAR ROTATION

SPECIFIC VOLUME
BT PHYSICAL PROPERTIES

SPECIFICATIONS BT STANDARDS

SPECKLE INTERPEROMETRY

(84/10) - The use of speckle patterns in the study of object displacement, vibration and distortion used particularly in obtaining diffraction limited images of stellar objects.

BT INTERFEROMETRY

**SPECTRA** 

BY DIFFRACTION
NT CONTINUOUS SPECTRA
"ELECTROMAGNETIC SPECTRA
"PARTICLE SPECTRA
POWER SPECTRA
SHOCK SPECTRA
"SPECTRAL LINES
VIBRATIONAL SPECTRA

SPECTRAL EMITTANCE

BT EMITTANCE

SPECTRAL ENERGY DISTRIBUTION BT DISTRIBUTION

SPECTRAL LIMES
BT \*SPECTRA
NT COLLISION BROADENING

SPECTROGRAPHIC CAMERAS
BY #CAMERAS

SPECTROGRAPHS

BT -MEASURING INSTRUMENTS

SPECTROGRAPHY

SPECTROHELIOGRAPHS
BT \*ASTRONOMICAL CAMERAS

SPECTROMETERS

ST "MEASURING INSTRUMENTS

NT FOURIER SPECTROMETERS

GAMMA SPECTROMETERS

INFRARED SPECTROMETERS

MASS SPECTROMETERS

MEUTRON SPECTROMETERS

NUCLEAR RADIATION

SPECTROMETERS
ULTRAVIOLET SPECTROMETERS

SPECTROMETRY
NT MASS SPECTROMETRY

**SPECTROPHONES** 

SPECTROPHOTOMETERS

UFC MICROSPECTROPHOTOMETERS

BT \*RADIATION MEASURING

INSTRUMENTS

\*SPECTRUM ANALYZERS

NT INFRARED SPECTROPHOTOMETERS

ULTRAVIOLET

SPECTROPHOTOMETERS

SPECTROPHOTOMETRY BT PHOTOMETRY SPECTROSCOPY

SPECTRORADIOMETERS
BT "RADIOMETERS

SPECTROSCOPY

\*\*ELECTROSCOPY

\*\*ELECTRON SPECTROSCOPY

\*\*ELECTRON SPECTROSCOPY

EMISSION SPECTROSCOPY

FOURIER SPECTROSCOPY

\*\*MASS SPECTROSCOPY

\*\*MOLECULAR SPECTROSCOPY

\*\*MUCLEAR RADIATION

SPECTROSCOPY

PHOTOFRAGMENT SPECTROSCOPY

\*\*RADIO\*\*REQUENCY SPECTROSCOPY

SPECTROPHOTOMETRY

ULTRAVIOLET SPECTROSCOPY

X RAY PHOTOELECTRON

SPECTROSCOPY

X RAY SPECTROSCOPY

SPECTRUM ANALYSIS NT CEPSTRUM TECHNIQUE MULTISPECTRAL SPECTRUM ANALYZERS

UFC MICROWAVE SPECTRUM ANALYZERS
RADIOFREQUENCY SPECTRUM
ANALYZERS
ULTRASONIC SPECTRUM ANALYZERS
ULTRAVIOLET SPECTRUM
ANALYZERS
BT ANALYZERS

OPTICAL INSTRUMENTS NT \*SPECIROPHOTOMETERS

SPECTRUM SIGNATURES BT SIGNATURES

SPECULAR REFLECTION BT REFLECTION NT GLARE

SPEECH

BT \*LINGUISTICS
NT DIALECTS
\*INTELLIGIBILITY
\*SPEECH ANALYSIS
SPEECH ARTICULATION
SPEECH COMPRESSION
SPEECH RECOGNITION
SPEECH REPRESENTATION
SPEECH SCRAMBLING
SPEECH TRANSMISSION

SPEECH ANALYSIS BT \*SPEECH NT VOICEPRINTS

SPEECH ARTICULATION BT \*SPEECH

SPEECH COMPRESSION BT COMPRESSION "SPEECH

SPEECH DISCRIMINATION
USB SPEECH RECOGNITION

SPEECH RECOGNITION

UF SPEECH DISCRIMINATION

BY \*INTELLIGIBILITY

\*RECOGNITION

\*SPEECH

SPEECH REPRESENTATION BT \*SPEECH

SPEECH SCRAMBLING Alteration of the audio

frequencies of speech before transmission in order to prevent unauthorized reception. BT \*SPEECH

SPEECH THERAPY BT \*SPEECH \*THERAPY

SPEECH TRANSMISSION BT \*SPEECH

SPEED USe VELOCITY

SPEED BRAKE FLAPS USE AIR BRAKE FLAPS

SPEED REGULATORS UF GOVERNORS UFC CONSTANT SPEED DRIVES

BT \*REGULATORS

NT ELECTRIC GOVERNORS

**SPERMATOGENESIS** BT \*FERTILITY

SPHENOID SINUS

USE PARANASAL SINUSES

SPHERES

BY \*BOOTES OF REVOLUTION \*CONVEX BODIES NT MICROSPHERES

SPHERICAL ASTRONOMY BT \*ASTRONOMY

SPHERICAL HARMONICS

(89/06) - Solutions of Laplace's equation in spherical SPIN STATES coordinates.

BT \*SPECIAL FUNCTIONS (MATHEMATICS)

SPHERICAL WAVE FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)

SPHERICAL WAVES

(81/09) - Waves whose equiface surfaces form a family of concentric spheres. The direction of travel is always perpendicular to the surfaces of the sphere. BT WAVES

SPHERICS

use ATMOSPHERICS

**SPHERDNETERS** 

BT OPTICAL INSTRUMENTS

SPHERULITES

BT \*CRYSTAL5

**SPICES** 

use CONDIMENTS

SPIDERS

BT \*ARACHNIDA

SPIKE ANTENNAS

USE MONOPOLE ANTENNAS

SPIKES

BT GEOMETRIC FORMS

SPILLING

NT OIL SPILLS

SPILLWAYS

(BO/11) - A passageway or channel to carry off excess water, as from a reservoir or dam.

SPIN DOWN

SPIN FLIP LASERS

BT \*LASERS

SPIN RECOVERY (95/10)

BT \*FLIGHT MANEUVERS

SPIN RECOVERY PARACHUTES

BT PARACHUTES

SPIN RESONANCE RT MOESONANCE

SPIN SCAN RADAR

BT RADAR

SPIN STABILIZATION

AT STABILIZATION

SPIN STABILIZED AMMUNITION

BT \*AMMUNITION NT SPIN STABILIZED ROCKETS

SPIN STABILIZED ROCKETS

BT ROCKETS

\*SPIN STABILIZED AMMUNITION

BT ATOMIC PROPERTIES NT ISOSPIN

SPINAL COLUMN

UF SPINE

**VERTEBRAE** BT \*SKELETON

SPINAL CORD

BT \*CENTRAL NERVOUS SYSTEM

SPINDLES

BT \*RODS

SPINE

USE SPINAL COLUMN

SPINEL

BT \*GEMS(MINERALS)

SPINNERS

Fairings that are fitted coaxially with, and revolve with, propellers.

BT FAIRINGS

SPINNING(INDUSTRIAL PROCESSES)

BT \*INDUSTRIAL ENGINEERING

SPINNING(MOTION)

BT MOTION NT PRECESSION

SPINODAL DECOMPOSITION

SPINORS

ST \*DIFFERENTIAL GEOMETRY

SPIRAL ANTENNAS

BT \*BROADBAND ANTENNAS

SPIRAL-WRAP CONSTRUCTION

USE TAPE WOUND CONSTRUCTION

SPIRILLACEAE

UF DESULFOVIBRIO BT \*PSEUDOMONADALES

NT \*VIBRIO

SPIRILLUM CHOLERAE ASIATICAE

use VIBRIO

SPIRO COMPOUNDS

BT \*POLYCYCLIC COMPOUNDS

**SPIROCHAETA** 

UF SPIROCHETES SPIROCHÉTOSIS

BT \*SPIROCHAETACEAE

SPIROCHAETACEAE

BT \*SPIROCHAETALES

NT SPIROCHAETA

**SPIROCHAETALES** 

BT \*BACTERIA NT \*SPIROCHAETAGEAE

\*TREPONEMATACEAE

SPIROCHETES

use SPIROCHAETA

**SPIROCHETOSIS** USE SPIROCHAETA

SPIROMETRY BT LUNG FUNCTION TESTS

SPLASH BT WATER ENTRY

SPLEEN

UFC SPLEEN EXTRACT

SPLENECTOMY

BT \*HEMATOPOIETIC SYSTEM

SPLEEN EXTRACT

use SPLEEN and TISSUE EXTRACTS

SPLENECTOMY

use EXCISION

and SPLEEN

SPLENOMEGALY

(83/05) - Enlargement of the

spleen.

BT \*SIGNS AND SYMPTOMS

SPLICES

BT JOINTS

SPLICING TOOLS

BT \*SMALL TOOLS

SPLINES

BT FASTENINGS

SPLINES(GEOMETRY)

BT \*GEOMETRY

SPLIT FLAPS

UF FOWLER FLAPS

BT \*FLAPS(CONTROL SURFACES)

SPLITTING

SPOCUMENE

BT \*GEMS(MINERALS) NT EUCRYPTITE

SPOIL

BT \*SOLID WASTES NT DREDGED MATERIALS

**SPDILERS** 

BT \*BOUNDARY LAYER CONTROL

\*FLAPS(CONTROL SURFACES)

SPONGE PLASTICS

USE EXPANDED PLASTICS

SPONGES DF PORIFERA UFC SURGICAL

UFC SURGICAL SPONGES
BT \*AQUATIC ANIMALS
\*INVERTEBRATES

SPONTANEOUS COMBUSTION BT COMBUSTION

SPORADIC E LAYER use E REGION and IDNIZATION

SPORES
UF SPOROGENESIS
BT SEEDS
NT POLLEN

SPORULATION.

SPORICIDES
use GERMICIDES

SPOROGENESIS
use SPORES

SPORONTOCIDES
BY \*HERBICIDES

SPOROZDA

UF TELOSPORIDEA BT \*PROTOZOA NT \*EUCOCCIDIA \*HEMOSPORIDIA TOXOPLASMA

SPOROZDITES
BT \*MALARIA

SPORTS
USE RECREATION

SPORULATION BT \*SPORES

SPOT TESTS BT "TEST METHODS

SPOT WELDING BT \*ELECTRIC WELDING

SPOT WELDS

SPOTLIGHTS
USE LIGHTING EQUIPMENT

SPOTTED FEVER

USO DISEASES

and RICKETTSIA RICKETTSII

SPOTTING CHARGES
BT EXPLOSIVE CHARGES
PYROTECHNICS

SPOTTING RIFLES ST \*ARTILLERY \*SMALL ARMS

SPOTTING ROUNDS
BY \*AMMUNITION

SPRAY GUNS BT SPRAYERS

SPRAY NOZZLES BT NOZZLES SPRAY TANKS

BT \*TANKS(CONTAINERS)

SPRAYERS

NT SPRAY GUNS

SPRAYS
BY FLUIDS
NT FUEL SPRAYS

SPREAD P

(89/06) - Small scale irregularities of ionization seen on
ionograms; described as range
spreading and frequency spreading.
87 \* F REGION

SPREAD SPECTRUM

ET \*FREQUENCY DIVERSITY

SPRING SEASON OT SEASONS

SPRINGS
BY \*MECHANICAL COMPONENTS
NY AIR SPRINGS
HELICAL SPRINGS
LEAF SPRINGS

SPRINGS(WATER)
(91/10)
BT WATER SUPPLIES

SPRINKLERS

SPROCKETS
BT \*MECHANICAL COMPONENTS
NT DRIVE SPROCKETS

SPURIOUS EFFECTS

SPUTTERING BT \*ERGSION

SQUAD CEVEL ORGANIZATIONS
BT \*PLATOON LEVEL ORGANIZATIONS

SQUADRONS
BT \*MILITARY ORGANIZATIONS

SQUARE ROOTS
BY \*NUMBER THEORY

SQUARE WAVES

SQUELCH BT \*NDISE REDUCTION

SQUIRS
USE EXPLOSIVES INITIATORS

SQUIDS USG CEPHALOPODA

SOUINT MODE

SQUIRREL MONKEYS

SQUIRRELS BT \*RODENTS

- 75 --

SRI LANKA BT \*INDIAN OCEAN ISLANDS PSOUTH ASIA

STABILITY

NT AERODYNAMIC STABILITY -COMBUSTION STABILITY SLOPE STABILITY STATIC STABILITY THERMAL STABILITY

STABILIZATION

Alteration of variables in a system to achieve stability. For equipment used to produce this alteration, see STABILIZATION SYSTEMS, NT SOIL STABILIZATION SPIN STABILIZATION \*STABILIZATION SYSTEMS

STABILIZATION SYSTEMS

UF EQUILIBRATORS

BT STABILIZATION

NT FREQUENCY STABILIZERS

GYRO STABILIZERS

HORIZONTAL STABILIZERS

STABILIZED PLATFORMS

VERTICAL STABILIZERS

STABILIZED PLATFORMS
UF INERTIAL PLATFORMS
AT PLATFORMS
\*STABILIZATION SYSTEMS

STABLE FLIES USE MUSCIDAE

STABLE ISCTOPES BT \*ISCTOPES NT DEUTERIUM

STACK GASES

STACKING BT HANDLING

STADIAMETERS
USe OPTICAL SIGHTS

STAGING

STAGNATION

NT STAGNATION POINT

STAGNATION PRESSURE
STAGNATION TEMPERATURE

STAGNATION POINT BT STAGNATION

STAGNATION PRESSURE 8T PRESSURE STAGNATION

STAGNATION TEMPERATURE BT STAGNATION TEMPERATURE

STAINLESS STEEL BT +STEEL

STAKES - use anchors(structural)

STALL WARNING INDICATORS
BT \*AIRSPEED INDICATORS
WARNING SYSTEMS

STALLING

The loss of effectiveness of surfaces or vehicles in fluid streams that is caused by operation at an angle of attack greater than that corresponding to maximum lift.

STANDARD DEVIATION BT \*STATISTICAL ANALYSIS

STANDARDIZATION

STANDARDS

NT DESIGN CRITERIA FREQUENCY STANDARDS LIVING STANDAROS MILITARY STANDARDS **SPECIFICATIONS** TIME STANDARDS

STANDBY EQUIPMENT NT STANDBY GENERATORS

STANDBY GENERATORS UF AUXILIARY GENERATORS RT GENERATORS STANDBY EQUIPMENT

STANDING WAVE INDICATORS BT TEST EQUIPMENT

STANDING WAVE RATIOS BT RATIOS

STANDING WAVES BT WAVES NT ROSSBY WAVES

STANDOFF

STANDOFF MISSILES (84/12) - An air-to-surface missile carried by strategic bombers for air defense suppression purposes or to strike primary targets.

**BT \*AIR TO SURFACE MISSILES** 

STANNATES BT \*TIN COMPOUNDS

STANNIDES **BT \*TIN COMPOUNDS** 

STAPES MAS BAR

STAPHYLOCOCCUS BT \*MICROCOCCACEAE NT STAPHYLOCOCCUS AUREUS

STAPHYLOCOCCUS AUREUS BT "STAPHYLOCOCCUS

STAR TRACKERS BT \*CELESTIAL GUIDANCE

STAR WARS use STRATEGIC DEFENSE INITIATIVE

STARCH GUM use DEXTRINS

STARCHES BT \*POLYSACCHARIDES STARFISHES BT \*ECHINODERMATA

STARK EFFECT BT PATOMIC SPECTRA

STARLIGHT BT \*LOW LIGHT LEVELS

STARLIGHT SCOPES BT \*IMAGE INTENSIFIERS (ELECTRONICS)

STARS

BT "ASTRONOMICAL BODIES NT B TYPE STARS BINARY STARS \*CONSTELLATIONS DWARF STARS INFRARED STARS \*NEUTRON STARS PSUN "VARIABLE STARS WOLF RAYET STARS

STARTING

NT REACTOR START UP SOURCES RESTARTING

STARVATION BT \*STRESS(PHYSIOLOGY)

STATE EQUATIONS USE EQUATIONS OF STATE

STATE GOVERNMENT BT \*POLITICAL SCIENCE NT LOCAL GOVERNMENT

STATE LAW BT LEGISLATION

STATE OF THE ART

STATIC DISCHARGERS Devices, usually of rubber covered cloth, that discharge static electricity, as from moving vehicles, aircraft, etc.

STATIC ELECTRICITY UF SURFACE CHARGE **8**T ELECTRICITY ELECTROSTATICS NT

STATIC ELIMINATORS Devices that reduce the effect of atmospheric static in radio receivers.

STATIC LOADS UF DEADWEIGHT BT LDADS(FORCES)

STATIC PRESSURE BT PRESSURE NT HYDROSTATIC PRESSURE

STATIC STABILITY BT STABILITY

STATIC TESTS BT \*TEST METHODS NT CAPTIVE TESTS STATIC TUBES USO PRESSURE GAGES

STATIC(RADIOFREQUENCY) USG RADIOFREQUENCY INTERFERENCE

STATICS BT MECHANICS NT AEROSTATICS \*HYDROSTATICS MAGNETOSTATICS

STATIONARY

STATIONARY PROCESSES USE STATISTICAL PROCESSES

STATIONKEEPING NT DEPTHKEEPING SEAKEEPING

STATIONS AT FACILITIES
NT DIRECTION FINDING STATIONS GROUND STATIONS NAVAL AIR STATIONS PUMPING STATIONS RADAR STATIONS SEISMOLOGICAL STATIONS SPACE STATIONS TELEVISION STATIONS

TRACKING STATIONS WEATHER STATIONS WORK STATIONS STATISTICAL ANALYSIS UF ENDURANCE LIMIT (MATHEMATICS) ESTIMATORS VARIABILITY

EXCREDENCES KOLMOFGOROFF STATISTICS MANN-WHITNEY STATISTICS **POLYKAYS** QUARTIMAX METHOD SCALE THEORY SMIRNOV MOMENTS SMIRNOV STATISTICS STATISTICAL ECOLOGY UNIVARIATE ANALYSIS

WILCOXON'S STATISTIC BT \*MATHEMATICAL ANALYSIS \*STATISTICS NT \*ANALYSIS OF VARIANCE

CONFIDENCE LIMITS \*CORRELATION TECHNIQUES COVARIANCE DISCRIMINATE ANALYSIS DISTRIBUTION THEORY EXPERIMENTAL DESIGN FACTOR ANALYSIS MULTIVARIATE ANALYSIS NONPARAMETRIC STATISTICS \*NORMALITY \*POPULATION(MATHEMATICS)

PSEUDO RANDOM SYSTEMS \*REGRESSION ANALYSIS SEQUENTIAL ANALYSIS STANDARD DEVIATION STATISTICAL DATA

STATISTICAL DECISION THEORY \*STATISTICAL DISTRIBUTIONS STATISTICAL INFERÊNCE STATISTICAL PROCESSES \*STATISTICAL 7ESTS

STATISTICAL DATA BT \*STATISTICAL ANALYSIS \*STATISTICS

STATISTICAL DECISION THEORY BT \*DECISION THEORY \*STATISTICAL ANALYSIS

STATISTICAL DISTRIBUTIONS UF DE MOIVRE DISTRIBUTIONS BT \*STATISTICAL ANALYSIS NT MEAN \*PROBABILITY DENSITY FUNCTIONS

STATISTICAL ECOLOGY UBB STATISTICAL ANALYSIS

STATISTICAL FUNCTIONS AUTOCOVARIANCE FUNCTIONS CUMULATIVE FREQUENCY **FUNCTIONS** PEARSON'S TYPE 3 FUNCTIONS RANDOM FUNCTIONS BT \*FUNCTIONS(MATHEMATICS) NT \*DISTRIBUTION FUNCTIONS

STATISTICAL INFERENCE BT \*STATISTICAL ANALYSIS

STATISTICAL MECHANICS Predictions of macroscopic properties, e.g., transport properties of matter by studies STEAN REGULATOR VALVES of the behavior of individual molecules. BT MECHANICS

STATISTICAL PROCESSES **GAUSSIAN PROCESSES GAUSSIAN VECTOR PROCESS** ORNSTEIN-UHLENBECK PROCESS ROBBING-MONRO PROCESS STATIONARY PROCESSES BT \*STATISTICAL ANALYSIS

STATISTICAL SAMPLES BT \*POPULATION(MATHEMATICS)

STATISTICAL TESTS CRAMER-SMIRNOV TEST DISTRIBUTION FREE TESTS T TEST WAGR TEST WALD'S SEQUENTIAL TEST BT \*STATISTICAL ANALYSIS NT CHI SQUARE TEST GOODNESS OF FIT TESTS

**STATISTICS** MATHEMATICS BIOSTATISTICS NORMALIZING(STATISTICS) \*ORDER STATISTICS "STATISTICAL ANALYSIS STATISTICAL DATA

STATORS BT \*MECHANICAL COMPONENTS COMPRESSOR STATORS ELECTRIC MOTOR STATORS TURBINE STATORS

STEADY FLOW (81/09) - Fluid flow in which all of the conditions at any one STEEPEST DESCENT METHOD point are constant with respect BT \*NUMERICAL METHODS AND

to time. BT \*FLUID FLOW NT COUETTE PLOW POISEUILLE FLOW

STEADY STATE

STEALTH TECHNOLOGY (91/10) Techniques of designing weapons with minimum target cross sections. BT \*COUNTERMEASURES

STEAM BT \*WATER VAPOR

STEAM CLEANING CLEANING

STEAM CONDENSERS BT CONDENSERS(LIQUEFIERS)

STEAM ENGINES BT \*EXTERNAL COMBUSTION ENGINES \*RECIPROCATING ENGINES

STEAM PIPES BT PIPES

STEAM POWER PLANTS **BT \*THERMAL POWER PLANTS** 

USE STEAM VALVES

STEAM TRAPS BT \*REGULATORS TRAPS

STEAM TURBINE BLADES BT \*TURBINE BLADES

STEAM TURBINES BT \*TURBINES

STEAM VALVES UF STEAM REGULATOR VALVES BT VALVES

STEARATES BT \*ESTERS

STEARIC ACID **ST \*FATTY ACIDS** 

STEEL UPC BORON STEEL BT \*IRON ALLOYS AUSTENITE BAINITE CARBON STEELS LOW ALLOY STEELS MARAGING STEELS MARTENSITE NICKEL STEELS ORONANCE STEEL PEARLITE STAINLESS STEEL STRUCTURAL STEEL TOOL STEEL

STEEL INDUSTRY BT INDUSTRIES

-----

**PROCEOURES** 

STEERABLE ANTENNAS BT \*DIRECTIONAL ANTENNAS

STEERING NT BEAM STEERING RETRODIRECTIVE STEERING

STEKLOFF PROBLEM USE PARTIAL DIFFERENTIAL **EQUATIONS** 

STELLAR ATMOSPHERES BT ATMOSPHERES NT \*SOLAR ATMOSPHERE

STELLAR ECLIPSES BT WECLIPSES

STELLAR EVOLUTION BT \*ASTRONOMY **\*EVOLUTION(DEVELOPMENT)** 

STELLAR GUIDANCE USE CELESTIAL GUIDANCE

STELLAR MAP MATCHING BT \*CELESTIAL GUIDANCE

**STELLARATORS** BT \*PLASMA DEVICES

STELLATE GANGLION use GANGLIA

STEMMING

STENOSIS BT \*PATHOLOGY

STEP FUNCTIONS (85/10) BT \*SPECIAL FUNCTIONS (MATHEMATICS)

STEPDOWN TRANSFORMERS BT TRANSFORMERS

STEPPER MOTORS BT MOTORS

STEREOCHEMISTRY BT \*CHEMISTRY NT STEREOSPECIFIC POLYMERS

STEREOMAPPING BT MAPPING

STEREOPHOTOGRAMMETRY **BT \*PHOTOGRAMMETRY** 

STEREOPHOTOGRAPHY UF THREE DIMENSIONAL PHOTOGRAPHY BT PHOTOGRAPHY

STEREOREGULAR USE STEREDSPECIFIC POLYMERS

**STEREOSCOPES** BT OPTICAL EQUIPMENT

STEREOSCOPIC CAMERAS BT \*CAMERAS

77

STEREOSCOPIC DISPLAY SYSTEMS

THREE DIMENSIONAL DISPLAY SYSTEMS

DISPLAY SYSTEMS

STEREOSCOPIC HEIGHT FINDING

BT \*HEIGHT FINDING

STEREOSCOPIC MAP PLOTTERS

BT \*PLOTTERS

\*STEREOSCOPIC MAPPING

INSTRUMENTS

STEREOSCOPIC MAPPING INSTRUMENTS

BT \*PHOTOGRAPHIC EQUIPMENT NT STEREOSCOPIC MAP PLOTTERS

STEREOSCOPIC PROJECTORS

BT \*PHOTOGRAPHIC PROJECTORS

STEREOSCOPIC RANGE FINDING

BY RANGE FINDING

STEREOSPECIFIC POLYMERS

(81/Q9) - A polymer with specific or definite order of arrangement of molecules in space, as in isostatic polypropylene; permits close packing of molecules and leads

to a high degree of polymer orystallinity.

UF STEREOREGULAR

BT \*MOLECULAR STRUCTURE

\*POLYMERS

\*STEREOCHEMISTRY

STERILIZATION

PASTEURIZATION

RADIOSTERILIZATION

STERILIZERS

ULTRASONIC STERILIZATION

STERILIZERS

BT STERILIZATION

STERLING ENGINES

USE EXTERNAL COMBUSTION ENGINES

STERN TUBES(PROPULSION)

BT \*SHIP STRUCTURAL COMPONENTS

TUBES

STEROIDS

CHOLESTENONE UF

BT ORUGS

CHOLESTEROL NT

CORTISOL

STEROL ESTER HYDROLASE

USE CARBOXYLIC ESTER HYDROLASES

STERPLINSKI CURVE

use TOPOLOGY

STETHOSCOPES

BT MEDICAL EQUIPMENT

STIELTJES INTEGRALS

use INTEGRALS

STIFFENED CYLINDERS

BT \*CYLINDRICAL BODIES

RING STIFFENED CYLINDERS

STIFFENING

**STIFFNESS** 

BT \*FLEXURAL PROPERTIES \*MECHANICAL PROPERTIES

STILBENES

(83/05) - Diphenylethylene: an unsaturated hydrocarbon, the nucleus of stilbestrol and other synthetic astrogenic compounds.

STILBESTROL

BT \*ESTROGENS

STILBESTROL DERIVATIVES

USA ESTROGENS

STILL PROJECTORS

UF SLIDE PROJECTORS

BT \*PHOTOGRAPHIC PROJECTORS

STILLBIRTHS

BT \*BIRTH

STILLING BASINS

(80/09) - Depressed areas in channels or reservoirs that are deep enough to reduce the flow velocity.

BT \*BASINS(GEOGRAPHIC)

STIMULANTS (CNS)

use CNS STIMULANTS

STIMULATION(GENERAL)

STIMULATION(PHYSIOLOGY)

To evoke or increase the functional activity of a tissue.

BT PHYSIOLOGY

STIMULI

NT CUES(STIMULI)

STING MOUNTS

ST TEST EQUIPMENT

STIRLING CYCLE

BT \*THERMODYNAMIC CYCLES

STIRRERS

BT PROCESSING EQUIPMENT

STOCHASTIC CONTROL

BT \*STOCHASTIC PROCESSES

STOCHASTIC PROCESSES

BT \*PROBABILITY

FOKKER PLANCK EQUATIONS

\*MARKOV PROCESSES

RANDOM WALK

STOCHASTIC CONTROL

STOCKPILES

BT INVENTORY

STOICHIOMETRY

BT \*QUALITATIVE ANALYSIS NT ISOMERS

STOKES RADIATION

BT \*RAMAN SPECTRA

USE SHORT TAKEOFF AIRCRAFT

STOMACH

BT \*GASTROINTESTINAL SYSTEM

\*ORGANS (ANATOMY)

STOMATITIS

USO HERPETIC VIRUSES

STONE COAL

USB ANTHRACITE

STOP WATCHES

use CLOCKS

STOPPING

TERMINATING HE

BRAKING

INTERRUPTION

STOPPING RULES(MATHEMATICS)

BT MATHEMATICS

STORABLE ROCKET PROPELLANTS

BY \*LIQUID ROCKET PROPELLANTS

STORAGE

LOGISTICS BT

NT BLOOD STORAGE

COLD STORAGE

ENERGY STORAGE

MAGAZINES(ORDNANCE)

POL STORAGE STORAGE RACKS

STORAGE BATTERIES

UF CELLS(ELECTRIC STORAGE)

SECONDARY BATTERIES

ELECTRIC BATTERIES 8T LEAD ACID BATTERIES

NICKEL CADMIUM BATTERIES SILVER ZINC BATTERIES

STORAGE RACKS

BT \*STORAGE

STORAGE RINGS

(91/10) - Davices in which accelerated charged particles

can be temporarily stored.

BT \*PARTICLE ACCELERATOR

COMPONENTS

STORAGE TANKS

UFC FUEL STORAGE TANKS BT \*TANKS(CONTAINERS)

STORAGE TUBES

BT \*ELECTRON TUBES

STORES.

BT \*MILITARY SUPPLIES

STORMS

NT

METEDROLDGICAL PHENOMENA 8T

> DUST STORMS **HURRICANES**

THUNDERSTORMS

**TORNADDES TYPHOONS** 

STOVES

BT \*COOKING DEVICES

STRABISMUS

USE ANOMALIES

and EYE

STRAIN GAGES BT \*GAGES

STRAIN HARDENING BT HARDENING

STRAIN RATE BT RATES

STRAIN(MECHANICS) BT \*MECHANICAL PROPERTIES NT STRESS STRAIN RELATIONS

STRAINS(BIOLOGY) BT WOUNDS AND INJURIES

STRAITS GEOGRAPHIC AREAS ВТ BERING STRAIT ENGLISH CHANNEL FLORIDA STRAIT FRAM STRAIT GIBRALTAR STRAIT HDRMUZ STRAIT JUAN DE FUCA STRAIT KOREAN STRAIT

STRAKES 8T \*AEROOYNAMIC CONTROL SURFACES

STRAMONTUM USE TROPANE ALKALOIDS

SKAGERRAK

STRANDED CONDUCTORS use ELECTRIC CABLES

STRANDS

STRANGE PARTICLES BT \*ELEMENTARY PARTICLES NT \*HYPERONS K MESONS

STRAPPED DOWN SYSTEMS

**STRAPS** 

STRATEGIC AIR COMMAND BT FAIR FORCE

STRATEGIC ANALYSIS BT \*STRATEGIC WARFARE

STRATEGIC AREAS 87 GEOGRAPHIC AREAS

STRATEGIC BOMBING BT BOMBING

STRATEGIC COMMUNICATIONS 8T COMMUNICATION AND RADIO SYSTEMS

STRATEGIC DEFENSE INITIATIVE (89/06) - A defensive shield employing advanced technologies STRENGTH(GENERAL) and weapons such as laser beams, NT HIGH STRENGTH high-energy particles, etc., with the capability of identifying and destroying enemy nuclear vespons. UF STAR WARS

8T \*ANTIMISSILE DEFENSE SYSTEMS

444

STRATEGIC INTELLIGENCE BT \*MILITARY INTELLIGENCE

STRATEGIC MATERIALS BT LOGISTICS

STRATEGIC SATELLITES BT \*ARTIFICIAL SATELLITES

STRATEGIC WARFARE BT WARFARE STRATEGIC ANALYSIS

STRATEGIC WARNING (84/12) - Notification that enemy operations of any kind may be imminent. BT WARNING SYSTEMS

STRATEGIC WEAPONS BT \*WEAPONS

STRATEGY NT DETERRENCE MILITARY ART MILITARY STRATEGY -MILITARY TACTICS

**STRATIFICATION** BT LAYERS

STRATIGRAPHY BT \*GEOLOGY

STRATOSPHERE Above the tropopause and below the stratopause. BT \*EARTH ATMOSPHERE

STRATUS CLOUDS BT \*CLDUDS

STRAN BT \*DRGANIC MATERIALS

STREAK CAMERAS BT \*HIGH SPEED CAMERAS

STREAMFLOW ANALYSIS (91/10) - Analysis of the flow of moving water under variation STRESS RELAXATION of channel size and gradient. BT \*HYDROLOGY

STREAMLINE SHAPE BT \*SHAPE

STREAMS BT \*WATERWAYS NT \*RIVERS

STRENGTH WEIGHT RATID 8T RATIDS STRENGTH(GENERAL) WEIGHT

LOW STRENGTH STRENGTH WEIGHT RATIO \*STRENGTH(MECHANICS) STRENGTH(PHYSIQLOGY)

STRENGTH (MECHANICS) BT \*MECHANICAL PROPERTIES STRENGTH(GENERAL)

COMPRESSIVE STRENGTH IMPACT STRENGTH PEEL STRENGTH POTENCY SHEAR STRENGTH TENSILE STRENGTH WET STRENGTH YIELD STRENGTH

STRENGTH(PHYSIOLOGY) BT PHYSIOLOGY STRENGTH(GENERAL)

STREPTOCOCCAL PNEUMONIA BT \*PNEUMONIA

STREPTOCOCCUS BT \*LACTOBACILLACEAE NT STREPTOCOCCUS MUTANS STREPTOCOCCUS PYDGENES

STREPTOCOCCUS MUTANS BT \*STREPTGCGCCUS

STREPTOCOCCUS PYOGENES BT \*STREPTOCOCCUS

STREPTOLYSINS USE BACTERIAL TOXINS and HEMOLYSINS

**STREPTOMYCES** BT \*STREPTOMYCETACEAE

STREPTOMYCETACEAE BT \*ACTINOMYCETALES NT STREPTOMYCES

STREPTOMYCINS BT \*ANTIBIOTICS

STRESS ANALYSIS BT \*STRESSES

STRESS CONCENTRATION **BT \*STRESSES** 

STRESS CORROSION BT \*CORROSION

BT RELAXATION \*STRESSES

STRESS RELIEVING BT HEAT TREATMENT

STRESS STRAIN RELATIONS BT \*STRAIN(MECHANICS) \*5TRESSES

STRESS TESTING BT \*TEST METHODS

STRESS WAVES BT \*ELASTIC WAVES

STRESS(PHYSIOLDGY) Failure of an organism to adapt satisfactorily to a physical or chemical condition and the physiological tension resulting therefrom. BT PHYSIOLOGY NT EFFUSION

ENDURANCE (PHYSIOLOGY)

gr----

7.47

HEAT STRESS(PHYSIOLOGY) HYPERTONIC INCAPACITATION STARVATION WATER PRIVATION

STRESS(PSYCHOLOGY)

Failure of an individual to adept satisfactorily to an emotional factor and the psychological tensions resulting STRONTIUM therefrom.

UF MENTAL STRESS BT \*BEHAVIOR BOREDOM NT **SURNOUT** 

CONFINEMENT(PSYCHOLOGY) SENSORY DEPRIVATION

STRESSES

BT \*MECHANICAL PROPERTIES NT BENDING STRESS BIAXIAL STRESSES PRESTRESSING RADIAL STRESS RESIDUAL STRESS SHEAR STRESSES STRESS ANALYSIS STRESS CONCENTRATION STRESS RELAXATION STRESS STRAIN RELATIONS TENSILE STRESS THERMAL STRESSES TORSION TRIAXIAL STRESSES WIND STRESS

STRETCH FORMING

The application of tensile loads to a material so as to cause permanent strain necessary to produce the required shape. BT "COLD WORKING

STRETCHERS

BT MEDICAL EQUIPMENT

STRIA VASCULARIS BT \*EAR

STRIATIONS

STRIKE WARFARP вт

WARFARE FIRST STRIKE CAPABILITY SECOND STRIKE CAPABILITY

STRIP CAMERAS USB CONTINUOUS STRIP CAMERAS

STRIP COATINGS BT COATINGS

STRIP LINES use STRIP TRANSMISSION LINES

STRIP TRANSMISSION LINES UF STRIP LINES BT TRANSMISSION LINES

STRIPES

BT GEOMETRIC FORMS

STRIPPED ATOMS Atoms that have lost their orbital electrons as a result of pressure, temperatures, or collisions with other atoms or particles.

BT ATOMS CHARGED PARTICLES

STROBOSCOPES

BT LIGHT SOURCES OPTICAL EQUIPMENT

BT "ALKALINE EARTH METALS

STRONTIUM ALLOYS BT ALLOYS

STRONTIUN COMPOUNDS

BT \*ALKALINE EARTH COMPOUNDS

STROUMAL NUMBER

(90/09) - A dimensionless number used in studying the vibrations of a body past which a fluid is flowing. BT \*FLUID DYNAMICS

STRUCT IDEALS use ALGEBRA

STRUCTURAL ANALYSIS BT \*STRUCTURAL ENGINEERING

STRUCTURAL COMPONENTS

BT STRUCTURES NT ANCHORS(STRUCTURAL) ANGLE BARS

BAYS(STRUCTURAL UNITS) \*BEAMS(STRUCTURAL)

COLUMNS (SUPPORTS) **FLANGES GUY WIRES** 

HONEYCOMB CORES \*MASTS

\*METAL PLATES MOLDINGS MOLDS(FORMS) MOUNTING BRACKETS POLES(SUPPORTS) •R005

SANDWICH PANELS \*SHELLS(STRUCTURAL FORMS)

\*SHIP STRUCTURAL COMPONENTS SKIN(STRUCTURAL) SPARS

\*STRUTS STUDS(STRUCTURAL COMPONENTS) TRUSSES

STRUCTURAL ENGINEERING

BY ENGINEERING NT STRUCTURAL ANALYSIS

STRUCTURAL GEOLOGY

UF GEOLOGIC STRUCTURES BT \*GEOMORPHOLOGY NT FAULTS(GEOLOGY) FOLDS (GEDLOGY) GEOLOGIC FORMATION

STRUCTURAL INTEGRITY

(95/10) - The measurement of the resistance of any structure to failure.

BT \*STRUCTURAL PROPERTIES

STRUCTURAL MECHANICS

BT MECHANICS

STRUCTURAL PROPERTIES

BT PHYSICAL PROPERTIES NT BEARING CAPACITY STRUCTURAL INTEGRITY STRUCTURAL RESPONSE

STRUCTURAL RESPONSE

BT RESPONSE

\*STRUCTURAL PROPERTIES

STRUCTURAL STEEL

BT \*STEEL

STRUCTURED PROGRAMMING

(89/06) - The construction of computer programs in a welldisciplined modular fashion with well defined communication links between modules.

BT \*COMPUTER PROGRAMMING

STRUCTURES

NT ARCHES "BASES(STRUCTURES) CASCADE STRUCTURES COLLAPSIBLE STRUCTURES COMPOSITE STRUCTURES CONFORMAL STRUCTURES DENDRITIC STRUCTURE EARTHQUAKE RESISTANT **STRUCTURES** 

**\*EMBANKMENTS** 

EXPANDABLE STRUCTURES EXTENDABLE STRUCTURES FLEXIBLE STRUCTURES **GROINS(STRUCTURES)** HARDENED STRUCTURES HONEYCOMB STRUCTURES \*INFLATABLE STRUCTURES MICROSTRUCTURE MONOLITHIC STRUCTURES (ELECTRONICS) OFFSHORE STRUCTURES

\*PILE STRUCTURES PLANAR STRUCTURES ROOFS

SELF SUPPORTING STRUCTURES

\*SHELTERS

\*STRUCTURAL COMPONENTS SUPERSTRUCTURES

\*SUPPORTS

TELESCOPING STRUCTURES TUBULAR STRUCTURES \*UNDERGROUND STRUCTURES UNDERWATER STRUCTURES \*WALLS

WATERFRONT STRUCTURES

BT \*VIBRATION

STRUTS

**STRUMMING** 

BT \*STRUCTURAL COMPONENTS NT PROPELLER STRUTS

STRYCHNOS ALKALOIDS

UF BRUCINE **NUXVOMICA** 

BT \*ISOQUINOLINE ALKALOIDS

STUB CONFIGURATIONS

BT CONFIGURATIONS

STUD WELDING BT =WELDING

STUDENTS

UFC COLLEGE STUDENTS
BT PERSONNEL

STUDS(STRUCTURAL COMPONENTS)
BT +STRUCTURAL COMPONENTS

STUFFING TUBES
BT SEALS(STOPPERS)

STURM-LIQUVILLE TRANSFORM UBG INTEGRAL TRANSFORMS

**STYPHNATES**BT \*NITROPHENOLS

STYPHNIC ACIDS
BT FORGANIC ACIDS

STYREME PLASTICS

UP STYREME POLYMERS

STYREME RESINS

BT \*PLASTICS

\*THERMOPLASTIC RESINS

NT POLYSTYREME

STYREME POLYMERS
USG STYRENE PLASTICS

STYREME RESINS
USA STYRENE PLASTICS

STYRENES
BT \*AROMATIC HYDROCARBONS

SUBARCTIC REGIONS BT \*COLD REGIONS

SUBCALIBER PROJECTILES

Projectiles specially equipped
to be fired from guns of larger
caliber than those from which
they are normally fired.
BT \*PROJECTILES

SUBCARRIER WAVES
USE CARRIER WAVES

SUBCONTRACTORS
LIES CONTRACTORS

SUBCRITICAL ASSEMBLIES

UF EXPONENTIAL ASSEMBLIES

BT NUCLEAR REACTORS

SUBCUTANEOUS TISSUE BT TISSUES(BIOLOGY)

SUBGRADES
(89/06) - The soils or rocks
leveled off to support the
foundation of a structure.

SUBJECT ANALYSIS UB- SUBJECT INDEXING

SUBJECT HEADINGS

use INDEX TERMS

and SUBJECT INDEXING

SUBJECT INDEXING UF SUBJECT ANALYSIS UPC SUBJECT HEADINGS NT MACHINE AIDED INDEXING

SUBLETHAL DOSAGE 8T DOSAGE NT PERMISSIBLE DOSAGE

SUBLIMATION BT VAPORIZATION

SUBLINGUAL GLANOS
USB SALIVARY GLANDS

SUBMACHINE GUNS BT \*MACHINE GUNS \*SMALL ARMS

SUBMARINE ANTENNAS
BT \*SHIP ANTENNAS

SUBMARINE ATMOSPHERES
BT \*CONTROLLED ATMOSPHERES

SUBMARINE BASES
ST \*MILITARY FACILITIES

SUBMARINE CABLES
USE UNDERWATER CABLES

SUBMARINE CANYONS
BT \*CANYONS
\*OCEAN BOTTOM TOPOGRAPHY

SUBMARINE CHASERS
Antisubmarine surface ships.
BT \*NAVAL VESSELS(COMBATANT)

SUBMARINE DETECTION
BT DETECTION

SUBMARINE ENGINES BT \*MARINE ENGINES

SUBMARINE EQUIPMENT 8T UNDERWATER EQUIPMENT

SUBMARINE ESCAPE
BY ABANDONMENT
ESCAPE SYSTEMS

SUBMARINE HULLS

BT \*HULLS(MARINE)

NT SUBMARINE SAILS

SUBMARINE LAUNCHED BT \*SHIP LAUNCHED

SUBMARINE MODELS
AT MODELS

SUBMARINE NOISE ST \*NOISE(SOUND)

SUBMARINE PERISCOPES
BT \*PERISCOPES

SUBMARINE PERSONNEL

8T \*MILITARY PERSONNEL

\*NAVAL PERSONNEL

\*SHIP PERSONNEL

SUBMARINE RADAR PICKETS use PICKET SHIPS and Submarines

SUBMARINE RESCUE VESSELS BT \*NAVAL VESSELS(SUPPORT) SUBMARINE SAILS BT \*SUBMARINE HULLS

SUBMARINE SIGNATURES (96/10) BI \*SHIP SIGNATURES

SUBMARINE SIMULATORS
BT \*SIMULATORS

SUBMARINE TRENCHES

(61/09) - A long narrow
depression of the sea floor,
with relatively steep sides.
BT TRENCHES

SUBMARINE TROUGHS
BT \*OCEAN BOTTOM TOPOGRAPHY

SUBMARINES

UFC SUBMARINE RADAR PICKETS

BT \*NAVAL VESSELS(COMBATANT)

NT ATTACK SUBMARINES

\*NUCLEAR POWERED SUBMARINES

SUBMAXILLARY GLANDS
USE SALIVARY GLANDS

SUBMERGED ARC WELDING BT \*ARC WELDING

SUBMERSIBLES BT \*UNDERWATER VEHICLES

SUBMILLIMETER WAVES
Greater than 300,000 mc.
BT \*RADIO WAVES

SUBMINIATURE ELECTRICAL EQUIPMENT BY \*MINIATURE ELECTRICAL EQUIPMENT

SUBMINIATURE ELECTRON TUBES
BT =ELECTRON TUBES
\*SUBMINIATURE ELECTRONIC
EQUIPMENT

SUBMINIATURE ELECTRONIC EQUIPMENT BT \*MINIATURE ELECTRONIC EQUIPMENT NT SUBMINIATURE ELECTRON TUBES

SUBMUNITIONS BT ORDNANCE

SUBURBITAL TRAJECTORIES
BT TRAJECTORIES

SUBROUTINES
BY COMPUTER PROGRAMS

SUBSAHARAN AFRICA
BT =AFRICA
BT =ANGOLA
FEAST AFRICA
GHANA
IVORY COAST
MALAWI
NIGERIA
RHODESIA
SOUTH AFRICA
SUDAN
ZAIRE

SUBSETS (MATHEMATICS)
use SET THEORY

SUBSISTANCE SOILS
USB SDIL SETILEMENT

SUBSONIC CHARACTERISTICS
BT \*AERODYNAMIC CHARACTERISTICS

SUBSONIC COMBUSTION BT COMBUSTION

SUBSONIC DIFFUSERS BT DIFFUSERS

SUBSONIC FLIGHT BT FLIGHT

SUBSONIC FLOW BT "GAS FLOW

SUBSONIC NOZZLES BT NOZZLES

SUBSONIC WIND TUNNELS
BY \*WIND TUNNELS

SUBSTITUTES

NT BLOOD PLASMA SUBSTITUTES BLOOD SUBSTITUTES

SUBSTITUTION REACTIONS
BT \*CHEMICAL REACTIONS
NT DISPLACEMENT REACTIONS
NUCLEOPHILIC REACTIONS

SUBSTRATES

SUBSURFACE NT UNDERGROUND \*UNDERWATER

SUBTROPICAL REGIONS
BY GEOGRAPHIC AREAS

SUBVERSION

BT \*UNCONVENTIONAL WARFARE NT ESPIONAGE

SUCCESSIVE INTERVALS METHOD USO FACTOR ANALYSIS

SUCCINATES BT \*ESTERS

SUCCINIC ACID
BT \*ALIPHATIC ACIDS

SUCCINIMIDES BT IMIDES

SUCROSE

BT \*DISACCHARIDES

SUCTION BT VACUUM

SUCTION PUMPS BT PUMPS

SUCTION SLOTS

BT \*AERODYNAMIC SLOTS

SUDAN

BT "SUBSAHARAN AFRICA

SUEZ CANAL BT \*CANALS SUEZ GULF

(91/10) - Extension of the Red Sea lying just south of the Suez Cana).

BT FGULFS \*RED SEA

SUGAR ACIDS

UF GULONIC ACID
SACCHARIC ACID
BT \*ORGANIC ACIDS
\*POLYSACCHARIDES
NT \*URONIC ACIDS

SUGAR ALCOHOLS
BY FALCOHOLS

SUGARS

BT \*CARBOHYDRATES NT \*DISACCHARIDES \*MONOSACCHARIDES

SULFADIAZINE
BT \*CHEMOTHERAPEUTIC AGENTS

SULFAMATES BT \*ESTERS

SULFAMIC ACIDS

8T \*ORGANIC ACIDS

SULFATES

BT \*SULFUR COMPOUNDS
NT ALUMINUM SULFATE
ALUMS
GYPSUM
MAGNESIUM SULFATES
SODIUM SULFATES
THIOSULFATES

SULFATION

BT \*CHEMICAL REACTIONS

**SULFIDES** 

BT FSULFUR COMPOUNDS
NT ARSENIC SULFIDES
CARBON DISULFIDE
CARBON MONOSULFIDE
COPPER SULFIDES
HYDROGEN SULFIDE
LEAD SULFIDES
POLYSULFIDES
POLYSULFIDES
ZINC SULFIDES

SULFIDIZATION BT HARDENING

SULFINATES

(83/05) - Selts of sulfinic ecid having a general formula R-QH-\$:0. BT #ESTERS

SULFINIC ACIDS
BY \*ORGANIC ACIDS

SULFITES

BT \*SULFUR COMPOUNDS

SULFOBROMOPHTHALEIN SODIUM BT \*SODIUM

SULFONAMIDES BT FAMIDES **\*ANTIBIOTICS** 

SULFONATES BT \*ESTERS

SULFONES

BT \*SULFUR COMPOUNDS

SULFONIC ACIDS BT \*GRGANIC ACIDS

SULFONYL HALIDES
BT \*HALIDES

SULFONYL RADICALS
BT \*CHEMICAL RADICALS

SULFOXIDES

BT \*SULFUR COMPOUNDS NT METHYL SULFOXIDE THIONYL CHLORIDE

SULFUR

BT \*NONMETALS

SULFUR COMPOUNDS
BT CHEMICAL COMPOUNDS
NT \*ORGANIC SULFUR COMPOUNDS

\*SULFATES
\*SULFIDES
SULFITES
SULFONES
\*SULFONES

SULFUR HETEROCYCLIC COMPOUNDS
UF S-HETEROCYCLIC COMPOUNDS
HETEROCYCLIC COMPOUNDS
\*ORGANIC SULFUR COMPOUNDS
NT ACETAZOLAMIDE
LIPOIC ACID

LIPOIC ACID \*PHENOTHIAZINES THIAZOLES THIOPHENES

SULFUR OXIDES 87 \*OXIDES

SULFURATION

Introduction of sulfur or a sulfur-containing group into a molecule.

BY \*CHEMICAL REACTIONS

SULFURIC ACID
BY \*INORGANIC ACIDS

SUMATRA

(80/ii) - A large island in Western Indonesia. BT \*INDONESIA

\_\_\_\_\_

SUMMER BT SEASONS

SUMPS

BT EXCAVATION

SUN

BT \*SOLAR SYSTEM \*STARS NT SUNRISE

SUNSET

SUNBURN

use BURNS(INJURIES) and SOLAR RADIATION SUNKEN SHIPS BT SHIPS

SUNLIGHT

BT \*DAYLIGHT "SOLAR RADIATION

SUNRISE BT FSUN

SUNSET BT \*SUN

SUNSPOTS

SUPERALLOYS

BT \*SOLAR DISTURBANCES

BT \*HEAT RESISTANT ALLOYS SUPERCAVITATING PROPELLERS

BT \*MARINE PROPELLERS SUPERCHARGED EJECTOR RAMJET

ENGINES BT \*RAMJET ENGINES

SUPERCHARGERS

UF AXIAL SUPERCHARGERS COMPRESSORS BT NT \*TURBOCHARGERS

SUPERCONPUTERS

(84/12) - A computer which is among those with the highest speed, largest functional size, biggest physical dimensions, or greatest monetary cost in any given period of time. BT \*COMPUTERS

SUPERCONDUCTIVITY BT \*ELECTRICAL COMDUCTIVITY

SUPERCONDUCTORS

BT ELECTRIC CONDUCTORS HIGH TEMPERATURE SUPERCONDUCTORS

**SUPERCOOLING** 

UF UNDERCODLING BT COOLING

SUPERCRITICAL AIRFOILS BT AIRFOILS

SUPERCRITICAL FLOW BT \*FLUID FLOW

SUPERCRITICAL WINGS BT \*WINGS

SUPERFINES

BT \*FINES NT ULTRAFINES

SUPERFLUIDITY BT \*FLUID FLOW

SUPERHEATERS BT HEATERS

SUPERHEATING BT HEATING

SUPERHETERODYNE RECEIVERS BT \*RADIO RECEIVERS

SUPERHIGH FREQUENCY

3,000 to 30,000 NHz. BT \*MICROWAVE FREQUENCY

NT C BAND

G BAND H BAND I BAND

J BAND -K BAND S BAND

X BAND

SUPERLATTICES

(89/06) - Lattices in which the atoms of one element occupy regular positions in the lattice SUPERSONIC FLOW of another element without forming a compound. BT =CRYSTAL LATTICES

SUPERLOW FREQUENCY

30 - 300 Hz. BT \*RADIOFREQUENCY

SUPERNATANT LIQUORS

(96/10) - Liquid portion of a centrifuged colloid. BT \*COLLOIDS

\*LIQUIDS

SUPERNOVAE BT \*NOVAE

SUPEROXIDE DISMUTASE

(90/09) - An enzyme present in serobic and facultative bacteria BT \*WIND TUNNELS but not in anzarobes, which catalytically converts superexides.

BT \*OXIDOREDUCTASES

SUPEROXIDES

BT \*OXIDES

SUPERPLASTICITY

(89/06) - The ability of some metals and alloys to elongate uniformly by thousands of percent at elevated temperatures. Extensive plastic deformation without fracture. BT \*PLASTIC PROPERTIES

SUPERQUICK FUZES BT \*FUZES(ORDNANCE)

SUPERREGENERATION

REGENERATION(ENGINEERING)

SUPERSATURATION BT SATURATION

SUPERSONIC AIRCRAFT

BT \*JET AIRCRAFT

NT SUPERSONIC TRANSPORT AIRCRAFT

SUPERSONIC AIRFOILS

BT AIRFOILS

SUPERSONIC CHARACTERISTICS

BT \*AERODYNAMIC CHARACTERISTICS NT SUPERSONIC DRAG

SUPERSONIC COMBUSTION

BT COMBUSTION

SUPERSONIC COMBUSTION RAMUET ENGINES

BT \*RAMJET ENGINES

SUPERSONIC CIFFUSERS

BT DIFFUSERS

SUPERSONIC DRAG

BT \*AERODYNAMIC DRAG \*AERODYNAMIC FORCES

\*SUPERSONIC CHARACTERISTICS

SUPERSONIC FLIGHT

BT FLIGHT

BT \*GAS FLOW

SUPERSONIC INLETS

(83/05) - An inlet of a jet angine at which single, double. or multiple shock waves form.

BT MAIR INTAKES

SUPERSONIC NOZZLES

BT NOZZLES

SUPERSONIC TEST VEHICLES

BT TEST VEHICLES

SUPERSONIC TRANSPORT AIRCRAFT

8T \*JET TRANSPORT AIRCRAFT \*SUPERSONIC AIRCRAFT

SUPERSONIC WIND TUNNELS

SUPERSTRUCTURES BT STRUCTURES

SUPERVISION

BT \*PERSONNEL MANAGEMENT

SUPERVISORS

BT \*MANAGEMENT PERSONNEL

SUPPLIES

BT LOGISTICS

NT \*MEDICAL SUPPLIES
\*MILITARY SUPPLIES

SUPPLY DEPOTS

UFC AIR FORCE DEPOTS ARMY DEPOTS **FUEL DEPOTS** 

BT LOGISTICS

SUPPORTS

UF LEGS(SUPPORTS)

**STRUCTURES** BT

COLUMNS (SUPPORTS)

\*MOUNTS

POLES(SUPPORTS)

TRIPODS

SUPPRESSION

NT DEFENSE SUPPRESSION FIRE SUPPRESSION

SUPPRESSORS

Devices used in electric or electronic components or circuits to prevent or reduce undesired actions or currents. NT INFRARED SUPPRESSORS

SUPPURATIONS
USE ABSCESSES

SURF BT \*OCEAN WAVES

SURFACE ACQUITIC WAVE DEVICES
(81/09) - Devices such as
surface acoustic wave delay
lines and surface acoustic wave
filters referred to in Markus.
UF ACOUSTIC SURFACE WAVE DEVICES
BY \*PIEZOELECTRIC TRANSDUCERS

SURFACE ACCUSTIC NAVES
(81/09) - A sound wave that
propagates along and is bound
to the surface of a solid;
ordinarily it contains both
compressional and shear
components.

BT \*ACOUSTIC WAVES \*RAYLEIGH WAVES \*SURFACE WAVES

SURFACE ACTIVE SUBSTANCES
Agents that reduce the surface
tension of liquids, usually
water, and enable liquids to wet
otherwise repellant surfaces.
UF SURFACTANTS

SURFACE ANALYSIS BT SURFACES

SURFACE BURST
Limited to nuclear explosions.
BT EXPLOSIONS

SURFACE CHARGE USE STATIC ELECTRICITY

SURFACE CHEMISTRY BT \*CHEMISTRY \*SURFACE PROPERTIES

SURFACE CONDITIONS
USe SURFACE PROPERTIES

SURPACE EFFECT SHIPS BT SHIPS

SURFACE EFFECT VEHICLES
BT =GROUND VEHICLES
NT =GROUND EFFECT MACHINES

SURFACE ENERGY
BT ENERGY
\*SURFACE PROPERTIES

SURFACE FINISHING
BT FINISHES
NT ABRASIVE BLASTING
END MILLING
GROOVING
"POLISHING
PRECISION FINISHING
SHOT PEENING

SURFACE LAUNCHED BT LAUNCHING

SURFACE NAVIGATION BT NAVIGATION SURFACE PRESSURE

SURFACE PROPERTIES

UF SURFACE CONDITIONS

BT PHYSICAL PROPERTIES

NT ADMESION

EMISSIVITY

EMISSIVITY

REFLECTANCE
REFLECTIVITY
SURFACE CHEMISTRY
SURFACE ENERGY
\*SURFACE ROUGHNESS
SURFACE TEMPERATURE
\*SURFACE TENSION
TEXTURE

SURFACE PROPULSION

BT PROPULSION SYSTEMS

NT MARINE SURFACE PROPULSION

SURPACE REACTIONS
BY \*CHEMICAL REACTIONS

SURFACE ROUGHNESS

BT ROUGHNESS

\*SURFACE PROPERTIES

NT PITTING

SURFACE TARGETS BT TARGETS

SURFACE TEMPERATURE
BT \*SURFACE PROPERTIES
TEMPERATURE

SURFACE TENSION
UF INTERFACIAL TENSION
BT \*SURFACE PROPERTIES
TENSION
NT \*CAPILLARITY

SURFACE TO AIR

SURFACE TO AIR MISSILES BT GUIDED MISSILES

SURFACE TO SPACE

SURFACE TO SURFACE

SURFACE TO SURFACE MISSILES

BT GUIDED MISSILES

NT INTERCONTINENTAL BALLISTIC

MISSILES

SURFACE TO UNDERWATER

SURFACE TO UNDERWATER MISSILES BT GUIDED MISSILES

SURFACE TRUTH

SURFACE WATERS BT \*WATER

SURFACE WAVES
BY WAVES
NY LOVE WAVES
SURFACE ACQUISTIC WAVES

SURFACE ZERO
(84/12) - The point at which a
nuclear weapon is aimed at or
explodes over, under, or on
water.

SURFACES

NT \*CONTROL SURFACES LIFTING SURFACES OCEAN SURFACE SURFACE ANALYSIS TREADS

SURFACTANTS
USO SURFACE ACTIVE SUBSTANCES

SURGEONS

(89/06) - Physicians who specialize in surgery. BT \*PHYSICIANS NT FLIGHT SURGEONS MILITARY SURGEONS

SURGERY

UFC ARTHROPLASTY

COLPGTOMY

COLPGTOMY THORACIC SURGERY BT \*THERAPY

NT AMPUTATION
BIOPSY
CRYOSURGERY
DENTAL SURGERY
EXCISION
LAMINECTOMY
MICROSURGERY
ORTHOPEDICS
PLASTIC SURGERY
SURGICAL IMPLANTATION
\*SURGICAL TRANSPLANTATION
TRACHEOTOMY

SURGES

SURGICAL IMPLANTATION BT IMPLANTATION \*SURGERY

SURGICAL INSTRUMENTS

UF INSTRUMENTS(SURGICAL)

BT MEDICAL EQUIPMENT

NT MICROTOMES

SURGICAL SHOCK
USE SHOCK(PATHOLOGY)

SURGICAL SPONGES
use SPONGES
and SURGICAL SUPPLIES

SURGICAL SUPPLIES
UFC SURGICAL SPONGES
BT \*MEDICAL SUPPLIES
NT LIGATURES

SURGICAL TRANSPLANTATION
UF GRAFTS
BT \*SURGERY
TRANSPLANTATION
NT SKIN GRAFTS

SURINAM BT \*SOUTH AMERICA

SURVEILLANCE

NT ACCUSTIC SURVEILLANCE
COMBAT SURVEILLANCE
INFRARED SURVEILLANCE
\*OCEAN SURVEILLANCE
SPACE SURVEILLANCE
VISUAL SURVEILLANCE

SURVEILLANCE DRONES BT \*DRONES

SURVEILLANCE RADAR USE SEARCH RADAR

SURVEILLANCE SATELLITES USS RECONNAISSANCE SATELLITES

SURVEYING(GEOGRAPHIC)

SURVEYS BT

HYDROGRAPHIC SURVEYING NT SOIL SURVEYS

SURVEYS

NT AERIAL SURVEYS GEODETIC SURVEYS GEOLOGICAL SURVEYS HEALTH SURVEYS QUESTIONNAIRES **#SURVEYING(GEOGRAPHIC)** 

SURVIVABILITY

(83/05) - The quality or state of being survivable.

SURVIVAL EQUIPMENT

SURVIVAL (GENERAL) NT WLIFE PRESERVERS LIFE RAFTS SURVIVAL KITS **SURVIVAL RATIONS** 

SURVIVAL KITS

BT KITS \*SURVIVAL EQUIPMENT

SURVIVAL RATIONS BT \*RATIONS

\*SURVIVAL EQUIPMENT

SURVIVAL(GENERAL)

NT \*SURVIVAL EQUIPMENT SURVIVAL(PERSONNEL)

SURVIVAL (PERSONNEL) BT SURVIVAL(GENERAL)

SUSPENDED ARRAYS

BT ARRAYS

SUSPENDED SEDIMENTS

(80/11) - The load of eroded soil materials suspended in the water of a stream, river, ocean or lake. BT SEDIMENTS

SUSPENDING (HANGING)

SUSPENSION DEVICES

UFC SUSPENSION LUGS BT \*MECHANICAL COMPONENTS

NT HANGERS

SUSPENSION LUGS

use LUGS

and SUSPENSION DEVICES

SUSTAINER ENGINES

Motors that travel with, and do not separate from, a missibe, and are used to provide sustained propulsion. BT \*ROCKET ENGINES

SUTURES

BT \*MEDICAL SUPPLIES

SWAGING

BT \*METALWORKING

SNAMPS

BOGS MARSHES TOPOGRAPHY

SWANS

**BT \*WATERFOWL** 

SMATH SHIPS

(91/10) - Small Waterplane Area Twin Hulled vessels.

BT = CATAMARANS

SWEAT COOLING

UF TRANSPIRATION COOLING BT COOLING

SWEAT GLANDS BT \*GLANDS

\*INTEGUMENTARY SYSTEM

**SWEATING** 

USE PERSPIRATION

SWEDEN

BT \*WESTERN EUROPE

SWEDISH LANGUAGE

(89/06)

BT \*FOREIGN LANGUAGES

SWEEP FREQUENCY RADAR

BT RADAR

NT CHIRP RADAR

SWEEP FREQUENCY TECHNIQUES

BT \*FREQUENCY MODULATION

SWEEP GENERATORS

BT \*SIGNAL GENERATORS

NT RASTERS

SWEET POTATOES

USE POTATOES

SWEPT WINGS

BT \*WINGS

NT \*DELTA WINGS SWEPTBACK WINGS

SWEPTFORWARD WINGS VARIABLE SWEEP WINGS VARYING SWEEP WINGS

SWEPTBACK WINGS

BT \*SWEPT WINGS

SWEPTFORWARD WINGS

BT \*SWEPT WINGS

SWIM BLADDERS BT \*BLACOERS

\*DRGANS(ANATOMY)

SWIMMER VEHICLES

BT BOATS

**VEHICLES** 

SWIMMERS

BT PERSONNEL

NT SCUBA DIVERS

SWIMMING

SWINE

IJΕ HOGS

PIG\$

BT \*MAMMALS

SWINE INFLUENZA VIRUS

BT -MYXOVIRUSES

SWIRLER VANES

BT -TURBINE COMPONENTS

SWIRLING FLOW

use EDDIES(FLUID MECHANICS)

SWITCHBOARDS

BT \*SWITCHING CIRCUITS

SWITCHES

BT SWITCHING

NT \*ELECTRIC SWITCHES \*PRESSURE SWITCHES

WAVEGUIDE SWITCHES

SWITCHING

NT ELECTRONIC SWITCHING OPTICAL SWITCHING Q SWITCHING

**\*SWITCHES** 

SWITCHING CIRCUITS

BT \*CIRCUITS

NT SWITCHBOARDS

SWITCHING LOGIC

SWITCHING LOGIC

BT \*LOGIC CIRCUITS

\*SWITCHING CIRCUITS

SWITZERLAND

BT \*WESTERN EUROPE

SYLLABLES

BT \*WORDS(LANGUAGE)

SYLOW CLASSES

use GROUPS (MATHEMATICS)

SYMBOLIC PROGRAMMING

BT +COMPLITER PROGRAMMING

SYMBOLS

SYMMETRY

NT ASYMMETRY

**AXISYMMETRIC** 

SYMMETRY (CRYSTALLOGRAPHY)

SYMMETRY (CRYSTALLOGRAPHY)

BT \*CRYSTAL STRUCTURE

SYMMETRY

SYMPATHETIC DETONATIONS

BT \*DETONATIONS

SYMPATHETIC NERVOUS SYSTEM

**ST \*AUTONOMIC NERVOUS SYSTEM** \*NERVES

**SYMPATHICOBLASTONA** 

US6 NEUROBLASTOMA

SYMPATHOLYTIC AGENTS

UF ADRENERGIC BLOCKING AGENTS

ADRENDLYTIC DRUGS

BT \*AUTONOMIC AGENTS

SYMPATHONIMETIC AGENTS 8T \*AUTONOMIC AGENTS NT AMPHETAMINES ISOPROTERENOL

SYMPOSIA UF FORUMS SEMINARS NT \*WORKSHOPS

SYNAPSE

SYMPTOMS USE STAPTOMS

SYNAPSIS BT \*CELL DIVISION

SYNCHROCYCLOTRONS
BY PARTICLE ACCELERATORS

SYNCHRONISM
NT \*SYNCHRONIZATION(ELECTRONICS)
SYNCHRONIZING SWITCHES

**BT \*NEUROMUSCULAR TRANSMISSION** 

SYNCHRONIZATION(ELECTRONICS)
BT SYNCHRONISM
NT RANGE GATING

SYNCHRONIZING SWITCHES BT \*ELECTRIC SWITCHES SYNCHRONISM

SYNCHRONOUS SATELLITES
BY \*ARTIFICIAL SATELLITES

**SYNCHROS** 

For electromechanical systems incorporating feedback, see SERVOMECHANISMS. For linear nonreversible actuating devices, see ACTUATORS.

UF AUTOSYNS

ELECTRIC SERVOMECHANISMS

MICROSYNS TELESYNS BT \*SERVOMOTORS

SYNCHROTRON RADIATION

(89/06) - Electromagnetic radiation generated by the acceleration of charged relativistic particles, usually electrons, in a magnetic field. BT \*ELECTROMAGNETIC RADIATION

SYNCHROTRONS
UFC PROTON SYNCHROTRONS
BT PARTICLE ACCELERATORS

SYNCOPE UF FAINTING BT \*PATHOLOGY

SYNDROMES
USO SIGNS AND SYMPTOMS

SYNERGISM
BT \*COUPLING(INTERACTION)

SYNOPTIC METEOROLOGY ST \*METEOROLOGY SYNTACTIC FOAMS
BY \*COMPOSITE MATERIALS

SYNTAX BT \*LINGUISTICS

SYNTHASES

SYNTHESIS

NT \*BIOSYNTHESIS \*SYNTHESIS(CHEMISTRY)

SYNTHESIS(CHEMISTRY)
BT \*CHEMICAL REACTIONS
SYNTHESIS
NT DIENE SYNTHESIS
PHOTOSYNTHESIS

SYNTHETIC APERTURE RADAR BT \*SIDE LOOKING RADAR

SYNTHETIC APERTURE SONAR BT SONAR

SYNTHETIC FIBERS

UFC ARAMID FIBERS

BT FIBERS

\*SYNTHETIC MATERIALS

MT MINERAL WODL

ORLON

\*POLYESTER FIBERS

RAYON

SYNTHETIC FUELS

BY FUELS

\*SYNTHETIC MATERIALS

SYNTHETIC GENS USE SYNTHETIC STONES

SYNTHETIC MATERIALS
BT MATERIALS
NT ARTIFICIAL LEATHER
ARTIFICIAL SOILS
\*SYNTHETIC FIBERS
SYNTHETIC FUELS
\*SYNTHETIC RUBBER
SYNTHETIC STONES

SYNTHETIC NUCLEOSIDES
USE NUCLEOSIDES

SYNTHETIC RUBBER
UF THIOKOL
BT \*RUBBER
\*SYNTHETIC MATERIALS
NT NITRILE RUBBER
VINYL RUBBER

SYNTHETIC STONES
UF SYNTHETIC GENS
BT MINERALS
\*SYNTHETIC MATERIALS

SYNTONIC FUNCTIONS
USe FUNCTIONS(MATHEMATICS)

SYPHACIA BT ANEMATODA

SYPHILIS
BT \*VENEREAL DISEASES

SYRIA BT \*MIDDLE EAST \*SOUTHWEST ASIA SYSTEM SAFETY

(83/05) - The optimum degree of safety within the constraints of operational effectiveness, time, and cost attained through specific application of system safety management and engineering principles whereby hazards are identified and risk minimized throughout all phases of the system life cycle.

SYSTEM TEST VESSELS

Vessels such as experimental
firing or navigational ships,
ballistic missile test vessels,
instrumentation checkout
vessels, or systems checkout
vassels,
BT SHIPS

SYSTEMS ANALYSIS
BT \*OPERATIONS RESEARCH
NT SYSTEMS APPROACH

SYSTEMS APPROACH
BT \*SYSTEMS ANALYSIS

SYSTEMS DESIGN
USG SYSTEMS ENGINEERING

SYSTEMS ENGINEERING

UF SYSTEMS DESIGN

BT ENGINEERING

NT CONCURRENT ENGINEERING

\*SOFTWARE ENGINEERING

SYSTEMS MANAGEMENT
BY MANAGEMENT
NT CORPORATE INFORMATION
MANAGEMENT

SZUNDI TEST use PROJECTIVE TECHNIQUES

τ

T LYMPHOCYTES
(89/08) - Thymus-dependent
lymphocytes that cen suppress or
assist the atimulation of
antibody production in
8-lymphocytes in the presence of
antigen, and can kill such cells
as tumor and transplant tissue
cells.
BT \*LYMPHOCYTES

T TEST
USE STATISTICAL TESTS

TAB(DTIC)
(81/08) ~ Acronym for Technical
Abstract Bulletin.
BT ANNOUNCEMENT BULLETINS

TABANÎDAE GEO DIPTERA

TABLES(DATA)
BY MATHEMATICS
NT \*FIRING TABLES

TABLES(FURNITURE) UFC OPERATING TABLES BT FURNITURE

TABLETS(CHEMICAL)

TABULAR ICEBERGS use ICE ISLANDS

TABULATION PROCESSES BT \*DATA REDUCTION

TACAN UF TACTICAL AIR NAVIGATION BT \*AIR NAVIGATION \*RADIO NAVIGATION

TACHTSTOSCOPES BT IMAGE PROJECTORS

**TACHONETERS** BT \*MEASURING INSTRUMENTS

TACHYCARDIA BT \*CARDIOVASCULAR DISEASES

TACKLES use HOISTS

TACTICAL AIR COMMAND BT +AIR FORCE

TACTICAL AIR CONTROL SYSTEMS BT AIR CONTROL CENTERS

TACTICAL AIR NAVIGATION USE TACAN

TACTICAL AIR SUPPORT BT +CLOSE SUPPORT \*MILITARY TACTICS

TACTICAL AIRCRAFT BT \*MILITARY AIRCRAFT NT \*ATTACK AIRCRAFT **GUNSHIPS** OBSERVATION AIRCRAFT

TACTICAL ANALYSIS (81/Q5)

TACTICAL BONBING BT BOMBING \*MILITARY TACTICS

TACTICAL COMMUNICATIONS BT COMMUNICATION AND RADIO SYSTEMS

TACTICAL DATA SYSTEMS INFORMATION SYSTEMS \*TACTICAL WARFARE NT NAVAL TACTICAL DATA SYSTEM

TACTICAL INTELLIGENCE BT \*MILITARY INTELLIGENCE

TACTICAL RECONNAISSANCE BT \*MILITARY TACTICS \*RECONNAISSANCE

YACTICAL WARFARE **BT WARFARE** BATTLE MANAGEMENT FLAME WARFARE \*LAND WARFARE

\*TACTICAL DATA SYSTEMS

TACTICAL WARNING (84/12) - Notification that enemy offensive operations of any kind are in progress. BT WARNING SYSTEMS

TACTICAL WEAPONS BT \*WEAPONS NT SHOULDER LAUNCHED WEAPONS

TAIL ASSEMBLIES NT TAILS(AIRCRAFT)

TAIL FIRST PLANES UMM AIRCRAFT and CANARD CONFIGURATIONS

TAIL FUZES UFC BOMB TAIL FUZES BOMB TAIL HYDROSTATIC FUZES TANK TURRETS 8T \*6048 FUZES

TAIL HELICOPTER ROTORS BT \*TAIL ROTORS

TAIL ROTORS BT \*ANTITORQUE ROTORS NT TAIL HELICOPTER ROTORS

TAIL WHEELS BT \*LANDING GEAR

TAILLESS AIRCRAFT UF FLYING WING AIRCRAFT UFC TAILLESS GLIDERS BT AIRCRAFT

TAILLESS GLIDERS USE GLIDERS and TAILLESS AIRCRAFT

TAILS(AIRCRAFT) BT \*FUSELAGES TAIL ASSEMBLIES

TAIWAN UF FORMOSA BT \*FAR EAST

\*PACIFIC DCEAN ISLANDS

**TAJIKISTAN** (94/10)BT \*CIS \*SOUTHWEST ASIA

TAKEOFF BT \*ASCENT TRAJECTORIES

TALC ST \*CLAY MINERALS ORES(NONMETALLIC) \*ROCK FORMING MINERALS

**TANGENTS 8T \*GEOMETRY** 

2 60

TANK CARS ST \*RAILROAD CARS

TANK CASUALTIES **USE CASUALTIES** and TANKS(COMBAT VEHICLES) TANK CREWS BT +CREWS

TANK ENGINES BT ENGINES

TANK FRAGMENTATION BT FRAGMENTATION

TANK FRAGMENTS UFC PROPELLANT TANK FRAGMENTS BT FRAGMENTS

TANK GUNS (89/06) RT #GUNS

TANK LINERS UFC PROPELLANT TANK LINERS BT LININGS

BT GUN TURRETS

TANK VENTS BT VENTS

TANK WARFARE (82/10) - That component of tactical warfare which primarily involves combat with, between and against tanks. BT \*LAND WARFARE NT ANTITANK WARFARE

TANKER AIRCRAFT BT AIRCRAFT

TANKER SHIPS (81/09)UF AD(VESSELS) OILERS BT \*NAVAL VESSELS(SUPPORT)

TANKS(COMBAT VEHICLES) UFC TANK CASUALTIES BT \*ARMORED VEHICLES \*COMBAT VEHICLES \*TRACKED VEHICLES

TANKS (CONTAINERS) UFC PRESSURE TANKS BT CONTAINERS NT BALLAST TANKS \*FUEL TANKS GAS CYLINDERS DIL TANKS PROPELLANT TANKS SPRAY TANKS STORAGE TANKS WATER TANKS

TANNIC ACID BT \*ACIOS \*BENZOIC ACIDS

TANNING **ST \*CURING** 

TANTALATES 8T \*TANTALUM COMPOUNDS NT LITHIUM TANTALATES

**TANTALUM** BT \*REFRACTORY METALS \*TRANSITION METALS TANTALUM ALLOYS

BT \*REFRACTORY METAL ALLOYS

TANTALUM CAPACITORS

BT \*ELECTROLYTIC CAPACITORS

TANTALUM CARBIDES

(84/12) - TAC - hard chemicalresistant crystals malting at 3,875 degrees centigrade used in TARGET DETECTION cutting tools and dies. BT \*CARBIDES

TANTALUM COMPOUNDS

87 \*GROUP V COMPOUNDS

NT \*TANTALATES

TANZANIA

BT "EAST AFRICA NT ZANZIBAR

TAPE RECORDERS

8T \*ELECTRONIC RECORDING SYSTEMS TARGET LEAD INDICATORS

TAPE RECORDING

BT RECORDING SYSTEMS NT \*VIDEO TAPE RECORDING

TAPE WOUND CONSTRUCTION

HELICAL WRAP CONSTRUCTION SPIRAL-WRAP CONSTRUCTION TAPE WRAPPING

BT CONSTRUCTION

TAPE WRAPPING

use TAPE WOUND CONSTRUCTION

TAPER

BT \*SHAPE

TAPES

UPC ELECTRIC INSULATING TAPES NT ADHESIVE TAPES AUDID TAPES MAGNETIC TAPE VIDEO TAPES

TAPEWORMS

USE PLATYHELMINTHES

TAPS

UF THREAD CUTTERS BT FSMALL TOOLS

TAR

BT \*ORGANIC MATERIALS

NT COAL TAR

TARGET ACQUISITION

BT ACQUISITION DETECTION

TARGET ACTIVATED MUNITIONS BT ORONANCE

TARGET ANGLE 81 ANGLES

TARGET CLASSIFICATION

BT CLASSIFICATION

TARGET DESIGNATORS

Systems for designating to one instrument targets that have already been located by a second ST \*ESTERS instrument, usually by means of

electrical data transmitters and TASK FORCES receivers that indicate on one instrument the pointing of

another.

BT TARGETING NT CUEING

\*OPTICAL TARGET DESIGNATORS RADAR TARGET DESIGNATORS

BT DETECTION

TARGET DISCRIMINATION BT DETECTION DISCRIMINATION

TARGET DRONES BT \*DRONES

TARGET ECHOES

BT ECHOES

8T \*FIRE CONTROL SYSTEM COMPONENTS

TARGET POSITION INDICATORS

BT DISPLAY SYSTEMS \*FIRE CONTROL SYSTEM COMPONENTS

TARGET RECOGNITION

BT DETECTION \*RECOGNITION

TARGET SEEKERS

USE HOMING DEVICES

TARGET SIGNATURES

BT SIGNATURES

TARGET STRENGTH

BT TARGETS

TARGETING

NT AIMING

OVER THE HORIZON TARGETING \*TARGET DESIGNATORS

**TARGETS** 

NT AERIAL TARGETS

FALSE TARGETS

GUIDED MISSILE TARGETS

LASER TARGETS MOVING TARGETS

MULTIPLE TARGETS RADAR TARGETS

ROCKET TARGETS SONAR TARGETS

SURFACE TARGETS

TARGET STRENGTH

THERMAL TARGETS TORPEDO TARGETS

TOWED TARGETS UNDERWATER TARGETS

VISUAL TARGETS

TARGETS (ACCELERATOR)

**TARPAULINS** 

use PAULINS

**TARTRATES** 

UFC ANTISUBMARINE TASK FORCES

BT DRGANIZATIONS

TASMAN SEA

BT FOCEANS

TASTE

BT \*SENSES(PHYSIOLOGY)

NT FLAVOR

TAUBERIAN SERIES

use SERIES(MATHEMATICS)

TAUBERIAN THEOREM

use SERIES(MATHEMATICS)

TAXES

BT FINANCE

TAXIING

BT \*GROUND ROLL(AERONAUTICS)

**TAXIWAYS** BT \*RUNWAYS

TAXONOMY BT \*BIOLOGY

TAYLORS SERIES

BT \*POWER SERIES

BT \*BEVERAGES

TEA LASERS

UF TRANSVERSELY EXCITED

ATMOSPHERIC LASERS

BT \*GAS LASERS

TEACHERS

USE INSTRUCTORS

**TEACHING** 

use EOUCATION

TEACHING MACHINES

BT \*TRAINING DEVICES

TEACHING METHODS

BT \*TRAINING

NT COMPUTER AIDED INSTRUCTION PROGRAMMED INSTRUCTION

\*TRAINING DEVICES

TEAMS (PERSONNEL)

BT PERSONNEL NT PANEL(COMMITTEE)

TEAR GAS

BT "IRRITATING AGENTS

TEARING

TECHNETIUM

BT \*REFRACTORY METALS \*TRANSITION METALS

USB PARTICLE ACCELERATOR TARGETS TECHNETIUM COMPOUNDS

BT \*GROUP VII COMPOUNDS

TECHNICAL INFORMATION CENTERS BY INFORMATION CENTERS

TECHNICAL WRITING

BT WRITING

**TECHNICIANS** 

BT PERSONNEL

AVIATION TECHNICIANS **ELECTRONIC TECHNICIANS** MEDICAL TECHNICIANS

TECHNOLOGY FORECASTING BT FORECASTING

TECHNOLOGY TRANSFER BT TRANSFER

TECTONICS

BT \*GEODYNAMICS \*GEOLOGY

\*EARTH MOVEMENTS \*PLATE TECTONICS

TEETH

UFC DENTAL CALCULI BT \*MOUTH \*SKELETON DENTAL ENAMEL DENTAL PLAQUE DENTAL PULP

DENTIN ROOT CANAL

TEFLON

USE TETRAFLUOROETHYLENE RESINS

TEICHMULLER'S THEOREM use COMPLEX VARIABLES

TEKTITE

Natural glass of debatable origin strewn over the land and in sediments under the oceans.

TELECOMMUNICATION CIRCUITS BT \*CIRCUITS COMMUNICATION EQUIPMENT

**TELECOMMUNICATIONS** 

(81/08) - Communications over long distances.

TELEPHONE COMMUNICATION SYSTEMS

COMMUNICATION AND RADIO SYSTEMS

ADAPTIVE COMMUNICATIONS \*COMMUNICATION SWITCHING CENTERS

\*DATA LINKS

DIGITAL COMMUNICATIONS GLOBAL COMMUNICATIONS

\*MICROWAVE COMMUNICATIONS MULTICHANNEL COMMUNICATIONS

+OPTICAL COMMUNICATIONS PHASE LOCKED COMMUNICATIONS PULSE COMMUNICATIONS

\*RADIO LINKS

\*RADIO RELAY SYSTEMS \*SECURE COMMUNICATIONS

\*SPACE COMMUNICATIONS TELEGRAPH SYSTEMS

\*TELEMETER SYSTEMS

\*TELEPHONE SYSTEMS

-TELETYPE SYSTEMS

\*TELEVISION SYSTEMS TWO WAY TRANSMISSION UNDERWATER COMMUNICATIONS

VOICE COMMUNICATIONS

TELEGRAPH EQUIPMENT BT COMMUNICATION EQUIPMENT TELEGRAPH SIGNALS BT SIGNALS

TELEGRAPH SYSTEMS 8T \*TELECOMMUNICATIONS

TELEMETER SYSTEMS BT \*TELECOMMUNICATIONS NT RADIO TELEMETRY

TELEMETERING ANTENNAS BT ANTENNAS

TELEMETERING DATA

TELEMETERING RECEIVERS AT DECETVERS

TELEMETERING TRANSMITTERS BT TRANSMITTERS

**TELEOPERATORS** 87 \*OPERATORS(PERSONNEL)

TELEPATHY (MENTAL) USE PARAPSYCHOLOGY

TELEPHONE AMPLIFIERS use AMPLIFIERS and TELEPHONE EQUIPMENT

TELEPHONE CABLES USO TELEPHONE LINES

TELEPHONE COMMUNICATION SYSTEMS USE TELECOMMUNICATIONS

TELEPHONE EQUIPMENT

UFC TELEPHONE AMPLIFIERS COMMUNICATION EQUIPMENT BT TELEPHONE LINES TELEPHONE RECEIVERS TELEPHONE TRANSMITTERS

TELEPHONE LINES

UF TELEPHONE CABLES BT \*TELEPHONE EQUIPMENT TRANSMISSION LINES

TELEPHONE RECEIVERS

BT RECEIVERS \*TELEPHONE EQUIPMENT

TELEPHONE SIGNALS BT SIGNALS

TELEPHONE SYSTEMS

BT \*TELECOMMUNICATIONS

NT \*INTERCOMMUNICATION SYSTEMS RADIOTELEPHONES SHIP TELEPHONE SYSTEMS SOUND POWERED TELEPHONES UNDERWATER TELEPHONES VIDEOPHONES

TELEPHONE TRANSMITTERS BT .TELEPHONE EQUIPMENT

TELEPHOTO LENSES BT \*CAMERA LENSES NT ZOOM LENSES

**TELEPRINTERS** 

BT PRINTING EQUIPMENT RECEIVERS

\*TELETYPE SYSTEMS

TELESCOPE LENSES BT \*OPTICAL LENSES

**TELESCOPES** 

OPTICAL EQUIPMENT BT NT INFRARED TELESCOPES PHOTOHEL LOGRAPHS RADIO TELESCOPES \*TRACKING TELESCOPES

TELESCOPIC GUN SIGHTS UF GUN SIGHT TELESCOPES BT \*CPTICAL SIGHTS

TELESCOPING ROTORS BT \*HELICOPTER ROTORS

TELESCOPING STRUCTURES BT STRUCTURES

TELESYNS use SYNCHROS

TELETYPE SYSTEMS

BT \*TELECOMMUNICATIONS NT TELEPRINTERS

TELETYPEWRITERS BT RECEIVERS \*TYPEWRITERS

TELEVISION ANTENNAS BT ANTENNAS

\*TELEVISION EQUIPMENT

TELEVISION CAMERAS BT \*CAMERAS \*TELEVISION EQUIPMENT

TELEVISION COMMUNICATION SYSTEMS USA TELEVISION SYSTEMS

TELEVISION CONVERTERS BT \*TELEVISION EQUIPMENT

TELEVISION DISPLAY SYSTEMS BT DISPLAY SYSTEMS \*TELEVISION EQUIPMENT

TELEVISION EQUIPMENT

UFC TELEVISION RANGING SYSTEMS TELEVISION TUNING CIRCUITS COMMUNICATION EQUIPMENT TELEVISION ANTENNAS TELEVISION CAMERAS TELEVISION CONVERTERS TELEVISION DISPLAY SYSTEMS TELEVISION RECEIVERS

TELEVISION TRANSMITTERS

TELEVISION GUIDANCE BT GUIDANCE

TELEVISION PICKUP TUBES USA ICONOSCOPES

TELEVISION RANGING SYSTEMS USE RANGE FINDING and TELEVISION EQUIPMENT

**TELEVISION RECEIVERS** 

UF VIDED RECEIVERS (TELEVISION) UFC COLOR TELEVISION RECEIVERS BT \*TELEVISION EQUIPMENT

TELEVISION STATIONS BT "STATIONS

\*TELEVISION SYSTEMS

TELEVISION SYSTEMS

UF TELEVISION COMMUNICATION SYSTEMS

UFC UNDERWATER TELEVISION SYSTEMS TEMPERATURE COEFFICIENTS BT \*TELECOMMUNICATIONS

NT CABLE TELEVISION CLOSED CIRCUIT TELEVISION

COLOR TELEVISION FORWARD LOOKING TELEVISION SLOW SCAN TELEVISION

TELEVISION STATIONS VIDEOPHONES

TELEVISION TRACKING BT \*OPTICAL TRACKING

TELEVISION TRANSMITTERS 87 \*TELEVISION EQUIPMENT TRANSMITTERS.

TELEVISION TUNING CIRCUITS use TELEVISION EQUIPMENT and TUNING DEVICES

TELLURIC CURRENTS UF EARTH CURRENTS BT \*ELECTRIC CURRENT

TELLURIDES

BT \*TELLURIUM COMPOUNDS NT BISMUTH TELLURIDES \*CADMIUM TELLURIDES LEAD TIN TELLURIDES ZINC TELLURIDES

TELLURIUM BT \*METALLDIDS

TELLURIUM ALLOYS BT \*METALLOID ALLOYS

TELLURIUM COMPOUNDS

BT \*GROUP VI COMPOUNDS -NONMETALLIC COMPOUNDS

TELOSPORIDEA USE SPORÇZOA

NT \*TELLURIDES

TEMPERATE REGIONS MIDDLE LATITUDES TEMPERATE ZONES GEOGRAPHIC AREAS RT REGIONS

TEMPERATE ZONES USE TEMPERATE REGIONS

TEMPERATURE

NT \*ATMOSPHERIC TEMPERATURE \*BOOY TEMPERATURE BOILING POINT COLOR TEMPERATURE CRITICAL TEMPERATURE CURIE TEMPERATURE HIGH TEMPERATURE LOW TEMPERATURE MELTING POINT NEEL TEMPERATURE ROOM TEMPERATURE STAGNATION TEMPERATURE SURFACE TEMPERATURE

TRANSITION TEMPERATURE WET BULB TEMPERATURE

TEMPERATURE COEFFICIENT OF REACTIVITY BT FREACTOR LATTICE PARAMETERS

BT COEFFICIENTS

TEMPERATURE CONTROL UF THERMOREGULATION

CONTROL

RT

TEMPERATURE GRADIENTS BT GRADIENTS **ISOTHERMS** THERMOCLINES

TEMPERATURE INVERSION BT "ATMOSPHERIC TEMPERATURE INVERSION

TEMPERATURE MEASURING INSTRUMENTS TERMINAL BLOCKS BT \*MEASURING INSTRUMENTS NT RADIATION PYROMETERS \*THERMOMETERS

TEMPERATURE SENSITIVE ELEMENTS NT THERMISTORS THERMOCOUPLES. \*THERMOSTATS

TEMPERATURE WARNING SYSTEMS BT WARNING SYSTEMS

**TEMPERING** BT HEAT TREATMENT

TEMPLATES BT PATTERNS

TENDERS (VESSELS) UF REPAIR SHIPS UFC SEAPLANE TENDERS BT \*NAVAL VESSELS(SUPPORT)

TENDONS BT \*MUSCULDSKELETAL SYSTEM

BT \*UNITED STATES

TENNESSEE RIVER BT \*RIVERS

TENN2SSEE

TENSILE PROPERTIES BT \*MECHANICAL PROPERTIES NT TENSILE STRESS

TENSILE STRENGTH BT \*STRENGTH(MECHANICS)

TENSILE STRESS BT \*STRESSES \*TENSILE PROPERTIES

TENSILE TESTERS BT TEST EQUIPMENT

TENSIONETERS BT \*MEASURING INSTRUMENTS

TENSION NT \*SURFACE TENSION TENSOR ANALYSIS BT \*MATHEMATICAL ANALYSIS

**TENSORS** BT \*LINEAR ALGEBRA

TENTS UFC INFLATABLE TENTS BT \*SHELTERS

TERATOGENIC COMPOUNDS BT ORUGS

TERBIUM BT \*RARE EARTH ELEMENTS

TERBIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

TERMINAL BALLISTICS BT BALLISTICS NT WOUND BALLISTICS

USB ELECTRIC TERMINALS

TERMINAL DEFENSE BT "AIR DEFENSE

TERMINAL PLIGHT PACILITIES BT FACILITIES NT AIRPORT CONTROL TOWERS \*AIRPORTS \*LANDING FIELDS LANDING MATS

TERMINAL GUIDANCE BT GUIDANCE NT \*HONING

TERMINAL HOMING BT \*HOMING

**TERMINALS** NT \*COMMUNICATION TERMINALS DATA PROCESSING TERMINALS \*ELECTRIC TERMINALS MARINE TERMINALS REMOTE TERMINALS

**TERMINATING** USO STOPPING

TERMITER BT \*1SOPTERA

TERNARY COMPOUNDS BT CHEMICAL COMPOUNDS

TERPENES NT ISOPRENE

TERRAIN BT TOPOGRAPHY NT TERRAIN MODELS

TERRAIN ANALYSIS RADAR BT RADAR

TERRAIN AVOIDANCE BT AVOIDANCE NAVIGATION

TERRAIN CLUTTER use GROUND CLUTTER TERRAIN FOLLOWING BT NAVIGATION

TERRAIN INTELLIGENCE BY INTELLIGENCE

TERRAIN MASKING BT MASKING

TERRAIN MODELS BT MODELS **\*TERRAIN** 

TERRANYCIN USO DXYTETRACYCLINE

TERRESTRIAL MAGNETISM USB GEOMAGNETISM

TERRESTRIAL RADIATION **BT RADIATION** 

TERRORISM BT \*UNCONVENTIONAL WARFARE NT ASSASSINATION

**TERRORISTS** (89/06) **67 \*ENEMY PERSONNEL** 

TEST AND EVALUATION NT HYDRAULIC TESTS JOINT TEST AND EVALUATION PERFORMANCE(ENGINEERING)

TEST BEDS BT TEST EQUIPMENT

TEST CONSTRUCTION(PSYCHOLOGY) BT \*PSYCHOLOGICAL TESTS

TEST EQUIPMENT NT \*BLAST TUBES CHECKOUT EQUIPMENT CIRCUIT TESTERS FLYER PLATES \*FREQUENCY ANALYZERS INTERFERENCE ANALYZERS NOISE ANALYZERS OSCILLOSCOPES \*PULSE ANALYZERS O METERS RADIO INTERFEROMETERS \*SHOCK TUBES \*SIGNAL GENERATORS STANDING WAVE INDICATORS STING MOUNTS TENSILE TESTERS TEST BEDS TEST FIXTURES TEST STANDS

TEST FACILITIES BT FACILITIES ALTITUDE CHAMBERS ANECHOIC CHAMBERS MODEL BASINS \*RANGES(FACILITIES) TRACKS(AERODYNAMICS) VACUUM CHAMBERS \*WATER CHANNEL TEST FACILITIES BT \*SEX GLANDS \*WIND TUNNELS

(D)

and the second of the

TEST FIXTURES BT TEST EQUIPMENT TEST MANAGEMENT (89/06) - Management of testing operations including the selection of test methods, test equipment, test sites, test personnel, etc. BT MANAGEMENT

TEST METHODS BT METHODOLOGY

ACCELERATED TESTING ACCEPTANCE TESTS BENCH TESTS CLOSED BOMB TESTS CREEP TESTS CYCLIC TESTS DESTRUCTIVE TESTS DROP TESTS \*DYNAMIC TESTS \*ENVIRONMENTAL TESTS FATIGUE TESTS (MECHANICS)

FIELD TESTS FIRING TESTS (ORDNANCE) FLIGHT TESTING HEART FUNCTION TESTS HEMAGGLUTINATION TESTS KIDNEY FUNCTION TESTS LABORATORY TESTS LIFE CYCLE TESTING LIFE TESTS LIVER FUNCTION TESTS

MICROBIOLOGICAL TESTS MODEL TESTS NUCLEAR EXPLOSION TESTING PULL TESTS RADIATION SIMULATION TESTS ROAD TESTS SHEAR TESTS SKIN TESTS
SLED TESTS
\*SOIL TESTS SPOT TESTS \*STATIC TESTS STRESS TESTING

WIND TUNNEL TESTS TEST REACTORS BT NUCLEAR REACTORS

ULTRASONIC TESTS

WATER ABSORPTION TESTS

TEST SETS

Self-contained combinations of equipment used to perform prescribed tests of certain types of electrical and electronic equipment.

TEST STANDS BT TEST EQUIPMENT

TEST VEHICLES NT CONTROL TEST VEHICLES HYPERSONIC TEST VEHICLES RAMJET TEST VEHICLES ROCKET SLEDS SUPERSONIC TEST VEHICLES

TESTES UFC CASTRATION

TESTOSTERONE BT \*SEX HORMONES TETANUS

BT \*BACTERIAL DISEASES \*TOXIC DISEASES

TETANUS BACILLUS USE CLOSTRICIUM TETANI

TETANUS TOXOID USE CLOSTRICIUM TETANI and VACCINES

TETANY use CONVULSIVE DISORDERS

TETHERING BT ATTACHMENT

TETRACYANDETHYLENE BT \*ETHYLENES

**TETRACYCLINES** UF ACHROMYCIN **BT \*ANTIBIOTICS** CHLORTETRACYCLINE OXYTETRACYCLINE

TETRAETHYLENE PENTAMINE NITRATE BT \*NITRATES

TETRAFLUORDETHYLENE RESINS UF TEFLON TFE BT \*PDLYMERS

**TETRANITROTETRAZACYCLOOCTANE** USE HMX

**TETRAZENES** BT \*HETEROCYCLIC COMPOUNDS

**TETRAZOLES** BT \*AZOLES

**TETRODES** BT \*ELECTRON TUBES

TETROXIDES BT \*OXIDES

TETRYL UF TRINITROPHENYLTRIAMINOETHYL NITRATE BT EXPLOSIVES

TEXAS BT \*UNITED STATES

TEXT PROCESSING BT PROCESSING

**TEXTBOOKS** BT \*BOOKS

TEXTILE INDUSTRY BT INDUSTRIES NT WEAVING

**TEXTILES** UFC HAIR TEXTILES NY COTTON TEXTILES \*FABRICS FIRE RESISTANT TEXTILES GLASS TEXTILES LINEN METALLIC TEXTILES WOOLEN TEXTILES

77' - -

TEXTURE

BT \*SURFACE PROPERTIES

USE TETRAFLUOROETHYLENE RESINS

THAILAND

BT \*SOUTHEAST ASIA

THALAMUS

BT +BRAIN

THALLIUM

RT \*METALS

THALLIUM ALLOYS

BT ALLOYS

THALLIUM COMPOUNDS

UFC KRS-5

BT \*GROUP III COMPOUNDS

THALLIUM LAMPS

BT \*DISCHARGE LAMPS

THAWING

BT \*MELTING

NT ICE BREAKUP

THEATER LEVEL OPERATIONS

BT MILITARY OPERATIONS

THEATER MISSILE DEFENSE

(98/10)

BT \*ANTIMISSILE DEFENSE SYSTEMS

THEBAINE

BT ALKALOIDS

THEFT BY \*DELINQUENCY

THEODOLITES

BT \*MEASURING INSTRUMENTS

OPTICAL EQUIPMENT @YROTHEODOL1TES

**PHOTOTHEODOLITES** 

THEOLOGY

use RELIGION

THEOPHYLLINE

USB PURINE ALKALDIDS

THEOREMS

UFC DESARGUE'S THEOREM

BT \*MATHEMATICAL ANALYSIS

NT BAYES THEOREM

THEORY

UFC GROUP THEORY (MATHEMATICS)

NT BAND THEORY OF SOLIDS

CONTROL THEORY

\*DECISION THEORY

DISTRIBUTION THEORY \*FIELD THEORY

\*GAME THEORY

\*INFORMATION THEORY

\*KINETIC THEORY MATRIX THEORY

MEASURE THEORY \*NUMBER THEORY

PERTURBATION THEORY

POTENTIAL THEORY

\*QUANTUM THEORY QUEUEING THEORY \*RELATIVITY THEORY REPLACEMENT THEORY

\*SET THEORY

THERAPY

BT \*MEDICAL SERVICES

NT ACUPUNCTURE

ANALGESIA

ARTIFICIAL RESPIRATION

ASEPSIS

BLOOD TRANSFUSION

CHEMOTHERAPY

DETOXIFICATION

\*DIAGNOSIS(MEDICINE) DIATHERMY

DISINFECTION

DIURESIS

DRUG WITHORAWAL

ELECTROTHERAPY

GROUP THERAPY

INDCULATION

INTUBATION

IRRIGATION(MEDICINE)

PHYSICAL THERAPY

\*PSYCHOTHERAPY

CHARANTINE

RADIOTHERAPY

RESUSCITATION

SEDATION

SELF TREATMENT SHOCK THERAPY

SPEECH THERAPY

**\*SURGERY** 

THERMAL ANALYSIS

BT THERMODYNAMICS

DIFFERENTIAL THERMAL ANALYSIS NŤ

THERMDACOUSTICS

THERMAL BATTERIES

BT \*RESERVE BATTERIES

THERMAL BLODNING BT BLOOMING

THERMAL BOUNDARY LAYER BT BOUNDARY LAYER

THERMAL COLUMN

BT REACTOR SYSTEM COMPONENTS

THERMAL CONDUCTIVITY

UF HEAT CONDUCTIVITY

BT \*CONDUCTIVITY

**HEAT TRANSFER** 

\*TRANSPORT PROPERTIES

THERMAL COUNTERMEASURES **BT \*CDUNTERMEASURES** 

THERMAL CYCLING TESTS

THERMAL DEGRADATION BT DEGRADATION

THERMAL DIFFUSION

BT DIFFUSION **SEPARATION** 

THERMAL DIFFUSION SEPARATION THERMAL STRESSES

THERMAL DIFFUSION SEPARATION

BT \*ISCTOPE SEPARATION

\*THERMAL DIFFUSION

THERMAL EXPANSION

BT EXPANSION

NT ISENTROPE

THERMAL FATIGUE

BT \*FATIGUE(MECHANICS)

THERMAL IMAGES

(90/09) - Images produced by

measuring and recording electronically the thornal radiation of objects.

BT IMAGES

THERMAL INSTABILITY

BT INSTABILITY

THERMAL INSULATION

BT INSULATION

THERMAL JOINING

BT JOINING

NT BRAZING

SOLDERING

\*WELDING

THERMAL LENS EFFECT

THERMAL LUNINESCENCE

BT \*LUMINESCENCE

THERMAL NEUTRONS

UF SLOW NEUTRONS BT \*NEUTRONS

\*NUCLEAR RADIATION

THERMAL POLLUTION

BT \*POLLUTION

THERMAL POWER PLANTS BT ELECTRIC POWER PLANTS

NT STEAM POWER PLANTS

THERMAL PROPERTIES

BT THERMODYNAMICS PHOTOTHERNAL PROPERTIES

THERMAL STABILITY **THERMOELASTICITY** 

THERMAL PROPULSION SYSTEMS BT PROPULSION SYSTEMS

THERMAL RADIATION UF RADIATION(HEAT TRANSFER) BT \*ELECTROMAGNETIC RADIATION

THERMAL REACTORS BT NUCLEAR REACTORS

THERMAL RESISTANCE

BT \*MECHANICAL PROPERTIES RESISTANCE

THERMAL SHOCK

BT SHOCK

THERMAL STABILITY

BT STABILITY \*THERMAL PROPERTIES

BT \*STRESSES

THERMAL SWITCHES BT \*ELECTRIC SWITCHES

THERMAL TARGETS

BT TARGETS

THERMAL UTILIZATION

BT \*REACTOR LATTICE PARAMETERS UTILIZATION

THERMICONS.

BT \*INFRARED IMAGE TUBES

THERNIONIC CONVERTERS

BT \*ELECTRIC GENERATORS

POWER EQUIPMENT

THERNIONIC ENISSION BT EMISSION

THERMIONIC POWER GENERATION BT \*ELECTRIC POWER PRODUCTION

**THERMISTORS** 

BT "SEMICONDUCTOR DEVICES TEMPERATURE SENSITIVE ELEMENTS "VARIABLE RESISTORS

THERMITE

BT \*INCENDIARY MIXTURES

THERMOACOUSTICS

(86/10)
BT ACOUSTICS
\*THERMAL ANALYSIS

THERMOCHEMICAL PROPULSION BT PROPULSION SYSTEMS

THERMOCHEMISTRY BT \*CHEMISTRY

THERMOCHRONIC MATERIALS BT MATERIALS

THERMOCLINES
BY \*TEMPERATURE GRADIENTS

THERMOCOMPRESSION BT COMPRESSION

THERMOCOUPLE PYROMETERS
BY \*PYROMETERS

THERMOCOUPLES

BT TEMPERATURE SENSITIVE ELEMENTS

THERMODYNAMIC CYCLES

BT CYCLES THERMODYNAMICS NT BRAYTON CYCLE RANKINE CYCLE STIRLING CYCLE

THERMODYNAMIC PROPERTIES

BT THERMOOYNAMICS
NT BOILING POINT
HEAT OF ACTIVATION
HEAT OF COMBUSTION
HEAT OF FORMATION
HEAT OF FUSION
"HEAT OF REACTION
HEAT OF SOLUTION
HEAT OF SUBLIMATION
HEAT OF VAPORIZATION
PELTIER EFFECT
VOLATILITY

-2-

THERMODYNAMICS NT ENTHALPY ENTROPY
IDEAL GAS LAW
JOULE THOMSON EFFECT
"THERMAL ANALYSIS
"THERMAL PROPERTIES
"THERMODYNAMIC CYCLES
"THERMODYNAMIC PROPERTIES
"THERMODYNAMIC PROPERTIES

THERMOELASTICITY
(81/09) - Dependence of the
stress distribution of an
elastic solid on its thermal
state, or of its thermal

conductivity on the stress distribution.

BT \*ELASTIC PROPERTIES
\*THERMAL PROPERTIES

THERMOELECTRIC COOLING BT COOLING

THERMOELECTRIC POWER GENERATION BT \*ELECTRIC POWER PRODUCTION NT RADIOISOTOPE THERMOELECTRIC DEVICES

THERMOELECTRICITY BT ELECTRICITY

THERMOGRAPHS

BT THERMOGRAPHY NT BATHYTHERMOGRAPHS

THERMOGRAPHY

NT \*INFRARED IMAGE TUBES INFRARED IMAGES \*THERMOGRAPHS

THERMOGRAVIMETRIC ANALYSIS
BY \*GRAVIMETRIC ANALYSIS

THERMOLUMINESCENCE BT \*LUNINESCENCE

THERMOMECHANICS
BY MECHANICS

THERMOMETERS

61 \*TEMPERATURE MEASURING INSTRUMENTS NT RESISTANCE THERMOMETERS VORTEX THERMOMETERS

THERMONUCLEAR ENERGY ST ENERGY

THERMONUCLEAR REACTIONS
UF FUSION REACTIONS
BT NUCLEAR REACTIONS

THERMOPHILIC FUNGUS BT \*FUNGI

THERMOPHYSICAL PROPERTIES
BT THERMODYNAMICS
NT EMISSIVITY
SEEBECK EFFECT
SOFTEMING POINTS
SPECIFIC HEAT

THERMOPILES

20

THERMOPLASTIC RESINS BT \*PLASTICS NT \*ACETAL RESINS \*ACRYLIC RESINS
\*CELLULOSIC RESINS
HALOCARBON PLASTICS
\*POLYAMIDE PLASTICS
POLYETHYLENE PLASTICS
POLYETHYLENE TEREPHTHALATE
POLYIMIDE RESINS
\*POLYMETHYL METHACRYLATE
POLYOXYETHYLENE
POLYPROPYLENE
\*STYRENE PLASTICS
\*VINYL PLASTICS

THERMOREGULATION
USE TEMPERATURE CONTROL

THERMOSETTING PLASTICS
UF THERMOSETTING RESINS
BT \*PLASTICS
NT AMINO PLASTICS
EPOXY RESINS
FURAN RESINS
\*PHENOLIC PLASTICS
\*SILICONE PLASTICS

THERMOSETTING RESINS
USE THERMOSETTING PLASTICS

THERMOSPHERE BT \*UPPER ATMOSPHERE

THERMOSTATS
BT \*REGULATORS
TEMPERATURE SENSITIVE
ELEMENTS
NT CRYOSTATS

THERMOVISION
BT "INFRARED OFFECTION
"INFRARED EQUIPMENT

THESAURI ST DOCUMENTS

THÉSES
UF DISSERTATIONS
BT DOCUMENTS

THIAMINASE I
USE ALKYL TRANSFERASES

THIAMINES
BY \*VITAMIN B COMPLEX

THIAZOLES

BT "NITROGEN HETEROCYCLIC

COMPOUNDS

\*SULFUR METEROCYCLIC COMPOUNDS

THICK FILMS BT FILMS

THICK WALLS BT +WALLS

THICK WINDS BT -WINGS

THICKENERS (MATERIALS)

NT FUEL THICKENERS

**THICKNESS** 

THIN FILM CAPACITORS
BY \*FIXED CAPACITORS

THIN FILM RESISTORS BT \*FILM RESISTORS

THIN FILM STORAGE DEVICES
BY \*MEMORY DEVICES

THIN FILMS
UPG FERROMAGNETIC FILMS

DFC FERROMAGNETIC FILM BT FILMS THINNESS

THIN LAYER CHROMATOGRAPHY
BT \*CHROMATOGRAPHY

THIN WALLS BT THINNESS "WALLS

THIN WINGS BT THINNESS \*WINGS

THINNESS NT THIN FILMS THIN WALLS THIN WINGS

THIOBARBITURIC ACID BT \*BARBITURIC ACIDS

THIOCYANATES BT \*CYANATES

THIODIPHENYLAMINE UBS PHENOTHIAZINES

THICKOL USE SYNTHETIC RUBBER

THIOLS NT CYSTEINE

THIONYL CHLORIDE BT \*CHLORIDES \*SULFOXIDES

THIOPENTAL SODIUM

THIOPHENES

BT \*SULFUR HETEROCYCLIC COMPOUNDS THREE DIMENSIONAL FLOW

THIOSULPATES BT SULFATES

THIOUREA BT \*UREA

THIRD HARMONIC GENERATION BT \*FREQUENCY MULTIPLIERS

THIRD STAGE ENGINES BY \*ROCKET ENGINES

THIRST BT \*PERCEPTION

THIXOTROPIC PROPELLANT ROCKET ENGINES

BT \*ROCKET ENGINES

THIXOTROPIC ROCKET PROPELLANTS
UF GELLED PROPELLANTS
BT \*LIQUID ROCKET PROPELLANTS

THOGOTO VIRUS

THORACIC SURGERY use SURGERY and THORAX

THORAX
UF CHEST
UFC THORACIC SURGERY
BT \*ANATOMY

THORIUM BT \*ACTINIDE SERIES

THORIUM ALLOYS
BY ALLOYS

THORIUM COMPOUNDS

BT \*ACTINIDE SERIES COMPOUNDS

NT \*THORIUM CXICES

THORIUM DIQXIDE
BT \*DIOXIDES
\*THORIUM OXIDES

THORIUM OXIDES
(80/11)
BT \*CXIDES
\*THORIUM COMPOUNDS
NT THORIUM DIOXIDE

THREAD CUTTERS

THREAT EVALUATION BT THREATS

THREATS

NY THREAT EVALUATION

THREE BODY PROBLEM USE N BODY PROBLEM

THREE DIMENSIONAL PLOW

THREE DIMENSIONAL DISPLAY SYSTEMS
USE STEREOSCOPIC DISPLAY SYSTEMS

THREE DIMENSIONAL FLOW BT FLOW THREE DIMENSIONAL

THREE DIMENSIONAL PHOTOGRAPHY use STEREOPHOTOGRAPHY

THREE PHASE FLOW BT \*MULTIPHASE FLOW

THREE TERMINAL NETWORKS
BT \*ELECTRICAL NETWORKS

THRESHOLD EFFECTS

THRESHOLDS(PHYSIOLOGY)
UFC AUDITORY THRESHOLDS
OLFACTORY THRESHOLDS
BT \*PERCEPTION

THROAT

UF FAUCES

NASOPHARYNX

PHARYNX

BT \*DIGESTIVE SYSTEM

\*RESPIRATORY SYSTEM

NT LARYNX

THROATS(EQUIPMENT)
NT NOZZLE THROATS

THROMBIN

BT \*BLOOD PROTEINS \*PEPTIDE HYDROLASES

THROMBOCYTES

Wee BLOOD PLATELETS

THROMBOCYTOPENIA BT \*BLOOD DISEASES

THROMBOEMBOLISM use EMBOLISM and THROMBOSIS

THROMBOPHLEBITIS

BT \*CARDIOVASCULAR DISEASES

PVASCULAR DISEASES

THROMBOPLASTIN
BT \*BLOOD PROTEINS

THROMBUSIS

UF THROMBUS

UFC THROMBUENBOLISM

BT \*BLOOC DISEASES

\*CARDIOVASCULAR DISEASES

\*OBSTRUCTION(PHYSIOLOGY)

\*VASCULAR DISEASES

THROMBUS

US& THROMBOSIS

THROTTLING

BT CONTROL

NT \*THRUST CONTROL

THROUGHPUT BT INPUT

THRUST

NT SPECIFIC IMPULSE
THRUST AUGMENTATION
\*THRUST CONTROL
THRUST REVERSAL

THRUST AUGMENTATION BY AUGMENTATION THRUST

THRUST AUGMENTOR MOZZLES
BY \*EXHAUST NOZZLES

THRUST BEARINGS BT BEARINGS

THRUST CHAMBERS ST \*COMBUSTION CHAMBERS \*ROCKET COMPONENTS

THRUST CONTROL

BT \*THROTTLING

THRUST

NT CONTROL JETS

\*THRUST VECTOR CONTROL SYSTEMS

THRUST METERS
BT \*MEASURING INSTRUMENTS

THRUST REVERSAL
UF NEGATIVE THRUST
REVERSE THRUST

BT THRUST

THRUST TERMINATION SYSTEMS

THRUST VECTOR CONTROL SYSTEMS
BY \*ATTITUDE CONTROL SYSTEMS
\*THRUST CONTROL
NT JET TABS
JETAVATORS
SECONDARY INJECTION

THRUSTERS
BT \*ROCKET ENGINES

THULIUM
BT \*RARE EARTH ELEMENTS

THULIUM COMPOUNDS

BT \*RARE EARTH COMPOUNDS

THUNDERCLOUDS
USe CUMULONIMBUS CLOUDS

THUNDERSTORMS BT \*STORMS

THYMIDINES

NT \*NUCLEIC ACID COMPONENTS

THYMOCYTES BT \*CELLS(BIOLOGY)

THYMUS
BT "ENDOCRINE GLANDS

THYMUS HISTONE UNG HISTONES

THYRATRONS
BT \*DISCHARGE TUBES

THYRISTORS

BT \*SEMICONDUCTOR DEVICES

THYROGLOBULIN
(83/05) - An indinated protein
found as the storage form of the
iodinated hormones in the
thyroid follicular lumen and
epithelial cells,
8T \*HORMONES
\*THYROID HORMONES

THYROID AND ANTITHYROID AGENTS
UF ANTITHYROID AGENTS
BT DRUGS

THYROID EXTRACT
USE THYROID GLAND
and TISSUE EXTRACTS

THYROIO GLAND

UFC HYPERTHYROIDISM

HYPOTHYROIDISM

THYROID EXTRACT

THYROIDECTOMY

BT \*ENDOCRINE GLANDS

THYROID HORMONES

8T "HORMONES

NT THYROGLOBULIN

THYROXINE

THYROIDECTOMY
USE EXCISION
END THYROID GLAND

---

THYROIODINE use THYROXINE

THYROTROPIN
(81/08) - A glycoprotein
hormone produced by the anterior
pituitary gland, which stimulates the growth and function of
the thyroid gland.
BT \*PITUITARY HORMONES

THYROXINE
UF THYROLOGINE
TYROSINE DERIVATIVES
(IGDINATED)
BY \*THYROLD HORMONES

TIBIA BT \*BONES

TICKBORNE DISEASES BY \*ARTHROPOD BORNE DISEASES

TICKBORNE VIRUSES 81 \*ARBOVIRUSES

TICKS
UF ARGASIDAE
BT \*ARACHNIDA
NT IXODIDAE

TIDAL CURRENTS BT CURRENTS

TIDES

NT ATMOSPHERIC TIDES

EARTH TIDES

OCEAN TIDES

TIDES(ATMOSPHERIC)
use ATMOSPHERIC TIDES

TIDEWATER BT \*WATER

TIEDOWN DEVICES

(81/09) \* A fitting or system of
lines and fittings used to tie
something (such as an airplane,
a horses head, or a load of
cargo) down in a desired
position.

BT FASTENINGS

TIG WELDING USE GAS TUNGSTEN ARC WELDING

TIGHTNESS
BT "TOLERANCES (MECHANICS)

TILES
BY CERAMIC MATERIALS

TILT
BT =ATTITUDE(INCLINATION)

TILT ROTOR AIRCRAFT
(84/12) - Aircraft using rotors
which may be tilted horizontally
and vertically.
BT \*ROTARY WING AIRCRAFT
\*VERTICAL TAKEOFF AIRCRAFT

TILT WING AIRCRAFT
(84/12) - Aircraft in which a
portion of the wings can be

varied from horizontal to vertical permitting operation as rotor blades or propeller blades. UF PIVOTED WING AIRCRAFT BT AIRCRAFT

TILT WINGS
Aircraft wings that can be rotated through 90 degrees along

\*SHORT TAKEOFF AIRCRAFT

the lateral axis of the aircraft. ST \*VINGS

TILTMETERS
BT \*MEASURING INSTRUMENTS

TIME
NT LONG RANGE(TIME)
REAL TIME
\*SHORT RANGE(TIME)
\*TIME DEPENDENCE
TIME DOMAIN
\*TIME INTERVALS
TIME SERIES ANALYSIS
TIME STUDIES

TIME COMPRESSION ST COMPRESSION

TIME DELAY FUZES
BT \*FUZES(GRONANCE)

TIME DELAY RELAYS
BY RELAYS

TIME DEPENDENCE
BT TIME
NT DAILY OCCURRENCE

TIME DIVISION MULTIPLEXING BT MULTIPLEXING

TIME DOMAIN BT TIME

TIME FUZES
BT \*FUZES(ORDNANCE)

TIME INTERVAL COUNTERS BT \*CHRONOMETERS COUNTERS

TIME INTERVALS
BY TIME
NT ACCESS TIME
DEAD TIME
DELAY
DOWNTIME
DWELL TIME
LEAD TIME
\*REACTION TIME
RELAXATION TIME
TRAVEL TIME

TIME LAG THEORY BY MATHEMATICS

TIME SERIES ANALYSIS BT TIME

TIME SHARING

TANK TO THE PROPERTY OF THE

TIME SIGNALS BY SIGNALS

TIME STANDARDS BT STANDARDS

TIME STUDIES BT TIME

TIME SWITCHES
BT \*ELECTRIC SWITCHES

TIME TO PULSE HEIGHT CONVERTERS BT \*RADIATION MEASURING INSTRUMENTS

TIME-LIKE VARIABLES
US# PARTIAL DIFFERENTIAL
EQUATIONS

TIMELINESS
BT \*REACTION TIME

TIMING CIRCUITS
BT \*CIRCUITS

TIMING DEVICES

NT ATOMIC CLOCKS

"CHRONOMETERS
"CLOCKS
INTERVALOMETERS
PENDULUMS

TIMOSHENKO BEAM BT \*BEAMS(STRUCTURAL)

TIN BT \*METALS

TIN ALLOYS BT ALLOYS

TIN CGATINGS BT \*METAL COATINGS

TIN COMPOUNDS
BT \*GROUP IV COMPOUNDS
NT LEAD TIN TELLURIDES
STANNATES
STANNIDES

TIRE CHAINS
BT CHAINS
"VEHICLE EQUIPMENT

TIRE TUBE PATCHES
BT \*VEHICLE EQUIPMENT

TIRE TUBES
BT TUBES
"VEHICLE EQUIPMENT
NT INNER TUBES

TIRES
BY \*VEHICLE CHASSIS COMPONENTS
NT AIRCRAFT TIRES
RADIAL TIRES

TISSUE BANKS BT TISSUES(BIOLOGY)

TISSUE CULTURE BT "CULTURES(BIOLOGY) NT EMBRYONATED EGG TECHNIQUE TISSUE CULTURE CELLS BT \*CELLS(BIDLOGY)

TISSUE EXTRACTS
UFC ADRENAL CORTICAL EXTRACT
BONE MARROW EXTRACT
LIVER EXTRACT
PITUITARY EXTRACT
SPLEEN EXTRACT
THYROID EXTRACT
BIOLOGICAL EXTRACTS

TISSUE FLUIDS
BT \*BOOY FLUIDS

TISSUE IMMUNITY BT \*IMMUNITY

TISSUES(BIOLOGY)

NT ARTIFICIAL TISSUE
CILIA

\*CONNECTIVE TISSUE
ENCOTHELIUM
EPITHELIUM
ESCHAR
FASCIA
\*MEMBRANES(BIOLOGY)
\*MUSCLES
\*NAILS(TISSUES)
\*PLANT TISSUE

\*RETICULOENDOTHELIAL SYSTEM SCARS SOFT TISSUES SUBCUTANEOUS TISSUE TISSUE BANKS

TITANATES

BY \*TITANIUM COMPOUNDS

NT BARIUM TITANATES

BISMUTH TITANATE

HAFMIUM TITANATE

LEAD TITANATES

TITANIUM BT \*TRANSITION METALS

TITANIUM ALLOYS BT ALLOYS

TITANIUM ALUMINIDE
(84/12) - Intermetallic
compound of titanium and
aluminum. It melts at 2,660F
and its crystal structure is
tetragonal.
BT \*ALUMINIDES
\*TITANIUM COMPOUNDS

TITANIUM BORIDE
BY =BORIDES
\*TITANIUM COMPOUNDS

TITANIUM COMPOUNDS

87 \*GROUP IV COMPOUNDS

NT \*TITANATES

TITANIUM ALUMINIDE

TITANIUM BORIDE

\*TITANIUM OXIDES

TITANIUM DIOXIDE

BT \*DIOXIDES

\*TITANIUM OXIDES

TITANIUM OXIDES BY \*OXIDES \*TITANIUM COMPOUNDS NT TITANIUM DIDXIDE

TITRATION
(80/11) - The volumetric
determination of a constituent
in a known volume of solution by
the addition of a standard
reacting solution of known
strength until reaction is
completed.

UF TITRIMETRY
BT \*VOLUMETRIC ANALYSIS
NT POTENTIOMETRIC ANALYSIS

TITRIMETRY USB TITRATION

TNT

OF TRINITROTOLUENE

BY EXPLOSIVES

\*NITROTOLUENES

TOADS
USe AMPHIBIANS

TOASTERS BT \*COOKING DEVICES

TOBACCO PLANTS

TOBACCO MOSAIC VIRUS BT \*VIRUSES

TOBACCO PLANTS UF TOBACCO

TOBACCO SMOKING
UF SMOKING(TOBACCO)

TOCOPHEROLS
USe VITAMIN E

TODD GENUS use algebraic geometry

use FEET

TOES

TOGGLE JOINTS BT JOINTS

TOGGLE SWITCHES
BY \*ELECTRIC SWITCHES

TOILET ARTICLES
UF COSMETICS
DEODORANTS

TOILET FACILITIES
UF LATRINES
URINALS

TOKAMAKS

BT \*CONTROLLED NUCLEAR FUSION

NUCLEAR REACTORS

\*PLASMA DEVICES

TOLERANCE
NT \*TOLERANCES(MECHANICS)
\*TOLERANCES(PHYSIOLOGY)

TOLERANCES (MECHANICS)
BT TOLERANCE
NT CLEARANCES

\*GRINDING WHEELS

٠.

LATHE TOOLS TORPEDD DAMAGE TIGHTNESS \*MACHINE TOOLS BT DAMAGE TOLERANCES(PHYSIOLOGY) MANIPULATORS ORDNANCE DISPOSAL TOOLS TORPEDO DATA COMPUTERS ЦF RESISTANCE(PHYSIOLOGY) RT **PHYSIOLOGY** POWER TOOLS BT \*FIRE CONTROL COMPUTERS REAMERS TOLERANCE TORPEDO DETECTION NT ACCELERATION TOLERANCE **SCRAPERS** COLD TOLERANCE SHARPENERS BT DETECTION DRUG TOLERANCE SHOVELS \*SMALL TOOLS SPACE TOOLS HEAT TOLERANCE TORPEDO EXPLOGER IMPELLERS RADIATION TOLERANCE USB ARMING DEVICES TOXIC TOLERANCES UNDERWATER TOOLS and TORPEDO EXPLODERS TOLUENES TOPGGRAPHIC CAMERAS TORPEDO EXPLODERS UF HORIZON CAMERAS BT \*AERIAL CAMERAS BT \*AROMATIC HYDROCARBONS UFC TORPEDO EXPLODER IMPELLERS NT \*NITROTOLUENES BT \*EXPLODERS \*TORPEDO COMPONENTS TOPGGRAPHIC MAPS TOLUIDINES BT \*ANILINES BT MAPS TORPEDO LAUNCHERS BT LAUNCHERS TOPOGRAPHY TOMATOES \*PROJECTORS(ORDNANCE) use FRUITS NT CLIFFS TORPEDO MODELS CONTINENTAL SHELVES CONTINENTAL SLOPES BT MODELS TOMBIGBEE RIVER \*EXTRATERRESTRIAL TOPGGRAPHY BT \*RIVERS \*LAND AREAS TORPEDO MOTORS TOMOGRAPHY \*OCEAN BOTTOM TOPOGRAPHY BT MOTORS \*TORPEDO COMPONENTS BT "X RAYS **PLATEAUS** NT COMPUTERIZED TOMOGRAPHY \*REEFS TORPEDO MOISE SWAMPS TONE ARMS \*TERRAIN BT \*NDISE(SOUND) BT \*PHONOGRAPHS TOPOLOGICAL CONFIGURATIONS TORPEDO PROPELLANTS BT PROPELLANTS TONERS use TOPOLOGY BT \*ORGANIC PIGMENTS \*TORPEOD COMPONENTS \*PMOTOGRAPHIC CHEMICALS TOPOLOGY UF DYNAMICAL SYSTEMS TORPEDO TARGETS (TRANSFORMATIONS) TONGUE (84/12) - Mobile targets at BT \*MOUTH HOMEOMORPHISMS which a real or simulated \*SENSE ORGANS MOBS(MATHEMATICS) torpedo attack is directed. **BT TARGETS** PARACOMPACT SPACES TONGUE OF THE CCEAN PEANO CURVE STERPLINSKI CURVE TORPEDO TOSSING BT \*OCEANS TOPOLOGICAL CONFIGURATIONS use TORPEDO ATTACK TONKIN GULF TORUS ACTION ON EUCLIDEAN SPACE TORPEDO TRAJECTORIES BT \*GULFS TREES(MATHEMATICS) 87 TRAJECTORIES BT \*GEOMETRY TONSILLITIS NT ALGEBRAIC TOPOLOGY TORPEDD TUBES BT \*GRAL DISEASES DIFFERENTIAL TOPOLOGY ST TUBES **TONSILS** POINT THEOREM TORPEDO TURBINES BT \*MOUTH TORCHES **ST \*TORPEDO COMPONENTS** UFC CUTTING TORCHES TOOL CHUCKS \*TURBINES BT "SMALL TODLS BT \*CLAMPS TORPEDD WARHEADS BT -TORPEDO COMPONENTS TOOL KITS TORNADOES BT KITS BT \*STORMS \*WARHEADS TORPEDOES TOOL STEEL TOROIDS BT ANTISHIP AMMUNITION NT ACOUSTIC TORPECOES AIRCRAFT TORPECOES BT \*STEEL BT GEOMETRIC FORMS TOOLING TORPEDO ATTACK (96/10) - Process of preparing a UF TORPEDO TOSSING ANTITORPEDO TORPEDOES HOMING TORPEDOES generic processor to perform a specific function, such as QUIET TORPEDOES TORPEDO COMPONENTS -TORPEDO COMPONENTS setting up an assembly line to build a particular model of BT \*TORPEDOES TORPEDO EXPLODERS automobile. TORPEX BT EXPLOSIVES BT \*PRODUCTION ENGINEERING TORPEDO PROPELLANTS TORQUE TODLS TORPEDO TURBINES **AUGERS** TORPEDO WARHEADS BT MOMENTS \*CUTTING TOOLS TORPEDO COUNTERMEASURES TORQUE CONVERTERS \*DRILLS

BT CONVERTERS

BT \*COUNTERMEASURES

াভালেটিটি হৈছে কানেছেই

TORQUE COUPLINGS 87 \*COUPLINGS

TORSIOGRAPHS USE TORSION METERS

TORSION BT \*STRESSES

TORSION BARS BT \*VEHICLE CHASSIS COMPONENTS

TORSION METERS UF TORSTOGRAPHS BT \*MEASURING INSTRUMENTS

TORUS ACTION ON EUCLIDEAN SPACE use TOPOLOGY

TOSS BOMBING UF BOMB TOSSING BT BOMBING

TOTAL QUALITY MANAGEMENT (92/10)BT MANAGEMENT

TOUCH BT \*SENSES(PHYSIOLOGY)

TOUGHNESS UFC IMPACT TOUGHNESS BT \*MECHANICAL PROPERTIES

TOURMALINE BT \*GEMS(MINERALS) \*ROCK FORMING MINERALS

TOW BARS BT \*VEHICLE EQUIPMENT

TOWED AIRCRAFT (81/09) - Aircraft that is being towed. BT AIRCRAFT

TOWED ARRAYS BT ARRAYS TOWED BODIES

TOWED BODIES UFC TOWED FLOATS NT TOWED ARRAYS \*TOWED SONAR \*TOWED VEHICLES

TOWED FLOATS USE FLOATS and TOWED BODIES

TOWED MINES BT \*NAVAL MINES

TOWED SONAR SONAR TOWED BODIES NT VARIABLE DEPTH SONAR

TOMED TARGETS BT TARGETS

TOWED VEHICLES TOWED BODIES **VEHICLES** NT \*RAILROAD CARS \*TRAILERS

TOWELS BT \*ABSORBERS(MATERIALS)

TOWER THEOREM use GROUPS(MATHEMATICS)

TOWERS NT RADIO TOWERS

TOWING

TOWING AIRCRAFT (81/09) - The aircraft that does the towing. BT AIRCRAFT \*TOWING VEHICLES

TOWING CABLES BT \*MECHANICAL CABLES

TOWING VEHICLES BT VEHICLES LOCGMOTIVES TOWING AIRCRAFT \*TRACTORS

TOXEMIA BT \*BLOOD DISEASES

TOXIC AGENT ALARMS BT DETECTORS WARNING SYSTEMS

TOXIC AGENTS BT CHEMICAL AGENTS

TOXIC DISEASES (83/05) - Diseases relating to a BT SCANNING harmful effect by poisonous substance on the human body by physical contact, ingestion or inhilation.

BT DISEASES NT CARBON MONDXIDE PDISONING \*FOOD POISONING METAL POISONING **TETANUS** 

TOXIC HAZARDS BT HAZARDS

TOXIC TOLERANCES UF ATROPINE TOLERANCE BT \*TOLERANCES(PHYSICLOGY)

TOXICITY NT PHYTOTOXICITY

TOXICOLOGISTS BT \*MEDICAL PERSONNEL

TOXICOLOGY BT PHARMACOLOGY

TOXINS AND ANTITOXINS UF ANTITOXINS **ANAPHYLATOXINS** NT BACTERIAL TOXINS \*BIOCIDES \*CYTOTOXINS **ENDOTOXINS** ENTEROTOXINS **EXOTOXINS** MYCOTOXINS NEUROTOXINS PHYTOTOXINS

TOXOLDS use VACCINES

TOXOPLASMA UF TOXOPLASMOSIS BT \*SPOROZOA

**TOXOPLASNOSIS** use TOXOPLASMA

TRACE ELEMENTS BT CHEMICAL ELEMENTS

TRACE GASES BT \*GASES

TRACER AMBUINTTION BT \*AMMUNITION

TRACER STUDIES BT \*LABORATORY PROCEDURES NT \*LABELED SUBSTANCES

TRACERS(LABELED SUBSTANCES) USE LABELED SUBSTANCES

TRACHEA BT \*RESPIRATORY SYSTEM

TRACHECTOMY BT \*SURGERY

TRACHONA BT \*EYE DISEASES \*INFECTIOUS DISEASES

TRACK WHILE SCAN TRACKING

TRACKING

TRACKED VEHICLES UF HALF-TRACKS BT \*GROUND VEHICLES NT TANKS (COMBAT VEHICLES)

UFC DOPPLER TRACKING SYSTEMS NT ACCUSTIC TRACKING AUTOMATIC TRACKING GUIDED MISSILE TRACKING SYSTEMS **HURRICANE TRACKING** \*OPTICAL TRACKING RADAR TRACKING SATELLITE TRACKING SYSTEMS TRACK WHILE SCAN

UNDERWATER TRACKING

TRACKING CAMERAS BT \*CAMERAS

TRACKING STATIONS BT \*STATIONS

TRACKING TELESCOPES BT \*TELESCOPES NT HELIOSTATS

TRACKS NT RAILRDAD TRACKS TRACKS(AERODYNAMICS) VEHICLE TRACKS

TRACKS(AERODYNAMICS) Installations primarily for testing aerodynamic configurations at controlled velocities. BT \*TEST FACILITIES TRACKS

TRACKS(RAILROAD)
use RAILROAD TRACKS

TRACTABLE
BT \*PHYSICAL METALLURGY

TRACTION
BY FRICTION
NT HYDROPLANING

TRACTOR ENGINES BT ENGINES

TRACTORS

BT "TOWING VEHICLES

NT AIRCRAFT TRACTORS

BULLDOZERS

TRACTS USO SITES

TRADE use COMMERCE

TRADE OFF AWALYSIS (81/05)

TRADE UNIONS

TRADESCANTIA USE PLANTS(BOTANY)

TRAFFIC NT AIR TRAFFIC \*GROUND TRAFFIC \*WATER TRAFFIC

TRAFFIC ACCIDENTS
USB HOTOR VEHICLE ACCIDENTS

TRAPFICABILITY
The ability of substances, such as snow and soil to support traffic, including taxiing sircraft, moving vehicles, and personnel.
BT \*MECHANICAL PROPERTIES

TRAILERS

UFC RADAR TRAILERS

8T \*TOWED VEHICLES

NT SEMITRAILERS

TRAILING CONTROL SURFACES
BT \*AERODYNAMIC CONTROL SURFACES
NT AILERONS

C 4.

300分 ち お と では 分割

AT ATLERONS
ELEVATORS
ELEVONS
TRIM TABS

TRAILING EDGES

TRAILING VORTICES
BT \*VORTICES

TRAILING WIRE ANTENNAS BT ANTENNAS TRAINÉES BT PERSONNEL

TRAINING
BT \*EDUCATION
NT ADAPTIVE TRAINING
FLIGHT TRAINING
INDIVIDUALIZED TRAINING
\*INDUSTRIAL TRAINING
JOB TRAINING
LEADERSHIP TRAINING
\*MANAGEMENT TRAINING
\*MILITARY TRAINING

TRAINING AIDS
USE TRAINING DEVICES

RETRAINING \*TEACHING METHODS

TRAINING AIRCRAFT
(81/05)
UFC SCOUT TRAINERS
BT AIRCRAFT
NT JET TRAINING AIRCRAFT

TRAINING AMMUNITION
UFC PRACTICE MINES
PRACTICE PROJECTILES
PRACTICE ROCKETS
BT \*AMMUNITION
NT PRACTICE BUMBS

TRAINING DEVICES
UF TRAINING ALDS
BT \*TEACHING METHODS
NT FLIGHT SIMULATORS
GUNNERY TRAINERS
RADAR TRAINERS
TEACHING MACHINES
TRAINING FILMS

TRAINING FILMS

BT \*MOTION PICTURES

\*TRAINING DEVICES

TRAINING GEAR
Mechanisms used to bring
weapons to bear on targets.
BT \*GUN COMPONENTS
\*GUN DIRECTORS

TRAINING MANAGEMENT
(88/06) - Management of training
programs including the selection
of courses, course materials,
training methods, equipment,
sites, instructors, etc.
BT MANAGEMENT

TRAINS(EXPLOSIVE)
use EXPLOSIVE TRAINS

TRAJECTORIES

NT AIR TO AIR

"ASCENT TRAJECTORIES

\*BALLISTIC TRAJECTORIES

BOMB TRAJECTORIES

CIRCUMLUNAR TRAJECTORIES

\*DESCENT TRAJECTORIES

\*FLAT TRAJECTORIES

FREE FLIGHT TRAJECTORIES

GUIDED MISSILE TRAJECTORIES

INTERCEPT TRAJECTORIES

\*ORBITS

PROJECTILE TRAJECTORIES

RENDEZVOUS TRAJECTORIES
ROCKET TRAJECTORIES
\*SPACECRAFT TRAJECTORIES
SUBORBITAL TRAJECTORIES
TORPEOO TRAJECTORIES
TRANSFER TRAJECTORIES
UNDERWATER TRAJECTORIES

TRAJECTORIES (PARTICLES)

QUE PARTICLE TRAJECTORIES

TRAJECTORY CAMERAS
USE BALLISTIC CAMERAS

TRAMWAYS
USO CONVEYORS

TRANQUILIZERS

UF ATARAXICS

MEPROBAMATE

PSYCHOLEPTIC AGENTS

TRANQUILIZING DRUGS

BT \*HYPNOTICS AND SEDATIVES

\*PSYCHOTROPIC AGENTS

NT METHAQUALONE

OXAZEPAM

TRANQUILIZING DRUGS
use TRANQUILIZERS

TRANSATLANTIC FLIGHTS ST FLIGHT

TRANSCENDENTAL FUNCTIONS
BT \*FUNCTIONS(MATHEMATICS)

TRANSCONDUCTANCE

TRANSDERMAL ABSORPTION
(82/10) - Absorption through the skin.
8T \*BIOLOGICAL ABSORPTION

TRANSDUCERS

MT BROADBAND TRANSDUCERS

\*ELECTROACOUSTIC TRANSDUCERS

"PIEZOELECTRIC TRANSDUCERS

PRESSURE TRANSDUCERS

SONAR TRANSDUCERS

TRANSFER
NT CHARGE TRANSFER
ELECTRON TRANSFER
ENERGY TRANSFER
\*INFORMATION TRANSFER
MASS TRANSFER
PROPELLANT TRANSFER
RADIATIVE TRANSFER
TECHNOLOGY TRANSFER

TRANSFER FUNCTIONS
BT \*FUNCTIONS(MATHEMATICS)

TRANSFER OF TRAINING BT \*LEARNING

TRANSFER SWITCHES
BY \*ELECTRIC SWITCHES

TRANSFER TRAJECTORIES

UF HOHMANN TRANSFER ELLIPSE

BT TRAJECTORIES

TRANSFER TRAYS

77.7

TRANSFERASES

BT #ENZYMES

NT ALKYL TRANSFERASES **AMINOTRANSFERASES** 

CHOLINE ACETYLTRANSFERASE \*PHOSPHORUS TRANSFERASES

TRANSFORMATIONAL GRAMMARS

BT \*GRAMMARS

TRANSFORMATIONS

NT \*PHASE TRANSFORMATIONS

TRANSFORMATIONS(MATHEMATICS) BAECKLUND TRANSFORMATIONS

MATHEMATICS ВТ

NT \*INTEGRAL TRANSFORMS

MAPPING(TRANSFORMATIONS)

**TRANSFORMERS** 

UFC AUDIOFREQUENCY TRANSFORMERS INTERMEDIATE FREQUENCY TRANSFORMERS.

**AUTOTRANSFORMERS** FILAMENT TRANSFORMERS

PHASE TRANSFORMERS POWER TRANSFORMERS PULSE TRANSFORMERS

STEPDOWN TRANSFORMERS

TRANSFUSIONS

USE BLOOD TRANSFUSION

TRANSIENT RADIATION EFFECTS

BT \*RADIATION DAMAGE

Instantaneous surges of current or voltage produced by changes from one steady-state condition to another

TRANSISTOR AMPLIFIERS

BT AMPLIFIERS

\*SEMICONDUCTOR DEVICES

TRANSISTOR TRANSISTOR LOGIC

BT \*LDGIC CIRCUITS

TRANSISTORS

BT \*SEMICONDUCTOR DEVICES NT BASES(TRANSISTORS) **BIPOLAR TRANSISTORS** "FIELD EFFECT TRANSISTORS JUNCTION TRANSISTORS **PHOTOTRANSISTORS** 

PNP TRANSISTORS

TRANSITION ELEMENTS USG TRANSITION METALS

TRANSITION FLIGHT

(89/06) - Critical conversional flight stage between vertical and horizontal flight for VTOL aircraft.

BT FLIGHT

TRANSITION METAL COMPOUNDS BT CHEMICAL COMPOUNDS

TRANSITION METALS

UF TRANSITION ELEMENTS

BT \*METALS CADMIUM CHROMIUM COBALT

COPPER HAFNIUM IRON

MANGANESE MOLYADENUN NICKEL NIOBIUM

\*PRECIOUS METALS

RHENIUM TANTALUM TECHNET IUM TITANIUM TUNGSTEN VANADIUM YTTRIUM ZINC ZIRCONIUM

TRANSITION TEMPERATURE

BT TEMPERATURE

TRANSITIONS

NT DUCTILE BRITTLE TRANSITION **ELECTRON TRANSITIONS** 

**TRANSLATIONS** 

BT DOCUMENTS

**TRANSLATORS** 

BT PERSONNEL NT INTERPRETERS

TRANSLOCATION

BT PDSITION(LOCATION)

TRANSMERIDIAN FLIGHTS

BT FLIGHT

TRANSMISSION FLUIDS

BT FLUIDS

TRANSMISSION GEARS

BT \*GEARS

TRANSMISSION LINES

NT BUS CONDUCTORS \*ELECTRIC CABLES

FIBER OPTICS TRANSMISSION

LINE5 PULSE CABLES

RADIOFREQUENCY CABLES

STRIP TRANSMISSION LINES TELEPHONE LINES

\*WAVEGUIDES

TRANSMISSION LOSS BT \*ATTENUATION

TRANSMISSION(WAVES)

USA WAVE PROPAGATION

TRANSMISSIONS (MECHANICAL)

UF GEARBOXES

BT \*VEHICLE CHASSIS COMPONENTS NT AUTOMATIC TRANSMISSIONS

TRANSMISSIVITY

BT \*OPTICAL PROPERTIES

**TRANSMISSOMETERS** 

BT \*MEASURING INSTRUMENTS

TRANSMIT RECEIVE TUBES

BT \*DISCHARGE TUBES

NT DIPLEXERS

\*DUPLEXERS

TRANSMITTANCE

BT \*OPTICAL PROPERTIES

TRANSMITTER RECEIVERS

BT "RADIO RECEIVERS "RADIO TRANSMITTERS

NT TRANSPONDERS

WALKIE TALKIES

TRANSMITTER SUBSTANCE USO NEUROTRANSMITTERS

TRANSMITTERS

NT INTERROGATOR TRANSMITTERS

PULSE TRANSMITTERS RADAR TRANSMITTERS \*RADID TRANSMITTERS

\*REPEATERS

TELEMETERING TRANSMITTERS TELEVISION TRANSMITTERS

**TRANSMITTING** 

TRANSONIC AIRCRAFT

BT AIRCRAFT

TRANSONIC AIRPOILS

8T AIRFOILS

TRANSONIC CHARACTERISTICS

BT \*AERODYNAMIC CHARACTERISTICS

TRANSONIC PLIGHT

BT FLIGHT

TRANSONIC FLOW BT \*GAS FLOW

TRANSONIC NOZZLÉS

BT NOZZLES

TRANSONIC WIND TUNNELS

BT \*WIND TUNNELS

TRANSPARENCE

BT \*OPTICAL PROPERTIES

NT SEMITRANSPARENCE

TRANSPARENCIES

BT \*PHOTOGRAPHIC FILM

TRANSPARENT PANELS

BT PANELS

TRANSPIRATION

NT EVAPOTRANSPIRATION

TRANSPIRATION COOLING

USO SWEAT COOLING

TRANSPLANTATION NT \*SURGICAL TRANSPLANTATION

TRANSPONDERS

Radio devices that receive interrogating or challenging signals and automatically transmit responses on the same or different frequencies.

TRANSPORT

NT ELECTRON TRANSPORT

BT \*TRANSMITTER RECEIVERS

MAGNETIC TAPE TRANSPORT

SEDIMENT TRANSPORT

TRANSPORT AIRCRAFT UFC TRANSPORT GLIDERS BT AIRCRAFT NT \*JET TRANSPORT AIRCRAFT PASSENGER AIRCRAFT

TRANSPORT EQUATION USE BOLTZMANN EQUATION

TRANSPORT GLIDERS use GLIDERS and TRANSPORT AIRCRAFT

TRANSPORT PROPERTIES The basic theory common to

diffusion, heat transfer, mass transfer, molecular collisions, etc.

BT PHYSICAL PROPERTIES NT CARRIER MOBILITY DIFFUSION COEFFICIENT ELECTRON MOBILITY PHOTOCONDUCTIVITY SEEBECK EFFECT THERMAL CONDUCTIVITY \*VISCOSITY

TRANSPORT SHIPS

UF TRANSPORTS BT \*NAVAL VESSELS(SUPPORT)

TRANSPORT THEORY USE INTEGRAL EQUATIONS

TRANSPORT VEHICLES USE CARGO VEHICLES

TRANSPORTABLE BT MOBILITY

TRANSPORTATION

NT \*AIR TRANSPORTATION \*LAND TRANSPORTATION MARINE TRANSPORTATION MASS TRANSPORTATION MILITARY TRANSPORTATION NATIONAL TRANSPORTATION SYSTEM RAIL TRANSPORTATION

\*RAILROADS \*SHIPPING

\*SPACE TRANSPORTATION

TRANSPORTER ERECTORS BT GROUND SUPPORT EQUIPMENT

**TRANSPORTS** USE TRANSPORT SKIPS

TRANSURANIUM COMPOUNDS

BT \*ACTINIDE SERIES COMPOUNDS AMERICIUM COMPOUNDS BERKELIUM COMPOUNDS CALIFORNIUM COMPOUNDS CURTUM COMPOUNDS EINSTEINIUM COMPOUNDS FERMIUM COMPOUNDS LAWRENCIUM COMPOUNDS MENDELEVIUM COMPOUNDS NEPTUNIUM COMPOUNDS NOSELIUM COMPOUNOS \*PLUTONIUM COMPOUNDS

47. <del>M</del>

....

TRANSURANIUM ELEMENTS

BT \*METALS AMERICIUM BERKEL IUM CALIFORNIUM CURIUM EINSTEINIUM FERMIUM LAWRENCIUM MENDELEVIUM NEPTUNIUM NOBELIUM PLUTONIUM

TRANSVERSE

BT CRIENTATION(DIRECTION)

TRANSVERSE WAVES BT WAVES NT \*GAMMA RAYS SECONDARY WAVES

TRANSVERSELY EXCITED ATMOSPHERIC LASERS

USE TEA LASERS

TRAP ROCK use BASALT

TRAPATT DEVICES BT \*SEMICONDUCTOR DIGDES

TRAPPING(CHARGED PARTICLES) BT CHARGED PARTICLES

TRAPS

NT BOOBY TRAPS STEAM TRAPS

TRASENTINE use ANTISPASMODIC AGENTS

TRAUMA

UFC MUSCULAR TRAUMA WOUNDS AND INJURIES BULLET WOUNDS 8T CONCUSSION CRASH INJURIES TRAUMATIC SHOCK

TRAUMATIC SHOCK BT =SHOCK(PATHOLOGY) \*TRAUMA

TRAVEL

TRAVEL TIME BT \*TIME INTERVALS

TRAVELING WAVE ELECTRON **ACCELERATORS** BT PARTICLE ACCELERATORS

TRAVELING WAVE TUBES **BT =MICROWAVE TUBES** NT BACKWARD WAVE TUBES CARCINOTRONS

TRAVELING WAVES BT WAVES

TRAVERSING MECHANISMS BT =GUN COMPONENTS

TRAYS

BT CONTAINERS

TREADMILLS

TREADS BT SURFACES

TREATIES

BT AGREEMENTS

TREE CANDRY BT CAMOPIES \*FOLIAGE

TREE RING ANALYSIS

TREES

BT \*PLANTS(BOTANY)

NT CACAD

TREES(MATHEMATICS) use TOPOLOGY

TREHALOSE BT \*DISACCHARIDES

**TREMATODES** 

BY \*PLATYHELMINTHES NT \*SCHISTOSOMA

**TREMORS** 

**TRENCHES** 

(81/08) - A long, harrow excavation, or a topographic feature resembling one. NT SUBMARINE TRENCHES

TRENCHING BT EXCAVATION

TREPONEMA

BT \*TREPONEMATACEAE NT TREPONEMA PALLIDUM

TREPONEMA PALLIDUM BT -TREPONEMA

TREPONEMATACEAE BT \*SPIROCHAETALES NT \*BORRELIA \*LEPTOSPIRA \*TREPONEMA

TRESTLES BT BRIDGES

TRIACETIN BT ACETATES

TRIAMCINOLONE USE CORTICOSTEROID AGENTS

TRIANGLES BT \*POLYGONS

TRIANGULAR WINGS USB DELTA WINGS

TRIANGULATION

TRIATOMA USO HEMIPTERA

TRIAXIAL STRESSES BT \*STRESSES

TRIAZINES

BT \*HETEROCYCLIC COMPOUNDS

TRIBOELECTRICITY BT ELECTRICITY

TRIBOLDGY

(81/09) - The science of inter- TRIODES acting surfaces in relative motion; in particular, lubrication.

TRICHINELLA UF TRICHINOSIS BT \*NEMATODA

TRICHINDSIS USE TRICHINELLA

TRICHLORDETHANES BT \*CHLORINATED HYDROCARBONS

TRICHLOROETHYLENE BT \*ETHYLENE

TRICHLOROSILANE BT \*SILANES

TRICHURIS BT "NEMATODA

TRICOMI EQUATION USE PARTIAL DIFFERENTIAL **EQUATIONS** 

TRIETHYLALUMINUM **ST \*ALUMINUM COMPOUNDS** \*ORGANOMETALLIC COMPOUNDS

TRIGEMINAL NERVE USB NERVES

TRIGGER CIRCUITS BT \*CIRCUITS

TRIGONOMETRY **BT MATHEMATICS** 

TRIM ANGLE

TRIM TABS UF AILERON TABS BT "TRAILING CONTROL SURFACES

TRIM(AERODYNAMICS)

(81/09) . The orientation of an aircraft relative to the airstream, as indicated by the amount of control pressure required to maintain a given flight performance.

TRIM(HYDRODYNAMICS)

(81/09) - The attitude of a submerged submarine with respect to neutral buoyancy and fore and aft balance. Also, the relation of the draft of a ship at the bow and stern.

TRIMETHYLALUMINUM

BT \*ALUMINUM COMPOUNDS \*ORGANOMETALLIC COMPOUNDS

TRINIDAD BT \*LESSER ANTILLES TRINITROPHENYLTRIAMINDETHYL NITRATE use TETRYL

TRINITADTOLUENE use INT

UFC COLD CATHODE TRIDDES BT \*ELECTRON TUBES

TRIOSE PHOSPHATES USE SACCHARIDE PHOSPHATES

TRIP WIRES

TRIPLE EJECTION RACKS BT \*BOMB RACKS

TRIPODS BT \*SUPPORTS

TRISACCHARIDES UF CELLOTRIOSE BT \*CARBOHYDRATES

TRITIATED COMPOUNDS BT HYDROGEN COMPOUNDS PTDITIUM

TRITICUM use WHEAT

TRITIUM BT \*RADIDACTIVE ISOTOPES NT TRITIATED COMPOUNDS

TRITON BEAMS BT \*PARTICLE BEAMS

TRITON BOMBARDMENT BT \*PARTICLE ACCELERATOR TECHNIQUES

TRITONAL EXPLOSIVES BT EXPLOSIVES

TRITONS

BT CHARGED PARTICLES NUCLEAR PARTICLES

TROMBICULIO MITES

(90/09) - Nites of the family Trombiculidea, cosmopolitan in distribution, whose parasitic larvae infest variabrates. Also called chiggers. UF CHIGGERS BT \*MITES

TROMBICULIDAE use MITES

TROPANE ALKALOIDS

UF HOMATROPINE HYOSCYAMUS SOLANACEOUS ALKALDIDS STRANDNIUM BT ALKALDIDS NT \*BELLADONNA ALKALGIOS COCAINE

TROPICAL CYCLONES BT \*CYCLONES NT HURRICANES

SCOPOLAMINE

**TYPHOONS** 

TROPICAL DETERIORATION BT \*DETERIORATION

TROPICAL DISEASES BT DISEASES CHOLERA DENGUE TROPICAL SPRUE

TROPICAL MEDICINE BT \*MEDICINE

**TYPHUS** 

TROPICAL REGIONS BT \*HOT REGIONS NT EQUATORIAL REGIONS

TROPICAL SPRUE BT \*MALABSORPTION SYNDROMES \*TROPICAL DISEASES

TROPICAL TESTS UF JUNGLE TESTS BT \*ENVIRONMENTAL TESTS

TROPOCOLLAGEN BT \*COLLAGEN

TROPOPAUSE

The boundary between the troposphere and stratosphere, characterized by an abrupt change in the rate of decrease of temperature. BT \*TROPOSPHERE

TROPOSPHERE

The portion of the atmosphere from the surface of the earth to the tropopause. BT \*EARTH ATMOSPHERE NT TROPOPAUSE

TROPOSPHERIC SCATTER COMMUNICATIONS BT \*MICROWAVE COMMUNICATIONS

TROUBLESHOOTING

(89/06) - The act of skillfully discovering and resolving/ eliminating disputes/problems involving people/equipment.

TROUGHS

TROUT BT \*FISHES

TRUCK CONVOYS BT MARMY OPERATIONS

TRUCKS

BT \*CARGO VEHICLES NT BOMB TRUCKS OUMP TRUCKS FUEL TRUCKS VANS

TRUNCATION

BT \*APPROXIMATION(MATHEMATICS)

TRUNKS(COMMUNICATIONS) BT COMMUNICATION EQUIPMENT TRUSSES BT \*STRUCTURAL COMPONENTS

TRYPANOCIDES

BT \*CHEMOTHERAPEUTIC AGENTS

TRYPANOSONA

ÜЕ NAGANA

ZOOMASTIGINA BT

TRYPANDSOMA CRUZI

TRYPANOSOMA CRUZI

BT \*TRYPANOSOMA

TRYPANOSOMIASIS

BT \*PARASITIC DISEASES

CHAGAS DISEASE

TRYPSIN

BT \*PEPTIDE HYDROLASES

TRYPSINOGEN

UBB ENZYME PRECURSORS

TRYPTOPHAN

BT \*AMINO ACIDS

TRIBUANTE

(91/10)

BT \*EARTHQUAKES

TSUTSUGAMUSHI DISEASE

use SCRUB TYPHUS

TUBE GRIDS

BT ELECTRODES

\*ELECTRON TUBE COMPONENTS

TUBE HEATERS

USE ELECTRON TUBE HEATERS

TUBE LAUNCHED

BT LAUNCHING

TUBERCULE BACILLI

UNA MYCOBACTERIUM TUBERCULOSIS

TUBERCULIN

BT \*ANTIBIOTICS

**TUBERCULOSIS** 

BT \*BACTERIAL DISEASES

TUBES

NT \*BLAST TUBES

BOILER TUBES

CAPILLARY TUBES CONDENSER TUBES

HILSCH TUBES

PITOT TUBES

STERN TUBES (PROPULSION)

\*TIRE TUBES

TORPEDO TUBES VENTURI TUBES

TUBOCURARINES

USE CURARE ALKALOIDS

TUBULAR STRUCTURES

BT STRUCTURES

TUPF

BT \*ROCK

\*VOLCANDES

TUGBOATS

OCEAN-GOING TUGS

TUG5

**AT** POATS

TUGS

USE TUGBOATS

TULAREMIA

BT \*BACTERIAL DISEASES

TULAREMIA VACCINE

USE FRANCISCELLA TULARENSIS

and VACCINES

TUMBLING

Violent or uncontrolled motion.

as of an object in flight.

BT MOTION

TUMORS

USE NEOPLASMS

TUNA

BT \*FISHES

TUNABLE LASERS

**BT \*LASERS** 

TUNDRA

BT SOILS

TUNED AMPLIFIERS

BT AMPLIFIERS

TUNED CIRCUITS

ST =CIRCUITS

NT PARAMETRONS

TUNGSTATES

BT \*TUNGSTEN COMPOUNDS

TUNGSTEN

BT \*REFRACTORY METALS

\*TRANSITION METALS

TUNGSTEN ALLOYS

BT \*REFRACTORY METAL ALLOYS

TUNGSTEN CARBIDES

BT \*CARBIDES

\*TUNGSTEN COMPOUNDS

TUNGSTEN COMPOUNDS

BT \*GROUP VI COMPOUNDS

TUNGSTATES

TUNGSTEN CARBIDES

TUNGSTEN OXIDES

TUNGSTEN INERT GAS WELDING

USE GAS TUNGSTEN ARC WELDING

YLANGSTEN OXIDES

BT \*OXIDES \*TUNGSTEN COMPOUNDS

BT \*FREQUENCY RESPONSE

TUNING DEVICES

UFC RADAR TUNING DEVICES

RADIO TUNING DEVICES TELEVISION TUNING CIRCUITS

NT CHANNEL SELECTORS

TUNING PORKS

BT RESONATORS

\*SOUND GENERATORS

**TUNISIA** 

BT \*NORTH AFRICA

TUNNEL DIODES

UF ESAKI DIDDES

BT \*SEMICONDUCTOR DIODES

TUNNELING

BT "CIVIL ENGINEERING

**EXCAVATION** 

TUNNELING(ELECTRONICS)

BT ELECTRONICS

TUNNELS

NT RAILROAD TUNNELS

WATER TUNNELS

TUNNELS (AERODYNAMIC TESTING)

USE WIND TUNNELS

TURBIDIMETERS

BT \*MEASURING INSTRUMENTS

TURBIDITY

**8T \*OPTICAL PROPERTIES** 

TURBIDITY CURRENTS

BT CURRENTS

\*WATER FLOW

TURBINE BLADES

UF TURBINE BUCKETS

BT \*ROTOR BLADES(TURBOMACHINERY)

\*TURBINE COMPONENTS

NT GAS TURBINE BLADES

STEAM TURBINE BLADES

TURBINE BUCKETS USA TURBINE BLADES

TURBINE COMPONENTS

(84/12)TURBINE PARTS

AT \*TURBINES

NT AXIAL FLOW TURBINE ROTORS

GAS TURBINE NOZZLES GAS TURBINE REGENERATORS

SWIRLER VANES

\*TURBINE BLADES

TURBINE STATORS \*TURBINE WHEELS

TURBINE PARTS

USE TURBINE COMPONENTS

TURBINE STATORS

**6T \*STATORS** 

\*TURBINE COMPONENTS

TURBINE WHEELS

BT ROTORS

TRIBBINES

\*TURBINE COMPONENTS

WHEELS

NT GAS TURBINE ROTORS

BT TURBOMACHINERY

AXIAL FLOW TURBINES GAS TURBINES

SHIP TURBINES STEAM TURBINES

TORPEDO TURBINES \*TURBINE COMPONENTS

TURBOCHARGERS

BT \*SUPERCHARGERS NT TURBOSUPERCHARGERS

TURBOFAN ENGINES

BT \*TURBOJET ENGINES NT HIGH BYPASS TURBOFANS LOW BYPASS TURBOFANS VARIABLE BYPASS TURBOFANS

TURBOĞENERATORS

BT \*ELECTRIC GENERATORS

TURBOJET ENGINES

HE. FANJETS BT "JET ENGINES HYDROTURBOJET ENGINES \*TURBOFAN ENGINES TURBOPROP ENGINES

TURBORAMUET ENGINES TURBOSHAFT ENGINES VARIABLE CYCLE ENGINES

TURBOJET EXHAUST NOZZLES BT \*EXHAUST NOZZLES

TURBOJET INLET SCREENS BT \*ENGINE AIR SYSTEMS COMPONENTS

TURBOJET INLETS BT \*JET ENGINE INLETS

TURBONACHINERY

NT \*TURBINES

TURBOPROP ENGINES BT \*TURBOJET ENGINES

TURBOPROP EXHAUST NOZZLES BT \*EXHAUST NDZZLES

**TURBOPUMPS** ST PUMPS

TURBORANJET ENGINES **8T \*RAMJET ENGINES** \*TURBOJET ENGINES

TURBOSHAFT ENGINES

BT \*HELICOPTER ENGINES \*TURBOUET ENGINES

**TURBOSUPERCHARGERS** 

UF EXHAUST GAS TURBINES BT \*TURBOCHARGERS

TURBULENCE

BT \*FLUID DYNAMICS

TURBULENT BOUNDARY LAYER BT BOUNDARY LAYER

TURBULENT DIFFUSION **BT** DIFFUSION

TURBULENT FLON BT \*FLUID FLOW

TURE use GRASSES

TURKEY BT \*MIDDLE EAST TURKEYS BT \*POULTRY

TURKMENISTAN (84/10)BT \*CIS

\*SOUTHWEST ASIA

TURN AND BANK INDICATORS USE ATTITUDE INDICATORS

TURNING FLIGHT UF BANKING FLIGHT BT \*FLIGHT MANEUVERS

TURNING (MANEUVERING) (81/09) - The place or point of

a change in direction; the deviation from the way or proper use OXIDOREDUCTASES course.

BT \*MANEUVERS

TURNTABLES BT \*PHONOGRAPHS

TURTLES BT \*REPTILES

TWILIGHT

BT \*LOW LIGHT LEVELS

TWINNING(CRYSTALLOGRAPHY) BT CRYSTALLOGRAPHY

TWIST (AERODYNAMICS) BT \*AEROELASTICITY

TWIST (MOTION) BT \*ANGULAR MOTION

TWO DIMENSIONAL NT \*TWO DIMENSIONAL FLOW

TWO DIMENSIONAL FLOW BT FLOW

TWO DIMENSIONAL МT COUETTE FLOW

TWO PHASE FLOW BT \*MULTIPHASE FLOW

TWO PHOTON ABSORPTION BT \*ASSORPTION

TWO WAY TRANSMISSION BT \*TELECOMMUNICATIONS

TYMPANIC CAVITY USE EAR

TYPEWRITERS BT OFFICE EQUIPMENT AND SUPPLIES BT \*PERIPHERAL MERVOUS SYSTEM NT TELETYPEWRITERS

TYPHOID

BT \*BACTERIAL DISEASES \*GASTROINTESTINAL DISEASES

TYPHOONS BT \*STORMS

\*TROPICAL CYCLONES

**TYPHUS** BT \*INFECTIOUS DISEASES

\*TROPICAL DISEASES

TYPHUS FEVER use TYPHUS RICKETTSIAE

TYPHUS RICKETTSIAE UF TYPHUS FEVER UFC TYPHUS VACCINE NT RICKETTSIA PROWAZEKII

RICKETTSIA TYPHI SCRUB TYPHUS

TYPHUS VACCINE

use TYPHUS RICKETTSIAE and VACCINES

TYPOGRAPHY RT PRINTING

TYRNSTNASE

TYROSINE BT \*AMINO ACIDS

TYROSINE DERIVATIVES(IDDINATED) USE THYROXINE

TYRRHENIAN SEA BT \*OCEANS

UCCER USE MAMMARY GLANDS

use UNIDENTIFIED FLYING OBJECTS

UKRAINE (94/10)BT \*CIS \*EASTERN EUROPE

ULCERS UFC PEPTIC ULCERS

NT CHANCROID ULLAGE

(80/11) - The free air space within the loaded propelling charge containers, is dependent upon the empty volume of the packaging container, and the volume required for the propellent, igniter, flash reducer, and packaging materials.

BT AIR SPACE

ULMAR NERVE

ULTRACENTRIFUGES BT \*CENTRIFUGES

ULTRAFILTRATION BT \*FILTRATION

ULTRAFINES BT \*SUPERFINES

ULTRAHIGH FREQUENCY 300 to 3,000 MHz. UFC ULTRAHIGH FREQUENCY FILTERS BY \*MICROWAVE FREQUENCY

B BAND D BAND

> E BAND I. BAND

ULTRAKIGH FREQUENCY FILTERS USG RADIOFREQUENCY FILTERS and ULTRAHIGH FREQUENCY

ULTRAHIGH VACUUM BT VACUUM

ULTRALOW FREQUENCY 300 to 3,000 Hz. BT \*RADIOFREQUENCY

ULTRASONIC CLEANING BT CLEANING

ULTRASONIC FREQUENCIES BT FREQUENCY

ULTRASONIC PROPERTIES BT \*ACOUSTIC PROPERTIES

ULTRASONIC RADIATION UF RADIATION(ULTRASONIC) UFC ULTRASONIC SPECTRUM ANALYZERS BT "ACOUSTIC WAVES RADIATION **"ULTRASONICS** 

ULTRASONIC SPECTRUM AMALYZERS USE SPECTRUM ANALYZERS and ULTRASONIC RADIATION

ULTRASONIC STERILIZATION BT STERILIZATION

ULTRASONIC TESTS BT \*TEST METHOOS

ULTRASONIC WELDING BT \*PRESSURE WELDING

**ULTRASONICS** BT \*SOUND NT ULTRASONIC RADIATION

ULTRAVIOLET COMMUNICATIONS BT \*OPTICAL COMMUNICATIONS

ULTRAVIOLET DETECTION (84/12) - Detection by ultraviolet radiation. BT DETECTION

ULTRAVIOLET DETECTORS BT \*OPTICAL DETECTORS \*ULTRAVIOLET EQUIPMENT

ULTRAVIOLET EQUIPMENT BT OPTICAL EQUIPMENT ULTRAVIOLET DETECTORS ULTRAVIOLET FILTERS ULTRAVIOLET LAMPS ULTRAVIOLET LASERS ULTRAVIOLET RECEIVERS

ULTRAVIOLET FILTERS BT \*OPTICAL FILTERS \*ULTRAVIOLET EQUIPMENT

ULTRAVIOLET LAMPS BT \*LAMPS **\*ULTRAVIOLET EQUIPMENT** 

ئرز

ULTRAVIOLET LASERS UF UV LASERS

BT PHOTOGRAPHY

BT \*LASERS

*<b>\*ULTRAVIOLET EQUIPMENT* 

ULTRAVIOLET OPTICAL MATERIALS BT \*OPTICAL MATERIALS

ULTRAVIOLET PHOTOGRAPHY (84/12) - Photography in which the subject is illuminated with ultraviolet light and either the UNDERCOOLING resulting fluorescence (in the fluorescent method) or the reflected ultraviolet light (in LNDERDEVELOPED AREAS the reflected ultraviolet method) is detected by the camera.

ULTRAVIOLET RADIATION BT \*ELECTROMAGNETIC RADIATION \*IONIZING RADIATION \*OPTICAL PHENOMENA NT FAR ULTRAVIOLET RADIATION NEAR ULTRAVIOLET RADIATION SOLAR ULTRAVIOLET RADIATION

VACUUM ULTRAVIOLET RADIATION

ULTRAVIOLET RECEIVERS **8T RECEIVERS AULTRAVIOLET EQUIPMENT** 

**ULTRAVIOLET SIGNATURES** (84/12) - Characteristic pattern of the ultraviolet radiation of a target as displayed by detection equipment.

ULTRAVIOLET SPECTRA BT \*ELECTROMAGNETIC SPECTRA

ULTRAVIOLET SPECTROMETERS BT \*SPECTROMETERS

ULTRAVIOLET SPECTROPHOTOMETERS BT \*SPECTROPHOTOMETERS

ULTRAVIOLET SPECTROSCOPY UFC ULTRAVIOLET SPECTRUM **ANALYZERS SPECTROSCOPY** 

ULTRAVIOLET SPECTRUM ANALYZERS USE SPECTRUM ANALYZERS and ULTRAVIOLET SPECTROSCOPY

UMBILICAL COROS(AEROSPACE)

UNCERTAINTY (80/08) - The estimated amount by which an observed or calculated value may depart from

UNCONVENTIONAL NOZZLES BT NOZZLES

the true value.

UNCONVENTIONAL WARFARE Querilla warfare, evasion and escape, and subversion. WARFARE ST COUNTERINSURGENCY COUNTERTERRORISM EVASION

\*@UERRILLA WARFARE SABOTAGE \*SUBVERSION \*TERRORISM

UNCONVENTIONAL WEAPONS BT \*WEAPONS

UNDERBOTTOM BT ROTTON

use SUPERCODLING

BT GEOGRAPHIC AREAS

UNDERGROUND BT SUBSURFACE

UNDERGROUND ANTENNAS PT ANTENNAS

UNDERGROUND EXPLOSIONS BT EXPLOSIONS

UNDERGROUND FACILITIES **BT FACILITIES** 

UNDERGROUND FACTORIES use INDUSTRIAL PLANTS and UNDERGROUND STRUCTURES

UNDERGROUND STRUCTURES UFC UNDERGROUND FACTORIES BT STRUCTURES NT BASEMENTS

UNDERICE BT ICE

UNDERSEA SURVEILLANCE BT \*OCEAN SURVEILLANCE

UNDERSEA WARFARE ST WARFARE NT "ANTISUBMARINE WARFARE

UNDERWATER BT SUBSURFACE NT DEEP SUBMERGENCE SEMISUBMERGED

UNDERWATER ACGUSTICS UF HYDROACOUSTICS BT \*ELASTIC WAVES

UNDERWATER BALLISTICS BT \*HYDROBALLISTICS

UNDERWATER CABLES (91/10)SUBMARINE CABLES 8T CABLES UNDERWATER EQUIPMENT

UNDERWATER CAMERAS BT \*CAMERAS UNDERWATER EQUIPMENT \*UNDERWATER PHOTOGRAPHY

UNDERNATER CLOTHING BT \*PROTECTIVE CLUTHING NT DIVING SUITS WET SUITS

: अस्ति होत्र

UNDERWATER COMMUNICATIONS

UFC UNDERWATER TELEVISION SYSTEMS BT \*PROJECTILES BT -TELECOMMUNICATIONS

UNDERWATER CONSTRUCTION BT CONSTRUCTION

UNDERWATER CUTTING

BT CUTTING

UNDERWATER DEMOLITION BT DEMOLITION

UNDERWATER DEMOLITION TEAMS BT \*MILITARY PERSONNEL

UNDERWATER DIRECTION FINDERS USE DIRECTION FINDING and UNDERWATER EQUIPMENT

UNDERWATER EQUIPMENT

UFC UNDERWATER DIRECTION FINDERS UNDERWATER POSITION INDICATORS

DIVER EQUIPMENT SNORKELS

SUBMARINE EQUIPMENT UNDERWATER CABLES UNDERWATER CAMERAS

UNDERWATER LIGHTS

**\*\*UNDERWATER SOUND EQUIPMENT** UNDERWATER TELEPHONES UNDERWATER TOOLS

UNDERWATER EXPLOSIONS

BT EXPLOSIONS

UNDERWATER LIFE SUPPORT SYSTEMS BT LIFE SUPPORT SYSTEMS

UNDERWATER LIGHT BT \*LIGHT

UNDERWATER LIGHTS

BT \*LIGHTING EQUIPMENT UNDERWATER EQUIPMENT

UNDERWATER MINES

BT \*NAVAL MINES

**\*UNDERWATER ORDNANCE** 

MAGNETIC MINES

MODRED MINES

UNDERWATER NAVIGATION

BT NAVIGATION

UNDERWATER DBJECT LOCATORS

BT DETECTORS **LOCATORS** 

UNDERWATER DBJECTS

UNDERWATER ORDNANCE

BT ORONANCE MŦ DEPTH BOMBS \*DEPTH CHARGES

\*UNDERWATER MINES

UNDERWATER PHOTOGRAPHY

BT PHOTOGRAPHY

NT UNDERWATER CAMERAS

UNDERWATER POSITION INDICATORS

use POSITION FINDING

and UNDERWATER EQUIPMENT

UNDERWATER PROJECTILES

UNDERWATER PROPULSION UFC HYDRODUCT PROPULSION

BT "MARINE PROPULSION

UNDERWATER ROCKET TRAJECTORIES

USE ROCKET TRAJECTORIES and UNDERWATER ROCKETS

UNDERWATER ROCKETS

UFC UNDERWATER ROCKET TRAJECTORIES

ROCKETS

UNDERWATER SOUND

BT \*50UND

NT \*UNDERWATER SOUND SIGNALS

UNDERWATER SOUND EQUIPMENT

BT \*ACOUSTIC EQUIPMENT UNDERWATER EQUIPMENT

NT \*UNDERWATER SOUND GENERATORS

UNDERWATER SOUND GENERATORS

BT \*SOUND GENERATORS

\*UNDERWATER SOUND EQUIPMENT

NT \*SONAR PROJECTORS

UNDERWATER SOUND SIGNALS

BT \*ACOUSTIC SIGNALS

\*UNDERWATER SOUND

NT \*SONAR SIGNALS

UNDERWATER STRUCTURES

BT STRUCTURES

UNDERWATER TARGETS

BT TARGETS

UNDERWATER TELEPHONES

BT \*TELEPHONE SYSTEMS UNDERWATER EQUIPMENT

UNDERWATER TELEVISION SYSTEMS

USE TELEVISION SYSTEMS

and UNDERWATER COMMUNICATIONS

UNDERWATER TO AIR

UNDERWATER TO SURFACE

UNDERWATER TO SURFACE MISSILES

BT GUIDED MISSILES

UNDERWATER TO UNDERWATER

UNDERWATER TO UNDERWATER MISSILES

BT GUIDED MISSILES

UNDERWATER TOOLS

BT TOOLS

UNDERWATER EQUIPMENT

UNDERWATER TRACKING

BT TRACKING

UNDERWATER TRAJECTORIES

BT TRAJECTORIES

UNDERWATER VEHICLES

UF BATHYVESSELS

BT \*NAVAL VESSELS VEHICLES

NT \*DEEP SUBMERGENCE VEHICLES

SUBMERSIBLES

UNDERWEAR

BT CLOTHING

UNEMPLOYMENT.

BT \*MANPOWER UTILIZATION

UNEXPLODED AMMUNITION

BT \*AMMUNITION

UNFURLABLE ANTENNAS

RT ANTENNAS

UNGUIS

USE FINGERNAILS

UNIAXIAL LOADS

use AXIAL LOADS

UNIQUESAL CURVES

USe POLYNOMIALS

UNIDENTIFIED PLYING OBJECTS

UF FLYING SAUCERS

UFD

UNIDIRECTIONAL

BT ORIENTATION(DIRECTION)

UNIFORMS

BT CLOTHING

UNINTERRUPTABLE POWER GENERATION

BT \*ELECTRIC POWER

UNION OF SOUTH AFRICA use SOUTH AFRICA

UNION OF SOVIET SOCIALIST REPUBLICS use USSR

UNITED ARAB EMIRATES

(81/10)

RT \*ARABTA

UNITED KINGDOM

(86/10) - The union of England, Scotland, Wales, and Northern

Ireland. Formerly indexed as

Great Britain.

BT \*ATLANTIC OCEAN ISLANDS \*EUROPEAN COMMUNITIES

\*WESTERN EUROPE

UNITED NATIONS

BT NATIONS

\*POLITICAL SCIENCE

UNITED STATES

BT \*NORTH AMERICA

ALABAMA \*ALASKA

ARIZONA

**ARKANSAS** 

\*CALIFORNIA

COLORADO

DELAWARE

DISTRICT OF COLUMBIA

\*FLORIDA

GEGRATA

\*HAWA]] CHAOL

ILLINDIS

INDIANA

IOWA KANSAS KENTUCKY LOUISIANA MARYLAND MICHIGAN MINNESOTA MISSISSIPPI \*MISSOURI MONTANA NEBRASKA NEVAGA \*NEW ENGLAND NEW JERSEY NEW MEXICO \*NEW YORK \*NORTH CAROLINA \*NORTH DAKOTA OHIO OKLAHONA OREGON PENNSYLVANIA SOUTH CAROLINA SOUTH DAKOTA TENNESSEE TEXAS UTAH VIRGINIA WASHINGTON(STATE) WEST VIRGINIA WISCONSIN WYONING

UNITED STATES AIR FORCE ACADEMY (80/11) - The service academy of the United States Air Force. UF AIR FORCE ACADEMY BT \*5CHOOLS

UNITED STATES COAST GUARD ACADEMY (BO/Si) - The service academy of the United States Coast Guard. UF COAST GUARD ACADEMY BT \*SCHOOLS

# UNITED STATES GOVERNMENT

BT \*DEMOCRACY NT \*CONGRESS DEPARTMENT OF DEFENSE PRESIDENT(UNITED STATES)

# UNITED STATES MILITARY ACADEMY

(80/11) - The service academy of UPWELLING the United States Army authorized by act of congress 16 March 1802 and established at West Point, New York. UF WEST POINT MILITARY ACADEMY BT \*SCHOOLS

### UNITED STATES NAVAL ACADEMY

(80/11) - The service academy of the United States Navy founded at Annapolis, Maryland on 10 October 1845. Known as the Naval School until 1850. UF NAVAL ACADEMY BT \*SCHOOLS

UNIVALENT FUNCTIONS use FUNCTIONS(MATHEMATICS)

UNIVARIATE ANALYSIS UMM STATISTICAL ANALYSIS

### UNIVERSAL JOINTS

BT JOINTS

\*VEHICLE CHASSIS COMPONENTS

#### IGNIVERSITIES

UF COLLEGES

UFC COLLEGE STUDENTS

BT \*SCHOOLS

#### UNLOADING

#### LINMANNED

UNMANNED SPACECRAFT BT SPACECRAFT

#### LINSATURATED HYDROCARBONS

**BT \*HYDROCARBONS** NT \*ALKENES \*ALKYNES

\*AROMATIC HYDROCARBONS

#### UNSKILLED PERSONNEL

BT LABOR PERSONNEL

#### UNSTEADY FLOW

(81/09) ~ Fluid flow in which the properties of the fluid flow change with respect to time. BT \*FLUID FLOW

#### UPLINKS

(81/09) - The radio or optical transmission path upward from the earth to a communication satellite, or from the earth to an aircreft. A radio communication link upward. The return oath is a downlink.

BT \*COMMUNICATIONS TRAFFIC \*RADIO LINKS

UPPER ATMOSPHERE BT \*EARTH ATMOSPHERE

EXOSPHERE \*IONOSPHERE MESOPAUSE MESOSPHERE \*RADIATION BELTS THERMOSPHERE

BT CONVECTION

#### URACILS

BT \*HETEROCYCLIC COMPOUNDS \*PYRIMIDINES

#### LIRANATES

BT \*URANIUM COMPOUNDS

#### HIRANTHIM

20 July 1774

UFC URANIUM POISONING BT \*ACTINIDE SERIES NT DEPLETED URANIUM

# URANIUM ALLOYS

BT ALLOYS

#### URANIUM COMPOUNDS

ST \*ACTINIDE SERIES COMPOUNDS NT URANATES

URANIUM POISONING USE METAL POISONING

#### and URANIUM

**URANOTAENIA** BT \*CULICIDAE

URANUS(PLANET) BT \*OUTER PLANETS

#### **URANYL RADICALS**

BT \*CHEMICAL RADECALS

#### URBAN AREAS

UF CITIES

BT GEOGRAPHIC AREAS NT BARROW(ALASKA) BERLIN

\*COMMUNITIES

FAIRBANKS(ALASKA)

LOS ANGELES(CALIFORNIA) NEW YORK (NEW YORK) SAINT LOUIS(MISSOURI)

# URBAN PLANNING

BT PLANNING

#### URBAN WARFARE

(80/11) - House-to-house and street combat and systematic reduction of barricaded areas. BT \*LAND WARFARE

# UREA

BT \*BIOCHEMISTRY NT ETHYL CENTRALITE THIOUREA UREIDES

# **UREA DERIVATIVES**

use UREIDES

#### IMPEASE

BT \*AMIDE HYDROLASES

# UREDINALES

use RUSTS(FUNGI)

#### UREIDES

UF ACYLUREAS CARBAMIDES CARBROMAL UREA DERIVATIVES

**BT \*UREA** 

#### UREMIA

(80/11) - A condition resulting from kidney failure and characterized by azotemia, chronic acidosis, anamia, and a variety of systemic signs and symptoms.

UF AZOYEMIA

UREMIC POISONING BT \*XIONEY DISEASES

# UREMIC POISONING

US& UREMIA

#### **URETERS**

USO URINARY SYSTEM

#### URETHANES

**ST \*CARBAMATES** \*ESTERS

## URETHRITIS BT \*PATHOLOGY

\*URINARY SYSTEM

URIC ACID BT \*ACIDS

\*HETEROCYCLIC COMPOUNDS

URIDINE

BT -HETEROCYCLIC COMPOUNDS •NUCLEDSIDES

URINALS

use TOILET FACILITIES

URINALYSIS

(90/09) - Physical, chemical, or microscopic analysis or examina- UTAH tion of utine. BT \*URQLOGY

URINARY SYSTEM

URETERS URINARY TRACT

UFC KIDNEY STONES NEPHROLITHIASIS

RT \*ANATOMY

NT BLADDER(URINARY) DIURESIS

\*KIDNEYS URETHRITIS

URINARY TRACT USE URINARY SYSTEM

URINE

BT \*BODY FLUIDS NT CREATININE

URCBILIN use BILE PIGMENTS

URCBILINGGEN

USE BILE PIGMENTS

UROKINASE

USE PHOSPHORUS TRANSFERASES

UROLBGY

(90/09) - That branch of medicine which concerns itself with the uninary tract in both male and female, and with the genita) organs in the male. 8T \*INTERNAL MESSAGE \*INTERNAL MEDICINE NT URINALYSIS

URDNIC ACIDS

UF ALDOSIURONIC ACIDS GALACTURONIC ACIDS GLUCURDNIC ACID BT \*SUGAR ACIDS NT ALGINIC ACID

UROPORPHYRINS

use PORPHYRINS URUGUAY

BT \*SOUTH AMERICA

USER FRIENDLY

(92/10) - Property of a system that is easy for an untrained person to use and sets up an easily understood dialog between the user and the computer.

USER MANUALS

(81/09) - Instruction manuals for users BT "INSTRUCTION MANUALS

USER MEEDS

USSR

SDVIET UNION t I Ë UNION OF SOVIET SOCIALIST REPUBLICS BT \*COMMUNIST COUNTRIES \*WARSAW PACT COUNTRIES

NT FRANZ JOSEF LAND

BT \*UNITED STATES

UTENSILS(FOOD)

USE KITCHEN EQUIPMENT AND SUPPLIES

HTERIK

BT \*REPRODUCTIVE SYSTEM

UTILITY AIRCRAFT BT AIRCRAFT

UTILITY THEORY USG GAME THEORY

UTILITY VEHICLES BT VEHICLES

UTILIZATION

NT \*MANPOWER UTILIZATION THERMAL UTILIZATION

UV LASERS

USE ULTRAVIOLET LASERS

**UZBEKISTAN** 

(94/10)BT \*CIS

\*SOUTHWEST ASIA

**V AGENTS** 

BT \*NERVE AGENTS NT VE AGENT VX AGENT

V BAND

46,000 to 56,000 mc. BT \*EXTREMELY HIGH FREQUENCY

V G RECORDERS

USO VERTICAL GUST RECORDERS

V PARTICLES

UF LAMBDA PARTICLES BT \*HYPERONS

VACANCIÈS (CRYSTAL DEFECTS) BT \*POINT DEFECTS

VACCINATION

USE IMMUNIZATION

VACCINES

UF TOXOIOS UFC ANTHRAX VACCINE

BOTULISM TOXOID

BRUCELLOSIS VACCINE INFLUENZA VACCINES RINDERPEST VACCINE TETANUS TOXOID TULAREMIA VACCINE TYPHUS VACCINE BT BIOLOGICAL PRODUCTS

NT LIVE VACCINES PLAGUE VACCINE

VACCINIA VIRUS

BT \*POX VIRUSES

VACUUM

NT HIGH VACUUM SUCTION ULTRAHIGH VACUUM **\*VACUUM APPARATUS** 

VACUUM APPARATUS

BT VACUUM

NT IDNIZATION GAGES KNUDSEN GAGES VACUUM CHAMBERS VACUUM CLEANERS VACUUM FURNACES VACUUM OPERATED VALVES "VACUUM PUMPS VACUUM SEALS VACUUM SWITCHES

VACUUM CHAMBERS

BT CHAMBERS

\*TEST FACILITIES **\*VACUUM APPARATUS** 

VACUUM CLEANERS

BT "VACUUM APPARATUS

VACUUM DEGASSING BT \*DEGASIFICATION

VACUUM DEPOSITION

BT CEPCSITION

VACUUM DISTILLATION BT \*DISTILLATION

VACUUM FURNACES

BT \*ELECTRIC FURNACES **\*VACUUM APPARATUS** 

VACUUM OPERATED VALVES BT \*VACUUM APPARATUS VALVES

VACULIN PLINPS

BT PUMPS

\*VACUUM APPARATUS NT DIFFUSION PUMPS ION PUMPS

VACUUM SEALS

BT SEALS(STOPPERS) \*VACUUM APPARATUS

VACUUM SWITCHES

BT \*ELECTRIC SWITCHES **▼VACUUM APPARATUS** 

VACUUM ULTRAVIOLET RADIATION BT \*ULTRAVIOLET RADIATION

VAGINA

USE REPRODUCTIVE SYSTEM

VALENCE BT \*COVALENT BONGS NT VALENCE BANDS

VALENCE BANDS BT ENERGY BANDS =VALENCE

VALIDATION NT \*VERIFICATION

VALIUM USG DIAZEPAM

VALLEYS BT \*LANDFORMS

VALUE

VALUE ENGINEERING OF ENGINEERING

VALVES NT BALL VALVES **BUTTERFLY VALVES** BYPASS VALVES CHECK VALVES **CUT OFF VALVES** \*ENGINE VALVES EXHAUST VALVES FLOAT VALVES FLUSH VALVES GATE VALVES **GLOBE VALVES** HIGH PRESSURE VALVES HIGH VACUUM VALVES \*HYDRAULIC VALVES INTAKE VALVES JET ENGINE VALVES LIQUID METAL VALVES PLUG VALVES +PNEUMATIC VALVES REED VALVES RELIEF VALVES ROTARY VALVES SAFETY VALVES SERVOVALVES

VAMOSC

(83/03) - Acronym for Visibility And Management of Operating and Supporting Costs.

VACUUM OPERATED VALVES

VAN ALLEN RADIATION BELT BT \*RADIATION BELTS

SLEEVE VALVES

STEAM VALVES

SOLENGID VALVES

VAN DE GRAAFF GENERATORS
BT \*ELECTROSTATIC GENERATORS

VAN DER WAALS FORCES

(10/83) - An attractive force
between two atoms or molecules
which arises because a fluctuating dipole moment in one
induces a dipole moment in the
second, which then interact.

8T \*COVALENT BONDS
\*MOLECULE MOLECULE
INTERACTIONS

VANADATES
BT +VANADIUM COMPOUNDS

VANADIUM

BT \*TRANSITION METALS

VANADIUM ALLOYS
BT ALLOYS

VANADIUM COMPOUNDS

BT \*GROUP V COMPOUNDS

NT VANADATES

VANADIUM SILICIDES

VANADIUM SILICIDES
BT +SILICIDES
+VANADIUM COMPOUNDS

BY \*ANTIBIOTICS
VANEAXIAL FANS

VANCOMYCIN

BT \*FANS

VANILLIC ACIDS BT \*ACIDS

VANS BT \*TRUCKS

VAPOR DEPOSITION

8T DEPOSITION

NT CHEMICAL VAPOR DEPOSITION

VAPOR LOCK

VAPOR PHASES BT PHASE

VAPOR PLATING BT \*PLATING

VAPOR PRESSURE BY PRESSURE

VAPOR TRAILS
USE CONDENSATION TRAILS

VAPORIZATION NT \*EVAPORATION SUBLIMATION

VAPORS

Gaseous forms of substances that may also occur as liquids or solids.

BT FLUIDS

NT \*EFFLUVIA METAL VAPORS \*WATER VAPOR

VARACTOR DIGDES
BY \*SEMICONDUCTOR DIGDES

VARIABLE AREA NOZZLES UF EXPANDABLE NOZZLES BT NOZZLES

VARIABLE BYPASS TURBOFANS 8T \*TURBOFAN ENGINES

VARIABLE CAPACITORS
BT CAPACITORS

VARIABLE COORDINATES BT COORDINATES

VARIABLE CYCLE ENGINES 81 ENGINES

\*TURBOJET ENGINES

VARIABLE DEPTH SONAR BT \*TOWED SONAR

VARIABLE INCIDENCE WINGS BT \*WINGS

VARIABLE PITCH PROPELLERS

UF ADJUSTABLE PITCH PROPELLERS

BT PROPELLERS

VARIABLE PRESSURE BT PRESSURE

VARIABLE RESISTORS
UF RHEOSTATS
BT \*RESISTORS
NT THERMISTORS

VARIABLE SPEED DRIVES BT DRIVES

VARIABLE STABILITY AIRCRAFT BT AIRCRAFT

VARIABLE STARS

81 \*STARS

NT \*NOVAE

VARIABLE SWEEP WINGS BT \*SWEPT WINGS

VARIABLE THRUST ROCKET MOTORS
USG CONTROLLABLE THRUST ROCKET
ENGINES

VARIABLEŞ NT RANDOM VARIABLES

VARIANCE ANALYSIS
USE ANALYSIS OF VARIANCE

VARIATIONAL METHODS

8T \*CALCULUS OF VARIATIONS
\*VARIATIONAL PRINCIPLES

VARIATIONAL PRINCIPLES
BT \*CALCULUS OF VARIATIONS
NT VARIATIONAL METHODS

VARIATIONS

NY NONPERIODIC VARIATIONS

\*PERIODIC VARIATIONS

VARIOLA VIRUS

UF SMALLPOX VIRUS

BT \*POX VIRUSES

VARISTORS
BT \*SEMICONDUCTOR DEVICES

VARNISH REMOVERS USE PAINT REMOVERS and VARNISHES

VARNISHES

UFC VARNISH REMOVERS

BT \*DRGANIC COATINGS

NT SOLVENTLESS VARNISHES

VARYING SWEEP WINGS UF CRESCENT WINGS M WINGS DGEE WINGS W WINGS BT \*SWEPT WINGS

VASCULAR CONGESTION

BT \*VASCULAR DISEASES NT INTRAVASCULAR CLOTS

VASCULAR DISEASES

BT DISFASES

CORONARY DISEASE

\*EMBOLISM HEMATOMAS

THROMBOPHLEBITIS

THROMBOSIS

\*VASCULAR CONGESTION

VASDACTIVE AGENTS

USG CARDIOVASCULAR AGENTS

VASICINSTRUCTING

BT \*BLOOD VESSELS

CONSTRICTIONS

VASODILATION

BT \*BLOOD VESSELS

VASDMDTOR REACTIONS BT PHYSTOLOGY

VASOMOTOR REFLEXES BT \*REFLEXES

**VASOPRESSIN** USS PITUITARY HORMONES

VASOPRESSORS

USE CARDIOVASCULAR AGENTS

VE AGENT

BT \*V AGENTS

VECTOR ANALYSIS

BT \*MATHEMATICAL ANALYSIS

VECTOR SPACES

BT \*LINEAR ALGEBRA

NT \*MATRICES(MATHEMATICS)

VECTORCARDIGGRAPHY

BT \*ELECTROCARDIOGRAPHY

VECTORS (EPIDEMIOLOGY)

USE DISEASE VECTORS

VEGETABLE DILS

CASTOR OIL COTTONSEED OIL

CITICICA OIL

BT OILS

\*ORGANIC MATERIALS

NT PEANUT OIL

VEGETABLES

FOOD BT

NT BEANS

CARROTS

CELERY

LETTUCE

ONIONS

PEAS

**POTATOES** 

SAUERKRAUT

VEGETATION

BT \*PLANTS(BOTANY)

NT \*FOLIAGE

VEHICLE BRAKES

BT BRAKES

\*VEHICLE CHASSIS COMPONENTS

NT WHEEL BRAKES

VEHICLE CHASSIS COMPONENTS

BT \*CHASSIS

NT AXLE SHAFTS

CLUTCHES

DIFFERENTIALS(MECHANICAL)

\*TIDES

TORSION BARS

\*TRANSMISSIONS(MECHANICAL)

UNIVERSAL JOINTS \*VEHICLE BRAKES VEHICLE TRACKS

WHEEL HURS

VEHICLE EQUIPMENT

BT VEHICLES

MUD GUARDS

TIRE CHAINS

TIRE TUBE PATCHES

TOW BARS

VEHICLE HEATERS

VEHICLE INSTRUMENTS WINDSHIELD WIPERS

VEHICLE HEATERS

BT HEATERS

\*VEHICLE EQUIPMENT

VEHICLE INSTRUMENTS

BT \*VEHICLE EQUIPMENT

VEHICLE TRACKS

RT TRACKS

\*VEHICLE CHASSIS COMPONENTS

VEHÍCLÉS

Ground transportation devices.

CARRIERS (VEHICLES)

AMPHIBIOUS VEHICLES

\*CARGO VEHICLES CRASH VEHICLES

FIRE FIGHTING VEHICLES

\*GROUND VEHICLES

LUNAR SURFACE VEHICLES

MAINTENANCE VEHICLES

\*MILITARY VEHICLES

\*PASSENGER VEHICLES
PLANETARY SURFACE VEHICLES

RECOVERY VEHICLES \*RESCUE VEHICLES

SWIMMER VEHICLES

\*TOWED VEHICLES

\*TOWING VEHICLES

\*UNDERWATER VEHICLES

UTILITY VEHICLES \*VEHICLE EQUIPMENT

VEHICULAR ARMOR

BT \*ARMOR

**VEILLONELLA** 

BT \*NEISSERIACEAE

NT VEILLONELLA ALKALESCENS

VEILLONELLA ALKALESCENS

BT \*VEILLONELLA

VEINS

**BT \*BLOOD VESSELS** 

JUGULAR VEIN

PULMONARY VEINS

VENA CAVA

**VELOCIMETERS** 

BT "MEASURING INSTRUMENTS

NT LASER VELOCIMETERS

VELOCITY

UF SPEED

MOTION ΒT

NT \*ACCELERATION

ACOUSTIC VELOCITY

AIRSPEED

ESCAPE VELOCITY FLIGHT SPEEDS GROUND SPEED

HIGH VELOCITY

HYPERSONIC VELOCITY

LOW VELOCITY

MACH NUMBER

MUZZLE VELOCITY

RADIAL VELOCITY SEISMIC VELOCITY

WIND VELOCITY

**VENA CAVA** 

BT \*VEINS

VENDORS

BT \*CONTRACTORS

VENEER

USE PLYWOOD

VENEREAL DISEASES

BT \*INFECTIOUS DISEASES

NT GONORRHEA

GRANULOMA SYPHILIS.

VENEZUELA BT \*SOUTH AMERICA

VENEZUELAN EGUINE

ENCEPHALONYELITIS

BT \*MOSQUITO BORNE DISEASES \*VIRUS DISEASES

VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS

BT \*EQUINE ENCEPHALOMYELITIS

VIRUS \*MOSQUITO BORNE DISEASES

VENDMOUS ANIMALS

BT ANIMALS

VENDMS. UFC BEE VENOR

BT \*POISONS

VENTILATION NT POSITIVE CRANKCASE

**VENTILATION** 

**VENTING** 

VENTILATION DUCTS

BT \*COOLING AND VENTILATING

**EQUIPMENT** 

**DUCTS** VENTILATION FANS

BT \*FANS

**VENTILATORS** 

BT \*COOLING AND VENTILATING EQUIPMENT

VENTING

BT VENTILATION

**VENTRICLES** BT "HEART

VENTRICULAR FIBRILLATION use ARRHYTHNIA

VENTS:

NT TANK VENTS

VENTURI TUBES 87 TUBES

**VENUS PROBES** BT \*SPACE PROBES

VENUS (PLANET) BT \*PLANETS

VERBAL BEHAVIOR BT \*BEMAVIOR

**VERIFICATION** 

(90/09) - The authentification of truth or accuracy of facts, statements, citations, measurements or attendant circumstances. BT VALIDATION

VPONTE: IGES USE ANTHELMINTICS

VERMONT

BT \*NEW ENGLAND

VERNIER ROCKET ENGINES BT \*ROCKET ENGINES

VERTEBRAE use SPINAL COLUMN

VERTEBRATE POSSILS USE PALEONTOLOGY

**VERTEBRATES** BT ANIMALS NT \*AMPHIBIANS \*BIRDS **EELS** \*FISHES

\*MAMMALS \*REPTILES

VERTICAL GUST RECORDERS UF V G RECORDERS BT \*METEOROLOGICAL INSTRUMENTS RECORDING SYSTEMS \*VERTICAL INDICATORS

VERTICAL INDICATORS BT "NAVIGATIONAL AIDS VERTICAL GUST RECORDERS VERTICAL SPEED INDICATORS

VERTICAL LANDINGS (84/12) BT LANDING

VERTICAL ORIENTATION BT ORIENTATION(DIRECTION)

VERTICAL PERCEPTION USE PROPRIOCEPTION

VERTICAL SPEED INDICATORS BT \*FLIGHT INSTRUMENTS **"VERTICAL INDICATORS** 

VERTICAL STABILIZERS BT \*AERODYNAMIC CONTROL SURFACES VIBRATION \*STABILIZATION SYSTEMS

VERTICAL TAKEOFF AIRCRAFT UF VTOL BT \*SHORT TAKEOFF AIRCRAFT NT CONVERTIBLE PLANES FLYING PLATFORMS TILT ROTOR AIRCRAFT

**VERTIGO BT \*PATHOLOGY** 

\*SIGNS AND SYMPTOMS VERY HIGH FREQUENCY

30 to 300 MHz. UFC VERY HIGH FREQUENCY FILTERS BT \*MICROWAVE FREQUENCY NT A BAND P BAND

VERY HIGH FREQUENCY FILTERS use RADIOFREQUENCY FILTERS NT COMPUTER PROGRAM VERIFICATION and VERY HIGH FREQUENCY

> VERY LARGE SCALE INTEGRATION (90/09) - The technology for concentrating many thousands of semiconductor devices in a single integrated circuit. UF VLSI BT \*INTEGRATED CIRCUITS

VERY LOW FREQUENCY 3 to 30 kHz. BT \*RADIOFREQUENCY

**LEWISITE** 

**VESICANTS** BT \*ANTIPERSONNEL AGENTS NT ARSENIC AGENTS

\*MUSTARD AGENTS VESICULAR EXANTHEMA BT -VESICULAR VIRUSES

VESICULAR STOMATITIS BT \*VESICULAR VIRUSES

VESICULAR VIRUSES BT \*VIRUSES NT VESICULAR EXANTHEMA VESICULAR STOMATITIS

VESSEL TRAFFIC SYSTEMS BT \*WATER TRAFFIC

VESTIBULAR APPARATUS BT \*EAR

VESTS

BT CLOTHING \*PROTECTIVE CLOTHING

VETERANS(MILITARY PERSONNEL) BT \*MILITARY PERSONNEL

VETERINARY DISEASES RT \*ANIMAL DISEASES

VETERINARY MEDICINE BT \*MEDICINE

VIARILITY

BT \*MECHANICAL WAVES MOTION NT FLUTTER JITTER

MOLECULAR VIBRATION RANDOM VIBRATION STRUMMING

VIBRATION ISOLATORS UF INSULATION(MECHANICAL)

VIBRATIONAL SPECTRA BT \*SPECTRA

VIBRATORS(ELECTRICAL) BT ELECTRICAL EQUIPMENT

VIBRATORS (MECHANICAL) BT MACHINES

**VIBRIO** 

UF COMMA BACILLUS SPIRILLUM CHOLERAE ASIATICAE BT \*SPIRILLACEAE NT VIBRIO CHOLERAE VIBRIO COMMA

VIBRIO CHOLERAE (92/10) - The eticlogic agent of · Asiatic cholera in man. BT \*VIBRIO

VIBRIO COMMA BT \*VIBRIO

VIDEO AMPLIFIERS BT AMPLIFIERS

VIDED CONVERTERS BT CONVERTERS

VIDEO FILTERS BT \*ELECTRIC FILTERS

VIDEO FRAMES BT \*VIDEO TAPE RECORDING

VIDED INTEGRATION BT \*VISUAL PERCEPTION

VIDEO MAP NATCHING BT GUIDANCE **\*VIDEO MAPPING** 

VIDED MAPPING BT MAPPING NT VIDEO MAP MATCHING

VIDEO NETWORKS BT NETWORKS

VIDEO RECRIVERS(TELEVISION) USE TELEVISION RECEIVERS

VIDEO RECORDING BT RECORDING SYSTEMS VIDEO SIGNALS VIDEO SIGNALS BT SIGNALS VIDEO TAPE RECORDING BT \*TAPE RECORDING NT VIDEO FRAMES VIDEO TAPES

(81/09) - A heavy duty magnetic tape designed primarily for recording video signals of television transmissions. OT TAPES

VIDEOPHONES BT \*TELEPHONE SYSTEMS \*TELEVISION SYSTEMS

BT \*CAMERA TUBES NT INFRARED VIDICONS VIETNAM

BT \*SOUTHEAST ASIA NORTH VIETNAM \*SOUTH VIETNAM

VIDICONS

VIEWERS BT DISPLAY SYSTEMS

**VIEWFINDERS** BT \*CAMERA COMPONENTS

VIEWING SCREENS UBB SCREENS(DISPLAYS)

VIGILANCE BT \*BEHAVIOR

VILLAGES BT FRURAL AREAS

VINEGAR FLIES USG DROSOPHILIDAE

VINYL ALCOHOL BT "ALCOHOLS NT POLYVINYL ALCOHOL

VINYL PLASTICS BT \*THERMOPLASTIC RESINS NT POLYVINYL ALCOHOL POLYVINYL CHLORIDE POLYVINYL TOENES

VINYL RADICALS BT FALKYL RADICALS

VINYL RUBBER BT \*SYNTHETIC RUBBER

VINYLPYRROLICONE

VIPERS BT #SNAKES

VIRAL PNEUMONIA BT \*PNEUMONIA \*VIRUS DISEASES

VIRGIN ISLANDS BT "LESSER ANTILLES

VIRGINIA BT \*UNITED STATES VIRICIOES USE CHEMOTHERAPEUTIC AGENTS

VIROLOGY BT \*MICROBIOLOGY

VIRTUAL REALITY (84/10) - An artificial reality that projects the user into a three dimensional space generated by the computer. BT BIGNICS

VIRULENCE NT LOW VIRULENCE

VIRUS DISEASES BT \*INFECTIOUS DISEASES ACQUIRED IMMUNE DEFICIENCY SYNDRONE CENTRE INFECTIOUS MONONUCLEOSIS INFLUENZA JAPANESE ENCEPHALITIS LASSA FEVER POLIOMYELITIS RIFT VALLEY FEVER

SANDFLY FEVER VIRUS INFECTION VENEZUELAN EQUINE **ENCEPHALOMYELITIS** VIRAL PNEUMONIA YELLOW FEVER

VIRUSES BT MICROORGANISMS NT \*ADENOVIRUSES \*ARBOVIRUSES \*BACTERIOPHAGES **EBOLA VIRUS** \*ENTEROVIRUSES FOOT AND MOUTH DISEASE VIRUS \*HEPATITIS VIRUSES \*HERPETIC VIRUSES HOG CHOLERA VIRUS HUMAN IMMUNODEFICIENCY VIRUSES

**\*MEASLES VIRUSES** \*MYXOVIRUSES \*PICORNAVIRUSES \*POX VIRUSES RABIES VIRUS RECVIRUSES \*RETROVIRUSES RHINOVIRUSES RINDERPEST VIRUS SARCOMA VIRUS THOGOTO VIRUS TOBACCO MOSAIC VIRUS

VISCOELASTICITY BT \*ELASTIC PROPERTIES

**VISCOMETERS** BT \*MEASURING INSTRUMENTS

\*VESICULAR VIRUSES

VISCOPLASTICITY BT \*PLASTIC PROPERTIES

VISCOSE Solution and cellulose fiber regenerated from it. BT FIBERS

VISCOSITY UF FLUIDITY
BT \*TRANSPORT PROPERTIES NT HIGH VISCOSITY

VISCOSITY INDEX BT \*RHEDLOGY

VISCOUS FLOW BT \*FLUID FLOW NT BOUNDARY LAYER FLOW SHEAR FLOW

VISIBILITY NT OBSCURATION WHITEOUT

VISIBLE SPECTRA BT \*ELECTROMAGNETIC SPECTRA

VISION UF SIGHT VISUAL FACTORS UFC LIGHT ADAPTATION PHOTOPIA SCOTOPIA BT \*SENSES(PHYSIOLOGY) NT AFTERIMAGES COLOR VISION

ILLUSIONS NIGHT VISION PERIPHERAL VISION VISUAL ACUITY \*VISUAL PERCEPTION

**VISIONICS** BT ELECTRONICS

VISORS BT "HEADGEAR

VISUAL ACUITY BT ACUITY \*VISION

VISUAL AIDS \*JAPANESE ENCEPHALITIS VIRUSES NT AUDIOVISUAL AIDS

> VISUAL CORTEX BT \*CEREBRAL CORTEX

VISUAL DEFECTS BT \*EYE DISEASES

VISUAL FACTORS use VISION

VISUAL PLIGHT RULES

VISUAL INSPECTION BT INSPECTION

VISUAL PERCEPTION BT \*PERCEPTION VISION NT FLICKER VIDEO INTEGRATION

VISUAL SIGNALS BT SIGNALS NT FLAGS

VISUAL SURVEILLANCE BT SURVEILLANCE

DTIC THESAURUS VISUAL TARGETS VOCODERS VOMITING AGENTS BT TARGETS BT COMMUNICATION EQUIPMENT BT \*NONLETHAL AGENTS VISUALIZATION OF FLOW **VOICE COMMUNICATIONS VORTEX GENERATORS** USE FLOW VISUALIZATION **BT \*TELECOMMUNICATIONS** BT \*BOUNDARY LAYER CONTROL VITANIN A **VOICEPRINTS** VORTEX SHEDDING BT \*SPEECH ANALYSIS BT \*FLUID DYNAMICS BT VITAMINS VITAMIN B **VORTEX THERMOMETERS** VOIDS USS VITAMIN B COMPLEX NT \*CAVITIES BT \*THERMOMETERS INTERSTITIAL VITAMIN B COMPLEX VORTEX TUBES UF AMINOBENZOIC ACID(PARA) VOLATILITY use HILSCH TUBES BIGTIN **BT \*THERMODYNAMIC PROPERTIES** CARNITINE VORTICES CYANOCOBOLAMIN VOLCANISM BT \*FLUID FLOW NT TRAILING VORTICES RIBOFLAVIN (89/06) - The movement of magma VITAMIN B and its associated gases from BT VITAMINS the interior into the crust and VONELS NT \*CHOLINES BT \*PHONEMES to the surfaces of the earth. FOLIC ACID \*NICOTINIC ACID **VOLCANO ISLANDS** VT FUZES **THIAMINES** BT \*PACIFIC OCEAN ISLANDS USE RADIO PROXIMITY FUZES VITAMEN C **VOLCANDES** UME ASCORBIC ACID BT \*GEOLOGY USG VERTICAL TAKEOFF AIRCRAFT \*LANDFORMS VITAMIN D NT TUFF VUILLEUNIER CYCLE BT VITAMINS BT CYCLES VOLTAGE VITAMIN E UF ELECTRIC POTENTIAL **VULCANIZATES** TOCOPHEROLS BT ELASTOMERS ÜΕ POTENTIAL (ELECTRIC) \*VULCANIZATION VITAMINS ELECTRICITY HIGH VOLTAGE VITAMIN K **VULCANIZATION** LOW VOLTAGE BT VITAMINS BT \*CROSSLINKING(CHENISTRY) NT VULCANIZATES **VOLTAGE AMPLIFIERS** BT AMPLIFIERS VITANIN P HESPERIOIN VULNERABILITY **VOLTAGE CONTROLLED OSCILLATORS** QUERCETIN NT RISK RUTIN BT \*OSCILLATORS BT VITAMINS VX AGENT **VOLTAGE DIVIDERS** BT \*V AGENTS VITAMINS POTENTIOMETERS(VARIABLE NT \*ASCORBIC ACID RESISTORS) LINDLEIC ACID **AUTOTRANSFORMERS** VITANIN A \*VITAMIN B COMPLEX **VOLTAGE REGULATION** VITAMIN D VITANIN E **VOLTAGE REGULATORS** (96/10) - 56 to 100 GHZ. BT \*EXTREMELY HIGH FREQUENCY VITAMIN K BT \*REQULATORS VITAMIN P VOLTAMMETRY W WINGS VITELLIN BT "ELECTRICAL MEASUREMENT USE VARYING SWEEP WINGS USE PHOSPHOPROTEINS VOLTERRA EQUATIONS WAFERS VITELLINE GLANDS BT \*INTEGRAL EQUATIONS WAFFLE IRONS BT \*DVARIES use COOKING DEVICES VOLTMETERS VITREOUS STATE BT \*MEASURING INSTRUMENTS WAGES VLS1 VOLUME USE SALARIES USB VERY LARGE SCALE INTEGRATION NT BLOOD VOLUME WAGR TEST use STATISTICAL TESTS **VOCABULARY VOLUMETRIC ANALYSIS** UF ELECTROLYTIC TETRATION BT CHEMICAL ANALYSIS BT +LANGUAGE NT INDEX TERMS WAITING LINE THEORY NT "TITRATION USE QUEUEING THEORY VOCATIONAL GUIDANCE

uee EMESIS

VOLUNTEERS BT \*HUMANS

VOMITING

BT \*PERSONNEL DEVELOPMENT

VOCATIONAL TESTS
use APTITUDE TESTS

WAIVER

WAKE

BT \*CONTRACTS

The detectable path left by a body moving through a fluid.

WAKE DETECTION (91/10) BT DETECTION

WAKE DETECTORS BT DETECTORS

WAKE ISLAND (91/10) BT \*POLYNESIA

WALD'S SEQUENTIAL TEST USE STATISTICAL TESTS

WALKIE TALKIES
BT \*TRANSMITTER RECEIVERS

WALKING BT LOCOMOTION

WALLBOARD BT FIBERBOARD

WALLS BT STRUCTURES

> BULKHEADS COMPLIANT WALLS RETAINING WALLS THICK WALLS

WALSH FUNCTIONS

THIN WALLS

WALSH TRANSFORMATION

8T \*FUNCTIONS(MATHEMATICS)

BT \*INTEGRAL TRANSFORMS
WANKEL CYCLE

BT CYCLES

WAR GAMES
BT \*MILITARY TACTICS
\*MILITARY TRAINING

WAR POTENTIAL
UF POTENTIAL(WAR)

WARD HUNT ISLAND
BT "QUEEN ELIZABETH ISLANDS

WAREHOUSES BT BUILDINGS

WARFARE UF COMBAT ACOUSTIC WARFARE -AERIAL WARFARE ANTITANK WARFARE \*RATTLES \*BIOLOGICAL WARFARE CATALYTIC CONFLICT(WARFARE) \*CHEMICAL WARFARE COLD WAR CONVENTIONAL WARFARE ECONOMIC WARFARE \*ELECTRONIC WARFARE \*LIMITED WARFARE \*MINE WARFARE **ENAVAL WARFARE** NIGHT WARFARE

NUCLEAR WARFARE

OPTICAL WARFARE

RIVERINE WARFARE

SPACE WARFARE

PSYCHOLOGICAL WARFARE

\*RADIOLOGICAL WARFARE

\*STRATEGIC WARFARE
\*STRIKE WARFARE
\*TACTICAL WARFARE
\*UNCONVENTIONAL WARFARE
\*UNDERSEA WARFARE

**WARHEADS** 

UFC ARMOR PIERCING WARHEADS
BIGLOGICAL WARHEADS
CHEMICAL WARHEADS
HE WARHEADS
HIGH EXPLOSIVE WARHEADS
INCENDIARY WARHEADS
SMOKE WARHEADS
BT ORDNANCE
NT CLUSTER WARHEADS
CONTINUOUS ROD WARHEADS

EXERCISE HEADS
EXPLOSIVE WARHEADS
FRAGMENTATION WARHEADS
GUIDED MISSILE WARHEADS
MUCLEAR WARHEADS
ROCKET WARHEADS
SHAPED CHARGE WARHEADS
TORPEDO WARHEADS

WARM ROLLING
USG ROLLING(METALLURGY)

WARNING SYSTEMS

UF ALARMS

UFC COLLISION WARNING DEVICES

NT AIRBORNE WARNING AND CONTROL

SYSTEM
\*EARLY WARNING SYSTEMS
EARTHQUAKE WARNING SYSTEMS
FALSE ALARMS
\*GAS DETECTORS
RADIATION ALARMS
STALL WARNING INDICATORS
STRATEGIC WARNING
TACTICAL WARNING
TEMPERATURE WARNING SYSTEMS
FOXIC AGENT ALARMS

WARRANTIES
US# GUARANTEES

WARSAW PACT COUNTRIES
BT \*POLITICAL ALLIANCES
NT EAST GERMANY
\*USSR

WARTIME (89/06)

WASHERS (CLEANERS)
BT KITCHEN EQUIPMENT AND SUPPLIES

WASHERS (SPACERS) BT FASTENINGS

WASHING MACHINES

USE KITCHEN EQUIPMENT AND

SUPPLIES

WASHINGTON(STATE)
BT \*UNITED STATES

WASPS
USG HYMENOPTERA

WASTE COLLECTION

UF REFUSE COLLECTION

BT COLLECTION

WASTE DISPOSAL

UFC RADIOACTIVE WASTE DISPOSAL

BT DISPOSAL

NT LANDFILLS

OCEAN WASTE DISPOSAL

SEWAGE DISPOSAL

WASTE GASES

For exhaust fumes from all types of engines, see EXHAUST GASES.
BT \*GASES
WASTES

WASTE MANAGEMENT
BT \*SANITATION
NT COMPACTORS
COMPOSTS
WASTE RECYCLING
\*WASTE TREATMENT

WASTE RECYCLING BT \*WASTE MANAGEMENT

WASTE TREATMENT

BT \*WASTE MANAGEMENT

NT ACTIVATED SLUDGE PROCESS

\*SEWAGE TREATMENT

SOIL REMEDIATION

WASTE WATER OT WASTES \*WATER

WASTES

NT HAZARDOUS WASTES
\*LIQUID WASTES
RADIOACTIVE WASTES
RESIDUES
\*SOLID WASTES
WASTE GASES
WASTE WATER
\*WASTES(INDUSTRIAL)
\*WASTES(SANITARY ENGINEERING)

WASTES(INDUSTRIAL) BT WASTES NT SLAGS

WASTES(BANITARY ENGINEERING)
BT WASTES
NT GARBAGE
SEWAGE

WATCH(DUTY) BT JOBS

WATCHES USB CLOCKS

WATER
BT \*LIQUIDS
NT BOTTOM WATERS
COLD WATER
"DEEP WATER
DISTILLED WATER
DRINKING WATER
FEED WATER
FRESH WATER
#GROUND WATER
HARD WATER
HOT WATER
OPEN WATER
\*SALT WATER

SHALLOW WATER

SURFACE WATERS

TIDEWATER
WASTE WATER
WATER ANALYSIS
WATER GUALITY

WATER ABSORPTION TESTS BT \*TEST METHODS

WATER ACTIVATED BATTERIES BT \*RESERVE BATTERIES NT SEA WATER BATTERIES

WATER ANALYSIS
BT CHEMICAL ANALYSIS
\*WATER

WATER BASE PAINTS BT \*PAINTS

WATER BASED AIRCRAFT BT AIRCRAFT NT \*FLYING BOATS \*SEAPLANES

WATER BRAKES

Davices designed to impede the passage of objects through water.
BT GRAKES

WATER CANNONS
ST FOUNS

WATER CHANNEL TEST FACILITIES BT \*TEST FACILITIES NT WATER TUNNELS

WATER CHEMISTRY
BT \*CHEMISTRY
NT WATER SOLUBLE MATERIALS

WATER CONSERVATION
BY CONSERVATION
NT WATER RECLAMATION

WATER COOLERS (90/09) - Tanks in which water

is cooled or which contains srtificially cooled water. BT \*COOLING AND VENTILATING EQUIPMENT

WATER COOLING 8T \*LIQUID COOLING

WATER DISTRIBUTION BT \*HYDROLOGY \*LIMNOLOGY

WATER ENTRY

WATER EROSION BT \*EROSION NT RAIN EROSION

WATER EXIT

WATER FILTERS
BT \*LIQUID FILTERS

WATER FLOW
BT \*FLUID FLOW
NT TURBIDITY CURRENTS

- ----

MATER HAMMER ST \*FLUID FLOW

WATER HYACINTH BT \*AQUATIC WEEDS

WATER IMPINGEMENT
Accumulations of water droplets
on surfaces.
BT IMPINGEMENT

WATER INJECTION BY INJECTION

WATER JETS
BT \*LIQUID JETS

WATER MASSES
(83/05) - Bodies of water
identified by its temperaturesalinity curve or chemical
composition, and normally
consisting of a mixture of two
or more water types.

WATER PIPES BT PIPES

WATER POLLUTION BT \*POLLUTION

WATER POLLUTION ABATEMENT
BT POLLUTION ABATEMENT
NT WATER POLLUTION CONTROL
EQUIPMENT

WATER POLLUTION CONTROL EQUIPMENT BT =WATER POLLUTION ABATEMENT

WATER PRIVATION
BY \*STRESS(PHYSIOLOGY)

MATER PUMPS (89/06) BT PUMPS

WATER QUALITY BT QUALITY \*WATER

WATER RECLAMATION
UF WATER RECOVERY
BY RECLAMATION
\*WATER CONSERVATION

WATER RECOVERY
USE WATER RECLAMATION

WATER REPELLENTS BT REPELLENTS

WATER RESOURCES BT RESOURCES

WATER SOFTENERS
BT \*DEMINERALIZATION
\*DEMINERALIZERS
\*WATER TREATMENT

WATER SOLUBLE MATERIALS BT MATERIALS \*WATER CHEMISTRY

WATER SUPPLIES
NT SPRINGS(WATER)
WATER WELLS

₹ 4.1

WATER TABLE BT \*AQUIFERS

WATER TANKS
BT \*TANKS(CONTAINERS)

WATER TRAFFIC BT TRAFFIC NT VESSEL TRAFFIC SYSTEMS

WATER TREATMENT
BT PURIFICATION
NT BOILER COMPOUNDS
WATER SOFTENERS

WATER TUNNELS
BT TUNNELS
\*WATER CHANNEL TEST FACILITIES

WATER VAPOR BT \*VAPORS NT HEAVY WATER VAPOR STEAM

WATER WAVES
BT \*MECHANICAL WAVES
NT LAKE WAVES
\*OCEAN WAVES

WATER WELLS
BY WATER SUPPLIES

WATERBORNE BT \*FLOATING BODIES

WATERFOWL BT \*BIRDS NT DUCKS GEESE SWANS

WATERFRONT STRUCTURES BT STRUCTURES

WATERJET PROPULSION BT PROPULSION SYSTEMS

WATERPROOFING BT \*PROTECTIVE TREATMENTS

WATERSHEDS BT \*DRAINAGE

WATERTIGHT DOORS BT DOORS

WATERTIGHT FITTINGS

WATERTIGHTNESS BY SEALED SYSTEMS

WATERWAYS
BT \*LANDFORMS
NT \*CHANNELS(WATERWAYS)
ESTUARIES
\*INLAND WATERWAYS
INLETS(WATERWAYS)
LOCKS(WATERWAYS)
\*SOUNDS(WATERWAYS)
\*STREAMS

WATERWAYS (INLAND)
USE INLAND WATERWAYS

WATTMETERS BT \*POWER METERS

WAVE ANALYZERS BT ANALYZERS NT HARMONIC ANALYZERS

WAVE EQUATIONS BT \*PARTIAL DIFFERENTIAL EQUATIONS

SCHRODINGER EQUATION

WAVE FUNCTIONS BT "FUNCTIONS (MATHEMATICS) NT HARMONICS

WAVE PACKETS

BT \*ELECTROMAGNETIC PULSES

WAVE PROPAGATION TRANSMISSION(WAVES)

WAVE TRANSMISSION PROPAGATION NT \*ELECTROMAGNETIC WAVE PROPAGATION FOCUSING \*MULTIPATH TRANSMISSION

RETRANSMISSION SOUND TRANSMISSION

WAVE TRANSMISSION

use WAVE PROPAGATION

WAVEFORM GENERATORS

BT GENERATORS NT \*SIGNAL GENERATORS

WAVEFORMS

NT GROUP VELOCITY PHASE VELOCITY PULSE AMPLITUDE SAWTOOTH WAVEFORMS

WAVEFRONTS BT DIFFRACTION

WAVEGUIDE BENDS BT \*WAVEGUIDES

WAVEGUIDE CIRCULATORS UF CIRCULATORS(WAVEGUIDE)

BT \*WAVEGUIDES

WAVEGUIDE CONNECTORS

USO WAVEGUIDE COUPLERS

WAVEGUIDE COUPLERS

WAVEGUIDE CONNECTORS WAVEGUIDE JOINTS BT COUPLERS

\*WAVEGUIDES

WAVEGUIDE FILTERS

BT \*ELECTROMAGNETIC WAVE FILTERS

\*WAVEGUIDES

**WAVEGUIDE IRISES** BT \*WAVEGUIDES

WAVEGUIDE JOINTS USE WAVEGUIDE COUPLERS

WAVEGUIDE SLOTS

BT \*SLOTS \*WAVEGUIDES WAVEGUIDE SWITCHES

BT \*SWITCHES

\*WAVEGUIDES

WAVEGUIDE WINDOWS

BT \*WAVEGUIDES

**WAVEGUIDES** 

BT TRANSMISSION LINES NT DIELECTRIC WAVEGUIDES OPTICAL WAVEGUIDES
WAVEGUIDE BENDS
WAVEGUIDE CIRCULATORS
WAVEGUIDE COUPLERS
WAVEGUIDE FILTERS

WAVEGUIDE IRISES WAVEGUIDE SLOTS WAVEGUIDE SWITCHES

WAVEGUIDE WINDOWS

WAVELENGTH DIVISION MULTIPLEXING

(96/10) BT MULTIPLEXING

WAVELET TRANSPORMS

(96/10) BT \*INTEGRAL TRANSFORMS

WAVFMETERS

BT "MEASURING INSTRUMENTS

WAVES

NT ELECTROMECHANICAL WAVES EVANESCENT WAVES HYPERSONIC WAVES INTERNAL WAVES \*MECHANICAL WAVES PLANE WAVES RIPPLES SINE WAVES

SOLITONS SPHERICAL WAVES SQUARE WAVES \*STANDING WAVES \*SURFACE WAVES \*TRANSVERSE WAVES

WAVES (ELECTROMAGNETIC) USB ELECTROMAGNETIC RADIATION

TRAVELING WAVES

WAVES(MECHANICAL) USO MECHANICAL WAVES

WAXES

BT FORGANIC MATERIALS

NT BEESWAX

WEAK CONVERGENCE BT CONVERGENCE

**WEAPON CONTROL** 

BT CONTROL

WEAPON DELIVERY BT DELIVERY

WEAPON MIXES BT \*WEAPONS

WEAPON SYSTEM EFFECTIVENESS

BT \*WEAPON SYSTEMS

NT \*INTERCEPTION PROBABILITIES

KILL PROBABILITIES

WEAPON SYSTEMS

BT \*WEAPONS

NT \*RADIATION WEAPONS

\*WEAPON SYSTEM EFFECTIVENESS

**WEAPONS** 

BT ORDNANCE NT "ADVANCED WEAPONS

\*ANTIPERSONNEL WEAPONS \*ANTISUBMARINE WEAPONS ANTIVEHICLE WEAPONS

\*ARTILLERY

\*AUTOMATIC WEAPONS

CLUSTER WEAPONS

\*FLAME WEAPONS

\*FREE FALL WEAPONS

**-GUIDED WEAPONS** 

\*HYPERVELOCITY WEAPONS

LIMPET WEAPONS

MASS DESTRUCTION WEAPONS

\*NUCLEAR WEAPONS OPTICAL WEAPONS QUIET WEAPONS \*RADIATION WEAPONS SPACE WEAPONS STRATEGIC WEAPONS \*TACTICAL WEAPONS

UNCONVENTIONAL WEAPONS

WEAPON MIXES \*WEAPON SYSTEMS \*WEAPONS EFFECTS

WEAPONS CARRIERS

BY \*COMBAT VEHICLES

WEAPONS EFFECTS

BT \*WEAPONS

NT ANTIPERSONNEL EFFECTS

WEAR

NT MABLATION

\*ABRASION

\*EROSION **FRETTING** 

WEATHERING

WEAR RESISTANCE

UF ABRAŞION RESISTANCE BT \*MECHANICAL PROPERTIES

RESISTANCE

WEASELS

(81/09) - The common name for at least 12 species of small, slim carniveres which belong to the family mustelidae and which have a reddish-brown coat with whitish underparts.

BT \*CARNIVORA

WEATHER

BT \*METEOROLOGY NT AIR MASS ANALYSIS ALL WEATHER CLEAR WEATHER COLD WEATHER DROUGHT HOT WEATHER METEOROLOGICAL DATA

WEATHER COMMUNICATIONS

UF METEOROLOGICAL RADIO COMMUNICATION AND RADIO

SYSTEMS

WEATHER FORECASTING BT FORECASTING

WEATHER MAPS
USO METEOROLOGICAL CHARTS

WEATHER MODIFICATION
BT MODIFICATION
NT ANTIRAIN AGENTS
ARTIFICIAL PRECIPITATION
CLOUD SEEDING
FOG DISPERSAL

WEATHER RADAR
USG METEOROLOGICAL RADAR

WEATHER RECONNAISSANCE AIRCRAFT BT \*RECONNAISSANCE AIRCRAFT

WEATHER STATIONS

UF METEOROLOGICAL STATIONS

BT \*STATIONS

WEATHERING BT WEAR

WEATHERPROOFING BT \*PROTECTIVE TREATMENTS MT WINTERIZATION

WEAVING BT TEXTILE INDUSTRY

WEB BEAMS
BT \*BEAMS(STRUCTURAL)

WEB\$(SHEET\$) BT SHEETS

WECHSLER SCALES
USE INTELLIGENCE TESTS

WEDGES
BT GEOMETRIC FORMS

WEED CONTROL

BT \*PEST CONTROL

NT BIOLOGICAL WEED CONTROL

WEED KILLERS USA HERBICIDES

WEEDS
BT \*PLANTS(BOTANY)
NT \*AQUATIC WEEDS

WEIBULL DENSITY FUNCTIONS

BY \*PROBABILITY DENSITY FUNCTIONS

WEIGHT

MT BALLAST

BODY WEIGHT

LIGHTWEIGHT

STRENGTH WEIGHT RATIO

WEIGHT REDUCTION

WEIGHT REDUCTION BT REDUCTION WEIGHT

WEIGHTING FUNCTIONS BT \*FUNCTIONS(MATHEMATICS)

-----

WEIGHTLESSNESS
BT PHYSICAL PROPERTIES

WEINSTEIN'S EQUATION
USB PARTIAL DIFFERENTIAL
EQUATIONS

BT DAMS

WEIRS

WELD METAL BT \*METALS

WELDABILITY ST \*WELDING

WELDED JOINTS BT JOINTS WELDS

WELDING
BT "THERMAL JOINING
NT BUTT WELDING
\*ELECTRIC WELDING
ELECTRON BEAM WELDING
\*FUSION WELDING
\*PRESSURE WELDING
SEAM WELDING
STUD WELDING
WELDING
WELDABILITY

WELDING FLUXES BT FLUXES(FUSION)

WELDING RODS 8T ELECTRODES

WELDMENTS BT WELDS

WELDS

NT ARC WELDS
FLASH WELDS
SPOT WELDS
WELDED JOINTS
WELDMENTS

WELL LOGGING BT GEOPHYSICAL PROSPECTING

WEST AFRICA
BT \*AFRICA
NT GMANA
IVORY COAST
LIBERIA
MAURITANIA
NIGERIA

WEST GERMANY
BT \*GERMANY(EAST AND WEST)
\*WESTERN EUROPE

WEST INDIES

UF CARIBBEAN SEA ISLANDS

8T \*ATLANTIC OCEAN ISLANDS

\*LATIN AMERICA

NT BAMAMA ISLANDS

CUBA

DOMINICAN' REPUBLIC

HAITI

JAMAICA

\*LESSER ANTILLES

PUERTO RICO

WEST NILE VIRUS
BT \*GROUP B ARBOVIRUSES

WEST POINT MILITARY ACADEMY
USE UNITED STATES MILITARY

ACADEMY

MEST VIRGINIA BT TUNITED STATES

WEST(DIRECTION)
(80/11) - The direction to the left of a person facing north.

WESTERN EQUINE ENCEPHALOMYELITIS
VIRUS

BT \*EQUINE ENCEPHALOMYELITIS
VIRUS

WESTERN EUROPE BT \*EUROPE NT AUSTRIA BELGIUM \*DENMARK FRANCE • IBERIAN PENINSULA ICELAND **IRELAND** \*ITALY LUXEMBOURG MONACO NETHERLANDS NORWAY SWEDEN **SWITZERLAND** UNITED KINGDOM WEST GERMANY

WESTERN SECURITY(INTERNATIONAL)

WET BULB TEMPERATURE BY TEMPERATURE

WET CELLS
BT CELLS
ELECTRIC BATTERIES

WET STRENGTH BT \*STRENGTH(MECHANICS)

MET SUITS BT -UNDERWATER CLOTHING

WETLANDS
(83/05) ~ Lands containing much soil moisture; i.e., marshes, bogs.
BT GEOGRAPHIC AREAS
NT MUSKEG

NETTING 81 HYGROSCOPICITY

WHALES BT "CETACEA

WHARVES USO PIERS

WHEAT
UF TRITICUM
BT \*CEREALS
\*FARM CROPS

WHEEL BRAKES
BT "VEHICLE BRAKES

WHEEL CHAIRS
USE MEDICAL EQUIPMENT

WHEEL HUBS

BT \*VEHICLE CHASSIS COMPONENTS

WHEEL WELLS

BT \*AIRCRAFT CABINS

WHEELS

NT FLYWHEELS \*GRINDING WHEELS IDLER WHEELS NOSE WHEELS

\*TURBINE WHEELS

WHIP ANTENNAS BT -MONOPOLE ANTENNAS

WHIPLASH

BT WOUNDS AND INJURIES

WHISKER COMPOSITES BT \*COMPOSITE MATERIALS

WHISKERS (CRYSTALS) BT \*CRYSTALS \*METAL FIBERS

WHISTLERS BT -ATMOSPHERICS \*RADIO WAVES

WHITE ANTS use ISOPTERA

WHITE BLOOD CELLS USA LEUKOCYTES

WHITE LIGHT BT \*LIGHT

WHITE NOISE BT NOISE

WHITE PHOSPHORUS BT \*PHDSPHDRUS **PYROTECHNICS** 

WHITE PHOSPHORUS INJURIES BT WOUNDS AND INJURIES

WHITE SEA BT \*OCEANS

WHITE (COLOR) (80/11)BT \*COLORS

TUDGTIHW BT VISIBILITY

WHITTAKER FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)

WHOLE BODY IRRADIATION BT -IRRADIATION \*RADIATION DOSAGE

WIDE ANGLES BT ANGLES

WIDE AREA NETWORKS

(92/10) - A network that extends WIND SHEAR itself beyond the Local Area Network, via gateways and other media, to extend itself all over WIND STRESS the world.

BT \*COMMUNICATIONS NETWORKS "COMPUTER NETWORKS

NT INTERNET

WIDE FIELD CAMERAS BT \*CAMERAS

WIGEBAND ANTENNAS USE BROADBAND ANTENNAS

WIOTH

BT \*SIZES(DIMENSIONS)

WIENER INTEGRALS use INTEGRALS

WIENER-HOPF EQUATIONS USE INTEGRAL EQUATIONS

WIGGLER MAGNETS

(89/06) - Electromagnets which create a series of transverse periodic electromagnetic fields WIND VELOCITY in order to: (1) increase the intensity of synchrotron radiation in a synchrotron or storage ring; (2) produce quasi- WINDING monochromatic photon beams; or (2) amplify photon beams from other sources, such as a freeelectron laser. BT \*ELECTROMAGNETS

WILCOXON'S STATISTIC USE STATISTICAL ANALYSIS

WILDERNESS BT \*LANDFORMS

WILDLIFE BT ANIMALS

WINCHES BT \*HOISTS

WIND

BT \*ATMOSPHERIC MOTION NT CROSSWINDS GEOSTROPHIC WIND GUSTS JET STREAMS MONSCONS SEA BREEZE WIND DIRECTION WIND VELOCITY

WIND CHILL BT \*AIR COOLED

WIND DIRECTION BT "WIND

WIND DIRECTION INDICATORS BT \*METEOROLOGICAL INSTRUMENTS

WIND GAGES USG ANEMOMETERS

WIND MACHINES BT MACHINES

**BT \*SHEAR PROPERTIES** 

(90/09) - The drag or tangential

force per unit area exerted on the surface of the earth by the adjacent layer of moving air. BT \*STRESSES

WIND TUNNEL MODELS ST MODELS

WIND TUNNEL NOZZLES RT NO22LES

WIND TUNNEL TESTS BT \*TEST METHODS

WIND TUNNELS

UF TUNNELS (AERODYNAMIC TESTING) BT \*TEST FACILITIES NT HYPERSONIC WIND TUNNELS SUBSONIC WIND TUNNELS SUPERSONIC WIND TUNNELS TRANSONIC WIND TUNNELS

BT -VELOCITY =WIND

WINDLASSES use HOISTS

WINDWILLING USE AUTOROTATION

WINDOW PROJECTILES BT \*PROJECTILES

WINDOW ROCKETS BT ROCKETS

WINDOWS

NT ACOUSTIC WINDOWS ATMOSPHERIC WINDOWS GUIDED MISSILE WINDOWS

WINDSHIELD WIPERS BT \*VEHICLE EQUIPMENT

MINDSHIELDS BT \*PROTECTIVE EQUIPMENT

WING BODY CONFIGURATIONS BT \*AERODYNAMIC CONFIGURATIONS

WING BOXES BT WWINGS

WING DAMS use GROINS(STRUCTURES)

WING INLETS UF LEADING EDGE INLETS BT INLETS

WING LEVEL ORGANIZATIONS (84/12)BT ORGANIZATIONS

WING RAMJET ENGINES UF RAMJET ENGINE WINGS BT +RAMUET ENGINES

WING SLOTS BT \*AERODYNAMIC SLOTS

WISCONSIN

BT \*UNITED STATES

DTIC THESAURUS X RAY ABSORPTION ANALYSIS WING SPEED BRAKES WISHART MATRICES WORKPLACE LAYOUT BT \*MATRICES(MATHEMATICS) BT \*ERGONOMICS USB AIR BRAKE FLAPS WING TIP TANKS WOLF RAYET STARS **NORKSHOPS** BT SYMPOSIA NT LECTURES USG EXTERNAL STORES AT \*STARS and WING TIPS **WOLVERINES** WING TIPS (81/09) - Carnivorous mammals WORM GEARS UFC WING TIP TANKS which are the largest and most BT \*GEARS victous member of the family BT \*WINGS mustelidae. WORMS UF HELMINTHS BT \*INVERTEBRATES BT \*CARNIVORA WINGED INSECTS BT \*INSECTS NT \*ANNELIDA WOMEN WINGED LAUNCH VEHICLES (81/09) - Adult female persons. -NEMATODA BT LAUNCH VEHICLES BT #HUMANS \*PLATYHELMINTHES SHIPWORMS WINGS WOOD BT AIRFOILS BALSA WOOD ÜF WOUND BALLISTICS HAROWOODS BT .TERMINAL BALLISTICS **AIRFRAMES** NT CIRCULAR WINGS LIGNIN COMPOSITE WINGS LUMBER NOUNDS AND INJURIES CRANKED WINGS **PLYWOOD** UF INJURIES CRUCIFORM WINGS UFC HEAD INJURIES SAWDUST FLOATING WINGS WOOD PULP NT AVIATION INJURIES FOLDING WINGS BITES AND STINGS \*PARAWINGS WOOD ALCOHOL SONE FRACTURES RING WINGS USE METHANOLS BRAIN DAMAGE \*BURNS(INJURIES) \*ROTARY WINGS SUPERCRITICAL WINGS CHEMICAL WARFARE INJURIES WOOD PULP \*SWEPT WINGS BT WOOD FROSTBITE THICK WINGS LESTONS WOOLEN TEXTILES \*RADIATION INJURIES THIN WINGS TILT WINGS STRAINS(BIDLOGY) BT TEXTILES VARIABLE INCIDENCE WINGS \*TRAUMA WING BOXES WORD ASSOCIATION WHIPLASH WING TIPS BT \*PSYCHOLOGICAL TESTS WHITE PHOSPHORUS INJURIES YAWED WINGS WORD LISTS WRECKERS. USE RECOVERY VEHICLES WINTER BT SEASONS WORD ORGANIZED STORAGE BT \*DATA STORAGE SYSTEMS WRENCHES WINTER SLEEP BT \*SMALL TOOLS USE HIBERNATION WORD RECOGNITION NT IMPACT WRENCHES BT \*RECOGNITION PIPE WRENCHES WINTERIZATION BT \*WEATHERPROOFING WORDS(LANGUAGE) WRIST BT \*JDINTS(ANATOMY) BT \*LANGUAGE WINTERIZATION KITS NT SYLLABLES BT KITS WRIST WATCHES MORK use CLDCKS NT WORK ELEMENTS WIRE NT ELECTRIC WIRE WRITING NT EDITING FIELD WIRE WORK ELEMENTS HOT WIRE HANDWRITING. BT WORK LEAD WIRES TECHNICAL WRITING **WORK FUNCTIONS** WROUGHT METALS WIRE GUIDANCE BT \*FUNCTIONS(MATHEMATICS) BT \*COMMAND GUIDANCE BT \*METALS WORK MEASUREMENT WIRE ROPE BT MEASUREMENT WUCHERERIA BT \*ROPE BT \*NEMATODA WORK STATIONS WIRE WINDING MACHINES (80/09) - Work, office or WYONING BT MACHINES menufacturing areas assigned to BT \*UNITED STATES one person or job, often WIREWOUND RESISTORS accompodating a computer BT \*RESISTORS terminal or other electronic or electronically controlled х WIRING DIAGRAMS equipment. BT +DIAGRAMS BT \*STATIONS X BAND

(83/05) - The total amount of work to be performed in a

specific period of time.

319

TO THE PERSON NAMED IN

5,200 to 11,000 mc.

BT \*ABSORPTION

BT \*SUPERHIGH FREQUENCY

X RAY ABSORPTION ANALYSIS

X RAY APPARATUS NT FLUOROSCOPES

X RAY ASTRONOMY BT \*ASTRONOMY

X RAY DIAGNOSTICS
BT \*DIAGNOSTS(MEDICINE)
NY ENCEPHALOGRAMS

X RAY DIFFRACTION OT DIFFRACTION

X RAY DIFFRACTION CAMERAS BT \*CAMERAS

X RAY FILM BT \*PHOTOGRAPHIC FILM

X RAY FILTERS
BT \*ELECTROMAGNETIC WAVE FILTERS

X RAY FLASH BT FLASHES •X RAYS

X RAY LASERS

(89/05) \* Active electron
devices that convert input power
into a very narrow intense beam
of coherent X-rays.
BT \*LASERS

X RAY LUMINESCENCE BT \*LUMINESCENCE

X RAY PHOTOELECTRON SPECTROSCOPY
BT SPECTROSCOPY

X RAY PHOTOGRAPHY BT PHOTOGRAPHY

X RAY SCATTERING BT SCATTERING

X RAY SPECTRA
BT \*ELECTROMAGNETIC SPECTRA

X RAY SPECTROSCOPY
BY SPECTROSCOPY

X RAY TUBES BT \*ELECTRON TUBES

X RAYS

UF ROENTGEN RAYS BT \*ELECTROMAGNETIC RADIATION \*IONIZING RADIATION NT HARD X RAYS

NT HARD X RAYS SOFT X RAYS "TOMOGRAPHY X RAY FLASH

XANTHINE
USE PURINE ALKALDIDS

XANTHINE OXIDASE
use OXIDOREDUCTASES

XANTHOMONAS USB PSEUDOMONADACEAE

XANTHONES
US ANTHOXANTHIN PIGMENTS

XANTHOPHYLLS USG CAROTENOIDS

XENON BT \*RARE GASES

XENON LAMPS
BT \*DISCHARGE LAMPS

XENON LASERS
BT \*GAS LASERS

XEROGRAPHY
BT \*REPRODUCTION(COPYING)

XI HYPERONS BT \*HYPERONS

XYLENES
BY \*AROMATIC HYDROCARBONS

XYLOSE BT \*PENTOSES

XYLOSE PHOSPHATE

USO SACCHARIDE PHOSPHATES

Y

YAG LASERS
BY \*SOLID STATE LASERS

YAGI ANTENNAS
BT \*DIRECTIONAL ANTENNAS

YARD CRAFT
BT \*NAVAL VESSELS

YARNS BT FIBERS

YAW

NT CARBON YARN

BT ANGLES \*ATTITUDE(INCLINATION)

YAWED WINGS BT \*WINGS

YAWMETERS
BT \*ATTITUDE INDICATORS
\*MEASURING INSTRUMENTS
\*NAVIGATIONAL AIDS

YAWSONDES
BY \*METEOROLOGICAL INSTRUMENTS

YEASTS BT \*ASCONYCETES

YELLOW FEVER
BT \*MOSQUITO BORNE DISEASES
\*VIRUS DISEASES

YELLOW FEVER VIRUS
BT +GROUP B ARROVIRUSES

YELLOW SEA BT \*OCEANS

YELLOW(COLOR) (80/11) 87 \*COLORS YEMEN BT \*ARABIA

YERSINIA PESTIS

The etiologic agent of plague in man and rats, ground squirrels, and other rodents, transmitted from rat to rat and from rat to man by the rat flea, and from man to man by the human body louse; pathogenic for mice, guinea pigs, and rabbits.

Formerly called Pasteurella pestis.

UF PASTEURELLA PESTIS BT "ENTEROBACTERIACEAE

YERSINIA PSEUDOTUBERCULOSIS

A gram-negative, polymorphic, coccoid or evoid, metils species of bacteria which is a common pathogen of redents and birds. It causes mesenteric lymphadenitis in man and pseudotuberculosis in guinea pigs, rabbits, and, rarely, in other animals. Formerly called Pasteurella pseudotuberculosis. UF PASTEURELLA PSEUDOTUBERCULOSIS BT \*ENTEROBACTERIACEAE

YIELD

NY \*OUTPUT

YIELD(NUCLEAR EXPLOSIONS)

YIELD POINT BT \*MECHANICAL PROPERTIES

YIELD STRENGTH
BT \*STRENGTH(MECHANICS)

YIELO(NUCLEAR EXPLOSIONS) BT YIELO

YOHIMBINE USE INDOLE ALKALOIDS

YORK RIVER BT \*RIVERS

YOUTH BT \*HUMANS NT ADOLESCENTS \*CHILDREN

YTTERBIUM BT \*METALS \*RARE EARTH FLEMENTS

YTTERBIUM COMPOUNDS BT \*RARE EARTH COMPOUNDS

YTTRIUM BT \*METALS \*TRANSITION METALS

YTTRIUM ALLDYS BT ALLDYS

YTTRIUM ALUMINUM GARNET BT \*GARNET \*YTTRIUM COMPOUNDS

YTTRIUM COMPOUNDS BT \*GROUP III COMPOUNDS NT YTTRIUM ALUMINUM GARNET YTTRIUM IRON GARNET YTTRIUM OXIDES

YTTRIUM IRGN GARNET BT \*GARNET \*YTTRIUM COMPOUNDS

YTTRIUM OXIDES
BY \*OXIDES
\*YTTRIUM COMPOUNDS

YUGOSLAVIA
BT \*EASTERN EUROPE
NT BOSNIA HERZEGOVINA
CROATIA
MACEDONIA
MONTENEGRO
SERBIA
SLOVENIA

YUKON TERRITORY BT \*CANADA

z

Z FORMS
USE INTEGRAL TRANSFORMS

ZAIRE BT \*SUBSAHARAN AFRICA

ZANZIBAR BT \*INDIAN OCEAN ISLANDS \*TANZANIA

ZEEMAN EFFECT BT \*ATOMIC SPECTRA

ZEIN USE PROLAMINES

ZENER DIODES use AVALANCHE DIODES

ZETA FUNCTION
USG SPECIAL FUNCTIONS
(MATHEMATICS)

ZIMBABWE UBG RHODESIA

ET \*TRANSITION METALS

ZINC ALLOYS BT ALLOYS

ZINC COATINGS UFC ZINC PLATING BT \*METAL COATINGS

ZINC COMPOUNDS

UFC ZINC PIGMENTS

BT \*GROUP II COMPOUNDS

NT ZINC OXIDES

ZINC SELENIDES

ZINC SULFIDES

ZINC TELLURIDES

ZINC OXIDES 87 \*DXIDES \*ZINC COMPOUNDS

ZINC PIGMENTS

use PIGMENTS

and ZINC COMPOUNDS

ZINC PLATING USe PLATING and ZINC COATINGS

ZINC SELENIOES
BY \*SELENIDES
\*ZINC COMPOUNDS

ZINC SULFIDES BT \*SULFIDES \*ZINC COMPOUNDS

ZINC TELLURIDES BT \*TELLURIDES \*ZINC COMPOUNDS

ZIONISM BT \*RELIGION

ZIPPERS BT FASTENINGS

ZIRCONATES
BT \*ZIRCONIUM COMPOUNDS

ZIRCONIUM
BT "TRANSITION METALS

ZIRCONIUM ALLOYS BT ALLOYS

ZIRCONIUM COMPOUNDS
BT \*GROUP IV COMPOUNDS
NT ZIRCONATES
ZIRCONIUM OXIDES

ZIRCONIUM OXIDES BT = 0XIDES = ZIRCONIUM COMPOUNDS

ZIRCONYL RADICALS
BY "CHEMICAL RADICALS

ZODIACAL LIGHT BT \*LIGHT NT GEGENSCHEIN

ZONE CHARGES
BT EXPLOSIVE CHARGES

ZONE MELTING BT =MELTING PURIFICATION SEPARATION

ZONES USB REGIONS

ZOOGEOGRAPHY BT \*BIOGEOGRAPHY

200LOGY BT \*BIDLOGY NT ENTOMOLOGY

ZODM LENSES
BT =TELEPHOTO LENSES

ZODMASTIGINA
UF ZODMASTIGOPHOREA
NT LEISHMANIA
"TRYPANOSOMA

200MASTIGOPHOREA use ZODMASTIGINA

ZODNOSES
BT \*COMMUNICABLE DISEASES

ZODNOTIC DISEASES BT DISEASES

ZOOPLANKTON BT PLANKTON

# **HIERARCHY**

## HIERARCHY EXPLANATION

The displays of generic relationships constitute points of entry for display and retrieval. The generic relationships conform to DTIC's definition of the terms and do not cover all hierarchical relationships in any universal sense. Subject classification in the traditional sense is not implied. If a term belongs in two or more separate posting term families, it will appear in each at its proper hierarchical level.

To trace the hierarchy for a given term, first find the term in the Posting Term Section. If no broader term (BT) is listed beneath it, the term itself is at the top of a hierarchy. This means that it can be located directly in the hierarchical index. If a BT is listed below the original term, look up the BT in the Posting Term Section. Repeat this process until the located term yields no BTs. This term represents the top of the original term's hierarchy. It will appear in the hierarchical index and will include the original term being sought.

In the following example, the most generic (or broadest) terms appear farthest left. More specific terms are listed below and indented to the right according to their respective hierarchical levels of specificity.

#### EXAMPLE:

#### PRINTING EQUIPMENT

- (1) PHOTOGRAPHIC PRINTERS
  - (2) CONTACT PRINTERS
  - (2) PROJECTION PRINTERS
    - (3) PHOTOGRAPHIC RECTIFIERS
- (I) PRINTERS (DATA PROCESSING)
- (1) TELEPRINTERS

The Hierarchical Index is a reference tool or guide and is intended to add a browsing feature in determining the best terms for retrieval.

	(1)ACOUSTIC FIELDS
•	(1)ACOUSTIC INSULATION
A	(1)ACOUSTIC MEASUREMENT (1)ACOUSTIC WAVES
ABANDONMENT	(2)INFRASONIC RADIATION
(1)BAILOUT	(2)SOUND WAVES
(1)DITCHING	(3)INFRASOUND
(1)SUBMARINE ESCAPE	(2)SURFACE ACCUSTIC WAVES
( ) / AUDMINE EACH FE	(2)ULTRASONIC RADIATION
ABNORMALITIES	(1)ACOUSTOOPTICS
(1)CONGENITAL ABNORMALITIES	(1)BIOACOUSTICS
(1/00)shrifting whitehorized	(1)ELECTROACOUSTICS
ABSORBERS (EQUIPMENT)	(1)GEOACOUSTICS
(1)ENERGY ABSORBERS	(1)MAGNETDACOUSTICS
(2)SHOCK ABSORBERS	(1)SOUND
(*)-state Manualus	(2)AUDIO TONES
ACCESS	(2)NDISE(SOUND)
(1)MULTIPLE ACCESS	(3)AERODYNAMIC NDISE
(2)FREQUENCY DIVISION MULTIPLE ACCESS	(3)AIRCRAFT NDISE
(1) Programme Dividight Manifell Manifel	(4)JET AIRCRAFT NOISE
ACCIDENTS	(3)CAVITATION NDISE
(1)AVIATION ACCIDENTS	(3)COMBAT NOISE
(1) EQAT AND SHIP ACCIDENTS	(3)ENGINE NOISE
(1) CRASHES	(4)AIRCRAFT ENGINE NGISE
(1)DERAILMENT	(4)INTERNAL COMBUSTION ENGINE NOISE
(1) DROWNING	(4)JET ENGINE NOISE
(1)MOTOR VEHICLE ACCIDENTS	(4)ROCKET ENGINE NOISE
(2)BLOWOUTS	(3)FLOW NOISE
(1)REACTOR ACCIDENTS	(3)INDUSTRIAL NOISE
(()thinging whitehing	(4)MACHINERY NOISE
ACCUMULATORS	(B)COMPRESSOR NOISE
(1)HYDRAULIC ACCUMULATORS	(B)ELECTRIC MOTOR NOISE
(1)HID/OUCLC MODERLING	(5)GEAR NOISE
ACETATES	(3)MARINE BIDLOGICAL NDISE
(1)CELLULOSE ACETATES	(3)PROPELLER NOISE
(1)ETHYLENEDINITRILO TETRAACETATES	(3)QUIET
(1)TRIACETIN	(3)SELF NOISE
( ) ) PRAPORI AIT	(3)SHIP NDISE
ACOUSTICS	(3)SUBMARINE NOISE
(1)ACDUSTIC ABSORPTION	(3)TORPEDO NOISE
(t)ACOUSTIC ATTENUATION	(2)ULTRASONICS
(1)ACOUSTIC CHANNELS	(3)ULTRASONIC RADIATION
(1)ACQUISTIC DATA	(2)UNDERWATER SOUND
(1)ACOUSTIC EQUIPMENT	(3)UNDERWATER SOUND SIGNALS
(2)ACOUSTIC ARRAYS	(4)SOMAR SIGNALS
(3)SONAR ARRAYS	(6)SONAR ECHDES
(2)ACOUSTIC DELAY LINES	(S)SONAR PULSES
(2)ACOUSTIC DETECTORS	(1)THERMDACOUSTICS
(3)HYDROPHONES	(1)
(3)SONOBUDYS	ACQUISITION
(2)ACOUSTIC FILTERS	(1)DATA ACQUISITION
(3)OPTOACOUSTIC FILTERS	(2)OBSERVATION
(2)ACOUSTIC LENSES	(1)PROCUREMENT
(2)ACOUSTIC MICROSCOPES	(2)GOVERNMENT PROCUREMENT
(2)ACOUSTIC RESONATORS	(3)MILITARY PROCUREMENT
(2)ACOUSTIC WINDOWS	(4) AIR FORCE PROCUREMENT
(2)ANECHOIC CHANBERS	(4) ARMY PROCUREMENT
(2)MEGAPHONES	(4)NAVAL PROCUREMENT
(2)SONAR EQUIPMENT	(2)INDÚSTRIAL PROCUREMENT
(3)SONAR ARRAYS	(1)TARGET ACQUISITION
(3)SONAR BEACONS	
(3)SONAR DOMES	ACTIVATION
(3)SOMAR RECEIVERS	(1)HEAT OF ACTIVATION
(3)SONAR SOUND ANALYZERS	(1)NEUTRON ACTIVATION
(3)SONAR TRANSDUCERS	
(2)SOUND GENERATORS	ACTUATORS
(3)ACOUSTIC HORNS	(1)EXPLOSIVE ACTUATORS
(3)SOUND REPRODUCTION SYSTEMS	(2)PROPELLANT ACTUATED DEVICES
(3)TUNING FORKS	(3)CARTRIDGES(PAD)
(3)UNDERWATER SOUND GENERATORS	(1)HYDRAULIC ACTUATORS
(4)SONAR PROJECTORS	(1)PNEUMATIC ACTUATORS
(E)PINGERS	
(2)UNDERWATER SOUND EQUIPMENT	ACUITY
(3)UNDERWATER SOUND GENERATORS	(1)AUDITORY ACUITY
(4)SQNAR PROJECTORS	(1)VISUAL ACUITY
(B)PINGERS	

1

ADAPTATION AIR CLEANERS (1)ADAPTATION(PHYSIGLOGY) (1)AIR FILTERS (2) ACCLIMATIZATION (3)ALTITUDE ACCLIMATIZATION (3)HEAT ACCLIMATIZATION (2)DARK ADAPTATION AIR CONTROL CENTERS (1) TACTICAL AIR CONTROL SYSTEMS (2)HOMEOSTASIS AIR SPACE (1)ADJUSTMENT(PSYCHOLOGY) (1)ULLAGE AIR TRAFFIC CONTROL SYSTEMS
(1)AIR TRAFFIC CONTROL TERMINAL AREAS ADAPTIVE SYSTEMS (1)ADAPTIVE COMMUNICATIONS (1)ADAPTIVE CONTROL SYSTEMS (1) GLIDE PATH SYSTEMS (2) AUTOMATION (2)GLIDE SLOPE (1)MICROWAVE LANDING SYSTEMS (1)ADAPTIVE FILTERS (1)ADAPTIVE OPTICS (2)PHASE CONJUGATION (1)LEARNING MACHINES (1) RADAR LANDING CONTROL (2)AIRPORT RADAR SYSTEMS (2)CARRIER CONTROLLED APPROACH RADAR (2) GROUND CONTROLLED APPROACH RADAR **ADDITIVES** (1)ANTIFREEZES **AIRCRAFT** (1)ANTIOXIDANTS (1) AEROSPACE CRAFT (1) FOAMING INMIBITORS (2)AEROSPACEPLANES (1)FOOD ADDITIVES (1)FUEL ADDITIVES (2)BODST GLIDE VEHICLES (2)LIPTING BODIES (2) FUEL THICKENERS (3) LIFTING REENTRY VEHICLES (1)LUBRICANT ADDITIVES (1)PAINT THINNERS (t)AIRSHIPS (1)ALL WING AIRCRAFT (1)AMPHIBIOUS AIRCRAFT (1)PLASTICIZERS (1)BALLOOMS (2) SOLID ROCKET PROPELLANT PLASTICIZERS (2)BALLUTES **ADHESIVES** (2)METEOROLOGICAL BALLOONS (2)POWERED BALLOONS (1)PASTES (1)COMMERCIAL AIRCRAFT (1)COMPOSITE AIRCRAFT (1) RUBBER ADHESIVES (1)DOWNED AIRCRAFT **ADSCREENTS** (1) GETTERS (1) DRONE CONTROL AIRCRAFT (1) DRONES ADVECTION (2) REMOTELY PILOTED VEHICLES (2) SURVEILLANCE ORONES (1)BLOWDOWN (2)TARGET DRONES (1) FIXED WING AIRCRAFT ADVERSE CONDITIONS (1) CATASTROPHIC CONDITIONS (1)GENERAL AVIATION AIRCRAFT (1)QLIDERS **AERONAUTICS** (1) GROUND EFFECT MACHINES (1)ALL WEATHER AVIATION (1)ARMY AVIATION (2)AIR GUSHION VEHICLES (2)CAPTIVE AIRSPACE CRAFT (1) CIVIL AVIATION (1)JET AIRCRAFT (2)COMMERCIAL AVIATION (2) FIGHTER BOMBERS (1)MARINE CURPS AVIATION (2) HYPERSONIC AIRCRAFT (2) JET BOMBERS (1)NAVAL AVIATION (2)JET BUMBERS
(2)JET FIGHTERS
(2)JET FLYING BOATS
(2)JET SEAPLANES
(2)JET TRAINING AIRCRAFT
(2)JET TRANSPORT AIRCRAFT
(3)SUPERSONIC TRANSPORT AIRCRAFT **AGREEMENTS** (1) TREATIES **AGRICULTURE** (1) AGRICULTURAL CHEMISTRY (2) FERTILIZERS (2) SUPERSONIC AIRCRAFT (1) AGRONOMY (3) SUPERSONIC TRANSPORT AIRCRAFT (1) ANIMAL HUSBANDRY (1) WILITARY AIRCRAFT (1)AQUICULTURE (2) ANTISUBMARINE AIRCRAFT (2) FISHERIES (2) ARMY AIRCRAFT (1) FARMS (2)BOMBER AIRCRAFT (2)DAIRY EQUIPMENT (9) ATTACK BOMBERS (3)FIGHTER BOMBERS (1) FORESTRY (3) JET BOMBERS (2)REFORESTATION (2) ELECTRONIC AIRCRAFT (2) FIGHTER AIRCRAFT (2)SILVICULTURE (1)HORTICULTURE (3)AIR SUPERIORITY FIGHTERS (2)HYDROPONICS (1) IRRIGATION SYSTEMS (3) FIGHTER BOMBERS (1)PLANTING (3) JET FIGHTERS (2) MARINE CORPS AIRCRAFT (1)SOIL SCIENCE (2)SOIL CLASSIFICATION (2)NAVAL AIRCRAFT (3) CARRIER BASED AIRCRAFT (2) RECONNAISSANCE AIRCRAFT (1)COMPRESSED AIR (3)PATROL AIRCRAFT (3) WEATHER RECONNAISSANCE AIRCRAFT

	(2) CRANKED WINGS
(2)TACTICAL AIRCRAFT	
(3)ATTACK AIRCRAFT	(2)CRUCIFORM WINGS
(4)ATTACK BONBERS	(2)FLOATING WINGS
(4)ATTACK HELICOPTERS	(2)FOLDING WINGS
(3)GUNSHIPS	(2)PARAWING\$
(3)OBSERVATION AIRCRAFT	(3)SAILWINGS
(1)PARASITE AIRCRAFT	(2)RING WINGS
¥ - 2 - · · · · · · · · · · · · · · · · ·	(2)ROTARY WINGS
(1)RESEARCH AIRCRAFT	
(1)ROCKET AIRCRAFT	(3)AUTOGYRO ROTORS
(1)ROTARY WING AIRCRAFT	(3)HELICOPTER ROTORS
(2)AUTOGYROS	(4)ANTITORQUE ROTORS
(2)HELICOPTERS	(5)TAIL ROTORS
(3)ATTACK HELICOPTERS	(6)TAIL HELICOPTER ROTORS
(2)TILT ROTOR AIRCRAFT	(4) FOLDING HELICOPTER ROTORS
(1)SHORT TAKEOFF AIRCRAFT	(4)JET HELICOPTER ROTORS
	, , , , , , , , , , , , , , , , , , ,
(2)TILT WING AIRCRAFT	(4) TELESCOPING ROTORS
(2)VERTICAL TAKEOFF AIRCRAFT	(2)SUPERCRITICAL WINGS
(3)CONVERTIBLE PLANES	(2)SWEPT WINGS
(3)FLYING PLATFORMS	(3)DELTA WINGS
(3)TILT ROTOR AIRCRAFT	(4)CONICAL WINGS
(1)TAILLESS AIRCRAFT	(3)SWEPTBACK WINGS
(1)TANKER AIRCRAFT	(3)SWEPTFORWARD WINGS
(1) TILT WING AIRCRAFT	(3) VARIABLE SWEEP WINGS
(1)TOWED AIRCRAFT	(3) VARYING SWEEP WINGS
(1)TOWING AIRCRAFT	(2)THICK WINGS
(1)TRAINING AIRCRAFT	(2)THIN WINGS
(2) JET TRAINING AIRCRAFT	(2)TILT WINGS
(1)TRANSONIC AIRCRAFT	(2) VARIABLE INCIDENCE WINGS
(1)TRANSPORT AIRCRAFT	(2)WING BOXES
(2) JET TRANSPORT AIRCRAFT	(2)WING TIPS
(3) SUPERSONIC TRANSPORT AIRCRAFT	(2)YANED WINGS
(2)PAŞŞENGER AIRCRAFT	
(1)UTILITY AIRCRAFT	AIRFRAMES
(1)VARIABLE STABILITY AIRCRAFT	(1)AIRCRAFT PANELS
(1)WATER BASED AIRCRAFT	(1)AIRSHIP ENVELOPES
(2)FLYING BOATS	(1)FUSELAGES
(3)JET FLYING BOATS	(2)AIRCRAFT CABINS
(2)SEAPLANES	(3)WHEEL WELLS
(3)JET SEAPLANES	(2)AIRCRAFT DOORS
	(3)BOMB BAY DOORS
AIRCRAFT EQUIPMENT	(3) LANDING GEAR DOORS
(1)AIRCRAFT ANTENNAS	(2)AIRCRAFT NOSES
(2)AIRSHIP ANTENNAS	(2)CDCKPITS
(1)AIRCRAFT CONTROL CABLES	(3)JETTISQNABLE COCKPITS
(1)AIRCRAFT SEATS	(2)FLYING BOAT HULLS
(2)PILOT SEATS	(2)TAILS(AIRCRAFT)
(1)AIRCRAFT TIRES	(1)LANDING GEAR
	(2)HYDRO\$KI\$
AIRFOILS	(2)NOSE WHEELS
(1)AERODYNAMIC CONTROL SURFACES	(2)SEAPLANE FLOATS
(2)BOMB FINS	(2)TAIL WHEELS
(2)FLAPS(CONTROL SURFACES)	(1)WINGS
(3)AIR BRAKE FLAPS	(2)CIRCULAR WINGS
(3)LEADING EDGE FLAPS	(2)COMPOSITE WINGS
(3)SLOTTED FLAPS	(2)CRANKED WINGS
(3)SPLIT FLAPS	(2)CRUCIFORM WINGS
(3)SPOILERS	(2)FLOATING WINGS
(2)FOLDING FINS(ROCKETS)	(2)FOLDING WINGS
(2)MORIZONTAL STABILIZERS	(2)PARAWINGS
(2)STRAKES	(3)SAILWINGS
*	
(2)TRAILING CONTROL SURFACES	(2)RING WINGS
(3)AILERONS	(2)ROTARY WINGS
(3)ELEVATORS	(3) AUTOGYRO ROTORS
(3)ELEVONS	(3)HELICOPTER ROTORS
(3)TRIM TABS	(4)ANTITORQUE ROTORS
(2)VERTICAL STABILIZERS	(B)TAIL ROTORS
(1)BLADE AIRFOILS	(8)TAIL HELICOPTER ROTORS
(2)ROTOR BLADES(ROTARY WINGS)	(4) FOLDING HELICOPTER ROTORS
(1) FOLDING WINGS	(4)JET HELICOPTER ROTORS
(1)LOW DRAG AIRFOILS	(4)TELESCOPING ROTORS
(1)SUPERCRITICAL AIRPOILS	(2)SUPERCRITICAL WINGS
(1)SUPERSONIC AIRFOILS	(2)SWEPT WINGS
(1)TRANSONIC AIRFOILS	(3)DELTA WINGS
(1)WINGS	(4)CONICAL WINGS
(2)CIRCULAR WINGS	(3)SWEPTBACK WINGS
(2)COMPOSITE WINGS	(3)SWEPTFORWARD WINGS
(T)OURFUJAJE MANUS	(O)OREFITONHAND MINUS

THE THE PERSON AND ADDRESS OF THE PERSON ADDRE

### DTIC THESAURUS HIERARCHY

(3)VARIABLE SWEEP WINGS	(1)HEAT RESISTANT ALLOYS
(3) VARYING SWEEP WINGS	(2) REFRACTORY METAL ALLOYS
(2)THICK WINGS	(3) IRIDIUM ALLOYS
(2)THIN WINGS	(3)MQLYBDENUM ALLOYS
(2)TILT WINGS	(3)NIQBIUM ALLQYS
(2) VARIABLE INCIDENCE WINGS	(3)OSMIUM ALLOYS
(2)WING BOXES	(3)RHENIUM ALLOYS
(2)WING TIPS	(3)RUTHENIUM ALLOYS
(2)YAWED WINGS	(3)TANTALUM ALLOYS
•-•	(3)TUNGSTEN ALLOYS
AIRLIFT OPERATIONS	(2)SUPERALLOYS
(1)AIRMOBILE OPERATIONS	(1)HIGH STRENGTH ALLOYS
, · • · · · · · · · · · · · · · · · · ·	(1)INDIUM ALLOYS
ALIGNMENT	(1)INTERMETALLIC COMPOUNDS
(1)CAMBER	(2) ALUMINUM INTERMETALLICS
(1)NISALIGNMENT	(2)GOLD INTERMETALLICS
( ) )	(2) IRON INTERMETALLICS
ALKALGIDS	(2)LANTHANUM INTERMETALLIC
(1)COLCHICINE	(2)NICKEL INTERMETALLICS
(1)INDOLE ALKALGIDS	(2)SAMARIUM INTERMETALLICS
(2) ERGOT ALKALDIDS	(1)IRON ALLOYS
(2)RAUNOLFIA ALKALOIDS	(2)STEEL
(3)RESERPINE	(3)AUSTENITE
(1)ISDQUINDLINE ALKALOIDS	(3)BAINITE
(2)ANHALONIUM ALKALOIDS	(3)CARBON STEELS
(2)CURARE ALKALOIDS	(3)LOW ALLOY STEELS
(2)OPIUM ALKALOIDS	(3)MARAGING STEELS
(3)MORPHINE	(3)MARTENSITE
	1 1 1 1 1 1 1 1
(4)HEROIN	(3)NICKEL STEELS
(2)STRYCHNOS ALKALOIDS	(3)ORDNANCE STEEL
(1)MUSCARINE	(3)PEARLITE
(1)NICOTINE	(3)STAINLESS STEEL
(1)ORIPAVINE	(3)STRUCTURAL STEEL
(1)PURINE ALKALOIDS	(3)TOOL STEEL
(1)QUINOLINE ALKALOIDS	(1)LEAD ALLOYS
(2)CINCHONA ALKALOIDS	(1)LOW TEMPERATURE ALLOYS
(3)ONININE	(1)MAGNESIUM ALLOYS
(1)THEBAINE	(1)MAGNETIC ALLOYS
(1)TROPANE ALKALQIDS	(:)MANGANESE ALLOYS
(2)BELLADONNA ALKALQIDS	(1)MERCURY ALLOYS
(3)ATROPINE	(2)AMALGAMS
(2)COCAINE	(1)METALLOID ALLOYS
(2)SCOPOLAMINE	(2)ANTIMONY ALLOYS
	(2)ARŞENIÇ ALLQYŞ
ALLOCATIONS	(2)BORON ALLOYS
(1)PREQUENCY ALLOCATION	(2)germanium alloys
	(2)SILICON ALLOYS
ALLOYS	(2)TELLURIUM ALLOYS
(1)ALKALI METAL ALLOYS	(1)METASTABLE ALLOYS
(2)CESIUM ALLOYS	(1)NEODYMIUM ALLOYS
(2)LITHIUM ALLDYS	(1)NICKEL ALLOYS
(2)POTASSIUM ALLOYS	(2)COPPER NICKEL ALLOYS
(2)SODIUM ALLOYS	(2)NICKEL ALLOY INCONEL
(1) ALUMINUM ALLOYS	(1)PALLADIUM ALLOYS
(1)BARIUM ALLOYS	(1)PHOSPHORUS ALLOYS
(1)BERYLLIUM ALLOYS	(1)PLATINUM ALLOYS
(1)BINARY ALLOYS	(1)PLUTONIUM ALLOYS
(1)BISMUTH ALLOYS	(1)POWDER ALLOYS
(1)BRAZING ALLOYS	(1)RARE EARTH ALLOYS
(1)CADMIUM ACLOYS	(2)MISCH HETAL
(1)CALCIUM ALLOYS	(1)RHODIUM ALLOYS
(1)CARBON ALLOYS	(1)SELENIUM ALLOYS
(1)CASTING ALLOYS	(1)SHAPE MEMORY ALLOYS
(1)CERIUM ALLUYS	
	(1)SILVER ALLOYS
(1) CHROMIUM ALLOYS	(1)SOLDERING ALLOYS
(1)COBALT ALLOYS	(2)SILVER SOLDERS
(1)COPPER ALLOYS	(1)STRONTIUM ALLOYS
(2)BRASS	(1)THALLIUM ALLOYS
(2)BRONZE	(1)THORIUM ALLOYS
(2)COPPER NICKEL ALLOYS	(1)TIN ALLOYS
(2)MANGANIN	(1)TITANIUM ALLDYS
(1)CORROSION RESISTANT ALLOYS	(1)URANIUM ALLDYS
(1)GADOLINIUM ALLOYS	(1)VANADIUM ALLDYS
(1)GALLIUM ALLOYS	(1)YTTRIUM ALLDYS
(1)GOLD ALLOYS	(1)ZINC ALLOYS
(1)HAFNIUM ALLOYS	(1)ZIRCONIUM ALLOYS

ALPHABETS	(1)LOW NOISE AMPLIFIERS
(1)ALPHANUMERIC DATA	(1)MAGNETIC AMPLIFIERS
	(1)OPERATIONAL AMPLIFIERS
ALTITUDE	(1)POWER AMPLIFIERS
(1)ELEVATION	(1)PREAMPLIFIERS
(2)LOW ELEVATION	(1)PULSE AMPLIFIERS
(1)HIGH ALTITUDE	(1)PUSH PULL AMPLIFIERS
(1)LOW ALTITUDE	(1)RADIOFREQUENCY AMPLIFIERS
(1)MEDIUM ALTITUDE	(2)INTERMEDIATE FREQUENCY AMPLIFIERS
(1)SEA LEVEL	(2)MICROWAVE AMPLIFIERS
.,,	(3)BACKWARD WAVE AMPLIFIERS
ALUMINUM SOAPS	(3)MASERS
· · · · · · · · · · · · · · · · · · ·	
(1)ALUMINUM LAURATE	(3)PARAMETRIC AMPLIFIERS
	(1)SERVOAMPLIFIERS
MPLIFICATION	(1)TRANSISTOR AMPLIFIERS
(1)IMAGE INTENSIFICATION	(1)TUNED AMPLIFIERS
(1)REGENERATION(ELECTRONICS)	(1)VIDEO AMPLIFIERS
(1)1-2-21/21/21/20/10/21/20/20/21/20/21/20/20/20/20/20/20/20/20/20/20/20/20/20/	(1)VOLTAGE AMPLIFIERS
LIBRI TATRAA	(I) FOLINGE AMPLIFICA
WPLIFIERS	
(1)AUDIG AMPLIFIERS	ANALOG SYSTEMS
(1)BANDPASS AMPLIFIERS	(1)ANALOG COMPUTERS
(1)CATHODE FOLLOWERS	(2) ANALOG COMPUTER ANALYSIS
(1)CURRENT AMPLIFIERS	(0,7,0,1,0,0,1,0,1,0,1,0,1,0,1,0,1,0,1,0,
(1)DIELECTRIC AMPLIFIERS	ANALYZERS
(1)DISTRIBUTED AMPLIFIERS	(1)DIFFERENTIAL ANALYZERS
(1)FEEDBACK AMPLIFIERS	(2)DIGITAL DIFFERENTIAL ANALYZERS
(1)FLUID AMPLIFIERS	(1)ELECTROSTATIC ANALYZERS
(2)FLUIDIC AMPLIFIERS	(1)FREQUENCY ANALYZERS
(1)LASER AMPLIFIERS	(2)HARMONIC ANALYZERS
	(1)INTERFERENCE ANALYZERS
(1)LIGHT AMPLIFIERS	
(2)LASERS	(1)NOISE ANALYZERS
(3)CHEMICAL LASERS	(1)PULSE ANALYZERS
(3)CONTINUOUS WAVE LASERS	(2)PULSE HEIGHT ANALYZERS
(3)ELECTRICAL LASERS	(1)SONAR SOUND ANALYZERS
(3)EXCIMERS	(1)SOUND ANALYZERS
	• • • = = = • • = • = • = • = • = • = •
(4) DXYGEN IODINE LASERS	(1)SPECTRUM ANALYZERS
(3)FREE ELECTRON LASERS	(2)SPECTROPHOTOMETERS
(3)GAS DYNAMIC LASERS	(3)INFRARED SPECTROPHOTOMETERS
(3)GAS LASERS	(3)ULTRAVIOLET SPECTROPHOTOMETERS
(4)ARGON LASERS	(1)WAVE ANALYZERS
(4)CARBON DIOXIDE LASERS	(2)HARMONIC ANALYZERS
(4) CARBON MONDXIDE LASERS	(1) Deargisto Maritima
	ALIALIANA
(4)HELIUM CADMIUM LASERS	ANCHORS
(4)HELIUM NEON LASERS	(1)ANCHORS(MARINE)
(4)HYDROGEN CHLORIDE LASERS	(1)ANCHGRS(STRUCTURAL)
(4)HYDROGEN FLUORIDE LASERS	(1)GRAPNELS
(4)NITROGEN LASERS	, -,
(4)TEA LASERS	ANGLES
(4)XENON LASERS	(1)ANGLE OF INCIDENCE
(3)HIGH ENERGY LASERS	(2)ANGLE OF ARRIVAL
(3)INFRARED LASERS	(1)ANHEDRAL ANGLE
(3)INJECTION LASERS	(1)ASPECT ANGLE
(3)LASER APPLICATIONS	(1)BRAGG ANGLE
(3)LASER COMPONENTS	(1)DEPRESSION ANGLES
(4)LASER MIRRORS	(1)DIHEDRAL ANGLE
(3)LASER WEAPONS	(1)EULER ANGLES
(3)LIQUID LASERS	(1)HIGH ANGLES
(4)DYE LASERS	(1)LEAD ANGLE
(3)MODE LOCKED LASERS	(1)LOW ANGLES
(3)MOLECULAR LASERS	(2)GRAZING
(3)PHOTORECONBINATION LASERS	(2)GRAZING ANGLES
(3)PULSED LASERS	(1)PITCH(INCLINATION)
(3)RING LASERS	(1)RIGHT ANGLES
(3)SOLID STATE LASERS	(1)TARGET ANGLE
(4)GLASS LASERS	(1)WIDE ANGLES
(4)NEODYMIUM LASERS	(1)YAW
(4)RUBY LASERS	
(4)SEMICONDUCTOR LASERS	ANHYDRIDES
(6)DIODE LASERS	(1)ACETIC ANNYORIDE
	/ I ) LARRI CA LANII RUSHR
(B) GALLIUM ARSENIDE LASERS	****
(4)YAG LASERS	ANIMALS
(3)SPIN FLIP LASERS	(1)AQUATIC ANIMALS
(3)TUNABLE LASERS	(2)CETACEA
(3)ULTRAVIOLET LASERS	(3)DOLPHINS(MAMMALS)
(3)X RAY LASERS	(3)PORPOISES
(1)LOGARITHMIC AMPLIFIERS	(3)WHALES

#### DTIC THESAURUS HIERARCHY

(2)CYCLOSTONATA	(4)SIPHONAPTERA
(2)DAPHNIA	(S)PULEX
(2)ECHINGOERMATA	(6)SAND FLEAS
(3)SEA URCHINS	(4)WINGED INSECTS
(3)STARFISHES	(2)COELENTERATA
(2)FISHES	(3)CORAL
(3)CHONDRICHTHYES	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(4)CORAL REEFS
(4)SHARKS	(B)ATOLLS
(3)EELŞ	(G)BIKINI ATQLL
(3)FISM GILLS	(6)ENEWETAK ATOLL
(3)MINNOWS	(8)KWAWALEIN ATOLL
(3)OSTEICHTHYES	(2)ECHINODERMATA
(3)TROUT	·
	(3)SEA URCHINS
(S)TUNA	(3)STARFISHES
(2)MARINE BORERS	(2)MQLLUŞÇA
(2)SEALS(MANNALS)	(3)ÇEPHALQPQDA
(2)SHELLFISH	(4)DECAPODA
(3)CRUSTACEA	(3)QASTROPODA
(4)BARNACLES	(4)APLYSIA
	• • • • • • • • • • • • • • • • • • • •
(4)CRABS	(4)SNAILS
(4)DECAPODA	(3)PELECYPODA
(4)ISOPODA	(4)CLAMS
(4)LOBSTER	(4)MUSSELS
(4)OSTRACODA	(4)OYSTERS
(4)SHRIMP	(2)PROTOZOA
(3)PELECYPODA	(3)ACTINOPODA
(4)CLAMS	(4)RADIOLARIA
(4)MUSSELS	(3)CILIATA
(4)OYSTERS	(4)BALANTIDIUM
(2)SPONGES	(4)PARAMECIUM
1)DOMESTIC ANIMALS	(3)DINGFLAGELLATA
(2)LIVESTOCK	(3)MASTIGGPHDRA
*-*	
(3)PQULTRY	(4)MASTIGOTES
(4)CHICKENS	(3)RHIZOPODA
(4)TURKEYS	(4)AMOEBINA
1)INVERTEBRATES	(5)AMOEBA
(2)ARTHROPODA	(B)ENTAMOEBA HISTOLYTICA
(3)ARACHNIDA	(B) ICDAMOEBA
(4)NITES	
	(4)FORAMINIFERA
(5)TROMBICULIO MITES	(3)SPOROZOA
(4)SPIDERS	(4) EUCOCCIDIA
(4)TICKS	(S)COCCIDIUM
(S)IXODIDAE	(4)HEMOSPORIDIA
(3)CRUSTACEA	(5)BABESIA
(4)BARNACLES	(5)PLASMODIUM
(4)CRABS	(8)PLASMODIUM BERGHEI
(4)DECAPODA	(8)PLASNODIUM FALCIPARUM
(4)150PQDA	(8)PLASMODIUM KNOWLEŞI
(4)LOBSTER	(6)PLASMODIUM VIVAX
(4)OSTRACODA	(4)TOXOPLASMA
(4)SHRINP	(2)SHELLFISH
(3)DAPHNIA	(3)CRUSTACEA
(3)INSECTS	
	(4)BARNACLES
(4)AQUATIC INSECTS	(4)CRABS
(4)BLOOD SUCKING INSECTS	(4)DEÇAPQDA
(4)COLEOPTERA	(4)ISOPODA
(4)DIPTERA	(4)LOBSTER
(5)CULICIDAE	(4)OSTRACGDA
(8) AEDES	(4)SHRIMP
(8)ANOPHELES	
	(3)PELECYPODA
(8)CULEX	(4)CLAMS
(6)URANOTAENIA	(4)MUSSELS
(5)CULICOIDES	(4)OYSTERS
(5)DROSOPHILIDAE	(2)SPONGES
(B)DROSCPHILA	(2)WORMS
(5)MUSCIDAE	(3)ANNELIOA
(B)MUSCA	(4)OLIGOCHAETA
(4)HEMIPTERA	(4)POLYCHAETA
(4)HYMENOPTERA	(3)NEMATODA
(B)FORMICIDAE	(4)ANCYLOSTOMA
(4)ISOPTERA	(4)ASCAR1S
(5)TERMITES	(4)ENTEROBIUS
(4)LEPIDOPTERA	(4)FILARIAE
• : : : : : : : : : : : : : : : : : : :	• • • • • • • • • • • • • • • • • • • •
(4)LICE	(4)MELGIDOGYNE
(4)ORTHOPTERA	(4)SYPHACIA
(5)BLATTIDAE	(4)TRICHINELLA

(4)TRICHURIS	(4)GUINEA PIGS
(4) MUCHERERIA	(4)HAMSTERS
(2)PLATYHELMINTHES	(4)MICE
(4)TREMATODES (5)SCHISTOSOMA	(4)RATS (4)SQUIRRELS
(B)SCHISTOSOMA JAPONICUN	(3)SHEEP
(B)SCHISTOSOMA MANSONI	(3)SMINE
(3)SHIPWORMS	(2)REPTÎLÊS
(1)LABORATORY ANIMALS	(3)SNAKES
(2)GERM FREE ANIMALS	(4)COBRAS
(1)NOCTURNAL ANIMALS	(4)RATTLESNAKES
(1) VENOMOUS ANIMALS	(4)VIPERS
(1) VERTEBRATES	(3)TURTLES
(2)AMPHIBIANS	(1)WILDLIFE
(3)FROGS	( ) / # * * * * * * * * * * * * * * * * * *
(2)BIROS	ANNOUNCEMENT BULLETINS
(3)GULLS	(1)TAB(DTIC)
(3)PIGEONS	(1)110(5114)
(3)PGULTRY	ANOMALIES
(4)CHICKENS	(1) GRAVITY ANOMALIES
(4)TURKEYS	(2)BOUGUER GRAVITY ANOMALIES
(3)SHOREBIROS	(1)MAGNETIC ANOMALIES
(3)WATERFOWL	1 / / / / / / / / / / / / / / / / / / /
(4)DUCKS	ANTENNAS
(4)GEESE	(1)AIRCRAFT ANTENNAS
(4)SWANS	(2) AIRSHIP ANTENNAS
(2)EELS	(1)ANTENNA ARRAYS
(2)FISHES	(2)FOCAL PLANE ARRAYS
(3)CHONDRICHTHYES	(1)ANTENNA COMPONENTS
(4)SHARKS	(2)ANTENNA FEEDS
(3)EELS	(2)ANTENNA MASTS
(3)FISH GILLS	(2)ANTENNA PEDESTALS
(3)MINNOWS	(1)BEVERAGE ANTENNAS
(3)OSTEICHTHYES	(1)BROADBAND ANTENNAS
(3)TROUT	(2)CONICAL ANTENNAS
(3)TUNA	, (3)BICONICAL ANTENNAS
(2)MAMMALS	(3)DISCONE ANTENNAS
(3)BATS	(2)LOG PERIODIC ANTENNAS
(3)BOVINES	(2)SPIRAL ANTENNAS
(3)CARNIVORA	(1) CIRCULAR ANTENNAS
(4)CATS	(1)COUPLED ANTENNAS
(4)DDB\$	(1)CYLINDRICAL ANTENNAS
(B)MILITARY DOGS	(1)DIPOLE ANTENNAS
(4)SEALS(MAMMALS)	(1)DIRECTIONAL ANTENNAS
(4)WEASELS	(2)BACKFIRE ANTENNAS
(4)NOLVERINES	(2)HELICAL ANTENNAS
(3)CETACEA	(2)LOOP ANTENNAS
(4)DOLPHINS(NAMMALS)	(2)NUTATING ANTENNAS (2)PARABOLIC ANTENNAS
(4)PORPOISES (4)WHALES	(2) PARABOLIC ANTENNAS
	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(3)DEER (3)EQUINES	(2)SLUT ANTENNAS (2)STEERABLE ANTENNAS
(4)HORSES	(2)YAGI ANTENNAS
(3)GOATS	(1) GROUND VEHICLE ANTENNAS
(3)INSECTIVORA	(1) GUIDED MISSILE ANTENNAS
(3)MARSUPIALS	(1)MICROWAVE ANTENNAS
(3)PRIMATES	(2)CASSEGRAIN ANTENNAS
(4)APES	(2)HORN ANTENNAS
(4)CHIMPANZEES	(2)LENS ANTENNAS
(4)HUMANS	(3) LUNEBERG LENS ANTENNAS
(5)ADULTS	(1) MULTIPLE BEAM ANTENNAS
(5)VOLUNTEERS	(1)OMNIDIRECTIONAL ANTENNAS
(E) WOMEN	(2)MONOPOLE ANTENNAS
(B)YQUTH	(3)WHIP ANTENNAS
(0)ADOLESCENTS	(1)ROCKET ANTENNAS
(6)CHILDREN	(1)ROTATING ANTENNAS
(7)INFANTS	(1)SHIP ANTENNAS
(4)MONKEYS	(2) SUBMARINE ANTENNAS
(E)BABOONS	(1)SPACECRAFT ANTENNAS
(B)MACAQUE MONKEYS	(2) SATELLITE ANTENNAS
(8) MACACA FASCICULARIS	(1) TELEMETERING ANTENNAS
(8) RHESUS MONKEYS	(1) TELEVISION ANTENNAS
(5)ONL MONKEYS	(1)TRAILING WIRE ANTENNAS
(8)SQUIRREL MONKEYS	(1)UNDERGROUND ANTENNAS (1)UNFURLABLE ANTENNAS
(3)RABBITS (3)RODENTS	( ) UNTUKLABLE ANIENWAS
(a)uncial a	

```
ANTIAIRCRAFT WEAPONS
                                                               (1)ANTENNA ARRAYS
 (1)ANTIAIRCRAFT GUNS
(1)ANTIAIRCRAFT MISSILES
                                                                  (2) FOCAL PLANE ARRAYS
                                                               (1)LINEAR ARRAYS
                                                               (1)PHASED ARRAYS
ANTIRODIES
                                                               (1)SEISMIC ARRAYS
  (1)AGGLUTININS
                                                               (1)SUSPENDED ARRAYS
  1) FLUDRESCENT ANTIBODY TECHNIQUES
                                                               (1) TOWED ARRAYS
  1) IMMUNDBLOCKING ANTIBODIES
  (1) INNUNDGLOBULINS
                                                              ARRIVAL
 (1)MONOCLONAL ANTIBODIES
                                                               (1) ANGLE OF ARRIVAL
  (1) OPSONING
 (1) RICKETTSIAL ANTIBODIES
                                                              ASYNCHRONOUS SYSTEMS
                                                               (1) ASYNCHRONOUS COMPLITERS
ANTIGENS
 (1) ALLERGENS
                                                              ATMOSPHERES
 (1) IMMUNDGENS
                                                               (1) CONTROLLED ATMOSPHERES
                                                                  (2)CLEAN ROOMS
                                                                   (2)GERN FREE ATMOSPHERES
(2)SUBWARINE ATMOSPHERES
ANTITANK WEAPONS
 (1) ANTITANK GUNS
 (1)ANTITANK MISSILES
                                                               (1) MAGNETOSPHERE
                                                               (1) MARINE ATMOSPHERES
APERTURES
                                                               (1)PLANETARY ATMOSPHERES
 (1) ANTENNA APERTURES
                                                                  (2) EARTH ATMOSPHERE
                                                                      (3)SKY
     (2) ANTENNA WINDOWS
                                                                         (4)NIGHT SKY
                                                                      (4)SKY BRIGHTNESS
(3)STRATOSPHERE
APPENDAGES
 (1)PLIPPERS
                                                                      (3)TROPOSPHERE
AQUATIC ORGANISMS
                                                                         (4)TROPOPAUSE
 (1)AQUATIC ANIMALS
(2)CETACEA
                                                                      (3)UPPER ATMOSPHERE
                                                                         (4)EXOSPHERE
        (3)DDLPHINS(MAMMALS)
                                                                         (4)IDNOSPHERE
                                                                             (8)D REGION
(8)E REGION
        (3)PORPOISES
        (3) WHALES
                                                                             (B)F REGION
     (2)CYCLOSTOMATA
     (2) DAPHNIA
                                                                                (8)SPREAD F
     (2)ECHINODERMATA
                                                                             (5) IONOSPHERIC DISTURBANCES
        (3)SEA URCHINS
                                                                                (8) AURORAE
        (3)STARFISHES
                                                                                (8) IONOSPHERIC SCINTILLATION
                                                                                (8) POLAR CAP ABSORPTION
     (2)FISHES
                                                                         (4)MESOPAUSE
        (3)CHONDRICHTHYES
            (4)SHARKS
                                                                         (4)MESOSPHERE
                                                                         (4) RADIATION BELTS
(5) VAN ALLEN RADIATION BELT
        (a)EELS
        (3)FISH GILLS
        (a)MINNOWS
                                                                         (4)THERMOSPHERE
                                                                   (2)ENDDATHDSPHERE
        (3)OSTEICHTHYES
                                                                   (2)PLASHASPHERE
        (3)TROUT
                                                               (1) RAREFIED ATMOSPHERES
        (3)TUNA
     (2)MARINE BORERS
                                                               (1)STELLAR ATMOSPHERES
     (2)SEALS(MAMMALS)
                                                                  (2) SOLAR ATMOSPHERE
                                                                      (3) CHROMOSPHERE
     (2)SHELLFISH
        (3) CRUSTACEA
                                                                      (3)PHOTOSPHERE
                                                                      (9) SOLAR CORONA
            (4)BARNACLES
            (4)CRABS
            (4) DECAPODA
                                                              ATMOSPHERIC DISTURBANCES
            (4) ISOPODA
                                                               (1) GREENHOUSE EFFECT
            (4)LOBSTER
                                                               (1) IONOSPHERIC DISTURBANCES
            (4)OSTRACODA
                                                                  (2) AURORAE
                                                                   (2) I DNOSPHERIC SCINTILLATION
            (4)SHRIMP
        (3)PRLECYPODA
                                                                   (2)POLAR CAP ABSORPTION
            (4)CLAMS
            (4)MUSSELS
                                                              ATOMIC PROPERTIES
                                                               (1)ATDMIC CHARGE
(1)ATOMIC SPECTRA
            (4) DYSTERS
     (2)SPONGÉS
 (1) AQUATIC PLANTS
                                                                  (2)STARK EFFECT
     (2)AQUATIC WEEDS
                                                                   (2)ZEEMAN EFFECT
                                                               (1)ATOMIC STRUCTURE
(2)ATOMIC ENERGY LEVELS
        (3)ALLIGATOR WEED
        (3)WATER HYACINTH
     (2) KELP
                                                                      (3) GROUND STATE
                                                                   (2) ATOMIC ORBITALS
ARCHITECTURE
                                                               (1)MASS NUMBER
 (1)NAVAL ARCHITECTURE
                                                               (1)SPIN STATES
                                                                   (2)1505PIN
ARRAYS
 (1)ACCUSTIC ARRAYS
                                                              ATOMS
                                                               (1)ADATOMS
     (2)SONAR ARRAYS
```

(1)RECOIL ATOMS (1)STRIPPED ATOMS	(2)PROTON BEAMS (2)TRITON BEAMS
ATTACHMENT (1)TETHERING	BEARINGS (1)ANTIFRICTION BEARINGS
ATTACK	(2)BALL BEARINGS (2)ROLLER BEARINGS
(1)ANGLE OF ATTACK (1)BOMBARDMENT(ATTACK)	(3)JOURNAL BEARINGS (3)NEEDLE BEARINGS
(1)RAIDS	(1)BEARING CAGES
(1)TORPEDO ATTACK	(1)BEARING RACES (1)FOIL BEARINGS
AUDITORY DEFECTS (1)DEAFNESS	(1)GAS BEARINGS (1)JEWEL BEARINGS
AUGMENTATION	(1) THRUST BEARINGS
(1)OPTICAL AUGMENTATION (1)THRUST AUGMENTATION	BEDDING (1) BLANKETS
AUTONATIC	(1)MATTRESSES (1)SLEEPING BAGS
(1)SENIAUTOMATIC	DP: TO
AVAILABILITY	BELTS (1)Power transmission belts
(1)ISOTOPE AVAILABILITY	DEFINAL PRANCE PANCE AND A
AVOIDANCE	BIFURCATION(BIOLOGY) (1)CELL DIVISION
(1)COLLISION AVOIDANCE	(2)MEIOSIS
(1)TERRAIN AVOIDANCE	(2)MITGSIS (2)SCHIZOGONY
	(3)MEROZOTTES
В	(2)SYNAPSIS
-	BILLETS
BALANCE (1)HEAT BALANCE	(1)BILLETS(MATERIALS) (1)BILLETS(PERSONNEL)
BALLISTICS	BINDERS
(1)AEROBALLISTICS (1)EXTERIOR BALLISTICS	(1)SOLID ROCKET PROPELLANT BINDERS
(2)INDIRECT FIRE	BIOLOGICAL AGENTS
(1)HYDROBALLISTICS (2)UNDERWATER BALLISTICS	(1)BIOLOGICAL WARFARE AGENTS (2)B AGENTS
(1)INPACT POINT	
(2)CRATERS (1)INTERIOR BALLISTICS	BIOLOGICAL EXTRACTS (1)ALLERGENIC EXTRACTS
(2)BALLOTING(INTERIOR BALLISTICS)	(1)BACTERIAL EXTRACTS
(2)OBTURATION(BALLISTICS) (1)TERMINAL BALLISTICS	(1)TISSUE EXTRACTS
(2)WOUND BALLISTICS	BIOLOGICAL PRODUCTS
BALLOON EQUIPMENT	(1)VACCINES (2)LIVE VACCINES
(1)BALLOONSONDES	(2)PLAGUE VACCINE
BANDWIDTH	BIOLOGICAL RHYTHMS
(1)BROADBAND	(1) CIRCADIAN RHYTHMS
(1)NARROWBAND	(1)JET LAG
BEAMS(RADIATION) (1)ACOUSTIC BEAMS	BIONICS
(1)BEAMS(ELECTROMAGNETIC)	(1)ARTIFICIAL INTELLIGENCE (2)EXPERT SYSTEMS
(2)LASER BEAMS	(3)KNOWLEDGE BASED SYSTEMS
(2)RADIO BEAMS (3)MICROWAVE BEAMS	(3)RULE BASED SYSTEMS (2)HYPERTEXT
(3) RADAR BEARS (1) MICROBEAMS	(1)BIOMECHANICS (1)VIRTUAL REALITY
(1)MULTIPLE BEAMS(RADIATION)	(1) ATKINAT KEWET(1
(1) NARROW BEAMS (RADIATION) (2) PENCIL BEAMS	BLADES (1)BLADE TIPS
(1)PARTICLE BEAMS	(1)FAN BLADES
(2)ATOMIC BEAMS (2)DEUTERON BEAMS	(1)PROPELLER SLADES
(2)ELECTRON BEAMS	(1)ROTOR BLADES (2)ROTOR BLADES(ROTARY WINGS)
(2)ION BEAMS (2)MOLECULAR BEAMS	(2)ROTOR BLADES(TURBONACHINERY)
(2)NOLECULAR BRANS (2)NEUTRON BRANS	(3)COMPRESSOR BLADES (4)AXIAL FLOW COMPRESSOR BLADES
(2)PHOTON BEAMS	(3)TURBINE BLADES

(4)GAS TURBINE BLADES	BOMBING
(4)STEAM TURBINE BLADES	(1)AREA BOMBING
(1)SAW BLADES	(1)BLIND BOMBING
( / / = 1	(f)DIVE BOMBING
DI ARVINA	(1)HIGH ALTITUDE BOMBING
BLOCKING	
(1)BARRIERS	(1)HIGH SPEED BOMBING
(2)BAFFLES	(1)LOW ALTITUDE BOMBING
	(1)NIGHT BOMBING
BLOOMING	(1)OFFSET BOMBING
(1)THERMAL BLOOMING	(1)PRECISION BOMBING
	(1)RADAR BOMBING
BOATS	(1)SKIP BOMBING
(1)BARGES	(1)STRATEGIC BOMBING
(1)CATAMARANS	(1)TACTICAL BONBING
(2)SWATH SHIPS	(1)TOSS BOMBING
(1)CRASH RESCUE BOATS	
(1)FERRIES(WATER CRAFT)	BOTTON
(1)FIREBOATS	(1)OCEAN BOTTOM
(1)GUN BOATS	(2)OCEAN BOTTOM SAMPLING
(1)HYDROFOIL CRAFT	(2)OCEAN BOTTOM SOILS
(1)LIFEBOATS	(2) OCEAN BOTTOM TOPOGRAPHY
(1)LIGHTERS(BOATS)	(3)OCEAN RIDGES
(1)MOTOR TORPEDO BOATS	(4)EAST PACIFIC RISE
(1)PLASTIC BOATS	(4)MIDATLANTIC RIDGE
(1)RUBBER BOATS	(3)SEAMOUNTS
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(3)SUBMARINE CANYONS
(1)SAMPANS	*- ;
(1)SWIMMER VEHICLES	(3)SUBMARINE TROUGHS
(1)TUGBOATS	(1)UNDERBOTTOM
BODIES	BOUNDARY LAYER
(1)AFTERBODIES	(1)BOUNDARY LAYER TRANSITION
(2)BOATTAIL AFTERBODIES	(1)LAMINAR BOUNDARY LAYER
(2)FLARED AFTERBODIES	(1)THERMAL BOUNDARY LAYER
(1)BLUNT BODIES	(1) TURBULENT BOUNDARY LAYER
(1)BODIES OF REVOLUTION	
(2)CYLINDRICAL BODIES	Brakes
(3)STIFFENED CYLINDERS	(1)CHOCKS
(4)RING STIFFENED CYLINDERS	(1)DISK BRAKES
(2)HENISPHERES	(1) ELECTRIC BRAKES
(2)SPHERES	(2)MAGNETIC BRAKES
(3)MICROSPHERES	(1)HYDRAULIC BRAKES
(1)CERAMIC BODIES	(†)PNEUMATIC BRAKES
(1)CONCAVE BODIES	(1)VEHICLE BRAKES
(1)CONICAL BODIES	(2)WHEEL BRAKES
(2) FRUSTUMS	(1)WATER BRAKES
(1)CONVEX BODIES	(-,
(2)CYLINDRICAL BODIES	BRIDGES
(a)STIFFENED CYLINDERS	
	(1)CAUSEWAYS
(4)RING STIFFENED CYLINDERS	(f)GIRDER BRIDGES
(2)DISKS	(1)MILITARY BRIDGES
(2)ELLIPSOIDS	(1)TRESTLES
(2)MEMISPHERES	
(2)MEMISPHERICAL SHELLS	BUBBLES
(2)MONOCOQUES	(1)CAVITATION
(2)OGIVES	(1)EXPLOSION BUBBLES
	(I)ENTEDSIGN BOODLES
(2)PARABOLIC BODIES	
(2)SPHERES	BUILDINGS
(3)MICROSPHERES	(1)CHURCHES
(1)DUCTED BODIES	(1)DINING HALLS
(1) FALLING BODIES	(1)HANGARS
(1)FLDATING BODIES	(1)MUSEUMS
(2)PLDATING BASES	(1)OFFICE BUILDINGS
(2)FLOATING PLATFORMS	(1)PREFABRICATED BUILDINGS
(2)WATERBORNE	(1)WAREHGUSES
(1)LIFTING BODIES	
(2)LIFTING REENTRY VEHICLES	DURNER'S
(1)PRISMATIC BODIES	(1)ANNULAR BURNERS
(1)RECTANGULAR BODIES	(1)OIL BURNERS
(1)SHARP BODIES	(1)RAMBURNERS
	( ) PARISONNERS
(1)SLENDER BODIES	
(2)FINENESS RATIO	BURST TRANSMISSION
(1)SOLID BOOTES	(1) METEOR BURST COMMUNICATIONS
BOILING	
(1)FILM BOILING	
(1)NUCLEATE BOILING	
( ) / WHENCE IN APPRICATE	

	(3)ASTROCYTES
	(3)AXONS
Ç	(3)MGTOR NEURONS
	(3)NEUROBLASTS
CABLES	(3)RECEPTOR SITES(PHYSIOLOGY)
(1)CABLE ASSEMBLIES	(2)PHAGOCYTES
(1)ELECTRIC CABLES	(3)MACROPHAGES
(2)COAXIAL CABLES	(2)PNEUMOCYTES
(3)LIQUID FILLED COAXIAL CABLES	(2)THYMOCYTES
(1) MECHANICAL CABLES	(2)TISSUE CULTURE CELLS
(2)AIRCRAFT CONTROL CABLES	(1)ELECTROLYTIC CELLS
(2) TOWING CABLES	(1)FUEL CELLS
(1)MULTICONDUCTOR CABLES	(2)HYDROGEN OXYGEN FUEL CELLS
	(1)QAS CELLS
(1)UNDERWATER CABLES	(1)INFRARED PHOTOELECTRIC CELLS
*** ***********	
CALORIMETRY	(1)KERR CELLS
(1)MICROCALORIMETRY	(1)LITHIUM CHLORINE CELLS
	(1)LOAD CELLS
CAMOPIES	(1)PHOTOELECTRIC CELLS(SEMICONDUCTOR)
(1)AIRCRAFT CANOPIES	(1)POCKELS CELLS
(1)PARACHUTE CANOPIES	(1)SOLAR CELLS
(1)TREE CANOPY	(1)WET CELLS
CAPACITORS	GERAMIC MATERIALS
(1)CERAMIC CAPACITORS	(1)BRICK
(2)GLASS CAPACITORS	(1)CEMENTS
(1)ELECTROLYTIC CAPACITORS	(1)FRIT
(2)TANTALLM CAPACITORS	(1)GLASS
(1)FIXED CAPACITORS	(2)ALKALI GLASS
(2)MICA CAPACITORS	(2) BULLETPROOF GLASS
(2)PAPER CAPACITORS	(2)FIBERGLASS
(2)THIN FILM CAPACITORS	(2)LAMINATED GLASS
(1)QUARTZ CAPACITORS	(2)OPTICAL GLASS
(1)VARIABLE CAPACITORS	(2)PHOSPHATE GLASS
	(Z)SILICA GLASS
CARDS	(1)TILES
(1)PUNCHED CARDS	
	CHAINS
ÇARGD	(1)ANCHOR CHAINS
(1)BULK CARGO	(1)TIRE CHAINS
(1)PERISHABLE CARGO	
, , ,	CHAMBERS
CASUALTIES	(1)ALTITUDE CHAMBERS
(1)AMPUTÉES	(1) ANECHOIC CHAMBERS
(1)BIDLOGICAL WARFARE CASUALTIES	(1)COMBUSTION CHAMBERS
(1) CHEMICAL WARFARE CASUALTIES	(2)COMBUSTORS
(1)NUCLEAR WARFARE CASUALTIES	(2)FLAME HOLDERS
(1) HORDOW HUN WE AUSSUELES	(2)THRUST CHAMBERS
CATALYSTS	(1)HYPERBARIC CHAMBERS
(1)ELECTROCATALYSTS	(2)DECOMPRESSION CHAMBERS
(1)ELECTRUCATALTSIS	(1)HYPOBARIC CHAMBERS
AP1 4 A	• • • • • • • • • • • • • • • • • • • •
CELLS	(1)IONIZATION CHAMBERS
(1)CELLS(BIOLOGY)	(2)BUBBLE CHAMBERS
(2)BLOOD CELLS	(2)CLOUD CHAMBERS
(3)BLOOD PLATELETS	(2)SPARK CHAMBERS
(3) ERYTHROCYTES	(1)SPACE SIMULATION CHAMBERS
(4)ERYTHROPOIESIS	(1)VACUUM CHAMBERS
(4)SICKLE CELLS	
(3)HENATOPOJETIC CELLS	CMARGED PARTICLES
(3)LEUKOCYTES	(1)ALPHA PARTICLES
(4)EOSINOPHILS	(1)ANTIPROTONS
(4)GRANULDCYTES	(1)AUGER ELECTRONS
(5) POLYMORPHONUCLEAR GRANULOCYTES	(1)BETA PARTICLES
(5)POLYMORPHONUCLEAR LEUKOCYTES	(1)DEUTERONS
(8)BASDPHILS	(1)ELECTRONS
(6) POLYMORPHONUCLEAR NEUTROPHILS	(2) AUGER ELECTRONS
(4)LYMPHOCYTES	(2)ELECTRON GAS
\ = /L1FFNUG11E3	(a/www.nem wmd
/E)T (VMBUACVTEC	(3)EDDE ELECTRONIQ
(B)T LYMPHOCYTES	(2)FREE ELECTRONS
(4)MONOCYTES	(2)PHOTOELECTRONS
(4)MONOCYTES (2)DIPLOID CELLS	(2)PHOTOELÉCTRONS (2)RELATIVISTIC ELECTRONS
(4)MONOCYTES (2)DIPLOID CELLS (2)PAT CELLS	(2)PHOTOELECTRONS (2)RELATIVISTIC ELECTRONS (1)IONS
(4)MONOCYTES (2)DIPLOID CELLS (2)PAT CELLS (2)FIBROBLASTS	(2)PHOTOELECTRONS (2)RELATIVISTIC ELECTRONS (1)IONS (2)ANIONS
(4)MONOCYTES (2)DIPLOID CELLS (2)FAT CELLS (2)FIBROBLASTS (2)GERM CELLS	(2)PHDTOELECTRONS (2)RELATIVISTIC ELECTRONS (1)IONS (2)ANIONS (2)CATIONS
(4)MONOCYTES (2)DIPLOID CELLS (2)FAT CELLS (2)FIBROBLASTS (2)GERM CELLS (2)HYBRIDOMAS	(2)PHDTOELECTRONS (2)RELATIVISTIC ELECTRONS (1)IONS (2)ANIONS (2)CATIONS (3)DEUTERIUM ION CONCENTRATION
(4)MONOCYTES (2)DIPLOID CELLS (2)FAT CELLS (2)FIBROBLASTS (2)GERM CELLS	(2)PHDTOELECTRONS (2)RELATIVISTIC ELECTRONS (1)IONS (2)ANIONS (2)CATIONS

(2)HEAVY IONS	(1)GAS ANALYSIS
(2)MOLECULAR IONS	(1)GRAVIMETRIC ANALYSIS
(2)PROTONS	(2)THERMOGRAVIMETRIC ANALYSIS
(1)NUONS	(1)MICROANALYSIS
(1)POSITRONS	(1)POLAROGRAPHIC ANALYSIS
(1)PROTONS	(1)QUALITATIVE ANALYSIS
( ) PRODUCE BARRED OF	
(1)RECDIL PARTICLES	(2)STOICHIONETRY
(1)STRIPPED ATOMS	(3)ISONERS
(1)TRAPPING(CHARGED PARTICLES)	(1)QUANTITATIVE ANALYSIS
(1)TRITONS	(1)RADIOACTIVATION ANALYSIS
	(1)VOLUMETRIC ANALYSIS
CHARTS	(2)TITRATION
(1)FLOW CHARTING	(3)POTENTIOMETRIC ANALYSIS
(1)METEOROLOGICAL CHARTS	(1)WATER ANALYSIS
CHEMICAL AGENTS	CHENICAL COMPOUNDS
(1)BINARY CHEMICAL AGENTS	
	(1)ALKALINE EARTH COMPOUNDS
(1)BLEACHING AGENTS	(2)ALKALINE EARTH OXIDES
(1)CHELATING AGENTS	(3)BARIUM OXIDES
(1)CHEMICAL WARFARE AGENTS	(3)BERYLLIUM OXIDES
· · · · · · · · · · · · · · · · · · ·	1.6
(2)ANTIPERSONNEL AGENTS	(8)CALCIUM OXIDES
(3)CHOKING AGENTS	(3)MAGNESIUM OXIDES
(3)INCAPACITATING AGENTS	(2)BARIUM COMPOUNDS
(4)BZ AGENTS	(3)BARIUM CHLORATES
- <b>,</b> · -	
(4)IRRITATING AGENTS	(3)BARIUM FERRITES
(E)CS AGENTS	(3)BARIUM TITANATES
(S)TEAR GAS	(2)BERYLLIUM COMPOUNDS
	•
(4) PSYCHOCHENICAL AGENTS	(3)BERYLLIDEŞ
(4)RIOT CONTROL AGENTS	(2)CALCIUM COMPOUNDS
(3)NERVE AGENTS	(3)CALCIUM OXIDES
(4)G AGENTS	(2) MAGNESIUM COMPOUNDS
(5)GA AGENT	(2)RADIUM COMPOUNDS
(5)GB AGENT	(2)STRONTIUM COMPOUNDS
(5)GD AGENT	(1)BINARY COMPOUNDS
	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
(4)V AGENTS	(1)BORATES
(5)VE AGENT	(2)FLUOBORATES
(5)VX AGENT	(1)BORIDES
(3)VESICANTS	(2)TITANIUM BORIDE
• - •	
(4)ARSENIC AGENTS	(1)CARBON COMPOUNDS
(4)LEWISITE	(2)CARBIDES
(4)MUSTARD AGENTS	(3)BORON CARBIDES
	*-
(5)HD AGENT	(3)SILICON CARBIDES
(5)NITROGEN MUSTARDS	(3)TANTALUM CARBIDES
(2)BLOOD AGENTS	(3)TUNGSTEN CARBIDES
(2)C AGENTS	(2)CARBON DIOXIDE
(2)CHEMICAL AGENT SIMULANTS	(2)ÇARBON MONOŞULFIDE
(2)NONLETHAL AGENTS	(2)CARBON MONOXIDE
(3)CHOKING AGENTS	(2)CARBONATES
	(3)BICARBONATES
(3)INCAPACITATING AGENTS	
(4)8Z AGENTS	(3)POLYCARBONATES
(4)IRRITATING AGENTS	(3)SODIUM CARBONATES
(5)CS AGENTS	(2) CARBONYL COMPOUNDS
(5)TEAR GAS	(3)METAL CARBONYLS
(4)PSYCHOCHEMICAL AGENTS	(1)CHEMICAL DERIVATIVES
(4)RIOT CONTROL AGENTS	(1)COMPLEX COMPOUNDS
(3) VOMITING AGENTS	(2)CHELATE COMPOUNDS
1-2	
(2)POISONOUS GASES	(2)CLATHRATE COMPOUNDS
(1)CRYOPROTECTIVE AGENTS	(2)METAL COMPLEXES
(1)DEFOLIANTS	(3)MOLECULAR COMPLEXES
(2)AGENT DRANGE	(1) GROUP I COMPOUNDS
	( , ) — , , , — — — — — — — — — — — — — —
( t ) DITHIZONE	(2)COPPER COMPOUNDS
(1)GRIGNARD REAGENTS	(3)COPPER OXIDES
(1)LETHAL AGENTS	(2)GOLD COMPOUNDS
	(
(1)TOXIC AGENTS	(3)GOLD INTERMETALLICS
	(2)SILVER COMPOUNDS
CHEMICAL ANALYSIS	(3)SILVER HALIDES
	•-,
(1)CHROMATOGRAPHY	(4)SILVER IODIDE
(2)CHRDMATOGRAPHIC ANALYSIS	(3)SILVER QXIDES
(2)CHROMATOGRAPHS	(1) GROUP II COMPOUNDS
(Z)COLUMN CHROMATOGRAPHY	(2)CADHIUM COMPOUNDS
(2)QAS CHROMATOGRAPHY	(3)CADNIUM SELENIDES
(2)GEL PERMEATION CHROMATOGRAPHY	(3)CADMIUM SULFIDES
(2)LIQUID CHROMATOGRAPHY	(3)CADMIUM TELLURIDES
(2)PLASMA CHROMATOGRAPHY	(4) MERCURY CADMIUM TELLURIDES
(2)THIN LAYER CHROMATOGRAPHY	(2)MERCURY COMPOUNDS
(1)COLORIMETRIC ANALYSIS	(3)MERCURY CADMIUM TELLURIDES
) -/	(CAMPINGOLI ANDWING INFORMACES

(4)SOBTUM SICICATES (2)ZINC COMPOUNDS (3)ZINC OXIDES (3)ZINC SELENIDES (3)SILICIDES (4) VANADIUM SILICIDES (3)ZINC SELENTURS
(3)ZINC SULFIDES
(3)ZINC TELLURIDES
(1)GROUP 11-VI COMPOUNDS
(1)GROUP 111 COMPOUNDS
(2)ALUMINUM COMPOUNDS (3)SILICON CARBIDES (3)SILICON DIOXIDE (4) FUSED SILICA (4)QUART2 (3)SILICON NITRIDES (3) ALUNINATES (3)SILICONES (3)ALUNINIDES (3)SILOXANES (4) IRON ALUMINIDE (2)TIN COMPOUNDS (4)TITANIUM ALUMINIDE (3)LEAD TIN TELLURIDES (3) ALUNINUM ARSENIDES (3)STANNATES (4) ALUMINUM GALLIUM ARSENIDES (3)STANNIDES (3)ALUNINUM LAURATE (3)ALUNINUM OXIDES (2)TITANIUM COMPOUNDS (3)TITANATES (4)BARIUM TITANATES (4)BISMUTH TITANATE (3) ALUNINUM SULFATE (3)TRIETHYLALUMINUM (3)TRIMETHYLALUMINUM (4)HAFNIUM TITANATE (4)LEAD TITANATES (3)TITANIUM ALUMINIDE (3)TITANIUM BORIDE (2)BORDN COMPOUNDS (3)BORATES (4)FLUOBORATES (3)TITANIUM OXIDES (3)BORIDES (4)TITANIUM BORIDE (4) TITANIUM DIOXIDE (2)ZIRCONIUM COMPOUNDS (3)BORINES (4)PHDSPHINOBORINES (3)ZIRCONATES (3)BORON CARBIDES (3)BORON HYDRIDES 3)ZIRCONIUM OXICES (1) GROUP V COMPOUNDS (4)BORANES (2) ANTIMONY COMPOUNDS (3)ANTIMONATES (5) CARBORANES (5) DECABORANES (3) ANTIMONIDES (5)DIBORANES (4)GALLIUM ANTIMONIDES (4)INDIUM ANTIMONIDES (6)ORGANOBORANES (6)PENTABORANES (2) ARSENIC COMPOUNDS (3)BORON NITRIDES (3)BORON OXIDES (3) ARSENATES 3) ARSENIC SULFIDES (2)GALLIUM COMPOUNDS (3) ARSENIDES (3)GALLATES (4)ALUMINUM ARSENIDES 3)GALLIUM ANTIMONIDES (5)ALUMINUM GALLIUM ARŞĒNĪDEŞ (3)GALLIUM ARSENIDES (4)GALLIUM ARSENIOES (4) ALUMINUM GALLIUM ARSENIDES (S)ALUMINUM GALLIUM ARSENIDES (3)GALLIUM PHOSPHIDES (3) ARSINES (3) ARSONIC ACID (2) INDIUM COMPOUNDS (3)INDIUM ANTIMONIDES (3)INDIUM PHOSPHIDES (2)BISNUTH COMPOUNDS (3)BISMUTH OXIDES (2)SCANDIUM COMPOUNDS (2)THALLIUM COMPOUNDS (3)BISMUTH TELLURIDES (3)BISMUTH TITANATE (2)YTTRIUM COMPOUNDS (2)NIOBIUM COMPOUNDS (3)YTTRIUM ALUMINUM GARNET (3)YTTRIUM IRON GARNET (3)NICOATES (4)LITHIUM NIOBATES (3)YTTRIUM DXIDES (2) NITROGEN COMPOUNDS (1) GROUP IV COMPOUNDS (2) CARBIDES (3) AMMINO COMPOUNDS AIMMONIA (8) (4)LIQUID AMMONIA (3)AZIDES (3)BORON CARBIDES (3)SILICON CARBIDES (3)TANTALUM CARBIDES (4)LEAD AZIDES (4)SOCIUM AZIDES (3)TUNGSTEN CARBIDES (2) GERMANIUM COMPOUNDS (3)HYDRAZONES (3) GERMANATES (3)METHOTREXATE (2)HAFNIUM COMPOUNDS (3)NITRATES (3)HAPNIUM TITANATE (4) AMMONIUM NITRATE (2)LEAD COMPOUNDS (B) AMATOL (3)LEAD AZIDES (3)LEAD DIOXIDE (3)LEAD OXIDES (3)LEAD SULFIDES (4)GLYCIDYL NITRATE (4) GUANIDINE NITRATES (4)SOCIUM NITRATES (4) TETRAPTHYLENE PENTAMINE NITRATE 3)LEAD TIN TELLURIDES (3)NITRICES (3)LEAD TITANATES (2)SILICON COMPOUNDS (4)BORON NITRIDES (4) OXYNITRIDES (3)POLYSTLICONS (4)SILICON NITRIDES (3)SILANES (3)NITRITES (4)CHLOROSILANES (4) ETHYL NITRITE (4)POLYSILANES (4)SODIUM NITRITE (4)TRICHLOROSILANE (3)NITROGEN OXIDES (3)SILICATES (4)NITROGEN DIOXIDE (4) FAYALITE (4)NITROUS OXIDE

(3) ORGANIC NITROGEN COMPOUNDS	(3)MOLYBDIC ACIDS
(4)AMIDES	(2)OXIDES
(5)ACETAMIDES	(3)ALKALINE EARTH OXIDES
(6)ACETAZOLAMIDE	(4)BARIUM QXIDES
(5)CYANAMIDES	(4)BERYLLIUM OXIDES
(5) FORMANIDES	(4)CALCIUM OXIDES
(5)FORMANIDINES	(4)MAGNESIUM OXIDES
(B)HYDANTOINS	(3)ALUMINUM OXIDES
(E)QXAMIDES	(3)BISMUTH OXIDES
(B)SULFONAMIDES	(3)BORON OXIDES
(4)AMINES	(3)COBALT OXIDES
(5) AMIDINES	(3)DIOXIDES
(5)ANILINES	(4)CARBON DIOXIDE
(B)TOLUIDINES	(4)LEAD DIGXIDE
(5)CATECHOLAMINES	(4)NITROGEN DIOXIDE
(B)DOPAMINE	(4)SILICON DIOXIDE
(6)EPINEPHRINE	(S) FUSED SILICA
(7)NOREPINEPHRINE	(5)QUARTZ
(6)NOREPINEPHRINE	(4)THORIUM DIOXIDE
(B) ETHANOLAMINE	(4)TITANIUM DIOXIDE
(5) ETHYLENEDIAMINE	(3) ETHYLENE OXIDE
(5) FLUORDAMINES	(3)GADOLINIUM OXIDĒ
(B)GUANIDINES	(3)IRGN OXIDES
(B)GUANIDINE NITRATES	(3)LEAD OXIDES
(6)NITROGUANIDINE	(3)MANGANESE OXIDES
<b>*</b>	(3)MONOXIDES
(B) HEXAMINES	
(5) HISTAMINE	(4)CARBON MONOXIDE
(5)MELAMINES	(3)NITROGEN OXIDES
(5)METHYLAMINE	(4)NITROGEN DIOXIDE
(5)METHYLENE BLUE	(4)NITROUS OXIDE
(B)NITRAMINES	(3)PEROXIDES
(B)NITROSAMINES	(4)HYDROGEN PEROXIDE
(5)PHENYLAMINES	(4)HYDROPEROXIDES
(5)PHENYLENEDIAMINES	(3)PHOSPHINE OXIDES
(5)PIPERAZINES	(3)SILVER OXIDES
(5)PIPERIDINES	(3)SULFUR OXIDES
(6)MEPERIDINE	(3)SUPEROXIDES
(5)PYRROLIDINES	(3)TETROXICES
(4)DIAZO COMPOUNDS	(3)THORIUM OXIDES
(5)HYDRAZGIC ACID	(4)THORIUM DIGXICE
(4)1MINES	(3)TITANIUM OXIDES
(S)AMIDINES	(4)TITANIUM DIQXIDE
(S) ETHYLENE IMINES	(3)TUNGSTEN OXIDES
(4)NITRILES	(3)YTTRIUM QXIDES
(S)ACETONITRILE	(3)ZINC OXIDES
(B)BENZONITRILES	(3)ZIRCONIUM OXIDES
(5)CYANDGEN	(2)POLONIUM COMPOUNDS
(5)PROPIONITRILE	(2) SELENIUM COMPOUNDS
(4)NITROSO COMPOUNDS	(3)SELENIDES
(2)PHOSPHORUS COMPOUNDS	(4)CADMIUM SELENIDES
(3)ORGANIC PHOSPHORUS COMPOUNDS	(4)ZINC SELENIDES
(4)ORGANOPHOSPHATES	(2)TELLURIUM COMPOUNDS
(4)PHOSPHOROTHIOATES	(3) TELLURIDES
(3)PHDSPHATES	(4)BISMUTH TELLURIDES
(4)ADENOSINE PHOSPHATES	(4)CADMIUM TELLURIDES
(4)SACCHARIDE PHOSPHATES	(B)MERCURY CADMIUM TELLURIDES
(3)PHOSPHIDES	(4)LEAD TIN TELLURIDES
(4)GALLIUM PHOSPHIDES	(4)ZINC TELLURIDES
(4)INDIUM PHOSPHIDES	(2)TUNGSTEN COMPOUNDS
(3)PHOSPHINOBORINES	(3)TUNGSTATES
(3)PHOSPHITES	(3)TUNGSTEN CARBIDES
(3)PHOSPHONIUM COMPOUNDS	(3) TUNGSTEN OXIDES
(2)TANTALUK COMPOUNDS	(1)GROUP VII COMPOUNDS
	(2)MANGANESE COMPOUNDS
(3)TANTALATES	•
(4)LITHIUM TANTALATES	(3)MANDANATES
(2)VANADIUM COMPOUNDS	(3) MANGAMESE OXIDES
(3)VANADATES	(3)PERMANGANATES
(3) VANADIUM SILICIDES	(2)RHENJUM COMPOUNDS
(1) QRQUP VI COMPOUNDS	(2)TECHNETIUM COMPOUNDS
(2)CHALCOGENS	(1)GROUP VIII COMPOUNDS
(2)CHROMIUM COMPOUNDS	(2)COBALT COMPOUNDS
(3)CHROMATES	(3)COBALT OXIDES
(2)HYDROXIDES	(2) TRIDIUM COMPOUNDS
(3)SODIUM HYDROXIDE	(2)IRON COMPOUNDS
(2) MGLYSDENLIN COMPOUNDS	(3) FERRATES
(3)MOLYBDATES	: (a)IRON ALUMINIDE

(3)IRON OXIDES (4)PENTABORANES (2) NICKEL COMPOUNDS (2) CALCIUM HYDRIDES (3)NICKELATES (2)LITHIUM HYDRIDE (2) OSMIUM COMPOUNDS (2)PHOSPHINE (2)PALLADIUM COMPOUNDS (3) FLUOROPHOSPHINES (2) PLATINUM COMPOUNDS (2)SILANES (2)RHODIUM COMPOUNDS (3)CHLOROSILANES (2) RUTHENIUM COMPOUNDS (3)POLYSILANES (3) RUTHENATES (3) TRICHLOROSILANE (1) INDRGANIC COMPOUNDS (1)HALIDES (2)BARIUM HALIDES (2) ALKALI METAL COMPOUNDS (3) CESIUM COMPOUNOS (2)BROMIDES (3)OXYBROMIDES (3) FRANCIUM COMPOUNDS (3)LITHIUM COMPOUNDS (2) CHLORIDES (4)LITHIUM CHLORIDE (3)ACETYL CHLORIDE (3) FLUOROCHLORIDES (4)LITHIUM FLUORIDES (3)HYDROGEN CHLORIDE (4)LITHIUM HYDRIDE (3)LITHIUM CHLORIDE 4) LITHIUM NIGBATES 4) LITHIUM PERCHLORATE (3)OXYCHLORIDES (3)PHOSPHONITRILE CHLORIDES (4)LITHIUM TANTALĀTEŞ (3)POLYVINYL CHLORIDE (3)POTASSIUM CHLORIDE (3)POTASSIUM COMPOUNDS (3) RUBIDIUM COMPOUNDS (3)SILVER CHLORIDE (3)SODIUM COMPOUNDS (4)SODIUM AZIDES (4)SODIUM BORGHYDRIDES (3)SODIUM CHLORIDE (3)THIONYL CHLORIDE (2) FLUORIDES (4)SODIUM CARBONATES (3) CALCIUM FLUORIDES (4)SODIUM CHLORIDE (3)CHLORINE TRIFLUORIDE (3)HYDROGEN PLUORIDE 4)SODIUM HYDROXIDE (4)SODIUM NITRATES (3)LITHIUM FLUORIDES (4)SODIUM PALMITATE (3)OXYFLUORIDES (4)SODIUM SILICATES (2) IDDIDES (2) AMMING COMPOUNDS (3)HYDROGEN IOOIDE (2)BORATES (a)SILVER IODIDE (3) FLUOBORATES (2) DXYHALIDES (2)BORIDES (2) SILVER HALIDES (3)TITANIUM SORIDE (3)SILVER IODIDE (2) OXYHALIDES (2) SULFONYL HALIDES (1)MALODOROUS COMPOUNDS (1) HEAVY ELEMENT COMPOUNDS (1) MESOMORPHIC COMPOUNDS (2) ACTINIDE SERIES COMPOUNDS (1) METAL COMPOUNDS (3) ACTINIUM COMPOUNDS (2) ORGANOMETALLIC COMPOUNDS (8)PRDTACTINIUM COMPOUNDS (3) FERROCENES (3)THORIUM COMPOUNDS (3)TRIETHYLALUMINUM (4) THORIUM OXIDES (3)TRIMETHYLALUMINUM (E)THORIUM DIOXIDE (1) MONOMERS (3)TRANSURANIUM COMPOUNDS (4)AMERICIUM COMPOUNDS (1)NUMMETALLIC COMPOUNDS (2) ARSENIC COMPOUNDS (4)BERKELIUM COMPOUNDS (3) ARSENATES (4) CALIFORNIUM COMPOUNDS (3) ARSENIC SULFIDES (4)CURIUM COMPOUNDS (4)EINSTEINIUM COMPOUNDS (3) ARSENIDES (4) ALUMINUM ARSENIDES (5) ALUMINUM GALLIUM ARSENIDES (4) FERMIUM COMPOUNDS (4)LAWRENCIUM COMPOUNDS (4)GALLIUM ARSENIDES (5) ALUMINUM GALLIUM ARSENIDES 4)MENDELEVIUM COMPOUNDS (4) NEPTUNIUM COMPOUNDS (3)ARSINES 4) NOBELIUM COMPOUNDS (3)ARSONIC ACID (4) PLUTONIUM COMPOUNDS (2) ASTATINE COMPOUNDS (5)PLUTONATES (2)BORON COMPOUNDS (3)BORATES (3)URANIUM COMPOUNDS (4)URANATES (4) FLUOBORATES (2) LEAD COMPOUNDS (3)BORIDES (4) TITANIUM BORIDE (3)LEAD AZIDES (3)LEAD DIOXIDE (3)BORINES (4)PHOSPHINOBORINES (3)LEAD DXIDES (3)LEAD SULFICES (3)BORON CARBIDES (3)LEAD TIN TELLURIDES (3)LEAD TITANATES (3)BORON HYDRIDES (4)BORANES (1)HYDRIDES (B)CARBORANES (2) BOROHYDRIDES (B) DECABORANES (3)SODIUM BÖRGHYDRIDES (6)DIBORANES (2)BORON HYDRIDES (5)ORGANOBORANES (3)BORANES (5) PENTABORANES (3)BORON NITRIDES (3)BORON OXIDES (4) CARBORANES (4) DECABORANES (2) PHOSPHORUS COMPOUNDS (3) ORGANIC PHOSPHORUS COMPOUNDS (4)DIBORANES (4) ORGANOBORANES

(4)GRGANOPHOSPHATES	(2)EUROPIUM COMPOUNOS
(4)PHOSPHOROTHIOATES	(2)GADQLINIUM COMPOUNDS
(3)PHOSPHATES (4)ADENOSINE PHOSPHATES	(3)GADOLINIUM OXIDE (2)GALLIUM COMPOUNDS
(4)SACCHARIDE PHOSPHATES	(3)GALLATES
(3)PHOSPHIDES	(3)GALLIUM ANTIMONIDES
(4)GALLIUM PHOSPHIDES	(3)GALLIUM ARSENIDES
(4) INDIUM PHOSPHIDES	(4) ALUMINUM GALLIUM ARSENIDES
(3)PHOSPHINOBORINES	(3)GALLIUM PHOSPHIDES
(3)PHOSPHITES	(2)GERMANIUM COMPOUNDS
(3)PHOSPHONIUN COMPOUNDS	(3)GERMANATES
(2)SELENIUM COMPOUNDS (3)SELENIDES	(2)HOLMIUM COMPOUNDS (2)LANTHANUM COMPOUNDS
(4)CADMIUM SELENIDES	(3)LANTHANUM INTERMETALLICS
(4)ZINC SELENIDES	(2)LUTETIUM COMPOUNDS
(2)SILICON COMPOUNDS	(2)NEODYMIUM COMPOUNDS
(3)POLYSILICONS	(2)PRASEODYMIUM COMPOUNDS
(3)SILANES	(2)PROMETHIUM COMPOUNDS
(4)CHLDROSILANES	(2)SAMARIUM COMPOUNDS
(4)POLYSILANES	(3)SAMARIUM INTERNETALLICS
(4)TRICHLOROSILANE	(2)TERBIUM COMPOUNDS (2)THULIUM COMPOUNDS
(3)SILICATES (4)FAYALITE	(2)YTTERBILM COMPOUNDS
(4)SODIUM SILICATES	(1)SALTS
(3)SILICIDES	(2)MOLTEN SALTS
(4)VANADIUM SILICIDES	(2)QUATERNARY COMPOUNDS
(3)SILICON CARBIDES	(2)ROCK SALT
(3)SILICON DIOXIDE	(1)SULFUR COMPOUNDS
(4)FUSED SILICA	(2)ORGANIC SULFUR COMPOUNDS
(4)QUARTZ	(3) SULFUR METEROCYCLIC COMPOUNDS
(3)SILICON NITRIDES	(4)ACETAZOLAMIDE (4)LIPOIC ACID
(3)\$1L1CONE\$ (3)\$1LDXANE\$	(4)PHENDTHIAZINES
(2)TELLURIUM COMPOUNDS	(B)CHLORPROMAZINE
(3)TELLURIDES	(4)THIAZOLES
(4)BISMUTH TELLURIDES	(4)THIOPHENES
(4)CADMIUM TELLURIDES	(2)SULFATES
(6) MERCURY CADMIUM TELLURIDES	(3)ALUNINUM ŞULFATE
(4)LEAD TIN TELLURIDES	(3)ALUMS
(4)ZINC TELLURIDES	(3)QYPSUM
1)OXYGEN COMPOUNDS (2)ORGANIC OXYGEN COMPOUNDS	(3)MAGNESIUM SULFATES (3)SODIUM SULFATES
(2)OZONE	(3)THIDSULFATES
(3)CZONE LAYER	(2)SULFIDES
(2)OZONIDES	(3)ARSENIC SULFIDES
1)POLYMERS	(3)CADMIUM SULFICES
(2)ACETAL RESINS	(3)CARBON DISULFIDE
(3)DELRIN	(3)CARBON MONOSULFIDE
(2)ACRYLONITRILE POLYMERS	(3)COPPER SULFIDES
(3)ACRYLIC RESINS (4)POLYACRYLAMIDES	(3)HYDROGEN SULFIDE (3)LEAD SULFIDES
(4)POLYACRYLATES	(3)POLYSULFIDES
(6)POLYMETHYL METHACRYLATE	(3)POLYSULFONES
(B)PLEXIGLAS	(3)ZINC SULFIDES
(2)ALDEHYDE POLYMERS	(2)SULFITES
(2)BLOCK POLYMERS	(2)SULFONES
(2)COPOLYMERS	(2) SULFOXIDES
(3)BLOCK COPOLYMERS	(3)METHYL SULPOXIDE
(2) DIMERS	(3)THIONYL CHLORIDE
(2)FLUDROPOLYMERS (2)INDRGANIC POLYMERS	(1)TERNARY COMPOUNDS (1)TRANSITION METAL COMPOUNDS
(2)ION EXCHANGE RESINS	(1) I WHIST I TON ME INF COMPONDS
(2) IONOMERS	CHEMICAL ELEMENTS
(2)OLEFIN POLYMERS	(1)METALS
(3) OLEFIN RESINS	(2)ACTINIDE SERIES
(4)POLYPROPYLENE	(a)ACTINIUM
(2)GLIGOMERS	(3)AMERICIUM
(2)PHOSPHAZENE	(a)BERKELJUN
(2) POLYETHERS	(3)CALIFORNIUM
(2)POLYPHENYLENES (2)STEREOSPECIFIC POLYMERS	(3)CURIUM (3)EINSTEINIUM
(2)STEREUSPECIFIC PULTMERS (2)TETRAFLUOROETHYLENE RESINS	(3)FERMIUM
1)RARE EARTH COMPOUNDS	(3)LAWRENCIUM
(2) CERIUM COMPOUNDS	(3)NENDELEVIUM
(2) DYSPROSIUM COMPOUNDS	(3)NEPTUNIUM
(2) ERBIUM COMPOUNDS	(3)NOBELIUM

(3)PLUTONIUM	(a)HAMIUM
(3)PROTACTINIUM	(3)IRON
(3)THORIUM	(3) MANGANESE (3) MOLYBDENUM
(3)URANIUM (4)DEPLETED URANIUM	
(2)ALKALI METALS	(3)NICKEL (3)NIOBIUM
(3)CESIUM	(3)PRECIOUS METALS
(3)FRANCIUM	(4)GOLD
(3)LITHIUM	(4)IRIDIUM
(3)POTASSIUM	(4)OSMIUM
(3)RUBIDIUM	(4)PALLADIUM
(3)SODIUM	(4)PLATINUM
(4)SULFOBROMOPHTHALEIN SODIUM	(4)RHODIUM
(2)ALKALINE BARTH METALS	(4)RUTHENIUM
(a)BARIUM	(4)SCANDIUM
(3)BERYLLIUM	(4)SILVER
(3)CALCIUM	(3)RHENIUM
(3)MAGNESIUM	(3)TANTALUM
(3)RADIUM	(3)TECHNETIUM
(3)STRONTIUM	(3)TITANIUN
(2)ALÚMINUM	(3)TUNGSTEN
(2)ANTIKONY	(3)VANADIUM
(2)BASE METAL	(a)YTTRIUM
(2)BISMUTH	(3)2INC
(2)CADICIUM	(3)ZTACQNIUM
(2)COPPER .	(2)TRANSURANIUM ELEMENTS
(2)GALLIUM	(3)AMERICIUM
(2)GERMANIUM	(3)BERKELIUM
(2) GROUP III METALS	(3)CALIFORNIUM
(2)GROUP IVA METALS	(3)CURIUM
(2)HEAT RESISTANT METALS	(3)EINSTEINIUM
(3)REFRACTORY METALS	(3)PERMIUM
(4)IRIDIUM	(3)LAWRENCIUM
(4)NOLYBOENUM	(3)MENDELEVIUM
(4)NIOBIUM	(3)NEPTUNIUM
(4)OSMIUM	(3)NOBELIUM
(4)PROTACTINIUM	(3)PLUTONIUM
(4)rhenium	(2)WELD METAL
(4)RUTHENIUM	(2)WROUGHT METALS
(4)TANTALUK	(2)YTTĒRBIUM
(4)TECHNETIUM	(2)YTTRIUM
(4)TUNGSTEN	(1)NONMETALS
(2)HEAYY METALS	(2)CARBON
(2)INDIUM	(3)ACTIVATED CARBON
(2)LEAD(METAL)	(4)CHARCOAL
(2)LIQUID METALS	(3)DIAMINDS
(2)MERCURY	(3) FULLERENES
(2)METAL SCRAPS	(3)GLASSY CARBON
(2)METAL VAPORS	(3)GRAPHITE
(2)POLONZUM	(4)PYROLYTIC GRAPHITE
(2)POROUS METALS	(2)HALOGENS
(3) POAMED METALS	(3)ASTATINE
(2) POWDER METALS	(3)BROMINE
(2)RARE EARTH ELEMENTS (3)CERIUM	(3)CHLORINE
(3)DYSPROSIUM	(3)FLUDRINE (3)IODINE
(3)ERBIUN	(2)HYDROGEN
(3)EUROPIUM	(2)METALLOIDS
(3)GADOLINIUM	(3)ARSENIC
(3)HOLMIUM	(3)ASTATINE
(3) LANTHANUM	(3)BORON
(3) LUTETIUM	(3)GERMANIUM
(3)NEODYMIUM	(3)SILICON
(3)PRASEODYMIUM	(3)TELLURIUM
(3)PROMETHIUM	(2)NITROGEN
(3)SAMARIUM	(3)LIQUID NITROGEN
(3)TERBIUM	(2)ÔXÝGEN
(3)THULIUN	(2)PHOSPHORUS
(3)YTTERBIUM	(3)RED PHOSPHORUS
(2)THALLIUM	(3)WHITE PHOSPHORUS
(2)TIN	(2)RARE GASES
(2)TRANSITION METALS	(3)ARGON
(3)CADHIUM	(3)HELIUM
(3)CHRONIUM	(4)LIQUID HELIUM
(3)COBALT	(3)KRÝPTON
(3)COPPER	(4)KRYPTONATES

(3)NEON	(4)CYSTINE
(3)RADON	(4)FOLIC ACID
(3)XENON	(4) BLUTANIC ACID
(2)SELENIUN	(4) BLUTAMINE
(2)SULFUR	(4)GLUTARIC ACID
	1 : * TTTT TTTT * TTTTT
(1)TRAÇE ELEMENTŞ	(4)GLYCINE
	(4)HISTIDINE
HEMIÇALŞ	(4)LEUCINE
(1)ACI9S	(4)METHIONINE
(2)ARSONIC ACID	(4)PYRUVATES
(2)BENZENEBORONIC ACID	(4)SERINE
(2)CARBANIC ACID	(4)TRYPTOPHAN
(2)GLYCOLIC ACID	(4)TYROSINE
(2)HIPPURIC ACID	(3)BARBITURIC ACIDS
(2)INORGANIC ACIDS	(4)TMIOBARBITURIC ACID
(3)BORIC ACID	(3)BUTYRIC ACIDS
(3)CHRONIC ACID	(3)CARBOXYLIC ACIDS
(3)HYDROCHLORIC ACID	(4)BENZOIC ACIDS
(3)HYDROFLUORIC ACID	(5)ANTHRANILIC ACID
(3)HYPOCHLOROUS ACID	(5)SALICYLIC ACIDS
(3)MOLYBDIC ACIDS	(5)TANNIC ACID
(3)NITRIC ACID	(4)CITRIC ACID
(3)OSNIC ACID	(4)FATTY ACIDS
(3)PERCHLORIC ACID	(6)ACETIC ACID
(3)PHOSPHONIC ACIDS	(8)IMINO DZACETIC ACID
(3)PHOSPHORIC ACIDS	(6)OXALACETIC ACID
(3)SELENIOUS ACIDS	(6)PERACETIC ACID
(3)SILICIC ACIDS	(5)LINDLEIC ACID
1 1	1-1
(3)SULFURIC ACID	(E)LINDLENIC ACID
(2)ISDCYANIC ACID	(B)LIPOIC ACID
(2)KOJIČ ACID	(B)OCTANOIC ACID
(2)LYSERGIC ACIDS	(6)OLEIC ACID
(2)MALEIC ACID	(5)PROPIONIC ACID
(2)NICOTINIC ACID	(B)PROPIONATES
(3)ARECOLINE	(5)STEARIC ACID
(2)NUCLEIC ACIDS	(4)FOLIC ACID
	7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(3)NUCLEIC ACID COMPONENTS	(4)FORMIC ACID
(4)MUÇLEDSIDES	(4)GLYOXYLIC ACID
(B)GUANOSINE	(4)HYGRIC ACID
(B)URIDINE	(4)LACTIC AGID
(4)NUCLEOTIDES	(4)LEVULINIC ACIDS
(6)ADENOSINE PHOSPHATES	(4)MALIC ACID
(3)NUCLEOSIDES	(4)MALONIC ACID
(4)GUANOSINE	(4) NEURAMINIC ACID
(4)URIDINE	(4)OXALIC ACID
(3)NUCLEOTIDES	• - •
1-3	(4)PHTHALIC ACIDS
(4)ADENOSINE PHOSPHATES	(4)SEBACIC ACID
(3)RIBONUCLEIC ACIDS	(3)DIBASIC ORGANIC ACIDS
(4)DEQXYRIBGNUCLEIC ACIDS	(4)SEBACIC ACID
(4)RIBONUCLEOTIDES	(3) GYMNEMIC ACID
(2) DRGANIC ACIDS	(a)HYDROXAMIC ACIDS
(3)ALIPHATIC ACIDS	(3)PHENOXYACETIC ACIDS
(4)ACRYLIC ACID	(3)PHOSPHINIC ACIDS
(5)CINNAMIC ACID	(3)PHOSPHONIC ACIDS
(4)FATTY ACIDS	(3)PICRAMIC ACID
(5)ACETIC ACID	(3)PICRIC ACID
(6) IMINO DIACETIC ACID	(3)PYRUVIC ACID
(6)OXALACETIC ACID	(3)STYPHNIC ACIDS
(8)PERACETIC ACID	(3)SUGAR ACIDS
(5)LINOLEIC ACID	(4)URONIC ACIDS
(5)LINOLENIC ACID	(5)ALGINIC ACID
(6)LIPOIC ACID	(3)SULFAMIC ACIDS
(8)OCTANOIC ACID	(3)SULFINIC ACIDS
(B)OLEIC ACID	(3)SULFONIC ACIDS
1- F	
(S)PROPIONIC ACID	(2)TANNIC ACID
(6)PROPIONATES	(2)URIC ACID
(5)STEARIC ACID	(2)VANILLIC ACIDS
(4)SEBACIC ACID	(1)BASES(CHEMISTRY)
(4)SUCCINIC ACID	(2)CAUSTICS
(3)AMINO ACIDS	(2)HYDROXIDES
(4)ALANINES	(3)SODIUM HYDROXIDE
(5)LEVODOPA	(1)CHENICAL ANALOGS
(B)PHENYLALANINE	(1)PHOTOGRAPHIC CHEMICALS
(4)ASPARTIC ACID	(2)TONERS
(4)CREATINE	(1)REACTANTS(CHEMISTRY)
(4)CYSTEINE	

CIRCULATION	(1)SHIRTS
(1)BLOOD CIRCULATION	(1)UNDERWEAR
(2)BLOOD BRAIN BARRIER	(1)UNIFORMS
(2)ISCHEMIA	(1)VESTS
(2) PULMONARY BLOOD CIRCULATION	
(1)RECIRCULATION	COAGULATION
	(1)BLOOD COAGULATION
CLADOING	(1)FLOCCULATION
(1) REACTOR FUEL CLADDING	( ) // ======
(1)	COATINGS
ALACOTE CATTON	
CLASSIFICATION	(1)ACOUSTIC COATINGS
(1)HIERARCHIES	(1)ANODIC COATINGS
(1)SQIL CLASSIFICATION	(1)ANTIREFLECTION COATINGS
(1)TARGET CLASSIFICATION	(2)ANTIRADAR COATINGS
	(2)ANTISUNAR COATINGS
CLEANING	(2)NUNREFLECTING COATINGS
(1)CHEMICAL CLEANING	(1)ARC SPRAYING
(2)PICKLING	(1)CERAMIC COATINGS
(1)DRY CLEANING	
	(2)GLAZES
(1)FLUSHING	(1)DIFFUSION COATING
(1)LAUNDRY OPERATIONS	(2)CHRONIZING
(1)STEAM CLEANING	(1)DIFFUSION COATINGS
(1)ULTRASONIC CLEANING	(1)DIP COATING
	(1)ELECTROPHORETIC COATINGS
CLEANING COMPOUNDS	(1)ENAMELS
(1)DETERGENTS	(1)EPDXY COATINGS
(1)DISHWASHING COMPOUNDS	(1)LACQUERS
(1)PAINT REMOVERS	(1)METAL COATINGS
(1)PICKLING COMPOSITIONS	(2)ALUMINUM COATINGS
(1)SOAPS	(2)COPPER COATINGS
	(2)TIN COATINGS
CLOSURES	(2)ZINC COATINGS
(1)NOZZLE CLOSURES	(1)OPTICAL COATINGS
(2)ROCKET CLOSURE CUPS	(1)ORGANIC COATINGS
(a)limate Andrews and	(2)BITUMINOUS COATINGS
CLOTHING	(2)PLASTIC COATINGS
(1)FLIGHT CLOTHING	(3) NYLON COATINGS
(2)FLAK SUITS	(3)PLASTIC PAINTS
(2)FLIGHT HELMETS	(2)RUBBER COATINGS
(1)FOOTWEAR	(2)YARNISHES
(2)B0QTS	(3)SOLVENTLESS VARNISHES
(2)SHOES	(1)PAINTS
(2)SNOWSHOES	(2)PAINT PRIMERS
(2)SDCKS	(2)PLASTIC PAINTS
(1)GLÓVES	(2)WATER BASE PAINTS
(2)RUBBER GLOVES	(1)PHOSPHATE COATINGS
(1)GOGGLES	(1)PHOTORESIST COATINGS
(2)AVIATION GOGGLES	
	(1)PLATING
(1)H00DS	(2)ELECTROLESS PLATING
(1)JACKETS	(2)ELECTROPLATING
(1)QVERCOATS	(2)VAPOR PLATING
(1)PROTECTIVE CLOTHING	(1)PROTECTIVE COATINGS
(2)APRONS	(2)ARTIFOULING COATINGS
(2)BODY ARMOR	(2)BARRIER COATINGS
(2)COVERALLS	(2)FIRE RESISTANT COATINGS
(2)EXPOSURE SUITS	(2)POLISHES
(2)FIRE PROTECTIVE CLOTHING	(2)REPRACTORY COATINGS
(2)FLAK SUITS	(1)SILICON COATINGS
1 T S T T T T T T T T T T T T T T T T T	1
(2)GASPROOF CLOTHING	(1)SLURRY COATING
(2)MEADGEAR	(1)STRIP COATINGS
(3)HARD HATS	
(3)MELMETS	COEFFICIENTS
(4)FLIGHT HELMETS	(1)ABSORPTION COEFFICIENTS
(3)VISORS	(2)GAMMA RAY ABSURPTION COEFFICIENTS
(2)PARKAS	(1)DIFFUSION COEFFICIENT
(2)PRESSURE SUITS	(1)MEAT TRANSPER COEFFICIENTS
(a)G SUITS	(1) POWER COEFFICIENT OF REACTIVITY
(2)PROTECTIVE MASKS	(1)TEMPERATURE COEFFICIENTS
*-*:,*::::	(1))EMPERATURE COEFFECTER(S
(3)GAS MASKS	PROMITO IN
(3)PROTECTIVE MASK CANISTERS	COGNITION
(3)PROTECTIVE MASK FACEPIECES	(1)AWARENESS
(3)PROTECTIVE MASK FILTERS	(1)CONSCIOUSNESS
(2)UNDERWATER CLOTHING	
(3)DIVING SUITS	COMERENCE
(3)WET SUITS	(1)INCOHERENCE
(2)VESTS	

4.0

بسيدموسا المحال

COILS	COMBUSTION PRODUCTS
(t)ELECTRIC COILS	(1)ASHES
(2)WAGNET COILS	(1)EXMAUST GASES
(3)DEFLECTION COILS	(2)AIRCRAFT EXHAUST (2)AUTOMOBILE EXHAUST
COLLECTION	(2)FUMES
(1)WASTE COLLECTION	(2)JET ENGINE EXHAUST
(I)WASIE COLLECTION	(2)PLUMES
COLLISIONS	(3)EXHAUST PLUMES
(1)BIRD STRIKES	(2)ROCKET EXHAUST
(1)PARTICLE COLLISIONS	(1)\$00T
/ I) Liver same parentains	(1/2001
COLORANTS	COMMERCE
(1)DYES	(1)INTERNATIONAL TRADE
(2)CHROMOPHORES	(2)EXPORTS
(2) CYANINE DYES	(2)IMPORTS
(2) PLUORESCENT DYES	· · · · · · · · · · · · · · · · · · ·
(2) INDANTHRENES	COMMERCIAL EQUIPMENT
(2)SOLVENT DYES	(1)QF\$ THE SHELF EQUIPMENT
(1)INKS	
(1)PIGMENTS	COMMINUTION
(2)ORGANIC PIGMENTS	(1) CRUSHING
(3)ANTHQXANTHIN PIGMENTS	(1)GRINDING
(3)BILE PIGMENTS	(†)SHREDDING
(4)BILIRUBÍN	
(8)CARGTENGIOS	COMMUNICATION AND RADIO SYSTEMS
(3)CHLOROPHYLLS	(1)ACOUSTIC COMMUNICATIONS
(3)EYE PIGMENTS	(1) COMMAND CONTROL COMMUNICATIONS
(3)HEMOGLOBIN	(1)COMMERCIAL COMMUNICATIONS
(4)METHEMOGLOBIN	(1)CONNUNICATIONS TRAFFIC
(3)MELANIN	(2)DOWNLINKS
(3)TONERS	(2)RADIO LINKS
ani anthia	(3)METEOR BURST COMMUNICATIONS (3)UPLINKS
COLORING	(2)UPLINKS
(1)ELECTROCOLORATION	(1)COMPUTER COMMUNICATIONS
CONBAT AREAS	(2)COMPUTER GATENAYS
(1)BATTLEFIELDS	(1)CONFERENCING(COMMUNICATIONS)
( ) JOHN TEEL TEEP D	(1)FACSIMILE COMMUNICATIONS
COMBAT SUPPORT	(2) FACSIMILE RECORDING SYSTEMS
(1)CLOSE SUPPORT	(2)FACSIMILE TRANSMISSION
(2)TACTICAL AIR SUPPORT	(2)MICROFACSIMILE
(1)FIRE SUPPORT	(1) FIELD WIRE COMMUNICATIONS
	(1)INTERCOMPUNICATION SYSTEMS
COMBUSTION	(2) INTERPHONES
(1)AFTERBURNING	(1)MESSAGE PROCESSING
(1)ANTIKNOCK	(1)PAGING
(2)CETANE NUMBER	(1)PUBLIC ADDRESS SYSTEMS
(1)BURNING RATE	(1)RADIO BROADCASTING
(1)BURNTHROUGH	(1)RADIO STATIONS
(1)CHARRING	(2)RADIO RELAY STATIONS
(1)COOK OFF	(1)SINGLE SIDEBAND COMMUNICATIONS
(1)DEFLAGRATION	(1) SPACE DIVERSITY COMMUNICATIONS
(1)ERDŞIYE BURNING (1)EXTERNAL BURNING	(1)STRATEGIC COMMUNICATIONS (1)TACTICAL COMMUNICATIONS
(1)FLAMES	(1)TELECOMMUNICATIONS
(2)COOL FLAMES	(2)ADAPTIVE COMMUNICATIONS
(2)EXHAUST FLAMES	(2) COMMUNICATION SWITCHING CENTERS
(2)FLAME PROPAGATION	(3)COMMUNICATIONS CENTRALS
(2) JET PLAMES	(2)DATA LINKS
(1)HEAT OF COMBUSTION	(3)PHOTOGRAPHIC DATA LINKS
(1) IGNITION	(2)DIGITAL COMMUNICATIONS
(2)AUTOIGNITION	(2)GLOBAL COMMUNICATIONS
(2)COMPRESSION TONITION	(2) MICROWAVE COMMUNICATIONS
(2) ELECTRIC IGNITION	(3)MICROWAVE RELAY SYSTEMS
(2) FLASH POINT	(3)TROPOSPHERIC SCATTER COMMUNICATIONS
(2)HYPERGOLIC IGNITION	(2)MULTICHANNEL COMMUNICATIONS
(2)IGNITION LAG	(2)OPTICAL COMMUNICATIONS
(2)SPARK IGNITION	(3)INPRARED COMMUNICATIONS
(5)INCENDIARY EFFECTS	(3)LASER COMMUNICATIONS
(t)KNOCKING	(3)ULTRAVIOLET COMMUNICATIONS
(1)PROPELLANT BURN OUT	(2)PHASE LOCKED COMMUNICATIONS
(1)SCREAMING COMBUSTION	(2) PULSE COOMUNICATIONS
(1)SPONTANEOUS COMBUSTION	(2)RADIO LINKS
(1)SUBSONIC COMBUSTION	(3)METEOR BURST COMMUNICATIONS
(1)SUPERSONIC COMBUSTION	(3)UPLINKS

(2)RADIO RELAY SYSTEMS	COMMUTATORS
(3)MICROWAVE RELAY SYSTEMS	(1)ELECTRONIC COMMUTATORS
(3)RADIO RELAY STATIONS	·
(2)SECURE COMMUNICATIONS	COMPACTING
(3)CRYPTOGRAPHY	(1)SOIL COMPACTION
(2)SPACE CONHUNICATIONS	(1)====
(3)COMMUNICATION SATELLITES	COMPARTMENTS
(3)SATELLITE COMMUNICATIONS	(1)AIR LOCKS
	11)WIN COMP
(2)TELEGRAPH SYSTEMS	
(2)TELEMETER SYSTEMS	COMPATIBILITY
(3)RADIO TELEMETRY	(1)ACOUSTIC COMPATIBILITY
(2)TELEPHONE SYSTEMS	(1)ELECTROMAGNETIC COMPATIBILITY
(3)INTERCOMMUNICATION SYSTEMS	
(4)INTERPHONES	COMPOSITION(PROPERTY)
(3)RADIOTELEPHONES	(1)CHEMICAL COMPOSITION
(3)SHIP TELEPHONE SYSTEMS	(1)CONCENTRATION(COMPOSITION)
(3)SOUND POWERED TELEPHONES	(2)CONCENTRATION(CHEMISTRY)
(3)UNDERWATER TELEPHONES	(2) DEUTERIUM ION CONCENTRATION
(3)VIDEOPHONES	(2)DILUTION
	(2)01L0110A
(2)TELETYPE SYSTEMS	
(3)TELEPRINTERS	COMPRESSION
(2)TELEVISION SYSTEMS	(1)DATA COMPRESSION
(3)CABLE TELEVISION	(1)INCOMPRESSIBILITY
(3)CLOSED CIRCUIT TELEVISION	(1)PULSE COMPRESSION
(3)COLOR TELEVISION	(1)SPEECH COMPRESSION
(3) FORWARD LOOKING TELEVISION	(1)THERMOCOMPRESSION
(3)SLOW SCAN TELEVISION	(1)TIME COMPRESSION
(3)TELEVISION STATIONS	(1)12ME GOM MESSZON
(3)VIDEOPHONES	COMPRESSORS
(2)TWO WAY TRANSMISSION	(1)AIR COMPRESSORS
(2)UNDERWATER COMMUNICATIONS	(1)COMPRESSOR COMPONENTS
(2) VOICE COMMUNICATIONS	(1)GAS COMPRESSORS
(1)WEATHER COMMUNICATIONS	(1)HIGH PRESSURE COMPRESSORS
	(1)MIXED FLOW COMPRESSORS
EUNIONICATION EQUIPMENT	(1) OIL FREE COMPRESSORS
(1) FACSIMILE EQUIPMENT	(1)REFRIGERANT COMPRESSORS
(1) FREQUENCY SHIFT KEYERS	(1)ROTARY COMPRESSORS
(1)LOUDSPEAKERS	(2)AXIAL FLOW COMPRESSORS
(1)MZCROPHONES	(2)CENTRIFUGAL COMPRESSORS
(1)PHASE SHIFT KEYERS	(3)AEROTHERMOPRESSORS
(1)RADIO EQUIPMENT	(1)SUPERCHARGERS
(2)RADIO RECEIVERS	(2)TURBOCHARGERS
(3)HOMODYNE RADIO RECEIVERS	(3)TURBOSUPERCHARGERS
(3)MICROWAVE RECEIVERS	
(4)CRYSTAL VIDEO RECEIVERS	COMPUTER APPLICATIONS
(3)SUPERHETERODYNE RECEIVERS	(1)COMPUTER AIDED DESIGN
(3)TRANSHITTER RECEIVERS	(1)COMPUTER AIDED INSTRUCTION
(4)TRANSPONDERS	(1)COMPUTER AIDED MANUFACTURING
(4)WALKIE TALKIES	(1)COMPUTER VISION
(2)RADIO REPEATERS	(1)COMPUTERIZED SIMULATION
(2)RADIO TELESCOPES	(2)ANALOG SIMULATION
(2)RADIO TOWERS	(2)DIGITAL SINULATION
(2)RADIO TRANSMITTERS	(2)DISTRIBUTED INTERACTIVE SIMULATION
(3)RADIO BEACONS	(2)HYBRID SIMULATION
(3)RADIOSUNDES	(1)MEDICAL COMPUTER APPLICATIONS
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(1)MEDICAL COMPOTER APPLICATIONS
(4)DROPSONDES	
(3)TRANSMITTER RECEIVERS	COMPUTER PROGRAMS
(4)Transponders	(1)COMPILERS
(4)WALKIE TALKIES	(1)COMPUTER PROGRAM DOCUMENTATION
(2)RADIOTELEPHONES	(1)COMPUTER PROGRAM RELIABILITY
(2)SONOBUGYS	(1)COMPUTER PROGRAM VERIFICATION
(1)TELECOMMUNICATION CIRCUITS	(1)COMPUTER PROGRAMMING
(1)TELEGRAPH EQUIPMENT	(2) AUTOMATIC PROGRAMMING
(1) TELEPHONE EQUIPMENT	(2)CONTROL SEQUENCES
(2)TELEPHONE LINES	(2)DEBUGGING(COMPUTERS)
(2) TELEPHONE RECEIVERS	(2)FLOATING POINT OPERATION
(2) TELEPHONE TRANSMITTERS	(2)MACHINE CODING
	•
(1)TELEVISION EQUIPMENT	(2)MACROPROGRAMMING
(2) TELEVISION ANTENNAS	(2)MICROPROGRAMMING
(2)TELEVISION GAMERAS	(2)MULTIPROGRAMMING
(2)TELEVISION CONVERTERS	(2)08JECT ORIENTED PROGRAMMING
(2)TELEVISION DISPLAY SYSTEMS	(2)STRUCTURED PROGRAMMING
(2) TELEVISION RECEIVERS	(2)SYMBOLIC PROGRAMMING
(2)TELEVISION TRANSMITTERS	(1) EXECUTIVE ROUTINES
(1)TRUNKS(COMMUNICATIONS)	(1) EXPERT SYSTEMS
(1)VOCODERS	(2)KNOWLEDGE BASED SYSTEMS
7 · 5 ·	AND THE PERSON NAMED OF STREET

4010-110-110-11	
(2) RULE BASED SYSTEMS	CONSTANTS
(1)FIELDS(COMPUTER PROGRAMS)	(1)GRUNEISEN CONSTANT
(1)FIRMWARE	Ant in the CATTALLE
(1)OPERATING SYSTEMS(COMPUTERS)	CONSTRICTIONS (1)VASOCONSTRICTING
(1)PROGRAMMING LANGUAGES (2)ASSEMBLY LANGUAGES	(T)YASUCQASTRICTIAG
(2)HIGH LEVEL LANGUAGES	CONSTRUCTION
(3)ADA PROGRAMMING LANGUAGE	(1) CONSTRUCTION EQUIPMENT
(3)C PROGRAMMING LANGUAGE	(2) EARTH MANDLING EQUIPMENT
(3)FORTRAN	(2)PILE DRIVERS
(3) PASCAL PROGRAMMING LANGUAGE	(2) ROAD BUILDING EQUIPMENT
(2)SIMULATION LANGUAGES	(1) CONSTRUCTION MATERIALS
(1)SOFTWARE ENGINEERING	(2)AGGREGATES(MATERIALS)
(2)COMPUTER BENCHMARKING	(2)BACKFILLS
(1)\$UBROUTINES	(2)CONCRETE (3)PRECAST CONCRETE
CONDENSATION	(a) REINFORCED CONCRETE
(1)ATMOSPHERIC CONDENSATION	(4)FERROCEMENT
(2)CLOUD COVER	(4) PRESTRESSED CONCRETE
(a)CEILING	(3)SHOTCRETE
(2)CLQUDS	(2)EARTH FILLS
(3)CIRRUS CLOUDS	(2)MASQNITE
(3) CUMULONI MOUS CLOUDS	(2)MASONRY
(3)CHWITHS CHOIDS	(3)BRICK
(3)FOG (4)COLD FOG	(2)MORTARS(MATERIAL) (3)GROUT
(4)ICE FOG	(3)PORTLAND CEMENT
(3)NIMEDSTRATUS CLOUDS	(1) FILAMENT WOUND CONSTRUCTION
(3)NOCTILUCENT CLOUDS	(1)MODULAR CONSTRUCTION
(3)NUCLEAR CLOUDS	(2)MACRONDOULES
(3)STRATUS CLOUDS	(2)MODULAR SPACE CONSTRUCTION
(2) <b>DEW</b>	(1) TAPE WOUND CONSTRUCTION
(3)PROST	(1)UNDERWATER CONSTRUCTION
(1)CONDENSATION NUCLEE	Adula, will and
CONDENSES (1 TO SECTEDE)	CONSUMPTION (1)ALCOHOL CONSUMPTION
CONDENSERS(LIQUEFIERS) (1)REFRIGERANT CONDENSERS	(1)ENERGY CONSUMPTION
(1)STEAM CONDENSERS	(1)FOOD CONSUMPTION
(T)STEET GENERALIZE	(1) FUEL CONSUMPTION
CONDUITS	(2)FUEL BURN UP
(1)ELECTRIC CONDUITS	(1)OIL CONSUMPTION
	(1)OXYGEN CONSUMPTION
CONFIGURATIONS	
(1)AERODYNAMIC CONFIGURATIONS	CONTAINERS
(2)CANARD CONFIGURATIONS (2)WING BODY CONFIGURATIONS	(1)AMMUNITION CONTAINERS (2)AMMUNITION CASES
(1)ANTENNA CONFIGURATIONS	(1) AMPULES
(1)COAXIAL CONFIGURATIONS	(1)AUTOCLAVES
(1)CONVOLUTION	(1)BACKPACKS
(1)CRUCIFORM CONFIGURATIONS	(1)BAGS
(1)OVERLAP	(1)BARRELS
(1)SHAPE	(1)BLADDERS
(2)CIRCULAR	(2) EXPULSION BLADDERS
(2)CONTOURS	(2)SWIM BLADDERS (1)BOTTLES
(2)ECCENTRICITY (2)ELONGATION	(2)INTRAVENOUS BOTTLES
(2)PLANFORM	(1)BOXES
(2)STREAMLINE SHAPE	(1)CANISTERS
(2)TAPER	(1)CARDBOARD BOXES
(1)STUB CONFIGURATIONS	(1)CRUCIBLES
	(1) PLASKS
CONFINEMENT (GENERAL)	(2)DEWAR FLASKS
(1)CONFINEMENT(NUCLEAR REACTORS)	(1)HOUSINGS
(1)ISOLATION	(1) HUMIDITY CABINETS (1) SHIPPING CONTAINERS
CONNECTORS	(1)TANKS (CONTAINERS)
(1)ELECTRIC CONNECTORS	(2)BALLAST TANKS
(2)CIRCUIT INTERCONNECTIONS	(2) FUBL TANKS
(3)BEAM LEADS	(3)SELF SEALING FUEL TANKS
(2)ELECTRON TUBE SOCKETS	(2)GAS CYLINDERS
	(2)OIL TANKS
CONSERVATION	(2)PROPELLANT TANKS
(1)SOIL CONSERVATION	(2)SPRAY TANKS
(1)WATER CONSERVATION (2)WATER RECLAMATION	(2)STORAGE TANKS (2)WATER TANKS
(*) EKI EK KEVEMMI TOM	(1)TRAYS
	(1)10000

CONTAINMENT (GENERAL)	(1)WEAPON CONTROL
(1)CONTAINMENT(NUCLEAR REACTGRS)	*******
(1)DIL POLLUTION CONTAINMENT	CONTROL SYSTEMS
CONTENTION	(1)ADAPTIVE CONTROL SYSTEMS
CONTAMINATION (1)BIOLOGICAL CONTAMINATION	(2)AUTOMATION (1)AIRBORNE WARNING AND CONTROL SYSTEM
(1)CHEMICAL CONTAMINATION	(1)CAMERA CONTROLS
(1)CONTAMINANTS	(2)IMAGE MOTION COMPENSATION
(1)FUEL CONTAMINATION	(1)COMMAND AND CONTROL SYSTEMS
(1)POLLUTION	(2)COMMAND CONTROL COMMUNICATIONS
(2)AIR POLLUTION	(2)CONTROL CENTERS
(3)AIR POLLUTION CONTROL EQUIPMENT	(1)CONTROL PANELS
(4)SCRUBBERS	(2)CONSOLES
(3)AIR POLLUTION EFFECTS(ANIMALS)	(3)KEYBOARDS
(3)AUTOMOBILE EXHAUST	(2) INSTRUMENT PANELS
(3)INDOOR AIR POLLUTION	(2)PANEL BOARDS(ELECTRICITY)
(3)SMOG	(1)CONTROL STICKS
(2)NOISE POLLUTION	(1)CONTROL SURFACES
(2)OIL POLLUTION	(2) AERODYNAMIC CONTROL SURFACES
(2)POLLUTANTS	(3)BQMB FENS
(2)SOIL POLLUTION	(3)FLAPS(CONTROL SURFACES)
(3)SOIL REMEDIATION	(4)AIR BRAKE FLAPS
(2)THERMAL POLLUTION	(4)LEADING EDGE FLAPS
(2)WATER POLLUTION	(4)SLOTTED FLAPS
(1)RADIGACTIVE CONTAMINATION	(4)SPLIT FLAPS
(2)FALLOUT	(4)SPOILERS
AAL POTLLAD	(3) FOLDING FINS (ROCKETS)
CONTRAST	(3)HORIZONTAL STABILIZERS
(1)PHOTOGRAPHIC CONTRAST	(3)STRAKES
(2)PHOTOGRAPHIC TEXTURE	(3) TRAILING CONTROL SURFACES
CONTROL	(4)AILERONS (4)ELEVATORS
(1)ARMS CONTROL	(4)ELEVATORS
(2)DISARMAMENT	(4)TRIM TABS
(1)BOUNDARY LAYER CONTROL	(3)VERTICAL STABILIZERS
(2)AREA SUCTION	(2)FINS
(2)JET FLAPS	(3)BONB FINS
(2)SPOILERS	(3)FOLDING FINS(ROCKETS)
(2)VORTEX GENERATORS	(2)GUIDE VANES
(1)CENSORSHIP	(3)INLET GUIDE VANES
(1)CONTROL REVERSAL	(3)JET TABS
(1)CONTRÔL THEORY	(3)JET VANES
(1)DAMAGE CONTROL	(3)JETAVATORS
(1)DEPTH CONTROL	(2) HYDRODYNAMIC CONTROL SURFACES
(1)DUST CONTROL	(2)RUDDERS
(1)EMISSION CONTROL	(3)AERIAL RUODERS
(1)PLOOD CONTROL	(3)MARINE RUDDERS
(2)LEVEES	(1)DEPTH CONTROL
(1) PLUID CONTROL	(1)FLIGHT CONTROL SYSTEMS
(1)FLUIDIC CONTROL	(2)ALTITUDE CONTROLLERS
(1)LOAD CONTROL	(2)ATTITUDE CONTROL SYSTEMS
(1)OVERRIDE CONTROL	(3)THRUST VECTOR CONTROL SYSTEMS
(1)PEST CONTROL	(4)JET TABS
(2)BIOLOGICAL PEST CONTROL	(4) JETAVATORS
(2)INSECT CONTROL	(4)SECONDARY INJECTION
(3)BIOLOGICAL INSECT CONTROL (2)RODENT CONTROL	(2) AUTOMÁTIC PILOTS
(2)VEED CONTROL	(2)FLY BY TUBE CONTROL (2)FLY BY WIRE CONTROL
(3)BIOLOGICAL WEED CONTROL	(1)REACTION CONTROL SYSTEMS
(1)PHASE CONTROL	(1)REGULATORS
(1)PLASMA CONTROL	(2)CURRENT REGULATORS
(2)PINCH EFFECT	(2)PRESSURE REGULATORS
(1) GUALITY CONTROL	(2)PRESSURE SWITCHES
(2)QUALITY ASSURANCE	(3)HYDROSTATS
(3)OPTIMIZATION	(2)SAFETY VALVES
(1)REACTOR CONTROL	(2)SPEED REGULATORS
(2)REACTOR SHUTDOWN	(3)ELECTRIC GOVERNORS
(1)REMOTE CONTROL	(2)STEAM TRAPS
(1)TEMPERATURE CONTROL	(2)THERMOSTATS
(1)THROTTLING	(3)CRYOSTATS
(2)THRUST CONTROL	(2)VOLTAGE REGULATORS
(3)CONTROL JETS	·
(3)THRUST VECTOR CONTROL SYSTEMS	CONVECTION
(4)JET TABS	(1)CONVECTION(ATMOSPHERIC)
(4)JETAVATORS	(1)CONVECTION(HEAT TRANSFÉR)
(4)SECONDARY INJECTION	(1)UPHELLING

ONVERGENÇE	(1)SOLAR CORONA
(1)WEAK CONVERGENCE	AAAARI ATADA
	CORRELATORS
CNYERSION	(1)OPTICAL CORRELATORS
(1)ENERGY CONVERSION	COUNTERS
(2)BIOMASS CONVERSION	(1)CRYSTAL COUNTERS
(1)FREQUENCY CONVERSION	(1)PARTICLE COUNTERS
ALM/PATEGA	(2)ALPHA COUNTERS
ONVERTERS (1)ANALOG TO DIGITAL CONVERTERS	(2)BETA COUNTERS
(1)DC TO DC CONVERTERS	(2) GAMMA COUNTERS
(1)DIGITAL TO ANALOG CONVERTERS	(2)GEIGER COUNTERS
(1)DOWN CONVERTERS	(2)NEUTRON COUNTERS
(1)ELECTROMECHANICAL CONVERTERS	(2)PROPORTIONAL COUNTERS
(1) PREQUENCY SHIFT CONVERTERS	(2)PROTON COUNTERS
(1) IMAGE CONVERTERS	(2)SCINTILLATION COUNTERS
(1)TORQUE CONVERTERS	(1) PULSE COUNTERS
(1) VIDEO CONVERTERS	(1)QUANTUM COUNTERS
(1),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1) ROUNDS COUNTERS
OOLING	(1)TIME INTERVAL COUNTERS
(1)AIR COOLED	
(2)WIND CHILL	COUNTING METHODS
(1)COOLANTS	(1)CENSUS
(2)LIQUID METAL COOLANTS	(1)CBINCIDENCE COUNTING
(2)REACTOR COOLANTS	(1)SCORING
(2)REFRIGERANTS	
(1)COOLING AND VENTILATING EQUIPMENT	COUPLERS
(2)AIR CONDITIONING EQUIPMENT	(1)ANTENNA COUPLERS
(3)HEAT PUMPS	(1)COUPLING CIRCUITS
(3)MUMIDIFIERS	(1)WAVEQUIDE COUPLERS
(2)BLOWERS	A.L. 17 T.L. 17
(a) FANS	COVERINGS
(4)AXIAL FLOW FAMS	(1)FLOOR COVERINGS
(4)COOLING FANS	(2)CARPETS (1)INLET SHROUDS
(4)DUCTED FANS	(1)PROTECTIVE COVERINGS
(4)LIFT FANS (4)VANEAXIAL FANS	(2)PAULINS
(4)VENTILATION FANS	(2) PROGERE
(2)CDDLANT PUMPS	COVERT OPERATIONS
(2)COOLING FANS	(1)SMUGGLING
(2)COOLING TOWERS	(2)DRUG SMUGGLING
(2)OIL COOLERS	***************************************
(2)REFRIGERANT COMPRESSORS	CRIMES
(2)REFRIGERANT CONDENSERS	(1)ASSAULT
(2)REFRIGERATION SYSTEMS	(1)BRIBERY
(3)CRYOCOOLERS	(1)BURGLARY
(2)VENTILATION DUCTS	(1)EMBEZZLEMENT
(2)VENTILATORS	(1)KIDNAPPINGS
(2)NATER CODLERS	
(1) FILM COOLING	CRIMINAL JUSTICE SYSTEM
(1)LIQUID COOLING	(1) CRIMINAL INVESTIGATIONS
(2)WATER COOLING	(1)LAW ENFORCEMENT
(1)RADIANT COOLING	(2)MILITARY TRIBUNALS
(1)REGENERATIVE COOLING	(2)PUNISHMENT
(1)SUPERCOOLING	(3)PENALTIES
(1)SWEAT COOLING	(3)PRISONS
(1)THERNOELECTRIC COOLING	(2)RIDT CONTROL
MARRINIER.	(3)RIOT CONTROL AGENTS
COORDINATES	(1)PRISONS
(1)AXES (1)CARTESIAN COORDINATES	CROSS SECTIONS
(1)DEGREES OF FREEDOM	(1)NUCLEAR CROSS SECTIONS
(1)GRIDS(COORDINATES)	(2)ABSORPTION CROSS SECTIONS
(1)VARIABLE COORDINATES	(3)RADIATIVE CAPTURE CROSS SECTIONS
(1) This shall be be be seen to b	(2) ALPHA CROSS SECTIONS
ORDAGE	(2) DEUTERON CROSS SECTIONS
(1)ROPE	(2) ELECTRON NUCLEAR CROSS SECTIONS
(2)WIRE ROPE	(2) GAMMA RAY CROSS SECTIONS
	(2) MESON CROSS SECTIONS
CORES	(2) NEUTRON CROSS SECTIONS
(1)HONEYCOMB CORES	(2)PHOTON CROSS SECTIONS
(1)MAGNETIC CORES	(2)PROTON CROSS SECTIONS
(1)REACTOR CORES	(2) SCATTERING CROSS SECTIONS
	(3)BORN APPROXIMATIONS
CORONAS	(3) DIFFERENTIAL CROSS SECTIONS
(1)ELECTRICAL CORONA	(f)OPTICAL CROSS SECTIONS

(1)RADAR CROSS SECTIONS	(1)LIFE CYCLES
<b></b>	(1)SOLAR CYCLE
CRYOGENICS	(1)THERMODYNAMIC CYCLES
(1)CRYOPUMPING	(2)BRAYTON CYCLE
(2)CRYOCOOLERS	(2) RANKINE CYCLE
	(2)STIRLING CYCLE
CRYSTALLOGRAPHY (1)CRYSTAL STRUCTURE	(1) VUILLEUWIER CYCLE
(2)BRILLOUIN ZONES	(1)WANKEL CYCLE
(2)CRYSTAL LATTICES	CYSTS
(3)CRYSTAL DEFECTS	(1)00CYSTS
(4)POINT DEFECTS	(1/000)010
(5)COLOR CENTERS	
(5)VACANCIES(CRYSTAL DEFECTS)	
(3)SIMPLE CUBIC LATTICES	Ð
(3)SUPERLATTICES	
(2)CRYSTAL SUBSTRUCTURE	DAMAGE
(3) FERMI SURFACES	(1)AMMINITION DAMAGE
(2)GRAIN STRUCTURES(METALLURGY)	(1)BOMB DAMAGE
(3)GRAIN BOUNDARIES	(1)CRAZING
(2)PLEOCHROISM	(1)DAMAGE ASSESSMENT
(3)DICHROISM	(1)DAMAGE CONTROL
(2)POLYCRYSTALLINE	(1)FOREIGN OBJECT DAMAGE
(2)SYMMETRY(CRYSTALLOGRAPHY)	(1)LASER DAMAGE
(1)CRYSTALLIZATION (2)RECRYSTALLIZATION	(1)NUCLEAR EXPLOSION DAMAGE (1)RADIATION DAMAGE
(1)CRYSTALS	(2)TRANSIENT RADIATION EFFECTS
(2)CZOCHRALSKI CRYSTALS	(1)TORPEDO DAMAGE
(2) ETCHED CRYSTALS	(1) Attached antitions
(2)FERROELECTRIC CRYSTALS	DAMS
(2)IONIC CRYSTALS	(1)ARCH DAMS
(2)LIQUID CRYSTALS	(1)EARTH DAMS
(2)METAL CRYSTALS	(1)ROCKFILL DAMS
(2)PIEZOELECTRIC CRYSTALS	(1)WEIRS
(2)SINGLE CRYSTALS	
(2)SPHERULITES (2)WHISKERS(CRYSTALS)	DARKNESS
(1)TWINNING(CRYSTALLOGRAPHY)	(1)NIGHT
(1) Hallen Cours Lephaner III )	DATA TRANSMISSION SYSTEMS
CURRENTS	(1)DATA LINKS
(1)ELECTRIC CURRENT	(2)PHOTOGRAPHIC DATA LINKS
(2)ALTERNATING CURRENT	(1)ELECTRONIC MAIL
(2)DIRECT CURRENT	(1)PACKET SWITCHING
(2)EDDY CURRENTS	
(2)ELECTROJETS	DEBRIS
(2)IONIC CURRENT	(1) NUCLEAR WEAPON DEBRIS
(2)TELLURIC CURRENTS (1)GCEAN CURRENTS	(1)SPACECRAFT DEBRIS
(2)GEOSTROPHIC CURRENTS	DECAY
(2)GULF STREAM	(1)RADIOACTIVE DECAY
(2)LABRADOR CURRENT	(2)ALPHA DECAY
(2)NORTH ATLANTIC CURRENT	(2)BETA DECAY
(1)RIVER CURRENTS	(3)ELECTRON CAPTURE
(1)TIDAL CURRENTS	(2)DECAY SCHEMES
(1)TURBIDITY CURRENTS	(2)INTERNAL CONVERSION
CETIN	BESTELON MAKENO
CUTTING	DECISION MAKING
(1)DISSECTION (1)UNDERWATER CUTTING	(1)DECISION AIDS
(1) BIRDHINAI EN BOST ESTA	DECOMPRESSION
CYBERNETICS	(1)EXPLOSIVE DECOMPRESSION
(1)CODING	(1)SONIC DECOMPRESSION
(2)BAR COOES	• • • • • • • • • • • • • • • • • • • •
(2)COLOR CODING	DECONTAMINATION EQUIPMENT
(2)DECODING	(1)DECONTAMINATION KITS
(2)ERROR CORRECTION CODES	
(2)ERROR DETECTION CODES (2)HYDRODYNAMIC CODES	DEPECTS(MATERIALS)
(2)MACHINE CODING	(1)DEFECT ANALYSIS (1)INCLUSIONS
(2)NORSE CODE	( -\ength{ -\sigma}
(2)NEUROCHEMICAL CODING	DEFENSE SYSTEMS
(2)OCTAL CODING	(1)AZR DEFENSE
(2)SCHALKWIJK CODING	(2)ANTIAIRCRAFT DEFENSE SYSTEMS
AUAI PA	(3)GUN AIR DEFENSE SYSTEMS
CYCLES (4) ALCOHOLOGIC CVCTOME	(2)ANTIMISSILE DEFENSE SYSTEMS
(1)CLOSED CYCLE SYSTEMS	(3)BALLISTIC MISSILE INTERCEPT SYSTEMS
96	

```
(2) THERMAL COUNTERMEASURES
       (3)MIDCOURSE DEFENSE
                                                                      (2)TORPEDO COUNTERMEASURES
       (3)STRATEGIC DEFENSE INITIATIVE
                                                                   (1) GUIDED MISSILE DEFENSE SYSTEMS
       (3)THEATER MISSILE DEFENSE
   (2) FORWARD AREA AIR DEFENSE SYSTEMS
(2) YERMINAL DEFENSE
                                                                   (1)HARBOR DEPENSE SYSTEMS
                                                                   (1)NATIONAL DEFENSE
(1)OPTICAL DEFENSE SYSTEMS
(1) AIRCRAFT DEFENSE SYSTEMS
(1)ANTISUBMARINE DEFENSE SYSTEMS
                                                                   (1)PASSIVE DEFENSE
(1) ANTISWIMMER DEFENSE SYSTEMS
                                                                      (2) EMPLACEMENT
                                                                   (t)PERIMETERS(DEFENSE)
(1)AREA DEFENSE
(1) CIVIL DEFENSE
                                                                   (1)POINT DEFENSE
                                                                   (1) SHIP DEFENSE SYSTEMS
(1) COUNTERMEASURES
   (2)ACOUSTIC COUNTERMEASURES
                                                                   (1) SPACE DEFENSE
   (3)ACGUSTIC DECOYS
(3)ACGUSTIC JAMMING
(2)ANTIREFLECTION COATINGS
                                                                      (2)ANTISATELLITE DEFENSE SYSTEMS
                                                                      (2) SPACECRAFT DEFENSE SYSTEMS
      (3)ANTIRADAR COATINGS
(3)ANTISONAR COATINGS
(3)NONREPLECTING COATINGS
                                                                 DEFLECTORS
                                                                  (1) PLAME DEFLECTORS
   (2) COUNTER COUNTERMEASURES
                                                                 DEFORMATION
       (3) ELECTRONIC COUNTER COUNTERMEASURES
                                                                  (1) PLASTIC DEFORMATION
           (4)ANTIJAMMING
              (B)RADAR ANTIGAMMING
                                                                 DEGRADATION
              (5) RADIC ANTIJAMMING
                                                                  (1)BIODEGRADATION
       (3)OPTICAL COUNTER COUNTERMEASURES
                                                                   (1) CHEMICAL ATTACK (DEGRADATION)
(2) CORROSION
          (4) INFRARED COUNTER COUNTERWEASURES
   (2) DECEPTION
                                                                          (3)ATMOSPHERIC CORROSION
                                                                          (2)CAVITATION CORROSION
       (3)CAMDUFLAGE
           (4)ANTISONAR COATINGS
                                                                          (3) GALVANIC CORROSION
                                                                          (3)SEA WATER CORROSION
           (4)RADAR CAMOUFLAGE
                                                                          (3)STRESS CORROSION
       (3)CONCEALMENT
                                                                   (1) CORROSION
       (3)DECOYS
           (4)ACOUSTIC DECOYS
                                                                      (2)ATMOSPHERIC CORROSION
           (4)INFRARED DECOYS
                                                                      (2) CAVITATION CORROSION
                                                                      (2)GALVANIC CORROSION
(2)SEA WATER CORROSION
           (4)RADAR DECOYS
       (3)RADAR DECEPTION
          (4) RADAR CAMOUFLAGE
(4) RADAR CONFUSION REFLECTORS
                                                                       (2)STRESS CORROSION
                                                                   (1)DETERIORATION
              (B) CHAFF
                                                                      (2)BIODETERIORATION
           (4)RADAR REPEATERS
                                                                          (3) FUNGUS DETERIORATION
   (3) RADIO DECEPTION
(2) BLECTRONIC COUNTERNEASURES
(3) COMMUNICATIONS COUNTERMEASURES
(3) JAMMING
                                                                       (2) FOOD DETERIORATION
(2) TROPICAL DETERIORATION
                                                                   (1)PHOTODEGRADATION
                                                                   (1) THERMAL DEGRADATION
           (4)ACOUSTIC JAMMING
           (4)INFRARED JAMMING
                                                                 DELAY LINES
          (4)LOOK THROUGH JAMMING
(4)NOISE JAMMING
                                                                   (1)ACOUSTIC DELAY LINES
              (8)NOISE JAMMERS
                                                                 DELIVERY
                                                                   (1)AERIAL DELIVERY
(2)AIR DROP OPERATIONS
           (4)OPTICAL JAMMING
           (4)RADAR JAMMING
                                                                          (3)PARACHUYE JUMPING
           (4)RADIO JANWING
                                                                   (2) FREE DROPPING
(1) CARRIER ONBOARD DELIVERY
           (4)REPEATER JAMNERS
       (3)RADAR COUNTERMEASURES
(3)RADAR DECEPTION
                                                                   (1)WEAPON DELIVERY
           (4)RADAR CAMOUFLAGE
           (4) RADAR CONFUSION REFLECTORS
                                                                 DEMAGNETIZATION
              (B)CHAFF
                                                                   (1) DEGAUSSING
           (4)RADAR REPEATERS
       (3)RADIO COUNTERNEASURES
(3)RADIO DECEPTION
                                                                 DEMODULATORS
                                                                   (1)CRYSTAL DETECTORS
(1)DISCRIMINATORS
   (2)GUIDED MISSILE COUNTERMEASURES
(2)MINE COUNTERMEASURES
                                                                       (2) PLILSE DISCRININATORS
       (3) COUNTERMINING
                                                                   (1)MODEMS
       (3)MINE CLEARANCE
           (4)MINESWEEPING
                                                                 DEMOLITION
              (8) ACOUSTIC MINESWEEPING
(8) MAGNETIC MINESWEEPING
                                                                   (1)UNDERWATER DEMOLITION
              (S)MINESWEEPING EQUIPMENT
                                                                 DEPLOYMENT
   (3)MINE NEUTRALIZATION (2)OPTICAL COUNTERMEASURES
                                                                   (1) RAPID DEPLOYMENT
       (3)INFRARED COUNTERMEASURES
                                                                 DEPOSITION
           (4)INFRARED DECOYS
(4)INFRARED JAMMING
                                                                   (1) ELECTRODEPOSITION
                                                                       (2)ELECTROFORMING
       (3)LASER COUNTERMEASURES
(3)SMCKE ABATEMENT
                                                                       (2)ELECTROPLATING
                                                                   (1) VACUUM DEPOSITION
   (2) STEALTH TECHNOLOGY
                                                                   (1) VAPOR DEPOSITION
```

DEPOSITS (1)COMBUSTION DEPOSITS	(1)OPTICAL DETECTORS
	(2)INFRARED DETECTORS
I T )CYMBUSTION DEPOSITS	(2)PHOTODETECTORS
(2)FLY ASH	(2)ULTRAVIOLET DETECTORS (1)ORONANCE LOCATORS
(1)GLACIAL DEPOSITS	(2)MINE DETECTORS
(1)WENGINE DEPOSE S	(2)MORTAR LOCATOR RADAR
DEPRIVATION	(1)PERSONNEL DETECTORS
(1)FOOD DEPRIVATION	(1)PHASE DETECTORS
(1)SENSORY DEPRIVATION	(1)REMOTE DETECTORS
(1)SLEEP DEPRIVATION	(1)SIDE LOOKING DETECTORS
(2)INSOMNIA	(2)SIDE LOOKING RADAR
(1)SOCIAL DEPRIVATION	(3)SYNTHETIC APERTURE RADAR
	(2)\$1DE LOOKING SONAR
DEPTH	(1)SOLIONS
(1)DEEP DEPTH	(1)TOXIC AGENT ALARMS
(1) DEPTH CONTROL	(1)UNDERWATER OBJECT LOCATORS
(1)SHALLOW DEPTH	(1)WAKE DETECTORS
DESCENT	DETERMINATION
(1)PARACHUTE DESCENTS	(1) GEOLOGIC AGE DETERMINATION
(1) PAROCHOIC DESCRIS	( ) deprodic was personality
DESTRUCTION	DIAGNOSIS(GENERAL)
(1)ASSURED DESTRUCTION	(1)COMPUTER AIDED DIAGNOSIS
( ) Modernes Bestinger 2011	(1)DIAGNOSIS(MEDICINE)
DETECTION	(2) ACUPUNCTURE
(1)ACOUSTIC DETECTION	(2)1MMUNOASSAY
(2)SEISMIC DETECTION	(3)RADIOIMMUNDASSAY
(3)SEISHIC DISCRIMINATION	(2)MAGNETIC RESONANCE IMAGING
(1)AIRCRAFT DETECTION	(2)MAMMOGRAPHY
(1)BIOLOGICAL DETECTION	(2)\$ERODIAGNOSIS
(1)BISTATIC DETECTION	(2)\$1GN\$ AND SYMPTOMS
(1) CHANGE DETECTION	(3)BACTEREMIA
(1)CHEMICAL DETECTION	(3)DIARRHEA
(1)EXPLOSIVES DETECTION (2)NUCLEAR EXPLOSION DETECTION	(3)HEADACHES
(1)GUIDED MISSILE DETECTION	(3)INFLAMMATION (4)PANDSTEITIS
(1)INTRUSION DETECTION	(3)SPLENOMEGALY
(1)MAGNETIC DETECTION	(3)VERTIGO
(2)MAGNETIC ANOMALY DETECTION	(2)X RAY DIAGNOSTICS
(1)MINE DETECTION	(3)ENCEPHALDGRAMS
(1)GPTICAL DETECTION	(1)PLASMA DIAGNOSTICS
(2)INFRARED DETECTION	, · • · · · · · · · · · · · · · · · · ·
(3)THERMOVISION	DIELECTRICS
(2)PHOTODETECTION	(1)DIELECTRIC AMPLIFIERS
(2)PHOTODETECTION (2)SATELLITE IMAGERY	(1)DIELECTRIC FILMS
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)OVER THE HORIZON DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)OVER THE HORIZON DETECTION (1)PERSONNEL DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)OVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)OVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBMARINE DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)OVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)SUBMARINE DETECTION (1)SUBMARINE DETECTION (1)TARGET ACQUISITION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)OVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBMARINE DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBMARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBHARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DESCRIMINATION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBHARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DESCRIMINATION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBHARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DESCRIMINATION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)SUBMARINE DETECTION (1)SUBMARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DESCRIMINATION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)ULTRAVIOLET DETECTION (1)WAKE DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)SUBMARINE DETECTION (1)SUBMARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DESCRIMINATION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)ULTRAVIOLET DETECTION (1)WAKE DETECTION	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DESCRIMINATION (1) TARGET RECOGNITION (1) TORPEDO DETECTION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET DESCRIMINATION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TORPEDO DETECTION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (2)ELECTROMAGNETIC SPECTRA
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBMARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DESCRIMINATION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)WAKE DETECTION (1)WAKE DETECTION DETECTORS (1)ACQUISTIC DETECTORS (2)HYDROPHONES (2)SONOBUOYS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA
(2)PHOTODETECTION (2)SATELLITE IMAGERY (3)SATELLITE PHOTOGRAPHY (1)DVER THE HORIZON DETECTION (1)PERSONNEL DETECTION (1)REMOTE DETECTION (1)SUBMARINE DETECTION (1)TARGET ACQUISITION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET DETECTION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)TARGET RECOGNITION (1)WAKE DETECTION (1)WAKE DETECTION (1)WAKE DETECTION (2)HYDROPHONES (2)SONOBUOYS (1)BIOLOGICAL AGENT DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (3)ATOWIC SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONGBUOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON DIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (2)ELECTROMAGNETIC SPECTRA (3)ABSORPTION SPECTRA (3)ATOMIC SPECTRA (4)STARK EFFECT
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONOBLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (2) CRAYON DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON DIFFRACTION (1)NEUTRON DIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (3)ATONIC SPECTRA (4)STARK EFFECT (4)ZEEMAN EFFECT
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONGBUOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON DIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (2)ELECTROMAGNETIC SPECTRA (3)ABSORPTION SPECTRA (3)ATOMIC SPECTRA (4)STARK EFFECT
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONGBLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) PIRE DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (2)ELECTROMAGNETIC SPECTRA (3)ABSORPTION SPECTRA (3)ATOMIC SPECTRA (4)ZEMAN EFFECT (4)ZEMAN EFFECT (3)BAND SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TORPEDO DETECTION (1) WAKE DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONOBLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) PIRE DETECTORS (1) PIRE DETECTORS (1) GAS DETECTORS (1) GAS DETECTORS (1) GAS DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (4)STARK EFFECT (4)ZEMAN ÉFFECT (3)BAND SPECTRA (3)EMISSION SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TORPEDO DETECTION (1) WAKE DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONOBLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) PIRE DETECTORS (1) PIRE DETECTORS (1) PIRE DETECTORS (1) GAS DETECTORS (1) CARBON MONOXIDE INDICATORS (1) INTRUSION DETECTORS (1) LEAK DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)OIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (2)ELECTRONAGNETIC SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (4)STARK EFFECT (4)ZEEMAN EFFECT (3)BAND SPECTRA (3)EMISSION SPECTRA (3)GAMMA RAY SPECTRA (4)MOSSBAUER EFFECT (4)MOSSBAUER EFFECT
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONOGLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) FIRE DETECTORS (1) GAS DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) LIE DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)OIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (4)STARK EFFECT (4)ZEEMAN EFFECT (3)BAND SPECTRA (3)EMISSION SPECTRA (3)GMMAR RAY SPECTRA (4)MOSSBAUER EFFECT (3)INFRARED SPECTRA (3)LINE SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET DESCRIMINATION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONOGLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) PIRE DETECTORS (1) PIRE DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) LEAK DETECTORS (1) LEAK DETECTORS (1) LIE DETECTORS (1) LIE DETECTORS (1) LIE DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)DIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (3)ATONIC SPECTRA (4)ZEEMAN EFFECT (4)ZEEMAN EFFECT (3)BAND SPECTRA (3)EMISSION SPECTRA (3)GAMMA RAY SPECTRA (4)MOSSBAUER EFFECT (4)MOSSBAUER EFFECT (3)INFRARED SPECTRA (9)LINE SPECTRA (9)LINE SPECTRA
(2) PHOTODETECTION (2) SATELLITE IMAGERY (3) SATELLITE PHOTOGRAPHY (1) DVER THE HORIZON DETECTION (1) PERSONNEL DETECTION (1) PERSONNEL DETECTION (1) SUBMARINE DETECTION (1) TARGET ACQUISITION (1) TARGET DETECTION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) TARGET RECOGNITION (1) ULTRAVIOLET DETECTION (1) WAKE DETECTION DETECTORS (1) ACQUISTIC DETECTORS (2) HYDROPHONES (2) SONOGLOYS (1) BIOLOGICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) CHEMICAL AGENT DETECTORS (1) FIRE DETECTORS (1) GAS DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) INTRUSION DETECTORS (1) LIE DETECTORS	(1)DIELECTRIC FILMS (1)DIELECTRIC PROPERTIES (2)DIELECTRIC STRENGTH (1)OIELECTRIC RECORDING SYSTEMS (1)DIELECTRIC WAVEGUIDES (1)ELECTRETS  DIET (1)NUTRIENT ANALYSIS  DIFFRACTION (1)DIFFRACTION ANALYSIS (1)ELECTRON DIFFRACTION (1)NEUTRON OIFFRACTION (1)SPECTRA (2)CONTINUOUS SPECTRA (3)ABSORPTION SPECTRA (3)ABSORPTION SPECTRA (4)STARK EFFECT (4)ZEEMAN EFFECT (3)BAND SPECTRA (3)EMISSION SPECTRA (3)GMMAR RAY SPECTRA (4)MOSSBAUER EFFECT (3)INFRARED SPECTRA (3)LINE SPECTRA

```
(3)SOLAR SPECTRUM
                                                                     (3)RH INCOMPATIBILITY
        (3)ULTRAVIOLET SPECTRA
(3)VISIBLE SPECTRA
                                                                 (2)ENDOTŌXEMIA
                                                                 (2)HYPERKALEMIA
    (3)X RAY SPECTRA
(2)PARTICLE SPECTRA
(3)ALPHA SPECTRA
                                                                 (2)LEUKEMIA
                                                                 (2)LEUKOPENIA
                                                                 (2)SEPTICEMIA
                                                                 (2)THROMBOCYTOPENIA
        (3)BETA RAY SPECTRUM
        (3)WASS SPECTRA
                                                                 (2)THROMBOSIS
        (3) NEUTRON SPECTRUM
                                                                 (2)TOXEMEA
                                                              (1)CARDIGVASCULAR DISEASES
(2)AGRTIC INSUFFICIENCY
    (2)POWER SPECTRA
    (2)SHOCK SPECTRA
                                                                 (2) ARRHYTHMIA
    (2)SPECTRAL LINES
                                                                 (2)ATHEROSCLEROSIS
        (3) COLLISION BROADENING
                                                                 (2)BRADYCARDIA
    (2)VIBRATIONAL SPECTRA
                                                                 (2) CARDIAC ARREST
 (1)WAVEFRONTS
 (1)X RAY DIFFRACTION
                                                                 (2)CORONARY DISEASE
                                                                 (2) EMBOLISM
                                                                     (3)GAS EMBOLISM
DIFFUSERS
                                                                 (2)HENATOMAS
 (1) EXHAUST DIFFUSERS
                                                                 (2)INFARCTION
 (1) HYPERSONIC DIFFUSERS
                                                                     (3)MYDCARDIAL INFARCTION
 (1)SUBSONIC DIFFUSERS
                                                                 (2) PULMONARY EDEMA
(2) RHEUMATIC DISEASES
 (1) SUPERSONIC DIFFUSERS
                                                                     (3)ARTHRITIS
DIFFUSION
 (1) GASEOUS DIFFUSION SEPARATION
                                                                 (2)TACHYCARDIA
                                                                 (2)THROMBOPHLEBITIS
 (1)OSMOSIS
                                                                 (2)THROMBOSIS
    (2)ELECTRODSMOSIS
    (2) REVERSE DSMOSIS
                                                              (1)ENZOOTIC
                                                              (1)EPIZOOTIC
 (1)PERFUSION
                                                              (1) EYE DISEASES
 (1) THERMAL DIPFUSION
    (2) THERMAL DIFFUSION SEPARATION
                                                                 (2) ASTIGMATISM
                                                                     (3)NYSTAGNUS
 (1) TURBULENT DIFFUSION
                                                                 (2)BLINDNESS
                                                                     (3) FLASHBLINDNESS
DIGITAL SYSTEMS
                                                                 (2)CATARACTS
 (1) SYTE PUNCTIONAL MODULES
 (1)DIGITAL COMBINERS
(1)DIGITAL COMPUTERS
                                                                  (2)CONJUNCTIVITIS
                                                                  (2)GLAUCOMA
     (2)DIGITAL DIFFERENTIAL ANALYZERS
                                                                  (2)OPTIC MEURITIS
 (1)DIGITAL FILTERS
(1)DIGITAL MAPS
                                                                  (2)TRACHOMA
                                                                 (2) VISUAL DEFECTS
 (1) DIGITAL RECORDING SYSTEMS
                                                              (1)FIBRD515
                                                              (1)GASTRDINTESTINAL DISEASES
                                                                 (2)ASCITES
DILLIENTS
                                                                  (2)CHOLERA
 (1)PAINT THINNERS
                                                                  (2)COLITIS
DIPOLES
                                                                  (2)DUODENITIS
 (1)MAGNETIC DIPOLES
                                                                  (2) DYSENTERY
                                                                     (3)BACILLARY DYSENTERY
DISCRIMINATION
                                                                     (3)SHIGELLOSIS
 (1)BIAS
                                                                  (2)GASTRITIS
                                                                  (2)GASTROENTERITIS
 (1)GENDER DISCRIMINATION
                                                                  (2)MALABSORPTION SYNDROMES
 (1)PITCH DISCRIMINATION
 (1)RACIAL DISCRIMINATION
(1)TARGET DISCRIMINATION
                                                                     (3)TROPICAL SPRUE
                                                                  (2)NAUSEA
                                                                 (2)TYPHOID
DISEASES
                                                              (1)GENITAL DISEASES
 (1)ALLERGIC DISEASES
                                                              (1) ILLNESS
     (2)ALLERGENS
                                                              (1) INFECTIOUS DISEASES
 (1) ALTITUDE SICKNESS
                                                                  (2)ABSCESSES
 (1)ANIMAL DISEASES
                                                                  (2)BACTERIAL DISEASES
     (2)VETERINARY DISEASES
                                                                     (3)ANTHRAX
 (1)ARTHROPOD BORNE DISEASES
                                                                     (3)BACTERIAL PNEUMONIA
    (2)MOSQUITO BORNE DISEASES
                                                                     (3)BRUCELLOSIS
                                                                     (3)IMPETIGO
        (3)DENGUE
                                                                     (3) LEPTOSPIROSIS
        (3)MALARIA
           (4)SPOROZOITES
                                                                     (a)MELIGIDOSIS
        (3) VENEZUELAN EQUINE ENCEPHALONYELITIS VIRUS
                                                                      (3)RELAPSING FEVER
        (3)YELLOW FEVER
                                                                     (3) SALMONELLOSIS
                                                                     (3)SCARLET FEVER
     (2)TICKBORNE DISEASES
 (1) AUTOIMMUNE DISEASES
                                                                      3)TETANUS
 (1)BLOOD DISEASES
                                                                     (3)TUBERCULOSIS
    (2) ANEMIAS
                                                                     (3)TULAREMIA
        (3)SICKLE CELL ANEMIA
                                                                      (3)TYPHOID
     (2)BACTEREMIA
                                                                  (2)COMMUNICABLE DISEASES
     (2)BLOOD GROUP DISORDERS
                                                                      (3)ZOONOSES
        (3)ABQ INCOMPATIBILITY
                                                                  (2) ENCEPHALOMYOCARDITIS INFECTIONS
```

(2) FUNGUS DISEASES	(2)INTRACRANIAL NEOPLASMS
(3)OERMATOPHYTOSIS	(2)1.YMPHOMAS
(2)MENINGITIS (3)CEREBROSPINAL MENINGITIS	(2)MYELDMA (2)NEUROBLASTOMA
(2)PARASITIC DISEASES	(2)SARCOMA
(8)AMEBIASIS	(1)NERVOUS SYSTEM DISEASES
(3)COCCIDIOSIS	(2)CONVULSIVE DISORDERS
(3)ELEPHANTIASIS	(3)EPILEPSY
(3)GNATHOSTOMIASIS	(2)ENCEPHALITIS
(3)HELMINTHIC DISEASES	(3) JAPANESE ENCEPHALITIS
(4)FILARIASIS	(2)MENINGITIS
(4)HOOKWORM DISEASE	(3) CEREBROSPINAL MENINGITIS
(4)SCHISTOSOMIASIS	(2)MENTAL DISORDERS
(3)INTESTINAL PARASITOSIS	(3)AMNESIA
(3) LEISHMANIASIS	(4)AMNESIC APHASIA
(3)MALARIA (4)SPOROZOITES	(3)APHASIA {4}AMNESIC APHASIA
(3)PARASITEMIAS	(3)NEUROSES
(3)TRYPANOSOMIASIS	(4)ANOREXIA
(4)CHAGAS DISEASE	(a)PSYCHOSES
(2)PLAGUES	(4)SCHIZOPHRENIA
(2)Q FEVER	(2)MOTOR DISGREERS
(2)RICKETTSIAL DISEASES	(2)OPTIC NEURITIS
(2)SEPSIS	(2)PERIPHERAL NEUROPATHY
(2)TRACHOMA	(1)OCCUPATIONAL DISEASES
(2)TYPHUS (2)VENEREAL DISEASES	(1)ORAL DISEASES
(2)VENERAL DISEASES (3)GONORRHEA	(2)DENTAL CARIES (2)GINGIVITIS
(3)GRANULDMA	(2)TONSILLITIS
(3)SYPHILIS	(1)PANCREATIC DISEASES
(2)VIRUS DISEASES	(2)PANCREATITIS
(3) ACQUIRED INMUNE DEFICIENCY SYNDROME	(1)RADIATION SICKNESS
(3)DENGUE	(1)RESPIRATORY DISEASES
(3) INFECTIOUS MONDNUCLEOSIS	(2)ASTHMA
(3) INFLUENZA	(2)ATELECTASIS
(3)JAPANESE ENCEPHALITIS (3)LASSA FEVER	(2)BRGNCHITIS (2)EMPHYSEMA
(3)POLICHYELITIS	(2)HYPERCAPNIA
(3)RIFT VALLEY FEVER	(2)PERIBRONCHIOLITIS
(3)SANDFLY FEVER VIRUS INFECTION	(2)PNEUMONIA
(3)VENEZUELAN EQUINE ENCEPHALOMYELITIS	(3)BACTERIAL PNEUMONIA
(3)VIRAL PNEUMONIA	(3) BRONCHOPNEUMONZA
(3)YELLOW PEVER (1)INTEGUMENTARY DISEASES	(3)LOBAR PNEUMONIA
(2)ALOPECIA	(4)LÉGIONNAIRES DISEASE (3)STREPTOCOCCAL PNEUMONIA
(2)ERYTHENA	(3)VIRAL PNELMONIA
(2)SKIN DISEASES	(1)TOXIC DISEASES
(3)DERMATITIS	(2) CARBON MONOXIDE POISONING
(4)ACNE	(2)FOOD POISONING
(4)ECZEMA	(3)BOTULISM
(a)ERYTHEMA (a)IMPETIGO	(2)METAL POISONING (2)TETANUS
(3)LUPUS ERYTHEMATOSUS	(1)TROPICAL DISEASES
(3)PYODERMA	(2)CHOLERA
(1)KIDNEY DISEASES	(2) DENGUE
(2)0Y\$UR1A	(2)TROPICAL SPRUE
(2)NEPHRITIS	(2)TYPHUS
(2)UREMIA	(1)VASCULAR DISEASES
(1)LIVER DISEASES	(2)CORONARY DISEASE
(2)HEPATITIS (3)SERUM HEPATITIS	(2)ENBOLISM (3)GAS EMBOLISM
(1)LYMPHOCYTOSIS	(2)MEMATOMAS
1)METABOLIC DISEASES	(2)THROMBOPHLEBITIS
(2)ACIDOSIS	(2)THROMBOSIS
(2)DIABETES	(2) VASCULAR CONGESTION
(2)HYPERGLYCEMIA	(3)INTRAVASCULAR CLOTS
(2)HYPOGLYCEMIA	(1)200NOTIC DISEASES
(2)OBESITY (1)MUSCULOSKELETAL DISEASES	BICBELLORG
(2)ARTHRITIS	DISPENSERS (1)CHAFF DISPENSERS
(2)OSTEOPOROSIS	(I) WINTER WEST ENGING
(1)NEOPLASMS	DISPERSIONS
(2)CANCER	(1)COLLOIDS
(3) BREAST CANCER	(2)AEROSOLS
(3)METASTASIS	(3)BIOLOGICAL AEROSOLS
(2)ENDOMETRIOSIS	(4)BACTERIAL AEROSOLS

## DISPLAY SYSTEMS

(3)MIST	DOCUMENTS
(2)FOAM	(1)ABSTRACTS
(2)SUPERNATANT LIQUORS	(1)BIBLIOGRAPHIES
(1)EMULSIONS	(1)BIDGRAPHIES
(2)PHOTOGRAPHIC EMULSIONS	(1)BOOKS
(1)F00	(2) ALMANACS
(2)COLD FOG	(2)HANDBOOKS
(2)ICE FOG	(2)TEXTBOOKS
(1)SNOG	(1)CATALOGS
• • • = = = = = =	• • • • • • • • • • • • • • • • • • • •
(1)SKOKE	(1)CLASSIFIED MATERIALS
(2)COLORED SMOKES	(1)COMPUTER PROGRAM DOCUMENTATION
(2)GUN SMOKE	(1)DIAGRAMS
(2)PROPELLANT SMOKE	(2)PHASE DIAGRAMS
	(2)SCHEMATIC DIAGRAMS
DISPLAY SYSTEMS	(2)WIRING DIAGRAMS
(1)ALPMANUMERIC DISPLAYS	(1)DICTIONARIES
(1)CALLIGRAPHIC DISPLAYS	(1)DIRECTIVES
(1)COLOR DISPLAYS	(1)DIRECTORIES
(2)COLOR TELEVISION	(2)INDEXES
(1)COMPUTER GRAPHICS	(1)ENCYCLOPEDIAS
(1)DATA DISPLAYS	(1) ENGINEERING DRAWINGS
(1)FLAT PANEL DISPLAYS	(2)MECHANICAL DRAWING
(1)GROUP DISPLAYS	(1)HARD COPY
• • •	(1) INSTRUCTIONS
(1)HEAD UP DISPLAYS	
(1)HELMET MOUNTED DISPLAYS	(1)LITERATURE SURVEYS
(1)LIQUID CRYSTAL DISPLAY SYSTEMS	( ) MANUALS
(1)MATRIX DISPLAYS	(2)INSTRUCTION MANUALS
(1)MOVING TARGET INDICATORS	(3)USER MANUALS
(1)PLAN POSITION INDICATORS	(2)PROGRAMMING MARGALS
(1)SCREENS(DISPLAYS)	(f)MILITARY PUBLICATIONS
(2) FLUORESCENT SCREENS	(1)NENSPAPERS
(3)CATHODE RAY TUBE SCREENS	(1)PATENT APPLICATIONS
(2)MOTION PICTURE SCREENS	(1)PATENTS
(1)STEREOSCOPIC DISPLAY SYSTEMS	(2)PATENT APPLICATIONS
(1) TARGET POSITION INDICATORS	(1)PERIDOICALS
(1) TELEVISION DISPLAY SYSTEMS	(1)PICTURES
(1)VIEWERS	(1)RECORDS
(4)47EMER\$	
	(2)FILES(RECORDS)
DISPOSAL	(3)COMPLITER FILES
(1)EXPLOSIVE ORDNANCE DISPOSAL	(4)DATA BASES
(1)GARBAGE DISPOSAL	(1)REPORTS
(1)WASTE DISPOSAL	(1)REPRINTS
(2)LANDFILLS	(1)SCIENTIFIC LITERATURE
(2)OCEAN WASTE DISPOSAL	(1)THEŞAURI
(2)SEWAGE DISPOSAL	(1)THESES
	(1)TRANSLATIONS
DISTILLATES	(1,1111-1-111-111-111-111-111-111-111-11
(1)DISTILLED WATER	DOORS
(1)DEDITED WITH	(1)AIRCRAFT DOORS
DISTORTION	(2)BONB BAY DOORS
	(2)LANDING GEAR DOORS
(1)PHASE DISTORTION	·
	(1)WATERTIGHT DOORS
DISTRIBUTION	
(1)AGE DISTRIBUTION	OOPPLER SYSTEMS
(1)BERNOULLI DISTRIBUTION	(1)DOPPLER RADAR
(1)DISCRETE DISTRIBUTION	(1)DOPPLER SONAR
(1)DISTRIBUTION(ECONOMICS)	(1)RADIO DOPPLER CHRONOGRAPHS
(1) ELECTRIC POWER DISTRIBUTION	
(2) ELECTRIC POWER TRANSMISSION	DORMANCY
(1)GEOGRAPHIC DISTRIBUTION	(1)DIAPAUSE
(1)LOAD DISTRIBUTION	(1)MIBERNATION
(1) PRESSURE DISTRIBUTION	( , , , , , , , , , , , , , , , , , , ,
(1)SPATIAL DISTRIBUTION	DOSAGE
(2)DISPERSION RELATIONS	(1)LETHAL COSAGE
(1)SPECTRAL ENERGY DISTRIBUTION	(1) ORAL DOSAGE
(1)STEWIRMS EMERG) MASIKABUIAUN	
ATUTUA	(1)RADIATION DOSAGE
DIVING	(2)DOSE RATE
(1) DEEP DIVING	(2) PARTIAL BODY IRRADIATION
(1)SATURATION DIVING	(2)WHOLE BODY IRRADIATION
(1)\$CUBA DIVÎNG	(1)SUBLETHAL DOSAGE
	(2)PERMISSIBLE DOSAGE
DOCKING	· · · · · · · · · · · · · · · · · · ·
(1)SPACECRAFT DOCKING	DRAG
, -, -, -, -, -, -, -, -, -, -, -, -, -,	(1)AERODYNAMIC DRAG
DOCTRINE	(2)SUPERSONIC DRAG
(1)MILITARY DOCTRINE	(1)DRAG REDUCTION
/ · · hindred   Labor   march   free   Labor	( ) POPPE PRODUCTION

(1)LIFT TO DRAG RATIO	(3) GRISEOFULVIN
(1)LOW DRAG	(3)JDSAMYCIN
(1) LOW DIVING	1 7 5
	(3)NEONYCINS
DRILLING	(3)NYSTATIN
(1)OFFSHORE DRILLING	(3)PENICILLINS
• • • =	
(1)ROCK DRILLING	(3)POLYMYXINS
	(3)PRODIGIUSIN
PROCES	1-1
DRIVES	(3)SODIUM CEPHALOTHIN
(1)DRIVES(ELECTRONICS)	(3)SODIUM COLISTIMETHATE
(f)FINAL DRIVES	(3)STREPTOMYCINS
(1)MAGNETIC DRIVES	(3)SULFONANTOES
(2)ELECTROMAGNETIC DRIVES	(3)TETRACYCLINES
<b>36</b>	
(1)SHEAVES(DRIVES)	(4)CHLORTETRACYCLINE
(1)VARIABLE SPEED DRIVES	(4)OXYTETRACYCLINE
	(3)TUBERCULIN
BRIGG ABUSE	* 1 *
DRUG ABUSE	(3)VANCONYCIN
(1) DRUG ADDICTION	(2)ANTIMALARIALS
(1) DRUG OVERDOSE	(3)CHLOROQUINE
( ( ) DRIG Grekbost	
	(2)ANTIMETABOLITES
DRUGS	(2)ANTIMICROBIAL AGENTS
	1-2
(1)ANALGESICS	(2)SULFADIAZINE
(2)ENDORPHINS	(2)TRYPANOCIDES
(1)ANESTHETICS	(1)CNS DEPRESSANTS
***************************************	
(2)BARBITURATES	(1)CNS STIMULANTS
(2)CHLORALOŞE	(2)PENTYLENETETRAZOL
(2)LOCAL ANESTHETICS	(t)CYCLAZOCINE
(1)ANTACIOS	(1)DIAGNOSTIC AGENTS
(1)ANTICOAGULANTS	(†)DIGITOXIN
(2)HEPARIN	(1)DIURETICS
(1)ANTICONVULSANTS	(1)EMETICS
(1)ANTIDIURETICS	(1)HISTAMINE
ğ. ğ	
(1)ANTIOCTES	(I)HYPNOTICS AND SEDATIVES
(1)ANTIEMETICS	(2)PENTOBARBITAL
(1)ANTIHISTAMINICS	(2)TRANQUILIZERS
	1-7::::
(1)ANTIHYPOTENSIVE DRUGS	(3)METHAQUALQNE
(1)ANTZINFLAMMATORY AGENTS	(3)OXAZEPAN
(1)ANTIPARASITIC DRUGS	(1)MUSCLE RELAXANTS
	• • • • • • • • • • • • • • • • • • • •
(2)ANTHELMINTICS	(2)ANTISPASMODIC AGENTS
(3)ANTISCHISTOSOMAL DRUGS	(2) SKELETAL MUSCLE RELAXANTS
	•-•
(2)ANTILEISHMANIAL DRUGS	(3)DIAZEPAM
(1)ANTIPLATELET DRUGS	(1)MUTAGENS
(1)ANTIPYRETICS	, ,
	(1)MYDRIATICS
(1)ANTISCHISTOSOMAL ORUGS	(1)NARCOTICS
(1)ANTITUBERCULAR AGENTS	(1)PHARNACOLOGICAL ANTAGONISTS
(1)ANTIVIRAL AGENTS	
	(1)PLACEBOS
(1)AUTONOMIC AGENTS	(1)PSYCHOTROPIC AGENTS
(2)PARASYMPATHOLYTIC AGENTS	(2)HALLUCINOGENS
	• • • • • • • • • • • • • • • • • • • •
(3)HEXAMETHONIUM COMPOUNDS	(3)PSILOCIN
(3)LEVODOPA	(2)PSYCHDANALEPTIC AGENTS
(2)PARASYMPATHOMIMETIC AGENTS	(2) PSYCHOCHEMICAL AGENTS
(a) manife tribulant as manife a	
(3)ARECOLINE	(2)TRANQUILIZERS
(3)CARBACHOL	(3)METHAQUALONE
(3)CHOLINESTERASE INHIBITORS	(3)OXAZEPAM
(4)PYRIDOSTIGMINE BROMIDE	(1)STERQIOS
(3)PHYSOSTIGHINE	(2)CHOLESTERGL
(2)SYMPATHOLYTIC AGENTS	(2)CORTISOL
(2)SYMPATHOMINETIC AGENTS	(1)TERATOGENIC COMPOUNDS
(3) AMPHETAMINES	(1)THYRGIO AND ANTITHYRGID AGENTS
(3)ISOPROTERENOL	
(1)CAPSULES(PHARMACY)	DRYDOCKS
(1)CARCINGENS	(1) DRYDOCK EQUIPMENT
(2)POLYCHLORINATED BIPHENYLS	(1)
(1)CARDIAC GLYCOSIDES	DRYING
(2)DIGITALIS	(1)FREEZE DRYING
(2)DIGITOXIN	• • • • • • • • • • • • • • • • • • • •
	(2)LYOPHILIZATION
(1)CARDIOVASCULAR AGENTS	
(2) HEXAMETHONIUM COMPOUNDS	DUCTS
(1)CATHARTICS	(1)AIRCRAFT ENGINE DUCTS
(1)CHEMOTHERAPEUTIC AGENTS	(1)DUCT BENDS
(2)ANTHELMINTICS	(1)VENTILATION DUCTS
	/ 1/ TEMI TEMI TON DOOLS
(2)ANTISCHISTOSOMAL DRUGS	
(2)ANTIBIDTICS	
(3) AMPHOTERICIN	
	_
(3)CHLORANPHENICOL	E .
(3)ERYTHROMYCIN	<del>-</del>
	EALAGA
(3)FUNGICIDES	ECH0E\$

(1)\$QNAR ECHOES	(Y) GUIDED MISSILE BATTERIES
(1)TARGET ECHQES	(1)LITHIUM BATTERIES
	(1)LOW TEMPERATURE BATTERIES
COLOGY	(1)MAGNESIUM BATTERIES
(1)ECGSYSTEMS	(1)MERCURY BATTERIES
(1) EUTROPHICATION	(1)NETEOROLOGICAL BATTERIES
(1) FOOD CHAINS	(1)MINE BATTERIES
(1)1000 dibibilio	(1)PRIMARY BATTERIES
CONOMICS	(29METAL AIR BATTERIES
(1)BENEFITS	(2)RESERVE BATTERIES
	(3)THERMAL BATTERIES
(2)FRINGE BENEFITS	
(1)COSTS	(3)WATER ACTIVATED BATTERIES
(2)COST ANALYSIS	(4)SEA WATER BATTERIES
(3)COST ESTIMATES	(1)RADIOISOTOPE BATTERIES
(3)COST OVERRUNS	(1)STORAGE BATTERIES
(2) COST EFFECTIVENESS	(2)LEAD ACID BATTERIES
(2)COST MODELS	(2)NICKEL CADNIUM BATTERIES
(2)DESIGN TO COST	(2)SILVER ZINC BATTERIES
(2)HIGH COSTS	(1)WET CELLS
(2)INDIRECT COSTS	
(2)LIFE CYCLE COSTS	ELECTRIC CONDUCTORS
(2)LOW COSTS	(1)ELECTROLYTES
(2)PRICE INDEX	(2)ELECTROLYTES(PHYSIOLOGY)
(1) ECONOMIC ANALYSIS	(2)NONAGLIEOUS ELECTROLYTES
(2)BUDGETS	(2)POLYELECTROLYTES
(3)FEDERAL BUDGETS	(2) SOLID ELECTROLYTES
(3)MILITARY BUDGETS	(1)PHOTOCONDUCTORS
(4)AIR FORCE BUDGETS	(2)INFRARED PHOTOCONDUCTORS
(4)ARRY BUBGETS	(1)SUPERCONDUCTORS
(4)NAVAL BUDGETS	(2) HIGH TEMPERATURE SUPERCONDUCTORS
(2)ECONONETRICS	
(3)INDEXES(RATIOS)	ELECTRIC DISCHARGES
(4)PRICE INDEX	(1)BREAKDOWN(ELECTRONIC THRESHOLD)
(2)ECDNDMIC IMPACT	(1)ELECTRIC ARCS
(2)ECONONIC MODELS	(1)GAS DISCHARGES
(3)08SOLESCENCE THEORY	(1)GLOW DISCHARGES
(1)INFLATION(ECONOMICS)	(1)LIGHTNING
(1)LAND USE	(1)SPARKS
(1) MACROECONOMICS	, , , <del>_</del> , , , , , , , , , , , , , , , , , , ,
(1)MARKETING	ELECTRIC FIELDS
(2)MARKET RESEARCH	(1)ELECTROSTATIC FIELDS
(2)RETAIL	(1)22201142111120 12224
(*)NE-M4E	ELECTRIC POWER PLANTS
DOES	(1)AUXILIARY PONER PLANTS
(1)LEADING EDGES	(1)ENGINE GENERATOR SETS
•	(1)NUCLEAR POWER PLANTS
(1)SELVAGE	(2)RADIOISOTOPE THERMOELECTRIC DEVICES
(1)TRAILING EDGES	, _ ,
	(1)THERMAL POWER PLANTS
IFFICIENCY	(2)STEAM POWER PLANTS
(1)QUANTUM EFFICIENCY	
	ELEÇTRICAL EQUIPMENT
PJECTORS	(1)ARMATURES
(1)AIR EJECTORS	(1)BATTERY CHARGERS
(1)EJECTORS(ORDNANCE)	(1)BRUSHLESS ELECTRICAL EQUIPMENT
(2)BOMB EJECTORS	(1)ELECTRIC CONTACTS
	(2)ELECTRICAL BRUSHES
ELASTONERS	(3)CARBON BRUSHES
{ 1}RUBBER	(2)FIXED CONTACTS
(2)SUTYL RUBBER	(2)METAL CONTACTS
(2)EBONITES	(1)ELECTRIC REACTORS
(2) FOAM RUBBER	(2)SATURABLE REACTORS
(2)LATEX	(1) INDUCTORS
(2)NATURAL RUBBER	(2)FIXED INDUCTORS
(2)SYNTHETIC RUBBER	(1)JUNCTION BOXES
(3)NITRILE RUBBER	(1)MICROMAVE EQUIPMENT
1-2	(2)MICROWAVE AMPLIFIERS
(3)VINYL RUBBER	· · · · · · · · · · · · · · · · · · ·
(1) VULCANIZATES	(3)BACKWARD WAVE AMPLIFIERS
	(3)MASERS
ELECTRIC BATTERIES	(3)PARAMETRIC AMPLIFIERS
(1)ALKALINE BATTERIES	(2)MICROWAVE ANTENNAS
(2)NICKEL CADMIUM BATTERIES	(3)CASSEGRAIN ANTENNAS
(1)BATTERY COMPONENTS	(3)HORN ANTENNAS
(2)BATTERY COMPARTMENTS	(3)LENS ANTENNAS
(2)BATTERY SEPARATORS	(4) LUNEBERG LENS ANTENNAS
(1)DRY BATTERIES	(2)MICROVAVE TUBES
(21) TTMTIM CHI ODINE CELLE	(a)VI Vetonit

(4)REFLEX KLYSTRONS	(2)ELECTROSTATICS
(3)MAGNETRONS	(1)THERMOELECTRICITY
(3)TRAVELING WAVE TUBES	(1)TRIBOELECTRICITY
(4)BACKWARD WAVE TUBES	(1)VOLTAGE
(4)CARCINOTRONS	(2)HIGH VOLTAGE
	(2)LOW VOLTAGE
(1)MINIATURE ELECTRICAL EQUIPMENT	(2)COM FOLIAGE
(2) SUBMINIATURE ELECTRICAL EQUIPMENT	
(1)PLUGS	ELECTRODES
(1)RECTIFIERS	(1)ANDDES
(2)CRYSTAL RECTIFIERS	(2)ANODES(ELECTROLYTIC CELL)
(2)DRY DISK RECTIFIERS	(2)ANODES(ELECTRON TUBES)
(2)FULL WAVE RECTIFIERS	(1)CATHODES
(2)HALF WAVE RECTIFIERS	(2)CATHODES(ELECTROLYTIC CELL)
(2) IGNITAGNS	(2)CATHODES(ELECTRON TUBES)
(2)SILICON CONTROLLED RECTIFIERS	(3)PHOTOCATHODES
(1)RESISTORS	(2)OXIDE CATHODES
(2) CARBON RESISTORS	(1)DYNODES
(2)FILM RESISTORS	(1)HYDROGEN ELECTRODES
(3)THIN FILM RESISTORS	(1)ION SELECTIVE ELECTRODES
(2) FIXED RESISTORS	(1)OXYGEN ELECTRODES
(2)GLASS RESISTORS	(1)SPARK GAPS
(2)PHOTORESISTORS	(1)TUBE GRIDS
(2)VARIABLE RESISTORS	(1)WELDING RODS
(3)THERMISTORS	, , , , , , , , , , , , , , , , , , , ,
(2)WIREWOUND RESISTORS	ELECTRODYNAMICS
(1)VIBRATORS(ELECTRICAL)	
(I) VIDRATORS (ELECTRICAL)	(1)QUANTUM ELECTRODYNAMICS
ELECTRICITY	ELECTROENCEPHALOGRAPHY
(1)ANTIFERROELECTRICITY	(1)MAGNETOENCEPHALOGRAMS
(1)ATMOSPHERIC ELECTRICITY	
(2)LIGHTNING	ELECTRONAGNETISM
(1)BIOELECTRICITY	(1)MAGNETIC FIELDS
(2)NERVE IMPULSES	(2)MAGNETIC FORCES
(1)ELECTRIC CURRENT	
(2)ALTERNATING CURRENT	ELECTROMECHANICAL DEVICES
(2)DIRECT CURRENT	(1)ELECTROMECHANIGAL CONVERTERS
(2)EDDY CURRENTS	
(2)ELECTROJETS	ELECTRONIC EQUIPMENT
(2)IONIC CURRENT	(1)DIODES
(2)TELLURIC CURRENTS	(2)DIQUES(ELECTRON TUBES)
(1)ELECTRICAL PROPERTIES	(2)MESA OLODES
(2)CAPACITANCE	(2)SEMICONDUCTOR DIODES
(2)CARRIER MOBILITY	(3)AVALANCHE DIODES
(2)DIELECTRIC PROPERTIES	(4)IMPAYT DIODES
(3)DIELECTRIC STRENGTH	(3)CRYSTAL MIXERS
(2)DISSIPATION FACTOR	(3)GUNN DIODES
(2) ELECTRIC CHARGE	(3) INJECTION DIODES
(3)CHARGE DENSITY	(3)JUNCTION DIODES
(3)CHARGE TRANSFER	
4 - <b>t t t t </b>	(3)LIGHT EMITTING DIGDES
(3)ELECTROSTATIC CHARGE	(3)PHOTODIODES
(3)SPACE CHARGE	(3)PIN DICOES
(3)SPACECRAFT CHARGING	(3)TRAPATT DEVICES
(2)ELECTRIC MOMENTS	(3) TUNNEL DIODES
(3) NUCLEAR ELECTRIC MOMENTS	(3) VARACTOR DIODES
(2)ELECTRICAL CONDUCTIVITY	(1) ELECTRON TUBES
(3)PHOTOCONDUCTIVITY	(2) BEAM POWER TUBES
(3)SUPERCONDUCTIVITY	(2)CATHODE RAY TUBES
(2)ELECTRICAL GROUNDING	(3)COLOR TELEVISION TUBES
(2)ELECTRICAL IMPEDANCE	1-1
	(3)DARK TRACE TUBES
(3) ELECTRICAL RESISTANCE	(3)KINESCOPES
(4)MAGNETORESISTANCE	(3)PGLARTRONS
(3)REACTANCE	(2)COLD CATHODE TUBES
(2)ELECTRON MOBILITY	(3)NEON TUBES
(2) FERROELECTRICITY	(3)PHOTOTUBES
(2)INDUCTANCE	(4) CESIUM ELECTRON TUBES
(2)LEAKAGE (ELECTRICAL)	(4)PHOTOMULTIPLIER TUBES
(2)LOADING(ELECTRONICS)	(2)DIODES(ELECTRON TUBES)
•	
(3)ELECTRICAL LOADS	(2)DISCHARGE TUBES
(4) DUMMY LGADS (ELECTRICITY)	(3)IGNITRONS
(2)PIEZOELECTRICITY	(3)NEON TUBES
(3)ELECTROSTRICTION	(3)THYRATRONS
(3)PIEZOELECTRIC EFFECT	(3) TRANSMIT RECEIVE TUBES
(2)PYROBLECTRICITY	(4)DIPLEXERS
(1)FERROELECTRICITY	(4) DUPLEXERS
(1)HYDROELECTRICITY	(5)RADAR DUPLEXERS
(1)STATIC ELECTRICITY	(2)ELECTRON MULTIPLIERS
CITALUISA EMPALDEMENT	(4)EEECIMUM MULITPLIERS

<u> </u>	<u> </u>
(3)MICROCHANNEL PLATES	(2)LOCAL OSCILLATORS
(3)PHOTOMULTIPLIER TUBES	(2)RADIOFREQUENCY OSCILLATORS
(2) ELECTRON TUBE COMPONENTS	(3)BACKMARD WAVE OSCILLATORS
(3)ANODES(ELECTRON TUBES)	(3)MICROWAVE OSCILLATORS
(3)CATHODES(ELECTRON TUBES)	(3)RETARDING FIELD OSCILLATORS
(4)PHOTOCATHODES	(2)RELAXATION OSCILLATORS
(3)CROSSED FIELD DEVICES	(2) VOLTAGE CONTROLLED OSCILLATORS
(3)DYNODES	(1)SEMICONDUCTOR DEVICES
(3)ELECTRON GUNS	(2)CHARGE COUPLED DEVICES
(3)ELECTRON TUBE HEATERS	(2)INTEGRATED CIRCUITS (3)LARGE SCALE INTEGRATION
(3)ELECTRON TUBE TARGETS (4)CATHODE RAY TUBE SCREENS	(3) VERY LARGE SCALE INTEGRATION
(3)TUBE GRIDS	(2)NEURISTORS
(2)FIELD EMISSION TUBES	(2)PHOTOELECTRIC CELLS(SEMICONDUCTOR)
(2)IMAGE TUBES	(2)SCHOTTKY BARRIER DEVICES
(3)CAMERA TUBES	(2)SEMICONDUCTOR DIODES
(4)ICONOSCOPES	(3)AVALANCHE DIODES
(4) IMAGE ORTHICONS	(4) IMPATT DIGDES
(4)PLUMBICONS	(3)CRYSTAL MIXERS
(4)VIDICONS	(3)GUNN DIODES
(S)INFRARED VIDICONS	(3) INJECTION DIGDES
(3) IMAGE INTENSIFIERS (ELECTRONICS)	(3)JUNCTION DIODES
(4)STARLIGHT SCOPES	(3)LIGHT EMITTING DIODES
(3)INFRARED IMAGE TUBES	(8)PHGTGDIODES
(4)THERNICONS	(3)PIN DIODES
(2)WICROWAVE TUBES	(3)TRAPATT DEVICES
(3)KLYSTRONS	(3)TUNNEL DIQUES
(4)REPLEX KLYSTRONS	(3)VARACTOR DIODES
(3) MAGNETRONS	(2)SEMICONDUCTOR LASERS
(3)TRAVELING WAVE TUBES	(3)DIODE LASERS
(4)BACKWARD WAVE TUBES	(3)GALLIUM ARSENIDE LASERS
(4)CARCINOTRONS	(2)SILICON CONTROLLED RECTIFIERS
(2)MINIATURE ELECTRON TUBES	(2)THERMISTORS
(2)MIXER TUBES	(2)THYRISTORS (2)TRANSISTOR AMPLIFIERS
(2)PENTODES (2)RADIAL BEAM TUBES	(2)TRANSISTORS
(2)RESNATRONS	(3)BASES(TRANSISTORS)
;	(3)BIPOLAR TRANSISTORS
(2)SHADOW MASK TUBES	1-1
(2)STORAGE TUBES	(3) FIELD EFFECT TRANSISTORS
(2)STORÂGE TÜBES (2)SUBMINIATURE ELECTRON TUBES	(4) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS
(2)STORÂGE TÜBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES	(3) FIELD EFFECT TRANSISTORS
(2)STORÂGE TÜBES (2)SUBMINIATURE ELECTRON TUBES	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PNP TRANSISTORS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS ELECTRONIC MULTIPLIERS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOT TRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PMP TRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) UNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) UNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (1) FREQUENCY MULTIPLIERS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) UNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION
(2)STORAGE TUBES (2)SUMMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)TRIQUES (3)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)LENS ANTENNAS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) UNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (1) FREQUENCY MULTIPLIERS
(2)STORAGE TUBES (2)SUMMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)TRIQUES (3)MACCHAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)TRIQUES (3)TRIQUES (4)MICROWAVE EQUIPMENT (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (4)LUNEBERG LENS ANTENNAS (2)MICROWAVE TUBES	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOT TRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION ELECTRONICS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TRIODES (2)TRIODES (2)TRIODES (2)TRIODES (2)TRIODES (2)MICROWAVE EQUIPMENT (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)MASERS (3)MASERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS)
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TRIODES (2)TRIODES (2)TRIODES (2)TRIODES (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIONICS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TERODES (2)TRIQUES (2)TRIQUES (2)MICROWAVE EQUIPMENT (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (4)LUNEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHO TRANSISTORS (3) PHO TRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIONICS (2) ASTRIONICS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIGNICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS)
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TERODES (2)TRIQUES (2)TRIQUES (2)MICROWAVE EQUIPMENT (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (4)LUNEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIONICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS
(2)STORAGE TUBES (2)SUMMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUNEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIGNICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS)
(2)STORAGE TUBES (2)SUMMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (4)KLYSTRONS (3)WAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT(ELECTRONICS) (1) AVALANCHE EFFECT(ELECTRONICS) (1) AVAIONICS (1) BLANKING(ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROELECTRONICS
(2)STORAGE TUBES (2)SUMMINIATURE ELECTRON TUBES (2)TERODES (2)TRIQUES (2)TRIQUES (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (3)MASERS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIGNICS (1) AVIGNICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROCLECTRONICS (2) MICROCLECTRONICS (2) MICROCLECTRONICS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVAIONICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (2) MICROCIRCUITS (3) MICROCIRCUITS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRON TUBES (2)SUBMINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONIC EQUIPMENT	(3) FIELD EFFECT TRANSISTORS (4) MIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHO TRANSISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIONICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROELECTRONICS (2) MICROCIPTICAL CIRCUITS (3) MICROOPTICAL CIRCUITS (1) MOLECULAR ELECTRONICS (1) QUANTUM WELLS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TERODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUNEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (2)MINIATURE ELECTRON TUBES (2)SUBMINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONIC EQUIPMENT	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) JUNCTION TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIONICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROELECTRONICS (2) MICROCIRCUITS (3) MICROOPTICAL CIRCUITS (1) MOLECULAR ELECTRONICS (1) QUANTUM WELLS (1) REENTRANT ELECTRONICS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TERODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (3)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LORN ANTENNAS (3)LORN ANTENNAS (3)LORN ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (1)MINIATURE ELECTRONIC EQUIPMENT (2)SUBMINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRON TUBES (1)MIXERS(ELECTRONICS) (2)CRYSTAL MIXERS	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT(ELECTRONICS) (1) AVIONICS (1) AVIONICS (1) AVIONICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROCIECTRONICS (2) MICROCIECTIS (3) MICROCIECTIS (1) MOLECULAR ELECTRONICS (1) QUANTUM ELECTRONICS (1) REENTRANT ELECTRONICS (1) REENTRANT ELECTRONICS (1) REENTRANT ELECTRONICS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TERODES (2)TRIQUES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (2)WINIATURE ELECTRONIC EQUIPMENT (2)WINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRON TUBES (1)MIXERS (ELECTRONICS) (2)CRYSTAL MIXERS (2)MIXER TUBES	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT(ELECTRONICS) (1) AVALANCHE EFFECT(ELECTRONICS) (1) AVALANCHE ELECTRONICS (1) BLANKING(ELECTRONICS (1) MICROCIECTITS (2) MICROCIECTITS (3) MICROCIECTITS (1) MOLECULAR ELECTRONICS (1) QUANTUM ELECTRONICS (1) REENTRANT ELECTRONICS (1) REENTRANT ELECTRONICS (1) SOLID STATE ELECTRONICS (2) SEMICONDUCTOR DEVICES
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)TRIQUES (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (2)MICROWAVE ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRON TUBES (2)SUBMINIATURE ELECTRON TUBES (2)MIXER TUBES (1)MODULES(ELECTRONICS)	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) VARISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIGNICS (1) AVIGNICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROCIRCUITS (2) MICROCIRCUITS (3) MICROCIRCUITS (1) MOLECULAR ELECTRONICS (1) QUANTUM ELECTRONICS (2) QUANTUM WELLS (1) REENTRANT ELECTRONICS (1) SOLID STATE ELECTRONICS (2) SEMICONDUCTOR DEVICES (3) CHARGE COUPLED DEVICES
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)TRIODES (2)TRIODES (2)TRIODES (2)TRIODES (2)MICROWAVE EQUIPMENT (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)WAGNETRONS (3)WAGNETRONS (3)WAGNETRONS (3)WAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (1)MILLIMETER VAVE EQUIPMENT (1)MILLIMETER VAVE EQUIPMENT (2)RINIATURE ELECTRONIC EQUIPMENT (2)RINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONICS) (2)MIXER TUBES (1)MODULES ELECTRONICS) (2)BYTE FUNCTIONAL MODULES	(3) FIELD EFFECT TRANSISTORS (4) HIGH ELECTRON MOBILITY TRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (3) PHOTOTRANSISTORS (2) PARTISTORS (2) VARISTORS  ELECTRONIC MULTIPLIERS (1) ELECTRON MULTIPLIERS (2) MICROCHANNEL PLATES (2) PHOTOMULTIPLIER TUBES (1) FREQUENCY MULTIPLIERS (2) SECOND HARMONIC GENERATION (2) THIRD HARMONIC GENERATION  ELECTRONICS (1) AVALANCHE EFFECT (ELECTRONICS) (1) AVIONICS (2) ASTRIONICS (1) BLANKING (ELECTRONICS) (1) GASEOUS ELECTRONICS (1) MICROCIRCUITS (2) MICROCIRCUITS (3) MICROCIPTICAL CIRCUITS (1) MOLECULAR ELECTRONICS (1) QUANTUM WELLS (1) REENTRANT ELECTRONICS (2) SEMICONDUCTOR DEVICES (3) CHARGE COUPLED DEVICES (3) CHARGE COUPLED DEVICES (3) INTEGRATED CIRCUITS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETODES (2)TRIODES (2)TRIODES (2)TRIODES (2)MICROWAVE EQUIPMENT (2)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (2)SUBMINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONICS) (2)CRYSTAL MIXERS (2)MIXER TUBES (1)MODULES (ELECTRONICS) (2)BYTE PLINCTIONAL MODULES (2)CHIPS (ELECTRONICS)	(3)FIELD EFFECT TRANSISTORS (4)HIGH ELECTRON MOBILITY TRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (2)VARISTORS (2)VARISTORS  ELECTRONIC MULTIPLIERS (1)ELECTRON MULTIPLIERS (2)MICROCHANNEL PLATES (2)PHOTOMULTIPLIER TUBES (1)FREQUENCY MULTIPLIERS (2)SECOND HARMONIC GENERATION (2)THIRD HARMONIC GENERATION  ELECTRONICS (1)AVALANCHE EFFECT(ELECTRONICS) (1)AVIONICS (2)ASTRIONICS (1)BLANKING(ELECTRONICS) (1)GASEOUS ELECTRONICS (1)MICROCELECTRONICS (2)MICROCIRCUITS (2)MICROCIRCUITS (3)MICROCIRCUITS (1)MOLECULAR ELECTRONICS (1)QUANTUM ELECTRONICS (1)QUANTUM WELLS (1)REENTRANT ELECTRONICS (1)SOLID STATE ELECTRONICS (2)SEMICONDUCTOR DEVICES (3)CHARGE COUPLED DEVICES (3)INTEGRATED CIRCUITS (4)LARGE SCALE INTEGRATION
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TRIODES (2)TRIODES (2)TRIODES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)BACKWARD WAVE AMPLIFIERS (3)MASERS (3)PARAMETRIC AMPLIFIERS (2)MICROWAVE ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (3)HORN ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (3)KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (3)MAGNETRONS (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE EQUIPMENT (1)MINIATURE ELECTRONIC EQUIPMENT (2)SUBMINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONICS) (2)CRYSTAL MIXERS (2)MIXER TUBES (1)MODULES(ELECTRONICS) (3)FLIP CHIPS	(3)FIELD EFFECT TRANSISTORS (4)HIGH ELECTRON MOBILITY TRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (2)VARISTORS (2)VARISTORS (2)VARISTORS  ELECTRONIC MULTIPLIERS (1)ELECTRON MULTIPLIERS (2)MICROCHANNEL PLATES (2)PHOTOMULTIPLIER TUBES (1)FREQUENCY MULTIPLIERS (2)SECOND HARMONIC GENERATION (2)THIRD HARMONIC GENERATION  ELECTRONICS (1)AVALANCHE EFFECT(ELECTRONICS) (1)AVALANCHE EFFECT(ELECTRONICS) (1)BLANKING(ELECTRONICS) (1)BLANKING(ELECTRONICS) (1)MICROCIRCUITS (2)MICROCIRCUITS (3)MICROCIRCUITS (1)MOLEGULAR ELECTRONICS (1)QUANTUM ELECTRONICS (1)QUANTUM WELLS (1)REENTRANT ELECTRONICS (2)OUANTUM WELLS (1)REENTRANT ELECTRONICS (2)SEMICONDUCTOR DEVICES (3)CHARGE COUPLED DEVICES (3)INTEGRATED CIRCUITS (4)LARGE SCALE INTEGRATION (4)VERY LARGE SCALE INTEGRATION
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)PARAMETRIC AMPLIPIERS (3)PARAMETRIC AMPLIPIERS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUNZBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE BOUIPMENT (1)MILLIMETER WAVE BOUIPMENT (2)BINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONICS) (2)CHIPS ELECTRONICS) (3)FLIP CHIPS (2)PLUG IN UNITS	(3)FIELD EFFECT TRANSISTORS (4)HIGH ELECTRON MOBILITY TRANSISTORS (3)JUNCTION TRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (2)VARISTORS (2)VARISTORS (2)VARISTORS  ELECTRONIC MULTIPLIERS (1)ELECTRON MULTIPLIERS (2)MICROCHANNEL PLATES (2)PHOTOMULTIPLIER TUBES (1)FREQUENCY MULTIPLIERS (2)SECOND HARMONIC GENERATION (2)THIRD HARMONIC GENERATION  ELECTRONICS (1)AVALANCHE EFFECT(ELECTRONICS) (1)AVIONICS (2)ASTRIONICS (1)BLANKING(ELECTRONICS) (1)GASEOUS ELECTRONICS (1)MICROCIRCUITS (2)MICROCIRCUITS (3)MICROOPTICAL CIRCUITS (1)MOLECULAR ELECTRONICS (1)QUANTUM MELLS (1)REENTRANT ELECTRONICS (2)QUANTUM MELLS (1)SOLID STATE ELECTRONICS (3)CHARGE COUPLED DEVICES (3)INTEGRATED CIRCUITS (4)VERY LARGE SCALE INTEGRATION (4)VERY LARGE SCALE INTEGRATION (3)NEURISTORS
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (3)MASERS (3)PARAMETRIC AMPLIPIERS (2)MICROWAVE ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUMEBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (1)MILLIMETER WAVE EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (2)MINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRON TUBES (2)SUBMINIATURE ELECTRON TUBES (1)MIXERS (ELECTRONICS) (2)CRYSTAL MIXERS (2)MIXER TUBES (1)MODULES (ELECTRONICS) (2)BYTE PUNCTIONAL MODULES (2)PLUG IN UNITS (1)OSCILLATORS	(3)FIELD EFFECT TRANSISTORS (4)HIGH ELECTRON MOBILITY TRANSISTORS (3)JUNCTION TRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (2)VARISTORS (2)VARISTORS  ELECTRONIC MULTIPLIERS (1)ELECTRON MULTIPLIERS (2)MICROCHARNEL PLATES (2)PHOTOMULTIPLIER TUBES (1)FREQUENCY MULTIPLIERS (2)SECOND HARMONIC GENERATION (2)THIRD HARMONIC GENERATION  ELECTRONICS (1)AVALANCHE EFFECT(ELECTRONICS) (1)AVIGNICS (2)ASTRIONICS (1)BLANKING(ELECTRONICS) (1)BLANKING(ELECTRONICS) (1)MICROCLECTRONICS (1)MICROCIRCUITS (2)MICROCIRCUITS (3)MICROCIRCUITS (3)MICROCIRCUITS (1)MOLECULAR ELECTRONICS (1)QUANTUM MELLS (1)REENTRANT ELECTRONICS (2)QUANTUM MELLS (1)REENTRANT ELECTRONICS (2)SEMICONDUCTOR DEVICES (3)INTEGRATED CIRCUITS (4)LARGE SCALE INTEGRATION (4)VERY LARGE SCALE INTEGRATION (5)NEURISTORS (3)PHOTOELECTRIC CELLS(SEMICONDUCTOR)
(2)STORAGE TUBES (2)SUBMINIATURE ELECTRON TUBES (2)TETRODES (2)TRIODES (2)X RAY TUBES (1)MICROWAVE EQUIPMENT (2)MICROWAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)BACKWARD WAVE AMPLIPIERS (3)PARAMETRIC AMPLIPIERS (3)PARAMETRIC AMPLIPIERS (3)CASSEGRAIN ANTENNAS (3)CASSEGRAIN ANTENNAS (3)LENS ANTENNAS (3)LENS ANTENNAS (4)LUNZBERG LENS ANTENNAS (2)MICROWAVE TUBES (3)KLYSTRONS (4)REFLEX KLYSTRONS (3)MAGNETRONS (3)TRAVELING WAVE TUBES (4)BACKWARD WAVE TUBES (4)BACKWARD WAVE TUBES (4)CARCINOTRONS (1)MILLIMETER WAVE BOUIPMENT (1)MILLIMETER WAVE BOUIPMENT (2)BINIATURE ELECTRONIC EQUIPMENT (3)SUBMINIATURE ELECTRONICS) (2)CHIPS ELECTRONICS) (3)FLIP CHIPS (2)PLUG IN UNITS	(3)FIELD EFFECT TRANSISTORS (4)HIGH ELECTRON MOBILITY TRANSISTORS (3)JUNCTION TRANSISTORS (3)PHOTOTRANSISTORS (3)PHOTOTRANSISTORS (2)VARISTORS (2)VARISTORS (2)VARISTORS  ELECTRONIC MULTIPLIERS (1)ELECTRON MULTIPLIERS (2)MICROCHANNEL PLATES (2)PHOTOMULTIPLIER TUBES (1)FREQUENCY MULTIPLIERS (2)SECOND HARMONIC GENERATION (2)THIRD HARMONIC GENERATION  ELECTRONICS (1)AVALANCHE EFFECT(ELECTRONICS) (1)AVIONICS (2)ASTRIONICS (1)BLANKING(ELECTRONICS) (1)GASEOUS ELECTRONICS (1)MICROCIRCUITS (2)MICROCIRCUITS (3)MICROOPTICAL CIRCUITS (1)MOLECULAR ELECTRONICS (1)QUANTUM MELLS (1)REENTRANT ELECTRONICS (2)QUANTUM MELLS (1)SOLID STATE ELECTRONICS (3)CHARGE COUPLED DEVICES (3)INTEGRATED CIRCUITS (4)VERY LARGE SCALE INTEGRATION (4)VERY LARGE SCALE INTEGRATION (3)NEURISTORS

(4)AVALANCHE DIQUES	ENDURANCE (GENERAL)
(6)IMPATT DIODES	(1)ENDURANCE(PHYSIOLOGY)
(4)CRYSTAL MIXERS	(
(4)GUNN DIODES	ENEMY
(4)INJECTION DIGDES	(1)ENEMY PERSONNEL
(4)JUNCTION DIODES	(2)TERRORISTS
(4)LIGHT EMITTING DIODES	
(4)PHOTODIODES	ENERGY
(4)PIN DIODES (4)TRAPATT DEVICES	(1)ACTIVATION ENERGY (1)ELECTRON ENERGY
(4)TUNNEL DIODES	(1) FREE ENERGY
(4)VARACTOR DIODES	(1)HIGH ENERGY
(3)SEMICONDUCTOR LASERS	(1)KINETIC ENERGY
(4)DIQUE LASERS	(1)LOW ENERGY
(4)GALLIUM ARSENIDE LASERS	(f)MECHANICAL_ENERGY
(3)SILICON CONTROLLED RECTIFIERS	(1)NUCLEAR ENERGY
(3)THERMISTORS	(1)PHOTOTHERMAL ENERGY
(3)THYRISTORS (3)TRANSISTOR AMPLIFIERS	(1)POTENTIAL ENERGY (2)GEOPOTENTIAL
(3)TRANSISTORS	(1)RESERVES(ENERGY)
(4)BASES(TRANSISTORS)	(1)SURFACE ENERGY
(4)BIPOLAR TRANSISTORS	(1)THERMONUCLEAR ENERGY
(4) FIELD EFFECT TRANSISTORS	* • * • • • • • • • • • • • • • • • • •
(5) HIGH ELECTRON MOBILITY TRANSISTORS	ENERGY BANDS
(4)JUNCTION TRANSISTORS	(1)CONDUCTION BANDS
(4)PHOTOTRANSISTORS	(1) VALENCE BANDS
(4)PNP TRANSISTORS	
(3)VARISTORS (2)SEMICONDUCTORS	ENERGY LEVELS (1)ATOMIC ENERGY LEVELS
(3)BULK SEMICONDUCTORS	(2)GROUND STATE
(3)CHARGE CARRIERS	(1)ENERGY GAPS
(4) FREE ELECTRONS	(1)MOLECULAR ENERGY LEVELS
(4)HOLES(ELECTRON DEFICIENCIES)	(1)NUCLEAR ENERGY LEVELS
(3)ELECTRON ACCEPTORS	
(3)ELECTRON DONORS	ENGINEERING
(3)HETAL OXIDE SENICONDUCTORS	(1)AERONAUTICAL ENGINEERING
(4)COMPLEMENTARY METAL DXIDE SEMICONDUCTORS	•-•
(4)METAL NITRIDE OXIDE SEMICONDUCTORS (4)MOSFET SEMICONDUCTORS	(1)AUTOMOTIVE ENGINEERING (1)BIDENGINEERING
(a)N TYPE SEMICONDUCTORS	(1)CHEMICAL ENGINEERING
(3)NARROW GAP SEMICONDUCTORS	(1)CIVIL ENGINEERING
(3)P TYPE SEMICONDUCTORS	(2)COASTAL ENGINEERING
(3)SEMICONDUCTING FILMS	(2) GEOTECHNICAL ENGINEERING
(4)SILICON ON INSULATOR	(3)GEOTEXTILES
(4)SILICON ON SAPPHIRE	(2)TUNNELING
(1)TUNNELING(ELECTRONICS)	(1)EARTHQUAKE ENGINEERING
(1)VISIONICS	(2)EARTHQUAKE RESISTANT STRUCTURES (2)EARTHQUAKE WARNING SYSTEMS
ELECTROSTATIC PROBES	(1)ELECTRICAL ENGINEERING
(1)LANGMUIR PROBES	(2)POWER ENGINEERING
( ) ( )	(2)RADIO ENGINEERING
EMBRITTLEMENT	(1)ENGINEERING GEOLOGY
(1)HYDROGEN EMBRITTLEMENT	(1)ENVIRONMENTAL ENGINEERING
	(1)HUMAN FACTORS ENGINEERING
EMERGENCIES (1)NATIONAL ENERGY CRISIS	(2)ERGONOMICS
(1)MAITUMAL EMERGY CRISIS	(3)WORKPLACE LAYOUT (2)MABITABILITY
EMISSION	(1)INDUSTRIAL ENGINEERING
(1)ACOUSTIC EMISSIONS	(2)BEDS(PROCESS ENGINEERING)
(1)ELECTRON EMISSION	(2)FLUIDIZED BED PROCESSES
(2)FIELD EMISSION	(2)INDUSTRIAL EQUIPMENT
(2)PHGTOELECTRIC EWISSIGN	(3) FLUIDIZED BED PROCESSORS
(2)SECONDARY ENISSION	(3) INDUSTRIAL REACTORS
(1)THERMIONIC EMISSION	(2)INDUSTRIAL MODERNIZATION (2)INDUSTRIAL RESEARCH
ENITTANCE	(2)NUCLEAR INDUSTRIAL APPLICATIONS
(1)SPECTRAL EMITTANCE	(2)SPINNING(INDUSTRIAL PROCESSES)
1-/	(1)MANAGEMENT ENGINEERING
ENITTERS	(2)MANAGEMENT BENCHMARKING
(1)CATHODES(ELECTRON TUBES)	(2)MANAGEMENT PLANNING AND CONTROL
(2)PHOTOCATHODES	(3)PERT
Protecti attob	(3)PLANNING PROGRAMMING BUDGETING
ENCAPSULATION (1)POTTING	(2)PRODUCTION ENGINEERING (3)CONCURRENT ENGINEERING
(1)F9114M4	(3) PRODUCTION CONTROL
	(4)REPRODUCIBILITY
	/ - /

(3)PRODUCTIVITY	(4) INTEGRAL ROCKET RAMJETS
(3)\$CHEDULING	(3)SUPERCHARGED EJECTOR RAMJET ENGINES (3)SUPERSONIC COMBUSTION RAMJET ENGINES
(4)JOB SHOP SCHEDULING (3)TOOLING	(3) TURBORANJET ENGINES
(1)MARINE ENGINEERING	(3)WING RAMUET ENGINES
(2)SEAWORTHINESS	(2)TURBOJET ENGINES
(2)SHIPBUILDING	(3)HYDROTURBOJET ENGINES
(1)MECHANICAL ENGINEERING	(3)TURBOFAN ENGINES
(1)MEDICAL ENGINEERING	(4)HIGH BYPASS TURBOFANS
(1)MILITARY ENGINEERING (1)MINING ENGINEERING	(4)LOW BYPASS TURBOFANS (4)VARIABLE BYPASS TURBOFANS
(1)NUCLEAR ENGINEERING	(3)TURBOPROP ENGINES
(2)SNAP TECHNOLOGY	(3)TURBORAMJET ENGINES
(1)SANITARY ENGINEERING	(3)TURBOSHAFY ENGINES
(2)SEPTIC TANKS	(3) VARIABLE CYCLE ENGINES
(1)STRUCTURAL ENGINEERING (2)STRUCTURAL ANALYSIS	(1)MARINE ENGINES (2)SUBMARINE ENGINES
(1)SYSTEMS ENGINEERING	(1)MULTIFUEL ENGINES
(2)CONCURRENT ENGINEERING	(1)MULTIPULSE ENGINES
(2)SOFTWARE ENGINEERING	(1)PISTON ENGINES
(3)COMPUTER BENCHMARKING	(2)RECIPROCATING ENGINES
(1)VALUE ENGINEERING	(3)DIESEL ENGINES
ENGINES	(3)STEAM ENGINES (1)ROCKET ENGINES
(1)AIR BREATHING ENGINES	(2)ARC JET ENGINES
(2)AIR BREATHING ENGINES(UNCONVENTIONAL)	(2)BOOSTER ROCKET ENGINES
(1)AIRCRAFT ENGINES	(3)RECOVERABLE BOOSTER ENGINES
(2)HELICOPTER ENGINES	(2)CONTROLLABLE THRUST ROCKET ENGINES
(3)TURBOSHAFT ENGINES	(2)DUCTED ROCKETS
(1)ELECTRIC ENGINES (2)ARC JET ENGINES	(2)ENGINE CLUSTERS (2)FOURTH STAGE ENGINES
(2)ION ENGINES	(2)HYBRID ROCKET ENGINES
(2)PLASMA ENGINES	(2)ION ENGINES
(1)ENGINE COMPONENTS	(2)LIQUID PROPELLANT ROCKET ENGINES
(2) AIRCRAFT ENGINE COWLINGS	(3)CRYDGENIC ENGINES
(2)CONBUSTION CHAMBER LINERS (2)CRANKCASES	(2)MGVABLE ROCKET ENGINES (2)NOZZLELESS ROCKET ENGINES
(3) CRANKSHAPTS	(2)PLASMA ENGINES
(2)ENGINE AIR SYSTEMS COMPONENTS	(2)RESISTORJET ENGINES
(3)AIRCRAFT ENGINE DUCTS	(2)RETRO ROCKETS
(3) INDUCTION SYSTEMS	(2)ROCKET RAMJETS
(3) JET ENGINE INLETS	(3)INTEGRAL ROCKET RAMJETS
(4)RAMJET INLETS (4)TURBOJET INLETS	(2)SECOND STAGE ENGINES (2)SOLAR ROCKETS
(a) TURBOUET INLET SCREENS	(2)SOLID PROPELLANT ROCKET ENGINES
(2)ENGINE CYLINDERS	(3) DUAL THRUST ROCKET ENGINES
(2)ENGINE FLIEL SYSTEMS COMPONENTS	(3)JATQ\$
(3)CARBURETORS	(3)SEGMENTED ROCKET ENGINES
(4)AIRCRAFT CARBURETORS (2)ENGINE MUFFLERS	(2)SUSTAINER ENGINES (2)THIRD STAGE ENGINES
(2)ENGINE STARTERS	(2) THIXOTROPIC PROPELLANT ROCKET ENGINES
(2)FLYWHEELS	(2)THRUSTERS
(2)IGNITION CIRCUITS	(2) VERNIER ROCKET ENGINES
(2)PISTON RINGS	(t)TANK ENGINES
(2)PISTONS (1)GAS GENERATOR ENGINES	(1)TRACTOR ENGINES (1)VARIABLE CYCLE ENGINES
(1)GAS TURBINES	(1) AWANDER OLOGE EMBTHES
(1)HEAT ENGINES	ENGRAVING
(2) EXTERNAL COMBUSTION ENGINES	(1)PHDTOENGRAVING
(3)STEAM ENGINES	
(1)INTERNAL COMBUSTION ENGINES (2)COMPOUND ENGINES	ENRICHMENT (1)REACTOR FUEL ENRICHMENT
(2) COMPRESSION IGNITION ENGINES	( ) AEAGIOR FOEL ENGLEMENT
(3)DIESEL ENGINES	ENTRAINMENT
(2)ROTARY COMBUSTION ENGINES	(1)AIR ENTRAINMENT
(2) SPARK IGNITION ENGINES	
(1)JET ENGINES	ENVIRONMENTS
(2)AFTERBURNERS (2)HYDROJET ENGINES	(1)AEROSPACE ENVIRONMENTS (2)SPACE ENVIRONMENTS
(3)HYDRODUCT ENGINES	(3)DEEP SPACE
(3)HYDROPULSE ENGINES	(3)INTERPLANETARY SPACE
(3)HYDROTURBOJET ENGINES	(3)INTERSTELLAR MATTER
(2)PULSEJET ENGINES	(3)INTERSTELLAR SPACE
(2)RAMJET ENGINES	(3)OUTER SPACE
(3)RECOMBINATION RANJET ENGINES (3)ROCKET RANJETS	(1)CONFINED ENVIRONMENTS (1)ELECTROMAGNETIC ENVIRONMENTS
(S)NOSKEI NAMOEIS	( I) ELECTROPOME I TO ENTROPHEM 5

(1)INDUCED ENVIRONMENTS	(2)TRAMSFERASES (3)ALKYL TRANSFERASES
(2)PRESSURIZED CABINS (1)LUNAR ENVIRONMENTS	(3)AMINOTRANSFERASES
(1) DCEAN ENVIRONMENTS	(3) CHOLINE ACETYLTRANSFERASE
(2)BATHYAL ZONES	(3)PHOSPHORUS TRANSFERASES
(2)BENTHONIC ZONES	(4) CREATINE PHOSPHOKINASE
(3)ABYSSAL ZONES	(4)HEXQKINASE
(3)LZTTORAL ZONES	(1)PROTHROMBIN
(2)EUPHOTIC ZONES	
MITWIE DODALDOODE	EQUILIBRIUM(GENERAL) (1)EQUILIBRIUM(PHYSIOLOGY)
ENZYNE PRECURSORS (1)ENZYMES	(1)5601F194f0w(5U1210F0G1)
(2)ADENYL CYCLASE	ESCAPE SYSTEMS
(2)COENZYMES	(1) ESCAPE CAPSULES
(3)CYTOCHROME OXIDASE	(1)SUBMARINE ESCAPE
(3)GLUTATHIONE	
(2)COLLAGENASE	ESTIMATES
(2)DEHYDROGENASES (3)LACTIC DEHYDROGENASE	(1)COST ESTIMATES
(3)PHOSPHATE DEHYDROGENASE	EVACUATION
(3)PHOSPHOGLUCONATE DEHYDROGENASE	(1)MEDICAL EVACUATION
(2)DEXTRANSUCRASE	(2)AEROMEDICAL EVACUATION
(2)GLUCANASES	
(2)HYDROLASES	EVOLUTION(GENERAL)
(3)ANIDE HYDROLASES	(1)EVOLUTION(BIOLOGY)
(4)GLUTAMINASE	(1)EVOLUTION(DEVELOPMENT) (2)STELLAR EVOLUTION
(4)PENICILLINASE (4)UREASE	(1)GAS EVOLUTION
(3)ESTERASES	(1/4KS EFORETION
(4)CARBOXYLIC ESTER HYDROLASES	EXCAVATION
(5)CHOLINESTERASE	(1)DITCHES
(6) ACETYLCHOLINESTERASE	(1) FOXHOLES
(4)PHOSPHODIESTERASE	(1)RAPIO EXCAVATION
(4)PHOSPHORIC MONOESTER HYDROLASES (5)PHOSPHATASES	(1)SUMPS (1)TRENCHING
(B)ACID PHOSPHATASE	(1)TUNNELING
(3)GLYCOSIDE HYDROLASES	(1710/////
(4)CELLULASE	EXHAUST SYSTEMS
(4)GLYCOSIOASES	(1)EXHAUST DIFFUSERS
(4)MURAMIDASE	(1)EXHAUST FAIRINGS
(3)PENICILLIN ACYLASE (3)PEPTIDE HYDROLASES	(1)EXHAUST NOZZLES (2)ROCKET NOZZLES
(4)CHYMOTRYPSIN	(2)THRUST AUGMENTOR NOZZLES
(4)CLOSTRIDICPEPTIDASE A	(2)TURBDUET EXHAUST NOZZLES
(4)PAPAIN	(2)TURBOPROP EXHAUST NOZZLES
(4)PLASHIN	(1)EXHAUST PIPES
(4)RENIN	(1) EXHAUST VALVES
(4)THROMB2N (4)TRYPS2N	EXPANSION
(2)ISOMERASES	(1)THERMAL EXPANSION
(3)RACEMASES AND EPIMERASES	(2) ISENTROPE
(2)ISOZYNES	<b>1</b> -,
(3)LACTIC DEHYDROGENASE	EXPLOSIONS
(2)KETOACID LYASES	(1)AIRBURST
(2)LYASES	(2)HEIGHT OF BURST (1)DETONATIONS
(2)ALDEHYDE LYASES	(2)SYMPATHETIC DETONATIONS
(3)CARBON CARBON LYASES	(1) DUST EXPLOSIONS
(3)CARBON OXYGEN LYASES	(1)EXPLOSION EFFECTS
(4)CARBOXY LYASES	(2)BLAST
(4)HYALURONATE LYASE	(3)BACKBLAST
(4)HYDRO LYASES (5)CARBONIC ANHYDRASE	(3)BLAST WAVES (2)EXPLOSION BUBBLES
(3)KETOACID LYASES	(1)IMPLOSIONS
(2)NUCOLYTIC ENZYMES	(1)MULTIBURSTS
(2)NUCLEASE	(1)NUCLEAR EXPLOSIONS
(2)QXIDQREDUCTASES	(2)MUCLEAR FIREBALL
(3)CATALASE	(1)SURFACE BURST
(3)CYTOCHROME OXIDASE	(1)UNDERGROUND EXPLOSIONS (1)UNDERMATER EXPLOSIONS
(3)DIAMINE OXIDASE (3)MONGAMINE OXIDASE	( )/GRUCKMATCK EAPEUSTURS
(3)PEROXIDASES	EXPLOSIVE CHARGES
(3)SUPEROXIDE DISMUTASE	(1)BURSTING CHARGES
(2)PEPSINS	(1)DEMOLITION CHARGES
(2)PHOSPHORYLASES	(1)DEPTH CHARGES
(2)SACCHARIDASES	(2) DEPTH CHARGE COMPONENTS

A CONTRACTOR OF THE PARTY OF TH

(1)DESTRUCTORS	(4)COLD DRAWING
(1)DETONATING CORD	(3)ELECTRGFORMENG
(1)POWDER BAGS	(3)EXTRUSION
(1)PROPELLING CHARGES	(3)HYOROFORMING(MECHANICAL)
(2)PROJECTOR CHARGES	(3)MECHANICAL WORKING
(1)SHAPED CHARGES	(4)COLD WORKING
(2)SHAPED CHARGE JETS	(5)METAL SPINNING
1-2	
(1)SPOTTING CHARGES	(5)STRETCH FORMING
(1)ZONE CHARGES	(4)HOT WORKING
	(5)HDT PRESSING
EXPLOSIVES	(4)POWDER METALLURGY
(1)ALUMINIZED EXPLOSIVES	(4)ROLLING(METALLURGY)
(1)AMATEX	(5)COLD ROLLED PROCESS
(1)AMATOL	(3)METALWORKING
(1)ANNONIUM PICRATE	(4)AUTOFRETTAGE
(1)BALLISTITE	(4)BULGING
(1)BLACK POWDER	(4) FORGING
(1)CYCLOTOL	(5)DROP FORGING
	1
(1) DNT	(5)PRESS FORGING
(1)EXPLOSIVE GASES	(4)HIGH ENERGY RATE FORMING
(1)FUEL AIR EXPLOSIVES	(5)EXPLOSIVE FORMING
(1) PULMINATES	(4)\$WAĞINB
(1)HIGH EXPLOSIVES	(8)MOLDING TECHNIQUES
(2)DYNAMITÉ	(4)COMPRESSION MOLDING
(1)HNX	(4)INJECTION MOLDING
(1)INSENSITIVE EXPLOSIVES	(3)PRESSING(FORMING)
(1)LEAD AZIDES	(4)HOT PRESSING
(1)LIQUID EXPLOSIVES	(4)ISOSTATIC PRESSING
(1)NITROGLYCERIN	(3)PULTRUSION
(1)PENTOLITE	
	(1)PREFABRICATION
(1)PETN	
(1)PLASTIC BONDED EXPLOSIVES	FACILITIES
(1)PLASTIC EXPLOSIVES	(1)MILITARY FACILITIES
(1)RDX	(2)AIR FORCE FACILITIES
(1)SHEET EXPLOSIVES	(2)ARMY FACILITIES
(1)SLURRY EXPLOSIVES	(2)BARE BASES
(1)TETRYL	(2)BARRACKS
(1)INT	(2)FLOATING BASES
(1)TORPEX	(2)FORTIFICATIONS
(1)TRITONAL EXPLOSIVES	• • • • • • • • • • • • • • • • • • • •
(1) IKITURAL EXPLUSITES	(2)MARINE CORPS FACILITIES
	(2)NAVAL SHORE PACILITIES
EXPOSURE (GENERAL)	(S)NAVAL AIR STATIONS
(1)EXPOSURE(PHYSIOLOGY)	(3) NAVAL RESEARCH LABORATORIES
	(2)SUBMARINE BASES
EXPULSION	(1)PARKING FACILITIES
(1)POSITIVE EXPULSION	(1)RESEARCH FACILITIES
(2)EXPULSION BLADDERS	(2)LABORATORIES
,-,	(3)AERONAUTICAL LABORATORIES
EXTRATERRESTRIAL BASES	(3)ARMY RESEARCH LABORATORIES
(1)LUNAR BASES	(3)BIOLOGICAL LABORATORIES
( ) Leibin Braka	(3)CHEMICAL LABORATORIES
EVE MAJEMENTO	
EYE MOVEMENTS	(4)CHENICAL WARFARE LABORATORIES
(1)RAPID EYE MOVEMENT IN SLEEP	(3) CHEMICAL WARFARE LABORATORIES
	(3)CLEAN ROOMS
	(3)ELECTRONICS_LABORATORIES
	(3)FLYING LABORATORIES
<b>,</b>	(3)MATERIALS LABORATORIES
	(3)MATHEMATICS LABORATORIES
FABRICATION	(3)MEDICAL LABORATORIES
(1)ASSEMBLY	(4)CLINICAL LABORATORIES
(1)INSTALLATION	(3)METALLURGICAL LABORATORIES
(1)MACHINE SHOP PRACTICE	(3)NAVAL RESEARCH LABORATORIES
(2)MACHINING	(3)ORDMANCE LABORATORIES
(3)ELECTROEROSIVE MACHINING	
• • • • • • • • • • • • • • • • • • • •	(3)PHYSICS LABORATORIES
(4)SPARK MACHINING	(4) NUCLEAR PHYSICS LABORATORIES
(2)MATERIAL FORMING	(3)PSYCHOLOGICAL LABORATORIES
(3)CALENDERING(SHEET FORMING)	(3)RADIOCHEMISTRY LABORATORIES
(3)ÇAŞTING	(3)RADIQLQGIÇAL LABORATQRIES
(4)CENTRIFUGAL CASTING	(3)ROCKET LABORATORIES
(4)DIE CASTING	(2)DBSERVATORIES
(4) DROP CASTING	(3)ASTRONOMICAL OBSERVATORIES
(4) INVESTMENT CASTING	(4)SOLAR OBSERVATORIES
(4)SAND CASTING	(1)SHOWER FACILITIES
(4)SLIP CASTING	
	(1)STATIONS
(3)CHEMICAL MILLING	(2)DIRECTION FINDING STATIONS

(2)NAVAL AIR STATIONS	(1)TIEDOWN DEVICES
(2)PUMPING STATIONS	(1)WASHERS(SPACERS)
(2)RADAR STATIONS	(1)ZIPPERS
(2)RADIO STATIONS	(1/20114142
	CATTOUR
(3)RADIO RELAY STATIONS	FATIQUE
(2)SEISMOLOGICAL STATIONS	(1)FATIGUE(MECHANICS)
(2)SPACE STATIONS	(2)FATIGUE LIFE
(2)TELEVISION STATIONS	(2)SDNIC FATIGUE
(2)TRACKING STATIONS	(2)THERMAL FATIGUE
(2)WEATHER STATIONS	(1) FATIGUE (PHYSIOLOGY)
(2)WORK STATIONS	(1,,,
(1) TERMINAL FLIGHT FACILITIES	FAULT TOLERANCE
(2)AIRPORT CONTROL TOWERS	(1) FAULT TOLERANT COMPLITING
• • • • • • • • • • • • • • • • • • • •	(1) PAUCI TUCERANT COMPUTING
(2)AIRPORTS	
(3)HELIPORTS	FAULT TREES
(3)INTERNATIONAL AIRPORTS	(1) FAULT TREE ANALYSIS
(2)LANDING FIELDS	
(3)LANDING PADS	FAULTS
(4)HELIPADS	(1)FAULTS(GEOLOGY)
(3) RUNWAYS	( - /
(4)TAXIWAYS	FEASIBILITY STUDIES
(2)LANDING MATS	
	(1)REACTOR FEASIBILITY STUDIES
(1)TEST FACILITIES	
(2)ALTITUDE CHAMBERS	FEED MECHANISMS
(2)ANECHOIC CHAMBERS	(1)AMMUNITION FEED MECHANISMS
(2)MODEL BASINS	
(2)RANGES(FACILITIES)	FEEDBACK
(3)ACOUSTIC RANGES	(1)BIOFEEDBACK
(2)GUIDED WISSILE RANGES	( I / WASH DESCRIPTION
(2)TRACKS(AERODYNAMICS)	EELMEG
	FENCES
(2)VACULM CHAMBERS	(1)ELECTRIC FENCES
(2)WATER CHANNEL TEST FACILITIES	(1)GRILLES
(3)WATER TUNNELS	
(2)WIND TUNNELS	FERROELECTRIC MATERIALS
(3)HYPERSONIC WIND TUNNELS	(1)FÉRROBLÉCTRIC CRYSTALS
(3)SUBSONIC WIND TUNNELS	
(3) SUPERSONIC WIND TUNNELS	FISERBOARD
(3)TRANSONIC WIND TUNNELS	(1)PAPERSOARD
(1)UNDERGROUND FACILITIES	(1)WALLBOARD
(1)GNDERGROOMS INCIETIES	( ) well-fellence
FAILURE	PIBERS
(1)BUCKLING	(1)ASBESTOS
(1)FAILURE (ELECTRONICS)	(1)CARBON FIBERS
(1)FAILURE(MECHANICS)	(1)CERAMIC FIBERS
(2)COLLAPSE	(1)FIBERGLASS
(2)DISINTEGRATION	(1)GLASS FIBERS
(1)FRACTURE(MECHANICS)	(1)LINTERS
(2)J INTEGRALS	(1)METAL FIBERS
(1)RUPTURE	(2)WHISKERS(CRYSTALS)
( ) / Nor Fells	(1)RUBBER FIBERS
ELIPTHON	
FAIRINGS	(1)SILK
(1)CABLE FAIRINGS	(1)SYNTHETIC FIBERS
(1)EXHAUST FAIRINGS	(2)MINERAL WOOL
(1)JET ENGINE FAIRINGS	(2)ORLON
(1)PROPELLER CUFFS	(2)POLYESTER FIBERS
(1)SPINNERS	(3)DACRON
•••	(2)RAYON
PASTENINGS	(1)VISCOSE
(t)BOLTS	(1)YARNS
(2)EXPLOSIVE BOLTS	(2)CARBON YARN
1-7	(2) Chinglia Intra
(1)BUSHINGS	
(1)GROWMETS	FILMS
(1)HDOKS	(1)DIELECTRIC FILMS
(1)LOCKING FASTENER DEVICES	(1)METAL FILMS
(2)DETENTS	(1)MONOMOLECULAR FILMS
(2)LATCHES	(1)POLYMERIC FILMS
(2)RIVETS	(1)SEMICONDUCTING FILMS
(1)NAILS(FASTENERS)	(2)SILICON ON INSULATOR
(1)NUTS(FASTENINGS)	(2)SILICON ON SAPPHIRE
(1)PINS	(1)THICK FILMS
(2)DONELS	(1)THIN FILMS
	/ I / I MARK FARMS
(2)SHEAR PINS	
/ 4 \ 0.00 CM c	CTI WOOD
(1)SCREWS	FILTERS
(2)SCREW THREADS	(1)ACOUSTIC FILTERS
(2)SCREW THREADS (1)SLINGS	(1)ACOUSTIC FILTERS (2)OPTOACOUSTIC FILTERS
(2)SCREW THREADS	(1)ACOUSTIC FILTERS

(1)BANDPASS FILTERS	(2)END MILLING
(2)CRYSTAL FILTERS	(2)GROOVING
(2)HIGH PASS FILTERS	(2)POLISHING
(2)LOW PASS FILTERS	(3)ELECTROLYTIC POLISHING
(1)BANDSTOP FILTERS	(2)PRECISION FINISHING
(2)NOTCH FILTERS	(2)SHOT PEENING
(1)CHIRP FILTERS	(=,=, -=
(1)ELECTRIC FILTERS	FIRES
(2)COAXIAL FILTERS	(1)AIRCRAFT FIRES
(2)CRYSTAL FILTERS	
	(1) FIRE STORMS
(2)DIGITAL FILTERS	(1)FOREST FIRES
(2)MATCHED FILTERS	(1)SHIP FIRES
(2)VIDEO FILTERS	(1)4
(1)ELECTROMAGNETIC WAVE FILTERS	FITTINGS
(2)OPTICAL FILTERS	(1)ADAPTERS
(3)INFRARED FILTERS	1 . 2
	(1)COLLARS
(3)PHOTOGRAPHIC FILTERS	(1)COUPLINGS
(3)ULTRAVIOLET FILTERS	(2)FLEXIBLE COUPLINGS
(2)POLARIZING FILTERS	(2)HOSE COUPLINGS
(2)WAVEGUIDE FILTERS	(2)HYDRAULIC COUPLINGS
(2)X RAY FILTERS	(2)SELF SEALING COUPLINGS
(1)FILTER ANALYSIS	(2)SHAFT COUPLINGS
(1)FLUID FILTERS	(2)TORQUE COUPLINGS
(2)FILTER PAPER	(1)DISCONNECT FITTINGS
(2)FUEL FILTERS	(1)ELBOWS(FITTINGS)
(2)QAS FILTERS	(1)HOSE FITTINGS
(3)AIR FILTERS	(t)PÎPÊ FITTÎNGS
	• • • • • • • • • • • • • • • • • • • •
(3)PROTECTIVE MASK FILTERS	(1)WATERTIGHT FITTINGS
(2)LIQUID FILTERS	
(3)HYORAULIC FLUID FILTERS	FLASHES
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	(1)IMPACT FLASH
(3)OIL FILTERS	, · ,
(3)WATER FILTERS	(1)NUÇLEAR FLASH
(2)MILLIPORE FILTERS	(1)PROPELLANT FLASH
• • • • • • • • • • • • • • • • • • • •	* *
(1)MATHEMATICAL FILTERS	(2)NUZZLE FLASH
(1)RADIOFREQUENCY FILTERS	(1)X RAY FLASH
(2)MICROWAVE FILTERS	• •
	DI TALIF
(1)RECURSIVE PILTERS	FLIGHT
	(†)APPROACH
FINANCE	(1)CAPTIVE FLIGHT
	1
(1)ACCOUNTING	(1)CLIMBING
(2)AUDITING	(2)BOOST PHASE
(1)AMORTIZATION	(1) FLIGHT MANEUVERS
	1
(1)BANKING	(2)HQVERING
(1)BANKRUPTCY	(2)51 <b>DESLI</b> P
(1)COMPTROLLERS	(2)SPIN RECOVERY
1	•
(1)GRANTS	(2) TURNING FLIGHT
(1)INCOME	(1)FLIGHT PATHS
(2)PROFITS	(2) PRESSURE PATTERN PLIGHT
(2)SALARIES	(2)PURSUIT COURSES
(1)INSURANCE	(1)FORMATION FLIGHT
(1)INVESTMENTS	(1) FREE FLIGHT
(1)REVENUE SHARING	(2)GLIDING
(1)TAXES	(1)HYPERSONIC FLIGHT
	(1)INSTRUMENT FLIGHT
FINISHES	(1)KITING
(1)AIRCRAFT FINISHES	(1)LEVEL FLIGHT
(1)ELECTROLYTIC POLISHING	(1)NIGHT FLIGHT
(1)GLAZES	(1)NONPOWERED FLIGHT
	,
(1)PRECISION FINISHING	( { )OVERFLIGHT
(1)PROTECTIVE TREATMENTS	(1)SPACE FLIGHT
(2)ANODIC COATINGS	* · * - · · · · · - · · · · · · · ·
	(2)EXTRAVEHICULAR ACTIVITY
(2)CHROMIZING	(1)SUBSONIC FLIGHT
(2)MDISTUREPROOFING	(1)SUPERSONIC FLIGHT
(2)MOTHPROOFING	(1) TRANSATLANTIC FLIGHTS
(2)PHOSPHATE COATINGS	(1)TRANSITION FLIGHT
(2)PROTECTIVE COATINGS	(1)TRANSMERIDIAN FLIGHTS
(3)ANTIFOULING COATINGS	(1)TRANSONIC PLIGHT
(3)BARRIER COATINGS	
(3) FIRE RESISTANT COATINGS	FLOATS
* - *	
(3)POLISHES	(1)PONTODNS
(3)REFRACTORY COATINGS	(1)SEAPLANE FLOATS
(2)WATERPROOFING	/ / / <del></del>
	<b>3. 3.2</b>
(2)VEATHERPROOFING	FLOORS
(3)WINTERIZATION	(1)SHIP DECKS
<b>*</b> - <b>*</b>	• • • • • • • • • • • • • • • • • • • •
(1)SURFACE FINISHING	(2) FLIGHT DECKS
(2)ABRASIVE BLASTING	(2)HANGAR DECKS

LOW	FLUIDS
(1)CHANNEL FLOW	(1)BODY FLUIDS
(2)PIPE FLOW	(2)BILE
(1)COLD FLOW	(2)BL000
(1)CROSS FLOW	(3)8LOOD CELLS
(1)PLOW FIELDS	(4)8LOGO PLATELETS
(1)FLOW SEPARATION	(4) ERYTHROCYTES
(1)FLOW VISUALIZATION	(5)ERYTHROPOIESIS
(1)FLUID FLOW	(5)SICKLE CELLS
(2)AXIAL FLOW	(4)HEMATOPOIETIC CELLS
(2)AXISYMMETRIC FLOW	• : • : - : - : - : - : - : - : - : - :
*	(4)LEUKOCYTES
(3)ANNULAR FLOW	(B)EOSINOPHILS
(2)BACKFLOW	(S)GRANDLOCYTES
(2)BASE FLOW	(6)POLYMORPHONUCLEAR GRANULOCYTES
(2)COANDA EFFECT	(B)POLYMORPHONUCLEAR LEUKOCYTES
(2)COMPRESSIBLE FLOW	(?)BASOPHILS
(2)COUETTE FLOW	(?)POLYMORPHONUCLEAR NEUTROPHILS
(2)DOWNSTREAM FLOW	(B)LYMPHOCYTES
(2)GAS FLOW	(6)T LYMPHOCYTES
(3)ADIABATIC GAS PLOW	(8)MONOCYTES
(3)AIR FLOW	(3)BLOOD GASES
(4)DDNNWASH	(3)BLOOD PLASMA
(3)FREE STREAM	(4)BLOOD SERUM
• - •	
(3)PROZEN EQUILIBRIUM FLOW	(5)ANTILYMPHOCYTE SERUM
(3)HYPERSONIC PLOW	(S)COMPLEMENT(BIOLOGY)
(3)KNUDSEN NUMBER	(2)CEREBROSPINAL FLUID
(3)NONEQUILIBRIUM FLOW	(2)GASTRIC JUICE
(3)NOZZLE GAŞ PLOW	(2)LYMPH
(3)SMIFTING EQUILIBRIUM FLOW	(2)MUCUS
(3)\$LIP FLOW	(2)PERSPIRATION
(3)SUBSONIC FLOW	(2)SALĪVA
(3)SUPERSONIC PLOW	(2)TISSUE FLUIOS
(3)TRANSONIC FLOW	(2)URINE
(2)HYDRAULIC RAW EFFECT	(3)CREATININE
(2)INCOMPRESSIBLE FLOW	(1)GASES
(3)POISEUILLE FLOW	(2)BL000 GASES
(2)INVISCID FLOW	(2)BREATHING GASES
T T'	
(2) JET FLOW	(2)COAL GAS
(2) JET MIXING FLOW	(2)COLD GASES
(2)LAMINAR FLOW	(2)COMBUSTION CHAMBER GASES
(2)NOMUNIFORM FLOW	(2)COMPRESSED AIR
(2)SECONDARY FLOW	(2)CORROSIVE GASES
(2)STEADY FLOW	(2)DENSE GASES
(3)COUETTE FLOW	(2) EXHAUST GASES
(3)POISEUILLE FLOW	(3)AIRCRAFT EXMAUST
(2)SUPERCRITICAL FLOW	(2)AUTOMOBILE EXHAUST
(2)SUPERFLUIDITY	(3) FUMES
(2)TURBULENT FLOW	(3)JET ENGINE EXHAUST
(2)UNSTEADY FLOW	(3)PLUMES
(2)VISCOUS FLOW	(4)EXHAUST PLUMES
(3)BOUNDARY LAYER FLOW	(3)ROCKET EXHAUST
(3)SHEAR FLOW	(2)EXPLOSION GASES
(2)VORTICES	(2)EXPLOSIVE GASES
(3)TRAILING VORTICES	(2)FLUE GASES
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	
(2)WATER FLOW	(2)HOT GASES
(3)TURBIDITY CURRENTS	(2)IONIZED GASES
(2)WATER MANNER	(2)LASER QASES
(1)MASS FLOW	(2)LIQUEFIED GASES
(1)MULTIPHASE FLOW	(3)LIQUEFIED NATURAL GAS
(2)THREE PHASE FLOW	(3)LIQUID AMMONIA
(2)THO PHASE PLOW	(3)LIQUID HELIUM
(1) ONE DINENSIONAL FLOW	(3)LIQUID HYDROGEN
(1)PLASTIC FLOW	(3)LIQUID NITROGEN
(1)POTENTIAL FLOW	(3)LIQUID OXYGEN
(1)RADIAL FLOW	(3)LIQUIO PROPANE
(1)THREE DIMENSIONAL FLOW	(2)PGISONOUS GASES
(1)TWO DIMENSIONAL FLOW	(2)RARE GASES
(2)COUETTE FLOW	(3)ARGON
(=/quuelle FMum	(3)HELIUM
HITPTOG	
LUIDICS	(4)LIQUID HELIUM
(1)FLUERICS	(3)KRYPTON
(2)FLUERIC DEVICES	(4)KRYPTOMATES
(1) FLUIDIC AMPLIFIERS	(3)MEON
(1)FLUIPIC CONTROL	(3)RADON
(1)HYDROFLUIDICS	(3)XENON
	(2)RAREFIED GASES

(2)REACTIVE GASES	(2)COFFEE
(2)SOLIDIFIED GASES	(2)FRUIT JUICES
(2)TRACE GASES (2)MASTE GASES	(2)MILK (3)MILK FAT
(1)LIQUIDS	(2)TEA
(2)CONDUCTIVE LIQUIDS	(1)BREAD
(2)CORROSIVE LIQUIDS	(1)CANNED FOODS
(2)HYDRAULIC FLUIDS	(1)CARBOHYDRATES
(3)BRAKE FLUIOS	(2)GLYCOSIDES
(2)LIQUEFIED GASES	(2)LIPOPOLYSACCHARIDES
(3)LIQUEFIED NATURAL GAS (3)LIQUID AMMONIA	(2)POLYSACCHARIDES
(3)LIQUID HELIUM	(3)ALGINIC ACID (3)CARBOXYMETHYLCELLULOSE
(3)LIQUID HYDROGEN	(3)CELLULOSE
(3)LIQUID NITROGEN	(3)CHITIN
(3)LIQUID DXYGEN	(3)DEXTRAN
(3)LIQUID PROPANE	(3)DEXTRINS
(2)LIQUID METALS	(3)GLYCDGEN
(2)SUPERNATANT LIQUORS	(3)INULIN
(2)WATER	(3)MUCOPOLYSACCHAREDES
(3)BOTTOM WATERS	(4)CHONDROITIN
(3)COLD WATER (3)DEEP WATER	(4)SIALIC ACIDS (3)PECTINS
(4)DEEP OCEANS	(3)STARCHES
(3)DISTILLED WATER	(3)SUGAR ACIDS
(3) DRINKING WATER	(4)URONIC ACIDS
(3)FEED WATER	(B)ALGINIC ACID
(3)FRESH WATER	(2)SUQARS
(S)GROUND WATER	(3)DIŞAÇCHARIDES
(4)AQUICLUDES	(4)LACTOSE
(4)AQUIFERS	(4)SUCROSE
(B)WATER TABLE (4)DRAWDOWN	(4)TREMALOSE (3)MONOSACCHARIDES
(3)MARD WATER	(4)ALDOSES
(3)HEAVY WATER	(4)HEXOSES
(3)HDT WATER	(B)FRUCTOSES
(3)OPEN WATER	(5)GALACTOSE
(3)SALT WATER	(5)GLUÇOSE
(4)BRACKISH WATER	(B)ACID CITRATE DEXTROSE
(4)BRINES	(B) MANNOSE
(4)SEA WATER	(4)PENTOSES
(3)SHALLOW WATER (3)SURPACE WATERS	(5)ARABINOSE (5)RIBOSE
(3)TIDEWATER	(5)XYLOSE
(3)WASTE WATER	(2)TRISACCHARIDES
(3)WATER ANALYSIS	(1)CEREALS
(3)MATER QUALITY	(2)BARLEY
(1)SPRAYS	(2)CEREAL PRODUCTS
(2)FUEL SPRAYS	(3)FLOUR
(1)TRANSMISSION FLUIDS	(2)CORN
(1) YAPORS	(2)WHEAT
(2)EFFLUVIA (3)HUMAN EFFLUVIA	(1)CHOCOLATE (1)COMPRESSED FOOOS
(2)METAL VAPORS	(1)CONCENTRATED FOODS
(2)WATER VAPOR	(1)CONDIMENTS
(3)HEAVY WATER VAPOR	(1)CONVENIENCE FOODS
(3)STEAM	(1)CULTURE MEDIA
	(2)AGAR
LUX DENSITY	(1)DAIRY PRODUCTS
(1)RADIANCE	(2)CHEESES
(1)RADIANT FLUX DENSITY (2)RADIANT INTENSITY	(2)MILK
(A)AADIADI INIENDII)	(3)MILK FAT (1)DEHYDRATED FOODS
LUXES (FUSION)	(1)DESSERTS
(1)SOLDERING FLUXES	(1) FOOD CONSUMPTION
(1)WELDING FLUXES	(1)FREEZE DRIED FOODS
	(1)FRESH FOODS
GCAL PLANES	(1)FROZEN FOODS
(1)FOCAL PLANE ARRAYS	(1)FRUITS
DVI D/MATCHALI O S	(2)CHERRIES
DILS(MATERIALS) (1)ALUMINUM FOIL	(2)CITRUS FRUIT (2)PINEAPPLES
( ) SWEDSTRING LAYE	
000	(2)PRUNES
00D (1)BEVERAGES	

(2)BEEF	FRAGMENTS
(2)HAM	(1) AMMUNITION FRAGMENTS
(2)MEAT LOAF	(1)TANK FRAGMENTS
(2)PORK (2)SAUSAGE	FRAMES
(1)NUTRIENTS	(1)CHASSIS
(1)PICKLES	(2) VEHICLE CHASSIS COMPONENTS
(1)RATIONS	(3)AXLE SHAFTS
(2) EMERGENCY RATIONS	(3)CLUTCHES
(2)MILITARY RATIONS (2)SHELTER RATIONS	(3)DIFFERENTIALS(MECHANICAL) (3)TIRES
(2)SPACE RATIONS	(4)AIRCRAFT TIRES
(2)SURVIVAL RATIONS	(4)RADIAL TIRES
(1)\$ALAD\$	(3)TORSION BARS
(1)\$EAF00D	(3)TRANSMISSIONS(MECHANICAL)
(1)SOUP	(4) AUTOMATIC TRANSMISSIONS
(1)YEGETABLES (2)BEANS	(3)UNIVERSAL JOINTS (3)VEHICLE BRAKES
(2)CARROTS	(4)WHEEL BRAKES
(2)CELERY	(3) VEHICLE TRACKS
(2)LETTUCE	(3) WHEEL HUBS
(2)ONIONS	(1)FRAMES(PHOTOGRAPHS)
(2)PEAS	FRATRICIDE
(2)POTATOES (2)SAUERKRAUT	(1)FRIENDLY FIRE
(Z) ANDERINADI	()/FRADIME! FARE
FOOD DISPENSING	FREQUENCY
(1)FOOD SERVICE	(1)AUDIO FREQUENCY
(2)MEALS	(1)BROADBAND
(2)MENU	(1)CARRIER FREQUENCIES (1)DIFFERENCE FREQUENCY
FOOD PROCESSING	(1)PREQUENCY BANDS
(1)CANNING	(2)INTERFERENCE GUARD BAND
(1) FOOD PRESERVATION	(2)M BAND
	(2)RADIOFREQUENCY
FORECASTING	(3)EXTREMELY LOW FREQUENCY (3)HIGH FREQUENCY
(1)DELPHI TECHNIQUES (1)ICE FORECASTING	(3)LOW FREQUENCY
(1)TECHNOLOGY FORECASTING	(3)MEDIUM FREQUENCY
( s) WEATHER FORECASTING	(3)MICROMAVE FREQUENCY
	(4)EXTREMELY HIGH FREQUENCY
FOREIGN	(S)F BAND
(1)FOREIGN LANGUAGES (2)ARABIC LANGUAGE	(5)Q BAND (5)V BAND
(2)BULGARIAN LANGUAGE	(5)W BAND
(2)CHINESE LANGUAGE	(4)SUPERHIGH FREQUENCY
(2) DUTCH LANGUAGE	(E)C BAND
(2)FRENCH LANGUAGE	(5)G BAND (6)H BAND
(2)GERMAN LANGUAGE (2)HUNGARIAN LANGUAGE	(5)I BAND
(2)ITALIAN LANGUAGE	(B)J BAND
(2)JAPANESE LANGUAGE	(S)K BAND
(2)NORWEGIAN LANGUAGE	(6)KA BAND
(2)POLISH LANGUAGE	(8)KU BAND
(2)RUSSIAN LANGUAGE (2)SERBOCROATIAN LANGUAGE	(5)\$ BAND (5)X BAND
(2)SPANISH LANGUAGE	(4)ULTRAHIGH FREQUENCY
(2)SWEDISH LANGUAGE	(B)B BAND
(1)FOREIGN POLICY	(5)D BAND
(1)GGVERNMENT(FOREIGN)	(5)E BAND
(1)MILITARY FORCES(FOREIGN) (2)ISRAELI COMMANDOS	(5)L BAND (4)VERY HIGH FREQUENCY
(1)OVERSEAS	(5)A BAND
(1)4144444	(5)P RAND
FOREIGN AID	(3) SUPERLOW FREQUENCY
(1)MILITARY ASSISTANCE	(3)ULTRALOW FREQUENCY
CAGUS II ATTANC	(3)VERY LOW FREQUENCY (2)SIDEBANDS
FORMULATIONS (1)FORMULATIONS(CHEMISTRY)	(1) PREQUENCY DOMAIN
4 - No standard and Administration 1	(1) FREQUENCY SHIFT
FORWARD LODKING	(2)DOPPLER EFFECT
(1)FORWARD LODKING INFRARED SYSTEMS	(2) FREQUENCY AGILITY
(1)FORWARD LOOKING TELEVISION	(2)FREQUENCY DIVERSITY
FRAGMENTATION	(9)SPREAD SPECTRUM (1)INFRASONIC RADIATION
(1)TANK FRAGMENTATION	(1)INTERMEDIATE PREQUENCIES

## DTIC THESAURUS HIERARCHY

(1)LONG WAVELENGTHS	(2)ALGEBRAIC FUNCTIONS
(1)LOW FREQUENCIES	(2)ANALYTIC FUNCTIONS
(1)NARROWBAND	(2)BIHARMONIC FUNCTIONS
(1) RESONANT FREQUENCY	(2) CHERYSHEV FUNCTIONS
(1)ULTRASONIC FREQUENCIES	(2)FITTING FUNCTIONS(MATHEMATICS)
(1)	(2)KERNEL FUNCTIONS
REQUENCY CONVERTERS	(2)LAGRANGIAN FUNCTIONS
(1)FREQUENCY DIVIDERS	
	(2)LYAPUNOV PUNCTIONS
(1) FREQUENCY MULTIPLIERS	(2)MEROMORPHIC FUNCTIONS
(2)SECOND HARMONIC GENERATION	(3)RATIONAL FUNCTIONS
(2)THIRD HARMONIC GENERATION	(2)NORWAL DENSITY FUNCTIONS
(1)PARAMETRIC PREQUENCY CONVERTERS	(2)PERIODIC FUNCTIONS
	(2)POWER SPECTRA
FRICTION	(2)PROBABILITY DENSITY FUNCTIONS
(1)HYDROPLANING	(3)BIVARIATE DENSITY FUNCTIONS
(1)INTERNAL FRICTION	(3)PDISSON DENSITY FUNCTIONS
(1)SKIN FRICTION	*
1 - f - : - : - :	(3)WEIBULL DENSITY FUNCTIONS
(1)SLIDING FRICTION	(2)RECURSIVE FUNCTIONS
(1)TRACTION	(2)SCALAR FUNCTIONS
(2)MYDROPLANING	(2)SPECIAL PUNCTIONS(MATHEMATICS)
	(3)BESSEL PUNCTIONS
FUEL SYSTEMS	(3)DELTA FUNCTIONS
(1)FUEL FILTERS	(3) EXPONENTIAL FUNCTIONS
(1) FUEL GAGES	(3) GREENS FUNCTIONS
(1)FUEL HOSES	(3)HYPERGEOMETRIC FUNCTIONS
(1) FUEL INJECTION	(3)LAGUERRE FUNCTIONS
(1) PUEL INJECTORS	(3)LEGENDRE FUNCTIONS
(1) FUEL LINES	(2)LOGARITHM FUNCTIONS
(2)SELF SEALING PUEL LINES	(3)MONOTONE FUNCTIONS
(1) FUEL METERS	(3)SPHERICAL HARMONICS
(1) FUEL NOZZLES	(3)STEP FUNCTIONS
(1) FUEL PUMPS	(2)STATISTICAL FUNCTIONS
(2)REFUELING PUMPS	(3)DISTRIBUTION FUNCTIONS
(1) FUEL TANKS	(4)NORMAL DISTRIBUTION
	• • • • • • • • • • • • • • • • • • • •
(2)SELF SEALING FUEL TANKS	(4)PROBABILITY DISTRIBUTION FUNCTIONS
	(2)TRANSCENDENTAL FUNCTIONS
FUELS	(2)TRANSFER FUNCTIONS
(1)AMINE FUELS	(2)WALSH FUNCTIONS
(1)AUTONOTIVE FUELS	(2)MAVE FUNCTIONS
(1)AVIATION FUELS	(3)HARMONICS
(2)AVIATION GASOLINE	(2)WEIGHTING FUNCTIONS
(1)COAL GAS	
115 TTUT TT	(2)WORK FUNCTIONS
(1)OIESEL FUELS	
(1) ENGINE PRIMERS	FURNITURE
(1) PLAME PUELS	(1)CHAIRS
(1)FLAMETHROWER FUELS	(†)PADS(CUSNIONS)
(1)FOSSIL PUELS	(1)TABLES(FURNITURE)
(2)COAL	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(3)ANTHRACITE	
(3)BITUNINOUS COAL	
	<b>_</b>
(3)CHAR OIL	Ġ.
(2)LIQUEFIED NATURAL GAS	
(2)PEAT	GAIN
(1)FUEL OIL	(1)HIGH GAIN
(1) FUEL SHORTAGES	(t)POWER GAIN
(1) FUEL SPRAYS	, . , . =
(1)GASOLINE	GAS GENERATING SYSTEMS
(2)AVIATION GASOLINE	(1)OXYGEN GENERATORS
(1)HEATING OILS	( ) ONTHER MERENATURS
i · · · · · · · · · · · · · · · · · · ·	
(1)HEAVY FUELS	GELS
(1)HYPERGOLIC FUELS	(1)INCENDIARY GELS
(1)JET ENGINE FUELS	(1)SILIÇA GELS
(2)SOLID JET ENGINE FUELS	
(1)LOW LEAD FUELS	GENERATORS
(1)NATURAL GAS	(1)AERDSOL GENERATORS
(2)LIQUEFIED NATURAL GAS	(2)SMDKE GEMERATORS
(1)REACTOR FUELS	17.5 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -
• • • • • • • • • • • • • • • • • • • •	(1)CHARACTER GENERATORS
(1)ROCKET FUELS	(1)ELECTRIC GENERATORS
(2)LIQUID ROCKET FUELS	(2)ALTERNATORS
(2)SOLID ROCKET FUELS	(2)AMPLIDYNES
(1)SLURRY FUELS	(2)ELECTROSTATIC GENERATORS
(1)SOLID FUELS	(3) VAN DE GRAAFF GENERATORS
(1)SYNTHETIC FUELS	(2)HAND GENERATORS
	(2)MAGNETOHYDRODYNAMIC GENERATORS
FUNCTIONS	1 T 1 T T T T T T T T T T T T T T T T T
· · · · · · · · · · · · · · · · · ·	(2)MAGNETOS
(1)FUNCTIONS(MATHEMATICS)	(2)MOTOR GENERATORS

	•
(3)DYNAMOTORS	(2)HJUŞON BAY
(2)PLASMA GENERATORS	(2)MASSACHUSETTS BAY
(2)RADIOISOTOPE THERMOELECTRIC DEVICES	(2)NARRAGANSETT BAY
(2)SOLAR GENERATORS	(2)PASSAMAQUODDY BAY
(3)SOLAR PANELS	(2)PUGET SOUND
	1 1
(4)SOLAR CELLS	(2)SAN DIEGO BAY
(2) THERMIONIC CONVERTERS	(2)SAN FRANCISCO SAY
(2)TURBOGENERATORS	(1)COLD REGIONS
(1)MARMONIC GENERATORS	(2)ANTARCTIC REGIONS
(1)RADIOFREQUENCY GENERATORS	(3)ROSS SEA
(2)EXCITERS	(2)ARCTIC REGIONS
(1)SOUND GENERATORS	(2)NARGINAL ICE ZONES
(2)ACOUSTIC HORMS	(2)POLAR REGIONS
(2)SOUND REPRODUCTION SYSTEMS	(3)POŁAR CAP
(2)TUNING FORKS	(2)SUBARCTIC REGIONS
(2)UNDERWATER SOUND GENERATORS	(1)COMMUNIST COUNTRIES
(3)SONAR PROJECTORS	(2)ALBANIA
(4)PINGERS	(2)CHINA
(1)STANDBY GENERATORS	(3)MANCHUREA
(1)WAVEPORM GENERATORS	(2)ÇUBA
(2)SIGNAL GENERATORS	(2)ETHIOPIA
(3) PREQUENCY SYNTHESIZERS	(2)FRANZ JOSEF LAND
(3)NOISE GEMERATORS	(2)NORTH KOREA
(3)PULSE GENERATORS	(2)NORTH VIETNAM
(3)SIGNAL GENERATION	(2)U\$SR
(3) SWEEP GENERATORS	(3) FRANZ JÖSEF LAND
(4)RASTERS	(1)DEMILITARIZED ZONES
	(1)EPICENTERS
GEOGRAPHIC AREAS	(1)EURASIA
(1)AFRICA	(2)ASIA
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
(2)NORTH AFRICA	(3)FAR EAST
(3)ALGERIA	(4)CHINA
(3)EGYPT	(5)MANCHURIA
(3)LIBYA	(4)JAPAN
(3)MOROCCQ	(4)KOREA
(3)TUNISIA	(5)NORTH KOREA
(2)SAMARAN AFRICA	(B)SOUTH KOREA
(3)MAURITANIA	(4)NEPAL
(2)SUBSAHARAN AFRICA	(4)OUTER MONGOLIA
(3)ANGOLA	(4)RYUKYU ISLANDS
(3)EAST AFRICA	(5)OKINAWA
(4)ETHIOPIA	(4)TAIWAN
(4)KENYA	(3)NORTHEAST ASIA
(4)MOZAMBIQUE	(4)SIBERIA
(4)SOMALIA	
• • • • • • • • • • • • • • • • • • • •	(5)KAMCHATKA PENINSULA
(4)TANZANIA	(3)SOUTH ASIA
(B)ZANZIBAR	(4)Afghanistan
(3)GHANA	(4)BANGLADEŞH
(3)IVORY COAST	(4)INDIA
(3)MALAWI	(4)PAKISTAN
(3)NIGERIA	(4)SOUTHEAST ASIA
(3)RHODESIA	(B)BORNEO
(3)SOUTH AFRICA	(5)BURNA
100000000000000000000000000000000000000	
(3)SUDAN	(S)CAMBODIA
(3)ZAIRE	(5)INDONESIA
(2)WEST AFRICA	AVAL(9)
(3)GHANA	(6)ŞUMATRA
(3)IVORY COAST	(E)LAOS
(3)LIBERIA	(B)MALAYSIA
(3)MAURITANIA	(6)MALAYA
(3)NIGERIA	(5)NEW GUINEA
	1-2
(1)ARID LAND	(B)PHILIPPINES
(2)DESERTS	(5)SINGAPORE
(2)DRY LAKES	(5)THAILAND
(3)PLAYAS	(b)VIETNAM
(1)ASEISMIC AREAS	(6)NORTH VIETNAM
(1)AUSTRALIA	(8)SOUTH VIETNAM
(1)BASINS(GEOGRAPHIC)	(7)MEKONG DELTA
• • • • • • • • • • • • • • • • • • • •	
(2)DCEAN BASINS	(4)SOUTHWEST ASIA
(2)STILLING BASINS	(B)ARABIA
(1)BAYS	(8)BAHRAIN
(2)BENGAL BAY	(B)KUWAIT
(2)BUZZARDS BAY	(G)SAUDI ARABIA
(2)CHESAPEAKE BAY	(8)UNITED ARAB EMIRATES
(2)DELAWARE BAY	(8)YEMEN
(2)DELAMARE BAT	(B)ARMEN (B)ARMENTA
1 4 17 LPA17 PAI	I P I AKAP NI G

The state of the s

(B) AZERBATJAN	(4)ICELAND
(S)GEORGIA(REPUBLIC)	(4)IRELAND
(S)IRAN	(4)ITALY
• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • •
(B)IRAQ	(5)SARDINIA
(5)ISRAEL	(5)SICILY
(S)JORDAN	(4)LUXEMBOURG
(B)KAZAKHSTAN	(4)MONACO
(5)KIRGYZIA	(4)NETHERLANDS
(5) LEBANON	(4)NORWAY
(B)SINAI	(4)SWEDEN
(5)SYRIA	(4)SWITZERLAND
	, , , ,
(B)TAJIKISTAN	(4)UNITED KINGDOM
(5) Turkmenistan	(4)WEST GERMANY
(8)UZBEKISTAN	(1)GULFS
(4)SRI LANKA	(2)ADEN GULF
(T)ONE ERRINA	
(2)CIS	(2)ALASKA GULF
(3)ARMENZA	(2)CALIFORNIA GULF
(3)AZERBAIJAN	(2)MAINE GULF
(3)BELARUS	(2)MEXICO GULF
1-1	• • • • • • • · · · · · · · · · · · · ·
(3)KAZAKHSTAN	(2)OMAN GULF
(3)KIRBYZIA	(2)PERŞIAN GULF
(3)MOLDOVA	(2)POHAI GULF
(3)RUSSIA	(2)SUEZ GULF
1	
(4) FRANZ JOSEF LAND	(2)TONKIN GULF
(4)KURILE ISLANOS	(1)HIGH LATITUDES
(4)SIBERIA	(1)HONG KONG
(5)KANCHATKA PENINSULA	(1)HOT REGIONS
(3)TAJIKISTAN	(2)TROPICAL REGIONS
(3)TURKMENISTAN	(3)EQUATORIAL REGIONS
(3)LKRAINE	(1)ISLANDS
(3)UZBEKISTAN	(2)ARCHIPELAGOES
1-2	1 - 1 · · · · · · · · · · · · · · · · ·
(2)EUROPE	(2)ARCTIC OCEAN ISLANDS
(3)CENTRAL EUROPE	(3)BAFFIN IŞLAND
(4)AUSTRIA	(3)BARTER ISLAND
(4)GERMANY	(3) FRANZ JOSEF LAND
• • • • • • • • • • • • • • • • • • • •	
(S)BERLIN	(3)QUEEN ELIZABETH ISLANDS
(B)GERMANY(EAST AND WEST)	(4)ELLESMERE ISLAND
(8)EAST GERMANY	(4) WARD HUNT ISLAND
(8)WEST GERMANY	(2)ATLANTIC CCEAN ISLANDS
• - •	#-#:::::::::::::::::::::::::::::::::::
(3)EASTERN EUROPE	(2)ASCENSION ISLAND
(4)ALBANIA	(3)AZQRES
(4)BALTIC COLNTRIES	(3)BERMUDA
(B)ESTGNIA	(3)BLOCK ISLAND
	(3)CANARY ISLANDS
(5)LATVIA	10,000000000000000000000000000000000000
(S)LITHUANIA	(3)FALKLAND ISLANDS
(4)BELARUS	(3)FAROE ISLANDS
(4)BULGARIA	(3) GREENLAND
(4)CZECHOSLOVAKIA	(3)ICELAND
(5)CZECH REPUBLIC	(3) IRELAND
(S)SLOVAKIA	(3)UNITED KINGDOM
(4)FINLAND	(3)WEST INDIES
(4)GREECE	(4)BAHAMA ISLANDS
(4)HUNGARY	(4)CUBA
(4)MOLDOYA	(4)DOMINICAN REPUBLIC
(4)POLAND	(4)HAITI
(4)RUMANTA	(4)JANATCA
(4)UKRATHE	(4)LESSER ANTILLES
	• • • • • • • • • • • • • • • • • • • •
(4)YUGOSLAVIA	(5)BARBADOS
(8)BOSNIA HERZEGOVINA	(5)GRENADA
(5)CROATIA	(5)TRINIDAD
(E)MACECONIA	(5) VIRGIN ISLANDS
(B)MONTENEGRO	(4)PUERTO RICO
(B)SERBIA	(2)ATOLLS
(B)SLOVENIA	(3)BIKINI ATGLL
(3)NDRTHERN EUROPE	(3)ENEWETAK ATOLL
(3)SOUTHERN EUROPE	(3)KWAJALEIN ATOLL
(3)WESTERN EUROPE	(2)INDIAN OCEAN ISLANDS
(4)AUSTRIA	(3)DIEGO GARCIA
(4)BELGIUM	(3)MADAGASCAR
•	(3)MALDIVE ISLANDS
(4)DENMARK	, , ,
(B) FARDE ISLANDS	(3)SRI LANKA
(4)FRANCE	(3)ZANZIBAR
(4) IBERIAN PENINSULA	(2)INOONESIA
	(6/************************************
(E)PORTUGAL	(3)JAVA
(6)SPAIN	(3)SUMATRA
(8)GIBRALTAR	(2)MEDITERRANEAN SEA ISLANDS
	·

(3)CYPRUS	(4)TRINIDAD
* * * * * * * * * * * * * * * * * * *	
(3)MALTA	(4) VIRGIN ISLANDS
(3)\$ARDINIA	(3)PUERTO RICO
(3)SICILY	(1)MIDDLE EAST
(2)PACIFIC OCEAN ISLANDS	(2)ARABIA
(3)ALEUTIAN ISLANDS	(3)BAHRAIN
(3)BORNEO	(3)KUWAIT
(3)GALAPAGOS ISLANOS	(3)SAUDI ARABIA
(3)JAPAN	(3)UNITED ARAB EMIRATES
(3)JOHNSTON ISLAND	(3)YEMEN
(3)KURILE ISLANDS	(2)CYPRUS
(3)MELANESIA	(2)EGYPT
(4)NEV GUINEA	(2)IRAN
(3)MICRONESIA	(2)IRAQ
(4)QUAM	(2)ISRAEL
(4)MARSHALL ISLANDS	(2)JORDAN
(5)BIKINI ATOLL	(2)LEBANON
(5)ENEWETAK ATOLL	(2)LIBYA
(9)KWAJALEIN ATOLL	(2)SINAI
(3)PHILIPPINES	(2)SYRIA
(3)POLYNESIA	(2)TURKEY
(4)CANTON ISLAND	(1)NORTH AMERICA
(4)CHRISTMAS ISLAND	(2)CANADA
(4)MAWAII	(3)ALBERTA
(5)MIDWAY ISLAND	(3)BRITISH COLUMBIA
(5)PEARL HARBOR	(3)MANITOBA
(4)NEW ZEALAND	(3)NEW BRUNSWICK
(4)WAKE ISLAND	
	(3)NEWFOUNDLAND(PROVINCE)
(3)RYUKYU ISLANDS	(3)NORTHWEST TERRITORIES
(4)OKINAWA	(4)QUEEN ELIZABETH ISLANDS
(3)SANTA BARBARA ISLANDS	(S)ELLESWERE IŞLAND
(E)	(S)WARD HUNT ISLAND
(3)VOLCANO ISLANDS	(3)NOVA SCOTIA
(2)SINGAPORE	(3)ONTARIO
(1)LAKES	(3)QUEBEC
(2)CASPIAN SEA	(3)SASKATCHEWAN
(2)GREAT LAKES	
	(3) YUKON TERRITORY
(3)LAKE ERIE	(2)UNITED STATES
(3)LAKE HURON	(3)ALABANA
(3)LAKE WICHIGAN	(3)ALAŞKA
(3)LAKE ONTARIO	(4)ALEUTIAN ISLANDS
(3)LAKE SUPERIOR	(4)BARROW(ALASKA)
(1)LATIN AMERICA	(4)BARTER ISLAND
(2)CENTRAL AMERICA	(4)FAIRBANKS(ALASKA)
(3)COSTA RICA	(3)ARIZONA
(3)EL SALVADOR	(3)ARKANSAS
(3)GUATEMALA	(3)CALIFORNIA
(3)HONDURAS	
	(4)LOS ANGELES(CALIFORNIA)
(3)MEXICO	(4)SAN DIEGO BAY
(4)BAJA CALIFORNIA	(4)SAN FRANCISCO BAY
(3)NICARAGUA	(4)SANTA BARBARA ISLANOS
(3)PANAMA	(3)COLORADO
(2)SOUTH AMERICA	(3)DELAWARE
(3)ARGENTINA	(3)DISTRICT OF COLUMBIA
(3)BOLIVIA	(3) FLORIDA
(3)BRAZIL	(4)EVERGLADES
(3)CHILE	(3)GEORGIA
(3)COLOMBIA	(S)HAWAII
(4)QUAJIRA PENINSULA	(4)HIDNAY ISLAND
• • • • • • • • • • • • • • • • • • • •	
(3)ECUADOR	(4)PEARL HARBOR
(3) PRENCH GUIANA	(3)IDAHO
(3)GUYANA	(3)ILLINQIS
(3)PARAGUAY	(3)INDIANA
(3)PERU	AWOI(E)
(3)SURINAM	(3)KANSAS
(3)URUQUAY	(3)KENTUCKY
(3)VENEZUELA	(3)LOUISIANA
(2)WEST INDIES	(3)MARYLAND
• • • • • • • • • • • • • • • • • • • •	
(3)BAHAMA ISLANDS	(3)MICHIGAN
(3)CUBA	(3)MINNESOTA
(3)DOMINICAN REPUBLIC	(8)MISSISSIPPI
(3)HAITI	(3)MISSOURI
(a) Lamaica	(4)SAINT LOUIS(MISSOURI)
(3)LESSER ANTILLES	(3)MONTANA
(4)BARBADOS	(3)NEBRASKA
(4) GRENADA	(3)NEVADA
• • • — — — <del>— •</del>	• • • • •

(3)NEW ENGLAND	(2)YELLOW SEA
(4)CONNECTICUT	(1)REMOTE AREAS
(4)MAINE (4)MASSACHUSETTS	(1)RIVERS (2)ALABAMA RIVER
(4)NEW HAMPSHIRE	(2)AMAZON RIVER
(4)RHODE ISLAND	(2)ARKANSAS RIVER
(5)BLOCK ISLAND	(2)COLORADO RIVER
(5)NARRAGANSETT BAY	(2)COLUMBIA RIVER
(4)VERMONT	(2)CONGO RIYER
(3)NEW JERSEY	(2)CONNECTICUT RIVER
(3)NEN HEXICO	(2)DELAWARE RIVER
(3)NEW YORK	(2)IOWA RIVER
(4)NEW YORK(NEW YORK)	(2)MISSISSIPPI RIVER
(3)NORTH CAROLINA (4)CAPE HATTERAS	(2)MISSOURI RIVER (2)OHIO RIVER
(3)NORTH DAKOTA	(2)POTOMAC RIVER
(4)GRAND FORKS	(2) SAINT LAWRENCE SEAWAY
(3)OHIO	(2) TENNESSEE RIVER
(3)OKLAHOMA	(2)TOMBIGBEE RIVER
(3) OREGÓN	(2)YORK RIVER
(3)PENNSYLVANIA	(1)RURAL AREAS
(3)SOUTH CAROLINA	(2)VILLAGES
(3)SOUTH DAKOTA	(1)SOUNDS(WATERWAYS)
(3)TENNESSEE (3)TEXAS	(2)BLOCK ISLAND SOUND {2}LONG ISLAND SOUND
(3)UTAH	(2)PUGET SOUND
(3)VIRGINIA	(1)SOUTHERN HEMISPHERE
(3)WASHINGTON(STATE)	(1)STRAITS
(3)WEST VIRGINIA	(2)BERING STRAIT
(3)WISCONSIN	(2) ENGLISH CHANNEL
(3)WYOMING	(2)FLORIDA STRAIT
1)NORTHERN HEMISPHERE	(2)FRAN STRAIT
1)GCEANS	(2)GIBRALTAR STRAIT
(2)ADRIATIC SEA (2)AEGEAN SEA	(2)HORNUZ STRAIT (2)JUAN DE PUCA STRAIT
(2)ARABIAN SEA	(2)KOREAN STRAIT
(a)aman gulf	(2)SKAGERRAK
(2)ARCTIC OCEAN	(1)STRATEGIC AREAS
(2)ATLANTIC OCEAN	(1)SUBTROPICAL REGIONS
(3)NORTH ATLANTIC OCEAN	(1)TEMPERATE REGIONS
(4)BAFFIN BAY (4)GREENLAND SEA	(1)UNDERDEVELOPED AREAS (1)URBAN AREAS
(4)SARGASSO SEA	(2)BARROW(ALASKA)
(3)SOUTH ATLANTIC OCEAN	(2)BERLIN
(2)BALTIC SEA	(2)COMMUNITIES
(2)BARENTS SEA	(3)INHABITANTS
(2)BEAUFORT SEA	(3)MUNICIPALITIES
(2)BERING SEA	(2) FAIRBANKS (ALASKA)
(2)BLACK SEA	(2)LOS ANGELĖS(CALIFORNIA) (2)NEW YORK(NEW YORK)
(2)CARIBBEAN SEA (2)CHUKCHI SEA	(2)SAINT LOUIS(MISSOURI)
(2)DEEP OCEANS	(1)WETLANDS
(2)EAST CHINA SEA	(2)MUSKEG
(2)GREENLAND SEA	(-7
(2)INDIAN OCEAN	GEOMETRIC FORMS
(2)IONIAN SEA	(1)BLUNT BODIES
(2)JAPAN SEA	(1)BODIES OF REVOLUTION
(2)JAVA SEA (2)KARA SEA	(2)CYLINDRICAL BUDIES (2)CYLINDRICAL BUDIES
(2)LABRADOR SEA	(3)STIFFENED CYLINDERS (4)RING STIFFENED CYLINDERS
(2)LIGURIAN SEA	(2)HEMISPHERES
(2)MEDITERRANEAN SEA	(2)SPHERES
(2)NORTH SEA	(3)MICROSPHERES
(2)NURWEGIAN SEA	(1)CONICAL BODIES
(2)CKHOTSK SEA	(2) FRUSTUMS
(2)PACIFIC OCEAN	(1) CURVED PROFILES
(3)NORTH PACIFIC OCEAN	(2)ASPHERICAL LENSES
(4)PHILIPPINE SEA (3)SOUTH PACIFIC GCEAN	(1)CURVES(GEOMETRY) (2)CATENARIES
(2)RED SEA	(2)CIRCLES
(3)SUEZ GULF	(2)DISTRIBUTION CURVES
(2)SOUTH CHINA SEA	(2)HELIXES
(2)TASMAN SEA	(2)PARABGLAS
(2) TONGUE OF THE OCEAN	(1)CYLINDRICAL BODIES
(2)TYRRHENIAN SEA	(2)STIFFENED CYLINDERS
(2)WHITE SEA	(3)RING STIFFENED CYLINDERS

```
(1)GROWTH(PHYSIOLOGY)
 (1)DISKS
 (1)ELLIPSOIDS
                                                                     (2)DYSPLASIA
 (1)FLARED AFTERBODIES
                                                                     (2)MATURATION
 (1)HEMISPHERICAL SHELLS
                                                                     (2)MORPHOLOGY(BIOLOGY)
                                                                        (3)MORPHOGENESIS
 (1)OGIVES
 (1)PARABOLIC BODIES
                                                                     (2)OSTEOGENESIS
 (1)PRISMATIC BODIES
                                                                     (2)PLANT GROWTH
(3)GERMINATION
 (1)PYRAMIDS
 (1) RECTANGULAR BODIES
                                                                        (3)PLANT HORMONES
 (1)RHONBUS
 (1)RINGS
                                                               GUIDANCE
     (2) GUARD RINGS
                                                                 (1) CELESTIAL QUIDANCE
                                                                     (2)STAR TRACKERS
     (2)0 RINGS
     (2)PISTON RINGS
                                                                     (2)STELLAR NAP MATCHING
 (2) SLIP RINGS
(1) SLENDER BODIES
                                                                 (1) COMMAND GUIDANCE
                                                                     (2)WIRE GUIDANCE
     (2)FINEMESS RATIO
                                                                  (1)CORRELATION GUIDANCE
 (1)ŠPÍKES
                                                                  (1)INERTIAL GUIDANCE
 (1)STRIPES
                                                                     (2) ALL INERTIAL GUIDANCE
                                                                     (2) INERTIAL MEASUREMENT UNITS
(2) INERTIAL NAVIGATION
 (1)TOROIDS
 (1)WEDGES
                                                                 (1) INJECTION GUIDANCE
GEOPHYSICAL PROSPECTING
                                                                 (1)LASER GUIDANCE
 (1) WELL LOGGING
                                                                 (1)MAGNETIC GUIDANCE
                                                                 (1)MIDCOURSE GUIDANCE
GLOBAL
                                                                 (1)PRESET GUIDANCE
 (1)INTERNATIONAL
                                                                 (1)RENDEZVOUS GUIDANCE
(1)SEMIACTIVE GUIDANCE
GRADIENTS
                                                                 (1) TELEVISION GUIDANCE
 (1)PRESSURE GRADIENTS
                                                                 (1)TERMINAL GUIDANCE
 (1)TEMPERATURE GRADIENTS
                                                                     (2)HOMING
     (2)ISOTHERMS
                                                                        (3)ACOUSTIC HEMING
                                                                        (3)HOM ON JAM
(3)HOMING DEVICES
     (2)THERMOCLINES
GRAPHICS
                                                                        (3)INFRARED HOMING
 (1) COMPUTER GRAPHICS
                                                                        (3)LIGHT HOMING
 (1)ORAPHIC ARTS
                                                                         (3)PRDPORTIONAL NAVIGATION
     (2)DRAFTING
                                                                        (3)RADAR HOMING
                                                                        (3)RADIO HONING
 (1) INTERACTIVE GRAPHICS
                                                                        (3) TERMINAL HOMING
                                                                 (1) VIDEO MAP MATCHING
GRAPHS
 (1)HISTOGRAMS
                                                                GUIDED MISSILES
                                                                 (1)AIR TO AIR MISSILES
(1)AIR TO SPACE MISSILES
GRAVITY
 (1) CENTER OF GRAVITY
                                                                 (1)AIR TO SURFACE MISSILES
  1)GEOPOTENTIAL
 (1) GRAVITATIONAL FIELDS
                                                                     (2)STANDOFP MISSILES
     (2)CENTRIPUGAL FIELDS
                                                                  (1)AIR TO UNDERWATER MISSILES
        (3) CENTRIFUGAL FORCE
                                                                 (1)ANTIAIRCRAFT MISSILES
                                                                  (1)ANTIRADIATION MISSILES
 (1) GRAVITY ANOMALIES
     (2)BOUGUER GRAVITY ANOMALIES
                                                                  (1)ANTISATELLITE MISSILES
 (1) GRAVITY (ARTIFICIAL)
                                                                 (1)ANTISHIP MISSILES
                                                                 (1)ANTISUBMARINE MISSILES
GRIDS
                                                                 (1)ANTITANK MISSILES
 (1)QRIDS(COORDINATES)
                                                                 (1)CRUISE MISSILES
                                                                  1) PLEET BALLISTIC MISSILES
 (1)MESH
                                                                  (1)QUIDED MISSILE COMPONENTS
                                                                     (2)GUIDED MISSILE ANTENNAS
(2)GUIDED MISSILE BATTERIES
GRINDERS
 (1)BALL MILLS
                                                                     (2) GUIDED MISSILE COMPUTERS
(2) GUIDED MISSILE DOMES
(2) GUIDED MISSILE FUZES
GROUND LEVEL
 (1)SEA LEVEL
                                                                     (2)QUIDED MISSILE WARMEADS
(2)QUIDED WISSILE WINDOWS
GROUND SUPPORT
 (1)CLOSE SUPPORT
                                                                     (2)NDSE CONES
                                                                 (1)MULTIPURPOSE MISSILES
     (2)TACTICAL AIR SUPPORT
                                                                 (1)RECONNAISSANCE MISSILES
(1)SURFACE TO AIR MISSILES
GROUND SUPPORT EQUIPMENT
 (1)TRANSPORTER ERECTORS
                                                                 (1)SURFACE TO SURFACE MISSILES
                                                                     (2) INTERCONTINENTAL BALLISTIC MISSILES
                                                                 (1)SURPACE TO UNDERWATER MISSILES
(1)UNDERWATER TO SURFACE MISSILES
GROWTH(GENERAL)
 (1) CRYSTAL GROWTH
     (2)EPITAXIAL GROWTH
(3)ATGMIC LAYER EPITAXY
                                                                 (1)UNDERMATER TO UNDERWATER MISSILES
        (3)MOLECULAR BEAM EPITAXY
                                                                GUN TURRETS
                                                                 (1)TANK TURRETS
 (1) GRAIN GROWTH
```

## DTIC THESAURUS HIERARCHY

GUNNERY	HEALTH CARE FACILITIES
(1)AERIAL GUNNERY	(1)HOSPITALS
(1)ANTIAIRCRAFT GUNNERY	(2)CASUALTY CENTERS
(1)ARTILLERY FIRE	(1)OUTPATIENT CLINICS
(1)GUNFIRE	
(2)ARTILLERY FIRE	HEALTH PHYSICS INSTRUMENTATION
(1)NAVAL GUNNERY	(1)DOSIMETERS
(1)SALVOS	(2)LUMINESCENT DOSIMÉTERS
•••	(1)RADIATION ALARMS
GYROSCOPES	(1)RADIATION MONITORS
(1) ELECTRICALLY SUSPENDED GYROS	• • • • • • • • • • • • • • • • • • • •
***************************************	HEAT
	(1)GEOTHERMY
	(1)LATENT HEAT
H	( ) 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	HEAT TRANSFER
HALDGEN COMPOUNDS	(1)CONDUCTION(HEAT TRANSFER)
(1)ASTATINE COMPOUNDS	(1)CONVECTION(HEAT TRANSPER)
(1)BROMINE COMPOUNDS	(1)HEAT TRANSMISSION
(2)BROMPHENOL BLUE	(1) THERMAL CONDUCTIVITY
(1) CHLORINE COMPOUNDS	(1) IIIII GEID GEIGGGISTETT
(2)CHLORATES	HEAT TREATMENT
(3)BARIUM CHLORATES	(1)ANNEALING
(2)CHLORINE TRIFLUDRIDE	(1)CARBURIZING
(2)CHLCRITES	(1)CASE HARDENING
(2)DIELDRIN	(1)FIRING(CERAMICS)
(2)HYPOCHLORITES	(1)NITRIDING
(2)PERCHLORATES	(1)SOLUTION HEAT TREATMENT
(3)ANMONIUM PERCHLORATE	(1)STRESS RELIEVING
(3)LITHIUM PERCHLORATE	(1)TEMPERING
(3)NETRONIUM PERCHLORATE	( 1) I EMPERAME
(1) FLUORINE COMPOUNDS	HEATERS
(2)FLUGRINATED HYDROCARBONS	
(3)DICHLORODIFLUOROMETHANE	(1)AIR HEATERS
	(1)AIRCRAFT ENGINE HEATERS
(2)PENTAPLUORIDES	(1)AIRCRAFT HEATERS
(1)HALOHYDRINS	(2)AIRCRAFT ENGINE HEATERS
(1)IODINE COMPOUNDS	(1)ARC HEATERS
	(1)BOILERS
HANDLING	(1)ELECTRIC HEATERS
(1)CARGO HANDLING	(1) FURNACES
(1)LOADING(HANDLING)	(2)BLAST FURNACES
(1)MATERIALS HANDLING	(2)CRYSTAL OVENS
(2)PROPELLANT TRANSFER	(2)ELECTRIC FURNACES
(1)STACKING	(3) VACUUN FURNACES
	(2)INCINERATORS
HARBORS	(2)LABORATORY FURNACES
(1)DOCKS	(2)SINTERING FURNACES
(2)FLOATING DOCKS	(2)SOLAR FURNACES
(1)PEARL HARBOR	(1)HEATING ELEMENTS
	(1)HEATING PLANTS
HARDENING	(1)OVENS
(1)AGE HARDENING	(2)MICROVAVE DVENS
(1)CASE HARDENING	(1)RADIANT HEATING PANELS
(1)DISPERSION HARDENING	(1)SPACE MEATERS
(1)NITRIDING	(1)SUPERHEATERS
(1)RADIATION HARDENING	(1) VEHICLE HEATERS
(1)STRAIN HARDENING	
(1)SULFIDIZATION	HEATING
	(1) AERODYNAMIC HEATING
HAZARDS	(1)ARC HEATING
(1)FIRE HAZARDS	(1)GAS HEATING
(1)RADIATION HAZARDS	(1)INDUCTION MEATING
(2)LASER HAZARDS	(1) RADIANT HEATING
(2)RADIOACTIVE CONTAMINATION	(1)SOLAR HEATING
(3)FALLOUT	(1)SUPERMEATING
(2)RADIOACTIVE WASTES	
(2)REACTOR MAZARDS	HEAVING
(1)TOXIC HAZARDS	(1)ATMOSPHERIC HEAVE
	(1)FROST HEAVE
HEALTH	\ 1/************************************
(1)MENTAL HEALTH	HOLDERS
(1)ORAL HEALTH	(1)CABLE GRIPS
(1)PHYSICAL FITNESS	(1)ELECTRODE HOLDERS
(1)PUBLIC HEALTH	(1)MARNESSES

HOLOGRAPHY	(3)SPEECH ARTICULATION
(1)ACOUSTIC HOLOGRAPHY	(3)SPEECH COMPRESSION
(1)HOLOGRANS	(3)SPEECH RECOGNITION (3)SPEECH REPRESENTATION
HOSES	(3)SPEECH SCRAMBLING
(1)FUEL HOSES	(3)SPEECH THERAPY
	(3)SPEECH TRANSMISSION
HUBŞ	(2)SYNTAX
(1)PROPELLER HUBS	(1)PHILOSOPHY
	(1)RELIGION
HULLS(STRUCTURES) (1)FLYING BOAT HULLS	(2)ISLAM (2)ZIONISM
(1)HULLS(MARINE)	(2)ZIGNISM
(2)SHIP HULLS	HYBRID SYSTEMS
(3)BILGES	(1)HYBRID COMPUTERS
(3)SHIP BONS	(1)HYBRID MARINE VEHICLES
(3)SHIP STERNS	(1)HYBRID ROCKET ENGINES
(2)SUBMARINE HULLS	AURRINA PARAMENA
(3)SUBMARINE SAILS (1)PRESSURE HULLS	HYDRAULIC EQUIPMENT (1)HYDRAULIC ACCUMULATORS
(I)PRESSURE FOLES	(1)HYDRAULIC ACTUATORS
HUMANITIES	(1)HYDRAULIC CYLINDERS
(1)ETHICS	(1)HYDRAULIC GATES
(1)LINGUZSTICS	(2)LDCKS(NATERWAYS)
(2)COMPUTATIONAL LINGUISTICS	
(3)MACHINE TRANSLATION	HYDRAULIC JETS
(2)GRAMARS	(1)LIQUID JETS
(3)CONTEXT FREE GRAMMARS (3)CONTEXT SENSITIVE GRAMMARS	(2)WATER JETS
(3)PARSERS	HYDRAZIDES
(3) PHRASE STRUCTURE GRAMMARS	(1)ISONIAZID
(3)TRANSFORMATIONAL GRAMMARS	(1,200112120
(2)LANGUAGE	HYDRODYNAMIC CONFIGURATIONS
(3)ENGLISH LANGUAGE	(1)FLOATING BODIES
(3) FOREIGN LANGUAGES	(2) FLOATING BASES
(4)ARABIC LANGUAGE (4)BULGARIAN LANGUAGE	(2)FLOATING PLATFORMS (2)WATERBORNE
(4)CHINESE LANGUAGE	(1)HYDRAULIC WODELS
(4)DUTCH LANGUAGE	(1)MARINE RUDDERS
(4)FRENCH LANGUAGE	(1)PLANING SURFACES
(4)GERMAN LANGUAGE	(2)HYOROFOILS
(4)MUNGARIAN LANGUAGE	(3)HYDROSKIS
(4)ITALIAN LANGUAGE (4)JAPANESE LANGUAGE	HYDROGEN COMPOUNDS
(4)NORWEGIAN LANGUAGE	(†)DEUTERIUM COMPOUNDS
(4)POLISH LANGUAGE	(2)HEAVY WATER
(4)RUSSIAN LANGUAGE	(1)HYDROGEN CHLORIDE
(4)SERBOCROATIAN LANGUAGE	(1)HYDROGEN CYANIDE
(4)SPANISH LANGUAGE	(1)HYDROGEN FLUORIDE
(4)SWEDISH LANGUAGE	(1)HYDROGEN IODIDE
(3)NATURAL LANGUAGE (3)PROGRAMMING LANGUAGES	(1)MYDROGEN PEROXIDE (1)MYDROGEN SULFIDE
(4)ASSEMBLY LANGUAGES	(1)TRITIATED COMPOUNDS
(4)HIGH LEVEL LANGUAGES	, · , · · · · · · · · · · · · · · · · ·
(5)ADA PROGRAMMING LANGUAGE	HYGIENE
(E)C PROGRAMMING LANGUAGE	(1)BATHS
(B)PORTRAN (B)PASCAL PROGRAMMING LANGUAGE	(1)INDUSTRIAL MYGIENE (1)MILITARY MYGIENE
(4)SIMULATION LANGUAGES	(1)ORAL HYGIENE
(9)VOCABULARY	(1)SANITATION
(4)INDEX TERMS	(2)WASTE MANAGEMENT
(3)WORDS(LANGUAGE)	(3)COMPACTORS
(4)SYLLABLES	(a)COMPOSTS
(2)PHONEMES	(3)MASTE RECYCLING
(3) YONELS (2) PHONETICS	(3)WASTE TREATMENT (4)ACTIVATED SLUDGE PROCESS
(2)PSYCHOLINGUISTICS	(4)SEWAGE TREATMENT
(2)SEMANTICS	(8)SHIPBOARD SEWAGE TREATMENT SYSTEMS
(3)ANALOGIES	(4)SOIL REMEDIATION
(3)MORPHEMES	(1)SHOWER FACILITIES
(2)SPEECH	tivane Agan Portu
(3)DIALECTS	HYGROSCOPICITY
(3)INTELLIGIBILITY (4)SPEECH RECOGNITION	(1)WETTING
(3)SPEECH ANALYSIS	MYPERSONIC VEHICLES
(A)UNICEORINTO	(1)HYPERSONIC AIRCRAFT

```
(1)HYPERSONIC TEST VEHICLES
                                                                (1)THERMAL IMAGES
                                                               IMÏĐEŞ
                                                                (1) SUCCINIMIDES
                             I
                                                               IMMERSION
                                                                (1)LIQUID IMMERSION TESTS
ICE
 (1)GLACIERS
 (1)1CE CAPS
                                                               EMPACT
    (2)POLAR CAP
                                                                (1)HYPERVELOCITY IMPACT
 (1)LAND ICE
                                                                (1)IMPACT LOADS
 (1)SEA ICE
                                                                   (2)IMPACT SHOCK
    (2)ICE ISLANDS
                                                                       (3)LANDING IMPACT
                                                                          (4) CRATERING
     (2)ICEBERGS
    (2)PACK ICE
 (1)UNDERICE
                                                               IMPEDANCE
                                                                (1)ACCUSTIC IMPEDANCE
                                                                (1) ADMITTANCE
IDENTIFICATION
 (1)FINGERPRINTS
                                                                    (2) ELECTRICAL CONDUCTIVITY
                                                                       (3)PHOTOCONDUCTIVITY
 (1) IDENTIFICATION SYSTEMS
    (2) IFF SYSTEMS
                                                                       (3) SUPERCONDUCTIVITY
     (2)PICTURE BADGES
                                                                (1) ELECTRICAL IMPEDANCE
 (1)RECOGNITION
                                                                    (2)ELECTRICAL RESISTANCE
                                                                       (3) MAGNETORESISTANCE
    (2) FINGERPRINT RECOGNITION
                                                                    (2) REACTANCE
     (2)INTELLÏGIBILITY
                                                                (1) MAGNETOIMPEDANCE
        (9) SPEECH RECOGNITION
     (2)PATTERN RECOGNITION
                                                                (1)MECHANICAL IMPEDANCE
                                                                    (2)DASHPOTS
        (3)CHARACTER RECOGNITION
           (4)OPTICAL CHARACTER RECOGNITION
    (2) SPEECH RECOGNITION
                                                               IMPINGEMENT
     (2) TARGET RECOGNITION
                                                                (1) WATER IMPINGEMENT
     (2)WORD RECOGNITION
                                                               IMPLANTATION
IGNITION SYSTEMS
                                                                (1)IQN IMPLANTATION
 (1)IGNITERS
                                                                (1)SURGICAL IMPLANTATION
     (2)CAPS(EXPLOSIVES)
     (2) ELECTRIC IGNITERS
                                                               IMPURITIES
        (3) EXPLODING WIRES
                                                                (1) ISOTOPE IMPURITIES
     (2) EXPLOSIVES INITIATORS
        (2) DETONATORS
                                                               INACTIVATION
           (4) ELECTRIC DETONATORS
                                                                (1)BIOLOGICAL INACTIVATION
        (3)PRIMERS
           (4) ELECTRIC PRIMERS
                                                               INDICATORS
                                                                (1) ANGLE OF ATTACK INDICATORS
(1) DEPTH INDICATORS
    (2) PUSE LIGHTERS
     (2)PYROGEN IGNITERS
     (2) ROCKET IGNITERS
                                                                (1) FIRING ERROR INDICATORS
 (1) IGNITION CIRCUITS
                                                                (1) INDICATING INSTRUMENTS
                                                                    (2) FLIGHT SPEED INDICATORS
 (1)SPARK PLUGS
                                                                       (3)AIRSPEED INDICATORS
(4)STALL WARNING INDICATORS
IMAGE PROJECTORS
(1)PHOTOGRAPHIC PROJECTORS
                                                                        (3)GROUND SPEED INDICATORS
                                                                       (3) NACHWETERS
(3) RATE OF CLIMB INDIGATORS
(3) RATE OF DESCENT INDICATORS
    (2) MOTION PICTURE PROJECTORS
        (3)SOUND MOTION PICTURE PROJECTORS
     (2)STEREOSCOPIC PROJECTORS
     (2)STILL PROJECTORS
 (1)TACHISTOSCOPES
                                                               INDUSTRIAL PLANTS
                                                                (1) DISTILLING PLANTS
IMAGES
                                                                 () FOUNDRIES
 (1)ACOUSTIC IMAGES
(2)SONAR IMAGES
                                                                 (1)PILOT PLANTS
                                                                (1)PULP MILLS
     (2)SONDGRAMS
                                                                (t)REFINERIES
 (1)COMPOSITE IMAGES
(1)FIELD ION IMAGES
(1)OPTICAL IMAGES
                                                                (1)RDLLING MILLS
                                                               INDUSTRIAL RELATIONS
                                                                (1) EMPLOYEE RELATIONS
     (2)INFRARED IMAGES
     (2) INTERFEROGRAMS
                                                                (1)LABOR UNIONS
 (1)PHOTOGRAPHIC IMAGES
(2)PHOTOGRAPHIC FOG
                                                               INDUSTRIES
    (2)PHOTOGRAPHIC NEGATIVES
(2)PHOTOGRAPHIC SCALE
(2)PHOTOGRAPHIC TEXTURE
                                                                (1) AEROSPACE INDUSTRY
                                                                    (2)AIRCRAFT INDUSTRY
                                                                (1)AIRCRAFT INDUSTRY
                                                                (1) AUTOMOTIVE INDUSTRY
(1) CHEMICAL INDUSTRY
     (2)PHOTOGRAPHIC TONE
     (2)PHOTOINTERPRETABILITY
 (1)PICTURES
                                                                (1) DEFENSE INDUSTRY
 (1)PIXELS
                                                                (1)ELECTRICAL INDUSTRY
 (1) RADAR IMAGES
                                                                (1) ELECTRONICS INDUSTRY
```

INSPECTION (1) IRON INDUSTRY (1)MACHINE TOOL INDUSTRY (1) REACTOR INSPECTION (1)MUNITIONS INDUSTRY (1) VISUAL INSPECTION (1)OPTICS INDUSTRY (1)PAPER INDUSTRY INSTABILITY (1)PETROLEUM INDUSTRY (1)PARAMETRIC INSTABILITY (2)OIL WELLS (1)RAYLEIGH TAYLOR INSTABILITY (1)PLASTICS INDUSTRY (1) THERMAL INSTABILITY (1)STEEL INDUSTRY INSTRUCTIONAL MATERIALS (1) TEXTILE INDUSTRY (1) INSTRUCTION MANUALS (2)WEAVING (2)USER MANUALS INERTIA (1)MOMENT OF INERTIA INSULATION (1)ACOUSTIC INSULATION INERTIAL SYSTEMS (1)ELECTRICAL INSULATION (1) INERTIAL GUIDANCE (1)THERMAL INSULATION (2)ALL INERTIAL GUIDANCE (2)INERTIAL MEASUREMENT UNITS INSURGENCY (2) INERTIAL NAVIGATION (1)POLITICAL REVOLUTION INFORMATION CENTERS INTEGRATORS (1) ARCHIVES (1)INTEGRATORS (COMPUTERS) (1) COMBAT INFORMATION CENTERS (1) PULSE INTEGRATORS (1)LIBRARIES (1)TECHNICAL INFORMATION CENTERS INTELLIGENCE (1)ACOUSTIC INTELLIGENCE INFORMATION SYSTEMS
(1)BIOMEDICAL INFORMATION SYSTEMS (1)COUNTERINTELLIGENCE (1) ELECTRONIC INTELLIGENCE (1) CHEMICAL INFORMATION SYSTEMS (2)RADAR INTELLIGENÇE (1) GEOGRAPHICAL INFORMATION SYSTEMS (1)INTELLIGENCE (HUMANS) (1) MANAGEMENT INFORMATION SYSTEMS (1)MILÎTARY ÎNTELLÎGENÇE (2) DECISION SUPPORT SYSTEMS (2)AIR INTELLIGENCE (1)TACTICAL DATA SYSTEMS (2)NAVAL TACTICAL DATA SYSTEM (2) ARMY INTELLIGENCE (2)COMMUNICATIONS INTELLIGENCE (2)NAVAL INTELLIGENCE (2)STRATEGIC INTELLIGENCE INFRASTRUCTURE (1)PUBLIC UTILITIES (2)TACTICAL INTELLIGENCE (1)PHOTOGRAPHIC INTELLIGENCE INHIBITION (1) TERRAIN INTELLIGENCE (1) CORROSION INHIBITION (2) CATHODIC PROTECTION INTENSITY (1)QUENCHING(INHIBITION) (1)AMPLITUDE (1)FIELD INTENSITY INHIBÎTORS (1)HIGH INTENSITY (1)ANTIFOGGING AGENTS (1)LOW INTENSITY (1)MEDIUM INTENSITY (1)ENZYME INHIBITORS (2) CHOLINESTERASE INHIBITORS (1) RAINFALL INTENSITY (3) PYRIDOSTIGHINE BROWIDE (2)SERINE INTERACTIONS (1) FLAME INHIBITORS (1) AIR WATER INTERACTIONS (1) COUPLING (INTERACTION) INJECTION (2)SYNERGISM (1) FUEL INJECTION (1)DECOUPLING(INTERACTION) (1)GAS SURFACE INTERACTIONS (1)ION ION INTERACTIONS (1)INJECTIONS(MEDICINE) (2)HYPODERNIC INJECTIONS (1)ION MOLECULE INTERACTIONS (1)LASER TARGET INTERACTIONS (2) INTRAMUSCULAR INJECTIONS (1)SECONDARY INJECTION (2)LASER INDUCED FLUORESCENCE (1)MOLECULE MOLECULE INTERACTIONS (1)WATER INJECTION INLETS (2) VAN DER WAALS FORCES (1)AIR INTAKES (1)SOIL STRUCTURE INTERACTIONS (2)CARBURETOR AIR SCOOPS (2) SUPERSONIC INLETS INTERCEPTION (1) DUCT INLETS (1) AIRCRAFT INTERCEPTION (1)INGESTION(ENGINES) (2) AIRCRAFT INTERCEPT CONTROL SYSTEMS (1) GROUND CONTROLLED INTERCEPTION (1)INLET SHROUDS (1)RADAR INTERCEPTION (1)RADIO INTERCEPTION (1)SONAR INTERCEPTION (1) JET ENGINE INLETS (2) RAMUET INLETS (2)TURBOJET INLETS (1) WING INLETS INTERCEPTORS INPUT (1) INTERCEPTOR SPACECRAFT (1)THROUGHPUT INTERFACES (1)MAN COMPUTER INTERFACE

```
(5)GAS METAL ARC WELDING
(5)INERT GAS WELDING
(6)GAS TUNGSTEN ARC WELDING
(5)PLASMA ARC WELDING
     (2) GRAPHICAL USER INTERFACE
INTERPERENCE
 (1) CROSSTALK
                                                                                  (5) SUBMERGED ARC WELDING
 (1)ELECTROMAGNETIC INTERFERENCE
(2)BLACKOUT(PROPAGATION)
                                                                               (4) ELECTRON BEAM WELDING
     (2) INFRARED JAMMING
                                                                               (4)LASER WELDING
     (2)RADIOFREQUENCY INTERFERENCE
(3)RADAR INTERFERENCE
                                                                               (4)RESISTANCE WELDING
                                                                                  (5) ELECTROSLAG WELDING
            (4)RADAR CLUTTER
                                                                           (3)PRESSURE WELDING
                                                                              (4) COLD WELDING
(4) ELECTROSLAG WELDING
                (5)GROUND CLUTTER
        (3)RADIO INTERFERENCE
                                                                               (4) EXPLOSIVE WELDING
     (2)SHOT NOISE
 (1) INTERSYMBOL INTERFERENCE
                                                                               (4) PRICTION WELDING
                                                                               (4)ULTRASONIC WELDING
                                                                           (3) SEAM WELDING
INTERFEROMETRY
 (1)MOTRE EFFECTS
(1)RADIO INTERFEROMETRY
                                                                           (3)STUD WELDING
                                                                           (3) WELDABILITY
     (2)MICROWAVE INTERFEROMETRY
 (1) SPECKLE INTERFEROMETRY
                                                                   STRICK
                                                                    (1)BALL JOINTS
(1)BOLTED JOINTS
INTERNATIONAL RELATIONS
(1) EAST WEST RELATIONS
                                                                    (1)BONDED JOINTS
(1)BRAZED JOINTS
     (2)DETENTE
                                                                    (1)EXPANSION JOINTS
(1)HINGES
INVENTORY
 (1) INVENTORY ANALYSIS
(1) INVENTORY CONTROL
                                                                    (1)METAL JOINTS
                                                                    (1)PIVDTS
     (2) OBSOLESCENCE THEORY
                                                                       (2)PINTLES
                                                                    (1) RIVETED JOINTS
(1) SOLDERED JOINTS
     (2) REPLACEMENT THEORY
 (1)STOCKPILES
                                                                    (1)SPLICES
INVERSION
                                                                    (1)TORGLE JOINTS
                                                                    (1)UNIVERSAL JOINTS
 (1)TEMPERATURE INVERSION
                                                                    (1)WELDED JOINTS
INVERTERS
 (1)ROTARY INVERTERS
                                                                   JUNCTIONS
                                                                    (1) SEMICONDUCTOR JUNCTIONS
                                                                       (2)HETEROJUNCTIONS
IDDATES
 (1) IODINE COMPOUNDS
                                                                        (2) JOSEPHSON JUNCTIONS
                              ď
                                                                                                 к
                                                                  KITCHEN EQUIPMENT AND SUPPLIES (1) COOKING DEVICES
JETTISONABLE EQUIPMENT
 (1) JETTISONABLE COCKPITS
                                                                       (2)OVENS
                                                                           (3)MICROWAVE OVENS
 (f)WATCH(DUTY)
                                                                        (2)STOVES
                                                                        (2)TOASTERS
                                                                    (1)WASHERS (CLEANERS)
JOINING
 (1)BONDING
     (2) ADHESIVE BONDING
                                                                  KITS
     2) CASE BONDING
                                                                    (1) DECONTAMINATION KITS
     2)DIFFUSION BONDING
                                                                    (1)MODIFICATION KITS
     (2) ROLL BONDING
                                                                    (1)SURVIVAL KITS
 (1)INTERLACING
                                                                    (1)TOOL KITS
  (1)THERMAL JOINING
                                                                    (1)WINTERIZATION KITS
     (2)BRAZING
     (2)SOLDERING
     (2)WELDING
         (3)BUTT WELDING
                                                                                                 L
         (3) ELECTRIC WELDING
            (4)ARC WELDING
                                                                   LABOR
                (5) GAS METAL ARC WELDING
(5) INERT GAS WELDING
                                                                    (1)UNSKILLED PERSONNEL
                (8)GAS TUNGSTEN ARC WELDING
(8)PLASMA ARC WELDING
                                                                  LABORATORY EQUIPMENT (1)CENTRIFUGES
                (6) SUBMERGED ARC WELDING
                                                                        (2)ULTRACENTRIPUGES
                                                                    (1) CHEMICAL REACTORS
             (4)RESISTANCE WELDING
                (5)ELECTROSLAG WELDING
                                                                    (1) CHROMATOGRAPHS
             (4) SPOT WELDING
                                                                    (1) INSTRUMENTATION
                                                                        (2)ASTRONOMICAL INSTRUMENTS
         (3) ELECTRON BEAM WELDING
         (3) FUSION WELDING
                                                                           (3)PYRANDMETERS
            (4) ARC WELDING
                                                                        (2)BIDINSTRUMENTATION
```

(2) INSTRUMENT DIALS	(5)PIEZDELECTRIC GAGES
(2)MEASURING INSTRUMENTS (3)ACCELEROMETERS	(9)PIEZOMETERS (5)PITOT TUBES
(3)ALTIMETERS	(4)RAIN GAGES
(4)RADIO ALTIMETERS	(4)STRAIN GAGES
(3)AMMETERS	(3)GALVANOMETERS
(3) ANEMOMETERS	(a) GONIOMETERS
(4)HOT WIRE ANEMOMETERS	(3)GRADIOMETERS
(4)LASER ANEMOMETERS	(3)GRAVIMETERS
(3)BHANGMETERS	(3)QYRO SEXTANTS
(3)BOLOMETERS	(3)HYGROMETERS
(3)CALORIMETERS (3)CLOCKS	(4)PSYCHROMETERS (3)MYPSOMETERS
(4)ATOMIC CLOCKS	(3)INERTIAL MEASUREMENT UNITS
(4)CHRONOMETERS	(3)INTERFEROMETERS
(5)RADIO DOPPLER CHRONOGRAPHS	(4)OPTICAL INTERFEROMETERS
(5)TIME INTERVAL COUNTERS	(B)FABRY PEROT INTERFEROMETERS
(3)COLORIMETERS	(8) NICHELSON INTERFEROMETERS
(3)COMPARATORS	(4)RADIO INTERFEROMETERS
(3)COULOMETERS	(3)IONOSONDES
(3)DENSIMETERS (3)DENSITOMETERS	(4)IONOGRAMS
(3)DEPTH FINDERS	(3)LEYELS(INSTRUMENTS) (3)LOAD CELLS
(3)DIFFRACTOMETERS	(3)LOGS(VELOCITY METERS)
(3)DILATOMETERS	(3)LYSIMETERS
(3)DISTANCE MEASURING EQUIPMENT	(3)METEOROLOGICAL INSTRUMENTS
(4)ODOMETERS	(4)BARGMETERS
(3)ORIFTMETERS	(4)CLOUD HEIGHT INDICATORS
(3) DYNAMOMETERS	(4)HYGRISTORS
(3)ELECTRIC BRIDGES	(4)HYGROMETERS
(4)IMPEDANCE BRIDGES	(S)PSYCHROMETERS
(5)CAPACITANCE BRIDGES (4)MICROWAVE BRIDGES	(4)HYPSOMETERS (4)ICE FORMATION INDICATORS
(3)ELECTROMETERS	(4)METEOROLOGICAL RADAR
(3)ELECTROSCOPES	(4)RAIN GAGES
(3)ELLIPSOMETERS	(4) VERTICAL GUST RECORDERS
(3)EMISSOMETERS	(4) WIND DIRECTION INDICATORS
(3) ERGOMETERS	(4)YAWSONDES
(3)EXPOSURE METERS	(3)MICROBALANCES
(3)EXTENSOMETERS	(3)MICROMETERS
(3)FLIGHT INSTRUMENTS (4)APPROACH INDICATORS	(3)MONOCHROMATORS
(4)ATTITUDE INDICATORS	(3)MULTIMETERS (3)NEPHELGMETERS
(5)HORIZON SCANNERS	(3)OCULOMETERS
(5)HORIZONTAL INDICATORS	(3)OHMMETERS
(5)YAWNETERS	(3)OSCILLOGRAPHS
(4)COURSE INDICATORS	(3)OXIMETERS
(S)ORIFTMETERS	(3)PENETROMETERS
(4)FLIGHT SPEED INDICATORS	(3)PH METERS
(5)AIRSPEED INDICATORS	(3)PHASE METERS
(8)STALL WARNING INDICATORS (5)GROUND SPEED INDICATORS	(3)PHOTOMETERS (4)FLUOROMETERS
(6)MACHMETERS	(4)HYDROPHOTOMETERS
(B)RATE OF CLIMB INDICATORS	(4)NICROPHOTOMETERS
(6)RATE OF DESCENT INDICATORS	(3)POLARIMETERS
(4) GROUND POSITION INDICATORS	(4)POLARIMETRY
(4)RADIO ALTIMETERS	(3)POSTAGE METERS
(4) VERTICAL SPEED INDICATORS	(3)POTENTIOMETERS
(3)FLOWMETERS	(3)POWER METERS
(4) GAS METERS	(4)WATTMETERS
(4)RHEOMETERS (3)PLUXMETERS	(3)PULSÉ COUNTERS (3)PYRHELIOMETERS
(4)MAGNETOMETERS	(3)PYRONETERS
(5)GRADIOMETERS	(4)OPTICAL PYROMETERS
(4)PERMEAMÈTERS	(4)PHOTOELECTRIC PYROMETERS
(3) FRENCH CURVE	(4) RADIATION PYROMETERS
(3) FREQUENCY METERS	(4)THERMOCOUPLE PYROMETERS
(a) GAGES	(3)Q METERS
(4) FUEL GAGES	(3)RADIATION MEASURING INSTRUMENTS
(4)LIQUID LEVEL GAGES	(4)ALPHA COUNTERS
(4)PRESSURE GAGES (5)BAROMETERS	(4)ALPHA PARTICLE DETECTORS (4)BETA COUNTERS
(5) CRUSHER GAGES	(4)GOSMIC RAY TELESCOPES
(6)IONIZATION GAGES	(4)COUNT RATE METERS
(B)KNUDSEN GAGES	(4)CRYSTAL COUNTERS
(5)MANDMETERS	(4)DOSIMETERS

The state of the s

(5)LUMINEŞCENT DOSIMETERS	(1)SOFT LANDINGS
(4)GAMMA COUNTERS	(1)VERTICAL LANDINGS
(4)BEIGER COUNTERS	• •
(4)IONIZATION CHAMBERS	LANDING AIDS
(B)BUBBLE CHAMBERS	(1)ARRESTING GEAR
• • • • • • • • • • • • • • • • • • • •	(1)MICRONAVE LANDING SYSTEMS
(B)CLOUD CHAMBERS	(1)WECKOWKEE CHARDING STOLEMS
(B)SPARK CHAMBERS	
(4)NEUTRON COUNTERS	LANGUAGE TRANSLATION
(4)NEUTRON DETECTORS	(1)MACHINE TRANSLATION
(4) NUCLEAR RADIATION SPECTROMETERS	
(4)PHOTOGRAPHIC DOSIMETERS	LATITUDE
(4)PROPORTIONAL COUNTERS	(f)HZGH LATITUDES
(4)PROTON COUNTERS	• • • • • • •
(4)RADIOMETERS	LAUNCH VEHICLES
(5)SPECTRORADIOMETERS	(1)WINGED LAUNCH VEHICLES
(4)SCINTILLATION COUNTERS	(1) NAMOLD CHAMAI FAILURES
	LAUNCHERS
(4)SPECTROPHOTOMETERS	
(5) INFRARED SPECTROPHOTOMETERS	(1)CATAPULTS
(5)ULTRAVIOLET SPECTROPHOTOMETERS	(1) GRENADE LAUNCHERS
(4) TIME TO PULSE HEIGHT CONVERTERS	(2) RIFLE GRENADE LAUNCHERS
(3)RADIOSONDES	(1)GUIDED MISSILE LAUNCHERS
(4)DROPSONDES	(2)GUIDED MISSILE SILOS
(3)REFLECTOMETERS	(1)GUN LAUNCHERS
(3)REFRACTOMETERS	(1)LAUNCH TUBES
(3)RIGMETERS	(1)ROCKET LAUNCHERS
(3)RODMETERS	(2)BAZOOKAS
(3)SALINOMETERS	(1)TORPEDO LAUNCHERS
	(1) INKEDO EMMINENS
(3)SCATTERONETERS	I ALMONITANO
(3)SEISMOMETERS	LAUNCHING
(4)GEOPHONES	(1)AIR LAUNCHED
(3)SENSITOMETERS	(1)GUN LAUNCHED
(3)SEXTANTS	(1)MULTILAUNCHING
(4)PERISCOPIC SEXTANTS	(1)ROCKET LAUNCHING
(3)SPECTROGRAPHS	(1)SEA LAUNCHED
(3)SPECTRONETERS	(1)SHEP LAUNCHED
(4) FOURIER SPECTROMETERS	(2) SUBMARINE LAUNCHED
(4) GAMMA SPECTROMETERS	(1)SPACE LAUNCHED
(4)INFRARED SPECTROMETERS	(1)SURFACE LAUNCHED
(4)MASS SPECTROMETERS	(1)TUBE LAUNCHED
	(I)IODE EMUNCIED
(4)NEUTRON SPECTROMETERS	Lauena
(4) NUCLEAR RADIATION SPECTROMETERS	LAYERS
(4)ULTRAVIOLET SPECTROMETERS	(1)STRATIFICATION
(3)TACHONETERS	
(3)TEMPERATURE MEASURING INSTRUMENTS	LEASING
(4)RADIATION PYROMETERS	(1)RENTAL EQUIPMENT
(4)THERMOMETERS	
(5)RESISTANCE THERMOMETERS	LEGISLATION
(5) VORTEX THERMOMETERS	(1)FEDERAL LAW
(3)TENSIONETERS	(1)INFRINGEMENT
(3)THEODOLITES	(1)HILITARY LAW
(4)GYROTHEODOLITES	(1)REGULATIONS
(4)PHOTOTHEODOLITES	(1)STATE LAW
(3)THRUST METERS	1 Things
(3)TILTMETERS	LENSES
(3)TORSION METERS	(1)ACOUSTIC LENSES
(3)Transmissometers	(1)ASPHERICAL LENSES
(3)TURBIDINETERS	(1)ELECTRON LENSES
(3)VELOCIMETERS	(1)FRESNEL LENSES
(4)LASER VELOCIMETERS	(1)ICE LENSES
(3)VISCOMETERS	(1)LIQUID LENSES
(3)VOLTMETERS	(1)LUNEBERG LENSES
(3)WAVEHETERS	(1)OPTICAL LENSES
(3)YAWMETERS	(2)AFOCAL OPTICAL LENSES
(2)NUCLEAR INSTRUMENTATION	(2)CAMERA LENSES
(1)DLFACTOMETERS	(3)AFOCAL OPTICAL LENSES
(1)PIPETTES	(3) ASPHERICAL LENSES
	(3) FOLDED OPTICAL LENSES
LANDING	(4)CASSEGRAINIAN OPTICAL SYSTEMS
(1)AIRCRAFT LANDINGS	(5)CASSEGRAIN TELESCOPES
(2)CARRIER LANDINGS	(3) TELEPHOTO LENSES
(2) CRASH LANDINGS	(4)ZOOK LENSES
(3)DITCHING	(2)CONTACT LENSES
(2)FLAREOUT	(2)FOLDED OFTICAL LENSES
(2)INSTRUMENT LANDINGS	(2) CASSEGRAINIAN OPTICAL SYSTEMS
1-1	
(2)NIGHT LANDINGS	(4)CASSEGRAIN TELESCOPES
(1)LUNAR LANDINGS	(2) Fresnel Lenses

(2)PLASTIC LENSES	(8)BLOOD SERUM
(2)TELESCOPE LENSES (1)PLASTIC LENSES	(7) ANTILYNPHOCYTE SERUN
(1)PLASTIC LENSES (1)RADIOFREQUENCY LENSES	(7)COMPLEMENT(B10LOGY) (4)BLOOD VESSELS
( ) lengto, wednest, resided	(S)ARTERIES
LETHALITY	(6)AORTA
(1)LETHAL AGENTS	(6)AXILLARY ARTERIES
(1)	(6)CAROTID ARTERIES
LEVEL(QUANTITY)	(5)CORONARY ARTERIES
(f)LOW LEVEL	(G)FEMORAL ARTERIES
(2)LOW LIGHT LEVELS	(5)PULMONARY ARTERIES
(3)MOONLIGHT	(S)CAPILLARIES(ANATONY)
(3)STARLIGHT	(5) VASOCONSTRICTING
(3)TWILIGHT	(5)VASODILATION
(1)POWER LEVELS	(S)VEINS
	(6)JUGULAR YEIN
LIFE EXPECTANCY(SERVICE LIFE)	(6)PULMONARY VEINS
(1)SHELF LIFE	(6) VENA CAVA
LIFE SCIENCES	(4)HEART
(1)BIOLOGY	(S)ENDOCARDIUM (B)MYOCARDIUM
(2)AEROBIOLOGY	(5)PERICARDIUM
(2)ANATONY	(5)VENTRICLES
(3)ABDOMEN	(4)HEMATOPOIETIC SYSTEM
(3)BODY FLUIDS	(5)BONE MARROW
(4)BILE	(6) ERYTHROPOLESIS
(4)SL000	(B)HEMATOPDIETIC CELLS
(B)BLOOD CELLS	(S)RETICULOENDOTHELIAL SYSTEM
(6)BLOOD PLATELETS	(B)MACROPHAGES
(6) ERYTHROCYTES	(5)SPLEEN
(7)ERYTHROPOIESIS	(4)LYMPHATIC SYSTEM
(7)SICKLE CELLS	(5)LYMPH NODES
(6)HEMATOPDIETIC CELLS	(3)CEREBROVASCULAR SYSTEM
(6) LEUKOCYTES	(3)DIGESTIVE SYSTEM
(7)EOSINOPHILS	(4)ESOPHAGUS
(?)GRANULOCYTES (8)POLYMGRPHONUCLEAR	(4)GASTROINTESTINAL SYSTEM (5)BILIARY SYSTEM
GRANULOCYTES	(8)BILE DUCTS
(8) POLYMORPHONUCLEAR LEUKOCYTES	(6)GALLBLADDER
(7)LYMPHDCYTES	(6)ÎNTESTINES
(8)T LYMPHOCYTES	(6)CECUM
(7)MONDCYTES	(B)COLON
(5)BLOOD GASES	(B)RECTUM
(5)BLOOD PLASMA	(B)SMALL INTESTIME
(8)BLOOD SERUM	(7) DUODENUM
(7)ANTILYMPHOCYTE SERUM	(7)ILEUN
(7)COMPLEMENT(BIOLOGY)	(7)JEJUNUM
(4)CEREBROSPINAL FLUID (4)GASTRIC JUICE	(B)LIVER
(4)LYMPH	(B)PANCREAS (B)STOMACH
(4) MUCUS	(4)MOUTH
(4)PERSPIRATION	(5)DENTAL RIDGE
(4)SALIVA	(S)GINGIVAE
(4)TISSUE FLUIDS	(5)SALIVARY GLANDS
(4)URINE	(6)PAROTID GLANDS
(B)CREATININE	(S)TEETH
(3)CARDIOVASCULAR SYSTEM	(6)DENTAL ENAMEL
(4)ANASTONOSIS	(6)DENTAL PLAQUE
(4)BL00D	(8)DENTAL PULP
(6)BLOOD CELLS	(6)DENTIN
(6)BLOOD PLATELETS (8)ERYTHROCYTES	(6)ROOT CANAL
(7)ERYTHROPOIESIS	(B) TONGUE
(7)SICKLE CELLS	(5)TONSILS (4)THROAT
(0)HEMATOPOIETIC CELLS	(S)LARYNX
(e)Leukocytes	(3)EXTREMITIES
(7)EOSINOPHILS	(4)ARMS(ANATOMY)
(7)GRANULOCYTES	(4)FEET
(8)POLYMORPHONUCLEAR	(4)HANDS
GRANULOCYTES	(S)FINGERS
(8)PGLYMORPHONUCLEAR LEUKOCYTES	(4)LEGS
(7)LYMPHQCYTES	(3)FISTULAS
(8)T LYMPHOCYTES	(3)HEAD(ANATONY)
(7)MONOCYTES	(4)EAR
(5)BLOOD GASES	(S)COCHLEA
(5)8LOOD PLASMA	(5)MIDDLE EAR

(5)ORGAN OF CORTE	(5)CHOLINERGIC NERVES
(5)SEMICIRCULAR CANALS	(5)SYMPATHETIC NERVOUS SYSTEM
(5)STRIA VASCULARIS	(4)CENTRAL NERVOUS SYSTEM
	* * * * * * * * * * * * * * * * * * * *
(E)VESTIBULAR APPARATUS	(5)ATAXIA
(4)EYE	(S)BRAIN
(B)CORNEA	(6)CEREBELLUM
(B)FOVEA	(a)CEREBRUM
1_5.3.7	1-2
(B)IRIŞ	(7)CEREBRAL CORTEX
(B)LENS(EYE)	(8)VISUAL CORTEX
(B)RETINA	(6)CHOROID PLEXUS
	(d) DURA MATER
(6)FQVEA	
(4)FACE(ANATOMY)	(6)HIPPOCAMPUS
(5)BUCCA	(@)HYPOTHALAMUS
(4)MANDIBLE	(8)THALAMUS
(4)MOUTH	(E)HIPPOCAMPUS
(B)DENTAL RIDGE	(5)SPINAL CORD
(B)GINGIVAE	(4)GANGLIA
(5)SALIVARY GLANDS	(4) NERVES
• • • • • • • • • • • • • • • • • • • •	
(6)PAROTID GLANDS	(S)COCHLEAR NERVE
(5)TEETH	(5)NERVE CELLS
(8)DENTAL ENAMEL	(8)ASTROCYTES
(B) DENTAL PLAQUE	(B)AXONS
*	
(8)DENTAL PULP	(6)MOTOR NEURONS
(6)DENTIN	(B)NEUROBLASTS
(B)ROOT CANAL	(B)RECEPTOR SITES(PHYSIOLOGY)
• • • • • • • • • • • • • • • • • • • •	(6)NERVE FIBERS
(E)TONGUE	
(B)TONSILS	(6)AXON PLASMA
(4)NOSE(ANATOMY)	(5)NERVE TRANSMISSION
(4)SKULL	(5)NEURAL NETS
• • • • • • • • • • • • • • • • • • • •	
(\$)HIP	(5)PHRENIC NERVES
(4)BLTTOCKS	(B)SYMPATHETIC NERVOUS SYSTEM
(3)HUMAN BODY	(4)PERIPHERAL NERVOUS SYSTEM
(3) INTEGUMENTARY SYSTEM	(S)CRANIAL NERVES
	• - •
(4)HAIR	(6)AUDITORY NERVE
(4)NAILS(TISSUES)	(6)OCULOMOTOR NERVE
(B)FINGERNAILS	(6)OLFACTORY NERVE
	(6)OPTIC NERVE
(4)SKIN(ANATOMY)	
(B)EPIDERMIS	(5)SCIATIC NERVE
(5)SKIN GRAFTS	(5)ULNAR MERVE
(4)SWEAT GLANDS	(3)ORGANS (ANATOMY)
(3)MUSCULOSKELETAL SYSTEM	(4)BLADDER(URINARY)
(4)CARTILAGE	(4)GLANDS
(4) INTERCOSTAL MUSCLES	(B)ENDOCRINE GLANDS
(4)JGINTS(ANATOMY)	(6)ADRENAL GLANDS
	<b>*</b> -,
(5)KNEE(ANATOMY)	(7)ADRENAL CORTEX
(5)WRIST	(8)PARATHYROID GLANDS
(4)LIGAMENTS	(e)PITUITARY GLAND
• • • • • • • • • • • • • • • • • • • •	•
(4)MUSCLES	(8)THYMUS
(B)ATAXIA	(8)THYROID GLAND
(B)BICEPS	(5)LACRIMAL GLANDS
(S)MUSCLE FIBERS	(5)MAMMARY GLANDS
(5)MYOCARDIUM	(E)PANCREAS
27772	
(4)PELVIS	(B)PINEAL GLAND
(4)SKELETON	(6)SALIVARY GLANDS
(B)BONES	(8)PAROTID GLANDS
(8)ALVEDLAR BONE	(S)SEX GLANDS
1 - 2	
(6)BONE MARROW	(B)OVARIES
(7)ERYTHROPOIESIS	(7) VITELLINE GLANDS
(6)HUNERUS	(6)PROSTATE QLAND
(8)MANDIBLE	(6)TESTES
(6)PANDSTEITIS	(B) SWEAT GLANDS
(6)PHALANGES	(4)HEART
(8)SKULL	(S)ENDOCARDIUM
(e)TIBIA	(S)MYOCARDIUM
	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
(B)EXOSKELETON	(B)PERICARDIUM
(6)SPINAL COLUMN	(5)VENTRICLES
(B)TEETH	(4)KIDNEYS
(6)DENTAL ENAMEL	
7 = 1 = =	(5)GLONERULI
(8)DENTAL PLAQUE	(4)LIVER
(8)DENTAL PULP	(4)LUNG
(B)DENTIN	(5)ALVEOLI
	(#)PETERS
(8)ROOT CANAL	(4) SENSE ORGANS
(4)TENDONS	(B)EAR
(3)NECK(ANATOMY)	( )
	(6)COCHLEA
(3)NERVOUS SYSTEM (4)AUTONOMIC NERVOUS SYSTEM	

(B) SEMICIRCULAR CAMALS

(a) Principal interes

(B)STRIA VASCULARIS	(7)COCCIDIDIOES IMMITIS
(8)VESTIBULAR APPARATUS	(6)SACCHAROMYCETES
(5)END ORGANS (8)CHEMORECEPTORS	(6)YEASTS (5)BASIDIOMYCETES
(8)PHOTORECEPTORS	(6)RUSTS(FUNGI)
(8)EYZ	(7)PUCCINIA(RUSTS)
(A)CORNEA	(6)SMUTS(FUNGI)
(B)FOVEA	(6) DEUTERONYCETES (IMPERFECT FUNGI)
(8) IRIS	(6)BLASTONYCES
(B)LENS(EYE) (B)RETINA	(B)CANDIDA (B)CRYPTOCOCCUS
(7)FOVEA	(6)FUSARIUM
(6)TONGUE	(8)HELMINTHOSPORIUM
(4)STOMACH	(6)HISTOPLASMA
(4)SWIM BLADDERS	(6)PIRICULARIA
(3)REPRODUCTIVE SYSTEM (4)SCROTUM	(5)DISCOMYCETES
(4)SEX GLANDS	(6)SCLEROTINIA (5)OOMYCETES
(6)OVARIES	(6)PHYTOPHTHORA
(B)VITELLINE GLANDS	(B)PLECTOMYCETES
(5)PROSTATE GLAND	(6)MOLDS(ORGANISMS)
(5)TESTES	(6)PENICILLIUM(PENICILLINS)
(4)UTERUS (3)RESPIRATORY SYSTEM	(5)PYRENDMYCETES (6)NEUROSPORA
(4)BRONCHI	(%)THÉRNOPHILIC FUNGUS
(4)DIAPHRAGNS(AMATOMY)	(4) GRASSES
(4)LUNG	(4)LICHENS
(B)ALVEQLI	(4)MANIOC PLANTS
(4)NOSE(ANATOMY) (4)PARANASAL SINUSES	(4)ORCHARDS
(4)THROAT	(4)PLANT GROWTH (5)GERMINATION
(5)LARYNX	(5)PLANT HORNONES
(4)TRACHEA	(4)PLANT PATHOLOGY
(3)SHEATHS (ANATOMY)	(4)PLANT TISSUE
(3)SHOULDERS(ANATOMY) (3)THORAX	(5)CHLOROPLASTS
(3)URINARY SYSTEM	(5)PLANT ROOTS (4)POPPY PLANTS
(4)BLADDER(URINARY)	(4)SHRUBS
(4)DIURESIS	(4)TREES
(4)KIONEYS	(S)CACAO
(8)GLOMERULI (4)URETHRITIS	(4)VEGETATION
(2)AQUATIC BIOLOGY	(5)FOLIAGE (6)TREE CANOPY
(3)MARINE BIOLOGY	(4)WEEDS
(2)BIOPHYSICS	(S)AQUATIC WEEDS
(3)BIODYNAMICS	(8)ALLIGATOR WEED
(2)HEALTH PHYSICS (2)HOTANY	(B)WATER HYACINTH
(3)PALYNOLDGY	(2)CHRONDBIOLOGY (2)CRYOBIOLOGY
(4)POLLEN	(2)CULTURES(BIOLDGY)
(3)PLANTS(BOTANY)	(3)TISSUÈ CULTURE
(4)ALFALFA	(4)EMBRYONATED EGG TECHNIQUE
(4)ALGAE (5)CHLORELLA	(2)CYTOLOGY
(5)DINOFLAGELLATA	(3)CELL DIVISION (4)MEIOSIS
(5)KELP	(4)MITOSIS
(6)MICROCYSTIS	(4)SCHIZOGONY
(4)AQUATIC PLANTS	(E)MERDZOITES
(5)AQUATIC WEEDS	(4)SYNAPSIS
(8)ALLIGATOR WEED (8)WATER HYACINTH	(3)CELL STRUCTURE (4)CELL WALL
(B)KELP	(4)CYTOPLASM
(4)CANNABIS	(5) GRANULES
(4) FARM CROPS	(5)KINETOPLAST
(B)BANANA PLANTS	(B)MICROSOMES
(B)BARLEY (B)BEAN PLANTS	(E)MITOCHONDRIA
(E)CORN	(B)PROTOPLASM (B)RIBOSOMES
(5)COTTON	(4)NUCLEI(BIOLOGY)
(5)RICE PADDIES	(5)CHROMATIN
(5)SDRGHUM	(8)CHROMOSOMES
(6)SOYBEANS	(7) GENES
(B)WHEAT (4)FUNGI	(3)CELLS(BIOLOGY) (4)BLOOD CELLS
(B)ASCOMYCETES	(8)BLOOD PLATELETS

(B)ERYTHROCYTES	(6)POLYMORPHONUCLEAR GRANULOCYTES
(6)ERYTHROPOIESIS	(6)POLYMORPHONUCLEAR LEUKOCYTES
	(7)BASOPHILS
(6)SICKLE CELLS	(T) BROUTINES
(5)MEMATOPOIETIC CELLS	(7) POLYMORPHONUCLEAR NEUTROPHILS
(5)LEUKOCYTES	(5)LYNPHOCYTES
	(8)T LYMPHOCYTES
(0)ED\$1NOPHILS	
(8) Granulocytës	(5)MONOCYTES
(7) POLYMORPHONUCLEAR GRANULOCYTES	(3)BLOOD CHEMISTRY
(7)POLYMORPHONUCLEAR LEUKOCYTES	(4)BLOOD COAGULATION
(8)BASOPHILS	(4)BLOOD PROTEINS
(8)POLYMORPHONUCLEAR	(B)FIRRIN
• • • • • • • • • • • • • • • • • • • •	
NEUTROPHILS	(B) FIBRINGGEN
(8)LYMPHOCYTES	(S)GLOBULINS
(7)T LYMPHOCYTES	(B) IMMENOGLOBULINS
(&)MONOCYTES	(6)MUSCLE PROTEINS
(4)DIPLOID CELLS	(6)MYQQLQBULIN
1	(6)NYOSIN
(4) FAT CELLS	
(4)FIBROBLASTS	(B)RICIN
(4)GERM CELLS	(6)SERUM GLOBULIN
• • •	
(4)HYBRICOMAS	(7)ALPHA GLOBULIN
(4)MAST CELLS	(7)GAMMA GLOBULIN
(4)NERVE CELLS	(S)HEMOGLOBIN
	, _ ,
(S)ASTROCYTES	(8)METHENOGLOBIN
(S)AXONS	(S)INTERFERON
(S)MOTOR NEURONS	(5)PROPERDIN
(5)NEUROBLASTS	(S)PROTHRONBIN
(8)RECEPTOR SITES(PHYSIOLOGY)	(5)SERUM ALBUMIN
	(S)THROMBIN
(4)PHAGOCYTES	
(\$)MACROPHAGES	(B)THROMBOPLASTIN
(4)PNEUNOCYTES	(4)PIBRINOLYSIS
	(T) ADMINGUAGE
(4)THYMDCYTES	(4)HEMOLYSIS
(4)TISSUE CULTURE CELLS	(2)HISTOLOGY
(2) EMBRYOLOGY	(2)MICROBIOLOGY
(2)GENETICS	(3)BACTERIOLOGY
(3)MUTATIONS	(3)VIROLDGY
(3)PLASHIDS	(2)MOLECULAR BIOLOGY
(2)HRMATOLOGY	(2)MYCQLOGY
(3)BL00D	(2)NEUROSEOLOGY
(4)BLOOD CELLS	(2)PARASITOLOGY
(8)BLQOD PLATELETS	(3)HOSTS(SIGLOGY)
(6)ERYTHROCYTES	(3)PARASITES
(8)ERYTHROPOZESIS	(4)ECTOPARASITES
(8)SICKLE CELLS	(4)INTESTINAL PARASITĒS
(5)HEMATOPOIETIC CELLS	(4)NEMATODA
(5)LEUKOCYTES	(S)ANCYLOSTONA
(e)eqsinophils	(B)ASCARIS
(B)GRANULOCYTES	(B)ENTEROBIUS
(7)POLYMORPHONUCLEAR GRANULOCYTES	(5)FILARIAE
(7)POLYMORPHONUCLEAR LEUKOCYTES	(5)MELOIDOGYNE
(8)BASOPHILS	(5)SYPHACIA
(8)POLYMORPHONUCLEAR	(B)TRICHINELLA
NEUTROPHILS	(B)TRICHURIS
(B)LYMPHOCYTES	(B)WUCHERERIA
(7)T LYMPHOCYTES	(4)SCHISTOSOMA
	(5)SCHISTOSOMA JAPONICUM
(6)MONOCYTES	
(4)BLOOD GASES	(5)SCHISTOSOMA MANSONI
(4)BLODD PLASMA	(2)RADIOBIOLOGY
(B)BLOOD SERUM	(3)LASER RADIOBIOLOGY
(6)ANTILYMPHOCYTE SERUM	(2)SPACE BIGLOGY
(B)COMPLEMENT(BIOLOGY)	(2)TAXONONY
(3)BLOOD AMALYSIS	(2)Z00L03Y
(4)BLOOD COUNTS	(3) ENTOMOLOGY
(4)BLOOD GROUPS	(1)LIFE(BIOLOGY)
(4)BLOOD VOLUME	(2)DEATH
(4)HEMATOCRIT	(1)MEDICINE
(4) HENOGRAMS	(2)AEROSPACE MEDICINE
	*- * · · · · · · · · · · · · · · · · · ·
(3)BLQQD BANKS	(2)ANESTHESIA
(3)8LOOD CELLS	(3)ELECTROAMESTHESIA
(4)8LOOD PLATELETS	(2)AVIATION MEDICINE
(4) ERYTHROCYTES	(2)BIOMEDICINE
(S)ERYTHROPOÏESIS	(2)CLINICAL MEDICINE
(B)SICKLE CELLS	(3)DERMATOLOGY
• - •	
(4)HEMATOPOIETIC CELLS	(3)ETIOLOGY
(4)LEUKOCYTES	(4)DISEASE VECTORS
(B) EOSINOPHILS	(3)GERIATRICS
(B)GRANULOCYTES	(3) IMMUNOLQQY

(4)ANTIGEN ANTIBODY REACTIONS	(5)SERODIAGNOSIS
(8)AGGLUTINATION (5)ANAPHYLAXIS	(5)SIGNS AND SYMPTOMS (6)BACTERENIA
(4)IMMUNITY	(6)DIARRHEA
(5)ACTIVE IMMUNITY	(6)HEADACHES
(5) AUTOIMMUNE REACTIONS	(8)INFLAMMATION
(5)HISTOCOMPATIBILITY	(7)PANOSTEITIS
(5) HUMORAL IMMUNITY	(6)SPLENOMEGALY
(5)IMMUNIZATION (8)AUTOIMMUNIZATION	(6)VERTIGO (5)X RAY DIAGNOSTICS
(5)INTERFERON	(6) ENCEPHALOGRAMS
(5)PROPERDIN	(4)DIATHERMY
(5)RADIOIMMUNITY	(4)DISINFECTION
(5)TISSUE IMMUNITY	(4)DIURESIS
(4) IMMUNOCHEMISTRY	(4)DRUG WITHDRANAL
(4)IHMUNDSUPPRESSION (3)INFECTIOUS DISEASE TRANSMISSION	(4)ELECTROTHERAPY (4)GROUP THERAPY
(3)INTERNAL MEDICINE	(4)INOCULATION
(4)CARDIOLOGY	(4)INTUBATION
(4) GYNECOLOGY	(4)IRRIGATION(MEDICIME)
(5)OBSTETRICS	(4)PHYSICAL THERAPY
(4)NEUROLOGY	(4)PSYCHOTHERAPY
(5)NEUROPHYSIOLOGY (6)NERVE BLOCKING	(5)HYPNOSIS (4)QUARANTINE
(4)UROLOGY	(4)RADIOTHERAPY
(5)URINALYSIS	(4)RESUSCITATION
(3)OTOLOGY	(4)SEDATION
(3)OTORHINOLARYNGOLOGY	(4)SELF TREATMENT
(3)PEDIATRICS	(4)SHOCK THERAPY
(3)PREVENTIVE MEDICINE (3)RHINOLOGY	(4)SPEECH THERAPY (4)SURGERY
(2)DENTISTRY	(5)AMPUTATION
(3)DENTAL IMPLANTOLOGY	(5)BIOPSY
(3)DENTAL SURGERY	(5) CRYOSURGERY
(3)ORTHODONTICS	(5)DENTAL SURGERY
(3)PREVENTIVE DENTISTRY (2)ENDOCRINOLOGY	(5)EXCISION
(2)CHALONES	(5) LAMINECTOMY (5) MICROSURGERY
(2)EPIDEMIOLOGY	(6)ORTHOPEDICS
(2)GERIATRICS	(5)PLASTIC SURGERY
(2)GERONTOLOGY	(6)SURGICAL IMPLANTATION
(2)HEALING	(B)SURGICAL TRANSPLANTATION
(2)HYPERBARIC MEDICINE (2)INDUSTRIAL MEDICINE	(8)SKIN GRAFTS (9)TRACHEDTOMY
(2)MEDICAL SERVICES	(2)MILITARY MEDICINE
(3)DISPENSARIES	(3)CHAMPUS
(3)HDSPITALIZATIONS	(2)NUCLEAR MEDICINE
(4)CONVALESCENCE	(3)RADIOPHARMACEUTICALS
(3)HOSPITALS (4)CASUALTY CENTERS	(2)OPHTHALMOLOGY (2)OTOLOGY
(3)MEDICAL EXAMINATION	(2)OTORHINOLARYNGGLOGY
(4)CARDIOGRAPHY	(2)PARAMEDICAL SCIENCES
(S)BALLISTOCARDIOGRAPHY	(3)OPTOMETRY
(5) ECHOCARDIOGRAPHY	(2)PATHOLOGY
(5)ELECTROCARDIOGRAPHY (6)VECTORCARDIOGRAPHY	(3)ANOXIA (3)ASPHYXIATION
(S)PHONDCARDIOGRAPHY	(3)ATROPHY
(4) ENDOSCOPY	(4)LIPOATROPHY
(4) FLUOROSCOPY	(3)AUTOPSY
(3)MEDICAL MALPRACTICE	(3)BLACKOUT(PHYSIOLOGY)
(3)MURSING (3)PHARMACIES	(3)BLINDNESS (4)FLASHBLINDNESS
(3)THERAPY	(3)BRADYCARDIA
(4)ACUPUNCTURE	(3)CARCINGGENESIS
(4)ANALGESTA	(3)CYTOPATHOLOGY
(4)ARTIFICIAL RESPIRATION	(9) DEAFNESS
(4)ASEPSIS (4)BLOOD TRANSFUSION	(3)DYSPNEA (3)EDEMA
(4)BLOOD TRANSPUSION (4)CHEMOTHERAPY	(4)PULMONARY EDEMA
(4)DETOXIFICATION	(3)FEVERS
(4)DIAGNOSIS(MEDICINE)	(4)HEMORRHAGIC FEVERS
(6)ACUPUNCTURE	(5)BOLIVIAN HEMORRHAGIC FEVER
(B)IMMUNQASSAY	(4)LASSA FEVER
(6)RADIOIMMUNGASSAY (8)MAGNETIC RESONANCE IMAGING	(3)FROSTBITE (3)HEAT STROKE
(5)MAMMOGRAPHY	(3)HEMORRHAGE

\_ \_\_\_\_

```
(2)FREE ELECTRON LASERS
        (3) RISTOPATHOLOGY
                                                                     (2)GAS DYNAMIC LASERS
(2)GAS LASERS
        (3)HYPEROXIA
        (3) MYPERTENSION
            (4) PULNONARY HYPERTENSION
                                                                         (3)ARGON LASERS
        (3) HYPERVENTILATION
                                                                         (3) CARBON DIOXIDE LASERS
                                                                         (3) CARBON MONOXIDE LASERS
        (3) HYPOTENSION
                                                                         (3)HELIUM CADMIUM LASERS
        (3)HYPOTHERMIA
                                                                        (3)HELIUM NEON LASERS
(3)HYDROGEN CHLORIDE LASERS
(3)HYDROGEN FLUORIDE LASERS
(3)HITROGEN LASERS
        (3)HYPOXIA
        (3)MALAISE
        (3)MOTION SICKNESS
        (3)MYOCARDIAL INFARCTION
        (3)NARCOSIS
                                                                         (3) TEA LASERS
        (3)NECROSIS
                                                                         (3)XENON LASERS
        (3) NEUROCIRCULATORY ASTHENIA
                                                                     (2)HIGH ENERGY LASERS
        (3) CBSTRUCTION (PHYSIOLOGY)
                                                                     (2) INFRARED LASERS
                                                                     (2)INJECTION LASERS
(2)LASER APPLICATIONS
            (4) EMBOLISM
               (5)GAS EMBOLISM
            (4)THROMBOSIS
                                                                     (2)LASER COMPONENTS
                                                                     (3)LASER MIRRORS
(2)LASER WEAPONS
        (3)PARALYSIS
        (3)PATHOGENESIS
                                                                     (2)LIQUID LASERS
(3)DYE LASERS
        (3) PLANT PATHOLOGY
        (3)PLEOCYTOSIS
        (3)SHDCK(PATHDLOGY)
                                                                     (2)MODE LOCKED LASERS
                                                                     (2)MOLECULAR LASERS
            (4) ENDOTOXIC SHOCK
            (4)HEMORRHAGIC SHOCK
                                                                     (2) PHOTORECOMBINATION LASERS
            (4) SHOCK THERAPY
                                                                     (2)PULSED LASERS
            (4)TRAUMATIC SHOCK
                                                                     (2)RING LASERS
        (3)STENOSIS
                                                                     (2)SOLID STATE LASERS
        (3)SYNCOPE
                                                                         (3)GLASS LASERS
                                                                         (3)NEODYMIUM LASERS
        (a)URETHRITIS
        (3)VERTIGO
                                                                         (3)RUBY LASERS
     (2)PSYCHIATRY
                                                                         (3) SEMICONDUCTOR LASERS
                                                                            (4)DIODE LASERS
(4)GALLIUM ARSENIDE LASERS
     (2)RADIQLOGY
     (2)RHINOLOGY
                                                                     (3)YAG LASERS
(2)SPIN PLIP LASERS
     (2)SEROLOGY
        (2)SERODIAGNOSIS
    (2)TROPICAL MEDICINE
(2)VETERINARY MEDICINE
                                                                     (2)TUNABLE LASERS
                                                                     (2)ULTRAVIOLET LASERS
                                                                  (2)X RAY LASERS
(1)LIGHTING EQUIPMENT
LIFE SUPPORT SYSTEMS
 (1) BREATHING APPARATUS
                                                                     (2) PLASHLIGHTS
     (2)ASPIRATORS
                                                                     (2)PLOODLIGHTS
     (2)BREATHING MASKS
(3)OXYGEN MASKS
                                                                     (2)HEADLANPS
                                                                     (2) IDENTIFICATION LIGHTS
        (3)PROTECTIVE MASKS
                                                                     (2) INDICATOR LIGHTS
                                                                     (2)LANDING LIGHTS
            (4)GAS MASKS
            (4)PROTECTIVE MASK CANISTERS
(4)PROTECTIVE MASK PACEPIECES
(4)PROTECTIVE MASK FILTERS
                                                                     (2)SEARCHLIGHTS
                                                                         (3) AIRCRAFT SEARCHLIGHTS
                                                                     (2)UNDERWATER LIGHTS
                                                                  (1)STROBUSCOPES
     (2)RESPIRATORS
     (2)SCUBA APPARATUS
 (1) CLOSED ECOLOGICAL SYSTEMS
                                                                LIMITERS
 (1)UNDERWATER LIFE SUPPORT SYSTEMS
                                                                  (1) CURRENT LIMITERS
LIGHT SOURCES
                                                                LINEAR FILTERING
 (1)CANDLES
                                                                  (1)KALMAN FILTERING
 (1)LAMPS
     (2)DISCHARGE LAMPS
                                                                LINES(GEOMETRY)
        (3)ARC LAMPS
                                                                 (1)BASE LINES
            (4)CARBON ARC LAMPS
        (8)FLASH LAMPS
                                                                LININGS
            (4) ELECTRONIC PHOTOFLASH EQUIPMENT
                                                                  (1)CAVITY LINERS
        (3)KRYPTON LAMPS
(3)MERCURY LAMPS
                                                                  (1) COMBUSTION CHAMBER LINERS
                                                                  (1) TANK LINERS
        (3)THALLIUM LAMPS
        (3)XENON LAMPS
                                                                LINKAGES
     (2)GLOW LAMPS
                                                                  (1) AMMUNITION BELT LINKS
     (2) INCANDESCENT LAMPS
     (2) INFRARED LAMPS
                                                                LIPOPHILIA
     (2)ULTRAVIOLET LAMPS
                                                                  (1)LIPIDS
 (1)LASERS
                                                                     (2) CHOLESTEROL
     (2) CHEMICAL LASERS
                                                                     (2)FATS
     (2) CONTINUOUS WAVE LASERS
                                                                     (2)GLYCOLIPIDS
     (2) ELECTRICAL LASERS
                                                                     (2)PHOSPHOLIPIOS
     (2)EXCIMERS
                                                                         (3)LECITHIN
        (3) OXYGEN IODINE LASERS
```

LITIGATION (1)LEGAL DEFENSE	(#)SURGICAL SUPPLIES (4)LIGATURES
(1)CEUME DEFENSE	(3)SUTURES
LOADS(FORCES)	(2)MILITARY SUPPLIES
(1)AXIAL LOADS	(3)STORES
(1)DYNAMIC LOADS	(1)SUPPLY DEPOTS
(2)AERODYNAMIC LOADING	
(3)BUFFETING	LOGISTICS SUPPORT
(3)GUST LOADS (2)BLAST LOADS	(1)AIR LOGISTICS SUPPORT
(2)CYCLIC LOADS	Losses
(2)IMPLESE LOADING	(1)ATTENUATION
(1)FLIGHT LOADS	(2)ACOUSTIC ATTENUATION
(1)IMPACT LOADS	(2)ATMOSPHERIC ATTENUATION
(2)IMPACT SHOCK	(2) RADIATION ATTENUATION
(3)LANDING IMPACT	(2)TRANSMISSION LOSS
(4)CRATERING	(1)BOTTON LOSS
(1)OVERLOAD (1)STATIC LOADS	(1)HEAT LOSS (1)INSERTION LOSS
(1)31KITG EDWD3	(1)LOW LOSS
LOCATORS	(1)241 244
(1)ORDNANCE LOCATORS	LUBRICANTS
(2)MINE DETECTORS	(1)ANTISEIZE COMPOUNDS
(2)MORTAR LOCATOR RADAR	(1)CUTTING FLUIDS
(1)UNDERWATER OBJECT LOCATORS	(1) GRAPHITED MATERIALS
	(1) GREASES
LOCOMOTION (1)SKIING	(2)INSTRUMENT GREASES (1)LOW TEMPERATURE LUBRICANTS
(1)WALKING	(1)LUBRICANT ADDITIVES
( 1 ) H-H-1/V1000	(1)LUBRICATING FILMS
LOG PERIODIC STRUCTURE	(1)LUBRICATING OILS
(1)LDG PERIODIC ANTENNAS	(2)AIRCRAFT ENGINE QILS
	(1)SQLID LUBRICANTS
LOGIC	(2)SOLID FILM LUBRICANTS
(1)COMPUTER LOGIC (2)FUZZY LOGIC	LUBRICATION
(1)MATHEMATICAL LOGIC	(1)SELF LUBRICATION
(2)BOOLEAN ALGEBRA	(1)deck enguioniton
<b>,-,</b>	LUNG FUNCTION TESTS
LOGIC DEVICES	(1)SPIRONETRY
(1)LOGIC CIRCUITS	
(2)DIODE TRANSISTOR LOGIC	LYSIS
(2)FAN OUT CIRCUITS	(1)HEMOLYSIS
(2)FLIP FLOP CIRCUITS (2)NAND GATES	
(2)NDR GATES	
(2)ORDER CIRCUITS	M
(2)SWITCHING LOGIC	•
(2)TRANSISTOR TRANSISTOR LOGIC	MACHINES
(1)LOGIC ELEMENTS	(1)MIXERS(MECHANICAL)
LANGERTAN	(1)POSITIONING DEVICES(MACHINERY)
LOGISTICS (1)AIR FORCE EQUIPMENT	(2)BOOMS(EQUIPMENT)
(1)ARMY EQUIPMENT	(3)AERONAUTICAL BOOMS (2)CANS
(1)MILITARY PROCUREMENT	(2)H015TS
(2)AIR FORCE PROCUREMENT	(3)BOMB HOISTS
(2)ARMY PROCUREMENT	(3)CRANES
(2)NAVAL PROCUREMENT	(4)GANTRIES
(1)MILITARY SUPPLIES	(3)ELEVATORS(LIFTS)
(2)STORES (1)NAVAL LOGISTICS	(3)HELICOPTER HOISTS
(2)NAVAL EQUIPMENT	(3)WINCHES (2)JACKS(LIFTS)
(3)COAST GUARD EQUIPMENT	(3)HYDRAULIC JACKS
(1)SPARE PARTS	(2)JIGS
(1)STORAGE	(1) PUNCHING MACHINES
(2)BLOOD STORAGE	(1)SDRTING MACHINES
(2)COLD STORAGE	(1)VIBRATORS(MECHANICAL)
(2) ENERGY STORAGE	(1)WIND MACHINES
(2)MAGAZINES(ORDNANCE) (2)POL STORAGE	(1)WIRE WINDING MACHINES
(2)STORAGE RACKS	MAGNETIC DEVICES
(1)STRATEGIC WATERIALS	(1)MAGNET COILS
(1)SUPPLIES	(2)DEFLECTION COILS
(2)MEDICAL SUPPLIES	(1)MAGNETIC AMPLIFIERS
(9)CATHETERS	(1)MAGNETIC BRAKES
(3)DRESSINGS	(1)MAGNETIC CIRCUITS

```
(1)PARTICIPATIVE MANAGEMENT
 (1) MAGNETIC CORES
 (1)MAGNETIC DETECTORS
(1)MAGNETIC DISKS
                                                                   (1) PERSONNEL MANAGEMENT
                                                                        (2)ABSENTEEISM
                                                                       (2) EQUAL EMPLOYMENT OPPORTUNITY
(2) GRADE STRUCTURE (PERSONNEL MANAGEMENT)
 (1) MAGNETIC DRIVES
     (2) ELECTROMAGNETIC DRIVES
 (1) MAGNETIC DRUMS
(1) MAGNETIC FUZES
(1) MAGNETIC HEADS
(1) MAGNETIC MINES
(1) MAGNETIC MIRRORS
(1) MAGNETIC MODULATORS
                                                                       (2)JOB ANALYSIS
                                                                           (3)JOB SATISFACTION
                                                                       (2) JOURNEYMAN LEVEL
                                                                       (2)MANPOWER
                                                                           (3)MANHDURS
                                                                       (2)MANPOWER UTILIZATION
 (1)MAGNETIC RECORDING SYSTEMS
(2)MAGNETIC FILM MEMORIES
(2)MAGNETIC TAPE
                                                                           (3) EMPLOYMENT
                                                                           (3)UNEMPLOYMENT
                                                                       (2) PERSONNEL DEVELOPMENT
 (1)MAGNETOMETERS
                                                                           (3)CAREERS
                                                                               (4) JOURNALISM
     (2)GRADIOMETERS
                                                                               (4) WILITARY OCCUPATIONAL SPECIALTIES
 (1)MAGNETS
                                                                           (3)RECRUITING
     (2)CYCLOTRON MAGNETS
     (2) ELECTROMAGNETS
                                                                               (4) REENLISTMENT
                                                                           (3) VOCATIONAL GUIDANCE
        (3)SOLENDIDS
                                                                       (2)PERSONNEL RETENTION
(2)PROMOTION(ADVANCEMENT)
        (3)WIGGLER MAGNETS
     (2) PERMANENT MAGNETS
                                                                        (2)RETIREMENT (PERSONNEL)
 (1) PERMANENT MAGNET GENERATORS
                                                                        (2) SUPERVISION
MAGNETIC DISTURBANCES
                                                                   (1) PUBLIC ADMINISTRATION
                                                                    (1) RECORDS MANAGEMENT
 (1)MAGNETIC STORMS
                                                                   (1) RESEARCH MANAGEMENT
(1) RESOURCE MANAGEMENT
MAGNETIC MATERIALS
                                                                       (2)LIFE CYCLE MANAGEMENT
 (1) FERRITES
     (2)BARIUM PERRITES
                                                                    (1) SYSTEMS MANAGEMENT
                                                                       (2) CORPORATE INFORMATION MANAGEMENT
 (1) FERROMAGNETIC MATERIALS
                                                                    (1) TEST MANAGEMENT
     (2)MAGNETIC ALLOYS
                                                                    (1) TOTAL QUALITY MANAGEMENT
 (1)MAGNETIC DONAINS
     (2)DOMAIN WALLS
                                                                    (1) TRAINING MANAGEMENT
     (2) FERROMAGNETIC DOMAINS
 (1) PARAMAGNETIC MATERIALS
                                                                  MANUFACTURING
                                                                   (1) COMPUTER AIDED MANUFACTURING
MAINTENANCE
 (1)AIRCRAFT MAINTENANCE
                                                                  MAPPING
 (1)MAINTAINABILITY
                                                                   (1)CONFORMAL MAPPING
(1)GEOBOTANICAL MAPPING
 (1)PREVENTIVE MAINTENANCE
 (1)REPAIR
                                                                    (1)MAP PROJECTION
                                                                    (1)PHOTOGRAMMETRY
 (1) SPACE MAINTENANCE
                                                                       (2)STEREOPHOTOGRAMMETRY
MALFUNCTIONS
                                                                    (1) RADAR MAPPING
                                                                    (1)STEREOMAPPING
 (1) PREMATURE FUNCTIONING (ORONANCE)
                                                                    (1) VIDEO MAPPING
                                                                        (2) VIDED MAP MATCHING
MANAGEMENT
 (1)CONFIGURATION MANAGEMENT
 (1)CONTRACT ADMINISTRATION
                                                                  MAPS
     (2)CONTRACT PROPOSALS
                                                                    (1)DIGITAL MAPS
     (2)CONTRACTS
                                                                    (1)METEOROLOGICAL CHARTS
        (3) INCENTIVE CONTRACTS
                                                                    (1)NAVIGATION CHARTS
                                                                    (1)SOLAR RADIO MAPS
        (3)WAIVER
                                                                    (1)TOPOGRAPHIC MAPS
 (1) CRISIS MANAGEMENT
 (1) DATA MANAGEMENT
 (1) ENERGY MANAGEMENT
                                                                  MARKERS
     (2) ENERGY CONSERVATION
                                                                    (1)LABELS
 (1) ENVIRONMENTAL MANAGEMENT
 (1) FINANCIAL MANAGEMENT
(1) LOGISTICS MANAGEMENT
                                                                  MASKING
                                                                   (1)PHOTOMASKING
     (2)SHORTAGES
                                                                    (1) TERRAIN MASKING
 (1) MAINTENANCE MANAGEMENT
(1) MANAGEMENT ENGINEERING
                                                                  MASKS
     (2)MANAGEMENT BENCHMARKING
(2)MANAGEMENT PLANNING AND CONTROL
                                                                    (1)PROTECTIVE WASKS
                                                                        (2)QAS MASKS
                                                                        (2)PROTECTIVE MASK CANISTERS
(2)PROTECTIVE MASK FACEPIECES
        (3)PERT
        (3) PLANNING PROGRAMMING BUDGETING
     (2)PRODUCTION ENGINEERING
                                                                        (2)PROTECTIVE MASK FILTERS
        (3) CONCURRENT ENGINEERING
(3) PRODUCTION CONTROL
                                                                  MASS MEDIA
            (4)REPRODUCIBILITY
                                                                    (1)MEDIA
         (3)PRODUCTIVITY
         (3)SCHEDULING
                                                                  MATCHING
            (4) JOB SHOP SCHEDULING
                                                                    (1) IMPEDANCE MATCHING
         (3)TOOLING
```

<del>----</del>-----

---

MATERIALS	(3)REFRACTORY NETAL ALLOYS
(1)ABLATIVE NATERIALS	(4) IRIDIUM ALLOYS
(1)ABSORBERS(MATERIALS)	(4)MOLYBDENUM ALLOYS
(2)MOLECULAR SIEVES	(4)NIOBIUM ALLOYS
(2)TOWELS (1)ACQUSTIC MATERIALS	(4)OSMIUM ALLOYS
	(4)RHENIUM ALLOYS
(2)ACDUSTIC COATINGS (2)ELECTROACDUSTIC MATERIALS	(4) RUTHENIUM ALLOYS
1-,	(4)TANTALUM ALLOYS
(1)ANORPHOUS MATERIALS	(4)TUNGSTEN ALLOYS
(1)BULK MATERIALS	(3)SUPERALLOYS
(1)CELLOPHANE (1)COMPOSITE MATERIALS	(2)HEAT RESISTANT GLASS
(2)AGQLQMERATES	(2)HEAT RESISTANT METALS
(2)CARBON CARBON COMPOSITES	(3)REFRACTORY NETALS
(2)CARBON PHENOLIC MATERIALS	(4)IRIDIUM
(2)CARBON REINFORCED COMPOSITES	(4)MOLYBOENUM
(2)CERAMIC MATRIX COMPOSITES	(4)NIOBIUM
(2)EPDXY COMPOSITES	(4)OSMIUM
(3)GRAPHITE EPOXY COMPOSITES	(4)PROTACTINIUM
(2)EUTECTIC COMPOSITES	(4)RHENIUM
(2)FIBER REINFORCED COMPOSITES	(4) RUTHENIUM
(2)GRAPHITED MATERIALS	(4)TANTALUM
(2)LANINATES	(4)TECHNETIUM
(3)EPOXY LAMINATES	(4)TUNGSTEN
(3)LAMINATED GLASS	(2)HEAT RESISTANT PLASTICS
(3)LAMINATED PLASTICS	(2)REFRACTORY MATERIALS
(3)PLYMOOD	(3)CERMETS
(2)MATRIX MATERIALS	(3)PYROLYTIC GRAPHITE
(3)METAL MATRIX COMPOSITES	(3) REFRACTORY COATINGS
(4)EUTECTIC COMPOSITES	(3)REFRACTORY METAL ALLOYS
(2)QUARTZ PHENOLIC MATERIALS	(4) IRIDIUM ALLOYS
(2)REINFORCED PLASTICS	(4)MOLYBDENUM ALLOYS
(3)GLASS REINFORCED PLASTICS	(4)NICRIUM ALLOYS
(3)PREPREGS	(4)OSMIUM ALLOYS
(2)SYNTACTIC FOAMS	(4)RHENIUM ALLOYS
(2)WHISKER COMPOSITES	(4)RUTHENIUM ALLOYS
(1)CONSTRUCTION MATERIALS	(4)TANTALUM ALLQYS
(2)AGGREGATES(MATERIALS)	(4)TUNGSTEN ALLOYS
(2)BACKFILLS	(3)REFRACTORY METALS
(2)CONCRETE	(4)IRIDIUM
(3)PRECAST CONCRETE	(4)MOLYBDENUM
(3)REINFORCED CONCRETE	(4)NIOBIUM
(4) PERROCEMENT	(4)OSMIUM (4)PROTACYINIUM
(4)PRESTRESSED CONCRETE (3)SHOTCRETE	(4)RHENZUM
(2)EARTH FILLS	(4) RUTHENIUM
(2)MASONITE	(4)TANTALUM
(2)MASONRY	(4)TECHNETIUM
(3)BRICK	(4) TUNGSTEN
(2)MORTARS(MATERIAL)	(1)INERT MATERIALS
(3)GROUT	(1) INDREANIC MATERIALS
(3)PORTLAND CEMENT	(2) INORGANIC POLYMERS
(1)DECONTAMINATION MATERIALS	(1)MOLDING MATERIALS
(1)DEICING MATERIALS	(1)NONSKID MATERIALS
(1)DRY MATERIALS	(1)OPTICAL MATERIALS
(1)FINE GRAINED MATERIALS	(2) INFRARED OPTICAL MATERIALS
(1)FIRE RESISTANT MATERIALS	(2)LASER MATERIALS
(2)FIRE RESISTANT COATINGS	(2)OPTICAL COATINGS
(2)FIRE RESISTANT TEXTILES	(2)QPTICAL GLASS
(1)FISSIONABLE MATERIALS	(2) PHOTOREFRACTIVE MATERIALS
(1)FLEXIBLE NATERIALS	(2)ULTRAVIOLET OPTICAL MATERIALS
(1)GRANULAR MATERIALS	(1)ORGANIC MATERIALS
(1)HAZARDOUS MATERIALS	(2)BITUMENS
(2)HAZARDOUS WASTES	(3)BITUMINOUS COATINGS
(2)POISONS	(2)COAL
(3)BURNABLE POISONS	(3)ANTHRACITE
(3)MUSSEL POISONS	(3)BITUMINOUS COAL
(3)VENOMS	(3)CHAR OIL
(2)RADIOACTIVE MATERIALS	(2)CORK (2)CREOSOTÉ
(3)FISSION PRODUCTS (4)FISSION PRODUCT ACTIVITY	(2)FEATHERS
(4)PISSION PRODUCT ACTIVITY (3)RADIOACTIVE ISOTOPES	(2)FUR
(4)TRITIUM	(2)LEATHER
(B)TRITIATED COMPOUNDS	(2)ARTIFICIAL LEATHER
(3)RADIDACTIVE WASTES	(2)PETROLEUM PRODUCTS
(1)HEAT RESISTANT MATERIALS	(3)DIESEL FUELS

(3)FUEL DIL	(4)SILASTIC COMPOUNDS
(3)GASOLINE	(1)POROUS MATERIALS
(4)AVIATION GASOLINE (3)KEROSENE	(2)PORQUS METALS (3)FOAMED METALS
(3)NATURAL GAS	(1)RADAR ABSORBING MATERIALS
(4)LIQUEFIED NATURAL GAS	(1) REACTOR MATERIALS
(2)PITCH(MATERIAL)	(2)NEUTRON ABSORBERS
(3)ASPHALT	(3)REACTOR POISONS
(2)STRAW	(4)FISSION PRODUCT POISONING
(2)TAR	(2)REACTOR COOLANTS
(3)CDAL TAR	(2)REACTOR FUEL CLADDING (2)REACTOR FUELS
(2)VEGETABLE OILS (3)PEANUT OIL	(2)REACTOR MODERATORS
(2)WAXES	(2)REACTOR SHIELDING MATERIALS
(3)BEESWAX	(1)RECYCLED MATERIALS
(1)PAPER	(1)REINFORGING MATERIALS
(2)FILTER PAPER	(1) SYNTHETIC HATERIALS
(2)PAPERBOARD	(2)ARTIFICIAL LEATHER
(2)RECORDING PAPER (3)PHOTOGRAPHIC PAPER	(2)ARTIFICIAL SOILS (2)SYNTHETIC FIBERS
(1)PHOTOGRAPHIC MATERIALS	(3)WINERAL WOOL
(2)PHOTOCHROMIC MATERIALS	(3)ORLON
(2)PHOTOGRAPHIC DEVELOPERS	(3)POLYESTER FIBERS
(2)PHOTOGRAPHIC FIXERS	(4)DACRON
(1)PIEZOELECTRIC MATERIALS	(3)RAYON
(2)PIEZOELECTRIC CRYSTALS	(2)SYNTHETIC FUELS
(1)PLASTICS	(2)SYNTHETIC RUBBER
(2)EXPANDED PLASTICS (2)HEAT RESISTANT PLASTICS	(3)MITRILE RUBBER (3)VINYL RUBBER
(2)LAMINATED PLASTICS	(2)SYNTHETIC STONES
(2)PHDTDPLASTIC MATERIALS	(1)THERMOCHROMIC MATERIALS
(2)POLYESTER PLASTICS	(1)WATER SOLUBLE MATERIALS
(2)POLYIMIDE PLASTICS	
(2)POLYURETHANE RESINS	MATERIALS HANDLING EQUIPMENT
(2)REINFORCED PLASTICS	(1)CONVEYORS
(3)QLASS REINFORCED PLASTICS (3)PREPREGS	(1)MATERIALS HANDLING VEHICLES (2)DOLLIES
(2)STYRENE PLASTICS	(2)FORKLIFT VEHICLES
(3)POLYSTYRENE	(2)HOISTS
(2)THERMOPLASTIC RESINS	(3)BOMP HOISTS
(3)ACETAL RESINS	(3)CRANES
(4)DELRIN	(4)GANTRIES
(3)ACRYLIC RESINS	(3)ELEVATORS(LIFTS)
(4)POLYACRYLAMIDES (4)POLYACRYLATES	(3)HELICOPTER HOISTS (3)WINCHES
(S)POLYMETHYL METHACRYLATE	(2)LDADERS
(6)PLEXIGLAS	(1)PALLETS
(3)CELLULOSIC RESINS	(1)RIGGING
(4)CELLULOSE ACETATES	, , ,
(4)CELLULOSE ETHERS	MATERIEL
(8)ETHYL CELLULOSE	(1)MILITARY EQUIPMENT
(5)METHYL CELLULOSE (3)MALOCARBON PLASTICS	(2)AIR FORCE EQUIPMENT (2)ARMY EQUIPMENT
(3)POLYAMIDE PLASTICS	(2)MARINE CORPS EQUIPMENT
(4)NYLON	(2)NAVAL EQUIPMENT
(3)POLYETHYLENE PLASTICS	(3)COAST GUARO EQUIPMENT
(3)POLYETHYLENE TEREPHTHALATE	(1)MILITARY SUPPLIES
(3)POLYIMIDE RESINS	(2)STORES
(3)POLYMETHYL METHACRYLATE	(1)PORTABLE EQUIPMENT
(4)PLEXIGLAS (3)PDLYGXYETHYLENE	(2)AIR TRANSPORTABLE EQUIPMENT
(3)POLYPROPYLENE	(2)FIELD EQUIPMENT (3)FIELD WIRE
(3)STYRENE PLASTICS	(3)MOUNTAIN CLIMBING EQUIPMENT
(4)POLYSTYRENE	(2)MANPORTABLE EQUIPMENT
(3) VINYL PLASTICS	(3)BACKPACKS
(4)POLYVINYL ALCOHOL	(3)BUNDLES
(4)POLYVINYL CHLORIDE	(2)PORTABLE SHELTERS
(4)POLYVINYLIDENES	(2)SEMIPORTABLE EQUIPMENT
(2)THERMOSETTING PLASTICS (3)AMING PLASTICS	MATHEMATICS
(3)EPOXY RESINS	(1)ALGEBRA
(3) FURAN RESINS	(2)ALGEBRAIC GEDNETRY
(3)PHENGLIC PLASTICS	(2)CONVEX SETS
(4)CARBON PHENOLIC MATERIALS	(2)DETERMINANTS(NATHEMATICS)
(4)QUARTZ PHENOLIC MATERIALS	(2)FIELD THEORY(ALGEBRA)
(3)SILICONE PLASTICS	(2)LINEAR ALGEBRA

(3)TENSORS	(3)BESSEL FUNCTIONS
(3)VECTOR SPACES (4)MATRICES(MATHEMATICS)	(3)DELTA FUNCTIONS (3)EXPONENTIAL FUNCTIONS
(6)EIGENVECTORS	(3) GREENS FUNCTIONS
(B)SPARSE MATRIX	(3)HYPERGEOMETRIC FUNCTIONS
(5) WISHART MATRICES	(3)LAGUERRE FUNCTIONS
(2)NONLINEAR ALGEBRAIC EQUATIONS	(3)LEGENDRE FUNCTIONS
(3)QUADRATIC EQUATIONS	(3)LOGARITHM FUNCTIONS
(3)QUARTIC EQUATIONS (1)ALGORITHMS	(3)MONOTONE FUNCTIONS (3)SPHERICAL HARMONICS
(1)APPLIED MATHEMATICS	(3)STEP FUNCTIONS
(1)APPROXIMATION(MATHEMATICS)	(2)STATISTICAL FUNCTIONS
(2)CHEBYSHEV APPROXIMATIONS	(3)DISTRIBUTION FUNCTIONS
(2)HARTREE FOCK APPROXIMATION	(4)NORMAL DISTRIBUTION
(2)SMOOTHING(MATHEMATICS)	(4)PROBABILITY DISTRIBUTION FUNCTIONS
(2)TRUNCATION (1)ARITHMETIC	(2)TRANSCENDENTAL FUNCTIONS (2)TRANSFER FUNCTIONS
(2)ARITHMETIC UNITS	(2)WALSH FUNCTIONS
(2)DIVISION	(2)WAVE FUNCTIONS
(2)MULTIPLICATION	(3) MARMONICS
(1)CALCULUS	(2)WEIGHTING FUNCTIONS
(2)CALCULUS OF VARIATIONS	(2)MORK FUNCTIONS
(3)VARIATIONAL METHODS (3)VARIATIONAL PRINCIPLES	(1)GEONETRY (2)ALGEBRAIC GEONETRY
(4)VARIATIONAL METHODS	(2)ANALYTIC GEDMÉTRY
(2)MONOTONE FUNCTIONS	(3)ELLIPSES
(1)DERIVATIVES(MATHEMATICS)	(3)HYPERBOLAS
(1)EQUATIONS	(3)LOCUS
(2)BQLTZMANN EQUATION	(2)DIFFERENTIAL GEOMETRY
(2)DIFFERENTIAL EQUATIONS (3)EQUADARY VALUE PROBLEMS	(3)CURVATURE (3)GEODESICS
(4)CAUCHY PROBLEM	(3)LIE GROUPS
(3) EIGENVALUES	(3)SPINORS
(3)LINEAR DIFFERENTIAL EQUATIONS	(2)PLANE GEOMETRY
(4)RICCATE EQUATION	(2)POINTS(MATHEMATICS)
(3)NONLINEAR DIFFERENTIAL EQUATIONS (4)LYAPUNOV FUNCTIONS	(2)POLYGONS (3)TRIANGLES
(3)PARTIAL DIFFERENTIAL EQUATIONS	(2)PROJECTIVE GEOMETRY
(4)HELMHOLTZ EQUATIONS	(2)PYRAMIDS(GEQMETRY)
(4) HYPERBOLIC DIFFERENTIAL EQUATIONS	(2)QUADRANTS
(4)NAVIER STOKES EQUATIONS	(2)SPLINES(GEOMETRY)
(4)POISSON EQUATION (4)WAVE EQUATIONS	(2)TANGENTS (2)TOPOLOGY
(B)SCHRODINGER EQUATION	(3)ALGEBRAIC TOPOLOGY
(2) EQUATIONS OF MOTION	(a)DIFFERENTIAL TOPOLOGY
(3)NAVIER STOKES EQUATIONS	(3)POINT THEOREM
(2) EQUATIONS OF STATE	(1) QROUPS (MATHEMATICS)
(2)HUGONIOT EQUATIONS (2)INTEGRAL EQUATIONS	(2)MONDIDS (1)IDENTITIES
(3)VOLTERRA EQUATIONS	(1)INEQUALITIES
(2)LANCHESTER EQUATIONS	(1)INTEGRALS
(2)LIOUVILLE EQUATION	(2)CONTOUR INTEGRALS
(2)MAXWELLS EQUATIONS	(2)CONVOLUTION INTEGRALS (2)DIRICHLET INTEGRAL
(2)SINULTANEOUS EQUATIONS (1)FORMULAS(MATHEMATICS)	(2) FRESNEL INTEGRALS
(1)PUNCTIONS(MATHEMATICS)	(2)PATH INTEGRALS
(2)ALGEBRAIC FUNCTIONS	(1)INVARIANCE
(2)ANALYTIC FUNCTIONS	(1)MATHEMATICAL ANALYSIS
(2)SIHARMONIC FUNCTIONS	(2)COMBINATORIAL ANALYSIS
(2)CHEBYSHEV FUNCTIONS (2)FITTING FUNCTIONS(MATHEMATICS)	(3)FACTORIAL DÉSIGN (2)COMPLEX VARIABLES
(2)KERNEL PUNCTIONS	(3)ANALYTIC FUNCTIONS
(2)LAGRANGIAN FUNCTIONS	(3)CONFORMAL MAPPING
(2)LYAPUNDV FUNCTIONS	(3)MERCHORPHIC FUNCTIONS
(2)MEROMORPHIC FUNCTIONS	(4) RATIONAL FUNCTIONS
(3)RATIONAL FUNCTIONS (2)NORMAL DENSITY FUNCTIONS	(3) SPECIAL FUNCTIONS (MATHEMATICS) (4) BESSEL FUNCTIONS
(2)PERIODIC FUNCTIONS	(4) DELTA FUNCTIONS
(2)POWER SPECTRA	(4) EXPONENTIAL FUNCTIONS
(2)PROBABILITY DENSITY FUNCTIONS	(4) GREENS FUNCTIONS
(3)BIVARIATE DENSITY FUNCTIONS	(4)MYPERGEOMETRIC FUNCTIONS
(a)POISSON DENSITY FUNCTIONS (a)WEIBULL DENSITY FUNCTIONS	(4)LAGUERRE PUNCTIONS (4)LEGENDRE FUNCTIONS
(2)RECURSIVE FUNCTIONS	(4)LOGARITHM FUNCTIONS
(2)SCALAR FUNCTIONS	(4) NONOTONE FUNCTIONS
/9\CBCCTAP SINCTIONS(MATHEMATICS)	//\ebucotomi babbantee

```
(4)STEP FUNCTIONS
                                                                     (3)SERIES (MATHEMATICS)
(2) COMPUTATIONS
                                                                         (4) ASYMPTOTIC SERIES
(2)DIFFERENTIAL EQUATIONS
                                                                         (4)FOURIER SERIES
   (3)BOUNDARY VALUE PROBLEMS
                                                                         (4) INFINITE SERIES
       (4) CAUCHY PROBLEM
                                                                         (4)POWER SERIES
    (3) ETGENVALUES
                                                                             (5) TAYLORS SERIES
                                                                  (2)STATISTICAL ANALYSIS
(3)ANALYSIS OF VARIANCE
   (3) LINEAR DIFFERENTIAL EQUATIONS
       (4) RICCATI EQUATION
                                                                         (4)BIVARIATE ANALYSIS
   (3) NUMLINEAR DIFFERENTIAL EQUATIONS
       (4)LYAPUNOV FUNCTIONS
                                                                     (3)CONFIDENCE LIMITS
   (3) PARTIAL DIFFERENTIAL EQUATIONS
                                                                     (3) CORRELATION TECHNIQUES
       (4) HELMHOLTZ EQUATIONS
                                                                         (4) AUTOCORRELATION
       (4) HYPERBOLIC DIFFERENTIAL EQUATIONS
                                                                         (4)CROSS CORRELATION
       (4) NAVIER STOKES EQUATIONS
                                                                     (3)COVARIANCE
                                                                     (3)DISCRIMINATE ANALYSIS
(3)DISTRIBUTION THEORY
       (4)POISSON EQUATION
(4)WAVE EQUATIONS
          (5) SCHRODINGER EQUATION
                                                                     (3) EXPERIMENTAL DESIGN
(2) FOURIER ANALYSIS
                                                                     (3) FACTOR ANALYSIS
   (a) FOURTER SERIES
                                                                     (3)MULTIVARIATE ANALYSIS
(2) FUNCTIONAL AMALYSIS
                                                                     (3)NONPARAMETRIC STATISTICS
   (3)BANACH SPACE
                                                                     (3)NORMALITY
       (4)HILBERT SPACE
                                                                         (4)ASYMPTOTIC NORMALITY
   (3) HARMONIC ANALYSIS
(3) MINKOWSKI SPACE
                                                                     (8)POPULATION(MATHEMATICS)
                                                                         (4)STATISTICAL SAMPLES
(2) INTEGRAL EQUATIONS
                                                                     (3) PSEUDD RANDOM SYSTEMS
                                                                     (3)REGRESSION ANALYSIS
(4)LEAST SQUARES METHOD
   (3) VOLTERRA EQUATIONS
(2)MEASURE THEORY
(2)NONLINEAR ANALYSIS
                                                                         (4)LINEAR REGRESSION ANALYSIS
   (3)NONLINEAR PROPAGATION ANALYSIS
                                                                     (3) SEQUENTIAL ANALYSIS
(2) NUMERICAL ANALYSIS
                                                                     (3)STANDARD DEVIATION
   (3) CURVE FITTING
(3) ERROR ANALYSIS
                                                                     (3)STATISTICAL DATA
(3)STATISTICAL DECISION THEORY
   (3) EXTRAPOLATION
                                                                     (3)STATISTICAL DISTRIBUTIONS
   (3) FINITE DIFFERENCE THEORY
                                                                         (4)MEAN
       (4) DIFFERENCE EQUATIONS
                                                                         (4) PROBABILITY DENSITY FUNCTIONS
   (3) FINITE ELEMENT ANALYSIS
                                                                             (5) BIVARIATE DENSITY FUNCTIONS
                                                                             (5) POISSON DENSITY PUNCTIONS
(5) WEIBULL DENSITY FUNCTIONS
   (3)GAUSSIAN QUADRATURE
   (3)INTERPOLATION
                                                                     (3)STATISTICAL INFERENCE
(3)STATISTICAL PROCESSES
(4)STATISTICAL TESTS
   (a) ITERATIONS
    (3)LEAST SQUARES METHOD
    (3)MAXIMUM LIKELIHDOD ESTIMATION
                                                                         (4)CHI SQUARE TEST
(4)GOODNESS OF FIT TESTS
       (4) LEAST SQUARES METHOD
    (3)METHOD OF CHARACTERISTICS
    (3)MONTE CARLO METHOD
                                                                  (2)TENSOR ANALYSIS
    (3)NOMOGRAPHS
                                                                  (2) THEOREMS
   (3)NUMERICAL METHODS AND PROCEDURES
(4)COMPUTATIONAL FLUID DYNAMICS
(5)EULER EQUATIONS
(4)GALERKIN METHOD
                                                                     (3) BAYES THEOREM
                                                                  (2) VECTOR ANALYSIS
                                                              (1)MATHEMATICAL LOGIC
                                                                  (2)BOOLEAN ALGEBRA
                                                              (1)MATHEMATICAL PREDICTION
(1)METAMATHEMATICS
       (4) MUMERICAL INTEGRATION
          (5) RUNGE KUTTA METHOD
       (4)PERTURBATIONS
                                                              (1)NUMBER THEORY
   (4)STEEPEST DESCENT METHOD
(3)NUMERICAL QUADRATURE
                                                                  (2) ADDITION
                                                                  (2) ANALYTIC NUMBER THEORY
       (4)Q FACTOR
                                                                  (2)BINARY ARITHMETIC
(2)PARAMETRIC ANALYSIS
(3)BIFURCATION(MATHEMATICS)
                                                                  (2)PRIME NUMBERS
                                                                  (2)SQUARE ROOTS
(2)REAL VARIABLES
                                                              (1)NUMBERS
   (3)DIFFERENTIAL EQUATIONS
(4)BOUNDARY VALUE PROBLEMS
                                                                  (2)ALPHANIMERIC DATA
                                                                  (2)BINARY NOTATION
           (5) CALICHY PROBLEM
                                                                  (2) COMPLEX NUMBERS
                                                                  (2)REAL NUMBERS
       (4)EIGENVALUES
                                                                     (3) IRRATIONAL NUMBERS
       (4)LINEAR DIFFERENTIAL EQUATIONS
           (5) RICCATI EQUATION
                                                                     (3) PRIME NUMBERS
       (4)NONLINEAR DIFFERENTIAL EQUATIONS
                                                                     (3) RATIONAL NUMBERS
           (8)LYAPUNDY FUNCTIONS
                                                              (1)OPERATIONS RESEARCH
(2)GAME THEORY
       (4) PARTIAL DIFFERENTIAL EQUATIONS
           (5)HELMHOLTZ EQUATIONS
                                                                      (3)MATRIX GAMES
           (B)HYPERBOLIC DIFFERENTIAL EQUATIONS (B)NAVIER STOKES EQUATIONS
                                                                  (2) MATHEMATICAL MODELS
(3) COMPUTERIZED SIMULATION
           (B)POISSON EQUATION
                                                                         (4)ANALOG SIMULATION
           (8)WAVE EQUATIONS
(8)SCHRODINGER EQUATION
                                                                         (4)DIGITAL SIMULATION
                                                                         (4) DISTRIBUTED INTERACTIVE SIMULATION
   (3)MONDTONE FUNCTIONS
                                                                         (4)HYBRID SIMULATION
(2)SEQUENCES(MATHEMATICS)
(3)PSEUDO RANDOM SEQUENCES
                                                                     (3) ECONOMIC MODELS
                                                                         (4) OBSOLESCENCE THEORY
```

. . . . . .

(2)MATHEMATECAL PROGRAMMING	(3)PSEUDO RANDOM SYSTEMS
(3) DYNAMIC PROGRAMNING	(3)REGRESSION ANALYSIS
(3)GOAL PROGRAMMING	(4)LEAST SQUARES METHOD
(3)INTEGER PROGRAMMING	(4)LINEAR REGRESSION ANALYSIS
(3)LINEAR PROGRAMMING	(3)SEQUENTIAL ANALYSIS
(4)SIMPLEX METHOD	(3)STANDARD DEVIATION
(3)NONCONVEX PROGRAMMING	(3)STATISTICAL DATA (3)STATISTICAL DECISION THEORY
(3)NONLINEAR PROGRAMMING (3)PARAMETRIC PROGRAMMING	(3)STATISTICAL DECISION THEORY
(3)QUADRATIC PROGRAMMING	(4)MEAN
(2)MININAX TECHNIQUE	(4)PROBABILITY DENSITY FUNCTIONS
(2)NETWORK FLOWS	(6)BIVARIATE DENSITY PUNCTIONS
(2)QUEUEING THEORY	(5)POISSON DENSITY FUNCTIONS
(2)SYSTEMS ANALYSIS	(5) WEIBULL DENSITY FUNCTIONS
(3)SYSTEMS APPROACH	(3)STATISTICAL INFERENCE
(1)OPERATORS(MATHEMATICS)	(3)STATISTICAL PROCESSES
(2)HAMILTONIAN FUNCTIONS	(3)STATISTICAL TESTS
(2)S MATRIX	(4)CHI SQUARE TEST
(1)PERMUTATIONS	(4)GODDNESS OF FIT TESTS
(1)POLYNONIALS	(2)STATISTICAL DATA
(2)BINOMIALS	(1)STOPPING RULES(MATHEMATICS)
(2)CHEBYSHEV POLYNOMIALS	(1)TABLES(DATA)
(1)POTENTIAL THEORY	(2) FIRING TABLES
(1)POWER SERIES	(3)RANGE TABLES
(2)TAYLORS SERIES	(1)TIME LAG THEORY
(1)PROBABILITY	(1)TRANSFORMATIONS(WATHEMATICS)
(2)BAYES THEOREM	(2)INTEGRAL TRANSFORMS
(2)STOCHASTIC PROCESSES	(3) FOURIER TRANSFORMATION
(3)FOKKER PLANCK EQUATIONS	(4)OISCRETE FOURIER TRANSFORMS
(3)MARKOV PROCESSES	(4)FAST FOURIER TRANSFORMS
(4)SEMIMARKOV PROCESSES	(3)LAPLACE TRANSFORMATION
(3)RANDOM WALK	(3) WALSH TRANSFORMATION
(3)STOCHASTIC CONTROL	(3)WAVELET TRANSFORMS
(1)RINGS(MATHEMATICS)	(2)MAPPING(TRANSFORMATIONS)
(1)SEQUENCES	(1)TRIGONOMETRY
(2)SEQUENCES(MATHEMATICS)	
(3)PSEUDO RANDOM SEQUENCES	MATS
(3)SERIES(MATHEMATICS)	(1)LANDING MATS
(4)ASYMPTOTIC SERIES	ter a milhirla@hom
(4)FOURIER SERIES (4)INFINITE SERIES	MEASUREMENT (1)ACOUSTIC NEASUREMENT
(4)POWER SERIES	(1)ANTHROPOMETRY
(S)TAYLORS SERIES	(2)CEPHALOMETRY
(2)SERIES(MATHEMATICS)	(1)ASSAYING
(3)ASYMPTOTIC SERIES	(2)BIOASSAY
(3)FOURIER SERIES	(1)ELECTRICAL MEASUREMENT
(3) INFINITE SERIES	(2)POLAROGRAPHY
(3)POWER SERIES	(2)VOLTAMMETRY
(4)TAYLORS SERIES	(1)EXTENSOMETRY
(1)SET THEORY	(1)MAGNETOMETRY
(2)CONVEX SETS	(1)METRIC SYSTEM
(2)FUZZY SĒTS	(1)METROLOGY
(3) FUZZY LOGIC	(1)PHASE MEASUREMENT
(1)STATISTICS	(1)PLANIMETRY
(2)BIOSTATISTICS	(1)PLETHYSMOGRAPHY
(2)NORMALIZING(STATISTICS)	(1)POLARIMETRY
(2)ORDER STATISTICS	(1)POWER MEASUREMENT
(3)RANK ORDER STATISTICS	(1)PRESSURE MEASUREMENT
(2)STATISTICAL ANALYSIS	(1)QUANTIZATION
(3)ANALYSIS OF VARIANCE	(1)RADIGMETRY
(4)BIVARIATE ANALYSIS	(2)DOSIMETRY
(3)CONFIDENCE LIMITS	(3)RADIATION DOSAGE
(3)CORRELATION TECHNIQUES	(4)DOSE RATE
(4)AUTOCORRELATION (4)CROSS CORRELATION	(4)PARTIAL BODY IRRADIATION
(3)COVARIANCE	(4)WHOLE BODY IRRADIATION
(3)DISCRIMINATE ANALYSIS	(1)WORK MEASUREMENT
(3)DISTRIBUTION THEORY	NECHANICS
(3)EXPERIMENTAL DESIGN	(1)APPLIED MECHANICS
(3)FACTOR ANALYSIS	(1)CELESTIAL MECHANICS
(3)NULTIVARIATE ANALYSIS	(2)ECLIPSES
(3)NONPARAMETRIC STATISTICS	(3)LUNAR ECLIPSES
(3)NDRMALITY	(3)SOLAR ECLIPSES
(4)ASYMPTOTIC NORMALITY	(3)STELLAR ECLIPSES
(3)POPULATION(MATHEMATICS)	(1)CONTINUUM MECHANICS
(4)CTATICTICAL GAMDLES	(4) DYNAMICS

The second of th

(2) FLUID DYNAMICS	(1)RUCK MECHANICS
(3)AERODYNAMIC CHARACTERISTICS	(1)SHOCK(MECHANICS)
(4)AERODYNAMIC FORCES	(2)GROUND SHOCK
(5) AERODYNAMIC ORAG	(2) IMPACT SHOCK
,	
(8)SUPERSONIC DRAG	(3)LANDING IMPACT
(5)AERODYNAMIC LOADING	(4)CRATERING
(8)BUFFETING	(1)SDIL MECHANICS
(B)GUST LOADS	(2)LANDSLIDES
(B)LIFT	(2)SGIL COMPACTION
(8)AERQDYNAMIC LIFT	(2)\$QIL DYNAMIC\$
(8)HIGH LIFT	(1)STATICS
(8)LIFT TO DRAG RATID	(2)AEROSTATICS
(8)POWERED LIFT	(2)HYDROSTATICS
(E)SUPERSONIC DRAG	(3)HEAD(FLUID MECHANICS)
(4) AERODYNAMIC STABILITY	(3)HYDROSTATIC PRESSURE
(4)AERUELASTICITY	(2)MAGNETOSTATICS
• • • • • • • • • • • • • • • • • • • •	
(B)AEROSERVOELASTICITY	(1)STATISTICAL MECHANICS
(8)AEROTHERMOELASTICITY	(1)STRUCTURAL MECHANICS
(B)TWIST(AERGDYNAMICS)	(1)THERMONECHANICS
	/ 1 ) 1 1 lb-tw-uSdatistrichts-St-St-
(4) HYPERSONIC CHARACTERISTICS	*******
(4)SUBSONIC CHARACTERISTICS	MEDICAL EQUIPMENT
(4)SUPERSONIC CHARACTERISTICS	(1)CYSTOSCOPES
(5)SUPERSONIC DRAG	(1)DENTAL EQUIPMENT
• • • • • • • • • • • • • • • • • • • •	• • • = = • • • = = = = = = · · · = · · ·
(4)TRANSONIC CHARACTERISTICS	(1)FLUOROSCOPES
(3)AERODYNAMICS	(1)GASTROSCOPES
(4)AERODYNAMIC HEATING	(1)MECHANICAL ORGANS
(4)AEROTHERMODYNAMICS	(1)MEDICAL CAMERAS
(3)BUOYANCY	(1)OLFACTOMETERS
(3)CASCADES(FLUID DYNAMICS)	(1)PACEMAKERS
(3)COMPUTATIONAL FLUID DYNAMICS	(1)PHOTOCOAGULATORS
(4) EULER EQUATIONS	(1)PNEUMOGRAM
3)GAS DYNAMICS	(1)PROSTHETICS
(4)RAREFIED GAS DYNAMICS	(2)ARTIFICIAL LIMBS
(3) GROUND EFFECT	(2)ARTIFICIAL TISSUE
(3)HYDRODYNAMIC CHARACTERISTICS	1 I
	(2)DENTAL PROSTHESES
(3)HYDRODYNAMICS	(2)MECHANICAL DRGANS
(4) ELECTROHYDRODYNAMICS	( 1 )STETHOSCOPES
(3)LIFT	(1)STRETCHERS
(4)AERODYNAMIC LIFT	(1)ŞURĞICAL INŞTRUMENTS
(4)HIGH LIFT	(2)MICROTOMES
(4)LIFT TO DRAG RATIO	• •
• • • • • • • • • • • • • • • • • • • •	MEMBRANES
(4)POWERED LIFT	
(3)PRANDTL NUMBER	(1)MEMBRANES(BIOLOGY)
(3)REYNDLDS NUMBER	(2)DURA MATER
(3)RICHARDSON NUMBER	(2)MENINGES
1	
(3)STROUMAL NUMBER	(2) MUCOUS MEMBRANES
(3)TURBULENCE	(2)PELLICLE
(3)VORTEX SMEDDING	(2)PERICARDIUM
(2)KINETICS	(2)PERITONEUM
•	(Z)FERZI GREEM
(3)ELECTROKINETICS	
(3) FERROKINETICS	MENTAL ABILITY
(2)LATTICE DYNAMICS	(1)CREATIVITY
(2)SOIL DYNAMICS	(1)REASONING
1)FAILURE(NECHANICS)	(2)JUOGEMENT(PSYCHOLOGY)
	(2)0000EWEH!(5210UCDD1)
(2)COLLAPSE	
(2)DISINTEGRATION	METAMORPHOSIS
1)FLUID NECHANICS	(1)LARVAE
(2)AERUSTATICS	
	(2)CERCARIAE
(2)EDDIES(FLUID MECHANICS)	(1)NYMPH
(2)HYDROMECHANICS	
(3)HYDRAULICS	METASTABLE STATE
(4)HYDRAULIC TESTS	(1)METASTABLE ALLOYS
(4)PERCOLATION	
(2)HYDROSTATICS	METEOROLOGICAL PHENOMENA
(3)HEAD(FLUID MECHANICS)	(1)ATMOSPHERIC CONDENSATION
(3)HYDROSTATIC PRESSURE	(2)CLOUD COVER
(2)INFILTRATION(FLUIDS)	(3)CEILING
(2)KNUDSEN NUMBER	(2)CLOUDS
(2)LEAKAGE(FLUID)	(3)CIRRUS CLOUDS
	• • • • • • • • • • • • • • • • • • • •
(2)SEEPAGE	(3) CUMULONIMBUS CLOUDS
1)FORCE(MECHANICS)	(3)CUMULUS CLOUDS
1) FRACTURE (MECHANICS)	(3)F0G
(2)d INTEGRALS	(4)colD FOG
1)ICE MECHANICS	(4)6060 704
TILLE METHONICS	
	(4)ICE FOG
1)KINEMATICS	

(3)NUCLEAR CLOUDS	(2) ACCELERATED TESTING
(3)STRATUS CLOUDS (2)DEW	(2)ACCEPTANCE TESTS (2)BENCH TESTS
(3)FROST	(2)CLOSED BOMB TESTS
(1)ATMOSPHERIC ELECTRICITY	(2) CREEP TESTS
(2)LIGHTNING	(2)CYCLIC TESTS
(1)ATMOSPHERIC MOTION	(2)DESTRUCTIVE TESTS
(2)ANTICYCLONES (2)ATMOSPHERIC HEAVE	(2)DROP TESTS (2)DYNAMIC TESTS
(2)ATMOSPHERIC TIDES	(3)IMPACT TESTS
(2)CLEAR AIR TURBULENCE	(4) CHARPY IMPACT TESTS
(2)CYCLONES	(2) ENVIRONMENTAL TESTS
(3)CYCLOGENESIS	(2)COLD WEATHER TESTS
(3)TROPICAL CYCLONES (4)HURRICANES	(3)DESERT TESTS (3)LIQUID IMMERSION TESTS
(4)TYPHOONS	(8) SALT SPRAY TESTS
(2)WIND	(3)SEA TESTING
(3)CROSSWINDS	(3)TROPICAL TESTS
(3)GEOSTROPHIC WIND (3)GUSTS	(2)FATIGUE TESTS(MECHANICS) (2)FIELD TESTS
(3)JET STREAMS	(2)FIRING TESTS(ORDNANCE)
(3)MONSOGNS	(2) FLIGHT TESTING
(3)SEA BREEZE	(2)HEART FUNCTION TESTS
(3)WIND DIRECTION	(2)HEMAGGLUTINATION TESTS
(3)WIND VELOCITY (1)ATMOSPHERIC PRECIPITATION	(2)KIDNEY FUNCTION TESTS (2)LABORATORY TESTS
(2)HYDROMETEORS	(2)LIFE CYCLE TESTING
(3)F09	(2)LIFE TESTS
(4)COLD FOG	(2)LIVER FUNCTION TESTS
(4)1CE FOG	(2)MICROBIOLOGICAL TESTS
(3)MAIL (3)RAIN	(2)MODEL TESTS (2)NUCLEAR EXPLOSION TESTING
(4)ACID DEPOSITION	(2)PULL TESTS
(4)RAINFALL	(2) RADIATION SIMULATION TESTS
(5)RAINFALL INTENSITY	(2)ROAD TESTS
(3)SNOW (4)SNOW COVER	(2)SHEAR TESTS (2)SKIN TESTS
(4)SNOWDRIFTS	(2)SLED TESTS
(4)SNOWFIELDS	(2)SOIL TESTS
(1)ATMOSPHERIC REPRACTION	(3) COME PENETRATION TESTS
(1)ATMOSPHERIC TEMPERATURE	(3)CONSOLIDATION TESTS(SOILS)
(2)LAPSE RATE (2)TEMPERATURE INVERSION	(2)SPOT TESTS (2)STATIC TESTS
(1)BAROMETRIC PRESSURE	(8)CAPTIVE TESTS
(2)IŞQBARS(PRESSURĒ)	(2)STRESS TESTING
(2)MICROBARONETRIC WAVES	(2)ULTRASONIC TESTS
(1)CORIGLIS EFFECT (1)FRONTS(METEOROLOGY)	(2)WATER ABSORPTION TESTS (2)WIND TUNNEL TESTS
(2)COLD FRONTS	(Z/#210 101000 10210
(1)HAZE	MICROORGANISMS
(1)HUMIDITY	(1)BACTERIA
(2)DEW POINT (2)HIGH HUNIDITY	(2)ACTINDMYCETALES (3)ACTINDMYCETACEAE
(2)LOW HUMIDITY	(4)ACTINDMYCES
(1)STORNS	(4)NOCARDIA
(2)DUST STORMS	(3)MYCGBACTERIACEAE
(2)HURRICANES (2)THUNDERSTORMS	(4)MYCOBACTERIUM (6)MYCOBACTERIUM LEPRAE
(2)TORNADOES	(B)MYCOBACTERIUM TUBERCULOSIS
(2)TYPHOONS	(3)STREPTOMYCETACZAE
	(4)STREPTOMYCES
RTHOCOLOGY (1)COLLECTING METHODS	(2)AERÓDIC BACTERIA (2)ANAEROBIC BACTERIA
(2)SAMPLING	(2)ASPORGGENOUS BACTERIA
(3)CORE SAMPLING	(2)BACTERGIDES
(3)OCEAN BOTTOM SAMPLING	(2)ENTERIC BACTERIA
(1)CONSISTENCY (1)LABORATORY PROCEDURES	(2)EUBACTERIALES (3)AZOTOBACTERACEAE
(2)CALIBRATION	(4)AZOTOBACTER
(2)COLORIMETRY	(3)BACILLACEAE
(2)EXPERIMENTAL DATA	(4)BACILLUS
(2)PILOT STUDIES	(S)SACILLUS ANTHRACIS
(2)TRACER STUDIES (3)LABELED SUBSTANCES	(5)8ACILLUS CEREUS (5)8ACILLUS SUBTILIS
(4)KRYPTONATES	(5)BACILLUS THURINGIENSIS
(1)TEST METHODS	(S)LEGIONELLA PNEUMOPHILA

```
(B) PLEUROPNEUNONIA LIKE ORGANISMS
       (4)CLOSTRIDIUM
          (6)CLOSTRIDIUM BOTULINUM
                                                               (2)MYXOBACTERIALES
          (S)CLOSTRIDIUM PERFRINGENS
                                                               (2)NITROBACTER
          (5)CLOSTRIDIUM SPOROGENES
                                                               (2) ORAL BACTERIA
          (5)CLOSTRIDIUM TETANI
(5)CLOSTRIDIUM WELCHII
                                                               (2)PSEUDOMONADALES
                                                                  (3)NITROBACTER
   (3)BRUCELLACEAE
                                                                  (3)PSEUDOMONADACEAE
                                                                      (4)PSEUDONONAS
       (4)ACTINOBACILLUS
          (5)ACTINOBACILLUS MALLEI
                                                                         (5)PSEUDOMONAS AERUGINOSA
       (4)BORDETELLA
                                                                         (6) PSEUDOMONAS FLUORESCENS
          (6)BORDETELLA PERTUSSIS
                                                                  (3)SPIRILLACEAE
       (4)BRUCELLA
                                                                      (4)VIBRIO
          (6)BRUÇELLA ABORTUS
                                                                         (B)VIBRIO CHOLERAE
          (5)BRUCELLA BRONCHISEPTICA
(5)BRUCELLA MELITENSIS
(5)BRUCELLA SUIS
                                                                         (B)VIBRIO COMMA
                                                               (2)SPIROCHAETALES
                                                                  (3)SPIROCHAETACEAE
       (4) PASTEURELLA
                                                                      (4)SPIROCHAETA
          (5)FRANCISCELLA TULARENSIS
                                                                  (2)TREPONEMATACEAE
   (3)CORYNEBACTERIACEAE
                                                                      (4)BORRELIA
       (4)CORYNEBACTERIUM
                                                                         (5)BORRELIA RECURRENTIS
          (B)CORYNEBACTERIUM DIPHTHERIAE
                                                                      (4)LEPTOSPIRA
                                                                         (B)LEPTOSPIRA ICTEROHAEMORRHAGIAE
       (4)LISTERIA
          (6) LISTERIA MONOCYTOGENES
                                                                      (4)TREPONEMA
                                                                         (5)TREPONEMA PALLIDUM
   (3)ENTEROBACTERIACEAE
                                                           (1)PATHOGENIC MICROORGANISMS
       (4)AEROBACTER
       (B)AEROBACTER AEROGENES
(4)COLIFORM BACTERIA
                                                               (2)PRIONS(PATHOGENS)
                                                           (1)PROTOZOA
          (5) AEROBACTER AEROGENES
                                                               (2)ACTINOPODA
          (S)ESCHERICHIA COLI
                                                                  (3)RADIDLARIA
       (4) ESCHERICHIA
                                                               (2)CILIATA
                                                                  (3)BALANTIDIUM
(3)PARAMECIUM
          (5) ESCHERICHIA COLI
       (4)KLEBSIELLA
                                                               (2)DINOFLAGELLATA
          ($)KLEBSIELLA PNEUMONIAE
                                                               (2)MASTIGOPHORA
       (4)PROTEUS
                                                                  (3)MASTIGOTES
          (8)PROTEUS VULGARIS
                                                               (2)RHIZOPODA
       (4) SALMONELLA
          (B)SALMONELLA ENTERITIDIS
                                                                  (3)AMOEBINA
          (5) SALMONELLA PARATYPHE
                                                                      (4)AMDEBA
          (5) SALMONELLA TYPHI
                                                                         (5) ENTAMOEBA HISTOLYTICA
          (5)SALMONELLA TYPHIMURIUM
(5)SALMONELLA TYPHOSA
                                                                         (B)IODAMOEBA
                                                                  (3) FORAMINIFERA
       (4)SERRATIA
                                                               (2)SPOROZOA
          (6)SERRATIA MARCESCENS
                                                                  (3) EUCOCCIDIA
       (4)SHIGELLA
                                                                      (4)COCCIDIUM
          (5)SHIGELLA BOYDII
                                                                  (3)HEMOSPORIDIA
          (5) SHIGELLA DYSENTERIAE
                                                                      (4)BABESIA
          (5)SHIGELLA FLEXNERI
(5)SHIGELLA PARADYSENTERIAE
                                                                      (4)PLASMODIUM
                                                                         (5) PLASMODIUM BERGHEI
                                                                         (B)PLASMODIUM FALCIPARUM
(B)PLASMODIUM KNOWLESI
(B)PLASMODIUM VIVAX
          (B)SHIGELLA SONNEI
       (4)YERSINIA PESTIS
       (4) YERSINIA PSEUDOTUBERCULOSIS
   (3)LACTOBACILLACEAE
                                                                  (3)TOXOPLASNA
       (4)DIPLOCOCCUS
                                                           (1) RICKETTSIALES
          (6)DIPLOCOCOUS PNEUMONIAE
                                                               (2)BARTONELLACEAE
       (4)LACTOBACILLUS
                                                                  (3)BARTONELLA
          (B)LACTOBACILLUS ACIDOPHILUS
                                                                      (4)BARTONELLA BACILLIFORMIS
                                                               (2)CHLANYDIACEAE
(3)CHLANYDIA
       (4)STREPTOCOCCUS
   (B)STREPTOCOCCUS MUTANS
(B)STREPTOCOCCUS PYOGENES
(9)MICROCOCCACEAE
                                                                      (4) CHLAMYDIA TRACHOMATIS
                                                                  (3)MIYAGAWANELLA
                                                                      (4)MIYAGAWANELLA LOUISIANAE
(4)MIYAGAWANELLA LYMPHOGRANULOMATOSIS
       (4)MICROCOCCUS
       (4)SARCINA
          (B)SARCINA LUTEA
                                                                      (4)MIYAGAWANELLA ORNITHOSIS
       (4)STAPHYLOCOCCUS
                                                                      (4)MIYAGAMANELLA PSITTACI
          (5)STAPHYLOCOCCUS AUREUS
                                                               (2)RICKETTSIACEAE
   (3)NEISSERIACEAE
                                                                  (3)CHLAMYDIA
       (4)NEISSERIA
                                                                      (4) CHLAMYDIA TRACHOMATIS
          (5)NEISSERIA GONORRHOEAE
                                                                  (3)COXIELLA
          (B)NEISSERIA MENINGITIDIS
                                                                      (4)COXIELLA BURNETII
       (4) VEILLONELLA
                                                                  (3)RICKETTSIA
          (5) VEILLONELLA ALKALESCENS
                                                                      (4) RICKETTSIA AKARI
                                                                      (4)RICKETTSIA RICKETTSII
(4)RICKETTSIA TSUTSUGAMUSHI
(2)GRAM NEGATIVE BACTERIA
(2)GRAM POSITIVE BACTERIA
(2)MYCOPLASMATALES
                                                                      (4)RICKETTSIA TYPHI
   (3)MYCDPLASMATACEAE
       (4) MYCGPLASMA
                                                               (2)ADENDVIRUSES
```

	· ·
(3)ACUTE RESPIRATORY DISEASE VIRUS	(2)REOVIRUSES
(3)GNCOGENIC VIRUSES	(2)RETROVIRUSES
(2)ARBOVIRUSES	(3)HUMAN IMMUNODEFICIENCY VIRUSES
(9)ARENAVIRUSES	(2)RHINOVIRUSES
(4)HANTAAN VIRUS	(2)RINDERPEST VIRUS
(4)LASSA FEVER VIRUS	(2)SARCOMA VIRUS
(4)MACHUPO VIRUS	(2)THOGOTO VIRUS
(3)CALIFORNIA ENCEPHALITIS VIRUS	(2)TOBACCO MOSAIC VIRUS
(3)COLORADO TICK VIRUS	(2)VESICULAR VIRUSES
(3)GROUP A ARBOVIRUSES	(3)VESICULAR EXANTHEMA
(4)CHIKUNGUNYA VIRUS	(3)VESIÇULAR STOMATITIS
(4)EQUINE ENCEPHALOMYELITIS VIRUS	
(5) EASTERN EQUINE ENCEPHALOMYELITIS	MIGRATION
VIRUS	(1)ANIMAL MIGRATION
(S) VENEZUELAN EQUINE ENCEPHALONYELITIS	
VIRUS	MILITARY FORCE LEVELS
(5)WESTERN EQUINE ENCEPHALONYELITIS	(1)AIR POWER
VIRUS	(1)MILITARY DOWNSIZING
(4)MAYARO VIRUS	(2)BASE CLOSURES
(4)SEMLIKI VIRUS	(1)NUCLEAR FORCES(WILITARY)
(4)SINDBIS VIRUS	(2)NUCLEAR PROLIFERATION
(3)GROUP B ARBOVIRUSES	
(4)DENGUE VIRUS	MILITARY OPERATIONS
(4)JAPANESE 8 ENCEPHALITIS VIRUS	(1)AIR DROP OPERATIONS
(4)KYASANUR FOREST DISEASE VIRUS	(2)PARACHUTE JUMPING
(4)LOUPING ILL VIRUS	(1)AIR FORCE OPERATIONS
(4)MURRAY VALLEY ENCEPHALITIS VIRUS	(1)AIRMOBILE OPERATIONS
(4)OMSK VIRUS	(1)AMPHIBIOUS OPERATIONS
(4) RUSSIAN SPRING SUMMER ENCEPHALITIS VIRUS	(2)BEACH HEADS
(4)SAINT LOUIS ENCEPHALITIS VIRUS	(1)AREA DENIAL
(4)WEST NILE VIRUS	(1)ARNY OPERATIONS
(4)YELLOW FEVER VIRUS	(2)TRUCK CONVOYS
(3)GROUP C ARBOVIRUSES	(1)COAST GUARD OPERATIONS
(4)APEU VIRUSES (4)MARITUBA VIRUS	(1)CONBAT PATROLS (1)DENILITARIZATION
(4)GRIBOCA VIRUS	(1)INTERDICTION
(3)RIFT VALLEY FEVER VIRUS	(1)JOINT MILITARY ACTIVITIES
(3)TICKBORNE VIRUSES	(1)LOITERING
(2)BACTERIOPHAGES	(1)MANEUVERS
(3)COLIPHAGE	(2)PATROLLING
(2)EBOLA VIRUS	(2)TURNING(MANEUVERING)
(2)ENTEROVIRUSES	(1)MARINE CORPS OPERATIONS
(3)COXSACKIE VIRUS	(1)MILITARY EXERCISES
(3) ECHOVIRUSES	(1)MILITARY FORMATIONS
(3)POLIOVIRUSES	(1)MILITARY HISTORY
(2)FOOT AND MOUTH DISEASE VIRUS	(1) NAVAL OPERATIONS
(2)HEPATITIS VIRUSES	(2)FLEET EXERCISES
(3)INFECTIOUS HEPATITIS VIRUS	(1)OPERATIONS OTHER THAN WAR
(2)HERPETIC VIRUSES	(2)PEACEKEEPING
(3)CYTOMEGALOVIRUS	(1)RECONNAISSANCE
(3)HERPES SIMPLEX VIRUS	(2)AERIAL RECONNAISSANCE
(3)MONKEY & VIRUS	(2)ELECTRONIC RECONNAISSANCE
(2)HOG CHOLERA VIRUS	(3)RADAR RECONNAISSANCE
(2)HUMAN IMMUNODEFICIENCY VIRUSES	(2)IMPRARED RECONNAISSANCE
(2)JAPANESE ENCEPHALITIS VIRUSES	(2)NIGHT RECONNAISSANCE
(3)JAPANESE 8 ENCEPHALITIS VIRUS	(2)OVERFLIGHT
(2)MEASLES VIRUSES	(2)PHOTOGRAPHIC RECONNAISSANCE
(3)RUBELLA	(3)MULTIBAND SPECTRAL RECONNAISSANCE
(2)MYXOVIRUSES	(2)TACTICAL RECONNAISSANCE
(3)INFLUENZA VIRUS	(1)THEATER LEVEL OPERATIONS
(3)MAMPS VIRUS	471 77184 87871884
(3)NEWCASTLE DISEASE VIRUS	MILITARY RESEARCH
(3)PARAINFLUENZA VIRUS	(1)AIR FORCE RESEARCH (1)ARMY RESEARCH
(3)SENDAI VIRUS (3)SWINE INFLUENZA VIRUS	(1)CDAST GUARD RESEARCH
(2)PICORNAVIRUSES	(1)CDAST GDARD RESEARCH (1)INFRARED RESEARCH
(3)ENTEROVIRUSES	(1)NAVAL RESEARCH
(4)COXSACKIE VIRUS	(*/MATAN PROGRAMM
(4)ECHDVIRUSES	NINERALS
(4)POLICYIRUSES	(1)ASBESTOS
(3)FOOT AND NOUTH DISEASE VIRUS	(1)BOEHHITE
(3)RHINOVIRUSES	(1)CARBONATE MINERALS
(2)POX VIRUSES	(2)ARAGONITE
(3)VACCINIA VIRUS	(2)CALCITE
(3)VARIOLA VIRUS	(2)DOLOMITE
(2)RABIES VIRUS	(1)CINNABAR
·-,·-	, . , <del></del>

## OTIC THESAURUS HIERARCHY

(1)CLAY MINERALS	MOSILITY
(2) FULLERS EARTH	(1)CARRIER MOBILITY
(2)KAOLINITE	(1)ELECTRON MOBILITY
(2)MONTHORILLONITE	(1)TRANSPORTABLE
(2)TALC	*******
(1) FERROMANGANESE MINERALS	MOBILIZATION
(1)GEMS(MINERALS)	(1)INDUSTRIAL MOBILIZATION
(2)DIAMONDS (2)RUBY	MODELS
(2)SAPPHIRE	(1)AIRCRAFT WODELS
(2)SPINEL	(1)ANATOMICAL MODELS
(2)SPOCUMENE	(1)ATMOSPHERE MODELS
(3)EUCRYPTITE	(2)IONOSPHERIC MODELS
(2)TOURMALINE	(1)BRASSBOARD MODELS
(1)ĠYP\$UM	(t)BREADBOARD MODELS
(1)MINERAL WOOL	(1)COST MODELS
(1)OBSIDIAN	(1)DOMINANCE MODELS
(1)ROCK FORMING MINERALS	(1)EARTH HODELS
(2)8ERYL	(2)GEOIDS
(2)CALCITE (2)FELDSPAR	(1)FLAT PLATE MODELS (1)FREE FALL MODELS
(3)PLAGIOCLASE	(1) FREE FLIGHT MODELS
(2)GARNET	(1)GEOLOBIC WODELS
(3)YTTRIUM ALLMINUM GARNET	(1)GUIDED WISSILE MODELS
(3)YYTRIUM IRON GARNET	(1)HARBOR MODELS
(2)GRAPHITE	(1)HYDRAULIC MODELS
(3)PYROLYTIC GRAPHITE	(1)INPUT OUTPUT MODELS
(2)MAGNETITE	(1)MATHEMATICAL MODELS
(2)MICA	(2)COMPUTERIZED SIMULATION
(2)QLIVINE	(3)ANALOG SIMULATION
(2)PEROVSKITES	(3)DIGITAL SIMULATION
(2)QUARTZ	(3)DISTRIBUTED INTERACTIVE SIMULATION
(2)ROCK SALT (2)RUTILE	(3)HYBRID SIMULATION (2)ECONOMIC MODELS
(2)TALC	(3)OBSOLESCENCE THEORY
(2)TOURMALINE	(1) MODEL THEORY
(1)SYNTHETIC STONES	(1)NUCLEAR MODELS
( ) , , , , , , , , , , , , , , , , , ,	(2)NUCLEAR SHELL MODELS
INES(EXCAVATIONS)	(1)OCEAN MODELS
(1)COAL NINES	(1)PRODUCTION MODELS
(1)MINE SHAFTS	(1)PROTOTYPES
	(1)REPLICAS
INIATURIZATION	(1)ROCKET MODELS
(1)MICROMINIATURIZATION	(1)SCALE MODELS
(2)MICROFORM (3)MICRODOTS	(1)SMIP MODELS (1)SDIL MODELS
(3)NICROFICHE	(1)SUBMARINE MODELS
(3)MICROFILM	(1)TERRAIN NODELS
(2)MICROPHOTOGRAPHY	(1)TORPEDO MODELS
	(1)WIND TUNNEL MODELS
INDRITIES	
(1)AFRICAN AMERICANS	MODIFICATION
(1)AMERICAN INDIANS	(1)IONGSPHERIC MODIFICATION
	(1)RETROFITTING
ISSIONS	(1) WEATHER MODIFICATION
(1)ESCORT MISSIONS (1)FERRYING MISSIONS	(2)ANTIRAIN AGENTS
(1)MULTIMISSION	(2)ARTIFICIAL PRECIPITATION (2)CLOUD SEEDING
(1)SPACE MISSIONS	(2)FOG DISPERSAL
(1)drage magazing	(4) de pracédar
IXING	MODULATION
(1)BLENDING	(1)AMPLITUDE MODULATION
(1)DISSOLVING	(1)CROSS MODULATION
	(1)DEMODULATION
IXTURES	(1) FREQUENCY MODULATION
(1) INCENDIARY MIXTURES	(2) SMEEP FREQUENCY TECHNIQUES
(2)INCENDIARY GELS	(1)INTERMODULATION
(2) THERMITE	(1)NDISE MODULATION
(1)SOLUTIONS(MIXTURES) (2)AZEOTROPES	(1)PMASE MODULATION (1)PULSE MODULATION
(2)BUFFERS(CHEMISTRY)	(2)DELTA MODULATION
(2)ELECTROPLATING SOLUTIONS	(2)PULSE AMPLITUDE MODULATION
(2)SALINE SOLUTION	(2)PULSE CODE MODULATION
(2)SOLID SOLUTIONS	(3)DIFFERENTIAL PULSE CODE MODULATION
(2)SOLVATES	(2) PULSE DURATION MODULATION
	(2) PULSE FREQUENCY MODULATION

(2) PULSE POSITION MODULATION (2) PULSE SPACING MODULATION	(2)TWIST(MOTION)
(T) LDEGE SLWGRIG MODULATION	(1)ATMOSPHERIC MOTION
	,
	(2)ANTICYCLONES
MODULATORS	(2)ATMOSPHERIC MEAVE
(1) FREQUENCY MODULATORS	(2)ATMOSPHERIC TIDES
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2)CLEAR AIR TURBULENCE
(1)LASER MODULATORS	
(1)LIGHT MODULATORS	(2)CYCLONES
(2)KERR CELLS	(3)CYCLOGENESIS
• - •	
(2) POCKELS CELLS	(3)TROPICAL CYCLONES
(1)MAGNETIC MODULATORS	(4)HURRICANES
(1)MODENS	(4)TYPHODNS
( ) yingwaise	
	(2)WIND
MOLECULAR PROPERTIES	(3)CROSSWINDS
(1)MDLECULAR ASSOCIATION	(3)GEOSTROPHIC WIND
(1)MOLECULAR ENERGY LEVELS	(3)GU\$T\$
(1)MOLECULAR ISOMERISM	(3)JET STREAMS
(1)MOLECULAR ROTATION	(3)MONSOONS
(1)MOLECULAR STRUCTURE	(3)SEA BREEZE
	1::::::::::::::::::::::::::::::::::::::
(2)NOLECULAR COMPLEXES	(3)WIND DIRECTION
(2)NOLECULAR ORBITALS	(3)WIND VELOCITY
(3)MINDO MOLECULAR ORBITALS	(1)BROWNIAN MOTION
(2)MOLECULAR STATES	(1)DEGREES OF FREEDOM
(2)STEREOSPECIFIC POLYMERS	(1)DRIFT
(1)MOLECULAR VIBRATION	(1)GROUND MOTION
(1)MDLECULAR WEIGHT	(1)OSCILLATION
(1)NOLECULE MOLECULE INTERACTIONS	(2)GUNN EPFECT
(2) VAN DER WAALS FORCES	(2)PLASMA OSCILLATION
(2) THE DER WINGES FORCES	
	(1)PITCH(MOTION)
MOLECULES	(1)RESONANCE
(1)BIONOLECULES	(2)ACQUSTIC RESONANCE
*	10,000000000000000000000000000000000000
(1)DIATOMIC MOLECULES	(2)CYCLOTRON RESONANCE
(1)MACROMOLECULES	(2)ELECTRON NUCLEAR DOUBLE RESONANCE
(1)POLYATOMIC MOLECULES	(2)MAGNETIC RESONANCE
(1)FOETHIGHTO MODECODES	1
	(3) FERROMAGNETIC RESONANCE
MOMENTS	(3)NUCLEAR MAGNETIC RESONANCE
(1)BENDING MOMENTS	(3)PARAMAGNETIC RESONANCE
• • • • • • • • • • • • • • • • • • • •	
(1)DIPOLE MOMENTS	(4) ELECTRON PARAMAGNETIC RESONANCE
(1)ELECTRIC MOMENTS	(5)ELECTRON SPIN RESONANCE
(2) NUCLEAR ELECTRIC MOMENTS	(2)SPIN RESONANCE
. • - • - •	
(1)MAGNETIC MOMENTS	(1)ROTATION
(2)NUCLEAR MAGNETIC MOMENTS	(2)AUTORGTATION
(1)METHOD OF MOMENTS	(2)COUNTERROTATION
(1)MUMENT OF INERTIA	(1)SHAKING
4 4 5 - E 4 4 5 E 4 5	(1)SHIFTING
(1)NUCLEAR MOMENTS	
	(1)SHIP MOTION
(1)QUADRUPOLE MOMENT	(1)SHIP MOTION
	(1)SLEWING
(1)QUADRUPOLE MOMENT	• • • • • • • • • • • • • • • • • • • •
(1)QUADRUPOLE MOMENT (1)TORQUE	(1)SLEWING (1)SPINNING(MOTION)
(1)QUAGRUPOLE MOMENT (1)TORQUE MOMENTUM	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION
(1)QUAGRUPOLE MOMENT (1)TORQUE MOMENTUM (1)ANGULAR MOMENTUM	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING
(1)QUAGRUPOLE MOMENT (1)TORQUE MOMENTUM	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION
(1)QUAGRUPOLE MOMENT (1)TORQUE MOMENTUM (1)ANGULAR MOMENTUM	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER MONITORING	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MGMENTUM (1)MGMENTUM TRANSFER  MONITORING (1)MONITORS	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MGMENTUM (1)MGMENTUM TRANSFER  MONITORING (1)MONITORS	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACQUISTIC VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACQUITIC VELOCITY (2)AIRSPEED
(1)QUABRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACGUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY
(1)QUABRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACGUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS
(1)QUABRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACGUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MCMENTUM (1)ANGULAR MCMENTUM (1)MCMENTUM TRANSFER  MONITORING (1)MCNITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)IMPACT ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACQUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)LOW VELOCITY (2)LOW VELOCITY (2)MACH NUMBER
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY)	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACQUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)LOW VELOCITY (2)MACH NUMBER (2)MACH NUMBER
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACQUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIPPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY)	(1)SLEWING (1)SPINNING(MOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)DECELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACQUSTIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)LOW VELOCITY (2)MACH NUMBER (2)MACH NUMBER
(1)QUAGRUPOLE MOMENT (1)TORQUE  MCMENTUM (1)ANGULAR MCMENTUM (1)MCMENTUM TRANSFER  MONITORING (1)MCNITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS (GEOLOGY) (3)GEOLOGIC FORMATION	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY)	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACOUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)SEISMIC VELOCITY (2)SEISMIC VELOCITY (2)SEISMIC VELOCITY (2)SEISMIC VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACOUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSUNIC VELOCITY (2)HYPERSUNIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (2)WIND VELOCITY (2)WIND VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACOUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSUNIC VELOCITY (2)HYPERSUNIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (2)WIND VELOCITY (2)WIND VELOCITY
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY)	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACOUSTIC VELOCITY (2)AIRSPED (2)AIRSPED (2)FLIGHT SPEEDS (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSUNIC VELOCITY (2)HYPERSUNIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)SEISMIC VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (1)VIBRATION (2)FLUTTER
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MGMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORPHOLOGY (1)ANARDS  MORPHOLOGY (2)QLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLDS(GEOLOGY) (3)GEOLOGY FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS (1)POLYMORPHISM	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (1)VIBRATION (2)FLUTTER
(1)QUADRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)GLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS (1)POLYMORPHISM	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (3)HIPACT ACCELERATION (2)ACQUITIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY (1)VIBRATION (2)FLUTTER (2)JITTER (2)MOLECULAR VIBRATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MGMENTUM (1)ANGULAR MGMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORPHOLOGY (1)ANARDS  MORPHOLOGY (2)QLACIAL GEOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLDS(GEOLOGY) (3)GEOLOGY FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS (1)POLYMORPHISM	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (2)ACCUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (1)VIBRATION (2)FLUTTER
(1)QUADRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FOLOS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS (1)POLYMORPHISM  MOTION (1)ANGULAR MOTION	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (2)ACQUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)MACH VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (2)WIND VELOCITY (1)VIBRATION (2)FLUTTER (2)JITTER (2)MOLECULAR VIBRATION (2)RANDOM VIBRATION
(1)QUAGRUPOLE MOMENT (1)TORQUE  MCMENTUM (1)ANGULAR MCMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MOMITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FAULTS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS (1)POLYMORPHISM  MOTION (1)ANGULAR MOTION (2)ROLL	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUNBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIPACT ACCELERATION (3)HIPACT ACCELERATION (2)ACQUITIC VELOCITY (2)AIRSPEED (2)ESCAPE VELOCITY (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)RADIAL VELOCITY (2)SEISMIC VELOCITY (1)VIBRATION (2)FLUTTER (2)JITTER (2)MOLECULAR VIBRATION
(1)QUADRUPOLE MOMENT (1)TORQUE  MOMENTUM (1)ANGULAR MOMENTUM (1)MOMENTUM TRANSFER  MONITORING (1)MONITORS (2)RADIATION MONITORS  MORALE (1)ANARDS  MORPHOLOGY (1)GEOMORPHOLOGY (2)PETROGRAPHY (2)SEDIMENTATION (2)STRUCTURAL GEOLOGY (3)FOLOS(GEOLOGY) (3)FOLOS(GEOLOGY) (3)GEOLOGIC FORMATION (1)MORPHOLOGY(BIOLOGY) (2)MORPHOGENESIS (1)POLYMORPHISM  MOTION (1)ANGULAR MOTION	(1)SLEWING (1)SPINNING(NOTION) (2)PRECESSION (1)TUMBLING (1)VELOCITY (2)ACCELERATION (3)ANGULAR ACCELERATION (3)ANGULAR ACCELERATION (3)HIGH ACCELERATION (3)HIGH ACCELERATION (2)ACQUSTIC VELOCITY (2)AIRSPEED (2)AIRSPEED (2)AIRSPEED (2)FLIGHT SPEEDS (2)GROUND SPEED (2)HIGH VELOCITY (2)HYPERSONIC VELOCITY (2)HYPERSONIC VELOCITY (2)MACH NUMBER (2)MUZZLE VELOCITY (2)MACH VELOCITY (2)SEISMIC VELOCITY (2)WIND VELOCITY (2)WIND VELOCITY (1)VIBRATION (2)FLUTTER (2)JITTER (2)MOLECULAR VIBRATION (2)RANDOM VIBRATION

<u>त्र पहुँच प्रकार स्थान वर्ग स्थान वर्ग स्थ</u>

MOTORS	(2)NAVIGATION SATELLITES
(1)ELECTRIC MOTORS	(2)NAVIGATIONAL LIGHTS
(2)INDUCTION NOTORS	(3)APPROACH LIGHTS
(1)STEPPER MOTORS	(3)BEACON LIGHTS
(1)TORPEDO MOTORS	(3)LIGHTHOUSES
NUFFLERS	(3)MARKER LIGHTS (2)SEXTANTS
(1)ENGINE MUFFLERS	(3)PERISCOPIC SEXTANTS
(1)SILENCERS(ORDNANCE)	(2) VERTICAL INDICATORS
, , , , , , , , , , , , , , , , , , , ,	(3) VERTICAL GUST RECORDERS
MULTICHANNEL	(3) VERTICAL SPEED INDICATORS
(1)DUAL CHANNEL	(2)YAWNETERS
14 14 <b>53</b> Lake	(1)POSITION FINDING
MULTIMODE (1)DUAL NODE	(2)DEPTH FINDING (2)DIRECTION FINDING
( ) DUML HODE	(3)DIRECTION FINDING STATIONS
MULTIPLEXING	(3)RADIO DIRECTION FINDERS
(1) FREQUENCY DIVISION MULTIPLEXING	(2)GLOBAL POSITIONING SYSTEM
(1)TIME DIVISION MULTIPLEXING	(2)HEIGHT FINDING
(1)WAVELENGTH DIVISION MULTIPLEXING	(3)METACENTRIC HEIGHT
	(3)STEREOSCOPIC HEIGHT FINDING
	(2)5HDRAN (1)PROPORTIONAL NAVIGATION
N	(1)RADAR NAVIGATION
"	(1)RADIO NAVIGATION
NACELLES	(2)HYPERBOLIC NAVIGATION
(1)ENGINE NACELLES	(3)LORAN
(2)JET ENGINE NACELLES	(3)OMEGA NAVIGATION
LILTTALM	(3)SHORAN
NATIONS (1)DEVELOPING NATIONS	(2)RADIO RANGES (2)TACAN
(1)UNITED NATIONS	(1)SEAKEEPING
(1) and 1 and 1 and 2 and 2	(1)SPACE NAVIGATION
NAVIGATION	(1) SURPACE NAVIGATION
(1)ACOUSTIC NAVIGATION	(1)TERRAIN AVOIDANCE
(1)AIR NAVIGATION	(1)TERRAIN FOLLOWING
(2)TAÇAN	(1)UNDERWATER NAVIGATION
(1)AUTONOMOUS NAVIGATION (1)CELESTIAL NAVIGATION	NEGDTIATIONS
(1)COLLISION AVOIDANCE	(1)BARGAINING
(1)DEAD RECKONING	(1)POLITICAL NEGOTIATIONS
(1)DOPPLER NAVIGATION	<b>,</b> , , ,
(1)INERTIAL NAVIGATION	NETWORK ANALYSIS(MANAGEMENT)
(1)MAGNETIC NAVIGATION	(1)CRITICAL PATH METHODS
(1)NAVIGATION REFERENCE (1)NAVIGATIONAL AIDS	METHODIC
(2)ALTIMETERS	NETWORKS (1)CIRCUITS
(3)RADIO ALTIMETERS	(2)CATHODE FOLLOWERS
(2)APPROACH INDICATORS	(2)CIRCUIT ANALYSIS
(2)BEACONS	(2)CIRCUIT BOARDS
(3)BEACON LIGHTS	(3) PANEL BOARDS (ELECTRICITY)
(3)INFRARED BEACONS	(2)COUPLING CIRCUITS
(3)RADAR BEACONS (3)RADIO BEACONS	(2)DELAY CIRCUITS (2)DIFFERENTIATING CIRCUITS
(3)RESCUE BEACONS	(2) EQUIVALENT CIRCUITS
(4)AIR SEA RESCUE BEACONS	(2) FIRING CIRCUITS
(3)SONAR BEACONS	(2)FLAT PACK CIRCUITS
(2)COMPASSES	(2)QATES(CIRCUITS)
(3)GYRO COMPASSES	(3)LOGIC CIRCUITS
(3)PELORUSES (3)RADIO COMPASSES	(4)DIODE TRANSISTOR LOGIC (4)FAN OUT CIRCUITS
(2)COURSE INDICATORS	(4)FLIP FLOP CIRCUITS
(3)DRIFTMETERS	(4)MAND GATES
(2)DRIFTMETERS	(4)NOR GATES
(2)FLIGHT SPEED INDICATORS	(4)ORDER CIRCUITS
(3)AIRSPEED INDICATORS	(4)\$WITCHING LGGIC
(4)STALL WARNING INDICATORS	(4)TRANSISTOR TRANSISTOR LOGIC
(3)GROUND SPEED INDICATORS (3)MACHMETERS	(2)MYBRID CIRCUITS (2)IGNITION CIRCUITS
(3)RATE OF CLIMB INDICATORS	(2)INVERTER CIRCUITS
(3)RATE OF DESCENT INDICATORS	(2)LIMITER CIRCUITS
(2)FOG SIGNALS	(3)CLIPPER CIRCUITS
(2) GROUND POSITION INDICATORS	(2)MAGNETIC CIRCUITS
(2)HORIZONTAL INDICATORS	(2)MATRICES(CIRCUITS)
(2)NAVIGATION CHARTS	(2)MICROCIRCUITS
(2)NAVIGATION COMPUTERS	(3)MICROOPTICAL CIRCUITS

(2)MICROPOWER CIRCUITS	(2)TORPEDO NOISE
(2)MULTIVIBRATORS (2)MEGATIVE RESISTANCE CIRCUITS	(1)RADIATED NOISE (1)WHITE NOISE
(2)OPTICAL CIRCUITS	(T)HOLLE HALDE
(3)MICRODPTICAL CIRCUITS	NOSES
(2)PACKAGED CIRCUITS	(1)AIRCRAFT NOSES
(2)PHASE SHIFT CIRCUITS	(1)NOSE CAPS
(3)GYRATORS (2)PRINTED CIRCUITS	(1)NOSE CONES (1)NOSE TIPS
(3)INTEGRATED CIRCUITS	(1)NDSE(ANATOMY)
(4)LARGE SCALE INTEGRATION	(1)ROCKET NOSES
(4) VERY LARGE SCALE INTEGRATION	
(3)PRINTED CIRCUIT SOARDS	NOZZLES
(2)REGISTERS(CIRCUITS) (3)SHIFT REGISTERS	(1)ANNULAR NOZZLES (1)BELL NOZZLES
(4)DIGITAL COMBINERS	(1)CANTED NOZZLES
(2)SCALERS	(1)CONICAL NOZZLES
(2)SHORT CIRCUITS	(1)CONVERGENT DIVERGENT NOZZLES
(2)SLOW WAVE CIRCUITS	(1)DOUBLE EXPANSION NOZZLES
(2)SWITCHING CIRCUITS	(1)EXHAUST NOZZLES
(3)SWITCHBOARDS (3)SWITCHING LOGIC	(2)ROCKET NOZZLES (2)THRUST AUGMENTOR NOZZLES
(2) TELECOMMUNICATION CIRCUITS	(2)TURBOJET EXHAUST NOZZLES
(2) TIMING CIRCUITS	(2)TURBOPROP EXHAUST NOZZLES
(2)TRIGGER CIRCUITS	(1)FUEL NOZZLES
(2)TUNED CIRCUITS	(1) GAS TURBINE NOZZLES
(3)PARAMETRONS (1)COMMUNICATIONS NETWORKS	(1)HYPERSONIC NOZZLES (1)LAVAL NOZZLES
(2)AUTOMATIC VOICE NETWORK	(1)MOVABLE NOZZLES
(2)LOCAL AREA NETWORKS	(1)NOZZLE CLUSTERS
(2)WIDE AREA NETWORKS	(1)NOZZLE INSERTS
(3) INTERNET	(1)NOZZLE THROATS
(1)COMPUTER NETWORKS (2)COMPUTER GATEWAYS	(1)PLUG NOZZLES (1)RAMJET ENGINE NOZZLES
(2)LOCAL AREA NETWORKS	(1)SPRAY NOZZLES
(2)WIDE AREA NETWORKS	(1)SUBSONIC NOZZLES
(3) INTERNET	(1)SUPERSONIC NOZZLES
(1)ELECTRICAL NETWORKS	(1)TRANSONIC NOZZLES
(2)THREE TERMINAL NETWORKS (1)MICROWAVE NETWORKS	(1)UNCONVENTIONAL NOZZLES (1)VARIABLE AREA NOZZLES
(1)NEURAL NETS	(1)WIND TUNNEL NOZZLES
(1)SATELLITE NETWORKS	
(1)VIDEO NETWORKS	NUCLEAR PARTICLES
DISE	(1)ALPHA PARTICLES (1)DEUTERONS
(1)AMBIENT NOISE	(1) ELEMENTARY PARTICLES
(2)BACKGROUND NOISE	(2)ANTIPARTICLES
(1)GAUSSIAN NOISE	(3)ANTIPROTONS
(1)IMPULSE NOISE (1)LGW NOISE	(3)POSITRONS (2)BARYONS
(1)NOISE(ELECTRICAL AND ELECTROMAGNETIC)	(3)HYPERONS
(1)NOISE(RADAR)	(4)SIGMA HYPERONS
(1)NGISE(RADIO)	(4)V PARTICLES
(1)NOISE(SQUND) (2)AERODYNAMIC NOISE	(4)XI HYPERDNS (3)NUCLEONS
(2)AIRCRAFT NDISE	(4)ANTIPROTONS
(3)JET AIRCRAFT NOISE	(4)NEUTRONS
(2)CAVITATION NOISE	(5) FAST NEUTRONS
(2)COMBAT NOISE	(5)FISSION NEUTRONS
(2)ENGINE NOISE (3)AIRCRAFT ENGINE NOISE	(6)PROMPT NEUTRONS (6)THERMAL NEUTRONS
(3)INTERNAL CONBUSTION ENGINE NOISE	(4)PROTONS
(3)JET ENGINE NOISE	(2)BOSONS
(3)ROCKET ENGINE NOISE	(3)HEAVY BOSONS
(2)PLOW NOISE (2)INDUSTRIAL NOISE	(4)K MESONS (4)PIONS
(3)MACHINERY NOISE	(3)MESONS
(4)COMPRESSOR NOISE	(4)K MESONS
(4) ELECTRIC MOTOR NGISE	(4)MUONS
(4)GEAR NOISE	(4)PIONS
(2)MARINE BIOLOGICAL NDISE (2)PROPELLER NOISE	(3)PHDTONS (2)ELECTRONS
(2)QUIET	(3) AUGER ELECTRONS
(2)SELF NOISE	(3)ELECTRON GAS
(2)SHIP NOISE	(3) FREE ELECTRONS
(2)SUBMARINE NOISE	(3)PHOTOELECTRONS

(3) RELATIVISTIC ELECTRONS	(2)MESON SCATTERING
(2)EXCITONS	(1)NEUTRON REACTIONS
(2)FERMIONS (3)ELECTRONS	(2)FISSION (2)NEUTRON ABSORPTION
(4)AUGER ELECTRONS	(3)NEUTRON ACTIVATION
(4)ELECTRON GAS	(2)NEUTRON CAPTURE
(4)FREE ELECTRONS	(2)NEUTRON SCATTERING
(4)PHOTOELECTRONS	(1)NUCLEAR FUSION
(4)RELATIVISTIC ELECTRONS	(2)CONTROLLED NUCLEAR FUSION
(3)HYPERONS (4)SIGMA HYPERONS	(2)TOKAMAKS (2)LASER INDUCED FUSION
(4)V PARTICLES	(1)NUCLEAR SCATTERING
(4)XI HYPERONS	(2)COMERENT SCATTERING
(3)LEPTONS	(2)GAMMA RAY SCATTERING
(4)BETA PARTICLES	(3)COMPTON SCATTERING
(4)MUQNS (4)NEUTRINOS	(3)DELBRUCK SCATTERING (3)NUCLEAR FLUORESCENT SCATTERING
(4)POSITRONS	(2)INCOHERENT SCATTERING
(3)NUCLEONS	(2) INELASTIC SCATTERING
(4)ANTIPROTONS	(2)MESON SCATTERING
(4)NEUTRONS	(2)NEUTRON SCATTERING
(B)FAST NEUTRONS	(2)POTENTIAL SCATTERING (2)PROTON SCATTERING
(5)FISSION NEUTRONS (8)PROMPT NEUTRONS	(2)RESONANCE SCATTERING
(5)THERMAL NEUTRONS	(1)NUCLEAR TRANSMUTATION
(4)PROTONS	(1)PAIR PRODUCTION
(3)POSITRONS	(1)PHOTONUCLEAR REACTIONS
(2)MAGNONS	(2)ANNIHILATION REACTIONS
(2)QUARKS (2)REGGE POLES	(3)ANNIHILATION RADIATION (2)GAMMA NEUTRON REACTIONS
(2)STRANGE PARTICLES	(2)GAMMA PROTON REACTIONS
(3)HYPERONS	(1)PROTON REACTIONS
(4)SIGMA HYPERONS	(2)PROTON CAPTURE
(4)V PARTICLES	(2)PROTON SCATTERING
(4)XI HYPERONS	(1)RADIQACTIVE DECAY
(3)K MESONS (1)TRITONS	(2)ALPHA DECAY (2)BETA DECAY
(17)141414	(3)ELECTRON CAPTURE
UCLEAR PROPERTIES	(2)DECAY SCHEMES
(1)MULTIPOLARITY	(2)INTERNAL CONVERSION
(1)NUCLEAR CROSS SECTIONS	(1)THERMONUCLEAR REACTIONS
(2)ABSORPTION CROSS SECTIONS (3)RADIATIVE CAPTURE CROSS SECTIONS	NUCLEAR REACTORS
(2)ALPHA CROSS SECTIONS	(1)BOILING WATER REACTORS
(2) DEUTERON CROSS SECTIONS	(1) CIRCULATING FUEL REACTORS
(2)ELECTRON NUCLEAR CROSS SECTIONS	(1)CONFINEMENT(NUCLEAR REACTORS)
(2)GANNA RAY CROSS SECTIONS	(1)CONTAINMENT(NUCLEAR REACTORS) (1)CRITICAL ASSEMBLIES
(2)MESON CROSS SECTIONS (2)NEUTRON CROSS SECTIONS	(1)ENRICHED FUEL REACTORS
(2)PHOTON CROSS SECTIONS	(1)FAST REACTORS
(2)PROTON CROSS SECTIONS	(1)GAS COOLED REACTORS
(2)SCATTERING CROSS SECTIONS	(1) GRAPHITE MODERATED REACTORS
(3)BORN APPROXIMATIONS	(2)SODIUM GRAPHITE REACTORS
(3)DIFFERENTIAL CROSS SECTIONS (1)NUCLEAR MOMENTS	(1)MEAVY WATER REACTORS (1)METEROGENEOUS REACTORS
(1)NUCLEAR QUADRUPOLE RESONANCE	(2)SODIUM GRAPHITE REACTORS
(1)NUCLEAR RESONANCE	(1)HOMOGENEOUS REACTORS
(2)NUCLEAR MAGNETIC RESONANCE	(1)LIGHT WATER REACTORS
(1)NUCLEAR SPINS	(2)PRESSURIZED WATER REACTORS
(1)NUCLEAR STRUCTURE (2)NUCLEAR BINDING ENERGY	(1)LIQUID METAL COOLED REACTORS (2)SODIUM GRAPHITE REACTORS
(3)NUCLEAR FORCES(PHYSICS)	(1)MOLTEN SALT NUCLEAR REACTORS
(2)NUCLEAR ENERGY LEVELS	(1)ORGANIC COOLED REACTORS
(2) NUCLEAR MODELS	(1) ORGANIC MODERATED REACTORS
(3)NUCLEAR SHELL MODELS	(1)PRODUCTION REACTORS
101 F18. 6F167701m	(2)BREEDER REACTORS
UCLEAR REACTIONS (1)ALPHA PARTICLE REACTIONS	(t)RESEARCH REACTORS (1)SUBCRITICAL ASSEMBLIES
(1)BETA PARTICLE REACTIONS	(1)TEST REACTORS
(1)CHAIN REACTIONS	(1)THERMAL REACTORS
(1)DEUTERON REACTIONS	(1)TOKAMAKS
(2) DEUTERON CAPTURE	
(1)ELECTRON SCATTERING	NUCLEATION
(1)MESON REACTIONS (2)MESON BOMBARDMENT	(1)CLOUD SEEDING
(2)MESON CAPTURE	

NUCLEI	OPENINGS
(1)EVEN EVEN NUCLEI	(1)HOLES(OPENINGS)
(1)EVEN QDD NUCLEI	(2)BOREHOLES
(1)NUCLEAR IŞQBARŞ	(2)80RES
(1)NUCLEAR ISOMERS	(2)PERFORATION
(1)NUCLIDES	(2)SLOTS
(2)ISOTGPES	(3) AERODYNAMIC SLOTS
(3)ISOTOPE EFFECT (3)RADIDACTIVE ISOTOPES	(4)SUCTION SLOTS (4)WING SLOTS
(4)TRITIUM	(3)SLOT LINES
(5)TRITIATED COMPOUNDS	(3)WAVEGUIDE SLOTS
(3)STABLE ISOTOPES	(1)ICE OPENINGS
(4)DEUTERIUM	(1)ORIFICES
(1)GDD EVEN NUCLEI	(1)PORTS(OPENINGS)
(1)QDD QDD NUCLEI	
	GPERATION
NUCLEOTICYL TRANSFERASES	(f)MANUAL OPERATION (2)CONTROL STICKS
(1)RIBONUCLEASE	(1)MULTIPLE OPERATION
NUTRITION	(2)MULTIMISSION
(1)MALNUTRITION	
( * / / · · · · · · · · · · · · · · · · ·	OPTICAL ANALYSIS
	(1)DIFFRACTION ANALYSIS
	(1)MICROSCOPY
0	(2)ELECTRON MICROSCOPY
AAP	(2)FIELD ION MICROSCOPY
OCEANOGRAPHIC EQUIPMENT	OPTICAL EQUIPMENT
(1)BATHYTHERMOGRAPHS (1)BUGYS	(1)BINDCULARS
(2)COMMUNICATION BUOYS	(2)INFRARED BINDCULARS
(2)MOGRING BUOYS	(1)COLLIMATORS
(2)50N08U0YS	(1)COLORIMETERS
(2)SPAR BUOYS	(1)EYEGLASSES
(1)ELECTROKINETOGRAPHS	(1)INFRARED EQUIPMENT
(1)SALINOMETERS	(2) FORWARD LOCKING INFRARED SYSTEMS
	(2)INFRARED BEACONS
OFFICE EQUIPMENT AND SUPPLIES	(2)INFRARED BINOCULARS (2)INFRARED DECOYS
(1)CALCULATORS (1)TYPEWRITERS	(2)INFRARED DETECTORS
(2)TELETYPEWRITERS	(2)INFRARED DOMES
(D) TODO I II DAME I DIND	(2)INFRARED FILM
OILS	(2)INFRARED FILTERS
(1)CRUPE OIL	(2)INFRARED PLARES
(2)PETROLEUM PRODUCTS	(2)INFRARED FUZES
(3)DIESEL FUELS	(2)INFRARED IMAGE TUBES
(3)FUEL DIL (3)GASOLINE	(3)THERMICONS (2)INFRARED LAMPS
(4)AVIATION GASOLINE	(2)INFRARED LASERS
(3)KEROSENE	(2)INFRARED OPTICAL SYSTEMS
(3)NATURAL GAS	(2) INFRARED PHOTOCONDUCTORS
(4)LIQUEFIED NATURAL GAS	(2)INFRARED PHOTOELECTRIC CELLS
(2)SHALE OIL	(2)INFRARED RECEIVERS
(1)FISH OILS	(2)INFRARED SPECTRONETERS
(1) FUEL OIL	(2)INFRARED SPECTROPHOTOMETERS
(1)LUBRICATING DILS (2)AIRCRAFT ENGINE DILS	(2)INFRARED TELESCOPES (2)INFRARED TRANSMITTERS
(1) WINERAL DILS	(2)INFRARED WINDOWS
(1)OIL PRODUCTS	(2)LONG PATH INFRARED EQUIPMENT
(2)PETROLEUM PRODUCTS	(2)SNIPERSCOPES
(3)DIESEL FUELS	(2)THERMOVISION
(3) FUEL DIL	(1)LIGHT AMPLIFIERS
(3)GASOLINE	(2)LASERS
(4)AVIATION GASOLINE	(3)CHEMICAL LASERS (3)CONTINUOUS WAVE LASERS
(3)KEROSENE (3)NATURAL GAS	(3)ELECTRICAL LASERS
(4)LIQUEFIED NATURAL GAS	(3)EXCINERS
(1)OIL SHALES	(4)DXYGEN IODINE LASERS
(1) VEGETABLE CILS	(3) FREE ELECTRON LASERS
(2)PEANUT GIL	(3)GAS DYNAMIC LASERS
	(3)GAS LASERS
ONBOARD	(4)ARGON LASERS
(1)SHIPBOARD	(4) Caregn Dioxide Lasers (4) Caregn Monoxide Lasers
CHE STHENETONAL	(4)HELIUM CADMIUM LASERS
ONE DIMENSIONAL (1)ONE DIMENSIONAL FLOW	(4)HELIUM NEON LASERS
(1) CHE DIMENDICANT LPOR	(A)HYDOGEN CHIOPINE LARER

্ৰাল্য কৰিছে কৰিছে কৰিছে বিশ্বস্থা প্ৰাৰ্থ কৰিছে বিশ্বস্থা প্ৰাৰ্থ কৰিছে বিশ্বস্থা বিশ্বস্থা বিশ্বস্থা বিশ্বস্

## DTIC THESAURUS HIERARCHY

(4)MYDROGEN FLUORIDE LASERS (4)NITROGEN LASERS	(3)CAMERA CONFUNENTS (4)CAMERA CONTROLS
(4)TEA LASERS	(5)IMAGE MOTION COMPENSATION
(4)XENON LASERS	(4)CAMERA LENSES
(3)HIGH ENERGY LASERS	(5)AFOCAL DPTICAL LENSES
(3)INFRARED LAGERS	(B)ASPHERICAL LENSES
(3) INJECTION LASERS	(B)FOLDED OPTICAL LENSES
(3)LASER APPLICATIONS (3)LASER COMPONENTS	(8) Cassegrainian optical systems (7) Cassegrain Telescopes
(4)LASER MIRRORS	(5)TELEPHOTO LENSES
(3)LASER WEAPONS	(8)ZOOM LENSES
(3)LIQUID LASERS	(4)CAMERA MAGAZINES
(4)DYE LASERS	(5) FILM TRANSPORT SYSTEMS
(3) NODE LOCKED LASERS	(4)CAMERA SHUTTERS
(3)MOLECULAR LASERS (3)PHOTORECOMBINATION LASERS	(4)CAMERA VIEWFINDERS (4)EXPOSURE METERS
(3)PULSED LASERS	(4)PHOTOGRAPHIC LIGHTING SYSTEMS
(3)RING LASERS	(B)ELECTRONIC PHOTOFLASH EQUIPMENT
(3)SOLID STATE LASERS	(5)PHOTOFLASH AMMUNITION
(4)GLASS LASERS	(8)PHOTOFLASH BOMBS
(4)NEODYMIUM LASERS	(8)PHOTOFLASH CARTRIDGES
(4)RUBY LASERS (4)SEMICONDUCTOR LASERS	(8)PHOTOFLASH PROJECTILES (8)PHOTOFLASH LAMPS
(5)DIODE LASERS	(4)PHOTOGRAPHIC WINDOWS
(8)GALLIUM ARSENIDE LASERS	(4)VIEWFINDERS
(4)YAG LASERS	(3)COPYING CAMERAS
(3)SPIN FLIP LASERS	(3)GUN SIGHT CAMERAS
(3)TUNABLE LASERS (3)ULTRAVIOLET LASERS	(3)HIGH SPEED CAMERAS (4)ROTATING DRUM CAMERAS
(3)X RAY LASERS	(4)ROTATING MIRROR CAMERAS
(1)MICROSCOPES	(4)ROTATING PRISM CAMERAS
(2)ACQUSTIC MICROSCOPES	(4)STREAK CAMERAS
(2) ELECTRON MICROSCOPES	(3)MEDICAL CAMERAS
(3)SCANNING ELECTRON MICROSCOPES (1)NIGHT VISION DEVICES	(3)MOTION PICTURE CAMERAS (3)PANORAMIC CAMERAS
(1)OPTICAL EQUIPMENT COMPONENTS	(3)PHOTOFLUOROGRAPHIC CAMERAS
(2) INFRARED WINDOWS	(3)RADAR RECORDING CAMERAS
(2)MIRRORS	(3)RECONNAISSANCE CAMERAS
(3)COELOSTATS	(3)SDNIC CAMERAS
(2)OPTICAL FILTERS (3)INFRARED FILTERS	(3)SPACEGRAFT CAMERAS (3)SPECTROGRAPHIC CAMERAS
(3)PHOTOGRAPHIC FILTERS	(3)STEREOSCOPIC CAMERAS
(3)ULTRAVIOLET FILTERS	(2)TELEVISION CAMERAS
(2)OPTICAL LENSES	(3)TRACKING CAMERAS
(3)AFOCAL OPTICAL LENSES	(3)UNDERWATER CAMERAS
(3)CAMERA LENSES (4)AFGCAL OPTICAL LENSES	(3)WIDE FIELD CAMERAS (3)X RAY DIFFRACTION CAMERAS
(4)ASPHERICAL LENSES	(2)CONTACT PRINTERS
(4) FOLDED OPTICAL LENSES	(2)FILM READERS
(S)CASSEGRAINIAN OPTICAL SYSTEMS	(2)PHOTOGRAPHIC FILTERS
(6) CASSEGRAIN TELESCOPES	(2)PHOTOGRAPHIC PROCESSING EQUIPMENT
(4)TELEPHOTO LENSES (5)ZOOM LENSES	(3)PHOTOGRAPHIC DRIERS (3)PHOTOGRAPHIC PRINTERS
(3)CONTACT LENSES	(4)CONTACT PRINTERS
(3) FOLDED OPTICAL LENSES	(4)PROJECTION PRINTERS
(4)CASSEGRAINIAN OPTICAL SYSTEMS	(5)PHOTOGRAPHIC RECTIFIERS
(5)CASSEGRAIN TELESCOPES	(3)PHOTOGRAPHIC PROCESSORS
(3) FRESNEL LENSES (3) PLASTIC LENSES	(4)PROJECTION PRINTERS (6)PHOTOGRAPHIC RECTIFIERS
(3)TELESCOPE LENSES	(2)PHOTOGRAPHIC PROJECTORS
(2)PRISMS(OPTICS)	(3)MOTION PICTURE PROJECTORS
(2)RETICLES	(4) SOUND MOTION PICTURE PROJECTORS
(1)PERISCOPES	(3)STEREGSCOPIC PROJECTORS
(2)PERISCOPIC GUN SIGHTS (3)REFLEX SIGHTS	(3)STILL PROJECTORS
(2)PERISCOPIC SEXTANTS	(2)SHUTTERS(QPTICS) (3)CAMERA SHUTTERS
(2)SUBMARINE PERISCOPES	(3)KERR CELLS
(1)PHOTOGRAPHIC EQUIPMENT	(2) STEREOSCOPIC MAPPING INSTRUMENTS
(2)CAMERAS	(3)STEREOSCOPIC MAP PLOTTERS
(3)AERIAL CAMERAS	(1)POLARIZERS
(4)CONTINUOUS STRIP CAMERAS (4)TOPOGRAPHIC CAMERAS	(1)REFLECTOSCOPES (1)STEREOSCOPES
(3)ALL SKY CAMERAS	(1)STROBOSCOPES
(3)ASTRONOMICAL CAMERAS	(1)TELESCOPES
(4)SPECTROHELIOGRAPHS	(2)INFRARED TELESCOPES
(3)BALLISTIC CAMERAS	(2)PHDTOHELIOGRAPHS

(2)RADIO TELESCOPES	(4)GEGENSCHEIN
(2)TRACKING TELESCOPES	(2)LUMINESCENCE
	(3)810LUMINESCENCE
(3)HELIOSTATS	(3)SIUCOMINESCENCE
(1)THEODOLITES	(3)CATHODDLUMINESCENCE
(2)GYROTHEODOLITES	(3) Chekiluminescence
(2)PHOTOTHEODOLITES	(3)ELECTROLUMINESCENCE
(1)ULTRAVIOLET EQUIPMENT	(3)FLUORESCENCE
(2)ULTRAVIOLET DETECTORS	(4)FLUDRESCENT DYES
(2)ULTRAVIOLET FILTERS	(4)LASER INDUCED FLUORESCENCE
(2)ULTRAVIOLET LAMPS	(3)INCANDESCENCE
(2)ULTRAVIOLET LASERS	(3)PHOSPHORESCENCE
(2)ULTRAVIOLET RECEIVERS	(3)PHOTOLUMINESCENCE
,	(8) RADIOLUMINESCENCE
OPTICAL INSTRUMENTS	(9) THERMAL LUMINESCENCE
(1)BORESCOPES	(3)THERMOLUMINESCENCE
(1)INTERFEROMETERS	(3)X RAY LUMINESCENCE
(2)UPTICAL INTERFEROMETERS	(2)OPTICAL IMAGES
(3)PABRY PEROT INTERFEROMETERS	(3)INFRARED IMAGES
(3)MICHELSON INTERFEROMETERS	(3)INTERFEROGRAMS
	(2)OPTICAL RETROREFLECTION
(2)RADIO INTERFEROMETERS	
(1)OPTOMETERS	(2)ULTRAVIOLET RADIATION
(1)PHOTOMETERS	(3) FAR ULTRAVIOLET RADIATION
(2)FLUDROMETERS	(3)NEAR ULTRAVIOLET RADIATION
(2)HYDROPHOTOMÉTERS	(3)SOLAR ULTRAVIOLET RADIATION
(2)MICROPHOTOMETERS	(3) VACUUM ULTRAVIOLET RADIATION
	(1)OPTICAL WARFARE
(1)POLARISCOPES	(1)UPITCAL WARFARE
(1)RADIOMETERS	
(2)SPECTRORADIOMETERS	ORDNANCE
(1)REFLECTOMETERS	(1)AMMUNITION
(1)REFRACTOMETERS	(2)AIRCRAFT AMMUNITION
(1)SPECTRUM ANALYZERS	(2)AMMUNITION COMPONENTS
• //	
(2)SPECTROPHOTOMETERS	(3)AMMUNITION FRAGMENTS
(3)INFRARED SPECTROPHOTOMETERS	(3)BURSTING CHARGES
(3)ULTRAVIOLET SPECTROPHOTOMETERS	(3)CARTRIDGE CASES
(1)SPHEROMETERS	(4)COMBUSTIBLE CARTRIDGE CASES
4 * 7 * 7 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1	(3)DEPTH CHARGE COMPONENTS
OPTICS	(9)EXPLOSIVE TRAINS
	• - •
(1)ACQUSTOOPTICS	(4)000STERS(EXPLOSIVES)
(1)ADAPTIVE OPTICS	(6)MINE BOOSTERS
(2)PHASE CONJUGATION	(4)DELAY ELEMENTS(EXPLOSIVE)
(1)ELECTRON OPTICS	(4)EXPLOSIVES INITIATORS
(1)ELECTROOPTICS	(8)DETGNATORS
(1)FIBER OPTICS	(8)ELECTRIC DETONATORS
	(5)PRIMERS
(1)MAGNETODPTICS	
(2)KERR WAGNETODPTICAL EFFECT	(6)ELECTRIC PRIMERS
(1)MICROWAVE OPTICS	(3) FIRING MECHANISMS (AMMUNITION)
(1)NDMLIMEAR OPTICS	(4)ARMING DEVICES
(1)OPTICAL DATA	(5) ARMING SEQUENCE
(1)OPTICAL PHENDMENA	(4) FUZES (DRONANCE)
	(5)BOMB FUZES
(2)BEAN FORMING	
(2)BEAM STEERING	(8)TAIL FUZES
(2)FRESNEL ZONES	(5)ELECTRIC PUZES(ORDNANCE)
(2)ILLUNINATION	(5)ELECTROMAGNETIC FUZES
(2)INFRARED PHENOMENA	(8)INFRARED FUZES
(3)INFRARED IMAGES	(B)OPTICAL FUZES
(3)INFRARED RADIATION	(8)EXPLODERS
(4)FAR INFRARED RADIATION	(8)TORPEDO EXPLODERS
	(5) FUZE FUNCTIONING ELEMENTS
(4) INFRARED PULSES	
(4)INTERMEDIATE INFRARED RADIATION	(6)ARMING DEVICES
(4)NEAR INFRARED RADIATION	(7) ARMING SEQUENCE
(2)LIGHT	(8)CLOCK DELAY MECHANISMS
(3)AIRGLOW	(6) FUZE SETTERS
(3)CERENKOV RADIATION	(6)PRIMER CUPS
(a)DAYLIGHT	(8)SETBACK(FUZES)
(4)DAY	(5) GRENADE FUZES
(4)SUNLIGHT	(S)GUIDED MISSILE FUZES
(3)LIGHT PULSES	(5)IMPACT FUZES
(4) PHOTON BOMBAROMENT	(8)BASE DETONATING FUZES
(3)LOW LIGHT LEVELS	(6)POINT DETONATING PUZES
•	
(4)MOONLIGHT	(5)MECHANICAL FUZES
(4)STARLIGHT	(5)MINE FUZES
{4}TWILIGHT	(B)MINIATURE FUZES
(3)MONOCHROMATIC LIGHT	(B)MORTAR FUZES
(3)UNDERWATER LIGHT	(B)NOSE FUZES
(3)WHITE LIGHT	(5)POINT DETONATING FUZES
1-1	(5)POINT INITIATING FUZES
(3)ZODIACAL LIGHT	(5) POINT INTITALING POZES

ি ৷ যে শানে মু কাল কোম্যায়

## DTIC THESAURUS HIERARCHY

(S)PROJECTILE FUZES	(3) GUIDED PROJECTILES
(S)PROXIMITY FUZES	(3)HIGH CAPACITY PROJECTILES
	(3)HYPERVELOCITY PROJECTILES
(6) ELECTROSTATIC FUZES	
(6)HYOROSTATIC FUZES	(3)ILLUMINATING PROJECTILES
(e)Magnetic fuzes	(3)INCENDIARY PROJECTILES
(6)RADIO PROXIMITY FUZES	(8)KINETIC ENERGY PROJECTILES
(S)ROCKET FUZES	(3)LIQUID FILLED PROJECTILES `
(8) SELF DESTROYING FUZES	(3)PHOTOFLASH PROJECTILES
(6)SUPERQUICK FUZES	(3)PROJECTILE COMPONENTS
(S)TIME DELAY PUZES	(4)PROJECTILE CAPS
(5)TIME FUZES	(4)PROJECTILE CASES
(3)KILL MECHANISMS	(4)PROJECTILE FUZES
(3)POWDER BAGS	(4)PROJECTILE NOSES
(3)PROJECTILE COMPONENTS	(3)ROCKET ASSISTED PROJECTILES
(4)PROJECTILE CAPS	(3)SABOT PROJECTILES
(4)PROJECTILE CASES	(3)SMOKE PROJECTILES
(4)PROJECTILE PUZES	(3)SUBCALIBER PROJECTILES
• : • : : : : : : : : : : : : : : : : :	; <b>;</b>
(4)PROJECTILE NOSES	(3)UNDERWATER PROJECTILES
(3)ROTATING BANDS	(3)WINDOW PROJECTILES
(2)ANTIAIRCRAFT AMMENITION	(2)SMALL ARMS AMMUNITION
	(2)SPIN STABILIZED AMMUNITION
(2)ANTIARMOR AMMUNITION	(2)SPIN STABILIZED AMOUNT TON
(3)ANTITANK AMMUNITION	(3)SPIN STABILIZED ROCKETS
(3)ARMOR PIERCING AMMUNITION	(2)SPOTTING ROUNDS
(2)ANTIMATERIEL AMMUNITION	• - •
<b>\_</b>  -	(2)TRACER AMMUNITION
(2)ANTIPERSONNEL AMMUNITION	(2)TRAINING AMMUNITION
(3)ANTIPERSONNEL MINES	(3)PRACTICE BOMBS
(3)CANISTER PROJECTILES	(2)UNEXPLODED ANNUNITION
(2)ANTISHIP ANMANITION	(1)AMMUNITION BELT LINKS
(3)ANTISHIP MISSILES	(1) ARMOR
(3)ANTISUBMARINE AMMUNITION	
( ) ,	(2)ARMOR PLATE
(4)ANTISUBMARINE MISSILES	(2)BOOY ARMOR
(4)DEPTH BOMBS	(2)COMPOSITE ARMOR
1	•— • · · · · · · · · · · · · · · · · · ·
(4)DEPTH CHARGES	(2)RADIOLOGICAL ARMOR
(5) DEPTH CHARGE COMPONENTS	(2)REACTIVE ARMOR
(3)TORPEDOES	(2)SPACED ARMOR
(4)ACQUSTIC TORPEDDES	(2)VEHICULAR ARMOR
(4)AIRCRAFT TORPEDUES	(1)BONBS
(4)ANTITORPEDD TORPEDOES	(2)BIOLOGICAL BOMBS
(4)HOMING TORPEDOES	(2)BONB AUXILIARY EQUIPMENT
(4)QUIET TORPEDOES	(3)BOMB BAYS
(4)TORPEDO COMPONENTS	(3)BONB CARRIERS
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
(6)TORPEDD EXPLODERS	(3)BOND EJECTORS
(5)TORPEDD MOTORS	(3)BONB HANDLING VEHICLES
(S)TORPEDO PROPELLANTS	(4)BOMB TRUCKS
(5)TORPEDO TURBINES	(3)BONB HOISTS
(5)TORPEDO WARHEADS	(3)BOMB RACKS
(2)ARTILLERY AMMUNITION	(4)TRIPLE EJECTION RACKS
(2)CARTRIDGES	(3)BOMB SKIDS
(3)CARTRIDGES(PAD)	(2)BOMB CLUSTERS
(3)PHOTOPLASH CARTRIDGES	(2)BOMB COMPONENTS
(2) CASELESS AMMUNITION	(3)BOMB CASES
(2)FIN STABILIZED AMMUNITION	(3)BOKB FINS
(2) FLECHETTES	(3)BOMB FUZES
(2)FRAGMENTATION ANNUNITION	(4)TAIL FUZES
(3)CANISTER PROJECTILES	(2)BONBLETS
(3)FRAGMENTATION WARHEADS	(2)CHEMICAL BOMBS
(2) GRENADES	(2)DEPTH BOMBS
(3)ILLUMINATING GRENADES	(2)GENERAL PURPOSE BONBS
(2)HIGH EXPLOSIVE AMMUNITION	(2)GLIDE BOMBS
(2)INCENDIARY AMMUNITION	(2)GUIDED BOMBS
1-7	
(3)INCENDIARY BONBS	(2)INCENDIARY BOMBS
(4)FIREBOMBS	(3)FIREBOMBS
(5)NAPALM BOMBS	(4)NAPALM BOMBS
(3)INCENDIARY PROJECTILES	
	(2)LEAFLET BONBS
(2)LINKLESS AMMUNITION	(2)NUCLEAR BOMBS
(2)MORTAR AMMUNITION	(2)PHOTOFLASH BOMBS
(2)PHOTOFLASH AMMUNITION	(2)PRACTICE BOMBS
	1-1-
(3)PHOTOFLASH BONBS	(2)SMOKE BOMBS
(3)PHOTOFLASH CARTRIDGES	(1)CHEMICAL ORDNANCE
(3)PHDTOFLASH PROJECTILES	(1)FIRE CONTROL SYSTEMS
(2)PROJECTILES	(2)AIRCRAFT FIRE CONTROL SYSTEMS
1-2	
(3)BALL AMMUNITION	(2)ANTIAIRCRAFT FIRE CONTROL SYSTEMS
(3)CANISTER PROJECTILES	(2) ANTISUBMARINE FIRE CONTROL SYSTEMS
(3)CHEMICAL PROJECTILES	(2)CUEING
(3)DEFORMABLE PROJECTILES	(2) FIRE CONTROL SYSTEM COMPONENTS
(3)EXTENDED RANGE PROJECTILES	(3)BOMB DIRECTORS
(4)ENIERDED NAME FRANCESIZEES	(4) GAID DEVEGIONS

(3)BOMB EJECTORS	(2)TANK GUNS
(3)FIRE CONTROL COMPUTERS	(2)WATER CANNONS
(4)BOMBING COMPUTERS	(1)MINES(ORDNANCE)
(4)IMPACT COMPUTERS	(2)AERIAL MINES
(4)PARALLAX COMPUTERS	(2)CAPTOR MINES
(4)RADAR RANGE COMPUTERS	(2)CONTACT MINES
(4)TORPEDO DATA COMPUTERS	(2)CONTROLLED MINES
(3)FIRE CONTROL RADAR	(2)INFLUENCE MINES
(3)FIRING ERROR INDICATORS	(3)ACOUSTIC MINES
(3)QUN DIRECTORS	(3)MAGNETIC MINES
(4)ELEVATING GEAR	(3)PRESSURE MINES
(4)TRAINING GEAR	(2)LAND MINES
(3)SIGHTS	(3)ANTIPERSONNEL MINES
(4)BOMBSIGHTS	(3)ANTITANK MINES
(4)BORESIGHTING	(3)FOUGASSE
(4)GUN SIGHTS	(2)MINE COMPONENTS
(8)GYROSCOPIC SIGHTS	(3)MINE BATTERIES
(B)ILLUMINATED SIGHTS	(3)MINE BOOSTERS
(S)OPTICAL SIGHTS	(3)MINE CASES
(B)PERISCOPIC GUN SIGHTS	(3)MINE PUZES
(7)REPLEX SIGHTS	(4)MINE STERILIZERS
(B)TELESCOPIC GUN SIGHTS	(2)NAVAL MINES
(S)RADAR GUN SIGHTS	(3)ANTISWEEP MINES
(S)SNIPERSCOPES	(3)TOWED MINES
(4)NIGHT SIGHTS	(3)UNDERWATER MINES
(4)ROCKET SIGHTS	(4)MAGNETIC MINES
(3)TARGET LEAD INDICATORS	(4)MOORED MINES
(3)TARGET POSITION INDICATORS	(1)PROJECTORS(ORDNANCE)
(1)GUNS	(2) ANTISUBMARINE WEAPON PROJECTORS
(2)AIR GUNS	(2)PYROTECHNIC PROJECTORS
(2)AIRCRAFT GUNS	(2)ROCKET LAUNCHERS
(2)ANTIAIRCRAFT GUNS	(3)BAZOOKAS
(2)ANTITANK GUNS	(2)TORPEDO LAUNCHERS
(2)DUAL PURPOSE GUNS	(1)SMOKE MUNITIONS
(2)ELECTRIC GUNS	(2)SMOKE BOMBS
(3)ELECTRONAGNETIC GUNS	(2)SMOKE PROJECTILES
(2)GAS GLMS	(1) SUBMUNITIONS
(3)LIGHT GAS GUNS	(1)TARGET ACTIVATED MUNITIONS
(2)GUN COMPONENTS	(1)UNDERWATER ORDNANCE
(3)AMMUNITION FEED MECHANISMS	(2)DEPTH BOMBS
(3)BREECH MECHANISMS	(2)DEPTH CHARGES
(3)CARTRIDGE CASE EXTRACTORS	(3)DEPTH CHARGE COMPONENTS
(3)ELEVATING GEAR	(2)UNDERWATER MINES
(3)FIRING MECHANISMS(WEAPON)	(3) NAGNETIC MINES
(4)ELECTRIC TRIGGER CONTROLS	(3) NOORED MINES
(4)FIRING PINS	(1)WARHEADS
(3)GUN BARRELS	(2)CLUSTER WARHEADS
(4)GUN BARREL ATTACHMENTS	(2)CONTINUOUS ROD WARHEADS
(5)MUZZŁE BRAKES	(2)EXERCISE HEADS
(4)RIFLING	(2)EXPLOSIVE WARHEADS
(3)GUN CHAMBERS	(2) FRAGMENTATION WARHEADS
(3)GUN CHARGERS	(2)GUIDED MISSILE WARHEADS
(3)GUN MILLINTS	(2)NUCLEAR WARHEADS
(3)GUN MUZZLES	(2)ROCKET WARHEADS
(3)LINK CHUTES	(2)SHAPED CHARGE WARHEADS
(3)RECOIL MECHANISMS	(2)TORPEDO WARHEADS
(3)REFLEX COLLIMATORS	(1)WEAPONS
(2)ROUNDS COUNTERS	(2)ADVANCED WEAPONS
(3)SILENCERS(QRONANCE)	(3)FIRE AND FORGET WEAPONS
(3)TRAINING GEAR	(2)ANTIPERSONNEL WEAPONS
(3)TRAVERSING MECHANISMS	(3)ANTIPERSONNEL ARRUNITION
(2)HOWITZERS	(4)ANTIPERSONNEL MINES
(2)HYPERVELOCITY GUNS	(4)CANISTER PROJECTILES
(2)LIQUID PROPELLANT GUNS	(3)BOOBY TRAPS
(2)MORTARS	(2)ANTISUBMARINE WEAPONS
(2)NAVAL GUNS	(3)ANTISUBMARINE MISSILES
(2)RECOILLESS GUNS	(3)DEPTH BONBS
(2)SELF PROPELLED GUNS	(3)DEPTH CHARGES
(2)SMALL ARMS	(4)DEPTH CHARGE COMPONENTS
(2)SEALL ARMS (3)PISTOLS	(2)ANTIVEHICLE WEAPONS
(3)RIFLES	(2)ARTILLERY
(4)RIFLE GRENADE LAUNCHERS	(3)ARTILLERY ROCKETS
(3)SEMIAUTOMATIC WEAPONS	(3)NOWITZERS
(3)SHOTOUNS	(3)SELF PROPELLED GUNS
(3)SPOTTING RIFLES	(3)SPOTTING RIFLES
(3)STEMACHTME CHINS	(2)AUTOMATIC WEAPONS

(3)MACHINE GUNS	(2)CORTISOL
(4)GATLING GUNS (4)SUBMACHINE GUNS	(2)CYCLDHEXANOLS
(2)CLUSTER WEAPONS	(2)ETHANDLS (2)GLYCEROLS
(2)FLAME WEAPONS	(2)QLYCOLS
(3)FLANETHROWERS	(3)ETHYLENE GLYCOL
(2) FREE FALL WEAPONS	(3) PROPYLENE GLYCOL
(3) FREE FALL MISSILES	(2)MANNITOL
(2)GUIDED WEAPONS	(2)METHANOLS
(3)FIRE AND FORGET WEAPONS	(2)0CTOL
(3)SMART WEAPONS	(2)PENTANOLS
(2)HYPERVELOCITY WEAPONS	(2)PROPANOLS
(3)HYPERVELOCITY GUNS (2)LIMPET WEAPONS	(2)SUGAR ALCOHOLS
(2)MASS DESTRUCTION WEAPONS	(2)VINYL ALCOHOL (3)POLYVINYL ALCOHOL
(2)NUCLEAR WEAPONS	(1)ALDEHYDES
(3)ATOMIC DEMOLITION MUNITIONS	(2)ACETALDEHYDE
(3)FISSION WEAPONS	(2)ACROLEINS
(3) FUSION WEAPONS	(2)BENZALDEHYDES
(3)NUCLEAR BOMBS	(2)FORMALDEHYDE
(3)NUCLEAR WARHEADS	(2)FURALDEHYDES
(3)SALVAGE PUZING	(1)ALIPHATIC COMPOUNDS
(2)OPTICAL WEAPONS	(2)ALIPHATIC HYDROCARBONS
(2)QUIET WEAPONS (2)RADIATION WEAPONS	(2)MYDRAZINES (3)AEROZINE
(3)DIRECTED ENERGY WEAPONS	(3)HYDRAZINE DERIVATIVES
(4)LASER WEAPONS	(4)METHYL HYDRAZINES
(4)PARTICLE BEAM WEAPONS	(B)DIMETHYLHYDRAZINES
(2)SPACE WEAPONS	(1)AMMIND COMPOLINOS
(2)STRATEGIC WEAPONS	(1) AMMONIUM COMPOUNDS
(2)TACTICAL WEAPONS	(2)AMMONIUM NITRATE
(3)SHOULDER LAUNCHED WEAPONS	(3)AMATOL
(2)UNCONVENTIONAL WEAPONS	(2)AMMONIUM PERCHLGRATE
(2) WEAPON MIXES	(2) HEXAMETHONIUM COMPOUNDS
(2)WEAPON SYSTEMS (3)RADIATION WEAPONS	(1)AROMATIC COMPOUNDS (2)AROMATIC HYDROCARBONS
(4)DIRECTED ENERGY WEAPONS	(3) ANTHRACENES
(5)LASER NEAPONS	(3)BENZENE
(5) PARTICLE BEAM WEAPONS	(4) HEXAFLUOROGENZENE
(3)WEAPON SYSTEM EFFECTIVENESS	(4)NITROBENZENES
(4) INTERCEPTION PROBABILITIES	(3)BENZENE COMPOUNDS
(5)CIRCULAR ERROR PROBABLE	(4)AZOBENZENES
(B)HIT PROBABILITIES	(4) CHLOROS ENZENE
(5)MISS DISTANCE	(3)BIPHENYL
(4)KILL PROBABILITIES (2)WEAPONS EFFECTS	(4)POLYCHLORINATED BIPHENYLS
(3)ANTIPERSONNEL EFFECTS	(4)RUBRENES (3)CUMENES
(3)ANIZFERSMINEL EFFECTS	(3)FLUORENES
ORES(METAL SOURCES)	(3)NAPHTHALENES
(1)HEMATITE	(3)PHENANTHRENES
(1)MAGNETITE	(3)STYRENES
(1)PROUSTITE	(3)TOLUENES
(1)PYRARGYRITE	(4)NITROTOLUENES
(1)PYRITE	(S)AMATOL
ORES(NONMETALLIC)	(E)DNT
(1)COAL	(5)TNT (3)XYLENES
(2)ANTHRACITE	(2)PHENOLS
(2) BITUMINOUS COAL	(3)BROMPHENOL BLUE
(2)CHAR OIL	(3)CANNABINDLS
(1)CORUNDUM	(3)CATECHOLAMINES
(2)RUBY	(4)DOPAHINE
(2)SAPPHIRE	(4) EPINEPHRINE
(1)FELDSPAR	(5)NOREPINEPHRINE
(2)PLAGIOCLASE (1)GYPSUH	(4)NOREPINEPHRINE (3)NITROPHENDLS
(1)PYRITE	(4)STYPHNATES
(1)QUARTZ	(3)POLYPHENYLENES
(1)SAND	(3)RESORCINDL
(2)GRJT	(1)BENZQÍN
(1)TALC	(f)CARBENES
	(1)CARBOHYDRATES
ORGANIC COMPOUNDS	(2)GLYCOSIDES
(1)ALCOHOLS (2)BUTANDLS	(2)LIPOPOLYSACCHARIDES (2)POLYSACCHARIDES
(2)CARBINOLS	(2) POLYSACONARIUES (3) ALGINIC ACID
1 = 1 - 114 -	INCOMMENTAL PARTY

(3)CARBOXYMETHYLCELLULOSE	(4)MORPHOLINE
(a)CELLULOSE	(4)PHOSPHAZENE
(3)CHITIN	(4)PRIMAQUINE
(3) DEXTRAN	(4)PURINES
(3)DEXTRINS	(5)ADENINE
(3)GLYCOGEN (3)TNULIN	(B)ADENDSINE
	(5)GUANINE
(3)MUCOPOLYSACCHARIDES	(4)PYRIMIDINES
(4)CHONDROITIN	(5)ALLOXAN
(4)SIALIC ACIDS	(B) CYTOSINE
(3)PECTINS	(S)PYRIMETHANINE
(3)STARCHES	(5)URACILS
(3)SUBAR ACIDS (4)URONIC ACIDS	(4)QUININE
(#)ORONIC ACIDS (B)ALGINIC ACID	(4)QUINOLINES (8)QUINOLINDLS
(2)SUGARS	(4)THI AZQLES
(3)DISACCHARIDES (4)LACTOSE	(3)QXADIAZOLES (3)QXAZEPINE
(4)SUCROSE	(3)OXYGEN METEROCYCLIC COMPOUNDS
(4)TREHALOSE	(4)DIOXANES
(3)NDNOSACCHARIDES	(4)DIDXINS
(4)ALDOSES	(4)EPOXY COMPOUNDS
(4)MEXOSES	(5)OXETANES
(5)FRUCTOSES	(4) FURANS
(5)GALACTOSE	(4)LACTONES
(5)GLUCOSE	(5)COUMARINS
(6)ACID CITRATE DEXTROSE	(5)PROPIOLACTONES
(5)NAANOSE	(3)PHOSPHORUS HETEROCYCLIC COMPOUNDS
(4)PENTOSES	(4)PHOSPHAZENE
(5)ARABINOSE	(3)PHTHALOCYANINES
(5)RIBOSE	(3)PYRIOOXINES
(S)XYLOSE	(a)SULFUR HETEROCYCLIC COMPOUNDS
(2)TRISACCHARIDES	(4)ACETAZDLAMIDE
1)CYANIDES	(4)LIPOIC ACID
(2)HYDROGEN CYANIDE	(4)PHENOTHIAZINES
1) CYCLIC COMPOUNDS	(8)CHLORPROMAZINE
(2)CYCLGALKANES	(4)THIAZOLES
(3)CYCLOBUTANES	(4)THICPHENES
(3)CYCLOHEXANES	(3)TETRAZENES
(3)CYCLOGCTANES	(3)TRIAZINES
(3)CYCLOPENTANES	(3)URACILS
(3)CYCLOPROPANES	(3)URIC ACID
(2)CYCLOALKENES	(3)LIRIDINE
(3)AZULENES	(2)MONOCYCLIC COMPOUNDS
(3)CYCLOBUTENES	(2)NORCARANE
(3)CYCLOHEPTATRIENES	(2)POLYCYCLIC COMPOUNDS
(3)CYCLOHEXENES	(3) ADAMANTANES
(4)DIMETHYLCYCLOHEXENE	(3)SPIRO COMPOUNDS
(3)CYCLOOCTATETRAENE	(1)ESTERS
(3)CYCLOPENTENES	(2)ACRYLATES
(2)CYCLOHEXANOLS	(3)METHACRYLATES
(2)CYCLOHEXANONES	(4)POLYMETHYL METHACRYLATE
(3)CAPROLACTONES	(5)PLEXIGLAS
(2)HETEROCYCLIC COMPOUNDS	(2)ASCORBATES
(3)ACRIDINES	(2)BENZOATES
(3)AZULENES	(3)SALICYLATES
(3)BENZIMIDAZOLES (3)CAPFEINE	(2)BUTYRATES
	(2)CARBAMATES
(3)CYANIME (3)DIAZINON	(3)URETHANES (2)CELLULOSE ESTERS
(3)NICOTINIC ACID	(3)CELLULOSE ACETATES
(4)ARECOLINE	. (3)NITROCELLULOSE
(3)MITROGEN HETEROCYCLIC COMPOUNDS	(2)CHOLESTERYL ESTERS
(4)ATROPINE	(2)CITRATES
(4)AZOLES	(3)AGID CITRATE DEXTROSE
(B)BENZOXAZOLES	(2)CYANATES
(B)INIDAZOLES	(3)THIOCYANATES
(5)PYRAZOLES	(2)DIAZINON
(5)PYRROLES	(2) FATTY ACID ESTERS
(B)TETRAZOLES	(2)FORMATES
(4)CYCLOPHOSPHAMEDE	(2)GLYCERIOES
(4)DIAZINON	(3)SERUM TRIGLYCERIDES
(4)INDOLES	(2)ISCCYANATES
(B)SEROTONIN	(2)LACTATES
(4)MELAMINES	(2)LAURATES
(4)METHOTREXATE	(3)ALUMINUM LAURATE

(2)MATATHION	(2)ALKENES
(2)MALONATES	(3)BUTENES
(2)NITROGLYCERIN (2)OLEATES	(3)CYCLOALKENES (4)AZULENES
(2)OXALATES	(4)CYCLOBUTENES
(2)OXYLATES	(4)CYCLOHEPTATRIENES
(2)PETN	(4)CYCLOHEXENES
(2)PHOSPHINATES	(5) DIMETHYLCYCLOHEXEME
(2)PHOSPHONATES	(4)CYCLOCTATETRAENE
(2)PHTHALATES (2)PROPIONATES	(4)CYCLOPENTENES (3)DIENES
(2)STEARATES	(4)BUTADIENES
(2)SUCCINATES	(6) ISOPRENE
(2)SULFAMATES	(5)POLYSUTADIENE
(2)SULFINATES	(6) HYDROXY TERMINATED POLYBUTADIENE
(2)SULFONATES (2)TARTRATES	(4)PENTADIENES (5)BISCYCLOPENTADIENDNES
(2)URETHANES	(3)ETHYLENE
(1)ETHERS	(4)POLYETHYLENE
(2)ARYL ETHERS	(4)TRICHLOROETHYLENE
(3)ANISOLE	(3) ETHYLENES
(3)PHENYL ETHER	(4)TETRACYANGETHYLENE
(2)CELLULOSE ETHERS (3)ETHYL CELLULOSE	(3)HEXENES (3)KETENES
(3) NETHYL CELLULOSE	(3)KETONES
(2)ETHYL ETHERS	(4)ACETONES
(2)GLYCIDYL ETHER	(4)ACETOPHENONES
(2)METHYLAL	(4)ANTHRONES
(2)POLYETHERS	(4)BENZOPHENONES
(1)HALOGENATED HYDROCARBONS (2)ALDRIN	(4)BISCYCLOPENTADIENONES (4)BUTANONES
(2)CARBON TETRABROMIDE	(4)CYCLOHEXANDNES
(2)CARBON TETRACHLORIDE	(5)CAPROLACTONES
(2) CARBON TETRAFLUORIDE	(4) FLUORENONES
(2)CHLORDANE	(4)KETENES
(2)CHLORINATED HYDROCARBONS	(4)LACTONES (5)COUMARINS
(3)POLYCHLORINATED BIPHENYLS (3)TRICHLOROETHANES	(B)PROPIOLACTONES
(2)CHLOROBENZENE	(4)PENTANONES
(2)CHLOROETHANES	(4)QUINONES
(2)CHLOROFORM	(5)ANTHRAQUINDNES
(2)CHLOROMETHANES	(3)METHYLENES
(2)CHLOROPRENES	(3)PROPENES
(3)NEOPRENE (2)DOT	(4) DXETANES (2) NORGARANE
(2)DIELDRIN	(2)UNSATURATED HYDROCARBONS
(2) FLUORINATED HYDROCARBONS	(3)ALKENES
(3)DICHLORODIFLUORONETHANE	(4)BUTENES
(1)HALOHYDRINS	(4)CYCLDALKENES
(1)HYDROCARBONS (2)ALIPHATIC HYDROCARBONS	(5)AZULENES (5)CYCLOBUTENES
(2)ALKANES	(5)CYCLOHEPTATRIENES
(3)BUTANES	(5)CYCLOMEXENES
(3)CYCLDALKANES	(6) DIMETHYLCYCLOHEXENE
(4)CYCLOBUTANES	(S)CYCLODCTATETRAENE
(4)CYCLOHEXANES	(S)CYCLOPENTENES (4)DIENES
(4)CYCLOOCTANES (4)CYCLOPENTANES	(5)BUTADIENES
(4)CYCLOPROPANES	(6) I SOPRENE
(3)DECANES	(8) POLYBUTADI ENE
(3)DODECANE	(7)HYDROXY TERMINATED
(3)EICOSANE	POLYBUTADIENE
(3)ETHANES (4)CHLORGETHANES	(5)PENTADIENES (8)BISCYCLOPENTADIENDNES
(3)HEPTANES	(4)ETHYLENE
(3)HEXADECANE	(6)PQLYETHYLENE
(3)HEXANES	(B)TRICHLOROETHYLENE
(3)METHANE	(4)ETHYLENES
(4)RUBRENES	(S)TETRACYANQETHYLENE
(3)METHANES (4)NITROMETHANE	(4)MEXENES (4)KETENES
(3) NONANE	(4)KETONES
(3)OCTADECANES	(5)ACETONES
(B) PENTANES	(5) ACETOPHENONES
(3)PROPANE (4)I COUTD PROPANE	(5) ANTHRONES (6) BEN70BUENDMES

(5)BISCYCLOPENTADIENONES	(2)CORPS LEVEL ORGANIZATIONS
(5)BUTANONES	(3)DIVISION LEVEL ORGANIZATIONS
(B)CYCLOHEXANONES (B)CAPROLACTONES	(4)BRIGADE LEVEL ORGANIZATIONS (5)REGIMENT LEVEL ORGANIZATIONS
(5)FLUORENONES	(6)BATTALION LEVEL ORGANIZATIONS
(B)KETENES	(7)COMPANY LEVEL ORGANIZATIONS
(5)LACTONES	(8) PLATOON LEVEL ORGANIZATION
(6)COUMARINS	(7)SEABEES
(6)PROPIQLACTONES	(2)MILITARY FORCES(FOREIGN)
(5)PENTANONES	(3)ISRAELI COMMANDOS
(5)QUINONES	(2)MILITARY FORCES(UNITED STATES)
(6)ANTHRAQUINDNES	(3)AIR FORCE
(4)METHYLENES	(4)AIR DEFENSE COMMAND
(4)PROPENES	(4) AIR FORCE LOGISTICS COMMAND
(B)ÖXETANES (B)ALKYNES	(4)AIR FORCE SYSTEMS COMMAND (4)STRATEGIC AIR COMMAND
(4)ACETYLENES	(4)TACTICAL AIR COMMAND
(B)ACETYLENE	(3)ARMY
(3)AROMATIC HYDROGARBONS	(4)ARMY CORPS OF ENGINEERS
(4)ANTHRACENES	(4)FIELD ARMY
(4)BENZENE	(S)CAVALRY
(B)HEXAPLUOROBENZENE	(B) INFANTRY
(B)NITROBENZENES	(3)COAST GUARD
(4)BENZENE COMPOUNDS	(3)MARINE CORPS
(6)AZOBENZENES	(3)NAVY
(6)CHLOROBENZENE (4)BIPHENYL	(3)SPECIAL OPERATIONS FORCES
(8)POLYCHLORINATED BIPHENYLS	(4)SEAL TEAMS (4)SPECIAL FORCES
(5) RUBRENES	(2)MILITARY RESERVES
(4)CUMENES	(3)NATIONAL GUARD
(4)FLUORENES	(3) RESERVE OFFICER TRAINING CORPS
(4)NAPHTHALENES	(2)NATO
(4)PHENANTHRENES	(2)SQUADRONS
(4)STYRENES	(1)SCIENTIFIC ORGANIZATIONS
(4) TOLUENES	(1)SOCIETIES
(B)NITROTOLUENES	(1)TASK FORCES
(6) AMATOL (6) DMT	(1)WING LEVEL ORGANIZATIONS
(6)TNT	ORIENTATION(DIRECTION)
(4)XYLÈNÉS	(1)ATTITUDE(INCLINATION)
(t)INOSINE	(2)PITCH(INCLINATION)
1) IRON ORGANIC COMPOUNDS	(2)ROLL
(2) FERROCENES	(3) GROUND ROLL (AERONAUTICS)
(1)ORGANIC PHOSPHORUS COMPOUNDS (2)ORGANOPHOSPHATES	(4)TAXIING (2)SATELLITE ATTITUDE
(2)PHOSPHOROTHICATES	(2)SKEWNESS
(1)PHENOLS	(2)TILT
(2)BROMPHENOL BLUE	(2)YAN
(2)CANNASINOLS	(1)AZIMUTH
(2)CATECHOLAMINES	(1)BEARING(DIRECTION)
(3)DOPAHINE	(1)DIRECTIONAL
(3)EPINEPHRINE	(2)OMNIDIRECTIONAL
(4)NOREPINEPHRINE (3)NOREPINEPHRINE	(1)END ON ORIENTATION (1)MEAD ON ORIENTATION
(2)NITROPHENOLS	(1)HORIZON
(3)STYPHNATES	(1)HORIZONTAL DRIENTATION
(2)POLYPHENYLENES	(1)NORTH(DIRECTION)
(2)RESORCINOL	(1)PARALLEL ORIENTATION
(1)PORPHYRINS	(1)SLOPE
(2)CHLOROPHYLLS	(2)SLOPE STABILITY
(2)HEMOGLOSIN	(1)SOUTH(DIRECTION)
(3)METHEMOGLOBIN	(1)TRANSVERSE
(1)PYRIDINES (2)AZINES	(1)UNIDIRECTIONAL (1)VERTICAL ORIENTATION
(3)DXAZINES	(1) TENTENAL UNIENTRISON
(3)QUINOXALINES	OXIDIZERS
(2)ISONIAZID	(1)LIQUID ROCKET OXIDIZERS
(2)PYRIDOSTIGMINE BROWIDE	(1)SOLID ROCKET OXIDIZERS
GANIZATIONS	OXIMES (1) A POYTHER
(1)CORPORATIONS (2)CORPORATE DOWNSIZING	(1)ALDOXIMES
1)LABOR UNIONS	DXYGEN EQUIPMENT
1)MILITARY QRGANIZATIONS	(1) CXYGEN MASKS
(2)ARTILLERY LINETS	
(2) BATTLE GROUP LEVEL ORGANIZATIONS	

	(2)RAINDROPS
_	(1)OUST
Р	(2)COSMIC DUST
	(2)DUST CLOUDS
PACKAGING	(1)PARTICULATES
(1)BUNDLES	(1)POWDERS
(1)CONTAINERIZING	(2)FINES
(1)PACKETS	(3)SUPERFINES
(1)PACKING MATERIALS	(4)ULTRAFINES
B.44(B) A	(2)POWDER METALS
PANELS (1)AIRCRAFT PANELS	PARTS
(1)SANOWICH PANELS	(1)MECHANICAL COMPONENTS
(1)SOLAR PANELS	(2)DASHPOTS
• • • = = = = = = = = = = = = = = = = =	(2)DIAPHRAGMS(MECHANICS)
(2)SOLAR CELLS (1)TRANSPARENT PANELS	(2)GEARS
(1) Investment Exercis	(3)GEAR TEETH
PANORAMIC EQUIPMENT	(3)PLANETARY GEARS
(1)PANDRAMIC CAMERAS	(3)PROPULSION GEARS
(1)PANDRAMIC SCANNERS	(3)REDUCTION GEARS
(1)Linguista datament	(3)TRANSMISSION GEARS
PARACHUTES	(2)WORM GEARS
(1)BALLUTES	(2)GIMBALS
(1)CARGO PARACHUTES	(2)SPRINGS
(1)DROGUE PARACHUTES	(3)AIR SPRINGS
(1)PARACHUTE CANOPIES	(3)HELICAL SPRINGS
(1)PARACHUTE FABRICS	(3)LEAF SPRINGS
(1)PARACHUTE PACKS	(2)SPROCKETS
(1)RIBBON PARACHUTES	(3)DRIVE SPROCKETS
(1)RIPCORDS	(2)STATORS
(1)ROTORCHUTES	(3)COMPRESSOR STATORS
(1)SPIN RECOVERY PARACHUTES	(3) CLECTRIC MOTOR STATORS
	'(3)TURBINE STATORS
PARAMETERS	(2)SUSPENSION DEVICES
(1)REACTOR LATTICE PARAMETERS	(3)MANGERS
(2)BUCKLING(NEUTRON DENSITY)	(1)NONSTANDARD PARTS
(2)CONVERSION RATIO	(1) REDUNDANT COMPONENTS
(2)FAST FISSION FACTOR	(1)SPARE PARTS
(2)MULTIPLICATION FACTOR	
(2)NEUTRON AGE	PASSIVE SYSTEMS
(2)NEUTRON FLUX	(1)PASSIVE SONAR
(2)NEUTRON LIFETIME	
(2)NONLEAKAGE PROBABILITY	PATHOGENIC MATERIALS
(2) POWER COEFFICIENT OF REACTIVITY	(1) ENTEROPATHOGENS
(2)REACTOR POWER DENSITY	(1)PATHOGENIC MICROORGANISMS
(2)REACTOR REACTIVITY	(2)PRIGNS(PATHOGENS)
(2)RESONANCE ESCAPE PROBABILITY (2)TEMPERATURE COEFFICIENT OF REACTIVITY	DATHE
(2)THERMAL UTILIZATION	PATHS (1)FLIGHT PATHS
(2) MEMBAL DISESSATION	(2)PRESSURE PATTERN FLIGHT
PARAMETRIC DEVICES	(2)PURSUIT COURSES
(1)PARAMETRIC AMPLIFIERS	(Z)FORSUI) OUDROES
(1)PARAMETRIC CONVERTERS	PATTERNS
(1)PARAMETRIC FREQUENCY CONVERTERS	(1)RADIATION PATTERNS
(1)PROMETRIC (REGULIO) OPPORTNICES	(2)ANTENNA RADIATION PATTERNS
PARTICLE ACCELERATORS	(3) ANTENNA LOBES
(1)BEVATRONS	(4)BACKLOBES
(1)COCKROFT WALTON ACCELERATORS	(4)SIDELOBES
(1)CYCLOTRONS	(3)NULLS(AMPLITUDE)
(1)ELECTRON ACCELERATORS	(1)TEMPLATES
(2)BETATRONS	
(1)ELECTROSTATIC ACCELERATORS	PAVEMENTS
(1)ION ACCELERATORS	(1)PAVEMENT BASES
(1)LINEAR ACCELERATORS	(1)SHOULDERS(PAVEMENTS)
(1)PARTICLE ACCELERATOR COMPONENTS	
(2)CYCLOTRON MAGNETS	PENETRATION
(2)ION SOURCES	(1)ICE PENETRATION
(2)PARTICLE ACCELERATOR TARGETS	
(2)STORAGE RINGS	PERFORMANCE TESTS
(1)PROTON ACCELERATORS	(1)ACHIEVEMENT TESTS
(1)SYNCHROCYCLOTRONS	(1)APTITUDE TESTS
(1)SYNCHROTRONS	(1)INTELLIGENCE TESTS
(1)TRAVELING WAVE ELECTRON ACCELERATORS	(1)PSYCHOLOGICAL TESTS
	(2)APTITUDE TESTS
PARTICLES	(2) INTELLIGENCE TESTS
(1)DROPS	(2)PERSONALITY TESTS

7 T T T T T T T T T T T T T T T T T T T	, , , , , , , , , , , , , , , , , , , ,
(2)PROJECTIVE TECHNIQUES	(2)INTERNS
(2)PSYCHONOTOR TESTS	(2)MEDICAL TECHNICIANS
(2)TEST CONSTRUCTION(PSYCHOLOGY)	(2)NURSES
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
(2)WORD ASSOCIATION	(2)OPHTHALMOLOGISTS
	(2)PATHOLOGISTS
PERMEABILITY	(2)PHARMACISTS
(1)SEMIPERMEABILITY	(2)PHYSICIANS
	(3)SURGEONS
PERSONNEL	(4)FLIGHT SURGEONS
/ 4 \ 4 PM	
(1)ADMINISTRATIVE PERSONNEL	(4)MILITARY SURGEONS
(1)ANALYSTS	(2)PHYSIOLOGISTS
(1)AQUANAUTS	(2)PSYCHOLOGISTS
	1-1
(1)ARCHITECTS	(2)TOXICOLOGISTS
(2)MARINE ARCHITECTS	(1)METEOROLOGISTS
	(1)MILITARY PERSONNEL
(1)ATTORNEYS	• • • • • • • • • • • • • • • • • • • •
(1)AVIATION PERSONNEL	(2)AIR FORCE PERSONNEL
(2)AERIAL GUNNERS	(2)ALL VOLUNTEER
(2)AIR TRAFFIC CONTROLLERS	(2)ARNY PERSONNEL
(2)AVIATION TECHNICIANS	(3)INFANTRY
(2) PLIGHT SURGEONS	(3)INFANTRY PERSONNEL
(2)NAVIGATOR BOMBARDIERS	(2)CADETS
(2)PILOTS	(2)COAST GUARD PERSONNEL
(1)CIVILIAN PERSONNEL	(2)COMBAT FORCES
(1)COMMUNISTS	(2)ENLISTED PERSONNEL
(1)COMPUTER PERSONNEL	(3)NDNCOMMISSIONED OFFICERS
(2)PROGRAMMERS	(8)SPECIALISTS
(1) CONSUMERS	(2)QUIDED MISSILE PERSONNEL
(2)CONSUMER PROBLEMS	(2)GUNNERS
(1)CONTRACTORS	(3)AERIAL GUNNERS
(2)VENDORS	(2)MARINE CORPS PERSONNEL
(1)CRENS	(2)MILITARY ADVISORS
(2)FLIGHT CREWS	(2)MILITARY POLICE
(2)GROUND CREWS	(2)MILITARY SURGEONS
(2)GUN CREWS	(2)NAVAL PERSONNEL
	1-1
(2)SPACE CREWS	(3)SEABEES
(3) ASTRONAUTS	(3)SONAR PERSONNEL
(2)TANK CREWS	(3) SUBMARINE PERSONNEL
(1)DIVERS	(2)OFFICER PERSONNEL
(2)SCUBA DIVERS	(3)CHAPLAINS
(1)DONORS(MEDICINE)	(3)FIELD GRADE OFFICERS
(2)BLGGD CONORS	(3)GENERAL OFFICERS
(1)DRUG USERS	(3)MILITARY COMMANDERS
(1)ENEMY PERSONNEL	(2)PARAMILITARY FORCES
(2)TERRORISTS	(2)PARATROOPERS
(1) ENGINEERS	(2)RECRUITERS
(2)AUTOMOTIVE ENGINEERS	(2)RECRUITS
(2)HUMAN PACTORS ENGINEERS	(2)SNIPERS
(2)MARINE ENGINEERS	
	(2) SUBMARINE PERSONNEL
(2)MILITARY ENGINEERS	(2)UNDERWATER DEMOLITION TEAMS
(1)ENVIRONMENTAL PSYCHOLOGISTS	(2)VETERANS(MILITARY PERSONNEL)
(1)POOD SERVICE PERSONNEL	(1)NAVIGATORS
(2)DIETICIANS	(1)OBSERVERS
(2)FOOD HANDLERS	(1)OCEANOGRAPHERS
(1)GOVERNMENT EMPLOYEES	(1)OFFICE PERSONNEL
(2)FOREIGN SERVICE OFFICERS	(1)OPERATORS(PERSONNEL)
(3)DIPLOMATS	(2)AIR TRAFFIC CONTROLLERS
(2)PRESIDENT(UNITED STATES)	(2) COMPUTER OPERATORS
<u> </u>	
(1)GRADUATES	(2)DRIVERS(PERSONNEL)
(1)HANDICAPPED PERSONS	(2)GUNNERS
	(3)AERIAL GUNNERS
(1)HISTORIANS	
(1)INDUSTRIAL PERSONNEL	(2)PILOTS
(2)ASSEMBLERS	(2)RADAR OPERATORS
(1) INSTRUCTORS	(2)RADIO OPERATORS
	1-1
(1)LAW ENFORCEMENT OFFICERS	(2)TELEOPERATORS
(2)POLICE	(1)PARACHUTISTS
(3)MILITARY POLICE	(1)PASSENGERS
(1)MAINTENANCE PERSONNEL	(1)PATIENTS
(1) MANAGEMENT PERSONNEL	(2)CARDIAC PATIENTS
(2)EXECUTIVES	(1)PHOTOINTERPRETERS
(2)SUPERVISORS	(1)FRISGNERS
(1)MEDICAL PERSONNEL	(2)PRISONERS OF WAR
(2)ANESTHESIOLOGISTS	(1)SCIENTISTS
(2)CARDIOLOGISTS	(2)ARCHEOLOGISTS
(2)DENTAL PERSONNEL	(2)ASTRONOMERS
	1-1
(2)DENTISTS	(2)BIOLOGISTS
(2)1MMUNOLOGISTS	(2)CHEMISTS
*	/ <b>*</b> / <b>*</b> * * * * * * * * * * * * * * * * * *

(2)PHYSICISTS	(2)SPARK SHADONGRAPH PHOTOGRAPHY
(1)SECURITY PERSONNEL	(1)INTRARED PHOTOGRAPHY
(1) BENISKILLED PERSONNEL	(1)NICROPHOTOGRAPHY
(1)SHIP PERSONNEL	(1)MOTION PICTURE PHOTOGRAPHY (2)CINEMATOGRAPHY
(2)SUBMARINE PERSONNEL	(2)MOTION PICTURES
(1)STUDENTS (1)SWIMMERS	(4)COMBAT FILMS
(2)SCUBA DIVERS	(4)TRAINING FILMS
(1)TEAMS(PERSONNEL)	(2)CINEPHOTOMACROGRAPHY
(2)PANEL(COMMITTEE)	(2)CINEPHOTOMICROGRAPHY
(1)TECHNICIANS	(1)NIGHT PHOTOGRAPHY
(2)AVIATION TECHNICIANS	(1)ORTHOPHOTOGRAPHY
(2)ELECTRONIC TECHNICIANS	(1)PHOTOGROLOGY
(2)MEDICAL TECHNICIANS	(1)PHGTOGRAMMETRY
(1)TRAINEES	(2)STEREOPHOTOGRAMMETRY
(1)TRANSLATORS	(1)PHOTOGRAPHIC ANALYSIS
(2)INTERPRETERS (1)UNSKILLED PERSONNEL	(2)PHOTOINTERPRETATION (3)PHOTOINTERPRETATION KEYS
(1)UNSKILLED PERSUNNEL	(1)PHOTOGRAPHIC EQUIPMENT
ESTS	(2)CAMERAS
(1)PEST CONTROL	(3)AERIAL CAMERAS
(2)BIOLOBICAL PEST CONTROL	(4) CONTINUOUS STRIP CAMERAS
(2)INSECT CONTROL	(4)TOPOGRAPHIC CAMERAS
(3)BIOLOGICAL INSECT CONTROL	(3)ALL SKY CAMERAS
(2)RODENT CONTROL	(3)ASTRONOMICAL CAMERAS
(2)WEED CONTROL	(4)SPECTROHELIOGRAPHS
(3)BIOLOGICAL WEED CONTROL	(3)BALLISTIC CAMERAS
**********	(3)CAMERA COMPONENTS
MARMACOLOGY (1)PHARMACOKINETICS	(4)CAMERA CONTROLS
(1)TOXICOLOGY	(5)IMAGE MOTION COMPENSATION (4)CAMERA LENSES
(1)10/1000031	(8)APOCAL OPTICAL LENSES
HASE	(5)ASPHERICAL LENSES
(1)LIQUID PHASES	(5)FOLDED OPTICAL LENSES
(1)PHASE STUDIES	(8)CASSEGRAINIAN OPTICAL SYSTEMS
(2)PHASE DIAGRAMS	(7) CASSEGRAIN TELESCOPES
(2)PHASE MEASUREMENT	(B)TELEPHOTO LENSES
(2)PHASE TRANSFORMATIONS	(6)200M LENSES
(3)FREEZING	(4)CAMERA MAGAZINES
(3)MELTING	(5) FILM TRANSPORT SYSTEMS
(4)ARC MELTING	(4)CAMERA SHUTTERS (4)CAMERA VIEWFINDERS
(5)CONSUMABLE ELECTRODE PROCESS (4)ELECTRON BEAM MELTING	(4)EXPOSURE METERS
(4)FUSION(MELTING)	(4)PHOTOGRAPHIC LIGHTING SYSTEMS
(4)THAMING	(B)ELECTRONIC PHOTOFLASH EQUIPMENT
(5)ICE BREAKUP	(B)PHOTOFLASH AMMUNITION
(4)ZONE MELTING	(6)PHOTOFLASH BOMBS
(3)ORDER DISCROER TRANSFORMATIONS	(6)PHOTOFLASH CARTRIDGES
(3)SOLIDIFICATION	(8)PHOTOFLASH PROJECTILES
(1)PHASE(ELECTRONICS)	(B)PHOTOFLASH LAMPS
(1)SOLID PHASES	(4)PHOTOGRAPHIC WINDOWS
(2)SOLIDIFIED GASES (1)VAPOR PHASES	(4)VIEWFINDERS (2)COPYING CAMERAS
(1/YAPUR PRASES	(3)GUN SIGHT CAMERAS
HOSPHORESCENT MATERIALS	(3)HIGH SPEED CAMERAS
(1)PHOSPHORS	(4)ROTATING DRUM CAMERAS
11,7	(4)ROTATING MIRROR CAMERAS
HOTDELECTRIC MATERIALS	(4)ROTATING PRISM CAMERAS
(1)INFRARED PHOTOCONDUCTORS	(4)STREAK CAMERAS
	(3)MEDICAL CAMERAS
HOTOELECTRICITY	(3)MOTION PICTURE CAMERAS
(1)PHOTOELECTRIC EFFECT	(3)PANGRAMIC CAMERAS
LINTAND SALIV	(3)PHOTOFILIOROGRAPHIC CAMERAS
HOTOGRAPHY (1)AERIAL PHOTOGRAPHY	(3)RADAR RECORDING CAMERAS (3)RECONNAISSANCE CAMERAS
(1)BLACK AND WHITE PHOTOGRAPHY	(3)SONIC CAMERAS
(1)COLOR PHOTOGRAPHY	(3)SPACECRAFT CAMERAS
(1)ELECTROOPTICAL PHOTOGRAPHY	(3)SPECTROGRAPHIC CAMERAS
(1)ELECTROPHOTOGRAPHY	(3)STEREOSCOPIC CAMERAS
(2)ELECTROCORTICOGRAPHY	(3) TELEVISION CAMERAS
(2) ELECTROGASTROGRAMS	(3)TRACKING CAMERAS
(2)ELECTROOCULOGRAPHY	(3)UNDERWATER CAMERAS
(3) ELECTROOCULOGRAMS	(3)WIDE FIELD CAMERAS
(1)HIGH SPEED PHOTOGRAPHY	(3)X RAY DIFFRACTION CAMERAS
(2)FLASH RADIOGRAPHY	(2)CONTACT PRINTERS
(2)SCHLIEREN PHOTOGRAPHY	(2) FILM READERS

(2)PHOTOGRAPHIC FILTERS	(2)ACOUSTIC VELOCITY
(2)PHOTOGRAPHIC PROCESSING EQUIPMENT	(2)SOUND PITCH
(3)PHOTOGRAPHIC DRIERS	(2) SOUND TRANSMISSION
(3)PHOTOGRAPHIC PRINTERS	(2)ULTRASONIC PROPERTIES
(4)CONTACT PRINTERS	(1)ANISOTROPY
(4)PROJECTION PRINTERS	(1)BOILING POINT
(6)PHOTOGRAPHIC RECTIFIERS	(1)BUOYANCY
(3)PHOTOGRAPHIC PROCESSORS	(1)CONDUCTIVITY
(4)PROJECTION PRINTERS	(2)ELECTRICAL CONDUCTIVITY
(5)PHOTOGRAPHIC RECTIFIERS	(3)PHOTOCONDUCTIVITY
(2)PHOTOGRAPHIC PROJECTORS	(3)SUPERCONDUCTIVITY
(3)MOTION PICTURE PROJECTORS	(2)THERMAL CONDUCTIVITY
(4) SOUND MOTION PICTURE PROJECTORS	
(3)STEREOSCOPIC PROJECTORS	(2)CRACK PROPAGATION
(3)STILL PROJECTORS	(2)CRACKING(FRACTURING)
(2)SHUTTERS(OPTICS)	(3)MICROCRACKING
(3)CAMERA SHUTTERS	(1)DENSITY
(3)KERR CELLS	(2)APPARENT DENSITY
(2)STEREOSCOPIC MAPPING INSTRUMENTS	(2)ATMDSPHERIC DENSITY
(3)STEREOSCOPIC MAP PLOTTERS	(2)ELECTRON DENSITY
(1)PHOTOGRAPHIC RECORDING MEDIA	(2)HIGH DENSITY
(2)PHOTOGRAPHIC FILM	(2)ION DENSITY
(3) BLACK AND WHITE PHOTOGRAPHIC FILM	(2)LOW DENSITY
(3)COLOR FILM	(2)PACKING DENSITY
(3)INFRARED FILM	(2)SPECIFIC GRAVITY
(3)KALVAR FILM	(1)DIFFUŞIVITY
(3)MICROFORM	(1)ELECTROMAGNETIC PROPERTIES
(4)MICRODOTS	(2)BIREFRINGENCE
(4)NICROFICHE	(2)CHRONATICITY
(4)MICROFILM	(2)OPACITY
(3)MOTION PICTURE FILM	(1)HYDROPHOBIC PROPERTIES
(3)PHOTOGRAPHIC FILM CHIPS	(1)ISOTROPISM
(3)PHOTOGRAPHIC GRAIN	(1)MAGNETIC PROPERTIES
(3)PHOTOGRAPHIC PLATES	(2)ANTIFERROMAGNETISM
(3)RADIOGRAPHIC FILM	(2)BIDMAGNETISM
(3)RECONNAISSANCE FILM	(2)CDERCIVE FORCE
(3)TRANSPARENCIES	(2)CURIE TEMPERATURE
(3)X RAY FILM	(2)DIAMAGNETISM
(2)PHGTGGRAPHIC PAPER	(2)PERRIMAGNETISM
(2)PHOTOGRAPHIC PLATES	(2)FERROMAGNETISM
(2)PHOTOGRAPHS	(2)GEOMAGNETISM
(3)AERIAL PHOTOGRAPHS	(3)PALEOMAGNETISM
(3)GROUND PHOTOGRAPHS	(2)HALL EFFECT
(3)PANGRANIC PHOTOGRAPHS	(2)MAGNETIC INDUCTION
(1)PHOTOMACROGRAPHS	(3)ELECTROMAGNETIC INDUCTION
(1)PHOTOMICROGRAPHY	(2)MAGNETIC MOMENTS
(1)RADAR PHOTOGRAPHY	(3) NUCLEAR WAGNETIC MOMENTS
(1)RADIOGRAPHY	(2)MAGNETOSTRICTION
(2)ANGIOGRAPHY	(2)NEEL TEMPERATURE
(2)AUTORADIOGRAPHY	(2)PARAMAGNETISM
(2)BRONCHOGRAPHY	(2)PERMEABILITY(MAGNETIC)
(2)FLASH RADIOGRAPHY	(2)PHOTOMAGNETIC EFFECT
(2)MANNOGRAPHY	(1)MASS
(2)MIÇRQRADIOGRAPHY	(1)NECHANICAL PROPERTIES
(2)NEUTRON RADIOGRAPHY	(2)BENDING
(1)SATELLITE PHOTOGRAPHY	(2)BRITTLENESS
(1)SEQUENTIAL PHOTOGRAPHY	(3)FRANGIBLE
(1)STEREOPHOTOGRAPHY	(3)HYDROGEN EMBRITTLEMENT
(1)ULTRAVIOLET PHOTOGRAPHY	(2)BULK MODULUS
(1)UNDERWATER PHOTOGRAPHY	(2)BURSTING STRENGTH
(2)UNDERWATER CAMERAS	(2)COHESI <b>ON</b>
(1)X RAY PHOTOGRAPHY	(2)COMPRESSIVE PROPERTIES
	(3)BEARING STRENGTH
HOTOMETRY	(2)CREEP
(1)SPECTROPHOTOMETRY	(2)CREEP STRENGTH
	(2)DUCTILITY
HYSICAL PROPERTIES	(2)ELASTIC PROPERTIES
(1)ACOUSTIC PROPERTIES	(3)AEROELASTICITY
(2)ACOUSTIC INPEDANCE	(4)AEROSERVOELASTICITY
(2)ACCUSTIC REFLECTION	(4)AEROTHERMOELASTICITY
(3)BOTTON BOUNCE	(4)TWIST(AERODYNAMICS)
(2)ACOUSTIC REFRACTION	(3)ELASTOPLASTICITY
(2)ACQUSTIC RESONANCE	(3) HYDROELASTICITY
(2)ACOUSTIC SCATTERING	(3)MODULUS OF ELASTICITY
(3)REVERBERATION	(4) SHEAR NODULUS
(2)ACOUSTIC SIGNATURES	(3)PHOTOELASTICITY

(3)GRAY(COLOR)
(3)GREEN(COLOR) (3)GRANGE(COLOR)
(3)RED(COLOR)
(3)WHITE(COLOR)
(3)YELLOW(COLOR)
(2)FARADAY EFFECT
(2)GRAY SCALE
(2)LIGHT TRANSMISSION
(3)DICHRDISM
(3)RAYLEIGH SCATTERING
(2)LUMINANCE
(2)LUMINOSITY
(2)OPACITY
(2)PHOTOMAGNETIC EFFECT
(2)PHOTOVOLTAIC EFFECT
(2)REFLECTANCE
(3)ALSEDO
(2)REFLECTIVITY
(2)SNELLS LAW
(2)TRANSMISSIVITY
(2)TRANSMITTANCE
(2)TRANSPARENCE
(3)SEMITRANSPARENCE
(2)TURBIDITY
(1)PHYSICOCHEMICAL PROPERTIE
(2)ENERGETIC PROPERTIES
(1)POROSITY
(1)SEMIPERMEABILITY
(1)SIZES(DIMENSIONS)
(2)DIAMETERS
(2)GRAIN SIZE
(2)HEIGHT
(2)LENGTH
(2)PARTICLE SIZE
(3) FINES
(4)SUPERFINES
(5)ULTRAFINES
/ - /
(2) DANTHS (MEASINE)
(2)RADIUS(MEASURE)
(2)WIDTH
(2)WIDTH (1)SOIL RESISTANT PROPERTIES
(2)WIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY
(2)WIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES
(2)WIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY
(2) MIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO
(2) MIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE
(2)WIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY
(2)WIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ENERGY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ENERGY (2) SURFACE ROUGHNESS (3) PITTING
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ENERGY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TEMPERATURE
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADHESION (2)EMISSIVITY (2)MESSIVITY (2)MEFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ENERGY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARITY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TEMPERATURE
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ENERGY (2) SURFACE ROUGHNESS (3) PITTING (2) SURFACE TEMPERATURE (2) SURFACE TEMPERATURE (3) CAPILLARITY (4) CAPILLARY WAVES
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARITY (4)CAPILLARY WAVES (2)TEXTURE
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARY WAVES (2)TEXTURE (1)TRANSPORT PROPERTIES
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARY WAVES (2)TEXTURE (1)TRANSPORT PROPERTIES (2)CARRIER MOBILITY
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ENERGY (2) SURFACE ROUGHNESS (3) PITTING (2) SURFACE TEMPERATURE (2) SURFACE TEMPERATURE (2) SURFACE TEMPERATURE (3) CAPILLARITY (4) CAPILLARY WAVES (2) TEXTURE (1) TRANSPORT PROPERTIES (2) CARRIER MOBILITY (2) DIFFUSION COEFFICIENT (2) ELECTRON MOBILITY (2) PHOTOCONDUCTIVITY
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ENERGY (2) SURFACE ROUGHNESS (3) PITTING (2) SURFACE TEMPERATURE (2) SURFACE TEMPERATURE (2) SURFACE TEMPERATURE (3) CAPILLARITY (4) CAPILLARY WAVES (2) TEXTURE (1) TRANSPORT PROPERTIES (2) CARRIER MOBILITY (2) DIFFUSION COEFFICIENT (2) ELECTRON MOBILITY (2) PHOTOCONDUCTIVITY
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ENERGY (2) SURFACE ROUGHNESS (3) PITTING (2) SURFACE TEMPERATURE (2) SURFACE TEMPERATURE (2) SURFACE TENSION (3) CAPILLARITY (4) CAPILLARITY (4) CAPILLARITY (2) TEXTURE (1) TRANSPORT PROPERTIES (2) CARRIER MOBILITY (2) DIFFUSION COEFFICIENT (2) ELECTRON MOBILITY
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ROUGHNESS (3) PITTING (2) SURFACE TEMPERATURE (3) SURFACE TEMPERATURE (4) SURFACE TEMPERAT
(2) WIDTH (1) SOIL RESISTANT PROPERTIES (1) SOLUBILITY (1) SPECIFIC VOLUME (1) STRUCTURAL PROPERTIES (2) BEARING CAPACITY (2) STRUCTURAL INTEGRITY (2) STRUCTURAL RESPONSE (1) SURFACE PROPERTIES (2) ADMESION (2) EMISSIVITY (2) REFLECTANCE (3) ALBEDO (2) REFLECTIVITY (2) SURFACE CHEMISTRY (2) SURFACE ROUGHNESS (3) PITTING (2) SURFACE TEMPERATURE (1) TRANSPORT PROPERTIES (2) CARRIER MOBILITY (2) DIFFUSION COEFFICIENT (2) ELECTRON MOBILITY (2) SEEBECK EFFECT (2) THERMAL CONDUCTIVITY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TEMPERATURE (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARITY (4)CAPILLARY WAVES (2)TEXTURE (1)TRANSPORT PROPERTIES (2)CARRIER MOBILITY (2)DIFFUSION COEFFICIENT (2)ELECTRON MOBILITY (2)PHOTOCONDUCTIVITY (2)SEEBECK EFFECT (2)THERMAL CONDUCTIVITY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARY WAVES (2)TEXTURE (1)TRANSPORT PROPERTIES (2)CARRIER MOBILITY (2)DIFFUSION COEFFICIENT (2)ELECTRON MOBILITY (2)PHOTOCONDUCTIVITY (2)SEEBECK EFFECT (2)THERMAL CONDUCTIVITY (2)VISCOSITY (3)HIGH VISCOSITY
(2)MIDTH (1)SOIL RESISTANT PROPERTIES (1)SOLUBILITY (1)SPECIFIC VOLUME (1)STRUCTURAL PROPERTIES (2)BEARING CAPACITY (2)STRUCTURAL INTEGRITY (2)STRUCTURAL RESPONSE (1)SURFACE PROPERTIES (2)ADMESION (2)EMISSIVITY (2)REFLECTANCE (3)ALBEDO (2)REFLECTIVITY (2)SURFACE CHEMISTRY (2)SURFACE ROUGHNESS (3)PITTING (2)SURFACE TEMPERATURE (2)SURFACE TENSION (3)CAPILLARY WAVES (2)TEXTURE (1)TRANSPORT PROPERTIES (2)CARRIER MOBILITY (2)DIFFUSION COEFFICIENT (2)ELECTRON MOBILITY (2)PHOTOCONDUCTIVITY (2)SEEBECK EFFECT (2)THERMAL CONDUCTIVITY (2)VISCOSITY (3)HIGH VISCOSITY

(2)IONOSPHERIC CHEMISTRY	(2) ANALYTICAL CHEMISTRY
(2)IONOSPHERIC DISTURBANCES	(2)ATMOSPHERIC CHEMISTRY
(3)AURORAE	(3)IONOSPHERIC CHEMISTRY
(3)IGNOSPHERIC SCINTILLATION	(2)BIOCHEMISTRY
(3)POLAR CAP ABSORPTION (2)IONOSPHERIC MODELS	(3)BIDCHEMICAL REACTIVATION (3)BLDOO CHEMISTRY
1) ASTRONOMY	(4)BLOOD CDAGULATION
(2)ALBEDO(ASTRONOMY)	(4)BLOOD PROTEINS
(2)ASTRONOMICAL BODIES	(5)FIBRIN
(3)NETEOROIDS	(5)FIBRINDGEN
(4)METEORITES	(S)GLOBULINS
(3)NEBULAE	(6) INMUNDOLOBULINS
(3)RADIO SOURCES(ASTRONOMY)	(6)MUSCLE PROTEINS
(4)PULSARS	(8)MYDQLQBULIN
(4)QUASARS	(6)MYDSIN
(3)SOLAR SYSTEM	(6)RICIN
(4)ASTERDIDS	(6)SERUM GLOBULIN
(4)COMETS	(7)ALPHA GLOBULIN
(4)METEORDIDS	(7)GAMMA GLDBÜLIN
(6)METEORITES	(5)HEMOGLOBIN
(4)MDDN	(B)METHEMOGLOBIN
(4)PLANETARY SATELLITES	(5)INTERFERON
(5)NOON	(5)PROPERDIN
(4)PLANETS	(5)PROTHROMBIN
(5)EARTH(PLANET)	(5)SERUM ALBUMIN
(6)EARTH CRUST	(B)THROMBIN
(7)EARTH SURFACE	(B)THROMBOPLASTIN
(8)OCEAN SURFACE	(4)FIBRINOLYSIS
(7)LITHOSPHERE	(4)HENDLYSIS
(7)OCEANIC CRUST	(3)CALCIFICATION
(8)SEAFLOOR SPREADING	(3)CYTOCHENISTRY
(7)REGOLITH	(3) ENZYME CHEMISTRY
(6)EARTH INTERIOR	(3)HISTOCHENISTRY
(7)EARTH CORE	(3)HORMONES
(7)EARTH MANTLE (8)MOHOROVICIC DISCONTINUITY	(4)ADRENAL CORTEX HORMONES (5)ALDOSTERONE
(5)MARS(PLANET)	(5)CORTICOSTERGID AGENTS
(6)MERCURY(PLANET)	(4)ADRENAL MEDULLA HORMONES
(B)OUTER PLANETS	(4)CALCITONIN
(6)JUPITER(PLANET)	(4)GASTRIN
(8)NEPTUNE(PLANET)	(4)GONADOTROPINS
(8)PLUTO(PLANET)	(5)PROLACTIN
(@)SATURN(PLANET)	(4) GROWTH SUBSTANCES
(B)URANUS(PLANET)	(5)PLANT HORMONES
(B) VENUS (PLANET)	(4)MELATONIN
(4)\$UN	(4) PANCREATIC HORMONES
(B)SUNRISE	(5)GLUÇAGON
(B)SUNSET	(6) inşulin
(3)SPACE DBJECTS	(4)PARATHYROID HORMONES
(3)STARS	(4)PITUITARY HORMONES
(4)B TYPE STARS	(5)ADRENOCORTICOTROPIC HORMONE
(4)BINARY STARS	(5)THYROTROPIN
(4)CONSTELLATIONS	(4)PLANT HORMONES
(B)GALAXIES	(4)PROSTAGLANDIN
(4)DMARF STARS	(4)SEX HORNONES
(4)INFRARED STARS	(8) ANDROGENS
(4) NEUTRON STARS	(5) ESTROGENS
(5)BLACK HOLES (4)SUN	(6)STILBESTROL
(6)SUNRISE	(S)PROGESTERONE (B)TESTOSTERONE
(5)SUNSET	(4)THYROGLOBULIN
(4)VARIABLE STARS	(4)THYROID HORMONES
(5)NOVAE	(B)THYROGLOBULIN
(6)SUPERNOVAE	(B)THYROXINE
(4)WOLF RAYET STARS	(3)IN VITRO ANALYSIS
(2)ASTROPHYSICS	(3)IN VIVO ANALYSIS
(2)RADAR ASTRONOMY	(3)NEUROCHENISTRY
(2)RADIO ASTRONOMY	(4)NEUROCHEMICAL CODING
(3)RADIO SOURCES(ASTRONOMY)	(4)NEURDTRANSMITTERS
(4)PULSARS	(B)ENDORPHINS
(4)QUASARS	(3)PHEROMONES
(3)SOLAR RADIO MAPS	(3)UREA
(2)SPHERICAL ASTRONOMY	(4)ETHYL CENTRALITE
(2)STELLAR EVOLUTION	(4)THIOUREA
(2)X RAY ASTRONDHY	(4)UREIDES
f)CHEMISTRY	(2)CHEMICAL INDICATORS

(3) BROWNEROUL BLUE	(4)CRUSSLINKING(CMEMISTRY)
(2)CHEMICAL PROPERTIES (3)ALKALINITY	(5)VULCANIZATION (6)VULCANIZATES
(3)CALORIFIC VALUE	(4)CURING AGENTS
(3)CHEMICAL BONDS	(4)TANNING
(4)COVALENT BONOS	(3)OEHYDROGENATION
(5)VALENCE	(4)HYDROFORMING(CHEMICAL)
(6)VALENCE BANDS	(3)DESULFURIZATION
(5)VAN DER WAALS FORCES	(3)DISSOCIATION
(4)CROSSLINKING(CHEMISTRY)	(4)DECOMPOSITION
(5)VULCANIZATION	(6)ELECTROLYSIS
(B)VILCANIZATES	(B)EXPLUSIVE DECOMPOSITION
(4)HYDROGEN BONDS	(5)GAS BREAKDOWN
(4)METAL METAL BONDS	(5)MYDROLYSIS
(4)ROTATION(CHEMICAL BONDS)	(5)PHOTODECOMPOSITION
(3)HEAT OF ACTIVATION	(5)PHOTOLYSIS
(3)HEAT OF COMBUSTION	(5)PYRDLYSIS
(3)HEAT OF FORMATION	(4)DEPOLYMERIZATION
(3)HEAT OF FUSION	(4)PHOTODISSOCIATION
(3)HEAT OF REACTION	(3)ELIMINATION REACTIONS
(4)CALGRIFIC VALUE	(3)ENDOTHERMIC REACTIONS
(3)HEAT OF SOLUTION	(3) EXCHANGE REACTIONS
(3)HEAT OF SUBLIMATION	(3) EXOTHERMIC REACTIONS
(3)HEAT OF VAPORIZATION	(4)FERMENTATION
(3)LATENT HEAT	(3) FRIEDEL CRAFTS REACTIONS
(3)PH FACTOR	(3) GLYCEROLIZATION
(3)PHDTOCHROMISM	(3)HALOGENATION
(3)PHYSICOCHENICAL PROPERTIES	(4)BROMINATION
(4)ENERGETIC PROPERTIES	(4)CHLORINATION
(3)SALINITY	(4) FLUORINATION
(2)CHÉMICAL RADICALS	(3)HYDROGENATION
(3)BUTYL RADICALS	(3)IODINATION
(3)CARBOXYL RADICALS	(3)IQNIZATIQN
(3)CHROMYL RADICALS	(4)GAS IGNIZATION
(3)FREE RADICALS	(4)IQNIZATION TRAILS
(3)HEXYL RADIÇALŞ	(4)PHOTOIONIZATION
(3)MYDRQXYL RADICALŞ	(3) ISOMERIZATION
(3)NITRO RADIÇALŞ	(3)METALATION
(3)OCTYL RADICALS	(3)NEUTRALIZATION
(3)QRGANIC RADICALS	(3)NITRATION
(4)ALKOXY RADICALS	(3)NITRIFICATION
(4)ALKYL RADICALS	(3)NITROFLUCRINATION
(5)ALKOXY RADICALS	(3)OXIDATION
(5)BUTYL RADICALS	(4)EPOXIDATION
(5)ETHYL RADICALS	(4)OZONATION
(5)HEXYL RADICALS	(4)RUST(OXIDATION)
(5)METHYL RADICALS	(3)OXIDATION REDUCTION REACTIONS
(5)NDNYL RADICALS	(4)DISPROPORTIONATION
(B)DCTYL RADICALS	(3)PHOTOCHEMICAL REACTIONS
(E)PROPYL RADICALS	(3)POLYMERIZATION
(B)VINYL RADICALS	(4)COPOLYMERIZATION
(4)ARYL RADICALS (8)BENZYL RADICALS	(4)GRAFT POLYMERIZATION
(5)CARBORANYL RADICALS	(3)RADIOLYSIS (3)REACTION KINETICS
(5)PHENYL RADICALS	• • • • • • • • • • • • • • • • • • • •
(3)PERCHLORYL RADICALS	(4)ARRHENIUS EQUATION (4)BREAKPOINT TEMPERATURE
(3)SULFONYL RADICALS	(3)RECOMBINATION REACTIONS
(3)URANYL RADICALS	(3)REDUCTION(CHEMISTRY)
(3)ZIRCONYL RADICALS	(4)SMELTING
(2)CHEMICAL REACTIONS	(3)SCHOENEMANN REACTIONS
(3)ACYLATION	(3)SIDE REACTIONS
(4)ACETYLATION	(3)SOLVATION
(3)ADDITION REACTIONS	(4)HYDRATION
(3)ALKYLATION	(3)SOLVOLYSIS
(4)METHYLATION	(4)HYDROLYSIS
(3)CATALYSIS	(3)SUBSTITUTION REACTIONS
(4)CATALYTIC CRACKING	(4) DISPLACEMENT REACTIONS
(3)CHELATION	(4) NUCLEOPHILIC REACTIONS
(3)CHEMICAL DISSOCIATION	(3)SULFATION
(3)CHEMICAL EQUILIBRIUM	(3)SULFURATION
(4)ACID BASE EQUILIBRIUM	(3)SURFACE REACTIONS
(3)CHEMICAL PRECIPITATION	(3)SYNTHESIS(CHEMISTRY)
(4)PRECIPITATES	(4)DIENE SYNTHESIS
(3)CONDENSATION REACTIONS	(4)PHOTOSYNTHESIS
(4) GRIGNARD REACTIONS	(2) CRYSTAL CHEMISTRY
(3)CURING	(3)HYDRATES

(2)ELECTRUCHENTSTRY	(Y) IALG
(2)GEOCHEMISTRY	(5)COAL
(3)SOIL CHEMISTRY	(8)ANTHRACITE
(2)INORGANIC CHEMISTRY	(6)BITUMINGUS COAL
(2)ORGANIC CHEMISTRY	(6)CHAR OIL
(2)PETROCHEMISTRY	(5)QYPSUM
(2)PHYSICAL CHEMISTRY	(6)LIMESTONE
(3)QUANTUM CHEMISTRY	(5)ROCK SALT
(2)RADIATION CHEMISTRY	(5)SANDSTONE
(2)RADIOCHEMISTRY	(5)SHALE
(2)SOLID STATE CHEMISTRY	(4)TUFF
(2)STEREOCHEMISTRY	(3)SEDIMENTOLOGY
(3)STEREOSPECIFIC POLYMERS	(4)SEDIMENTATION
(2)SURFACE CHEMISTRY	(3)STRATIGRAPHY
(2)THERMOCHEMISTRY	(3)TECTONICS
(2)WATER CHEMISTRY	(4)EARTH MOVEMENTS
(3)WATER SOLUBLE MATERIALS	(5)EARTH TIDES
1)EARTH SCIENCES	(5)EARTHQUAKES
(2)GEOCHENISTRY	(6)TSUNAMIS
(3)SOIL CHEMISTRY	(5) GROUND MOTION
(2)GEODESY	(5)OROGENY
(3)GEODETIC ASTRONOMY	(4)PLATE TECTONICS
(2)GEOGRAPHY	(5)CONTINENTAL DRIFT
(3)BIOGEOGRAPHY	(5)SEAFLOOR SPREADING
(4)ZOOGEOGRAPHY	(3)VOLĈAÑOES
(3)HYDROGRAPHY	(4)TUFF
(3)HYPSOGRAPHY	(2)GEOMAGNETISM
(3)MILITARY GEOGRAPHY	(3)PALEOMAGNETISM
(3)OROGRAPHY	(2)GEOPHYSICS
(2)GEOLOGY	(3)GEODYNAMICS
(3)ASTROGEOLOGY	(4)MARINE GEOPHYSICS
(4)LUNAR GEOLOGY	(5)SEAFLOOR SPREADING
(3)ECONOMIC GEOLOGY	(4)TECTONICS
(4)PETROLEUM GEOLOGY	(5)EARTH MOVEMENTS
(6)OIL FIELDS	(0)EARTH TIDES
(3)ENGINEERING GEOLOGY	(6)EARTHQUAKES
(3)GEONORPHOLOGY	(7)TSUNAMIS
(4)QLACIAL GEOLOGY	(8)GROUND MOTION
(4)PETROGRAPHY	(6) OROGENY
(4)SEDIMENTATION	(8)PLATE TECTONICS
(4)STRUCTURAL GEOLOGY	(6)CONTINENTAL DRIFT
(5)FAULTS(GEOLOGY)	(6)SEAFLOOR SPREADING
(5)FOLDS(GEOLOGY)	(2)HYDROLOGY
(5)GEOLOGIC FORMATION	(3)DRAINAGE
(3)GLACIOLOGY	(4)FLOODING
(3)HYDROGEOLOGY	(5)FL000S
(4)HYDRAULIC CONDUCTIVITY	(4)WATER\$HED\$
(3)LITHOLOGY	(3)DRAWDOWN
(3)MARINE GEOLOGY	(3)HYDROGEOLOGY
(3)METAMORPHIC GEOLOGY	(4)HYDRAULIC CONDUCTIVITY
(4)0011 OMICA TOATION	
(4)SOIL CONSOLIDATION	(3)STREAMFLOW ANALYSIS
(3)PALEONTOLOGY	(3)WATER DISTRIBUTION
(4)MICROPALEONTOLOGY	(2)ISOSTATIC CHANGE
(3)PETROLOGY	(2)LIMNOLOGY
(4)MINERALIZATION	(3)WATER DISTRIBUTION
(3)PHOTOGEOLOGY	(2)METEOROLOGY
(3)ROCK	(3)CLIMATOLOGY
(4)BOULDERS	(4)CLIMATE
(4) IGNEOUS ROCK	(B)MARINE CLIMATOLOGY
(5)BAŞALT	(5)MICROCLIMATOLOGY
(S)GRANITE	(4)PALEOCLIMATOLOGY
(5)LAVA	(3)MARINE METEOROLOGY
(5)MAGMA	(3)MICROMETEORDLOGY
(5)MARGARITE	(3)RADAR METEOROLOGY
(5)PEGMATITE	(3)SATELLITE METEOROLOGY
(S)PERIDOTITE	(3)SYNOPTIC METEOROLOGY
(4)METANDRPHIC ROCK	(3)WEATHER
(5)QUARTZITE	(4)AIR WASS ANALYSIS
(5)SCHIST	(4)ALL WEATHER
(4)SEDIMENTARY ROCK	(4)CLEAR WEATHER
(S)ANTHRACITE	(4)COLD WEATHER
(B)CLAY	(4) DROUGHT
(6)CLAY MINERALS	(4)HOT WEATHER
(7) FULLERS EARTH	(4)METEOROLOGICAL DATA
(7)KAOLINITE	(2)MINERALOGY
(7)KONTMORILLONITE	(2)MINING ENGINEERING

(2)CCEANGGRAPHY (3)CHEMICAL DCEANGGRAPHY	(4)TOKAMAKS
(3)FRONTS(DCEANDGRAPHY)	(3)PLASMA INSTABILITIES
(3)LABRADOR CURRENT	(3)PLASMA JETS
(3)MARINE BIOLOGY	(3)PLASMA OSCILLATION
(3)MARINE GEOLOGY	(3)PLASMA SHEATHS
(3)MARINE GEOPHYSICS	(3)PLASMA WAVES
(4)SEAFLOOR SPREADING (3)MARINE METEOROLOGY	(3)PLASMONS (3)SOLAR WIND
(3)MILITARY OCEANOGRAPHY	(2)PSYCHOPHYSICS
(3)OCEANOGRAPHIC DATA	(2)SOLAR PHYSICS
(4)BATHYMETRY	(3)SOLAR STRUCTURE
(4)BATHYTHERMOGRAPH DATA	(2)SOLID STATE PHYSICS
(4)GEK DATA	
(2)SEISMOLOGY	PHYSIOLOGY
(3)EARTH MOVEMENTS (4)EARTH TIDES	(1)ADAPTATION(PHYSIOLOGY) (2)ACCLIMATIZATION
(4) EARTHQUAKES	(3)ALTITUDE ACCLIMATIZATION
(5)TSUNAMIS	(3)HEAT ACCLIMÁTIZATION
(4)ĠROUND MOTION	(2)DARK ADAPTATION
(4)GROGENY	(2)HOMEOSTASIS
(3)EARTHQUAKES	(1)AGING(PHYSIOLOGY)
(4)TŞUNAMIŞ (3)SEISMIC DATA	(1)ALBINISM (1)BLOOD CIRCULATION
1)METALLURGY	(2)BLOOD BRAIN BARRIER
(2)CASTINGS	(2)ISCHEMIA
(2)DEOXIDATION(METALLURGY)	(2) PULMONARY BLOOD CIRCULATION
(2)EUTECTICS	(1)BLOOD PRESSURE
(2)FIBER METALLURGY	(1)BODY TEMPERATURE
(2)GRAIN STRUCTURES(METALLURGY) (3)GRAIN BOUNDARIES	(2)HEAT PRODUCTION(BIOLOGY) (2)HYPERTHERMIA
(2)HYDROMETALLURGY	(2)HYPOTHERMIA
(2)PHYSICAL METALLURGY	(1)DIGESTION(BIOLOGY)
(3)METALLOGRAPHY	(2)METABOLITES
(4) FRACTOGRAPHY	(1)ELECTROPHYSIDLOGY
(3)TRACTABLE	(1)ENESIS
(2)PORQUE METALS	(1)EQUILIBRIUM(PHYSIOLOGY)
(3)FOAMED METALS (2)POWDER METALLURGY	(1)EXCRETION (1)EXERCISE(PHYSIOLOGY)
(2)PYROMETALLURGY	(1)FATIGUE(PHYSIOLOGY)
(2)SEGREGATION(METALLURGY)	(1)GROWTH(PHYSIOLOGY)
1)PHYSICS	(2)DYSPLASIA
(2)ASTROPHYSICS	(2)WATURATION
(2)ATMOSPHERIC PHYSICS	(2)MORPHOLOGY(BIOLOGY)
(3)ATMGSPHERIC SCATTERING (4)AFTERGLOWS	(3)MORPHOGENESIS (2)OSTEOGENESIS
(3)CLOUD PHYSICS	(2)PLANT GROWTH
(2)BIOPHYSICS	(2)GERMINATION
(3)BIODYNAMIC\$	(3)PLANT HORMONES
(3)HEALTH PHYSICS	(1)MASTICATION
(2)GEOPHYSICS (3)GEODYNAMICS	(1)MELANISM
(4)MARINE GEOPHYSICS	(1)METABOLISM (2)CARBGHYDRATE METABOLISM
(B)SEAFLOOR SPREADING	(2)CATABOLISM
(4)TECTONICS	(2)GLYCOLYSIS
(6) EARTH MOVEMENTS	(2)HYPERMETABOLISM
(6)EARTH TIDES	(2)LIPID METABOLISM
(6)EARTHQUAKES (7)TSUNANIS	(2)PHOSPHORYLATION (2)PROTEIN METABOLISM
(6) GROUND MOTION	(1)NEUROCHENICAL TRANSFISSION
(6) DROGENY	(1) NEUROMUSCULAR TRANSMISSION
(5)PLATE TECTONICS	(2)SYNAPSE
(6)CONTINENTAL DRIFT	(1)NEUROPHYSIOLOGY
(8)SEAFLOOR SPREADING	(2)NERVE BLOCKING
(2)NUCLEAR PHYSICS (3)PARTICLE ACCELERATOR TECHNIQUES	(1)OSTEOLYSIS
(4)ALPHA BONBARDMENT	(1)PATHOPHYSIDLOGY (1)PERCEPTION
(4)DEUTERON BOMBARDMENT	(2)APPETITE
(4)HELIUM BONBARDKENT	(2)AUDITORY PERCEPTION
(4)ION BOMBARDMENT	(2)PAIN
(4)PROTON BOMBARDMENT	(2)SPACE PERCEPTION
(4)TRITON BOMBAROMENT	(2)THIRST
(2)PLASMAS(PHYSICS) (3)PLASMA DEVICES	(2)THRESHOLDS(PHYSIOLOGY) (2)VISUAL PERCEPTION
(4)PLASMA ACCELERATORS	(3)FLICKER
(4)PLASMA ENGINES	(3) VIDEO INTEGRATION

(1)PERSPIRATION	(2)EFFUSION
(1)PHYSIOLOGICAL EFFECTS	(2)ENDURANCE(PHYSIOLOGY)
(2)IRRITATION	(2)HEAT STRESS(PHYSIOLOGY)
(2)PHYSIOLOGICAL DISGRIENTATION	(2)HYPERTONIC
(1)POSTURE(PHYSIOLOGY)	(2)INCAPACITATION
(1)PSYCHOPHYSIOLOGY (2)MOTOR REACTIONS	(2)STARVATION (2)WATER PRIVATION
(a)PERISTALSIS	(1)TOLERANCES(PHYSIOLOGY)
(3)PSYCHOMOTOR FUNCTION	(2)ACCELERATION TOLERANCE
(2)POSITIONING REACTIONS	(2)COLD TOLERANCE
(2)SPACE PERCEPTION	(2)DRUG TOLERANCE
(1)REFLEXES	(2)HEAT TOLERANCE
(2)VASOMOTOR REFLEXES	(2)RADIATION TOLERANCE
(1)REGENERATION(PHYSIOLOGY)	(2)TOXIC TOLERANCES
(1)RELAXATION(PHYSIOLOGY)	(1)VASQMOTGR REACTIONS
(1)REPRODUCTION(PHYSIOLOGY) (2)BREEDING	Athra
(2)EMBRYOS	PIPES (1)EXHAUST PIPES
(3)FETUS	(1)HEAT PIPES
(2)FERTILITY	(1)PIPE BENDS
(3)BIRTH	(1)PIPELINES
(4)STILLBIRTHS	(1)PIPING SYSTEMS
(3)ESTROUS CYCLE	(1)STEAM PIPES
(4)MENSTRUATION	(1)WATER PIPES
(4)OVULATION	<b>*</b> ***
(3)PREGNANCY	PLANKTON
(3)SPERMATOGENESIS (2)INCUBATION	(1) NEKTON (1) PHYTOPLANKTON
(2)ONTOGENY	(1)PLANKTON BLOOMS
(2)PLACENTA	(1)ZOGPLANKTON
(2)REPRODUCTIVE SYSTEM	(1)2001
(3)SCROTUM	PLANNING
(3)SEX GLANDS	(1)DEPENSE PLANNING
(4)OVARIES	(2)MILITARY PLANNING
(5)VITELLINE GLANDS	(3)AIR FORCE PLANNING
(4)PROSTATE GLAND	(3)ARMY PLANNING
(4)TESTES (3)UTERUS	(3)MARINE CORPS PLANNING (3)NAVAL PLANNING
(1)RESPIRATION	(1)LOGISTICS PLANNING
(2)ARTIFICIAL RESPIRATION	(2)PREPOSITIONING(LOGISTICS)
(2)EXHALATION	(1) MANAGEMENT PLANNING AND CONTROL
(2)INHALATION	(2)PERT
(2)PLEURAL PRESSURE	(2) PLANNING PROGRAMMING BUDGETING
(2)PRESSURE BREATHING	(1)URBAN PLANNING
(1)SECRETION (1)SENSES(PHYSIOLOGY)	PLATES
(2)HEARING	(1)ARMOR PLATE
(3)AUDITORY ACUITY	(1)FACEPLATES
(3)PITCH DISCRIMINATION	(1) FLYER PLATES
(3)PSYCHDACDUSTICS	(1)METAL PLATES
(2)PAIN	(2)SHIP PLATES
(2)PROPRIOCEPTION	(1)PHOTOGRAPHIC PLATES
(2)SMELL	
(2)TASTE (3)FLAVOR	PLATFORMS
(2)TOUCH	(1)PLOATING PLATFORMS (1)STABILIZED PLATFORMS
(2)VISION	(1)3(ABEEALD FEMILUMA
(3)AFTERIMAGES	PNEUMATIC EQUIPMENT
(3)COLOR VISION	(1)AIR SPRINGS
(3)ILLUSIONS	(1)AIR SUPPLIES
(3)NIGHT VISION	(2)BELLOWS
(3)PERIPHERAL VISION (3)VISUAL ACUITY	(1)PNEUMATIC ACTUATORS
(3)VISUAL PERCEPTION	(1)PNEUMATIC BRAKES (1)PNEUMATIC SERVOMECHANISMS
(4)FLICKER	(1)PNEUMATIC VALVES
(4)VIDEO INTEGRATION	(2)ELECTROPNEUMATIC VALVES
(1)SEX	
(2)PEMALES	POISONING
(2)MALES	(1)ALCOHOLISM
(1)SHIVERING	(2)INTOXICATION
(1)SLEEP (2)OREAMS	(1)CARBON MONOXIDE POISONING (1)FOOD POISONING
(2)RAPID EYE MOVEMENT IN SLEEP	(2)80TULISM
(1)STIMULATION(PHYSIOLOGY)	(1)METAL POISONING
(1)STRENGTH(PHYSIOLOGY)	- 1 ***********************************
(t)STRESS(PHYSIOLOGY)	

POLARITY	(5)KAINFALL INTENSITY
(1)DEFOLARIZATION	(3)SNOW
(1)MULTIPOLARITY	(4)SNOW COVER
(1)PQLARIZATION	(4)SNOWDRIFTS
(2)ANODIC POLARIZATION	(4)SNOWFIELDS
(2)CROSS PULARIZATION	(1)CHEMICAL PRECIPITATION
(2)LINEAR POLARIZATION	(2)PRECIPITATES
(2)LORENTZ FORCE	(1)ELECTROSTATIC PRECIPITATION
(2)POLARIZERS	
(-)····	PREDICTIONS
POLICIES	(1)IMPACT PREDICTION
(1)FOREIGN POLICY	(1)MATHEMATICAL PREDICTION
• • • • • • • • • • • • • • • • • • • •	
POLIUTION ABATEMENT	PREPARATION
(1)AIR POLLUTION CONTROL EQUIPMENT	(f)COMBAT READINESS
(2)\$CRUBBERS	(1)OPERATIONAL READINESS
(1)DECONTAMINATION	
(1)WATER POLLUTION ABATEMENT	PRESERVATION
(2)WATER POLLUTION CONTROL EQUIPMENT	(1)BLOOD PRESERVATION
	(1)FOOD PRESERVATION
POSITION(LOCATION)	* * * - * - * - * - * - * - * - * - * -
	CAPARANTAVEURA
(1)CENTRALIZED	PRESERVATIVES
(1)QUTDOOR	(1)BLOOD PRESERVATIVES
(1)TRANSLOCATION	• •
(1) Investigation Lane	PRESSURE
	· ·
POSTURE(GENERAL)	(1)AIR PRESSURE
(1)POSTURE(PHYSIOLOGY)	(1)BACK PRESSURE
( ), ( ) ( )	(1)BAROMETRIC PRESSURE
***	• • • • • • • • • • • • • • • • • • • •
POTTING COMPOUNDS	(2)ISOBARS(PRESSURE)
(1)EMBÉDOING SUBSTANCES	(2)MICROBARONETRIC WAVES
	(1)BASE PRESSURE
ACLUSE .	(1)BLOOD PRESSURE
POWER	
(1) ELECTRIC POWER	(1)DYNAMIÇ PREŞŞURE
(2)BROWNOUTS(ELECTRIC POWER)	(1)HIGH PRESSURE
(2) ELECTRIC POWER PRODUCTION	(2)HYPERBARIC CONDITIONS
(3)POWER SUPPLIES	(3)MYPERBARIC CHAMBERS
(4)fuel cells	(4)DECOMPRESSION CHAMBERS
(5)HYDROGEN GXYGEN FUEL CELLS	(1)INTERNAL PRESSURE
	(1)LOW PRESSURE
(3)THERMIONIC POWER GENERATION	
(3)THERMOELECTRIC POWER GENERATION	(2)HYPOBARIC COMDITIONS
(4)RADIOISOTOPE THERMOELECTRIC DEVICES	(1)DSMOTIC PRESSURE
(2)UNINTERRUPTABLE POWER GENERATION	(1)OVERPRESSURE
(1)HIGH POWER	(1)PARTIAL PRESSURE
(1)HORSEPONER	(1)PORE PRESSURE
(1)MYDRAULIC POWER	(1)PRESSURE REGULATORS
(1)LOW POWER	
1 - 7 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	(1)PRESSURE SIGNATURES
(1)MEDIUM POWER	(1)RADIATION PRESSURE
(1)PEAK POWER	(1)SOUND PRESSURE
(1)RADIOFREQUENCY POWER	(1)STAGNATION PRESSURE
(1/KBDIOFKEQDENG) FOWER	
	(1)STATIC PRESSURE
POWER DISTRIBUTION	(2)HYDAOSTATIC PRESSURE
(1) ELECTRIC POWER DISTRIBUTION	(1)VAPOR PRESSURE
(2)ELECTRIC POWER TRANSMISSION	(1)VARIABLE PRESSURE
(2)ELECTRIC POWER TRANSMISSION	(1) VARIABLE PRESSURE
POWER EQUIPMENT	PRESSURE VESSELS
(1)POWER DIVIDERS	(1) GAS CYLINDERS
	( ) and others and
(1)POWER SUPPLIES	
(2)FUEL CELLS	PREVENTION
(3) HYDROGEN OXYGEN FUEL CELLS	(1)ICE PREVENTION
(1)POWER TRANSFORMERS	(1)202 FRETUITION
(1) FOWER I RANSFURSERS	
(1)ROTARY INVERTERS	PRINTING
(1)SOLAR PANELS	(1)LITHOGRAPHY
(2)SOLAR CELLS	(2) ELECTRON BEAM LITHOGRAPHY
(1)THERMIONIC CONVERTERS	(2)OFFSET PRINTING
	(2)PHOTOLITHOGRAPHY
PRECIPITATION	(1)PHOTOCOMPOSITION
(1)ARTIFICIAL PRECIPITATION	(1)TYPOGRAPHY
	( ) / I POSIONTHI
(1)ATMOSPHERIC PRECIPITATION	
(2) HYDROMETEORS	PRINTING EQUIPMENT
(3)F0G	(1)PHOTOGRAPHIC PRINTERS
(Alèma anà	
(4)COLD FOG	(2)CONTACT PRINTERS
(4)ICE FOG	(2)PROJECTION PRINTERS
(3)HAIL	(3)PHOTOGRAPHIC RECTIFIERS
(3)RAIN	(1)PRINTERS(DATA PROCESSING)
(4)ACID DEPOSITION	(1)TELEPRINTERS
(4)RAINFALL	
1 -/	

PROBES	(3)HYBRID COMPUTERS
(1)ELECTROMAGNETIC PROBES	(3) MI CROCOMPUTERS
(1)ELECTRON PROBES	(4)POCKET COMPUTERS
(1)LANGMUIR PROBES	(3)MINICOMPUTERS
(1)MICROPROBES	(3)NAVIGATION COMPUTERS
	(3)SUPERCOMPUTERS
PROCESSING	(2)DATA PROCESSING TERMINALS
(1)BATCH PROCESSING	(2)DECODERS
(1)CONTINUOUS PROCESSING	(2)DELINEATORS
(1)IMAGE PROCESSING	(2)INPUT OUTPUT DEVICES
(2)IMAGE DISSECTION	(3)ANALOG TO DIGITAL CONVERTERS
(2) IMAGE REGISTRATION	(3)DATA PROCESSING TERMINALS
(2) IMAGE RESTORATION	(3)DIGITAL TO ANALOG CONVERTERS
	• • • • • • • • • • • • • • • • • • • •
(1)INFORMATION PROCESSING	(3)LIGHT PENS
(2)CORPORATE INFORMATION MANAGEMENT	(3)PLOTTERS
(2)DATA PROCESSING	(4)STEREOSCOPIC MAP PLOTTERS
(3)ASSOCIATIVE PROCESSING	(3)PUNCHED CARDS
(3)DATA MANAGEMENT	(3)PUNCHED TAPE
	* - *
(3)DATA REDUCTION	(3)PUNCHING MACHINES
(4)TABULATION PROCESSES	(3)READING MACHINES
(3)DATA STORAGE SYSTEMS	(4)PUNCHED CARD READERS
(4)BUFFER STORAGE	(8) ELECTRONIC ACCOUNTING MACHINES
(4)CORE STORAGE	(2)MEMORY DEVICES
(4)MAGNETIC DRUMS	(3)BUBBLE MEMORIEŞ
(4)MAGNETIC TAPE	(3)BUFFER STORAGE
(4)MASS STORAGE	(3)CORE STORAGE
(4)OPTICAL STORAGE	(3)CRYOGENIC STORAGE DEVICES
(5)COMPACT DISKS	(3)MAGNETIC DISKS
(4)WORD ORGANIZED STORAGE	(3)MAGNETIC DRUMS
(3)DISTRIBUTED DATA PROCESSING	(3) MAĞNÊTIC FILM MEMDRIES
(3)INPUT OUTPUT PROCESSING	(3)NONVOLATILE MEMORIES
(4)GRAPHICAL USER INTERFACE	(3)OPTICAL STORAGE
	• - • - • • • • • • • • • • • • • • • •
(4)READ OUT TECHNIQUES	(4)COMPACT DISKS
(2)HYPERTEXT	(3)RANDOM ACCESS COMPUTER STORAGE
(2)INFORMATION RETRIEVAL	(4)BLOCK ORIENTED RANDON ACCESS MEMORIES
(2)INFORMATION TRANSFER	(3)READ ONLY MEMORIES
(3)INFORMATION EXCHANGE	(3)READ WRITE MEMORIES
• • • • • • • • • • • • • • • • • • • •	1 1
(1)MESSAGE PROCESSING	(3)SCRATCHPAD MEMORIES
(1)OPTICAL PROCESSING	(3)SHIFT REGISTERS
(2)OPTICAL STORAGE	(4)DIGITAL COMBINERS
(3)COMPACT DISKS	(3)THIN FILM STORAGE DEVICES
(1)PARALLEL PROCESSING	(2)OFFLINE SYSTEMS
(1)PHOTOGRAPHIC PROCESSING	(2)ONLINE SYSTEMS
	•-•
(2)DRY PHOTOGRAPHIC PROCESSING	(2)PRINTERS(DATA PROCESSING)
(1)PREPROCESSING	(1) FRONT END PROCESSORS
(1)SIGNAL PROCESSING	(1)MACROPROCESSORS
(1)TEXT PROCESSING	(1)MICROPROCESSORS
• • • • • • • • • • • • • • • • • • • •	(1)MULTIPROCESSORS
PROCESSING EQUIPMENT	(1)PHOTOGRAPHIC PROCESSING EQUIPMENT
(1)DATA PROCESSING EQUIPMENT	(2)PHOTOGRAPHIC DRIERS
(2)CODERS	(2)PHOTOGRAPHIC PRINTERS
(2)COMPUTERS	(3)CONTACT PRINTERS
(3)ANALOG COMPUTERS	(3)PROJECTION PRINTERS
(4) ANALOG COMPUTER ANALYSIS	(4)PHOTOGRAPHIC RECTIFIERS
(3) ASYNCHRONOUS COMPUTERS	(2)PHOTOGRAPHIC PROCESSORS
(3)CENTRAL PROCESSING UNITS	(3)PROJECTION PRINTERS
(4)BINARY PROCESSORS	(4)PHOTOGRAPHIC RECTIFIERS
(4)PARALLEL PROCESSORS	(1)STIRRERS
(4)SERIAL PROCESSORS	( ) Juliania
(4)SERIAL PROCESSORS	
(a)COMPUTER ARCHITECTURE	PRODUCTION
(3)COMPUTER NETWORKS	(1)INDUSTRIAL PRODUCTION
(4)COMPUTER GATEWAYS	
(4)LOCAL AREA NETWORKS	PROFILES
(4)WIDE AREA NETWORKS	(1)MISSION PROFILES
(S) INTERNET	(1)PROFILOMETERS
	/ I ) FROM STOME I ENS
(3)DIGITAL COMPUTERS	
(4)DIGITAL DIFFERENTIAL ANALYZERS	PROPAGATION
(3)FIRE CONTROL COMPLITERS	(1)CRACK PROPAGATION
(4)BOMBING COMPUTERS	(1)NONLINEAR PROPAGATION ANALYSIS
(4)IMPACT COMPUTERS	(1)PLANT PROPAGATION
(4) PARALLAX COMPUTERS	(1)WAVE PROPAGATION
(4)RADAR RANGE COMPUTERS	(2)ELECTROMAGNETIC WAVE PROPAGATION
(4)TORPEDO DATA CONPUTERS	(3)LIGHT TRANSMISSION
(3)QUIDANCE COMPUTERS	(4)DICHROISM
(3) GUIDED MISSILE COMPUTERS	(4)RAYLEIGH SCATTERING
(3)MOST COMPUTERS	(3)RADIO TRANSMISSION
PALLING   ARING MINING	A TANKER I IMAGES STOLL

A ROTTON

(4)30NOSPHERIC PROPAGATION	PROPULSION SYSTEMS
(5)LUXEMBURG EFFECT	(1)ELECTRIC PROPULSION
(4)MICROWAVE TRANSMISSION	(1)HYBRID PROPULSION
(4) SPACE DIVERSITY COMMUNICATIONS	(1)JET PROPULSION
(2)FOCUSING	(1) MARINE PROPULSION
(2)MULTIPATH TRANSMISSION	(2)MARINE NUCLEAR PROPULSION
(3)SPACE DIVERSITY COMMUNICATIONS	(2)MARINE SURFACE PROPULSION
(2)RETRANSMISSION	(2)UNDERWATER PROPULSION
(2)SOUND TRANSMISSION	(1)NUCLEAR PROPULSION
	(2)AIRCRAFT MUCLEAR PROPULSION
PROPELLANTS	(2)MARINE NUCLEAR PROPULSION
(1)BALL POWDER PROPELLANTS	(2)SPACECRAFT NUCLEAR PROPULSION
(1)DOUBLE BASE PROPELLANTS	(1)POSTBODST PROPULSION SYSTEMS
(2)COUBLE BASE ROCKET PROPELLANTS	(1)PROPULSION SYSTEM COMPONENTS
(1)PLASHLESS PROPELLANTS	(2)OARS
(1)GUN PROPELLANTS	(1)RDCKET PROPULSION
(2)DOUBLE BASE GUN PROPELLANTS	(1)SELF PROPELLED
(2)LIQUID GUN PROPELLANTS	(2)SELF PROPELLED GUNS
(1)HIGH ENERGY PROPELLANTS	(1)SPACE PROPULSION
(1)HYBRID PROPELLANTS	(2)SPACECRAFT NUCLEAR PROPULSION
	(1)SURFACE PROPULSION
(2)HYBRID ROCKET PROPELLANTS	
(1)LIQUID PROPELLANTS	(2)MARINE SURFACE PROPULSION
(2)BIPROPELLANTS	(1) THERMAL PROPULSION SYSTEMS
(2)LIQUID ROCKET PROPELLANTS	(1)THERMOCHEMICAL PROPULSION
(3)CRYOGENIC PROPELLANTS	(1)WATERJET PROPULSION
(3)HYDRAZINES	• •
(4)AEROZINE	PROTECTION
(4)HYDRAZINE DERIVATIVES	(1)COLLECTIVE PROTECTION
	(1) ENVIRONMENTAL PROTECTION
(6)METHYL HYDRAZINES	
(B)DIMETHYLHYDRAZINES	(1)FIRE PROTECTION
(3)MONOPROPELLANTS	(2) FIRE EXTINGUISHING AGENTS
(4)ALUMINIZED PROPELLANTS	(2)fire fighting
(3)STORABLE ROCKET PROPELLANTS	(2)FIRE PROTECTIVE CLOTHING
(3)THIXOTROPIC ROCKET PROPELLANTS	(1)LIGHTNING PROTECTION
(1)MULTIBASE PROPELLANTS	(2)LIGHTNING ARRESTERS
(1)PROPELLANT GRAINS	(1)PROTECTIVE EQUIPMENT
	(2)EAR PROTECTORS
(2)ROCKET PROPELLANT GRAINS	•
(1)PROPELLING CHARGES	(2)PROTECTIVE CLOTHING
(2)PROJECTOR CHARGES	(3)APRONS
(1)ROCKET PROPELLANTS	(3)BODY ARMOR
(2)GASEOUS ROCKET PROPELLANTS	(3)COVERALLS
(2) MYBRID ROCKET PROPELLANTS	(3)EXPOSURE SUITS
(2)HYPERGOLIC ROCKET PROPELLANTS	(3)FIRE PROTECTIVE CLOTHING
(2)LIQUID ROCKET PROPELLANTS	(3)FLAK SUITS
	(3)GASPROOF CLOTHING
(3)CRYOGENIC PROPELLANTS	
(3)HYDRAZINES	(3)HEADGEAR
(4)AERQZINE	(4)HARD_HATS
(4)HYDRAZINE DERIVATIVĒS	(4)HELMETS
(6)METHYL HYDRAZINES	(S)FLIGHT HELMETS
(6)DIMETHYLHYDRAZINES	(4)VISOR\$
(3)MONOPROPELLANTS	(3)PARKAS
(4)ALUMINIZED PROPELLANTS	(3)PRESSURE SUITS
(3)STORABLE ROCKET PROPELLANTS	(4)G SUITS
(3)THIXOTROPIC ROCKET PROPELLANTS	(3)PROTECTIVE MASKS
	1 - 1
(2)SOLID ROCKET PROPELLANTS	(4) QAS MASKS
(3)DOUBLE BASE ROCKET PROPELLANTS	(4)PROTECTIVE MASK CANISTERS
(3)ROCKET PROPELLANT GRAINS	(4)PROTECTIVE WASK FACEPIECES
(1)SNOKELESS PROPELLANTS	(4)PROTECTIVE MASK FILTERS
(2)BALLISTITE	(3)UNDERWATER CLOTHING
(1)SOLID PROPELLANTS	(4)DIVING SUITS
(2)COMPOSITE PROPELLANTS	(4)WET SUITS
(2)SOLID ROCKET PROPELLANTS	(a)VESTS
1-7	
(3)DOUBLE BASE ROCKET PROPELLANTS	(2)PROTECTIVE COVERINGS
(3)ROCKET PROPELLANT GRAINS	(3)PAULINS
(1)TORPEDO PROPELLANTS	(2)SHELTERS
	(3)BLAST RESISTANT SHELTERS
PROPELLERS	(3) FALLOUT SHELTERS
(1)AERIAL PROPELLERS	(3) GREENHOUSES
(1)CONTROLLABLE PITCH PROPELLERS	(3)HANGARS
(1)COUNTERROTATING PROPELLERS	(3)HOUSING(DWELLINGS)
	1 - 2
(1) DUAL ROTATION PROPELLERS	(4)HOUSING PROJECTS
(1)MARINE PROPELLERS	(3)PORTABLE SHELTERS
(2)CYCLOIDAL PROPELLERS	(3)TENTŞ
(2)SUPERCAVITATING PROPELLERS	(2)WINDSHIELDS
(1)SHROUDED PROPELLERS	(1)PROTECTIVE TREATMENTS
(1)VARIABLE PITCH PROPELLERS	(2)ANODIC COATINGS
	\-/

(2)CHRDNIZING	(3)SERUM GLOBULIN
(2)MDISTUREPROOFING	(4)ALPHA GLOBULIN
(2)MOTHPROOFING	(4)GAMMA GLOBULIN
(2)PHOSPHATE COATINGS	(2)HISTONES
(2)PROTECTIVE COATINGS	(2)PROLAMINES
(3)ANTIFOULING COATINGS	(2)PROTAMINES
(3)BARRIER COATINGS	(1)SERUM PROTEINS
(3) FIRE RESISTANT COATINGS	(1)SOY PROTEIN
(3)POLISHES	
(3)REFRACTORY COATINGS	PROTUBERANCES
(2)WATERPROOFING	(1)AIRCRAFT PROTUBERANCES
(2)MEATHERPROOFING	(2)AIRCRAFT TURRETS
(3)WINTERIZATION	
(1)RADIATION PROTECTION	PULMONARY FUNCTION
(2)NUCLEAR RADIATION PROTECTION	(1)PULMONARY INSUFFICIENCY
(2)RADIOPROTECTIVE AGENTS	, , ,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PULSES
ROTEINS	(1)ELECTROMAGNETIC PULSES
(1)BLOOD PROTEINS	(2)INFRARED PULSES
(2)FIBRIN	(2) INTERNAL ELECTROMAGNETIC PULSES
(2)FIBRINGGEN	(2)LIGHT PULSES
(2)GLOBULINS	(3)PHOTON BOMBARDMENT
(3)IMMUNDGLOBULINS	(2)RADIOFREQUENCY PULSES
(3)MUSCLE PROTEINS	(3)RADAR PULSES
(3)MYOQLOBULIN	(2)WAVE PACKETS
(3)NYOSIN	(1)MICROPULSATIONS
(3)RICIN	(1)PULSE TRAINS
(3)SERUM GLOBULIN	(1)SHORT PULSES
(4)ALPHA GLOBULIN	(1)SONAR PULSES
(4)GAMMA GLOBULIN	
(2)HEKOGLOBIN	PUMPING
(3)METHEMDGLOBIN	(1)CRYOPUMPING
(2)INTERFERON	(2)CRYOCOOLERS
(2)PROPERDIN	(1)PUMPING(ELECTRONICS)
(2)PROTHROMBIN	(2)NUCLEAR PUMPING
(2)SERUM ALBUMIN	(2)OPTICAL PUMPING
(2)THROMBIN	(3)LASER PUMPING
(2)THROMBOPLASTIN	• •
(1)FERREDOXIN	PLIMPS
(1)FERRITIN	(1)COOLANT PUMPS
(1)GLUTEN	(1)ELECTROMAGNETIC PUMPS
(1)GLYCININ	(1)FRED PUMPS
(1)INTERFERON	(1)FIRE PUMPS
(1)MUSCLE PROTEINS	(1)PUEL PUMPS
(1)PROTEINS(CONJUGATED)	(2)REFUELING PUMPS
(2)CHROMOPROTEINS	(1)GAS PUMPS
(3)HEMOGLOBIN	(1)HEAT PUMPS
(4)METHEMOGLOBIN	(1)HYDRAULIC PRESSURE PUMPS
(2)GLYCOPROTEINS	(1)HYOROGEN PEROXIDE PUMPS
(3)MUCIN	(1)INVECTORS
(2)HAPTOGLOBINS	(2) FUEL INJECTORS
(2)LIPOPROTEINS	(1)JET PUMPS
(2)MUSCLE PROTEINS	(1)LIQUID METAL PUMPS
(2)NUCLEOPROTEINS	(1)LUBRICANT PUMPS
(2)PHOSPHOPROTEINS	(1)PLUNGER PUMPS
(3)CASEIN	(1)PUMP COMPONENTS
(1)PROTEINS(DERIVED)	(1)RECIPROCATING PUMPS
(2)GELATINS	(1)ROTARY PUMPS
(2)PEPTIDES	(2)CENTRIFUGAL PUMPS
(3) ENDORPHINS	(2)PROPELLER PUMPS
(3)GLUTATHIONE	(1)SUCTION PUMPS
(2)PEPTONES	(1)TURBOPUMPS (1)VACUUM PUMPS
(1)PROTEINS(SIMPLE) (2)ALBUMINOIOS	• • • • • • • • • •
	(2)DIFFUSION PUMPS (2)ION PUMPS
(3)COLLAGEN	• • • • • • • • • • • • • • • • • • • •
(4)TROPOCOLLAGEN	(1)WATER PUMPS
(2)ALBUMINS	DISTRICATION
(3)EGG ALBUMIN	PURIFICATION (4) DECAL TRANSPORT
(3)SERUM ALBUMIN	(f)DESALINATION
(2)FIBROIN (2)GLDBULINS	(1)WATER TREATMENT
(2)IMMUNDGLDBUEINS	(2)BOILER COMPOUNDS (2)WATER SOFTENERS
(3)MUSCLE PROTEINS	(1)ZONE MELTING
(3)MYDGLOBULIN	(I)ZUME MELIZMU
(3)MYDSIN	PYROPHORIC MATERIALS
(3)RICIN	(1)MISCH NETAL
(3)/14/4411	(I/MAJON MEIME

## DTIC THESAURUS HIERARCHY

YROTECHNICS	(3)ROTODOMES
(1)FLARES	(1)RADAR SCANNING
(2)AIRCRAFT FLARES	(1)RADAR TRACKING
(2)COLORED FLARES	(1)SEARCH RADAR
(2)FLOAT FLARES (2)INFRARED FLARES	(2)ACQUISITION RADAR (3)PERIMETER ACQUISITION RADAR
(2)PARACHUTE FLARES	(2)SIDE LOCKING RADAR
(2)ROCKET PLARES	(3)SYNTHETIC APERTURE RADAR
(1) ILLUMINATING GRENADES	(1)SKIP SPIN RADAR
(1)ILLUMINATING PROJECTILES	(1)SPIN SCAN RADAR
(1)PHOTOFLASH AMMUNITION	(1)SWEEP FREQUENCY RADAR
(2)PHOTOFLASH BOMBS	(2)CHIRP RADAR
(2)PHOTOFLASH CARTRIDGES	(1)TERRAIN ANALYSIS RADAR
(2)PHOTOFLASH PROJECTILES	B.4.B.4.144411
(1)SMOKE MUNITIONS	RADIATION
(2)SMOKE BOMBS (2)SMOKE PROJECTILES	(1)BACKGROUND RADIATION (1)COHERENT RADIATION
(1)SPOTTING CHARGES	(2)COHERENT ELECTROMAGNETIC RADIATION
(1)WHITE PHOSPHORUS	(3)COHERENT OPTICAL RADIATION
(1) III II I	(3)OPTICAL PUMPING
	(4)LASER PUMPING
	(1)CORPUSCULAR RADIATION
Q	(2)ALPHA PARTICLES
	(2)BETA PARTICLES
UALITY	(2)ELECTRON BEAMS
(1)AIR QUALITY	(2)NEUTRINOS
(1)PURITY (1)QUALITY ASSURANCE	(2)NEUTRON BEAMS (2)PROTON BEAMS
(1)OPTIMIZATION	(2)SOLAR COSMIC RAYS
(1)QUALITY CONTROL	(1)ELECTROMAGNETIC RADIATION
(2)QUALITY ASSURANCE	(2)BEAMS(ELECTROWAGNETIC)
(3)OPTIMIZATION	(3)LASER BEAMS
(1)WATER QUALITY	(3)RADIO BEAMS
	(4)MICROWAVE BEAMS
UENCHING	(4)RADAR BEAMS
(1)QUENCHING(INHIBITION)	(2)BLACKBODY RADIATION
	(2)BREMSSTRAHLUNG
	(2)CARRIER WAVES (2)CERENKOV RADIATION
R	(2)CLUTTER
Ρ.	(3)RADAR CLUTTER
ADAR	(4) GROUND CLUTTER
(1)AIRPORT RADAR SYSTEMS	(3)SEA CLUTTER
(1)DISTATIC RADAR	(2) COHERENT ELECTROMAGNETIC RADIATION
(1)CARRIER CONTROLLED APPROACH RADAR	(3) COHERENT OPTICAL RADIATION
(1)COHERENT RADAR	(3)OPTICAL PUMPING
(1)CONTINUOUS WAYE RADAR	(4)LASER PUMPING
(1)DIVERSITY RADAR	(2)ELECTROMAGNETIC FIELDS
(1)DOPPLER RADAR (1)FIRE CONTROL RADAR	(3)FAR FIELD (3)RADIO FIELDS
(1)HARBOR RADAR	(2) ELECTROMAGNETIC INTERPERENCE
(1)METEOROLOGICAL RADAR	(3)BLACKOUT(PROPAGATION)
(1)MISSILE SITE RADAR	(3)INFRARED JAMMING
(1)MONOPULSE RADAR	(3)RADIOFREQUENCY INTERFERENCE
(1)MONOSTATIC RADAR	(4)RADAR INTERPERENCE
(1)MORTAR LOCATOR RADAR	(S)RADAR CLUTTER
(1)MULTIPATH RADAR	(8)GROUND CLUTTER
(1)NDISE(RADAR) (1)OPTICAL RADAR	(4)RADIO INTERFERENCE (3)SHOT NOISE
(1)PDLYFREQUENCY RADAR	(2)ELECTROMAGNETIC PULSES
(1)RADAR BOMBING	(3)INFRARED PULSES
(1)RADAR EQUIPMENT	(3)INTERNAL ELECTROMAGNETIC PULSES
(2)MOVING TARGET INDICATORS	(3)LIGHT PULSES
(2)RADAR ANTENNAS	(4)PHOTON BOMBARDMENT
(2)RADAR BEACONS	(3)RADIOFREQUENCY PULSES
(2)RADAR DUPLEXERS	(4)RADAR PULSES
(2)RADAR RANGE CALIBRATORS	(3)WAVE PACKETS
(2)RADAR RECEIVERS	(2) ELECTROMAGNETIC WAVE REFLECTIONS
(2) RADAR REFLECTORS	(3)RADAR REFLECTIONS
(3)RADAR CONFUSION REFLECTORS (4)CHAFF	(4)RADAR CLUTTER (5)GROUND CLUTTER
(3)RADAR CORNER REFLECTORS	(4)RADAR CROSS SECTIONS
(2)RADAR REPEATERS	(2)GAMMA RAYS
(2)RADAR TARGET DESIGNATORS	(3) MEUTRON CAPTURE GAMMA RAYS
(2)RADAR TRANSMITTERS	(2)INFRARED RADIATION
(2)RADONES	(3) FAR INFRARED RADIATION

·	
(3)INFRARED PULSES	(4)COMPUTERIZED TOMOGRAPHY
(3)INTERMEDIATE INFRARED RADIATION	(3)X RAY FLASH
(3) MEAR INFRARED RADIATION	(1)IRRADIATION
(2)LIGHT	(2)DEUTERON BOMBARDMENT
(3)AIRGLOW	(2)ELECTRON IRRADIATION
(3)CERENKOV RADIATION	(2)MEUTRON IRRADIATION
(3)DAYLIGHT	(2)PARTIAL BODY IRRADIATION
(4)DAY	(2) WHOLE BODY IRRADIATION
(4)SUNLIGHT	(1)NUCLEAR RADIATION
(2)LIGHT PULSES	(2)ALPHA PARTICLES
(4)PHOTON BONBARDMENT	(2)BETA PARTICLES
(3)LOW LIGHT LEVELS	(2)FAST NEUTRONS
(4)MOONLIGHT	(2)FISSIGN NEUTRONS
(4)STARLIGHT	(3)PROMPT NEUTRONS (2)GAMMA EMISSIGN
(4)TWILIGHT (3)MONOCHROMATIC LIGHT	(2)GAMMA RAYS
(3)UNDERWATER LIGHT	(3)NEUTRON CAPTURE GAMMA RAYS
(3) WHITE LIGHT	(2)THERMAL NEUTRONS
(3)ZODIACAL LIGHT	(1)RADIATION ABSORPTION
(4)GEGENSCHEIN	(1)RADIATION ATTENUATION
(2)RADAR SIGNALS	(1)RESONANCE RADIATION
(3)RADAR PULSES	(2)MOSSBAUER EFFECT
(3)RADAR REFLECTIONS	(1)SOLAR RADIATION
(4)RADAR CLUTTER	(2)SOLAR COSMIC RAYS
(5)GROUND CLUTTER	(2)SOLAR ENERGY
(4)RADAR CROSS SECTIONS	(2) SOLAR ULTRAVIOLET RADIATION
(2)RADIO WAVES	(2)SOLAR WIND
(3)ATMOSPHERICS	(2)SOLAR X RAYS
(4) DANN CHORUS	(2)SUNLIGHT
(4)PRECIPITATION STATIC	(1)TERRESTRIAL RADIATION
(4)WHISTLERS	(1)ULTRASONIC RADIATION
(3)DIRECT WAVES(RADIO WAVES)	
(3)EXTRATERRESTRIAL RADIO WAVES	RADIATION EFFECTS
(4)DECAMETRIC RADIATION	(1)RADIATION DAMAGE
(3)GROUND WAYES(ELECTROMAGNETIC)	(2) TRANSIENT RADIATION EFFECTS
(3)MICROWAVES	(1)RADIATION INJURIES
(4)MILLIMETER WAVES	(2)CHORIDRETINAL BURNS
(3)RADIO BEAMS	(1)RADIATION SICKNESS
(4)MICROWAVE BEAMS	MANUATORE/ACMEDAL \
(4)RADAR BEAMS (8)RADIO SIGNALS	RADIATORS(GENERAL) (1)RADIATORS(HEATING AND COOLING)
(3)SKY WAVES	(2)HEAT EXCHANGERS
(3)SUBMILLIMETER WAVES	(2)HEAT SINKS
(3)WHISTLERS	(T)NEN THUE
(2)SYNCHROTRON RADIATION	RADIOACTIVITY
(2)THERMAL RADIATION	(1)ARTIFICIAL RADIDACTIVITY
(2)ULTRAVIOLET RADIATION	(1)FISSION PRODUCT ACTIVITY
(3)FAR ULTRAVIOLET RADIATION	(1)NATURAL RADIDACTIVITY
(3)NEAR ULTRAVIOLET RADIATION	• • • • • • • • • • • • • • • • • • • •
(3)SOLAR ULTRAVIOLET RADIATION	RAILS
(3)VACUUM ULTRAVIOLET RADIATION	(1)RAILROAD TRACKS
(2)X RAYS	
(3)HARD X RAYS	RANGE FINDING
(3)SOFT X RAYS	(1) COINCIDENCE RANGE FINDING
(3)TOMOGRAPHY	(1)SOUND RANGENG
(4)COMPUTERIZED TOMOGRAPHY	(2)ECHO RANGING
(3)X RAY FLASH	(1)STEREOSCOPIC RANGE FINDING
(1)EXTRATERRESTRIAL RADIATION	DANGE (PRETANCE)
(1)HEAVY PARTICLE RADIATION (1)IONIZING RADIATION	RANGE(DISTANCE) (1)INTERMEDIATE RANGE(DISTANCE)
(2)ALPHA PARTICLES	(1)LONG RANGE(DISTANCE)
(2)BETA PARTICLES	(1)SHORT RANGE(DISTANCE)
(2)COSHIC RAYS	(1)SLANT RANGE
(3)GALACTIC COSMIC RAYS	(1/40011 100100
(3)SOLAR COSMIC RAYS	RANGE(EXTREMES)
(2)GANNA RAYS	(1) DYNAMIC RANGE
(3)NEUTRON CAPTURE GAMMA RAYS	(2)HIGH DYNAMIC RANGE
(2)ULTRAVIOLET RADIATION	(1)LONG RANGE(DISTANCE)
(3) FAR ULTRAVIOLET RADIATION	(1)LONG RANGE(TIME)
(3)NEAR ULTRAVIOLET RADIATION	(1)PEAK VALUES
(3)SOLAR ULTRAVIOLET RADIATION	(2)PEAK POWER
(3) YACUUM ULTRAVIOLET RADIATION	
(2)X RAYS	RATES
(3)MARD X RAYS	(1)BURNING RATE
(3)SDFT X RAYS	(1)CYCLIC RATE
(3)TOMOGRAPHY	(1)DATA RATE

The second secon

(1)DOSE RATE	RECEIVERS
(1)FIRING RATE	(1)INFRARED RECEIVERS
(1)FLOW RATE	(1)RADAR RECEIVERS
(1)FLUX(RATE)	(1)RADIO RECEIVERS
1 · • · = = ::1::1::::= = /	(2)HOMOOYNE RADIO RECEIVERS
(2)HEAT FLUX	; - <b>;</b> · · · · · · · · · · · · · · · ·
(2)PARTICLE FLUX	(2)MICROWAVE RECEIVERS
(3)ELECTRON PLUX	(3)CRYSTAL VIDEO RECEIVERS
(3)NEUTRON FLUX	(2)SUPERMETERODYNE RECEIVERS
(1)HEART RATE	(2)TRANSMITTER RECEIVERS
(1)HIGH RATE	(3)TRANSPONDERS
(1)LAPSE RATE	(3)WALKIE TALKIES
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	• • • • • • • • • • • • • • • • • • • •
(1)LOW RATE	(1)REPEATERS
(1)MORBIDITY	(2)RADAR REPEATERS
(1)MORTALITY RATE	(2)RADIO RELAY SYSTEMS .
(1)PRODUCTION RATE	(3)MICROWAVE RELAY SYSTEMS
(1)PULSE RATE	(3)RADIO RELAY STATIONS
(1)REACTION KINETICS	(2)RADIG REPEATERS
(2)ARRHENIUS EQUATION	(1)SONAR RECEIVERS
(2)BREAKPOINT TEMPERATURE	(1) TELEMETERING RECEIVERS
(1)REPETITION RATE	(1)TELEPHONE RECEIVERS
(1)STRAIN RATE	(1)TELEPRINTERS
	(1)TELETYPENRITERS
RATINGS	(1)ULTRAVIOLET RECEIVERS
(1)FIGURE OF MERIT	( ) / 0 = 111111   111111   11111111111111111
	APAPATIAN
(1)QUALIFICATIONS	RECEPTION
(1)RANKING	(1)DIVERSITY RECEPTION
	(1)RADIO RECEPTION
RATIOS	(1)SONAR RECEPTION
(1)ASPECT RATIO	,
(1)COMPRESSION RATIO	RECLAMATION
	* * * * * * * * -
(1)CONVERSION RATIO	(1)WATER RECLAMATION
(1)FINENESS RATIO	
(1) FROUDE NUMBER	RECORDING SYSTEMS
(1) FUEL AIR RATIO	(1)CASSETTES
(1)INDEXES(RATIOS)	(1) DEFTH AND ROLL RECORDERS
(2)PRICE INDEX	(1) DIGITAL RECORDING SYSTEMS
	• • • • • • • • • • • • • • • • • • • •
(1)LIFT TO DRAG RATIO	(1) ELECTRONIC RECORDING SYSTEMS
(1)NOZZLE AREA RATIO	(2)ACOUSTIC RECORDING SYSTEMS
(1)PDÍSŠON RÁTIO	(3)PHONOGRAPHS
(1)SIGNAL TO NOISE RATIO	(4)TONE ARMS
(1)STANDING WAVE RATIOS	(4)TURNTABLES
(1)STRENGTH WEIGHT RATIO	(2) DIELECTRIC RECORDING SYSTEMS
(1) WINDIWATE RESMIT PRINTS	(2)DISK RECORDING SYSTEMS
DELEGGO CHEL BREAFGGING	1-1
REACTOR FUEL PROCESSING	(2)MAGNETIC RECORDING SYSTEMS
(1)REACTOR FUEL ENRICHMENT	(3)MAGNETIC FILM MEMORIES
	(3)MAGNETIC TAPE
REACTOR OPERATION	(2)TAPE RECORDERS
(1)REACTOR ACCIDENTS	(1)FLIGHT RECORDERS
(1)REACTOR CONTROL	(1)PHOTOGRAPHIC RECORDING SYSTEMS
	(1)SEISMOGRAPHS
(2)REACTOR SHUTDOWN	
(1)REACTOR FEASIBILITY STUDIES	(1)TAPE RECORDING
(1)REACTOR HAZARDS	(2) VIDEO TAPE RECORDING
(1)REACTOR INSPECTION	(3)VIDED FRAMES
(1)REACTOR KINETICS	(1)VERTICAL GUST RECORDERS
(2)REACTOR CRITICALITY	(1) VIDEO RECORDING
(1)REACTOR SHUTDOWN	(1)12DED REGERDZINE
/ ( / NEWALPH SURFERING	ACCAUCDY
	RECOVERY
REACTOR SYSTEM COMPONENTS	(1)HEAT RECOVERY
(1)BEAM HOLES	(1)MATERIALS RECOVERY
(1)CONTROL ROOS	
(1)REACTOR CORES	REDUCTION
(1)REACTOR FUEL ELEMENTS	(1)DEPLETION
(2)REACTOR FUEL PLATES	(1) DRAG REDUCTION
(2)REACTOR FUEL RODS	(1)NOISE REDUCTION
(1)REACTOR REFLECTORS	(2)\$QUELCH
(1)REACTOR SAFETY SYSTEMS	(1)ŠHŘÍNKAGĚ
(2)REACTOR SAFETY FUZES	(1)WEIGHT REDUCTION
(1)REACTOR START UP SOURCES	\ .,
• • • • • • • • • • • • • • • • • • • •	BCCI e
(1)THERMAL COLUMN	REELS
	(1)CABLE REELS
REACTOR THEORY	
(1)NEUTRON MULTIPLICATION FACTOR	reentry vehicles
(1)NEUTRON TRANSPORT THEORY	(1) MANEUVERABLE REENTRY VEHICLES
* - *	(2)LIFTING REENTRY VEHICLES
READING	CASSACTION CONTRACTOR OF TAXABLE
(1)MAP READING	

REFLECTION	RELAYS
(1)ACOUSTIC REFLECTION	(1)ELECTRIC RELAYS
(2)BOTTOM BOUNCE	(1)ELECTRONIC RELAYS
(1)DIFFUSE REFLECTION	(1)POLARIZED RELAYS
(1)ELECTROMAGNETIC WAVE REFLECTIONS	(1) TIME DELAY RELAYS
(2)RADAR REFLECTIONS	
(3)RADAR CLUTTER	RELIABILÎTY
(4)GROUND CLUTTER	(1)HIGH RELIABILITY
(3)RADAR CROSS SECTIONS	(1)RELIABILITY(ELECTRONICS)
	( ) / nees/wase ( ) ( sees ( holds as )
(1)GLINT	BEUGES AUGUSTA
(f)INTERNAL REFLECTION	REMOTE SYSTEMS
(1)OPTICAL RETROREFLECTION	(1)REMOTE CONTROL
(1)SEISMIC REFLECTION	(1)REMOTE DETECTORS
(1)SPECULAR REPLECTION	(1)REMOTE TERMINALS
(2)QLARE	(1)REMOTELY PILOTED VEHICLES
\#\/	(1)111111111111111111111111111111111111
REFLECTORS	REMOVAL
(1)CORNER REFLECTORS	(1)ERASURE
111111111111111111111111111111111111111	
(1)MIRRORS	(1)SNOW REMOVAL
(2)CGELOSTATS	
(1)RADAR REFLECTORS	REPELLENTS
(2)RADAR CONFUSION REFLECTORS	(1)FISH REPELLENTS
(3)CHAPF	(1)INSECT REPELLENTS
(2)RADAR CORNER REFLECTORS	(1) WATER REPELLENTS
(1)REACTOR REFLECTORS	( 1 ) Am I Bit I she morbists
	DEDI APENENT
(1)RETROREFLECTORS	REPLACEMENT
	(1)REPLENISHMENT
REFRACTION	(2)REPLENISHMENT AT SEA
(1)ACOUSTIC REFRACTION	
(1)ATMOSPHERIC REFRACTION	REPRODUCTION
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1)REPRODUCTION(COPYING)
REPUELING	(2)XEROGRAPHY
(1)CLOSED CIRCUIT REFUELING	(1)REPRODUCTION(PHYSIGLOGY)
(1)REFUELING IN FLIGHT	(2)BREEDING
(1)REPLENISHMENT	(2) EMBRYOS
(2)REPLENISHMENT AT SEA	(3)FETUŞ
	(2)FERTILÏTY
REGENERATION (ENGINEERING)	(3)BIRTH
(1)SUPERREGENERATION	(4)STILLBIRTHS
( ) \ Amil. missenskille bit   *Add	(3)ESTROUS CYCLE
REGIONS	(4)MENSTRUATION
(1) COASTAL REGIONS	(4)OVULATION
(2)ESTUARIES	(3)PREGNANCY
(2)FJGROS	(3)SPERMATOGENESIS
(2)PENINSULAS	(2)INÇUBATION
(3)BAJA CALIFORNIA	(2)ONTOGENY
(3)GUAJIRA PENINSULA	(2)PLACENTA
(3) IBERIAN PENINSULA	(2)REPRODUCTIVE SYSTEM
(4)PORTUGAL	(3)SCROTUN
(4)PURIOURL	1 - 2
(4)SPAIN	(3)SEX GLANDS
(S)GIBRALTAR	(4)OVARIES
(3)KANCHATKA PENINSULA	(6)VITELLINE GLANDS
(2)SHORES	(4)PROSTATE GLAND
(3)BEACHES	(4)TESTES
(3)INSHORE AREAS	(3)UTERUS
(3)OFFSHORE	(1) SOUND REPRODUCTION SYSTEMS
(1)COLD REGIONS	(1,200.00
(2)ANTARCTIC REGIONS	REQUIREMENTS
(3)ROSS SEA	(1)MILITARY REQUIREMENTS
(2)ARCTIC REGIONS	
(2)MARGINAL ICE ZONES	rescue equipment
(2)POLAR REGIONS	(1)LINE THROWING EQUIPMENT
(3)POLAR CAP	(1)RESCUE BEACONS
(2)SUBARCTIC REGIONS	(2)AIR SEA RESCUE BEACONS
(1)HOT REGIONS	(1)RESQUE VEHICLES
(2)TROPICAL REGIONS	(2)AMBULANCES
	(1)SEA RESCUE EQUIPMENT
(3)EQUATORIAL REGIONS	
(1)TEMPERATE REGIONS	(2)CRASH RESCUE BOATS
	(2)LIFE PRESERVERS
REINFORCEMENT (STRUCTURES)	(3)LIFE JACKETS
(1)FIBER REINFORCEMENT	(2)LIFE RAFTS
	(2)LIFEBOATS
RELAXATION	
(1)RELAXATION(PHYSIOLOGY)	RESCUES
(1)STRESS RELAXATION	(1)LIFE SAVING
(1/SINESS REEMANITUR	(1)SEA RESCUES
	S I I I I I I I I I I I I I I I I I I I

(2)AIR SEA RESCUES	RIDGES
(1) SEARCH AND RESCUE	(1)OCEAN RIDGES
REAFRIE FAILERIFLE	(2)EAST PACIFIC RISE
RESERVE EQUIPMENT	(2)MIDATLANTIC RIDGE
(1)RESERVE BATTERIES (2)THERMAL BATTERIES	ROADS
(2) WATER ACTIVATED BATTERIES	(1)CAUSEWAYS
(3)SEA WATER BATTERIES	(1)HIGHWAYS
(a)den milet militared	/ 13114 April 19
RESERVOIRS	ROCKETS
(1)OIL RESERVOIRS	(1)AIRCRAFT ROCKETS
	(1)ARTILLERY ROCKETS
RESISTANCE	(1)ROCKET_COMPONENTS
(1)AIR RESISTANCE	(2) FOLDING FINS (ROCKETS)
(1)CORROSION RESISTANCE	(2)ROCKET ANTENNAS (2)ROCKET ENGINE CASES
(2)OXIDATION RESISTANCE (1)CRASH RESISTANCE	(2)ROCKET FUZES
(1)ELECTRICAL RESISTANCE	(2)ROCKET IGNITERS
(2)MAGNETORESISTANCE	(2)ROCKET NOSES
(1) EROSION RESISTANCE	(2)ROCKET NOZZLES
(1)FIRE RESISTANCE	(2)ROCKET WARHEADS
(2)FIRE PROTECTIVE CLOTHING	(2)THRUST CHAMBERS
(2)FIRE RESISTANT MATERIALS	(1)RDCKET RESEARCH
(3)FIRE RESISTANT COATINGS	(1)SOUNDING ROCKETS
(3) FIRE RESISTANT TEXTILES	(1)SPIN STABILIZED ROCKETS
(1)RADIATION RESISTANCE (1)RESISTANCE(BIOLOGY)	(1)UNDERWATER ROCKETS (1)WINDOW ROCKETS
(1)SHOCK RESISTANCE	(1)#INDUM KUGKETS
(1)THERNAL RESISTANCE	ROLLERS
(1)WEAR RESISTANCE	(1)BEARING ROLLERS
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
RESOLUTION	ROTORS
(1)HIGH RESOLUTION	(1) AXIAL FLOW TURBINE ROTORS
(1)LOW RESOLUTION	(1)COMPRESSOR ROTORS
(1)NUMERICAL APERTURE	(1)IMPELLERS (1)REVERSE VELOCITY ROTORS
RESONATORS	(1)ROTARY WINGS
(1)ACOUSTIC RESONATORS	(2) AUTOGYRO ROTORS
(1)CAVITY RESONATORS	(2)HELICOPTER ROTORS
(2)LASER CAVITIES	(3) ANTITORQUE ROTORS
(1)QUARTZ RESONATORS	(4)TAIL ROTORS
(1)TUNING FORKS	(B)TAIL HELICOPTER ROTORS
	(3) FOLDING HELICOPTER ROTORS
RESOURCES (1)CULTURAL RESOURCES	(3)JET HELICOPTER ROTORS (3)TELESCOPING ROTORS
(1)HUMAN RESDURCES	(1)TURBINE WHEELS
(1)NATURAL RESOURCES	(2)GAS TURBINE ROTORS
(1)WATER RESOURCES	VENTE TEMPORE THE CONTROL
• • • • • • • • • • • • • • • • • • • •	ROUGHNESS
RESPONSE	(1)SURFACE ROUGHNESS
(1)DYNAMIC RESPONSE	(2)PITTING
(1) PREQUENCY RESPONSE	
(2)TUNING (1)REACTION TIME	
(2)QUICK REACTION	\$
(2)TIMELIMESS	•
(\$)RECOIL	SAFETY
(1)RESPONSE(BIOLOGY)	(1)AVIATION SAFETY
(2)CONDITIONED RESPONSE	(2)AIRWORTHINESS
(2)GALVANIC SKIN RESPONSE	(1) BOAT AND SHIP SAFETY
(2)MOTOR REACTIONS	(1)EYE SAFETY
(3)PERISTALSIS	(1) FAIL SAFE
(3)PSYCHOMOTOR FUNCTION (2)REFLEXES	(1)FIRE SAFETY (2)FIRE PREVENTION
(3)VASOMOTOR REFLEXES	(2)FIRE PROTECTION
(1)STRUCTURAL RESPONSE	(3)FIRE EXTINGUISHING AGENTS
2-1	(3)FIRE FIGHTING
REST	(3)FIRE PROTECTIVE CLOTHING
(1)BED REST	(1)GUIDED WISSILE SAFETY
	(1)LASER SAFETY
RETENTION(GENERAL)	(1)MARGIN OF SAFETY
(1)RETENTION(PSYCHOLOGY)	(1)PUBLIC SAFETY
RETIREMENT	(1)RADIATION PROTECTION (2)NUCLEAR RADIATION PROTECTION
reiirement (1)retirement(personnel)	(2)RADIOPROTECTIVE AGENTS
1 12-2 - STEERING (F STOCKHOE)	(1)RANGE SAFETY
	filtraine des mil

(1)SAFETY EQUIPMENT	(1)X RAY SCATTERING
(2)ANTIFOGGING DEVICES (2)FIRE ALARM SYSTEMS	SCINTILLATION
(2) MARINE SAPETY EQUIPMENT	(1)IONDSPHERIC SCINTILLATION
(3) DECK SAFETY EQUIPMENT	
(4)DECK MARKERS	SCOOPS
(3)LIFE PRESERVERS (4)LIFE JACKETS	(1)DUCT INLETS
(3)LIFE RAFTS	SEALED SYSTEMS
(3)LIFEBOATS	(1)WATERTIGHTNESS
(3)LINE THROWING EQUIPMENT	
(2)REACTOR SAFETY SYSTEMS	SEALS(STOPPERS)
(3)REACTOR SAFETY FUZES (2)SAFETY BELTS	(1)END SEALS (1)FUEL SEALS
(1)SAFETY FACTOR	(1)GAS SEALS
(1)SAFING AND ARMING(GRONANCE)	(1)GASKETS
******	(2)RUBBER GASKETS
SAPETY FUSES (1)FUSES(ELECTRICAL)	(1)GLASS SEALS (1)HEAT SEALING
())rugeg(EeterRient)	(1)HERMETIC SEALS
SALVAGE	(1)HYDRAULIC SEALS
(1)MARINE SALVAGE	(1)LABYRINTH SEALS
SATURATION	(1)METAL SEALS (1)D RINGS
(1)SUPERSATURATION	(1)DIL SEALS
(1/00) 210110111011	(1)PLASTIC SEALS
SCALE	(1)PRESSURE SEALS
(1)PHOTOGRAPHIC SCALE	(1)ROTARY SEALS (1)RUBBER SEALS
SCANNERS	(1)STUFFING TUBES
(1)ELECTRONIC SCANNERS	(1)VACUUM SEALS
(1) FLYING SPOT SCANNERS	
(1)HORIZON SCANNERS	SEARCHING
(1)PANORAMIC SCANNERS	(1)SEARCH AND RESCUE
SCANNING	SEASONS
(1)AREA SCANNING	(1)AUTUMN
(1)CONICAL SCANNING (1)LINE SCANNING	(1)SEASONAL VARIATIONS (1)SPRING SEASON
(1) MECHANICAL SCANNING	(1)SUMER
(1)OPTICAL SCANNING	(1)WINTER
(2)INFRARED SCANNING	
(1)RADAR SCANNING (1)RADIO SCANNING	SEATS (1)AIRCRAFT SEATS
(1)ROSETTE SCAN	(2)PILOT SEATS
(1)SCANNING SONAR	(1)EJECTION SEATS
(1)TRACK WHILE SCAN	(1)SPACECRAFT SEATS
SCATTERING	SECURITY
(1)ACOUSTIC SCATTERING	(1)AREA SECURITY
(2)REVERBERATION	(2)ANTIINTRUSION DEVICES
(1)ATMOSPHERIC SCATTERING	(1)CLASSIFIED MATERIALS
(2)AFTERGLOWS (1)BACKSCATTERING	(1)ELECTRONIC SECURITY (2)DATA PROCESSING SECURITY
(1)ELASTIC SCATTERING	(3)COMPUTER VIRUSES
(2)DELBRUCK SCATTERING	(1)NATIONAL SECURITY
(1)ELECTROMAGNETIC SCATTERING	(1)SECURITY PERSONNEL
(2)LIGHT SCATTERING (2)MIE SCATTERING	SEDIMENTS
(3)RAYLEIGH SCATTERING	(1)SUSPENDED SEDIMENTS
(1)ELECTRON SCATTERING	
(1)FORWARD SCATTERING	SEEDING
(1)INVERSE SCATTERING (1)NUCLEAR SCATTERING	(1)CLDUD SEEDING
(2)COHERENT SCATTERING	SEEDS
(2)GAMMA RAY SCATTERING	(1)SPORES
(3)CONPTON SCATTERING	(2)POLLEN
(3)DELBRUCK SCATTERING (3)MUCLEAR FLUORESCENT SCATTERING	(2)SPORULATION
(2)INCOHERENT SCATTERING	SELECTION
(2)INELASTIC SCATTERING	(1)PERSONNEL SELECTION
(2)MESON SCATTERING	(1)SITE SELECTION
(2)NEUTRON SCATTERING (2)POTENTIAL SCATTERING	SELF: OPERATION
(2)PROTON SCATTERING	(1)SELF DESTRUCT DEVICES
(2)RESONANCE SCATTERING	(2)SELF DESTROYING FUZES

(1)SELF ORGANIZING SYSTEMS	SERVOMECHANISAS
(1)SELF PROPELLED	(1)HYDRAULIC SERVOMECHANISMS
· · · · · · · · · · · · · · · · · · ·	
(2)SELF PROPELLED GUNS	(1)PNEUMATIC SERVOMECHANISMS
	(1)SERVOAMPLIFIERS
SEMIACTIVE SYSTEMS	(1)SERVONOTORS
(1)SEMIACTIVE GUIDANCE	(2)SYNCHROS
(1/22/12/10/212 Gararda	(†)SERVOVALVES
4 Flix 147474	( ) JERYOVALVES
SENSITIVITY	
(1)HIGH SENSITIVITY	SHAFTS (MACHINE ELEMENTS)
(1)HYPERSENSITIVITY	(1)AXLE SHAFTS
(1)NOTCH SENSITIVITY	(1)CRANKSHAPTS
(1)PHOTOSENSITIVITY	(1)ORIVE SHAFTS
(2)PHOTOSENSITIVITY(BIOLOGICAL)	(1)FLEXIBLE SHAFTS
(2)((0)000002121211(020002000)	( ) / Eb/20EE diww to
2 FILE 277 774 A	
SENŞITIZINQ	SHARING
(1)DEŞENŞITIZING	(1)TIME SHARING
SEPARATION	SHEETS
(1)CHENICAL PRECIPITATION	(1)SHEET METAL
(2)PRECIPITATES	(1)WEBS(SHEETS)
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	(1)4503(345513)
(1)CLARIFICATION	
(1)COLOR SEPARATION	SHIELDING
(1)DEGASIFICATION	(1)HEAT SHIELDS
(2)DEAERATION	(1)RADIATION SHIELDING
(2)DEQXYGENATION	(2)ELECTROMAGNETIC SHIELDING
(2)OUTGASSING	(2/222) (2/22/22)
	** · ** · *
(2)VACUUM DEGASSING	SHIPS
(1)DEIONIZATION	(1)ADVANCED RANGE INSTRUMENTATION SMIPS
(1)DELAMINATION	(1)AIR CAPABLE SHIPS
(1)DEMINERALIZATION	(1)CARGO SHIPS
(2)WATER SOFTENERS	(2)CONTAINERSHIPS
1-1	
(1)DESALINATION	(1)COAST GUARD SHIPS
(1)DESORPTION	(2)CUTTERS(VESSELS)
(1)DEWATERING	(1)FLEETS(SHIPS)
(2)DEHYDRATION	(1)HYBRID MARINE VEHICLES
(1)DIALYSIS	(1)ICEBREAKERS
(2)ELECTRODIALYSIS	(1)LIGHTSHIPS
(1)DISCONTINUITIES	(1)MERCHANT YESSELS
(1)DISPERSING	(1)MAVAL VESSELS
(1)DISTILLATION	(2)NAVAL VESSELS(COMBATANT)
(2)FRACTIONATION	(3)AIRCRAFT CARRIERS
(2) VACUUM DISTILLATION	(3)AMPHIBIOUS SHIPS
(1)ELECTROSTATIC PRECIPITATION	(4) AMPHIBIOUS ASSAULT SHIPS
(1)ELUTION	
1 7 5 T T T T T T T T T T T T T T T T T T	(3)BATTLESHIPS
(1)EXPOLIATION	(3)CRUISERS
(1)EXTRACTION	(3)DESTROYERS
(1)FILTRATION	(3)ESCORT SHIPS
(2)ULTRAFILTRATION	(4) DESTROYER ESCORTS
(1)FLOTATION	(3)FRIGATES
(1)ION EXCHANGE	(3)GUIDED MISSILE SHIPS
(1)ISOTOPE SEPARATION	(3)LANDING CRAFT
(2)CENTRIFUGE SEPARATION	(3)MINELAYERS
(2)GASEOUS DIFFUSION SEPARATION	(3)Mineşweeperş
(2)ISOTOPE EXCHANGE	(4)PARAVANES
(2)MAGNETIC SEPARATION	(3)PATRUL CRAFT
(2)THERMAL DIFFUSION SEPARATION	(4)MOTOR TORPEDO BOATS
(1)LEACHING	(3)PICKET SHIPS
(1)MATERIAL SEPARATION	(3)SEA CONTROL SHIPS
(1)MILITARY SEPARATION	(3)SUBMARINE CHASERS
(1)SGLVENT EXTRACTION	(3)SUBMARINES
(1)SORTING	(4)ATTACK SUBMARINES
(1)THERMAL DIFFUSION	(4) NUCLEAR POWERED SUBMARINES
(2)THERMAL DIFFUSION SEPARATION	(B)BALLISTIC MISSILE SUBMARINES
(1)ZONE MELTING	(2)NAVAL VESSELS(SUPPORT)
	(3)SUBMARÎNE RESCUE VESSELS
SEPARATORS	(3)TANKER SMIPS
(1)CLARIFIERS	(3)TENDERS(VESSELS)
(1)CYCLONE SEPARATORS	(3)TRANSPORT SHIPS
(1)DEHUNIDIFIERS	(2)UNDERWATER VEHICLES
1 1	1-1
(1)DEMINERALIZERS	(3)DEEP SUBMERGENCE VEHICLES
(2)WATER SOFTENERS	(4) DEEP SUBMERGENCE RESCUE VEHICLES
(1)DRYING APPARATUS	(3)SUBMERSIBLES
(2)PHOTOGRAPHIC DRIERS	(2)YARD CRAFT
(1)HYDROCYCLONES	(1)NUCLEAR POWERED SHIPS
	(2)NUCLEAR POWERED SUBMARINES
	(3)BALLISTIC MISSILE SUBMARINES
	(A)DALLIBITE MIDDILE SUSMAKINED

(1)OCEANOGRAPHIC SHIPS	(1)AIRCRAFT SIGNATURES
(1)RESEARCH SHIPS	(1)MAGNETIC SIGNATURES
(1)SHIP AUXILIARY EQUIPMENT	(1)OPTICAL SIGNATURES
(2) DECK SAFETY EQUIPMENT	(2)INFRARED SIGNATURES
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1= £====
(3)DECK MARKERS	(f)PRESSURE SIGNATURES
(2)DRAFT INDICATORS(NAUTICAL)	(1)RADAR SIGNATURES
(2)LIFE RAFTS	(2)RADAR FOGTPRINT
(2)LIFEBOATS	(1)SEISMIC SIGNATURES
<b>1-1</b>	, , ,
(2) SHIP TELEPHONE SYSTEMS	(1)SHIP SIGNATURES
(1)SMALL SHIPS	(2)SUBMARINE SIGNATURES
(1)SUNKEN SHIPS	(1)SPECTRUM SIGNATURES
(1)SURFACE EFFECT SHIPS	(1)TARGET SIGNATURES
	( ) ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
(1)SYSTEM TEST VESSELS	
	SINULATION
SHOCK	(1)FLIGHT SIMULATION
(1)BOW SHOCK	(1)MATHEMATICAL MODELS
	• • • • • • • • • • • • • • • • • • • •
(1)SHOCK RESISTANCE	(2)COMPUTERIZED SIMULATION
(1)SHOCK TESTS	(3)ANALOG SIMULATION
(1)SHOCK WAVES	(3)DIGITAL SIMULATION
(2)SONIC BOOM	(3)DISTRIBUTED INTERACTIVE SIMULATION
(1)SHOCK(MECHANICS)	(3)HYBRID SIMULATION
(2)GROUND SHOCK	(2)ECONOMIC MODELS
(2)IMPACT SHDCK	(3)OBSOLESCENCE THEORY
(3)LANDING IMPACT	(1) NUCLEAR EXPLOSION SIMULATION
(4)CRATERING	(1)SIMULATORS
(1)SHOCK(PATHOLOGY)	(2)ANTENNA SIMULATORS
(2)ENDOTOXIC SHOCK	(2)CONTROL SIMULATORS
(2)HEMORRHAGIC SHOCK	(2) ELECTROMAGNETIC PULSE SIMULATORS
(2)SHOCK THERAPY	(2)FLIGHT SIMULATORS
(2)TRAUMATIC SHOCK	(2)FLUTTER SIMULATORS
(1)THERMAL SHOCK	(2)GUIDED MISSILE SIMULATORS
( ) Allerwine enterer	
	(2)RADAR TARGET POSITION SIMULATORS
SHOPS(WORK AREAS)	(3)RADAR TRAINERS
(1)REPAIR SHOPS	(2)SPACE SIMULATION CHAMBERS
(1,7,2,7,0,7, d.G. C	(2)SUBMARINE SIMULATORS
	(2)SDDMMITTLE SINDERIGRS
SHUNTS	
(f)ELECTRIC SHUNTS	SINTERING
	(1)ACTIVATED SINTERING
SHUTDOWNS	(1)RESINTERING
	( ) NESTALENTING
(1)REACTOR SHUTODWN	
	SITES
SIGNALS	(1)HISTORIC SITES
(1)ACOUSTIC SIGNALS	(1)LAUNCHING SITES
	(I) Paradurus Sties
(2)AUDITORY SIGNALS	
(2)UNDERNATER SOUND SIGNALS	SKIDS
(3)SONAR SIGNALS	(1)BONB SKIDS
(4)SDNAR ECHOES	11,
	ALITALI APAIRTA A
(4)SONAR PULSES	SKIN(GENERAL)
(1)ANALOG SIGNALS	(t)SKIN(ANATOMY)
(1)BEAT SIGNALS	(2)EPIDERMIS
(1)DISTRESS SIGNALS	(2)SKIN GRAFTS
(1) FALSE SIGNALS	(1)SKIN(STRUCTURAL)
(1)FOG SIGNALS	
(1)RADAR SIGNALS	SKIS '
(2)RADAR PULSES	{ 1}MYDROSKIS
1	(1)1112144144
(2)RADAR REFLECTIONS	
(3)RADAR CLUTTER	SLURRIES
(4) GROUND CLUTTER	(1)SLURRY COATING
(3)RADAR CROSS SECTIONS	(1)SLURRY EXPLOSIVES
	(1)SLURRY FUELS
(1)RADIO SIGNALS	(1)STREET FORES
(1)SIGNAL LIGHTS	
(2)IDENTIFICATION LIGHTS	SMOKE STACKS
(2)NAVIGATIONAL LIGHTS	(1)CHIMNEYS
4-11-11-11-11-11-11-11-11-11-11-11-11-11	) = / with restart or
(3)APPROACH LIGHTS	*****
(3)BEACON LIGHTS	SOCIAL SCIENCES
(3)LIGHTHOUSES	(1)ANTHROPOLOGY
(3)MARKER LIGHTS	(2)ANTHROPOMETRY
(1)TELEGRAPH SIGNALS	(3)CEPHALOMETRY
(1)TELEPHONE SIGNALS	(2)ETHNIC GROUPS
(1)TIME SIGNALS	(3)AFRICANS
(1)VIDEO SIGNALS	(4)EGYPTIANS
(1)VISUAL SIGNALS	(3)AMERICAN INDIANS
(2)FLAGS	(3)ARABS
	(4)PALESTINIANS
CTONATIONS	
SIGNATURES	(3)FILIPINOS (3)HISPANICS
(1)ACOUSTIC SIGNATURES	

(3)ISRAELIS		(3)PERSONALITY
(3)JEWS		(3)PSYCHOLOGICAL OPERATIONS
(3)PALESTINIANS		(4)PSYCHOLOGICAL WARFARE
1 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 -		
(2)ETHNOGRAPHY		(3)PSYCHOLOGICAL TESTS
(2)RACE(ANTHROPOLOGY)		(4)APTITUDE TESTS
(3)BLACKS(RACIAL GROUP)		(4)INTELLIGENCE TESTS
` - • · - · - · - · - · - · - · - · · - · · - ·		(4)PERSONALITY TESTS
(4)AFRICAN AMERICANS		
(3)CAUCASIANS		(4)PROJECTIVE TECHNIQUES
t)ARCHEGLOGY		(4)PSYCHOMOTOR TESTS
(2)FOSSILS		(4) TEST CONSTRUCTION (PSYCHOLDAY)
1)BEHAVIGRAL SCIENCES		(4)WORD ASSOCIATION
•		
(2)P\$YCHQLQQY		(3)PSYCHOMETRICS
(3)ABNORMAL PSYCHOLOGY		(3)PSYCHOPHYSIOLOGY
(4)MENTAL DISORDERS		(4)MOTOR REACTIONS
(8)AMNESIA		(5)PERISTALSIS
		, ,
(6)AKNESIC APHASI	.A	(5)PSYCHOMOTOR FUNCTION
(5)APHASIA		(4)POSITIONING REACTIONS
(0)ANNESIC APHASI	A	(4)SPACE PERCEPTION
(5)NEUROSES		(3)REASONING
, , , , , , , , , , , , , , , , , , , ,		(4)JUDGEMENT(PSYCHOLOGY)
(G)ANOREXIA		
(B)PSYCHOSES		(3)SOCIAL PSYCHOLOGY
(8)SCHIZOPHRENIA		(4) GROUP DYNAMICS
(3)APPLIED PSYCHOLOGY		(S)COOPERATION
(4)INDUSTRIAL PSYCHOLOG	ıv	(1)CULTURE
,	11	• • • = = = = = = = = = = = = = = = = =
(4)MILITARY PSYCHOLOGY		(2) CROSS CULTURE (SOCIOLOGY)
(5)BRAINWASHING		(1)EDUCATION
(5)PSYCHOLOGICAL WAR	FARE	(2)LITERACY
(4)PROPAGANDA		(2)SCHOOLS
• • • • • • • • • • • • • • • • • • • •		*- * = = = = = = = = = = = = = = = = = =
(3)BEHAVIOR		(3)CONSORTIUMS
(4)ADJUSTMENT(PSYCHOLOG	(Y)	(3)UNITED STATES AIR FORCE ACADEMY
(4)ATTENTION		(3)UNITED STATES COAST GLARD ACADEMY
(4)ATTITUDES(PSYCHOLOGY	/ <b>)</b>	(3)UNITED STATES MILITARY ACADEMY
(6)COOPERATION	•	(3)UNITED STATES NAVAL ACADEMY
(4)EMOTIONS		(3)UNIVERSITIES
(B)ANXIETY		(2)SCIENCE FAIRS
(B)FEAR		(2)TRAINING
(S)FRUSTRATION		(3)ADAPTIVE TRAINING
(4)HABITS		(3)FLIGHT TRAINING
(4)MESTING(ANIMALS)		(3)INDIVIDUALIZED TRAINING
		1
(4)PERFORMANCE(HUMAN)		(3) INDUSTRIAL TRAINING
(5)PROFICIENCY		(4)APPRENTICESHIP
(4)REACTION(PSYCHOLOGY)	ļ	(3)JOB TRAINING
(4)ROLES(BEHAVIOR)		(3)LEADERSHIP TRAINING
(4)STRESS(PSYCHOLORY)		(3)WANAGEMENT TRAINING
(E)BOREDOM		(3)MILITARY TRAINING
(5)BURNOUT		(4)AIR FORCE TRAINING
	ant cont)	(4)ARMY TRAINING
(6) CONFINEMENT (PSYCH	ICLUST )	
(6)SENSORY DEPRIVATI	ON	(4)MARINE CORPS TRAINING
(4)VERBAL BEHAVIOR		(4)NAVAL TRAINING
(4)VIGILANCE		(4)WAR GAMES
(3)CLINICAL PSYCHOLOGY		(3)RETRAINING
(4)COUNSELING		(3) TEACHING METHODS
(3)DEFENSE MECHANISHS(PSYC	HOLOGY)	(4) COMPUTER AIDED INSTRUCTION
(3)DEVELOPMENTAL PSYCHOLOG	Y.	(4)PROGRAMMED INSTRUCTION
(3) EXPERIMENTAL PSYCHOLOGY	t	(4)TRAINING DEVICES
(3)LEARNING		(S)FLIGHT SIMULATORS
(4)APTITUDES		(S)GUNNERY TRAINERS
(4)CONDITIONING(LEARNIN	16.5	1 - 5
1		(S)RADAR TRAINERS
(4)HABITUATION LEARNING	Á	(5) TEACHING MACHINES
(4)INTELLIGENCE(HUMANS)	ł –	(5)TRAINING FILMS
(4)LEARNING CURVES		(1)HISTORY
(4)MEMORY(PSYCHOLOGY)		(2)HISTORIC SITES
(5)NNEMONICS		(2)MILITARY HISTORY
1-,		• • • • • • • • • • • • • • • • • • • •
(S)RECALL		(2)NATURAL HISTORY
(\$)RETENTION(PSYCHOL	.QGY)	(1)INFORMATION SCIENCES
(4)PROBLEM SOLVING		(2)LEXICOGRAPHY
(B)SITE INVESTIGATION	INS	(2)LIBRARIES
(4)SKILLS		(2)LIBRARY SCIENCE
	•	
(4)TRANSFER OF TRAINING		(1)POLITICAL SCIENCE
(3)MOTIVATION		(2)CIVIC ACTION
(4)PUNISHMENT		(2)CIVIL AFFAIRS
(5)PENALTIES		(2)COMMUNISM
(E)PRISONS		(2)DENDCRACY
(3)PERCEPTION(PSYCHOLOGY)		(3)UNITED STATES GOVERNMENT
(4)PARAPSYCHOLOGY		(4)CONGRESS
* : * · · · · · · · · · · · · · · · · ·		
(4)PSYCHOACOUSTICS		(5)HOUSE OF REPRESENTATIVES

(4)DEPARTMENT OF DEFENSE	(3)INDIGENOUS POPULATION (3)MAJORITIES
(4)PRESIDENT(UNITED STATES)	(2)PUBLIC RELATIONS
(2)DISARMANENT	(2)RESIDENTIAL SECTION
(2)ELECTIONS	(2)SEGREGATION(SOCIOLOGY)
(2)FOREIGN POLICY	(2)SOCIAL WELFARE
(2)GEOPOLITICS	(3)SOCIAL SECURITY
(2)GOVERNMENT(FOREIGN)	(2)SOCIOMETRICS
(2)INTERNATIONAL POLITICS	(3)PUBLIC OPINION
(2)MILITARY GOVERNMENT	
(2)POLITICAL ALLIANCES	SOFTENING
(3)EUROPEAN COMMUNITIES	(1)MACERATING
(4)BELGIUM (4)DENWARK	SOILS
(B)PARDE ISLANDS	(1)ALLUVIUM
(4)FRANCE	(1)ARTIFICIAL SOILS
(4)GERMANY	(1)CLAYEY SOILS
(5)BERLIN	(1)COMESIONLESS SDILS
(E)GERMANY(EAST AND WEST)	(1)COHESIVE SDILS
(8)EAST GERNANY	(2)CLAY
(8)WEST GERMANY	(3)CLAY MINERALS
(4)GREECE	(4) FULLERS EARTH
(4)IRELAND	(4)KAOLINITE (4)MONTNORILLONITE
(4)ITALY (B)SARDINIA	(4)TALC
(B)SICILY	(1)DIRT
(4)LUXEMBOURG	(1)FROZEN SOILS
(4)NETHERLANDS	(2)PERMAFROST
(4)PORTUGAL	(1) GRAVEL
(4)SPAIN	(1)LATERITES
(5)GIBRALTAR	(1)LOAMS
(4)UNITED KINGDOM	(1)LOESS
(3)WARSAW PACT COUNTRIES	(1)MUD
(4)EAST GERMANY	(1)GCEAN BOTTOM SDILS (1)ORGANIC SOILS
(4)USSR (B)PRANZ JOSEF LAND	(1)SAND
(2)POLITICAL NEGOTIATIONS	(2)GRIT
(2)POLITICAL PARTIES	(1)SATURATED SOILS
(2)PUBLIC ADMINISTRATION	(1)SILT
(2)SOCIALISM	(1)TUNDRA
(2)STATE GOVERNMENT	501 bb 467711771
(3)LDCAL GDVERNMENT (2)UN1TED NATIONS	SOLAR ACTIVITY (1)SOLAR DISTURBANCES
1)RECREATION	(2)SOLAR FLARES
(2)GAMBLING	(2)SUNSPOTS
(1)SOCIOLOGY	(1)SOLAR FLARES
(2)CRIMINOLOGY	
(3)AIRCRAFT HIJACKING	SOLIDS
(3)DELINQUENCY	(1)SOLID BODIES
(4)THEFT (3)DOMESTIC VIOLENCE	(1)SOLID PHASES (2)SOLIDIFIED GASES
(2)ETHNIC GROUPS	(1)SULIBERIES GROES
(3)AFRICANS	SOLUTIONS (GENERAL)
(4)EGYPTIANS	(1)SOLUTES
(3)AMERICAN INDIANS	(2)ORGANIC SOLUTES
(3)ARABS	(1)SOLUTIONS(MIXTURES)
(4)PALESTINIANS (3)FILIFINOS	(2)AZEDTROPËS (2)BUFPERS(CHEMISTRY)
(3)HISPANICS	(2)ELECTROPLATING SOLUTIONS
(3)ISRAELIS	(2)SALINE SOLUTION
(3)JENS	(2)SOLID SOLUTIONS
(3)PALESTINIANS	(2)SOLVATES
(2)FAMILIES(HUMAN)	(1)SOLVENTS
(2)HUMAN RELATIONS	(2) CARBON REMOVING COMPOUNDS
(3) GROUP DYNAMICS	(2) ORGANIC SOLVENTS
(4)COOPERATION (3)INTERPERSONAL RELATIONS	(2)PAINT REHOVERS (2)PAINT THINNERS
(4)DOMESTIC VIOLENCE	74 / PARIST THAT STATE
(4)GENDER DISCRIMINATION	SONAR
(4)HOMOSEXUALITY	(1)BISTATIC SONAR
(4)MARRIAGE	(1)DOPPLER SONAR
(3)RACE RELATIONS	(1)HYDROGRAPHIC SONAR
(4)RACIAL DISCRIMINATION	(1)PASSIVE SONAR
(2)POPULATION (3)CIVILIAN POPULATION	(1)SCANNING SONAR (1)SEARCH SONAR
(3)DEMCGRAPHY	(2)SIDE LOOKING SOMAR
• • • • • • • • • • • • • • • • • • • •	

The state of the s

(1)SONAR EQUIPMENT	(1)ARTIFICIAL SATELLITES
(2)SUNAR ARRAYS	(2)COMMUNICATION SATELLITES
(2)SGNAR BEACONS	(2)GEODETIC SATELLITES
* T ( T T T T T T T T T T T T T T T T T	
(2)SQNAR DOMES	(2)LUNAR SATELLITES
(2)SONAR RECEIVERS	(2)MANEUVERING SATELLITES
(2)SONAR SOUND ANALYZERS	(2)METEOROLOGICAL SATELLITES
(2)SONAR TRANSDUCERS	(2)MILITARY SATELLITES
	1-,
(1)SYNTHETIC APERTURE SONAR	(3)BOMBARDMENT SATELLITES
(1)TOWED SONAR	(2)NAYIGATION SATELLITES
(2)VARIABLE DEPTH SONAR	(2)RECONNAISSANCE SATELLITES
(a) toledam multiple doubt	
	(2)SATELLITE NETWORKS
SORPTION	(2)SCIENTIFIC SATELLITES
(1)ABSORPTION	(2)SOLAR SATELLITES
(2)BIOLOGICAL ABSORPTION	(2)STRATEGIC SATELLITES
(3)HYDROPHILIA	(2)SYNCHRONOUS SATELLITES
(3)TRANSDERMAL ABSORPTION	(1)INTERCEPTOR SPACECRAFT
(2)RESONANCE ABSORPTION	(1)LUNAR CRAFT
(2)TWO PHOTON ABSORPTION	(1)MANNED SPACECRAFT
(2)X RAY ABSORPTION ANALYSIS	• • • • • • • • • • • • • • • • • • • •
	(2)SPACE STATIONS
(1)ADSORPTION	(1)RECOVERABLE SPACECRAFT
(2)CHEMISORPTION	(1)RENDEZVOUS SPACECRAFT
(2)GETTERING	(1)SPACE BUDYS
(2)021121111	(1)SPACE CAPSULES
	* * * * * * * * * * * * * * * * * * * *
SOUNDING	(1)SPACE PROBES
(1)ATMOSPHERIC SOUNDING	{2}LUNAR PROBES
• •	(2)MARS PROBES
SPACE EXPLORATION	(2) VENUS PROBES
-·. · · · · · · · · · · · · · · · · · ·	
(1)LUNAR EXPLORATION	(1)SPACE SHUTTLES
(2)LUNAR LANDINGS	(1)SPACE TUGS
	(1)SPACECRAFT COMPONENTS
SPACE SCIENCES	(2)SPACECRAFT ANTENNAS
(1)AEROSPACE MEDICINE	(3)SATELLITE ANTENNAS
(1)ASTRONAUTICS	(2)SPACECRAFT CABINS
(2)AEROSPACE SYSTEMS	(2)SPACECRAFT SEATS
•	
(1)ASTROPHYSICS	(1)UNMANNED SPACECRAFT
(1)CQSMQLQQY	
(1)PLANETOLOGY	SPACERS
(2)PLANETS	(1)INSERTS
(3)EARTH(PLANET)	( ) / 2 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4
(4)EARTH CRUST	SPECTROMETRY
(5)EARTH SURFACE	(1)MASS SPECTROMETRY
(8)OCEAN SURFACE	,
(S)LITHOSPHERE	PRESTRANCION
1-1	SPECTROSCOPY
(5)OCEANIC CRUST	(1)ATOMIC SPECTROSCOPY
(6)SEAFLOOR SPREADING	(1)ELECTRON SPECTROSCOPY
(S)REGOLITH	(2) AUGER ELECTRON SPECTROSCOPY
(4)EARTH INTERIOR	(3) AUGER ELECTRONS
• · · · · · · · · · · · · · · · · · · ·	
(S)EARTH CORE	(1)EMISSION SPECTROSCOPY
(B)EARTH WANTLE	(1)FOURIER SPECTROSCOPY
(6)MOHOROVICIC DISCONTINUITY	(1)INFRARED SPECTROSCOPY
(3)MARS(PLANET)	(1)MASS SPECTROSCOPY
(3)MERCURY(PLANET)	(2) DRIFT TUBE MASS SPECTROSCOPY
(3)OUTER PLANETS	(2)MASS SPECTROMETRY
(4)JUPITER(PLANET)	(1)MOLECULAR SPECTROSCOPY
(4)NEPTUNK (PLANET)	(2)RAMAN SPECTROSCOPY
(4)PLUTO(PLANET)	(1)NUCLEAR RADIATION SPECTROSCOPY
(4)SATURN(PLANET)	(2) ALPHA PARTICLE SPECTROSCOPY
(4)URANUS(PLANET)	(2)BETA RAY SPECTROSCOPY
(3)VENUS(PLANET)	(2) GAMMA RAY SPECTROSCOPY
(1)SPACE BIOLOGY	(1)PHOTOPRAGMENT SPECTROSCOPY
*·**···	
(1)SPACE TECHNOLOGY	(1)RADIOFREQUENCY SPECTROSCOPY
	(2)MICROWAVE SPECTROSCOPY
SPACE SYSTEMS	(1)SPECTROPHOTOMETRY
(1)SPACE SURVEILLANCE	(1)ULTRAVIOLET SPECTROSCOPY
TITOTANE OUNTED CENTURE	
	(1)X RAY PHOTDELECTRON SPECTROSCOPY
SPACE(ROOM)	(1)X RAY SPECTROSCOPY
(1)ENVELOPE(SPACE)	
(2)FLIGHT ENVELOPE	SPECTRUM ANALYSIS
(D)CRAMIT BUTKEOUT	
	(1) CEPSTRUM TECHNIQUE
SPACECRAFT	(1)MULTISPECTRAL
(1)AEROSPACE CRAFT	-
(2)AERDSPACEPLANES	SPILLING
*	
(2)BOOST GLIDE VEHICLES	(1)OIL SPILLS
(2)LIFTING BODIES	
(3)LIFTING REENTRY VEHICLES	SPRAYERS
(1)AEROSPACEPLANES	,
(I/AENGANAELEMIES	(1)SPRAY GUNS

STABILITY	(1)STRENGTH(MECHANICS)
(1) AERODYNAMIC STABILITY	(2)COMPRESSIVE STRENGTH
(1) MANUAL DIADILI (	
(1)COMBUSTION STABILITY	(2)IMPACT STRENGTH
(2)FLAMEOUT	(2)PEEL STRENGTH
(1)SLOPE STABILITY	(2)POTENCY
(1)STATIC STABILITY	(2)SHEAR STRENGTH
(1)THERMAL STABILITY	(2)TENSILE STRENGTH
	(2)WET STRENGTH
STABILIZATION	(2)YIELD STRENGTH
(1)SOIL STABILIZATION	(1)STRENGTH(PHYSIOLOGY)
	(1)SINEMAIN(FRIGADEDAI)
(1)SPIN STABILIZATION	
(1)STABILIZATION SYSTEMS	STRUCTURES
(2) FREQUENCY STABILIZERS	(1)ARCHES
(2)GYRO STABILIZERS	(1)BASES(STRUCTURES)
(2)HORIZONTAL STABILIZERS	(2) FOUNDATIONS (STRUCTURES)
(2)STABILIZED PLATFORMS	(3)FOOTINGS
(2)VERTICAL STABILIZERS	(2)SLABS(STRUCTURAL)
• • • • • • • • • • • • • • • • • • • •	(1)CASCAGE STRUCTURES
STAGNATION	(1)COLLAPSIBLE STRUCTURES
(1)STAGNATION POINT	(1)COMPOSITE STRUCTURES
(1)STAGNATION PRESSURE	(1)CONFORMAL STRUCTURES
(1)STAGNATION TEMPERATURE	(1)DENDRITIC STRUCTURE
	(1) EARTHQUAKE RESISTANT STRUCTURES
07.1m.1m.n	
STANDARDS	(1)EMBANKMENTS
(1)DESIGN CRITERIA	(2)DIKES
(1)FREQUENCY STANDARDS	(2)EARTHWORK
(1)LIVING STANDARDS	(2)LEVEES
	*T*TTTTT
(1)MILITARY STANDARDS	(2)REVETMENTS
(1)SPECIFICATIONS	(1) EXPANDABLE STRUCTURES
(1)TIME STANDARDS	(1)EXTENDABLE STRUCTURES
***************************************	(1)FLEXIBLE STRUCTURES
CTARGE SALEMENT	(1)GROINS(STRUCTURES)
STANDBY EQUIPMENT	
(1)STANDBY GENERATORS	(1)HARDENED STRUCTURES
	(1)HONEYCOMB STRUCTURES
STARTING	(1) INPLATABLE STRUCTURES
(1)REACTOR START UP SOURCES	(2)BALLOONS
(1)RESTARTING	(3)BALLUTES
	(3)METEOROLOGICAL BALLOOMS
STATIONKEEPING	(3) POWERED BALLOONS
(1)DEPTHKEEPING	(1)MECROSTRUCTURE
(1)SEAKEEPING	(1)MONOLITHIC STRUCTURES(ELECTRONICS)
(1)SEAREGEING	
	(1)OFFSHORE STRUCTURES
STEERING	(1)PILE STRUCTURES
(1)BEAM STEERING	(2)DOLPHINS(STRUCTURES)
(1)RETRODIRECTIVE STEERING	(1)PLANAR STRUCTURES
( ) WE INSPECTION OF THE PROPERTY OF	(1)ROOFS
	(I/RUUFD
STERILIZATION	(1) SELP SUPPORTING STRUCTURES
(1)PASTEURIZATION	(1)SHELTERS
(1)RADIOSTERILIZATION	(2)BLAST RESISTANT SHELTERS
(1)STERILIZERS	(2) FALLOUT SHELTERS
( ) di entendo orrori vitazzoni	
(1)ULTRASONIC STERILIZATION	(2) GREENHOUSES
	(2)HANGARŞ
STIMULI	(2)HOUSING(OWELLINGS)
(1)CUES(STIMULI)	(3)HOUSING PROJECTS
(1,000)	(2)PORTABLE SHELTERS
CTORRELIA	
STOPPING	(2)TENTS
(1)BRAKING	(1)STRUCTURAL COMPONENTS
(1)INTERRUPTION	(2)ANCHORS(STRUCTURAL)
• • • • • • • • • • • • • • • • • • • •	(2)ANGLE BARS
STRATEGY	(2) BAYS (STRUCTURAL UNITS)
* · · · · · · · · · · · · · · · · · · ·	
(1)DETERRENCE	(2)BEAMS(STRUCTURAL)
(1)MILITARY ART	(3)BQX BEAMŞ
(1)MILITARY STRATEGY	(3)CANTILEVER BEAMS
(1)MILITARY TACTICS	(3)GIRDERS
	1=:====================================
(2)ATTRITION	(3)TINOSHENKO BEAM
(2)INFILTRATION(PERSONNEL)	(3) WEB BEAMS
(2)MILITARY CAPABILITIES	(2)COLUMNS(SUPPORTS)
(2)TACTICAL AIR SUPPORT	(2)FLANGES
(2)TACTICAL BOMBING	(2)GUY WIRES
(2)TACTICAL RECONNAISSANCE	(2)HONEYCOMB CORES
(2)NAR CLAMES	(2)MASTS
-	(3)ANTENNA MASTS
STRENGTH(GENERAL)	(2)METAL PLATES
(1)HIGH STRENGTH	(3)SHIP PLATES
(1)LOW STRENGTH	(2)MOLDINGS
(1)STRENGTH WEIGHT RATIO	(2)MQLOS(FORMS)

(2)MOUNTING BRACKETS (2)POLES(SUPPORTS)	SUPPRESSORS (1)INFRARED SUPPRESSORS
(2)RODS	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
(3)CONNECTING RODS	SURFACES
(3)SPINDLES (2)SANDWICH PANELS	(1)CONTROL SURFACES (2)AERDDYNAMIC CONTROL SURFACES
(2)SHELLS(STRUCTURAL FORMS)	(2)AERDDTNAMIC CONTROL SURFACES (3)BDMB FINS
(3)DOMES(STRUCTURAL FORMS)	(3)FLAPS(CONTROL SURFACES)
(4)INFRARED DOMES	(4)AIR BRAKE PLAPS
(4)RADOMES	(4)LEADING EDGE FLAPS
(B)RGTOSOMES	(4)SLOTTED FLAPS
(4)SONAR DOMES	(4)SPLIT FLAPS (4)SPDILERS
(3)ELASTIC SHELLS (3)HEMISPHERICAL SHELLS	(a) FOLDING FINS (ROCKETS)
(2)SHIF STRUCTURAL COMPONENTS	(3)HORIZONTAL STABILIZERS
(3)HATCHES	(3)STRAKES
(3)MARINE RUDDERS	(3)TRAILING CONTROL SURFACES
(3)SHIP BRIDGES	(4)AILERONS
(3)SHIP DECKS (4)FLIGHT DECKS	(4)ELEVATORS (4)ELEVONS
(4)HANGAR DECKS	(4)TRIM TABS
(3)SHIP HULLS	(3) VERTICAL STABILIZERS
(4)BILGES	(2)F1N\$
(4)SHIP BOWS	(3)BDMB FINS
(4)SHIP STERNS	(3)FOLDING FINS(ROCKETS) (2)GUIDE VANES
(3)SHIP KEELS (4)BILGE KEELS	(3)INLET GUIDE VANES
(3)SHIP MASTS	(3)JET TABS
(3)SHIP PLATES	(3)JET VANES
(3)STERN TUBES(PROPULSION)	(3)JETAVATORS
(2)SKIN(STRUCTURAL)	(2)HYDRODYNAMIC CONTROL SURFACES
(2)SPARS (2)STRUTS	(2)RUDOERS (3)AERIAL RUDDERS
(3)PROPELLER STRUTS	(3)MARINE RUDDERS
(2)STUDS(STRUCTURAL COMPONENTS)	(1)LIFTING SURFACES
(2)TRUSSES	(1)QCEAN SURFACE
1)SUPERSTRUCTURES	(1)SURFACE ANALYSIS
1)SUPPORTS	(1)TREADS
(2)COLUMNS(SUPPORTS) (2)MOUNTS	SURVEILLANCE
(3)CAMERA MOUNTS	(1)ACQUSTIC SURVEILLANCE
(3) ENGINE MOUNTS	(1)COMBAT SURVEILLANCE
(3)GUN MOUNTS	(1)INFRARED SURVEILLANCE
(3)MOUNTING BRACKETS (2)POLES(SUPPORTS)	(1)OCEAN SURVEILLANCE (2)UNDERSEA SURVEILLANCE
(2)TRIPODS	(1)SPACE SURVEILLANCE
1) TELESCOPING STRUCTURES	(1) VIŞUAL SURVEILLANCE
1)TUBULAR STRUCTURES	
1)UNDERGROUND STRUCTURES	SURVEYS
(2)BASEMENTS 1)UNDERWATER STRUCTURES	(1)AERIAL SURVEYS (1)GEODETIC SURVEYS
1)WALLS	(1)GEOLOGICAL SURVEYS
(2)BULKHEADS	(1)HEALTH SURVEYS
(2)COMPLIANT WALLS	(1)QUESTIONNAIRES
(2)RETAINING WALLS	(1)SURVEYING(GEOGRAPHIC)
(2)THICK WALLS	(2)HYDROGRAPHIC SURVEYING
(2)THIN WALLS 1)WATERFRONT STRUCTURES	(2)SOIL ŠŲŖVEYS
17WHICH MAN SINGUIGNES	SURVIVAL(GENERAL)
BJECT INDEXING	(1)SURVIVAL EQUIPMENT
1)MACHINE AIDED INDEXING	(2)LIFE PRESERVERS
A484 B1. B24	(3)LIFE JACKETS
BSTITUTES 1)BLOOD PLASMA SUBSTITUTES	(2)LIFE RAFTS (2)SURVIVAL KITS
1)BLOOD SUBSTITUTES	(2)SURVIVAL RATIONS
1,5005 005010.0100	(1)SURVIVAL(PERSONNEL)
BSURFACE	, , , , , ,
1)UNDERGROUND	SWITCHING
1)UNDERWATER	(1)ELECTRONIC SWITCHING
(2)DEEP SUBMERGENCE (2)SEMISUBMERGED	(1)OPTICAL SWITCHING (1)O SWITCHING
(a) deligations	(1)SWITCHES
PPRESSION	(2)ELECTRIC SWITCHES
1)DEFENSE SUPPRESSION	(3)CHANNEL SELECTORS
1)FIRE SUPPRESSION	(S)CIRCUIT BREAKERS
	(3)CROSSBAR SWITCHES

.....

(3)ELECTRONIC SWITCHES	(1)UNDERWATER TARGETS
(3)INTERRUPTERS	(1)VISUAL TARGETS
(3)PUSH BUTTONS	( , , , , , , , , , , , , , , , , , , ,
(3)ROTARY SWITCHES	TEMPERATURE
(3)SEQUENCE SWITCHES	(1)ATMOSPHERIC TEMPERATURE
(3)SYNCHRONIZING SWITCHES	(2)LAPSE RATE
(3)THERMAL SWITCHES	(2) TEMPERATURE INVERSION
(3)TIME SWITCHES	(1)800Y TEMPERATURE
(3)TOGGLE SWITCHES	(2)HEAT PRODUCTION(BIOLOGY)
(3)TRANSFER SWITCHES	(2)HYPERTHERMIA
(3)VACUUM SWITCHES	(2)HYPOTHERMIA
(2)PRESSURE SWITCHES	(1)BOILING POINT
(3)HYDROSTATS	(1)COLOR TEMPERATURE
(2)WAVEGUIDE SWITCHES	(1)CRITICAL TEMPERATURE
	(1)CURIE TEMPERATURE
SYMMETRY	(1)HIGH TEMPERATURE
(1)ASYMMETRY	(1)LOW TEMPERATURE
(1)AXISYMMETRIC	(1)MELTING POINT
(1)SYMMETRY(CRYSTALLOGRAPHY)	(1)NEEL TEMPERATURE
	(1)ROOM TEMPERATURE
SYMPOSIA	(1)STAGNATION TEMPERATURE
(1)WORKSHOPS	(1)SURFACE TEMPERATURE
(2)LECTURES	(1)TRANSITION TEMPERATURE
	(1)WET BULB TEMPERATURE
SYNCHRONISM	
(1)SYNCHRONIZATION(ELECTRONICS)	TEMPERATURE SENSITIVE ELEMENTS
(2)RANGE GATING	(1)THERMISTORS
(1)SYNCHRONIZING SWITCHES	(1)THERMOCOUPLES
evarune të	(1)THERMOSTATS (2)CRYOSTATS
SYNTHESIS	(2)CRTUSTATS
(1)BIOSYNTHESIS (2)PHOTOSYNTHESIS	TENSION
(1)SYNTHESIS(CHENISTRY)	(1)SURFACE TENSION
(2)DIENE SYNTHESIS	(2)CAPILLARITY
(2)PHOTOSYNTHESIS	(3)CAPILLARY WAVES
(2)//2/05/4//2019	(4) are recent water
	TERMINALS
	(1)COMMUNICATION TERMINALS
7	(2)COMMUNICATION SATELLITE TERMINALS
·	(2)COMMUNICATIONS CENTRALS
TAIL ASSEMBLIES	(1)DATA PROCESSING TERMINALS
(1)TAILS(AIRCRAFT)	(1)ELECTRIC TERMINALS
	(2)BEAM LEADS
TAPES	(1)MARINE TERMINALS
(1)ACHESIVE TAPES	(1)REMOTE TERMINALS
(1)AUDID TAPES	
(1)MAGNETIC TAPE	TERPENES
(1)VIDEO TAPES	
	(1)ISOPRENE
TARGETING	1.1
TARGETING	TEST AND EVALUATION
(1)AIMING	TEST AND EVALUATION (1)HYDRAULIC TESTS
(1)AIHING (1)OVER THE HORIZON TARGETING	TEST AND EVALUATION (1)HYDRAULIC TESTS (1)JOINT TEST AND EVALUATION
(1)AIHING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS	TEST AND EVALUATION (1)HYDRAULIC TESTS
(1)AIHING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)
(1)AIHING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS	TEST AND EVALUATION (1)HYDRAULIC TESTS (1)JOINT TEST AND EVALUATION (1)PERFORMANCE(ENGINEERING) TEST EQUIPMENT
(1)AINING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS	TEST AND EVALUATION (1)HYDRAULIC TESTS (1)JOINT TEST AND EVALUATION (1)PERFORMANCE(ENGINEERING) TEST EQUIPMENT (1)BLAST TUBES
(1)AIHING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS	TEST AND EVALUATION (1)HYDRAULIC TESTS (1)JOINT TEST AND EVALUATION (1)PERFORMANCE(ENGINEERING) TEST EQUIPMENT
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) EHDCK TUBES
(1)AIHING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) SHOCK TUBES (3) SHOCK TUBES
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS (6)LASER INDUCED FLUORESCENCE	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUNNELS (1) CHECKOUT EQUIPMENT
(1)AINING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (4)LASER TARGET INTERACTIONS (6)LASER TARGET INDUCED FLUORESCENCE (2)RADAR TARGET DESIGNATORS TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUNNELS (4) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (4) FREQUENCY ANALYZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS (6)LASER INDUCED FLUORESCENCE (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)GUIDED MISSILE TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) EHDCK TUBES (3) SHDCK TUBES (3) SHDCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS (1) NOISE ANALYZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (6)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)GUIDED MISSILE TARGETS (1)LASER TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) SHOCK TUBES (3) SHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) PREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) NOISE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (6)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)GUIDED MISSILE TARGETS (1)LASER TARGETS (1)MOVING TARGETS	TEST AND EVALUATION (1)HYDRAULIC TESTS (1)JOINT TEST AND EVALUATION (1)PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1)BLAST TUBES (2)BHDCK TUBES (3)SHDCK TUBES (3)SHDCK TUBELS (1)CHECKOUT EQUIPMENT (1)CIRCUIT TESTERS (1)FLYER PLATES (1)FREGUENCY ANALYZERS (2)HARMONIC ANALYZERS (1)INTERFERENCE ANALYZERS (1)NOISE ANALYZERS (1)OSCILLOSCOPES (1)PULSE ANALYZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (6)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)GUIDED MISSILE TARGETS (1)MOVING TARGETS (1)MULTIPLE TARGETS (1)MULTIPLE TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) SHOCK TUBES (3) SHOCK TUBELS (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (1) INTERFERENCE ANALYZERS (1) INTERFERENCE ANALYZERS (1) OSCILLOSCOPES (1) OULSE ANALYZERS (2) PULSE HEIGHT ANALYZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (6)LASER INDUCED FLUORESCENCE (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)JASER TARGETS (1)LASER TARGETS (1)MOVING TARGETS (1)MOVING TARGETS (1)MALTIPLE TARGETS (1)RADAR TARGETS (1)RADAR TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) PREQUENCY ANALYZERS (1) PREQUENCY ANALYZERS (1) HARMONIC ANALYZERS (1) NOISE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (2) PULSE HEIGHT ANALYZERS (2) PULSE HEIGHT ANALYZERS (1) Q METERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)LASER TARGETS (1)MALTIPLE TARGETS (1)MALTIPLE TARGETS (1)RADAR TARGETS (1)RADAR TARGETS (1)RADAR TARGETS (1)RADAR TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS (1) INTERFERENCE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (2) PULSE HEIGHT ANALYZERS (1) Q METERS (1) RADIO INTERFEROMETERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (5)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)LASER TARGETS (1)MULTIPLE TARGETS (1)MULTIPLE TARGETS (1)RADAR TARGETS (1)ROCKET TARGETS (1)ROCKET TARGETS (1)SONAR TARGETS (1)SONAR TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) OSCILLOSCOPES (1) PULSE ANALYZERS (2) PULSE HEIGHT ANALYZERS (1) G METERS (1) RADIO INTERFEROMETERS (1) SHOCK TUBES
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)FALSE TARGETS (1)GUIDED MISSILE TARGETS (1)MULTIPLE TARGETS (1)MULTIPLE TARGETS (1)RADAR TARGETS (1)ROCKET TARGETS (1)SONAR TARGETS (1)SONAR TARGETS (1)SURFACE TARGETS (1)SURFACE TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) BHOCK TUBES (3) SHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (1) Q METERS (1) RADIO INTERFEROMETERS (1) SHOCK TUBES (2) SHOCK TUBES
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (6)LASER TARGET FLUORESCENCE (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)GUIDED MISSILE TARGETS (1)MOVING TARGETS (1)MOVING TARGETS (1)MOVING TARGETS (1)RADAR TARGETS (1)ROCKET TARGETS (1)SONAR TARGETS (1)SONAR TARGETS (1)SURFACE TARGETS (1)SURFACE TARGETS (1)SURFACE TARGETS (1)TARGET STRENGTM	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) SHOCK TUBES (3) SHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (1) QUISE HEIGHT ANALYZERS (1) Q METERS (1) RADIO INTERFEROMETERS (1) SHOCK TUBES (2) SHOCK TUBES (2) SHOCK TUBES (1) SIGNAL GENERATORS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER SPOTS (8)LASER TARGET INTERACTIONS (8)LASER TARGET INTERACTIONS (8)LASER TARGET FLUORESCENCE (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)GUIDED MISSILE TARGETS (1)HOVING TARGETS (1)MULTIPLE TARGETS (1)MULTIPLE TARGETS (1)RADAR TARGETS (1)SONAR TARGETS (1)SONAR TARGETS (1)SURFACE TARGETS (1)SURFACE TARGETS (1)TARGET STRENGTH (1)THERMAL TARGETS	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) SHOCK TUBES (3) SHOCK TUBES (3) SHOCK TUBES (4) CHECKOUT EQUIPMENT (4) CIRCUIT TESTERS (4) FLYER PLATES (5) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) NOISE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (1) Q METERS (1) RADIO INTERFEROMETERS (1) SHOCK TUBES (2) SHOCK TUBES (2) SHOCK TUBES (1) SIGNAL GENERATORS (2) FREQUENCY SYNTHESIZERS
(1)AIMING (1)OVER THE HORIZON TARGETING (1)TARGET DESIGNATORS (2)CUEING (2)OPTICAL TARGET DESIGNATORS (3)LASER TARGET DESIGNATORS (4)LASER TARGET INTERACTIONS (6)LASER TARGET INTERACTIONS (6)LASER TARGET FLUORESCENCE (2)RADAR TARGET DESIGNATORS  TARGETS (1)AERIAL TARGETS (1)AERIAL TARGETS (1)GUIDED MISSILE TARGETS (1)MOVING TARGETS (1)MOVING TARGETS (1)MOVING TARGETS (1)RADAR TARGETS (1)ROCKET TARGETS (1)SONAR TARGETS (1)SONAR TARGETS (1)SURFACE TARGETS (1)SURFACE TARGETS (1)SURFACE TARGETS (1)TARGET STRENGTM	TEST AND EVALUATION (1) HYDRAULIC TESTS (1) JOINT TEST AND EVALUATION (1) PERFORMANCE (ENGINEERING)  TEST EQUIPMENT (1) BLAST TUBES (2) SHOCK TUBES (3) SHOCK TUBES (3) SHOCK TUBES (1) CHECKOUT EQUIPMENT (1) CIRCUIT TESTERS (1) FLYER PLATES (1) FREQUENCY ANALYZERS (2) HARMONIC ANALYZERS (1) INTERFERENCE ANALYZERS (1) NOISE ANALYZERS (1) OSCILLOSCOPES (1) PULSE ANALYZERS (1) QUISE HEIGHT ANALYZERS (1) Q METERS (1) RADIO INTERFEROMETERS (1) SHOCK TUBES (2) SHOCK TUBES (2) SHOCK TUBES (1) SIGNAL GENERATORS

(2)SIGNAL GENERATION	(1) JOULE THOMSON EFFECT
(2)SWEEP GENERATORS	(1)THERMAL ANALYSIS
(3)RASTERS	(2)DIFFERENTIAL THERMAL ANALYSIS
(1)STANDING WAVE INDICATORS	(2)THERMOACOUSTICS
1 : 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	
(1)STING MOUNTS	(1)THERMAL PROPERTIES
(1)TENSILE TESTERS	(2)PHOTOTHERMAL PROPERTIES
(1)TEST BEDS	(2)THERMAL STABILITY
(1)TEST FIXTURES	(2)THERMOELASTICITY
(1)TEST STANDS	(1) THERMODYNAMIC CYCLES
(I) ear binas	(2)BRAYTON CYCLE
	1 17 11 1 1 1 1 1
TEST VEHICLES	(2)RANKINE CYCLE
(1)CONTROL TEST VEHICLES	(2)STIRLING CYCLE
(1)HYPERSONIC TEST VEHICLES	(1)THERMODYNAMIC PROPERTIES
(1)RAMJET TEST VEHICLES	(2)BOILING POINT
(1)ROCKET SLEDS	(2)HEAT OF ACTIVATION
(1)SUPERSONIC TEST VEHICLES	(2)HEAT OF COMBUSTION
(1)SUPERSUNIC TEST VEHICLES	
	(2)HEAT OF FORMATION
TEXTILES	(2)HEAT OF FUSION
(1)COTTON TEXTILES	(2)HEAT OF REACTION
(1)FABRICS	(3)CALORIFIC VALUE
	(2)HEAT OF SOLUTION
(2)BRAID\$	
(2)ELASTIC WEBBING	(2)HEAT OF SUBLIMATION
(2)FELTS	(2)HEAT OF VAPORIZATION
(2)KNITTED FABRICS	(2)PELTIER EFFECT
(2)NETS	(2)VOLATILITY
(3)CARGO NETS	(1)THERMOPHYSICAL PROPERTIES
(2)PARACHUTE FABRICS	(2)ENISSIVITY
(1)FIRE RESISTANT TEXTILES	(2)SEEBECK EPFECT
(1)GLASS TEXTILES	(2)SOFTENING POINTS
(1)LINEN	(2)SPECIFIC HEAT
(1)METALLIC TEXTILES	1-24
(1)WOOLEN TEXTILES	THERMOGRAPHY
(1/MODIEM TEXTILES	
	(1)INFRARED IMAGE TUBES
THEORY	(2)THERNICONS
(1)BAND THEORY OF SOLIDS	(1)INFRARED IMAGES
(1)CONTROL THEGRY	(1)THERMOGRAPHS
(1)DECISION THEORY	(2)BATHYTHERMOGRAPHS
	(2) DATH THE WINDSWAF HE
(2)STATISTICAL DECISION THEORY	
(1)DISTRIBUTION THEORY	THICKENERS(MATERIALS)
(1)FIELD THEORY	(1) FUEL THICKENERS
(2)LINEAR ALGEBRAIC EQUATIONS	
(1) GAME THEORY	THINNESS
(2)MATRIX GAMES	(1)THIN FILMS
(1)INFORMATION THEORY	(1)THIN WALLS
(2)AUTOMATA	(1)THIN WINGS
(2)NUMBERING SYSTEMS	
(1)KINETIC THEORY	THIOLS
(2)MEAN FREE PATH	(1)CYSTEINE
	(I) GIGITANE
(2)MORSE POTENTIAL	
(1)MATRIX THEORY	THREATS
(1)MEASURE THEORY	(1)THREAT EVALUATION
(1)NUMBER THEORY	
(2)ADDITION	THREE DIMENSIONAL
(2) ANALYTIC NUMBER THEORY	(1) THREE DIMENSIONAL FLOW
	(1) LUMBE DIMENSITURAL LEGA
(2)BINARY ARITHMETIC	
(2)PRIME NUMBERS	THROATS(EQUIPMENT)
(2)SQUARE ROOTS	(1)NOZZLE THROATS
(1)PERTURBATION THEORY	
(1)POTENTIAL THEORY	THRUST
• • • • • • • • • • • • • • • • • • • •	(1)SPECIFIC IMPULSE
(1)QUANTUM THEORY	1.,
(2)PLASMONS	(1)THRUST AUGNENTATION
(2)QUANTUM STATISTICS	(1)THRUST CONTROL
(3)KLEIN NISHINA FORMULA	(2)CONTROL JETS
(1)QUEUEING THEORY	(2) THRUST VECTOR CONTROL SYSTEMS
(1)RELATIVITY THEORY	(3)JET TABS
(2)MASS ENERGY RELATION	(3)JETAVATORS
(1)REPLACEMENT THEORY	(3)\$ECONDARY INJECTION
(1)SET THEORY	(1)THRUST REVERSAL
(2)CONVEX SETS	, , ,
(2)FUZZY SETS	THYMIDINES
1-5::	
(3) FUZZY LOGIC	(1) NUCLEIC ACID COMPONENTS
	(2)NUCLEOSIDES
THERMODYNAMICS	(3)GUANOSINE
(1)ENTHALPY	(3)URIDINE
• • • = : : • • • • • • • • • • • • • •	<b>1</b> - <b>f</b> - · · - <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> · - <del>-</del> <del>-</del> <del>-</del> · - <del>-</del> <del>-</del> <del>-</del> · - <del>-</del> <del>-</del> · - <del>-</del> · - <del>-</del> · - · - · - · - · · · · · · · · · · ·
(1)ENTROPY	(2)NUCLEOTIDES (2)ADEMOSTME DUCSDUATES
INTEREST AND LAW	(7)AMENICTHE DMCCMATER

TIDES	(2) FINGERNAILS
(1)ATMOSPHERIC TIDES	(1)NERVES
(1)EARTH TIDES	(2)COCHLEAR NERVE
(1)OCEAN TIDES	(2)NERVE CELLS
(1)00071 15000	
	(3)ASTROCYTES
TIME	(3)AXONS
(1)LONG RANGE(TIME)	(3)MOTOR NEURONS
(1)REAL TIME	(3)NEUROBLASTS
(1)SHORT RANGE(TIME)	(3)RECEPTOR SITES(PHYSIOLOGY)
	(2)NERVE FIBERS
(2)MICROSECOND TIME	
(1)TIME DEPENDENCE	(3)AXON PLASMA
(2)DAILY OCCURRENCE	(2)NERVE TRANSMISSION
(1)TIME DOMAIN	(2)NEURAL NETS
(1)TIME INTERVALS	(2)PHRENIC NERVES
(2)ACCESS TIME	(2)SYMPATHETIC NERVOUS SYSTEM
(2)DEAD TIME	(1)PLANT TISSUE
(2)DELAY	(2)CHLOROPLASTS
(2)DOWNTIME	(2)PLANT ROOTS
(2)DWELL TIME	(1)RETICULOENDOTHELIAL SYSTEM
7=1-1-1-1-1	
(2)LEAD TIME	(2)MACROPHAGES
(2)REACTION TIME	(1)SCARS
(3)QUICK REACTION	(()SOFT TISSUES
(3)TIMELINESS	(1)SUBCUTANEOUS TISSUE
(2)RELAXATION TIME	(1)TISSUE BANKS
	(1)11220E BWW2
(2)TRAVEL TIME	
(1)TIME SERIES ANALYSIS	TOLERANCE
(1)TIME STUDIES	(1)TOLERANCES(MECHANICS)
· · · · · · · · · · · · · · · · · · ·	(2)CLEARANCES
TTNIVA DELITIES	
TIMING DEVICES	(2)TIGHTNESS
(1)ATONIC CLOCKS	(1)TOLERANCES(PHYSIGLOGY)
(1)CHRONDMETERS	(2)ACCELERATION TOLERANCE
(2)RADIO DOPPLER CHRONOGRAPHS	(2)COLD TOLERANCE
(2)TIME INTERVAL COUNTERS	(2)DRUG TOLERANCE
(1)CLOCKS	(2)HEAT TOLERANCE
(2)ATOMIC CLOCKS	(2)RADIATION TOLERANCE
(2)CHRDNOMETERS	(2)TOXIC TOLERANCES
(3)RADIO DOPPLER CHRONOGRAPHS	
(3)TIME INTERVAL COUNTERS	TOOLS
(1)INTERVALOMETERS	(1)AUGERS
(1)PENDULUMS	(1)CUTTING TOOLS
	(2)CABLE CUTTING DEVICES
TISSUES(BIOLOGY)	(2) CARBIDE TOOLS
(1)ARTIFICIAL TISSUE	(2)CUTTERS
(1)CILIA	(3)CHAFF CUTTERS
(1)CONNECTIVE TISSUE	(2)DIES
(2)ADIPOSE TISSUE	(2)KNIVES
(2)BONES	(3)BAYONETS
(3)ALVEGLAR BONE	
	(2)MILLING MACHINES
(3)BONE MARROW	(3)END MILL
(4)ERYTHROPOIESIS	(2)SAWS
(3)HUMERUS	(3)SAW BLADES
(3)MANDIBLE	(1)DRILLS
(3)PANOSTEITIS	(2)DRILL TAPES
* - *	
(3)PHALANGES	(1)GRINDING WHEELS
(3)SKULL	(2)DIAMOND WHEELS
(3)TIBIA	(1)LATHE TOOLS
(2)CARTILAGE	(1)MACHINE TOOLS
(2)FASCIA	(2)DRILLING MACHINES
(2)MAST CELLS	(2)LATHES_
(1)ENDOTHELIUM	(2)METAL FORMING BRAKES
(1)EPITHELIUM	(2)MILLING MACHINES
(1)ESCHAR	(3)END MILL
(1)FASCIA	(2)PRESSES(MACHINERY)
	1-1:
(1)MEMBRANES(BIOLOGY)	(3) FORGE PRESSES
(2)DURA MATER	(3)HYDRAULIC PRESSES
(2)MENTAGES	(3) METAL FORMING PRESSES
(2) MUCOUS MENBRANES	(2)PULPERS
17 17 17 17 18 17 17 18 17 17 17 17 17 17 17 17 17 17 17 17 17	4-7:::-
(2)PELLICLE	(1)MANIPULATORS
(2)PERICARDIUM	(1)ORONANCE DISPOSAL TOOLS
(2)PERITONEUM	(1)POWER TOOLS
(1)MUSCLES	(1)REAMERS
(2)ATAXIA	•
	(1)SCRAPERS
(2)BICEPS	(1)SHARPENERS
(2)MUSCLE FIBERS	(1)SHOVELS
(2)MYGCARDIUM	(1)SMALL TOOLS
(1)NAILS(TISSUES)	(2)BROACHES

(2)CLAMPS (3)TOOL CHUCKS	(B)FARDE ISLANDS (B)GREENLAND
(2)CRIMPING TOOLS	(S)ICELAND
(2) GREASE GUNS	(5)IRELAND
(2)HAMMERS	(5)UNITED KINGDOM
(3)RIVETING HAMMERS	(5)WEST INDIES
(2)HAND CRANKS (2)KNIVES	(8) BAHAMA ISLANOS (8) CUBA
(3)BAYONETS	(6)DOMINICAN REPUBLIC
(2)PAINT APPLICATORS	(6)HAITI
(2)PLIERS	(6)JAMAICA
(3)CONDUIT PLIERS	(6)LESSER ANTILLES
(2)PLUNGERS (2)SCREWDRIVERS	(7)BARBADOS (7)GRENADA
(2)SPLICING TOOLS	(7)TRINIDAD
(2)TAPS	(7) YIRGIN ISLANDS
(2)TORCHES	(6)PUERTO RICO
(2)WRENCHES (3)IMPACT WRENCHES	(4)ATOLLS (5)BIKINI ATOLL
(3)PIPE WRENCHES	(S)ENEWETAK ATOLL
(1)SPACE TOOLS	(B)KWAJALEIN ATOLL
(1)UNDERWATER TOOLS	(4)INDIAN OCEAN ISLANDS
	(5)DIEGO GARCIA
DPOGRAPHY (1)CLIFFS	(5)HADAGASCAR (5)HALDIVE ISLANDS
(1)CONTINENTAL SHELVES	(B)SRI LANKA
(1)CONTINENTAL SLOPES	(5)ZANZIBAR
(1)EXTRATERRESTRIAL TOPOGRAPHY	(4)indonesia
(2)LUNAR TOPOGRAPHY	(B)UAVA
(1)LAND AREAS (2)LANDFORMS	(5)SUMATRA (4)MEDITERRAÑEAN SEA ISLANDS
(2) BANKS (WATERWAYS)	(5)CYPRUS.
(3)CANYONS	(5)MALTA
(4)SUBMARINE CANYONS	(E)\$ARDINIA
(3)CAVES	(B)SICILY
(3)COASTAL REGIONS (4)ESTUARIES	(4)PACIFIC OCEAN ISLANDS (6)ALBUTIAN ISLANDS
(4)FJOROS	(B) BORNEO
(4)PENINSULAS	(B)GALAPAGOS ISLANDS
(B)BAJA CALIFORNIA	(6)JAPAN '
(6)GUAJIRA PĒNINSULA	(B)JOHNSTON ISLAND
(8)IBERIAN PENINSULA (8)PORTUGAL	(B)KURILE ISLANDS (B)MELANESIA
(B)SPAIN	(B)NEW GUINEA
(7)GIBRALTAR	(S)MICRONESIA
(5)KAMCHATKA PENINSULA	(6)GUAN
(4)SHORES	(8)MARSHALL ISLANOS
(5)BEACHES (6)INSHORE AREAS	(7)BIKINI ATOLL (7)ENEWETAK ATOLL
(6)OFFSHORE	(7)KWAJALEIN ATOLL
(a)DELTAS	(B)PHILIPPINES
(4)MEKONG DELTA	(B)POLYNESIA
(3)DESERTS	(6)CANTON ISLAND
(3)DRY LAKES (4)PLAYAS	(B)CHRISTMAS ISLAND (B)HANAII
(3)OUNES	(7)MIDWAY ISLAND
(3)FLOOD PLAINS	. (7)PEARL HARBOR
(3) FORESTS	- (8)NEW ZEALAND
(3)GLACIERS	(6)WAKE ISLAND
(3)GRASSLANDS (3)ISLANDS	(5)RYUKYU ISLANDS (8)OKINAWA
(4)ARCHIPELAGOES	(5)SANTA BARBARA ISLANDS
(4) ARCTIC OCEAN ISLANDS	(S)TAIWAN
(5)BAFFIN I <b>SLAND</b>	(5) VOLCAND ISLANDS
(5)BARTER ISLAND	(4)SINGAPORE
(5)FRANZ JOSEF LAND (5)QUEEN ELIZABETH ISLANDS	(3)JUNGLES: (3)LAGOONS(LANDFORMS)
(6) ELLESMERE ISLAND	(3)MOUNTAINS
(6)WARD HENT ISLAND	(4)APPALACHIAN HOUNTAINS
(4)ATLANTIC GCEAN ISLANDS	(4)ROCKY MOUNTAINS
(5)ASCENSION ISLAND	(4)SEAMOUNTS
(5)AZORES (5)BERMUDA	(3)VALLEY\$
(5)BLOCK ISLAND	(3)YOLCANGES (4)7UPF
(5)CANARY ISLANDS	(3)WATERWAYS
(5) FALKLAND ISLANDS	(4) CHANNELS (WATERWAYS)

(E)DREDGING - "	TOXICITY
(4)ESTUARIES	(1)PHYTOTOXICITY
(4)INLAND WATERWAYS	
(B)CANALS	TOXINS AND ANTITOXINS
(B)PANAMA CANAL	(1)ANAPHYLATOXINS
(6)SUEZ CANAL	(1)BACTERIAL TOXINS
(5)LAKES	(1)BIQCIDES
(B)CASPIAN SEA	(2)GERMICIDES
(B)GREAT LAKES	(2)PESTICIDES
(7)LAKE ERIE	(a) PUMIGANTS
(7)LAKE HURÓN	(a) Fungicides
(7)LAKE MICHIGAN	(3)HERBICIDES
(7)LAKE ONTARIO	(4)AGENT ORANGE
(7)LAKE SUPERIOR	(4)ANTICROP AGENTS
(5)PONOS	(4)SPORONTOCIDES
(B)SAINT LAWRENCE SEAWAY	(a) INSECTICIDES
(4)INLETS(WATERWAYS)	(4)ALLETHRIN
(4)LDCKS(WATERWAYS)	(4)DDT
(4)SOUNDS(WATERWAYS)	(4)OIELDRIN
(E)BLOCK ISLAND SOUND	(4)PARATHION
(B)LONG ISLAND SOUND	(4)PYRETHRINS
(6) PUGET SOUND	(4)resmethrin
(4)STREAMS	(3)MOLLUSCACIDES
(B)RIVERS	(3)RODENTICIDES
(B)ALABAMA RIVER	(1)CYTOTOXINS
(B)AMAZON RIVER	(2)LYMPHOTOXINS
(8)ARKANŞAS RIVER	(1)ENDOTOXINS
(8)COLORADO RIVER	(1)ENTEROTOXINS
(8)COLUMBIA RIYER	(1)EXOTOXINS
(8)CONGO RIVER	(1)MYCOTOXINS
(8)CONNECTICUT RIVER	(1)NEUROTOXINS
(B)DELAWARE RIVER	(1)PHYTOTOXINS
(B)IQWA RIVER	(2)RICIN
(8)MISSISSIPPI RIVER	
(B)MISSOURI RIVER	TRACKING
(B)OHIO RIVER	(1)ACOUSTIC TRACKING
(B)POTOMAC RIVER	(1)AUTOMATIC TRACKING
(B)SAINT LAWRENCE SEAWAY	(1) GUIDED MISSILE TRACKING SYSTEMS
(B)TENNESSEE RIVER	(1)HURRICANE TRACKING
(8) TONBIGBEE RIVER	(1)OPTICAL TRACKING
(8)YORK RIVER	(2)INFRARED TRACKING
(3)WILDERNESS	(2)LASER TRACKING
(1)OCEAN BOTTOM TOPOGRAPHY	(2)TELEVISION TRACKING
(2)OCEAN RIDGES	(1)RADAR TRACKING
(3)EAST PACIFIC RISE	(1)SATELLITE TRACKING SYSTEMS
(3)MIDATLANTIC RIDGE	(1)TRACK WHILE SCAN
(2)SEAMOUNTS	(1)UNDERWATER TRACKING
(2)SUBMARINE CANYONS	TDAGUG
(2)SUBMARINE TROUGHS	TRACKS (1)RAILEGAD TRACKS
(1)PLATEAUS	(1)KMILKUMD (KMUMS)
(1)REEFS (2)CORAL REEFS	(1)TRACKS(AERODYNAMICS)
(3)ATOLLS	(1)VEHICLE TRACKS
(4)BIKINI ATOLL	TRAFFIC
(4)ENEWETAK ATOLL	(1)AIR TRAFFIC
(4)KWAJALEIN ATOLL	(1)GROUND TRAFFIC
(2)SANDBARS	(2)OFFROAD TRAFFIC
(1)SVAMPS	(1)WATER TRAFFIC
(1)TERRAIN	(2) VESSEL TRAFFIC SYSTEMS
(2)TERRAIN MODELS	(e)12325 //w//20 5/3/6/3
(2) IDMMEN HOWELD	TRAJECTORIES
rowed apples	(1)AIR TO AIR
(1)TOWED ARRAYS	(1) ASCENT TRAJECTORIES
(1) TOWED SONAR	(2)AIR TO SPACE
(2)VARIABLE DEPTH SONAR	(2)TAKEOFF
(1)TOWED VEHICLES	(1)BALLISTIC TRAJECTORIES
(2)RAILROAD CARS	(2)DEPRESSED TRAJECTORIES
(3)BOXCARS	(1)BOMB TRAJECTORIES
Internation	(1) CIRCUMLUNAR TRAJECTORIES
(2)TRAILERS	(1)DESCENT TRAJECTORIES
(3)SEMITRAILERS	(2)AIR TO SURFACE
/	
	(2)AIR TO UNDERWATER
rowers	
T-11-T-1-T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	(2)AIR TO UNDERWATER (1)FLAT TRAJECTORIES
TOWERS (1)RADIO TOWERS	(2)AIR TO UNDERWATER

	·
(1)INTERCEPT TRAJECTORIES	TRANSMISSION LINES
(1)MIDCOURSE TRAJECTORIES	(1)BUS CONDUCTORS
(1)ORBITS	(1)ELECTRIC CABLES
(2)CIRCULAR ORBITS	(2)COAXIAL CABLES
(2)EARTH ORBITS	(3)LIQUID FILLED COAXIAL CABLE
(2)ELLIPTICAL ORBIT TRAJECTORIES	(1)FIBER OPTICS TRANSMISSION LINES
(3)APOBEE	(1)PULSE CABLES
	(1)RADIOFREQUENCY CABLES
(3)PERIGEE	
(2)EQUATORIAL ORBITS	(1)STRIP TRANSMISSION LINES
(2)HIGH ÖRBIT TRAJEÇTÖRIES	(1)TELEPHONE LINES
(2)INCLINED ORBIT TRAJECTORIES	(1)WAVEGUIDES
(2)LDW ORBIT TRAJECTORIES	(2)DIELECTRIC WAVEGUIDES
(2)PARKING ORBIT TRAJECTORIES	(2)OPTICAL WAVEGUIDES
(2)POLAR ORBIT TRAJECTORIES	(2)WAVEGUIDE BENDS
(2)SOLAR ORBITS	(2)WAVEGUIDE CIRCULATORS
(3)PERIHELION	(2)WAVEGUIDE COUPLERS
(1)PROJECTILE TRAJECTORIES	(2)WAVEGUIDE FILTERS
(1)RENDEZVOUS TRAJECTORIES	(2)WAVEGUIDE IRISES
(1)ROCKET TRAJECTORIES	(2)WAVEGUIDE SLOTS
(1)SPACECRAFT TRAJECTORIES	(2)WAVEGUIDE SNITCHES
(2)INTERPLANETARY TRAJECTORIES	(2)WAVEGUIDE WINDOWS
(2)LUNAR TRAJECTORIES	
(1)SUBORBITAL TRAJECTORIES	TRANSMITTERS
(1)TORPEDD TRAJECTORIES	(1) INTERROGATOR TRANSMITTERS
(1)TRANSFER TRAJECTORIES	(1)PULSE TRANSMITTERS
(1)UNDERWATER TRAJECTORIES	(1)RADAR TRANSMITTERS
( I \ augetune   I tuaded   Duted	(1)RADIO TRANSMITTERS
n existriar no	
RANSDUCERS	(2)RADIO BEACONS
(1)BROADBAND TRANSDUCERS	(2)RADIOSONDES
(1)ELECTROACOUSTIC TRANSDUCERS	(3)OROPSONDES
(2)EARPHONES	(2)TRANSMITTER RECEIVERS
(2)HYDROPHONES	(3)TRANSPONDERS
(2)MICROPHONES	(3)WALKIE TALKIES
(2)PINGERS	(1)REPEATERS
(1)PIEZOELECTRIC TRANSDUCERS	(2)RADAR REPEATERS
(2) SURFACE ACOUSTIC WAVE DEVICES	(2)RADIO RELAY SYSTEMS
(1)PRESSURE TRANSDUCERS	(2)MICROWAVE RELAY SYSTEMS
(1)SONAR TRANSDUCERS	(3)RADIO RELAY STATIONS
	(2)RADID REPEATERS
RANSFER	(1) TELEMETERING TRANSMITTERS
(1)CHARGE TRANSFER	(1)TELEVISION TRANSMITTERS
(1) ELECTRON TRANSPER	
(f)ENERGY TRANSFER	TRANSPIRATION
(1)INFORMATION TRANSFER	(1)EVAPOTRANSPIRATION
(2)INFORMATION EXCHANGE	( 1/84NLG10000L5UV15014
	TO ALIPSI ANT 47704
(1)MASS TRANSFER	TRANSPLANTATION
(1)PROPELLANT_TRANSFER	(1)SURGICAL TRANSPLANTATION
(1)RADIATIVE TRANSFER	(2)\$KIN GRAFTS
(1)TECHNOLOGY TRANSFER	
	TRANSPORT
RANSFORMATIONS	(1)ELECTRON TRANSPORT
(1)PHASE TRANSFORMATIONS	(1)MAGNETIC TAPE TRANSPORT
(2)FREEZING	(1)SEDIMENT TRANSPORT
(2)MELTING	(1)septated (Kaster)
	TO 41/5 DODT 427-014
(2) ARC MELTING	TRANSPORTATION
(4)CONSUMABLE ELECTRODE PROCESS	(1)AIR TRANSPORTATION
(3)ELECTRON BEAM MELTING	(2)AERIAL DELIVERY
(3) FUSION(MELTING)	(3)AIR DROP OPERATIONS
(3)THAWING	(4)PARACHUTE AMPING
(4)ICE BREAKUP	(3) FREE DROPPING
(3)ZONE MELTING	(2)AEROMEDICAL EVACUATION
(2)ORDER DISGROER TRANSFORMATIONS	(1)LAND TRANSPORTATION
	• • • • • • • • • • • • • • • • • • • •
(2)SOLIDIFICATION	(2)FORDING
A 44/A PAMILIPAA	(1) MARINE YRANSPORTATION
RANSFORMERS	(1)MASS TRANSPORTATION
(1)AUTOTRANSFORMERS	(1)MILITARY TRANSPORTATION
(†)FILAMENT TRANSFORMERS	(1) MATIONAL TRANSPORTATION SYSTEM
(1)PHASE TRANSFORMERS	(1)RAIL TRANSPORTATION
(1) POWER TRANSFORMERS	(1)RAILROADS
(1) PULSE TRANSFORMERS	(2)MONORAIL RAILWAYS
(1)STEPDOWN TRANSFORMERS	
(1/014FDONN )PROMOTONMEND	(1)SHIPPING
	(2)CONTAINERIZED SHIPPING
RANSITIONS	(1)SPACE TRANSPORTATION
(1) DUCTILE BRITTLE TRANSITION	(2)SPACE SHUTTLES
(1)ELECTRON TRANSITIONS	

(1)BOOBY TRAPS (1)STEAM TRAPS	(1)UNDERWATER TELEPHONES (1)UNDERWATER TOOLS
	rest Shattan
TRENCHES	UTILIZATION (1)MANPOWER UTILIZATION
(1)SUBMARINE TRENCHES	(2)EMPLOYMENT
Tübes	(2)UNENPLOYMENT
(1)BLAST TUBES	(1)THERMAL UTILIZATION
(2)SHOCK TUBES	<b>,</b> , ,
(3)SHOCK TUNNELS	
(1)BOILER TUBES	
(1)CAPILLARY TUBES	٧
(1)CONDENSER TUBES	
(1)HILSCH TUBES	VACLEM
(1)PITOT TUBES (1)SHOCK TUBES	(1)HIGH VACUUM (1)SUCTION
(2)SHOCK TUNNELS	(1)ULTRAHIGH VACUUM
(1)STERN TUBES(PROPULSION)	(1)VACUUM APPARATUS
(1)TIRE TUBES	(2)IONIZATION GAGES
(2) INNER TUBES	(2)KNUDSEN GABES
(1)TORPEDO TUBES	(2) VACUUM CHAMBERS
(1)VENTURI TUBES	(2)VAÇUUM CLEANERS
	(2)VACUM FURNAÇES
TUNING DEVICES	(2) YACUUM OPERATED VALVES
(1)CHANNEL SELECTORS	(2)VACUUM PUNPS
Tribble o	(3)DIFFUSION PUMPS
TUNNELS (1)RAILROAD TUNNELS	(3)ZON PUNPS (2)VACLEM SEALS
(1)WATER TUNNELS	(2)VACUUM SWITCHES
(1)	12/11/22/
TURBOMACHINERY	VALIDATION
(1)TURBINES	(1) VERIFICATION
(2)AXIAL FLOW TURBINES (2)GAS TURBINES	(2)COMPUTER PROGRAM VERIFICATION
(2)SHIP TURBINES	VALVES
(2)STEAM TURBINES	(1)BALL VALVES
(2)TORPEDO TURBINES	(1)BUTTERFLY VALVES
(2) TURBINE COMPONENTS	(1)BYPASS VALVES
(3)AXIAL FLOW TURBINE ROTORS	(1)CHECK VALVES
(3)QAS TURBINE NOZZLES	(1) CUT OFF VALVES
(3)GAS TURBINE REGENERATORS (3)SWIRLER VANES	(1)ENGINE VALVES (2)POPPET VALVES
(3)TURBINE BLADES	(1)EXHAUST VALVES
(4)GAS TURBINE BLADES	(1)FLOAT VALVES
(4)STEAM TURBINE BLADES	(1) FLUSH VALVES
(3)TURBINE STATORS	(1)GATE VALVES
(3)TURBINE WHEELS	(1)GLOBE VALVES
(4)QAS TURBINE ROTORS	(1)HIGH PRESSURE VALVES (1)HIGH VACUUM VALVES
TWO DIMENSIONAL	(1)HYDRAULIC VALVES
(1)TWO DIMENSIONAL FLOW	(2)ELECTROHYDRAULIC VALVES
(2)COUETTE FLOW	(1)INTAKE VALVES
	(1)DET ENGINE VALVES
TYPHUS RICKETTSIAE	(1)LIQUID METAL VALVES
(1)RICKETTSIA PROWAZEKII (1)RICKETTSIA TYPHI	(1)PLUG VALVES (1)PNEUMATIC VALVES
(1)SCRUB TYPHUS	(2)ELECTROPNEUMATIC VALVES
(1) Deltes 111111111111111111111111111111111111	(1)REED VALVES
	(1)RELIEF VALVES
	(1)RGTARY VALVES
ט	(1)SAFETY VALVES
III ACDE	(1)SERVOYALVES
ULCERS (1)CHANCROID	(1)SLEEVE VALVES (1)SGLENOID VALVES
(1)0000000	(1)STEAM VALVES
UNDERWATER EQUIPMENT	(1) VACUUM OPERATED VALVES
(1)DIVER EQUIPMENT	
(1)SNORKELS	VAPORIZATION
(1)SUBMARINE EQUIPMENT	(1)EVAPORATION
(1)UNDERWATER CABLES (1)UNDERWATER CAMERAS	(2)BOILOFF (1)SUBLIMATION
(1)UNDERWATER LIGHTS	(I) SOCIETANI SERI
(1)UNDERWATER SOUND EQUIPMENT	VARIABLES
(2)UNDERWATER SOUND GENERATORS	(1)RANDOM VARIABLES
(3)SONAR PROJECTORS	

The second secon

VARIATIONS	(2)TIRE TUBES
(1)NONPERIODIC VARIATIONS	(3) INNER TUBES
(1)PERIODIC VARIATIONS	(2)TOW BARS
(2)DIURNAL VARIATIONS (3)CIRCADIAN RHYTHMS	(2)VEHICLE HEATERS (2)VEHICLE INSTRUMENTS
(2)SEASONAL VARIATIONS	(2)WINDSHIELD WIPERS
VEHICLES	VENTILATION
(1)AMPHIBIOUS VEHICLES	(1)POSITIVE CRANKCASE VENTILATION
(1)CARGO VEHICLES	(1)VENTING
(2)GONDOLAS	
(2)TRUCKS	VENTS
(3)BOMB TRUCKS	(1)TANK VENTS
(3)CUMP TRUCKS (3)FUEL TRUCKS	VIRULENCE
(3) VANS	(1)LOW VIRULENCE
(1)CRASH VEHICLES	(1)0011101100
(1) FIRE FIGHTING VEHICLES	VISIBILITY
(1)GROUND VEHICLES	(1)OBSCURATION
(2)FORKLIFT VEHICLES	(1)WHITEOUT
(2)RAILROAD CARS	VISUAL AIDS
(3)BOXCARS (3)TANK CARS	(1)AUDIOVISUAL AIDS
(2)SLEDS	(1)ADDIDITIONS ALDO
(3)ROCKET SLEDS	VITAMINS
(2)SNOW VEHICLES	(1)ASCORBIC ACIO
(2)SURFACE EFFECT VEHICLES	(2)ASCORBATES
(3) GROUND EFFECT MACHINES	(1)LINOLEIC ACID
(4)AIR CUSHION YEHICLES	(1)VITAMIN A
(4)CAPTIVE AIRSPACE CRAFT (2)TRACKED VEHICLES	(1)VITAMIN B COMPLEX (2)CHOLINES
(3)TANKS(COMBAT VEHICLES)	(3)ACETYLCHOLINE
(1)LUNAR SURFACE VEHICLES	(3)LECITHIN
(1)MAINTENANCE VEHICLES	(2)FOLIC ACID
(1)MILITARY VEMICLES	(2)NICOTINIC ACID
(2)ARHORED VEHICLES	(3)ARECOLINE
(3)ARMORED PERSONNEL CARRIERS	(2)THIAMINES
(3)TANKS(COMBAT VEHICLES) (2)SOMB HANDLING VEHICLES	(1)VITAMIN D {{}}VITAMIN E
(3)BOMB TRUCKS	(1)VITAMIN K
(2)CONBAT VEHICLES	(1)VITAMIN P
(3)SELF PROPELLED GUNS	1
(3)TANKS(COMBAT VEHICLES)	VOIDS
(3) WEAPONS CARRIERS	(1)CAVITIES
(1)PASSENDER VEHICLES	(2)BOREHOLES
(2)AUTOMOTIVE VEHICLES (3)AUTOMOTIVE COMPONENTS	(1)INTERSTITIAL
(3)ELECTRIC AUTOMOBILES	VOLTAGE DIVIDERS
(2)MOTORCYCLES	(1)AUTOTRANSFORMERS
(2)SCOUT CARS	, , , , , , , , , , , , , , , , , , , ,
(1)PLANETARY SURFACE VEKICLES	<b>VOLUME</b>
(1)RECOVERY VEHICLES	(1)BLOOD VOLUME
(1)RESCUE VEMICLES (2)AMBULANCES	VULNERABILITY
(1)SWIMMER VEHICLES	(1)RISK
(1)TOWED VEHICLES	(1)(446)
(2)RAILROAD CARS	
(3)BOXCARS	
(3)TANK CARS	W
(2)TRAILERS	****
(3)SEMITRAILERS (1)TOWING VEHICLES	WARFARE (1)ACOUSTIC WARFARE
(2)LOCOMOTIVES	(1)AERIAL WARFARE
(2)TOVING AIRCRAFT	(2)AIR POWER
(2)TRACTORS	(2)AIR STRIKES
(3)AIRCRAFT TRACTORS	(1)ANTITANK WARFARE
(3)BULLDOZERS	(1)BATTLES
(1)UNDERVATER VEHICLES	(2)AIR LAND BATTLES
(2) DEEP SUBMERGENCE VEHICLES	(2)COMBAT EFFECTIVENESS
(3) DEEP SUBMERGENCE RESCUE VEHICLES (2) SUBMERSIBLES	(2)ORDER OF BATTLE (1)BIOLOGICAL WARFARE
(1)UTILITY VEHICLES	(2)BIGLOGICAL WARPARE AGENTS
(1)VEHICLE EQUIPMENT	(3)B AGENTS
(2)MUD GUARDS	(1) CATALYTIC CONFLICT (WARFARE)
(2)TIRE CHAINS	(1) CHEMICAL WARFARE
(2)TIRE TUBE PATCHES	(2)CHEMICAL WARFARE AGENTS

(3)ANTIPENSUMNEL AGENTS	(5)MAGNETIC MINESWEEPING (5)MAGNETIC MINESWEEPING
(4)CHOKING AGENTS (4)INCAPACITATING AGENTS	(5) MINESWEEPING EQUIPMENT
(5)BZ AGENTS	(3)MINE NEUTRALIZATION
(5)IRRITATING AGENTS	(2)MINE HUNTING
(6)CS AGENTS	(3) MINE DETECTION
(B)TEAR GAS	(2)MINEFIELDS
(B)PSYCHOCHEMICAL AGENTS	(2)MINELAYING
(B)RIOT CONTROL AGENTS	(3)MINELAYING EQUIPMENT
(4)NERVE AGENTS	(2)NAVAL MINE WARFARE
(5)G AGENTS	(1)NAVAL WARFARE
	(2)ANTISHIP WARFARE
(B)GA AGENT	(2)NAVAL MINE WARPARE
(B)OD ACTIVE	
(B)QD AGENT (B)V AGENTS	(1)NIGHT WARFARE (1)NUCLEAR WARFARE
	(1) OPTICAL WARFARE
(B)VE AGENT	(1)PSYCHOLOGICAL WARFARE
(8)VX AGENT	(1) RADIOLOGICAL WARFARE
(4)VESICANTS	(2)RADIOLOGICAL WARFARE AGENTS
(6)ARSENIC AGENTS	
(5)LEWISITE	(1)RIVERINE WARFARE
(5)MUSTARD AGENTS	(1)SPACE WARFARE
(B)HD AGENT	(1)STRATEGIC WARFARE
(6)NITROGEN MUSTARDS	(2)STRATEGIC ANALYSIS
(3)BLODD AGENTS	(1)STRIKE WARFARE
(3)C AGENTS	(2) FIRST STRIKE CAPABILITY
(3)CHEMICAL AGENT SIMULANTS	(2)SECOND STRIKE CAPABILITY
(3)NONLETHAL AGENTS	(1)TACTICAL WARFARE
(4)CHOKING AGENTS	(2)BATTLE MANAGEMENT
(4)INCAPACITATING AGENTS	(2) FLAME WARFARE
(5)BZ AGENTS	(2)LAND WARFARE
(5)İRRITATINƏ AGENTŞ	(3)TANK WARFARE
(B)CS AGENTS	(4)ANTITANK WARFARE
(8) TEAR GAS	(3)LIRBAN WARFARE
(5)PSYCHOCHEMICAL AGENTS	(2)TACTICAL DATA SYSTEMS
(6)RIOT CONTROL AGENTS	(3)NAVAL TACTICAL DATA SYSTEM
(4) VOMITING AGENTS	(1)UNCONVENTIONAL WARFARE
(3)POISONOUS GASES	(2)COUNTERINSURGENCY
1)COLD WAR	(2)COUNTERTERRORISM
1)CONVENTIONAL WARFARE	(2)EVASION
1)ECONOMIC WARFARE	(2)GUERRILLA WARFARE
1)ELECTRONIC WARFARE	(3)AMBUSH
(2)ELECTRONIC COUNTER COUNTERMEASURES	(3)ARAB GUERRILLAS
(3)ANTIJAMMING	(2)SABOTAGE
(4)RADAR ANTIJAMMING	(2)SUBVERSION
(4)RADIO ANTIJAMMING	(3)ESPIONAGE
(2)ELECTRONIC COUNTERMEASURES	(2)TERRORISM
(3) COMMUNICATIONS COUNTERNEASURES	(3)ASSASSINATION
(3)JAMMING	(1)UNDERSEA WARFARE
(4)ACOUSTIC JAMMING	(2)ANTISUBMARINE WARFARE
(4)INFRARED JAMMING	(3)HUNTER KILLER GROUPS
(4)LOOK THROUGH JAMMING	Literation Committee
(4)NDISE JAMMING	WARNING SYSTEMS
(B)NDISE JAMMERS (4)OPTICAL JAMMING	(1)AIRBORNE WARNING AND CONTROL SYSTEM (1)EARLY WARNING SYSTEMS
(4)RADAR JAMNING	(2)AIRBORNE EARLY WARNING
(4)RADIO JAMNING	(1)EARTHQUAKE WARNING SYSTEMS
(4)REPEATER JAMMERS	(1) FALSE ALARMS
(3)RADAR COUNTERMEASURES	(1)GAS DETECTORS
(3)RADAR DECEPTION	(2)CARBON MUNUXIDE INDICATORS
(4)RADAR CAMOUFLAGE	(1)RADIATION ALARNS
(4)RADAR CONFUSION REFLECTORS	(1)STALL WARNING INDICATORS
(5)CHAFF	(1)STRATEGIC WARNING
(4)RADAR REPEATERS	(1)TACTICAL WARNING
(3)RADIO COUNTERNEASURES	(1)TEMPERATURE WARNING SYSTEMS
(3)RADIO DECEPTION	(1)TOXIC AGENT ALARMS
(2)RADAR INTERCEPTION	(1)TWAS PRINT PERSON
(2)RADIG INTERCEPTION	WASTES
1)LIMITED WARFARE	(1)MAZARDOUS WASTES
(2)LOW INTENSITY CONFLICT	(1)LIQUID WASTES
1)MINE WARFARE	(2)EFFLUENTS
(2)AERIAL MINE WARFARE	(2)DIL WASTES
(2)LAND MINE WARFARE	(1)RADIOACTIVE WASTES
(2) MINE COUNTERMEASURES	(1)RESIDUES
(3)COUNTERMINING	(1)SOLID WASTES
(3)MINE CLEARANCE	(2)SLUDGE
(4)MINESWEEPING	(2)ACTIVATED SLUDGE PROCESS
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	/ 本 / 4/4 : a suff to the American a sufficient

(2)SPOIL	(2)GAMMA RAYS (3)NEUTRON CAPTURE GAMMA RAYS
(3)DREDGED MATERIALS (1)WASTE GASES	(2)SECONDARY WAVES
(1)WASTE WATER	(1)TRAVELING WAVES
(1)WASTES(INDUSTRIAL)	, , , , , , , , , , , , , , , , , , , ,
(2)SLAGS	NEAR
(1)WASTES(SANITARY ENGINEERING)	(1)ABLATION
(2)GARBAGE	(2)ABLATIVE MATERIALS
(2)SEWAGE	(1)ABRASION (2)ABRASIVES
WATER ENTRY	(1)EROSION
(1)SPLASH	(2) EROSION RESISTANCE
	(2)SOIL EROSION
WATER SUPPLIES	(3)BEACH EROSION
(1)SPRINGS(WATER)	(2)SPUTTERING
(1)WATER NELLS	(2)WATER EROSION (3)RAIN EROSION
WAVEFORMS	(1)FRETTING
(1)GROUP VELOCITY	(1)WEATHERING
(1)PHASE VELOCITY	
(1)PULSE AMPLITUDE	WEIGHT
(1)SANTOOTH WAVEFORMS	(1)BALLAST
WAVES	(1)BODY WEIGHT (1)LIGHTWEIGHT
(1)ELECTROMECHANICAL WAVES	(1)STRENGTH WEIGHT RATIO
(1)EVANESCENT WAVES	(1)WEIGHT REDUCTION
(1)HYPERSONIC WAVES	• • • • • • • • • • • • • • • • • • • •
(1)INTERNAL WAVES	WELDS
(1)MECHANICAL WAVES	(1)ARC WELDS
(2)COMPRESSION WAVES (2)ELASTIC WAVES	(1)FLASH WELDS (1)SPOT WELDS
(3)ACOUSTIC WAVES	(1)WELDED JOINTS
(4)INFRASONIC RADIATION	(1)WELDMENTS
(4)SGLIND WAVES	, , ,
(5)INFRASQLIND	WHEELS
(4)SURFACE ACQUISTIC WAVES	(1)FLYWHEELS
(4)ULTRASONIC RADIATION (3)DETONATION WAVES	(1)GRINDING WHEELS (2)DIAMOND WHEELS
(3)PHONONS	(1)IOLER WHEELS
(3)RAYLEIGH WAVES	(1)NOSE WHEELS
(4)SURFACE ACOUSTIC WAVES	(1)TURBINE WHEELS
(3)SECONDARY WAVES	(2)GAS TURBINE ROTORS
(3)SHOCK WAVES	1101-0-0-10
(4)SONIC BOOM (3)STRESS WAVES	WINDOWS (1)ACOUSTIC WINDOWS
(3)UNDERWATER ACOUSTICS	(1)ATMOSPHERIC WINDOWS
(2)GRAVITY WAVES	(1) GUIDED MISSILE WINDOWS
(2)MICROBAROMETRIC WAVES	
(2)SEISMIC WAVES	WIRE
(3)EARTHQUAKES	(1)ELECTRIC WIRE (1)FIELD WIRE
(4) TSUNAMIS (3) MICROSEISMS	(1)HOT WIRE
(3)PRIMARY WAVES(SEISMIC WAVES)	(1)LEAD WIRES
(3)SEISMIC SIGNATURES	
(2)VIBRATION	WÔOD
(3)FLUTTER	(1)MARDWOODS
(3)JITTER (3)MOLECULAR VIBRATION	(1)LIGNIN (1)LUMBER
(3)RANDOM VIBRATION	(1)PLYWDDD
(3)STRUMMING	(1)SAWDUST
(2)WATER WAVES	(1)WOOD PULP
(3)LAKE WAVES	*1*-*
(3)OCEAN WAVES (4)SURF	WORK (1)WORK ELEMENTS
(1)PLANE WAVES	(I)MURK ELEMBRIS
(1)RIPPLES	WOUNDS AND INJURIES
(1)SINE WAVES	(1)AVIATION INJURIES
(1)SOLITONS	(1)BITES AND STINGS
(1)SPHERICAL WAVES	(1)BONE FRACTURES
(1)SQUARE WAVES (1)STANDING WAVES	(1)BRAIN DAMAGE (1)BURNS(INJURIES)
(2)ROSSBY WAVES	(1)BORNS(INDURIES) (2)CHORIGRETINAL BURNS
(1)SURFACE WAVES	(1)CHEMICAL WARFARE INJURIES
(2)LOVE WAVES	(1)FROSTBITE
(2)SURFACE ACOUSTIC WAVES	(t)LESIONS
(1)TRANSVERSE WAVES	(1)RADIATION INJURIES

- DTIC THESAURUS HIERARCHY (2)CHORTOREVINAL BURNS (1)STRAINS(BIOLOGY) (1)TRAUMA (2)BULLET WOUNDS (2)CONCUSSION (2)CRASH INJURIES (2)TRAUMATIC SHOCK (1)WHIPLASH (1) WHITE PHOSPHORUS INJURIES WRITING (1) EDITING (1) HANDWRITING (1) TECHNICAL WRITING X X RAY APPARATUS (1) FLUOROSCOPES YIELD (1)OUTPUT
- ZOOMASTIGINA

(1)LEISHMANIA (1)TRYPANOSOMA (2)TRYPANOSOMA CRUZI

(2) COMPUTER PRINTOUTS (1)YZELD(NUCLEAR EXPLOSIONS)

z

## KEY WORDS OUT OF CONTEXT (KWOC)

## KWOC EXPLANATION

This Keyword Out of Context (KWOC) listing of the Posting Terms provides an alphabetical entry to the vocabulary on an individual word basis regardless of the location of the word in a Posting Term.

In the following example, the KWOC word appears farthest left. Listed directly below and to the right in alphabetical order are all the Posting Terms containing that word:

## EXAMPLE:

ACTIVATION ACTIVATION ACTIVATION ENERGY HEAT OF ACTIVATION **NEUTRON ACTIVATION** 

The KWOC Index is a reference tool to aid in locating the best terms for indexing and retrieval.

DRUG ABUSE ACETAL ABYSSAL ACETAL RESINS A ABYSSAL ZONES **ACETALDEHYDE** A BAND ACADEMY **ACETAL DEHYDE** CLOSTRIDIOPEPTIDASE A UNITED STATES AIR FORCE **ACETALS** GROUP A ARBOVIRUSES VITAMIN A ACADEMY **ACETALS** UNITED STATES COAST GUARD ACETAMIDES ABANDONMENT ACADEMY ACETAMIDES ARANDONMENT UNITED STATES MILITARY ACADEMY ACETATES ABATEMENT UNITED STATES NAVAL ACADEMY **ACETATES** POLLUTION ABATEMENT **GELLULOSE ACETATES** ACCELERATED SMOKE ABATEMENT ACCELERATED TESTING **ACETAZOLAMIDE** WATER POLLUTION ABATEMENT ACCELERATION **ACETAZOLANIDE** ABBREVIATIONS **ACCELERATION** ACETIC ACCELERATION TOLERANCE ABBREVIATIONS ACETIC ACID ANGULAR ACCELERATION ACETIC ANHYDRIDE ABOOMEN HIGH ACCELERATION ABCOMEN ACETONES IMPACT ACCELERATION **ABILIT' ACETONES** MENTAL ABILITY CELERATOR ACETONITRILE ABIOTIC PARTICLE ACCELERATOR **ACETONITRILE** COMPONENTS ABIOTIC PROCESSES ACETOPHENONES PARTICLE ACCELERATOR TARGETS ABLATION **ACETOPHENONES** ABLATION PARTICLE ACCELERATOR ACETYL ABLATIVE TECHNICUES ACETYL CHLORIDE ABLATIVE MATERIALS **ACCELERATORS** ACETYLATION ABNORMAL COCKROFT WALTON ACCELERATORS **ACETYLATION** ELECTRON ACCELERATORS ABNORMAL PSYCHOLOGY ACETYLCHOLINE ELECTROSTATIC ACCELERATORS
ION ACCELERATORS ABNORMALITIES ACETYLCHOLINE ABNORMALITIES ACETYLCHOLINESTERASE CONGENITAL ABNORMALITIES LINEAR ACCELERATORS **ACETYLCHOLINESTERASE** ABO PARTICLE ACCELERATORS **ACETYLENE** PLASMA ACCELERATORS ABO INCOMPATIBILITY **ACETYLENE** ABORT PROTON ACCELERATORS ACETYLENES TRAVELING WAVE ELECTRON ARORT **ACETYLENES ABORTION ACCELERATORS** ACETYLTRANSFERASE **ABORTION ACCELEROMETERS** CHOLINE ACETYLTRANSFERASE ABORTUS **ACCELEROMETERS ACHI EVEMENT** ACHIEVEMENT TESTS **BRUCELLA ABORTUS** CCEPTABILITY ABRASION ACCEPTABILITY **ABRASION** ACETIC ACID CCEPTANCE ACCEPTANCE TESTS ABRASIVE ACID BASE EQUILIBRIUM ACID CITRATE DEXTROSE ABRASIVE BLASTING **ACCEPTORS ABRASIVES ELECTRON ACCEPTORS** ACID DEPOSITION **ABRASIVES** ACID PHOSPHATASE ACCESS **ABSCESSES** ACCESS ACRYLIC ACID **ABSCESSES** ACCESS TIME ALGINIC ACID ABSENTEETSM BLOCK DRIENTED RANDOM ACCESS ANTHRANILIC ACID ABSENTEEISM MEMORIES ARSONIC ACID ASCORBIC ACID **ABSORBERS** FREQUENCY DIVISION MULTIPLE ABSORBERS (EQUIPMENT) ASPARTIC ACID **ACCESS** ABSORBERS (MATERIALS) MULTIPLE ACCESS BENZENEBORONIC ACID **ENERGY ABSORBERS** RANDOM ACCESS COMPUTER STORAGE BORIC ACID NEUTRON ABSORBERS CCEDENT CARBAMIC ACID SHOCK ABSORBERS ACCIDENT INVESTIGATIONS CHROMIC ACID ABSORBING ACCIDENTS CINNAMIC ACID RADAR ABSORBING MATERIALS CITRIC ACID ACCIDENTS AVIATION ACCIDENTS ABSORPTION CYANURIC ACID BOAT AND SHIP ACCIDENTS MOTOR VEHICLE ACCIDENTS ABSORPTION FATTY ACID ESTERS ABSORPTION COEFFICIENTS POLIC ACID ABSORPTION CROSS SECTIONS REACTOR ACCIDENTS FORMIC ACID GLUTAMIC ACID ABSORPTION SPECTRA ACCLIMATIZATION ACCUSTIC ABSORPTION **ACCLIMATIZATION GLUTARIC ACID** ALTITUDE ACCLIMATIZATION BIOLOGICAL ABSORPTION GLYCOLIC ACID **GAMMA RAY ABSORPTION** HEAT ACCLIMATIZATION GLYOXYLIC ACID COEFFICIENTS COUNTABILIT GYMNEMIC ACID NEUTRON ABSORPTION ACCOUNTABILITY HIPPURIC ACID POLAR CAP ABSORPTION RADIATION ABSORPTION ACCOUNTING HYDRAZDIC ACID **ACCOUNTING** HYDROCHLORIC ACID RESONANCE ABSORPTION TRANSDERMAL ABSORPTION **ELECTRONIC ACCOUNTING MACHINES** HYDROFLUORIC ACID **ACCUMULATION** HYGRIÇ ACID TWO PHOTON ABSORPTION **ACCUMULATION** HYPOCHLOROUS ACID WATER ABSORPTION TESTS ININO DIACETIC ACID ACCUMULATORS X RAY ABSORPTION ANALYSIS **ACCUMULATORS** ISOCYANIC ACID **ABSTRACTS** HYDRAULIC ACCUMULATORS KOJIC ACID LACTIC ACID **ABSTRACTS** CCLIRACY AMIRE ACCURACY LEAD ACID BATTERIES

•3,

Έ.

57,

LINOLEIC ACID	ACCUSTIC COMMUNICATIONS	ACTINIUM COMPOUNDS
LINOLENIC ACID	ACCUSTIC COMPATIBILITY	ACTINOBACILLUS
LIPDIC ACID	ACOUSTIC COUNTERMEASURES	ACTINOBACILLUS
MALEIC ACID	ACCUSTIC DATA	ACTINOBACILLUS MALLEI
MALIC ACID	ACOUSTIC DECDYS	ACTINGMYCES
MALDNIC ACID	ACOUSTIC DELAY LINES	ACTINOMYCES
NEURAMINIC ACID	ACQUISTIC DETECTION	ACTINOMYCETACEAE
NICOTINIC ACID	ACOUSTIC DETECTORS	ACTINOMYCETACEAE
NITRIC ACID	ACOUSTIC EMISSIONS ACOUSTIC EQUIPMENT	ACTINOMYCETALES
NUCLEIC ACID COMPONENTS	ACOUSTIC EQUIPMENT	ACTINOMYCETALES
OCTANDIC ACID	ACQUISTIC FIELDS	ACTINOPOOA
OLEIC ACID	ACOUSTIC FILTERS	ACTINOPODA
OSMIC ACID	ACOUSTIC HOLOGRAPHY	ACTION
OXALACETIC ACID	ACOUSTIC HOMING	CIVIC ACTION
OXALIC ACID PERACETIC ACID PERCHLORIC ACID	ACOUSTIC HORNS ACOUSTIC IMAGES	ACTIVATED
PERACETIC ACID	ACGUSTIC IMAGES	ACTIVATED CARBON
	ACOUSTIC IMPEDANCE	ACTIVATED SINTERING
PICRAMIC ACID	ACCUSTIC INSULATION	ACTIVATED SLUDGE PROCESS
PICRIC ACID	ACOUSTIC INTELLIGENCE	TARGET ACTIVATED MUNITIONS
PROPIONIC ACID	ACOUSTIC JAMMING	WATER ACTIVATED BATTERIES
PYRUVIC ACID	ACOUSTIC LEMSES ACOUSTIC MATERIALS	ACTIVATION
SEBACIC ACID	ACCUSTIC MATERIALS	ACTIVATION ENERGY
STEARIC ACID	ACOUSTIC MEASUREMENT	ACTIVATION ENERGY HEAT OF ACTIVATION
SUCCINIC ACID SULFURIC ACID	ACOUSTIC MICROSCOPES ACOUSTIC MINES	NEUTRON ACTIVATION
TANNIC ACID	ACQUITTE MINESWEEPING	ACTIVE
THIOBARBITURIC ACID	ACOUSTIC NAVIGATION	ACTIVE DEPENSE
URIC ACID	ACOUSTIC PROPERTIES	ACTIVE DEFENSE
ACIDOPHILUS	ACOUSTIC RANGES	ACTIVE IMMUNITY
LACTOBACILLUS ACIDOPHILUS	ACOUSTIC RECORDING SYSTEMS	SURPACE ACTIVE SUBSTANCES
ACIDOSIS	ACOUSTIC REFLECTION	ACTIVITIES
ACIDOSIS	ACOUSTIC REFRACTION	ADVISORY ACTIVITIES
ACIDS	ACOUSTIC RESONANCE	JOINT MILITARY ACTIVITIES
ACIDS	ACQUISTIC RESONATORS	ACTIVITY
ALIPHATIC ACIDS	ACOUSTIC SCATTERING	EXTRAVEMIQULAR ACTIVITY
AMINO ACIOS	ACQUISTIC SIGNALS	FISSION PRODUCT ACTIVITY
BARBITURIC ACIDS	ACOUSTIC SIGNATURES	SOLAR ACTIVITY
BENZOIC ACIDS	ACOUSTIC SURVEILLANCE	ACTUATED
BUTYRIC ACIDS	ACOUSTIC TORPEDOES	PROPELLANT ACTUATED DEVICES
CARBOXYLIC ACIDS	ACQUISTIC TRACKING	ACTUATION
DEGXYRIBONUCLEIC ACIDS	ACQUISTIC VELOCITY ACQUISTIC WARFARE	ACTUATION
DIBASIC ORGANIC ACTOS	ACQUSTIC WARFARE	ACTUATORS
FATTY ACIDS	ACQUISTIC WAVES	ACTUATORS
HYDROXANIC ACIDS	ACOUSTIC WINDOWS	EXPLOSIVE ACTUATORS
INORGANIC ACIDS	SURPACE ACOUSTIC WAVE DEVICES	
LEVULINIC ACIDS	SURFACE ACOUSTIC WAVES	PNEUMATIC ACTUATORS
LYSERGIC ACIDS	ACOUSTICS	ACUITY
MOLYBDIC ACIDS	ACOUSTICS	ACUITY
NUCLEIC ACIDS	UNDERWATER ACQUISTICS	AUDITORY ACUITY
ORGANIC ACIDS PHENDXYACETIC ACIDS	ACQUISTOOPTICS ACQUISTOOPTICS	, VISUAL ACUITY ACUPUNCTURE
PHOSPHINIC ACIDS PHOSPHONIC ACIDS	ACQUIRED IMMUNE DEFICIENCY	ACUPUNCTURE ACUTANCE
PHOSPHORIC ACIDS	SYNDROME SEPTCLENCY	PHOTOGRAPHIC ACUTANCE
PHTHALIC ACIDS	ACQUISITION	ACUTE
RIBONUCLEIC ACIDS	ACCUISITION	ACUTE RESPIRATORY DISEASE
SALICYLIC ACIDS	ACQUISITION RADAR	VIRUS
SELENIOUS ACIDS	DATA ACQUISITION	ACYLASE
SIALIC ACIDS	PERIMETER ACQUISITION RADAR	PENICILLIN ACYLASE
SILICIC ACIDS	TARGET ACQUISITION	ACYLATION
STYPHNIC ACIDS	ACRIDINES	ACYLATION
SUGAR ACIDS	ACRIDINES	ADA
SULFAMIC ACIDS	ACROLEINS	ADA PROGRAMMING LANGUAGE
SULFINIC ACIDS	ACROLEINS	ADAMANT ANES
SULFONIC ACIDS	ACRYLATES	ADAMANTANES
URONIC ACIDS	ACRYLATES	ADAPTATION
VANILLIC ACIDS	ACRYLIC	ADAPTATION
AÇNE	ACRYLIC ACID	ADAPTATION(PHYSIOLOGY)
ACNE	ACRYLIC RESINS	DARK ADAPTATION
ACOUSTIC	ACRYLONITRILE	ADAPTERS
ACCUSTIC ASSORPTION	ACRYLONITRILE POLYMERS	ADAPTERS
ACGUSTIC ARRAYS	ACTINIDE	ADAPTIVE
ACCUSTIC ATTENUATION	ACTINIOE SERIES	ADAPTIVE COMMUNICATIONS
ACCUSTIC BEAMS	ACTINIDE SERIES COMPOUNDS	ADAPTIVE CONTROL SYSTEMS
ACCUSTIC CHANNELS	ACTINIUM	ADAPTIVE FILTERS
ACOUSTIC COATINGS	ACTINIUM	ADAPTIVE OPTICS

AERONONY ADAPTIVE SYSTEMS SHIPS ADAPTIVE TRAINING ADVANCED WEAPONS **AERONOMY** ADATOMS ADVANCEMENT **AEROSERVOELASTICITY** APROSERVOELASTICITY **ADATOMS** PROMOTION(ADVANCEMENT) **ADDICTION** ADVECTION **AEROS**OL AEROSOL GENERATORS DRUG ADDICTION ADVECTION ADVERSE ADDITION **AEROSOLS** ADDITION ADVERSE CONDITIONS AEROSOLS BACTERIAL AEROSOLS ADDITION REACTIONS ADVISORS MILITARY ADVISORS BIOLOGICAL AEROSOLS **ADDITIVES** AEROSPACE ADVISORY **ADDITIVES** FOOD ADDITIVES ADVISORY ACTIVITIES AEROSPACE CRAFT AEROSPACE ENVIRONMENTS FUEL ADDITIVES AEDES LUBRICANT ADDITIVES APDES AEROSPACE INDUSTRY AEROSPACE MEDICINE **ADDRESS** AEGEAN DISCRETE ADDRESS BEACON AEGEAN SEA AEROSPACE SYSTEMS UMBILICAL CORDS(AEROSPACE) SYSTEMS AERATION AEROSPACEPLANES PUBLIC ADDRESS SYSTEMS **AERATION** ADDRESSING **AERATORS AEROSPACEPLANES ADDRESSING AERATORS AEROSTATICS ADEN** AERIAL **AEROSTATICS AEROTHERMOOYNAMICS** ADEN GULF **AERIAL CAMERAS AEROTHERMODYNAMICS** ADENINE AERIAL DELIVERY **ADENINE AERIAL GUNNERS** AEROTHERMOELASTICITY AERIAL GUNNERY **AEROTHERMOELASTICITY** ADENOSINE AEROTHERMOPRESSORS ADENOSINE AERIAL MINE WARFARE ADENOSINE PHOSPHATES AERIAL MINES AEROTHERMOPRESSORS **ADENOVIRUSES** ARRIAL PHOTOGRAPHS AEROZINE **ADENOVIRUSES** AERIAL PHOTOGRAPHY **AEROZÍNE** ADENY L ABRIAL PICKUP SYSTEMS **AERUGINOSA** AERIAL PROPELLERS PSEUDOMONAS AERUGINOSA ADENYL CYCLASE ADHESION AERIAL RECONNAISSANCE AFFAIRS ADHESION AERIAL RUDDERS CIVIL AFFAIRS ARRIAL SURVEYS **AFGHANISTAN** ADHESIVE ADHESIVE BONDING AERIAL TARGETS **AFGHANISTAN** ADMESTVE TAPES AERIAL WARFARE **VFOCAL** AFOCAL OPTICAL LENSES ADHESIVES **AEROBACTER** ACHESIVES **AEROBACTER** AFRICA AFRICA AEROGACTER AEROGENES RUBBER ADHESIVES **ADIABATIC** AEROBALLISTICS EAST AFRIÇA ADIABATIC CONDITIONS ADIABATIC GAS FLOW **AEROBALLISTICS** NORTH AFRICA AEROB1C SAHARAN AFRICA ACIPOSE AEROBIC BACTERIA SOUTH AFRICA AEROBIC PROCESSES ADIPOSE TISSUE SUBSAHARAN AFRICA ADJUSTING **AEROBIOLOGY** WEST AFRICA SETTING(ADJUSTING) **AEROBIOLOGY** AFRICAN AFRICAN AMERICANS ADJUSTMENT RODYNAMIC ADJUSTMENT (PSYCHOLOGY) AERODYNAMIC CHARACTERISTICS AFRICANS ADMINISTRATION **AERODYNAMIC CONFIGURATIONS AFRICANS** AERODYNAMIC CONTROL SURFACES CONTRACT ADMINISTRATION **AFTERBODIES** AERODYNAMIC DRAG AERODYNAMIC FORCES PUBLIC ADMINISTRATION AFTERBODIES ADMINISTRATIVE SOATTAIL AFTERBODIES ADMINISTRATIVE PERSONNEL AERODYNAMIC HEATING FLARED AFTERBODIES **ADMITTANCE** AERDDYNAMIC LIFT **AFTERBURNERS ADMITTANCE** AERODYNAMIC LOADING AFTERBURNERS **ADOLESCENTS** AERODYNAMIC NOISE TERBURNING AFTERBURNING **ADOLESCENTS** AERODYNAMIC SLOTS **ADRENAL** AERODYNAMIC STABILITY **AFTERGLOWS AFTERGLOWS** ADRENAL CORTEX AEROOYNAMICS ADRENAL CORTEX MORMONES **AERODYNAMICS AFTERIMAGES** ADRENAL GLANDS TRACKS(AERODYNAMICS) **AFTERIMAGES** ADRENAL MEDULLA HORMONES TRIM(AEROOYNAMICS AGAR ADRENOCORTICOTROPIC TWIST (AERODYNAMICS) AGAR ADRENOCORTICOTROPIC HORMONE AEROELASTICITY AGE AERGELASTICITY AGE DISTRIBUTION ADRIATIC ADRIATIC SEA AEROGENES AGE HARDENING **ADSORBATES** AEROBACTER AEROGENES GEGLOGIC AGE DETERMINATION NEUTRON AGE ADSORBATES <u>AEROMEDICAL</u> AEROMEDICAL EVACUATION ADSORBENTS AGENT ADSORBENTS **AERONAUTICAL** AGENT ORANGE **BIOLOGICAL AGENT DETECTORS AERONAUTICAL BOOMS** ADSORPTION CHEMICAL AGENT DETECTORS ADSORPTION AERONAUTICAL ENGINEERING ADULTS AERONAUTICAL LABORATORIES CHEMICAL AGENT SIMULANTS **ADUILTS** AEROMALITICS GA AGENT **AERONAUTICS** ADVANCED GB AGENT ADVANCED RANGE INSTRUMENTATION GROUND ROLL (AERONAUTICS) OD AGENT

AIR SEA RESCUE BÉACONS AGRICULTURE HD AGENT TOXIC AGENT ALARMS AGRONOMY AIR SEA RESCUES VE AGENT AGRONOMY AIR SPACE VX AGENT AID AIR SPRINGS **AGENTS** FIRST AID AIR STRIKËS ANTICROP AGENTS FOREIGN AID AIR SUPERIORITY FIGHTERS ANTIFOGGING AGENTS AIDED AIR SUPPLIES ANTIINFLAMMATORY AGENTS COMPUTER AIDED DESIGN AIR TO AIR ANTIMATERIEL AGENTS COMPUTER AIDED DIAGNOSIS AIR TO AIR MISSILES COMPUTER AIDED INSTRUCTION AIR TO SPACE ANTIHICROBIAL AGENTS ANTIPERSONNEL AGENTS COMPUTER AIDED MANUFACTURING AIR TO SPACE MISSILES AIR TO SURFACE ANTIRAIN AGENTS MACHINE AIDED INDEXING AIR TO SURFACE MISSILES ANTISPASMODIC AGENTS AIDS ANTITUBERCULAR AGENTS AIR TO UNDERWATER AUDIOVISUAL AIDS DECISION AIDS AIR TO UNDERWATER MISSILES ANTIVIRAL AGENTS ARSENIC AGENTS LANDING AIDS AIR TOWED AUTONOMIC AGENTS NAVIGATIONAL AIDS AIR TRAFFIC AIR TRAFFIC CONTROL SYSTEMS AIR TRAFFIC CONTROL TERMINAL B AGENTS PENETRATION AIDS BINARY CHEMICAL AGENTS VISUAL AIDS BIDLOGICAL AGENTS BIOLOGICAL WARFARE AGENTS AILERONS **AREAS** AIR TRAFFIC CONTROLLERS **AILERONS** BLEACHING AGENTS AIMING AIR TRANSPORTABLE EQUIPMENT AIMING BLOOD AGENTS AIR TRANSPORTATION AIR WATER INTERACTIONS BZ AGENTS ΔIR CARBURETOR AIR SCOOPS C AGENTS **AIR** CARDIOVASCULAR AGENTS AIR BRAKE FLAPS CLEAR AIR TURBULENCE COMPRESSED AIR ENGINE AIR SYSTEMS COMPONENTS CHELATING AGENTS AIR BREATHING CHEMICAL AGENTS CHEMICAL WARFARE AGENTS AIR BREATHING ENGINES FORWARD AREA AIR DEFENSE air breathing engines CHEMOTHERAPEUTIC AGENTS (UNCONVENTIONAL) **SYSTEMS** CHOKING AGENTS AIR CAPABLE SHIPS FUEL AIR EXPLOSIVES CORTICOSTEROID AGENTS AIR CLEANERS FUEL AIR RATIO CRYOPROTECTIVE AGENTS AIR COMPRESSORS QUN AIR DEFENSE SYSTEMS AIR CONDITIONING EQUIPMENT INDOOR AIR POLLUTION CS AGENTS CURING AGENTS AIR CONTROL CENTERS METAL AIR BATTERIES DIAGNOSTIC AGENTS NAVAL AIR STATIONS AIR COOLED FIRE EXTINGUISHING AGENTS SHIP TO AIR AIR CUSHION VEHICLES STRATEGIC AIR COMMAND G AGENTS AIR DEFENSE SURFACE TO AIR SURFACE TO AIR MISSILES INCAPACITATING AGENTS AIR DEPENSE COMMAND AIR DROP OPERATIONS IRRITATING AGENTS AIR EJECTORS LETHAL AGENTS TACTICAL AIR COMMAND TACTICAL AIR CONTROL SYSTEMS TACTICAL AIR SUPPORT MUSTARD AGENTS AIR ENTRAINMENT NERVE AGENTS AIR FILTERS NONLETHAL AGENTS AIR FLOW UNCERWATER TO AIR PARASYMPATHOLYTIC AGENTS AIR FORCE UNITED STATES AIR FORCE PARASYMPATHONIMETIC AGENTS AIR FORCE BUDGETS **ACADEMY** PSYCHDANALEPTIC AGENTS AIR FORCE EQUIPMENT AIRBORNE PSYCHOCHENICAL AGENTS AIR FORCE FACILITIES **AIRBORNE** PSYCHOTROPIC AGENTS RADIOLOGICAL WARFARE AGENTS AIR FORCE LOGISTICS COMMAND AIRBORNE EARLY WARNING AIR FORCE OPERATIONS AIRBORNE WARNING AND CONTROL RADIOPROTECTIVE AGENTS AIR FORCE PERSONNEL SYSTEM RIOT CONTROL AGENTS AIR FORCE PLANNING AIRBURST SYMPATHOLYTIC AGENTS AIR FORCE PROCUREMENT **AIRBURST** SYMPATHOMIMETIC AGENTS AIR FORCE RESEARCH AIRCRAFT AIRCRAFT THYROID AND ANTITHYROID AGENTS AIR FORCE SYSTEMS COMMAND TOXIC AGENTS AIR FORCE TRAINING AIRCRAFT AMMUNITION V AGENTS AIR GAPS AIRCRAFT ANTENNAS VOMITING AGENTS AIR GUNS AIRCRAFT CABINS **AGGLOMERATES** AIR HEATERS AIRCRAFT CANDPIES **AGGLOMERATES** AIR INTAKES AIRCRAFT CARBURETORS AIRCRAFT CARRIERS AIRCRAFT CONTROL CABLES AIRCRAFT DEFENSE SYSTEMS AGGLUTINATION AIR INTELLIGENCE AGGLUTINATION AIR LAND BATTLES **AGGLUTININS** AIR LAUNCHED AIRCRAFT DESIGN AIRCRAFT DETECTION AGGLUTININS AIR LOCKS AGGREGATES AIR LOGISTICS SUPPORT AGGREGATES (MATERIALS) AIR MASS ANALYSIS AIRCRAFT DOORS AGILITY AIR MASSES AIRCRAFT ENGINE COWLINGS FREQUENCY AGILITY AIR NAVIGATION AIRCRAFT ENGINE DUCTS AIR POLLUTION AIRCRAFT ENGINE HEATERS AGING aging(materials) AIR POLLUTION CONTROL AIRCRAPT ENGINE NOISE AGENG(PHYSIOLOGÝ) EQUIPMENT AIRCRAFT ENGINE DILS **AGREEMENTS** AIR POLLUTION EFFECTS (ANIMALS) AIRCRAPT ENGINES AGREEMENTS AIR POWER AIRCRAFT EQUIPMENT AGRICULTURAL AIR PRESSURE AIRCRAFT EXHAUST AGRICULTURAL CHEMISTRY AIRCRAFT FINISHES AIR GUALITY AGRICULTURE AIR RESISTANCE AIRCRAFT FIRE CONTROL SYSTEMS

AIRCRAFT FIRES AIRCRAFT PLARES AIRCRAFT GUNS AIRCRAFT HEATERS AIRCRAFT HIJACKING AIRCRAFT INDUSTRY AIRCRAFT INTERCEPT CONTROL SYSTEMS AIRCRAPT INTERCEPTION AIRCRAFT LANDINGS AIRCRAFT LANDINGS
AIRCRAFT LOFTING
AIRCRAFT MAINTENANCE
AIRCRAFT MODELS
AIRCRAFT MODELS
AIRCRAFT NOISE
AIRCRAFT NOISE AIRCRAFT NUCLEAR PROPULSION AIRCRAFT PANELS AIRCRAFT PROTUBERANCES AIRCRAFT ROCKETS AIRCRAFT SEARCHLIGHTS AIRCRAFT SEATS AIRCRAFT SIGNATURES AIRCRAFT TIRES AIRCRAFT TORPEDDES AIRCRAFT TRACTORS AIRCRAFT TURRETS ALL WING AIRCRAFT AMPHIBIOUS AIRCRAFT ANTISUBMARINE AIRCRAFT ARMY AIRCRAFT ATTACK AIRCRAFT BONBER AIRCRAFT CARRIER BASED AIRCRAFT COAST GUARD AIRCRAFT COMMERCIAL AIRCRAFT COMPOSITE AIRCRAFT DOWNED AIRCRAFT DRONE CONTROL AIRCRAFT ELECTRONIC AIRCRAFT FIGHTER AIRCRAFT FIXED WING AIRCRAFT GENERAL AVIATION AIRCRAFT HYPERSONIC AIRCRAFT JET AIRCRAFT JET AIRCRAFT NOISE JET TRAINING AIRCRAFT JET TRANSPORT AIRCRAFT MARINE CORPS AIRCRAFT MILITARY AIRCRAFT NAVAL AIRCRAFT OBSERVATION AIRCRAFT PARASITE AIRCRAFT PASSENGER AIRCRAFT PATROL AIRCRAFT RECONNAISSANCE AIRCRAFT RESEARCH AIRCRAFT ROCKET AIRCRAFT ROTARY WING AIRCRAFT SHORT TAKEOFF AIRCRAFT SUPERSONIC AIRCRAFT SUPERSONIC TRANSPORT AIRCRAFT TACTICAL AIRCRAFT TAILLESS AIRCRAFT TAILS(AIRCRAFT) TANKER AIRCRAFT TILT ROTOR AIRCRAFT TILT WING AIRCRAFT TOWED AIRCRAFT TOWING AIRCRAFT TRAINING AIRCRAFT TRANSONIC AIRCRAPT TRANSPORT AIRCRAFT UTILITY AIRCRAFT VARIABLE STABILITY AIRCRAFT VERTICAL TAKEOFF AIRCRAFT

WATER BASED AIRCRAFT WEATHER RECONNAISSANCE AIRCRAFT AIRFOILS **AIRFOILS** BLADE AIRFOILS LOW DRAG AIRFÓILS SUPERCRITICAL AIRFOILS SUPERSONIC AIRFOILS TRANSONIC AIRFOILS AIRFRAMES **AIRFRAMES** AIRGLOW AIRGLOW AIRLIFT AIRLIFT OPERATIONS AIRMOBILE AIRMOBILE OPERATIONS AIRPORT AIRPORT CONTROL TOWERS AIRPORT RADAR SYSTEMS AIRPORTS **AIRPORTS** INTERNATIONAL AIRPORTS AIRSHIP AIRSHIP ANTENNAS AIRSHIP ENVELOPES **AIRSHIPS AIRSHIPS** AIRSPACE CAPTIVE AIRSPACE CRAFT AIRSPEED AIRSPEED AIRSPEED INDICATORS **AZRNORTHINESS AIRWORTHINESS AKARI** RICKETTSIA AKARI ALABAMA ALABAMA ALABAMA RIVER ALANINES **ALANINES** ALARM FIRE ALARM SYSTEMS AI APMS FALSE ALARMS RADIATION ALARMS TOXIC AGENT ALARMS ALASKA **ALASKA** ALASKA GULF BARROW(ALASKA) FAIRBANKS (ALASKA) ALBANIA ALBANZA ALBEDO **ALREDO** ALBEDO (ASTRONOMY) ALBERTA ALBERTA ALBINISM ALBINISM ALBUMIN EGG ALBUMIN SERUM ALBUMIN ALBUMINOIDS **ALBUMINDIDS** ALBUMINS ALBUMINS ALCOHOL ALCOHOL CONSUMPTION POLYVINYL ALCOHOL VINYL ALCOHOL COMPLIC

ALCOHOLISM ALCOHOLISM ALCOHOLS ALCOHOLS **SUBAR ALCOHOLS** ALDEMYDE ALDEHYDE LYASES ALDEHYDE POLYMERS ALDEHYDES ALDEHYDES ALDOSES ALDOSES ALCOSTERONE **ALDOSTERONE** ALDOXIMES **ALDOXIMES** ALORIN ALDRIN ALEUTIAN ALEUTIAN ISLANDS ALFALFA ALFALFA ALGAE ALGAE ALGEBRA **ALGEBRA BOOLEAN ALGEBRA** FIELD THEORY(ALGEBRA) LINEAR ALGEBRA ALGEBRAIC ALGEBRAIC FUNCTIONS ALGEBRAIC GEOMETRY ALGEBRAIC TOPOLOGY LINEAR ALGEBRAIC EQUATIONS NOMLINEAR ALGEBRAIC EQUATIONS **L**ALGERTA **ALGERIA** ALGINIC ALGINIC ACID ALGORITHMS **ALGORITHMS ALIGNMENT** ALIGNMENT ALIPHATIÇ ALIPHATIC ACIDS ALIPHATIC COMPOUNDS ALIPHATIC HYDROCARBONS ALKALESCENS VEILLONELLA ALKALESCENS ALKALI ALKALI GLASS ALKALI METAL ALLOYS ALKALI METAL COMPOUNDS ALKALI METALS LKALINE ALKALINE BATTERIES ALKALINE EARTH COMPOUNDS ALKALINE EARTH METALS ALKALINE EARTH OXIDES KALINITY ALKALINITY **ALKALOIDS ALKALOIDS** ANHALONIUM ALKALOIDS BELLADONNA ALKALÕIDS CINCHONA ALKALOIDS CURARE ALKALOIDS **ERGOT ALKALOIDS** INDOLE ALKALOIDS ISOQUINDLINE ALKALDIDS OPIUM ALKALOIDS PURINE ALKALOIDS QUINOLINE ALKALDIDS RAUMOLFIA ALKALDIDS STRYCHNOS ALKALDIDS TROPANE ALKALOIDS

ALCOHOLIC BEVERAGES

7. T.

ALTITUDE CHAMBERS

ALKANES ALKANES **ALKENES ALKENES** ALKOXY ALKOXY RADICALS ALKYL ALKYL RADICALS ALKYL TRANSFERASES **ALKYLATION ALKYLATION** ALKYNES **ALKYNES** ALL ALL INERTIAL GUIDANÇE ALL SKY CAMERAS ALL VOLUNTEER ALL WEATHER ALL WEATHER AVIATION ALL WING AIRCRAFT ALLEN VAN ALLEN RADIATION BELT ALLERGENIC ALLERGENIC EXTRACTS ALL FROENS **ALLERGENS** ALLERGIC ALLERGIC DISEASES **ALLETHRIN ALLETHRIN** ALLIANCES POLITICAL ALLIANCES **ALLIGATOR** ALLIGATOR WEED ALLOCATION FREQUENCY ALLOCATION ALLOCATIONS ALLOCATIONS **ALLOXAN** ALLOXAN ALLOY LOW ALLOY STEELS NICKEL ALLOY INCONEL ALLOYS ALKALI METAL ALLOYS **ALLOYS** ALUMINUM ALLQYS ANTIMONY ALLOYS ARSENIC ALLOYS BARIUN ALLOYS **BERYLLIUM ALLOYS** BINARY ALLOYS BISMUTH ALLOYS BORDN ALLOYS **BRAZING ALLOYS** CADMIUM ALLOYS CALCIUM ALLOYS CARBON ALLOYS CASTING ALLOYS CERIUM ALLOYS CESIUM ALLOYS CHROMIUM ALLOYS COBALT ALLOYS COPPER ALLOYS COPPER NECKEL ALLOYS CORROSION RESISTANT ALLOYS GADOLINIUM ALLOYS **GALLIUM ALLOYS GERMANIUM ALLOYS** GOLD ALLOYS HAFNIUM ALLOYS HEAT RESISTANT ALLOYS HIGH STRENGTH ALLOYS INDIUM ALLOYS IRIDIUM ALLDYS IRON ALLOYS

LEAD ALLOYS LITHIUM ALLOYS LOW TEMPERATURE ALLOYS MAGNESIUM ALLOYS MAGNETIC ALLOYS MANGANESE ALLOYS MERCURY ALLOYS METALLOID ALLOYS METASTABLE ALLOYS MOLYBOENUM ALLOYS NEODYMIUM ALLOYS NICKEL ALLOYS NIOBIUM ALLOYS DSMIUM ALLOYS PALLADIUM ALLOYS PHOSPHORUS ALLOYS PLATINUM ALLQYS PLUTONIUM ALLOYS POTASSIUM ALLOYS POWDER ALLOYS RARE EARTH ALLOYS REFRACTORY METAL ALLOYS RHENTUM ALLOYS RHODIUM ALLOYS RUTHENIUM ALLOYS SELENIUM ALLOYS SHAPE MEMORY ALLOYS SILICON ALLOYS SILVER ALLOYS SOOIUM ALLOYS SOLDERING ALLOYS STRONTIUM ALLOYS TANTALUM ALLOYS TELLURIUM ALLOYS THALLIUM ALLOYS THORIUM ALLOYS TIN ALLOYS TITANIUM ALLOYS TUNGSTEN ALLOYS URANIUM ALLOYS VANADIUM ALLDYS YTTRIUM ALLDYS ZINC ALLOYS ZIRCONIUM ALLOYS ALLUVIUM ALLUVIUM **ALMANACS** ALMANACS ALOPECIA **ALOPECIA** ALPHA ALPHA BOMBAROMENT ALPHA COUNTERS ALPHA CROSS SECTIONS ALPHA DECAY ALPHA GŁOBULIN ALPHA PARTICLE DETECTORS ALPHA PARTICLE REACTIONS ALPHA PARTICLE SPECTROSCOPY ALPHA PARTICLES ALPHA SPEÇTRA ALPHABETS **ALPHABETS ALPHANUMERIC** ALPHANUMERIC DATA ALPHANUMERIC DISPLAYS ALTERNATING ALTERNATING CURRENT **ALTERNATORS ALTERNATORS** ALTIMETERS ALTIMETERS RADIO ALTIMETERS ALTITUDE

ALTITUDE CONTROLLERS ALTITUDE SICKNESS HIGH ALTITUDE HIGH ALTITUDE BONBING LOW ALTITUDE LOW ALTITUDE BOMBING MEDIUM ALTITUDE ALUMINATES **ALUMINATES** ALUMINIDE IRON ALUMINIDE TITANIUM ALUMINIDE ALUMINIDES **ALUMINIDES ALUMINIZED** ALUMINIZED EXPLOSIVES ALUMINIZED PROPELLANTS ALUMINUM ALUMINUM ALUMINUM ALLOYS ALUMINUM ARSENIDES ALUMINUM COATINGS ALUMINUM COMPOUNDS ALUMINUM FOIL ALUMINUM GALLIUM ARSENIDES ALUMINUM INTERNETALLICS ALUMINUM LAURATE ALUMINUM OXIDES ALUMINUM SOAPS ALUMINUM SULFATE YTTRIUM ALUMINUM GARNET ALLIMS ALUMS ALVEOLAR ALVEOLAR BONE ALVEGLI **ALVEOLI** AMALGAMS **AMALGAMS** AMATEX AMATEX AMATOL AMATOL AMAZON AMAZON RIVER AMBI ENT AMBIENT NOISE AMB1GUITY **AMBIGUITY AMBULANCES AMBULANCES** AMBUSH **AMBUSH** AMEBIASIS **AMEBIASIS** AMERICA CENTRAL AMERICA LATIN AMERICA NORTH AMERICA SOUTH AMERICA AMERICAN AMERICAN INDIANS **AMERICANS** AFRICAN AMERICANS AMERIC**IUM AMERICIUM** AMERICIUM COMPOUNDS AMIDE AMIDE HYDROLASES **AMIDES** AMIDES **AMIDINES AMIDINES** AMINE AMINE FUELS

ALTITUDE ACCLIMATIZATION

ALTITUDE

AMINES AMINES AMIND AMIND ACIDS AMIND PLASTICS **AMINOTRANSFERASES AMINDTRANSFERASES** AMMETERS **AMMETERS** ONIMMA AMMINO COMPOUNDS **AMMONIA** AMMONIA LIQUID AMMONIA AMMONIUM AMMONIUM COMPOUNDS AMMONIUM NITRATE AMMONIUM PERCHLORATE AMMONIUM PICRATE AMMUNITION AIRCRAFT AMMUNITION **AMMUNITION** AMMUNITION BELT LINKS AMMUNITION CASES AMMUNITION COMPONENTS AMMUNITION CONTAINERS AMMUNITION DAMAGE AMMUNITION PEED MECHANISMS AMMUNITION FRAGMENTS ANTIAIRCRAFT AMMUNITION ANTIARMOR AMMUNITION ANTIMATERIEL AMOUNITION ANTIPERSONNEL AMMUNITION ANTISHIP AMMINITION ANTISUBMARINE AMMUNITION ANTITANK AMMUNITION ARMOR PIERCING AMMUNITION ARTILLERY AMMUNITION BALL AMMUNITION CASELESS AMMUNITION FIN STABILIZED AMMUNITION FIRING MECHANISMS(AMMUNITION) FRAGMENTATION AMMUNITION HIGH EXPLOSIVE AMMUNITION INCENDIARY AMMUNITION LINKLESS AMMUNITION MORTAR AMMUNITION PHOTOFLASH AMMUNITION SMALL ARMS AMMUNITION SPIN STABILIZED AMMUNITION TRACER AMMUNITION TRAINING AMMUNITION UNEXPLODED AMMUNITION AMNESIA AMNESIA **AMNESIC** AMNESIC APHASIA **AM**OEBA AMOEBA AMOERINA **AMOEBINA AMORPHOUS** AMORPHOUS MATERIALS **ANDRTIZATION** AMORTIZATION **AMPHETAMINES AMPHETAMINES AMPHIBIANS** amphibians **AMPHIBIOUS** AMPHIBIOUS AIRCRAFT AMPHIBIOUS ASSAULT SHIPS AMPHIBIOUS OPERATIONS AMPHIBIOUS SHIPS AMPHIBIOUS VEHICLES AMPHOTERIC

१५इमहा 🕾

7. :

AMPHOTERIC AMPHOTERICIN AMPHOTERICIN **AMPLIDYNES** AMPLIDYNES **AMPLIFICATION AMPLIFICATION AMPLIFIERS AMPLIFIERS** AUDIO AMPLIFIERS BACKWARD WAVE AMPLIFIERS BANDPASS AMPLIFIERS CURRENT AMPLIFIERS DIELECTRIC AMPLIFIERS DISTRIBUTED AMPLIFIERS FEEDBACK AMPLIFIERS PLUID AMPLIFIERS FLUIDIC AMPLIFIERS INTERMEDIATE FREQUENCY **AMPLIFIERS** LASER AMPLIFIERS LIGHT AMPLIFIERS LOGARITHMIC AMPLIFIERS LOW NOISE AMPLIFIERS MAGNETIC AMPLIFIERS MICROWAVE AMPLIFIERS OPERATIONAL AMPLIFIERS PARAMETRIC AMPLIFIERS PONER AMPLIFIERS PULSE AMPLIFIERS PUSH PULL AMPLIFIERS RADIOFREQUENCY AMPLIFIERS TRANSISTOR AMPLIFIERS TUNED AMPLIFIERS VIDEO AMPLIFIERS VOLTAGE AMPLIFIERS **AMPLITUDE** AMPLITUDE AMPLITUDE MODULATION NULLS(AMPLITUDE) PULSE AMPLITUDE PULSE AMPLITUDE MODULATION AMPULES AMPULES **AMPUTATION** AMPUTATION AMPUTATION STUMPS AMPUTEES AMPUTEES ANAEROSIC ANAEROBIC BACTERIA ANAEROGIC PROCESSES **ANALGESIA** ANALGESIA ANALGESICS ANALGESICS ANALOG ANALOG COMPUTER ANALYSIS ANALOG COMPUTERS ANALOG SIGNALS ANALOG SIMULATION ANALOG SYSTEMS ANALOG TO DIGITAL CONVERTERS DIGITAL TO ANALOG CONVERTERS ANALOGIES **ANALOGIES** ANAL DOS ANALOGS CHEMICAL ANALOGS AIR WASS ANALYSIS ANALOG COMPUTER ANALYSIS ANALYSIS OF VARIANCE

CHROMATOGRAPHIC ANALYSIS CIRCUIT ANALYSIS COLORIMETRIC ANALYSIS CONBINATORIAL ANALYSIS COST ANALYSIS DEFECT ANALYSIS DIFFERENTIAL THERMAL ANALYSIS DIFFRACTION ANALYSIS DISCRIMINATE ANALYSIS ECONOMIC ANALYSIS ERROR ANALYSIS FACTOR ANALYSIS FAULT TREE ANALYSIS FILTER ANALYSIS FINITE ELEMENT ANALYSIS FOURIER ANALYSIS FUNCTIONAL ANALYSIS GAS ANALYSIS GRAVIMETRIC ANALYSIS HARMONIC AMALYSIS IN VITRO ANALYSIS IN VIVO ANALYSIS INVENTORY ANALYSIS JOB ANALYSIS LINEAR REGRESSION ANALYSIS MATMEMATICAL ANALYSIS MULTIVARIATE ANALYSIS NETWORK ANALYSIS (MANAGEMENT) NONLINEAR AMALYSIS NONLINEAR PROPAGATION ANALYSIS NUMERICAL ANALYSIS NUTRIENT ANALYSIS OPTICAL ANALYSIS PARAMETRIC ANALYSIS PHOTOACTIVATION ANALYSIS PHOTOGRAPHIC ANALYSIS POLAROGRAPHIC ANALYSIS POTENTIOMETRIC ANALYSIS QUALITATIVE ANALYSIS QUANTITATIVE ANALYSIS RADIOACTIVATION ANALYSIS REGRESSION ANALYSIS SEQUENTIAL ANALYSIS SPECTRUM ANALYSIS SPEECH ANALYSIS STATISTICAL ANALYSIS STRATEGIC ANALYSIS STREAMFLOW ANALYSIS STRESS ANALYSIS STRUCTURAL ANALYSIS SURFACE ANALYSIS SYSTEMS ANALYSIS TACTICAL ANALYSIS TENSOR ANALYSIS TERRAIN ANALYSIS RADAR THERMAL ANALYSIS THERMOGRAVIMETRIC ANALYSIS TIME SERIES ANALYSIS TRADE OFF ANALYSIS TREE RING ANALYSIS VECTOR ANALYSIS VOLUMETRIC ANALYSIS WATER ANALYSIS X RAY ASSORPTION ANALYSIS ANALYSTS ANALYSTS ANALYTIC ANALYTIC FUNCTIONS ANALYTIC GEOMETRY ANALYTIC NUMBER THEORY ANALYTICAL ANALYTICAL CHEMISTRY **ANALYZERS ANALYZERS** DIFFERENTIAL ANALYZERS DIGITAL DIFFERENTIAL ANALYZERS

BIVARIATE ANALYSIS BLOOD ANALYSIS

CHEMICAL ANALYSIS

734. A 7.18

ELECTROSTATIC ANALYZERS
FREQUENCY ANALYZERS
HARMONIC ANALYZERS
INTERFERENCE ANALYZERS
NOISE ANALYZERS
PULSE ANALYZERS PULSE HEIGHT ANALYZERS
SONAR SOUND ANALYZERS
SOUND ANALYZERS
SPECTRUM ANALYZERS
WAVE ANALYZERS
ANAPHYLATOXINS
ANAPHYLATOXINS
ANAPHYLAXIS ANAPHYLAXIS
ANASTOMOSIS
ANASTOROSIS
ANATOMICAL
ANATOMICAL MODELS
ANATOMY
ANATOMY
ARMS(ANATOMY)
CAPILLARIES (ANATOMY)
DIAPHRAGMS(AMATOMY) FACE(AMATOMY)
HEAD(ANATONY)
JOINTS (ANATONY)
KNEE (ANATOMY)
NECK(ANATOMY)
NOSE (ANATOMY)
ORGANS(ANATONY)
SHEATHS (ANATOMY)
SHOULDERS (ANATOMY)
SKIN(ANATOMY) ANCHOR
ANCHOR CHAINS
ANCHORS
ANCHORS
ANCHORS (MARINE)
ANCHORS (STRUCTURAL)
ANCYLOSTOMA
ANCYLOSTOMA AND
AIRBORNE WARNING AND CONTROL
SYSTEM
BITES AND STINGS
BLACK AND WHITE PHOTOGRAPHIC
FILM
BLACK AND WHITE PHOTOGRAPHY
BOAT AND SHIP ACCIDENTS
BOAT AND SHIP SAFETY
COMMAND AND CONTROL SYSTEMS COMMUNICATION AND RADIO
SYSTEMS
COOLING AND VENTILATING
RQUIPMENT
DEPTH AND ROLL RECORDERS
FIRE AND FORGET WEAPONS
FOOT AND MOUTH DISEASE VIRUS
FRONT ENDS AND SURFACES
GERMANY(EAST AND WEST) HYPNOTICS AND SEDATIVES
JOINT TEST AND EVALUATION
KITCHEN EQUIPMENT AND SUPPLIES
MANAGEMENT PLANNING AND
CONTROL
NOISE(ELECTRICAL AND
ELECTROMAGNETIC)
NUMERICAL METHODS AND
PROCEDURES OFFICE EQUIPMENT AND SUPPLIES
RACENASES AND EPIMERASES
RADIATORS(HEATING AND COOLING)
SAFING AND ARMING(ORONANCE)
SEARCH AND RESCUE
SIGNS AND SYMPTOMS

```
TEST AND EVALUATION
  THYROID AND ANTITHYROID AGENTS
  TOXINS AND ANTITOXINS'
ANDROGENS
  ANDROGENS
ANECHOIC
  ANECHDIC CHAMBERS
ANEMIA
  SICKLE CELL ANEMIA
ANEMZAS
  ANEMIAS
ANEMOMETERS
  ANEMOMETERS
  HOT WIRE ANENOMETERS
  LASER ANEMONETERS
ANESTHESIA
  ANESTHESIA
ANESTHESIOLOGISTS
  ANESTHESIDLOGISTS
ANESTHETICS
  ANESTHETICS
  LOCAL ANESTHETICS
ANGELES
  LOS ANGELES(CALIFORNIA)
ANGIOGRAPHY
  ANGLOGRAPHY
ANGIOTENSIN
 ANGIDTENSIN
ANGLE
  ANGLE BARS
  ANGLE OF ARRIVAL
  ANGLE OF ATTACK
  ANGLE OF ATTACK INDICATORS
ANGLE OF INCIDENCE
  ANHEDRAL ANGLE
  ASPECT ANGLE
  BRAGG ANGLE
  DIHEDRAL ANGLE
  LEAD ANGLE
  TARGET ANGLE
  TRIM ANGLE
ANGLES
  ANGLES
  DEPRESSION ANGLES
  EULER ANGLES
  GRAZING ANGLES
  HIGH ANGLES
  LOW ANGLES
  RAKE ANGLES
RIGHT ANGLES
  WIDE ANGLES
ANGOLA
  ANGOLA
ANGULAR
  ANGULAR ACCELERATION
  ANGULAR MOMENTUM
  ANGULAR MOTION
ANHALONIUM
  ANHALONIUM ALKALDIDS
ANHARMONIC
  ANHARMONIC OSCILLATORS
AND #EDRAL
  ANHEDRAL ANGLE
ANHYDRASE
  CARBONIC ANHYDRASE
ANHYDRIDE
  ACETIC ANHYDRIDE
ANHYDRIDES
 ANHYDRIDES
ANILINES
  ANTLINES
animal
  ANIMAL COMMUNICATION
ANIMAL DISEASES
ANIMAL HUSBANDRY
```

```
ANIMAL MIGRATION
ANIMALS
  AIR POLLUTION EFFECTS(ANIMALS)
  ANIMALS
  AQUATIC ANIMALS
  DOMESTIC ANIMALS
  GERM FREE ANIMALS
  LABORATORY ANIMALS
  NESTING(ANIMALS)
  NOCTURNAL ANIMALS
  VENDMOUS ANIMALS
ANIONS
  ANIONS
ANI GOLE
  ANISOLE
ANISOTROPY
  ANISOTROPY
ANNEALING
  ANNEALING
ANNELIDA
  ANNELIDA
ANNIHILATION
  ANNIHILATION RADIATION
  ANNIHILATION REACTIONS
ANNOUNCEMENT
  ANNOUNCEMENT BULLETINS
ANNULAR
  ANNULAR BURNERS
  ANNULAR FLOW
  ANNULAR NOZZLES
ANDOES
  ANODES
  ANODES (ELECTROLYTIC CELL)
  ANODES (ELECTRON TUBES)
ANDDIC
  ANDDIC COATINGS
ANDDIC POLARIZATION
ANOMALIES
  ANOMALIES
  BOUGUER GRAVITY ANDMALIES
GRAVITY ANDMALIES
  MAGNETIC ANGMALIES
ANOMALY
  MAGNETIC ANOMALY DETECTION
ANDPHELES
  ANOPHELES
ANDREXIA
  ANDREXIA
ANOXIA
  ANOXIA
ANTACIDS
  ANTACIDS
ANTAGONISTS
  PHARMACOLOGICAL ANTAGONISTS
ANTARCTIC
  ANTARCTIC REGIONS
ANTENNA
  ANTENNA APERTURES
  ANTENNA ARRAYS
  ANTENNA COMPONENTS
  ANTENNA CONFIGURATIONS
  ANTENNA COUPLERS
  ANTENNA FEEDS
  ANTENNA LOBES
  ANTENNA MASTS
  ANTENNA PEDESTALS
  ANTENNA RADIATION PATTERNS
  ANTENNA SIMULATORS
  ANTENNA WINDOWS
ANTENNAS
  AIRCRAFT ANTENNAS
  AIRSHIP ANTENNAS
  ANTENNAS
  BACKFIRE ANTENNAS
  BEVERAGE ANTENNAS
  BICONICAL ANTENNAS
```

BROADBAND ANTENNAS CASSEGRAIN ANTENNAS CIRCULAR ANTENNAS CONICAL ANTENNAS COUPLED ANTENNAS CYLINDRICAL ANTENNAS DIPOLE ANTENNAS DIRECTIONAL ANTENNAS DISCONE ANTENNAS GROUND VEHICLE ANTENNAS GUIDED MISSILE ANTENNAS HELICAL ANTENNAS HORN ANTENNAS LENS ANTENNAS LOG PERIODIC ANTENNAS LOOP ANTENNAS LUNEBERG LENS ANTENNAS MICROWAVE ANTENNAS MONOPOLE ANTENNAS MULTIPLE BEAM ANTENNAS NUTATING ANTENNAS OMNIDIRECTIONAL ANTENNAS PARABOLIC ANTENNAS RADAR ANTENNAS ROCKET ANTENNAS ROTATING ANTENNAS SATELLITE ANTENNAS SHIP ANTENNAS SLOT ANTENNAS SPACECRAFT ANTENNAS SPIRAL ANTENNAS STEERABLE ANTENNAS SUBMARINE ANTENNAS TELEMETERING ANTENNAS TELEVISION ANTENNAS TRAILING WIRE ANTENNAS UNDERGROUND ANTENNAS UNPURLABLE ANTENNAS WHIP ANTENNAS YAGI ANTENNAS ANTHELMINTICS anthelmintics ANTHOXANTHIN ANTHOXANTHIN PIGMENTS **ANTHRACENES ANTHRACENES ANTHRACIS** BACILLUS ANTHRACIS ANTHRACITE ANTHRACITE **ANTHRANILIC** ANTHRANILIC ACID ANTHRAQUINONES ANTHRAQUINONES ANTHRAX ANTHRAX **ANTHRONES** ANTHRONES ANTHROPOLOGY ANTHROPOLOGY RACE (ANTHROPOLOGY) ANTHROPOMETRY ANTHROPOMETRY ANTIAIRCRAFT ANTIAIRCRAFT AMMUNITION ANTIAIRCRAFT DEPENSE SYSTEMS ANTIAIRCRAFT FIRE CONTROL SYSTEMS ANTIAIRCRAFT GUNNERY ANTIAIRCRAFT GUNS ANTIAIRCRAFT MISSILES ANTIAIRCRAFT WEAPONS ANTIARMOR ANTIARMOR AMMUNITION ANTIBIOTICS ANTIBIOTICS

, , <sup>5</sup> ,

ANTIBODIES ANTIBODIES IMMUNOBLOCKING ANTIBODIES MONDCLOMAL ANTIBODIES RICKETTSIAL ANTIBODIES ANTIBODY ANTIGEN ANTIBODY REACTIONS FLUORESCENT ANTIBODY TECHNIQUES ANTICO ÁGULANTS **ANTICOAGULANTS** ANT I CONVULSANTS **ANTICONVULSANTS** ANTICROP ANTICROP AGENTS anticyclones ANTICYCLONES ANTIDISTURBANCE ANTIDISTURBANCE DEVICES **ANTIDIURETICS** ANTIDIURETICS ANTIDOTES ANTIDOTES **ANTIEMETICS ANTIEMETICS** antiferroelectricity ANTIFERROELECTRICITY antiferromagnetish ANTIFERROMAGNETISM ANTIFOGGING ANTIFOGGING AGENTS ANTIFOGGING DEVICES ANTI FOULING **ANTIFOULING** ANTIFOULING COATINGS **ANTIPREEZES ANTIFREEZES** ANTIFRICTION ANTIFRICTION BEARINGS ANTIGEN ANTIGEN ANTIBODY REACTIONS antigens ANTIGENS ANTIHEMOPHILIA **ANTIMEMOPHILIA ANTIHISTAMINICS ANTIHISTAMINICS** ANTIHYPOTENSIVE ANTIHYPOTENSIVE DRUGS ANTIINFLAMMATORY ANTIINFLAMMATORY AGENTS <u>ANTIINTRUSION</u> ANTIINTRUSION DEVICES **ANTIJAMMING** ANTIJAMMING RADAR ANTIJAMMING RADIO ANTIJAMMING ANTIKNOCK ANTIKNOCK ANTILEISHMANIAL ANTILEISHMANIAL DRUGS ANTILLES LESSER ANTILLES **ANTILYMPHOCYTE** ANTILYMPHOCYTE SERUM ANTIMALARIALS **ANTIMALARIALS** ANTIMATERIEL ANTIMATERIEL AGENTS ANTIMATERIEL ANNUNITION ANTIMETABOLITES ANTIMETABOL17ES ANTIMICROBIAL ANTINICROBIAL AGENTS ANTIMISSILE ANTIMISSILE DEPENSE SYSTEMS **ANTIMONATES** ANTIMONATES ANTIMONIDES ANTIMONIDES GALLIUM ANTIMONIDES INDIUM ANTIMONIDES ANTIMONY YMONITHA ANTIMONY ALLOYS ANTIMONY COMPOUNDS ANTIOXIDANTS ANTIOXIDANTS ANTIPARASITIO ANTIPARASITIC DRUGS ANTIPARTICLES **ANTIPARTICLES** ANTIPERSONNEL ANTIPERSONNEL AGENTS ANTIPERSONNEL AMMUNITION ANTIPERSONNEL EFFECTS ANTIPERSONNEL MINES ANTIPERSONNEL WEAPONS antiplatele' ANTIPLATELET DRUGS **ANTIPROTONS** ANTIPROTONS ANTIPYRETICS **ANTIPYRETICS ANTÍRADAR** ANTIRADAR COATINGS ANTIRADIATION ANTIRADIATION MISSILES ANTIRAIN ANTIRAIN AGENTS ANTIREFLECTION ANTIREFLECTION COATINGS ANTISATELLITE ANTISATELLITE DEFENSE SYSTEMS ANTISATELLITE WISSILES ANTISCHISTOSOMAL ANTISCHISTOSOMAL DRUGS antiseizi ANTISEIZE COMPOUNDS ANTISHIP ANTISHIP AMMUNITION ANTISHIP MISSILES ANTISHIP WARFARE ANTISONAR ANTISONAR CDATINGS antispasmodic ANTISPASMODIC AGENTS ANTISUBMARINE ANTISUBMARINE AIRCRAFT ANTISUBMARINE AMMUNITION ANTISUBMARINE DEFENSE SYSTEMS ANTISUBMARINE FIRE CONTROL **SYSTEMS** ANTISUBWARINE MISSILES ANTISUDMARINE WARFARE ANTISUBMARINE WEAPON **PROJECTORS** ANTISUBMARINE WEAPONS ANTI SMEEP ANTISWEEP MINES ANTISWIMMER ANTISWIMMER DEPENSE SYSTEMS **ANTITANK** ANTITANK ANNUNITION ANTITANK GUNS ANTIYANK MINĖS ANTITANK MISSILES ANTITANK WARFARE ANTITANK WEAPONS ANTITHYROID THYROID AND ANTITHYROID AGENTS ANTITORPEDO

ANTITORPEDO TORPEDOES
ANTITORQUE ROTORS
ANTITOXINS TOXINS AND ANTITOXINS
ANTITUBERCULAR
ANTITUBERCULAR AGENTS ANTIVEHICLE
ANTIVEHICLE WEAPONS
ANTIVIRAL ANTIVIRAL AGENTS
ANXIETY
ANXIETY AORTA
AORTA AORTIC
AORTIC INSUFFICIENCY
APERTURE NUMERICAL APERTURE
SYNTHETIC APERTURE RADAR
SYNTHETIC APERTURE SONAR APERTURES
ANTENNA APERTURES APERTURES
APES
APES APEL
APEU VIRUSES
APHASIA AMNESIC APHASIA
APHASIA
APLYSIA APLYSIA
APOGEE APOGEE
APPALACHIAN
APPALACHIAN NDUNTAINS APPARATUS
BREATHING APPARATUS
DRYING APPARATUS SCUBA APPARATUS
VACLUM APPARATUS
YESTIBULAR APPARATUS X RAY APPARATUS
APPARENT DENSITY
APPENDAGES
APPENDAGES APPETITE
APPETITE
APPLICATIONS COMPUTER APPLICATIONS
LASER APPLICATIONS MEDICAL COMPUTER APPLICATIONS
MILITARY APPLICATIONS
NUCLEAR INDUSTRIAL APPLICATIONS
PATENT APPLICATIONS
APPLICATORS APPLICATORS
PAINT APPLICATORS
APPLIED MATHEMATICS
APPLIED MECHANICS APPLIED PSYCHOLOGY
APPRENTICESHIP
APPRENTICESHIP APPROACH
APPROACH
APPROACH INDICATORS APPROACH LIGHTS
CARRIER CONTROLLED APPROACH
RADAR GROUND CONTROLLED APPROACH
RADAR Systems approach

	_
APPROXIMATION APPROXIMATION(MATHEMATICS)	)
HARTREE FOCK APPROXIMATION APPROXIMATIONS	
BORN APPROXIMATIONS	
CHEBYSHEV APPROXIMATIONS APRONS	
APRONS APTITUDE	
APTITUDE TESTS	
APTITUDES	
AQUANAUTS AQUANAUTS	
EQUATIC AQUATIC ANIMALS	
AQUATIC BIOLOGY	
AQUATIC INSECTS AQUATIC ORGANISMS	
AQUATIC PLANTS AQUATIC WEEDS	
AQUICLUDES AQUICLUDES	
AQUÍCULTURE	
AQUICULTURE AQUIPERS	
AQUIFERS ARAB	
ARAB GUERRILLAS UNITED ARAB EMIRATES	
ARABIA	
ARABIA SAUDI ARABIA	
ARABIAN ARABIAN SEA	
ARABIC	
ARABIC LANGUAGE ARABINO\$E	
arabinose Arabs	
ARABS ARACHNIDA	
ARACHNIDA	
Aragonite Aragonite	
VRBOVIRUSES ARBOVIRUSES	
GROUP A ARBOVIRUSES GROUP B ARBOVIRUSES	
GROUP C ARBOVIRUSES	
ARÇ ARÇ HEATERS	
ARC HEATING ARC JET ENGINES	
ARC LAMPS	
ARC LAMPS ARC MELTING ARC SPRAYING	
ARC WELDING ARC WELDS	
CARBON ARC LAMPS GAS METAL ARC WELDING	
GAS TUNGSTEN ARC WELDING	
PLASMA ARC WELDING SUBMERGED ARC WELDING	
ARCH ARCH DAMS	
ARCHEOLOGISTS ARCHEOLOGISTS	
ARCHEOLOGY	
ARCHEOLOGY ARCHES	
ARCHES ARCHIPELAGOES	
ARCHIPELAGOES	
ARCHITECTS ARCHITECTS	

```
MARINE ARCHITECTS
ARCHITECTURE
  ARCHITECTURE
  COMPUTER ARCHITECTURE
 NAVAL ARCHITECTURE
ARCHIVES
 ARCHIVES
ARCS
  ELECTRIC ARCS
ARCTIC
 ARCTIC OCEAN
ARCTIC OCEAN ISLANDS
ARCTIC REGIONS
AREA
  AREA BONBING
  AREA COVERAGE
  AREA DEFENSE
  AREA DENIAL
AREA SCANNING
  AREA SECURITY
  AREA SUCTION
  FORWARD AREA AIR DEFENSE
    SYSTEMS
  LOCAL AREA NETWORKS
NOZZLE AREA RATIO
  REDUCTION OF AREA
  VARIABLE AREA NOZZLES
  WIDE AREA NETWORKS
AREAS
  AIR TRAFFIC CONTROL TERMINAL
    AREAS
  ASEISNIC AREAS
COMBAT AREAS
  FORWARD AREAS
GEOGRAPHIC AREAS
  INSHORE AREAS
  LAND AREAS
  REAR AREAS
  REMOTE AREAS
  RURAL AREAS
SHOPS(WORK AREAS)
  STRATEGIC AREAS
  UNDERDEVELOPED AREAS
  URBAN AREAS
ARECOLINE
  ARECOLINE
ARENAVIRUSES
  ARENAVIRUSES
ARGENTINA
 ARGENTINA
ARGON
 ARGON
  ARGON LASERS
ARID
 ARID LAND
ARITHMETIC
 ARITHMETIC
  ARITHMETIC UNITS
  BINARY ARITHMETIC
ARIZONA
 ARIZONA
ARKANSAS
  ARKANSAS
  ARKANSAS RIVER
ARMATURES
  ARMATURES
ARMENIA
  ARMENIA
ARMING
  ARMING DEVICES
  ARMING SEQUENCE
  SAFING AND ARMING(ORDNANCE)
ARMOR
  ARMOR.
  ARMOR PIERCING AMMUNITION
  ARMOR PLATE
```

9--

ARSINES BODY ARMOR SOUTHEAST ASIA COMPOSITE ARMOR **ARSINES** RADIOLOGICAL ARMOR ASPARTIC ARSONIC REACTIVE ARMOR ARSONIC ACID SPACED ARMOR ASPECT VEHICULAR ARMOR **MILITARY ART** ARMORED STATE OF THE ART ARTERIES ASPHALT ARMORED PERSONNEL CARRIERS ARMORED VEHICLES **ARTERIES ASPHALT** ARMS **AXILLARY ARTERIES** ASPHERICAL ARMS CONTROL CAROTID ARTERIES ARMS (ANATOMY) CORONARY ARTERIES **ASPHYXIATION** SMALL ARMS **FEMORAL ARTERIES** SMALL ARMS AMMUNITION **PULMONARY ARTERIES ASPIRATORS** TONE ARMS ARTHRITIS **ASPIRATORS ASPORDGENOUS** ARMY ARTHRITIS ARMY ARTHROPOD ARMY AIRCRAFT ARTHROPOD BORNE DISEASES ARMY AVIATION ARMY BUDGETS ARMY CORPS OF ENGINEERS **ARTHROPODA** ASSAULT ARTHROPODA ARTICLES ARMY EQUIPMENT TOILET ARTICLES ASSAULT ARMY FACILITIES ARTICULATION ACCAYING ARMY INTELLIGENCE ARMY OPERATIONS SPEECH ARTICULATION **ASSAYING** ARTIFACTS ASSEMBLERS ARMY PERSONNEL **ARTIFACTS ASSEMBLERS** ASSEMBLIES ARMY PLANNING ARTIFICIAL ARMY PROCUREMENT ARTIFICIAL INTELLIGENCE ARMY RESEARCH ARTIFICIAL LEATHER ARMY RESEARCH LABORATORIES ARMY TRAINING ARTIFICIAL LIMBS ARTIFICIAL PRECIPITATION FIELD ARMY ARTIFICIAL RADIOACTIVITY ASSEMBLY ARTIFICIAL RESPIRATION ARGMATIC **ASSEMBLY** AROMATIC COMPOUNDS AROMATIC HYDROCARBONS ARTIFICIAL SATELLITES ARTIFICIAL SOILS ASSESSMENT ARTIFICIAL TISSUE ARRAYS **ACOUSTIC ARRAYS** GRAVITY(ARTIFICIAL) ASSIMILATION ANTENNA ARRAYS ARTILLERY **ARRAYS ARTILLERY** ASSISTANCE ARTILLERY AMMUNITION ARTILLERY FIRE FOCAL PLANE ARRAYS LINEAR ARRAYS ASSISTED PHASED ARRAYS ARTILLERY ROCKETS SEISMIC ARRAYS ARTILLERY UNITS ASSOCIATION SONAR ARRAYS SUSPENDED ARRAYS GRAPHIC ARTS ARYL TOWED ARRAYS **ASSOCIATIVE** ARYL ETHERS ARREST CARDIAC ARREST ARYL RADICALS ASSURANCE ARRESTERS ASBESTOS FLAME ARRESTERS **ASBESTOS** ASSURED LIGHTNING ARRESTERS **ASCARIS** ARRESTING **ASCARIS** astatine ARRESTING GEAR **ASCENSION ASTATINE** ARRESTING(PROCESS) ASCENSION ISLAND ARRHENIUS ASCENT **ASTEROIDS** ARRHENIUS EQUATION **ASCENT TRAJECTORIES ASTEROIDS** ARRHYTHMIA ASTHENIA **ASCITES** ARRHYTHMIA **ASCITES** ARRIVAL ASCONYCETES ASTHMA ANGLE OF ARRIVAL ASTHMA **ASCONYCETES** ARRIVAL ASCORBATES **ASTIGMATISM** ARSENATES **ASCORBATES** ARSENATES ASCORBIC ASTRIONICS ARSENIC ASCORBIC ACID **ASTRIONICS** ASTROCYTES ARSENIC ASEISMIC **ASTROCYTES** arsēnic agents ASEISMIC AREAS ARSENIC ALLOYS ARSENIC COMPOUNDS **ASEPSIS ASTROGEOLOGY** ASEPS19 ARSENIC SULFIDES ASH ARSENIOE PLY ASH **GALLIUM ARSENIDE LASERS IASTRONAUTS** ASHES ARSENIOES **ASHES ASTRONALITS** ALUMINUM ARSENIDES ASEA **ASTRONOMERS** ALUMINUM GALLIUM ARSENIDES ASTA ARSENIDES NORTHEAST ASIA ASTRONOMICAL GALLIUM ARSENIDES SOUTH ASIA

SOUTHWEST ASIA ASPARTIC ACID ASPECT ANGLE ASPECT RATIO ASPHERICAL LENSES **ASPHYXIATION** ASPOROGENOUS BACTERIA **ASSASSINATION** ASSASSINATION AMPHIBIOUS ASSAULT SHIPS CABLE ASSEMBLIES CRITICAL ASSEMBLIES SUBCRITICAL ASSEMBLIES TAIL ASSEMBLIES ASSEMBLY LANGUAGES DAMAGE ASSESSMENT **ASSIMILATION** MILITARY ASSISTANCE ROCKET ASSISTED PROJECTILES MOLECULAR ASSOCIATION WORD ASSOCIATION ASSOCIATIVE PROCESSING QUALITY ASSURANCE ASSURED DESTRUCTION ASTATINE COMPOUNDS NEUROCIRCULATORY ASTHENIA **ASTIGNATISM ASTROGEOLOGY** ASTRONAUTICS **ASTRONAUTICS ASTRONOMERS** ASTRONOMICAL BOOIES

ASTRONOUT CLEASER ATONIC BEAMS ASTRONOUT STRONOUT) ALREDOL (ASTRONOUT) ATOMIC (	ASTRONOMICAL CAMERAS	ATOLLS	AUGER
ASTRONOMICAL OBSERVATORIES ASTRONOMY ALECDICASTRONOMY ALECDICASTRONOMY ALECDICASTRONOMY ALECDICASTRONOMY ALECDICASTRONOMY RADAR ASTRONOMY ANDIO ASTRONOMY ANDIO STRONOMY ANDIO STRONOMY ANDIO STRONOMY ANDIO STRONOMY ASTROPHYSICS ASTRONOMY ASTROPHYSICS AS			
ALBEDO (ASTRONOMY) ASTRONOMY BEDDETIC ASTRONOMY BEDDETIC ASTRONOMY BEDDETIC ASTRONOMY RADIO STRONOMY RADIO STRO			
ATONIC CLOCKS ACTORIONY RADAR ASTRONOMY ASTROPHYSICS RATED ATONIC SPECTROSCOPY ATONIC	ASTRONOMY	ATOMIC BEAMS	AUGERS
RECOUTIC ASTROUGHY RADID SATEMENTS RADIA STROUGHY RADID SATEMENTS AND ASTROMOMY X RAY ASTROMOM			
RADDA STRONDUY RADIO SOURCES (ATRONDWY) RADIO SOURCES (ATRONDWY) RADIO SOURCES (ATRONDWY) RADIO SOURCES (ATRONDWY) RASTROPHYSICS ASTROPHYSICS ASTROPHOSIS ASTROPHOSIS ASTROPHOSIS ASTROPHOSIS ASTROPHOSIS ASTROPHOSIS ATRONOSIC CORPORATOR ATRIANIC COCRAN ATRIANIC COCRAN ATLANTIC COCRAN ATLANTIC COCRAN ATLANTIC COCRAN ATLANTIC COCRAN ATTACK ARCRAFT			
RADIO ASTRONOMY RADIO SOURCES (ASTRONOMY) SPHERICAL ASTRONOMY SPHERICAL ASTRONOMY SPHERICAL ASTRONOMY SPHERICAL ASTRONOMY ASTROPHYSICS ASTRONOMY ASTROPHYSICS ASTRONOMY ASTROPHYSICS ASYMMETRY ATORS ASY			
RADIO SOURCES (ASTRONOMY)  SPIRERICAL ASTRONOMY  X RAY ASTRONOMY  X RAY ASTRONOMY  ASYMPTOTIC SPICE ASTRONOMY  ASYMPTOTIC ROBERTALS  ASYMPTOTIC ASYMPTOTIC ASTRONOMY  ASYMPTOTIC			
SPHERICAL ASTRONOMY ASTROPHYSICS ASTROPHYSICS ASTROPHYSICS ASYMPTOTIC CORRALITY ASYMPTOTIC CORRALITY ASYMPTOTIC SERIES ASYMPTOTIC SERIES ASTROPHORIUS COMPUTERS			
X RAY ASTRONOMY ASTROPHYSICS ASTROPHOSICS ASTROPHYSICS ASTROPHOSICS ASTROPHYSICS AS	RADIO SOURCES(ASTRONOMY)		
ASTROPHYSICS ASTROPHOSICS ASTROPHYSICS ASTROPHOSICS ASTROPHYSICS ASTRO			
ASTROPHYSICS ASYNMETRY ASYNCHRONOUS COMPUTERS ASYNCHRONOUS SYSTEMS ASYNCHRONOUS SYSTEMS ATTORY ATT		ATOMIC SPECINA	
ASYMPTRY ASYMPTOTIC MORMALITY ASTMEMATIC ASYMPTOTIC MORMALITY ASTMEMATIC			
ASYMPTOTIC NORMALITY ASYMPTOTIC NORMALITY ASYMPTOTIC SERIES ASYMPTOTIC SERIES ASYMCHRONOUS COMPUTERS ASYMCHRONOUS COMPUTERS ASYMCHRONOUS STERIES ASYMCHRONOUS STERIES ASYMCHRONOUS STERIES ASYMCHRONOUS STERIES ASYMCHRONOUS COMPUTERS ASYMCHRONOUS STERIES ASYMCHRONOUS STERIES ASYMCHRONOUS COMPUTERS ASYMCHRONOUS STERIES ASYMCHRONOUS COMPUTERS ASYMCHRONOUS STERIES ASYMCHRONOUS STERIES ASYMCHRONOUS COMPUTERS ASYMCHRONOUS COMPUTERS ASYMCHRONOUS STERIES ATACH AT ALL AST COMPUTERS ATACH AT ALL AST COMPUTERS ATACH AT SEA ATACH SEA ATACH AT SEA ATACH SEA ATACH AT SEA ATACH AT SEA ATACH AT SEA ATACH AT SEA ATACH SEA ATACH AT SEA ATACH SEA ATACH AT			
ASYMPTOTIC NORMALITY ASYMPTOTIC SERIES ASYNCHRONOUS COMPUTERS ASYNCHRONOUS COMPUTERS ASYNCHRONOUS SYSTEMS ATROPHY AND ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY AND ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY AND ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROPHY ATROP	ASYMMETRY		
ASYMPTOTIC NORMALITY ASYMPTOTIC SERIES ASYNCHRONOUS COMPUTERS ASYNCHRONOUS COMPUTERS ASYNCHRONOUS SYSTEMS ATROPHY ATRO	ASYMPTOTIC	ATOMS	AUSTENITE
ASYNCHRONOUS COMPUTERS ASYNCHRONOUS SYTEMS ASYNCHRONOUS SYTEMS ATROPHY REPLENISHMENT AT SEA ATROPHY AT	ASYMPTOTIC NORMALITY		AUSTRALIA
ASYNCHRONOUS COMPUTERS ASYNCHRONOUS SYSTEMS AT REPLENISHMENT AT SEA ATAXIA ATAXIA ATAXIA ATAXIA ATAXIA ATAXIA ATAXIA ATACHRENT ATELECTASIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATHARIC COCAN ATHARIC COCAN ATAXIC COCAN ATAXIC COCAN AND ATTAXIC COCAN ATTAXIC COCAN AND ATTAXIC COCAN AND ATTAXIC COCAN AND ATTAXIC COCAN AND ATTAXIC COCAN ATTAXIC C			AUSTRALIA
ASTOCHODOUS SYSTEMS  ATTACHMENT ATAXIA ATIXIA ATAXIA ATAXI			
ATTOCLAVES ATRICTATION ATTAXIA ATAXIA ATAXIA ATAXIA ATAXIA ATACICTASIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATLANTIC OCEAN ATTACK ANGLE OF ATTACK ANGUERE ATTOCK ATTACK			
REPLENTSHMENT AT SEA ATAXIA AT			
ATAXIA ATALECTASIS ATLECTASIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATHAROSCLEROSIS ATHAROSCLEROSIS ATLANTIC OCEAN ATMOSPHERE NORTH ATLANTIC OCEAN ATMOSPHERE SOLIAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE CUNTRULLED ATMOSPHERE CUNTRULLED ATMOSPHERES CUNTRULLED ATMO			
ATTACHMENT ATTELECTASIS ATELECTASIS ATTELECTASIS ATTEROSCLEROSIS ATHEROSCLEROSIS ATHAROSCLEROSIS ATLANTIC OCEAN ATLANTIC OCEAN SOUTH ATLANTIC OCEAN ATMOSPHERE  ATMOSPHERE ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERE ATMOSPHERES ATMOSPHERE ATMOSPHERES ATMOSPHERE ATMOSPHERES ATMOSPHERE ATMOSPH			
ATELECTASIS ATELECTASIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATHANTIC DECAN ATLANTIC DECAN ATTACK ATROCATION ATHORSPHERE MORTH ATLANTIC DECAN ATTACK SUBMARINES ATTACK SUBMARINES ATTACK SUBMARINES BOUBASDMENT (ATTACK) CHEMICAL ATTACK (DEGRADATION) ATMOSPHERE NOBELS ATTACK SUBMARINES BOUBASDMENT (ATTACK) CHEMICAL ATTACK (DEGRADATION) ATMOSPHERE CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES ATTENNATION ATMOSPHERES CONTROLLED ATMOSPHERES ATTITUDE CONTROLLED ATMOSPHERES ATTENNATION ATMOSPHERES ATTENNATION ATMOSPHERE ATMOSPHERES ATTITUDE ATMOSPHERES ATTITUDE ATMOSPHERE CHEMICAL ATMOSPHERES ATTITUDE ATMOSPHERES ATTITUDE ATMOSPHERES CONTROLLED ATMOSPHERES ATTITUDE ATMOSPHERE ATMOSPHERES ATTITUDE ATMOSPHERES ATTITUDE ATMOSPHERE ATTITUDE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATTITUDE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATTITUDE ATMOSPHERE ATTITUDE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATTITUDE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATTITUDE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATTITUDE ATMOSPHERE ATMOSPHERE ATMOSPHERE ATMOSPH			
ATHEROSCLEROSIS ATHEROSCLEROSIS ATHEROSCLEROSIS ATHACK ANGLE OF ATTACK ANTOSPHERE ATTORNOSPHERE ATTORNOSPHERES ATTORNOSPHERES ATTORNOSPHERES ATTORNOSPHERES ATTORNOSPHERES ATTORNOSPHERE A			
ATTACK ATHEROSCLEROSIS ATLANTIC ATLANTIC OCEAN ATTACK SOMERS ANTACK SUBMARINES BOMBARDMENT(ATTACK) ATMOSPHERE ATTOSPHERE ATTOSPHERE CONTROLLED ATMOSPHERES ATTENLATION ATMOSPHERES ATMOSPHERIC CORROSION AUDIO TAPES AUDIO TAPES AUDIO TAPES AUDIO TAPES AUDIO TAPES AUTIONATIC VOICE NETMORK AUTOMATIC PROCRAMING AUTOMATIC VOICE NETMORK AUTOMATIC VOICE NETMORK AUTOM			
ATHERDSCLEROSIS ATLANTIC DECAN ATLANTIC DECAN ATLANTIC DECAN NORTH ATLANTIC CURRENT NORTH ATLANTIC CURRENT NORTH ATLANTIC CURRENT ATHORY MORTH ATLANTIC CURRENT SOUTH ATLANTIC DECAN SOUTH ATLANTIC DECAN ATTOCK BENEERS SUBMARINES ATTOCK HELCOPTERS			
ATLANTIC OCEAN SLANDS ATTACK ANDICATORS ATTACK ALANTIC OCEAN SLANDS ATTACK ATCAPTIC OCEAN ATLANTIC OCEAN ATLANTIC OCEAN ATTACK BOMBERS ATTACK SUMMERS ATTOMNSHERE ATTACK SUMMERS ATTACK SUMMERS ATTACK SUMMERS ATTOMNSHERE ATTENIATION TORPED ATTACK ATTACK (DEGRADATION) AUTOIMMILE AUTOIMMIL			
ATLANTIC OCEAN ATLANTIC CORRENT MORTH ATLANTIC CURRENT MORTH ATLANTIC COEAN SOUTH ATLANTIC DEEAN ATMOSPHERE ATMOSPHERE ENTRY ATMOSPHERE ENTRY CUMPRED ATMOSPHERE SOLAR ATMOSPHERE CUMPRED ATMOSPHERES CUMPRED ATTOMOSPHERES CUMPRED ATMOSPHERES			
ATLANTIC DOCAN ISLANDS MORTH ATLANTIC DOCAN SOUTH ATLANTIC DOCAN ATMOSPHERE ATMOSPHERE ENTRY ATMOSPHERE ENTRY ATMOSPHERE MODELS EARTH ATMOSPHERE ATMOSPHERES ATMOSPHERES ATMOSPHERES CONTROLLED ATMOSPHERES STELLAR ATMOSPHERES STELLAR ATMOSPHERES STELLAR ATMOSPHERES STELLAR ATMOSPHERES STELLAR ATMOSPHERES ATMOSPHERIC ATTENUATION ATMOSPHERIC CONDISSATION ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC PRECIPITATION AUDITORY ACULTY AUDITORY PERCEPTION AUTOMATIC AUTO			
NORTH ATLANTIC OCEAN SOUTH ATLANTIC OCEAN ATTACK SUBMARINES BOMBARDMENT (ATTACK) ATMOSPHERE ENTRY ATMOSPHERE MODELS EARTH ATMOSPHERE UPPER ATMOSPHERE ATMOSPHERES ATTENUATION ARTENIATION ALTOMATIA AUTOMATIA AUTOMATIC AUTO	ATLANTIC OCEAN ISLANDS	ATTACK AIRCRAFT	AUTOIGNITION
SOUTH ATLANTIC OCEAN ATMOSPHERE ENTRY ATMOSPHERE ENTRY ATMOSPHERE NODELS EARTH ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE ATMOSPHERES ATMOSPHERES ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES ATMOSPHERES ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES CONTROLLED ATMOSPHERES ATTENUATION ATMOSPHERES ATTENUATION ATMOSPHERES ATTENUATORS ATTENUATORS ATMOSPHERES ATTITUDE CONTROL SYSTEMS ATTITUDE CONTROL SYSTEMS ATTITUDE CONTROL SYSTEMS ATTORNEYS ATMOSPHERIC CHEMISTRY ATMOSPHERIC CORROSION ATMOSPHERIC CORROSION ATMOSPHERIC CORROSION ATMOSPHERIC CORROSION ATMOSPHERIC CORROSION ATMOSPHERIC CORROSION ATMOSPHERIC CONTROL ATMOSPHERIC CORROSION AT			AUTOIMMUNE
ATMOSPHERE ENTRY ATMOSPHERE ENTRY ATMOSPHERE MODELS EARTH ATMOSPHERE UPPER ATMOSPHERE UPPER ATMOSPHERE ATTENTION ATTONSPHERES ATMOSPHERES ATMOSPHERES ATTENUATION ATTONSPHERES ATTENUATORS ATMOSPHERES ATTENUATORS ATTITUDE ATTONSPHERES ATTITUDE ATTONSPHERE ATTONSPHERES ATTITUDE ATTONSPHERIC ATT			
ATMOSPHERE ENTRY ATMOSPHERE MODELS EARTH ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE SOLAR ATMOSPHERE ATTENIATION ATMOSPHERES ATMOSPHERES ATMOSPHERES CONTROLLED ATMOSPHERES GERM FREE ATMOSPHERES ATTENIATION ATMOSPHERES ATTENIATION ATTENIATION ATTOMATA AUTOMATA AUTOMATIC PICOTS AUTOMATIC			
UPPER ATMOSPHERE UPPER ATMOSPHERES ATMOSPHERES CONTROLLED CONTROL SYSTEMS CONTROLLED CONTROL CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED ATMOSPHERES CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTRO			
UPPER ATMOSPHERE UPPER ATMOSPHERES ATMOSPHERES CONTROLLED CONTROL SYSTEMS CONTROLLED CONTROL CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED ATMOSPHERES CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTRO	ATMOSPHERE ENTRY	CHEMICAL ATTACK(DEGRADATION)	
UPPER ATMOSPHERE UPPER ATMOSPHERES ATMOSPHERES CONTROLLED CONTROL SYSTEMS CONTROLLED CONTROL CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED ATMOSPHERES CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTROL CONTROLLED CONTROL CONTRO	ATMOSPHERE MODELS		
ATTEMIATION ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERES ATTEMIATION ATTEMIATORS ATTOMATIC CAUTOMATIC AUTOMATIC AUTOMATIC AUTOMATIC PILOTS AUTOMATIC TRACKING AUTOMATIC PILOTS AUTOMATIC PILOTS AUTOMATIC PILOTS AUTOMATIC TRACKING A	CAKIM AIMUSPMEKE		
ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERES ATMOSPHERES ATTENUATION ATTENUATION ATTENUATION ATTENUATION ATTENUATION ATTENUATION ATTENUATION ATTENUATION ATTENUATION AUTOMATIC AUTOMA		,	
ATMOSPHERES CONTROLLED			
CONTROLLED ATMOSPHERES  GERM PREE ATMOSPHERES  MARINE ATMOSPHERES  PLANETARY ATMOSPHERES  PLANETARY ATMOSPHERES  RAREFIED ATMOSPHERES  STELLAR ATMOSPHERES  ATTITUDE  ATTITUDE CONTROL SYSTEMS  AUTOMATIC PILOTS  AUTOMATIC PROGRAMMING  AUTOMATIC TRACKING  AUTOMATIC  AUTOMATIC TRACKING  AUTOMATIC  AUTOMATIC TRACKING  AUTOMATIC  AUTOMATIC TRACKING  AUTOMATIC TRACKING  AUTOMATIC TRACKING			
GRM FREE ATMOSPHERES MARINE ATMOSPHERES PLANETARY ATMOSPHERES RAFFIED ATMOSPHERES STELLAR ATMOSPHERES SUBMARINE ATMOSPHERES ATTITUDE SUBMARINE ATMOSPHERES ATTITUDE SUBMARINE ATMOSPHERES ATTITUDE SUBMARINE ATMOSPHERES ATTITUDE ATMOSPHERIC AUDIOT ATMOSPHERIC AUDIOT ATMOSPHERIC AUDIOT AUDIOMIC AGENTS AUDION AUDITORY AUDITAL AUTORADIOGRAPHY AUDITORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUDITORATIC AUTORADIOR AUTORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUTORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUDITORY AUTORADIOGRAPHY AUDITORY AUTORADIOR AUTORADIOR AUTORADIOR AUTORADIO			
MARINE ATMOSPHERES PLANETARY ATMOSPHERES RATEJED ATMOSPHERES STELLAR ATMOSPHERES STELLAR ATMOSPHERES SUBMARINE ATMOSPHERES ATTITUDE CONTROL SYSTEMS AUTOMATIC PROGRAMMING AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC VOICE NETWORK AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC VOICE NETWORK AUTOMOTIC COMPONITION AUTOMOTIVE COMPONITY AUTOMOTIVE ENGINEERS AUTOMOTIVE ENGINEERS AUTOMOTIVE ENGINEERS AUTOMOTIVE INDUSTRY AUTOMOTIVE VEHICLES AUTOMO			
RAREFIED ATMOSPHERES STELLAR ATMOSPHERES STELLAR ATMOSPHERES SUBMARINE ATMOSPHERES ATTITUDE INDICATORS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC VOICE NETWORK AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC TRANSMISSIONS AUTOMATIC VOICE NETWORK AUTOMATIC TRANSMISSIONS AUTOMATIC VOICE NETWORK AUTOMOBLES AUTOMO	MARINE ATMOSPHERES	ATTENUATORS	
STELLAR ATMOSPHERES SUBMARINE ATMOSPHERES ATTITUDE CONTROL SYSTEMS AUTOMATIC TRANSMISSIONS ATMOSPHERIC ATTENUATION ATMOSPHERIC CHEMISTRY ATMOSPHERIC CONDENSATION ATMOSPHERIC CONDENSATION ATMOSPHERIC CONDENSATION ATMOSPHERIC CORROSION ATTORNEYS AUTOMATIC TRANSMISSIONS AUTOMATIC VUICE METWORK AUTOMATIC VICE METWORK AUTOMATIC VUICE METWORK AUTOMATIC VICE METWORK AUTOMATIC VUICE METWORK AUTOMATIC VICE METWORK AUTOMATIC VICE METWORK AUTOMATIC VICE METWORK AUTOMATIC VUICE METWORK AUTOMATIC AUTOMOBILE EXHAUST AUTOMOBILE EXHAUST AUTOMOBILE EXHAUST AUTOMOBILE VALUOMOBILE VALUOMO		ATTENUATORS	
SUBMARINE ATMOSPHERES ATTITUDE (INCLINATION) ATMOSPHERIC ATTENUATION ATMOSPHERIC CONDENSATION ATMOSPHERIC CONDENSATION ATMOSPHERIC CONDENSATION ATMOSPHERIC CORDSION ATMOSPHERIC CORDSION ATMOSPHERIC DISTURBANCES ATTRITION ATMOSPHERIC DISTURBANCES ATTRITION ATMOSPHERIC LECTRICITY ATMOSPHERIC HEAVE ATMOSPHERIC HOTION ATMOSPHERIC HOTION ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC REFRACTION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES AUDIOVISUAL AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMIC AGENTS AUTONOMIC REPVOUS SYSTEM AUTONOMIC NERVOUS SYSTEM AUTONOMIC NERVOUS SYSTEM AUTONOMICS AUTO			
ATMOSPHERIC ATTENUATION SATELLITE ATTITUDE ATMOSPHERIC CHEMISTRY ATTITUDES (PSYCHOLOGY) ATMOSPHERIC CORDENSATION ATTITUDES (PSYCHOLOGY) ATMOSPHERIC CORDENSATION ATTORNEYS AUTOMOBILE ATMOSPHERIC CORDENSATION ATTORNEYS AUTOMOBILE ATMOSPHERIC DENSITY ATTORNEYS AUTOMOBILE ATMOSPHERIC DISTURBANCES ATTRITION ELECTRIC AUTOMOBILES ATMOSPHERIC ELECTRICITY ATTRITION AUTOMOTIVE COMPONENTS ATMOSPHERIC HEAVE AUDIO AMPLIFIERS AUTOMOTIVE ENGINEERS ATMOSPHERIC PHYSICS AUDIO TAPES AUTOMOTIVE ENGINEERS ATMOSPHERIC SCRITTERING AUDIO TOMES AUTOMOTIVE FIELS ATMOSPHERIC SCRITTERING AUDIO TOMES AUTOMOTIVE VEHICLES ATMOSPHERIC SCRITTERING AUDIOMES AUTOMOBILE ATMOSPHERIC SCRITTERING AUDIOMES AUTOMOTIVE VEHICLES ATMOSPHERIC SCRITTERING AUDIOMETRY AUTOMOTIVE VEHICLES ATMOSPHERIC TIDES AUDIOMETRY AUTOMOBIC AGENTS ATMOSPHERIC TIDES AUDIOVISUAL AUDIOMIC AGENTS ATMOSPHERIC TIDES AUDIOVISUAL AUDIOMIC AGENTS ATMOSPHERIC TIDES AUDITING AUTOMOBIC NERVOUS SYSTEM ATMOSPHERIC TIDES AUDITING AUTOMOBIC NERVOUS SYSTEM ATMOSPHERICS AUDITORY ACUITY AUTOMOBIC NAVIGATION ATMOSPHERICS AUDITORY ACUITY AUTOMOBICS ATMOSPHERICS AUDITORY ACUITY AUTOMOBICS ATMOSPHERICS AUDITORY PERCEPTION AUDITORY PERCEPTION AUTOMOBIC MEMOBILE AUTOMOBILE AUTOMOBILE AUTOMOBILE AUTOMOBILE AUTOMOBILE AUTOMOBILE AUTOMOBILE AUTOMOTIVE COMPONENTS AUTOMOTIVE COMPONENTS AUTOMOTIVE PROBINEERS AUTOMOTIVE PROBINEERS AUTOMOBILE AUTOMOTIVE COMPONENTS AUTOMOTIVE PROBINEERS AUTOMOTIVE PROBINEERS AUTOMOMOUS AUTOMOMOUS AUTOMOMOUS NAVIGATION AUTOMOBIC MEMOBILE AUTOMOBILE AUTOMOTIVE COMPONENTS AUTOMOTIVE PROBINEERS AUTOMOBILE AUTOMOTIVE AUTOMOTIVE PROBINEERS AUTOMOBILE AUTOMOTIVE AUTOMOTIVE AUTOMOTIVE AUTOMOBILE AUTOMOTIVE AUTOMOTIVE AUTOMOTIVE AUTOMOBILE AUTOMOT			
ATMOSPHERIC ATTENUATION ATMOSPHERIC CHEMISTRY ATTITUDES ATMOSPHERIC CONDENSATION ATTORNEYS ATTOMOSPHERIC CORROSION ATTORNEYS ATTOMOSPHERIC DESITY ATTORNEYS ATMOSPHERIC DISTURBANCES ATTORNEYS ATTOMOSPHERIC DISTURBANCES ATTORNEYS ATTOMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE AUDIO ATMOSPHERIC HOTIGN AUDIO AMPLIFIERS AUTOMOTIVE COMPONENTS ATMOSPHERIC PHYSICS AUDIO TAPES ATMOSPHERIC PRECIPITATION AUDIO TOMES ATMOSPHERIC REFRACTION AUDIO TOMES AUDIO TOMES AUTOMOTIVE ENGINEERS AUTOMOTIVE ENGINEERS AUTOMOTIVE ENGINEERS AUTOMOTIVE ENGINEERS AUTOMOTIVE FIGURE AUTOMOTIVE FIGURE SAUTOMOTIVE ENGINEERS AUTOMOTIVE FIGURE AUTOMOTIVE FIGURE AUTOMOTIVE FIGURE AUTOMOTIVE FIGURE AUTOMOTIVE FIGURE AUTOMOTIVE FIGURE AUTOMOTIVE INDUSTRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMETRY AUDIOMOGIC AGENTS AUTOMOMIC AGENTS AUTOMOMIC AGENTS AUTOMOMIC AGENTS AUTOMOMIC NERVOUS SYSTEM AUTOMOMIC NERVOUS SYSTEM AUTOMOMICS AUTOM			
ATMOSPHERIC CHEMISTRY ATMOSPHERIC CONDENSATION ATMOSPHERIC CORROSION ATMOSPHERIC CORROSION ATMOSPHERIC DENSITY ATMOSPHERIC DISTURBANCES ATMOSPHERIC DISTURBANCES ATMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE ATMOSPHERIC HEAVE ATMOSPHERIC PHYSICS ATMOSPHERIC PRECIPITATION ATMOSPHERIC PRECIPITATION ATMOSPHERIC PRECIPITATION ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES AUDITORY AUTONOMIC AGENTS AUTONOMIC AUTONOMIC NERVOUS SYSTEM AUTONOMIC AUTONOMIC NERVOUS SYSTEM AUTONOMIC AUTONO			
ATMOSPHERIC CONDENSATION ATMOSPHERIC CORROSION ATMOSPHERIC DENSITY ATMOSPHERIC DISTURBANCES ATMOSPHERIC DISTURBANCES ATMOSPHERIC ELECTRICITY ATMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE ATMOSPHERIC HOTION ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC PRECIPITATION ATMOSPHERIC REFRACTION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCUIDING ATMOSPHERIC TIDES AUDITORY AUTONOMOUS AUTONOMOS AUTONOM			
ATMOSPHERIC CORROSION ATMOSPHERIC DENSITY ATMOSPHERIC DISTURBANCES ATMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE ATMOSPHERIC HEAVE ATMOSPHERIC HEAVE ATMOSPHERIC HOTION ATMOSPHERIC HOTION ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC REFRACTION ATMOSPHERIC REFRACTION ATMOSPHERIC REFRACTION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SOUNDING ATMOSPHERIC SOUNDING ATMOSPHERIC SOUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS CONVECTION(ATMOSPHERIC) AUDITORY AUTORADIOGRAPHY			
ATTORNEYS ATMOSPHERIC DENSITY ATMOSPHERIC DISTURBANCES ATMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE ATMOSPHERIC MOTION ATMOSPHERIC PHYSICS ATMOSPHERIC PRECIPITATION ATMOSPHERIC PRECIPITATION ATMOSPHERIC REPRACTION ATMOSPHERIC REPRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCUNDING ATMOSPHERIC SCUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERICS ATMOSPHERICS AUDITING AUDITING AUDITING AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUTORADIOGRAPHY			
ATMOSPHERIC DISTURBANCES ATMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE AUDIO ATMOSPHERIC HOTION ATMOSPHERIC PHYSICS AUDIO AMPLIFIERS AUDIO TAPES AUDIO TAPES AUTOMOTIVE COMPONENTS AUTOMOTIVE ENGINEERING AUDIO TAPES AUTOMOTIVE ENGINEERING AUTOMOTIVE ENGINEERING AUTOMOTIVE ENGINEERING AUTOMOTIVE ENGINEERING AUTOMOTIVE FUELS AUTOMOTIVE FUELS AUTOMOTIVE INCUSTRY AUTOMOTIVE VEHICLES AUTOMOTIC AGENTS AUTOMOMIC AGENTS AUTOMOMIC NERVOUS SYSTEM AUTOMOMIC NERVOUS SYSTEM AUTOMOMOUS AUDITING AUTOMOMOUS NAVIGATION AUTOMOMOUS AUTOMOMOUS NAVIGATION AUTOMOMOMOMOMOMOMOMOMOMOMOMOMOMOMOMOMOMOM			
ATMOSPHERIC ELECTRICITY ATMOSPHERIC HEAVE ATMOSPHERIC HOTIGN ATMOSPHERIC MOTIGN ATMOSPHERIC MOTIGN ATMOSPHERIC PHYSICS ATMOSPHERIC PHYSICS ATMOSPHERIC REFRACTION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCUNDING ATMOSPHERIC SCUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS AUDITING AUDITING AUDITORY AUTOROMOUS			
ATMOSPHERIC HEAVE ATMOSPHERIC MOTION ATMOSPHERIC PHYSICS ATMOSPHERIC PRECIPITATION ATMOSPHERIC PRECIPITATION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCUNDING ATMOSPHERIC SOUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERICS AUDITORY AUTORADIOGRAPHY			
ATMOSPHERIC MOTION ATMOSPHERIC PHYSICS ATMOSPHERIC PRECIPITATION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCATTERING ATMOSPHERIC SCUDDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES AUDIOVISUAL AIDS AUDIONOMIC AGENTS AUDIONOMIC AUDITING CONVECTION (ATMOSPHERIC) AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUTONOMIC NERVOUS SYSTEM AUTONOMOUS			
ATMOSPHERIC PRECIPITATION ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCUNDING ATMOSPHERIC SOUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS AUDITORY AUTORADIOGRAPHY	ATMOSPHERIC MOTION		
ATMOSPHERIC REFRACTION ATMOSPHERIC SCATTERING ATMOSPHERIC SCUNDING ATMOSPHERIC SCUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS AUDITORY AUTORADIOGRAPHY	ATMOSPHERIC PHYSICS	AUDIO FREQUENCY	AUTONOTIVE ENGINEERS
ATMOSPHERIC SCATTERING ATMOSPHERIC SQUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERICS AUDITORY AUDITORY AUDITORY AUDITORY BIKINI ATOLL BIKINI ATOLL AUDITORY PERCEPTION AUTOROTATION	<del>-</del>		
ATMOSPHERIC SQUNDING ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS AUDITING AUDITING AUDITING AUDITING AUDITING AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY BIKINI ATOLL BIKINI ATOLL AUDITORY PERCEPTION AUTONOMIC AGENTS AUTONOMIC NERVOUS SYSTEM AUTONOMOUS			
ATMOSPHERIC TEMPERATURE ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS ATMOSPHERIC WINDOWS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY BIKINI ATOLL BIKINI ATOLL AUDITORY PERCEPTION AUTOROTATION AUTOROTATION AUTOROTATION			
ATMOSPHERIC TIDES ATMOSPHERIC WINDOWS CONVECTION (ATMOSPHERIC) ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY BIKINI ATOLL BIKINI ATOLL AUDITORY NERVE AUDITORY PERCEPTION AUTORADIOGRAPHY			
ATMOSPHERIC WINDOWS CONVECTION(ATMOSPHERIC) ATMOSPHERICS ATMOSPHERICS ATMOSPHERICS AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY AUDITORY BIKINI ATOLL BIKINI ATOLL AUDITORY PERCEPTION AUTOROMOUS AUTONOMOUS			
CONVECTION (ATMOSPHERIC)  ATMOSPHERICS  ATMOSPHERICS  ATMOSPHERICS  AUDITORY  AUTOROTATION			•
ATMOSPHERICS AUDITORY ACUITY AUTOPSY ATMOSPHERICS AUDITORY ACUITY AUTOPSY ATOLL AUDITORY DEFECTS AUTORADIOGRAPHY BIKINI ATOLL AUDITORY NERVE AUTORADIOGRAPHY EMEWETAK ATOLL AUDITORY PERCEPTION AUTOROTATION			
ATMOSPMERICS AUDITORY ACUITY AUTOPSY ATOLL AUDITORY DEFECTS AUTORADIOGRAPHY BIKINI ATOLL AUDITORY NERVE AUTORADIOGRAPHY EMEWETAK ATOLL AUDITORY PERCEPTION AUTOROTATION			
ATOLL AUDITORY DEFECTS AUTORADIOGRAPHY BIKINI ATOLL AUDITORY NERVE AUTORADIOGRAPHY ENEWETAK ATOLL AUDITORY PERCEPTION AUTOROTATION			
BIKINI ATOLL AUDITORY NERVE AUTORADIOGRAPHY ENEWETAK ATOLL AUDITORY PERCEPTION AUTOROTATION			
ENEWETAK ATOLL AUDITORY PERCEPTION AUTOROTATION			
KWAJALEIN ATOLL AUDITORY SIGNALS AUTOROTATION		AUDITORY PERCEPTION	
	KWAJALEIN ATOLL	AUDITORY SIGNALS	AUTOROTATION

AUTOTRANSFORMERS	AZINES	BACTERIA
AUTOTRANSFORMERS	AZINES	COLIFORM BACTERIA
AUTUMN	AZOBENZENES	ENTERIC BACTERIA
AUTUMN	AZOBENZENES	GRAM NEGATIVE BACTERIA
AUXILIARY	AZOLES	GRAM POSITIVE BACTERIA
AUXILIARY	AZOLES	ORAL BACTERIA
AUXILIARY POWER PLANTS	AZORES	BACTERIAL
SOME AUXILIARY EQUIPMENT	AZORES	BACTERIAL AEROSOLS
SHIP AUXILIARY EQUIPMENT	AZOTOBACTER	BACTERIAL DISEASES
AVAILABILITY	AZOTOBACTER	BACTERIAL EXTRACTS
AVAILABILITY	AZOTOBACTERACEAE	BACTERIAL PNEUMONIA
ISOTOPE AVAILABILITY	AZOTOBACTERACEAE	BACTERIAL TOXINS
AVALANCHE PTODES	AZULENES	BACTERIOLOGY
AVALANCHE DIODES	AZULENES	BACTERIOLOGY BACTERIOPHAGES
AVALANCHE EFFECT(ELECTRONICS)	В	
AVALANCHES AVALANCHES	l <sub>B</sub>	BACTERIOPHAGES BACTEROIDES
AVIATION	B AGENTS	BACTEROIDES
ALL WEATHER AVIATION	B BAND	BADGES
ARMY AVIATION	B TYPE STARS	PICTURE BADGES
AVIATION ACCIDENTS	GROUP B ARBOVIRUSES	BAFFIN
AVIATION FUELS	JAPANESE B ENCEPHALITIS VIRUS	BAFFIN BAY
AVIATION GASOLINE	MONKEY B VIRUS	SAFFIN ISLAND
AVIATION GOGGLES	VITAMIN B COMPLEX	BAFFLES
AVIATION INJURIES	BABESIA	BAFFLES
AVIATION MEDICINE	BABESIA	BAGS
AVIATION PERSONNEL	BABOONS	BAGS
AVIATION SAFETY	BABOONS	POWDER BAGS
AVIATION TECHNICIANS	BACILLACEAE	SLEEPING BAGS
CIVIL AVIATION	BACILLACEAE	BAHAMA
COMMERCIAL AVIATION	BACILLARY	BAHAMA ISLANDS
GENERAL AVIATION AIRCRAFT	BACILLARY DYSENTERY	BAHRAIN
MARINE CORPS AVIATION	BACILLIFORMIS	BAHRAIN
NAVAL AVIATION	BARTONELLA BACILLIFORMIS	BAILOUT
AVIONICS	BACILLUS	BAILOUT
AVIONICS	BACILLUS	BAINITE
AVOIDANCE	BACILLUS ANTHRACIS	BAINITE
AYOIDANCE	BACILLUS CEREUS	BAJA
COLLISION AVOIDANCE	BACILLUS SUBTILIS	BAJA CALIFORNIA
TERRAIN AVOIDANCE AWARDS	BACILLUS THURINGIENSIS	BALANCE BALANCE
AWARDS	BACK PRESSURE	BALANCE OF POWER
AWARENESS	BACKBLAST	HEAT BALANCE
AWARENESS	BACKBLAST	BALANCES
AXES	BACKFILLS	BALANCES
AXES	BACKFILLS	BALANTIDIUM
AXIAL	BACKFIRE	BALANTIDIUM
AXIAL FLOW	BACKFIRE ANTENNAS	BALL
AXIAL FLOW COMPRESSOR BLADES	BACKFLOW	BALL AMUNITION
AXIAL FLOW COMPRESSORS	BACKFLOW	BALL BEARINGS
AXIAL FLOW FANS	BACKGROUND	BALL JOINTS
AXIAL FLOW TURBINE ROTORS	BACKGROUND	BALL MILLS
AXIAL FLOW TURBINES	BACKGROUND NOISE	BALL POWDER PROPELLANTS
AXIAL LDADS	BACKGROUND RADIATION	BALL VALVES
AXILLARY	BACKLASH	BALLAST
AXILLARY ARTERIES	BACKLASH	BALLAST
AXISYMMETRIC	BACKLOBES	BALLAST TANKS BALLISTIC
AXISYMMETRIC AXISYMMETRIC FLOW	BACKLOBES BACKPACKS	BALLISTIC CAMERAS
AXISTRIPETRIC FOOM	BACKPACKS	BALLISTIC CAMERAS BALLISTIC MISSILE INTERCEPT
AXLE SHAFTS	BACKSCATTERING	SYSTEMS
AXON	BACKSCATTERING	BALLISTIC MISSILE SUBMARINES
AXON PLASMA	BACKUP	BALLISTIC TRAJECTORIES
AXONS	BACKUP SYSTEMS	FLEET BALLISTIC MISSILES
AXONS	BACKNARD	INTERCONTINENTAL BALLISTIC
AZEOTROPES		MISSILES
	BACKWARD WAVE AMPLIFIERS	
AZEOTROPES	BACKWARD WAVE OSCILLATORS	BALLISTICS
AZERBAIJAN	BACKWARD WAVE DSCILLATORS BACKWARD WAVE TUBES	SALLISTICS
AZERBAIJAN AZERBAIJAN	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON	SALLISTICS BALLOTING(INTERIOR BALLISTICS)
AZERBAIJAN AZERBAIJAN AZIDES	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON BACON	BALLISTICS BALLOTING(INTERIOR BALLISTICS) EXTERIOR BALLISTICS
AZERBAIJAN AZERBAIJAN AZIDES AZIDES	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON BACON BACTEREMIA	BALLISTICS BALLOTING(INTERIOR BALLISTICS) EXTERIOR BALLISTICS INTERIOR BALLISTICS
AZERBAIJAN AZERBAIJAN AZIDES AZIDES LEAD AZIDES	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON BACON BACTEREMIA BACTEREMIA	BALLISTICS BALLOTING(INTERIOR BALLISTICS) EXTERIOR BALLISTICS INTERIOR BALLISTICS OBTURATION(BALLISTICS)
AZERBAIJAN AZERBAIJAN AZIDES AZIDES LEAD AZIDES SOOIUM AZIDES	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON BACON BACTEREMIA BACTEREMIA BACTERIA	BALLISTICS BALLISTICS BALLOTING(INTERIOR BALLISTICS) EXTERIOR BALLISTICS INTERIOR BALLISTICS OBTURATION(BALLISTICS) TERMINAL BALLISTICS
AZERBAIJAN AZERBAIJAN AZIDES AZIDES LEAD AZIDES SOOIUM AZIDES AZIMUTH	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON BACTEREMIA BACTEREMIA BACTERIA AEROBIC BACTERIA	BALLISTICS BALLISTICS BALLOTING(INTERIOR BALLISTICS) EXTERIOR BALLISTICS INTERIOR BALLISTICS OBTURATION(BALLISTICS) TERMINAL BALLISTICS UNDERWATER BALLISTICS
AZERBAIJAN AZERBAIJAN AZIDES AZIDES LEAD AZIDES SOOIUM AZIDES	BACKWARD WAVE OSCILLATORS BACKWARD WAVE TUBES BACON BACON BACTEREMIA BACTEREMIA BACTERIA	BALLISTICS BALLISTICS BALLOTING(INTERIOR BALLISTICS) EXTERIOR BALLISTICS INTERIOR BALLISTICS OBTURATION(BALLISTICS) TERMINAL BALLISTICS

SANTA BARBARA ISLANDS BALLISTITE RULE BASED SYSTEMS BALLISTOCARDIDGRAPHY BARBITURATES SEA BASED BARBITURATES SPACE BASED BALLISTOCARDIOGRAPHY BALLOON BARBITURIC WATER BASED AIRCRAFT BALLOON EQUIPMENT BARBITURIC ACIDS BASEMENTS BALLOONS BARE BASEMENTS BALLOONS BARE BASES BASES METEOROLOGICAL BALLOOMS BARE BASES BARENTS POWERED BALLDONS BARENTS SEA BASES (CHEMISTRY) BASES (STRUCTURES) BALLCONSONDES BARGAINING BALLOONSONDES BARGAINING BASES (TRANSISTORS) BALLGTING BARGES DATA BASES BALLOTING(INTERIOR BALLISTICS) BARGES EXTRATERRESTRIAL BASES BALLUTES BARILM FLOATING BASES BARIUM BALLUTES LUNAR BASES BARIUM ALLOYS PAVEMENT BASES BALTIC BARTUM CHLORATES BALTIC COUNTRIES SUBMARINE BASES BALTIC SEA BARIUM COMPOUNDS BASIDIONYCETES BARIUM FERRITES RANACH BASIDIONYCETES BANACH SPACE BARIUM HALIDES BASINS BANANA BARIUM OXIDES BASINS(GEOGRAPHIC) BARIUM TITANATES BANANA PLANTS MODEL BASINS BAND BARLEY OCEAN BASINS A BAND RARI.RY STILLING BASINS BARNACLES B BAND BASOPHILS BARNACLES BASOPHILS BAND SPECTRA BAND THEORY OF SOLIDS BAROMETERS BATCH BAND BARONETERS BATCH PROCESSING D BAND BARGMETRIC BATHS BAND BAROMETRIC PRESSURE E BATHS BAND BARRACKS BATHYAL BAND à BARRACKS **BATHYAL ZONES** H BAND BARREL BATHYMETRY BAND GUN BARREL ATTACHMENTS BATHYMETRY INTERFERENCE GUARD BAND BARRELS BATHYTHERMOGRAPH J BAND BARRELS BATHYTHERMOGRAPH DATA K BAND GUN BARRELS BATHYTHERMOGRAPHS BATHYTHERMOGRAPHS KA BAND BARRIER KU BAND BARRIER COATINGS BATS 1 BAND **BLOOD BRAIN BARRIER** BAND SCHOTTKY BARRIER DEVICES BATTALION BAND BARRIERS BATTALION LEVEL ORGANIZATIONS ٥ BAND BARRIERS BATTERIES BARRON BAND ALKALINE BATTERIES BAND BARROM(ALASKA) DRY BATTERIES BAND BARS **ELECTRIC BATTERIES** X BAND ANGLE BARS GUIDED MISSILE BATTERIES BANDPASS TORSION BARS LEAD ACID BATTERIES BANDPASS AMPLIFIERS TOW BARS LITHIUM BATTERIES BARTER BANDPASS FILTERS LOW TEMPERATURE BATTERIES BARTER ISLAND BANDS MAGNESIUM BATTERIES BANDS(STRIPS) MERCURY BATTERIES BARTONELLA CONDUCTION BANDS BARTONELLA BARTONELLA BACILLIFORMIS METAL AIR BATTERIES METEOROLOGICAL BATTERIES ENERGY BANDS FREQUENCY BANDS BARTONELLACEAE MINE BATTERIES ROTATING BANDS BARTONELLACEAE NICKEL CADMIUM BATTERIES VALENCE BANDS PRIMARY BATTERIES BARYONS BANDSTOP BARYONS RADIOISOTOPE BATTERIES BANDSTOP FILTERS BASALT RESERVE BATTERIES BANDWIDTH BASALT SEA WATER BATTERIES BANDWIDTH BASE SILVER ZINC BATTERIES BANGLADESH ACID BASE EQUILIBRIUM STORAGE BATTERIES THERMAL BATTERIES BANGLADESH BASE CLOSURES BASE DETONATING PUZES WATER ACTIVATED BATTERIES BANKING BASE FLOW RANKTNO BATTERY BANKRUPTCY BASE LINES BATTERY CHARGERS BATTERY COMPARTMENTS BANKRUPTCY BASE METAL BASE PRESSURE BANKS BATTERY CONPONENTS DOUBLE BASE GUN PROPELLANTS DOUBLE BASE PROPELLANTS BANKS(WATERWAYS) BATTERY SEPARATORS BLOOD BANKS BATTLE DOUBLE BASE ROCKET PROPELLANTS TISSUE BANKS BATTLE GROUP LEVEL ORGANIZATIONS WATER BASE PAINTS BAR CODES BASED BATTLE MANAGEMENT BARBADOS CARRIER BASED AIRCRAFT ORDER OF BATTLE BARBADDS GROUND BASED BATTLEFIELDS KNOWLEDGE BASED SYSTEMS BATTLEFIELDS BARBARA

BATTLES	ION BEAMS	RADIATION BELTS
AIR LAND BATTLES	LASER BEAMS	SAFETY BELTS
BATTLES BATTLESHIPS	MICROWAVE BEAMS	BENCH TESTS
BATTLESHIPS	MOLECULAR BEAMS MULTIPLE BEAMS(RADIATION)	BENCHMARKING
BAY	NARROW BEAMS (RADIATION)	COMPUTER BENCHMARKING
BAFFIN BAY	NEUTRON BEAMS	MANAGEMENT BENCHMARKING
BENGAL BAY	PARTICLE BEAMS	BENDING
BOMB BAY DOORS	PENCIL BEAMS	BENDING
BUZZARDS BAY	PHOTON BEAMS	BENDING MOMENTS
CHESAPEAKE BAY	PROTON BEAMS	BENDING STRESS
DELAWARE BAY	RADAR BEAMS	BENDS
FUNDY BAY	RADIO BEAMS	DUCT BENDS
HUDSON BAY	TRITON BEAMS	PIPE BENOS
MASSACHUSETTS BAY	WEB BEAMS	WAVEGUIDE BENDS
NARRAGANSETT BAY	BEAN .	BENEFITS
PASSAMAQUODDY BAY	BEAN PLANTS	BENEFITS
SAN DIEGO BAY	BEANS	FRINGE BENEFITS
SAN FRANCISCO BAY	BEANS	BENGAL
BAYES TIPAGE	BEARING	BENGAL BAY
BAYES THEOREM	BEARING CAGES BEARING CAPACITY	BENTHONIC BENTHONIC ZONES
BAYONETS BAYONETS	BEARING RACES	BENZALDEHYDES
BAYS	BEARING ROLLERS	BENZALDEHYDES
PRIA	BEARING STRENGTH	BENZENE
BAYS(STRUCTURAL UNITS)	BEARING(DIRECTION)	BENZENE
BONB BAYS	BEARINGS	BENZENE COMPOUNDS
BAZOOKAS	ANTIFRICTION BEARINGS	BENZENEBORONIC
BAZOOKAS	BALL BEARINGS	BENZENEBORONIC ACID
BEACH	BEARINGS	BENZIMIDAZOLES
BEACH EROSION	FOIL BEARINGS	BENZIMIOAZOLES
BEACH MEADS	GAS BEARINGS	BENZOATES
BEACHES	JEWEL BEARINGS	BENZOATES
BEACHES	JOURNAL BEARINGS	BENZOIC
BEACON	NEEDLE BEARINGS	BENZOIC ACIDS
BEACON LIGHTS	ROLLER BEARINGS	BENZOIN
DISCRETE ADDRESS BEACON	THRUST BEARINGS	BENZOIN
SYSTEMS BEACONS	BEAT BEAT SIGNALS	BENZONITRILES BENZONITRILES
AIR SEA RESCUE BEACONS	BEAUFORT	BENZOPHENONES
BEACONS	BEAUFORT SEA	BENZOPHENONES
INFRARED BEACONS	BED	BENZOXAZOLES
RADAR BEACONS	BED REST	BENZOXAZOLES
RADIO BEACONS	PLUIDIZED BED PROCESSES	BENZYL
RESCUE BEACONS	FLUIDIZED BED PROCESSORS	BENZYL RADICALS
SONAR BEACONS	BEDDING	BERGHEI
BEADŞ	BEDDING	PLASMODIUM BERGHEI
BEADS	BEOS	BERING
BEAM	BEDS (PROCESS ENGINEERING)	BERING SEA
BEAM FORMING	TEST BEDS	BERING STRAIT
BEAM HOLES	BEEF	BERKELILM
BEAN LEAD TECHNOLOGY BEAN LEADS	SEEF BEESWAX	BERKELIUM COMPOUNDS
BEAM POWER TUBES	BEESWAX	DERLIN
BEAM RIDER TRAJECTORIES	BEHAVIOR	BERLIN
BEAM SPLITTING	BEHAVIOR	BERHUDA
BEAM STEERING	ROLES(BEHAVIOR)	BERMADA
CROSS BEAM DEVICES	VERBAL BEHAVIOR	BERNGULLI
ELECTRON BEAM LITHOGRAPHY	BEHAYIORAL	BERNOULLI DISTRIBUTION
ELECTRON BEAM MELTING	BEHAVIDRAL SCIENCES	BERYL
ELECTRON BEAM WELDING	BELARUŞ	BERYL
MOLECULAR BEAM EPITAXY	BELARUS	BERYLLIDES
MULTIPLE BEAM ANTENNAS	BELGIUM	BERYLLIDES
PARTICLE BEAM WEAPONS	BELGIUM	BERYLLIUM
RADIAL BEAM TUBES	BELL NOTTI EE	BERYLLIUM
TIMOSHENKO BEAM BEAMS	BELL NOZZLES BELLADONNA	BERYLLIUM ALLOYS BERYLLIUM COMPOUNDS
ACOUSTIC BEAMS	BELLADONNA ALKALOIDS	BERYLLIUM OXIDES
ATOMIC BEAMS	BELLOWS	BESSEL
BEAMS(ELECTROMAGNETIC)	BELLOWS	BESSEL FUNCTIONS
BEAMS(RADIATION)	BELT	BETA
BEAMS(STRUCTURAL)	AMMUNITION BELY LINKS	BETA COUNTERS
BOX BEAMS	VAN ALLEN RADIATION BELT	BETA DECAY
CANTILEVER BEAMS	BELTS	BETA PARTICLE REACTIONS
DEUTERON BEAMS	BELTS	BETA PARTICLES
ELECTRON BEAMS	POWER TRANSMISSION BELTS	BETA RAY SPECTROSCOPY

BIONECHANICS BETA RAY SPECTRUM BIOCHEMISTRY BIOCIDES BETATRONS BIOMECHANICS BETATRONS BIOCIDES BIOMEDICAL BEVATRONS BIODEGRADATION BIOMEDICAL INFORMATION SYSTEMS BEVATRONS BIODEGRADATION BIOMEDICINE BIODETERIORATION BEVERAGE BIOMEDICINE BEVERAGE ANTENNAS BIODETERIORATION BIOMETRY BEVERAGES BIODYNAMICS BIOMETRY BIODYNAMICS BIOELECTRICITY BIOMOLECULES BIOMOLECULES ALCOHOLIC BEYERAGES BEVERAGES BHANGMETERS BIDELECTRICITY BIONICS BHANGMETERS BICENGINEERING BIONICS BIAS BIDENGINEERING BIOPHYSICS BIAS BIOFEEDBACK BIOPHYSICS BIOFEEDBACK BIOPSY BIAXIAL BIOGEOGRAPHY BIAXIAL STRESSES **BIOPSY** BIBLIOGRAPHIES BIOGEOGRAPHY BIOSTATISTICS BIOGRAPHIES BIBLIDGRAPHIES BIDSTATISTICS BICARBONATES **BIOGRAPHIES** BIOSYNTHESIS BIGINSTRUMENTATION BICARBONATES BIOSYNTHESIS BIDINSTRUMENTATION BICEPS BIOTECHNOLOGY BICEPS BIOLOGICAL DIDTECHNOLOGY BIPHENYL BICONICAL **BIOLOGICAL ABSORPTION BICONICAL ANTENNAS BIOLOGICAL APROSOLS** BIPHENYL BIFURCATION BIOLOGICAL AGENT DETECTORS BIPHENYLS BIFURCATION(BIOLOGY) **BIOLOGICAL AGENTS** POLYCHLORINATED BIPHENYLS BIFURCATION(WATHEMATICS) BIOLOGICAL BOMBS BIPOLAR BIPOLAR SYSTEMS BIHARMONIC BIOLOGICAL CONTAMINATION **BIHARMONIC FUNCTIONS BIOLOGICAL DETECTION DIPOLAR TRANSISTORS BIOLOGICAL EXTRACTS** BIPROPELLANTS BIKINI BIPROPELLANTS BIOLOGICAL INACTIVATION **BIKINI ATOLL** BIOLOGICAL INSECT CONTROL BIOLOGICAL LABORATORIES BILE BIRD BILE BIRD STRIKES BILE DUCTS BILE PIGMENTS BIRDS BIOLOGICAL PEST CONTROL BIOLOGICAL PRODUCTS BIRDS BILGE BIOLOGICAL RHYTHMS BIREFRINGENCE BILGE KEELS **BIOLOGICAL STAINS** BIREFRINGENCE BIOLOGICAL WARPARE BILGES BIRTH BIOLOGICAL WARFARE AGENTS BILGES BIRTH BILIARY **BIOLOGICAL WARFARE CASUALTIES** BISCYCLOPENTADIENONES BIOLOGICAL WEED CONTROL MARINE BIOLOGICAL NOISE BISCYCLOPENTADIENONES BILIARY SYSTEM BILIRUBIN BISMUTH BILIRUBIN PHOTOSENSITIVITY(BIOLOGICAL) BISMUTH BIOLOGISTS BISMUTH ALLOYS BISMUTH COMPOUNDS BILLETS BIOLOGISTS BILLETS BISMUTH OXIDES BILLETS(MATERIALS) BIOLOGY BILLETS (PERSONNEL) AQUATIC BIOLOGY BISMUTH TELLURIDES BIMETALS BIFURCATION(BIDLOGY) BISMUTH TITANATE BIMETALS BIOLOGY BISTABLE BINARY CELLS(BIOLOGY) BISTABLE DEVICES COLONIES (BIOLÓGY) BINARY ALLOYS BISTATIC COMPLEMENT (BIOLOGY) BINARY ARITHMETIC BISTATIC DETECTION BINARY CHEMICAL AGENTS CULTURES (BIOLOGY) BISTATIC RADAR BISTATIC SONAR DIGESTION (BIOLDGY) BINARY COMPOUNDS BINARY NOTATION EVOLUTION (BIOLOGY) BITES BINARY PROCESSORS GAS EXCHANGE (BIOLOGY) BITES AND STINGS HEAT PRODUCTION(BIDLOGY) BINARY STARS BITLMENS HOSTS (SIOLOGY) BITUMENS BINDERS LIFE SPAN(BIOLOGY) BITUMINDUS BINDERS SOLID ROCKET PROPELLANT LIFE(BIOLÓGY) BITUMINOUS COAL **BITUMINOUS COATINGS** BINDERS MARINE BIOLOGY MEMBRANES(BIOLOGY) BINDING BIVARIATE NUCLEAR BINDING ENERGY MOLECULAR BIOLOGY **BIVARIATE ANALYSIS** BIVARIATE DENSITY FUNCTIONS BINOCULARS MORPHOLOGY (BIOLOGY) BINOCULARS NUCLEI (BIOLOGY) RI ACK INFRARED BINGCULARS RESISTANCE (BIOLOGY) BLACK AND WHITE PHOTOGRAPHIC BINOMIALS BINOMIALS RESPONSE (BIOLOGY) FILM BLACK AND WHITE PHOTOGRAPHY SPACE BIOLOGY BIOACOUSTICS **BLACK HOLES** STRAINS(BIDLOGY) BICACCUSTICS TISSUES (BIOLOGY) **BLACK POWDER** BIOLUNINESCENCE BLACK SEA BIDASSAY BIOASSAY BIOLUMINESCENCE BLACK(COLOR) BIONAGNETISM CARBON BLACK BICCHEMICAL BIOMAGNETISM BIOCHEMICAL OXYGEN DEMAND BLACKBODY BIOCHEMICAL REACTIVATION BIOMASS BLACKBODY RADIATION BIOCHEMISTRY **BIOMASS CONVERSION** BLACKOUT

BLACKOUT (PHYSIOLOGY) BLOOD GASES MOORED SODIES PARABOLIC BODIES PRISMATIC BODIES BLOOD GROUP DISORDERS BLACKOUT (PROPAGATION) BLACKS BLOOD GROUPS BLACKS(RACIAL GROUP) **BLOOD PLASMA** RECTANGULAR BODIES BLOOD PLASMA SUBSTITUTES BLADDER SHARP BODIES BLADDER (URINARY) **BLOOD PLATELETS** SLENDER BODIES SOLID BODIES TOWED BODIES **BLOOD PRESERVATION** BLADDERS BLADDERS **BLOOD PRESERVATIVES** BOOY EXPULSION BLADDERS BLOOD PRESSURE BODY ARMOR BODY FLUIDS SWIM BLADDERS BLOOD PROTEINS CLADE BLOOD SERUM BLADE AIRFOILS BLADE TIPS **BLOOD STORAGE** BODY TEMPERATURE BLOOD SUBSTITUTES BODY WEIGHT BLOOD SUCKING INSECTS BLOOD TRANSFUSION HUMAN BODY N BODY PROBLEM BLADES AXIAL FLOW COMPRESSOR BLADES BLADES **BLOOD VESSELS** PARTIAL BODY IRRADIATION WHOLE BODY IRRADIATION WING BODY CONFIGURATIONS COMPRESSOR BLADES **BLOOD VOLUME** FAN BLADES PULMONARY BLOOD CIRCULATION GAS TURBINE BLADES BLOOMING BOEHMITE PROPELLER BLADES BLOOMING BOEHMITE **BOILER** ROTOR BLADES THERMAL BLOOMING ROTOR BLADES(ROTARY WINGS) BOILER COMPOUNDS BLOOMS ROTOR BLADES(TURBONACHINERY) PLANKTON BLOOMS BOILER TUBES SAW BLADES STEAM TURBINE BLADES BLOWBY BOILERS BOILERS BLOWBY TURBINE BLADES BLOWDOWN BOILING BLANKETS BLOWDOWN BOILING **BLANKETS** BLOWERS BOILING POINT BOILING WATER REACTORS BLANKING BLOWERS BLANKING(ELECTRONICS) BLOWOFF FILM BOILING BLAST BLOWOFF NUCLEATE BOILING BLAST BLOWOUTS BOILOFF **BLAST FURNACES** BLOWDUTS BOILOFF BLAST LOADS BLAST RESISTANT SHELTERS BLUE BOLIVIA BLUE(COLOR) BOLIVIA BLAST TUBES BROMPHENOL BLUE BOLIVIAN **BLAST WAVES** METHYLENE BLUE BOLIVIAN HEMDRRHAGIC FEVER BOLCMETERS BLASTING RUINT ABRASIVE BLASTING BLUNT BODIES BOLOMETERS BLASTOMYCES BOARD BOLTED COMPOSITION BOARD BOLTED JOINTS BLASTOMYCES BOLTS BLATTIDAE BOARDS BLATTIDAE CIRCUIT BOARDS BOLTS BLEACHING EXPLOSIVE BOLTS PANEL BOARDS(ELECTRICITY) BLEACHING AGENTS PLOTTING BOARDS SOLTZMANN PRINTED CIRCUIT BOARDS MLEED. **BOLTZMANN EQUATION** BLEED SYSTEMS BOAT **BOMB** BOAT AND SHIP ACCIDENTS BOAT AND SHIP SAFETY BLENDING BOMB AUXILIARY EQUIPMENT BLENDING BOMB BAY DOORS BOMB BAYS FLYING BOAT HULLS BLIND SOME CARRIERS BLIND BOMBING BOATS BLINGNESS BOATS BOMB CASES BOMB CLUSTERS BOMB COMPONENTS BLINDNESS CRASH RESCUE BOATS FLYING BOATS BLOCK BLOCK COPOLYMERS BONB DAMAGE GUN BOATS BLOCK ISLAND BLOCK ISLAND SOUND BOMB DIRECTORS BOMB EJECTORS JET FLYING BOATS LIGHTERS(BOATS) BLOCK ORIENTED RANDOM ACCESS MOTOR TORPEDD BOATS BOMB FINS BOMB FUZES BOMB HANDLING VEHICLES MEMORIES PLASTIC BOATS BLOCK POLYMERS RUSSER BOATS BOMB HOISTS BLOCKING BOATTAIL BOMB RACKS BOMB SKIDS BOATTAIL AFTERBODIES BLOCKING NERVE BLOCKING BODIES BLOOD ASTRONOMICAL BODIES BOMB TRAJECTORIES BLOOD BLUNT BODIES BOMB TRUCKS BLOOD AGENTS BODIES CLOSED BOMB TESTS **BLOOD ANALYSIS** BODIES OF REVOLUTION BOMBARDIERS BLOOD BANKS BLOOD BRAIN BARRIER CERAMIC BODIES CONCAVE BODIES NAVIGATOR BOMBARDIERS BOMBARDMENT BLOOD CELLS BLOOD CHEMISTRY CONICAL BODIES ALPHA BOMBARDMENT BOMBARDMENT SATELLITES BOMBARDMENT(ATTACK) CONVEX BODIES CYLINDRICAL BODIES **BLOOD CIRCULATION** BLOOD COAGULATION BLOOD COUNTS DUCTED BODIES DEUTERON BOMBARDMENT HELIUM SCHEAROMENT FALLING BODIES **BLOOD DISEASES** FLOATING BODIES ION SOMBARDMENT BLCCO DONORS MESON BOMBARDMENT LIFTING BODIES

PHOTON BOMBARDMENT	BOOMS(EQUIPMENT)	OCEAN BOTTOM
PROTON BOMBARDMENT	BOOST	OCEAN SOTTOM SAMPLING
TRITON BOMBARDMENT	BOOST GLIDE VEHICLES	OCEAN BOTTOM SOILS
BOMBER ATROPACT	BOOST PHASE	OCEAN BOTTOM TOPOGRAPHY
BOMBER AIRCRAFT BOMBERS	BOOSTER ROCKET ENGINES	BOTULINUM   BOTULINUM   CLOSTRIDIUM   BOTULINUM
ATTACK BOMBERS	RECOVERABLE BOOSTER ENGINES	BOTULISM
FIGHTER BOMBERS	BODSTERS	BOTULISM
JET BOMBERS	BOOSTERS(EXPLOSIVES)	BOUGUER
BOMBING	MINE BOOSTERS	BOUGUER GRAVITY ANOMALIES
AREA BOMBING BLIND BOMBING	BOOTS	BOULDERS BOULDERS
BOMBING	BORANES	BOUNCE
BOMBING COMPUTERS	BORANES	BOTTOM BOUNCE
DIVE BOMBING	BORATES	BOUNDARIES
HIGH ALTITUDE BOMBING HIGH SPEED BOMBING	BORATES BORDETELLA	BOUNDARIES   GRAIN BOUNDARIES
LOW ALTITUDE BOMBING	BORDETELLA	BOUNDARY
NIGHT BOMBING	BORDETELLA PERTUSSIS	BOUNDARY LAYER
OFFSET BOMBING	BOREDOM	BOUNDARY LAYER CONTROL
PRECISION BOMBING	BOREDON	BOUNDARY LAYER FLON
RADAR BOMBING SKIP BOMBING	BOREHOLES BOREHOLES	BOUNDARY LAYER TRANSITION BOUNDARY LAYER TRIPS
STRATEGIC BOMBING	BORERS	BOUNDARY VALUE PROBLEMS
TACTICAL BONBING	MARINE BORERS	LAMINAR BOUNDARY LAYER
TOSS BOMBING	BORES	THERMAL BOUNDARY LAYER
BOMOLETS	BORES	TURBULENT BOUNDARY LAYER
BOMBLETS BOMBS	BORESCOPES BORESCOPES	BOVINES
BIDLOGICAL BOMBS	BDRESIGHTING	EGW SOLLINES
BOMBS	BORESIGHTING	BOW SHOCK
CHEMICAL BUMBS	BORIC	BOWS
DEPTH BOMBS	BORIC ACID	SHIP BOMS
GENERAL PURPOSE BOMBS GLIDE BOMBS	BORIDE TITANIUM BORIDE	BOX SEAMS
GUIDED BOMBS	BORIDES	BOXCARS
INCENDIARY BOMBS	BORIOES	BOXCARS
LEAFLET BOMBS	BORINES	BOXES
NAPALM BOMBS	BORINES	BOXES
NUCLEAR BOMBS PHOTOFLASH BOMBS	BORN APPROXIMATIONS	CARDBOARD BOXES JUNCTION BOXES
PRACTICE BOMBS	BORNE	WING BOXES
SMOKE BOMBS	ARTHROPOD BORNE DISEASES	BOYDII
BOMBSIGHTS	MOSQUITO BORNE DISEASES	SHIGELLA BOYDII
SOMBSIGHTS	BORNEO	BRACKETS
BONDED JOINTS	BORNEO BOROHYDRIDES	MOUNTING BRACKETS BRACKISH
PLASTIC BONDED EXPLOSIVES	BOROHYDRIDES	BRACKISH WATER
BONDING	SODIUM BOROHYDRIDES	BRADYCARDIA
ADHESIVE BONDING	BORON	BRADYCARDIA
BONDING CASE BONDING	BORON SLICOVE	BRAGG MIGHE
OIFFUSION BONDING	BORON ALLOYS BORON CARBIDES	BRAGG ANGLE BRAGG SCATTERING
ROLL BONDING	BORON COMPOUNDS	BRAIDS
SONDS	BORON HYDRIDES	BRAIDS
CHEMICAL BONDS	BORON NITRIDES	BRAIN
COVALENT BONDS HYDROGEN BONDS	BORON OXIDES BORRELIA	BLOOD BRAIN BARRIER BRAIN
METAL METAL BONDS	BORRELIA	BRAIN DAMAGE
ROTATION(CHEMICAL BONDS)	BORRELIA RECURRENTIS	BRAINWASHING
BONE	BOSNIA	BRAINWASHING
ALVEOLAR BONE	BOSNIA HERZEGOVINA	BRAKE
BONE FRACTURES BONE NARROW	BOSONS BOSONS	AIR BRAKE FLAPS BRAKE FLUIDS
BONES	HEAVY BOSONS	BRAKES
BONES	SOTANY	BRAKES
BOOSY	BOTANY	DISK BRAKES
BOOBY TRAPS	PLANTS(BOTANY)	ELECTRIC BRAKES
BOOKS BOOKS	BOTTLES	HYDRAULIC BRAKES MAGNETIC BRAKES
BOOLEAN	INTRAVENOUS BOTTLES	METAL FORMING BRAKES
BOOLEAN ALGEBRA	BOTTOM	MUZZLE BRAKES
MOOR	BOTTOM	PNEUMATIC BRAKES
SONIC SOOM	I BOTTOM BOUNCE	VEHICLE BRAKES
BODAS	BOTTOM LOSS	WATER BRAKES

BRAKING	BRITTLE	FEDERAL BUDGETS
BRAKING	DUCTILE BRITTLE TRANSITION	MILITARY BUDGETS
BRASS BRASS	BRITTLENESS BRITTLENESS	NAVAL BUDGETS BUFFER
BRASSBOARD	BROACHES	BUFFER STORAGE
BRASSBOARD MODELS		BUFFERS
BRAYTON	BROADBAND	BUFFERS
BRAYTON CYCLE	BROADBAND	BUFFERS(CHEMISTRY)
BRAZED		BUFFETING
BRAZED JOINTS	BROADBAND TRANSDUCERS	BUFFETING
BRAZIL		BUILDING
BRAZIL Brazing	RADIO BROADCASTING BROADENING	ROAD BUILDING EQUIPMEN BUILDINGS
BRAZING	COLLISION BROADENING	BUILDINGS
BRAZING ALLOYS	BROMICE	OFFICE BUILDINGS
BREAD	PYRIDOSTIGMINE BROWIDE	PREFABRICATED BUILDING
BREAD		avle
BREADBOARD	BROMIDES	WET BULB TEMPERATURE
BREADBOARD MODELS	BROMINATION	8VLGARIA
BREAKDOWN	BROMINATION	BULGARIA
Breakdown(Electronic Threshold)	BROMINE BROMINE	BULGARIAN BULGARIAN LANGUAGE
GAS BREAKDOWN		BULGING
BREAKERS	BROMPHENOL	BULGING
CIRCUIT BREAKERS		BULK
BREAKPOINT	BRONCHI	BULK CARGO
BREAKPOINT TEMPERATURE	BRONCHI	BULK FILTERING
BREAKUP	BRONCHISEPTICA	BULK MATERIALS
ICE BREAKUP	BRUCELLA BRONCHISEPTICA	BULK MODULUS
BREAKNATERS	BRONCHITIS	BULK SEMICONDUCTORS
BREAKWATERS BREAST	BRONCHITIS BRONCHOGRAPHY	BULKHEADS BULKHEADS
BREAST CANCER		BULLDOZERS
BREATHING	BRONCHOPMEUMONI A	BULLDOZERS
AIR BREATHING	BRONCHOPHEUMONIA	BULLET
AIR BREATHING ENGINES	BRONZE	BULLET WOUNDS
air breathing engines	BRONZE	BULLETINS
(UNCONVENTIONAL)	BROWNIAN	ANNOUNCEMENT BULLETINS
BREATHING APPARATUS	BROWNIAN MCTION	BULLETPROOF
BREATHING GASES BREATHING MASKS	BROWNOUTS   BROWNOUTS(ELECTRIC POWER)	SULLEYPROOF GLASS BUNDLES
PRESSURE BREATHING	BRUCELLA	BUNDLES
BREECH	BRUCELLA	BUOYANCY
BREECH MECHANISMS	BRUCELLA ABORTUS	BUOYANCY
BREEDER	BRUCELLA BRONCHISEPTICA	BUOYS
BREEDER REACTORS	BRUCELLA MELITENSIS	BUOYS
BREEDING	BRUCELLA SUIS	COMMUNICATION BUDYS
BREEDING Breeze	BRUCELLACEAE BRUCELLACEAE	MOORING BUOYS SPACE BUOYS
	BRUCELLOSIS	SPAR BUOYS
BREMSSTRAHLUNG	BRUCELLOSIS	BURGLARY
BREMSSTRAHLUNG	BRUNSWICK	BURGLARY
BRIBERY	NEW BRUNSWICK	BURIED
BRIBERY	BRUSHES	BURIED OBJECTS
BRICK	BRUSHES	BURMA
BRICK	CARBON BRUSHES	BURMA
BRIDGES BRIDGES	ELECTRICAL BRUSHES  BRUSHLESS	BURN Fuel Burn up
CAPACITANCE BRIDGES	BRUSHLESS ELECTRICAL EQUIPMENT	
ELECTRIC BRIDGES	BUBBLE	BURNABLE
GIRDER BRIDGES	BUBBLE CHAMBERS	BURNABLE POISONS
IMPEDANCE BRIDGES	BUSBLE MEMORIES	BURNERS
MICROWAVE BRIDGES	BUBBLES	ANNULAR BURNERS
MILITARY BRIDGES	BURGLES	BURNERS
SHIP BRIDGES	EXPLOSION SUBBLES	OIL BURNERS
BRIGADE LEVEL ORGANIZATIONS	BUCCA	BURNETII   COXIELLA BURNETII
BRIGHTNESS	BUCKLING	BURNING
BRIGHTNESS	BUCKLING	BURNING RATE
SKY BRIGHTNESS	BUCKLING(NEUTRON DENSITY)	EROSIVE BURNING
BRILLOUIN	BUDGETING	EXTERNAL BURNING
BRILLOUIN ZONES	PLANNING PROGRAMMING BUDGETING	
BRINES	BUDGETS	BURNOUT
BRINES BRITISH	AIR FORCE BUDGETS ARMY BUDGETS	BURNS BURNS(INJURIES)
BRITISH COLUMBIA	BUDGETS	CHDRIDRETINAL BURNS

BURNTHROUGH BURNTHROUGH BURST BURST TRANSMISSION HEIGHT OF BURST METEOR BURST COMMUNICATIONS SURFACE BURST BURSTING BURSTING CHARGES BURSTING STRENGTH BUS **BUS CONDUCTORS** BUSHINGS BUSHINGS BUTADIENES BUTADIENES RUTANES BUTANES BUTANDLS BUTANOLS BUTANONES BUTANONES BUTENES BUTENES RUTT BUTT WELDING BUTTERFLY **BUTTERFLY VALVES** BUTTOCKS BUTTOCKS BUTTONS PUSH BUTTONS BUTYL BUTYL RADICALS BUTYL RUBBER BUTYRATES BUTYRATES BUTYRIC BUTYRIC ACIDS BUZZARDS BUZZARDS BAY FLY BY TUBE CONTROL FLY BY WIRE CONTROL **BYPASS** BYPASS VALVES HIGH BYPASS TURBOFANS LOW BYPASS TURBOFANS VARIABLE BYPASS TURBOFANS SYTE BYTE FUNCTIONAL MODULES ÞΖ BZ AGENTS c C AGENTS C BAND C PROGRAMMING LANGUAGE GROUP C ARBOVIRUSES CABINETS HUMIDITY CABINETS CABINS AIRCRAFT CABINS

C
C
C
C
C
C
C
C
C
C
C
C
C
C
C
C
SAND
C
C
PROGRAMMING LANGUAGE
GROUP C
ARBOVIRUSES
CABLINETS
HUMIDITY CABINETS
CABINS
AIRCRAFT CABINS
PRESSURIZED CABINS
SPACECRAFT CABINS
CABLE

CABLES
CABLES
CABLES

COAXIAL CABLES ELECTRIC CABLES LIQUID FILLED COAXIAL CABLES MECHANICAL CABLES MULTICONDUCTOR CABLES PULSE CABLES RADIOFREQUENCY CABLES TOWING CABLES UNDERWATER CABLES CACAD CACAD CADAVERS CADAVERS CADETS CADETS CADMIUM CADMILIM CADMIUM ALLOYS CADMIUM COMPOUNDS CADMIUM SELENIDES CADMIUM SULFIDES CADMIUM TELLURIDES HELIUM CASMIUM LASERS MERCURY CADMIUM TELLURIDES NICKEL CADMIUM BATTERIES CAFFEINE CAPPEINE CAGES BEARING CAGES CALCIFICATION CALCIFICATION CALCITE CALCITE CALCITONIN CALCITONIN CALCIUM CALCIUM CALCIUM ALLOYS CALCIUM COMPOUNDS CALCIUM FLUORIDES CALCIUM HYDRIDES CALCIUM OXIDES CALCULATIONS REACTOR SHIELDING CALCULATIONS CALCULATORS **CALCULATORS** CALCULI CALCULI CALCULUS CALCULUS CALCULUS OF VARIATIONS CALENDERING CALENDERING(SHEET FORMING) CALIBRATION CALIBRATION CALIBRATORS RADAR RANGE CALIBRATORS CALIFORNIA **BAJA CALIFORNIA CALIFORNIA** CALIFORNIA ENCEPHALITIS VIRUS CALIFORNIA GULF LOS ANGELES(CALIFORNIA) CALIFORNIUM CALIFORNIUM CALIFORNIUM COMPOUNDS CALLIGRAPHIC CALLIGRAPHIC DISPLAYS CALORIFIC CALORIFIC VALUE CALORIMETERS CALORIMETERS CALORIMETRY CALORIMETRY

- ...

CAMBODIA CAMBGDIA CAMERA CAMERA COMPONENTS CAMERA CONTROLS CAMERA LENSES CAMERA MAGAZINES CAMERA MOUNTS CAMERA SHUTTERS CAMERA TUBES CAMERA VIENFINDERS CAMERAS AERIAL CAMERAS ALL SKY CAMERÁS ASTRONOMICAL CAMERAS BALLISTIC CAMERAS CAMERAS CONTINUOUS STRIP CAMERAS COPYING CAMERAS **GUN SIGHT CAMERAS** HIGH SPEED CAMERAS MEDICAL CAMERAS MOTION PICTURE CAMERAS PANORANIC CAMERAS PHOTOFLUDROGRAPHIC CAMERAS RADAR RECORDING CAMERAS RECONNAISSANCE CAMERAS ROTATING DRUM CAMERAS ROTATING MIRROR CAMERAS ROTATING PRISM CAMERAS SONIC CAMERAS SPACECRAFT CAMERAS SPECTROGRAPHIC CAMERAS STEREOSCOPIC CAMERAS STREAK CAMERAS TELEVISION CAMERAS TOPOGRAPHIC CAMERAS TRACKING CAMERAS UNDERWATER CAMERAS WIDE FIELD CAMERAS X RAY DIFFRACTION CAMERAS CAMOUFLAGE CAMOUFLAGE RADAR CAMOUFLAGE CAMS CAMS CANADA CANADA CANADIAN CANADIAN EQUIPMENT CANGE PANAMA CANAL ROOT CANAL SUEZ CANAL CANALS CANALS SEMICIRCULAR CANALS CANARD CANARD CONFIGURATIONS CANARY CANARY ISLANDS CANCELLATION CANCELLATION CANCER BREAST CANCER CANCER CANDIDA CANDIDA CANDLES CANDLES CANESTER CANISTER PROJECTILES CANISTERS **CANISTERS** PROTECTIVE MASK CANISTERS CANNABINDLS

CAMBER

CAMBER

CANNABINDLS **CANNABIS** CANNABIS CANNED CANNED FOODS CANNIBALIZATION CANNIBALIZATION CANNING CANNING CANNONS WATER CANNONS CANNULATION CANNULATION CANOPIES AIRCRAFT CANOPIES CANDPIES PARACHUTE CANOPIES CANDRY TREE CANOPY CANTED CANTED NOZZLES CANTILEVER CANTILEVER BEAMS CANTON CANTON ISLAND CANYONS CANYONS SUBMARINE CANYONS CAP POLAR CAP POLAR CAP ABSORPTION CAPABILITIES **MILITARY CAPABILITIES** CAPABILITY PIRST STRIKE CAPABILITY SECOND STRIKE CAPABILITY CAPABLE AIR CAPABLE SHIPS CAPACITANCE CAPACITANCE CAPACITANCE BRIDGES CAPACITORS CAPACITORS CERAMIC CAPACITORS ELECTROLYTIC CAPACITORS FIXED CAPACITORS **GLASS CAPACITORS** MICA CAPACITORS PAPER CAPACITORS QUARTZ CAPACITORS TANTALUM CAPACITORS THIN FILM CAPACITORS VARIABLE CAPACITORS CAPACITY BEARING CAPACITY CAPACITY(QUANTITY) HIGH CAPACITY PROJECTILES CAPE CAPE HATTERAS CAPILLARIES CAPILLARIES (ANATOMY) CAPILLARITY CAPILLARITY CAPILLARY CAPILLARY TUBES CAPILLARY WAVES CAPPING CAPPING CAPROLACTONES CAPROLACTONES CAPS CAPS(EXPLOSIVES) GAS CAPS ICE CAPS NOSE CAPS PROJECTILE CAPS

+

CAPSULES CAPSULES (PHARMACY) ESCAPE CAPSULES SPACE CAPSULES CAPTIVE CAPTIVE AIRSPACE CRAFT CAPTIVE FLIGHT CAPTIVE TESTS CAPTOR CAPTOR NINES CAPTURE DEUTERON CAPTURE **ELECTRON CAPTURE** MESON CAPTURE NEUTRON CAPTURE NEUTRON CAPTURE GAMMA RAYS PROTON CAPTURE RADIATIVE CAPTURE CROSS SECTIONS CARBACHOL CARBACHOL CARBAMATES CARBAMATES CARBAMIC CARBANIC ACID CARBENES CARBENES CARBIDE CARBIDE TOOLS **CARBIDES BORDN CARBIDES** CARBIDES SILICON CARBIDES TANTALUM CARBIDES TUNGSTEN CARBIDES CARBINOLS CARBINOLS CARBOHYDRATE CARBOHYDRATE METABOLISM CARBONYDRATES CARBONYDRATES CARBON ACTIVATED CARBON CARBON CARBON ALLOYS CARBON ARC LAMPS CARBON BLACK CARBON BRUSHES CARBON CARBON COMPOSITES CARBON CARBON LYASES CARBON COMPOUNDS CARBON DIOXIDE CARBON DIOXIDE LASERS CARBON DISULFICE CARBON FIBERS CARBON MONOSULFIDE CARBON MONOXIDE CARBON MONDXIDE INDICATORS CARBON MONOXIDE LASERS CARBON MONOXIDE POISONING CARBON OXYGEN LYASES CARBON PHENOLIC MATERIALS CARBON REINFORCED COMPOSITES CARBON REMOVING COMPOUNDS CARBON RESISTORS CARBON STEELS CARBON TETRABROMIDE CARBON TETRACHLORIDE CARBON TETRAFLUORIDE CARBON YARN **GLASSY CARBON** CARBONATE CARBONATE MINERALS CARBONATES CARBONATES SODIUM CARBONATES

CARBONIC CARBONIC ANHYDRASE CARBONYL CARBONYL COMPOUNDS CARBONYLS METAL CARBONYLS ÇARBORANEŞ CARBORANES CARBORANYL CARBORANYL RADICALS CARBOXY CARBOXY LYASES CARBOXYL CARBOXYL RADICALS CARBOXYLIC CARBOXYLIC ACIDS CARBOXYLIC ESTER HYDROLASES CARBOXYMETHYLCELLULOSE CARBOXYMETHYLCELLULOSE CARBURETOR CARBURETOR AIR SCOOPS CARBURETORS AIRCRAPT CARBURETORS CARBURETORS CARBURIZING CARBURIZING CARCINOGENESIS CARCINOGENESIS CARCINOGENS CARCINGGENS CARCINOTRONS CARCINOTRONS CARD PUNCHED CARD READERS CARDBOARD CARDBOARD BOXES CARDIAC CARDIAC ARREST CARDIAC GLYCOSIDES CARDIAC PATIENTS CARDIOGRAPHY CARDIOGRAPHY CARDIOLOGISTS CARDIOLOGISTS CARDIOLOGY CARDIOLOGY CARDIOTACHOMETRY CARDIOTACHOMETRY CARDIOVASCULAR CARDIOVASCULAR AGENTS CARDIOVASCULAR DISEASES CARDIOVASCULAR SYSTEM CARDS CARDS PUNCHED CARDS CARE HEALTH CARE FACILITIES CAREERS CAREERS CARGO BULK CARGO CARGO CARGO HANDLING CARGO NETS CARGO PARACHUTES CARGO SHIPS CARGO VEHICLES PERISHABLE CARGO CARIBBEAN CARIBBEAN SEA CARIES DENTAL CARTES CARINII PNEUMOCYSTIS CARINII CARLO MONTE CARLO METHOD

CARNIVORA	CASTING	CAVALRY
CARNIVORA CAROLINA	CASTING CASTING ALLOYS	CAVALRY ICAVES
NORTH CAROLINA	CENTRIFUGAL CASTING	CAVES
SOUTH CAROLINA	DIE CASTING	CAVETATION
CAROTENGIOS	DROP CASTING	CAVITATION
CAROTENGEOS	INVESTMENT CASTING	CAVITATION CORROSION
CAROTID CAROTID ARTERIES	SAND CASTING SLIP CASTING	CAVITATION NDISE
CARPETS	CASTINGS	CAVITIES
CARPETS	CAETINGS	LASER CAVITIES
CARRIAGES	CASUALTIES	GAVITY
CARRIAGES	BIOLOGICAL WARFARE CASUALTIES	CAVITY LINERS
CARRIER BASED AIRCRAFT	CASUALTIES CHEMICAL WARFARE CASUALTIES	L CAVITY RESONATORS
CARRIER CONTROLLED APPROACH	NUCLEAR WARFARE CASUALTIES	CECUM
RADAR	CASUALTY	CETLING
CARRIER FREQUENCIES	CASUALTY CENTERS	CEILING
CARRIER LANDINGS CARRIER MOBILITY	CATABOLISM   CATABOLISM	CELERY CELERY
CARRIER ONBOARD DELIVERY	CATALASE	CELESTIAL
CARRIER WAVES	CATALASE	CELESTIAL GUIDANCE
CARRIERS	CATALOGS	CELESTIAL MECHANICS
AIRCRAFT CARRIERS	CATALOGS	CELESTIAL NAVIGATION
ARMORED PERSONNEL CARRIERS BOMB CARRIERS	CATALYSIS   CATALYSIS	ANODES(ELECTROLYTIC CELL)
CHARGE CARRIERS	CATALYSTS	CATHODES(SLECTROLYTIC CELL)
WEAPONS CARRIERS	CATALYSTS	CELL DIVISION
- CARROTS	CATALYTIC	CELL STRUCTURE
CARROTS	CATALYTIC CONFLICT(WARFARE)	CELL WALL
CARS RAILROAD CARS	CATALYTIC CONVERTERS CATALYTIC CRACKING	SICKLE CELL ANENIA
SCOUT CARS	CATAMARANS	CELLOPHANE
TANK CARS	CATAMARANS	CELLS
CARTESIAN	CATAPULTS	BLOOD CELLS
CARTESIAN COORDINATES	CATAPULTS	CELLS
CARTILAGE CARTILAGE	CATARACTS CATARACTS	CELLS(BIOLOGY)
CARTRIDGE	CATASTROPHIC	ELECTROLYTIC CELLS
CARTRIDGE CASE EXTRACTORS	CATASTROPHIC CONDITIONS	FAT CELLS
CARTRIDGE CASES	CATECHDLAMINES	FUEL CELLS.
COMBUSTIBLE CARTRIDGE CASES CARTRIDGES	CATECHOLAMINES CATENARIES	GAS CELLS
CARTRIDGES	CATENARIES	HEMATOPOIETIC CELLS
CARTRIDGES (PAD)	CATHARTICS	HYDROGEN OXYGEN FUEL CELLS
PHOTOFLASH CARTRIDGES	CATHARTICS	INFRARED PHOTOELECTRIC CELLS
CASCADE	CATHETERS	KERR CELLS
CASCADE STRUCTURES CASCADES	CATHETERS CATHODE	LITHIUM CHLORINE CELLS LOAD CELLS
CASCADES(FLUID DYNAMICS)	CATHODE FOLLOWERS	MAST CELLS
CASE	CATHODE RAY TUBE SCREENS	NERVE CELLS
CARTRIDGE CASE EXTRACTORS	CATHODE RAY TUBES	PHOTOELECTRIC CELLS
CASE BONDING CASE HARDENING	COLD CATHODE TUBES	(SENICONDUCTOR)
CASE STUDIES	CATHODES	SICKLE CELLS
CASEIN	CATHODES(ELECTROLYTIC CELL)	SOLAR CELLS
CASEIN	CATHODES(ELECTRON TUBES)	TISSUE CULTURE CELLS
CASELESS AMMUNITION	OXIDE CATHODES	WET CELLS
CASELESS AMMUNITION CASES	CATHODIC PROTECTION	CELLULASE CELLULASE
AMMUNITION CASES	CATHODOLUMINESCENCE	CELLULOSE
BOMB CASES	CATHODOLUMINESCENCE	CELLULOSE
CARTRIDGE CASES	CATIONS	CELLULOSE ACETATES
COMBUSTIBLE CARTRIOGE CASES MINE CASES	CATIONS	CELLULOSE ESTERS CELLULOSE ETHERS
PROJECTILE CASES	CATS	ETHYL CELLULOSE
ROCKET ENGINE CASES	CAUCASIANS	METHYL CELLULOSE
CASPIAN	CAUCASIANS	CELLULOSIC
CASPIAN SEA	CAUCHY	CELLULOSIC RESINS
CASSEGRAIN ANTENNAS	CAUCHY PROBLEM	CEMENT PORTLAND CEMENT
CASSEGRAIN TELESCOPES	CAUSEWAYS	CEMENTS
CASSEGRAINIAN	CAUSTICS	CEMENTS
CASSEGRAINIAN OPTICAL SYSTEMS	CAUSTICS	CENSORSHIP
CASSETTES	CAVA	CENSORSHIP
CASSETTES	VENA CAVA	CENSUS

-----

CENSUS CERIUN COMPOUNDS CHARACTER CENTER CERMETS CHARACTER GENERATORS CENTER OF GRAVITY CERMETS CHARACTER RECOGNITION CESIUM OPTICAL CHARACTER RECOGNITION CENTERS AIR CONTROL CENTERS CESIUM CHARACTERISTICS CASUALTY CENTERS CESIUM ALLOYS AERODYNAMIC CHARACTERISTICS CESTUM COMPOUNDS COLOR CENTERS HYDRODYNAMIC CHARACTERISTICS COMBAT INFORMATION CENTERS CESIUM ELECTRON TUBES HYPERSONIC CHARACTERISTICS COMMUNICATION SWITCHING CETACEA METHOD OF CHARACTERISTICS SUBSONIC CHARACTERISTICS CENTERS CETACEA CONTROL CENTERS CETANE SUPERSONIC CHARACTERISTICS INFORMATION CENTERS CETANE NUMBER TRANSONIC CHARACTERISTICS TECHNICAL INFORMATION CENTERS CHAFF CHARCDAL CHARCOAL CENTRAL CHAFF CHAFF CUTTERS CHAPF DISPENSERS CENTRAL AMERICA CHARGE CENTRAL EUROPE ATOMIC CHARGE CENTRAL NERVOUS SYSTEM CHARGE CARRIERS CHARAS CENTRAL PROCESSING UNITS CHAGAS DISEASE CHARGE COUPLED DEVICES FLEET WEATHER CENTRAL CHAIN CHARGE DENSITY CENTRALITE CHAIN REACTIONS CHARGE TRANSFER ETHYL CENTRALITE DEPTH CHARGE COMPONENTS CHAINS CENTRAL TYPE ANCHOR CHAINS ELECTRIC CHARGE CENTRALIZED CHAINS ELECTROSTATIC CHARGE SHAPED CHARGE JETS CENTRALS FOOD CHAINS COMMUNICATIONS CENTRALS SHAPED CHARGE WARHEADS TIRE CHAINS CENTRIFUGAL **CHAIRS** SPACE CHARGE CENTRIFUGAL CASTING CHAIRS CHARGED CENTRIFUGAL COMPRESSORS CHALCOGENS CHARGED PARTICLES TRAPPING(CHARGED PARTICLES) CENTRIFUGAL FIELDS CHALCOBENS CENTRIFUGAL FORCE CHALKING CHARGERS CENTRIFUGAL PUMPS CHALKING PROPERTIES BATTERY CHARGERS CENTRIFLICE CHALONES GUN CHARGERS CENTRIPUGE SEPARATION CHALONES CHARGES CHAMBER CENTRIFUGES BURSTING CHARGES CENTRIFUGES COMBUSTION CHAMBER GASES DEMOLITION CHARGES CEPHALOMETRY COMBUSTION CHAMBER LINERS DEPTH CHARGES CEPHALOMETRY CHAMBERS EXPLOSIVE CHARGES ALTITUDE CHAMBERS ANECHOIC CHAMBERS PROJECTOR CHARGES CEPHALOPODA CEPHALOPODA PROPELLING CHARGES BUBBLE CHAMBERS CEPHALOTHIN SHAPED CHARGES SODIUM CEPHALOTHIN CHAMBERS SPOTTING CHARGES CEPSTRUM CLOUD CHAMBERS ZONE CHARGES CEPSTRUM TECHNIQUE COMBUSTION CHAMBERS CHARGING SPACECRAFT CHARGING CERAMIC DECOMPRESSION CHAMBERS CERAMIC BODIES CERAMIC CAPACITORS **GUN CHAMBERS** CHÁRRY HYPERBARIC CHAMBERS CHARPY IMPACT TESTS CERAMIC COATINGS HYPOBARIC CHAMBERS CHARRING CERANIC FIBERS IONIZATION CHAMBERS CHARRING CERANIC MATERIALS PLENUM CHAMBERS CHARTING SPACE SIMULATION CHAMBERS CERANIC MATRIX COMPOSITES FLOW CHARTING SPARK CHAMBERS CERAMICS CHARTS THRUST CHAMBERS FIRING(CERANICS) CHART\$ VACUUM CHAMBERS CERCARIAE METEOROLDGICAL CHARTS CHAMPUS CERCARIAE MAVIGATION CHARTS CEREAL CHAMPUS CHASERS SUBMARINE CHASERS CEREAL PRODUCTS CHANCROID CHANCROID CEREALS CHASSIS CHANGE CEREALS CHASSIS CEREBELLUM CHANGE DETECTION VEHICLE CHASSIS COMPONENTS CEREBELLUM ISOSTATIC CHANGE CHEBYSHEV CHEBYSHEV APPROXIMATIONS CHEBYSHEV FUNCTIONS CEREBRAL CHANNEL CHANNEL FLOW CEREBRAL CORTEX Cerebrospinal CHANNEL SELECTORS CHEBYSHEV POLYNOMIALS CEREBROSPINAL PLUID CEREBROSPINAL MENINGITIS DUAL CHANNEL ENGLISH CHANNEL CHECK CHECK VALVES CEREBROVASCULAR WATER CHANNEL TEST FACILITIES CHECKOUT CHECKOUT EQUIPMENT CEREBROVASCULAR SYSTEM CHANNELS ACOUSTIC CHANNELS CHECKOUT PROCEDURES CEREBRUM CEREBRUM CHANNELS CHEESES CERÉNKÓV CHANNELS (WATERWAYS) CHEESES CERENKOV RADIATION CHAOS CHELATE CEREUS CHAOS CHELATE COMPOUNDS CHAPLAINS BACILLUS CEREUS CHELATING CERIUM CHAPLAINS CHELATING AGENTS CERIUM CHAR CHELATION **CERIUM ALLOYS** CHAR OIL CHELATION

NATER CHEMISTRY PHOSPHONITRILE CHLORIDES CHEMICAL BINARY CHEMICAL AGENTS CHEMISTS CHLORINATED CHEMICAL AGENT DETECTORS CHEMICAL AGENT SIMULANTS CHEMISTS CHLORINATED HYDROCARBONS CHLORINATION CHEMORECEPTORS CHEMICAL AGENTS CHEMICAL ANALOGS CHENORECEPTORS CHLDRINATION CHLORINATION ECUIPMENT CHEMOTAXIS CHEMICAL ANALYSIS CHENOTAXIS CHLORINE CHEMICAL ATTACK(DEGRADATION)
CHEMICAL BOMBS CHEMOTHERAPEUTIC CHLORINE CHEORINE COMPOUNDS CHLORINE TRIFLUORIDE CHENOTHERAPEUTIC AGENTS CHEMICAL BONDS CHEMICAL CLEANING CHEMICAL COMPOSITION CHEMOTHERAPY LITHIUM CHLORINE CELLS CHEMOTHERAPY CHEMURGY CHLORITES CHEMICAL COMPOUNDS CHEMICAL CONTAMINATION CHEMICAL DERIVATIVES CHENURGY CHLORITES CHERRIES CHLOROBENZENE CHERRIES CHLOROBENZENE CHEMICAL DETECTION CHESAPEAKE CHLOROETHANES CHEMICAL DISSOCIATION CHESAPEAKE BAY CHLOROETHANES CHLOROFORM CHEMICAL ELEMENTS CHEMICAL ENGINEERING CHI CHLOROFORM CHI SQUARE TEST CHEMICAL EQUILIBRIUM CHLOROMETHANES CHICKENS CHLOROMETHANES CHEMICAL INDICATORS CHICKENS CHIKUNGUNYA CHLOROPHYLLS CHEMICAL INDUSTRY CHEMICAL INFORMATION SYSTEMS CHIKUNGUNYA VIRUS CHLOROPHYLLS CHEMICAL LABORATORIES CHEMICAL LASERS CHILDREN CHLOROPLASTS CHILDREN CHLOROPLASTS CHEMICAL MILLING CHILE CHLOROPRENES CHEMICAL OCEANOGRAPHY CHEMICAL ORDNANCE CHLOROPRENES CHILE CHÌLL CHLOROQUINE WIND CHILL CHEMICAL PRECIPITATION CHLOROGUINE CHEMICAL PROJECTILES CHEMICAL PROPERTIES CHIMNEYS CHLOROSILANES CHIMNEYS CHLOROSILANES CHEMICAL RADICALS CHEMICAL REACTIONS CHEMICAL REACTORS CHLORPROMAZINE CHIMPANZEES CHIMPANZEES CHLORPROMAZINE CHLORTETRACYCLINE CHÍNA CHEMICAL SHIFTS CHEMICAL VAPOR DEPOSITION CHEMICAL WARFARE CHINA CHLORTETRACYCLINE EAST CHINA SEA SOUTH CHINA SEA CHOCKS CHOCKS CHEMICAL WARFARE AGENTS CHEMICAL WARFARE CASUALTIES CHEMICAL WARFARE INJURIES CHINESE CHOCOLATE CHINESE LANGUAGE CHOCOLATE CHOKING CHIPS CHENICAL WARFARE LABORATORIES CHIPS (ELECTRONICS) CHOKING AGENTS HYDROFORMING(CHEMICAL) CHOLERA FLIP CHIPS ROTATION(CHENICAL BONDS) PHOTOGRAPHIC FILM CHIPS CHOLERA TABLETS (CHEMICAL) HOG CHOLERA VIRUS CHIRP CHIRP PILTERS CHIRP RADAR CHEMICALS CHOLERAE CHEMICALS VIBRIO CHOLERAE PHOTOGRAPHIC CHEMICALS CHITIN CHOLESTEROL CHEMILUMINESCENCE CHITIN CHOLESTEROL **CHEMILUMINESCENCE** CHLAMYDIA CHOLESTERYL CHEMISORPTION CHOLESTERYL ESTERS CHLAMYDIA CHEMISORPTION CHLANYDIA TRACHOMATIS CHOLINE CHEMISTRY CHLAMYDIACEAE CHOLINE ACETYLTRANSFERASE AGRICULTURAL CHEMISTRY CHOLINERGIC CHLAMYDIACEAE ANALYTICAL CHEMISTRY CHLORALOSE CHOLINERGIC NERVES ATMOSPHERIC CHEMISTRY CHLORALOSE CHOLINES BASES (CHEMISTRY) CHLORAMPHENICOL CHOLINES BLOOD CHEMISTRY CHLORAMPHENICOL CHOLINESTERASE BUFFERS (CHEMISTRY) CHLORATES CHOLINESTERASE CHEMISTRY BARIUM CHLORATES CHOLINESTERASE INHIBITORS CONCENTRATION(CHEMISTRY) CROSSLINKING(CHEMISTRY) CRYSTAL CHEMISTRY CHLORATES CHONDRICHTHYES CHLORDANE CHONDRICHTHYES CHLORDANE CHONDROSTIN ENZYME CHEMISTRY CHLORELLA CHONDROITIN FORMULATIONS (CHEMISTRY) CHORIGRETINAL **CHLORELLA** INORGANIC CHEMISTRY IDNOSPHERIC CHEMISTRY CHLORIDE CHGRIGRETINAL BURNS CHOROLD ACETYL CHLORIDE DRGANIC CHEMISTRY HYDROGEN CHLOREDE HYDROGEN CHLOREDE LASERS CHORGIS PLEXUS PHYSICAL CHEMISTRY QUANTUM CHEMISTRY CHORUS LITHIUM CHLORIDE DAWN CHORUS RADIATION CHEMISTRY POLYVINYL CHLORIDE POTASSIUM CHLORIDE CHRISTMAS REACTANTS(CHEMISTRY) REDUCTION(CHEMISTRY) CHRISTMAS ISLAND SILVER CHLORIDE CHROMATES SOIL CHEMISTRY SODIUM CHLORIDE CHROMATES SOLID STATE CHEMISTRY SURFACE CHEMISTRY THIONYL CHLORIDE CHRONATICITY CHROMATICITY CHLORIDES SYNTHESIS(CHEMISTRY) CHLORIDES CHROMATIN

CHROMATIN CHROMATOGRAPHIC CHROMATOGRAPHIC ANALYSIS CHROMATOGRAPHS CHRONATOGRAPHS CHROMATOGRAPHY CHROMATOGRAPHY COLUMN CHROMATOGRAPHY GAS CHROMATOGRAPHY GEL PERMEATION CHRONATOGRAPHY LIQUID CHRONATOGRAPHY PLASMA CHRONATOGRAPHY THIN LAYER CHRONATOGRAPHY CHRONIC CHROMIC ACID CHROMIUM CHROMIUM CHRONIUM ALLOYS CHROMIUM COMPOUNDS CHRONIZING CHROMIZING CHROMOPHORES CHROMOPHORES CHROMOPROTEINS CHROMOPROTEINS CHROMOSOMES CHROMOSOMES CHROMOSPHERE CHROMOSPHERE CHROMYL CHROMYL RADICALS CHRONOSIOLOGY CHRONOSIOLOGY CHICNOGRAPHS RADIO DOPPLER CHRONOGRAPHS CHRONOMETERS CHRONOMETERS CHUCKS TOOL CHUCKS CHIKCHI CHUKCHI SEA CHURCHES CHURCHES CHUTES LINK CHUTES CHYMOTRYPSIN CHYMOTRYPSIN CILIA CILIA CILIATA CILÏATA CINCHONA CINCHONA ALKALOIDS CINEMATOGRAPHY CINEMATOGRAPHY CINEPHOTOMACROGRAPHY **CINEPHOTOMACROGRAPHY** CINEPHOTOMICROGRAPHY CINEPHOTOMICROGRAPHY CINNABAR CINNABAR CINNAMIC CINNAMIC ACID CIRCADIAN CIRCADIAN RHYTHMS CIRCLES CIRCLES CIRCUIT CIRCUIT ANALYSIS CIRCUIT BOARDS CIRCUIT BREAKERS CIRCUIT INTERCONNECTIONS CIRCUIT TESTERS CLOSED CIRCUIT REFUELING CLOSED CIRCUIT TELEVISION PRINTED CIRCUIT BOARDS

1,54

CIRCUITS CIRCUITS CLIPPER CIRCUITS COUPLING CIRCUITS DELAY CIRCUITS DIFFERENTIATING CIRCUITS EQUIVALENT CIRCUITS PAN OUT CIRCUITS FIRING CIRCUITS FLAT PACK CIRCUITS FLIP FLOP CIRCUITS QATES (CIRCUITS) HYBRID CIRCUITS IGNITION CIRCUITS INTEGRATED CIRCUITS INVERTER CIRCUITS LIMITER CÍRCUITS LOGIC CIRCUITS Magnetic circuits MATRICES(CIRCUITS) MICROOPTICAL CIRCUITS MICROPOWER CIRCUITS NEGATIVE RESISTANCE CIRCUITS OPTICAL CIRCUITS ORDER CIRCUITS PACKAGED CIRCUITS PHASE SHIFT CIRCUITS PRINTED CIRCUITS REGISTERS(CIRCUITS) SHORT CIRCUITS SLOW WAVE CIRCUITS SWITCHING CIRCUITS TELECONMUNICATION CIRCUITS . TIMING CIRCUITS TRIGGER CIRCUITS TUNED CIRCUITS CIRCULAR CIRCULAR CIRCULAR ANTENNAS CIRCULAR ERROR PROBABLE CIRCULAR CRBITS CIRCULAR VINGS Circulating CIRCULATING FUEL REACTORS CIRCULATION **BLOOD CIRCULATION** CIRCULATION PULMONARY BLOOD CIRCULATION CIRCULATORS WAVEGUIDE CIRCULATORS CIRCUMLUNAR CIRCUMLUNAR TRAJECTORIES CIRRUS CIRRUS CLOUDS CIS CIS CITRATE ACID CITRATE DEXTROSE CITRATES CITRATES CITRIC CITRIC ACID CITRLES CITRUS FRUIT CIVIC CIVIC ACTION CIVIL CIVIL AFFAIRS CIVIL AVIATION CIVIL DEFENSE CIVIL DISTURBANCES CIVIL ENGINEERING CIVILIAN CIVILIAN PERSONNEL CIVILIAN POPULATION

CLADDING REACTOR FUEL CLADDING CLAMPS CLAMPS CLAMS CLAMS CLARIFICATION CLARIFICATION CLARIFIERS CLARIFIERS **CLASSIFICATION** CLASSIFICATION SECURITY CLASSIFICATION GUIDES SOIL CLASSIFICATION TARGET CLASSIFICATION ASSIFIED CLASSIFIED MATERIALS CLATHRATE CLATHRATE COMPOUNDS CLAY CLAY CLAY MINERALS CLAYEY CLAYEY SOILS CLEAN CLEAN ROOMS CLEANERS AIR CLEANERS VACUUM CLEANERS Washers (Cleaners) CLEANING CHEMICAL CLEANING CLEANING CLEANING COMPOUNDS DRY CLEANING STEAM CLEANING ULTRASDNIC CLEANING CLEAR CLEAR AIR TURBULENCE CLEAR WEATHER EARANCE MINE CLEARANCE CLEARANCES **CLEARANCES** CLEAVAGE CLEAVAGE CLIFFS CLIFFS CLIMATE CLIMATE CLIMATOLOGY CLIMATOLOGY MARINE CLIMATOLOGY CL IMB RATE OF CLIMB INDICATORS CLIMBING CLIMBING MOUNTAIN CLIMBING EQUIPMENT CL INT CAL CLINICAL LABORATORIES CLINICAL MEDICINE CLINICAL PSYCHOLOGY CLINICS OUTPATIENT CLINICS CLIPPĒR CLIPPER CIRCUITS CLOCK CLUCK DELAY MECHANISMS CLOCKS ATOMIC CLOCKS CLOCKS CLONES CLONES CLOSE CLOSE SUPPORT CLOSED

CLACDING

K ...

10 20

· '3'

	1	
CLOSED BOMB TESTS	COALESCENCE	COCCIDIUM
CLOSED CIRCUIT REFUELING	COALESCENCE	COCHLEA
CLOSED CIRCUIT TELEVISION	COANDA	COCHLEA
CLOSED CYCLE SYSTEMS	COANDA REFECT	COCHLEAR
CLOSED ECOLOGICAL SYSTEMS	COAST	COCHLEAR NERVE
CLOSED LOOP SYSTEMS	COAST GUARD	COCKPITS
CLOSTRIDIGPEPTIDASE	COAST GUARD AIRCRAFT	COCKPITS
CLOSTRIDIOPEPTIDASE A	COAST GUARD EQUIPMENT	JETTISONABLE COCKPITS
CLOSTRIDIUM	COAST GUARD OPERATIONS	COCKROFT
CLOSTRIDIUM	COAST GUARD PERSONNEL	COCKROFT WALTON ACCELERATORS
CLOSTRIDIUM BOTULINUM	COAST GUARD RESEARCH	CODE
CLOSTRIDIUM PERFRINGENS	COAST GUARD SHIPS	DIFFERENTIAL PULSE CODE
CLOSTRIDIUM SPOROGENES	IVORY COAST	MODULATION
CLOSTRIDIUM TETANI	UNITED STATES COAST GUARD	MORSE CODE
CLOSTRIDIUM TETANI CLOSTRIDIUM WELCHII	ACADEMY	PULSE CODE MODULATION
CLOSURE	CCASTAL .	CODERS
ROCKET CLOSURE CUPS	COASTAL ENGINEERING	CODERS
CLOSURES	COASTAL REGIONS	CODES
BASE CLOSURES	COATING	BAR CODES
CX DSLIRES	COATING DIFFUSION COATING DIP COATING SLURRY COATING COATINGS	ERROR CORRECTION CODES
NOZZLE CLOSURES CLOTHING	DIP COATING	ERROR DETECTION CODES
CLOTHING	SLURRY COATING	HYDRODYNAMIC CODES
CLOTHING	COATINGS	CODING
FIRE PROTECTIVE CLOTHING	ACOUSTIC COATINGS	CODING
FLIGHT CLOTHING	ALUMINUM COATINBS	COLOR CODING
GASPROOF CLOTHING	ACOUSTIC COATINGS ALUMINUM COATINGS ANDDIC COATINGS	MACHINE CODING
PROTECTIVE CLOTHING	ANTIFOULING COATINGS	NEUROCHEMICAL CODING
GASPROOF CLOTHING PROTECTIVE CLOTHING UNDERWATER CLOTHING	ANTIRADAR COATINGS	OCTAL CODING
CLOTS	ANTIREFLECTION COATINGS	SCHALKWIJK CODING
INTRAVASCULAR CLOTS	ANTISONAR COATINGS	COEFFICIENT
CLOUD	BARRIER COATINGS BITUMINOUS COATINGS	DIFFUSION COEFFICIENT
CLOUD CHAMBERS	BITUMINOUS COATINGS	POWER COEFFICIENT OF
CLOUD COVER	CERAMIC COATINGS	REACTIVITY
CLOUD HEIGHT INDICATORS	COATINGS	TEMPERATURE COEFFICIENT OF
CLOUD PHYSICS	COPPER COATINGS	REACTIVITY
CLOUD SEEDING	DIFFUSION COATINGS	COEFFICIENTS
CLOUDŞ	ELECTROPHORETIC COATINGS	ABSORPTION COEFFICIENTS
CIRRUS CLOUDS	EPOXY COATINGS	COEFFICIENTS
CLOUDS	FIRE RESISTANT COATINGS	GAMMA RAY ABSURPTION
CUMULONIMBUS CLOUDS	METAL COATINGS	COEFFICIENTS
CUMULUS CLOUDS	NONREPLECTING COATINGS	HEAT TRANSFER COEFFICIENTS
DUST CLOUDS	NYLON COATINGS	TEMPERATURE COEFFICIENTS
NIMBOSTRATUS CLOUDS	OPTICAL COATINGS ORGANIC COATINGS	COELENTERATA
NOCTILUCENT CLOUDS	ORGANIC COATINGS	COELENTERATA
MUCLEAR ÇLQUDS	PHOSPHATE COATINGS	COELOSTATS
STRATUS CLOUDS	PHOTORESIST COATINGS	COELOSTATS
CLUSTER	PLASTIC COATINGS	COENZYMES
CLUSTER WARHEADS CLUSTER WEAPONS CLUSTERING	PROTECTIVE COATINGS	COENZYMES
CLUSTER WEAPONS	REFRACTORY COATINGS	COERCIVE
CLUSTERING	RUBBER COATINGS	COERCIVE FORCE
CLUSTERENG	SILICON COATINGS	COPFEE
CLUSTERS	STRIP COATINGS	COFFEE
BOMB CLUSTERS	TIN COATINGS	COGNITION
ENGINE CLUSTERS	ZINC COATINGS	COGNITION
NOZZLE CLUSTERS	COAXIAL	COHERENCE
CLUTCHES	COAXIAL CABLES	COHERENCE
CLUTCHES	COAXIAL CONFIGURATIONS	COHERENT
CLUTTER	CDAXIAL FILTERS	COHERENT ELECTROMAGNETIC
CLUTTER	LIQUID FILLED COAXIAL CABLES	RADIATION
GROUND CLUTTER	COBALT	COHERENT OPTICAL RADIATION
RADAR CLUTTER	COBALT	COHERENT RADAR
SEA CLUTTER	COBALT ALLOYS	COHERENT RADIATION
CNS	COBALT COMPOUNDS	COHERENT SCATTERING
CNS DEPRESSANTS	COBALT OXIDES	COHESION
CNS STIMULANTS	COBRAS	COMESION
CNWDI	COBRAS	CORESTONLESS
CNMDI	COCAINE	COHESIONLESS SOILS
COAGULATION	COCAINE	COHESIVE
BLOOD COAGULATION	COCCIDIOIDES	COHESIVE SOILS
COAGULATION	COCCIDIGIDES	COILS
COAL STRUCTURE FOR	COCCIDIOIDES INMITIS	COILS
BITUMINDUS COAL	CCCCIDIOIDIN	OFFLECTION COILS
COAL CAS	COCCIDIOIDIN	ELECTRIC COILS
COAL GAS	COCCIOIOSIS	MAGNET COILS
COAL MINES	COCCIDIOSIS	COINCIDENCE
COAL TAR	COCCIDIUM	COINCIDENCE COUNTING

COLOR DISPLAYS HEAT OF COMBUSTION CDINCIDENCE RANGE FINDING COLCHICINE COLOR FILM INTERNAL COMBUSTION ENGINE COLOR PHOTOGRAPHY COLCHICINE NOISE COLD COLOR SEPARATION INTERNAL COMBUSTION ENGINES ROTARY COMBUSTION ENGINES COLD CATHODE TUBES COLOR TELEVISION SCREAMING COMBUSTION COLD DRAWING COLOR TELEVISION TUBES COLD FLOW COLOR TEMPERATURE SPONTANEOUS COMBUSTION COLD FOR COLOR VISION SUBSONIC COMBUSTION SUPERSONIC COMBUSTION COLD FRONTS GRAY (COLOR) GREEN(COLOR) SUPERSONIC CONBUSTION RANJET COLD GASES COLD REGIONS ORANGE (COLOR) ENGINES COLD ROLLED PROCESS RED(COLOR) COMBUSTORS COLD STORAGE COMBUSTORS WHITE (COLOR) YELLOW(COLOR) COLD TOLERANCE COMETS COLD WAR COLORADO COMETS COLD WATER COLORADO COMMA COLD WEATHER COLORADO RIVER VIBRIO COMMA COLD WEATHER OPERATIONS COLORADO TICK VIRUS COMMAND COLD WEATHER TESTS AIR DEFENSE COMMAND COLDRANTS AIR FORCE LOGISTICS COMMAND AIR FORCE SYSTEMS COMMAND COLD WELDING COLORANTS COLD WORKING COLORED COLORED FLARES COLORED SMOKES COLEOPTERA COMMAND AND CONTROL SYSTEMS COMMAND CONTROL COMMUNICATIONS COMMAND GUIDANCE COLEOPTERA COLORIMETERS COLT ESCHERICHIA COLI COLORIMETERS STRATEGIC AIR COMMAND TACTICAL AIR COMMAND COLORIMETRIC COLIFORM COLIFORM BACTERIA COLORIMETRIC ANALYSIS COMMANDERS COLIPHAGE COLORINETRY MILITARY COMMANDERS COMMANDOS COLIPHAGE COLORIMETRY COLISTIMETHATE COLORINA ISRAELI COMMANDOS SODIUM COLISTINETHATE COLORING CONNERCE COLORS COLITIS COMMERCE COLITIS COLORS COMMERCIAL COLUMBIA COMMERCIAL AIRCRAFT COLLAGEN COLLAGEN BRITISH COLUMBIA COMMERCIAL AVIATION COMMERCIAL CONNUNICATIONS COMMERCIAL EQUIPMENT COLUMBIA RIVER DISTRICT OF COLUMBIA COLLAGENASE COLLAGENASE COLLAPSE COLUMN COMMERCIAL FISHING COLLAPSE COLUMN CHROMATOGRAPHY COMMINUTION COLLAPSIBLE SPINAL COLUMN **COMMINUTION** COMMITTEE COLLAPSIBLE STRUCTURES THERMAL COLUMN COLLARS COLUMNS PANEL (COMMITTEE) COLLARS COLUMNS (SUPPORTS) COMMODITIES COLLECTING COMA COMMODITIES COLLECTING METHODS COMA(PHYSIQLOGY) COMMONALITY **COLLECTION** COMBAT COMMONALITY COMBAT AREAS COLLECTION COMMUNICABLE WASTE COLLECTION COMBAT EFFECTIVENESS COMPUNICABLE DISEASES COLLECTIVE CONBAT FILMS COMMUNICATION COMBAT FORCES COLLECTIVE PROTECTION ANIMAL COMMUNICATION COMBAT INFORMATION CENTERS COLLECTORS COMMENICATION AND RADIO SOLAR COLLECTORS COMBAT NOISE SYSTEMS COLLINATORS COMBAT PATROLS COMMUNICATION BUDYS COLLIMATORS COMBAT READINESS COMMUNICATION EQUIPMENT REFLEX COLLINATORS COMBAT SUPPORT COMBAT SURVEILLANCE COMMUNICATION SATELLITE COLLISION TERMINALS COLLISION AVOIDANCE COMBAT VEHICLES COMMUNICATION SATELLITES COLLISION BROADENING COMMUNICATION SWITCHING TANKS(COMBAT VEHICLES) COLLISIONS COMBATANT CENTERS COLLISIONS NAVAL VESSELS(COMBATANT) COMMUNICATION TERMINALS SOCIAL COMMUNICATION COMBINATORIAL PARTICLE COLLISIONS COLLOTO COMBINATORIAL ANALYSIS COMMUNICATIONS ACOUSTIC COMMUNICATIONS ADAPTIVE COMMUNICATIONS COLLOID CORE REACTORS COMBINERS COLLOIDS DIGITAL COMBINERS COLLOIDS **ELECTRONIC COMBINERS** COMMAND CONTROL COMMUNICATIONS COMMERCIAL CONNUNICATIONS COLOMBIA COMBUSTIBLE COMMUNICATIONS CENTRALS COMMUNICATIONS COUNTERMEASURES COMMUNICATIONS INTELLIGENCE COLOMBIA COMBUSTIBLE CARTRIDGE CASES COMBUSTION COLDN COLON COMBUSTION COMMUNICATIONS NETWORKS COMMUNICATIONS TRAFFIC COLONIES COMBUSTION CHAMBER GASES COLONIES (BIOLOGY) COMBUSTION CHAMBER LINERS COMPUTER COMMUNICATIONS COLDR COMBUSTION CHAMBERS BLACK(COLOR) CONFERENCING(COMMUNICATIONS) COMBUSTION DEPOSITS DIGITAL COMMUNICATIONS FACSIMILE COMMUNICATIONS BLUE (COLOR) COMBUSTION PRODUCTS COLOR CENTERS COMBUSTION STABILITY EXTERNAL COMBUSTION ENGINES COLOR CODING FIELD WIRE COMMUNICATIONS

GLOBAL COMMUNICATIONS INFRARED COMMUNICATIONS LASER COMMUNICATIONS METEOR BURST COMMUNICATIONS MICROWAVE COMMUNICATIONS MULTICHANNEL COMMUNICATIONS OPTICAL COMMUNICATIONS PHASE LOCKED COMMUNICATIONS PULSE COMMUNICATIONS SATELLITE COMMUNICATIONS SECURE COMMUNICATIONS SINGLE SIDEBAND COMMUNICATIONS SPACE COMMUNICATIONS SPACE DIVERSITY COMMUNICATIONS STRATEGIC COMMUNICATIONS TACTICAL COMMUNICATIONS TROPOSPHERIC SCATTER COMMUNICATIONS TRUNKS (COMMUNICATIONS) ULTRAVIOLET COMMUNICATIONS UNDERWATER COMMUNICATIONS VOICE COMMUNICATIONS WEATHER COMMUNICATIONS CONMUNISM COMMUNISM COMMUNIST COMMUNIST COUNTRIES COMMUNISTS COMMUNISTS COMMUNITIES COMMUNITIES EUROPEAN COMMUNITIES CONNUNTTY COMMUNITY RELATIONS COMMUTATORS COMMUTATORS ELECTRONIC COMMUTATORS COMPACT COMPACT DISKS COMPACTING COMPACTING COMPACTION SOIL COMPACTION COMPACTORS COMPACTORS COMPANY COMPANY LEVEL ORGANIZATIONS COMPARATORS COMPARATORS COMPARISON COMPARISON COMPARTMENTS BATTERY COMPARTMENTS COMPARTMENTS COMPASSES **COMPASSES** GYRO COMPASSES RADIO COMPASSES COMPATIBILITY ACOUSTIC COMPATIBILITY COMPATIBILITY **ELECTROMAGNETIC COMPATIBILITY** COMPENSATION COMPENSATION IMAGE MOTION COMPENSATION COMPENSATORS COMPENSATORS COMPETITION COMPETITION COMPILERS COMPILERS COMPLEMENT COMPLEMENT (BIGLOGY) COMPLEMENTARY

COMPLEMENTARY METAL OXIDE

SEMICONDUCTORS

COMPLEX COMPLEX COMPOUNDS COMPLEX IONS COMPLEX NUMBERS COMPLEX VARIABLES VITAMIN 8 COMPLEX COMPLEXES METAL COMPLEXES MOLECULAR COMPLEXES COMPLIANT COMPLIANT WALLS COMPONENTS AMAINITION COMPONENTS ANTENNA COMPONENTS AUTOMOTIVE COMPONENTS BATTERY COMPONENTS BOMB COMPONENTS CAMERA COMPONENTS COMPRESSOR COMPONENTS DEPTH CHARGE COMPONENTS **ELECTRON TUBE COMPONENTS** ENGINE AIR SYSTEMS COMPONENTS ENGINE COMPONENTS ENGINE FUEL SYSTEMS COMPONENTS FIRE CONTROL SYSTEM COMPONENTS GUIDED MISSILE COMPONENTS **GUN COMPONENTS** LASER COMPONENTS MECHANICAL COMPONENTS MINE COMPONENTS NUCLEIC ACID COMPONENTS OPTICAL EQUIPMENT COMPONENTS PARTICLE ACCELERATOR COMPONENTS PROJECTILE COMPONENTS PROPULSION SYSTEM COMPONENTS PUMP COMPONENTS REACTOR SYSTEM COMPONENTS REDUNDANT COMPONENTS ROCKET COMPONENTS SHIP STRUCTURAL COMPONENTS SPACECRAFT COMPONENTS STRUCTURAL COMPONENTS STUDS(STRUCTURAL COMPONENTS) TORPEDO COMPONENTS TURBINE COMPONENTS VERICLE CHASSIS COMPONENTS COMPOSITE COMPOSITE AIRCRAFT COMPOSITE ARMOR COMPOSITE IMAGES COMPOSITE MATERIALS COMPOSITE PROPELLANTS COMPOSITE STRUCTURES COMPOSITE WINGS COMPOSITES CARBON CARBON COMPOSITES CARBON REINFORCED COMPOSITES CERAMIC MATRIX COMPOSITES EPOXY COMPOSITES **EUTECTIC COMPOSITES** FIBER REINFORCED COMPOSITES GRAPHITE EPOXY COMPOSITES METAL MATRIX COMPOSITES WHISKER COMPOSITES COMPOSITION CHEMICAL COMPOSITION COMPOSITION BOARD COMPOSITION(PROPERTY) CONCENTRATION(COMPOSITION) COMPOSITIONS PICKLING COMPOSITIONS COMPOSTS COMPOSTS COMPOUND

COMPOUNDS ACTINIDE SERIES COMPOUNDS ACTINIUM COMPOUNDS ALIPHATIC COMPOUNDS ALKALE METAL COMPOUNDS ALKALINE EARTH COMPOUNDS ALLMINUM COMPOUNDS AMERICIUM COMPOUNDS AMMIND COMPOUNDS AMMONIUM COMPOUNDS ANTINONY COMPOUNDS ANTISEIZE COMPOUNDS AROMATIC COMPOUNDS ARSENIC COMPOUNDS ASTATINE COMPOUNDS BARIUM COMPOUNDS BENZENE COMPOUNDS BERKELIUM COMPOUNDS BERYLLIUM COMPOUNDS BINARY COMPOUNDS BISMUTH COMPOUNDS BOILER COMPOUNDS BORON COMPOUNDS BROMINE COMPOUNDS CADMIUM COMPOUNDS CALCIUM COMPOUNDS CALIFORNIUM COMPOUNDS CARBON COMPOUNDS CARBON REMOVING COMPOUNDS CARBONYL COMPOUNDS CERIUM COMPOUNDS CESTUM COMPOUNDS CHELATE COMPOUNDS CHEMICAL COMPOUNDS CHILDRINE COMPOUNDS CHROMIUM COMPOUNDS CLATHRATE COMPDUNDS CLEANING COMPOUNDS COBALT COMPOUNDS COMPLEX COMPOUNDS COPPER COMPOUNDS CURIUM COMPOUNDS CYCLIC COMPOUNDS DEUTERIUM COMPOUNDS DIAZO COMPOUNDS DISHWASHING COMPOUNDS DYSPROSIUM COMPOUNDS EINSTEINIUM COMPOUNDS EPOXY COMPOUNDS ERBIUM COMPOUNDS EUROPIUM COMPOUNDS FERMIUM COMPOUNDS FLUORINE COMPOUNDS PRANCIUM COMPOUNDS GADDLINIUM COMPOUNDS **GALLIUM COMPOUNDS** GERMANIUM COMPOUNDS **GOLD COMPOUNDS** GROUP I COMPOUNDS GROUP II COMPOUNDS GROUP II-VI COMPOUNDS GROUP III COMPOUNDS GROUP IV COMPOUNDS GROUP V COMPOUNDS GROUP VI COMPOUNDS GROUP VII COMPOUNDS GROUP VIII COMPOUNDS HAFNIUM COMPOUNDS HALOGEN COMPOUNDS HEAVY ELEMENT COMPOUNDS HETERBCYCLIC COMPOUNDS **HEXAMETHONIUM COMPOUNDS** HOLMIUM COMPOUNDS HYDROGEN COMPOUNDS INDIUM COMPOUNDS INORGANIC COMPOUNDS

COMPOUND ENGINES

INTERMETALLIC COMPOUNDS IODINE COMPOUNDS IRIDIUM COMPOUNDS IRON COMPOUNDS IRON ORGANIC COMPOUNDS LANTHANUM COMPOUNDS LAWRENCIUM COMPOUNDS LEAD COMPOUNDS LITHIUM COMPOUNDS LUTETIUM COMPOUNDS MAGNESIUM COMPOUNDS MALODDROUS COMPOUNDS MANGANESE COMPOUNDS MENDELEVIUM COMPOUNDS MERCURY COMPOUNDS MESOMORPHIC COMPOUNDS METAL COMPOUNDS MOLYBDENUM COMPOUNDS MONOCYCLIC COMPOUNDS NEODYMIUM COMPOUNDS NEPTUNIUM COMPOUNDS NICKEL COMPOUNDS NIOBIUM COMPOUNDS NITROGEN COMPOUNDS NITROGEN HETEROCYCLIC COMPOUNDS NITROSO COMPOUNDS NOBELIUM COMPOUNDS NONMETALLIC COMPOUNDS ORGANIC COMPGUNDS ORGANIC NITROGEN COMPOUNDS ORGANIC OXYGEN COMPOUNDS ORGANIC PHOSPHORUS COMPOUNDS ORGANIC SULFUR COMPOUNDS ORGANOMETALLIC COMPOUNDS OSMIUM COMPOUNDS OXYGEN COMPOUNDS OXYGEN HETEROCYCLIC COMPOUNDS PALLADIUM COMPOUNDS PERCHLORYL COMPOUNDS PHOSPHONIUM COMPOUNDS PHOSPHORUS COMPOUNDS PHOSPHORUS HETEROCYCLIC COMPOUNDS PLATINUM COMPOUNDS PLUTONIUM COMPOUNDS POLONIUM COMPOUNDS POLYCYCLIC COMPOUNDS POTASSIUM COMPOUNDS POTTING COMPOUNDS PRASEODYMIUM COMPOUNDS PROMETHIUM COMPOUNDS PROTACTINIUM COMPOUNDS QUATERNARY COMPOUNDS RADIUM COMPOUNDS RARE EARTH COMPOUNDS RHENZUM COMPOUNDS RHODZUM COMPOUNDS RUBIDIUM COMPOUNDS RUTHENTUM COMPOUNDS SANARIUM COMPOUNDS SCANDIUM COMPOUNDS SEALING COMPOUNDS SELENIUM COMPOUNDS SILASTIC COMPOUNDS SILICOM COMPOUNDS SILVER COMPOUNDS SODIUM COMPOUNDS SPIRO COMPOUNDS STRONTIUM COMPOUNDS SULFUR COMPOUNDS SULFUR HETEROCYCLIC COMPOUNDS TANTALUM COMPOUNDS TECHNETIUM COMPOUNDS TELLURIUM COMPOUNDS TERATOGENIC COMPOUNDS

TERBIUM COMPOUNDS TERNARY COMPOUNDS THALLIUM COMPOUNDS THORIUM COMPOUNDS THULIUM COMPOUNDS TIN COMPOUNDS TITANIUM COMPOUNDS TRANSITION METAL COMPOUNDS TRANSURANIUM COMPOUNDS TRITIATED COMPOUNDS TUNGSTEN COMPOUNDS URANIUM COMPOUNDS VANADIUM COMPOUNDS YTTERBIUM COMPOUNDS YTTRIUM COMPOUNDS ZINC COMPOUNDS ZIRCONIUM COMPOUNDS COMPREHENSION COMPREHENSION COMPRESSED COMPRESSED AIR COMPRESSED FOODS COMPRESSIBLE COMPRESSIBLE FLOW COMPRESSION COMPRESSION COMPRESSION IGNITION COMPRESSION IGNITION ENGINES COMPRESSION MOLDING COMPRESSION RATIO COMPRESSION WAVES DATA COMPRESSIÓN PULSE COMPRESSION SPEECH COMPRESSION TIME COMPRESSION COMPRESSIVE COMPRESSIVE PROPERTIES COMPRESSIVE STRENGTH COMPRESSOR AXIAL FLOW COMPRESSOR BLADES COMPRESSOR BLADES COMPRESSOR COMPONENTS COMPRESSOR NOISE COMPRESSOR ROTORS COMPRESSOR STATORS COMPRESSORS AIR COMPRESSORS AXIAL FLOW COMPRESSORS CENTRIFUGAL COMPRESSORS **COMPRESSORS** GAS COMPRESSORS HIGH PRESSURE COMPRESSORS MIXED FLOW COMPRESSORS OIL FREE COMPRESSORS REFRIGERANT COMPRESSORS ROTARY COMPRESSORS COMPTON COMPTON SCATTERING COMPTROLLERS COMPTROLLERS COMPUTATIONAL COMPUTATIONAL FLUID DYNAMICS COMPUTATIONAL LINGUISTICS COMPUTATIONS COMPUTATIONS COMPUTER ANALOG COMPUTER ANALYSIS COMPUTER AIDED DESIGN COMPUTER AIDED DIAGNOSIS COMPUTER AIDED INSTRUCTION COMPUTER AIDED MANUFACTURING COMPUTER APPLICATIONS COMPUTER ARCHITECTURE COMPUTER BENCHMARKING COMPUTER COMMUNICATIONS CONPUTER FILES

COMPUTER GATEWAYS COMPUTER GRAPHICS COMPUTER LOGIC COMPUTER NETWORKS COMPUTER OPERATORS COMPUTER PERSONNEL COMPUTER PRINTOUTS COMPUTER PROGRAM DOCUMENTATION COMPUTER PROGRAM RELIABILITY COMPUTER PROGRAM VERIFICATION COMPUTER PROGRAMMING COMPUTER PROGRAMS COMPUTER VIRUSES COMPUTER VISION FIELDS(COMPUTER PROGRAMS) MAN COMPUTER INTERFACE MEDICAL COMPUTER APPLICATIONS RANDOM ACCESS COMPUTER STORAGE COMPUTERIZED COMPUTERIZED SIMULATION COMPUTERIZED TOMOGRAPHY COMPUTERS ANALOG COMPUTERS ASYNCHRONOUS COMPUTERS BOMBING COMPUTERS COMPUTERS DEBUGGING (COMPUTERS) DIGITAL COMPUTERS FIRE CONTROL COMPUTERS GUIDANCE COMPUTERS GUIDED MISSILE COMPUTERS HOST COMPUTERS HYBRID COMPUTERS INPACT COMPUTERS INTEGRATORS (COMPUTERS) NAVIGATION COMPUTERS OPERATING SYSTEMS(COMPUTERS) PARALLAX COMPUTERS POCKET COMPUTERS RADAR RANGE COMPUTERS TORPEDO DATA COMPUTERS COMPUTING FAULT YOLERANT COMPUTING CONCAVE CONCAVE BODIES CONCEALMENT CONCEALMENT CONCENTRATED CONCENTRATED FOODS ÇONÇENTRATION CONCENTRATION(CHEMISTRY) CONCENTRATION(COMPOSITION) DEUTERIUM ION CONCENTRATION STRESS CONCENTRATION CONCRETE CONCRETE PRECAST CONCRETE PRESTRESSED CONCRETE REINFORGED CONCRETE CONCURRENT CONCURRENT ENGINEERING CONCUSSION CONCUSSION CONDENSATION ATMOSPHERIC CONDENSATION CONDENSATION CONDENSATION NUCLEI CONDENSATION REACTIONS CONDENSATION TRAILS CONDENSER CONDENSER TUBES CONDENSERS CONDENSERS(LIQUEFIERS) REFRIGERANT CONDENSERS STEAM CONDENSERS CONDIMENTS

V. 20. E.S.

CONDIMENTS CONDITIONED CONDITIONED RESPONSE CONDITIONING AIR CONDITIONING EQUIPMENT CONDITIONING(LEARNING) POWER CONDITIONING CONDITIONS ADIABATIC CONDITIONS ADVERSE CONDITIONS CATASTROPHIC CONDITIONS FIELD CONDITIONS HYPERBARIC CONDITIONS HYPOBARIC CONDITIONS CONDUCTION CONDUCTION BANDS CONDUCTION(HEAT TRANSFER) CONDUCTIVE CONDUCTIVE LIQUIDS CONDUCTIVITY CONDUCTIVITY **ELECTRICAL CONDUCTIVITY** HYDRAULIC CONDUCTIVITY THERMAL CONDUCTIVITY CONCUCTORS BUS CONDUCTORS ELECTRIC CONDUCTORS CONDUIT CONDUIT PLIERS CONDUITS CONDUITS ELECTRIC CONDUITS CONE CONE PENETRATION TESTS CONES NOSE CONES CONFERENCING CONFERENCING (COMMUNICATIONS) CONFIDENCE CONFIDENCE LEVEL CONFIDENCE LIMITS CONFIGURATION CONFIGURATION MANAGEMENT CONFIGURATIONS AERODYNAMIC CONFIGURATIONS ANTENNA CONFIGURATIONS CANARD CONFIGURATIONS COAXIAL CONFIGURATIONS CONFIGURATIONS CRUCIPORM CONFIGURATIONS HYURODYNAMIC CONFIGURATIONS STUB CONFIGURATIONS WING BODY CONFIGURATIONS CONFIGURED CONTROLLED CONFIGURED VEHICLES CONFINED CONFINED ENVIRONMENTS CONFINEMENT CONFINEMENT (GENERAL) CONFINEMENT (NUCLEAR REACTORS)
CONFINEMENT (PSYCHOLOGY) CONFLICT CATALYTIC CONFLICT(WARFARE) CONFLICT LOW INTENSITY CONFLICT CONFLUENCE CONFLUENCE CONFORMAL CONFORMAL MAPPING CONFORMAL STRUCTURES CONFORMITY CONFORMITY CONFRONTATION CONFRONTATION

CONFUSION

RADAR CONFUSION REFLECTORS

CONGENITAL CONGENITAL ABNORMALITIES CONGESTION CONGESTION VASCULAR CONGESTION CONGO CONGO RIVER CONGRESS CONGRESS CONTCAL CONTCAL ANTENNAS CONICAL BODIES CONICAL NOZZLES CONICAL SCANNING CONICAL WINGS CONJUGATED PROTEINS (CONJUGATED) CONJUGATION PHASE CONJUGATION CONJUNCTIVITIS CONJUNCTIVITIS CONNECTICUT CONNECTICUT CONNECTICUT RIVER CONNECTING CONNECTING RODS CONNECTIVE CONNECTIVE TISSUE CONNECTORS CONNECTORS ELECTRIC CONNECTORS CONSCIOUSNESS CONSCIOUSNESS CONSERVATION CONSERVATION ENERGY CONSERVATION SOIL CONSERVATION WATER CONSERVATION CONSISTENCY CONSISTENCY CONSOLES CONSOLES CONSOLIDATION CONSOLIDATION TESTS (SOILS) SOIL CONSOLIDATION CONSORTIUMS CONSORTIUMS CONSTANT GRUNEISEN CONSTANT CONSTANTS CONSTANTS CONSTELLATIONS CONSTELLATIONS CONSTRICTIONS CONSTRICTIONS CONSTRUCTION CONSTRUCTION CONSTRUCTION EQUIPMENT CONSTRUCTION MATERIALS FILAMENT WOUND CONSTRUCTION MODULAR CONSTRUCTION MODULAR SPACE CONSTRUCTION SANDWICH CONSTRUCTION TAPE WOUND CONSTRUCTION TEST CONSTRUCTION(PSYCHOLOGY) UNDERWATER CONSTRUCTION CONSUMABLE CONSUMABLE ELECTRODE PROCESS CONSUMER CONSUMER PROBLEMS CONSUMERS CONSUMERS CONSUMPTION ALCOHOL CONSUMPTION CONSUMPTION ENERGY CONSUMPTION

**FOOD CONSUMPTION** FUEL CONSUMPTION OIL CONSUMPTION OXYGEN CONSUMPTION CONTACT CONTACT LENSES CONTACT MINES CONTACT PRINTERS CONTACTS **ELECTRIC CONTACTS** FIXED CONTACTS METAL CONTACTS SLIDING CONTACTS CONTAINED SELF CONTAINED CONTAINERIZED CONTAINERIZED SHIPPING CONTAINERIZING **CONTAINERIZING** CONTAINERS AMMUNITION CONTAINERS CONTAINERS SHIPPING CONTAINERS TANKS(CONTAINERS) CONTAINERSHIPS CONTAINERSHIPS CONTAINMENT CONTAINMENT (GENERAL) CONTAINMENT (NUCLEAR REACTORS) OIL POLLUTION CONTAINMENT CONTAMINANTS CONTAMINANTS CONTAMINATION BIOLOGICAL CONTAMINATION CHEMICAL CONTAMINATION CONTAMINATION FUEL CONTAMINATION RADIOACTIVE CONTAMINATION CONTENT MGISTURE CONTENT CONTEXT CONTEXT FREE GRAMMARS CONTEXT SENSITIVE GRAMMARS CONTINENTAL CONTINENTAL DRIFT CONTINENTAL SHELVES CONTINENTAL SLOPES CONTINUITY CONTINUITY CONTINUOUS CONTINUOUS PROCESSING CONTINUOUS ROD WARHEADS CONTINUOUS SPECTRA CONTINUOUS STRIP CAMERAS CONTINUOUS WAVE LASERS CONTINUOUS WAVE RADAR CONTINUOUS WAVES CONTINUUM CONTINUUM MECHANICS CONTOUR CONTOUR INTEGRALS CONTOURS CONTOURS CONTRACT CONTRACT ADMINISTRATION CONTRACT PROPOSALS CONTRACTION CONTRACTION CONTRACTORS CONTRACTORS CONTRACTS **CONTRACTS** INCENTIVE CONTRACTS CONTRAST CONTRAST CONTRAST MEDIA(MEDICINE)



PHOTOGRAPHIC CONTRAST CONTROL ADAPTIVE CONTROL ... STEMS AERODYNAMIC CONTROL SURFACES AIR CONTROL CENTERS AIR POLLUTION CONTROL EQUIPMENT AIR TRAFFIC CONTROL SYSTEMS AIR TRAFFIC CONTROL TERMINAL AIRBORNE WARNING AND CONTROL SYSTEM AIRCRAFT CONTROL CABLES AIRCRAFT FIRE CONTROL SYSTEMS AIRCRAFT INTERCEPT CONTROL SYSTEMS AIRPORT CONTROL TOWERS ANTIAIRCRAFT FIRE CONTROL SYSTEMS ANTISUBNARINE FIRE CONTROL SYSTEMS ARMS CONTROL ATTITUDE CONTROL SYSTEMS AUTOMATIC PREQUENCY CONTROL AUTOMATIC GAIN CONTROL BIOLOGICAL INSECT CONTROL BIOLOGICAL PEST CONTROL BIOLOGICAL WEED CONTROL BOUNDARY LAYER CONTROL COMMAND AND CONTROL SYSTEMS COMMAND CONTROL COMMUNICATIONS CONTROL CONTROL CENTERS CONTROL JETS CONTROL KNOBS CONTROL PANELS CONTROL REVERSAL CONTROL RODS CONTROL SEQUENCES CONTROL SIMULATORS CONTROL STICKS CONTROL SURFACES CONTROL SYSTEMS CONTROL TEST VEHICLES CONTROL THEORY DAMAGE CONTROL DEPTH CONTROL DRONE CONTROL AIRCRAFT DUST CONTROL EMISSION CONTROL ENTRY CONTROL SYSTEMS FIRE CONTROL COMPUTERS FIRE CONTROL RADAR FIRE CONTROL SYSTEM COMPONENTS FIRE CONTROL SYSTEMS FLAPS(CONTROL SURFACES) FLIGHT CONTROL SYSTEMS FLUID CONTROL
FLUIDIC CONTROL
FLY BY TUBE CONTROL
FLY BY WIRE CONTROL HYDRODYNAMIC CONTROL SURFACES INSECT CONTROL INVENTORY CONTROL LIQUID LEVEL CONTROL LOAD CONTROL MANAGEMENT PLANNING AND CONTROL OVERRIDE CONTROL PEST CONTROL PHASE CONTROL PLASMA CONTROL PRODUCTION CONTROL PROPELLANT CONTROL

QUALITY CONTROL

RADAR LANDING CONTROL REACTION CONTROL SYSTEMS REACTOR CONTROL REMOTE CONTROL RIGT CONTROL AGENTS RODENT CONTROL SEA CONTROL SHIPS STOCHASTIC CONTROL TACTICAL AIR CONTROL SYSTEMS TEMPERATURE CONTROL THRUST CONTROL
THRUST VECTOR CONTROL SYSTEMS
TRAILING CONTROL SURFACES
NATER POLLUTION CONTROL EQUIPMENT WEAPON CONTROL WEED CONTROL CONTROLLABLE CONTROLLABLE PITCH PROPELLERS CONTROLLABLE THRUST ROCKET ENGINES CONTROLLED CARRIER CONTROLLED APPROACH RADAR CONTROLLED ATMOSPHERES CONTROLLED CONFIGURED VEHICLES CONTROLLED MINES CONTROLLED NUCLEAR FUSION GROUND CONTROLLED APPROACH RADAR GROUND CONTROLLED INTERCEPTION SILICON CONTROLLED RECTIFIERS VOLTAGE CONTROLLED OSCILLATORS CONTROLLERS AIR TRAFFIC CONTROLLERS ALTITUDE CONTROLLERS CONTROLS CAMERA CONTROLS ELECTRIC TRIGGER CONTROLS CONVALESCENCE CONVALESCENCE CONVECTION CONVECTION CONVECTION(ATMOSPHERIC) CONVECTION(HEAT TRANSFER) CONVENIENCE CONVENIENCE FOODS CONVENTIONAL CONVENTIONAL WARFARE CONVERGENCE CONVERGENCE CONVERGENCE ZONES **WEAK CONVERGENCE** CONVERGENT CONVERGENT DIVERGENT NOZZLES CONVERSION BIDMASS CONVERSION **CONVERSION** CONVERSION RATIO **ENERGY CONVERSION** FREQUENCY CONVERSION INTERNAL CONVERSION CONVERTERS AMALOG TO DIGITAL CONVERTERS CATALYTIC CONVERTERS CONVERTERS DC TO DC CONVERTERS DIGITAL TO ANALOG CONVERTERS DOWN CONVERTERS **ELECTROMECHANICAL CONVERTERS** FREQUENCY CONVERTERS FREQUENCY SHIFT CONVERTERS

CONVERTERS TELEVISION CONVERTERS THERMIONIC CONVERTERS TIME TO PULSE HEIGHT CONVERTERS TORQUE CONVERTERS VIDEO CONVERTERS CONVERTIBLE CONVERTIBLE PLANES CONVEX CONVEX BODIES CONVEX SETS CONVEYORS CONVEYORS CONVOLUTION CONVOLUTION CONVOLUTION INTEGRALS CONVOYS SHIP CONVOYS TRUCK CONVOYS CONVULSIVE CONVULSIVE DISORDERS COOK COOK OFF COOKING COOKING DEVICES COOL COOL FLAMES COOLANT COOLANT PUMPS CODLANTS COOLANTS LIQUID METAL COOLANTS REACTOR CODLANTS COOLED AIR COOLED GAS COOLED REACTORS LIQUID METAL COOLED REACTORS ORGANIC COOLED REACTORS COOLERS OIL COOLERS WATER COOLERS COOLING COOLING CODLING AND VENTILATING **COUIPMENT** COOLING FANS COOLING TOWERS FILM COOLING LIQUID CODLING RADIANT COOLING RADIATORS (HEATING AND COOLING) REGENERATIVE COOLING SWEAT COOLING THERMOELECTRIC COOLING WATER COOLING COOPERATION COOPERATION COURDINATES CARTESIAN COURDINATES COURDINATES GRIDS (COORDINATES) VARIABLE COORDINATES COPOLYMERIZATION COPOLYMERIZATION COPOLYMERS **BLOCK COPPLYMERS** COPOLYMERS COPPER COPPER COPPER ALLOYS COPPER COATINGS COPPER COMPOUNDS COPPER NICKEL ALLOYS COPPER OXIDES COPPER SULFIDES

IMAGE CONVERTERS

PARAMETRIC CONVERTERS PARAMETRIC FREQUENCY

COPY	RADAR CORRELATION	COUNTERMEASURES
HARD COPY	CORRELATORS	INFRARED COUNTER
COPYING CAMERAS	CORRELATORS OPTICAL CORRELATORS	COUNTERMEASURES OPTICAL COUNTER
	CORROSION	COUNTERMEASURES
COPYRIGHTS	ATMOSPHERIC CORROSION	COUNTERFORCES
COPYRIGHTS	CAVITATION CORROSION	COUNTERFORCES(MILITARY)
CORAL	CORROSION CORROSION INHIBITION	COUNTERINSURGENCY COUNTERINSURGENCY
CORAL REEFS	CORROSION RESISTANCE	COUNTERINTELLIGENCE
CORD	CORROSION RESISTANT ALLOYS	COUNTERINTELLIGENCE
DETONATING CORD	GALVANIC CORROSION	COUNTERMEASURES
SPINAL CORD CORDAGE	SEA WATER CORROSION STRESS CORROSION	ACOUSTIC COUNTERMEASURES COMMUNICATIONS COUNTERMEASURES
CORDAGE	CORROSIVE	COUNTER COUNTERHEASURES
CORDS	CORROSIVE GASES	COUNTERMEASURES
UNBILICAL CORDS (AEROSPACE)	CORROSIVE LIQUIDS	ELECTRONIC COUNTER
CORE	CORRUGATING	COUNTERMEASURES
COLLOID CORE REACTORS CORE SAMPLING	CORRUGATING CORTEX	ELECTRONIC COUNTERNEASURES GUIDED MISSILE COUNTERNEASURES
CORE STORAGE	ADRENAL CORTEX	INFRARED COUNTER
EARTH CORE	ACREMAL CORTEX HORMONES	COUNTERNEASURES
CORES	CEREBRAL CORTEX	INFRARED COUNTERMEASURES
CORES HONEYCOMB CORES	VISUAL CORTEX	LASER COUNTERMEASURES MINE COUNTERMEASURES
MAGNETIC CORES	ORGAN OF CORTI	OPTICAL COUNTER
	CORTICOSTEROID	COUNTERMEASURES
CORIOLIS	CORTICOSTEROID AGENTS	OPTICAL COUNTERMEASURES
CORIOLIS EFFECT	CORTISOL CORTISOL	RADAR COUNTERMEASURES RADIO COUNTERMEASURES
	CORUNDUM	THERMAL COUNTERMEASURES
CORN	CORUNDUM	TORPEDO COUNTERMEASURES
CORN		COUNTERMINING
CORNEA CORNEA	CORYNEBACTERIACEAE CORYNEBACTERIUM	COUNTERMINING COUNTERROTATING
CORNER	CORYNEBACTERIUM	COUNTERROTATING PROPELLERS
CORNER REFLECTORS	CORYNEBACTERIUM DIPHTHERIAE	COUNTERROTATION
RADAR CORNER REFLECTORS	COSMIC	COUNTERROTATION
CORONA		COUNTERS
ELECTRICAL CORONA SOLAR CORONA	COSMIC RAY TELESCOPES COSMIC RAYS	ALPHA COUNTERS BETA COUNTERS
CORDNARY	GALACTIC COSMIC RAYS	COUNTERS
CORUNARY ARTERIES	SOLAR COSMIC RAYS	CRYSTAL COUNTERS
CORONARY DISEASE CORONAS	COSMOLOGY	GAMMA COUNTERS
	COSMOLOGY	GEIGER COUNTERS NEUTRON COUNTERS
CORPORATE	COST ANALYSIS	PARTICLE COUNTERS
CORPORATE DOWNSIZING	COST EFFECTIVENESS	PROPORTIONAL COUNTERS
CORPORATE INFORMATION	COST ESTIMATES	PROTON COUNTERS
MANAGEMENT CORPORATIONS	COST MODELS COST OVERRUNS	PULSE COUNTERS QUANTUM COUNTERS
CORPORATIONS	DESIGN TO COST	ROUNDS COUNTERS
CORPS	COSTA	SCINTILLATION COUNTERS
ARMY CORPS OF ENGINEERS	COSTA RICA	TIME INTERVAL COUNTERS
CORPS LEVEL ORGANIZATIONS MARINE CORPS	COSTS   COSTS	COUNTERTERRORISM COUNTERTERRORISM
MARINE CORPS AIRCRAFT	HIGH COSTS	COUNTING
MARINE CORPS AVIATION	INDIRECT COSTS	COINCIDENCE COUNTING
MARINE CORPS EQUIPMENT	LIFE CYCLE COSTS	COUNTING METHODS
MARINE CORPS FACILITIES MARINE CORPS OPERATIONS	LOW COSTS	COUNTRIES BALTIC COUNTRIES
MARINE CORPS PERSONNEL	COTTON	COMMUNIST COUNTRIES
MARINE CORPS PLANNING	COTTON TEXTILES	WARSAW PACT COUNTRIES
MARINE CORPS TRAINING	COUETTE	COUNTS
RESERVE OFFICER TRAINING CORPS CORPUSCULAR	COUETTE FLOW COULOMETERS	BLOOD COUNTS  COUPLED
CORPUSCULAR RADIATION	COULOMETERS	CHARGE COUPLED DEVICES
CORRECTION	COUMARINS	COUPLED ANTENNAS
ERROR CORRECTION CODES	COUMARINS	COUPLERS
CORRECTIONS CORRECTIONS	COUNSELING	ANTENNA COUPLERS
CORRELATION	COUNSELING  COUNT	COUPLERS WAVEGUIDE COUPLERS
CORRELATION	COUNT RATE METERS	COUPLING
CORRELATION GUIDANCE	COUNTER	COUPLING CIRCUITS
CORRELATION TECHNIQUES CROSS CORRELATION	COUNTER COUNTERMEASURES	COUPLING(INTERACTION)
AMOS AMMERALIAN	ELECTRONIC COUNTER	COUPLINGS

COUPLINGS
FLEXIBLE COUPLINGS
HOSE COUPLINGS
HYDRAULIC COUPLINGS
SELF SEALING COUPLINGS
SHAFT COUPLINGS
TORQUE COUPLINGS
COURSE
COURSE INDICATORS
COURSES
COURSES (EDUCATION)
PURSUIT COURSES
COVALENT
COVALENT BONDS
COVARIANCE
COVARIANCE
COVER
CLOUD COVER
SNOW COVER
COVERAGE
AREA COVERAGE
COVERALLS
COVERALLS
COVERINGS
COVERINGS
FLOOR COVERINGS
PROTECTIVE COVERINGS
COVERT
COVERT OPERATIONS
CONLINGS
AIRCRAFT ENGINE CONLINGS
COXIELLA
COXIELLA
COXIELLA BURNETII
COXSACKIE
COXSACKIE VIRUS
CRABS
CRABS
CRACK PROPAGATION
CRACK PROPAGATION CRACKING
CATALYTIC CRACKING
CRACKING(FRACTURING)
CRACKS
CRACKS
CRAFT
AÉROSPACE CRAFT
CAPTIVE AIRSPACE CRAFT
FERRIES(WATER CRAFT)
HYDROFOIL CRAFT
LANDING CRAFT
LUNAR CRAFT
PATROL CRAFT
YARD CRAFT
CRAFTS
PRIEDEL CRAPTS REACTIONS
CRANES
CRANES
CRANIAL
CRANIAL NERVES
CRANKCASE
POSITIVE CRANKCASE VENTILATION
CRANKCASES
CRANKCASES
CRANKED
CRANKED WINGS
CRANKS
HAND CRANKS
CRANKSHAFTS
CRANKSHAFTS
CRASH THE BIDTER
CRASH INJURIES CRASH LANDINGS
CRASH RESCUE BOATS

CRASH VEHICLES

- -

_	
	CRASMES
	CRASHES
	CRASHMORTHINESS
	CRASHWORTHINESS
	CRATERING
	CRATERING CRATERS
	CRATERS
ı	CRAYON
	CRAYON DETECTORS
	CRAZING
	CRAZING
	CREATINE
	CREATINE PHOSPHOKINASE
	CREATINE PROSPROKINASE
	CREATININE
	CREATIVITY
	CREATIVITY
	CREEP
	CREEP
	CREEP STRENGTH
	CREEP TESTS
	CREOSOTE CREOSOTE
	CREWS
	CREWS
	FLIGHT CREWS
	GROUND CREWS
	GLIN CREWS
	SPACE CREWS
	TANK CREWS CRINES
	CRIMES
	CRIMINAL
	CRIMINAL INVESTIGATIONS
	CRIMINAL JUSTICE SYSTEM
	CRIMINOLOGY
	CRIMINOLOGY
	CRIMPING TOOLS
	CRISIS
	CRISIS MANAGEMENT
	NATIONAL ENERGY CRISIS
	CRITERIA
	DESIGN CRITERIA
	CRITICAL CRITICAL ASSEMBLIES
	CRITICAL ASSEMBLIES CRITICAL PATH METHODS
	CRITICAL TEMPERATURE
	CRITICALITY
	CRITICALITY(GENERAL)
	REACTOR CRITICALITY
	CROATIA
	CROATIA CROPS
	FARM CROPS
	CROSS
	ABSORPTION CROSS SECTIONS
	ALPHA CROSS SECTIONS
!	CRUSS BEAM DEVICES
1	CROSS CORRELATION
	CROSS CULTURE(SOCIOLOGY) CROSS FLOW
	CROSS MODULATION
	CROSS MODULATION CROSS POLARIZATION
	CROSS SECTIONS
	DEUTERON CROSS SECTIONS
	DIFFERENTIAL CROSS SECTIONS ELECTRON NUCLEAR CROSS
	SECTIONS CRUSS
	GAMMA RAY CROSS SECTIONS
	MESON CROSS SECTIONS
	NEUTRON CROSS SECTIONS
	NUCLEAR CROSS SECTIONS
	OPTICAL CROSS SECTIONS

PHOTON CROSS SECTIONS PROTON CROSS SECTIONS RADAR CROSS SECTIONS RADIATIVE CAPTURE CROSS SECTIONS SCATTERING CROSS SECTIONS CROSSBAR CROSSBAR SNITCHES CROSSED CROSSED FIELD DEVICES CROSSINGS CROSSINGS CROSSLINKING CROSSLINKING(CHEMISTRY) CROSSTALK CROSSTALK CROSSWINDS CROSSWINDS CRUCIBLES CRUCIBLES CRUCIFORM CRUCIFORM CONFIGURATIONS CRUCIFORM WINGS CRUIDE CRUDE OIL CRUISE CRUISE WISSILES CRUISERS CRUISERS CRUSHER CRUSHER GAGES CRUSHING CRUSHING CRUST EARTH CRUST LUNAR CRUST OCEANIC CRUST CRUSTACEA CRUSTACEA CRUZ1 TRYPANOSOMA CRUZI CRYOBIOLOGY CRYODIOLOGY **CRYOCOOLERS** CRYOCOOLERS CRYOGENIC CRYOGENIC ENGINES CRYOGENIC PROPELLANTS CRYOGENIC STORAGE DEVICES CRYOGENICS CRYOGENICS CRYOPROTECTIVE **CRYOPROTECTIVE AGENTS** CRYOPUMPING CRYOPUMPING CRYOSTATS **CRYOSTATS** CRYOSURGERY CRYCSURGERY CRYPTOCOCCUS CRYPTOCOCCUS CRYPTOGRAPHY CRYPTOGRAPHY CRYSTAL CRYSTAL CHEMISTRY CRYSTAL COUNTERS CRYSTAL DEFECTS CRYSTAL DETECTORS CRYSTAL FILTERS CRYSTAL GROWTH CRYSTAL HOLDERS CRYSTAL LATTICES CRYSTAL MIXERS CRYSTAL DSCILLATORS CRYSTAL OVENS CRYSTAL RECTIFIERS

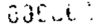
18 - F 18

CRYSTAL STRUCTURE
CRYSTAL SUBSTRUCTURE
CRYSTAL VIDEO RECEIVERS
LIQUID CRYSTAL DISPLAY SYSTEMS
VACANCIES(CRYSTAL DEFECTS)
CRYSTALLIZATION
CRYSTALLIZATION
CRYSTALLOGRAPHY
CRYSTALLOGRAPHY
SYMMETRY(CRYSTALLOGRAPHY)
TWINNING(CRYSTALLOGRAPHY)
CRYSTALS
CRYSTALS
CZOCHRALSKI CRYSTALS
ETCHED CRYSTALS
FERROELECTRIC CRYSTALS
IONIC CRYSTALS
LIQUID CRYSTALS
METAL CRYSTALS
PIEZOELECTRIC CRYSTALS
SINGLE CRYSTALS
WHISKERS(CRYSTALS)
CS
CS AGENTS
CUBA
CUBA
CUBIC
CUBIC SPLINE TECHNIQUE
SIMPLE CUBIC LATTICES
CUEING
CUEING
CUES
CUES(STIMULI)
CUFFS
PROPELLER CUFFS
CULEX
CULEX
CULICIDAE
CULICIDAE
CULICOIDES
CULICOIDES
CULTURAL
CULTURAL RESOURCES
CULTURE
CROSS CULTURE(SOCIOLOGY)
CULTURE
CULTURE MEDIA
TISSUE CULTURE
TISSUE CULTURE CELLS
CULTURES
CULTURES(BIOLOGY)
CUMENES
CUMENES
CUMULONIMBUS
CUMULONIMEUS CLOUDS
CUMULUS
CUMULUS CLOUOS
CUPOLAS
CUPOLAS
CUPS
The state of the s
***
PRIMER CUPS
ROCKET CLOSURE CUPS
RGCKET CLOSURE CUPS CURARE
RGCKET CLOSURE CUPS CURARE
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS
RGCKET CLOSURE CUPS CURARE
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING AGENTS
RGCKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING CURING AGENTS CURIUM
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING CURING CURING CURING CURIUM CURIUM
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING CURING AGENTS CURIUM
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING AGENTS CURIUM CURIUM CURIUM CURIUM COMPOUNDS
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING AGENTS CURIUM CURRENT
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING AGENTS CURIUM CURRENT ALTERNATING CURRENT
RECKET CLOSURE CUPS CURARE CURARE ALKALOIDS CURIE CURIE TEMPERATURE CURING CURING CURING AGENTS CURIUM CURRENT

CURRENT DENSITY

	CURRENT LIMITERS
	CURRENT REGULATORS DIRECT CURRENT
	ELECTRIC CURRENT
	IONIC CURRENT LABRADOR CURRENT
	NORTH ATLANTIC CURRENT
	IRRENTS
	CURRENTS EDDY CURRENTS
	GEOSTROPHIC CURRENTS
	OCEAN CURRENTS RIVER CURRENTS
	TELLURIC CURRENTS
	TIDAL CURRENTS TURBIDITY CURRENTS
Ä,	IRVATURE
•	CURVATURE IRVE
	CURVE FITTING
	FRENCH CURVE
2	RVED CURVED PROFILES
1	IRVES
	CURVES(GEOMETRY) DISTRIBUTION CURVES
	LEARNING CURVES
	SHION
31	AIR CUSHION VEHICLES ISHIONING
	CUSHIONING
	ISHIONS PADS(CUSHIONS)
Ä,	IT
<u>.</u>	CUT OFF VALVES ITTERS
_	CHAFF CUTTERS
	CUTTERS CUTTERS(VESSELS)
ж,	ITTING
	CABLE CUTTING DEVICES CUTTING
	CUTTING FLUIDS
	CUTTING TOOLS
<b>:</b> 1	UNDERWATER CUTTING ANAMIDES
	CYANAMIDES
	ANATES CYANATES
3	CYANATES 'ANIDE HYDROGEN CYANIDE 'ANIDES CYANIDES
**	HYDROGEN CYANIDE
	CIMILDED
<i>;</i> )	'ANINE CYANINE
	CYANINE DYES
	'ANOGEN CYANOGEN
	ANURIC
_	CYANURIC ACID
	BERNETICS CYBERNETICS
7	CLASE
_γ	ADENYL CYCLASE CLAZOCINE
	CYCLAZOCINE
ε١	CLE BRAYTON CYCLE
	CLOSED CYCLE SYSTEMS
	ESTROUS CYCLE LIFE CYCLE COSTS
	LIFE CYCLE MANAGEMENT
	LIFE CYCLE TESTING
	RANKINE CYCLE SOLAR CYCLE
	STIRLING CYCLE

VARIABLE CYCLE ENGINES VUILLEUMIER CYCLE WANKEL CYCLE CYCLES CYCLES LIFE CYCLES THERMODYNAMIC CYCLES CYCLIC CYCLIC COMPOUNDS CYCLIC LOADS CYCLIC RATE CYCLIC TESTS CYCLING THERMAL CYCLING TESTS CYCLOALKANES CYCLDALKANES CYCLOALKENES CYCLOALKENES CYCLOBUTANES CYCLOBUTANES CYCLOBUTENES CYCLOBUTENES CYCLOGENESIS CYCLOGENESIS CYCLOHEPTATRIENES CYCLOHEPTATRIENES CYCLOHEXANES **CYCLOHEXANES** CYCLOHEXANOLS CYCLOHEXANOLS CYCLOHEXANONES CYCLOHEXANONES CYCLOHEXENES CYCLOHEXENES CYCLOIDAL CYCLOIDAL PROPELLERS CYCLONE CYCLONE SEPARATORS CYCLONES CYCLONES TROPICAL CYCLONES CYCLOOCTANES CYCLOOCTANES CYCLODCTATETRAENE CYCLODCTATETRAENE CYCLOPENTANES CYCLOPENTANES CYCLOPENTENES CYCLOPENTENES CYCLOPHOSPHAMIDE CYCLOPHOSPHAMIDE CYCLOPROPANES CYCLOPROPANES CYCLOSTOMATA CYCLOSTOMATA CYCLOTOL CYCLOTOL CYCLOTRON CYCLOTRON MAGNETS CYCLOTRON RESONANCE CYCLOTRON WAVES CYCLOTRONS CYCLOTRONS CYLINDERS ENGINE CYLINDERS GAS CYLINDERS HYDRAULIC CYLINDERS RING STIFFENED CYLINDERS STIFFENED CYLINDERS CYLINDRICAL CYLINORICAL ANTENNAS CYLINDRICAL BODIES CYPRUS **CYPRUS** CYSTEINE CYSTEINE



CYSTINE	DATA ACQUISITION	DECAY SCHEMES
CYSTINE	DATA BASES	RADIOACTIVE DECAY
CYSTOSCOPES	DATA COMPRESSION	DECELERATION
CYSTOSCOPES	DATA DISPLAYS	DECELERATION
CYSTS	DATA FUSION	DECENTRALIZATION
CYSTS	DATA LINKS	DECENTRALIZATION
CYTOCHEMISTRY	DATA MANAGEMENT	DECEPTION
CYTOCHEMISTRY	DATA PROCESSING	DECEPTION
	DATA PROCESSING EQUIPMENT	RADAR DECEPTION
CYTOCHROME		
CYTOCHROME OXIDASE	DATA PROCESSING SECURITY	RADIO DECEPTION
CYTOLOGY	DATA PROCESSING TERMINALS	DECISION
CYTOLOGY	DATA RATE	DECISION AIDS
CYTOMEGALOVIRUS	DATA REDUCTION	DECISION MAKING
		DECISION SUPPORT SYSTEMS
CYTOMEGALOVIRUS	DATA STORAGE SYSTEMS	
CYTOPATHOLOGY	DATA TRANSMISSION SYSTEMS	DECISION THEORY
CYTOPATHOLOGY	DISTRIBUTED DATA PROCESSING	STATISTICAL DECISION THEORY
CYTOPLASM	EXPERIMENTAL DATA	IDECK
	GEK DATA	DECK MARKERS
CYTOPLASM		
CYTOSINE	METEOROLOGICAL DATA	DECK SAFETY EQUIPMENT
CYTOSINE	NAVAL TACTICAL DATA SYSTEM	DECKS
CYTOTOXINS	OCEANOGRAPHIC DATA	FLIGHT DECKS
CYTOTOXINS	OPTICAL DATA	HANGAR DECKS
CZECH	PHOTOGRAPHIC DATA LINKS	SHIP DECKS
CZECH REPUBLIC	PRINTERS(DATA PROCESSING)	DECODERS
CZECHOSŁOVAKIA	SEISMIC DATA	DECODERS
CZECHOSLOVAKIA	STATISTICAL DATA	DECODING
CZOCHRALSKI	TABLES(DATA)	DECGDING
CZOCHRALSKI CRYSTALS	TACTICAL DATA SYSTEMS	DECOMMUTATORS
	TELEMETERING DATA	DECOMPUTATORS
D	TORPEDO DATA COMPUTERS	DECOMPOSITION
D	DATING	DECOMPOSITION
-		
D BANO	RADICCARSON DATING	EXPLOSIVE DECOMPOSITION
D REGION	DAWN	SPINODAL DECOMPOSITION
VITAMIN D	DAWN CHORUS	DECOMPRESSION
DACRON	DAY	DECOMPRESSION
	DAY	
DACRON		DECOMPRESSION CHAMBERS
DAILY	DAYLIGHT	DECOMPRESSION SICKNESS
DAILY OCCURRENCE	DAYLIGHT	EXPLOSIVE DECOMPRESSION
DAIRY	loc	SONIC DECOMPRESSION
DAIRY EQUIPMENT	DC TO DC CONVERTERS	DECONTAMINATION
DAIRY PRODUCTS	DDT	DECONTAMINATION
DAKOTA	דלוס	DECONTAMINATION EQUIPMENT
NORTH DAKOTA	IDE	DECONTAMINATION KITS
SOUTH DAKOTA	JUAN DE FUCA STRAIT	DECONTAMINATION MATERIALS
DAMAGE	VAN DE GRAAFF GENERATORS	DECOUPLING
AMMUNITION DAMAGE	DEACTIVATION	DECOUPLING
BONB DAMAGE	DEACTIVATION	DECOUPLING(INTERACTION)
BRAIN DAMAGE	DEAD	DECOYS
DAMAGE	DEAD RECKONING	ACOUSTIC DECOYS
DAMAGE ASSESSMENT	DEAD TIME	DECDYS
DAMAGE CONTROL	DEAERATION	INFRARED DECOYS
FOREIGN OBJECT DAMAGE	DEAERATION	RADAR DECOYS
LASER DAMAGE	IDEAFNESS	DEEP
NUCLEAR EXPLOSION DAMAGE	DEAFNESS	DEEP DEPTH
RADIATION DAMAGE	DEATH	DEEP DIVING
TORPEDD DAMAGE	DEATH	DEEP OCEANS
DAMPING	Debriefing	DEEP SCATTERING LAYERS
DAMPING	DEBRIEFING	DEEP SPACE '
DAMS	DEBRIS	DEEP SUBMERGENCE
ARCH DAMS	DEBRIS	DEEP SUBMERGENCE RESCUE
DAM5	NUCLEAR WEAPON DEBRIS	VEHICLES
EARTH DAMS	J SPACECRAFT DEBRIS	DEEP SUBMERGENCE VEHICLES
ROCKFILL DAMS	DEBUGGING	DEEP WATER
DAPHNIA	DEBUGGING(COMPUTERS)	DEER
DAPHNIA	DECABORANES	DEER
DARK	DECABORANES	DEFECT
DARK ADAPTATION	DECAMETRIC	DEFECT ANALYSIS
DARK TRACE TUBES	DECAMETRIC RADIATION	DEFECTS
DARKNESS	DECANES	AUDITORY DEFECTS
DARKNESS	DECANES	CRYSTAL DEFECTS
DASHPOTS	DECAPODA	DEFECTS(MATERIALS)
DASHPOTS	DECAPODA	POINT DEFECTS
DATA	DECAY	VACANCIES(CRYSTAL DEFECTS)
ACOUSTIC DATA	ALPHA DECAY	VISUAL DEFECTS
ALPHANUMERIC DATA	BETA DECAY	DEFENSE ACTIVE DEFENSE

AIR DEFENSE AIR DEFENSE COMMAND AIRCRAFT DEFENSE SYSTEMS ANTIAIRCRAFT DEFENSE SYSTEMS ANTIMISSILE DEFENSE SYSTEMS ANTISATELLITE DEFENSE SYSTEMS ANTISUBMARINE DEFENSE SYSTEMS ANTISVIMMER DEFENSE SYSTEMS AREA DEFENSE CIVIL DEFENSE DEFENSE IN DEPTH DEFENSE INDUSTRY DEFENSE MECHANISMS(PSYCHOLOGY) DEFENSE PLANNING DEFENSE SUPPRESSION DEPENSE SYSTEMS DEPARTMENT OF DEFENSE PORWARD AREA AIR DEFENSE GUIDED MISSILE DEFENSE SYSTEMS GUN AIR DEFENSE SYSTEMS HARBOR DEFENSE SYSTEMS LEGAL DEFENSE MIDCOURSE DEFENSE NATIONAL DEFENSE OPTICAL DEFENSE SYSTEMS PASSIVE DEFENSE PERIMETERS (DEFENSE) POINT DEFENSE SHIP DEFENSE SYSTEMS SPACE DEFENSE SPACECRAPT DEFENSE SYSTEMS STRATEGIC DEFENSE INITIATIVE TERMINAL DEFENSE THEATER MISSILE DEFENSE DEFIBRILLATION DEFIBRILLATION DEFICIENCIES DEFICIENCIES HOLES(ELECTRON DEFICIENCIES) DEFICIENCY ACQUIRED IMMUNE DEFICIENCY SYNDROME DEFLAGRATION DEFLAGRATION DEFLECTION DEFLECTION DEFLECTION CDILS DEFLECTORS DEFLECTORS FLAME DEFLECTORS **DEFOLIANTS** DEFOLIANTS DEFOLIATION DEFOLIATION DEFORMABLE DEFORMABLE PROJECTILES DEFORMATION DEFORMATION PLASTIC DEFORMATION DEGASIFICATION **DEBASIFICATION** DEGASSING VACUUM DEGASSING DEGAUSSING DEGAUSSING DEGRADATION CHEMICAL ATTACK(DEGRADATION)
DEGRADATION THERMAL GEGRADATION DEGREES DEGREES OF FREEDOM DEHUMIDIFIERS DEMUMIDIFIERS DEHYDRATED DEMYDRATED FOODS

DEHYDRATION DEHYDRATION DEHYDROGENASE LACTIC DEMYDROGENASE PHOSPHATE DEHYDROGENASE PHOSPHOGLUCONATE DEHYDROGENASE DEHYDROGENASES DEHYOROGENASES DEHYDROGENATION DEHYDROGENATION DEICING DEICING MATERIALS DEICING SYSTEMS DEIGNIZATION DETONIZATION DELAMINATION DELAMINATION DELAWARE DELAWARE DELAWARE BAY DELAWARE RIVER ACGUSTIC DELAY LINES CLOCK DELAY MECHANISMS DELAY DELAY CIRCUITS DELAY ELEMENTS(EXPLOSIVE) DELAY LINES TIME DELAY FUZES TIME DELAY RELAYS DELBRUCK DELBRUCK SCATTERING DELINEATORS DELINEATORS DELINQUENCY DELINQUENCY DELIVERY **AERIAL DELIVERY** CARRIER ONBOARD DELIVERY DELIVERY **WEAPON DELIVERY** DELPHI **DELPHI TECHNIQUES** DELRIN DELRIN DELTA DELTA FUNCTIONS DELTA MODULATION DELTA WINGS MEKONG DELTA DELTAS DELTAS DEMAGNETIZATION DEMAGNETIZATION DEMAND BIOCHEMICAL DXYGEN DEMAND DEMAND (ECONOMICS) DEMILITARIZATION DEMILITARIZATION DEMILITARIZED DEMILITARIZED ZONES DEMINERALIZATION DEMINERALIZATION DEMINERALIZERS DEMINERALIZERS DEMOCRACY DEMOCRACY DEMODULATION DEMODULATION DEMODULATORS DEMODULATORS DEMOGRAPHY DENDGRAPHY DEMOLITION ATOMIC DEMOLITION MUNITIONS DEMOLITION

DEMOLITION CHARGES UNDERWATER DEMOLITION UNDERWATER DEMOLITION TEAMS DEMONSTRATIONS DEMONSTRATIONS DENDRITIC DENDRITIC STRUCTURE DENGUE DENGUE DENGUE VIRUS DENIAL AREA DENIAL DENMARK DENMARK DENSE DENSE GASES DENSIMETERS DENSIMETERS DENSITOMETERS DENSITOMETERS DENSITY APPARENT DENSITY ATMOSPHERIC DENSITY BIVARIATE DENSITY FUNCTIONS BUCKLING(NEUTRON DENSITY) CHARGE DENSITY CURRENT DENSITY DENSITY **ELECTRON DENSITY** FLUX DENSITY HIGH DENSITY ION DENSITY LOW DENSITY NORMAL DENSITY FUNCTIONS PACKING DENSITY POISSON DENSITY FUNCTIONS PROBABILITY DENSITY FUNCTIONS RADIANT FLUX DENSITY REACTOR POWER DENSITY WEIBULL DENSITY FUNCTIONS DENTAL DENTAL CARIES DENTAL ENAMEL DENTAL EQUIPMENT DENTAL IMPLANTOLOGY DENTAL PERSONNEL DENTAL PLAQUE DENTAL PROSTHESES DENTAL PULP DENTAL RIDGE DENTAL SURGERY DENTIN DENTIN DENTISTRY DENTISTRY PREVENTIVE DENTISTRY DENTISTS DENTISTS DECKIDATION DEDXIDATION(METALLURGY) DECXYGENATION DEDXYGENATION DEQXYRIBONUÇLEIÇ DEDXYRIBGNUCLEIC ACIDS DEPARTMENT DEPARTMENT OF DEFENSE DEPENDENCE TIME DEPENDENCE DEPLETED DEPLETED LIRANIUM DEPLETION DEPLETION DEPLOYMENT DEPLOYMENT RAPID DEPLOYMENT DEPOLARIZATION



DEPOLARIZATION DEPOLYMERIZATION DEPOLYMERIZATION DEPOSITION ACID DEPOSITION CHEMICAL VAPOR DEPOSITION DEPOSITION VACUUM DEPOSITION VAPOR DEPOSITION DEPOSITS COMBUSTION DEPOSITS DEPOSITS GLACIAL DEPOSITS **D€**POTS SUPPLY DEPOTS **DEPRESSANTS** CNS DEPRESSANTS DEPRESSED DEPRESSED TRAJECTORIES DEPRESSION DEPRESSION ANGLES DEPRIVATION DEPRIVATION FOOD DEPRIVATION SENSORY DEPRIVATION SLEEP DEPRIVATION SOCIAL DEPRIVATION DEPTH DEEP DEPTH DEFENSE IN DEPTH DEPTH DEPTH AND ROLL RECORDERS DEPTH BOKBS DEPTH CHARGE COMPONENTS DEPTH CHARGES DEPTH CONTROL DEPTH FINDERS DEPTH FINDING DEPTH INDICATORS SHALLOW DEPTH VARIABLE DEPTH SONAR DEPTHKEEPING DEPTHKEEPING VAN DER WAALS FORCES DERAILMENT DERAILMENT DERIVATIVES CHEMICAL DERIVATIVES DERIVATIVES(MATHEMATICS) HYDRAZINE DERIVATIVES DERIVED PROTEINS (DERIVED) DERMATITIS DERMATITIS DERMATOLOGY DERMATOLOGY DERMATOPHYTOSIS DERMATOPHYTOSIS DESALINATION DESALINATION DESCENT DESCENT DESCENT TRAJECTGRIES
RATE OF DESCENT INDICATORS
STEEPEST DESCENT METHOD DESCENTS PARACHUTE DESCENTS DESENSITIZING DESENSITIZING DESERT DESERT TESTS DESERTION DESERTION DESERTS DESERTS

- 17

شالات

DESICCANTS DESICCANTS DESTON AIRCRAFT DESIGN COMPUTER AIDED DESIGN DESIGN CRITERIA DESIGN TO COST EXPERIMENTAL DESIGN FACTORIAL DESIGN DESIGNATORS LASER TARGET DESIGNATORS OPTICAL TARGET DESIGNATORS RADAR TARGET DESIGNATORS TARGET DESIGNATORS DESORPTION . DESCRPTION DESSERTS **OESSERTS** DESTROYER DESTROYER ESCORTS DESTROYERS DESTROYERS DESTROYING SELF DESTROYING FUZES DESTRUCT SELF DESTRUCT DEVICES DESTRUCTION ASSURED DESTRUCTION DESTRUCTION MASS DESTRUCTION WEAPONS DESTRUCTIVE DESTRUCTIVE TESTS DESTRUCTORS DESTRUCTORS DESULFURIZATION **DESULFURIZATION** DETECTION ACQUISTIC DETECTION AIRCRAFT DETECTION BIOLOGICAL DETECTION BISTATIC DETECTION CHANGE DETECTION CHEMICAL DETECTION DETECTION ERROR DETECTION CODES EXPLOSIVES DETECTION GUIDED MISSILE DETECTION INFRARED DETECTION INTRUSION DETECTION MAGNETIC ANOMALY DETECTION MAGNETIC DETECTION MINE DETECTION NUCLEAR EXPLOSION DETECTION OPTICAL DETECTION OVER THE HORIZON DETECTION PERSONNEL DETECTION REMOTE DETECTION SEISMIC DETECTION SUBMARINE DETECTION TARGET DETECTION TORPEDO DETECTION ULTRAVIOLET DETECTION WAKE DETECTION DETECTORS ACOUSTIC DETECTORS ALPHA PARTICLE DETECTORS BIOLOGICAL AGENT DETECTORS CHEMICAL AGENT DETECTORS CRAYON DETECTORS CRYSTAL DETECTORS DETECTORS FIRE DETECTORS GAS DETECTORS INFRARED DETECTORS INTRUSION DETECTORS **LEAK DETECTORS** 

LIE DETECTORS MAGNETIC DETECTORS METAL DETECTORS MINE DETECTORS MOSAICS(DETECTORS) NEUTRON DETECTORS OPTICAL DETECTORS PERSONNEL DETECTORS PHASE DETECTORS REMOTE DETECTORS SIDE LOOKING DETECTORS ULTRAVIOLET DETECTORS WAKE DETECTORS DETENTE DETENTE DETENTS DETENTS CETERGENTS DETERGENTS DETERIORATION DETERIORATION FOOD DETERIORATION FUNGUS DETERIORATION TROPICAL DETERIORATION DETERMINANTS DETERMINANTS (MATHEMATICS) DETERMINATION DETERMINATION GEOLOGIC AGE DETERMINATION DETERRENCE DETERRENCE DETONATING BASE DETONATING FUZES DETONATING CORD POINT DETONATING PUZES DETONATION **DETONATION WAVES** DETONATIONS DETONATIONS SYMPATHETIC DETONATIONS DETONATORS **DETONATORS** ELECTRIC DETONATORS DETOXIFICATION DETOXIFICATION DETUNING DETUNING DEUTERIUM DEUTERIUM DEUTERIUM COMPOUNDS DEUTERIUM ION CONCENTRATION DEUTEROMYCETES DEUTEROMYCETES (IMPERFECT FUNGI) DEUTERON DEUTERON BEAMS DEUTERON BOMBARDMENT DEUTERON CAPTURE DEUTERON CROSS SECTIONS DEUTERON REACTIONS DEUTERONS DEUTERONS DEVELOPERS PHOTOGRAPHIC DEVELOPERS DEVELOPING DEVELOPING NATIONS DEVELOPMENT EVOLUTION (DEVELOPMENT) PERSONNEL DEVELOPMENT DEVELOPMENTAL DEVELOPMENTAL PSYCHOLOGY DEVIATION STANDARD DEVIATION DEVICES ANTIDISTURBANCE DEVICES ANTIFOGGING DEVICES

ANTIINTRUSION DEVICES ARMING DEVICES BISTABLE DEVICES CABLE CUTTING DEVICES CHARGE COUPLED DEVICES CODKING DEVICES CROSS BEAM DEVICES CROSSED FIELD DEVICES CRYOGENIC STORAGE DEVICES EARTH PENETRATING DEVICES ELECTROMECHANICAL DEVICES FLUERIC DEVICES HOMING DEVICES INPUT OUTPUT DEVICES LOCKING PASTENER DEVICES LOGIC DEVICES MAGNETIC DEVICES MEMORY DEVICES NIGHT VISION DEVICES PARAMETRIC DEVICES PLASMA DEVICES POSITIONING DEVICES (MACHINERY) PROPELLANT ACTUATED DEVICES PROXIMITY DEVICES RADIDISOTOPE THERMOELECTRIC DEVICES SCHOTTKY BARRIER DEVICES SELF DESTRUCT DEVICES SEMICONDUCTOR DEVICES SURFACE ACQUISTIC WAVE DEVICES SUSPENSION DEVICES THIN FILM STORAGE DEVICES TIEDOWN DEVICES TIMING DEVICES TRAINING DEVICES TRAPATT DEVICES TUNING DEVICES DEM DEM DEW POINT DEWAR DEWAR FLASKS DEWATERING DEWATERING DEXTRAN DEXTRAN DEXTRANSUCRASE DEXTRANSUCRASE DEXTRINS DEXTRINS DEXTROSE ACID CITRATE DEXTROSE DIABETES DIABETES DIACETIC INING DIACETIC ACID DIAGNOSIS COMPUTER AIDED DIAGNOSIS DIAGNOSIS (GENERAL) DIAGNOSIS (MEDICINE) LASER MEDICAL DIAGNOSIS DIAGNOSTIC DIAGNOSTIC AGENTS DIAGNOSTIC EQUIPMENT DIAGNOSTICS PLASMA DIAGNOSTICS X RAY DIAGNOSTICS DIAGRAMS DIAGRAMS PHASE DIAGRAMS SCHEMATIC DIAGRAMS WIRING DIAGRAMS DIALECTS DIALECTS DIALS

INSTRUMENT DIALS

DIALYSIS DIALYSIS DIAMAGNETISM DIAMAGNETISM DIAMETERS DIAMETERS DIAMINE DIAMINE OXIDASE DI AMOND DIAMOND WHEELS DI AMONDS DIAMONDS DIAPAUSE DIAPAUSE DIAPHRAGMS DIAPHRAGMS (ANATOMY) DIAPHRAGMS (MECHANICS) DIARRHEA DIARRHEA DIATHERMY DIATHERMY DIATOMACEOUS DIATOMACEOUS EARTH DIATONIC DIATOMIC MOLECULES DIAZEPAM DIAZEPAM DIAZINON DIAZINGN DIAZO DIAZO COMPOUNDS DIBAŞIÇ DIBASIC ORGANIC ACIDS DIBORANES DIBORANES DICHLORODIFLUOROMETHANE DICHLORODIFLUOROMETHANE DICHROISM DICHROISM DICTIONARIES DICTIONARIES DIE CASTING DIEGO DIEGO GARCIA SAN DIEGO BAY DIËLDRIN DIELDRIN DIELECTRIC DIELECTRIC AMPLIFIERS DIELECTRIC FILMS DIELECTRIC PROPERTIES DIELECTRIC RECORDING SYSTEMS DIELECTRIC STRENGTH DIELECTRIC WAVEGUIDES DIELECTRICS DIELECTRICS DIENE DIENE SYNTHESIS DIENES DIENES DIES DIES DIESEL DIESEL ENGINES DIESEL FUELS DIET DIET DIETICIANS DIETICIANS DIFFERENCE DIFFERENCE EQUATIONS DIFFERENCE FREQUENCY

DIFFERENTIAL CROSS SECTIONS DIFFERENTIAL EQUATIONS DIFFERENTIAL GEOMETRY DIFFERENTIAL PULSE CODE MODULATION DIFFERENTIAL THERMAL ANALYSIS DIFFERENTIAL TOPOLOGY DIGITAL DIFFERENTIAL ANALYZERS HYPERBOLIC DIFFERENTIAL **EQUATIONS** LINEAR DIFFERENTIAL EQUATIONS NONLINEAR DIFFERENTIAL **EQUATIONS** PARTIAL DIFFERENTIAL EQUATIONS DIFFERENTIALS DIFFERENTIALS(MECHANICAL) DIFFERENTIATING DIFFERENTIATING CIRCUITS DIFFRACTION DIFFRACTION DIFFRACTION ANALYSIS ELECTRON DIFFRACTION NEUTRON DIFFRACTION X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS DIFFRACTOMETERS DIFFRACTOMETERS DIFFUSE DIFFUSE REFLECTION DIFFUSERS DIFFUSERS EXHAUST DIFFUSERS HYPERSONIC DIFFUSERS SUBSONIC DIFFUSERS SUPERSONIC DIFFUSERS DIFFUSION DIFFUSION DIFFUSION BONDING DIFFUSION COATING DIFFUSION COATINGS DIFFUSION COEFFICIENT DIFFUSION PUMPS DIFFUSION THEORY GASEOUS DIFFUSION SEPARATION THERMAL DIFFUSION THERMAL DIFFUSION SEPARATION TURBULENT DIFFUSION DIFFUSIVITY DIFFU\$1V1TY DIGESTION DIGESTION(BIOLOGY) DIGESTIVE DIGESTIVE SYSTEM DIGITAL ANALOG TO DIGITAL CONVERTERS DIGITAL CONBINERS DIGITAL COMMUNICATIONS DIGITAL COMPUTERS DIGITAL DIFFERENTIAL ANALYZERS DIGITAL FILTERS DIGITAL MAPS DIGITAL RECORDING SYSTEMS DIGITAL SIMULATION DIGITAL SYSTEMS DIGITAL TO ANALOG CONVERTERS DIGITALIS DIGITALIS DIGITOXIN DIGITOXIN DIHEORAL DIHEDRAL ANGLE OIKES DIKES DILATOMETERS DILATOMETERS DILUENTS

FINITE DIFFERENCE THEORY

DIFFERENTIAL ANALYZERS

DIFFERENTIAL

DILUENTS DILUTION DILUTION DIMENSIONAL **POUR DIMENSIONAL** ONE DIMENSIONAL ONE DIMENSIONAL FLOW THREE DIMENSIONAL THREE DIMENSIONAL FLOW TWO DIMENSIONAL TWO DIMENSIONAL PLOW **DIMENSIONS** SIZES(DIMENSIONS) DIMERS DIMERS DIMETHYLCYCLOHEXENE DIMETHYLCYCLOHEXENE DIMETHYLHYDRAZINES DIMETHYLHYDRAZINES DINING DINING DINING HALLS DINOFLAGELLATA DINOFLAGELLATA DIODE DIGDE LASERS DIGDE TRANSISTOR LOGIC DIODES AVALANCHE DIODES DIOCES DIODES(ELECTRON TUBES) GUNN DIODES IMPATT DIGDES INJECTION DIODES JUNCTION DIODES LIGHT EMITTING DIODES MESA DIODES PIN DIODES SEMICONDUCTOR DIODES TUNNEL DICCES VARACTOR DIODES DIOXANES DIOXANES DIOXIDE CARSON DIOXIDE CARBON DIOXIDE LASERS LEAD DIOXIDE NITROGEN DIOXIDE SILICON DIOXIDE THORIUM DIOXIDE TITANIUM DIOXIDE DIOXIDES DICKIDES DIOXINS DZOXZNS DIP COATING DIPHTHERIAE CORYNEBACTERIUM DIPHTHERIAE DIPLEXERS DIPLEXERS DIPLOCOCCUS DIPLOCOCCUS DIPLOCOCCUS PNEUMONIAE DIPLOID DIPLOID CELLS DIPLOMATS DIPLOMATS DIPOLE DIPOLE ANTENNAS DIPOLE MOMENTS DIPOLES DIPOLES MAGNETIC DIPOLES DIPTERA DIPTERA

ार्ट गान्यक्रमा

7 -

DIRECT DIRECT CURRENT DIRECT WAVES(RADIO WAVES) DIRECTED DIRECTED ENERGY WEAPONS DIRECTION BEARING(DIRECTION) DIRECTION FINDING DIRECTION FINDING STATIONS EAST(DIRECTION) NORTH(DIRECTION) ORIENTATION(DIRECTION) RADIO DIRECTION FINDERS SOUTH(DIRECTION) WEST(DIRECTION) WIND DIRECTION WIND DIRECTION INDICATORS DIRECTIONAL DIRECTIONAL DIRECTIONAL ANTENNAS DIRECTIVES DIRECTIVES DIRECTORIES DIRECTORIES DIRECTORS BOMB DIRECTORS GUN DIRECTORS DIRICHLET DIRICHLET INTEGRAL DIRT DIRT DISACCHARIDES DISACCHARIDES **DISARMAMENT** DISABHANENT DISASSEMBLY DISASSEMBLY DISASTERS DISASTERS DISCHARGE DISCHARGE LAMPS DISCHARGE TUBES DISCHARGERS STATIC DISCHARGERS DISCHARGES ELECTRIC DISCHARGES **QAS DISCHARGES** GLOW DISCHARGES DISCOLORATION DISCOLORATION DISCOMYCETES DISCONYCETES DISCONE DISCONE ANTENNAS DISCONNECT DISCONNECT FITTINGS SCONTINUITIES DISCONTINUITIES DISCONTINUITY MOHOROVICIC DISCONTINUITY DISCRETE DISCRETE ADDRESS BEACON SYSTEMS DISCRETE DISTRIBUTION DISCRETE FOURIER TRANSPORMS DISCRIMINATE DISCRIMINATE ANALYSIS DISCRIMINATION DISCRIMINATION GENDER DISCRIMINATION PITCH DISCRIMINATION RACIAL DISCRIMINATION SEISMIC DISCRIMINATION

PULSE DISCRIMINATORS DISEASE ACUTE RESPIRATORY DISEASE VIRUS CHAGAS DISEASE CORONARY DISEASE DISEASE VECTORS FOOT AND MOUTH DISEASE VIRUS HODKWORM DISEASE INFECTIOUS DISEASE TRANSMISSION KYASANUR FOREST DISEASE VIRUS LEGIONNAIRES DISEASE NEWCASTLE DISEASE VIRUS NYCHACEC ALLERGIC DISEASES ANIMAL DISEASES ARTHROPOD BORNE DISEASES AUTOINMUNE DISEASES BACTERIAL DISEASES BLOOD DISEASES CARDIOVASCULAR DISEASES COMMUNICABLE DISEASES DISEASES EYE DIŞEASES FUNGUS DISEASES GASTROINTESTINAL DISEASES GENITAL DISEASES HELMINTHIC DISEASES INFECTIOUS DISEASES INTEGUMENTARY DISEASES KIDNEY DISEASES LIVER DISEASES METABOLIC DISEASES MOSQUITO BORNE DISEASES MUSCULOSKELETAL DISEASES NERVOUS SYSTEM DISEASES OCCUPATIONAL DISEASES ORAL DISEASES PANCREATIC DISEASES PARAŞITIC DIŞEASEŞ RESPIRATORY DISEASES RHEUMATIC DISEASES RICKETTSIAL DISEASES SKIN DISEASES TICKBORNE DISEASES TOXIC DISEASES TROPICAL DISEASES VASCULAR DISEASES VENERBAL DISEASES VETERINARY DISEASES VIRUS DISEASES ZOONDTIC DISEASES DISHWASHING DISHWASHING COMPOUNDS DISINFECTION DISINFECTION DISINTEGRATION DISINTEGRATION DISK DISK BRAKES DISK RECORDING SYSTEMS DRY DISK RECTIFIERS DISKS COMPACT DISKS DISKS MAGNETIC DISKS DISLOCATIONS DISLOCATIONS DISMUTASE SUPEROXIDE DISMUTASE DISORDER ORDER DISORDER TRANSFORMATIONS DISORDERS BLOOD GROUP DISORDERS CONVULSIVE DISORDERS

TARGET DISCRIMINATION

DISCRIMINATORS

77.5

7

DISCRIMINATORS

DIVIDERS

MENTAL DISCREERS MOTOR DISORDERS DISORIENTATION PHYSIGLOGICAL DISCRIENTATION DISPENSARIES DISPENSARIES DISPENSERS CHAFF DISPENSERS DISPENSERS DISPENSING FOOD DISPENSING DISPERSAL FOG DISPERSAL DISPERSANTS DISPERSANTS DISPERSING DISPERSING DISPERSION DISPERSION HARDENING DISPERSION RELATIONS DISPERSIONS DISPERSIONS DISPLACEMENT DISPLACEMENT DISPLACEMENT REACTIONS DISPLAY DISPLAY SYSTEMS LIQUID CRYSTAL DISPLAY SYSTEMS STEREOSCOPIC DISPLAY SYSTEMS TELEVISION DISPLAY SYSTEMS DISPLAYS ALPHANUMERIC DISPLAYS CALLIGRAPHIC DISPLAYS COLOR DISPLAYS DATA DISPLAYS FLAT PANEL DISPLAYS GROUP DISPLAYS HEAD UP DISPLAYS HELMET MOUNTED DISPLAYS MATRIX DISPLAYS SCREENS (DISPLAYS) DISPOSABLE DISPOSABLE EQUIPMENT DISPOSAL DISPOSAL EXPLOSIVE ORDNANCE DISPOSAL **GARBAGE DISPOSAL** OCEAN WASTE DISPOSAL ORDNANCE DISPOSAL TOOLS SEWAGE DISPOSAL WASTE DISPOSAL DISPROPORTIONATION DISPROPORTIONATION DISSECTION DISSECTION IMAGE DISSECTION DISSIPATION DISSIPATION DISSIPATION FACTOR DISSOCIATION CHEMICAL DISSOCIATION DISSOCIATION DISSOLVING DISSOLVING DISTANCE DISTANCE MEASURING EQUIPMENT INTERMEDIATE RANGE(DISTANCE) LONG RANGE(DISTANCE) MISS DISTANCE RANGE(DISTANCE) SHORT RANGE(DISTANCE) DISTILLATES DISTILLATES DISTILLATION DISTILLATION

VACUUM DISTILLATION

DISTILLED DISTILLED WATER DISTILLING DISTILLING PLANTS DISTORTION DISTORTION PHASE DISTORTION DISTRESS DISTRESS SIGNALS DISTRIBUTED DISTRIBUTED AMPLIFIERS DISTRIBUTED DATA PROCESSING DISTRIBUTED INTERACTIVE SIMULATION DISTRIBUTION AGE DISTRIBUTION BERNOULLI DISTRIBUTION DISCRETE DISTRIBUTION DISTRIBUTION DISTRIBUTION CURVES DISTRIBUTION FUNCTIONS DISTRIBUTION THEORY DISTRIBUTION(ECONOMICS) ELECTRIC POWER DISTRIBUTION GEOGRAPHIC DISTRIBUTION LOAD DISTRIBUTION NORMAL DISTRIBUTION POWER DISTRIBUTION PRESSURE DISTRIBUTION PROBABILITY DISTRIBUTION FUNCTIONS SPATIAL DISTRIBUTION SPECTRAL ENERGY DISTRIBUTION WATER DISTRIBUTION DISTRIBUTIONS STATISTICAL DISTRIBUTIONS STRIBUTORS DISTRIBUTORS DISTRICT DISTRICT OF COLUMBIA DISTURBANCES ATMOSPHERIC DISTURBANCES CIVIL DISTURBANCES IGNOSPHERIC DISTURBANCES MAGNETIC DISTURBANCES SOLAR DISTURBANCES DISULPIDE CARBON DISULFIDE OFTCHES DITCHES DITCHING DITCHING DITHIINS DITHEINS DITHIZONE DITHIZONE DIUMESIS DILRESIS DIURETICS DIURETICS DIURNAL DIURNAL VARIATIONS DIVE DIVE BONBING DIVER DIVER EQUIPMENT DIVERGENT CONVERGENT DIVERGENT NOZZLES DIVERS DIVERS SCUBA DIVERS DIVERSITY DIVERSITY RADAR DIVERSITY RECEPTION FREQUENCY DIVERSITY

FREQUENCY DIVIDERS POWER DIVIDERS VOLTAGE DIVIDERS DIVING DEEP DIVING DIVING DIVING SUITS SATURATION DIVING SCUBA DIVING DIVISION CELL DIVISION MOTATIVED DIVISION LEVEL ORGANIZATIONS FREQUENCY DIVISION MULTIPLE ACCESS FREQUENCY DIVISION MULTIPLEXING TIME DIVISION MULTIPLEXING WAVELENGTH DIVISION MULTIPLEXING ONT DNT DOCKING DOCKING SPACECRAFT ODCKING DOCKS DOCKS FLOATING DOCKS DOCTRINE DOCTRINE MILITARY DOCTRINE DOCUMENTATION COMPUTER PROGRAM DOCUMENTATION DOCUMENTS DOCUMENTS DODECANE DODECANE DOGS DOGS MILITARY DOGS DDLLÏĒS DOLLIES DOLOMITÉ DOLOWITE DOLPHINS DOLPHINS(MAMMALS) DOLPHINS(STRUCTURES) DOMAIN DOMAIN WALLS FREQUENCY DOMAIN DOMAINS FERROELECTRIC DOMAINS FERROMAGNETIC DOMAINS MAGNETIC DOMAINS DOMES DOMES(STRUCTURAL FORMS) GUIDED MISSILE DOMES INFRARED DOMES SONAR DOMES DOMESTIC DOMESTIC DOMESTIC ANIMALS DOMESTIC VIOLENCE DOMENANCE DOMENANCE MODELS DOMINICAN DOMINICAN REPUBLIC DONORS BLOOD DONORS DONORS (MEDICINE) ELECTRON DONORS DOORS AIRCRAFT DOORS SPACE DIVERSITY COMMUNICATIONS BOMB BAY DOORS

DOORS	DRAWDOWN	DROWNING
LANDING GEAR DOORS	DRAWING	DROWNING DRUG
WATERTIGHT DOORS DOPAMINE	COLD DRAWING DRAWING(FORMING)	DRUG ABUSE
DOPAMINE	MECHANICAL DRAWING	DRUG ADDICTION
DOPING	DRAWINGS	DRUG INTERDICTION
DOPING DOPPLER	ENGINEERING DRAWINGS DREAMS	DRUG GYERDOSE DRUG SMUGGLING
DOPPLER EFFECT	DREAMS	DRUG TOLERANCE
DOPPLER NAVIGATION	DREDGED	DRUG USERS
DOPPLER RADAR	DREDGED MATERIALS	DRUG WITHDRAWAL
DOPPLER SONAR Doppler Systems	DREDGING   DREDGING	DRUGS ANTIHYPOTENSIVE DRUGS
RADIO DOPPLER CHRONOGRAPHS	DRESSINGS	ANTILEISHMANIAL DRUGS
DORMANCY	ORESSINGS	ANTIPARASITIC DRUGS
DURMANCY	ORIED	ANTIPLATELET DRUGS
DOSAGE DOSAGE	FREEZE CRIED FOODS DRIERS	ANTISCHISTOSOMAL DRUGS DRUGS
LETHAL DOSAGE	PHOTOGRAPHIC DRIERS	DRUM
ORAL DOSAGE	DRIFT	ROTATING DRUM CAMERAS
PERMISSIBLE ÖÖSAGE RADIATION DOSAGE	CONTINENTAL DRIFT	DRUMS MAGNETIC DRUMS
SUBLETHAL DOSAGE	DRIFT TUBE MASS SPECTROSCOPY	IDRY
COSE	LITTORAL DRIFT	DRY BATTERIES
DOSE RATE	DRIPTMETERS	DRY CLEANING
DOSINETERS	DRIFTMETĒRS IDRILL	DRY DISK RECTIFIERS DRY LAKES
DOSIMETERS LUMINESCENT DOSIMETERS	DRILL TAPES	DRY MATERIALS
PHOTOGRAPHIC DOSIMETERS	DRILLING	DRY PHOTOGRAPHIC PROCESSING
DOSIMETRY	DRILLING	DRYDOCK
DDSIMETRY	DRILLING MACHINES	DRYDOCK EQUIPMENT
DOUBLE BASE GUN PROPELLANTS	OFFSHORE DRILLING	DRYDOCKS CRYDOCKS
COUBLE BASE PROPELLANTS	DRILLS	DRYING
DOUBLE BASE ROCKET PROPELLANTS		DRYING
DOUBLE EXPANSION NOZZLES	CRINKING	ORYING APPARATUS
ELECTRIC DOUBLE LAYER ELECTRON NUCLEAR DOUBLE	DRINKING WATER	FREEZE DRYING DTIC
RESOMANCE	DRIVE SHAFTS	( TAB(DTIC)
DOUGH	DRIVE SPROCKETS	DUAL
COUGH MACHINES(FGOD	DRIVERS	DUAL CHANNEL DUAL HARDNESS
PROCESSING) DOWELS	DRIVERS(PERSONNEL)   PILE ORIVERS	DUAL MODE
	DRIVES	DUAL PURPOSE GUNS
DOWN	DRIVES	DUAL ROTATION PROPELLERS
DOWN CONVERTERS SPIN DOWN	DRIVES(ELECTRONICS) ELECTROMAGNETIC DRIVES	DUAL THRUST ROCKET ENGINES
STRAPPED DOWN SYSTEMS	FINAL DRIVES	DUCKS
COWNED	MAGNETIC DRIVES	DUCT
DOWNED AIRCRAFT	SHEAVES (ORIVES)	DUCT BENDS
DOWNLINKS DOWNLINKS	VARIABLE SPEED DRIVES	DUCT INLETS
DOWNSIZING	DROGUE PARACHUTES	DUCTED BODIES
CORPORATE DOWNSIZING	DRONE	DUCTED FANS
MILITARY DOWNSIZING	DRONE CONTROL AIRCRAFT	DUCTED ROCKETS
DOWNSTREAM FLOW	DRONES DRONES	DUCTILE BRITTLE TRANSITION
DOWNTIME	SURVEILLANCE DRONES	DUCTILITY
DOWNTIME	TARGET DRONES	DUCTILITY
DOWNWASH	DROP	DUCTS AIRCRAFT ENGINE DUCTS
DOWNWASH DRAFT	AIR OROP OPERATIONS DROP CASTING	BILE BUCTS
DRAFT INDICATORS(NAUTICAL)	DROP FORGING	DUCTS
DRAFTING	DROP TESTS	VENTILATION DUCTS
DRAFTING	DROPPING	DUMMY
DRAG AERODYNAMIC DRAG	FREE DROPPING	DUMMY LOADS(ELECTRICITY)
DRAG	GROPS	DUMP TRUCKS
DRAG REDUCTION	DROPSONDES	DUNES
LIFT TO DRAG RATIO	DROPSONDES DROSOPHILA	DUNES DUODENITIS
LOW DRAG LOW DRAG AIRFOILS	DROSOPHILA	CUCCENITIS
SUPERSONIC DRAG	OROSOPHILIDAE	DUGDENUM
DRAINAGE	GROSOPHILIDAE	DUODENUM
DRAINAGE DRAMONNA	IDROUGHT DROUGHT	OUPLEXERS
DRANDONN	L OWODEN1	T DUPLEXERS

74.

Sec. 453 Acres 65

Ξ.

RADAR DUPLEXERS	E :	ECHDES
DURA	E	ECHQES
ĐURA MATER	E BAND	SONAR ECHOES
DURATION	t REGION	TARGET ECHOES
PULSE DURATION MODULATION	VITAMIN E	ECHOVIRUSES
DUST	EAR	ECHOVIRUSES
COSMIC DUST	EAR	ECLIPSES
DUST	EAR PROTECTORS	ECLIPSES
DUST CLOUDS	MIDDLE EAR	LUNAR ECLIPSES
CUST CONTROL	EARLY	SOLAR ECLIPSES
DUST EXPLOSIONS	AIRBORNE EARLY WARNING	SOLAR ECLIPSES STELLAR ECLIPSES
DUST STORMS	EARLY WARNING SYSTEMS	ECOLOGICAL
DUTCH	EARPHONES	CLOSED ECOLOGICAL SYSTEMS
DUTCH LANGUAGE	EARPHONES	ECOLOGY
	EARTH	ECOLOGY
ACTIVE DUTY	ALKALINE EARTH COMPOUNDS	ECONOMETRICS
HEAVY OUTY		ECONOMETRICS
MEDIUM DUTY	ALKALINE EARTH OXIDES	ECONOMIC
WATCH(DUTY)	DIATOMACEOUS EARTH	ECONOMIC ANALYSIS
DWARF		
DWARF STARS	EARTH CORE	ECONOMIC GEOLOGY ECONOMIC IMPACT
DWELL	EARTH CRUST	ECONOMIC MODELS
DWELL TIME	EARTH DAMS	ECONOMIC MODELS ECONOMIC WARFARE
DWELLINGS	EARTH FILLS	ECONOMICS
HGUSING(DWELLINGS)	EARTH HANDLING EQUIPMENT	DEMAND (ECGNGMICS)
DYE	EARTH INTERIOR	DISTRIBUTION(ECONOMICS)
DYE LASERS	EARTH MANTLE	ECONOMICS
DYES	EARTH MODELS	INFLATION(ECONOMICS)
CYANINE DYES		ECOSYSTEMS
DYES	EARTH ORBITS	ECOSYSTEMS
FLUGRESCENT DYES	EARTH PENETRATING DEVICES	ECTOPARASITES
SOLVENT DYES	EARTH SCIENCES	ECTOPARASITES
DYNAMIC		ECUADOR
DYNAMIC LOADS	EARTH TIDES	ECUADOR
DYNAMIC PRESSURE		EGZEMA
DYNAMIC PROGRAMMING	FULLERS EARTH	ECZEMA
DYNANIC RANGE		EDDIES
DYNAMIC RESPONSE	RARE EARTH COMPOUNDS	EDDIES(FLUID MECHANICS)
DYNAMIC TESTS	RARE EARTH ELEMENTS	EDDY
	EARTHQUAKE	EDDY CURRENTS
HIGH DYNAMIC RANGE	EARTHQUAKE ENGINEERING	EDEMA
DYNAMICS	EARTHQUAKE RESISTANT	I EDENA
CASCADES(FLUID DYNAMICS)	STRUCTURES	PULMONARY EDEMA
COMPUTATIONAL FLUID DYNAMICS		EDGE
DYNAMICS	EARTHQUAKES	LEADING EDGE FLAPS
FLUID DYNAMICS		EDGES
QAS DYNAMICS	EARTHSHINE	ÉDGES
	EARTHSHINE	LEADING EDGES
	EARTHWORK	TRAILING EDGES
RAREFIED GAS DYNAMICS		EDITING
SOIL DYNAMICS	IEAST	EDITING
DYNAMITE	EAST AFRICA	EDUCATION
DYNAMITE	EAST CHINA SEA	CDURSES(EDUCATION)
DYNANOMETERS	EAST GERMANY	EDUCATION
DYNAMOMETERS	EAST PACIFIC RISE	EELS
DYMANOTORS	EAST WEST RELATIONS	EELS
DYNAMOTORS	EAST(DIRECTION)	EFFECT
DYNODES	FAR EAST	AVALANCHE EFFECT(ELECTRONICS)
DYNODES	GERMANY(EAST AND WEST)	COANDA EFFECT
DYSENTERIAE	MIDDLE EAST	CORIOLIS EFFECT
SHIGELLA DYSENTERIAR	EASTERN	DOPPLER EFFECT
DYSENTERY	EASTERN EQUINE	FARADAY EFFECT
BACILLARY DYSENTERY	ENCEPHALOMYELITIS VIRUS	FIELD EFFECT TRANSISTORS
DYSENTERY	EASTERN EUROPE	GREENHOUSE EFFECT
DYSFUNCTION	EBOLA	GROUND EFFECT
DYSPUNCTION	EBOLA VIRUS	GROUND EFFECT MACHINES
DYSPLASIA	EBONITES	GUNN EFFECT
DYSPLASIA	EBONITES	HALL EFFECT
DYSPNEA	ECCENTRICITY	HYDRAULIC RAM EFFECT
DYSPNEA	ECCENTRICITY	ISOTOPE EFFECT
DYSPROSIUM	ECHINODERMATA	JOULE THOMSON EFFECT
DYSPROSIUM	ECHINODERMATA	KERR MAGNETOGPTICAL EFFECT
DYSPROSIUM COMPOUNDS	ECHO	KIRKENDALL EFFECT
DYSURIA	ECHD RANGING	LUXEMBURG EFFECT
DYSURIA	ECHOCARDIOGRAPHY	MAGNUS EFFECT
DI GUILLI	ECHOCARDIOGRAPHY	
	I MANURADADUL III	MOSSBAUER EFFECT

PHOTOELECTRIC EFFECT
PHOTOELECTRIC EFFECT (GAMMA
RAYS)
PHOTOMAGNETIC EFFECT
PHOTOVOLTAIC EFFECT
PIEZOELECTRIC EPFECT
PINCH EFFECT
SEEBECK EFFECT
STARK EFFECT
SURFACE EFFECT SHIPS
SURFACE EFFECT VEHICLES
THERMAL LENS EFFECT
ZEENAN EFFECT
EFFECTIVENESS
COMBAT EFFECTIVENESS
COST EFFECTIVENESS
OPERATIONAL EFFECTIVENESS
WEAPON SYSTEM EPFECTIVENESS
EFFECTS
AIR POLLUTION EFFECTS(ANIMALS)
ANTIPERSONNEL EFFECTS
EXPLOSION EFFECTS
INCENDIARY EFFECTS
MOIRE EFFECTS
PHYSIOLOGICAL EFFECTS
RADIATION EFFECTS
SPURIOUS EFFECTS
THRESHOLD EFFECTS
TRANSIENT RADIATION EFFECTS
WEAPONS EPPECTS
EFFICIENCY
EFFICIENCY
QUANTUM EFFICIENCY
EFFLUENTS
EFFLUENTS
EFFLUVIA
EFFLUVIA
HUMAN EPPLUVIA
EFFUSION
EFFUSION
EGG
EGG ALBUMIN
EMBRYONATED EGG TECHNIQUE
EGGS
EGG\$
EGG\$ EGG\$(FOOD)
EGG\$ EGGS(FOOD) EGYPT
EGGS EGGS(FOOD) EGYPT EGYPT
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTANS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTEGYPTIANS EGYPTIANS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EGYPTIANS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE
EGGS EGGS (FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVALUES
EGGS EGGS (FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVALUES
EGGS EGGS (FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM
EGGS EGGS (FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM COMPOUNDS EJECTA
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM COMPOUNDS EJECTA EJECTA
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EJECTA EJECTA EJECTION
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM COMPOUNDS EJECTA EJECTA EJECTION EJECTION EJECTION
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EGYPTIANS EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EIGCTION EJECTION EJ
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM E
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM E
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM COMPOUNDS EJECTA EJECTA EJECTA EJECTION
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVALUES EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM COMPOUNDS EJECTA EJECTA EJECTA EJECTION EJECTI
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EJECTA EJECTA EJECTA EJECTON EJECTION EJECTORS EJECTORS AIR EJECTORS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EJECTA EJECTA EJECTA EJECTION EJECTORS EJECTORS ENGINES EJECTORS AIR EJECTORS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSAME EICOSAME EICOSAME EIGENVALUES EIGENVALUES EIGENVECTORS EINSTEINIUM EJECTA EJECTA EJECTOR EJECTOR SUPERCHARGED EJECTOR RAMJET ENGINES EJECTORS BOMB EJECTORS EJECTORS
EGGS EGGS(FOOD) EGYPT EGYPT EGYPTIANS EGYPTIANS EICOSANE EICOSANE EICOSANE EIGENVALUES EIGENVECTORS EIGENVECTORS EIGENVECTORS EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EINSTEINIUM EJECTA EJECTA EJECTA EJECTION EJECTORS EJECTORS ENGINES EJECTORS AIR EJECTORS

ELASTIC **ELASTIC PROPERTIES** ELASTIC SCATTERING ELASTIC SHELLS ELASTIC WAVES **ELASTIC WEBBING** ELASTICITY MODULUS OF ELASTICITY ELASTONERS **ELASTONERS** ELASTOPLASTICITY **ELASTOPLASTICITY** ELBOWS ELBOWS(FITTINGS) ELECTIONS ELECTIONS ELECTRETS ELECTRETS ELECTRIC BROWNDUTS(ELECTRIC POWER) ELECTRIC ARCS ELECTRIC AUTOMOBILES ELECTRIC BATTERIES ELECTRIC BRAKES ELECTRIC BRIDGES **ELECTRIC CABLES** ELECTRIC CHARGE ELECTRIC COILS **ELECTRIC CONDUCTORS** ELECTRIC CONDUITS ELECTRIC CONNECTORS **ELECTRIC CONTACTS** ELECTRIC CURRENT ELECTRIC DETONATORS ELECTRIC DISCHARGES ELECTRIC DOUBLE LAYER ELECTRIC ENGINES ELECTRIC PENCES ELECTRIC FIELDS ELECTRIC FIELDS
ELECTRIC FILTERS
ELECTRIC FURNACES
ELECTRIC FUZES(ORDNANCE)
ELECTRIC GENERATORS
ELECTRIC GOVERNORS
ELECTRIC GUNS ELECTRIC MEATERS ELECTRIC IGNITERS ELECTRIC IGNITION ELECTRIC MOMENTS ELECTRIC MOTOR NOISE ELECTRIC MOTOR STATORS ELECTRIC MOTORS **ELECTRIC POWER** ELECTRIC POWER DISTRIBUTION ELECTRIC POWER PLANTS ELECTRIC POWER PRODUCTION ELECTRIC POWER TRANSMISSION ELECTRIC PRIMERS ELECTRIC PROPULSION **ELECTRIC REACTORS** ELECTRIC RELAYS
ELECTRIC SHUNTS
ELECTRIC SHUNTS
ELECTRIC TERMINALS
ELECTRIC TERMINALS
ELECTRIC TRIGGER CONTROLS
ELECTRIC MELDING **ELECTRIC WIRE** NUCLEAR ELECTRIC MOMENTS ELECTRICAL BRUSHLESS ELECTRICAL EQUIPMENT ELECTRICAL BRUSHES ELECTRICAL CONDUCTIVITY ELECTRICAL CORONA ELECTRICAL ENGINEERING ELECTRICAL EQUIPMENT ELECTRICAL GROUNDING

**ELECTRICAL IMPEDANCE ELECTRICAL INDUSTRY ELECTRICAL INSULATION ELECTRICAL LASERS** ELECTRICAL LOADS ELECTRICAL MEASUREMENT ELECTRICAL NETWORKS ELECTRICAL PROPERTIES ELECTRICAL RESISTANCE FUSES(ELECTRICAL) LEAKAGE(ELECTRICAL) MINIATURE ELECTRICAL EQUIPMENT NDIŞE(ELECTRICAL AND ELECTROMAGNETIC) SUBMINIATURE ELECTRICAL EQUIPMENT VIBRATORS(ELECTRICAL) ELECTRICALLY ELECTRICALLY SUSPENDED GYROS ELECTRICITY ATMOSPHERIC ELECTRICITY DUMMY LOADS(ELECTRICITY) ELECTRICITY PANEL BOARDS(ELECTRICITY) STATIC ELECTRICITY ELECTROACOUSTIC ELECTROACOUSTIC MATERIALS ELECTROACOUSTIC TRANSDUCERS ELECTROACOUSTICS **ELECTROACOUSTICS** ELECTROANESTHESIA **ELECTROANESTHESIA** ELECTROCARDIDGRAPHY **ELECTROCARDIOGRAPHY ELECTROCATALYSTS** ELECTROCATALYSTS ELECTROCHEMISTRY ELECTROCHEMISTRY ELECTROCOLORATION ELECTROCOLORATION ELECTROCORTICOGRAPHY ELECTROCORTICOGRAPHY ELECTRODE CONSUMABLE ELECTRODE PROCESS ELECTRODE HOLDERS ELECTRODEPOSITION **ELECTRODEPOSITION ELECTRODES ELECTRODES** HYDROGEN ELECTRODES ION SELECTIVE ELECTRODES OXYGEN ELECTRODES **ELECTRODIALYSIS ELECTRODIALYSIS** ELECTRODYNAMICS **ELECTRODYNAMICS** QUANTUM ELECTRODYNAMICS ELECTROENCEPHALOGRAPHY **ELECTROENCEPHALOGRAPHY** ELECTROEROSIVE ELECTROEROSIVE MACHINING ELECTROFORMING ELECTROFORMING **ELECTROBASTROGRAMS** ELECTROGASTROGRAMS ELECTROHYDRAULIC **ELECTROHYDRAULIC VALVES** ELECTROHYDRODYNAMICS ELECTROHYDRODYNAMICS ELECTROJETS ELECTROJETS ELECTROKINETICS ELECTROKINETICS ELECTROKINETOGRAPHS **ELECTROKINETOGRAPHS** ELECTROLESS

- '5'2

**ELECTROLESS PLATING ELECTROLUMINESCENCE** ELECTROLUMINESCENCE ELECTROLYSIS **ELECTROLYSIS** ELECTROLYTES ELECTROLYTES ELECTROLYTES(PHYSIOLOGY) NONAQUEOUS ELECTROLYTES SOLID ELECTROLYTES ELECTROLYTIC ANODES(ELECTROLYTIC CELL) CATHODES(ELECTROLYTIC CELL) **ELECTROLYTIC CAPACITORS** ELECTROLYTIC CELLS ELECTROLYTIC POLISHING ELECTROMAGNETIC BEAMS (ELECTROMAGNETIC) COMERENT ELECTROMAGNETIC RADIATION ELECTROMAGNETIC COMPATIBILITY ELECTROMAGNETIC DRIVES ELECTROMAGNETIC ENVIRONMENTS ELECTROMAGNETIC FIELDS ELECTROMAGNETIC FUZES ELECTROMAGNETIC GUNS ELECTROMAGNETIC INDUCTION ELECTROMAGNETIC INTERFERENCE ELECTROMAGNETIC PROBES ELECTROMAGNETIC PROPERTIES ELECTRONAGNETIC PULSE SIMULATORS **ELECTROMAGNETIC PULSES** ELECTROMAGNETIC PUMPS ELECTROMAGNETIC RADIATION ELECTROMAGNETIC SCATTERING ELECTROMAGNETIC SHIELDING ELECTROMAGNETIC SPECTRA ELECTROMAGNETIC SUSCEPTIBILITY ELECTROMAGNETIC WAVE FILTERS ELECTROMAGNETIC WAVE PROPAGATION **ELECTROMAGNETIC WAVE** REFLECTIONS PADING(ELECTROMAGNETIC WAVES) GROUND WAVES(ELECTROMAGNETIC) INTERNAL ELECTROMAGNETIC PULSES NOISE(ELECTRICAL AND ELECTROMAGNETIC) **ELECTRONAGNETISM ELECTROMAGNETISM** ELECTROMAGNETS ELECTROMAGNETS ELECTROMECHANICAL ELECTROMECHANICAL CONVERTERS ELECTROMECHANICAL DEVICES ELECTROMECHANICAL WAVES **ELECTRONETERS ELECTROMETERS** ELECTROMYOGRAPHY ELECTROMYOGRAPHY ELECTRON ANODES (ELECTRON TUBES) AUGER ELECTRON SPECTROSCOPY CATHODES(ELECTRON TUBES) CESIUM ELECTRON TUBES DIODES(ELECTRON TUBES) ELECTRON ACCELERATORS ELECTRON ACCEPTORS ELECTRON BEAM LITHOGRAPHY ELECTRON BEAM MELTING ELECTRON BEAM WELDING ELECTRON BEAMS ELECTRON CAPTURE ELECTRON DENSITY

**ELECTRON DIFFRACTION** ELECTRON DONORS ELECTRON EMISSION ELECTRON ENERGY ELECTRON FLUX **ELECTRON GAS** ELECTRON GUNS **ELECTRON IMPACT SPECTRA** ELECTRON IRRADIATION ELECTRON LENSES ELECTRON MICROSCOPES ELECTRON MICROSCOPY **ELECTRON MOBILITY** ELECTRON MULTIPLIERS ELECTRON NUCLEAR CROSS SECTIONS ELECTRON NUCLEAR DOUBLE RESONANCE ELECTRON OPTICS **ELECTRON PARAMAGNETIC** RESONANCE **ELECTRON PROBES** ELECTRON SCATTERING **ELECTRON SPECTROSCOPY** ELECTRON SPIN RESONANCE ELECTRON TRANSFER ELECTRON TRANSITIONS ELECTRON TRANSPORT ELECTRON TUBE COMPONENTS **ELECTRON TUBE HEATERS** ELECTRON TUBE SOCKETS ELECTRON TUBE TARGETS ELECTRON TUBES FREE ELECTRON LASERS HIGH ELECTRON MOBILITY TRANSISTORS HOLES(ELECTRON DEPICIENCIES) MINIATURE ELECTRON TUBES SCANNING ELECTRON MICROSCOPES SUBMINIATURE ELECTRON TUBES TRAVELING WAVE ELECTRON ACCELERATORS ELECTRONIC BREAKDOWN (ELECTRONIC THRESHOLD) ELECTRONIC ACCOUNTING MACHINES ELECTRONIC AIRCRAFT ELECTRONIC COMBINERS ELECTRONIC COMMUTATORS ELECTRONIC COUNTER COUNTERMEASURES ELECTRONIC COUNTERMEASURES ELECTRONIC EQUIPMENT ELECTRONIC INTELLIGENCE ELECTRONIC MAIL ELECTRONIC MULTIPLIERS ELECTRONIC PHOTOFLASH EQUIPMENT ELECTRONIC RECONNAISSANCE ELECTRONIC RECORDING SYSTEMS ELECTRONIC RELAYS ELECTRONIC SCANNERS ELECTRONIC SECURITY ELECTRONIC STATES ELECTRONIC SUPPORT MEASURES ELECTRONIC SWITCHES ELECTRONIC SWITCHING ELECTRONIC TECHNICIANS ELECTRONIC WARFARE MINIATURE ELECTRONIC EQUIPMENT SUBMINIATURE ELECTRONIC EQUIPMENT ELECTRONICS AVALANCHE EFFECT(ELECTRONICS) BLANKING (ELECTRONICS) CHIPS (ELECTRONICS)

DRIVES(ELECTRONICS) ELECTRONICS **ELECTRONICS INDUSTRY ELECTRONICS LABORATORIES** FAILURE(ELECTRONICS) GASEOUS ELECTRONICS IMAGE INTENSIFIERS (ELECTRONICS) LOADING(ELECTRONICS) LOCKING(ELECTRONICS) MIXERS(ELECTRONICS) MODULES (ELECTRONICS) MOLECULAR ELECTRONICS MONOLITHIC STRUCTURES (ELECTRONICS) PHASE (ELECTRONICS) PUMPING (ELECTRONICS) QUANTUM ELECTRONICS REENTRANT ELECTRONICS REGENERATION(ELECTRONICS) RELIABILITY (ELECTRONICS) SOLID STATE ELECTRONICS SYNCHRONIZATION(ELECTRONICS) TUNNELING (ELECTRONICS) ELECTRONS AUGER ELECTRONS ELECTRONS FREE ELECTRONS RELATIVISTIC FLECTRONS ELECTROOCULOGRAMS **ELECTROOCULOGRAMS** ECTROOCULDBRAPHY ELECTROOCULOGRAPHY ECTROOPTICAL ELECTROOPTICAL PHOTOGRAPHY ELECTROOPTICS ELECTROOPTICS ELECTROOSMOSIS ELECTROOSMOSIS **ELECTROPHORESIS** ELECTROPHORESIS ELECTROPHORETIC ELECTROPHORETIC COATINGS ELECTROPHOTOGRAPHY ELECTROPHOTOGRAPHY ELECTROPHYSIOLOGY ELECTROPHYSIOLOGY ELECTROPLATING ELECTROPLATING ELECTROPLATING SOLUTIONS EŁECTROPNEUMATIC ELECTROPNEUMATIC VALVES ELECTROREFINING **ELECTROREFINING** ELECTRORETINOGRAPHY ELECTRORETINOGRAPHY ELECTROSCOPES ELECTROSCOPES ELECTROSLAG ELECTROSLAG WELDING ELECTROSTATIC ELECTROSTATIC ACCELERATORS ELECTROSTATIC ANALYZERS ELECTROSTATIC CHARGE ELECTROSTATIC FIELDS ELECTROSTATIC FUZES ELECTROSTATIC GENERATORS ELECTROSTATIC PRECIPITATION ELECTROSTATIC PROBES ELECTROSTATICS ELECTROSTATICS ELECTROSTRICTION ELECTROSTRICTION ELECTROTHERAPY ELECTROTHERAPY ELEMENT.

FINITE ELEMENT ANALYSIS HEAVY ELEMENT COMPOUNDS ELEMENTARY **ELEMENTARY PARTICLES ELEMENTS** CHEMICAL ELEMENTS DELAY ELEMENTS(EXPLOSIVE) **FUZE FUNCTIONING ELEMENTS** HEATING ELEMENTS LOGIC ELEMENTS MAGNETOSTRICTIVE ELEMENTS RARE EARTH ELEMENTS REACTOR FUEL ELEMENTS SHAFTS (MACHINE ELEMENTS) TEMPERATURE SENSITIVE ELEMENTS TRACE ELEMENTS TRANSURANIUM ELEMENTS WORK ELEMENTS **ELEPHANTIASIS ELEPHANTIASIS ELEVATING ELEVATING GEAR** ELEVATION ELEVATION LOW ELEVATION **ELEVATORS** ELEVATORS ELEVATORS(LIFTS) **ELEVONS ELEVONS** ELIMINATION ELIMINATION **ELIMINATION REACTIONS ELIMINATORS** STATIC ELIMINATORS ELIZABETH QUEEN ELIZABETH ISLANDS ELLESMERE **ELLESMERÉ ISLAND** ELLIPSES ELLIPSES **ELLIPSOIDS ELLIPSOIDS ELLIPSOMETERS** ELLIPSOMETERS ELLIPTICAL ELLIPTICAL ORBIT TRAJECTORIES ELONGATION **ELONGATION** ELUTION ELUTION **ENBANKHENTS EMBANKMENTS** RMBEDDING **EMBEDDING** EMBEDDING SUBSTANCES EMBEZZLEMENT EMBEZZLEKENT ENBOLISM ENBOLISM GAS EMBOLISM EMBRITTLEMENT ENBRITTLEMENT HYDROGEN EMBRITTLEMENT EMBRYOLOGY EMBRYOLOGY EMBRYONATED EMBRYONATED EGG TECHNIQUE **EMBRYOS EMBRYOS** EMERGENCIES **EMERGENCIES** EMERGENCY **EMERGENCY RATIONS** EMESIS

**EMESIS** 

1177 p

EMETICS **EMETICS EMIRATES** UNITED ARAB EMIRATES, EMISSION **ELECTRON EMISSION** EMISSION EMISSION CONTROL EMISSION SPECTRA EMISSION SPECTROSCOPY FIELD ENISSION FIELD EMISSION TUBES **GAMMA EMISSION** PHOTOELECTRIC EMISSION SECONDARY EMISSION THERMIONIC EMISSION **ENISSIONS** ACOUSTIC EMISSIONS EMISSIVITY **EMISSIVITY** EMISSOMETERS **EMISSOMETERS** EMITTANCE EMITTANCE SPECTRAL EMITTANCE **EMITTERS** EMITTERS EMITTING LIGHT ENITTING DIODES EMPTIONS EMOTIONS **EMPHYSEMA** ENPHYSEMA EMPLACEMENT EMPLACEMENT EMPLQYEE **EMPLOYEE RELATIONS** EMPLOYEES GOVERNMENT EMPLOYEES EMPLOYMENT ENPLOYMENT EQUAL EMPLOYMENT OPPORTUNITY **EMULSIONS ENULSIONS** PHOTOGRAPHIC EMULSIONS ENAMEL DENTAL ENAMEL ENAMELS FNAMELS ENCAPSULATION ENCAPSULATION ENCEPHALITIS CALIFORNIA ENCEPHALITIS VIRUS ENCEPHALITIS JAPANESE 8 ENCEPHALITIS VIRUS JAPANESE ENCEPHALITIS JAPANĖSE ENCEPHALITIS VIRUSES MURRAY VALLEY ENCEPHALITIS VIRUS RUSSIAN SPRING SUMMER **ENCEPHALITIS VIRUS** SAINT LOUIS ENCEPHALITIS VIRUS **ENCEPHALOGRAMS** ENCEPHALOGRAMS ENCEPHALOMYELITIS EASTERN EQUINE ENCEPHALOMYELITIS VIRUS EQUINE ENCEPHALOMYELITIS VIRUS VENEZUELAN EQUINE ENCEPHALONYELITIS VENEZUELAN EQUINE **ENCEPHALOMYELITIS VIRUS** Western Equine **ENCEPHALOMYELITIS VIRUS ENCEPHALONYOCARDITIS** 

INFECTIONS **ENCYCLOPEDIAS ENCYCLOPEDIAS** END END ITEMS END MILL END MILLING END ON ORIENTATION END DRGANS END SEALS FRONT END PROCESSORS ENDANGERED ENDANGERED SPECIES **ENDOATMOSPHERE ENDOATHOSPHERE** ENDDCARDIUM ENDOCARDIUM ENDOCRINE ENDOCRINE GLANDS ENDOCRINOLOGY ENDOCRINOLOGY ENCOMETRIOSI ENDOMETRIOSIS ENDORPHINS ENCORPHINS ENDOSCOPY ENDOSCOPY ENDOTHELIUM ENDOTHELIUM ENCOTHERMIC **ENDOTHERMIC REACTIONS ENDOTOXEMIA ENDOTOXEMIA** ENDOTOXEC ENDOTOXIC SHDCK **ENDOTOXINS ENDOTOXINS ENDS** FRONT ENDS AND SURFACES ENDURANCE ENDURANCE (GENERAL) ENDURANCE (PHYSIOLOGY) ENEMY ENEMY ENEMY PERSONNEL ENERGETIC **ENERGETIC PROPERTIES** ENERGY **ACTIVATION ENERGY** ATOMIC ENERGY LEVELS DIRECTED ENERGY WEAPONS **ELECTRON ENERGY** ENERGY ENERGY ABSORBERS **ENERGY BANDS ENERGY CONSERVATION** ENERGY CONSUMPTION ENERGY CONVERSION ENERGY GAPS ENERGY LEVELS ENERGY MANAGEMENT ENERGY STORAGE ENERGY TRANSFER FREE ENERGY HIGH ENERGY HIGH ENERGY LASERS HIGH ENERGY PROPELLANTS HIGH ENERGY RATE FORMING KINETIC ENERGY KINETIC ENERGY PROJECTILES LOW ENERGY MASS ENERGY RELATION MECHANICAL ENERGY MOLECULAR ENERGY LEVELS NATIONAL ENERGY CRISIS

NUCLEAR BINDING ENERGY

ENCEPHALONYOCARDITIS

144

NUCLEAR ENERGY NUCLEAR ENERGY LEVELS PHOTOTHERMAL ENERGY POTENTIAL ENERGY RESERVES (ENERGY) SOLAR ENERGY SPECTRAL ENERGY DISTRIBUTION SURFACE EMERGY THERMONUCLEAR ENERGY ENENETAK ENENETAK ATOLL ENFORCEMENT LAW ENFORCEMENT LAW ENFORCEMENT OFFICERS ENGINE AIRCRAFT ENGINE COWLINGS AIRCRAFT ENGINE DUCTS AIRCRAFT ENGINE HEATERS AIRCRAFT ENGINE NOISE AIRCRAFT ENGINE GILS ENGINE AIR SYSTEMS COMPONENTS ENGINE CLUSTERS ENGINE COMPONENTS ENGINE CYLINDERS ENGINE FUEL SYSTEMS COMPONENTS ENGINE GENERATOR SETS ENGINE MOUNTS ENGINE MUFFLERS ENGINE NACELLES ENGINE NOISE ENGINE PRIMERS ENGINE STARTERS ENGINE SURGE ENGINE VALVES INTERNAL COMBUSTION ENGINE NOISE JET ENGINE EXHAUST JET ENGINE FAIRINGS JET ENGINE FUELS JET ENGINE INLETS JET ENGINE NACELLES JET ENGINE NOISE JET ENGINE VALVES RAMJET ENGINE NOZZLES ROCKET ENGINE CASES ROCKET ENGINE NOISE SOLID JET ENGINE FUELS ENGINEERING AERONAUTICAL ENGINEERING AUTOMOTIVE ENGINEERING BEDS(PROCESS ENGINEERING) CHEMICAL ENGINEERING CIVIL ENGINEERING COASTAL ENGINEERING CONCURRENT ENGINEERING EARTHQUAKE ENGINEERING ELECTRICAL ENGINEERING ENGINEERING ENGINEERING DRAWINGS ENGINEERING GEOLOGY ENVIRONMENTAL ENGINEERING GENETIC ENGINEERING GEOTECHNICAL ENGINEERING HUMAN FACTORS ENGINEERING INDUSTRIAL ENGINEERING MANAGEMENT ENGINEERING MARINE ENGINEERING MECHANICAL ENGINEERING MEDICAL ENGINEERING MILITARY ENGINEERING MINING ENGINEERING NUCLEAR ENGINEERING PERFORMANCE (ENGINEERING) POWER ENGINEERING PRODUCTION ENGINEERING RADIO ENGINEERING

REGENERATION (ENGINEERING) SANITARY ENGINEERING SOFTWARE ENGINEERING STRUCTURAL ENGINEERING SYSTEMS ENGINEERING VALUE ENGINEERING WASTES (SANITARY ENGINEERING) ENGINEERS ARMY CORPS OF ENGINEERS AUTOMOTIVE ENGINEERS ENGINEERS **MUMAN FACTORS ENGINEERS** MARINE ENGINEERS MILITARY ENGINEERS ENGINES AIR BREATHING ENGINES AIR BREATHING ENGINES (UNCONVENTIONAL) AIRCRAFT ENGINES ARC JET ENGINES BOOSTER ROCKET ENGINES COMPOUND ENGINES COMPRESSION IGNITION ENGINES CONTROLLABLE THRUST ROCKET **ENGINES** CRYDGENIC ENGINES DIESEL ENGINES DUAL THRUST ROCKET ENGINES ELECTRIC ENGINES ENGINES EXTERNAL COMBUSTION ENGINES FOURTH STAGE ENGINES GAS GENERATOR ENGINES HEAT ENGINES HELICOPTER ENGINES HYBRID ROCKET ENGINES HYDRODUCT ENGINES HYDROJET ENGINES HYDROPULSE ENGINES HYDROTURBOJET ENGINES INGESTION (ENGINES) INTERNAL COMBUSTION ENGINES ION ENGINES JET ENGINES LIQUID PROPELLANT ROCKET ENGINES MANIFOLDS(ENGINES) MARINE ENGINES MOVABLE ROCKET ENGINES MULTIFUEL ENGINES MULTIPULSE ENGINES NOZZLELESS ROCKET ENGINES PISTON ENGINES PLASMA ENGINES PULSEJET ENGINES RAMJET ENGINES RECIPROCATING ENGINES
RECOMBINATION RAMJET ENGINES RECOVERABLE BOOSTER ENGINES RESISTORJET ENGINES ROCKET ENGINES ROTARY COMBUSTION ENGINES SECOND STAGE ENGINES SEGMENTED ROCKET ENGINES SOLID PROPELLANT ROCKET ENGINES SPARK IGNITION ENGINES STEAM ENGINES SUBMARINE ENGINES SUPERCHARGED EJECTOR RAMJET ENGINES SUPERSONIC COMBUSTION RAMJET ENGINES SUSTAINER ENGINES TANK ENGINES THIRD STAGE ENGINES

THIXOTROPIC PROPELLANT ROCKET ENGINES TRACTOR ENGINES TURBOFAN ENGINES TURBOJET ENGINES TURBOPROP ENGINES TURBORAMJET ENGINES TURBOSHAFT ENGINES VARIABLE CYCLE ENGINES VERNIER ROCKET ENGINES WING RAMUET ENGINES ENGLAND NEW ENGLAND ENGLISH ENGLISH CHANNEL ENGLISH LANGUAGE ENGRAVING ENGRAVING ENLISTED ENLISTED PERSONNEL ENRICHED ENRICHED FUEL REACTORS ENRICHMENT **ENRICHMENT** REACTOR FUEL ENRICHMENT ENTAMOEBA ENTANCEBA HISTOLYTICA ENTERIC ENTERIC BACTERIA ENTERITIDIS SALMONELLA ENTERITIDIS ENTEROBACTERIACEAE **ENTEROBACTERIACEAE** ENTEROBIUS ENTEROBIUS ENTEROPATHOGENS ENTEROPATHOGENS ENTEROTOXINS ENTEROTOXINS ENTEROVIRUSES **ENTEROVIRUSES** ENTHALPY ENTHALPY ENTOMOLOGY ENTOMOLOGY ENTRAINMENT AIR ENTRAINMENT ENTRAINMENT ENTROPY ENTROPY ENTRY ATMOSPHERE ENTRY ENTRY CONTROL SYSTEMS WATER ENTRY **ENVELOPE** ENVELOPE(SPACE) FLIGHT ENVELOPE **ENVELOPES** AIRSHIP ENVELOPES ENVIRONMENTAL ENVIRONMENTAL ENGINEERING ENVIRONMENTAL IMPACT ENVIRONMENTAL IMPACT STATEMENTS ENVIRONMENTAL MANAGEMENT ENVIRONMENTAL PROTECTION ENVIRONMENTAL PSYCHOLOGISTS ENVIRONMENTAL TESTS **ENVIRONMENTS** AEROSPACE ENVIRONMENTS CONFINED ENVIRONMENTS ELECTROMAGNETIC ENVIRONMENTS **ENVIRONMENTS** INDUCED ENVIRONMENTS LUNAR ENVIRONMENTS OCEAN ENVIRONMENTS

SPACE ENVIRONMENTS ENZOOTIC ENZOOTIC ENZYME ENZYME CHEMISTRY ENZYME INHIBITORS **ENZYME PRECURSORS ENZYMES ENZYMES** MUCOLYTIC ENZYMES EOSINOPHILS EOSINOPHILS **EPHEMERIDES EPHEMERIDES EPICENTERS EPICENTERS EPIDEMICLOGY** EPIDEMIDLOGY **EPIDERMIS** EPIDERMIS **EPILEPSY EPILEPSY EPIMERASES** RACEMASES AND EPIMERASES **EPINEPHRINE** EPINEPHRINE **EPITAXIAL** EPITAXIAL GROWTH **EPITAXY** ATOMIC LAYER EPITAXY MOLECULAR BEAM EPITAXY EPITHELIUM EPITHELIUM EPIZOOTIC **EPIZODTIC** EPOXIDATION EPOXIDATION **EPOXY** EPOXY COATINGS EPOXY COMPOSITES EPOXY COMPOUNDS **EPOXY LAMINATES** EPOXY RESINS GRAPHITE EPOXY COMPOSITES EQUAL EMPLOYMENT OPPORTUNITY EQUALIZATION **EQUALIZATION** EQUATION ARRHENIUS EQUATION BOLTZMANN EQUATION LICUVILLE EQUATION POISSON EQUATION RICCATI EQUATION SCHRODINGER EQUATION EQUATIONS DIFFERENCE EQUATIONS DIFFERENTIAL EQUATIONS EQUATIONS EQUATIONS OF MOTION EQUATIONS OF STATE **EULER EQUATIONS** FOKKER PLANCK EQUATIONS HELMHOLTZ EQUATIONS HUGONIOT EQUATIONS HYPERBOLIC DIFFERENTIAL **EQUATIONS** INTEGRAL EQUATIONS LANCHESTER EQUATIONS LINEAR ALGEBRAIC EQUATIONS LINEAR DIFFERENTIAL EQUATIONS MAXWELLS EQUATIONS NAVIER STOKES EQUATIONS NONLINEAR ALGEBRAIC EQUATIONS NONLINEAR DIFFERENTIAL **EQUATIONS** 

PARTIAL DIFFERENTIAL EQUATIONS QUADRATIC EQUATIONS QUARTIC EQUATIONS SIMULTANEOUS EQUATIONS **VOLTERRA EQUATIONS** WAVE EQUATIONS EQUATORIAL EQUATORIAL ORBITS **EQUATORIAL REGIONS** EQUILIBRIUM ACID BASE EQUILIBRIUM CHEMICAL EQUILIBRIUM EQUILIBRIUM (GENERAL) EQUILIBRIUM (PHYSIOLOGY) FROZEN EQUILIBRIUM FLOW SHIFTING EQUILIBRIUM FLOW EQUINE EASTERN EQUINE **ENCEPHALONYELITIS VIRUS** EQUINE ENCEPHALOMYELITIS VIRUS VENEZUELAN EQUINE **ENCEPHALOMYELITIS** VENEZUELAN EQUINE **ENCEPHALOMYELITIS VIRUS** WESTERN EQUINE **ENCEPHALOMYELITIS VIRUS EQUINES** EQUINES EQUIPMENT ABSORBERS (EQUIPMENT) ACOUSTIC EQUIPMENT AIR CONDITIONING EQUIPMENT AIR FORCE EQUIPMENT AIR POLLUTION CONTROL **EQUIPMENT** AIR TRANSPORTABLE EQUIPMENT AIRCRAFT EQUIPMENT ARMY EQUIPMENT BALLOON EQUIPMENT BOMB AUXILIARY EQUIPMENT BOOMS (EQUIPMENT) BRUSHLESS ELECTRICAL EQUIPMENT CANADIAN EQUIPMENT CHECKOUT EQUIPMENT CHLORINATION EQUIPMENT COAST GUARD EQUIPMENT COMMERCIAL EQUIPMENT COMMUNICATION EQUIPMENT CONSTRUCTION EQUIPMENT COOLING AND VENTILATING BOUTPHENT DAIRY EQUIPMENT DATA PROCESSING EQUIPMENT DECK SAFETY EQUIPMENT DECONTAMINATION EQUIPMENT DENTAL EQUIPMENT DIAGNOSTIC EQUIPMENT DISPOSABLE EQUIPMENT DISTANCE MEASURING EQUIPMENT DIVER EQUIPMENT SKYDDCK EQUIPMENT EARTH MANDLING EQUIPMENT ELECTRICAL EQUIPMENT ELECTRONIC EQUIPMENT ELECTRONIC PHOTOFLASH EQUIPMENT FACSIMILE EQUIPMENT FIELD EQUIPMENT GOVERNMENT FURNISHED EQUIPMENT GROUND SUPPORT EQUIPMENT HYDRAULIC EQUIPMENT INDUSTRIAL EQUIPMENT INFRARED EQUIPMENT JETTISONABLE EQUIPMENT KITCHEN EQUIPMENT AND SUPPLIES LABORATORY EQUIPMENT

LIGHTING EQUIPMENT LINE THROWING EQUIPMENT LONG PATH INFRARED EQUIPMENT MAINTENANCE EQUIPMENT MANPORTABLE EQUIPMENT MARINE CORPS EQUIPMENT MARINE SAFETY EQUIPMENT MATERIALS HANDLING EQUIPMENT MEDICAL EQUIPMENT MICROWAVE EQUIPMENT MILITARY EQUIPMENT MILLIMETER WAVE EQUIPMENT MINELAYING EQUIPMENT MINESNEEPING EQUIPMENT MINIATURE ELECTRICAL EQUIPMENT MINIATURE ELECTRONIC EQUIPMENT MOUNTAIN CLIMBING EQUIPMENT NAVAL EQUIPMENT OCEANDGRAPHIC EQUIPMENT OFF THE SHELF EQUIPMENT OFFICE EQUIPMENT AND SUPPLIES OPTICAL EQUIPMENT OPTICAL EQUIPMENT COMPONENTS OXYGEN EQUIPMENT PANORAMIC EQUIPMENT PHOTOGRAPHIC EQUIPMENT PHOTOGRAPHIC PROCESSING EQUIPMENT PNEUMATIC EQUIPMENT PORTABLE EQUIPMENT POWER EQUIPMENT PRINTING EQUIPMENT PROCESSING EQUIPMENT PROTECTIVE EQUIPMENT RADAR EQUIPMENT RADIO EQUIPMENT RENTAL EQUIPMENT RESCUE EQUIPMENT RESERVE EQUIPMENT REUSABLE EQUIPMENT ROAD BUILDING EQUIPMENT RUGGEDIZED EQUIPMENT RUSSIAN EQUIPMENT SAFETY EQUIPMENT SEA RESCUE EQUIPMENT SEMIPORTABLE EQUIPMENT SHIP AUXILIARY EQUIPMENT SONAR ECUIPMENT STANDBY EQUIPMENT SUBMARINE EQUIPMENT SUBMINIATURE ELECTRICAL EQUIPMENT SUBMINIATURE ELECTRONIC EQUIPMENT SURVIVAL EQUIPMENT TELEGRAPH EQUIPMENT TELEPHONE EQUIPMENT TELEVISION EQUIPMENT TEST EQUIPMENT THROATS(EQUIPMENT) ULTRAVIOLET EQUIPMENT UNDERWATER EQUIPMENT UNDERWATER SOUND EQUIPMENT VEHICLE EQUIPMENT WATER POLLUTION CONTROL EQUIPMENT EQUIVALENT **EQUIVALENT CIRCUITS** MESOZOIC ERA ERASURE ERASURE ERBIUM **ERBIUM** ERBIUM COMPOUNDS ERECTORS

TRANSPORTER ERECTORS ERGODIC ERGODIC PROCESSES ERGOMETERS ERGOMETERS ERGONOMICS ERGONOMICS ERGOT ERGOT ALKALDIDS ERIE LAKE ERIE ERMINES ERMINES EROSION **BEACH EROSION** EROSION **EROSION RESISTANCE** RAIN EROSION SOIL EROSION WATER EROSION EROSIVE EROSIVE BURNING ERROR CIRCULAR ERROR PROBABLE ERROR ANALYSIS ERROR CORRECTION CODES ERROR DETECTION CODES FIRING ERROR INDICATORS **ERRORS** ERRORS ERYTHEMA ERYTHEMA **ERYTHEMATOSUS** LUPUS ERYTHEMATOSUS ERYTHROCYTES ERYTHROCYTES ERYTHROMYCIN ERYTHROMYCIN ERYTHROPOIESIS ERYTHROPOIESIS ERYTHROPOIETINS **ERYTHROPOIETINS** ESCAPE ESCAPE CAPSULES ESCAPE SYSTEMS ESCAPE VELOCITY RESONANCE ESCAPE PROBABILITY SUBMARINE ESCAPE ESCHAR ESCHAR **ESCHERICHIA ESCHERICHIA** ESCHERICHIA COLI **ESCORT** ESCORT MISSIONS ESCORT SHIPS **ESCORTS** DESTROYER ESCORTS **ESOPHAGUS** ESOPHAQUS ESPIONAGE ESPIONAGE ESTER CARBOXYLIC ESTER HYDROLASES ESTERASES ESTERASES **ESTERS** CELLULOSE ESTERS CHOLESTERYL ESTERS ESTERS FATTY ACID ESTERS ESTIMATES COST ESTIMATES ESTIMATES ESTIMATION MAXIMUM LIKELIHOOD ESTIMATION EUROPEAN

**ESTONIA ESTONIA** ESTROGENS ESTROGENS ESTROUS ESTROUS CYCLE ESTUARTES ESTUARIES ETCHED ETCHED CRYSTALS ETCHING ETCHING ETHANES ETHANES ETHANOLAMINE ETHANOLAMINE **ETHANOLS** ETHANOLS ETHER GLYCIDYL ETHER PHENYL ETHER RYMERS ARYL ETHERS CELLULOSE ETHERS **ETHERS** ETHYL ETHERS ETHICS ETHICS ETHIOPIA **ETHIOPIA** ETHNIC ETHNIC GROUPS ETHNOGRAPHY ETHNOGRAPHY ETHYL. ETHYL CELLULOSE ETHYL CENTRALITE ETHYL ETHERS ETHYL NITRITE ETHYL RADICALS ETHYLENE ETHYLENE ETHYLENE GLYCOL ETHYLENE OXIDE ETHYLENEDIAMINE ETHYLENEDINITRILO **ETHYLENEDINITRILO TETRAACETATES** ETHYLENEININES **ETHYLENEIMINES** ETHYLENES ETHYLENES riiglogy ETIOLOGY EUBACTERIALES EUBACTERIALES ELICOCCÍDIA EUCOCCIDIA EUCRYPTITE EUCRYPTITE EULER EULER ANGLES EULER EQUATIONS EUPHOTIC EUPHOTIC ZONES **EURASI**A EURASIA EUROPE CENTRAL EUROPE EASTERN EUROPE ELIROPE NORTHERN EUROPE SOUTHERN EUROPE WESTERN EUROPE

EUROPEAN COMMUNITIES EUROPIUM EUROPIUM EUROPIUM COMPOUNDS EUTECTIC **EUTECTIC COMPOSITES** EUTECTICS EUTECTICS EUTHANASIA **EUTHANASIA EUTROPHICATION** EUTROPHICATION EVACUATION AEROMEDICAL EVACUATION **EVACUATION** MEDICAL EVACUATION EVALUATION JOINT TEST AND EVALUATION TEST AND EVALUATION THREAT EVALUATION EVANESCENT EVANESCENT WAVES EVAPORATION EVAPORATION **EVAPORATORS EVAPORATORS** EVAPOTRANSPIRATION **EVAPOTRANSPIRATION** EVASION **EVASION** EVEN EVEN EVEN NUCLEI EVEN ODD NUCLET ODD EVEN NUCLEI EVERGLADES **EVERGLADES** EVOLUTION EVOLUTION(BIOLOGY) EVOLUTION (DEVELOPMENT) EVOLUTION(GENERAL) GAS EVOLUTION STELLAR EVOLUTION EXAMINATION MEDICAL EXAMINATION EXANTHEMA VESICULAR EXANTHEMA EXCAVATION EXCAVATION RAPID EXCAVATION EXCAVATIONS MINES(EXCAVATIONS) EXCHANGE **EXCHANGE** EXCHANGE REACTIONS GAS EXCHANGE (BIOLOGY) INFORMATION EXCHANGE ION EXCHANGE ION EXCHANGE RESINS ISOTOPE EXCHANGE **EXCHANGERS HEAT EXCHANGERS EXCIMERS EXCIMERS** EXCISION EXCISION EXCITATION EXCITATION EXCITERS **EXCITERS** EXCITONS **EXCITONS** EXCRETION **EXCRETION** EXECUTIVE EXECUTIVE ROUTINES EXECUTIVES

EXECUTIVES NUCLEAR EXPLOSION SIMULATION NUCLEAR EXPLOSION TESTING EXERCISE EXERCISE HEADS EXPLOSIONS EXERCISE(PHYSIOLOGY) DUST EXPLOSIONS EXPLOSIONS **EXERCISES** NUCLEAR EXPLOSIONS **FLEET EXERCISES** UNDERGROUND EXPLOSIONS MILITARY EXERCISES UNDERWATER EXPLOSIONS **EXPOLIATION** YIELO(NUCLEAR EXPLOSIONS) EXFOLIATION **EXHALATION** FYDI ASTVE **EXHALATION** DELAY ELEMENTS (EXPLOSIVE) EXPLOSIVE ACTUATORS **EXHAUST** AIRCRAPT EXMAUST EXPLOSIVE BOLTS AUTOMOBILE EXHAUST EXPLOSIVE CHARGES EXHAUST DIFFUSERS EXHAUST FAIRINGS EXPLOSIVE DECOMPOSITION EXPLOSIVE DECOMPRESSION EXHAUST PLAMES EXPLOSIVE FORMING EXPLOSIVE GASES **EXHAUST GASES** EXHAUST NOZZLES EXHAUST PIPES EXPLOSIVE ORDNANCE DISPOSAL EXPLOSIVE TRAINS EXPLOSIVE WARHEADS EXPLOSIVE WELDING **EXHAUST PLUNES** EXHAUST SYSTEMS EXHAUST VALVES HIGH EXPLOSIVE AMMUNITION JET ENGINE EXHAUST EXPLOSIVES ROCKET EXHAUST ALUMINIZED EXPLOSIVES BOOSTERS(EXPLOSIVES) TURBOJET EXHAUST NOZZLES TURBOPROP EXHAUST NOZZLES CAPS(EXPLOSIVES) **EXCHAUSTION EXPLOSIVES** EXPLOSIVES DETECTION EXPLOSIVES INITIATORS EXHAUSTION (PSYCHOLOGICAL) EYĒ FUEL AIR EXPLOSIVES WATER EXIT EYE EXITS HIGH EXPLOSIVES **EXITS** INSENSITIVE EXPLOSIVES LIQUID EXPLOSIVES EXOSKELETON PLASTIC BONDED EXPLOSIVES PLASTIC EXPLOSIVES EXOSKELETON EXOSPHERE EXOSPHERE SHEET EXPLOSIVES SLURRY EXPLOSIVES EXOTHERMIC **EXOTHERMIC REACTIONS** TRITONAL EXPLOSIVES EXCTOXING EXPONENTIAL EXPONENTIAL FUNCTIONS **EXOTOXINS** EXPANDABLE EXPORTS **EXPANDABLE STRUCTURES EXPORTS** EXPOSURE EXPANDED EXPOSURE METERS EXPANDED PLASTICS EXPOSURE SUITS EXPANSION DOUBLE EXPANSION NOZZLES EXPOSURE (GENERAL) **EXPANSION** EXPOSURE (PHYSIOLOGY) EXPANSION JOINTS EXPULSION THERMAL EXPANSION EXPLASION EXPECTANCY EXPULSION BLADDERS LIFE EXPECTANCY(SERVICE LIFE) POSITIVE EXPULSION EXPEDITIONS EXTENDABLE SCIENTIFIC EXPEDITIONS EXTENDABLE STRUCTURES FACE EXPENDABLE EXTENDED EXPENDABLE EXTENDED RANGE PROJECTILES EXPERIMENTAL EXTENSOMETERS EXPERIMENTAL DATA EXPERIMENTAL DESIGN **EXTENSOMETERS** EXTENSOMETRY EXPERIMENTAL PSYCHOLOGY **EXTENSONETRY** FACES EXTERIOR EXPERT SYSTEMS EXTERIOR BALLISTICS EXPLODERS EXTERNAL EXPLODERS **EXTERNAL** TORPEDO EXPLODERS EXTERNAL BURNING EXPLODING EXTERNAL COMBUSTION ENGINES EXTERNAL STORE SEPARATION EXPLODING WIRES EXTERNAL STORES EXPLORATION LUNAR EXPLORATION SPACE EXPLORATION EXTINCTION EXTINCTION EXPLOSION EXTINGUISHERS EXPLOSION BUBBLES EXPLOSION EFFECTS EXPLOSION GASES FIRE EXTINGUISHERS EXTINGUISHING EXTINGUISHING MUCLEAR EXPLOSION DAMAGE FIRE EXTINGUISHING AGENTS NUCLEAR EXPLOSION DETECTION TEST FACILITIES EXTRACTION

EXTRACTION SOLVENT EXTRACTION EXTRACTORS CARTRIDGE CASE EXTRACTORS EXTRACTS ALLERGENIC EXTRACTS BACTERIAL EXTRACTS BIOLOGICAL EXTRACTS TISSUE EXTRACTS EXTRAPOLATION EXTRAPOLATION EXTRATERRESTRIAL EXTRATERRESTRIAL BASES EXTRATERRESTRIAL RADIATION EXTRATERRESTRIAL RADIO WAVES EXTRATERRESTRIAL TOPOGRAPHY EXTRAVEHICULAR EXTRAVEHICULAR ACTIVITY EXTREMELY EXTREMELY HIGH FREQUENCY EXTREMELY LOW FREQUENCY PYTREMES RANGE (EXTREMES) EXTREMITIES EXTREMITIES EXTRUSION EXTRUSION EXUDATION EXUDATION EYE DISEASES EYE MOVEMENTS EYE PIGMENTS EYE SAFETY LENS(EYE) RAPID EYE MOVEMENT IN SLEEP FGLASSES EYEGLASSES F F BAND F REGION SPREAD F FABRICATION **FABRICATION** PABRICS **FABRICS** KNITTED FABRICS PARACHUTE FABRICS **FABRY PERGY INTERPEROMETERS** FACE (ANATOMY) FACEPIECES PROTECTIVE MASK FACEPIECES FACEPLATES FACEPLATES RADAR FACES **FACILITIES** AIR FORCE FACILITIES ARMY FACILITIES FACILITIES HEALTH CARE FACILITIES MARINE CORPS FACILITIES MILITARY FACILITIES **NAVAL SHORE FACILITIES** PARKING FACILITIES PORTS(FACILITIES) RANGES(FACILITIES) RESEARCH FACILITIES SHOWER FACILITIES TERMINAL FLIGHT FACILITIES

FEEDS TOILET FACILITIES PAR EAST UNDERGROUND FACILITIES PAR FIELD ANTENNA FEEDS WATER CHANNEL TEST FACILITIES FAR INFRARED RADIATION FEET FAR ULTRAVIOLET RADIATION FEET FACINGS FARADAY **FACINGS** FELDSPAR FACSIMILE **FARADAY EFFECT** FELDSPAR FACSIMILE COMMUNICATIONS FARM FELTS FARM CROPS FACSIMILE EQUIPMENT FELTS FACSIMILE RECORDING SYSTEMS FACSIMILE TRANSMISSION FEMALES FARMS FARMS FEMALES. FACTOR FARDE PEMORAL FARGE ISLANDS FEMORAL ARTERIES DISSIPATION FACTOR FACTOR ANALYSIS FASC1A FENCES FAST FISSION FACTOR **FASCIA ELECTRIC FENCES** MULTIPLICATION FACTOR NEUTRON MULTIPLICATION FACTOR **PASCICULARIS** FENCES MACACA FASCICULARIS FERMENTATION PH FACTOR **FERMENTATION** FAST O FACTOR **FAST FISSION FACTOR** FERMI FAST FOURIER TRANSFORMS SAFETY FACTOR FERMI SURFACES SCALING FACTOR FAST NEUTRONS PERMIONS PACTORIAL FAST REACTORS **FERMIONS** FERMIUM FACTORIAL DESIGN FASTENER LOCKING FASTENER DEVICES FERMIUM **FACTORS** HUMAN FACTORS ENGINEERING FERNIUM COMPOUNDS **FASTENERS** HUMAN FACTORS ENGINEERS NAILS(FASTENERS) FERRATES FADING FASTENINGS FERRATES PADING(ELECTROMAGNETIC WAVES) PERREDOXIN FASTENINGS NUTS (PASTENINGS) FERREDOXIN FAIL FAIL SAFE PERRIES FERRIES(WATER CRAFT) **FAILURE** FAT CELLS MILK FAT FERRIMAGNETISM FAILURE FAILURE(ELECTRONICS) FATIGUE FERRIMAGNETISM FAILURE (MECHANICS) FERRITES FATIGUE FATIGUE LIFE FATIGUE TESTS(MECHANICS) **FAIRBANKS** BARIUM PERRITES PAIRBANKS (ALASKA) FERRITES **FAIRINGS** FATIGUE (MECHANICS) PERRITIN CABLE FAIRINGS FATIGUE (PHYSIOLOGY) **FERRITIN** EXHAUST FAIRINGS SONIC FATIGUE THERMAL FATIGUE FERROCEMENT FAIRINGS FERROCEMENT JET ENGINE FAIRINGS **FATS** FERROCENES PATS FERROCENES PATRS SCIENCE FAIRS YTTA5 FERROELECTRIC FATTY ACID ESTERS FATTY ACIDS PERROELECTRIC CRYSTALS FERROELECTRIC DOMAINS FALCIPARUM PLASMODIUM PALCIPARUM FALKLAND FAULT FERROELECTRIC MATERIALS FAULT TOLERANCE FAULT TOLERANT COMPUTING FAULT TREE ANALYSIS FAULT TREES FERROELECTRICITY FALKLAND ISLANDS FERROPLECTRICITY PREE FALL MISSILES FREE FALL MODELS FREE FALL WEAPONS ERROKINETICS FERROKINETICS **PAULTS** PERROMAGNETIC FERROMAGNETIC DOMAINS FALLING **FAULTS** FALLING BODIES FERROMAGNÈTIC MATERIALS FERROMAGNÈTIC RESONANCE FAULTS (GEOLOGY) FALLOUT FAYALITE FALLOUT ERROMAGNETISM PAYALITE PERROMAGNETISM PALLOUT SHELTERS FEAR FALSE FEAR **ERROMANGANESE** FERROMANGANESE MINERALS FALSE ALARMS **PEASIBILITY** FALSE SIGNALS PEASIBILITY STUDIES F#RRYING FALSE TARGETS REACTOR FEASIBILITY STUDIES FERRYING MISSIONS FAMILIES FEATHERS FERTILITY FAMILIES(HUMAN) **FEATHERS FERTILITY** FERTILIZERS FECES FAMILY FAMILY MEMBERS PECES **PERTILIZERS** FAN **PEDERAL** FETUS FEDERAL BUDGETS FAN BLACES FETUS FAN OUT CIRCUITS FEDERAL LAW PEVER FANS FEED BOLIVIAN HEMDRRHAGIC FEVER LASSA FEVER LASSA FEVER VIRUS AXIAL PLOW FANS AMMUNITION FEED MECHANISMS COOLING PANS FEED MECHANISMS DUCTED FAMS FEED PUMPS Q FEVER FANS FEED WATER RELAPSING FEVER LIFT FANS FEEDBACK RIFT VALLEY FEVER RIFT VALLEY FEVER VIRUS RADAR FANS FEEDBACK VANEAXIAL FAMS VENTILATION FAMS SANDFLY FEVER VIRUS INFECTION SCARLET FEVER FEEDBACK AMPLIFIERS FEEDING FEEDING YELLOW FEVER FAR

YELLOW FEVER VIRUS FEVERS FEVERS HEMORRHAGIC FEVERS FIBER FIBER NETALLURGY FIBER OPTICS FIBER OPTICS TRANSMISSION LINES FIBER REINFORCED COMPOSITES FIBER REINFORCEMENT **FIBERSOARD** FIBERBOARD FIBERGLASS FIBERGLASS FIBERS CARBON FIBERS CERANIC FIBERS FIBERS GLASS FIBERS METAL FIBERS MUSCLE FIBERS NERVE FISERS POLYESTER FIBERS RUBBER FIBERS SYNTHETIC FIBERS FIBRÎN FIBRIN **FIBRINOGEN** FIBRINDGEN **FIBRINOLYSIS FIBRINOLYSIS** FIBROBLASTS **FIBROBLASTS** FIBROIN FIBROIN **FIBROSIS** FIBROSIS FIELD CROSSED FIELD DEVICES FAR FIELD FIELD ARMY FIELD CONDITIONS FIELD EFFECT TRANSISTORS FIELD EMISSION FIELD EMISSION TUBES FIELD EQUIPMENT FIELD GRADE OFFICERS FIELD INTENSITY FIELD ION IMAGES FIELD ION MICROSCOPY FIELD TESTS FIELD THEORY FIELD THEORY(ALGEBRA) FIELD WIRE FIELD WIRE COMMUNICATIONS FREE FIELD NEAR FIELD RETARDING FIELD OSCILLATORS WIDE FIELD CAMERAS FIELDS ACGUSTIC FIELDS CENTRIFUGAL FIELDS ELECTRIC FIELDS ELECTROMAGNETIC FIELDS ELECTROSTATIC PIELDS FIELDS(COMPUTER PROGRAMS) FLOW FIELDS GRAVITATIONAL FIELDS LANDING FIELDS MAGNETIC FIELDS OIL FIELDS RADIO FIELDS FIGHTER FIGHTER AIRCRAFT FIGHTER BOMBERS

FIGHTERS AIR SUPERIORITY FIGHTERS JET FIGHTERS PIGHTING FIRE FIGHTING FIRE FIGHTING VEHICLES FIGURE FIGURE OF MERIT FILAMENT FILAMENT TRANSFORMERS FILAMENT WOUND CONSTRUCTION **PILAMENTS** FILAMENTS FILARIAE FILARIAE FILARIASIS **FILARIASIS** FILES COMPUTER FILES FILES(RECORDS) FILIPINOS FILIPINOS FILLED LIQUID FILLED COAXIAL CABLES LIQUID FILLED PROJECTILES FILLERS FILLERS FILLING FILLING PILLS EARTH FILLS FILM BLACK AND WHITE PHOTOGRAPHIC pilm COLOR FILM FILM BOILING FILM COOLING FILM READERS FILM RESISTORS FILM TRANSPORT SYSTEMS INFRARED FILM KALVAR FILM MAGNETIC FILM MEMORIES MOTION PICTURE FILM PHOTOGRAPHIC FILM PHOTOGRAPHIC FILM CHIPS RADIOGRAPHIC FILM RECOGNAISSANCE FILM SOLID FILM LUBRICANTS
THIN FILM CAPACITORS
THIN FILM RESISTORS
THIN FILM STORAGE DEVICES X RAY FILM FILMS COMBAY FILMS DIELECTRIC FILMS FILMS LUBRICATING FILMS METAL FILMS MONOMOLECULAR FILMS POLYMERIC FILMS SEMICONDUCTING FILMS THICK FILMS THIN FILMS TRAINING FILMS FILTER FILTER ANALYSIS FILTER PAPER FILTERING **BULK FILTERING** KALMAN FILTERING LINEAR FILTERING SPATIAL FILTERING FILTERS ACOUSTIC PILTERS

AIR FILTERS BANDPASS FILTERS BANDSTOP FILTERS CHIRP FILTERS COAXIAL FILTERS CRYSTAL FILTERS DIGITAL FILTERS ELECTRIC FILTERS ELECTROMAGNETIC WAVE FILTERS FILTERS FLUID FILTERS **FUEL FILTERS** GAS FILTERS HIGH PASS FILTERS HYDRAULIC FLUID FILTERS INFRARED FILTERS LIQUID FILTERS LOW PASS FILTERS MATCHED FILTERS MATHEMATICAL FILTERS MICRONAVE FILTERS MILLIPORE FILTERS NOTCH FILTERS OIL FILTERS OPTICAL FILTERS OPTOACOUSTIC FILTERS PHOTOGRAPHIC FILTERS POLARIZING FILTERS PROTECTIVE MASK FILTERS RADIOFREQUENCY FILTERS RECURSIVE FILTERS ULTRAVIOLET FILTERS VIDEO FILTERS WATER FILTERS WAVEGUIDE FILTERS X RAY FILTERS FILTRATION FILTRATION FIN FIN STABILIZED AMMUNITION FINAL FINAL DRIVES FINANCE FINANCE FINANCIAL FINANCIAL MANAGEMENT FINDERS DEPTH FINDERS RADIO DIRECTION FINDERS FINDING COINCIDENCE RANGE FINDING DEPTH FINDING DIRECTION FINDING DIRECTION FINDING STATIONS HEIGHT FINDING POSITION FINDING RANGE FINDING STEREOSCOPIC HEIGHT FINDING STEREOSCOPIC RANGE FINDING FINE FINE GRAINED MATERIALS **FINENESS** FINENESS RATIO PINES FINES FINGERNAILS FINGERNAILS FINGERPRINT FINGERPRINT RECOGNITION FINGERPRINTS FINGERPRINTS FINGERS PINGERS FINISHES AIRCRAFT FINISHES FINISHES

ADAPTIVE FILTERS

FINISHING FISH OILS AIR BRAKE FLAPS PRECISION FINISHING FISH REPELLENTS FLAPS(CONTROL SURFACES) JET FLAPS SURFACE FINISHING FISHERIES LEADING EDGE FLAPS SLOTTED FLAPS FISHERIES FINITE FINITE DIFFERENCE THEORY FISHES FINITE ELEMENT ANALYSIS FISHES SPLIT FLAPS FLARED FINLAND FISHING FINLAND COMMERCIAL FISHING FLARED AFTERBODIES FINS FISSION FLAREOUT FAST PISSION FACTOR BOMB FINS FLAREGUT LARES FISSION FINS FOLDING FINS(ROCKETS) FISSION NEUTRONS AIRCRAFT FLARES FISSION PRODUCT ACTIVITY FISSION PRODUCT POISONING COLORED FLARES FIRE AIRCRAFT FIRE CONTROL SYSTEMS FLARES ANTIAIRCRAFT FIRE CONTROL FISSION PRODUCTS FLOAT FLARES SYSTEMS FISSION WEAPONS INFRARED FLARES ANTISUBMARINE FIRE CONTROL FISSIONABLE PARACHUTE FLARES SYSTEMS FISSIONABLE MATERIALS ROCKET PLARES SOLAR FLARES ARTILLERY FIRE FISTULAS FIRE ALARM SYSTEMS FISTULAS FLASH FIRE AND FORGET WEAPONS FLASH LAMPS FLASH POINT FIRE CONTROL COMPUTERS **GOODNESS OF FIT TESTS** FIRE CONTROL RADAR FLASH RADIGGRAPHY FIRE CONTROL SYSTEM COMPONENTS PHYSICAL FITNESS FLASH WELDS IMPACT FLASH FIRE CONTROL SYSTEMS FITTING FIRE DETECTORS CURVE FITTING PIRE EXTINGUISHERS NUCLEAR FLASH FITTING FUNCTIONS (MATHEMATICS) FIRE EXTINGUISHING AGENTS PROPELLANT PLASH FITTINGS FIRE FIGHTING DISCONNECT FITTINGS X RAY FLASH FIRE FIGHTING VEHICLES LASHBLINDNESS ELBOWS(FITTINGS) FIRE HAZARDS FITTINGS **FLASHBLINDNESS** FIRE PREVENTION HOSE FITTINGS FLASHES PIPE FITTINGS FLASHES **FIRE PROTECTION** FIRE PROTECTIVE CLOTHING WATERTIGHT FITTINGS FLASHLESS FIRE PUMPS FIRE RESISTANCE FIXED PLASHLESS PROPELLANTS FIXED CAPACITORS FLASHLIGHTS FIRE RESISTANT COATINGS FIRE RESISTANT MATERIALS FIRE RESISTANT TEXTILES PIXED CONTACTS PLASHLIGHTS FIXED INDUCTORS FLASKS FIXED RESISTORS DEWAR PLASKS FIRE SAFETY FIXED WING AIRCRAFT **FLASKS** FIRE STORMS PIXERS FLAT FIRE SUPPORT FIRE SUPPRESSION PHOTOGRAPHIC FIXERS FLAT PACK CIRCUITS PLAT PANEL DISPLAYS FLAT PLATE MODELS FIXTURES FRIENDLY FIRE TEST FIXTURES INDIRECT FIRE **FJORDS** PLAT TRAJECTORIES FLAVOR LINE OF FIRE FJMRDS PIREBALL FLAGS FLAVOR NUCLEAR FIREBALL FLAGS FLEAS SAND FLEAS FIREBOATS FLAK FLAK SUITS FLECHETTES **FIREBOATS** FLAME FIREBONBS PLECHETTES FLEET FIREBOMBS FLAME ARRESTERS FLAME DEFLECTORS FIREPOWER FLEET BALLISTIC MISSILES FLEET EXERCISES FLEET WEATHER CENTRAL FIREPOWER FLAME FUELS FIRES FLAME HOLDERS AIRCRAFT FIRES PLAME INHIBITORS FLEETS FIRES FLAME PROPAGATION PLEETS(SHIPS) FOREST FIRES FLAME SPRAYING PLEXICLE SHIP FIRES FLAME WARFARE FLEXIBLE COUPLINGS FLEXIBLE MATERIALS FLAME WEAPONS FIRING FLAMEOUT FLEXIBLE SHAFTS FIRING CIRCUITS FIRING ERROR INDICATORS PLEXIBLE STRUCTURES FLAMEGUT FIRING MECHANISMS (AMMUNITION) FLAMES FLEXNERI FIRING MECHANISMS (WEAPON) FIRING PINS COOL FLAMES SHIGELLA FLEXNERI EXHAUST FLAMES FLEXURAL FIRING RATE PLAMES FLEXURAL PROPERTIES FIRING TABLES FIRING TESTS(ORDNANCE) FLEXURAL STRENGTH JET FLAMES AMETHROWER FLZCKER FIRING(CERAMICS) PLAMETHROWER FUELS FLICKER FIRMWARE AMETHROWERS FLIGHT CAPTIVE FLIGHT FIRMWARE **FLAMETHROWERS** FLAMMABILITY FIRST FLIGHT FIRST AID FIRST STRIKE CAPABILITY FLIGHT CLOTHING PLANMABILITY FLIGHT CONTROL SYSTEMS FLIGHT CREWS FLANGES FLANGES FÏSH FLAPS FISH GILLS FLIGHT DECKS

FLIGHT ENVELOPE
FLIGHT HELNETS FLIGHT INSTRUMENTS
FLIGHT INSTRUMENTS FLIGHT LOADS
FLIGHT MANEUVERS FLIGHT PATHS
FLIGHT RECORDERS FLIGHT SIMULATION
FLIGHT SIMULATION
FLIGHT SIMULATORS FLIGHT SPEED INDICATORS
FLIGHT SPEEDS FLIGHT SURGEONS
FLIGHT SURGEONS FLIGHT TESTING FLIGHT TRAINING
FLIGHT TRAINING
FORMATION FLIGHT FREE FLIGHT
FREE FLIGHT MODELS
FREE FLIGHT TRAJECTORIES HYPERSONIC FLIGHT
INSTRUMENT FLIGHT
LEVEL FLIGHT NIGHT FLIGHT
NONPOWERED PLIGHT
PRESSURE PATTERN FLIGHT REFUELING IN FLIGHT
SPACE PLIGHT
SUBSONIC FLIGHT
SUPERSONIC FLIGHT TERMINAL FLIGHT FACILITIES
TRANSITION PLIGHT
TRANSONIC FLIGHT TURNING FLIGHT
VISUAL FLIGHT RULES
FLIGHTS TRANSATLANTIC FLIGHTS
TRANSMERIDIAN PLIGHTS
FLIP PLIP CHIPS
FLIP FLOP CIRCUITS
SPIN FLIP LASERS FLIPPERS
FLIPPERS
FLOAT FLARES
PLOAT VALVES
FLOATING BASES
FLOATING BODIES
FLOATING DOCKS FLOATING PLATFORMS
FLOATING POINT OPERATION
FLOATING WINGS FLOATS
FLOATS
SEAPLANE FLOATS FLOCCULANTS
PLOCCULANTS
FLOCCULATION FLOCCULATION
FLOOD
FLOOD CONTROL FLOOD PLAINS
FLOODING
FLOODING FLOODLIGHTS
FLOODLIGHTS
FLOODS FLOODS
FLOOR
FLOOR COVERINGS FLOORS
FLOORS
FLIP FLOP CIRCUITS
FLORIDA
FLORIDA

FLORIDA STRAIT FLOTATION FLOTATION FLORID FLOUR PLOW ADIABATIC GAS FLOW AIR FLOW ANNULAR FLOW AXIAL FLOW AXIAL FLOW COMPRESSOR BLADES AXIAL FLOW COMPRESSORS AXIAL FLOW FANS AXIAL FLOW TURBINE ROTORS AXIAL FLOW TURBINES AXISYMMETRIC FLOW BASE FLOW BOUNDARY LAYER FLOW CHANNEL FLOW COLD FLOW COMPRESSIBLE FLOW COUETTE FLOW CROSS FLOW DOWNSTREAM FLOW FLOW FLOW CHARTING FLOW FIELDS FLOW NOISE FLOW RATE FLOW SEPARATION FLOW VISUALIZATION FLUID FLOW FROZEN EQUILIBRIUM FLOW GAS FLDW HYPERSONIC FLOW INCOMPRESSIBLE FLOW INVISCID FLOW JET FLOW JET MIXING FLOW LANINAR FLOW MASS FLOW MIXED FLOW COMPRESSORS MULTIPHASE FLOW NONEQUILIBRIUM FLOW NONUNIFORM FLOW NOZZLE GAS FLOW DNE DIMENSIONAL FLOW PIPE FLOW PLASTIC FLOW POISEUILLE FLOW POTENTIAL PLOW RADIAL FLOW SECONDARY FLOW SHEAR FLOW SHIFTING EQUILIBRIUM FLOW SLIP FLOW STEADY PLOW SUBSONIC FLOW SUPERCRITICAL FLOW SUPERSONIC FLOW THREE DIMENSIONAL FLOW THREE PHASE FLOW TRANSONIC FLOW TURBULENT FLOW TWO DIMENSIONAL FLOW TWO PHASE FLOW UNSTEADY FLOW VISCOUS FLOW WATER FLOW FLOWNETERS FLOWMETERS FLOWS **METWORK FLOWS** PLUE FLUE GASES FLUERIC

FLUERIC DEVICES FLUERICS **FLUERICS** (FLUID CASCADES(FLUID DYNAMICS) CEREBROSPINAL FLUID COMPUTATIONAL FLUID DYNAMICS EDDIES(FLUID MECHANICS) FLUID AMPLIFIERS FLUID CONTROL FLUID DYNAMICS FLUID FILTERS FLUID FLOW FLUID MECHANICS HEAD(FLUID MECHANICS) HYDRAULIC FLUID FILTERS LEAKAGE(FLUID) FLUIDIC FLUIDIC AMPLIFIERS FLUIDIC CONTROL FLUIDICS **FLUIDICS** FLUIDIZED FLUIDIZED BED PROCESSES FLUIDIZED BED PROCESSORS FLUIDS **BODY FLUIDS** BRAKE FLUIDS CUTTING FLUIDS **FLUIDS** HYDRAULIC FLUIDS INFILTRATION(FLUIDS) NONNEWTONIAN FLUIDS TISSUE FLUIDS TRANSMISSION FLUIDS FLUOBORATES **FLUDBORATES FLUORENES FLUORENES FLUORENONES** FLUORENONES FLUORESCENCE FLUORESCENCE LASER INDUCED FLUORESCENCE FLUORESCENS PSEUDOMONAS PLUGRESCENS FLUORESCENT FLUGRESCENT ANTIBODY **TECHNIQUES** FLUORESCENT DYES FLUORESCENT SCREENS NUCLEAR FLUORESCENT SCATTERING PLUGRIDE HYDROGEN FLUORIDE HYDROGEN FLUCRICE LASERS FLUORIDES CALCIUM FLUORIDES FLUORIDES LITHIUM FLUCRIDES FLUGRINATED FLUGRINATED HYDROCARBONS **FLUORINATION FLUORINATION** FLUORINE FLUCRINE FLUCRINE COMPOUNDS PLUOROAMINES **FLUOROAMINES** PLUGROCHLORIDES FLUOROCHLORIDES FLUOROMETERS **FLUCROMETERS** FLUOROPHOSPHINES FLUOROPHOSPHINES **FLUOROPOLYMERS** PLUGROPOLYMERS

FLUOROSCOPES	FOLDING HELICOPTER ROTORS	MILITARY FORCES(FOREIGN)
FLUOROSCOPES	FOLDING WINGS	MILITARY FORCES (UNITED STATES)
FLUOROSCOPY	FOLOS	NUCLEAR FORCES(MILITARY)
FLUOROSCOPY	FOLDS (GEOLOGY)	NUCLEAR FORCES(PHYSICS)
FLUSH	FOLIAGE	PARAMILITARY FORCES
FLUSH VALVES	FOLIAGE   FOLIC	SPECIAL FORCES SPECIAL OPERATIONS FORCES
FLUSHING FLUSHING	FOLIC ACID	TASK FORCES
FLUTTER	FOLLOWERS	VAN DER WAALS FORCES
PLUTTER		FORDING
PLUTTER SIMULATORS	FOLLOWING	FORDING
FLUX	TERRAIN FOLLOWING	FORECASTING
ELECTRON FLUX	F000	FORECASTING
FLUX DENSITY	DOUGH MACHINES (FOOD	ICE FORECASTING
FLUX(RATE)	PROCESSING)	TECHNOLOGY FORECASTING
HEAT FLUX	EGGS(POOD)	WEATHER FORECASTING
NEUTRON FLUX		FOREIGN
PARTICLE FLUX	FOOD ADDITIVES	FOREIGN
RADIANT PLUX DENSITY	FOOD CHAINS	FOREIGN AID
FLUXES	FOOD CONSUMPTION FOOD DEPRIVATION	FOREIGN LANGUAGES FOREIGN MILITARY SALES
PLUXES(FUSION) SOLDERING FLUXES	FOOD DETERIORATION	FOREIGN DBJECT DAMAGE
WELDING FLUXES	FOOD DISPENSING	FOREIGN POLICY
FLUXMETERS	FOOD HANDLERS	FOREIGN SERVICE OFFICERS
FLUXMETERS	FOOD POISONING	FOREIGN TECHNOLOGY
FLY	FOOD PRESERVATION	GOVERNMENT (FOREIGN)
FLY ASH	FOOD PROCESSING	MILITARY FORCES(FOREIGN)
FLY BY TUBE CONTROL	FODD SERVICE	FOREST
FLY BY WIRE CONTROL	FOOD SERVICE PERSONNEL	FOREST FIRES
FLYER	FODD STAMPS	KYASANUR FOREST DISEASE VIRUS
FLYER PLATES	IRRADIATED FOOD	PORESTRY
FLYING	POODS	PORESTRY
FLYING BOAT HULLS		FORESTS
FLYING BOATS	COMPRESSED FOODS	FORESTS
FLYING LABORATORIES	CONCENTRATED FOODS CONVENIENCE FOODS	FORGE PASSES
FLYING PLATFORMS FLYING SPOT SCANNERS	DEHYDRATED FOODS	FORGE PRESSES
JET FLYING BOATS	FREEZE DRIED FOODS	FIRE AND FORGET WEAPONS
UNIDENTIFIED FLYING OBJECTS	FRESH POODS	FORGING
FLYWHEELS	FROZEN FGOOS	ORDP FORGING
FLYWHEELS	FOOT	FORGING
FOAM	FOOT AND MOUTH DISEASE VIRUS	PRESS FORGING
FOAK	FOOTINGS	FORKLIFT
FOAM RUBBER	FOOTINGS	FORKLIFT VEHICLES
FOAMED	FOOTPRINT	FORKS
FOAMED METALS	RADAR FOOTPRINT	GRAND FORKS
FOAMING INHIBITORS	FOOTWEAR   FOOTWEAR	TUNING FORKS
FOAMS	FORMINIFERA	FORMALDEHYDE FORMALDEHYDE
SYNTACTIC FOAMS	FORAMINIFERA	FORMADIDES
FOCAL	FORCE	FORMANIDES
FOCAL PLANE ARRAYS	AIR FORCE	FORMAMIDINES
FOCAL PLANES	AIR FORCE BUDGETS	FORMANIDINES
FOCK	AIR FORCE EQUIPMENT	FORMATES
HARTREE FOCK APPROXIMATION	AIR FORCE FACILITIES	FORMATES
POCUSING	AIR FORCE LOGISTICS COMMAND	FORMATION
FOCUSING	AIR FORCE OPERATIONS	FORMATION FLIGHT
FOG	AIR FORCE PERSONNEL	GEOLOGIC FORMATION
COLD FOG	AIR FORCE PLANNING	HEAT OF FORMATION
FOG DESCRIPTION	AIR FORCE PROCUREMENT	ICE FORMATION
FOG DISPERSAL FOG SIGNALS	AIR FORCE RESEARCH AIR FORCE SYSTEMS COMMAND	ICE FORMATION INDICATORS
ICE FOG	AIR FORCE STSTEMS COMMAND	RETIGULAR FORMATION FORMATIONS
PHOTOGRAPHIC FOG	CENTRIFUGAL FORCE	MILITARY FORMATIONS
FOIL	COERCIVE FORCE	FORNATS
ALUMINUM FOIL	FORCE (MECHANICS)	FORMATS
FOIL BEARINGS	LORENTZ FORCE	FORMIC
FOILS	MILITARY FORCE LEVELS	FORMIC ACID
FQILS(MATERIALS)	UNITED STATES AIR PORCE	FORMICIDAE
FORKER	ACADEMY	FORMICIDAE
FOKKER PLANCK EQUATIONS	FORCES	PORMING
FOLDED		
	AERODYNAMIC FORCES	BEAM FORMING
FOLDED OPTICAL LENSES	AERGOYNAMIC FORCES COMBAT FORCES	CALENDERING(SHEET FORMING)
FOLDED OPTICAL LENSES FOLDING FOLDING	AERODYNAMIC FORCES	

MATERIAL FORMING	FRAGMENTATION	FREQUENCY CONVERSION
METAL FORMING BRAKES	FRAGMENTATION	FREQUENCY CONVERTERS
METAL FORMING PRESSES	FRAGMENTATION AMMUNITION	FREQUENCY DIVERSITY
PRESSING(FORMING)	PRAGMENTATION WARHEADS	FREQUENCY DIVIDERS
ROCK FORMING MINERALS STRETCH FORMING	TANK FRAGMENTATION FRAGMENTS	FREQUENCY DIVISION MULTIPLE ACCESS
FORMS	AMMUNITION FRAGMENTS	FREQUENCY DIVISION
DOMES(STRUCTURAL FORMS)	FRAGMENTS	MULTIPLEXING
FORMS(PAPER)	TANK FRAGMENTS	FREQUENCY DOMAIN
GEOMETRIC FORMS	FRAM	FREQUENCY METERS
MDLDS(FORMS)	FRAM STRAIT	FREQUENCY MODULATION
SHELLS(STRUCTURAL FORMS)	FRAMES	PREQUENCY MODULATORS
FORMULA	FRAMES	FREQUENCY MULTIPLIERS
KLEIN NISHINA FORMULA	FRAMES (PHOTOGRAPHS)	FREQUENCY RESPONSE
FORMULAS FORMULAS (MATHEMATICS)	VIDEO FRAMES	FREQUENCY SHIFT CONVERTERS
FORMULATIONS	FRANCE	FREQUENCY SHIFT KEYERS
FORMULATIONS	FRANCISCELLA	PREQUENCY STABILIZERS
FORMULATIONS (CHEMISTRY)	FRANCISCELLA TULARENSIS	FREQUENCY STANDARDS
FORTIFICATIONS	iFRANCISCO	FREQUENCY SYNTHESIZERS
FORTIFICATIONS	SAN FRANCISCO BAY	HIGH FREQUENCY
FORTRAN	FRANCIUM	INTERMEDIATE FREQUENCY
FORTRAN	FRANCIUM	AMPLIFIERS
FORWARD AREA AIR DEFENSE	FRANCIUM COMPOUNDS FRANCIBLE	LOW FREQUENCY MEDIUM FREQUENCY
SYSTEMS	FRANGIBLE	MICRONAVE FREQUENCY
FGRWARD AREAS	FRANZ	PARAMETRIC FREQUENCY
FORWARD LOCKING	FRANZ JOSEF LAND	CONVERTERS
FORWARD LOOKING INFRARED	FRATRICIDE	PULSE FREQUENCY MODULATION
SYSTEMS	FRATRICIDE	RESONANT FREQUENCY
FORWARD LOCKING TELEVISION	FREE	SUPERHIGH FREQUENCY
FORWARD SCATTERING	CONTEXT FREE GRAMMARS	SUPERLOW FREQUENCY
FOSSIL	FREE DROPPING	SWEEP FREQUENCY RADAR
FOSSIL FUELS FOSSILS	FREE ELECTRON LABERS	SWEEP FREQUENCY TECHNIQUES ULTRANIGH FREQUENCY
FOSSILS	FREE ENERGY	ULTRALOW FREQUENCY
FOUGASSE	FREE FALL MISSILES	VERY HIGH FREQUENCY
FOLIGASSE	FREE FALL MODELS	VERY LOW FREQUENCY
FOULING	FREE FALL WEAPONS	FRESH
FOULING	PREE FIELD	FRESH FOODS
FOULING CRGANISMS	PREE FLIGHT	FRESH WATER
FOUNDATIONS	PREE FLIGHT MODELS	PRESNEL
FOUNDATIONS(STRUCTURES) POUNDRIES	FREE FLIGHT TRAJECTORIES FREE RADICALS	PRESNEL INTEGRALS PRESNEL LENSES
FOUNDRIES	FREE STREAM	FRESNEL ZONES
	GERM PREE ANIMALS	FRETTING
FOUR		
FOUR FOUR OTMENSIONAL	GERN FREE ATMOSPHERES	FRETTING
	GERM FREE ATMOSPHERES MEAN FREE PATH	T
FOUR OTMENSIONAL FOUR WAVE MIXING FOURIER	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS	FRETTING FRICTION FRICTION
FOUR OTMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM	FRETTING FRICTION FRICTION FRICTION WELDING
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM	FRETTING FRICTION FRICTION FRICTION WELDING INTERNAL FRICTION
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE	FRETTING FRICTION FRICTION FRICTION WELDING INTERNAL FRICTION SKIN FRICTION
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED POODS	FRETTING FRICTION FRICTION FRICTION WELDING INTERNAL FRICTION SKIN FRICTION SLIDING FRICTION
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING	FRETTING FRICTION FRICTION FRICTION WELDING INTERNAL FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED POODS	FRETTING FRICTION FRICTION FRICTION WELDING INTERNAL FRICTION SKIN FRICTION SLIDING FRICTION
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE ORYING FREEZING	FRETTING FRICTION FRICTION FRICTION FRICTION WELDING INTERNAL FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL PRIEDEL CRAFTS REACTIONS
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED POODS FREEZE DRYING FREEZING FREEZING FREEZING FREEZING FRENCH FRENCH CURVE	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SINTERNAL FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL FRIEDEL CRAPTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY USER FRIENDLY
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED POODS FREEZE DRYING FREEZING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL PRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH LANGUAGE	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FIRE USER FRIENDLY FRIGATES FRIGATES
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOXHOLES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH LURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION FRIEDEL FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOXHOLES FOXHOLES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL PRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRIINGE FRINGE BENEFITS
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOXHOLES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH LURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION FRIEDEL FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOXHOLES FOXHOLES FRACTALS	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FRINGE FRINGE
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOXHOLES FRACTALS FRACTALS	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE ORYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION STATEMAL FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRIT
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SEPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOVEA FOXHOLES FRACTALS FRACTIONATION FRACTIONATION FRACTIONATION FRACTOGRAPHY	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE PRENCH CURVE PRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL FRIEDEL CRAPTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FRIT FROGS FROOS FROOT
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOVEA FOXHOLES FRACTALS FRACTIONATION FRACTOGRAPHY FRACTOGRAPHY FRACTOGRAPHY	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES LOW FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY CONTROL	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL PRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMS FROMS FROMS FROMT FROMT END PROCESSORS
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOVEA FOXHOLES FRACTALS FRACTIONATION FRACTIONATION FRACTOGRAPHY FRACTOGRAPHY FRACTOURE	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY OUTPOATIC PREQUENCY OUTPOATIC PREQUENCY OUTPOATIC PREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL PRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMS FROMT FRO
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOVEA FOXHOLES FRACTALS FRACTIONATION FRACTIONATION FRACTOGRAPHY FRACTURE (MECHANICS)	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY DIFFERENCE FREQUENCY EXTREMELY HIGH FREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMT
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROMETERS FOURIER TRANSFORMATION FOURTH STAGE ENGINES FOVEA FOVEA FOVEA FOXHOLES FRACTALS FRACTALS FRACTONATION FRACTOGRAPHY FRACTOGRAPHY FRACTURE FRACTURE FRACTURE FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY OUFFRENCE FREQUENCY CONTROL DIFFERENCE FREQUENCY EXTREMELY LOW FREQUENCY EXTREMELY LOW FREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMT FRONT FRONT FRONT FRONT FRONTS COLD FRONTS
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOVEA FOXEA FOXEA FOXEA FOXADLES FRACTALS FRACTALS FRACTIONATION FRACTOGRAPHY FRACTOGRAPHY FRACTURE FRACTURES BONE FRACTURES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES LOW FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY OUFFRENCE FREQUENCY CONTROL DIFFERENCE FREQUENCY EXTREMELY LOW FREQUENCY FREQUENCY EXTREMELY LOW FREQUENCY FREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMT FRONT END PROCESSORS FRONT FRONTS COLD FRONTS FRONTS FRONTS
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROMETERS FOURIER TRANSFORMATION FOURTH STAGE ENGINES FOVEA FOVEA FOVEA FOXHOLES FRACTALS FRACTALS FRACTONATION FRACTOGRAPHY FRACTOGRAPHY FRACTURE FRACTURE FRACTURE FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES FRACTURES	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED FOODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUDIO FREQUENCY OUFFRENCE FREQUENCY CONTROL DIFFERENCE FREQUENCY EXTREMELY LOW FREQUENCY EXTREMELY LOW FREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION FRICTION SKIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMT FRONT FRONT FRONT FRONT FRONTS COLD FRONTS
FOUR OIMENSIONAL FOUR WAVE MIXING FOURIER DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS FOURIER ANALYSIS FOURIER SERIES FOURIER SPECTROMETERS FOURIER SPECTROSCOPY FOURIER TRANSFORMATION FOURTH FOURTH STAGE ENGINES FOVEA FOXHOLES FOXHOLES FRACTALS FRACTALS FRACTIONATION FRACTOGRAPHY FRACTURE (MECHANICS) FRACTURES BONE FRACTURES FRACTURING	GERM FREE ATMOSPHERES MEAN FREE PATH OIL FREE COMPRESSORS FREEDOM DEGREES OF FREEDOM FREEZE FREEZE DRIED POODS FREEZE DRYING FREEZING FREEZING FREEZING FRENCH CURVE FRENCH GUIANA FRENCH LANGUAGE FREQUENCIES CARRIER FREQUENCIES INTERMEDIATE FREQUENCIES LOW FREQUENCIES ULTRASONIC FREQUENCIES FREQUENCY AUTOMATIC PREQUENCY EXTREMELY HIGH FREQUENCY EXTREMELY LOW FREQUENCY PREQUENCY FREQUENCY	FRETTING FRICTION FRICTION FRICTION FRICTION FRICTION SCIN FRICTION SKIN FRICTION SLIDING FRICTION FRIEDEL PRIEDEL CRAFTS REACTIONS FRIENDLY FRIENDLY FRIENDLY FRIENDLY FRIGATES FRIGATES FRINGE FRINGE FRINGE FRINGE FROMS FROMS FROMT FROMT FROMT FROMT FROMT COLD FROMTS FROMTS FROMTS(METEDROLOGY) FROMTS(OCEANOGRAPHY)

مدا الأنسانا ا

SOLID JET ENGINE FUELS SOLID ROCKET FUELS FROSTRITE FUNGI) FUNGI FROSTBITE RUSTS(FUNGI) FROUDE SYNTHETIC FUELS FROUDE NUMBER SMUTS(FUNGI) FUNGICIDES FROZEN FULL WAVE RECTIFIERS PROZEN EQUILIBRIUM FLOW FULLERENES **FUNGICIDES** PROZEN FOODS **FULLERENES** FUNGUS FUNGUS DETERIORATION FUNGUS DISEASES PULLERS FROZEN SOILS FRUCTOSES FULLERS EARTH PULMINATES **\*UNGUS PROOFING FRUCTOSES** THERMOPHILIC FUNGUS FRUIT **PULMINATES** CITRUS FRUIT PLANES FUR FRUIT JUICES FLIMES **FUNIGANTS** FURALDEHYDES FRUITS **FURALDEHYDES FUNIGANTS** PRUITS FRUSTRATION FUNCTION FLIRAM HEART FUNCTION TESTS **FURAN RESINS** FRUSTRATION **FURANS** KIDNEY PUNCTION TESTS FRUSTUMS LIVER FUNCTION TESTS FURANS FRUSTUMS **FURNACES** FUCA LUNG FUNCTION TESTS PSYCHOMOTOR FUNCTION PULNONARY FUNCTION BLAST FURNACES ELECTRIC FURNACES JUAN DE FUCA STRAIT FUEL CIRCULATING FUEL REACTORS **FUNCTIONAL PURNACES** BYTE FUNCTIONAL MODULES ENGINE FUEL SYSTEMS COMPONENTS LABORATORY FURNACES SINTERING FURNACES ENRICHED FUEL REACTORS FUNCTIONAL ANALYSIS PUEL ADDITIVES **FUNCTIONING** SOLAR FURNACES FUZE FUNCTIONING ELEMENTS PUEL AIR EXPLOSIVES VACUUM FURNACES FUEL AIR RATIO PREMATURE FUNCTIONING **FURNISHED** FUEL BURN UP (ORDNANCE) GOVERNMENT FURNISHED EQUIPMENT FURNITURE FUEL CELLS **PUNCTIONS** FURNITURE ALGEBRAIC FUNCTIONS **FUEL CONSUMPTION** FUEL CONTAMINATION ANALYTIC FUNCTIONS TABLES(FURNITURE) BESSEL FUNCTIONS FURDXANES FUEL FILTERS BIHARMONIC FUNCTIONS BIVARIATE DENSITY FUNCTIONS **PUEL GAGES PUROXANES** FUEL HOSES PUSARIUM CHEBYSHEV FUNCTIONS DELTA FUNCTIONS FUEL INJECTION FUEL INJECTORS **FUSARIUM** FUSE **FUSE LIGHTERS** FUEL LINES DISTRIBUTION FUNCTIONS EXPONENTIAL FUNCTIONS
FITTING FUNCTIONS(MATHEMATICS) FUSED FUEL NETERS FUEL NOZZLES FUEL OIL FUSED SILICA **FUNCTIONS** FUSELAGES FUNCTIONS (MATHEMATICS) **FUSELAGES** FUEL PUMPS PUEL SEALS PUEL SHORTAGES GREENS FUNCTIONS FUSES HAMILTONIAN FUNCTIONS FUSES(ELECTRICAL) FUEL SPRAYS HYPERGEONETRIC FUNCTIONS SAFETY FUSES FUEL SYSTEMS FUEL TANKS KERNEL FUNCTIONS FUSION LAGRANGIAN FUNCTIONS CONTROLLED NUCLEAR FUSION LAGUERRE FUNCTIONS LEGENDRE FUNCTIONS FUEL THICKENERS DATA PUSION FLUXES(FUSION) FUSION MEAPONS FUEL TRUCKS Hydrogen oxygen fuel cells LOGARITHM PUNCTIONS REACTOR FUEL CLADDING REACTOR FUEL ELEMENTS FUSION WELDING LYAPUNOV FUNCTIONS FUSION(MELTING) MERONDRPHIC FUNCTIONS HEAT OF FUSION LASER INDUCED FUSION MONOTONE FUNCTIONS REACTOR FUEL ENRICHMENT REACTOR FUEL PLATES NORMAL DENSITY FUNCTIONS REACTOR FUEL PROCESSING PERIODIC FUNCTIONS NUCLEAR FUSION POISSON DENSITY FUNCTIONS REACTOR FUEL RODS SELF SEALING FUEL LINES SELF SEALING FUEL TANKS PROBABILITY DENSITY FUNCTIONS PROBABILITY DISTRIBUTION FUZE FUNCTIONING ELEMENTS FUZE SETTERS **FUELS FUNCTIONS** FUZES AMINE FUELS RATIONAL FUNCTIONS BASE DETONATING FUZES RECURSIVE FUNCTIONS AUTOMOTIVE PUELS BOMB FUZES AVIATION FUELS SCALAR FUNCTIONS ELECTRIC FUZES (ORDNANCE) ELECTROMAGNETIC FUZES DIESEL FUELS SPECIAL FUNCTIONS (MATHEMATICS) FLAME FUELS ELECTROSTATIC FUZES STATISTICAL FUNCTIONS FLAMETHROWER FUELS STEP FUNCTIONS FUZES (ORDNANCE) TRANSCENDENTAL FUNCTIONS GRENADE FUZES FOSSIL FUELS FUELS TRANSFER PUNCTIONS QUIDED MISSILE PUZES HEAVY PUELS WALSH FUNCTIONS HYDROSTATIC FUZES HYPERSOLIC FUELS JET ENGINE FUELS WAVE FUNCTIONS IMPACT FUZES INFRARED FUZES WEIBULL DENSITY FUNCTIONS LIQUID ROCKET FUELS LOW LEAD FUELS REACTOR FUELS MAGNETIC FUZES MECHANICAL FUZES WEIGHTING FUNCTIONS WORK FUNCTIONS FUNDY MINE FUZES ROCKET FUELS SLURRY FUELS MINIATURE FUZES PUNDY BAY MORTAR FUZES FUNGS SOLID FUELS DEUTERONYCETES (IMPERFECT NOSE FUZES

OPTICAL FUZES	gambling	GAS SURFACE INTERACTIONS
POINT DETONATING FUZES	GAMBLING	GAS TUNGSTEN ARC WELDING
POINT INITIATING FUZES PROJECTILE FUZES	GAME THEORY	GAS TURBINE BLADES GAS TURBINE NOZZLES
PROXIMITY FUZES	GAMES TREUKT	GAS TURBINE REGENERATORS
RADIO PROXIMITY FUZES	MATRIX GAMES	GAS TURBINE ROTORS
REACTOR SAFETY FUZES	WAR GAMES	GAS TURBINES
ROCKET PUZES	GAMMA	IDEAL GAS LAW
SELF DESTROYING FUZES	GAMMA COUNTERS	INERT GAS WELDING
SETBACK(FUZES)	GAMMA EMISSION	LIGHT GAS GUNS
SUPERQUICK FUZES	GAMMA GEOBULIN	LIQUEFIED NATURAL GAS
TAIL FUZES Time delay fuzes	GAMMA NEUTRON REACTIONS GAMMA PROTON REACTIONS	NATURAL GAS NOZZLE GAS FLOW
TINE BUZES	GAMMA RAY ABSORPTION	RAREFIED GAS DYNAMICS
FUZING	COEFFICIENTS	TEAR GAS
SALVAGE FUZING	GAMMA RAY CROSS SECTIONS	GASEOUS
PU2ZY	GAMMA RAY SCATTERING	GASEOUS DIFFUSION SEPARATION
FUZZY LOGIC	GAMMA RAY SPECTRA	GASEOUS ELECTRONICS
FUZZY SETS	GAMMA RAY SPECTROSCOPY	GASEOUS ROCKET PROPELLANTS
a	GAMMA RAYS	GASES
a "	GAMMA SPECTROMETERS NEUTRON CAPTURE GAMMA RAYS	BLOOD GASES BREATHING GASES
G AGENTS	PHOTOELECTRIC EFFECT (BAMMA	COLD GASES
G BAND	RAYS)	COMBUSTION CHAMBER GASES
a SUITS	GANGLIA	CORROSIVE GASES
QA .	GANGLIA	DENSE GASES
GA AGENT	GANTRIES	EXHAUST GASES
GADOLINIUM	GANTRIES GAP	EXPLOSION GASES
GADOLINIUM GADOLINIUM ALLOYS	MARROW GAP SEMICONDUCTORS	EXPLOSIVE GASES FLUE GASES
GADOLINIUM COMPOUNDS	GAPS	GASES
GADOLINIUM OXIDE	AIR GAPS	HOT GASES
GAGES	ENERGY GAPS	IONIZED GASES
CRUSHER GAGES	SPARK GAPS	LASER GASES
FUEL GAGES	GARBAGE	LIQUEFIED GASES
GAGES	GARBAGE PAGE	POISONOUS GASES
IONIZATION GAGES KNUDSEN GAGES	GARCIA	RARE GASES RAREFIED GASES
LIQUID LEVEL GAGES	SPARK GAPS GARBAGE GARBAGE GARBAGE DISPOSAL GARCIA DIEGO GARCIA	REACTIVE GASES
PIEZOELECTRIC GAGES	DIEGO GARCIA GARNET	SOLIDIFIED GASES
PRESSURE GAGES	GARNET	TRACE GASES
rain gages	YTTRIUM ALUMINUM GARNET	WASTE GASES
STRAIN GAGES	YTTRIUM IRON GARNET	GASKETS
GAIN AUTOMATIC GAIN CONTROL	QAS	GASKETS
GAIN	ADIABATIC GAS FLOW COAL GAS	RUBBER GASKETS
HIGH GAIN	ELECTRON GAS	) GASLESS
POWER GAIN	GAS ANALYSIS	GASOLINE
GALACTIC	AWS DEWETURE	AVIATION GASOLINE
BALACTIC COSMIC RAYS	GAS BREAKDOWN	<b>QASOLINE</b>
QALACTOSE	GAS CAPS	GASPROOF
GALACTOSE GALAPAGOS	GAS CELLS GAS CHROMATOGRAPHY	GASPROOF CLOTHING GASTRIC
GALAPAGOS ISLANDS	GAS COMPRESSORS	GASTRIC JUICE
GALAXIES	GAS COOLED REACTORS	GASTRIN
GALAXIES	GAS CYLINDERS	<b>GASTRIN</b>
GALERKIN	GAS DETECTORS	GASTRITIS
GALERKIN METHOD	QAS DISCHARGES	GASTRITIS
GALLATES GALLATES	GAS DYNANIC LASERS GAS DYNANICS	GASTROENTERITIS GASTROENTERITIS
GALLBLADDER	GAS EMBOLISM	GASTROINTESTINAL
GALLBLADDER	GAS EVOLUTION	GASTROINTESTINAL DISEASES
GALLIUM	GAS EXCHANGE(BIOLOGY)	GASTROINTESTINAL SYSTEM
ALUMINUM GALLIUM ARSENIDES	GAS FILTERS	GASTROPODA
GALLIUM	GAS FLOW	GASTROPODA
GALLIUM ALLOYS	GAS GENERATING SYSTEMS	RASTROSCOPES
GALLIUM ANTIMONIDES GALLIUM ARSENIDE LASERS	GAS GENERATOR ENGINES GAS GUNS	GASTROSCOPES GATE
GALLIUM ARSENIDES	GAS HEATING	GATE VALVES
GALLIUM COMPOUNDS	GAS IONIZATION	GATES
GALLIUM PHOSPHIDES	QAS LASERS	GATES(CIRCUITS)
GALVANIC	gas masks	HYDRAULIC GATES
GALVANIC CORROSION	GAS METAL ARC WELDING	NAND GATES
GALVANIC SKIN RESPONSE	GAS METERS	NOR GATES
GALVANOMETERS GALVANOMETERS	GAS PUNPS GAS SEALS	GATEWAYS COMPUTER GATEWAYS
WHEN LANGUAGE I SELECT	l aun Arven	I AMMERITAD GWIENNIG WWW.

		l .
GATING	THERMIONIC POWER GENERATION	GEOLOGIC FORMATION
AZIMUTH GATING	THERMOELECTRIC POWER	GEOLOGIC MODELS
RANGE GATING	GENERATION	GEOLOGICAL.
gatling	THIRD HARMONIC GENERATION	GEOLOGICAL SURVEYS
GATLING GLANS	UNINTERRUPTABLE POWER	(GEOLOGY
GAUSSIAN	GENERATION	ECONOMIC GEOLOGY
gaussian ndise	GENERATOR	ENGINEERING GEOLOGY
GAUSSIAN QUADRATURE	ENGINE GENERATOR SETS	FAULTS(GEOLOGY)
QB .	GAS GENERATOR ENGINES	FOLDS(GEOLOGY)
GB AGENT	GENERATORS	GEOLOGY
GD .	AEROSOL GENERATORS	GLACIAL GEOLOGY
GD AGENT	CHARACTER GENERATORS	LUNAR GEOLOGY
GEAR	ELECTRIC GENERATORS	MARINE GEOLOGY
ARRESTING GEAR	ELECTROSTATIC GENERATORS	METAMORPHIC GEOLOGY
ELEVATING GEAR	GENERATORS	PETROLEUM GEOLOGY
GEAR NOISE	HAND GENERATORS	STRUCTURAL GEOLOGY
GEAR TEETH	HARMONIC GENERATORS	GEOMAGNETISM
LANDING GEAR	MAGNETOHYDRODYNAMIC GENERATORS	
LANDING GEAR DOORS	MOTOR GENERATORS	GEOMETRIC
TRAINING GEAR	NDISE GENERATORS	GEOMETRIC FORMS
GEARS	OXYGEN GENERATORS	GEOMETRY
GEAR\$	PERMANENT MAGNET GENERATORS	ALGEBRAIC GEOMETRY
PLANETARY GEARS	PLASMA GENERATORS	ANALYTIC GEOMETRY
PROPULSION GEARS	PULSE GENERATORS	CURVES (GEOMETRY)
REDUCTION GEARS	RADIOFREQUENCY GENERATORS	DIFFERENTIAL GEOMETRY
TRANSMISSION GEARS	RANDOM NUMBER GENERATORS	GEOMETRY
WORN GEARS	SIGNAL GENERATORS	LINES(GEOMETRY)
GEESE	SMOKE GENERATORS	PLANE GEOMETRY
GEESE	SOLAR GENERATORS	PROJECTIVE GEOMETRY
GEGENSCHEIN	SOUND GENERATORS	PYRANIDS (GEOMETRY)
GEGENSCHEIM	STANDBY GENERATORS	SPLINES(GEOMETRY)
GEIGER	SWEEP GENERATORS	GEOMORPHOLOGY
GEIGER COUNTERS	UNDERWATER SOUND GENERATORS	GEOMORPHOLOGY
GEK	VAN DE GRAAFF GENERATORS	GEOPHONES
GEK DATA	VORTEX GENERATORS	GEOPHONES
GEL	WAVEFORM GENERATORS	GEDPHYSICAL
GEL PERMEATION CHROMATOGRAPHY	GENES	GEOPHYSICAL PROSPECTING
SOL GEL PROCESSES	GENES	GEOPHYSICS
GELATINS	GENETIC	GEOPHYSICS
GELATINS	GENETIC ENGINEERING	MARINE GEOPHYSICS
GELATION	GENETIC MAPPING	GEOPOLITICS
GELATION	GENETICS	GEOPOLITICS
GELS.	GENETICS	GEOPOTENTIAL GEOPOTENTIAL
GELS	GENITAL DISEASES	GEORGIA
INCENDIARY GELS SILICA GELS	GEOACOUSTICS	GEORGZA
GENS	GEOACOUSTICS	GEORGIA(REPUBLIC)
GEMS(MINERALS)	GEGSOTANICAL	GEOSTROPHIC
GENDER	GEOBOTANICAL MAPPING	GEOSTROPHIC CURRENTS
GENDER DISCRIMINATION	GEOCHEMISTRY	GEOSTROPHIC WIND
GENERAL	GEOCHEMISTRY	GEDTECHNICAL
CONFINEMENT (GENERAL)	GEODESICS	GEOTECHNICAL ENGINEERIN
CONTAINMENT (GENERAL)	GEODESICS	GEOTEXTILES
CRITICALITY (GENERAL)	GEODESY	GEOTEXTILES
DIAGNOSIS(GENERAL)	GEODESY	GEOTHERHY
ENDURANCE (GENERAL)	GEODETIC	GEOTHERMY
EQUILIBRIUM(GENERAL)	GEODETIC ASTRONOMY	GERIATRICS
EVOLUTION(GENERAL)	GEODETIC SATELLITES	GERIATRICS
EXPOSURE (GENERAL)	GEODETIC SURVEYS	GERM
GENERAL AVIATION AIRCRAFT	GEODYNAMICS	GERM CELLS
GENERAL OFFICERS	GEODYNAMICS	GERM FREE ANIMALS
GENERAL PURPOSE SONBS	GEOGRAPHIC	GERM FREE ATMOSPHERES
ORDWTH(GENERAL)	BASINS(GEOGRAPHIC)	GERMAN
POSTURE (GENERAL)	GEOGRAPHIC AREAS	GERMAN LANGUAGE
RADIATORS(GENERAL)	GEOGRAPHIC DISTRIBUTION	GERMANATES
RETENTION (GENERAL)	SURVEYING(GEOGRAPHIC)	GERMANATES
SKIN(GENERAL)	GEOGRAPHICAL	GERMANIUM
SOLUTIONS (GENERAL)	GEOGRAPHICAL INFORMATION	GERMANIUM
STIMULATION(GENERAL)	SYSTEMS	GERMANIUM ALLOYS
STRENGTH(GENERAL)	GEOGRAPHY	GERMANIUM COMPOUNDS
SURVIVAL(GENERAL)	GEDGRAPHY	GERMANY
GENERATING	MILITARY GEOGRAPHY	EAST GERMANY
GAS GENERATING SYSTEMS	GEDIDS	GERMANY
GENERATION	GEOIDS	GERMANY(EAST AND WEST)
SECOND HARMONIC GENERATION	GEOLOGIC	WEST GERMANY
SIGNAL GENERATION	GEOLOGIC AGE DETERMINATION	GERMICIDES

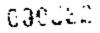
GERMICIDES	GLIDE BOMBS	GLYCOSIDASES
GERMINATION	GLIDE PATH SYSTEMS	GLYCOSIDE
GERMINATION	GLIDE SLOPE	GLYCOSIDE HYDROLASES
GERONTOLOGY GERONTOLOGY	IGLIDERS GLIDERS	GLYCOSIDES CARDIAC GLYCOSIDES
GETTERING	GLIDERS	GLYCOSIDES
GETTERING	GLIDING	GLYDXYLIC
GETTERS	GLINT	GLYOXYLIC ACID
GETTERS	GLINT	GNATHOSTOMIASIS
GHANA	GLOBAL	GNATHOSTOMIASIS
GHANA	GLOBAL	GOAL
GIBRALTAR	GLOBAL COMMUNICATIONS	GDAL PROGRAMMING
GIBRALTAR	GLOBAL POSITIONING SYSTEM	GOATS
GIBRALTAR STRAIT	GLOBE	GOATS
GILLS	GLOBE VALVES	GOGGLES
FISH GILLS GIMBALS	GLOBULIN ALPHA GLGBULIN	AVIATION GOGGLES
GIMBALS	GAMMA GLOBULIN	GOGGLES  GGLD
GINGIVAE	SERUM GLOBULIN	GOLD
GINGIVAE	GLOBULINS	GOLD ALLOYS
GINGIVITIS	GLOBULINS	GOLD COMPOUNDS
GINGIVITIS	GLOMERUL I	GOLD INTERMETALLICS
GIRDER	GLOMERULI	GONACOTROPINS
GIRDER BRIDGES	GLOVES	GONADOTROPINS
GIRDERS	GLOVES	GONDOLAS
GIRDERS	RUBBER GLOVES	GONDOLAS
GLACIAL	GLOW	GONIQUETERS
GLACIAL DEPOSITS GLACIAL GEOLOGY	GLOW DISCHARGES GLOW LAMPS	GONIOMETERS IGONORRHEA
GLACIERS	GLUCAGON	GONOGRHEA
GLACIERS	GLUCAGON	GONORRHOEAE
GLACIOLOGY	GLUCANASES	NEISSERIA GONDRRHOEAE
GLACIOLOGY	GLUCANASES	GCGDNESS
GLAND	GLUCOSE	GOODNESS OF FIT TESTS
PINEAL GLAND	GLUCOSE	GOODS
PITUITARY GLAND	GLUTAMIC	HOUSEHOLD GOODS
PROSTATE GLAND Thyroid Gland	GLUTAMIC ACID	GOVERNMENT EMPLOYEES
GLANDS	GLUTAMINASE	GOVERNMENT FURNISHED EQUIPMENT
ADRENAL GLANDS	GLUTAMINE	GOVERNMENT PROCUREMENT
ENDOCRINE GLANDS	GLUTAMINE	GOVERNMENT (FOREIGN)
GLANOS	GLUTARIC	LOCAL GOVERNMENT
LACRIMAL GLANDS	GLUTARIC ACID	MILITARY GOVERNMENT
MAMMARY GLANDS PARATHYROID GLANDS	GLUTATHIONE	STATE GOVERNMENT UNITED STATES GOVERNMENT
PARATHTROID GEARDS	GLUTATHIONE  GLUTEN	GOVERNORS
SALIVARY GLANDS	GLUTEN	ELECTRIC GOVERNORS
SEX GLANDS	GLYCERIDES	GRAAFF
SWEAT GLANDS	GLYCERIDES	VAN DE GRAAFF GENERATORS
VITELLINE GLANDS	GLYCEROLIZATION	GRADE
GLARE	GLYCEROLIZATION	FIELD GRADE OFFICERS
GLARE GLASS	GLYCEROLS   GLYCEROLS	GRADE STRUCTURE (PERSONNEL
ALKALI GLASS	GLYCIDYL	MANAGEMENT }  GRADIENT'S
BULLETPROOF GLASS	GLYCIDYL ETHER	GRADIENTS
GLASS	GLYCIDYL NITRATE	PRESSURE GRADIENTS
GLASS CAPACITORS	GLYCINE	TEMPERATURE GRADIENTS
GLASS FIBERS	GLYCINE	GRADIOMETERS
GLASS LASERS	GLYCININ	GRADIOMETERS
GLASS REINFORCED PLASTICS	GLYCININ	GRADUATES
GLASS RESISTORS GLASS SEALS	GLYCOGEN GLYCOGEN	GRADUATES IGRAFT
GLASS TEXTILES	GLYCOL	GRAFT POLYMERIZATION
HEAT RESISTANT GLASS	ETHYLENE GLYCOL	GRAFTS
LAMINATED GLASS	PROPYLENE GLYCOL	SKIN GRAFTS
OPTICAL GLASS	GLYCOLIC	GRAIN
PHOSPHATE GLASS	CALYCOLIC ACID	GRAIN BOUNDARIES
SILICA GLASS	GLYCOLIPIOS	GRAIN GROWTH
GLASSY	GLYCOLIFIDS	GRAIN SIZE
GLASSY CARBON GLAUCOMA	GLYCOLS	GRAIN STRUCTURES(METALLURGY) PHOTOGRAPHIC GRAIN
GLAUCIMA	GLYCOLS	GRAINED
GLAZES	QLYCOLYSIS	PINE GRAINED MATERIALS
GLAZES	GLYCOPROTEINS	GRAINS
GLIDE	GLYCOPROTEINS	PROPELLANT GRAINS
BOOST GLIDE VEHICLES	GLYCOSIDASES	ROCKET PROPELLANT GRAINS

GRAN GREASES GROUND VEHICLES GROUND WATER GRAM NEGATIVE BACTERIA **GREASES** INSTRUMENT GREASES GROUND WAVES(ELECTROMAGNETIC) GRAM POSITIVE BACTERIA GROUND ZERO GRANMARS GREAT GREAT LAKES GROUNDING CONTEXT FREE GRAMMARS CONTEXT SENSITIVE GRAMMARS ELECTRICAL GROUNDING GREECE GREECE **GRAMMARS** GECH IP BATTLE GROUP LEVEL PHRASE STRUCTURE GRAMMARS GREEN TRANSFORMATIONAL GRAMMARS **ORGANIZATIONS** GREEN(COLOR) GREENHOUSE BLACKS(RACIAL GROUP) GRAND FORKS BLOOD GROUP DISORDERS GREENHOUSE EFFECT GROUP A ARBOVIRUSES GREENHOUSES GRANITE GRANITE GREENHOUSES GROUP B ARBOVIRUSES GROUP C ARBOVIRUSES GRANTS GREENLAND GROUP DISPLAYS **GREENLAND** GRANTS GREENLAND SEA GROUP DYNAMICS GRANULAR GRANULAR MATERIALS GREENS GROUP I COMPOUNDS GROUP II COMPOUNDS GRANULES GREENS FUNCTIONS GRENADA GROUP II-VI COMPOUNDS GRANULES GROUP III COMPOUNDS GRENADA GRANULOCYTES GROUP III METALS GRANULOCYTES GRENADE POLYMORPHONUCLEAR GRANULOCYTES GRENADE FUZES GROUP IV COMPOUNDS GROUP IVA METALS GRENADE LAUNCHERS **GRANULOMA** RIFLE GRENADE LAUNCHERS GRANULOMA GROUP THERAPY GRAPHIC GRENADES GROUP V COMPOUNDS GROUP VELOCITY GRAPHIC ARTS GRENADES GRAPHICAL ILLUMINATING GRENADES GROUP VI COMPOUNDS GRAPHICAL USER INTERFACE aribs GROUP VII COMPOUNDS GROUP VIII COMPOUNDS **GRIDS** GRAPHICS GRIDS(COORDINATES) TUBE GRIDS COMPUTER GRAPHICS GROUPS **GRAPHICS** BLOOD GROUPS GRIGNARD ETHNIC GROUPS INTERACTIVE GRAPHICS GRAPHITE GRIGNARD REACTIONS GROUPS (MATHEMATICS) GRIGNARD REAGENTS HUNTER KILLER GROUPS GRAPHITE LIE GROUPS **GRAPHITE EPOXY COMPOSITES** GRILLES GRAPHITE MODERATED REACTORS GRILLES PEER GROUPS GROUT PYROLYTIC GRAPHITE GRINDERS SODIUM GRAPHITE REACTORS GRINDERS GROUT GROUTING GRAPHITED GRÍNDING **GRAPHITED MATERIALS** GRINDING GROUTING GRAPHS GRINDÎNG WHEELS GROWTH CRYSTAL GROWTH EPITAXIAL GROWTH GRAPHS **RETPS** GRAPNELS CABLE GRIPS GRAPNELS GRISEOPULVIN GRAIN GROWTH GRISEOFULVIN GRASSES GROWTH SUBSTANCES GRASSES GRIT GRÇWTH(GENERAL) GROWTH(PHYSIOLOGY) GRASSLANDS GRIT GRASSLANDS GROINS PLANT GROWTH GRUNE ISEN GRATINGS GROINS (STRUCTURES) GRATINGS(SPECTRA) **GROWNETS** GRUNEISEN CONSTANT GRAVEL GRONMETS GUAJIRA GRAVEL GRODVING GUAJIRA PENINSULA GRAVIMETERS GROOVING GUAM GRAVINETERS GROUND CHIAM **GRAYIMETRIC** GROUND BASED GUANIDINE GROUND CLUTTER **GRAVIMETRIC ANALYSIS** GUANIDINE NITRATES GROUND CONTROLLED APPROACH GRAVINETRY **GUANIDINES** GRAVIMETRY RADAR **GLIANIDINES** GRAVITATIONAL GROUND CONTROLLED INTERCEPTION GUANINE GRAVITATIONAL FIELDS GROUND CREWS GUANINE GROUND EFFECT GUANDSINE GRAVITY BOUGUER GRAVITY ANOMALIES GROUND EFFECT MACHINES GUANOSINE CENTER OF GRAVITY GROUND LEVEL **GUARANTEES** GUARANTEES GRAVITY GROUND MOTION **GRAVITY ANOMALIES** GROUND PHOTOGRAPHS GUARD **GRAVITY WAVES** GROUND POSITION INDICATORS COAST GUARD GRAVITY(ARTIFICIAL) GROUND ROLL (AERONAUTICS) COAST GUARD AIRCRAFT COAST GUARD EQUIPMENT SPECIFIC GRAVITY GROUND SHOCK GRAY GROUND SPEED COAST GUARD OPERATIONS GRAY SCALE GROUND SPEED INDICATORS COAST GUARD PERSONNEL COAST GUARD RESEARCH GRAY(COLOR) GROUND STATE GRAZING GROUND STATIONS COAST GUARD SHIPS GROUND SUPPORT GUARD RINGS GRAZING GRAZING ANGLES GROUND SUPPORT EQUIPMENT INTERFERENCE GUARD BAND GREASE NATIONAL GUARD GROUND TRAFFIC GREASE GLINS GROUND VEHICLE ANTENNAS UNITED STATES COAST GUARD

ACADEMY	PERSIAN UDLF	GUSIS
GUARDS	POHAI GULF	GUSTS
MUD GUARDS	SUEZ QULF	GU.
GUATEMALA	TONKIN GULF	GUY WIRES
GUATEMALA	QULFS	İGUYANA
GUERRILLA	GULFS	GUYANA
		GYMNEMIC
GUERRILLAS	GULLS	GYMNEMIC ACID
	GUM	
		GYNECOLOGY
GUIANA	QUM STOCKS	GANECOLOGA
	GUN	gypsum
GUIDANCE	DOUBLE BASE GUN PROPELLANTS	GYPSUM
ALL INERTIAL GUIDANCE	GUN AIR DEFENSE SYSTEMS	GYRATORS
CELESTIAL QUIDANCE	GUN BARREL ATTACHMENTS	GYRATORS
COMMAND GUIDANCE	GUN BARRELS	GYRO
CORRELATION GUIDANCE	GUN BOATS	GYRO COMPASSES
GUIDANCE	OUN CHANREDS	GYRO SEXTANTS
GUIDANCE COMPUTERS	GUN CHARGERS	GYRO STABILIZERS
INERTIAL GUIDANCE	QUN CHAMBERS QUN CHARGERS QUN COMPONENTS	GYROS
	CUN COMPUNENTS	
INJECTION GUIDANCE	GUN CREWS	ELECTRICALLY SUSPENDED GYROS
LASER GUIDANCE MAGNETIC GUIDANCE	GUN DIRECTORS	GYROSCOPES
MAGNETIC GUIDANCE	GUN LAUNCHED	GYROSCOPES
MIDCOURSE GUIDANCE PRESET GUIDANCE	GUN LAUNCHERS	@YROSCOPIC
PRESET GUIDANCE	GUN MOUNTS	QYROSCOPIC SIGHTS
RENDEZVOUS GUIDANCE	GUN MUZZLES	GYROTHEODOLITES
SENIACTIVE GUIDANCE	GUN PROPELLANTS	GYROTHEODOLITES
TELEVISION GUIDANCE	GUN CHARGERS GUN COMPONENTS GUN CREWS GUN DIRECTORS GUN LAUNCHED GUN LAUNCHERS GUN MOUNTS GUN MUZZLES GUN PROPELLANTS GUN SIGHT CAMERAS	GYROTRONS
TERMINAL GUIDANCE	GUN SIGHTS	GYROTRONS
VOCATIONAL GUIDANCE	GUN SMOKE	4110110110
NIOR CHIRANCE	GUN TURRETS	l H
NIRE GUIDANCE		h "
GUIDE	LIQUID GUN PROPELLANTS	
GUIDE VANES INLET GUIDE VANES	PERISCOPIC GUN SIGHTS	H BAND
INLET GUIDE VANES	RADAR GUN SIGHTS	HABITABILITY
GUIDED	TELESCOPIC GUN SIGHTS	HABITABILITY
GUIDED BOMBS	GUNFIRE	HABITAT\$
GUIDED MISSILE ANTENNAS	GUNFIRE	HABITATS
GUIDED MISSILE BATTERIES	GUNN	HABITS
GUIDED MISSILE COMPONENTS	GUNN DIODES	HABITS
GUIDED MISSILE COMPUTERS	GUNN EFFECT	HABITUATION
GUIDED MISSILE COUNTERMEASURES	CUMMERS	HASITUATION LEARNING
GUIDED MISSILE DEPENSE SYSTEMS		HAPNIUM
GUIDED MISSILE DETECTION		HAFNIUM
GRIDED WISSILE DOWES	PROJEK 1	HAFNIUM ALLQYS HAFNIUM COMPOUNDS HAFNIUM TITANATE HAIL
GUIDED MISSILE FUZES	AEKIAL GUNNERT	HAFMIUM CUMPUUNUS
GUIDED MISSILE LAUNCHERS	ANTIAIRCRAFT GUNNERY	HAFNIUM TITANATE
GUIDED MISSILE MODELS	GUMMERT	
QUIDED MISSILE PERSONNEL	GENNERY TRAINERS	HAIL
GUIDED MISSILE RANGES	NAVAL GUNNERY	MAIR
GUIDED MISSILE SAFETY GUIDED MISSILE SWIPS	GUNS AIR GUNS AIRCRAFT GUNS	HAIR
	AIR GUNS	HAITI
GUIDED MISSILE SIGNATURES	AIRCRAFT GUNS	HAITI
GUIDED MISSILE SILOS	ANTIAIRCRAFT GUNS	HALF
GUIDED MISSILE SIMULATORS	ANTITANK GUNS	HALF LIFE
GUIDED MISSILE TARGETS	DUAL PURPOSE GUNS	HALF WAVE RECTIFIERS
GUIDED MISSILE TRACKING	ELECTRIC GUNS	HALIDES
SYSTEMS	ELECTROMAGNETIC GUNS	BARIUM MALIDES
GUIDED MISSILE TRAJECTORIES	ELECTRON GUNS	HALIDES
GUIDED WISSILE WARHEADS	1 TTTT:::•:::	
	GAS GUNS	SILVER HALIDES
GUIDED MISSILE WINDOWS	GATLING GUNS	SULFONYL HALIDES
GUIDED MISSILES	GREASE GUNS	HALL
GUIDED PROJECTILES	GUNS	HALL EFFECT
QUIDED WEAPONS	HYPERVELOCITY GUNS	HALLS
GUIDES	LIGHT GAS GUNS	DINING HALLS
MECHANICAL GUIDES	LIQUID PROPELLANT GUNS	HALLUCINOGENS
SECURITY CLASSIFICATION GUIDES	MACHINE GUNS	HALLUCINOGENS
GUINEA	NAVAL GUNS	HALOCARBON
GUINEA PIGS	RECOILLESS GUNS	HALOCARBON PLASTICS
NEW GUINEA	SELF PROPELLED GUNS	HALOGEN
GULF	SPRAY GUNS	HALOGEN CONPOUNDS
ADEN GULF	SUBMACHINE GUNS	HALOGENATED
ALASKA GULF	TANK GUNS	HALOGENATED HYDROCARBONS
CALIFORNIA GULF	GUNSHIPS	MALOGENATION
GULF STREAM	GUNSHIPS	HALOGENATION
MAINE GULF	GUST	HALOGENS
MEXICO GULF	GUST LOADS	HALOGENS
AMAN GULF	VERTICAL GUST RECORDERS	HALOHYDRINS

West Carlot Carl

HALOHYDRINS	HARDWOODS	HEAT ENGINES
HAM	MARMONIC	HEAT EXCHANGERS
HAM	MARMONIC ANALYSIS	HEAT FLUX
HAMILTONIAN	HARMONIC ANALYZERS	HEAT LOSS
HAMILTONIAN FUNCTIONS	HARMONIC GENERATORS	HEAT OF ACTIVATION
HARMER	SECOND HARMONIC GENERATION	HEAT OF COMBUSTION
WATER HAMMER	THIRD HARMONIC GENERATION	HEAT OF FORMATION HEAT OF FUSION
HAMMERS		HEAT OF REACTION
HANGERS RIVETING HAMMERS	HARMONICS SPHERICAL HARMONICS	HEAT OF SOLUTION
HAMPSHIRE	HARNESSES	HEAT OF SUBLIMATION
NEW MAMPSHIRE	HARNESSES	HEAT OF VAPORIZATION
HANSTERS	HARTREE	HEAT PIPES
HAMSTERS	HARTREE FOCK APPROXIMATION	HEAT PRODUCTION(BIGLOGY)
HAND	HATCHES	HEAT PUNPS
HAND CRANKS	HATCHES	HEAT RECOVERY
HAND GENERATORS	HATS	HEAT RESISTANT ALLOYS
HAND HELD	HARD HATS	HEAT RESISTANT GLASS
HANDBOOKS	HATTERAS	HEAT RESISTANT MATERIALS
HANDBOOKS	CAPE HATTERAS	HEAT RESISTANT METALS
HANDICAPPED	HAWAII	HEAT RESISTANT PLASTICS
HANDICAPPED PERSONS	HAWAII	HEAT SEALING
HANDLERS	MAZARDOUS MATERIALS	HEAT SHIELDS
FOOD HANDLERS HANDLING	MAZARDOUS MATERIALS MAZARDOUS WASTES	HEAT SINKS
BONB HANDLING VEHICLES	HAZARDS WASTES	HEAT STRESS(PHYSIOLOGY) HEAT STROKE
CARBO HANDLING	FIRE HAZARDS	HEAT TOLERANCE
EARTH HANDLING EQUIPMENT	HAZARDS	HEAT TRANSFER
MANDLING	LASER HAZARDS	HEAT TRANSPER COEFFICIENTS
LOADING(HANDLING)	RADIATION HAZARDS	HEAT TRANSMISSION
MATERIALS MANDLING	REACTOR HAZAROS	HEAT TREATMENT
MATERIALS HANDLING EQUIPMENT	TOXIC HAZARDS	LATENT HEAT
MATERIALS HANDLING VEHICLES	HAZE	SOLUTION HEAT TREATMENT
HANDS	HAZE	SPECIPIC HEAT
HANDS	HD	HEATERS
HANDWRITING	HD AGENT	AIR HEATERS
HANDWRITING	HEAD	AIRCRAFT ENGINE HEATERS
HANGAR	HEAD ON ORIENTATION	AIRCRAFT HEATERS
HANGAR DECKS	HEAD UP DISPLAYS	ARC HEATERS
HANGARS	HEAD(ANATOMY)	ELECTRIC HEATERS
HANGARS	HEAD(FLUID MECHANICS)	ELECTRON TUBE HEATERS
HANGERS	HEADACHES	MEATERS
HANGERS HANGING	HEADACHES  HEADGEAR	SPACE HEATERS VEHICLE HEATERS
SUSPENDING(HANGING)		HEATING
HANTAAN	HEADLAMPS	AERODYNAMIC HEATING
HANTAAN VIRUS	HEADLAMPS	ARC HEATING
HAPTOGLOBINS	HEADRESTS	GAS HEATING
HAPTOGLOBINS	HEADRESTS	HEATING
HARASSMENT	HEADS	HEATING ELEMENTS
SEXUAL HARASSMENT	BEACH HEADS	HEATING OILS
HARBOR	EXERCISE HEADS	HEATING PLANTS
HARBOR DEFENSE SYSTEMS	MAGNETIC HEADS	INCUCTION HEATING
HARBOR MODELS	HEALING	RADIANT HEATING
HARBOR RADAR	HEALING	RADIANT HEATING PANELS
PEARL HARBOR	HEALTH	RADIATORS (HEATING AND COOLING)
HARBORS	HEALTH	SOLAR HEATING
HARBORS HARD	HEALTH CARE FACILITIES	HEAVE
HARD COPY	HEALTH PHYSICS HEALTH PHYSICS INSTRUMENTATION	ATMOSPHERIC HEAVE
HARD HATS	HEALTH SURVEYS	HEAVING
HARD WATER	MENTAL HEALTH	HEAVING
HARD X RAYS	ORAL HEALTH	HEAVY
HARDENED	PUBLIC HEALTH	HEAVY BOSONS
HARDENED STRUCTURES	HEARING	HEAVY DUTY
HARDENING	445.454.4	
AGE HARDENING	MEARING	HEAVY ELEMENT COMPOUNDS
CASE HARDENING	MEARING MEART	HEAVY FUELS
	HEART HEART	HEAVY FUELS HEAVY TONS
DISPERSION HARDENING	MEART MEARY HEART FUNCTION TESTS	HEAVY FUELS HEAVY TONS HEAVY METALS
DISPERSION HARDENING MARDENING	MEART MEART HEART FUNCTION TESTS HEART RATE	HEAVY FUELS HEAVY TONS HEAVY METALS HEAVY PARTICLE RADIATION
DIŠPERSION HARDENING HARDENING RADIATION HARDENING	MEART MEART HEART FUNCTION TESTS HEART RATE HEART	HEAVY FUELS HEAVY IONS HEAVY METALS HEAVY PARTICLE RADIATION HEAVY WATER
DISPERSION HARDENING HARDENING RADIATION HARDENING STRAIN HARDENING	MEART MEART HEART FUNCTION TESTS HEART RATE HEAT CONDUCTION(HEAT TRANSFER)	HEAVY FUELS HEAVY IONS HEAVY METALS HEAVY PARTICLE RADIATION HEAVY WATER HEAVY WATER REACTORS
DISPERSION HARDENING HARDENING RADIATION HARDENING STRAIN HARDENING HARDNESS	MEART MEART HEART FUNCTION TESTS HEART RATE HEAT CONDUCTION(HEAT TRANSFER) CONVECTION(HEAT TRANSFER)	HEAVY FUELS HEAVY IONS HEAVY METALS HEAVY PARTICLE RADIATION HEAVY WATER HEAVY WATER REACTORS HEAVY WATER VAPOR
DISPERSION HARDENING HARDENING RADIATION HARDENING STRAIN HARDENING	MEART MEART HEART FUNCTION TESTS HEART RATE HEAT CONDUCTION(HEAT TRANSFER)	HEAVY FUELS HEAVY IONS HEAVY METALS HEAVY PARTICLE RADIATION HEAVY WATER HEAVY WATER REACTORS



HEIGHT FINDING HEIGHT OF BURST METACENTRIC HEIGHT PULSE HEIGHT AMALYZERS STEREOSCOPIC HEIGHT FINDING TIME TO PULSE HEIGHT CONVERTERS HELD HAND HELD HELICAL HELICAL ANTENNAS HELICAL SPRINGS HELICOPTER FOLDING HELICOPTER ROTORS HELICOPTER ENGINES HELICOPTER HOISTS HELICOPTER ROTORS JET HELICOPTER ROTORS TAIL HELICOPTER ROTORS **HELICOPTERS** ATTACK HELICOPTERS HELICOPTERS **HELIOSTATS** HELIOSTATS HELIPADS HELIPADS HELIPORTS HELIPORTS HELIUM HELIUM HELIUM BONBAROMENT HELIUM CADMIUM LASERS HELJUN NEON LASERS LIQUID HELIUM HELIXES HELIXES HELMET HELMET MOUNTED DISPLAYS HELNETS FLIGHT HELMETS HELMETS HELMHOLTZ HELMHOLTZ EQUATIONS HELMINTHIC HELMINTHIC DISEASES HELNINTHOSPORIUM HELMINTHOSPORIUM **HEMAGGLUTINATION** HEMAGGLUTINATION TESTS HEMATITE HEMATITE HEMATOCRIT HEMATOCRIT HEMATOLOGY HEMATOLOGY HEMATOMAS HEMATOMAS HEMATOPOLESIS HEMATOPOIESIS HEMATOPDIETIC HEMATOPOIETIC CELLS HEMATOPOIETIC SYSTEM HEMIPTERA HEMIPTERA HEMISPHERE MORTHERN HEMISPHERE SOUTHERN HEMISPHERE **HEMISPHERES** HEMISPHERES HEMISPHERICAL HEMISPHERICAL SHELLS HEMOGLOBIN HENDGLOBIN HEMOGRAMS HEMOGRAMS HEMOLYSINS

60

HEMOLYSINS HEMOLYSIS HEMOLYSIS HEMORRHAGE HENORRHAGE HEMORRHAGIC BOLIVIAN HEMORRHAGIC FEVER HEMORRHAGIC FEVERS HEMORRHAGIC SHOCK HEMOSPORIDIA HEMOSPORIDIA HEPARIN HEPARIN HEPATITIS HEPATITIS **HEPATITIS VIRUSES** INPECTIOUS HEPATITIS VIRUS SERUM HEPATITIS HEPTANES HEPTANES HERBICIDES HERBICIDES HERNETIC HERMETIC SEALS HEROIN HERGIN HERPES HERPES SIMPLEX VIRUS HERPETIC HERPETIC VIRUSES HERZEGOVINA **BOSNIA HERZEGOVINA** HETEROCYCLIC HETEROCYCLIC COMPOUNDS NITROGEN HETEROCYCLIC COMPOUNDS OXYGEN HETEROCYCLIC COMPOUNDS PHOSPHORUS HETEROCYCLIC COMPOUNDS SULFUR HETEROCYCLIC COMPOUNDS HETERODYNING HETERODYNING HETEROGENEITY HETEROGENETTY HETEROGENEOUS HETEROGENEOUS REACTURS HETEROJUNCTIONS HETEROJUNCTIONS HEURISTIC HEURISTIC METHODS **HEXADECANE MEXADECANE** HEXAFLUÖROBENZENE HEXAFLUOROBENZENE HEXAMETHONIUM HEXAMETHONIUM COMPOUNDS HEXAMINES HEXAMINES HEXANES **HEXANES** HEXENES HEXENES HEXOKINASE MEXOKINASE HEXOSES HEXOSES HEXYL HEXYL RADICALS HIBERNATION HIBERNATION **MIERARCHIES** HIERARCHIES HIGH EXTREMELY HIGH FREQUENCY HIGH ACCELERATION HIGH ALTITUDE

MIGH ALTITUDE BONRING HIGH ANGLES HIGH BYPASS TURBOFANS HIGH CAPACITY PROJECTILES HIGH COSTS HIGH DENSITY HIGH DYNAMIC RANGE HIGH ELECTRON MOBILITY **TRANSISTORS** HIGH ENERGY HIGH ENERBY LASERS HIGH ENERGY PROPELLANTS HIGH ENERGY RATE FORMING HIGH EXPLOSIVE AMMUNITION HIGH EXPLOSIVES HIGH FREQUENCY HIGH GAIN HIGH HUMIDITY HIGH INTENSITY HIGH LATITUDES HIGH LEVEL LANGUAGES HIGH LIFT HIGH ORBIT TRAJECTORIES HIGH PASS FILTERS HIGH POWER HIGH PRESSURE HIGH PRESSURE COMPRESSORS HIGH PRESSURE VALVES HIGH RATE HIGH RELIABILITY HIGH RESOLUTION HIGH SENSITIVITY HIGH SPEED BOMBING HIGH SPEED CAMERAS HIGH SPEED PHOTOGRAPHY HIGH STRENGTH **HIGH STRENGTH ALLOYS** HIGH TEMPERATURE HIGH TEMPERATURE **SUPERCONDUCTORS** HIGH VACUUM HIGH VACUUM VALVES HIGH VELOCITY HIGH VISCOSITY HIGH VOLTAGE VERY HIGH FREQUENCY HIGHNAYS **HIGHNAYS** HIJACKING AIRCRAFT HIJACKING HILBERT HILBERT SPACE HILSCH HILSCH TUBES HINGELESS HINGELESS HINGES HINGES MIP HIP HIPPOCAMPUS **HIPPOCAMPUS** HIPPURIC HIPPURIC ACID HISPANICS HISPANICS HISTAMINE HISTAMINE HISTIDINE HISTIDINE HISTOCHEMISTRY HISTOCHEMISTRY HISTOCOMPATIBILITY HISTOCOMPATIBILITY HISTOGRAMS HISTOGRAMS

HISTOLOGICAL HONEYCOMB HOUSING PROJECTS HISTOLOGICAL TECHNIQUES HONEYCOMB CORES HOUSING(DWELLINGS) HOUSINGS **HISTOLOGY** HONEYCOMB STRUCTURES HISTOLOGY HONG HOUSINGS HONG KONG HOVERING **HISTOLYTICA** ENTAMBEBA HISTOLYTICA HOOOS HOVERING HOODS HISTONES HDWITZER\$ **HISTONES** HDDKS HOWITZERS HUBS HISTOPATHOLOGY HOOKS MACKNOOM HISTOPATHOLOGY HURS HISTOPLASMA HOOKWORM DISEASE PROPELLER HUBS HISTOPLASMA HORIZON WHEEL HURS **HISTORIANS** HORIZON HUDSON **HISTORIANS** HORIZON SCANNERS HUDSON BAY OVER THE HORIZON DETECTION HUĞDNIQT HISTORIC HISTORIC SITES OVER THE HORIZON RADAR **HUGONIOT EQUATIONS** OVER THE HORIZON TARGETING HISTORY HULLS HISTORY HORIZONTAL FLYING BOAT HULLS HORIZONTAL INDICATORS HORIZONTAL ORIENTATION HULLS(MARINE) HULLS(STRUCTURES) **NILITARY HISTORY** NATURAL HISTORY HORIZONTAL STABILIZERS HIT PRESSURE HULLS HIT PROBABILITIES SHIP HULLS **CORNONE** SUBMARINE HULLS HMX ADRENOCORTICOTROPIC HORMONE HÖRMONES HUMAN HMX ADRENAL CORTEX HORMONES HODOGRAPHS FAMILIES (HUMAN) ADRENAL MEDULLA HORMONES HUMAN BODY **HOOOGRAPHS** HOG HORMONES HUMAN EFFLUVIA HUMAN FACTORS ENGINEERING HUMAN FACTORS ENGINEERS HOG CHOLERA VIRUS PANCREATIC HORMONES HOISTS PARATHYROID HORMONES **BOMB HOISTS** PITUITARY HORMONES HUMAN IMMUNODEFICIENCY VIRUSES HELICOPTER HOISTS PLANT HORMONES **HUMAN RELATIONS** HUMAN RESOURCES HOISTS SEX HORMONES HOLDERS THYROID HORMONES PERFORMANCE (HUMAN) HUMANITIES CRYSTAL HOLDERS HORMUZ ELECTRODE HOLDERS HORMUZ STRAIT HUMANITIES PLAME HOLDERS HORN HUMANS HOLDERS HORN ANTENNAS HUMANE HOLES HORNS INTELLIGENCE (HUMANS) **BEAM HOLES** ACCUSTIC HORNS HUMERUS BLACK HOLES HOLES(ELECTRON DEFICIENCIES) HORSEPOWER HUMERUS HORSEPONER HUMIDIFIERS HOLES (OPENINGS) 4100FC HUMIDIFIERS HOLMIUM HORSES HUNIDITY HIGH HUMIDITY HUMIDITY HORTICULTURE HOLMIUM HOLMIUM COMPOUNDS HORTICULTURE HOLOGRAMS HOSE **HUMIDITY CABINETS HCLOGRAMS** HOSE COUPLINGS LOW HUMIDITY HOLOGRAPHY HOSE FITTINGS HUMORAL ACOUSTIC HOLOGRAPHY HOSES HUMORAL INNUNITY HOLOGRAPHY **FUEL HOSES** HUNGARIAN HOM HOSES HUNGARIAN LANGUAGE HOM ON JAM **MOSPITALIZATIONS** HUNGARY **HOSPITALIZATIONS** HUNGARY MOMEOSTASIS HOMEOSTASIS HOSPITALS HUNT HOMICIDE HOSPITALS WARD HUNT ISLAND HOMICIDE HOST -UNTER HOMENG HOST COMPUTERS HUNTER KILLER GROUPS ACCUSTIC HOMING HOSTAGES BINT ING HOMING HOSTAGES MINE HUNTING HOSTS HOMING DEVICES HURON HOMING TORPEDOES HOSTS (820LOGY) LAKE HURON INFRARED HONING HOT HURRICANE LIGHT HOMING RADAR HOMING HOT GASES HURRICANE TRACKING HOT PRESSING **LURRICANES** RADIO HOMING HOT REGIONS **HURRICANES** TERMINAL HOMING HOT SPOTS -USBANDRY HOMODYNE ANIMAL HUSBANDRY HOT WATER HOMODYNE RADIO RECEIVERS HOT WEATHER HYACINTH HOMOGENETTY WATER HYACINTH HOT WIRE HOMOGENETTY WIRE ANEMOMETERS HOT HYALURONATE **HOMOGENEOUS** HOT WORKING HYALURONATE LYASE HOMOGENEOUS REACTORS HDUSE HYBRID HOMOSEXUALITY **HOUSE OF REPRESENTATIVES** HYBRID CIRCUITS HOMOSEXUALITY HOUSEHOLD HYBRID COMPUTERS HONDURAS HOUSEHOLD GOODS HYBRID MARINE VEHICLES HONDURAS HOUSING HYBRID PROPELLANTS

HYBRID PROPULSION HYBRID ROCKET ENGINES HYBRID ROCKET PROPELLANTS HYBRID SIMULATION HYBRID SYSTEMS **HYBRIDIZATION HYBRIDIZATION HYBRIDOMAS HYBRIDOMAS HYDANTOINS** HYDANTOINS HYDRATES HYDRATES HYDRATION HYDRATION HYDRAULIC HYDRAULIC ACCUMULATORS HYDRAULIC ACTUATORS HYDRAULIC BRAKES HYDRAULIC CONDUCTIVITY HYDRAULIC COUPLINGS HYDRAULIC CYLINDERS HYDRAULIC SQUIPMENT HYDRAULIC FLUID FILTERS HYDRAULIC FLUIDS HYDRAULIC GATES HYDRAULIC JACKS HYDRAULIC JETS HYDRAULIC MODELS HYDRAULIC POWER HYDRAULIC PRESSES HYDRAULIC PRESSURE HYDRAULIC PRESSURE PUMPS HYDRAULIC RAM EFFECT HYDRAULIC SEALS HYDRAULIC SERVOMECHANISMS Hydraulic Tests HYDRAULIC VALVES HYDRAULICS HYDRAULICS HYDRAZIDES HYDRAZIDES HYDRAZINE HYDRAZINE DERIVATIVES HYDRAZINE\$ HYDRAZINES METHYL HYDRAZINES **HYDRAZOIC** HYDRAZOIC ACID HYDRAZONES **HYDRAZONES** HYDRIDE LITHIUM HYDRIDE HYDRIDES BORON HYDRIDES CALCIUM HYDRIDES HYDRIDES HYDRO HYDRO LYASES HYDROBALLISTICS **HYDROBALLISTICS** HYDROCARBONS ALIPHATIC HYDROCARBONS AROMATIC HYDROCARBONS CHLORINATED HYDROCARBONS FLUORINATED HYDROCARBONS HALOGENATED HYDROCARBONS **HYDROCARBONS** UNSATURATED HYDROCARBONS HYDROCHLORIC HYDROCHLORIC ACID HYDROCYCLONES HYDROCYCLONES HYDRODUCT HYDRODUCT ENGINES HYDRODYNAMIC

HYDRODYNAMIC CHARACTERISTICS HYDRODYNAMIC CODES HYDRODYNAMIC CONFIGURATIONS HYDRODYNAMIC CONTROL SURFACES HYDRODYNAMICS **HYDRODYNAMICS** TRIM(HYDRODYNAMICS) **MYDROELASTICITY** HYDROELASTICITY HYDROELECTRICITY **HYDROELECTRICITY** HYDROFLUIDICS **HYDROFLUIDICS** HYDROFLUORIC HYDROFLUORIC ACID **HYDROFO1L** HYDROFOIL CRAFT HYDROFOILS **HYDROFOILS** HYDROFORMING HYDROFORMING (CHEMICAL) HYDROFORMING (MECHANICAL) MYDROGEN HYDROGEN HYDROGEN BONDS HYDROGEN CHLORIDE HYDROGEN CHLORIDE LASERS HYDROGEN COMPOUNDS HYDROGEN CYANIDE HYDROGEN ELECTRODES HYDROGEN EMBRITTLEMENT HYDROGEN FLUORIDE HYDROGEN FLUORIDE LASERS HYDROGEN IDDIDE HYDROGEN DXYGEN FUEL CELLS HYDROGEN PERDXIDE HYDROGEN PEROXIDE PUNPS HYDROGEN SULFIDE LIQUID HYDROGEN **HYDROGENATION** HYDROGENATION HYDROGEOLOGY HYDROGEOLDGY HYDROGRAPHIC HYDROGRAPHIC SONAR HYDROGRAPHIC SURVEYING DROGRAPHY **HYDROGRAPHY** HYDROJET HYDROJET ENGINES HYDROLASES AMIDE HYDROLASES CARBOXYLIC ESTER HYDROLASES GLYCOSIDE HYDROLASES HYDROLASES PEPTIDE HYDROLASES PHOSPHORIC MONOESTER HYDROLASES HYDROLOGY HYDROLOGY DROLYSIS HYDROLYSIS HYDROMECHANICS HYDROMECHANICS HYDROMETALLURGY HYDROMETALLURGY DROMETECRS HYDROMETEORS HYDROPEROXIDES HYDROPEROXIDES HYDROPHILIA **HYDROPHILIA** HYDROPHOBIC HYDROPHOBIC PROPERTIES HYDROPHONES

**HYDROPHOTONETERS HYDROPHOTOMETERS** HYDROPLANING HYDROPLANING HYDROPONICS **HYDROPONICS** HYDROPULSE HYDROPULSE ENGINES HYDROSKIS HYDROSKIS **HYDROSTATIC** HYDROSTATIC FUZES HYDROSTATIC PRESSURE Hydrostatics HYDROSTATICS **HYDROSTATS HYDROSTATS** SYDROTURBOJET **HYDROTURBOJET ENGINES** HYDROXAMIC HYDROXAMIC ACIDS TYDROXIDE SODIUM HYDROXIDE HYDROXIDES **HYDROXIDES** HYDROXY HYDROXY TERMINATED POLYBUTADIENE HYDROXYL HYDROXYL RADICALS HYGIENE HYGIENE INDUSTRIAL HYGIENE MILITARY HYGIENE **ORAL HYGIENE** HYGRIÇ HYGRIC ACID HYGRISTORS **HYGRISTORS** HYGROMETERS HYGROMETERS HYGROSCOPICITY **HYGROSCOPICITY HYMENOPTERA HYMENOPTERA** HYPERBARIC HYPERBARIC CHAMBERS HYPERBARIC CONDITIONS HYPERBARIC MEDICINE **HYPERBOLAS HYPERBOLAS** HYPERBOLIC HYPERBOLIC DIFFERENTIAL **EQUATIONS** HYPERBOLIC NAVIGATION **HYPERCAPNIA HYPERCAPNIA** HYPERCHOLESTEROLEMI A HYPERCHOLESTEROLEMIA HYPERFINE HYPERPINE STRUCTURE HYPERGEOMETRIC HYPERGEOMETRIC FUNCTIONS HYPEROLYCEMIA HYPERGLYCEMIA MYPERGOL1C HYPERGOLIC FUELS MYPERGOLIC IGNITION MYPERGOLIC ROCKET PROPELLANTS HYPERKALEMIA HYPERKALEMIA HYPERMETABOLISM **HYPERMETABOLISM** HYPERONS HYPERONS SIGMA HYPERONS

**HYDROPHONES** 

XI HYPERONS	ICE FORECASTING	ILLUMINATED SIGHTS
HYPEROXIA		ILLUMINATING
HYPEROXIA	ICE FORMATION INDICATORS	ILLUMINATING GRENADES
HYPERSENSITIVITY	ICE ISLANDS	ILLUMINATING PROJECTILES
HYPERSENSITIVITY	ICE LENSES	ILLUMINATION
HYPERSONIC HYPERSONIC AIRCRAFT	ICE MECHANICS	ILLUMENATION ILLUSIONS
HYPERSONIC CHARACTERISTICS	ICE OPENINGS ICE PENETRATION	ILLUSIONS
HYPERSONIC DIFFUSERS		IMAGE
HYPERSONIC FLIGHT	ICE REPORTING	IMAGE CONVERTERS
HYPERSONIC FLOW	LAND ICE	IMAGE DISSECTION
HYPERSONIC NOZZLES	MARGINAL ICE ZONES	IMAGE INTENSIFICATION
HYPERSONIC TEST VEHICLES	PACK ICE	IMAGE INTENSIFIERS
HYPERSONIC VEHICLES	SEA ICE	(ELECTRONICS)
HYPERSONIC VELOCITY	ICEBERGS	IMAGE MOTION COMPENSATION
HYPERSONIC WAVES	ICEBERGS	IMAGE ORTHICONS
HYPERSONIC WIND TUNNELS	ICEBREAKERS	IMAGE PROCESSING
HYPERTENSION	ICEBREAKERS	IMAGE PROJECTORS
HYPERTENSION	ICELAND	IMAGE REGISTRATION
PULMONARY HYPERTENSION	ICELAND	IMAGE RESTORATION
HYPERTEXT	ICONOSCOPES	INAGE TUBES
HYPERTEXT HYPERTHERMIA	ICONOSCOPES ICTEROHAEMORRHAGIAE	INFRARED IMAGE TUBES IMAGERY
HYPERTHERMIA	LEPTOSPIRA ICTEROHAEMORRHAGIAE	
HYPERTONIC	IDAHO	INAGES
HYPERTONIC	IDAHO	ACQUISTIC IMAGES
HYPERVELOCITY	IDEAL	COMPOSITE IMAGES
HYPERVELOCITY GUNS	IDEAL GAS LAN	FIELD ION IMAGES
HYPERVELOCITY IMPACT	IDENTIFICATION	IMAGES
HYPERVELOCITY PROJECTILES	IDENTIFICATION	INFRARED IMAGES
HYPERVELOCITY WEAPONS	IDENTIFICATION LIGHTS	OPTICAL IMAGES
HYPERVENTILATION	IDENTIFICATION SYSTEMS	PHOTOGRAPHIC IMAGES
HYPERVENTILATION	IDENTITIES	RADAR IMAGES
HYPNOSIS	IDENTITIES	SONAR IMAGES
HYPNOSIS	IDLER	THERMAL IMAGES
HYPNOTICS	JUDLER WHEELS	I MAGING
HYPNOTICS AND SEDATIVES HYPOBARIC	I FF OVOTONO	MAGNETIC RESONANCE IMAGING
HYPOBARIC CHAMBERS	IFF SYSTEMS	INIDAZOLES
HYPOBARIC CONDITIONS	IGNEOUS ROCK	IMIDES
HYPOCHLORITES	IGNITERS	INIDES
HYPOCHLORITES	ELECTRIC IGNITERS	IMINES
HYPOCHLOROUS	IGNITERS	ININES
HYPOCHLOROUS ACID	PYROGEN IGNITERS	IMINO
HYPODERMIC	ROCKET IGNITERS	IMINO DIACETIC ACID
HYPODERMIC INJECTIONS	IGNITION	IMMERSION
HYPOBLYCENIA	COMPRESSION IGNITION	IMMERSION
HYPOGLYCENIA	COMPRESSION IGNITION ENGINES	LIQUID IMMERSION TESTS
HYPOTENSION	ELECTRIC IGNITION	IMMITIS
HYPOTENSION	HYPERGOLIC IGNITION	COCCIDIOIDES IMMITIS
HYPOTHALAMUS HYPOTHALAMUS	I TENITION I IGNITION CIRCUITS	INMUNE ACQUIRED INMUNE DEFICIENCY
HYPOTHERMIA	IGNITION LAG	SYNDROME
MYPOTHERMIA	IGNITION SYSTEMS	IMMUNE SERUMS
HYPOTHESES	SPARK IGNITION	IMMUNITY
HYPOTHESES	SPARK IGNITION ENGINES	ACTIVE IMMENITY
HYPOXIA	IGNITRONS	HUMORAL IMMUNITY
HYPOXIA	IGNITRONS	IMMUNITY
HYPSOGRAPHY	11	TISSUE IMMUNITY
HYP\$QQRAPHY	GROUP II COMPOUNDS	IMMUNIZATION
HYPSOMETERS	11-41	IMMUNIZATION
HYPSOMETERS	GROUP II-VI COMPOUNDS	IMMUNOASSAY
HYSTERESIS	III	IMMUNOASSAY
HYSTERESIS	GROUP III COMPOUNDS GROUP III METALS	IMMUNOBLOCKING
1	IILEUM	IMMUNOBLOCKING ANTIBODIES
1	ILEUM	IMMUNOCHEMISTRY
GROUP I COMPOUNDS	ILL	IMMUNODEFICIENCY
I BAND	LOUPING ILL VIRUS	HUMAN IMMUNODEFICIENCY VIRUSES
IBERIAN	ILLINOIS	IMMUNDGENS
IBERIAN PENINSULA	ILLINOIS	IMMUNOGENS
ICE	ILLNESS	IMMUNDGLOBULINS
ÎCE	ILLNESS	IMMUNOGLOBULINS
ICE BREAKUP	ILLUMINANTS	IMMUNDLOGISTS
ICE CAPS	ILLUMINANTS	IMNUNOLOGISTS
ICE FOG	IILLUMINATEO	I I MMUNOLOGY

**IMMUNOLOGY IMMUNOSUPPRESSION** INNUNOSUPPRESSION CHARPY IMPACT TESTS ECONOMIC IMPACT ELECTRON IMPACT SPECTRA ENVIRONMENTAL IMPACT ENVIRONMENTAL IMPACT STATEMENTS HYPERVELOCITY IMPACT IMPACT IMPACT ACCELERATION IMPACT COMPUTERS IMPACT FLASH IMPACT FUZES IMPACT LOADS IMPACT POINT IMPACT PREDICTION
IMPACT SHOCK
IMPACT STRENGTH
IMPACT TESTS IMPACT WRENCHES LANDING IMPACT IMPATT IMPATT DIODES IMPEDANCE ACOUSTIC IMPEDANCE ELECTRICAL IMPEDANCE IMPEDANCE IMPEDANCE BRIDGES IMPEDANCE MATCHING MECHANICAL IMPEDANCE IMPELLERS IMPELLERS IMPERFECT DEUTEROMYCETES (IMPERFECT PUNGI) **IMPETIGO IMPETIGO** IMPINGEMENT IMPINGÉMENT WATER IMPINGEMENT INPLANTATION **IMPLANTATION** ION IMPLANTATION SURGICAL IMPLANTATION IMPLANTOLOGY DENTAL IMPLANTOLOGY IMPLOSIONS IMPLOSIONS **IMPORTS IMPORTS** IMPREGNATION IMPREGNATION IMPULSE IMPULSE LOADING IMPULSE NOISE SPECIFIC IMPULSE IMPULSES **MERVE IMPULSES** IMPURITIES IMPURITIES ISOTOPE IMPURITIES ÎN DEFENSE IN DEPTH IN VITRO ANALYSIS IN VIVO ANALYSIS PLUG IN UNITS RAPID EYE MOVEMENT IN SLEEP REFLIELING IN FLIGHT INACTIVATION BIOLOGICAL INACTIVATION INACTIVATION INBGARD INGGARD

INCANDESCENCE INCANDESCENCE INCANDESCENT INCANDESCENT LAMPS INCAPACITATING INCAPACITATING AGENTS INCAPACITATION INCAPACITATION INCENDIARY INCENDIARY AMMUNITION INCENDIARY BOMBS INCENDIARY EFFECTS INCENDIARY GELS INCENDIARY MIXTURES
INCENDIARY PROJECTILES incent i ve INCENTIVE CONTRACTS INCIDENCE ANGLE OF INCIDENCE VARIABLE INCIDENCE WINGS INCINERATORS **INCINERATORS** INCLINATION ATTITUDE (INCLINATION) PITCH(INCLINATION) INCLINED INCLINED CRBIT TRAJECTORIES INCLUSIONS INCLUSIONS INCOHERENCE INCOHERENCE INCOHERENT INCOHERENT SCATTERING INCOME INCOME INCOMPATIBILITY ABO INCOMPATIBILITY RH INCOMPATIBILITY INCOMPRESSIBILITY INCOMPRESSIBILITY NCDMPRESSIBLE INCOMPRESSIBLE FLOW INCONEL NICKEL ALLOY INCONEL INCUBATION INCURATION INDANTHRENES INDANTHRENES INDEX INDEX TERMS PRICE INDEX REPRACTIVE INDEX VISCOSITY INDEX INDEXES INDEXES INDEXES(RATIOS) INDEXING MACHINE AIDED INDEXING SUBJECT INDEXING INDIA INDIA INDIAN INDIAN OCEAN INDIAN OCEAN ISLANDS INDIANA INDIANA INDIANS AMERICAN INDIANS INDICATING INDICATING INSTRUMENTS INDICATOR INDICATOR LIGHTS INDICATORS AIRSPEED INDICATORS ANGLE OF ATTACK INDICATORS
APPROACH INDICATORS

ATTITUDE INDICATORS CARBON NONDXIDE INDICATORS CHEMICAL INDICATORS
CLOUD HEIGHT INDICATORS
COURSE INDICATORS DEPTH INDICATORS
DRAFT INDICATORS(NAUTICAL) FIRING ERROR INDICATORS FLIGHT SPEED INDICATORS GROUND POSITION INDICATORS GROUND SPEED INDICATORS HORIZONTAL INDICATORS ICE FORMATION INDICATORS INDICATORS MOVING TARGET INDICATORS
PLAN POSITION INDICATORS
RATE OF CLIMB INDICATORS
RATE OF DESCENT INDICATORS STALL WARNING INDICATORS STANDING WAVE INDICATORS TARGET LEAD INDICATORS TARGET POSITION INDICATORS VERTICAL INDICATORS VERTICAL SPEED INDICATORS WIND DIRECTION INDICATORS INDIES WEST INDIES INDIGENOUS INDIGENOUS POPULATION INDIRECT INDIRECT COSTS INDIUM INDIUM INDIUM ALLOYS INDIUM ANTIMONIDES INDIUM COMPOUNDS INDIUM PHOSPHIDES INDIVIDUALIZED INDIVIDUALIZED TRAINING INDOLE INDOLE ALKALOIDS INDOLES INDOLES INDONESIA INDONESIA INDOOR INDOOR AIR POLLUTION INDUCED INDUCED ENVIRONMENTS LASER INDUCED FLUORESCENCE LASER INDUCED FUSION INDUCTANCE INDUCTANCE INDUCTION ELECTROMAGNETIC INDUCTION INDUCTION HEATING INDUCTION MOTORS INDUCTION SYSTEMS MAGNETIC INDUCTION INDUCTORS FIXED INDUCTORS INDUSTRIAL INDUSTRIAL ENGINEERING INDUSTRIAL EQUIPMENT INDUSTRIAL HYGIENE INDUSTRIAL MEDICINE INDUSTRIAL MOBILIZATION INDUSTRIAL MODERNIZATION INDUSTRIAL NOISE INDUSTRIAL PERSONNEL INDUSTRIAL PLANTS INDUSTRIAL PROCUREMENT INDUSTRIAL PRODUCTION INDUSTRIAL PSYCHOLOGY

INDUSTRIAL REACTORS INDUSTRIAL RELATIONS INDUSTRIAL RESEARCH INDUSTRIAL TRAINING NUCLEAR INDUSTRIAL **APPLICATIONS** SPINNING(INDUSTRIAL PROCESSES) WASTES(INDUSTRIAL) INDUSTRIES INDUSTRIES INDUSTRY AEROSPACE INDUSTRY AIRCRAFT INDUSTRY AUTOMOTIVE INDUSTRY CHEMICAL INDUSTRY DEFENSE INDUSTRY ELECTRICAL INDUSTRY **ELECTRONICS INDUSTRY** IRON INDUSTRY MACHINE TOOL INDUSTRY MUNITIONS INDUSTRY OPTICS INDUSTRY PAPER INDUSTRY PETROLEUM INDUSTRY PLASTICS INDUSTRY STEEL INDUSTRY TEXTILE INDUSTRY **INELASTIC** INELASTIC SCATTERING INEQUALITIES INEQUALITIES INERT GAS WELDING INERT MATERIALS INERTIA **INERTIA** MOMENT OF INERTIA INERTIAL ALL INERTIAL GUIDANCE INERTIAL GUIDANÇE INERTIAL MEASUREMENT UNITS INERTIAL NAVIGATION INERTIAL SYSTEMS INFANTRY INFANTRY INFANTRY PERSONNEL **ENFANTS** INFANTS INFARCTION INFARCTION MYGCARDIAL INFARCTION INFECTION SANOFLY FEVER VIRUS INFECTION INFECTIONS **ENCEPHALOMYOGARDITIS** INFECTIONS INFECTIOUS INFECTIOUS DISEASE TRANSMISSION INFECTIOUS DISEASES INFECTIOUS MEPATITIS VIRUS INFECTIOUS MONONUCLEOSIS INFERENCE STATISTICAL INFERENCE INFILTRATION INFILTRATION(FLUIDS) INFILTRATION(PERSONNEL) **INFINITE** INFINITE SERIES INFLAMMATION INFLAMMATION INFLATABLE INFLATABLE STRUCTURES INFLATING INFLATING

INFLATION

INFLATION(ECONOMICS) INFLIGHT INFLIGHT INFLUENCE INFLUENCE MINES **INFLUENZA** INFLUENZA INFLUENZA VIRUS SWINE INFLUENZA VIRUS INFORMATION **BIOMEDICAL INFORMATION SYSTEMS** CHEMICAL INFORMATION SYSTEMS COMBAT INFORMATION CENTERS CORPORATE INFORMATION MANAGEMENT GEOGRAPHICAL INFORMATION SYSTEMS INFORMATION CENTERS INFORMATION EXCHANGE INFORMATION PROCESSING INFORMATION RETRIEVAL INFORMATION SCIENCES INFORMATION SYSTEMS INFORMATION THEORY INFORMATION TRANSFER MANAGEMENT INFORMATION SYSTEMS TECHNICAL INFORMATION CENTERS INFRARED FAR INFRARED RADIATION FORWARD LOOKING INFRARED SYSTEMS INFRARED BEACONS
INFRARED SINCCULARS
INFRARED COMMUNICATIONS
INFRARED COUNTER COUNTERMEASURES INFRARED COUNTERMEASURES INFRARED DECOYS INFRARED DETECTION INFRARED DETECTORS INFRARED DOMES INFRARED EQUIPMENT INFRARED FILM INFRARED FILTERS INFRARED FLARES INFRARED FUZES INFRARED HOMING INFRARED IMAGE TUBES INFRARED IMAGES INFRARED JAMMING INFRARED LAMPS INFRARED LASERS INFRARED OPTICAL MATERIALS INFRARED OPTICAL SYSTEMS INFRARED PHENDMENA INFRARED PHOTOCONDUCTORS INFRARED PHOTOELECTRIC CELLS INFRARED PHOTOGRAPHY INFRARED PULSES INFRARED RADIATION INFRARED RECEIVERS INFRARED RECONNAISSANCE INFRARED RESEARCH INFRARED SCANNING INFRARED SIGNATURES INFRARED SPECTRA INFRARED SPECTROMETERS INFRARED SPECTROPHOTOMETERS INFRARED SPECTROSCOPY INFRARED STARS INFRARED SUPPRESSORS INFRARED SURVEILLANCE INFRARED TELESCOPES INFRARED TRACKING INFRARED TRANSMITTERS

INFRARED WINDOWS INTERMEDIATE INFRARED RADIATION LONG PATH INFRARED EQUIPMENT NEAR INFRARED RADIATION INFRASONIC INFRASONIC RADIATION INFRASOUND INFRASOUND INFRASTRUCTURE INFRASTRUCTURE INFRINGEMENT INFRINGEMENT INPUSIONS INFUSIONS PARENTERAL INFUSIONS INGESTION INGESTION(ENGINES) INGESTION(PHYSIOLOGY) INHABITANTS INHABITANTS INHALATION INHALATION INHIBITION CORROSION INHIBITION INHIBITION QUENCHING(INHIBITION) **INHIBITORS** CHOLINESTERASE INHIBITORS ENZYME INHIBITORS FLAME INHIBITORS FOAMING INHIBITORS INHIBITORS INITIATING POINT INITIATING FUZES INITIATIVE STRATEGIC DEFENSE INITIATIVE INITIATORS **EXPLOSIVES INITIATORS** INJECTION **FUEL INJECTION** INJECTION INJECTION DIQUES INJECTION GUIDANCE INJECTION LASERS INJECTION MOLDING SECONDARY INJECTION WATER INJECTION INJECTIONS HYPODERMIC INJECTIONS INJECTIONS (MEDICINE) INTRAMUSCULAR INJECTIONS INJECTORS **FUEL INJECTORS** INJECTORS TNUURIES AVIATION INJURIES BURNS (INJURIES) CHEMICAL WARFARE INJURIES CRASH INJURIES RADIATION INJURIES WHITE PHOSPHORUS INJURIES WOUNDS AND INJURIES INKS INKS INLAND INLAND WATERWAYS INLET GUIDE VANES INLET SHROUDS TURBOJET INLET SCREENS INLETS DUCT INLETS INLETS INLETS(WATERWAYS) JET ENGINE INLETS

INFRARED VIDICONS

RAMJET INLETS SUPERSONIC INLETS TURBOJET INLETS WING INLETS INNER INNER TUBES INOCULATION INOCULATION INDRGANIC INORGANIC ACIDS INDRGANIC CHEMISTRY INORGANIC COMPGUNDS INORGANIC MATERIALS INORGANIC POLYMERS INOSINE INOSINE INPUT INPUT INPUT OUTPUT DEVICES INPUT OUTPUT MODELS INPUT OUTPUT PROCESSING INSECT BIGLOGICAL INSECT CONTROL INSECT CONTROL INSECT REPELLENTS INSECTICIDES INSECTICIDES INSECTIVORA INSECTIVORA INSECTS AQUATIC INSECTS BLOOD SUCKING INSECTS INSECTS WINGED INSECTS INSENSITIVE INSENSITIVE EXPLOSIVES INSERTION INSERTION LOSS INSERTS **INSERTS** NOZZLE INSERTS INSHORE INSHORE AREAS INSOMNIA INSOMNIA INSPECTION INSPECTION REACTOR INSPECTION VISUAL INSPECTION INSTABILITIES PLASMA INSTABILITIES INSTABILITY INSTABILITY PARAMETRIC INSTABILITY RAYLEIGH TAYLOR INSTABILITY THERMAL INSTABILITY INSTALLATION INSTALLATION INSTALLATION RESTORATION INSTRUCTION COMPUTER AIDED INSTRUCTION INSTRUCTION MANUALS PROGRAMMED INSTRUCTION INSTRUCTIONAL INSTRUCTIONAL MATERIALS INSTRUCTIONS INSTRUCTIONS INSTRUCTORS INSTRUCTORS INSTRUMENT INSTRUMENT DIALS INSTRUMENT PLIGHT INSTRUMENT GREASES INSTRUMENT LANDINGS INSTRUMENT PANELS

INSTRUMENTATION

ADVANCED RANGE INSTRUMENTATION HEALTH PHYSICS INSTRUMENTATION INSTRUMENTATION NUCLEAR INSTRUMENTATION INSTRUMENTS ASTRONOMICAL INSTRUMENTS PLIGHT INSTRUMENTS INDICATING INSTRUMENTS LEVELS(INSTRUMENTS) MEASURING INSTRUMENTS METEORGLOGICAL INSTRUMENTS OPTICAL INSTRUMENTS RADIATION MEASURING INSTRUMENTS STEREOSCOPIC MAPPING INSTRUMENTS SURGICAL INSTRUMENTS TEMPERATURE MEASURING **INSTRUMENTS** VEHICLE INSTRUMENTS Insufficiency AGRTIC INSUFFICIENCY PULMONARY INSUFFICIENCY INSULATION ACOUSTIC INSULATION ELECTRICAL INSULATION INSULATION THERMAL INSULATION INSULATOR SILICON ON INSULATOR INSULIN INSULIN INSURANCE INSURANCE INSURGENCY INSURGENCY INTAKE INTAKE VALVES ORAL INTAKE INTAKES AIR INTAKES INTEGER INTEGER PROGRAMMING INTEGRAL DIRICHLET INTEGRAL INTEGRAL EQUATIONS INTEGRAL ROCKET RAMJETS INTEGRAL TRANSFORMS INTEGRALS CONTOUR INTEGRALS CONVOLUTION INTEGRALS FRESNEL INTEGRALS INTEGRALS J INTEGRALS PATH INTEGRALS INTEGRATED INTEGRATED CIRCUITS INTEGRATED SYSTEMS INTEGRATION INTEGRATION LARGE SCALE INTEGRATION NUMERICAL INTEGRATION VERY LARGE SCALE INTEGRATION VIDEO INTEGRATION INTEGRATORS INTEGRATORS INTEGRATORS (COMPLITERS) **PULSE INTEGRATORS** INTEGRITY STRUCTURAL INTEGRITY INTEGUMENTARY INTEGUNENTARY DISEASES

AIR INTELLIGENCE ARMY INTELLIGENCE ARTIFICIAL INTELLIGENCE COMMUNICATIONS INTELLIGENCE ELECTRONIC INTELLIGENCE INTELLIGENCE INTELLIGENCE TESTS INTELLIGENCE (HUMANS) MILITARY INTELLIGENCE NAVAL INTELLIGENCE PHOTOGRAPHIC INTELLIGENCE RADAR INTELLIGENCE STRATEGIC INTELLIGENCE TACTICAL INTELLIGENCE TERRAIN INTELLIGENCE INTELLIGIBILITY INTELLIGIBILITY INTENSIFICATION IMAGE INTENSIFICATION INTENSIFIERS IMAGE INTENSIFIERS (ELECTRONICS) INTENSITY FIELD INTENSITY HIGH INTENSITY INTENSITY LOW INTENSITY LOW INTENSITY CONFLICT MEDIUM INTENSITY RADIANT INTENSITY RAINFALL INTENSITY INTERACTION COUPLING(INTERACTION) DECOUPLING(INTERACTION) INTERACTIONS AIR WATER INTERACTIONS GAS SURFACE INTERACTIONS INTERACTIONS IDN ION INTERACTIONS ION NOLECULE INTERACTIONS LASER TARGET INTERACTIONS MOLECULE MOLECULE INTERACTIONS SDIL STRUCTURE INTERACTIONS INTERACTIVE DISTRIBUTED INTERACTIVE SIMULATION INTERACTIVE GRAPHICS INTERCEPT AIRCRAFT INTERCEPT CONTROL SYSTEMS BALLISTIC MISSILE INTERCEPT SYSTEMS INTERCEPT TRAJECTORIES INTERCEPTION AIRCRAFT INTERCEPTION GROUND CONTROLLED INTERCEPTION INTERCEPTION INTERCEPTION PROBABILITIES RADAR INTERCEPTION RADIO INTERCEPTION SONAR INTERCEPTION INTERCEPTOR INTERCEPTOR SPACECRAFT INTERCEPTORS INTERCEPTORS INTERCOMMUNICATION INTERCOMMUNICATION SYSTEMS INTERCONNECTIONS CIRCUIT INTERCONNECTIONS INTERCONTINENTAL INTERCONTINENTAL BALLISTIC MISSILES INTERCOSTAL INTERCOSTAL MUSCLES INTERDICTION DRUG INTERDICTION

•

INTEGLMENTARY SYSTEM

ACOUSTIC INTELLIGENCE

INTELLIGENCE

----

INTERDICTION GRAPHICAL USER INTERFACE MAN COMPUTER INTERFACE INTERFACES INTERFACES INTERPERENCE ELECTROMAGNETIC INTERFERENCE INTERFERENCE INTERFERENCE ANALYZERS INTERFERENCE GUARD BAND INTERSYMBOL INTERFERENCE RADAR INTERFERENCE RADIO INTERFERENCE RADIOFREQUENCY INTERFERENCE INTERFEROGRAMS INTERPEROGRAMS **INTERFEROMETERS** FABRY PEROT INTERFEROMETERS INTERFEROMETERS MICHELSON INTERFEROMETERS OPTICAL INTERFEROMETERS RADIO INTERFEROMETERS INTERFÉROMETRY INTERFEROMETRY MICROWAVE INTERFEROMETRY RADIO INTERFEROMETRY SPECKLE INTERFEROMETRY INTERFERON INTERFERON INTERIOR BALLGTING(INTERIOR BALLISTICS) EARTH INTERIOR INTERIOR BALLISTICS INTERLACING **INTERLACING** INTERMEDIATE INTERMEDIATE FREQUENCIES INTERMEDIATE FREQUENCY **AMPLIFIERS** INTERMEDIATE INPRARED RADIATION INTERMEDIATE RANGE(DISTANCE) INTERMETALLIC INTERMETALLIC COMPOUNDS INTERMETALLICS ALUMINUM INTERMETALLICS GOLD INTERMETALLICS IRON INTERMETALLICS LANTHANUM INTERMETALLICS NICKEL INTERMETALLICS SAMARIUM INTERMETALLICS INTERMODULATION INTERNODULATION INTERNAL INTERNAL INTERNAL COMBUSTION ENGINE NOISE INTERNAL COMBUSTION ENGINES INTERNAL CONVERSION INTERNAL ELECTROMAGNETIC PULSES INTERNAL FRICTION INTERNAL MEDICINE INTERNAL PRESSURE INTERNAL REFLECTION INTERNAL WAVES INTERNATIONAL INTERNATIONAL INTERNATIONAL AIRPORTS INTERNATIONAL LAW INTERNATIONAL POLITICS INTERNATIONAL RELATIONS INTERNATIONAL TRADE WESTERN SECURITY (INTERNATIONAL)

INTERNET INTERNET INTERNS INTERNS INTEROPERABILITY INTEROPERABILITY INTERPERSONAL INTERPERSONAL RELATIONS INTERPHONES INTERPHONES INTERPLANETARY INTERPLANETARY SPACE INTERPLANETARY TRAJECTORIES INTERPOLATION INTERPOLATION INTERPRETERS INTERPRETERS INTERROGATION INTERROGATION INTERROGATOR INTERROGATOR TRANSMITTERS INTERROGATORS INTERROGATORS INTERRUPTERS INTERRUPTERS INTERRUPTION INTERRUPTION INTERSTELLAR INTERSTELLAR MATTER INTERSTELLAR SPACE INTERSTITIAL INTERSTITIAL INTERSYMBOL INTERSYMBOL INTERPERENCE INTERVAL TIME INTERVAL COUNTERS INTERVALOMETERS INTERVALS INTERVALS TIME INTERVALS INTERVENTION INTERVENTION INTERVIEWING INTERVIEWING INTESTINAL INTESTINAL PARASITES INTESTINAL PARASITOSIS INTESTINE SMALL INTESTINE INTESTINES INTESTINES INTOXICATION INTOXICATION INTRACRANIAL INTRACRANIAL NEOPLASMS INTRAMUSCULAR INTRAMUSCULAR INJECTIONS INTRAVASCULAR INTRAVASCULAR CLOTS INTRAVENOUS INTRAVENDUS BOTTLES INTRUSION INTRUSION INTRUSION DETECTION INTRUSION DETECTORS INTUBATION INTUBATION INULIN INULIN INVARIANCE INVARIANCE INVENTIONS INVENTIONS INVENTORY INVENTORY

INVENTORY ANALYSIS INVENTORY CONTROL INVERSE INVERSE SCATTERING INVERSION INVERSION TEMPERATURE INVERSION INVERTEBRATES INVERTEGRATES INVERTER INVERTER CIRCUITS INVERTĒRS INVERTERS ROTARY INVERTERS INVESTIGATIONS ACCIDENT INVESTIGATIONS CRIMINAL INVESTIGATIONS SITE INVESTIGATIONS INVESTMENT INVESTMENT CASTING INVESTMENTS INVESTMENTS invisçîd INVISCID FLOW 10DAMÖEBA **IODAMGEBA** IODATES IODATES IODIDE HYDROGEN IODIDE STLVER TODIDE 10DIOES **IODIDES** IODINATION IGDINATION IDDINE IODINE IODINE COMPOUNDS DXYGEN IDDINE LASERS DEUTERIUM ION CONCENTRATION FIELD ION IMAGES FIELD ION MICROSCOPY ION ACCELERATORS ION BEAMS ION BOMBAROMENT ION DENSITY ION ENGINES ION EXCHANGE ION EXCHANGE RESINS ION IMPLANTATION ION ION INTERACTIONS ION MOLECULE INTERACTIONS ION PUMPS ION SELECTIVE ELECTRODES ION SOURCES IONIAN IONIAN SEA IONIC IONIC CRYSTALS IONIC CURRENT IONIZATION GAS IONIZATION IONIZATION IGNIZATION CHAMBERS IONIZATION GAGES IONIZATION POTENTIALS IONIZATION TRAILS IONIZED IONIZED GASES IONIZING IONIZING RADIATION IDNOGRAMS **IONDGRAMS** IONOMERS TONOMERS

IONOSONDES	JOHNSTON ISLAND	ISOTOPES
IONOSPHERE	LONG ISLAND SOUND	RADIOACTIVE ISOTOPES
IONOSPHERE	MIDWAY ISLAND	STABLE ISOTOPES
IONOSPHERIC	RHODE ISLAND	ISOTROPISM
IGNOSPHERIC CHEMISTRY	WAKE ISLAND	ISOTROPISM
IONOSPHERIC DISTURBANCES	WARD HUNT ISLAND	ISOZYMES
IONOSPHERIC MODELS	ISLANDS	ISOZYNES
IONOSPHERIC MODIFICATION	ALEUTIAN ISLANDS	ISRAEL
IONOSPHERIC PROPAGATION	ARCTIC OCEAN ISLANDS	ISRAEL
IONOSPHERIC SCINTILLATION	ATLANTIC OCEAN ISLANDS	ISRAELI
IONS	BAHAMA ISLANDS	ISRAELI COMMANDOS
COMPLEX IONS	CANARY ISLANDS	ISRAELIS
HEAVY IONS IONS	FALKLAND ISLANDS FAROE ISLANDS	ISRAELIS ITALIAN
MOLECULAR IONS	GALAPAGOS ISLANDS	ITALIAN LANGUAGE
IOWA	ICE ISLANDS	ITALY
IOWA	INDIAN OCEAN ISLANDS	ITALY
IOWA RIVER	ISLANDS	ITEMS
TRAN	KURILE ISLANDS	END ITEMS
IRAN	MALDIVE ISLANDS	ITERATIONS
IRAQ	MARSHALL ISLANDS	ITERATIONS
IRAQ	MEDITERRANEAN SEA ISLANDS	IA
IRELAND	PACIFIC OCEAN ISLANDS	GROUP IV COMPOUNDS
IRELAND	QUEEN ELIZABETH ISLANDS RYUKYU ISLANDS	GROUP IVA METALS
IRIDIUM IRIDIUM	SANTA BARBARA ISLANDS	IVORY
IRIDIUM ALLOYS	VIRGIN ISLANDS	IVORY COAST
IRIDIUM COMPOUNDS	VOLCANO ISLANDS	IXOOIDAR
IRIS	ISOBAR5	IXODIDAE
IRIS	ISOBARS(PRESSURE)	
IRISES	NUCLEAR ISOBARS	J
WAVEGUIDE IRISES	ISOCYANATES	٨
IRON IRON	ISOCYANATES	J BAND J INTEGRALS
IRON ALLOYS	ISOCYANIC ACID	JACKETS
IRON ALIMINIDE	ISOLATION	JACKETS
IRON COMPOUNDS	ISOLATION	LIFE JACKETS
IRÓN INDUSTRY	ISOLATORS	JACKS
IRON INTERMETALLICS	VIBRATION ISOLATORS	HYDRAULIC JACKS
IRON ORGANIC COMPOUNDS	ISOMERASES	JACKS(LIFTS)
IRON OXIDES YTTRIUM IRON GARNET	ISOMERASES ISOMERIC	JAN HON ON JAN
IRRADIATED	ISOMERIC TRANSITIONS	JAMAICA
IRRADIATED FOOD	ISOMERISM	JAMAICA
IRRADIATION	MOLECULAR ISOMERISM	JAMMERS
ELECTRON IRRADIATION	150MERIZATION	NOISE JAMMERS
IRRADIATION	ISOMERIZATION	REPEATER JAMMERS
NEUTRON IRRADIATION	ISOMERS	JAMMING
PARTIAL BODY IRRADIATION WHOLE BODY IRRADIATION	ISOMERS NUCLEAR ISOMERS	ACCUSTIC JAMMING INFRARED JAMMING
IRRATIONAL	ISUNIAZID	JAMMING
IRRATIONAL NUMBERS	ISONIAZID	LOOK THROUGH JAMMING
IRREVERSIBLE	ISOPODA	NDISE JAMMING
IRREVERSIBLE PROCESSES	ISOPODA	OPTICAL JAMMING
IRRIGATION	ISOPRENE	RADAR JAMMING
IRRIGATION SYSTEMS	ISOPRENE	RADIO JAMMING
IRRIGATION(MEDICINE) IRRITATING	ISOPROTERENOL ISOPROTERENOL	JAPAN
IRRITATING AGENTS	ISOPTERA	JAPAN SEA
IRRITATION	ISOPTERA	JAPANESE
IRRITATION	ISOQUINOLINE	JAPANESE B ENCEPHALITIS VIRUS
ischemia	ISOQUINOLINE ALKALOIDS	JAPANESE ENCEPHALITIS
ISCHEMIA	ISOSPIN	JAPANESE ENCEPHALITIS VIRUSES
ISENTROPE	ISOSPIN	JAPANESE LANGUAGE
ISENTROPE ISLAM	ISOSTATIC CHANGE	JAPONICUM SCHISTOSOMA JAPONICUM
ISLAM	ISOSTATIC PRESSING	JATOS
ISLAND	ISOTHERMS	JATOS
ASCENSION ISLAND	ISOTHERMS	JAVA
BAFFIN ISLAND	ISOTOPE	AVA
BARTER ISLAND	ISOTOPE AVAILABILITY	JAYA SEA
BLOCK ISLAND	ISOTOPE EFFECT	JEJUNUM ARATUM
BLOCK ISLAND SOUND CANTON ISLAND	ISOTOPE EXCHANGE ISOTOPE IMPURITIES	JEJUNUM JERSEY
CHRISTMAS ISLAND	ISOTOPE SEPARATION	NEW JERSEY

JET		KENYA
ARC JET ENGINES JET AIRCRAFT	UNIVERSAL JOINTS	KENYA
JET AIRCRAFT NOISE	WELDED JOINTS JORDAN	KERATINIZATION KERATINIZATION
JET BOMBERS	JORDAN	KERNEL
JET ENGINE EXHAUST JET ENGINE FAIRINGS	JOSANYCIN JOSANYCIN	KERNEL FUNCTIONS KEROSENE
JET ENGINE FUELS	JOSEF	KEROSENE
JET ENGINE INLETS		KERR
JET ENGINE NACELLES JET ENGINE NOISE	JOSEPHSON JUNCTIONS	KERR CELLS KERR MAGNETOOPTICAL EFFECT
JET ENGINE VALVES		KETENES
JET ENGINES	JOULE THOMSON EFFECT	KETENES
JET FIGHTERS Jet Plames	JOURNAL BEARINGS	KETOACID KETOACID LYASES
JET FLAPS	JOURNALISM	KETONES
JET FLOW JET FLYING BOATS	JOURNALISM JOURNEYMAN	KETONES KEYBOARDS
JET HELICOPTER ROTORS	JOURNEYMAN LEVEL	KEYBOARDS
JET LAG	JUAN	KEYER\$
JET MIXING FLOW JET PROPULSION	JUAN DE FUCA STRAIT JUDGEMENT	FREQUENCY SHIFT KEYERS
JET PUMPS		PHASE SHIFT KEYERS  KEYS
JET SEAPLANES	JUGULAR	PHOTOINTERPRETATION KEYS
JET STREAMS JET TABS	JUGULAR VEIN	KIDNAPPINGS KIDNAPPINGS
JET TRAINING AIRCRAFT		KIBNEY
JET TRANSPORT AIRCRAFT	JUICES	KIDNEY DISEASES
JET VANES SOLIO JET ENGINE FUELS	FRUIT JUICES JUMPING	KIDNEY FUNCTION TESTS KIDNEYS
JETAVATORS	PARACHLITE JUMPING	KIDNEYS
JETAVATORS		KILL
JETS CONTROL JETS	JUNCTION BOXES JUNCTION DIODES	KILL MECHANISMS   KILL PROBABILITIES
HYDRAULIC JETS	JUNCTION TRANSISTORS	KILLER
LIQUID JETS PLASMA JETS	JUNCTIONS	HUNTER KILLER GROUPS KINEMATICS
SHAPED CHARGE JETS	JOSEPHSON JUNCTIONS JUNCTIONS	KINEMATICS
WATER JETS	SEMICONDUCTOR JUNCTIONS	KINESCOPES
JETTISONABLE COCKPITS	JUNGLES JUNGLES	KINESCOPES  KINETIC
JETTISONABLE EQUIPMENT	JUPITER	KINETIC ENERGY
JEWEL	JUPITER(PLANET)	KINETIC ENERGY PROJECTILES
Jewel Bearings Jews	JUSTICE CRIMINAL JUSTICE SYSTEM	KINETIC THEORY KINETICS
JENS	JUTE	KINETICS
JIQS	JUTE	REACTION KINETICS
JIGS JITTER	κ	REACTOR KINETICS KINETOPLAST
JITTER	K	KINETOPLAST
JQ9	K BAND	KINGDOM
JOB ANALYSIS JOB SATISFACTION	K MESONS VITANIN K	UNITED KINGDOM KIRGYZIA
JOB SHOP SCHEDULING	KA	KIRGYZIA
JOB TRAINING JOBS	KA BAND KALMAN	KIRKENDALL KIRKENDALL EFFECT
JOBS		KITCHEN
JOHNSTON	KALVAR	KITCHEN EQUIPMENT AND SUPPLIES
JOHNSTON ISLAND JOINING	KALVAR FILM KAMCHATKA	KITCHENS   KITCHENS
JOINING	KAMCHATKA PENINSULA	KITING
THERMAL JOINING	KANSAS	KITING
JOINT HILITARY ACTIVITIES	KANSAS KAOLINITE	KITS DECONTAMINATION KITS
JOINT TEST AND EVALUATION	KAOLINITE	KITS
JOINTS	KARA	MODIFICATION KITS
BALL JOINTS BOLTED JOINTS	KARA SEA	SURVIVAL KITS TOOL KITS
BONDED JOINTS	KAZAKHSTAN	WINTERIZATION KITS
BRAZED JOINTS		KLEBSIELLA
EXPANSION JOINTS JOINTS	BILGE KEELS SHIP KEELS	KLEBSIELLA   KLEBSIELLA PNEUMONIAE
JOINTS (ANATONY)	KELP	KLEIN
METAL JOINTS RIVETED JOINTS	KELP KENTUCKY	KLEIN NISHINA FORMULA KLYSTRONS
SOLDERED JOINTS	KENTUCKY	KLYSTRONS
_		

REFLEX KLYSTRONS KNEË KNEE (ANATOMY) KNITTED KNITTED FABRICS KNIVES KNIVES KNOBS CONTROL KNOBS KNOCKING KNOCKING KNOWLEDGE KNOWLEDGE BASED SYSTEMS PLASMODILM KNOWLEST KNUDSEN KNUDSEN GAGES KNUDSEN NUMBER KOJIC KOJIC ACID KONG HONG KONG KOREA KOREA NORTH KOREA SOUTH KOREA KOREAN STRAIT KRYPTON KRYPTON KRYPTON LAMPS KRYPTONATES KRYPTONATES MU KU BAND KURTLE KURILE ISLANDS KUTTA RUNGE KUTTA METHOD KUWAIT KUWAIT KWAJALEIN KWAJALEIN ATOLL KYASANUR KYASANUR FOREST DISEASE VIRUS L BAND LABELED LABELED SUBSTANCES LABELS

LABELS LABOR LABOR LABOR MARKETS LABOR UNIONS LABORATORIES AERONAUTICAL LABORATORIES ARMY RESEARCH LABORATORIES BIOLOGICAL LABORATORIES CHEMICAL LABORATORIES CHEMICAL WARFARE LABORATORIES CLINICAL LABORATORIES ELECTRONICS LABORATORIES FLYING LABORATORIES LABORATORIES MATERIALS LABORATORIES MATHEMATICS LABORATORIES MEDICAL LABORATORIES METALLURGICAL LABORATORIES NAVAL RESEARCH LABORATORIES NUCLEAR PHYSICS LABORATORIES ORDNANCE LABORATORIES PHYSICS LABORATORIES PSYCHOLOGICAL LABORATORIES

RADIOCHEMISTRY LABORATORIES RADIOLOGICAL LABORATORIES ROCKET LABORATORIES ABURATORY LABORATORY ANIMALS LABORATORY EQUIPMENT LABORATORY FURNACES LABORATORY PROCEDURES LABORATORY TESTS LABRADOR LABRADOR CURRENT LABRADOR SEA LABYRINTH LABYRINTH SEALS ACCUERS LACQUERS LACRIMAL LACRIMAL GLANDS LACTATES LACTATES ACTIC LACTIC ACID LACTIC DEHYDROGENASE ACTOBACILLACEAE **LACTOBACILLACEAE** LACTOBACILLUS **LACTOBACILLUS** LACTOBACILLUS ACIDOPHILUS LACTONES LACTONES LACTOSE LACTOSE IGNITION LAG JET LAG TIME LAG THEORY AGOONS LAGGONS (LANDFORMS) AGRANGIAN LAGRANGIAN FUNCTIONS LAGUERRE LAGUERRE FUNCTIONS LAKE LAKE ERIE LAKE HURON LAKE MICHIGAN LAKE ONTARIO LAKE SUPERIOR LAKE WAVES **AKES** DRY LAKES GREAT LAKES LAKES ANB LAME SHIFT AMINAR LAMINAR BOUNDARY LAYER AMINAR FLOW ANINATED LAMINATED GLASS LAMINATED PLASTICS AMINATES **EPOXY LAMINATES** LAMINATES AMINECTOMY LAMINECTOMY AMPS ARC LAMPS CARBON ARC LAMPS DISCHARGE LAMPS FLASH LAMPS GLOW LAMPS INCANDESCENT LAMPS INFRARED LAMPS

MERCURY LAMPS PHOTOFLASH LAMPS THALLIUM LAMPS ULTRAVIOLET LAMPS XENDN LAMPS MCHESTER LANCHESTER EQUATIONS AND AIR LAND BATTLES ARID LAND FRANZ JOSEF LAND LAND AREAS LAND ICE LAND MINE WARFARE LAND MINES LAND TRANSPORTATION LAND USE LAND WARFARE ANDFILLS LANDFILLS ANDFORMS LAGGONS (LANDFORMS) LANDFORMS ANDING LANDING LANDING AIDS LANDING CRAFT LANDING FIELDS LANDING FORCES LANDING GEAR LANDING GEAR OCCRS LANDING INPACT LANDING LIGHTS LANDING MATS LANDING PADS MICRONAVE LANDING SYSTEMS RADAR LANDING CONTROL **ANDINGS** AIRCRAFT LANDINGS CARRIER LANDINGS CRASH LANDINGS INSTRUMENT LANDINGS LUNAR LANDINGS NIGHT LANDINGS SOFT LANDINGS VERTICAL LANDINGS ANDSLIDES LANDSLIDES ANGNU1R LANGMUIR PROBES ANGUAGE ADA PROGRAMMING LANGUAGE ARABIC LANGUAGE BULGARIAN LANGUAGE C PROGRAMMING LANGUAGE CHINESE LANGUAGE DUTCH LANGUAGE ENGLISH LANGUAGE FRENCH LANGUAGE GERMAN LANGUAGE HUNGARIAN LANGUAGE ITALIAN LANGUAGE JAPANESE LANGUAGE LANGUAGE LANGUAGE TRANSLATION NATURAL LANGUAGE NORWEGIAN LANGUAGE PASCAL PROGRAMMING LANGUAGE POLISH LANGUAGE RUSSIAN LANGUAGE SERBOCROATIAN LANGUAGE SPANISH LANGUAGE SWEDISH LANGUAGE WORDS (LANGUAGE) LANGUAGES ASSEMBLY LANGUAGES

KRYPTON LAMPS

LAMPS

FOREIGN LANGUAGES HIGH LEVEL LANGUAGES PROGRAMMING LANGUAGES SIMULATION LANGUAGES LANKA SRI LANKA LANTHANIM **LANTHANUM** LANTHANUM COMPOUNDS LANTHANUM INTERMETALLICS LAOS LAOS LAPLACE LAPLACE TRANSFORMATION LAPSE LAPSE RATE LARGE LARGE SCALE INTEGRATION VERY LARGE SCALE INTEGRATION LARVAE LARVAE LARYNX LARYNX LASER LASER AMPLIFIERS LASER ANEMONETERS LASER APPLICATIONS LASER BEAMS LASER CAVITIES LASER COMPUNICATIONS LASER COMPONENTS LASER COUNTERMEASURES LASER DAMAGE LASER GASES LASER GUIDANCE LASER HAZARDS LASER INDUCED PLUGRESCENCE LASER INDUCED FUSION LASER MATERIALS LASER MEDICAL DIAGNOSIS LASER MIRRORS LASER MODULATORS LASER PUMPING LASER RADIOBIOLOGY LASER SAFETY LASER SPOTS LASER TARGET DESIGNATORS LASER TARGET INTERACTIONS LASER TARGETS LASER TRACKING LASER VELOCIMETERS LASER WEAPONS LASER WELDING LASERS ARGON LASERS CARBON DIOXIDE LASERS CARBON MONDXIDE LASERS CHEMICAL LASERS CONTINUOUS WAVE LASERS DIODE LASERS DYE LASERS ELECTRICAL LASERS FREE ELECTRON LASERS GALLIUM ARSENIDE LASERS GAS DYNAMIC LASERS GAS LASERS GLASS LASERS HELIUM CADNIUM LASERS HELIUM NEON LASERS HIGH ENERGY LASERS HYDROGEN CHLORIDE LASERS HYDROGEN FLUORIDE LASERS INFRARED LASERS INJECTION LASERS LASERS LIQUID LASERS

MODE LOCKED LASERS MOLECULAR LASERS MEODYMIUM LASERS NITROGEN LASERS OXYGEN IGDINE LASERS PHOTORECOMBINATION LASERS PULSED LASERS RING LASERS RUBY LASERS SEMICONDUCTOR LASERS SDLID STATE LASERS SPIN FLIP LASERS TEA LASERS TUNABLE LASERS ULTRAVIOLET LASERS X RAY LASERS XENON LASERS YAG LASERS LASSA LASSA FEVER LASSA PEVER VIRUS LATCHES LATCHES LATENT LATENT HEAT LATERITES LATERITES LATEX LATEX ATHE LATHE TOOLS LATHES LATHES LATIN LATIN AMERICA **ATTTUDE** LATITUDE ATITUBES HIGH LATITUDES LATTICE LATTICE DYNAMICS REACTOR LATTICE PARAMETERS ATTICES CRYSTAL LATTICES SIMPLE CUBIC LATTICES LATVIA LATVIA LAUNCH LAUNCH TUBES LAUNCH VEHICLES WINGED LAUNCH VEHICLES LAUNCHED AIR LAUNCHED GUN LAUNCHED SEA LAUNCHED SHIP LAUNCHED SHOULDER LAUNCHED WEAPONS SPACE LAUNCHED SUBMARINE LAUNCHED SURFACE LAUNCHED TUBE LAUNCHED AUNCHERS GRENADE LAUNCHERS GUIDED MISSILE LAUNCHERS GUN LAUNCHERS LAUNCHERS RIFLE GRENAGE LAUNCHERS ROCKET LAUNCHERS TORPEDO LAUNCHERS AUNCHING LAUNCHING LAUNCHING SITES ROCKET LAUNCHING LAUNDRY LAUNDRY OPERATIONS

ALUMINUM LAURATE LAURATES LAURATES **LAVA** LAVA LAVAL LAVAL NOZZLES LAW FEDERAL LAW IDEAL GAS LAW INTERNATIONAL LAW LAW ENFORCEMENT LAW ENFORCEMENT OFFICERS MILITARY LAW SNELLS LAW STATE LAW LAWRENCE SAINT LAWRENCE SEAWAY LAWRENCEUM LAWRENCIUM LAWRENCIUM COMPOUNDS LAYER ATOMIC LAYER EPITAXY BOUNDARY LAYER BOUNDARY LAYER CONTROL BOUNDARY LAYER PLOW BOUNDARY LAYER TRANSITION BOUNDARY LAYER TRIPS ELECTRIC DOUBLE LAYER LAMINAR BOUNDARY LAYER MIXED LAYER(MARINE) OZONE LAYER THERMAL BOUNDARY LAYER THIN LAYER CHROMATOGRAPHY TURBULENT BOUNDARY LAYER LAYERS DEEP SCATTERING LAYERS LAYERS LAYGUT WORKPLACE LAYOUT LEACHING **LEACHING** LEAD BEAM LEAD TECHNOLOGY LEAD ACID BATTERIES **LEAD ALLOYS** LEAD ANGLE LEAD AZIDES LEAD COMPOUNDS LEAD DIOXIDE LEAD OXIDES LEAD SULFIDES LEAD TIME LEAD TIN TELLURIDES LEAD TITAMATES LEAD WIRES LEAD(METAL) LON LEAD FUELS TARGET LEAD INDICATORS LEADERSHIP LEADERSHIP LEADERSHIP TRAINING DIRTARA LEADING EDGE FLAPS LEADING EDGES LEADS BEAM LEADS LEAF LEAF SPRINGS LEAFLET LEAFLET BOMBS LEAK LEAK DETECTORS LEAKAGE LEAKAGE(ELECTRICAL) LEAKAGE (PLUID)

LAURATE

	LESIONS	LICE
LESSONS LEARNED	Lesions	LICE
LEARNING	LESSER	LICHENS
CONDITIONING(LEARNING)	LESSER ANTILLES	LICHENS
		LIE
LEARNING	LESSONS LEARNED	LIE DETECTORS
	LETHAL	LIE GROUPS
LEARNING MACHINES		LIFE
LEASING	LETHAL DOSAGE	PATIGUE LIFE
Leasing	LETHALITY	HALF LIFE
LEAST	LETHALITY	LIFE CYCLE COSTS
LEAST SQUARES METHOD	LETTUCE	LIFE CYCLE MANAGEMENT
LEATHER	LETTUCE	LIFE CYCLE TESTING
	LEUCINE	LIFE CYCLES
	LEUCINE	LIFE EXPECTANCY (SERVICE LIFE
LEATHER		LIFE EXPEDIMINATION SERVICE CIPE
	LEUKEMIA	LIFE JACKETS
LEBANON	LEUKEMIA	LIFE PRESERVERS
LECITHIN	LEUKOCYTES	LIFE RAFTS
LECITHIN	LEUKOCYTES	LIFE SAVING
LECTURES	POLYMORPHONUCLEAR LEUKOCYTES	LIFE SCIENCES
	LEUKOPENIA	LIFE SPAN(BIOLOGY)
LEGAL	LEUKOPENIA	LIFE SUPPORT SYSTEMS
	LEUROCRISTIN	LIFE TESTS
LEGENDRE	LEUROCRISTIN	LIFE(BIOLOGY)
	LEVEES	LONG LIFE
LEGIBILITY	LEVEES	SHELF LIFE
LEGIBILITY	LEVEL	UNDERWATER LIFE SUPPORT
LEGIONELLA	BATTALION LEVEL ORGANIZATIONS	SYSTEMS
LEGIONELLA PNEUMOPHILA	BATTLE GROUP LEVEL	LIFEBOATS
LEGIONNAIRES	ORGANIZATIONS	LIFEBOATS
LEGIONNAIRES DISEASE	BRIGADE LEVEL ORGANIZATIONS	LIFETIME
·· ·	BAIGADE FEACT OKCAUTSVITOUS	
LEGISLATION	COMPANY LEVEL ORGANIZATIONS	NEUTRON LIFETIME
LEGISLATION	CONFIDENCE LEVEL	LIFT
LEGS	CORPS LEVEL ORGANIZATIONS	AERODYNAMIC LIFT
LEGS	DIVISION LEVEL ORGANIZATIONS	HIGH LIFT
LEISHMANIA	GROUND LEVEL	LIFT
LEISHMANIA	MIGH LEVEL LANGUAGES	LIFT FANS
LEISHMANIASIS	JOURNEYMAN LEVEL	LIFT TO DRAG RATIO
LEISHMANIASIS	LEVEL FLIGHT	POWERED LIFT
LENGTH	LEVEL(QUANTITY)	LIFTING
LENGTH	LIQUID LEVEL CONTROL	LIFTING BODIES
LENS	LIQUID LEVEL GAGES	LIFTING REENTRY VEHICLES
LENS ANTENNAS	LOW LEVEL	LIFTING SURFACES
LENS(EYE)	PLATOON LEVEL ORGANIZATIONS	LIFTS
LUNEBERG LENS ANTENNAS	REGIMENT LEVEL ORGANIZATIONS	ELEVATORS(LIFTS)
THERMAL LENS EFFECT	SEA LEVEL	JACKS(LIFTS)
LENSES	SQUAD LEVEL ORGANIZATIONS	LIGAMENTS
		LIGAMENTS
ACOUSTIC LENSES	THEATER LEVEL OPERATIONS	
AFOCAL OPTICAL LENSES	WING LEVEL ORGANIZATIONS	LIGANDS
ASPHERICAL LENSES	LEVELING	LIGANDS
CAMERA LENSES	LEVELING	LIGATURES
CONTACT LENSES	LEVELS	LIGATURES
ELECTRON LENSES	ATOMIC ENERGY LEVELS	LIGHT
FOLDED OPTICAL LENSES	ENERGY LEVELS	LIGHT
FRESNEL LENSES	LEVELS(INSTRUMENTS)	LIGHT AMPLIFIERS
ICE LENSES	LOW LIGHT LEVELS	LIGHT EMITTING DIODES
LENSES	MILITARY FORCE LEVELS	LIGHT GAS GUNS
LIQUID LENSES	MOLECULAR ENERGY LEVELS	LIGHT HOMING
Luneberg Lenses	NUCLEAR ENERGY LEVELS	LIGHT MODULATORS
OPTICAL LENSES	PONER LEVELS	LIGHT PENS
PLASTIC LENSES	LEYODOPA	LIGHT PULSES
RADIOFREQUENCY LENSES	LEVODOPA	LIGHT SCATTERING
TELEPHOTO LENSES	LEVULINIC	LIGHT SOURCES
TELESCOPE LENSES	LEVULINIC ACIDS	LIGHT TRANSMISSION
ZOOM LENSES	LEWISITE	LIGHT WATER REACTORS
		LOW LIGHT LEVELS
LEPICOPTERA	LEWISITE	-+··
LEPIDOPTERA	LEXICOGRAPHY	MONOCHROMATIC LIGHT
LEPRAE	LEXICOGRAPHY	MDSAICS(LIGHT SENSITIVE)
MYCOBACTERIUM LEPRAE	LIBERIA	UNDERWATER LIGHT
LEPTONS	LIBERIA	WHITE LIGHT
LEPTONS	LIBRARIES	ZODIACAL LIGHT
LEPTOSPIRA	LIBRARTES	LIGHTERS
LEPTOSPIRA	LIBRARY	FUSE LIGHTERS
LEPTOSPIKA LEPTOSPIKA ICTEROHAEMORRHAGIAE		LIGHTERS(BOATS)
LEPTOSPIROSIS	LIBYA	LIGHTHOUSES
LEPTOSPIROSIS	LIBYA	( LIGHTHDUSES

LIGHTING DELAY LINES LIQUID LEVEL GAGES LIGHTING EQUIPMENT FIBER OPTICS TRANSMISSION LIQUID METAL COOLANTS PHOTOGRAPHIC LIGHTING SYSTEMS LINES LIQUID NETAL COOLED REACTORS LEGHTNING FUEL LINES LIQUID METAL PUMPS LIGHTNING LINES(GEOMETRY) LIQUID METAL VALVES LIGHTNING ARRESTERS LIGHTNING PROTECTION SELF SEALING FUEL LINES LIQUID METALS SLOT LINES LIQUID NITROBEN SPECTRAL LINES LIQUID DXYGEN LIGHTS STRIP TRANSMISSION LINES LIQUID PHASES APPROACH LIGHTS TELEPHONE LINES **BEACON LIGHTS** LIQUID PROPANE IDENTIFICATION LIGHTS TRANSMISSION LINES LIQUID PROPELLANT GUNS INDICATOR LIGHTS INGUISTICS LIQUID PROPELLANT ROCKET COMPUTATIONAL LINGUISTICS LANDING LIGHTS ENGINES LIQUID PROPELLANTS LIQUID ROCKET FUELS MARKER LIGHTS LINGUISTICS NAVIGATIONAL LIGHTS LININGS LIQUID ROCKET OXIDIZERS LIQUID ROCKET PROPELLANTS SIGNAL LIGHTS LININGS UNDERNATER LIGHTS LINK LINK CHUTES LIQUID WASTES LIGHTSHIPS LIGHTSHIPS LINKAGES IQUIDS LINKAGES LIGHTMETCHT CONDUCTIVE LIQUIDS LIGHTNEIGHT LINKLESS CORROSIVE LIGUIDS LIGNIN LINKLESS AMMUNITION LIQUIDS LIGNIN LINKS TOWNES LIGURIAN AMMUNITION BELT LINKS SUPERNATANT LIQUORS LIGURIAN SEA DATA LINKS LISTERIA PHOTOGRAPHIC DATA LINKS LIKE LISTERIA PLEUROPNEUMONIA LIKE ORGANISMS RADIO LINKS LISTERIA MONOCYTOGENES LIKELIHOOD LINGLEIC MAXIMUM LIKELIHOOD ESTIMATION LINGLEIC ACID WORD LISTS LIMBS LINGLENIC ITERACY LITERACY ARTIFICIAL LIMBS LINGLENIC ACID LIMESTONE LINTERS I TERATURE LIMESTONE LINTERS LITERATURE SURVEYS SCIENTIFIC LITERATURE **LIMITATIONS** LICUVILLE LIMITATIONS LICUVILLE EQUATION LITHIUM LITHIUM LIMITED LIPID LIMITED WARFARE LIPID METABOLISM LITHIUM ALLOYS LIPIDS LITHIUM BATTERIES LIMITER LITHIUM CHLORIDE LIMITER CIRCUITS LIPIDS LIMITERS LIPCATROPHY LITHIUM CHLORINE CELLS CURRENT LIMITERS LIPOATROPHY LITHIUM COMPOUNDS LIMITERS LIPOIC LITHIUM FLUORIDES LINITS LIPOIC ACID LITHIUM HYDRIDE IPOPHILIA CONFIDENCE LIMITS LITHIUM NIOBATES LIMNOLDGY LITHIUM PERCHLORATE LIPOPHILIA LIMNOLOGY LITHIUM TANTALATES .IPOPOLYSACCHARIDES LIMPET LIPOPOLYSACCHARIDES LITHOGRAPHY LIMPET WEAPONS LIPOPROTEINS ELECTRON BEAM LITHOGRAPHY LITHOGRAPHY LINE LIPOPROTEINS LINE OF FIRE LINE OF SIGHT LIPOSOMES LITHOLOGY LIPOSOMES LITHOLOGY LINE SCANNING ITHOSPHERE IQUEFACTION. LINE SPECTRA LIQUEFACTION LITHOSPHERE LINE THROWING EQUIPMENT LITHUANIA LIQUEFIED LINEAR LIQUEFIED GASES LITHUANIA LINEAR ACCELERATORS LIQUEFIED NATURAL GAS ITIGATION LINEAR ALGEBRA LIQUEFIERS LITIGATION LINEAR ALGEBRAIC EQUATIONS CONDENSERS (LIQUEFIERS) .ITTORAL LINEAR ARRAYS IQUID LITTORAL DRIFT LIQUID AMMONIA LINEAR DIFFERENTIAL EQUATIONS LITTORAL ZONES LINEAR FILTERING LIQUID CHROMATOGRAPHY LIVE LINEAR POLARIZATION LIQUID COOLING LIVE VACCINES LINEAR PROGRAMMING LIQUID CRYSTAL DISPLAY SYSTEMS LIVER LINEAR REGRESSION ANALYSIS LIQUID CRYSTALS LIVER LIVER DISEASES LIVER FUNCTION TESTS LIQUID EXPLOSIVES LINEAR SYSTEMS LINEARITY LIQUID FILLED COAXIAL CABLES LIQUID FILLED PROJECTILES LIQUID FILTERS LINEARITY LIVESTOCK LINEN LIVESTOCK LINEN LIQUID GUN PROPELLANTS LIVING LIVING STANDARDS LIQUID HELIUM LINERS CAVITY LINERS LIQUID HYDROGEN LOAD COMBUSTION CHAMBER LINERS LIQUID IMMERSION TESTS LOAD CELLS TANK LINERS LIQUID JETS LOAD CONTROL LIQUID LASERS LOAD DISTRIBUTION LINES ACOUSTIC DELAY LINES LIQUID LENSES LOADERS BASE LINES LIQUID LEVEL CONTROL LDADERS

LUADING ARREST LOADING	10027 50040	LOW ALLOY STEELS
AERODINAMIC LOADING	LOGIC LOGIC CIRCUITS LOGIC DEVICES LOGIC ELEMENTS MATHEMATICAL LOGIC SWITCHING LOGIC	LOW ALTITUDE
LUNDING ELECTRONICS	LOGIC DEVICES	LOW ALTITUDE BOMBING
LOADING (HANDLING)	LOGIC ELEMENTS	LOW ANGLES
LOADING(DRONANCE PROJECTORS)	MATHEMATICAL LOGIC	LOW BYPASS TURBOFANS
LGAOS	SWITCHING LOGIC	LOW COSTS
AXIAL LOADS	TRANSISTOR TRANSISTOR LOGIC	LOW DENSITY
BLAST LOADS	LOGISTICS	LOW DRAG
CYCLIC LOADS	AIR FORCE LOGISTICS COMMAND	LOW DRAG AIRFOILS
DUMNY LOADS(ELECTRICITY)	AIR LOGISTICS SUPPORT	LOW ELEVATION
DYNAMIC LOADS	LOGISTICS	LOW ENERGY
ELECTRICAL LOADS	LOGISTICS MANAGEMENT	LOW FREQUENCIES
FLIGHT LOADS	LOGISTICS MANAGEMENT LOGISTICS PLANNING LOGISTICS SUPPORT NAVAL LOGISTICS	LOW FREQUENCY
GUST LUADS	LOGISTICS SUPPURI	LOW HUMIDITY LOW INTENSITY
IMPACI LUAUS	PREPOSITIONING(LOGISTICS)	LOW INTENSITY CONFLICT
CTATIC LOADS	Logs	LOW LEAD FUELS
LOAF	LOGS(VELOCITY METERS)	LOW LEVEL
WEAT LOAF	LOITERING	LOW LIGHT LEVELS
LOAMS	LOITERING	LOW LOSS
LOAMS	L AND	LOW NOISE
LOBAR	LONG ISLAND SOUND	LOW NOISE AMPLIFIERS
LOBAR PNEUMONIA	LONG LIPE	LOW ORBIT TRAJECTORIES
LOBES	LONG PATH INFRARED EQUIPMENT	LOW PASS FILTERS
ANTENNA LOBES	LONG RANGE(DISTANCE)	LOW POWER
LOBSTER	LONG RANGE(TIME)	LOW PRESSURE
LOBSTER	LONG WAVELENGTHS	LON RATE
LOCAL	LONGITUDE	LOW RESOLUTION
LOCAL ANESTHETICS	LONGITUDE	LOW STRENGTH
LUCAL AREA NEIMUNGS	LOOK TUBOLOGY JAKRITHE	LOW TEMPERATURE ALLOYS
LOCAL GOYERNMENT	I COUNTRACTOR OF THE TOTAL	LOW TEMPERATURE BATTERIES
DYNAMIC LOADS ELECTRICAL LOADS FLIGHT LOADS GUST LOADS IMPACT LOADS LOADS(FORCES) STATIC LOADS LOAMS LOAMS LOAMS LOAMS LOBER LOBER ANTENNA LOBES LOBSTER LOBSTER LOBSTER LOCAL ANESTHETICS LOCAL AREA NETWORKS LOCAL GOVERNMENT LOCAL OSCILLATORS LOCATION POSITION(LOCATION) LOCATOR	LONG PATH INFRARED EQUIPMENT LONG RANGE(DISTANCE) LONG RANGE(TIME) LONG WAVELENGTHS LONGITUDE LONGITUDE LOUK LOUK LOUK THROUGH JAMMING LOUKING PORWARD LOOKING	LOW TEMPERATURE LUBRICANTS
POSITION(LOCATION)	FORWARD LOOKING INFRARED	LOW VELOCITY
LOCATOR	SYSTEMS	LOW VIRULENCE
MORTAR LOCATOR RADAR	FORWARD LOCKING TELEVISION	LOW VOLTAGE
LOCATORS	SIDE LOOKING DETECTORS	VERY LOW FREQUENCY
LOCATORS	SIDE LOGKING RADAR	LUBRICANT
2001110112		
ORDNANCE LOCATORS	SIDE LOOKING SONAR	LUBRICANT ADDITIVES
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS	SIDE LOOKING SONAR	LUBRICANT ADDITIVES LUBRICANT PUMPS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED LASERS	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS LUBRICANTS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED MODE LOCKED LASERS CHASE LOCKED COMMUNICATIONS	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS LOOPS	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS SOLID FILM LUBRICANTS SOLID FILM LUBRICANTS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED MODE LOCKED LASERS PHASE LOCKED COMMUNICATIONS PHASE LOCKED SYSTEMS	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS LOOPS LOOPS	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS SOLID FILM LUBRICANTS SOLID LUBRICANTS LUBRICATING
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED MODE LOCKED LASERS PHASE LOCKED COMMUNICATIONS PHASE LOCKED SYSTEMS LOCKING	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS LOOPS LOOPS LOOPS LORAN LORAN	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS SOLID FILM LUBRICANTS SOLID LUBRICANTS LUBRICATING LUBRICATING FILMS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED MODE LOCKED LASERS PHASE LOCKED COMMUNICATIONS PHASE LOCKED SYSTEMS LOCKING LOCKING FASTENER DEVICES	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS LOOPS LOOPS LORAN LORAN LORAN LORAN LORAN	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS SOLID FILM LUBRICANTS SOLID LUBRICANTS LUBRICATING LUBRICATING FILMS LUBRICATING OILS
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED MODE LOCKED LASERS PHASE LOCKED COMMUNICATIONS PHASE LOCKED SYSTEMS LOCKING LOCKING FASTENER DEVICES LOCKING(ELECTRONICS)	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS LOOPS LOOPS LORAN LORAN LORAN LORAN LORAN LORENTZ LORENTZ FORCE	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS SOLID FILM LUBRICANTS SOLID LUBRICANTS LUBRICATING LUBRICATING FILMS LUBRICATION LUBRICATION
ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS LOCK VAPOR LOCK LOCKED MODE LOCKED LASERS PHASE LOCKED COMMUNICATIONS PHASE LOCKED SYSTEMS LOCKING LOCKING LOCKING FASTENER DEVICES LOCKING(BLECTRONICS) LOCKING(MECHANICS)	SIDE LOOKING SONAR LOOP CLOSED LOOP SYSTEMS LOOP ANTENNAS OPEN LOOP SYSTEMS LOOPS LOOPS LORAN LORAN LORAN LORAN LORENTZ LORENTZ FORCE LOS	LUBRICANT ADDITIVES LUBRICANT PUMPS LUBRICANTS LOW TEMPERATURE LUBRICANTS LUBRICANTS SOLID FILM LUBRICANTS SOLID LUBRICANTS LUBRICATING LUBRICATING FILMS LUBRICATION LUBRICATION LUBRICATION LUBRICATION
TOCK\$	LOSP ANTENNAS OPEN LOOP SYSTEMS LOGPS LOOPS LORAN LORAN LORAN LORENTZ LORENTZ FORCE LOS ANGELES(CALIFORNIA)	SELF LUBRICATION
AIR LOCKS	LOSS	LUCIFERASE
AIR LOCKS LOCKS(WATERWAYS)	LOSS BOTTOM LOSS	LUCIFERASE LUCIFERASE
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION	LOSS BOTTOM LOSS HEAT LOSS	LUCIFERASE LUCIFERASE LUGS
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION	LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS	LUCIFERASE LUCIFERASE LUGS
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES	LOSS ANGELES(CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES LOCOMOTIVES	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTIVES LOCOMOTIVES LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMBER LUMBER
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTIVES LOCOMOTIVES LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTIVES LOCOMOTIVES LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOSSES	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMBER LUMINANCE LUMINANCE
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES LOCOMOTIVES LOCUS LOCUS LOCUS LOCS LOCS LOCS LOCS LOCS LOCS LOCS LOC	LOS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS	SELF LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERMAL LUMINESCENCE
AIR LOCKS  LOCKS(WATERWAYS)  LOCOMOTION  LOCOMOTIVES  LOCOMOTIVES  LOCUS  LOCUS  LOCUS  LOCES   LOS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS	SELF LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE	
AIR LOCKS AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTIVES LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE JUMINESCENT
AIR LOCKS AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTIVES LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSSEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS	LUCIFERASE LUGS LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT
AIR LOCKS  LOCKS(WATERWAYS)  LOCOMOTION  LOCOMOTIVES  LOCUS  LOCUS  LOCUS  LOESS  LOFTING  AIRCRAFT LOFTING  LOG PERIODIC ANTENNAS  LOG PERIODIC STRUCTURE	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDS SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS (MISSOURI)	LUCIFERASE LUGIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT
AIR LOCKS LOCKS(WATERWAYS) LOCMOTION LOCOMOTION LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOSSES LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUIS SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS (MISSOURI) LOUISIANA	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT
AIR LOCKS LOCKS(WATERWAYS) LOCMOTION LOCOMOTION LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUISIANA LOUISIANA LOUISIANA	SELF LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERMAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES LOCUS LOCUS LOCUS LOCUS LOESS LOFTING AIRCRAFT LOFTING LOG LOG PERIODIC ANTENNAS LOG PERIODIC STRUCTURE LOGARITHM LOGARITHM FUNCTIONS LOGARITHMIC	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUIS SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS (MISSOURI) LOUISIANA LOUISIANA LOUISIANA	SELF LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERMAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINESCENT LUMINESCENT LUMINDSITY LUMINDSITY LUMINAR LUMAR BASES
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES LOCUS LOCUS LOCUS LOESS LOESS LOFTING AIRCRAFT LOFTING LOG LOG PERIODIC ANTENNAS LOG PERIODIC STRUCTURE LOGARITHM LOGARITHM FUNCTIONS LOGARITHMIC LOGARITHMIC LOGARITHMIC LOGARITHMIC LOGARITHMIC	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUISIANA LOUISIANA LOUISIANA	SELF LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERMAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES LOCUS LOCUS LOCUS LOCUS LOESS LOFTING AIRCRAFT LOFTING LOG LOG PERIODIC ANTENNAS LOG PERIODIC STRUCTURE LOGARITHM LOGARITHM FUNCTIONS LOGARITHMIC	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUIS SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS (MISSOURI) LOUISIANA LOUISIANA LOUISIANAE MIYAGAWANELLA LOUISIANAE	SELF LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE LUMINESCENCE THERMAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINESCENT LUMINOSITY LUMINAR LUMAR BASES LUMAR CRAFT
AIR LOCKS LOCKS(WATERWAYS) LOCOMOTION LOCOMOTION LOCOMOTIVES LOCUS	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUIS SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS (MISSOURI) LOUISIANA	LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINE
AIR LOCKS  LOCKS(WATERWAYS)  LOCOMOTION  LOCOMOTIVES  LOCOMOTIVES  LOCUS  LOCUS  LOESS  LOESS  LOFTING  AIRCRAFT LOFTING  LOG  LOG PERIODIC ANTENNAS  LOG PERIODIC STRUCTURE  LOGARITHM  LOGARITHM FUNCTIONS  LOGARITHMIC  LOGARITHMIC AMPLIFIERS  LOGGING  WELL LOGGING	LOSS ANGELES (CALIFORNIA) LOSS BOTTOM LOSS HEAT LOSS INSERTION LOSS LOW LOSS TRANSMISSION LOSS LOSSES LOUDNESS LOUDNESS LOUDNESS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUDSPEAKERS LOUIS SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS (MISSOURI) LOUISIANA LOUISIANA LOUISIANA LOUISIANAE MIYAGAWANELLA LOUISIANAE LOUPING LOUPING ILL VIRUS	LUCIFERASE LUCIFERASE LUGS LUGS LUMBER LUMBER LUMINANCE LUMINANCE LUMINESCENCE THERNAL LUMINESCENCE X RAY LUMINESCENCE LUMINESCENT LUMINES

MACEDONIA

MACERATING

MACH NUMBER

MACHINABILITY

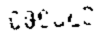
MACHINABILITY

MACERATING

MACH

LUNAR LANDINGS MACHINE MAGNETIC DEVICES LUNAR PROBES MACHINE ALDED INDEXING MAGNETIC DIPOLES LUNAR SATELLITES MACHINE CODING LUNAR SURFACE VEHICLES MACHINE GUNS LUNAR TOPOGRAPHY LUNAR TRAJECTORIES MACHINE SHOP PRACTICE MACHINE TOOL INDUSTRY LUNEBERG MACHINE TOOLS LUNEBERG LENS ANTENNAS MACHINE TRANSLATION LUNEBERG LENSES MAN MACHINE SYSTEMS SHAFTS (MACHINE ELEMENTS) LUNG LUNG MACHINERY LUNG FUNCTION TESTS MACHINERY NOISE FOSITIONING DEVICES(MACHINERY)
PRESSES(MACHINERY) LUPUS LUPUS ERYTHEMATOSUS LUTEA MACHINES SARCINA LUTEA DOUGH MACHINES (FOOD PROCESSING) LUTETIUN LUTETIUM DRILLING MACHINES LUTETIUM COMPOUNDS **ELECTRONIC ACCOUNTING MACHINES** LUXEMBOURG GROUND EFFECT MACHINES LUXEMBOURG LEARNING MACHINES LUXENBURG MACHINES LUXEMBURG EFFECT MILLING MACHINES LYAPUNGY PUNCHING MACHINES LYAPUNDY FUNCTIONS READING MACHINES LYASE SURTING MACHINES HYALURONATE LYASE TEACHING MACHINES WIND MACHINES LYASES ALDEHYDE LYASES WIRE WINDING MACHINES CARBON CARBON LYASES CARBON OXYGEN LYASES MACHINING **ELECTROEROSIVE MACHINING** CARBOXY LYASES MACHINING HYDRO LYASES KETOACID LYASES SPARK MACHINING MACHMETERS MAGNETITE LYASES MACHMETERS LYMPH MACHUPO LYNPH MACHUPO VIRUS LYNPH NDDES MACROECONOMICS MACROECONOMICS LYMPHATIC LYMPHATIC SYSTEM MACROMODULES MACROMODULES LYMPHOCYTES MACROMOLECULES LYMPHOCYTES T LYMPHOCYTES MACROMOLECULES LYMPHOCYTOSIS MACROPHAGES MACROPHAGES LYMPHOCYTOSIS LYMPHOGRANULOMATOSIS MACROPROCESSORS MIYAGAWANELLA **MACROPROCESSORS** LYMPHOGRANULOMATOSIS MACROPROGRAMMING LYMPHOMAS MACROPROGRAMMING LYMPHOMAS MADAGASCAR MADAGASCAR LYMPHOTOXINS LYMPHOTOXINS MAGAZINES LYOPHILIZATION CAMERA MAGAZINES MAGAZINES (ORDNANCE) LYOPHILIZATION LYSERGIC МОГЗМА LYSERGIC ACIDS MAGMA LYSIMETERS MAGNESIUM LYSIMETERS MAGNESTUM MAGNESIUM ALLOYS MAGNESIUM DATTERIES LYSIS MAGNETOS LYSIS MAGNESIUM COMPOUNDS MAGNESIUM OXIDES М MAGNESIUM SULFATES M BAND MAGNET MACACA MAGNET COILS MACACA FASCICULARIS PERMANENT MAGNET GENERATORS MACACHE MAGNETIC MACAQUE MONKEYS MAGNETIC ALLOYS MACEDONIA MAGNETIC AMPLIFIERS

MAGNETIC DISKS MAGNETIC DISTURBANCES MAGNETIC DOMAINS MAGNETIC DRIVES MAGNETIC DRUMS MAGNETIC FIELDS MAGNETIC FILM MEMORIES MAGNETIC FORCES MAGNETIC FUZES MAGNETIC GUIDANCE MAGNETIC HEADS MAGNETIC INDUCTION MAGNETIC MATERIALS MAGNETIC MINES MAGNETIC MINESWEEPING MAGNETIC MIRRORS MAGNETIC MODULATORS MAGNETIC MOMENTS MAGNETIC NAVIGATION MAGNETIC PROPERTIES MAGNETIC RECORDING SYSTEMS MAGNETIC RESONANCE MAGNETIC RESONANCE IMAGING MAGNETIC SEPARATION MAGNETIC SIGNATURES MAGNETIC STORMS MAGNETIC TAPE MAGNETIC TAPE TRANSPORT NUCLEAR MAGNETIC MOMENTS NUCLEAR MAGNETIC RESONANCE PERMEABILITY (MAGNETIC) MAGNETITE MAGNETIZATION **MAGNETIZATION** MAGNETOACGUSTICS MAGNETOACOUSTICS MAGNETO ENCEPHALOGRAMS MAGNETOENCEPHALOGRAMS MAGNETOHYDRODYNAMIC MAGNETOHYDRODYNAMIC GENERATORS MAGNETCHYDRODYNAMIC WAVES NAGNETOHYDRODYNAMICS **MAGNETOHYDRODYNAMICS** MAGNETOIMPEDANCE MAGNETOIMPEDANCE MAGNETOMETERS MAGNETOMETERS MAGNETOMETRY MAGNETOMETRY MAGNETOOPTICAL KERR MAGNETOOPTICAL EFFECT MAGNETOOPTICS MAGNETOOPTICS MAGNETORESISTANCE MAGNETORESISTANCE MAGNETOS MAGNETOSPHERE MAGNETOSPHERE MAGNETOSTATICS MAGNETOSTATICS MAGNETOSTRICTION MAGNETOSTRICTION **MAGNETOSTRICTIVE** MAGNETOSTRICTIVE ELEMENTS MAGNETRONS MAGNETRONS MAGNETS CYCLOTRON MAGNETS MAGNETS PERMANENT MAGNETS WIGGLER MAGNETS MAGNIFICATION



MAGNETIC ANDMALY DETECTION MAGNETIC BRAKES

MAGNETIC ANOMALIES

MAGNETIC CIRCUITS

MAGNETIC DETECTION

MAGNETIC DETECTORS

MAGNETIC CORES

MAGNIFICATION MAGNONS MAGNONS MAGNUS MAGNUS EFFECT ELECTRONIC MAIL MAINE MAINE MAINE GULF MAINTAINABILITY MAINTAINABILITY MAINTENANCE AIRCRAFT MAINTENANCE MAINTENANCE MAINTENANCE EQUIPMENT MAINTENANCE MANAGEMENT MAINTENANCE PERSONNEL MAINTENANCE VEHICLES PREVENTIVE MAINTENANCE SPACE MAINTENANCE MAJORITIES MAJORITIES MAKING DECISION MAKING PATTERN MAKING MALABSORPTION MALABSDRPTION SYNDROMES MALAISE MALAISE MALARIA MALARIA MALATHION MALATHION MALAWI MAL AUT MALAYA MALAYA MALAYSIA MALAYSIA MALDIVE MALDIVE ISLANDS MALEIC MALEIC ACID MALES MALES MALFUNCTIONS MALFUNCTIONS MALIC MALIC ACID MALLET ACTINOBACILLUS MALLEI MALNUTRITION MALNUTRITION MALODOROUS MALGEGROUS COMPOUNDS MALONATES MALONATES MAILONTC MALCNIC ACID MALPRACTICE MEDICAL MALPRACTICE MALTA MALTA MAMMALS DOLPHINS (MAMMALS) HAMMALS SEALS(NAMMALS) MANMARY MAMMARY GLANDS MAMMOURAPHY MAMMDGRAPHY MAN COMPUTER INTERPACE MAN MACHINE SYSTEMS MANAGENENT

BATTLE MANAGEMENT CONFIGURATION MANAGEMENT CORPORATE INFORMATION RANAGEMENT CRISIS MANAGEMENT DATA MANAGEMENT ENERGY MANAGEMENT ENVIRONMENTAL MANAGEMENT FINANCIAL MANAGEMENT GRADE STRUCTURE (PERSONNEL MANAGEMENT) LIFE CYCLE MANAGEMENT LOGISTICS MANAGEMENT MAINTENANCE MANAGEMENT MANAGEMENT MANAGEMENT BENCHMARKING MANAGEMENT ENGINEERING MANAGEMENT INFORMATION SYSTEMS MANAGEMENT PERSONNEL MANAGEMENT PLANNING AND CONTROL MANAGEMENT TRAINING NETWORK ANALYSIS (MANAGEMENT) PARTICIPATIVE MANAGEMENT PERSONNEL MANAGEMENT RECORDS MANAGEMENT RESEARCH MANAGEMENT RESOURCE MANAGEMENT SYSTEMS MANAGEMENT TEST MANAGEMENT TOTAL QUALITY MANAGEMENT TRAINING MANAGEMENT WASTE MANAGEMENT MANCHURIA MANCHURIA MANDIBLE MANDIBLE MANDRELS MANDRELS MANEUVERABILITY MANEUVERABILITY MANEUVERABLE MANEUVERABLE REENTRY VEHICLES MANEUVERING MANEUVERING SATELLITES TURNING(MANEUVERING) MANEUVERS FLIGHT MANEUVERS MANEUVERS MANGANATES MANGANATES MANGANESE MANGANESE MANGANESE ALLOYS MANGANESE COMPOUNDS MANGANESE OXIDES MANGANIN MANGANIN MANHOURS MANHOURS MANIFOLDS MANIFOLDS (ENGINES) MANIOC PLANTS MANIPULATORS MANIPULATORS MANITOBA MANITOBA MANMADE MANMADE MANNED MANNED MANNED SPACECRAFT MANNEQUINS

WANNITOL MANNOSE MANNOSE MANGMETERS MANDMETERS MANPORTABLE MANPORTABLE EQUIPMENT MANPOWER MANPOWER MANPOWER UTILIZATION MANSONI SCHISTOSOMA MANSONY MANTLE EARTH MANTLE MAMIAL MANUAL OPERATION MANUALS INSTRUCTION MANUALS MANUALS PROGRAMMING MANUALS USER MANUALS MANUFACTURING COMPUTER AIDED MANUFACTURING MANUFACTURING MAP MAP PROJECTION MAP READING STELLAR MAP MATCHING STEREOSCOPIC MAP PLOTTERS VIDEO MAP MATCHING MAPPING CONFORMAL NAPPING GENETIC MAPPING GEOBOTÁNICAL MAPPING MAPPING MAPPING(TRANSFORMATIONS) RADAR MAPPING STEREOSCOPIC MAPPING INSTRUMENTS VIDED NAPPING MAPS DIGITAL MAPS MAPS SOLAR RADIO MAPS TOPOGRAPHIC MAPS ARAGING MARAGING STEELS MARCESCENS SERRATIA MARCESCENS MARGARITE MARGARITE MARGIN MARGIN OF SAFETY MARGINAL MARGINAL ICE ZONES MARINE ANCHORS(MARINE) HULLS (MARINE) HYBRID MARINE VEHICLES MARINE ARCHITECTS MARINE ATMOSPHERES MARINE BIOLOGICAL NDISE MARINE BIOLOGY MARINE BORERS MARINE CLIMATOLOGY MARINE CORPS MARINE CORPS AIRCRAFT MARINE CORPS AVIATION MARINE CORPS EQUIPMENT MARINE CORPS FACILITIES MARINE CORPS OPERATIONS MARINE CORPS PERSONNEL MARINE CORPS PLANNING MARINE CORPS TRAINING MARINE ENGINEERING MARINE ENGINEERS

MANNEQUINS

MANNI TOL

<u>ार्गा करणकार</u>

MARINE ENGINES MARINE GEOLOGY MARINE GEOPHYSICS MARINE METEOROLOGY MARINE NUCLEAR PROPULSION MARINE PROPELLERS MARINE PROPULSION MARINE RUDDERS MARINE SAFETY EQUIPMENT MARINE SALVAGE MARINE SURPACE PROPULSION MARINE TERMINALS MARINE TRANSPORTATION MIXED LAYER (MARINE) MARITUBA MARITUBA VIRUS MARKER MARKER LIGHTS MARKERS DECK MARKERS MARKERS MARKET MARKET RESEARCH MARKETINO MARKETING MARKETS LABOR MARKETS MARKINGS AIRCRAFT MARKINGS MARKOV MARKOV PROCESSES MARKSMANSHIP MARKSMANSHIP MARRIAGE MARRIAGE MARROW BONE MARRON MARS MARS PROBES MARS(PLANET) MARSHALL MARSHALL ISLANDS MARSUPIALS MARSUPIALS MARTENSITE MARTENSITE MARYLAND MARYLAND MASERS MASERS MASK PROTECTIVE MASK CANISTERS PROTECTIVE MASK FACEPIECES PROTECTIVE MASK FILTERS SHADOW MASK TUBES MASKING MASKING TERRAIN MASKING MASKS BREATHING MASKS GAS MASKS MASKS OXYGEN MASKS PROTECTIVE MASKS MASONITE MASONITE MASONRY MASONRY MASS AIR WASS ANALYSIS ORIFT TUBE MASS SPECTROSCOPY MASS MASS DESTRUCTION WEAPONS MASS ENERGY RELATION MASS FLOW MASS MEDIA

MASS NUMBER MASS SPECTRA MASS SPECTROMETERS MASS SPECTROMETRY MASS SPECTROSCOPY MASS STORAGE MASS TRANSFER MASS TRANSPORTATION SSACHUSETTS MASSACHUSETTS MASSACHUSETTS BAY MASSES AIR MARSES WATER MASSES MAST CELLS **MASTICATION** MASTICATION MASTIGOPHORA **MASTIGOPHORA** MASTIGOTES MASTIGOTES MASTS ANTENNA MASTS MASTS SHIP MASTS MATCHED MATCHED FILTERS MATCHING IMPEDANCE MATCHING MATCHING STELLAR MAP MATCHING VIDEO MAP MATCHING MATER DURA MATER MATERIAL MATERIAL FORMING MATERIAL SEPARATION MORTARS (MATERIAL) PITCH(MATERIAL) MATERIALS ABLATIVE MATERIALS ABSORBERS (MATERIALS) ACQUITTIC MATERIALS AGGREGATES (MATERIALS) AGING (MATERIALS) AMORPHOUS MATERIALS BILLETS(MATERIALS) BULK MATERIALS CARBON PHENOLIC MATERIALS CERAMIC MATERIALS CLASSIFIED MATERIALS COMPOSITE MATERIALS CONSTRUCTION MATERIALS DECONTAMINATION MATERIALS DEFECTS(MATERIALS) DEIGING MATERIALS DREDGED MATERIALS DRY MATERIALS ELECTROACOUSTIC MATERIALS FERROELECTRIC MATERIALS FERROMAGNETIC MATERIALS FINE GRAINED MATERIALS FIRE RESISTANT MATERIALS FISSIONABLE MATERIALS FLEXIBLE MATERIALS FOILS(MATERIALS) GRANULAR MATERIALS GRAPHITED MATERIALS HAZARDOUS MATERIALS HEAT RESISTANT MATERIALS INERT MATERIALS INFRARED OPTICAL MATERIALS INORGANIC MATERIALS INSTRUCTIONAL MATERIALS LASER MATERIALS

MAGNETIC MATERIALS MATERIALS MATERIALS HANDLING MATERIALS HANDLING EQUIPMENT MATERIALS HANDLING VEHICLES MATERIALS LABORATORIES MATERIALS RECOVERY MATRIX MATERIALS MOLDING MATERIALS NONSKID MATERIALS OPTICAL MATERIALS ORGANIC MATERIALS PACKING MATERIALS PARAMAGNETIC NATERIALS PATHOGENIC MATERIALS PHOSPHORESCENT MATERIALS PHOTOCHRONIC MATERIALS PHOTOELECTRIC MATERIALS PHOTOGRAPHIC MATERIALS PHOTOPLASTIC MATERIALS PHOTOREFRACTIVE MATERIALS PIEZOELECTRIC MATERIALS POROUS MATERIALS PYROPHORIC MATERIALS QUARTZ PHENDLIC MATERIALS RADAR ABSORBING MATERIALS RADIOACTIVE MATERIALS REACTOR MATERIALS REACTOR SHIELDING MATERIALS RECYCLED MATERIALS REFRACTORY MATERIALS REINFORCING MATERIALS SCREENS (WOVEN MATERIALS) STRATEGIC MATERIALS SYNTHETIC MATERIALS THERMOCHROMIC MATERIALS THICKENERS(MATERIALS) ULTRAVIOLET OPTICAL MATERIALS WATER SOLUBLE MATERIALS MATERIEL MATERIEL MATHEMATICAL MATHEMATICAL ANALYSIS MATHEMATICAL FILTERS MATHEMATICAL LOGIC MATHEMATICAL MODELS MATHEMATICAL PREDICTION MATHEMATICAL PROGRAMMING MATHEMATICS APPLIED MATHEMATICS APPROXIMATION(MATHEMATICS) BIFURCATION(MATHEMATICS) DERIVATIVES (MATHEMATICS) DETERMINANTS (MATHEMATICS) FITTING FUNCTIONS (MATHEMATICS) FORMULAS (MATHEMATICS FUNCTIONS (MATHEMATICS) GROUPS (MATHEMATICS) MATHEMATICS MATHEMATICS LABORATORIES MATRICES(MATHEMATICS) GPERATORS (MATHEMATICS) POINTS (MATHEMATICS POPULATION(MATHEMATICS) RINGS (MATHEMATICS) SEQUENCES (MATHEMATICS) SERIES (MATHEMATICS) SMOOTHING(MATHEMATICS) SPECIAL FUNCTIONS (MATHEMATICS) STOPPING RULES(MATHEMATICS)
TRANSFORMATIONS(MATHEMATICS) MATRICES MATRICES(CIRCUITS) MATRICES (MATHEMATICS) WISHART MATRICES

CERAMIC MATRIX COMPOSITES MATRIX DISPLAYS MATRIX GAMES MATRIX MATERIALS MATRIX THEORY METAL MATRIX COMPOSITES S MATRIX SPARSE MATRIX MATS LANDING WATS MATS MATTER INTERSTELLAR MATTER MATTRESSES MATTRESSES MATURATION MATURATION MAURITANIA **MAURITANIA** MAXILLA MAXILLA MAXIMUM MAXIMUM LIKELIHODD ESTIMATION MAXWELLS MAXWELLS EQUATIONS MAYARO MAYARO VIRUS MEALS MEALS MEAN MEAN MEAN FREE PATH MEASLES MEASLES VIRUSES MEASURE MEASURE THEORY RADIUS (NEASURE) MBASUREMENT ACCUSTIC MEASUREMENT **ELECTRICAL MEASUREMENT** INERTIAL MEASUREMENT UNITS MEASUREMENT PHASE MEASUREMENT POWER MEASUREMENT PRESSURE MEASUREMENT WORK MEASUREMENT MEASURES **ELECTRONIC SUPPORT NEASURES** MEASURING DISTANCE MEASURING EQUIPMENT MEASURING INSTRUMENTS RADIATION MEASURING INSTRUMENTS TEMPERATURE MEASURING INSTRUMENTS MEAT MEAT MEAT LOAF MECHANICAL DIFFERENTIALS (MECHANICAL) HYDROFORMING (NECHANICAL) MECHANICAL CABLES MECHANICAL COMPONENTS MECHANICAL DRAWING MECHANICAL ENERGY MECHANICAL ENGINEERING MECHANICAL PUZES MECHANICAL GUIDES MECHANICAL IMPEDANCE MECHANICAL ORGANS MECHANICAL PROPERTIES MECHANICAL SCANNING MECHANICAL WAVES MECHANICAL WORKING MIXERS (MECHANICAL) TRANSMISSIONS (MECHANICAL)

3.25

VIBRATORS (MECHANICAL) MECHANICS APPLIED MECHANICS CELESTIAL MECHANICS CONTINUUM MECHANICS DIAPHRAGMS (MECHANICS) EDDIES(FLUID MECHANICS) FAILURE (MECHANICS) FATIGUE TESTS (MECHANICS) FATIGUE (NECHANICS) FLUID MECHANICS FORCE (MECHANICS) FRACTURE (MECHANICS) HEAD(FLUID MECHANICS) ICE MECHANICS LOCKING (MECHANICS) MECHANICS ROCK MECHANICS SHOCK (MECHANICS) SOIL NECHANICS STATISTICAL MÉCHANICS STRAIN(MECHANICS) STRENGTH (MECHANICS) STRUCTURAL MECHANICS TOLERANCES (MECHANICS) MECHANISMS AMMUNITION FEED MECHANISMS BREECH MECHANISMS CLOCK DELAY MECHANISMS DEFENSE MECHANISMS (PSYCHOLOGY) FEED MECHANISMS FIRING MECHANISMS (AMMUNITION) FIRING MECHANISMS (WEAPON) KILL MECHANISMS RECGIL MECHANISMS RELEASE MECHANISMS TRAVERSING MECHANISMS MECHANIZATION **MECHANIZATION** MEDIA CONTRAST MEDIA(MEDICINE) CULTURE MEDIA MASS MEDIA MEDIA PHOTOGRAPHIC RECORDING MEDIA MEDICAL LASER MEDICAL DIAGNOSIS MEDICAL CAMERAS MEDICAL COMPUTER APPLICATIONS MEDICAL ENGINEERING MEDICAL EQUIPMENT MEDICAL EVACUATION MEDICAL EXAMINATION MEDICAL LABORATORIES MEDICAL MALPRACTICE MEDICAL PERSONNEL MEDICAL RESEARCH MEDICAL SERVICES MEDICAL SUPPLIES
MEDICAL TECHNICIANS MEDICINE AEROSPACE MEDICINE AVIATION MEDICINE CLINICAL MEDICINE CONTRAST MEDIA(MEDICINE) DIAGNOSIS (MEDICINE) DONORS (MEDICINE) HYPERBARIC MEDICINE INDUSTRIAL MEDICINE injections(medicine) INTERNAL MEDICINE IRRIGATION(MEDICINE) MEDICINE MILITARY MEDICINE

TROPICAL MEDICINE VETERINARY MEDICINE MEDITERRANEAN MEDITERRANGAN SEA MEDITERRANEAN SEA ISLANDS MEDIUM MEDIUM ALTITUDE MEDIUM DUTY MEDIUM FREQUENCY MEDIUM INTENSITY MEDIUM POWER METMILLA ADRENAL MEDULLA HORMONES MEGAPHONES MEGAPHONES METOST! **MEIOSIS** MEKONG MEKONG DELTA MELAMINES MELAMINES MELANESIA MELANESIA MELANIN MELANIN (Elanişm MELANISM MELATONIN MELATONIN MELIQIDOSIS MEL10100518 MELITENSIS BRUCELLA MELITENSIS MELDIDOGYNE MELOJDOGYNE MELTING ARC MELTING ELECTRON BEAM MELTING FUSION(MELTING) MELTING MELTING POINT ZONE MELTING HELTS MELTS MEMBERS FAMILY MEMBERS MEMBRANES MEMBRANES MEMBRANES(BIOLOGY) MUCOUS MEMBRANES MEMORIES BLOCK ORIENTED RANDOM ACCESS MEMORIËS BUBBLE MEMORIES MAGNETIC FILM MEMORIES NONVOLATILE MEMORIES READ ONLY MEMORIES READ WRITE MEMORIES SCRATCHPAD MEMORIES NEWORY MEMORY DEVICES MEMORY(PSYCHOLOGY) SHAPE MEMORY ALLOYS MENDELEVIUM MENDELEVIUM MENDELEVIUM COMPOUNDS MENINGES MENINGES MENINGITIOIS NEISSERIA MENINGITIDIS MENINGITIS CEREBROSPINAL MENINGITIS MENINGITIS MENSTRUATION MENSTRUATION MENTAL

24

J-4

NUCLEAR MEDICINE

V 40 12 14 17 14 17

PREVENTIVE MEDICINE

MENTAL ABILITY MENTAL DISORDERS NENTAL HEALTH MENU MENL MEPERIDINE MEPERIDINE MERCHANT MERCHANT VESSELS MERCURY MERCURY MERCURY ALLOYS
MERCURY BATTERIES
MERCURY CADMIUM TELLURIDES MERCURY COMPOUNDS MERCURY LAMPS MERCURY(PLANET) MERIT FIGURE OF MERIT MERDMORPHIC MERDMORPHIC FUNCTIONS MERCZCITES MERCIZOI TES MESA MESA DIODES MESH MESH MESOMORPHIC MESOMORPHIC COMPOUNDS MESON NESON BONBARDMENT MESON CAPTURE MESON CROSS SECTIONS **MESON REACTIONS** MESON SCATTERING MESONS K MESONS MESONS MESOPAUSE MESOPAUSE MESOSPHERE **NESOSPHERE** MESOZOIC MESOZDIC ERA MESSAGE MESSAGE PROCESSING METABOLIC METABOLIC DISEASES METABOLISM CARBOHYDRATE METABOLISM LIPID METABOLISM METABOLISM PROTEIN METABOLISM **METABOLITES METABOLITES** METACENTRIC METACENTRIC HEIGHT ALKALI METAL ALLOYS ALKALI METAL COMPOUNDS BASE METAL COMPLEMENTARY METAL OXIDE SEMICONDUCTORS GAS METAL ARC WELDING LEAD(METAL) LIQUID METAL COGLANTS LIQUID METAL COGLED REACTORS LIQUID METAL PUMPS LIQUID METAL VALVES METAL AIR BATTERIES METAL CARBONYLS METAL COATINGS METAL COMPLEXES METAL COMPOUNDS METAL CONTACTS NETAL CRYSTALS

**METAL DETECTORS** METAL FIBERS METAL FILMS METAL FORMING BRAKES **NETAL FORMING PRESSES** METAL JOINTS METAL MATRIX COMPOSITES METAL METAL BONDS METAL MITRIDE OXIDE SEMI CONDUCTORS METAL OXIDE SEMICONDUCTORS METAL PLATES METAL POISONING METAL SCRAPS METAL SEALS METAL SPINNING METAL VAPORS MISCH METAL ORES(METAL SOURCES) REFRACTORY METAL ALLOYS SHEET METAL TRANSITION METAL COMPOUNDS **WELD METAL** METALATION METALATION METALLIC METALLIC TEXTILES METALLIZING METALLIZING METALLOGRAPHY **METALLOGRAPMY** METALLOID METALLOID ALLOYS METALLOIDS METALLOIDS TALLURGICAL METALLURGICAL LABORATORIES METALLURGY DEGXIDATION(METALLURBY) PIBER METALLURGY GRAIN STRUCTURES (METALLURGY) METALLURGY PHYSICAL METALLURGY POWDER NETALLURGY ROLLING(METALLURGY) SEGREGATION (METALLURGY) METALS ALKALI METALS ALKALINE EARTH METALS FOAMED METALS GROUP III METALS GROUP IVA METALS HEAT RESISTANT METALS HEAVY METALS LIQUID METALS METALS POROUS METALS POWDER METALS PRECIOUS METALS REFRACTORY METALS TRANSITION METALS WROUGHT METALS METALWORKING METALWORKING METAMATHEMATICS METAMATHEMATICS METAMORPHIC METAMORPHIC GEOLOGY METAMORPHIC ROCK METAMORPHOSIS METAMORPHOSIS METASTABLE METASTABLE ALLOYS METASTABLE STATE METASTASIS

METEOR METEOR BURST COMMUNICATIONS METEORITES METEORITES WETEORDIDS **NETEOROIDS** METEOROLOGICAL METEDROLOGICAL BALLODNS METEOROLOGICAL BATTERIES METEDROLOGICAL CHARTS METEOROLOGICAL DATA METEOROLOGICAL INSTRUMENTS METEOROLOGICAL PHENOMENA METEOROLOGICAL RADAR METEOROLOGICAL SATELLITES METEOROLOGISTS METEOROLOGISTS METEOROLOGY FRONTS (METEOROLOGY) MARINE METEOROLOGY METEOROLOGY RADAR METEOROLOGY SATELLITE METEOROLOGY SYNDPTIC METEOROLOGY METEORS METEORS METERS COUNT RATE METERS EXPOSURE METERS FREQUENCY METERS **PUEL METERS** GAS METERS LOGS(VELOCITY METERS) PH METERS PHASE METERS POSTAGE METERS POWER METERS O METERS THRUST METERS TORSION METERS METHACRYLATE POLYMETHYL METHACRYLATE METHACRYLATES METHACRYLATES METHANE METHANE METHANES METHANES METHANOLS **NETHANOLS** METHAQUALONE METHAQUALONE METHENDGLOBIN METHEMOGLOBIN METHIONINE METHIONINE METHOD GALERKIN METHOD LEAST SQUARES METHOD METHOD OF CHARACTERISTICS METHOD OF MOMENTS MONTE CARLO METHOD RUNGE KUTTA METHOD SIMPLEX NETHOD STEEPEST DESCENT NETHOO METHODOLOGY METHODDLOGY METHODS COLLECTING METHODS COUNTING METHODS CRITICAL PATH METHODS HEURISTIC METHODS NUMERICAL METHODS AND **PROCEDURES** TEACHING METHODS TEST METHODS

**METASTASIS** 

VARIATIONAL METHODS **NETHOTREXATE** METHOTREXATE METHYL METHYL CELLULOSE METHYL HYDRAZINES METHYL RADICALS METHYL SULFOXIDE METHYLAL METHYLAL METHYLAMINE METHYLAMINE METHYLATION METHYLATION METHYLENE METHYLENE BLUE METHYLENES METHYLENES METRIC METRIC SYSTEM METROLOGY METROLOGY MEXICO MEXICO MEXICO GULF NEW MEXICO **MICA** MICA MICA CAPACITORS MICE MICE MICHELSON MICHELSON INTERPEROMETERS MICHIGAN LAKE MICHIGAN MICHIGAN MICROANALYSIS **MICROANALYSIS** MICROBALANCES MICROBALANCES MICROBAROMETRIC MICROBAROMETRIC WAVES MICROBEANS MICROBEAMS MICROBIOLOGICAL MICROBIOLOGICAL TESTS MICROBIOLOGY MICROBIOLOGY **NICROCALORIMETRY** MICROCALORIMETRY MICROCHANNEL MICROCHANNEL PLATES MICROCIRCUITS **MICROCIRCUITS** MICROCLIMATOLOGY MICROCLIMATOLOGY MICROCOCCACEAE MICROCOCCACEAE MICROCOCCUS MICROCOCCUS **MICROCOMPUTERS MICROCOMPLITERS** MICROCRACKING MICROCRACKING MICROCYSTIS MICROCYSTIS MICRODOTS NICRODOTS MICROELECTRONICS MICROELECTRONICS MICROFACSIMILE MICROFACSIMILE MICROFICHE MICROFICHE MICROFILM

MICROFILM

MICROFORM MICROFORM MICROHARDNESS **MICROHARDNESS** MICROMECHANICS **NECROMECHANICS** MICROMETEOROLOGY **NICROMETEOROLOGY** M2CRONETERS **MICROHETERS** MICROMINIATURIZATION MICROMINIATURIZATION MICRONESIA MICRONESIA MICROOPTICAL MICROOPTICAL CIRCUITS MICROORGANISMS MICRODRGANISMS PATHOGENIC MICROORGANISMS NICROPALEONTOLOGY MICROPALEONTOLOGY MICROPHONES MICROPHONES MICROPHOTOGRAPHY MICROPHOTOGRAPHY MICROPHOTOMETERS **MICROPHOTOMETERS** MICROPOWER MICROPOWER CIRCUITS MICROPROBES MICROPROBES NICROPROCESSORS MICROPROCESSORS MICROPROGRAMMING MICROPROGRAMMING MICROPULSATIONS MICROPULSATIONS MICRORADIOGRAPHY MICRORADIOGRAPHY NICROSCOPES ACOUSTIC MICROSCOPES **ELECTRON MICROSCOPES** MICROSCOPES SCANNING ELECTRON MICROSCOPES MICROSCOPY **ELECTRON MICROSCOPY** FIELD ION MICROSCOPY MICROSCOPY MICROSECOND MICROSECOND TIME MICROSEISMS MICROSEISMS MICROSOMES **MICROSONES** MICROSPHERES **MICROSPHERES** MICROSTRUCTURE MICROSTRUCTURE MICROSURGERY **MICROSURGERY** MICROTOMES **MICROTONES** MICROWAVE MICROWAVE AMPLIFIERS MICROWAVE ANTENNAS MICROWAVE BEAMS MICROWAVE BRIDGES MICROWAVE COMMUNICATIONS MICROWAVE EQUIPMENT MICROWAVE FILTERS MICROWAVE FREQUENCY MICROWAVE INTERFEROMETRY MICROVAVE LANDING SYSTEMS MICROVAVE NETWORKS MICROWAVE OPTICS

MICROVAVE OVENS MICROWAVE RECEIVERS MICROWAVE RELAY SYSTEMS MICROWAVE SPECTROSCOPY MICROWAVE TRANSMISSION MICROWAVE TUBES MICROWAVES **MICROVAVES** MIDATLANTIC MIDATLANTIC RIDGE MICCOURSE MIDCOURSE DEFENSE MIDCOURSE GUIDANCE MIDCOURSE TRAJECTORIES MIDDLE MIDDLE EAR MIODLE EAST MEDWAY MIDWAY ISLAND MIE MIE SCATTERING MIGRATION ANIMAL MIGRATION MIGRATION MILITARY COUNTERFORCES (MILITARY) FOREIGN MILITARY SALES JOINT MILITARY ACTIVITIES MILITARY ADVISORS MILITARY AIRCRAFT MILITARY APPLICATIONS MILITARY ART MILITARY ASSISTANCE MILITARY BRIDGES MILITARY BUDGETS MILITARY CAPABILITIES MILITARY COMMANDERS MILITARY DOCTRINE MILITARY DOGS MILITARY DOWNSIZING MILITARY ENGINEERING MILITARY ENGINEERS MILITARY EQUIPMENT MILITARY EXERCISES MILITARY FACILITIES MILITARY FORCE LEVELS MILITARY FORCES(FOREIGN) MILITARY FORCES(UNITED STATES) MILITARY FORMATIONS MILITARY GEOGRAPHY MILITARY GOVERNMENT MILITARY HISTORY MILITARY HYGIENE MILITARY INTELLIGENCE MILITARY LAW MILITARY MEDICINE MILITARY MODERNIZATION MILITARY OCCUPATIONAL SPECIALTIES MILITARY OCEANOGRAPHY MILITARY OPERATIONS MILITARY GRGANIZATIONS MILITARY PERSONNEL MILITARY PLANNING MILITARY POLICE MILITARY PROCUREMENT MILITARY PSYCHOLOGY MILITARY PUBLICATIONS **MILITARY RATIONS** MILITARY REQUIREMENTS MILITARY RESEARCH MILITARY RESERVES MILITARY SATELLITES MILITARY SEPARATION MILITARY STANDARDS **MILITARY STRATEGY** 

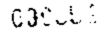
MICROWAVE OSCILLATORS

CAPTOR MINES

MILITARY SUPPLIES COAL MINES MILITARY SURGEONS CONTACT MINES SYSTEMS MILITARY TACTICS CONTROLLED MINES MILITARY TRAINING MILITARY TRANSPORTATION INFLUENCE MINES LAND MINES MILITARY TRIBUNALS MAGNETIC MINES MINES(EXCAVATIONS) MILITARY VEHICLES NUCLEAR FORCES(MILITARY) MINES(ORDNANCE) Missiles UNITED STATES MILITARY ACADEMY MOORED MINES VETERANS(MILITARY PERSONNEL) NAVAL MINES PRESSURE MINES MILK MILK TOWED MINES MILK FAT UNDERWATER MINES MINESWEEPERS END MILL **MINESWEEPERS MILLIMETER** MINESWEEPING MILLIMETER WAVE EQUIPMENT ACCUSTIC MINESWEEPING MAGNETIC MINESWEEPING WILLIMETER WAVES MINESWEEPING CRUISE MISSILES MILLING CHEMICAL MILLING MINESWEEPING EQUIPMENT END MILLING MINIATURE MILLING MACHINES MINIATURE ELECTRICAL EQUIPMENT GUIDED MISSILES MINIATURE ELECTRON TUBES MILLIPORE MILLIPORE FILTERS MINIATURE ELECTRONIC EQUIPMENT MISSILES MINIATURE FUZES MILLS BALL MILLS MINIATURIZATION **PULP MILLS** MINIATURIZATION ROLLING MILLS MINICOMPUTERS MINDO MINICOMPUTERS MINDO MOLECULAR ORBITALS XAMININ MINE MINIMAX TECHNIQUE AERIAL MINE WARFARE MINING LAND MINE WARFARE MISSILES MINING ENGINEERING MINE BATTERIES MINKOWSKI MISSION MINE BOOSTERS MINKOWSKI SPACE MINE CASES MINNESOTA MISSIONS MINE CLEARANCE MINNESOTA **ESCORT MISSIONS** WINE COMPONENTS MINNOWS MINE COUNTERMEASURES MINNOWS MISSIDNS WINE DETECTION MORITIES SPACE MISSIONS MINE DETECTORS MINORITIES **K**IŠSISSIPPĪ MINE PUZES MIRROR Wississippi MINE HUNTING ROTATING MIRROR CAMERAS MIRRORS WINE NEUTRALIZATION MISSOURI KINE SHAFTS LASER MIRRORS WISSOURI WINE STERILIZERS MAGNETIC MIRRORS MISSOURI RIVER MINE WARFARE MIRRORS MAVAL MINE WARFARE MISALIGNMENT MINEFIELDS MISALIGNMENT MIST MINEFIELDS MISCH MITES MINELAYERS MISCH METAL MITES MINELAYERS MISS MISS DISTANCE MITIGATION MINELAYING MISSILE MINELAYING MITOCHONDRIA MINELAYING EQUIPMENT BALLISTIC MISSILE INTERCEPT MINERAL SYSTEMS MITOCHONDRIA MINERAL DILS BALLISTIC MISSILE SUBMARINES MITOSIS MINERAL WOOL QUIDED MISSILE ANTENNAS MITOSIS QUIDED MISSILE BATTERIES MINERALIZATION MIXED **MINERALIZATION GUIDED MISSILE COMPONENTS GUIDED MISSILE COMPUTERS** MINERALOGY MINERALDGY GUIDED MISSILE COUNTERMEASURES MIXER MINERALS GUIDED MISSILE DEFENSE SYSTEMS MIXER TUBES CARBONATE MINERALS GUIDED MISSILE DETECTION MIXERS **CLAY MINERALS** GUIDED MISSILE DOMES CRYSTAL MIXERS PERROMANGANESE MINERALS GUIDED MISSILE PUZES GEMS (MINERALS) **GUIDED MISSILE LAUNCHERS** MINERALS GUIDED MISSILE MODELS ROCK FORMING MINERALS GUIDED MISSILE PERSONNEL WEAPON MIXES MINES GUIDED MISSILE RANGES MIXING ACOUSTIC MINES GUIDED MISSILE SAFETY AERIAL MINES **GUIDED MISSILE SHIPS** JET MIXING FLOW ANTIPERSONNEL MINES GUIDED MISSILE SIGNATURES DMIXING ANTISWEEP MINES GUIDED MISSILE SILOS **MIXTURES** QUIDED MISSILE SIMULATORS INCENDIARY MIXTURES ANTITANK MINES

GUIDED MISSILE TRACKING GUIDED MISSILE TRAJECTORIES GUIDED MISSILE WARHEADS GUIDED MISSILE WINDOWS MISSILE SITE RADAR THEATER MISSILE DEFENSE AIR TO AIR MISSILES AIR TO SPACE MISSILES AIR TO SURFACE MISSILES AIR TO UNDERNATER MISSILES ANTIAIRCRAFT MISSILES ANTERADIATION MISSILES ANTIȘATELLITE MISSILES ANTISHIP MISSILES ANTISUBMARINE MISSILES ANTITANK MISSILES FLEET BALLISTIC MISSILES FREE FALL MISSILES INTERCONTINENTAL BALLISTIC MULTIPURPOSE MISSILES RECONNAISSANCE MISSILES STANDOFF MISSILES SURFACE TO AIR MISSILES SURFACE TO SURFACE MISSILES SURFACE TO UNDERWATER MISSILES UNDERWATER TO SURFACE MISSILES UNDERWATER TO UNDERWATER MISSION PROFILES FERRYING MISSIONS MIŞŞIŞSIPPI RIVER SAINT LQUIS(MISSOURI) TROMBICULID MITES SHOCK MITIGATION MIXED FLOW COMPRESSORS MIXED LAYER (MARINE) MIXERS(ELECTRONICS) MIXERS (MECHANICAL) FOUR NAVE MIXING

MIXTURES



GUIDED MISSILE TARGET'S

SOLUTIONS (MIXTURES) MIYAGAWANELLA MIYAGAWANELLA MIYAGAWANELLA LOUISIANAE MIYAGAWANELLA LYMPHOGRANULOMATOSIS MIYAGAWANELLA ORNITHOSIS MIYAGAWAMELLA PSITTACI MNEMONTOS MNEMONICS MOBILE MOSILE MCBILITY CARRIER MOSILITY **ELECTRON MOBILITY** HIGH ELECTRON MOBILITY TRANSISTORS MOBILITY MOBILIZATION INDUSTRIAL MOBILIZATION MOBILIZATION MODE DUAL MODE MODE LOCKED LASERS SQUINT MODE MODEL MODEL BASINS MODEL TESTS MODEL THEORY MODELS AIRCRAFT MODELS ANATONICAL MODELS ATMOSPHERE MODELS BRASSBOARD MODELS BREADBOARD MODELS COST MODELS DOMINANCE MODELS EARTH MODELS ECONOMIC MODELS FLAT PLATE MODELS FREE FALL MODELS PREE FLIGHT HODELS GEOLOGIC MODELS QUIDED MISSILE MODELS HARBOR MODELS HYDRAULIC MODELS INPUT OUTPUT MODELS IONOSPHERIC MODELS MATHEMATICAL MODELS MODELS NUCLEAR MODELS NUCLEAR SHELL MODELS OCEAN MODELS PRODUCTION MODELS ROCKET MODELS SCALE MODELS SHIP MODELS SDIL MODELS SUBMARINE MODELS TERRAIN NODELS TORPEDO MODELS WIND TUNNEL MODELS MODEKS MODENS MODERATED GRAPHITE MODERATED REACTORS DRGANIC MODERATED REACTORS MODERATORS REACTOR MODERATORS MODERNIZATION INDUSTRIAL MODERNIZATION MILITARY MODERNIZATION MODIFICATION IONOSPHERIC MODIFICATION MODIFICATION MODIFICATION KITS

WEATHER MODIFICATION MODIFIERS PROPELLANT MODIFIERS MODULAR MODULAR CONSTRUCTION MODULAR SPACE CONSTRUCTION MODULATION AMPLITUDE MODULATION CROSS MODULATION DELTA MODULATION DIPPERENTIAL PULSE CODE MODULATION FREQUENCY MODULATION MODULATION NOISE MODULATION PHASE MODULATION PULSE AMPLITUDE MODULATION PULSE CODE MODULATION PULSE DURATION MODULATION PULSE FREQUENCY MODULATION PULSE MODULATION PULSE POSITION MODULATION PULSE SPACING MODULATION MOCULATORS FREQUENCY MODULATORS LASER MODULATORS LIGHT MODULATORS MAGNETIC MODULATORS MODULATORS MODULES BYTE FUNCTIONAL MODULES MODULES (ELECTRONICS) MODULUS BULK MODULUS MODULUS OF ELASTICITY SHEAR MODULUS MOHOROVICIC MOHOROVICIC DISCONTINUITY MAIRE MOIRE EFFECTS MOISTURE MOISTLE MOISTURE CONTENT MOISTUREPROOFING MOISTUREPROOFING MOLDING COMPRESSION MOLDING INJECTION MOLDING MOLDING MATERIALS MOLDING TECHNIQUES MOLDINGS MOLDINGS MOLDOVA MOLDOVA MOLOS MOLDS(FORMS) MOLDS (ORGANISMS) MOLECULAR MINDO MOLECULAR ORBITALS MOLECULAR ASSOCIATION MOLECULAR BEAM EPITAXY MOLECULAR BEAMS MOLECULAR BIOLOGY MOLECULAR COMPLEXES
MOLECULAR ELECTRONICS
MOLECULAR ENERGY LEVELS MOLECULAR IONS MOLECULAR ISOMERISM MOLECULAR LASERS MOLECULAR ORBITALS MOLECULAR PROPERTIES MOLECULAR ROTATION MOLECULAR SIEVES MOLECULAR SPECTROSCOPY MOLECULAR STATES

MOLEÇULAR VIBRATION MOLECULAR WEIGHT MOLECULE ION MOLECULE INTERACTIONS MOLECULE MOLECULE INTERACTIONS MDLECULES DIATOMIC MOLECULES MOLECULES POLYATOMIC MOLECULES MOLLUSCA MOLLUSCA MOLLUSCACIDES MOLLUSCACIDES OLTEN MOLTEN SALT NUCLEAR REACTORS MOLTEN SALTS MOLYBDATES MOLYBDATES MOLYBOENUM MOLYBOENUM MOLYBOENUM ALLOYS MOLYBOENUM COMPOUNDS MOLYBDIC MOLYBOIC ACIDS MOMENT MOMENT OF INTERTIA QUADRUPDLE MOMENT MOMENTS **BENDING MOMENTS** DIPOLE MOMENTS ELECTRIC MOMENTS MAGNETIÇ MOMENTS METHOD OF MOMENTS MOMENTS NUCLEAR ELECTRIC MOMENTS MUCLEAR MAGNETIC MOMENTS NUCLEAR MOMENTS MUMENTUM ANGULAR MOMENTUM MOMENTUM MOMENTUM TRANSFER MONACO MONACO MONEY MONEY MONGOLIA DUTER MONGOLIA MONITORING MONITORING MONITORS **MONITORS** RADIATION MONITORS MONKEY MONKEY B VIRUS MONKEYS MACAQUE MONKEYS MONKEYS ONL MONKEYS RHESUS MONKEYS SQUIRREL MONKEYS MONDANINE MONDAMINE OXIDASE MONOCHROMATIC MONOCHROMATIC LIGHT MONOCHROMATORS MONOCHROMATORS MONOCLONAL MONOCLONAL ANTIBODIES MONOCOQUES MONOCOQUES MONOCYCLIC MONOCYCLIC COMPOUNDS MONDCYTES MONOCYTES MONOCYTOGENES LISTERIA MONOCYTOGENES

MOLECULAR STRUCTURE

MONDESTER PHOSPHORIC MONDESTER MORTALITY **HYDROLASES** MONOIDS MORTAR MONDIDS MONOLITHIC MONOLITHIC STRUCTURES (ELECTRONICS) MORTARS MONOMERS MORTARS MONONERS MDNOMOLECULAR MOSAIC MONDMOLECULAR FILMS MONDNUCLEOSIS MOSAICS INFECTIOUS MONONUCLEOSIS MONOPOLE MONOPOLE ANTENNAS MOSFET MONOPROPELLANTS MONOPROPELLANTS MOSQUITO MONOPULSE MONOPULSE RADAR MOSSBAUER MONORAIL MONORAIL RAILWAYS MONOSACCHARIDES MONOSACCHARIDES MOTION MONOSTATIC MONOSTATIC RADAR MONOSULFIDE CARBON MONOSULFIDE MONOTONE MONOTONE FUNCTIONS MONOXIDE MOTION CARBON MONOXIDE CARBON MONOXIDE INDICATORS CARBON MONOXIDE LASERS CARBON MONOXIDE POISONING MONOXIDES MONDXIDES MONSOONS MONSOONS MONTANA MONTANA MONTE MONTE CARLO METHOD MONTENEGRO MONTENEGRO MOTIVATION MONTHORILLONITE MONTHORILLONITE MOTOR MOON MOON MODNILIGHT MOONLIGHT MODRED MOORED BODIES MOORED MINES MOORING MOORING MOORING BUDYS MOTORCYCLES MORALE MORALE MOTORS MORBIDITY MORBIDITY MOROCCO MOTORS MOROCCO MORPHEMES MORPHEMES MOUNTAIN MYDDHTMF MOUNTAINS MORPHINE MORPHOBENESIS **MDRPHOGENESIS** MOUNTAINS MORPHOLINE MORPHOLINE MOUNTED MDRPHOLOGY MORPHOLOGY MOUNTING MORPHOLOGY (BIOLOGY) MORSE MORSE CODE

MORSE POTENTIAL MORTALITY RATE MORTAR AMMUNITION MORTAR FUZES MORTAR LOCATOR RADAR MORTARS (MATERIAL) TOBACCO MOSAIC VIRUS MOSAICS(DETECTORS) MOSAICS(LIGHT SENSITIVE) MOSFET SEMICONDUCTORS MOSQUITO BORNE DISEASES MOSSBAUER EFFECT MOTHPROOFING MOTHPROOFING ANGULAR MOTION ATMOSPHERIC MOTION **BROWNIAN MOTION** EQUATIONS OF MOTION GROUND MOTION IMAGE MOTION COMPENSATION MOTION PICTURE CAMERAS MOTION PICTURE FILM MOTION PICTURE PHOTOGRAPHY MOTION PICTURE PROJECTORS MOTION PICTURE SCREENS MOTION PICTURES MOTION SICKNESS PITCH(MOTION) SHIP MOTION SOUND MOTION PICTURE PROJECTORS SPINNING(MOTION) TWIST(MOTION) MOTIVATION ELECTRIC MOTOR NDISE ELECTRIC MOTOR STATORS MOTOR DISORDERS MOTOR GENERATORS MOTOR NEURONS MOTOR REACTIONS MOTOR STARTERS MOTOR TORPEDO BOATS MOTOR VEHICLE ACCIDENTS MOTORCYCLES ELECTRIC MOTORS INDUCTION NOTORS STEPPER MOTORS TORPEDO MOTORS MOUNTAIN CLINBING EQUIPMENT APPALACHIAN MOUNTAINS ROCKY MOUNTAINS HELMET MOUNTED DISPLAYS MOUNTING BRACKETS MOUNTS CAMERA MOUNTS

ENGINE MOUNTS **GUN MOUNTS** MQUNT5 STING MOUNTS MOUTH FOOT AND MOUTH DISEASE VIRUS MOUTH MOVABLE MOVABLE NOZZLES MOVABLE ROCKET ENGINES MOVEMENT RAPID EYE MOVEMENT IN SLEEP MOVEMENTS EARTH MOVEMENTS EYE MOVEMENTS MOVING MOVING TARGET INDICATORS MOVING TARGETS MDZAMB1QUE MOZAMBIDUE MUCIN MUCIN MUCOLYTIC MUCOLYTIC ENZYMES MUCOPOLYSACCHARIDES MUCOPOLYSACCHARIDES MICOUS MUCOUS MEMBRANES MUCUS MUCUS MLID MUD MUD GUARDS MUFFLERS **ENGINE MUFFLERS** MUFFLERS MULTIBAND MULTIBAND SPECTRAL RECONNAISSANCE MULTIBASE MULTIBASE PROPELLANTS MULTIBURSTS MULTIBURSTS MULTICHANNEL MULTICHANNEL MULTICHANNEL COMMUNICATIONS MULTICONDUCTOR MULTICONDUCTOR CABLES MULTIPUEL MULTIFUEL ENGINES MULTILAUNCHING MULTILAUNCHING MULTIMETERŞ **MULTIMETERS** MULTIMISSION MULTIMISSION MULTIMODE MULTINODE MULTIPATH MULTIPATH RADAR MULTIPATH TRANSMISSION MULTIPHASE MULTIPHASE FLOW MULTIPLE FREQUENCY DIVISION MULTIPLE ACCESS MULTIPLE ACCESS MULTIPLE BEAM ANTENNAS MULTIPLE BEAMS(RADIATION) MULTIPLE OPERATION MULTIPLE TARGETS MULTIPLEXING FREQUENCY DIVISION MULTIPLEXING MULTIPLEXING TIME DIVISION MULTIPLEXING

NATIONAL DEFENSE

WAVELENGTH DIVISION MULTIPLEXING MULTIPLICATION MULTIPLICATION MULTIPLICATION FACTOR NEUTRON MULTIPLICATION FACTOR MULTIPLIERS **ELECTRON MULTIPLIERS ELECTRONIC MULTIPLIERS** FREQUENCY MULTIPLIERS MULTIPOLARITY MULTIPOLARITY MULTIPROCESSORS MULTIPROCESSORS **MULTIPROGRAMMING** MULTIPROGRAMMING MULTIPULSE MULTIPULSE ENGINES MULTIPURPOSE MULTIPURPOSE MULTIPURPOSE MISSILES MULTISENSORS **MULT2SENSORS** MULTISPECTRAL MULTISPECTRAL MULTIVARIATE MULTIVARIATE ANALYSIS MULTIVIBRATORS MULTIVIBRATORS MILLINGS MUMPS VIRUS MUNICIPALITIES MUNICIPALITIES MUNITIONS ATOMIC DEMOLITION MUNITIONS MUNITIONS INDUSTRY SMOKE MUNITIONS TARGET ACTIVATED MUNITIONS MUONS MUONS MURAMIDASE MURAMIDASE MURRAY VALLEY ENCEPHALITIS VIRUS MUSCA MUSCA MUSCARINE MUSCARINE MUSCIDAE MUSCIDAE MUSCLE MUSCLE FIBERS MUSCLE PROTEINS MUSCLE RELAXANTS SKELETAL MUSCLE RELAXANTS MUSCLES INTERCOSTAL MUSCLES MUSCLES MUSCULOSKELETAL MUSCULOSKELETAL DISEASES MUSCULOSKELETAL SYSTEM MUSEUMS MUSEUMS MUSIC MUSIC MUSKEG MUSKEG MUSSEL MUSSEL POISONS MUSSELS MUSSELS MUSTARD MUSTARD AGENTS

MUSTARDS

MITROGEN MUSTARDS

MUTAGENS MUTAGENS MUTANS STREPTOCOCCUS MUTANS MUTATIONS MUTATIONS MUZZLE MUZZLE BRAKES MUZZLE FLASH MUZZLE VELOCITY MITTLES GUN MUZZLES MYCOBACTERIACEAE **MYCOBACTERIACEAE** COBACTERIUM MYCOBACTERIUM MYCOBACTERIUM LEPRAE MYCOBACTERIUM TUBERCULOSIS MYCDLOGY MYCDLOGY MYCOPLASMA MYCOPLASMA MYCOPLASMATACEAE MYCOPLASMATACEAE MYCOPLASMATALES MYCOPLASMATALES CYCOTOXINS MYCOTOXINS MYDRIATICS **MYDRIATICS** MYELOMA MYELOMA MYOCARDIAL MYOCARDIAL INFARCTION MYDCARDIUM MYOCARDIUM MYOGLOBULIN NYOGLOBULIN MYOSIN MYOSIN **MYXOBACTERIALES** MYXOBACTERIALES MYXOVIRUSES MYXOVIRUSES N BODY PROBLEM N TYPE SEMICONDUCTORS NACELLES ENGINE NACELLES JET ENGINE NACELLES NACELLES NATLS NAILS(PASTENERS) NAILS(TISSUES) NAND NAND GATES NANOTECHNOLOGY NANOTECHNOLOGY NAPALM NAPALM BOMBS NAPHTHALENES NAPHTHALENES NARCOSIS NARCOSIS NARCOTICS NARCOTICS NARRAGANSETT NARRAGANSETT BAY NARROW NARROW BEAMS (RADIATION) NARROW GAP SEMICONDUCTORS NARROWBAND NARROWBAND NATIONAL

NATIONAL ENERGY CRISIS MATIONAL GUARD MATIONAL SECURITY MATIONAL TRANSPORTATION SYSTEM NATIONS DEVELOPING NATIONS NATIONS UNITED NATIONS NATO NATURAL LIQUEFIED NATURAL GAS NATURAL GAS NATURAL HISTORY NATURAL LANGUAGE NATURAL RADIOACTIVITY NATURAL RESOURCES NATURAL RUBBER NAUSEA NAUSEA NAUTIÇAL DRAFT INDICATORS(NAUTICAL) NAUTICAL NAVAL NAVAL AIR STATIONS NAVAL AIRCRAFT NAVAL ARCHITECTURE NAVAL AVIATION NAVAL BUDGETS NAVAL EQUIPMENT NAVAL GUNNERY NAVAL GUNS NAVAL INTELLIGENCE NAVAL LOBISTICS NAVAL MINE WARFARE NAVAL MINES NAVAL OPERATIONS NAVAL PERSONNEL NAVAL PLANNING NAVAL PROCUREMENT NAVAL RESEARCH NAVAL RESEARCH LABORATORIES NAVAL SHORE FACILITIES NAVAL TACTICAL DATA SYSTEM NAVAL TRAINING NAVAL VESSELS NAVAL VESSELS(COMBATANT) NAVAL VESSELS(SUPPORT) NAVAL WARFARE UNITED STATES NAVAL ACADEMY NAVIER NAVIER STOKES EQUATIONS NAVIGATION ACOUSTIC NAVIGATION AIR NAVIGATION AUTONOMOUS NAVIGATION CELESTIAL NAVIGATION DOPPLER NAVIGATION HYPERBOLIC NAVIGATION INERTIAL NAVIGATION MAGNETIC NAVIGATION NAVIGATION NAVIGATION CHARTS NAVIGATION COMPUTERS NAVIGATION REFERENCE NAVIGATION SATELLITES OMEGA NAVIGATION PROPORTIONAL NAVIGATION RADAR NAVIGATION RADIG NAVIGATION SPACE NAVIGATION SURFACE NAVIGATION UNDERWATER NAVIGATION NAVIGATIONAL NAVIGATIONAL AIDS

NAVIGATIONAL LIGHTS NAVIGATOR NAVIGATOR SOMBARDIERS **NAVIGATORS NAVIGATORS** MAVY NAVY NEAR NEAR FIELD **NEAR INFRARED RADIATION** NEAR ULTRAVIOLET RADIATION NEBRASKA NEBRASKA NEBULAE NEBULAE NECK NECK(ANATOMY) NECROSIS NECROSIS NEEDLE NEEDLE BEARINGS NEEDLES NEEDLES NEEDS USER NEEDS NEEL NEEL TEMPERATURE NEGATIVE GRAM NEGATIVE BACTERIA NEGATIVE RESISTANCE CIRCUITS NEGATIVES PHOTOGRAPHIC NEGATIVES **NEGOTIATIONS** NEGOTIATIONS POLITICAL NEGOTIATIONS NEISSERIA NEISSERIA NEISSERIA GONORRHOEAE NEISSERIA MENINGITIDIS NEISSERIACEAE NEISSERIACEAE NEKTON NEKTON NEMATODA NEMATODA NEODYMIUM NEODYMIUM NEODYMIUM ALLOYS NEODYMIUM COMPOUNDS NEODYMIUM LASERS MEDNYCINS NEONYCINS MECH HELIUM NEON LASERS NEON NEON TUBES NEOPLASMS INTRACRANIAL NEOPLASMS NEOPLASMS MEGPRENE NEOPRENE MEPAL MEPAL NEPHELOMETERS MEPHELOMETERS NEPHRITIS MEPHRITIS NEPTUNE NEPTUNE (PLANET) NEPTUNIUM NEPTUNIUM NEPTUNIUM COMPOUNDS NERVE AUDITORY NERVE COCHLEAR NERVE

**NERVE AGENTS** 

NERVE BLOCKING NERVE CELLS NERVE FIBERS NERVE IMPULSES NERVE TRANSMISSION OCULOMOTOR NERVE **DLFACTORY NERVE** OPTIC NERVE SCIATIC NERVE ULNAR NERVE NERVES CHOLINERBIC NERVES CRANTAL NERVES NERVES PHRENIC NERVES NERVOUS AUTONOMIC MERVOUS SYSTEM CENTRAL NERVOUS SYSTEM NERVOUS SYSTEM NERVOUS SYSTEM DISEASES PERIPHERAL NERVOUS SYSTEM SYMPATHETIC NERVOUS SYSTEM NESTING NESTING(ANIMALS) NETHERLANDS **NETHERLANDS** CARGO NETS NETS NEURAL NETS NETHORK AUTOMATIC VOICE NETWORK METHORK ANALYSIS (MANAGEMENT) **NETWORK FLOWS** METWORKS COMMUNICATIONS NETWORKS COMPUTER NETWORKS ELECTRICAL NETWORKS LOCAL AREA NETWORKS MICROWAVE NETWORKS NETWORKS SATELLITE NETWORKS THREE TERMINAL NETWORKS VIDED NETWORKS WIDE AREA NETWORKS MPHRAL NEURAL NETS NEURAMINIC NEURAMINIC ACID **NEURISTORS** NEURISTORS NEURITIS OPTIC NEURITIS NEUROBIOLOGY **NEUROBIOLOGY** NEUROBLASTONA **NEUROSLASTOMA** NEUROBLASTS **NEUROBLASTS** NEUROCHEMICAL NEUROCHEMICAL CODING NEUROCHEMICAL TRANSMISSION NEUROCHENISTRY NEUROCHEMISTRY NEUROCIRCULATORY NEUROCIRCULATORY ASTHENIA NEUROLOGY NEUROLOGY NEUROMUSCULAR NEUROMUSCULAR TRANSMISSION NEURDNS MOTOR NEURONS NEUROPATHY

NEUROSES NEUROSES NEUROSPORA NEUROSPORA NEUROTOXINS **NEUROTOXINS** NEUROTRANSMITTERS NEUROTRANSMITTERS NEUTRAL NEUTRAL NEUTRALIZATION MINE NEUTRALIZATION NEUTRALIZATION NEUTRINDS NEUTRENDS NEUTRON BUCKLING(NEUTRON DENSITY) GAMMA MEUTRON REACTIONS NEUTRON ABSORBERS NEUTRON ABSORPTION NEUTRON ACTIVATION NEUTRON AGE NEUTRON BEAMS NEUTRON CAPTURE NEUTRON CAPTURE GAMMA RAYS NEUTRON COUNTERS NEUTRON CROSS SECTIONS NEUTRON DETECTORS NEUTRON DIFFRACTION NEUTRON FLUX NEUTRON IRRADIATION NEUTRON LIFETIME NEUTRON MULTIPLICATION FACTOR NEUTRÓN RADIOGRAPHY NEUTRON REACTIONS NEUTRON SCATTERING NEUTRON SPECTROMETERS **NEUTRON SPECTRUM NEUTRON STARS** NEUTRON TRANSPORT THEORY NEUTRONS **FAST NEUTRONS** FISSION NEUTRONS MELITRONS PROMPT NEUTRONS THERMAL NEUTRONS MEUTROPHILS POLYMORPHONUCLEAR NEUTROPHILS NEVADA NEVADA NEW NEW BRUNSWICK NEW ENGLAND NEW GUINEA NEW HAMPSHIRE NEW JERSEY NEW MEXICO NEW YORK NEW YORK (NEW YORK) NEW ZEALAND NEWCASTLE NEWCASTLE DISEASE VIRUS NEWFOUNDLAND NEWFOUNDLAND(PROVINCE) NEWSPAPERS NEWSPAPERS VICARAGUA **NICARAGUA** NICKÉL COPPER NICKEL ALLOYS NICKEL NICKEL ALLOY INCONEL NICKEL ALLOYS NICKEL CADMIUM BATTERIES NICKEL COMPOUNDS

NICKEL INTERMETALLICS



PERIPHERAL NEUROPATHY

NEUROPHYSIOLOGY

**NEUROPHYSIOLOGY** 

NICKEL STEELS NICKELATES NICKELATES NICOTINE NICOTINE NICOTINIC NICOTINIC ACID NIGERIA NIGERIA NIGHT NIGHT NIGHT BOMBING NIGHT FLIGHT NIGHT LANDINGS NIGHT PHOTOGRAPHY NIGHT RECONNAISSANCE NIGHT SIGHTS NIGHT SKY NIGHT VISION NIGHT VISION DEVICES NIGHT WARFARE **WEST NILE VIRUS NIMBOSTRATUS** NINBOSTRATUS CLOUDS NIOBATES LITHIUM NIOBATES NIOBATES NIOBIUN NICEIUM NIOBIUM ALLOYS NIOBIUM COMPOUNDS NISHINA KLEIN NISHINA FORMULA **NITRAMINES NITRAMINES** NZTRATE AMMONIUM NITRATE GLYCIDYL NITRATE TETRAETHYLENE PENTAMINE NITRATE **NITRATES** GUANIDINE NITRATES NITRATES SCOTUM NITRATES NITRATION NITRATION NITRIC NITRIC ACID NITRIDE METAL NITRIDE OXIDE SEMICONCUCTORS **NITRIDES BORON NITRIDES** NITRIDES SILICON NITRIDES NITRIDING **NITRIDING NITRIFICATION NITRIFICATION** NITRILE NITRILE RUBBER NITRILES **NITRILES** NITRITE ETHYL NITRITE SCOLUM NITRITE NITRITES **NITRITES** NITRO NITRO RADICALS NITROBACTER NITROBACTER **NITROBENZENES** NITROBENZENES NITROCELLULOSE

NITROCELLULOSE NITROETHANE NITROETHANE NITROFLUDRINATION **NITROFLUORINATION** NITROGEN LIQUID NITROGEN NITROGEN NITROGEN COMPOUNDS NITROGEN DIOXIDE NITROGEN HETEROCYCLIC COMPOUNDS NITROGEN LASERS NITROGEN MUSTARDS NITROGEN OXIDES ORGANIC NITROGEN COMPOUNDS NITROGLYCERIN NITROGLYCERIN NITROGUANIDINE NITROGUANIDINE NITROMETHANE NITROMETHANE NITRONIUM NITRONIUM PERCHLORATE NITROPHENOLS NITROPHENOLS NITROSAMINES **NITROSAMINES** NITROSO NITROSO COMPOUNDS NITROTOLUENES NITROTOLUENES NITROUS NITROUS OXIDE NOBELIUM NOBELIUM NOBELIUM COMPOUNDS NOCARDIA NOCARDIA NOCTILUCENT NOCTILUCENT CLOUDS NOCTURNAL NOCTURNAL ANIMALS NODES LYMPH NODES NODES INOISE AERODYNAMIC NOISE AIRCRAPT ENGINE NOISE AIRCRAPT NOISE AMBIENT NOISE BACKGROUND NOISE CAVITATION NOISE COMBAT NOISE COMPRESSOR NOTSE ELECTRIC MOTOR NOISE ENGINE NOTSE FLOW NOISE GAUSSIAN NOISE GEAR NOISE IMPULSE NOTSE INDUSTRIAL NOISE INTERNAL COMBUSTION ENGINE NOISE JET AIRCRAFT NOISE JET ENGINE NOISE LOW NOISE LOW NOISE AMPLIFIERS MACHINERY NOISE MARINE BIOLOGICAL NOISE NDISE NOISE ANALYZERS NOISE GENERATORS NDISE JAMMERS NOISE JAMMING NOISE MODULATION

NOISE POLLUTION NOISE REDUCTION NOISE (ELECTRICAL AND ELECTROMAGNETIC) NOISE(RADAR) NOISE(RADIO) NOISE (SOUND) PROPELLER NOISE PSEUDO NOISE SYSTEMS RADIATED NOISE ROCKET ENGINE NOISE SELF NOTSE SHIP NOISE SHOT NOTSE SIGNAL TO NOISE RATIO SUBMARINE NOISE TORPEDO NOISE WHITE NOISE NUMBERAPHS NOMOGRAPHS NONANE NONANE NONAQUEOUS NONAQUEOUS ELECTROLYTES NONCOMBATANT NUNCOMBATANT NONCOMMISSIONED NONCOMMISSIONED OFFICERS NONCONVEX NONCONVEX PROGRAMMING NONDESTRUCTIVE NONDESTRUCTIVE TESTING MONECUILIBRIUM NONEQUILIBRIUM FLOW NONLEAKAGE NONLEAKAGE PROBABILITY NONLETHAL NONLETHAL AGENTS NONLINEAR NONLINEAR ALBEBRAIC EQUATIONS NONLINEAR ANALYSIS NONLINEAR DIFFERENTIAL **EQUATIONS** NONLINEAR OPTICS NONLINEAR PROGRAMMING NONLINEAR PROPAGATION ANALYSIS NONLINEAR SYSTEMS NONMETALLIC NONMETALLIC COMPOUNDS DRES(NONMETALLIC) NONMETALS NONMETALS NONNEWTONI AN NONNEWTONIAN FLUIDS NONPARAMETRIC NDNPARAMETRIC STATISTICS NONPERIODIC NONPERIODIC VARIATIONS NONPLANAR NONPLANAR NONPOWERED NUNPOWERED FLIGHT NONREFLECTING NUNREFLECTING COATINGS NONSEQUENTIAL NONSEQUENTIAL NONSKID NONSKID MATERIALS NONSTANDARD NONSTANDARD PARTS MONUNIFORM NONUNIFORM NONUNIFORM FLOW MONVOLATILE NONVOLATILE MEMORIES NONYL

·÷.

. \*

NONYL RADICALS NOR NOR GATES NORCARANE NORCARANE NOREPINEPHRINE NOREPINEPHRINE	COUBLE EXPANSION NOZZLES EXHAUST NOZZLES PUEL NOZZLES GAS TURBINE NOZZLES HYPERSONIC NOZZLES LAVAL NOZZLES MOVABLE NOZZLES MOVABLE NOZZLES MOZZLES PLUG MOZZLES RAMJET ENGINE NOZZLES ROCKET NOZZLES SPRAY NOZZLES SUBSONIC NOZZLES SUBSONIC NOZZLES THRUST AUGMENTOR NOZZLES THRUST AUGMENTOR NOZZLES TURBOPROP EXHAUST NOZZLES UNCONVENTIONAL NOZZLES WIND TUNNEL NOZZLES NUCLEAR AIRCRAFT NUCLEAR PROPULSION CONFINEMENT (NUCLEAR REACTORS)	NUCLEAR RADIATION SPECTROSCOPY
NOR	EXHAUST NOZZLES	NUCLEAR REACTIONS
NOR GATES	PUEL NOZZLES	NUCLEAR REACTORS
NORCARANE	GAS TURBINE NOZZLES	NUCLEAR RESONANCE
NORCARANE	HYPERSONIC NOZZLES	NUCLEAR SCATTERING
NOREPINEPHRINE	LAVAL NOZZLES	NUCLEAR SHELL MODELS
Norepinephrine	MOVABLE NOZZLES	NUCLEAR SPINS
NORMAL	NDZZLES	NUCLEAR STRUCTURE
NORMAL DENSITY FUNCTIONS	PLUG NOZZLES	NUCLEAR TRANSMUTATION
NORMAL DISTRIBUTION	RAMJET ENGINE NDZZLĖS	NUCLEAR WARFARE
NORMALITY	ROCKET NOZZLES	NUCLEAR WARFARE CASUALTIES
ASYMPTOTIC NORMALITY	SPRAY NOZZLES	NUCLEAR WARHEADS
NORMACITY	SUBSONIC NOZZLES	NUCLEAR WEAPON DEBRIS
NÇRMALIZING	SUPERSONIC NOZZLES	NUCLEAR WEAPONS
NGRMALIZING(STATISTICS)	THRUST AUGMENTOR NOZZLES	SPACECRAFT NUCLEAR PROPULSION
NORTH	TRANSONIC NOZZLES	YIELD(NUCLEAR EXPLOSIONS)
NORTH AFRICA	TURBOJET EXHAUST NOZZLES	NUCLEASE
NORTH AMERICA	THRUST AUGMENTOR NOZZLES TRANSONIC NOZZLES TURBOJET EXHAUST NOZZLES TURBOPROP EXHAUST NOZZLES UNCONVENTIONAL NOZZLES VARIABLE AREA NOZZLES WIND TUNNEL NOZZLES NUCLEAR	MUCLEASE
NORTH ATLANTIC CURRENT	UNCONVENTIONAL NOZZLES	NUCLEATE
NORTH ATLANTIC OCEAN	VARIABLE AREA NOZZLES	NUCLEATE BOILING
NORTH CAROLINA	WIND TUNNEL NOZZLES	NUCLEATION
NORTH DAKOTA	NUCLEAR	NUCLEATION
NORTH KOREA	AIRCRAFT NUCLEAR PROPULSION	MUCLEI
NORTH PACIFIC OCEAN	AIRCRAFT NUCLEAR PROPULSION CONFINEMENT(NUCLEAR REACTORS) CONTAINMENT(NUCLEAR REACTORS)	CONDENSATION NUCLEI
NORTH SEA	COMMENTAL CARCETURE MEMOLOWS )	PACH PARM MRCPET
NORTH VIETNAM	CONTROLLED NUCLEAR FUSION	EVEN ODD NUCLEI
NORTH(DIRECTION)	ELECTRON NUCLEAR CROSS	NUCLEI
NORTHEAST	SECTIONS	MUCLEI (BIOLOGY)
NORTHEAST ASIA	ELECTRON NUCLEAR DOUBLE	ODD EVEN NUCLEI
NORTH ATLANTIC OCEAN NORTH CAROLINA NORTH DAKOTA NORTH KOREA NORTH PACIFIC OCEAN NORTH SEA NORTH VIETNAM NORTH(DIRECTION) NORTHEAST NORTHEAST ASIA NORTHERN NORTHERN EUROPE	RESONANCE	NUCLEI(BIOLOGY) ODD EVEN NUCLEI ODD ODD NUCLEI
NORTHERN EUROPE	MARINE NUCLEAR PROPULSION	NUCLEIC .
NORTHERN HEMISPHERE	MOLTEN SALT NUCLEAR REACTORS	NUCLEIC ACID COMPONENTS
NORTHWEST	NUCLEAR BINDING ENERGY	NUCLEIC ACIDS
NORTHWEST TERRITORIES	NUCLEAR BOMBS	NUCLEONS
NORWAY	NUCLEAR CLOUDS	NUCLEONS
NORWAY		NUCLEOPHILIC
NORWEGIAN		NUCLEOPHILIC REACTIONS
NORWEGIAN NORWEGIAN LANGUAGE NORWEGIAN SEA NUSE NOSE CAPS NOSE CONES NOSE FUZES NOSE TIPS NOSE WHEELS NOSE(ANATOMY) NOSES AIRCRAFT NOSES PROJECTILE NOSES ROCKET NOSES	NUCLEAR ENERGY	NUCLEOPROTEINS
NORWEGIAN SEA	NUCLEAR ENERGY LEVELS NUCLEAR ENGINEERING	NUCLEOPROTEINS
NOSE	MUCLEAR ENGINEERING	NUCLEOSIDES
NOSE CAPS	NUCLEAR EXPLOSION DAMAGE	NUCLEOSIDES
NOSE CONES	NUCLEAR EXPLOSION DETECTION	NUCLEGTIBES
NOSE FUZES	NUCLEAR EXPLOSION SIMULATION	NUCLEOTIDES
NOSE TIPS	NUCLEAR EXPLOSION TESTING	MUCLEOTIDYL
NOSE WHEELS		NUCLEOTIDYL TRANSFERASES
NOSE(ANATOMY)	NUCLEAR FIREBALL	NUCLIDES
NOSES	NUCLEAR FLASH	MUCLIDES
AIRCRAFT NOSES	NUCLEAR FLUORESCENT SCATTERING	
NOSES	NUCLEAR FORCES(MILITARY)	NULLS(AMPLITUDE)
PROJECTILE NOSES		NUMBER
	NUCLEAR FUSION	ANALYTIC NUMBER THEORY
NOTATION	NUCLEAR INDUSTRIAL	CETANE NUMBER
SINARY NOTATION	APPLICATIONS	FROUDE NUMBER
NOTCH	NUCLEAR INSTRUMENTATION	KNUDSEN NUMBER
NOTCH FILTERS	NUCLEAR ISOBARS	MACH NUNBER
NOTCH SENSITIVITY	NUCLEAR ISOMERS	MASS NUMBER
NOTCH TOUGHNESS	NUCLEAR MAGNETIC MOMENTS	NUMBER THEORY
NOVA	NUCLEAR MAGNETIC RESONANCE	PRANDTL NUMBER
NOVA SCOTIA	NUCLEAR MEDICINE	RANDOM NUMBER GENERATORS
NOVAE	NUCLEAR MODELS	REYNOLDS NUMBER
NOVAE	NUCLEAR MOMENTS	RICHARDSON NUMBER
NOZZLE	NUCLEAR PARTICLES	SAPONIFICATION NUMBER
NOZZLE AREA RATIO	NUCLEAR PHYSICS	STROUMAL NUMBER
NOZZLE CLOSURES	NUCLEAR PHYSICS LABORATORIES	NUMBERING
NOZZLE CLUSTERS	NUCLEAR POWER PLANTS	NUMBERING SYSTEMS
NOTILE GAS FLOW	NUCLEAR POWERED SHIPS	NUMBERS
NOZZLE INBERTS	NUCLEAR POWERED SUBMARINES	COMPLEX NUMBERS
NOZZLE THROATS	NUCLEAR PROLIFERATION	IRRATIONAL NUMBERS
NOZZLELESS	NUCLEAR PROPERTIES	NUMBERS
NOZZLELESS ROCKET ENGINES	NUCLEAR PROPULSION	PRIME NUMBERS
NOZZLES	NUCLEAR PUMPING	RATIONAL NUMBERS
ANNULAR NOZZLES	NUCLEAR QUADRUPOLE RESONANCE	REAL NUMBERS
AELL NOZZLES	NUCLEAR RADIATION	NUMERICAL ANALYSTS
CANTED NOZZLES	NUCLEAR RADIATION PROTECTION	NUMERICAL ANALYSIS
CONICAL NOZZLES	MUCLEAR RADIATION	NUMERICAL APERTURE

NUMERICAL METHODS AND
PROCEDURES
NUMERICAL QUADRATURE
NURSES
NURSES NURSING
NURSING
NUTATING
NUTATING ANTENNAS
NUTRIENT
NUTRIENT ANALYSIS NUTRIENTS
NUTRIENTS
NUTRITION
NUTRITION
NUTS NUTS(FASTENINGS)
NYLON
NYLON
NYLON COATINGS
NYMPH
NYMPH NYSTAGMUS
NYSTAGMUS
NYSTATIN
NYSTATIN
_
0
O RINGS
DARS
DARS
OBESITY
OBESITY OBJECT
FOREIGN OBJECT DAMAGE
OBJECT ORIENTED PROGRAMMING
UNDERWATER DBJECT LOCATORS
DOJECTS BURIED DOJECTS
SPACE OBJECTS
UNDERWATER OBJECTS
UNIDENTIFIED FLYING OBJECTS
OBSCURATION
OBSCURATION OBSERVATION
OBSERVATION
OBSERVATION AIRCRAFT
OBSERVATORIES
ASTRONOMICAL DBSERVATORIES DBSERVATORIES
SOLAR OBSERVATORIES
DESERVERS
OBSERVERS
OBSIDIAN
OBSIDIAN OBSOLESCENCE
OBSOLESCENCE
OBSOLESCENCE THEORY
OSSTETRICS
OBSTETRICS OBSTRUCTION
OBSTRUCTION(PHYSIOLOGY)
OBTURATION
OBTURATION(BALLISTICS)
OCCULTATION
OCCUPATION OCCUPATIONAL
MILITARY OCCUPATIONAL
SPECIALTIES
OCCUPATIONAL DISEASES
DAILY OCCURRENCE
OCEAN
ARCTIC OCEAN

ATLANTIC OCEAN ATLANTIC OCEAN ISLANDS INDIAN OCEAN INDIAN OCEAN ISLANDS NORTH ATLANTIC OCEAN NORTH PACIFIC OCEAN OCEAN BASINS OCEAN BOTTON OCEAN BOTTOM SAMPLING OCEAN BOTTOM SOILS DCEAN BOTTOM TOPOGRAPHY DCEAN CURRENTS OCEAN ENVIRONMENTS OCEAN MODELS OCEAN RIDGES **OCEAN SURFACE** DCEAN SURVEILLANCE **OCEAN TIDES** OCEAN WASTE DISPOSAL OCEAN WAVES PACIFIC OCEAN PACIFIC OCEAN ISLANDS SOUTH ATLANTIC OCEAN SOUTH PACIFIC OCEAN TONGUE OF THE OCEAN OCEANIC DCEANIC CRUST DCEANOGRAPHERS **OCEANDGRAPHERS OCEANOGRAPHIC** OCEANOGRAPHIC DATA OCEANOGRAPHIC EQUIPMENT OCEANOGRAPHIC SHIPS OCEANOGRAPHY CHEMICAL OCEANOGRAPHY FRONTS(OCEANOGRAPHY) **MILITARY OCEANOGRAPHY OCEANOGRAPHY** OCEANS DEEP OCEANS **OCEANS** DCTADECANES OCTADECANES OCTAL OCTAL CODING OCTANDIC DCTANDIC ACID OCTOL OCTOL JOCTYL OCTYL RADICALS OCULOMETERS OCULOMETERS OCULOMOTOR OCULOMOTOR NERVE ODD EVEN DOD NUCLEI ODD EVEN NUCLEI ODOMETERS ODOMETERS adaks ODORS lor AMALYSIS OF VARIANCE ANGLE OF ARRIVAL ANGLE OF ATTACK ANGLE OF ATTACK INDICATORS AMBLE OF INCIDENCE ARMY CORPS OF ENGINEERS BALANCE OF POWER BAND THEORY OF SOLIDS BODIES OF REVOLUTION CALCULUS OF VARIATIONS CENTER OF GRAVITY DEGREES OF FREEDOM

DEPARTMENT OF DEFENSE DISTRICT OF COLUMBIA EQUATIONS OF MOTION EQUATIONS OF STATE FIGURE OF MERIT **QOODNESS OF FIT TESTS** HEAT OF ACTIVATION HEAT OF COMBUSTION HEAT OF FORMATION HEAT OF FUSION HEAT OF REACTION HEAT OF SOLUTION HEAT OF SUBLIMATION HEAT OF VAPORIZATION HEIGHT OF BURST HOUSE OF REPRESENTATIVES LINE OF FIRE LINE OF SIGHT MARGIN OF SAFETY METHOD OF CHARACTERISTICS METHOD OF MOMENTS MODULUS OF ELASTICITY MOMENT OF INERTIA ORDER OF BATTLE ORGAN OF CORTI POWER COEFFICIENT OF REACTIVITY PRISONERS OF WAR RATE OF CLIMB INDICATORS RATE OF DESCENT INDICATORS REDUCTION OF AREA STATE OF THE ART TEMPERATURE COEFFICIENT OF REACTIVITY TONGUE OF THE OCEAN TRANSFER OF TRAINING OFF COOK OFF CUT OFF VALVES OFF THE SHELF EQUIPMENT TRADE OFF ANALYSIS OFFICE OFFICE BUILDINGS OFFICE EQUIPMENT AND SUPPLIES OFFICE PERSONNEL PATENT OFFICE OFFICER OFFICER PERSONNEL RESERVE OFFICER TRAINING CORPS OFFICERS FIELD GRADE OFFICERS FOREIGN SERVICE OFFICERS GENERAL OFFICERS LAW ENFORCEMENT OFFICERS NONCOMMISSIONED OFFICERS OFFLINE OFFLINE SYSTEMS OPFROAD OFFROAD TRAFFIC DFFSET OFFSET BOMBING OFFSET PRINTING OFFSHORE OFFSHORE OFFSHORE DRILLING OFFSHORE STRUCTURES OGIVES OGIVES OHIO OHIO OHIO RIVER OHMMETERS OHMMETERS OIL CHAR DIL CRUDE OIL

3

FUEL DIL	ONIONS	OPPORTUNITY
OIL BURNERS	ONLINE	EQUAL EMPLOYMENT OPPORTUNITY
OIL CONSUMPTION	ONLINE SYSTEMS	OPSONINS
OIL COOLERS	ONLY	OPSONINS
QIL FIELD\$	READ ONLY MEMORIES	OPTIC
OIL FILTERS	ONTARIO	OPTIC NERVE
OIL FREE COMPRESSORS	LAKE ONTARIO	OPTIC NEURITIS
OIL POLLUTION	ONTARIO	OPTICAL
OIL POLLUTION CONTAINMENT	ONTOGENY	AFOCAL OPTICAL LENSES
Of L PRODUCTS	ONTOGENY	CASSEGRAINIAN OPTICAL SYSTEMS
DIL RESERVOIRS	DOCYSTS	COHERENT OPTICAL RADIATION
OIL SEALS	GOCYSTS	FOLDED OPTICAL LENSES
	DOMYCETES	INFRARED OPTICAL MATERIALS
OIL SHALES OIL SPILLS OIL TANKS	OOMYCETES	INFRARED OPTICAL SYSTEMS
OIL SPILLS		
	OPACITY	OPTICAL ANALYSIS
OIL WASTES	OPACITY	OPTICAL AUGMENTATION
OIL WELLS	OPEN	OPTICAL CHARACTER RECOGNITION
PEANUT OIL	OPEN LOOP SYSTEMS	OPTICAL CIRCUITS
SMALE OIL	QPEN WATER	OPTICAL COATINGS
OILS	OPENING .	OPTICAL COMMUNICATIONS
AIRCRAFT ENGINE OILS	OPENING(PROCESS)	OPTICAL CORRELATORS
FISH OILS	OPENINGS	OPTICAL COUNTER
HEATING OILS LUBRICATING OILS	HOLES(OPENINGS)	COUNTERWEASURES
LUBRICATING OILS	ICE OPENINGS	OPTICAL COUNTERMEASURES
MINERAL OILS	OPENENGS	OPTICAL CROSS SECTIONS
· · · · -	PORTS (OPENTIONS)	OPTICAL DATA
OILS VEGETABLE OILS OINTHENTS	OPEN OPEN LOOP SYSTEMS OPEN WATER OPENING OPENING(PROCESS) OPENINGS HOLES(OPENINGS) ICE OPENINGS OPENINGS PORTS(OPENINGS) OPENINGS	OPTICAL DEFENSE SYSTEMS
ATHTHERTE		DETICAL DETECTION
OINTMENTS OINTMENTS	VACUUM OPERATED VALVES OPERATING	OPTICAL DETECTION
		OPTICAL DETECTORS
OKHOTSK	OPERATING SYSTEMS(COMPUTERS)	OPTICAL EQUIPMENT
OKHOTSK SEA	OPERATION	OPTICAL EQUIPMENT COMPONENTS
OKTNAVA	FLOATING POINT OPERATION	OPTICAL FILTERS
OKINAWA	MANUAL OPERATION	OPTICAL FUZES
OKLAHOMA	MULTIPLE OPERATION	OPTICAL GLASS
OKLAHOMA	<b>OPERATION</b>	OPTICAL IMAGES
OLEATES	REACTOR OPERATION SELF OPERATION	OPTICAL INSTRUMENTS
OLEATES	SELF OPERATION	OPTICAL INTERFEROMETERS
OLEFIN	OPERATIONAL	OPTICAL EQUIPMENT CORPONENTS OPTICAL FUZES OPTICAL GLASS OPTICAL IMAGES OPTICAL INSTRUMENTS OPTICAL INTERFEROMETERS OPTICAL JAMMING OPTICAL LENSES
OLEFIN POLYMERS	OPERATIONAL AMPLIFIERS	OPTICAL LENSES
OLEFIN RESINS	OPERATIONAL EFFECTIVENESS	OPTICAL MATERIALS
OLEIC	OPERATIONAL READINESS	A
OLEIC ACID	OPERATIONS	OPTICAL PROCESSING OPTICAL PROCESSING OPTICAL PROPERTIES OPTICAL PUMPING OPTICAL PYROMETERS OPTICAL RADAR OPTICAL RETROREFLECTION OPTICAL SCANNING OPTICAL SIGHTS
OLFACTOMETERS	AIR DROP OPERATIONS	OPTICAL PROGRATICS
OLFACTOMETERS	ATA PAGE OPERATIONS	OFTICAL PROFERENCES
	AIR FORCE OPERATIONS	OFITCAL PURPLING
OLFACTORY	AIRLIFT OPERATIONS	OPTICAL PYROMETERS
OLFACTORY NERVE	AIRMOBILE OPERATIONS	OPTICAL RADAR
OLIGOCHAETA	AMPHIBIOUS OPERATIONS	OPTICAL RETROREFLECTION
OLIGOCHAETA	ARNY OPERATIONS	OPTICAL SCANNINB
OLIGOMERS	COAST GUARD OPERATIONS	OPTICAL SIGHTS
OLIGONERS	COLO WEATHER OPERATIONS	OPTICAL SIGNATURES
OLIVINE	COVERT OPERATIONS	OPTIÇAL STORAGE
ÓLIVINE	LAUNDRY OPERATIONS	OPTICAL SWITCHING
CHAN	MARINE CORPS OPERATIONS	OPTICAL TARGET DESIGNATORS
oran gulf	MILITARY OPERATIONS	OPTICAL TRACKING
OMEGA	NAVAL DPERATIONS	OPTICAL WARFARE
QMEGA NAVIGATION	OPERATIONS OTHER THAN WAR	OPTICAL WAVEGUIDES
DMNIDIRECTIONAL	OPERATIONS RESEARCH	OPTICAL WEAPONS
OMNIDIRECTIONAL	POSTATTACK OPERATIONS	ULTRAVIOLET OPTICAL MATERIALS
OMNIDIRECTIONAL ANTENNAS	POSTWAR OPERATIONS	OPTICS
DNSK	PSYCHOLOGICAL OPERATIONS	ADAPTIVE OPTICS
OMSK VIRUS	SPECIAL OPERATIONS FORCES	
ON VIKUS		ELECTRON DPTICS
	THEATER LEVEL OPERATIONS	FIBER OPTICS
END ON ORIENTATION	IDPERATORS	FIBER OPTICS TRANSMISSION
HEAD ON ORIENTATION	COMPUTER OPERATORS	LINES
HON ON JAM	OPERATORS (MATHEMATICS)	MICROWAVE OPTICS
SILICON ON INSULATOR	OPERATORS(PERSONNEL)	NONLINEAR OPTICS
SILICON ON SAPPHIRE	RADAR OPERATORS	OPTICS
ONBOARD	RADIO OPERATORS	OPTICS INDUSTRY
CARRIER ONBOARD DELIVERY	OPHTHALMOLOGISTS	PRISMS(OPTICS)
DNBQARD	OPHTHALMGLOGISTS	SMUTTERS(OPTICS)
ONCOGENIC	OPHTHALMOLOGY	OPTIMIZATION
ONCOGENIC VIRUSES	OPHTHALMOLOGY	DPTIMIZATION
DNE	DPINION	OPTOACDUSTIC
ONE DIMENSIONAL	PUBLIC OPINION	OPTOACOUSTIC FILTERS
ONE DIMENSIONAL FLOW	DPIUM	
ONIONS		OPTOMETERS
A114 A143	OPIUM ALKALDIDS	OPTOMETERS

OPTUMETRY	ORGANIC OXYGEN COMPOUNDS	DRTHUGDNALITY
GPTOMETRY	ORGANIC PHOSPHORUS COMPOUNDS	ORTHOPEDICS
ORAL	ORGANIC PIGNENTS	GRTHOPEDICS
QRAL BACTERIA	ORGANIC RADICALS	ORTHOPHOTOGRAPHY
GRAL DISEASES	ORGANIC SOILS	ORTHOPHOTOGRAPHY
ORAL DOSAGE	ORGANIC SOLUTES	ORTHOPTERA
ORAL HEALTH	ORGANIC SOLVENTS	CRTHOPTERA
<b>ORAL HYGIENE</b>	ORGANIC SULFUR COMPOUNDS	ORTHOSTATISM
QRAL INTAKE	ORGANISMS	ORTHOSTATISM
ORANGE	AQUATIC ORGANISMS	OSCILLATION
AGENT ORANGE	FOULING ORGANISMS	OSCILLATION
GRANGE (COLOR)	MOLOS(ORGANISMS)	PLASMA OSCILLATION
ORBIT	PLEUROPNEUMONIA LIKE ORGANISMS	
ELLIPTICAL ORBIT TRAJECTORIES	PSYCHROPHILIC ORGANISMS	ANHARMONIC OSCILLATORS
HIGH ORBIT TRAJECTORIES	ORGANIZATION	BACKWARD WAVE OSCILLATORS
INCLINED DRBIT TRAJECTORIES	ORGANIZATION THEORY	CRYSTAL OSCILLATORS
LOW ORBIT TRAJECTORIES	ORGANIZATIONS	LOCAL OSCILLATORS
PARKING ORBIT TRAJECTORIES	BATTALION LEVEL DRGANIZATIONS	MICROWAVE OSCILLATORS
POLAR ORBIT TRAJECTORIES	BATTLE GROUP LEVEL	OSCILLATORS
ORBITALS	ORGANIZATIONS	RADIOFREQUENCY OSCILLATORS
ATOMIC ORBITALS	BRIGADE LEVEL ORGANIZATIONS	RELAXATION OSCILLATORS
MINDO MOLECULAR ORBITALS	COMPANY LEVEL ORGANIZATIONS	RETARDING FIELD OSCILLATORS
MOLECULAR ORBITALS	CORPS LEVEL ORGANIZATIONS	VOLTAGE CONTROLLED OSCILLATORS
ORBITS	DIVISION LEVEL ORGANIZATIONS	OSCILLOGRAPHS
CIRCULAR ORBITS	MILITARY ORGANIZATIONS	GSCILLOGRAPHS
EARTH ORBITS	, QRGANIZATIONS	OSCILLOSCOPES
EQUATORIAL ORBITS	PLATOON LEVEL ORGANIZATIONS	OSCILLOSCOPES
CRBITS	REGIMENT LEVEL ORGANIZATIONS	OSNIC
SOLAR ORBITS	SCIENTIFIC ORGANIZATIONS	OSMIC ACID
DRCHARDS	SQUAD LEVEL ORGANIZATIONS	OSMZUM
ORCHARDS	WING LEVEL ORGANIZATIONS	OSMIUM
ORDER	ORGANIZED	OSMIUM ALLOYS
ORDER CIRCUITS	WORD GREANIZED STORAGE	OSMEUM COMPOUNDS
ORDER DISORDER TRANSFORMATIONS		OSMOSIS
ORDER OF BATTLE	SELF ORGANIZING SYSTEMS	OSMOSIS
ORDER STATISTICS	DRGANOBORANES	REVERSE OSMOSIS
RANK ORDER STATISTICS	ORGANOBORANES	OSMOTIC
ORENANCE	ORGANOMETALLIC	OSMOTIC PRESSURE
CHEMICAL ORDNANCE	ORGANOMETALLIC COMPOUNDS	OSTEICHTHYES
EJECTORS (ORDNANCE)	ORGANOPHOSPHATES	OSTEICHTHYES
ELECTRIC FUZES(ORDNANCE)	ORGANOPHOSPHATES	OSTEOGENESIS
EXPLOSIVE ORDNANCE DISPOSAL	ORGANS	OSTEOGENESIS
	•	
FIRING TESTS(ORDNANCE)	END ORGANS	OSTEOLYSIS
FUZES(ORDNANCE)	MECHANICAL ORGANS	OSTEOLYSIS
LOADING(ORDNANCE PROJECTORS)		OSTEOPOROSIS
MAGAZINES(ORDNANCE)	SENSE ORGANS	OSTEOPOROSIS
MINES(ORDNANCE)	ORIBOCA	OSTRACODA
ORDNANCE	ORIBOCA VIRUS	OSTRACODA
GRONANCE DISPOSAL TOOLS	ORIENTATION	OTHER
CRONANCE LABORATORIES	END ON ORIENTATION	OPERATIONS OTHER THAN WAR
CRONANCE LOCATORS	HEAD ON ORIENTATION	OTOLOGY
ORDNANCE STEEL	HORIZONTAL DRIENTATION	OTOLOGY
PREMATURE FUNCTIONING	ORIENTATION(DIRECTION)	OTORHINDLARYNGOLOGY
(ORDNANCE)	PARALLEL ORIENTATION	OTDRHINOLARYNGOLOGY
PROJECTORS (ORDNANCE)	VERTICAL ORIENTATION	OUT
SAFING AND ARMING(GRONANCE)	QRIENTED	FAN OUT CIRCUITS
SILENCERS(ORDNANCE)	BLOCK DRIENTED RANDOM ACCESS	PROPELLANT BURN OUT
UNDERWATER ORDNANCE	MEMDRIES	READ OUT TECHNIQUES
OREGON	OBJECT ORIENTED PROGRAMMING	OUTBOARD
OREGON	ORIFICES	OUTBOARD
ORES	ORIFICES	IOUT DOOR
ORES(METAL SOURCES)	ORIPAVINE	OUTDOOR
ORES(NONMETALLIC)	CRIPAVINE	OUTER
ORGAN	CRLON	OUTER MONGOLIA
ORGAN OF CORTI	ORLON	OUTER PLANETS
ORGANIC	ORNITHOSIS	OUTER SPACE
DIBASIC GRGANIC ACIDS	MIYAGAWANELLA ORNITHOSIS	OUTGASSING
IRON ORGANIC COMPOUNDS	OROGENY	OUTGASSING
ORGANIC ACIDS	OROGENY	OUTPATIENT
ORGANIC CHEMISTRY	OROGRAPHY	OUTPATIENT CLINICS
ORGANIC COATINGS	OROGRAPHY	OUTPUT
ORBANIC COMPOUNDS	ORTHICOMS	INPUT OUTPUT DEVICES
ORBANIC COOLED REACTORS	IMAGE ORTHICONS	INPUT OUTPUT MODELS
ORGANIC MATERIALS	ORTHODDNTICS	INPUT OUTPUT PROCESSING
	ORTHODONTICS	OUTPUT
ORGANIC MODERATED REACTORS	LBC(AUUUNII)	

OVARIES
OVERS
CRYSTAL OVENS
MICROMAVE OVENS
OVENS
OVER
OVER THE HORIZON DETECTION
OVER THE HORIZON RADAR
OVER THE HORIZON TARGETING
DVERCOATS
OVERCOATS
OVERDOSE
DRUG OVERDOSE
OVERFLIGHT
OVERFLIGHT
OVERLAP
OVERLAP
OVERLAYS
OVERLAYS
OVERLOAD
OVERLOAD
OVERPRESSURE
OVERPRESSURE
OVERRIDE
OVERRIDE CONTROL
OVERRUNS
COST OVERRUNS
OVERSEAS
OVERSEAS
OVIPOSITOR
OVIPOSITOR
OVULATION
OVULATION
OWL
OWL MONKEYS
DXADIAZOLES
OXADIAZOLES
DXALACETIC
OXALACETIC ACID
OXALATES
OXALATES
OXALIC
OXALIC ACID
OXAMIDES
OXANIDES
OXAZEPAM
OXAZEPAN
OXAZEPINE
OXAZEPINE
OXAZINES
OXAZINES
OXETANES
OXETANES
OXIDASE
CYTOCHRONE OXIDASE
DIAMINE OXIDASE
MONOANINE OXIDASE
DXIDATION
OXIDATION
OXIDATION REDUCTION REACTION
OXIDATION RESISTANCE
RUST(OXIDATION)
DXIDE
COMPLEMENTARY METAL DXIDE
SENICONDUCTORS
ETHYLENE OXIDE
GADDLINIUM DXIDE
METAL NITRIDE OXIDE
SEMICONDUCTORS
METAL OXIDE SEMICONDUCTORS
NITROUS OXIDE
OXIDE CATHODES
OXIDES ALKALINE EARTH OXIDES
ALMINUM OXIDES
BARIUM OXIDES

BERYLLIUM OXIDES BISMUTH OXIDES **BORON OXIDES** CALCIUM OXIDES COBALT OXIDES COPPER OXIDES IRON OXIDES LEAD OXIDES MAGNESIUM OXIDES MANGANESE OXIDES NITROGEN OXIDES OXIDES PHOSPHINE OXIDES SILVER OXIDES SULFUR OXIDES THORIUM OXIDES TITANIUM OXIDES TUNGSTEN OXIDES YTTRIUM OXIDES ZINC OXIDES ZIRCONIUM OXIDES **OXIDIZERS** LIQUID ROCKET OXIDIZERS OXIDIZERS SOLID ROCKET OXIDIZERS OXIDOREDUCTASES OXIDOREDUCTASES OXIMES OXIMES OXIMETERS **OXIMETERS** OXYBROMIDES OXYBROMIDES OXYCHLORIDES **OXYCHLORIDES** OXYFLUCRIDES OXYFLUORIDES DXYGEN BIOCHEMICAL OXYGEN DEMAND CARBON OXYGEN LYASES HYDROGEN OXYGEN FUEL CELLS LIQUID OXYGEN ORGANIC OXYGEN COMPOUNDS OXYGEN GXYGEN COMPOUNDS GXYGEN CONSUMPTION OXYGEN ELECTRODES OXYGEN EQUIPMENT OXYGEN GENERATORS OXYGEN HETEROCYCLIC COMPOUNDS OXYGEN IODINE LASERS OXYGEN MASKS OXYHAL1DES **OXYHALIDES** OXYLATES **OXYLATES** OXYNITRIDES OXYNITRIDES **OXYTETRACYCLINE OXYTETRACYCLINE** OYSTERS **OYSTERS** OZONATION **GZONATION** OZONE OZONE OZONE LAYER **DZONIDES OZONIDES** P P BAND P TYPE SEMICONDUCTORS

**PACEMAKERS** PACIFIC EAST PACIFIC RISE NORTH PACIFIC OCEAN PACIFIC OCEAN PACIFIC OCEAN ISLANDS SOUTH PACIFIC DCEAN PACK FLAT PACK CIRCUITS PACKAGED PACKAGED CIRCUITS PACKAGING PACKAGING PACKET PACKET SWITCHING PACKETS PACKETS **WAVE PACKETS** PACKING PACKING DENSITY PACKING MATERIALS PACKS PARACHUTE PACKS PACT WARSAW PACT COUNTRIES PAD CARTRIDGES(PAD) PADD1ES RICE PADDIES PADS LANDING PADS PADS (CUSHIONS) PAGING PAGING PAIN PAIN PAINT PAINT APPLICATORS PAINT PRIMERS PAINT REMOVERS PAINT THINNERS PAINTS PAINTS PLASTIC PAINTS WATER BASE PAINTS PAIR PRODUCTION PAKISTAN PAKISTAN PALEOCLIMATOLOGY PALEOCLIMATOLOGY PALEOMAGNETISM **PALEDMAGNETISM** PALEONTOLOGY PALEONTOLOGY PALESTINIANS PALESTINIANS PALLADIUM PALLADIUM PALLADIUM ALLOYS PALLADIUM COMPOUNDS PALLETS PALLETS PALLIDUM TREPONENA PALLIDUM PALMITATE SODIUM PALMITATE PALYNOLOGY PALYNOLOGY PANAMA PANAMA PANANA CANAL PANCREAS PANCREAS PANCREATIC

VITAMIN P

PACEMAKERS

PANCREATIC DISEASES
PANCREATIC HORMONES
PANCREATITIS
PANCREATITIS
PANEL
FLAT PANEL DISPLAYS
PANEL BOARDS(ELECTRICITY)
PANEL(COMMITTEE)
PANELS
AIRCRAFT PANELS
CONTROL PANELS
INSTRUMENT PANELS
PANELS RADIANT HEATING PANELS
SANDWICH PANELS
SOLAR PANELS
TRANSPARENT PANELS
PANDRAMIC
PANDRAMIC CAMERAS PANDRAMIC EQUIPMENT
DANGRANTO DUGGERAPHS
PANORAMIC PHOTOGRAPHS PANORAMIC SCANNERS
PANOSTEITIS
PANOSTEITIS
PAPAIN
PAPAIN
PAPER
FILTER PAPER
FORMS(PAPER)
PAPER
PAPER CAPACITORS PAPER INDUSTRY
PHOTOGRAPHIC PAPER
RECORDING PAPER
PAPERBOARD
PAPERBOARD
PARABIOSIS
PARABIOSIS
PARABOLAS PARABOLAS
PARABOLIC
PARABOLIC ANTENNAS
PARABOLIC BODIES
PARACHUTE
PARACHUTE CANOPIES
PARACHUTE DESCENTS
PARACHUTE FABRICS
PARACHUTE FLARES
PARACHUTE JUMPING
PARACHUTE PACKS
PARACHUTES
CARGO PARACHUTES
DROGUE PARACHUTES
PARACHUTES
RIBBON PARACHUTES
SPIN RECOVERY PARACHUTES
PARACHUTISTS
PARACHUTISTS
PARADYSENTERIAE SHIGELLA PARADYSENTERIAE
PARAGUAY
PARAGUAY
PARAINFLUENZA
PARAINFLUENZA VIRUS
PARALLAX
PARALLAX COMPUTERS
PARALLEL
PARALLEL ORIENTATION
PARALLEL PROCESSING
PARALLEL PROCESSORS
PARALYSIS
PARALYSIS
PARAMAGNETIC
ELECTRON PARAMAGNETIC

```
PARAMAGNETIC RESONANCE
PARAMAGNETISM
  PARAMAGNETISM
PARAMECIUM
  PARAMECIUM
PARAMEDICAL
  PARAMEDICAL SCIENCES
PARAMETERS
  PARAMETERS
  REACTOR LATTICE PARAMETERS
PARAMETRIC
  PARAMETRIC AMPLIFIERS
  PARAMETRIC ANALYSIS
PARAMETRIC CONVERTERS
  PARAMETRIC DEVICES
PARAMETRIC FREQUENCY
    CONVERTERS
  PARAMÉTRIC INSTABILITY
  PARAMETRIC PROGRAMMING
PARAMETRONS
  PARAMETRONS
PARAMILITARY
  PARAMILITARY FORCES
PARANASAL
  PARANASAL SINUSES
PARAPSYCHOLOGY
  PARAPSYCHOLOGY
PARASITE
  PARASITE AIRCRAFT
PARASITEMIAS
  PARASITEMIAS
PARASITES
  INTESTINAL PARASITES
  PARASITES
PARASITIC
  PARASITIC DISEASES
PARASITOLOGY
  PARASITOLOGY
PARASITOSIS
  INTESTINAL PARASITOSIS
PARASYMPATHOLYTIC
  PARASYMPATHOLYTIC AGENTS
PARASYMPATHOMIMETIC
  PARASYMPATHOMIMETIC AGENTS
PARATHION
  PARATHION
PARATHYROID
  PARATHYROID GLANDS
  PARATHYROID HORMONES
PARATROOPERS
  PARATROOPERS
PARATYPHE
  SALMONELLA PARATYPHI
PARAVANES
  PARAVANES
PARAWINGS
  PARAWINGS
PARENTERAL
  PARENTERAL INFUSIONS
PARITY
  PARITY
PARKAS
  PARKAS
PARKING
  PARKING FACILITIES
  PARKING ORBIT TRAJECTORIES
PAROTID
  PAROTID GLANDS
PARSERS
  PARSERS
PARTIAL
  PARTIAL BODY IRRADIATION
  PARTIAL DIFFERENTIAL EQUATIONS
  PARTIAL PRESSURE
PARTICIPATIVE
```

PARTICLE ALPHA PARTICLE DETECTORS ALPHA PARTICLE REACTIONS ALPHA PARTICLE SPECTROSCOPY BETA PARTICLE REACTIONS HEAVY PARTICLE RADIATION PARTICLE ACCELERATOR COMPONENTS PARTICLE ACCELERATOR TARGETS PARTICLE ACCELERATOR **TECHNIQUES** PARTICLE ACCELERATORS PARTICLE BEAM WEAPONS PARTICLE BEAMS PARTICLE COLLISIONS PARTICLE COUNTERS PARTICLE FLUX PARTICLE SIZE PARTICLE SPECTRA PARTICLE TRAJECTORIES PARTICLES ALPHA PARTICLES BETA PARTICLES CHARGED PARTICLES **ELEMENTARY PARTICLES** NUCLEAR PARTICLES PARTICLES RECOIL PARTICLES STRANGE PARTICLES TRAPPING(CHARGED PARTICLES) Y PARTICLES **PARTICULATES** PARTICULATES PARTIES POLÍTICAL PARTIES PARTS NONSTANDARD PARTS PARTS SPARE PARTS PASCAL PASCAL PROGRAMMING LANGUAGE HIGH PASS FILTERS LOW PASS FILTERS PASSAMAGUGODY PASSAMAQUOODY BAY PASSENGER PASSENGER AIRCRAFT PASSENGER VEHICLES PASSENGERS **PASSENGERS** PASSIVE PASSIVE DEFENSE PASSIVE SONAR PASSIVE SYSTEMS PASSIVITY PASSIVITY PASTES PASTES PASTEURELLA PASTEURELLA PASTEURIZATION PASTEURIZATION PATCHES TIRE TUBE PATCHES PATENT PATENT APPLICATIONS PATENT OFFICE **PATENTS** PATENTS PATH CRITICAL PATH METHODS GLIDE PATH SYSTEMS LONG PATH INFRARED EQUIPMENT MEAN FREE PATH PATH INTEGRALS

PARTICIPATIVE MANAGEMENT

PEPTIDES

PATHOGENESIS PATHOGENESIS PATHOGENIC PATHOGENIC MATERIALS PATHOGENIC MICROORGANISMS PATHOGENS PRIONS(PATHOGENS) **PATHOLOGISTS** PATHOLOGISTS PATHOLOGY PATHOLOGY PLANT PATHOLOGY SHOCK (PATHOLOGY) PATHOPHYS10LOGY PATHOPHYS10LOGY **PATHS** PLIGHT PATHS **PATHS** PATIENTS CARDIAC PATZENTS **PATIENTS** PATROL PATROL AIRCRAFT PATROL CRAFT PATROLLING PATROLLENG **PATROLS** COMBAT PATROLS PATTERN PATTERN MAKING PATTERN RECOGNITION PRESSURE PATTERN FLIGHT PATTERNS ANTENNA RADIATION PATTERNS PATTERNS RADIATION PATTERNS PAULINS **PAULINS** PAVEMENT PAVEMENT BASES **PAVEMENTS** PAVEMENTS SHOULDERS (PAVEMENTS) PAYLOAD PAYLOAD PRACEKEEPING PEACEKEEPING PEACETEME PEACETIME PEAK PEAK POWER PEAK VALUES PEANUT PEANUT OIL PEARL PEARL HARBOR PEARLITE PEARLITE PEAS PEAS PEAT PEAT PECTINS PECTINS PEDESTALS ANTENNA PEDESTALS **PEDIATRICS** PEDIATRICS PEFL PEEL STRENGTH PEENING SHOT PEENING PEER PEER GROUPS PEGMATITE

PEGMATITE

PELECYPODA PELECYPODA PELLETS PELLETS PELLICLE PELLICLE PELORUSES PELORUSES PELTIER PELTIER EFFECT PELVIS PELVIS PENALTIES PENALTIES PENCIL PENCIL BEAMS PENDULUMS PENCULUMS PENETRATING EARTH PENETRATING DEVICES PENETRATION COME PENETRATION TESTS ICE PENETRATION PENETRATION PENETRATION AIDS PENETROMETERS PEMETROMETERS PENICILLIN PENICILLIN ACYLASE PENICILLINASE PENICILLINASE PENICILLINS PENICILLINS PENICILLIUM(PENICILLINS) PENICILLIUM PENICILLIUM(PENICILLINS) PENINSULA **GUAJIRA PENINSULA** IBERIAN PENINSULA KANCHATKA PENINSULA PENINSULAS PENINSULAS **PENNSYLVANIA** PENNSYLVANIA PENS LIGHT PENS PENTABORANES **PENTABORANES** PENTADIENES PENTADIENES PENTAFLUORIDES PENTAFLUDRIDES PENTAMINE TETRAETHYLENE PENTAMINE **NITRATE** PENTANES PENTANES PENTANOLS PENTANDLS PENTANDNES PENTANDNES PENTOBARBITAL PENTOBARBITAL PENTODES PENTODES PENTOLITE PENTOLITE PENTOSES PENTOSES PENTYLENETETRAZOL PENTYLENETETRAZOL PEPSINS PEPSINS PEPTIDE PEPTIDE HYDROLASES

PEPTONES PEPTONES PERACETIC PERACETIC ACID PERCEPTION AUDITORY PERCEPTION PERCEPTION PERCEPTION(PSYCHOLOGY) SPACE PERCEPTION VISUAL PERCEPTION PERCHLORATE AMMONIUM PERCHLORATE LITHIUM PERCHLORATE NITRONIUM PERCHLORATE PERCHLORATES PERCHLORATES PERCHLORIC PERCHLORIC ACID PERCHLORYL PERCHLORYL COMPOUNDS PERCHLORYL RADICALS PERCOLATION PERCOLATION PERFORATION PERFORATION PERFORMANCE PERFORMANCE TESTS PERFORMANCE (ENGINEERING)
PERFORMANCE (HUMAN) PERFRINGENS CLOSTRIDIUM PERFRINGENS PERFUSION PERFUSION PERIBRONCHIOLITIS PERIBRONCHIOLITIS PERICARDIUM PERICARDIUM PERIDOTITY PERIDOTITE PERIGEE PERIGEE PERIHELION PERIMELION PERIMETER PERIMETER ACQUISITION RADAR PERIMETERS PERIMETERS (DEFENSE) PERIODIC LOG PERIODIC ANTENNAS LOG PERIODIC STRUCTURE PERIODIC FUNCTIONS PERIODIC VARIATIONS PERIODICALS **PERIODICALS** PERIPHERAL PERIPHERAL NERVOUS SYSTEM PERIPHERAL NEUROPATHY PERIPHERAL VISION PERISCOPES **PERISCOPES** SUBMARINE PERISCOPES PERISCOPIC PERISCOPIC GUN SIGHTS PERISCOPIC SEXTANTS PERISHABLE PERISHABLE CARGO PERISTALSIS PERISTALSIS PERITONEUM PERITONEUM PERMAPROST PERMAFROST PERMANENT PERMANENT MAGNET GENERATORS PERMANENT MAGNETS

PERTIDES

DEBUANDANIA DEG	PERSONS	THE SHAPE SLOW
PERMANGANATES		TWO PHASE FLOW PHASED
PERMANGANATES PERMEABILITY	MANDICAPPED PERSONS  PERSPIRATION	PHASED ARRAYS
*		PHASES
PERMEABILITY	PERSPIRATION PERT	LIQUID PHASES
PERMEABILITY (MAGNETIC)	PERT	
PERMEAMETERS	7	SOLID PHASES
PERMEAMETERS	PERTURBATION	VAPOR PHASES
PERMEATION		PHENANTHRENES
GEL PERMEATION CHROMATOGRAPHY	PERTURBATIONS	PHENANTHRENES
PERMISSIBLE		PHENDLIC
PERMISSIBLE DOSAGE	PERTUSSIS	CARBON PHENOLIC MATERIALS
PERMUTATIONS	BORDETELLA PERTUSSIS	PHENOLIC PLASTICS
PERHUTATIONS	PERU	QUARTZ PHENOLIC MATERIALS
PERCT	PERU	PHENOLS
FARRY PERCT INTERFEROMETERS	PEST	PHENOLS
PEROVSKITES	BIOLOGICAL PEST CONTROL	PHENOMENA
PEROVSKITES	PEST CONTROL	INFRARED PHENOMENA
PEROXIDASES	PESTICIDES	METEOROLOGICAL PHENOMENA
PEROXIDASES	PESTICIDES	OPTICAL PHENOMENA
PEROXIDE	PESTIS	PHENOTHIAZINES
HYDROGEN PEROXIDE	YERSINIA PESTIS	PHENOTHIAZINES
HYDROGEN PEROXIDE PUMPS	PESTS	PHENDXYACETIC
PEROXICES	PESTS	PHENDXYACETIC ACIDS
PEROXIDES	PETN	PHENYL
PERSIAN	PETN	PHENYL ETHER
PERSIAN GULF	PETROCHEMISTRY	PHENYL RADICALS
PERSONALITY	PETROCHENISTRY	PHENYLALANINE
PERSONALITY	PETROGRAPHY	PHENYLALANINE
PERSONALITY TESTS	PETROGRAPHY	PHENYLAMINES
PERSONNEL	PETROLEUM	PHENYLAMINES
ADMINISTRATIVE PERSONNEL	PETROLEUN GEOLOGY	PHENYLENEDIAMINES
AIR FORCE PERSONNEL	PETROLEUM INDUSTRY	PHENYLENEDIAMENES
ARMORED PERSONNEL CARRIERS	PETROLEUM PRODUCTS	PHEROMONES
ARMY PERSONNEL	PETROLOGY	PHEROMONES
AVIATION PERSONNEL	PETROLOGY	PHILIPPINE
	PH PH	
BILLETS(PERSONNEL) CIVILIAN PERSONNEL	PH FACTOR	PHILIPPINE SEA PHILIPPINES
COAST GUARD PERSONNEL	PH METERS	PHILIPPINES
COMPUTER PERSONNEL	PHAGOCYTES	PHILOSOPHY
DENTAL PERSONNEL	PHAGOCYTES	PHILOSOPHY
DRIVERS(PERSONNEL)	PHALANGES	PHONEMES
ENEMY PERSONNEL	PHALANGES	PHONEMES
ENLISTED PERSONNEL	PHARMACIES	PHONETICS
FOOD SERVICE PERSONNEL	PHARMACIES	PHONETICS
GRADE STRUCTURE (PERSONNEL	PHARMACISTS	PHONOCARDIOGRAPHY
MANAGEMENT)	PHARNACISTS	PHONOCARDIOGRAPHY
GUIDED MISSILE PERSONNEL	PHARMACOKINETICS	PHONOGRAPHS
INDUSTRIAL PERSONNEL	PHARMACOKINETICS	PHONOGRAPHS
INFANTRY PERSONNEL	PHARMACOLOGICAL	PHONONS
INFILTRATION(PERSONNEL)	PHARMACOLOGICAL ANTAGONISTS	PHONONS
MAINTENANCE PERSONNEL	PHARMACOLOGY	PHOSOENE
MANAGEMENT PERSONNEL	PHARMACOLOGY	PHOSGENE
MARINE CORPS PERSONNEL	PHARMACY	PHOSPHATASE
MEDICAL PERSONNEL	CAPSULES (PHARMACY)	ACID PHOSPHATASE
MILITARY PERSONNEL	PHASE	PHOSPHATASES
NAVAL PERSONNEL	BOOST PHASE	PHOSPHATASES
OFFICE PERSONNEL	PHASE	PHOSPHATE
OFFICER PERSONNEL	PHASE CONJUGATION	PHOSPHATE COATINGS
OPERATORS (PERSONNEL)	PHASE CONTROL	PHOSPHATE DEHYDROGENASE
PERSONNEL	PHASE DETECTORS	PHOSPHATE GLASS
PERSONNEL DETECTION	PHASE DIAGRAMS	PHOSPHATES
PERSONNEL DETECTORS	PHASE DISTORTION	ADENDSINE PHOSPHATES
PERSONNEL DEVELOPMENT	PHASE LOCKED COMMUNICATIONS	PHOSPHATES
PERSONNEL MANAGEMENT	PHASE LOCKED SYSTEMS	SACCHARIDE PHOSPHATES
PERSONNEL RETENTION	PHASE MEASUREMENT	PHOSPHAZENE
PERSONNEL SELECTION	PHASE METERS	PHOSPHAZENE
RETIREMENT(PERSONNEL)		PHOSPHIDES
SECURITY PERSONNEL	PHASE SHIFT	GALLIUM PHOSPHIDES
SEMISKILLED PERSONNEL	PHASE SHIFT CIRCUITS	INDIUM PHOSPHIDES
SHIP PERSONNEL	PHASE SHIFT KEYERS	PHOSPHIDES
SONAR PERSONNEL		PHOSPHINATES
SUBMARINE PERSONNEL	PHASE TRANSFORMATIONS	PHOSPHINATES
SURVIVAL(PERSONNEL)		PHOSPHINE
TEAMS(PERSONNEL)	PHASE VELOCITY	PHOSPHINE
UNSKILLED PERSONNEL	PHASE (ELECTRONICS)	PHOSPHINE OXIDES
VETERANS(MILITARY PERSONNEL)		PHOSPHINIC

10.00

2.7

PHDSPHINIC ACIDS **PHOSPHINOBORINES PHDSPHINDBORINES** PHOSPHITES **PHOSPHITES PHOSPHODIESTERASE** PHOSPHODIESTERASE PHOSPHOGLUCOMATE PHOSPHOGLUCONATE DEHYDROGENASE PHOSPHOKINASE CREATINE PHOSPHOKINASE PHOSPHOLIPIDS PHOSPHOLIPIOS PHOSPHONATES **PHOSPHONATES** PHOSPHONIC PHOSPHONIC ACIDS PHOSPHONITRILE PHOSPHONITRILE CHLORIDES PHOSPHONIUM PHOSPHONIUM COMPOUNDS **PHOSPHOPROTEINS PHDSPHOPROTEINS** PHOSPHORESCENCE PHOSPHORESCENCE PHOSPHORESCENT PHOSPHORESCENT MATERIALS PHOSPHORIC PHOSPHORIC ACIDS PHOSPHORIC MONDESTER HYDROLASES **PHOSPHOROTHIOATES** PHOSPHOROTHIGATES **PHOSPHORS PHOSPHORS** PHOSPHORUS ORGANIC PHOSPHORUS COMPOUNDS **PHOSPHORUS** PHOSPHORUS ALLOYS PHOSPHORUS COMPOUNDS PHOSPHORUS HETEROCYCLIC COMPOUNDS PHOSPHORUS TRANSFERASES RED PHOSPHORUS WHITE PHOSPHORUS WHITE PHOSPHORUS INJURIES PHOSPHORYLASES **PHOSPHDRYLASES PHOSPHORYLATION** PHOSPHORYLATION **PHOTOACTIVATION** PHOTOACTIVATION ANALYSIS **PHOTOCATHODES PHOTOCATHODES** PHOTOCHENICAL PHOTOCHEMICAL REACTIONS **PHOTOCHROMIC** PHOTOCHROMIC NATERIALS **PHOTOCHROMISM PHOTOCHROMISM PHDTOCOAGULATORS** PHOTOCOAGLE\_ATORS PHOTOCOMPOSITION PHOTOCOMPOSITION PHOTOCONDUCT: VITY PHOTOCONDUCTIVITY **PHOTOCONDUCTORS** INFRARED PHOTOCONDUCTORS **PHOTOCONDUCTORS** PHOTODECOMPOSITION PHOTODECOMPOSITION PHOTODEGRADATION PHOTODEGRADATION **PHOTODETECTION** PHOTODETECTION **PHOTOOETECTORS** 

**PHOTODETECTORS** PHOTODIODES PHOTODIODES PHOTODISSOCIATION PHOTODISSOCIATION PHOTOELASTICITY PHOTOELASTICITY PHOTOELECTRIC INFRARED PHOTOELECTRIC CELLS PHOTOELECTRIC CELLS (SEMICONDUCTOR) PHOTOELECTRIC EFFECT PHOTOELECTRIC EFFECT (GANNA RAYS) PHOTOELECTRIC EMISSION PHOTOELECTRIC MATERIALS PHOTOELECTRIC PYROMETERS PHOTOELECTRICITY PHOTOELECTRICITY PHOTOELECTRON PHOTOELECTRON SPECTRA X RAY PHOTOELECTRON SPECTROSCOPY **PHOTDELECTRONS PHOTOELECTRONS** PHOTOENGRAVING PHOTOENGRAVING PHOTOFLASH ELECTRONIC PHOTOFLASH EQUIPMENT PHOTOFLASH AMMUNITION PHOTOFLASH BOMBS PHOTOFLASH CARTRIDGES PHOTOFLASH LAMPS PHOTOFLASH PROJECTILES PHOTOFLUOROGRAPHIC PHOTOFLUOROGRAPHIC CAMERAS PHOTOFRAGMENT PHOTOFRAGMENT SPECTROSCOPY PHOTOGEOLOGY PHOTOGEOLOGY PHOTOGRAMMETRY **PHOTOGRAMMETRY** PHOTOGRAPHIC BLACK AND WHITE PHOTOGRAPHIC DRY PHOTOGRAPHIC PROCESSING PHOTOGRAPHIC ACUTANCE PHOTOGRAPHIC ANALYSIS PHOTOGRAPHIC CHEMICALS PHOTOGRAPHIC CONTRAST PHOTOGRAPHIC DATA LINKS PHOTOGRAPHIC DEVELOPERS PHOTOGRAPHIC DOSIMETERS PHOTOGRAPHIC DRIERS PHOTOGRAPHIC EMULSIONS PHOTOGRAPHIC EQUIPMENT PHOTOGRAPHIC FILM PHOTOGRAPHIC FILM CHIPS PHOTOGRAPHIC FILTERS PHOTOGRAPHIC PIXERS PHOTOGRAPHIC FOG PHOTOGRAPHIC GRAIN PHOTOGRAPHIC IMAGES PHOTOGRAPHIC INTELLIGENCE PHOTOGRAPHIC LIGHTING SYSTEMS PHOTOGRAPHIC MATERIALS PHOTOGRAPHIC NEGATIVES PHOTOGRAPHIC PAPER PHOTOGRAPHIC PLATES PHOTOGRAPHIC PRINTERS PHOTOGRAPHIC PROCESSING PHOTOGRAPHIC PROCESSING EQUIPMENT PHOTOGRAPHIC PROCESSORS PHOTOGRAPHIC PROJECTORS

PHOTOGRAPHIC RECONNAISSANCE PHOTOGRAPHIC RECORDING MEDIA PHOTOGRAPHIC RECORDING SYSTEMS PHOTOGRAPHIC RECTIFIERS PHOTOGRAPHIC SCALE PHOTOGRAPHIC TEXTURE PHOTOGRAPHIC TONE PHOTOGRAPHIC WINDOWS PHD70GRAPHS AERIAL PHOTOGRAPHS FRAMES(PHOTOGRAPHS) GROUND PHOTOGRAPHS PANDRAMIC PHOTOGRAPHS PHOTOGRAPHS PHOTOGRAPHY AERIAL PHOTOGRAPHY BLACK AND WHITE PHOTOGRAPHY COLOR PHOTOGRAPHY ELECTROOPTICAL PHOTOGRAPHY HIGH SPEED PHOTOGRAPHY INFRARED PHOTOGRAPHY MOTION PICTURE PHOTOGRAPHY NIGHT PHOTOGRAPHY PHOTOGRAPHY RADAR PHOTOGRAPHY SATELLITE PHOTOGRAPHY SCHLIEREN PHOTOGRAPHY SEQUENTIAL PHOTOGRAPHY SPARK SHADDWGRAPH PHOTOGRAPHY ULTRAVIOLET PHOTOGRAPHY UNDERWATER PHOTOGRAPHY X RAY PHOTOGRAPHY **PHOTOHELIOGRAPHS PHOTOHELIOGRAPHS PHOTOINTERPRETABILITY** PHOTOINTERPRETABILITY **PHOTOINTERPRETATION PHOTOINTERPRETATION** PHOTOINTERPRETATION KEYS PHOTOINTERPRETERS **PHOTOINTERPRETERS** PHOTOIONIZATION PHOTOIONIZATION PHOTOL I THOGRAPHY PHOTOLITHOGRAPHY PHOTOLUMINESCENCE PHOTOLUMINESCENCE **PHOTOLYSIS PHOTOLYSIS PHOTOMACROGRAPHS PHOTOMACROGRAPHS** PHOTOMAGNETIC PHOTOMAGNETIC EFFECT PHOTOMASKING **PHOTOMASKING** PHOTOMETERS **PHOTOMETERS** PHOTOMETRY PHOTOMETRY PHOTOMICROGRAPHY **PHOTOMICROGRAPHY** PHOTOMULTIPLIER PHOTOMULTIPLIER TUBES PHOTON PHOTON BEAMS PHOTON BOMBARDMENT PHOTON CROSS SECTIONS TWO PHOTON ABSORPTION PHOTONICS **PHOTONICS PHOTONS PHOTONS** PHOTONUCLEAR PHOTONUCLEAR REACTIONS PHOTOPER10DISM

**PHOTOPERIODISM** 

PHOTOPLASTIC PHOTOPLASTIC MATERIALS **PHOTORECEPTORS PHOTORECEPTORS PHOTORECOMBINATION** PHOTORECOMBINATION LASERS **PHOTOREFRACTIVE** PHOTOREFRACTIVE MATERIALS PHOTORESIST PHOTORESIST COATINGS **PHOTORESISTORS** PHOTORESISTORS PHOTOSENSITIVITY PHOTOSENSITIVITY PHOTOSENSITIVITY (BIOLOGICAL) **PHOTOSPHERE** PHOTOSPHERE **PHOTOSYNTHESIS** PHOTOSYNTHESIS PHOTOTHEODOLITES **PHOTOTHEODOLITES** PHOTOTHERMAL PHOTOTHERMAL ENERGY PHOTOTHERMAL PROPERTIES **PHOTOTRANSISTORS PHOTOTRANSISTORS** PHOTOTUBES **PHOTOTUBES** PHOTOVOLTAIC PHOTOVOLTAIC EFFECT PHRASE PHRASE STRUCTURE GRAMMARS PHRENIC PHRENIC MERVES PHTHALATES **PHTHALATES PHTHALIC** PHTHALIC ACIDS PHTHALOCYANINES **PHTHALOCYANINES** PHYSICAL PHYSICAL CHEMISTRY PHYSICAL FITNESS PHYSICAL METALLURGY PHYSICAL PROPERTIES PHYSICAL SCIENCES PHYSICAL THERAPY PHYSICIANS **PHYSICIANS** PHYSICISTS PHYSIC1STS PHYSICOCHEMICAL PHYSICOCHEMICAL PROPERTIES PHYSICS ATMOSPHERIC PHYSICS CLOUD PHYSICS HEALTH PHYSICS HEALTH PHYSICS INSTRUMENTATION NUCLEAR PORCES(PHYSICS) NUCLEAR PHYSICS NUCLEAR PHYSICS LABORATGRIES PHYSICS PHYSICS LABORATORIES PLASMAS(PHYSICS) SELECTION RULES(PHYSICS) SOLAR PHYSICS SOLID STATE PHYSICS **PHYSIOLOGICAL** PHYSIOLOGICAL DISORIENTATION PHYSIOLOGICAL EFFECTS PHYSIOLOGIST: PHYSIOLOGISTS PHÝSIOLOŻY ADAPTATION (PHYSIOLOGY) AGING(PHYSIOLOGY) BLACKOUT (PHYSIOLOGY)

CONA(PHYSIOLOGY) ELECTROLYTES(PHYSIOLOGY) ENDURANCE (PHYSIOLOGY EQUILIBRIUM(PHYSIOLOGY) EXERCISE(PHYSIOLOGY) EXPOSURE (PHYSIOLOGY) FATIGUE(PHYSIOLOGY) GROWTH(PHYSIOLOGY) HEAT STRESS(PHYSIOLOGY) INGESTION(PHYSIOLOGY) OBSTRUCTION(PHYSIOLOGY) PHYSICLOGY POSTURE (PHYSIOLOGY) RECEPTOR SITES(PHYSIOLOGY) REGENERATION (PHYSIOLOGY) RELAXATION(PHYSIOLOGY) REPRODUCTION(PHYSIGLOGY) SENSES (PHYSIOLOGY) STIMULATION(PHYSIOLOGY) STRENGTH (PHYSIOLOGY) STRESS(PHYSIOLOGY) THRESHOLOS (PHYSIOLOGY) TOLERANCES (PHYSIOLOGY) PHYSOSTIGMENE PHYSOSTIGMINE PHYTOPHTHORA PHYTOPHTHORA PHYTOPLANKTON PHYTOPLANKTON PHYTOTOXICITY PHYTOTOXICITY **PHYTOTOXINS PHYTOTOXINS** PICKET PICKET SHIPS PICKLES **PICKLES** PICKLING PICKLING PICKLING COMPOSITIONS PICKUP AERIAL PICKUP SYSTEMS PICORMAVIRUSES **PICORNAVIRUSES** PICRANIC PICRAMIC ACID PICRATE AMMONIUM PICRATE PICRIC PICRIC ACID PICTURE MOTION PICTURE CAMERAS MOTION PICTURE FILM MOTION PICTURE PHOTOGRAPHY MOTION PICTURE PROJECTORS MOTION PICTURE SCREENS PICTURE BADGES SOUND MOTION PICTURE **PROJECTORS** PICTURES MOTION PICTURES PICTURES PIERCING ARMOR PIERCING AMMUNITION PIERS PIERS PIEZOELECTRIC PIEZOELECTRIC CRYSTALS PIEZOELECTRIC EFFECT PIEZOELECTRIC GAGES PIEZOELECTRIC MATERIALS PIEZOELECTRIC TRANSDUCERS PIEZOELECTRICITY PIEZOELECTRICITY

PIGEONS **PIGEONS** PIGMENTS ANTHOXANTHIN PIGHENTS BILE PIGMENTS EYE PIGMENTS ORGANIC PIGHENTS PIGHENTS PIGS GUINEA PIGS PILÊ PILE DRIVERS PILE STRUCTURES PILOT PILOT PLANTS PILOT SEATS PILOT STUDIES PILOTED REMOTELY PILOTED VEHICLES PILOTS AUTOMATIC PILOTS PILOTS PIN PIN DIGDES PINCH PINCH EFFECT PINEAL PINEAL GLAND PINEAPPLES PINEAPPLES PINGERS PINGERS PINS FIRING PINS PINS SHEAR PINS PINTLES PINTLES PIONS PIONS PIPE PIPE BENDS PIPE FITTINGS PIPE FLOW PIPE WRENCHES PIPELINES **PIPELINES** PIPERAZINES PIPERAZINES PIPERIDINES PIPERIDINES PIPES EXHAUST PIPES HEAT PIPES PIPES STEAM PIPES WATER PIPES PIPETTES **PIPETTES** PIPING PIPING SYSTEMS PIRICULARIA **PIRICULARIA** PISTOLS **PISTOLS** PISTON PISTON ENGINES PISTON RINGS PISTONS PISTONS CONTROLLABLE PITCH PROPELLERS PITCH DISCRIMINATION PITCH(INCLINATION) PITCH(MATERIAL) PITCH(MOTION)

PIEZDMETERS

PIEZOMETERS

PLASTIC SEALS SOUND PITCH NAVAL PLANNING VARIABLE PITCH PROPELLERS PLASTIC SURGERY PLANNING PLANNING PROGRAMMING BUDGETING ASTICIZERS PITOT PITOT TUBES PLASTICIZERS URBAN PLANNING SOLID ROCKET PROPELLANT **PITTING** PLANT PITTING PLANT GROWTH PLASTICIZERS PLANT HORMONES PITUITARY PLASTICS PITUITARY GLAND PLANT PATHOLOGY ANIND PLASTICS PITUITARY MORMONES PLANT PROPAGATION EXPANDED PLASTICS PLANT RODTS GLASS REINFORCED PLASTICS PIVOTS PLANT TISSUE HALOCARBON PLASTICS **PIVOTS** PLANTENG HEAT RESISTANT PLASTICS PIXELS LAMINATED PLASTICS PIXELS PLANTING PHENDLIC PLASTICS PLACEBOS PLANTS AGUATIC PLANTS PLASTICS **PLACEBOS PLACENTA** AUXILIARY POWER PLANTS PLASTICS INDUSTRY POLYAMIDE PLASTICS POLYESTER PLASTICS **PLACENTA** BANANA PLANTS **PLAGIOCLASE** BEAN PLANTS **PLAGIOCLASE** DISTILLING PLANTS POLYETHYLENE PLASTICS POLYIMIDE PLASTICS PLAGUE ELECTRIC POWER PLANTS PLAGUE VACCINE HEATING PLANTS REINFORCED PLASTICS INDUSTRIAL PLANTS SILICONE PLASTICS PLAGUES PLAGUES MANIOC PLANTS STYRENE PLASTICS NUCLEAR POWER PLANTS **PLAINS** THERMOSETTING PLASTICS PLOOD PLAINS PILOT PLANTS VINYL PLASTICS PLANTS (BOTANY) DI ATE PLAN PLAN POSITION INDICATORS POPPY PLANTS ARMOR PLATE PLANAR STEAM POWER PLANTS FLAT PLATE MODELS THERMAL POWER PLANTS TOBACCO PLANTS PLATE TECTONICS PLANAR STRUCTURES PLANCK PLATEAUS FOKKER PLANCK EQUATIONS AQUE **PLATEAUS** DENTAL PLAQUE PLANE PLATELETS FOCAL PLANE ARRAYS PLASMA BLOOD PLATELETS PLANE BEOMETRY AXON PLASMA PLATES PLANE WAVES BLOOD PLASMA FLYER PLATES PLANES BLOOD PLASMA SUBSTITUTES METAL PLATES PLASMA ACCELERATORS MICROCHANNEL PLATES CONVERTIBLE PLANES PHOTOGRAPHIC PLATES FDCAL PLANES PLASMA ARC WELDING PLASMA CHROMATOGRAPHY PLATES PLANET PLASMA CONTROL EARTH(PLANET) REACTOR FUEL PLATES JUPITER(PLANET) PLASMA DEVICES SHIP PLATES PLATFORMS WARS(PLANET) PLASMA DIAGNOSTICS PLASMA ENGINES FLOATING PLATFORMS MERCURY(PLANET) FLYING PLATFORMS PLATFORMS MEPTUNE (PLANET) PLASMA GENERATORS PLUTO(PLANET) PLASMA INSTABILITIES PLASMA JETS SATURN(PLANET) STABILIZED PLATFORMS URANUS (PLANET) PLASMA OSCILLATION PLATING PLASMA SHEATHS VENUS (PLANET) **ELECTROLESS PLATING PLANETARY** PLASMA SPRAYING PLATING PLANETARY ATMOSPHERES PLANETARY GEARS PLASMA WAVES VAPOR PLATING PLASMAS PLATINUM PLANETARY SATELLITES PLASMAS(PHYSICS) PLATINUM PLATINUM ALLOYS PLATINUM COMPOUNDS PLANETARY SURFACE VEHICLES PLASMASPHERE PLASMASPHERE PLANETOLOGY PLANETOLOGY PLASMIDS PLATOON PLASMIDS PLATOON LEVEL ORGANIZATIONS PLANETS OUTER PLANETS PLASMIN PLATYHELMINTHES PLANETS PLASMIN **PLATYHELMINTHES** PLASMODIUM PLAYAS PLANFORM PLANFORM PLASMODIUM PLAYAS PLAYBACK PLANIMETRY PLASMODIUM BERGHEI PLASMODIUM FALCIPARUM PLANIMETRY PLAYBACK PLANING PLASMODIUM KNOWLEST PLECTOMYCETES PLANING SURFACES PLASMODIUM VIVAX **PLECTONYCETES** PLANKTON ASMONS PLENUN PLENUM CHAMBERS PLEOCHROISM PLANKTON **PLASMONS** PLASTIC PLANKTON BLOGMS PLANNING PLASTIC BOATS PLEOCHROISM AIR FORCE PLANNING PLASTIC BONDED EXPLOSIVES PLEOCYTOSIS ARMY PLANNING PLASTIC COATINGS **PLEOCYTOSIS** DEFENSE PLANNING PLASTIC DEFORMATION PLETHYSMOGRAPHY PLASTIC EXPLOSIVES PLASTIC FLOW LOGISTICS PLANNING **PLETHYSMOGRAPHY** MANAGEMENT PLANNING AND PLEURAL CONTROL PLASTIC LENSES PLEURAL PRESSURE PLEUROPNEUMONIA MARINE CORPS PLANNING PLASTIC PAINTS MILITARY PLANNING PLASTIC PROPERTIES PLEUROPNEUMONIA LIKE ORGANISMS **PLEXIGLAS PLEXIGLAS** PLEXUS CHDROID PLEXUS PLIERS CONDUIT PLIERS **PLIERS PLOTTERS** PLOTTERS STEREOSCOPIC MAP PLOTTERS **PLOTTING** PLOTTING PLOTTING HOARDS PŁUG PLUG IN UNITS PLUG NOZZLES PLUG VALVES PLUGGING PLUGGING PLUGS PLUCS SPARK PLUGS PLUMBICONS PLUMBICONS PLUMES EXHAUST PLUMES PLUMES PLUNGER PLUNGER PUMPS **PLUNGERS** PLUNGERS PLUTO PLUTO(PLANET) PLUTONATE: PLUTONATES PLUTONIUM PLUTONIUM PLUTONIUM ALLOYS PLUTONIUM COMPOUNDS PLYWOOD PLYWOOD **PNEUMATIC** PNEUMATIC ACTUATORS PNEUMATIC BRAKES PNEUMATIC EQUIPMENT PNEUMATIC SERVOMECHANISMS PNEUMATIC VALVES **PNEUMOCYSTIS** PNEUMOCYSTIS CARINII PNEUMDCYTES **PNEUMOCYTES PNEUMDGRAM PNEUMOGRAM** PNEUMONI A BACTERIAL PNEUMONIA LOBAR PNEUMONIA **PNEUMONIA** STREPTOCOCCAL PNEUMONIA VIRAL PNEUMONIA PNEUMONIAE DIPLOCOCCUS PNEUMONIAE KLEBSIELLA PNEUMONIAE **PNEUMOPHILA** LEGIONELLA PNEUMOPHILA PNP PNP TRANSISTORS POCKELS POCKELS CELLS PRCKET POCKET COMPUTERS **POHAI** POHAI GULF POINT **BOILING POINT** DEW POINT FLASH POINT

FLOATING POINT GRERATION IMPACT POINT MELTING POINT POINT DEFECTS POINT DEPENSE POINT DETONATING FUZES POINT INITIATING FUZES POINT THEOREM STAGNATION POINT YIELD POINT POINTS PDINTS (MATHEMATICS) SOFTENING POINTS POISEVILLE POISEUILLE FLOW POISONING CARBON MONOXIDE POISONING FISSION PRODUCT POISONING FOOD POISONING METAL POISONING POISONING POISONOUS POISONOUS GASES POISONS **BURNABLE POISONS** MUSSEL POISONS POISONS REACTOR POISONS POISSON POISSON DENSITY FUNCTIONS POISSON EQUATION POISSON RATIO POL POL STORAGE POLAND POLAND POLAR POLAR CAP POLAR CAP ABSORPTION POLAR ORBIT TRAJECTORIES POLAR REGIONS POLARIMETERS POLARIMETERS POLARIMETRY POLARIMETRY POLARISCOPES POLARISCOPES POLARÎTY POLARITY **POLARIZATION** ANDDIC POLARIZATION CROSS POLARIZATION LINEAR POLARIZATION **POLARIZATION** POLARIZED POLARIZED RELAYS POLARIZERS POLARIZERS POLARIZING POLARIZING FILTERS POLAROGRAPHIC POLAROGRAPHIC ANALYSIS POLAROGRAPHY POLAROGRAPHY POLARTRONS POLARTRONS PDLES POLES (SUPPORTS) REGGE POLES POLICE MILITARY POLICE POLICE POLICIES POLICIES POLICY

POLIOMYELITIS **POLIOMYPLITIS** POLICVIRUSES **POLICYTRUSES** POLISH POLISH LANGUAGE **POLISHES** POLISHES POLISHING ELECTROLYTIC POLISHING POLISHING POLITICAL POLITICAL ALLIANCES POLITICAL NEGOTIATIONS POLITICAL PARTIES POLITICAL REVOLUTION POLITICAL SCIENCE POLITICS 1 2 2 INTERNATIONAL POLITICS POLLEN POLLEN POLLUTANTS POLLUTANTS POLLUTION AIR POLLUTION AIR POLLUTION CONTROL EQUIPMENT AIR POLLUTION EFFECTS(ANIMALS) INDOOR AIR POLLUTION NOISE POLLUTION OIL POLLUTION DIL POLLUTION CONTAINMENT POLLUTION POLLUTION ABATEMENT SOIL POLLUTION THERMAL POLLUTION WATER POLLUTION WATER POLLUTION ABATEMENT WATER POLLUTION CONTROL EQUIPMENT POLGNÍUM POLONIUM POLONIUM COMPOUNDS POLYACRYLAMIDES POLYACRYLAMIDES POLYACRYLATES POLYACRYLATES POLYAMEDE POLYAMIDE PLASTICS POLYATORIC POLYATONIC MOLECULES POLYBENZINIDAZOLE POLYBENZIMIDAZDLE POLYBUTADIENE MYDROXY TERMINATED POLYBUTADIENE POLYBUTADIENE POLYCARBONATES **POLYCARBONATES** POLYCHAETA POLYCHAETA POLYCHLORINATED POLYCHLORINATED BIPHENYLS POLYCRYSTALLINE POLYCRYSTALLINE POLYCYCLIC POLYCYCLIC COMPOUNDS POLYELECTROLYTES POLYELECTROLYTES POLYESTER POLYESTER FIBERS POLYESTER PLASTICS POLYETHERS POLYETHERS POLYETHYLENE POLYETHYLENE

. &

FOREIGN POLICY

14.14

- 1, 1 year

POLYETHYLENE PLASTICS POLYETHYLENE TEREPHTHALATE POLYFREQUENCY POLYFREQUENCY RADAR POLYGONS **PDLYGONS** POLYINIDE POLYIMIDE PLASTICS POLYIMIDE RESINS POLYMERIC POLYMERIC FILMS POLYMERIZATION GRAFT POLYMERIZATION POLYMERIZATION POLYMERS ACRYLONITRILE POLYMERS ALDEHYDE POLYMERS BLOCK POLYMERS INORGANIC POLYMERS OLEFIN POLYMERS POLYMERS STEREOSPECIFIC POLYMERS POLYMETHYL POLYMETHYL METHACRYLATE **POLYWORPHISM** POLYMORPHISM POLYMORPHONUCLEAR POLYMORPHONUCLEAR GRANULOCYTES POLYMORPHONUCLEAR LEUKOCYTES POLYMORPHONUCLEAR NEUTROPHILS **POLYNYXINS POLYMYXINS** POLYNESIA POLYNESIA POLYNOMIALS CHEBYSHEV POLYNOMIALS **POLYNOMIALS** POLYOXYETHYLENE POLYOXYETHYLENE POLYPHENYLENES POLYPHENYLENES POLYPROPYLENE POLYPROPYLENE POLYSACCHARIDES **POLYSACCHARIDES** POLYSILANES POLYSILANES POLYSILICONS POLYSILICONS POLYSTYRENE POLYSTYRENE POLYSULFIDES POLYSULFIDES POLYSULFONES POLYSISL FONES POLYURETHANE POLYURETHANE RESINS POLYVINYL POLYVINYL ALCOHOL POLYVINYL CHLORIDE POLYVINYLIDENES POLYVINYLIDENES PONDS PONDS **PONTOGNS PONTOONS** POP POP UP SYSTEMS POPPET POPPET VALVES POPPY POPPY PLANTS POPULATION CIVILIAN POPULATION INDIGENOUS POPULATION

**PDPULATION** 

POPULATION (MATHEMATICS) PORE PORE PRESSURE POREFORMING POREFORMING PORK PORK PORDSITY POROSITY POROUS PORQUS MATERIALS PORGUS METALS PORPHYRINS **PORPHYRINS** PORPOISES PORPOISES PORTABLE PORTABLE EQUIPMENT PORTABLE SHELTERS PORTLAND PORTLAND CEMENT PORTS PORTS(FACILITIES) PORTS(OPENINGS) PORTUGAL **PORTUGAL** POSITION GROUND POSITION INDICATORS PLAN POSITION INDICATORS POSITION FINDING POSITION(LOCATION) PULSE POSITION MODULATION RADAR TARGET POSITION SIMULATORS TARGET POSITION INDICATORS POSITIONING GLOBAL POSITIONING SYSTEM POSITIONING DEVICES(MACHINERY)
POSITIONING REACTIONS POSITIVE GRAM POSITIVE BACTERIA POSITIVE CRANKCASE VENTILATION POSITIVE EXPULSION POSITRONIUM **POSITRONIUM** POSITRONS **POSITRONS** POSTAGE POSTAGE METERS POSTAL POSTAL SERVICE POSTATTACK POSTATTACK OPERATIONS POSTBOOST POSTBOOST PROPULSION SYSTEMS POSTURE POSTURE (GENERAL) POSTURE (PHYSIOLOGY) POSTWAR POSTWAR POSTWAR OPERATIONS POTASSIUM POTASSIUM POTASSIUM ALLOYS POTASSIUM CHLORIDE POTASSIUM COMPOUNDS POTATOES POTATOES POTENCY POTENCY POTENTIAL MORSE POTENTIAL POTENTIAL ENERGY

WAR POTENTIAL POTENTIALS IONIZATION POTENTIALS POTENTIOMETERS POTENTIOMETERS POTENTIOMETRIC POTENTIOMETRIC ANALYSIS POTENTIOSTATIC POTENTIOSTATIC TECHNIQUES POTOMAC POTOMAC RIVER POTTING POTTING POTTING COMPOUNDS POULTRY POULTRY PONDER BALL POWDER PROPELLANTS BLACK POWDER POWDER ALLOYS POWDER BAGS POWDER METALLURGY POWDER METALS PONDERS POWDERS POVER AIR POWER AUXILIARY POWER PLANTS BALANCE OF POWER BEAM POWER TUBES BROWNGUTS(ELECTRIC POWER) ELECTRIC POWER
ELECTRIC POWER DISTRIBUTION
ELECTRIC POWER PLANTS
ELECTRIC POWER PRODUCTION ELECTRIC POWER TRANSMISSION HIGH POWER HYDRAULIC POWER LOW POWER MEDIUM POWER NUCLEAR PONER PLANTS PEAK POWER PONER POWER AMPLIFIERS POWER COEFFICIENT OF REACTIVITY POWER CONDITIONING POWER DISTRIBUTION POWER DIVIDERS POWER ENGINEERING PONER EQUIPMENT POWER GAIN POWER LEVELS POWER MEASUREMENT POWER METERS POWER SERIES PONER SPECTRA POWER SUPPLIES POMER TOOLS POWER TRANSFORMERS PONER TRANSMISSION BELTS RADIOFREQUENCY POWER REACTOR POWER DENSITY STEAM POWER PLANTS THERMAL POWER PLANTS THERMIONIC POWER GENERATION THERMOSLECTRIC POWER GENERATION UNINTERRUPTABLE POWER GENERATION POWERED NUCLEAR POWERED SHIPS NUCLEAR POWERED SUBMARINES POWERED BALLOONS POWERED LIFT

SOUND POWERED TELEPHONES

POTENTIAL FLOW

POTENTIAL THEORY

POTENTIAL SCATTERING

POX POX VIRUSES PRACTICE MACHINE SHOP PRACTICE PRACTICE BOMES PRANDTL PRANDTL NUMBER PRASEODYMIUM PRASEODYMIUN PRASEODYMIUM COMPOUNDS PREAMPLIFIERS **PREAMPLIFIERS PRECAST** PRECAST CONCRETE **PRECESSION PRECESSION PRECIOUS** PRECIOUS METALS PRECIPITATES PRECIPITATES PRECIPITATION ARTIFICIAL PRECIPITATION ATMOSPHERIC PRECIPITATION CHEMICAL PRECIPITATION ELECTROSTATIC PRECIPITATION **PRECIPITATION** PRECIPITATION STATIC **PRECISION** PRECISION PRECISION BOMBING PRECISION FINISHING **PRECURSORS** ENZYME PRECURSORS **PRECURSORS** PREDICTION IMPACT PREDICTION MATHEMATICAL PREDICTION PREDICTIONS **PREDICTIONS** PREFABRICATED PREFABRICATED BUILDINGS PREFABRICATION **PREFABRICATION** PREGNANCY PREGNANCY PREMATURE PREMATURE FUNCTIONING (ORDNANCE) PREPARATION PREPARATION PREPOSITIONING PREPOSITIONING(LOGISTICS) PREPREGS PREPREGS PREPROCESSING PREPROCESSING PRESERVATION BLOOD PRESERVATION FOOD PRESERVATION PRESERVATION PRESERVATIVES **BLOOD PRESERVATIVES** PRESERVATIVES PRESERVERS LIFE PRESERVERS PRESET PRESET GUIDANCE PRESIDENT PRESIDENT(UNITED STATES) PRES PRESS FORGING PRESSES FORGE PRESSES HYDRAULIC PRESSES METAL FORMING PRESSES PRESSES(MACHINERY)

22

77

PRESSING HOT PRESSING ISOSTATIC PRESSING PRESSING(FORMING) RESSURE AIR PRESSURE BACK PRESSURE BAROMETRIC PRESSURE BASE PRESSURE BLOOD PRESSURE DYNAMIC PRESSURE HIGH PRESSURE HIGH PRESSURE COMPRESSORS MIGH PRESSURE VALVES HYDRAULIC PRESSURE HYDRAULIC PRESSURE PUMPS HYDROSTATIC PRESSURE INTERNAL PRESSURE ISOBARS(PRESSURE) LOW PRESSURE OSMOTIC PRESSURE PARTIAL PRESSURE PLEURAL PRESSURE PORE PRESSURE PRESSURE PRESSURE BREATHING PRESSURE DISTRIBUTION PRESSURE GAGES PRESSURE GRADIENTS PRESSURE HULLS PRESSURE MEASUREMENT PRESSURE MINES PRESSURE PATTERN FLIGHT PRESSURE REGULATORS PRESSURE SEALS PRESSURE SIGNATURES PRESSURE SUITS PRESSURE SWITCHES PRESSURE TRANSDUCERS PRESSURE VESSELS PRESSURE WELDING RADIATION PRESSURE SOUND PRESSURE STAGNATION PRESSURE STATIC PRESSURE VAPOR PRESSURE VARIABLE PRESSURE PRESSURIZATION PRESSURIZATION PRESSUR1ZED PRESSURIZED CABINS PRESSURIZED WATER REACTORS PRESTRESSED PRESTRESSED CONCRETE PRESTRESSING PRESTRESSING PREVENTION FIRE PREVENTION ICE PREVENTION PREVENTION PREVENTIVE PREVENTIVE DENTISTRY PREVENTIVE MAINTENANCE PREVENTIVE WEDICINE PRICE PRICE INDEX PRIMAQUINE PRIMAGUINE PRIMARY PRIMARY BATTERIES PRIMARY WAVES (SEISMIC WAVES) PRIMATES PRIMATES PRIME PRIME NUMBERS PRIMER

PRIMER CUPS PRIMERS **ELECTRIC PRIMERS** ENGINE PRIMERS PAINT PRIMERS PRIMERS PRINCIPLE VARIATIONAL PRINCIPLES PRINTED PRINTED CIRCUIT BOARDS PRINTED CIRCUITS PRINTERS CONTACT PRINTERS PHOTOGRAPHIC PRINTERS PRINTERS(DATA PROCESSING) PROJECTION PRINTERS PRINTING OFFSET PRINTING PRINTING PRINTING EQUIPMENT PRINTOUTS COMPUTER PRINTOUTS PRIDNS PRIONS(PATHOGENS) PRISM ROTATING PRISM CAMERAS PRISMATĪĈ PRISMATIC SODIES PRISMS PRISMS(OPTICS) PRISONERS **PRISONERS** PRISONERS OF WAR PRISONS PRISONS PRIVATION WATER PRIVATION PROBABILITIES HIT PROBABILITIES INTERCEPTION PROBABILITIES KILL PROBABILITIES PROBABILITY NONLEAKAGE PROBABILITY PROBABILITY PROBABILITY DENSITY FUNCTIONS PROBABILITY DISTRIBUTION **FUNCTIONS** RESONANCE ESCAPE PROBABILITY PROBABLE CIRCULAR ERROR PROBABLE PROBES **ELECTROMAGNETIC PROBES** ELECTRON PROBES ELECTROSTATIC PROBES LANGMUIR PROBES LUNAR PROBES MARS PROBES PROBES SPACE PROBES VENUS PROBES PROBLEM CAUCHY PROBLEM N BODY PROBLEM PROBLEM SOLVING PROBLEMS BOUNDARY VALUE PROBLEMS CONSUMER PROBLEMS PROCEDURES CHECKOUT PROCEDURES LABORATORY PROCEDURES NUMERICAL METHODS AND **PROCEDURES** PROCESS ACTIVATED SLUDGE PROCESS ARRESTING(PROCESS) BEDS(PROCESS ENGINEERING)

COLD ROLLED PROCESS CONSUMABLE ELECTRODE PROCESS OPENING (PROCESS) PROCESSES ABIOTIC PROCESSES AEROBIC PROCESSES ANAEROBIC PROCESSES **ERODDIC PROCESSES** FLUIDIZED BED PROCESSES IRREVERSIBLE PROCESSES NARKOV PROCESSES SEMINARKOV PROCESSES SOL GEL PROCESSES SPINNING(INDUSTRIAL PROCESSES) STATISTICAL PROCESSES STOCHASTIC PROCESSES TABULATION PROCESSES PROCESSING ASSOCIATIVE PROCESSING SATCH PROCESSING CENTRAL PROCESSING UNITS CONTINUOUS PROCESSING DATA PROCESSING DATA PROCESSING EQUIPMENT DATA PROCESSING SECURITY DATA PROCESSING TERMINALS DISTRIBUTED DATA PROCESSING DOUGH MACHINES (FOOD PROCESSING) DRY PHOTOGRAPHIC PROCESSING FOOD PROCESSING IMAGE PROCESSING INFORMATION PROCESSING INPUT OUTPUT PROCESSING MESSAGE PROCESSING OPTICAL PROCESSING PARALLEL PROCESSING PHOTOGRAPHIC PROCESSING PHOTOGRAPHIC PROCESSING ECUIPMENT PRINTERS(DATA PROCESSING) PROCESSING PROCESSING EQUIPMENT REACTOR FUEL PROCESSING SIGNAL PROCESSING TEXT PROCESSING **PROCESSORS** BINARY PROCESSORS FLUIDIZED BED PROCESSORS FRONT END PROCESSORS PARALLEL PROCESSORS PHOTOGRAPHIC PROCESSORS SERIAL PROCESSORS PROCUREMENT AIR FORCE PROCUREMENT ARMY PROCUREMENT GOVERNMENT PROCUREMENT INDUSTRIAL PROCUREMENT MILITARY PROCUREMENT PROCUREMENT PRODIGIOSIN PRODIGIOSIN PRODUCT FISSION PRODUCT ACTIVITY FISSION PRODUCT POISONING PRODUCTION ELECTRIC POWER PRODUCTION HEAT PRODUCTION(BIOLOGY) INDUSTRIAL PRODUCTION PAIR PRODUCTION PRODUCTION PRODUCTION CONTROL PRODUCTION ENGINEERING PRODUCTION MODELS

PRODUCTION RATE

PRODUCTION REACTORS PRODUCTIVITY PRODUCTIVITY PRODUCTS **BIOLOGICAL PRODUCTS CEREAL PRODUCTS** COMBUSTION PRODUCTS DAIRY PRODUCTS FISSION PRODUCTS OIL PRODUCTS PETROLEUM PRODUCTS PROFICIENCY **PROFICIENCY** PROFILES CURVED PROFILES **MISSION PROFILES** PROFILES ROFILOMETERS PROFILOMETERS PROFITS **PROFITS** PROGESTERONE PROGESTERONE PROGRAM COMPUTER PROGRAM DOCUMENTATION COMPUTER PROGRAM RELIABILITY COMPUTER PROGRAM VERIFICATION PROGRAMMED PROGRAMMED INSTRUCTION PROGRAMMERS **PROGRAMMERS** PROGRAMMING ADA PROGRAMMING LANGUAGE AUTOMATIC PROGRAMMING C PROGRAMMING LANGUAGE COMPUTER PROGRAMMING DYNAMIC PROGRAMMING **GOAL PROGRAMMING** INTEGER PROGRAMMING LINEAR PROGRAMMING MATHEMATICAL PROGRAMMING NONCONVEX PROGRAMMING NONLINEAR PROGRAMMING OBJECT ORIENTED PROGRAMMING PARAMETRIC PROGRAMMING PASCAL PROGRAMMING LANGUAGE PLANNING PROGRAMMING BUDGETING PROGRAMMING LANGUAGES PROGRAMMING MANUALS QUADRATIC PROGRAMMING STRUCTURED PROGRAMMING SYMBOLIC PROGRAMMING PROGRAMS COMPUTER PROGRAMS FIELDS(COMPUTER PROGRAMS)
PROJECTILE PROJECTILE CAPS PROJECTILE CASES PROJECTILE COMPONENTS PROJECTILE PUZES PROJECTILE NOSES PROJECTILE TRAJECTORIES rojectiles CANISTER PROJECTILES CHEMICAL PROJECTILES DEFORMABLE PROJECTILES EXTENDED RANGE PROJECTILES **GUIDED PROJECTILES** HIGH CAPACITY PROJECTILES HYPERVELOCITY PROJECTILES

ROCKET ASSISTED PROJECTILES SABOT PROJECTILES SMOKE PROJECTILES SUBCALIBER PROJECTILES UNDERWATER PROJECTILES WINDOW PROJECTILES PROJECTION MAP PROJECTION PROJECTION PRINTERS PROJECTIVE PROJECTIVE GEOMETRY PROJECTIVE TECHNIQUES PROJECTOR PROJECTOR CHARGES PROJECTORS ANTISUBMARINE WEAPON **PROJECTORS** IMAGE PROJECTORS LOADING(ORDNANCE PROJECTORS) MOTION PICTURE PROJECTORS PHOTOGRAPHIC PROJECTORS PROJECTORS(ORDNANCE) PYROTECHNIC PROJECTORS SOMAR PROJECTORS SOUND MOTION PICTURE **PROJECTORS** STEREOSCOPIC PROJECTORS STILL PROJECTORS PROJECTS HOUSING PROJECTS PROLACTIN PROLACTIN PROLAMINES **PROLAMINES** PROLIFERATION NUCLEAR PROLIFERATION PROMETHIUM PROMETHIUM PRONETHIUM COMPOUNDS PROMOTION PROMOTION (ADVANCEMENT) PROMPT PROMPT NEUTRONS **PROOFING** FUNGUS PROOFING PROPAGANDA PROPAGANDA PROPAGATION BLACKOUT (PROPAGATION) CRACK PROPAGATION ELECTROMAGNETIC WAVE **PROPAGATION** FLAME PROPAGATION IONDSPHERIC PROPAGATION NONLINEAR PROPAGATION ANALYSIS PLANT PROPAGATION PROPAGATION WAVE PROPAGATION PROPANE LIQUID PROPANE PROPANE **PROPANOLS PROPANOLS** PROPELLANT LIQUID PROPELLANT GUNS LIQUID PROPELLANT ROCKET ENGINES PROPELLANT ACTUATED DEVICES PROPELLANT BURN OUT PROPELLANT CONTROL PROPELLANT FLASH PROPELLANT GRAINS PROPELLANT MODIFIERS PROPELLANT SMOKE PROPELLANT TANKS PROPELLANT TRANSFER

ILLUMINATING PROJECTILES

KINETIC ENERGY PROJECTILES LIQUID FILLED PROJECTILES

INCENDIARY PROJECTILES

PHOTOFLASH PROJECTILES

PROJECTILES

ROCKET PROPELLANT GRAINS SOLID PROPELLANT ROCKET ENGINES SOLIO ROCKET PROPELLANT BINDERS SOLID ROCKET PROPELLANT **PLASTICIZERS** THIXOTROPIC PROPELLANT ROCKET ENGINES **PROPELLANTS** ALUMINIZED PROPELLANTS BALL POWDER PROPELLANTS COMPOSITE PROPELLANTS CRYOGENIC PROPELLANTS OCUBLE BASE GUN PROPELLANTS DOUBLE BASE PROPELLANTS DOUBLE BASE ROCKET PROPELLANTS FLASHLESS PROPELLANTS GASEOUS ROCKET PROPELLANTS **GUN PROPELLANTS** HIGH ENERGY PROPELLANTS HYBRID PROPELLANTS HYBRID ROCKET PROPELLANTS HYPERGOLIC ROCKET PROPELLANTS LIQUID GUN PROPELLANTS LIQUID PROPELLANTS LIQUID ROCKET PROPELLANTS MULTIBASE PROPELLANTS PROPELLANTS ROCKET PROPELLANTS SMOKELESS PROPELLANTS SOLID PROPELLANTS SOLID ROCKET PROPELLANTS STORABLE ROCKET PROPELLANTS THIXOTROPIC ROCKET PROPELLANTS TORPEDO PROPELLANTS PROPELLED SELF PROPELLED SELF PROPELLED GUNS PROPELLER PROPELLER BLADES PROPELLER CUFFS PROPELLER HUBS PROPELLER NOISE PROPELLER PUMPS PROPELLER SHAFTS PROPELLER STRUTS PROPELLERS AERIAL PROPELLERS CONTROLLABLE PITCH PROPELLERS COUNTERROTATING PROPELLERS CYCLOIDAL PROPELLERS DUAL ROTATION PROPELLERS MARINE PROPELLERS PROPELLERS SHROUDED PROPELLERS SUPERCAVITATING PROPELLERS VARIABLE PITCH PROPELLERS PROPELLING PROPELLING CHARGES PROPENSS PROPENES PROPERDIN PROPERDIN **PROPERTIES** ACCUSTIC PROPERTIES ATOMIC PROPERTIES CHALKING PROPERTIES CHEMICAL PROPERTIES COMPRESSIVE PROPERTIES DIELECTRIC PROPERTIES ELASTIC PROPERTIES ELECTRICAL PROPERTIES ELECTROMAGNETIC PROPERTIES ENERGETIC PROPERTIES FLEXURAL PROPERTIES

HYDROPHOBIC PROPERTIES MAGNETIC PROPERTIES MECHANICAL PROPERTIES MOLECULAR PROPERTIES NUCLEAR PROPERTIES OPTICAL PROPERTIES PHOTOTHERMAL PROPERTIES PHYSICAL PROPERTIES PHYSICOCHEMICAL PROPERTIES PLASTIC PROPERTIES SHEAR PROPERTIES SOIL RESISTANT PROPERTIES STRUCTURAL PROPERTIES SURFACE PROPERTIES TENSILE PROPERTIES THERMAL PROPERTIES THERMODYNAMIC PROPERTIES THERMOPHYSICAL PROPERTIES TRANSPORT PROPERTIES ULTRASONIC PROPERTIES PROPERTY COMPOSITION(PROPERTY) PROPIOLACTONES PROPIOLACTONES PROPIONATES PROPIONATES PROPIONIC PROPIONIC ACID PROPIONITRILE PROPIONITRILE PROPORTIONAL PROPORTIONAL COUNTERS PROPORTIONAL NAVIGATION PROPOSALS CONTRACT PROPOSALS PROPRIOCEPTION PROPRIOCEPTION PROPULSION AIRCRAFT NUCLEAR PROPULSION ELECTRIC PROPULSION HYBRID PROPULSION JET PROPULSION MARINE NUCLEAR PROPULSION MARINE PROPULSION MARINE SURFACE PROPULSION NUCLEAR PROPULSION POSTBOOST PROPULSION SYSTEMS PROPULSION GEARS PROPULSION SYSTEM COMPONENTS PROPULSION SYSTEMS ROCKET PROPULSION SPACE PROPULSION SPACECRAFT NUCLEAR PROPULSION STERN TUBES(PROPULSION) SURFACE PROPULSION THERMAL PROPULSION SYSTEMS THERMOCHEMICAL PROPULSION UNDERWATER PROPULSION WATERJET PROPULSION PROPYL PROPYL RADICALS PROPYLENE PROPYLENE GLYCOL PROPYLIDENES PROPYLIDENES PROSPECTING GEOPHYSICAL PROSPECTING PROSTAGLANDIN **PROSTAGLANDIN** PROSTATE PROSTATE GLAND PROSTHESES DENTAL PROSTHESES PROSTHETICS PROSTHETICS

PROTACTINIUM PROTACTINIUM COMPOUNDS PROTAMINES PROTAMINES PROTECTION CATHODIC PROTECTION COLLECTIVE PROTECTION ENVIRONMENTAL PROTECTION FIRE PROTECTION LIGHTNING PROTECTION NUCLEAR RADIATION PROTECTION PROTECTION RADIATION PROTECTION SHORE PROTECTION ROTECTIVE FIRE PROTECTIVE CLOTHING PROTECTIVE CLOTHING PROTECTIVE CONTINGS PROTECTIVE COVERINGS
PROTECTIVE EQUIPMENT
PROTECTIVE MASK CANISTERS
PROTECTIVE MASK FACEPIECES PROTECTIVE MASK FILTERS PROTECTIVE MASKS PROTECTIVE TREATMENTS PROTECTORS EAR PROTECTORS PROTEIN PROTEIN METABOLISM SOY PROTEIN PROTEINS BLOOD PROTEINS MUSCLE PROTEINS **PROTEINS** PROTEINS (CONJUGATED) PROTEINS (DERIVED) PROTEINS (SIMPLE) SERUM PROTEINS PROTEUS PROTEUS PROTEUS VULGARIS PROTHROMBIN PROTHROMBIN PROTON GAMMA PROTON REACTIONS PROTON ACCELERATORS PROTON BEAMS PROTON BOMBARDMENT PROTON CAPTURE PROTON COUNTERS PROTON CROSS SECTIONS PROTON REACTIONS PROTON SCATTERING PROTONS PROTONS PROTOPLASM PROTOPLASM PROTOTYPES PROTOTYPES PROTOZOA PROTOZDA PROTUBERANCES AIRCRAFT PROTUBERANCES PROTUBERANCES PROUSTITE PROUSTITE PROVINCE NEWFOUNDLAND (PROVINCE) PROWAZEKI RICKETTSIA PROWAZEKII PROXIMITY PROXIMITY DEVICES PROXIMITY FUZES RADIO PROXIMITY FUZES PRUNES PRUNES

PROTACTINIUM

PSEUDO	PSYCHROPHILIC ORGANISMS	LIGHT PULSES
PSEUDO NDIȘE SYSTEMS	PUBLIC	PULSES
PSEUDO RANDOM SEQUENCES	PUBLIC ADDRESS SYSTEMS	RADAR PULSES
PSEUDO RANDOM SYSTEMS	PUBLIC ADMINISTRATION	RADIOFREQUENCY PULSES
PSEUDOMONADACEAE	PUBLIC HEALTH	SHORT PULSES
PSEUDONONADAÇEAE	PUBLIC OPINION	SONAR PULSES
PSEUDOMONADALES	PUBLIC RELATIONS	PULTRUSION
PSEUDOMONADALES	PUBLIC SAFETY	PULTRUSION
PSEUDOMONAS	PUBLIC UTILITIES	PUMP
PSEUDOMONAS	PUBLICATIONS	PUMP COMPONENTS
PSEUDOMONAS AERUGINOSA	MILITARY PUBLICATIONS	PUMPING
PSEUDOMORAS FLUORESCENS	PUCCINIA	LASER PUMPING
PSEUDOTUBERCULOSIS	PUCCINIA(RUSTS)	NUCLEAR PUMPING
YERSINIA PSEUDOTUBERCULOSIS	PUERTO	OPTICAL PUMPING
PSILOCIN	PUERTO RICO	PUMPING
PS1LQCIN	PUGET	PUMPING STATIONS,
PSITTACI	PUGET SOUND	PUMPING(ELECTRONICS)
MIYAGAWANELLA PSITTACI	PULEX	PUMPS
PSYCHIATRY	PULEX	CENTRIFUGAL PUMPS
PSYCHIATRY	PULL	COOLANT PUMPS
PSYCHOACOUSTICS	PULL TESTS	DIFFUSION PUMPS
PSYCHOACOUSTICS	PUSH PULL AMPLIFIERS	ELECTROMAGNETIC PUMPS
PSYCHDANALEPTIC	PULMONARY	FEED PUMPS
PSYCHOANALEPTIC AGENTS	PULMONARY ARTERIES	FIRE PUMPS
PSYCHOCHEMICAL.	PULMONARY BLOOD CIRCULATION	TUEL PUMPS
PSYCHOCHENICAL AGENTS	PULMONARY EDEMA	GAS PUMPS
PSYCHOLINGUISTICS	PULMCNARY FUNCTION	HEAT PUMPS
PSYCHOLINGUISTICS	PULMONARY HYPERTENSION	HYDRAULIC PRESSURE PLIMPS
PSYCHOLOGICAL	PULMONARY INSUFFICIENCY	HYDROGEN PEROXIDE PUMPS
EXHAUSTION(PSYCHOLOGICAL)	PULMONARY VEINS	ION PUMPS
PSYCHOLOGICAL LABORATORIES	PULP	JET PUMPS
PSYCHOLOGICAL OPERATIONS	DENTAL PULP	LIQUID METAL PUMPS
PSYCHOLOGICAL TESTS	PULP MILLS	LUBRICANT PUMPS
PSYCHOLOGICAL WARFARE	WOOD PULP	PLUNGER PUMPS
PSYCHOLOGISTS	PULPERS	PROPELLER PUMPS
ENVIRONMENTAL PSYCHOLOGISTS	PULPERS	PUMPS
PSYCHOLOGISTS	PULSARS	RECIPROCATING PUMPS
PŞYCHDLQQY	PULSARS	REFUELING PUNPS
ABNORMAL PSYCHOLOGY	PULSE	ROTARY PUMPS
ADJUSTMENT(PSYCHOLOGY)	OIFFERENTIAL PULSE CODE	SUCTION PUMPS
APPLIED PSYCHOLOGY	MODULATION	VACUUM PUMPS
ATTITUDES(PSYCHOLOGY)	ELECTROMAGNETIC PULSE	WATER PUMPS
CLINICAL PSYCHOLOGY	SIMULATORS	PUNCHED
CONFINEMENT (PSYCHOLOGY)	PULSE AMPLIFIERS	PUNCHED CARD READERS
DEFENSE MECHANISMS(PSYCHOLOGY)		PUNCHED CARDS
DEVELOPMENTAL PSYCHOLOGY	PULSE AMPLITUDE MODULATION	PUNCHED TAPE
EXPERIMENTAL PSYCHOLOGY	PULSE ANALYZERS	PUNCHING
INDUSTRIAL PSYCHOLOGY	PULSE CABLES	PUNCHING MACHINES
JUDGEMENT (PSYCHOLOGY)	PULSE CODE MODULATION	PUNISHMENT
MEMORY (PSYCHOLOGY)	PULSE COMMUNICATIONS	PUNISHMENT
MILITARY PSYCHOLOGY	PULSE COMPRESSION	PURGING
PERCEPTION(PSYCHOLOGY)	PULSE COUNTERS	PURGING
PSYCHOLOGY	PULSE DISCRIMINATORS	PURIFICATION
REACTION(PSYCHOLOGY)	PULSE DURATION MODULATION	PURIFICATION
RETENTION(PSYCHOLOGY)	PULSE FREQUENCY MODULATION	PURINE
SOCIAL PSYCHOLOGY	PULSE GENERATORS	PURINE ALKALOIDS
STRESS(PSYCHOLOGY)	PULSE HEIGHT ANALYZERS	PURINES
TEST CONSTRUCTION(PSYCHOLOGY)	PULSE INTEGRATORS	PURINES
PSYCHOMETRICS	PULSE MODULATION	PURITY
PSYCHOMETRICS	PULSE POSITION MODULATION	PURITY
PSYCHOMOTOR	PULSE RATE	PURPOSE
PSYCHOMOTOR FUNCTION	PULSE SPACING MODULATION	DUAL PURPOSE GUNS
PSYCHOMOTOR TESTS	PULSE TRAINS	GENERAL PURPOSE BONBS
PSYCHOPHYSICS	PULSE TRANSFORMERS	PURSUIT
PSYCHOPHYSICS	PULSE TRANSMITTERS	PURSUIT COURSES
PSYCHOPHYSIOLOGY	TIME TO PULSE HEIGHT	PUSH
PSYCHOPHYSIOLOGY	A	
PSYCHOSES	CONVERTERS	PUSH BUTTONS
	PULSED	PUSK PULL AMPLIFIERS
PSYCHOSES	PULSED LASERS	PUSH PULL AMPLIFIERS PYODERMA
PSYCHOTHERAPY	PULSED LASERS PULSEJET	PUSH PULL AMPLIFIERS PYODERMA PYODERMA
PSYCHOTHERAPY PSYCHOTHERAPY	PULSED PULSED LASERS PULSEJET PULSEJET ENDINES	PUSH PULL AMPLIFIERS PYODERMA PYODERMA PYOGENES
PSYCHOTHERAPY PSYCHOTHERAPY PSYCHOTROPIC	PULSED PULSED LASERS PULSEJET PULSEJET ENGINES PULSEJET ENGINES	PUSH PULL AMPLIFIERS PYODERMA PYODERMA PYOGENES STREPTOCOCCUS PYOGENES
PSYCHOTHERAPY PSYCHOTHERAPY PSYCHOTROPIC PSYCHOTROPIC AGENTS	PULSED PULSED LASERS PULSEJET PULSEJET ENDINES PULSEJET ENDINES PULSES ELECTROMAGNETIC PULSES	PUSH PULL AMPLIFIERS PYODERMA PYODERMA PYOGENES STREPTOCOCCUS PYOGENES PYRAMIDS
PSYCHOTHERAPY PSYCHOTHERAPY PSYCHOTROPIC PSYCHOTROPIC AGENTS PSYCHROMETERS	PULSED PULSED LASERS PULSEJET PULSEJET ENGINES PULSES ELECTROMAGNETIC PULSES INFRARED PULSES	PUSH PULL AMPLIFIERS PYODERMA PYODERMA PYOGENES STREPTOCOCCUS PYOGENES PYRAMIDS PYRAMIDS
PSYCHOTHERAPY PSYCHOTHERAPY PSYCHOTROPIC PSYCHOTROPIC AGENTS	PULSED PULSED LASERS PULSEJET PULSEJET ENDINES PULSEJET ENDINES PULSES ELECTROMAGNETIC PULSES	PUSH PULL AMPLIFIERS PYODERMA PYODERMA PYOGENES STREPTOCOCCUS PYOGENES PYRAMIDS

PYRANOMETERS	<b> QUALITATIVE</b>	R
PYRARGYRITE	QUALITATIVE ANALYSIS	RABBITS
PYRARGYRITE	QUALITY	RABBITS
		RABIES
PYRAZOLES	AIR QUALITY	
PYRAZQLES	QUALITY	RABIES VIRUS
PYRENDMYCETES	QUALITY ASSURANCE	RACE
PYRENONYCETES	QUALITY CONTROL	RACE RELATIONS
PYRETHRINS	RIDE QUALITY	RACE (ANTHROPOLOGY)
- · · · · · · · · · · · · · · · · · · ·		
PYRETHRINS	TOTAL QUALITY MANAGEMENT	RACEMASES
PYRHELIOMETERS	WATER QUALITY	RACEMASES AND EPIMERASES
PYRHELIONETERS	QUANTITATIVE	RACES
PYRIDINES	QUANTITATIVE ANALYSIS	BEARING RACES
PYRIDINES	JQUANTITY	RACIAL
PYRIDOSTIGNINE	CAPACITY(QUANTITY)	BLACKS(RACIAL GROUP)
PYRIDOSTIGMINE BROMIDE	LEVEL(QUANTITY)	RACIAL DISCRIMINATION
PYRIODXINES	QUANTITY	RACKS
PYRIDOXINES	QUANTIZATION	BOMB RACKS
·		
PYRIMETHAMINE	QUANTIZATION	STORAGE RACKS
PYRIMETH <b>AMIN</b> E	QUANTUM	TRIPLE EJECTION RACKS
PYRIMIDINES	QUANTUM CHEMISTRY	RADAR
	QUANTUM COUNTERS	ACQUISITION RADAR
PYRIMIDINES		
PYRITE	QUANTUM EFFICIENCY	AIRPORT RADAR SYSTEMS
PYRITE	QUANTUM ELECTRODYNAMICS	BISTATIC RADAR
PYROELECTRICITY	QUANTUM ELECTRONICS	CARRIER CUNTROLLED APPROACH
PYROELECTRICITY	QUANTUM STATISTICS	RADAR
PYROGEN	QUANTUM THEORY	CHIRP RADAR
PYROGEN IGNITERS	QUANTUM WELLS	COMERENT RADAR
PYROGENS	CUARANTINE	CONTINUOUS WAVE RADAR
PYROGENS	QUARANTINE	DIVERSITY RADAR
PYROLYSIS	QUARKS	DOPPLER RADAR
PYROLYSIS	QUARKS	FIRE CONTROL RADAR
PYROLYTIC	QUARTIC	GROUND CONTROLLED APPROACH
PYROLYTIC GRAPHITE	QUARTIC EQUATIONS	RADAR
	QUARTZ	HARBOR RADAR
PYROMETALLURGY		
PYROMETALLURGY	QUARTZ	METEOROLOGICAL RADAR
PYROMETERS	QUARTZ CAPACITORS	MISSILE SITE RADAR
OPTICAL PYROMETERS	QUARTZ PHENOLIC NATERIALS	MONOPULSE RADAR
PHOTOELECTRIC PYROMETERS	QUARTZ RESONATORS	MONOSTATIC RADAR
		MORTAR LOCATOR RADAR
PYROMETERS	QUARTZITE	
RADIATION PYROMETERS	QUARTZITE	MULTIPATH RADAR
THERMOCOUPLE PYROMETERS	IQUASARS	NOISE(RADAR)
PYROPHORIC	QUASARS	OPTICAL RADAR
PYROPHORIC MATERIALS	QUATERNARY	OVER THE HORIZON RADAR
PYROTECHNIC	QUATERNARY COMPOUNDS	PERIMETER ACQUISITION RADAR
PYROTECHNIC PROJECTORS	QUEBEC	POLYFREQUENCY RADAR
PYROTECHNICS	QUEBEC	RADAR
PYROTECHNICS	QUEEN	RADAR ABSORBING MATERIALS
PYRROLES	QUEEN ELIZABETH ISLANDS	RADAR ANTENNAS
PYRROLES	QUENCHING	RADAR ANTIJAMMING
PYRROLIDINES	QUENCHING	RADAR ASTRONOMY
PYRROLIDINES	QUENCHING(INHIBITION)	RADAR SEACONS
PYRUVATES	QUESTIONNAIRES	RADAR BEAMS
PYRUVATES	QUESTIONNAIRES	RADAR BOMBING
PYRUVIC	QUEUEING	RADAR CAMBUFLAGE
PYRUVIC ACID	QUEUKING THEORY	RADAR CLUTTER
	QUICK	RADAR CONFUSION REFLECTORS
Q	QUICK REACTION	RADAR CORNER REFLECTORS
Q	QUIET	RADAR CORRELATION
Q BAND	QUIET	RADAR COUNTERMEASURES
Q FACTOR	QUIET TORPEDOES	RADAR CROSS SECTIONS
	QUIET WEAPONS	RADAR DECEPTION
Q FEVER	<b>_</b>	
Q METERS	QUINAZOLINES	RADAR' DECDYS
Q SWITCHING	QUINAZOLINES	RADAR DUPLEXERS
QUADRANTS	QUININE	RADAR EQUIPMENT
QUADRANTS	QUININE	RADAR FACES
QUADRATIC	QUINOLINE	RADAR FANS
QUADRATIC EQUATIONS	QUINOLINE ALKALOIDS	RADAR FOOTPRINT
QUADRATIC PROGRAMMING	QUINOLINES	RADAR GUN SIGHTS
QUADRATURE	QUINOLINES	RADAR HOMING
GAUSSIAN QUADRATURE	QUINOLINOLS	RADAR IMAGES
NUMERICAL QUADRATURE	QUINOLINOLS	RADAR INTELLIGENCE
QUADRUPOLE	QUINONES	RADAR INTERCEPTION
NUCLEAR QUADRUPOLE RESONANCE	QUINONES	RADAR INTERPERENCE
QUADRUPOLE MONENT	QUINOXALINES	RADAR JAMMING
<b>4</b>	<b>4</b> · ·-	
QUALIFICATIONS	QUINOXALINES	RADAR LANDING CONTROL
QUALIFICATIONS	I	RADAR MAPPING

RADAR METEOROLOGY NUCLEAR RADIATION PROTECTION SYSTEMS RADAR NAVIGATION NUCLEAR RADIATION RADAR OPERATORS SPECTROMETERS NUCLEAR RADIATION SPECTROSCOPY RADAR PHOTOGRAPHY RADAR PULSES RADIATION RADAR RANGE CALIBRATORS RADAR RANGE COMPUTERS RADIATION ABSORPTION RADIATION ALARMS RADIATION ATTEMUATION RADAR RECEIVERS RADAR RECONNAISSANCE RADIATION BELTS RADAR RECORDING CAMERAS RADIATION CHEMISTRY RADAR REFLECTIONS RADIATION DAMAGE RADAR REFLECTORS RADIATION DOSAGE RADAR REPEATERS RADIATION EFFECTS RADAR SCANNING RADIATION HARDENING RADAR SIGNALS RADIATION HAZARDS RADIATION INJURIES RADAR SIGNATURES RADIATION MEASURING RADAR SILENCE RADAR STATIONS INSTRUMENTS RADAR TARGET DESIGNATORS RADAR TARGET POSITION RADIATION MONITORS RADIATION PATTERNS SIMULATORS RADIATION PRESSURE RADAR TARGETS RADAR TRACKING RADIATION PROTECTION RADIATION PYROMETERS RADAR TRAINERS RADAR TRANSMITTERS RADIATION RESISTANCE RADIATION SHIELDING RADIATION SICKNESS
RADIATION SIMULATION TESTS
RADIATION TOLERANCE
RADIATION WEAPONS SEARCH RADAR SIDE LOOKING RADAR SKIP SPIN RADAR SPIN SCAN RADAR SWEEP FREQUENCY RADAR SYNTHETIC APERTURE RADAR RESONANCE RADIATION SOLAR RADIATION TERRAIN ANALYSIS RADAR SOLAR ULTRAVIOLET RADIATION RADIAL STOKES RADIATION RADIAL BEAM TUBES SYNCHROTRON RADIATION RADIAL FLOW TERRESTRIAL RADIATION RADIAL STRESS RADIAL TIRES THERMAL RADIATION TRANSIENT RADIATION EFFECTS ULTRASONIC RADIATION RADIAL VELOCITY RADIANCE ULTRAVIOLET RADIATION RADIANCE VACUUM ULTRAVIOLET RADIATION VAN ALLEN RADIATION BELT RADIANT RADIANT COOLING RADIANT FLUX DENSITY RADIANT HEATING RADIATIVE RADIATIVE CAPTURE CROSS SECTIONS RADIANT HEATING PANELS RADIANT INTENSITY RADIATIVE TRANSFER RADIATORS RADIATORS (GENERAL) RADIATED RADIATED NOISE RADIATORS (HEATING AND COOLING) RADICALS RADIATION ANNIHILATION RADIATION ALKOXY RADIÇALS ANTENNA RADIATION PATTERNS ALKYL RADICALS BACKGROUND RADIATION BEAMS(RADIATION) ARYL RADICALS **BENZYL RADICALS** BLACKBOOY RADIATION **BUTYL RADICALS** CERENKOV RADIATION COHERENT ELECTROMAGNETIC CARBORANYL RADICALS CARBOXYL RADICALS CHEMICAL RADICALS RADIATION COMERENT OPTICAL RADIATION COMERENT RADIATION CHROMYL RADICALS ETHYL RADICALS CORPUSCULAR RADIATION FREE RADICALS DECAMETRIC RADIATION HEXYL RADICALS ELECTROMAGNETIC RADIATION EXTRATERRESTRIAL RADIATION FAR INFRARED RADIATION HYDROXYL RADICALS METHYL RADICALS NITRO RADICALS NONYL RADICALS OCTYL RADICALS FAR ULTRAVIOLET RADIATION HEAVY PARTICLE RADIATION INFRARED RADIATION ORGANIC RADICALS INFRASONIC RADIATION INTERMEDIATE INFRARED PERCHLORYL RADICALS PHENYL RADICALS RADIATION PROPYL RADICALS IONIZING RADIATION MULTIPLE BEAKS(RADIATION) SULFONYL RADICALS URANYL RADICALS NARROW BEAMS (RADIATION) VINYL RADICALS NEAR INFRARED RADIATION ZIRCONYL RADICALS NEAR ULTRAVIOLET RADIATION RADIO NUCLEAR RADIATION COMMUNICATION AND RADIO

DIRECT WAVES(RADIO WAVES) EXTRATERRESTRIAL RADIO WAVES HOMODYNE RADIO RECEIVERS NOISE (RADIO) RADIO ALTIMÉTERS RADIO ANTIJAMNING RADIO ASTRONOMY RADIO BEACONS RADIO BEAMS RADIO BROADCASTING RADIO COMPASSES RADIO COUNTERMEASURES RADIO DECEPTION RADIO DIRECTION FINDERS RADIO DOPPLER CHRONOGRAPHS RADIO ENGINEERING RADIO EQUIPMENT RADIO FIELDS RADIO HOMING RADIO INTERCEPTION RADIO INTERFERENCE RADIO INTERFEROMETERS RADIO INTERFERGMETRY RADIO JAMMING RADIO LINKS RADIO NAVIGATION RADIO OPERATORS RADIO PROXIMITY FUZES RADIO RANGES RADIO RECEIVERS RADIO RECEPTION RADIO RELAY STATIONS RADIO RELAY SYSTEMS RADIO REPEATERS RADIO SCANNING RADIO SIGNALS RADIO SOURCES(ASTRONOMY) RADIO STATIONS RADIO TELEMETRY RADIO TELESCOPES RADIO TOWERS RADIO TRANSMISSION RADIO TRANSMITTERS RADIO WAVES SOLAR RADIO MAPS RADIOACTIVATION RADIDACTIVATION ANALYSIS RADIDACTIVE RADIOACTIVE CONTAMINATION RADIOACTIVE DECAY RADIDACTIVE ISOTOPES RADIDACTIVE WATERIALS RADIOACTIVE SERIES RADIOACTIVE WASTES RADIOACTIVITY ARTIFICIAL RADIOACTIVITY NATURAL RADIOACTIVITY RADIOACTIVITY RADIOBIOLOGY LASER RADIOBIOLOGY RADIOBIOLOGY RADIOCARBON RADIOCARBON DATING RADIOCHEMISTRY RADIOCHEMISTRY RADIOCHEMISTRY LABORATORIES RADIOFREQUENCY RADIOFREQUENCY RADIOFREQUENCY AMPLIFIERS RADIOFREQUENCY CABLES RADIOFREQUENCY FILTERS RADIOFREQUENCY GENERATORS RADIOFREQUENCY INTERFERENCE RADIOFREQUENCY LENSES RADIOFREQUENCY OSCILLATORS

RADIOFREQUENCY POWER	RAINDROPS	RAPID
RADIOFREQUENCY PULSES	RAINDROPS	RAPID DEPLOYMENT
RADIGFREQUÊNCY SPECTROSCOPY	RAINFALL	RAPID EXCAVATION
RADIOGRAPHIC	RAINFALL	RAPID EYE MOVEMENT IN SLEEF
RADIOGRAPHIC FILM	RAINFALL INTENSITY	RARE
RADIOGRAPHY	RAKE	RARE EARTH ALLOYS
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
FLASH RADIOGRAPHY	RAKE ANGLES	RARE EARTH COMPOUNDS
NEUTRON RADIOGRAPHY	RAM	RARE EARTH ELEMENTS
RADIGGRAPHY	HYDRAULIC RAM EFFECT	i RARE GASES
RADIOIMAUNITY		RAREFACTION
RADIDINHUNITY	RAMAN SPECTRA	RAREFACTION
RADIOIMANDASSAY	RAMAN SPECTROSCOPY	RAREFIED
RADIOIMMUNDASSAY	IRANBURNERS	RAREFIED ATMOSPHERES
RADIOISOTOPE	RAMBURNERS	RAREFIED GAS DYNAMICS
RADIOISOTOPE BATTERIES	RAMJET	RAREFIED GASES
RADIOISOTOPE THERMDELECTRIC	RAMUET ENGINE NOZZLES	RASTERS
DEVICES .	RAMJET ENGINES	RASTERS
RADZGLARIA	RAIGUET INLETS	RATE
RADIOLARIA	RAMJET TEST VEHICLES	BURNING RATE
RADIOLOGICAL	RECOMBINATION RAMJET ENGINES	COUNT RATE METERS
RADIOLOGICAL ARMOR	SUPERCHARGED EJECTOR RAMJET	CYCLIC RATE
RADIOLOGICAL LABORATORIES	ENGINES	DATA RATE
RADIOLOGICAL WARFARE	SUPERSONIC COMBUSTION RAMJET	DOSE RATE
RADIOLOGICAL WARFARE AGENTS	ENGINES	FIRING RATE
RADIOLOGY	WING RAMJET ENGINES	FLOW RATE
RADIOLOGY	RAMJETS	FLUX(RATE)
RADIOLUMINESCENCE	INTEGRAL ROCKET RAMJETS	HEART RATE
RADIOLUMINESCENCE	ROCKET RAMJETS	HIGH ENERGY RATE FORMING
	RAMPS	
RADIOLYSIS		HIGH RATE
RADIOLYSIS	RAMPS	LAPSE RATE
RADIOMETERS	RANDOM	LOW RATE
RADIONETERS	BLOCK ORIENTED RANDOM ACCESS	MORTALITY RATE
RADIONETRY	MENORIES	PRODUCTION RATE
RADIOMETRY	PSEUDO RANDOM SEQUENCES	PULSE RATE
RADIOPHARMACEUTICALS	PSEUDO RANDOM SYSTEMS	RATE OF CLIMB INDICATORS
RADIOPHARMACEUTICALS	RANDOM ACCESS COMPUTER STORAGE	RATE OF DESCENT INDICATORS
RADIOPROTECTIVE	RANDOM NUMBER GENERATORS	REPETITION RATE
RADIOPROTECTIVE AGENTS	RANDON VARIABLES	STRAIN RATE
RADIOSONDES	RANDOM VIBRATION	RATES
radioso <b>nde</b> s	RANDON WALK	RATES
RADIOSTERILIZATION	RANGE	RATINGS
RADIOSTERILIZATION	ADVANCED RANGE INSTRUMENTATION	RATINGS
RADIOTELEPHONES		RATIO
RADIOTELEPHONES	COINCIDENCE RANGE FINDING	ASPECT RATIO
RADIOTHERAPY	DYNAMIC RANGE	COMPRESSION RATIO
RADIOTHERAPY	EXTENDED RANGE PROJECTILES	CONVERSION RATIO
RADIUN	HIGH DYNAMIC RANGE	FINENESS RATIO
RADIUM	INTERMEDIATE RANGE(DISTANCE)	FUEL AIR RATIO
RADIUM COMPOUNDS	LONG RANGE(DISTANCE)	LIFT TO DRAG RATIO
RADIUS	LONG RANGE(TIME)	NOZZLE AREA RATID
RADIUS(MEASURE)	RADAR RANGE CALIBRATORS	POISSON RATIO
RADOMES	RADAR RANGE COMPUTERS	SIGNAL TO NOISE RATIO
RADOMES	RANGE FINDING	STRENGTH WEIGHT RATIO
	RANGE FINDING	
RADON		RATIONAL
RADON	RANGE SAFETY	RATIONAL FUNCTIONS
RAFTS	RANGE TABLES	RATIONAL NUMBERS
LIFE RAFTS	RANGE(DISTANCE)	RATIONS
RAIDS	RANGE (EXTREMES)	EMERGENCY RATIONS
RAIDS		
RAIL	SHORT RANGE(DISTANCE)	MILITARY RATIONS
RAIL TRANSPORTATION	SHORT RANGE(TIME)	RATIONS
RAILROAD	SHORT RANGE(TIME) SLANT RANGE	RATIONS SHELTER RATIONS
RAILROAD CARS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING	RATIONS SHELTER RATIONS SPACE RATIONS
RAILROAD CARS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS
RAILROAD CARS RAILROAD TIES	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS)
RAILROAD CARS RAILROAD TIES	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES(FACILITIES)	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES(FAGILITIES) RANGING	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS RAILROADS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RADIO RANGES RANGES(FACILITIES) RANGING ECHO RANGING	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES(FAGILITIES) RANGING	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS RAILS RAILS	SHORT RANGE(TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RADIO RANGES RANGES(FACILITIES) RANGING ECHO RANGING	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS RAILS RAILS RAILS RAILS	SHORT RANGE (TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES(FACILITIES) RANGING ECHO RANGING SOUND RANGING RANK	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS RATS RATTLESNAKES RATTLESNAKES
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS RAILS RAILS RAILS RAILS RAILNAYS MONORAIL RAILWAYS	SHORT RANGE (TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES(FACILITIES) RANGING ECHO RANGING SOUND RANGING RANK RANK ORDER STATISTICS	RATIONS SHELTER RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS RATS RATTLESNAKES RAUWOLFIA
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TWENELS RAILROADS RAILROADS RAILS RAILS RAILS RAILS RAILNAYS MONORAIL RAILWAYS RAIN	SHORT RANGE (TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES (FACILITIES) RANGING ECHO RANGING SOUND RANGING RANK RANK ORDER STATISTICS RANKINE	RATIONS SHELTER RATIONS SPACE RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS RATS RATTLESNAKES RATTLESNAKES RAUNOLFIA ALKALOIDS
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TUNNELS RAILROADS RAILROADS RAILS RAILS RAILS RAILS RAILNAYS MONORAIL RAILWAYS	SHORT RANGE (TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES(FACILITIES) RANGING ECHO RANGING SQUIND RANGING RANK RANK ORDER STATISTICS RANKINE RANKINE CYCLE	RATIONS SHELTER RATIONS SPACE RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS RATS RATTLESNAKES RATTLESNAKES RAUNOLFIA ALKALOIDS RAY RAY
RAILROAD CARS RAILROAD TIES RAILROAD TRACKS RAILROAD TWENELS RAILROADS RAILROADS RAILS RAILS RAILS RAILS RAILNAYS MONORAIL RAILWAYS RAIN	SHORT RANGE (TIME) SLANT RANGE STEREOSCOPIC RANGE FINDING RANGES ACOUSTIC RANGES GUIDED MISSILE RANGES RADIO RANGES RANGES (FACILITIES) RANGING ECHO RANGING SOUND RANGING RANK RANK ORDER STATISTICS RANKINE	RATIONS SHELTER RATIONS SPACE RATIONS SPACE RATIONS SURVIVAL RATIONS RATIOS INDEXES(RATIOS) RATIOS STANDING WAVE RATIOS RATS RATS RATTLESNAKES RATTLESNAKES RAUNOLFIA ALKALOIDS

CATHODE RAY TUBE SCREENS CATHODE RAY TUBES COSNIC RAY TELESCOPES GAMMA RAY ABSORPTION COEFFICIENTS GAMMA RAY CROSS SECTIONS GAMMA RAY SCATTERING GAMMA RAY SPECTRA **GAMMA RAY SPECTROSCOPY** RAY TRACING X RAY ABSORPTION ANALYSIS X RAY APPARATUS X RAY ASTRONOMY X RAY DIAGNOSTICS RAY DIFFRACTION RAY DIFFRACTION CAMERAS RAY FILM RAY FILTERS RAY FLASH X RAY LASERS RAY LUMINESCENCE RAY PHOTOELECTRON SPECTROSCOPY RAY PHOTOGRAPHY RAY SCATTERING X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES WOLF RAYET STARS RAYLEIGH RAYLEIGH SCATTERING RAYLEIGH TAYLOR INSTABILITY RAYLEIGH WAVES RAYON RAYON RAYS COSMIC RAYS GALACTIC COSMIC RAYS GAMMA RAYS HARD X RAYS NEUTRON CAPTURE GAMMA RAYS PHOTOELECTRIC EFFECT (GAMMA RAYS) SOFT X RAYS SOLAR COSMIC RAYS SOLAR X RAYS X RAYS RDX RDX REACTANCE REACTANCE REACTANTS REACTANTS(CHEMISTRY) REACTION HEAT OF REACTION QUICK REACTION REACTION CONTROL SYSTEMS REACTION KINETICS REACTION TIME REACTION(PSYCHOLOGY) REACTIONS ADDITION REACTIONS ALPHA PARTICLE REACTIONS ANNIHILATION REACTIONS ANTIGEN ANTIBODY REACTIONS AUTOIMMUNE REACTIONS BETA PARTICLE REACTIONS CHAIN REACTIONS CHEMICAL REACTIONS CONDENSATION REACTIONS DEUTERON REACTIONS DISPLACEMENT REACTIONS **ELIMINATION REACTIONS ENDOTHERMIC REACTIONS** 

**EXCHANGE REACTIONS** 

EXOTHERMIC REACTIONS FRIEDEL CRAFTS REACTIONS GAMMA NEUTRON REACTEONS GAMMA PROTON REACTIONS GRIGNARD REACTIONS MESON REACTIONS MOTOR REACTIONS **NEUTRON REACTIONS** NUCLEAR REACTIONS NUCLEOPHILIC REACTIONS OXIDATION REDUCTION REACTIONS PHOTOCHEMICAL REACTIONS PHOTONUCLEAR REACTIONS POSITIONING REACTIONS PROTON REACTIONS RECOMBINATION REACTIONS SCHOENEMANN REACTIONS SIDE REACTIONS SUBSTITUTION REACTIONS SURFACE REACTIONS THERMONUCLEAR REACTIONS VASOMOTOR REACTIONS REACTIVATION **BIOCHEMICAL REACTIVATION** REACTIVE REACTIVE ARMOR REACTIVE GASES REACTIVITIES REACTIVITIES REACTIVITY POWER COEFFICIENT OF REACTIVITY REACTOR REACTIVITY TEMPERATURE COEFFICIENT OF REACTIVITY REACTOR REACTOR ACCIDENTS REACTOR CONTROL REACTOR COOLANTS REACTOR CORES REACTOR CRITICALITY REACTOR FEASIBILITY STUDIES REACTOR FUEL CLADDING REACTOR FUEL ELEMENTS REACTOR PUEL ENRICHMENT REACTOR FUEL PLATES REACTOR FUEL PROCESSING REACTOR FUEL RODS REACTOR FUELS REACTOR HAZARDS REACTOR INSPECTION REACTOR KINETICS REACTOR LATTICE PARAMETERS REACTOR MATERIALS REACTOR MODERATORS REACTOR OPERATION REACTOR POISONS REACTOR POWER DENSITY REACTOR REACTIVITY REACTOR REFLECTORS REACTOR SAPETY FUZES REACTOR SAFETY SYSTEMS REACTOR SHIELDING CALCULATIONS REACTOR SHIELDING MATERIALS REACTOR SHUTDOWN REACTOR START UP SOURCES REACTOR SYSTEM COMPONENTS REACTOR THEORY REACTORS **BOILING WATER REACTORS** GREEDER REACTORS

**ELECTRIC REACTORS** ENRICHED FUEL REACTORS **FAST REACTORS** GAS COOLED REACTORS GRAPHITE MODERATED REACTORS HEAVY WATER REACTORS HETEROGENEOUS REACTORS HOMOGENEOUS REACTORS INDUSTRIAL REACTORS LIGHT WATER REACTORS LIQUID METAL COOLED REACTORS MOLTEN SALT NUCLEAR REACTORS NUCLEAR REACTORS ORGANIC COOLED REACTORS ORGANIC MODERATED REACTORS PRESSURIZED WATER REACTORS PRODUCTION REACTORS RESEARCH REACTORS SATURABLE REACTORS SODIUM GRAPHITE REACTORS TEST REACTORS THERMAL REACTORS READ READ ONLY MEMORIES READ OUT TECHNIQUES READ WRITE MEMORIES READERS FZLM READERS PUNCHED CARD READERS READINESS COMBAT READINESS OPERATIONAL READINESS READING MAP READING READING READING MACHINES REAGENTS **GRIGNARD REAGENTS** REAL REAL NUMBERS REAL TIME REAL VARIABLES REALITY VIRTUAL REALITY REAMERS REAMERS REAR REAR AREAS REASONING REASONING RECALL RECALL RECEIVE TRANSMIT RECEIVE TUBES RECEIVERS CRYSTAL VIDEO RECEIVERS HOMODYNE RADIO RECEIVERS INFRARED RECEIVERS MICROWAVE RECEIVERS RADAR RECEIVERS RADIO RECEIVERS RECEIVERS SONAR RECEIVERS SUPERHETERODYNE RECEIVERS TELEMETERING RECEIVERS TELEPHONE RECEIVERS TELEVISION RECEIVERS TRANSMITTER RECEIVERS ULTRAVIOLET RECEIVERS RECEPTION DIVERSITY RECEPTION RADIO RECEPTION RECEPTION SONAR RECEPTION

CIRCULATING FUEL REACTORS

CONFINEMENT (NUCLEAR REACTORS)

CONTAINMENT (NUCLEAR REACTORS)

RECEPTOR

RECEPTOR SITES(PHYSIOLOGY)

COLLOID CORE REACTORS

CHEMICAL REACTORS

RECIPROCATING	HEAT RECOVERY	REF
RECIPROCATING ENGINES	MATERIALS RECOVERY	REFLE(
RECIPROCATING PUMPS	RECOVERY	REF
RECIRCULATION	RECOVERY VEHICLES	REFLEC
RECIRCULATION	SPIN RECOVERY	ACCI
RECKONING	SPIN RECOVERY PARACHUTES	01F
DEAD RECKONING	RECREATION	INT
RECLAMATION	RECREATION	REF
RECLAMATION	RECRUITERS	SEIS
WATER RECLAMATION	RECRUITERS	REFLE
RECOGNITION CHARACTER RECOGNITION	RECRUITING RECRUITING	ELE
FINGERPRINT RECOGNITION	RECRUITS	RI
OPTICAL CHARACTER RECOGNITION	RECRUITS	RAD
PATTERN RECOGNITION	RECRYSTALLIZATION	REFLE
RECOGNITION	RECRYSTALLIZATION	REF
SPEECH RECOGNITION	RECTANGULAR	REFLE
TARGET RECOGNITION	RECTANGULAR BODIES	REF
WORD RECOGNITION	RECTIFIERS	REFLE
RECOIL	CRYSTAL RECTIFIERS	COR
RECOIL	DRY DISK RECTIFIERS	RADA
RECDIL ATOMS	FULL WAVE RECTIFIERS	RAD
RECDIL MECHANISMS	HALF WAVE RECTIFIERS	RADI
RECOIL PARTICLES	PHOTOGRAPHIC RECTIFIERS	REA
RECOILLESS	RECTIFIERS	REF
RECDILLESS GUNS	SILICON CONTROLLED RECTIFIERS	REFLEC
RECOMBINATION	RECTUM	REF
RECOMBINATION RAMJET ENGINES	RECTUM	REFLE
RECOMBINATION REACTIONS	RECURRENTIS	REFI
RECONNAISSANCE AERIAL RECONNAISSANCE	BORRELIA RECURRENTIS	REF
ELECTRONIC RECOMNAISSANCE	RECURŞIVE RECURSIVE FILTERS	REFLEX
INFRARED RECONNAISSANCE	RECURSIVE FUNCTIONS	REFLE
MULTIBAND SPECTRAL	RECYCLED	VASI
RECONNAISSANCE	RECYCLED MATERIALS	REFORE
NIGHT RECONNAISSANCE	RECYCLING	REF
PHOTOGRAPHIC RECONNAISSANCE	WASTE RECYCLING	REFRA
RADAR RECONNAISSANCE	RED	ACOL
RECONNAISSANCE	RED PHOSPHORUS	ATM
RECONNAISSANCE AIRCRAFT	red sga	REFI
RECONNAISSANCE CAMERAS	RED(COLOR)	REFRA
RECONNAISSANCE FILM	REDUCTION	REFI
RECONNAISSANCE MISSILES	DATA REDUCTION	REFRA
RECONNAISSANCE SATELLITES	DRAG REDUCTION	REF
TACTICAL RECONNAISSANCE	NOISE REDUCTION	REFRA
WEATHER RECONNAISSANCE	OXIDATION REDUCTION REACTIONS	REF
AIRCRAFT	REDUCTION	REP
RECORDERS DEPTH AND ROLL RECORDERS	REDUCTION GEARS REDUCTION OF AREA	REF
FLIGHT RECORDERS	REDUCTION (CHEMISTRY)	REFRI
TAPE RECORDERS	WEIGHT REDUCTION	REP
	REDUNDANCY	REPI
RECORDING	REDUNDANCY	REFRI
	REDUNDANT	REF
DIELECTRIC RECORDING SYSTEMS	REDUNDANT COMPONENTS	REFRI
DIGITAL RECORDING SYSTEMS	REED	REF
DISK RECORDING SYSTEMS	REED VALVES	REFUE
ELECTRONIC RECORDING SYSTEMS	REEFS	Cro:
FACSIMILE RECORDING SYSTEMS	CORAL REEFS	REFL
MAGNETIC RECORDING SYSTEMS	REEFS	REF
	REELS	REF
PHOTOGRAPHIC RECORDING SYSTEMS	CABLE REELS	REFUGI
RADAR RECORDING CAMERAS	REELS	REF
RECORDING PAPER	REENLISTMENT	REGENI
RECORDING SYSTEMS TAPE RECORDING	/ REENLISTHENT REENTRANT	REGI
VIDEO RECORDING	REENTRANT ELECTRONICS	REGI
VIDED TAPE RECORDING	REENTRY	REGEN
RECORDS	LIFTING REENTRY VEHICLES	REG
FILES(RECORDS)	MANEUVERABLE REENTRY VEHICLES	REGEN
RECORDS	REENTRY VEHICLES	GAS
RECORDS MANAGEMENT	REFERENCE	REGGE
RECOVERABLE	NAVIGATION REFERENCE	REG
	REFINERIES	REGIM
RECOVERABLE SPACECRAFT	REFINERIES	REG
RECOVERY	REFINING	regio

REFINING CTANCE LECTANCE CTION JSTIC REFLECTION FUSE REFLECTION ERNAL REFLECTION LECTION SMIC REFLECTION CULAR REFLECTION CTIONS CTROMAGNETIC WAVE EFLECTIONS AR REFLECTIONS CTIVITY LECTIVITY CTOMETERS ECTOMETERS CTORS WER REFLECTORS AR CONFUSION REFLECTORS AR CORNER REFLECTORS AR REFLECTORS CTOR REFLECTORS ECTORS CTOSCOPES ECTOSCOPES LEX COLLIMATORS LEX KLYSTRONS LEX SIGHTS XES EXES. OMOTOR REFLEXES ESTATION DRESTATION CTION ISTIC REFRACTION OSPHERIC REFRACTION RACTION CTIVE RACTIVE INDEX CTOMETERS RACTOMETERS CTORY RACTORY COATINGS RACTORY MATERIALS RACTORY METAL ALLOYS RACTORY METALS GERANT RIGERANT COMPRESSORS RIGERANT CONDENSERS GERANTS RIGERANTS BERATION RIGERATION SYSTEMS LINA SED CIRCUIT REFUELING UELING JELING IN FLIGHT DELING PUMPS EES UGRES ERATION ENERATION(ELECTRONICS) ENERATION(ENGINEERING) ENERATION(PHYSIOLOGY) ERATIVE ENERATIVE COOLING ERATORS TURBINE REGENERATORS GE POLES ENT IMENT LEVEL ORGANIZATIONS

D REGION E REGION F REGION REGIONS ANTARCTIC REGIONS ARCTIC REGIONS CDASTAL REGIONS COLD REGIONS EQUATORIAL REGIONS HOT REGIONS POLAR REGIONS REGIONS SUBARCTIC REGIONS SUBTROPICAL REGIONS TEMPERATE REGIONS TROPICAL REGIONS REGISTERS REGISTERS(CIRCUITS) SHIFT REGISTERS REGISTRATION IMAGE REGISTRATION REGOLITH REGCLITH REGRESSION LINEAR REGRESSION ANALYSIS REGRESSION ANALYSIS REGULATION VOLTAGE REGULATION REGULATIONS REGULATIONS REQULATORS CURRENT REGULATORS PRESSURE REGULATORS REGULATORS SPEED REGULATORS **VOLTAGE REGULATORS** REHABILITATION REHABILITATION REINFORCED CARBON REINFORCED COMPOSITES FIBER REINFORCED COMPOSITES GLASS REINFORCED PLASTICS REINFORCED CONCRETE REINFORCED PLASTICS REINFORCEMENT FIBER REINFORCEMENT REINFORCEMENT(STRUCTURES) REINFORCING REINFORCING MATERIALS REJECTION REJECTION REJUVENATION REJUVENATION RELAPSING RELAPSING PEVER RELATION MASS ENERGY RELATION RELATIONS COMMUNITY RELATIONS DISPERSION RELATIONS EAST WEST RELATIONS EMPLOYEE RELATIONS HUMAN RELATIONS INCUSTRIAL RELATIONS INTERNATIONAL RELATIONS INTERPERSONAL RELATIONS PUBLIC RELATIONS RACE RELATIONS STRESS STRAIN RELATIONS RELATIVISTIC RELATIVISTIC ELECTRONS RELATIVITY RELATIVITY THEORY RELAXANTS MUSCLE RELAXANTS SKELETAL MUSCLE RELAXANTS

RELAXATION RELAXATION RELAXATION OSCILLATORS RELAXATION TIME RELAXATION(PHYSIOLOGY) STRESS RELAXATION MICROWAVE RELAY SYSTEMS RADIO RELAY STATIONS RADIO RELAY SYSTEMS **RELAYS** ELECTRIC RELAYS **ELECTRONIC RELAYS** POLARIZED RELAYS RELAYS TIME DELAY RELAYS RELEASE RELEASE RELEASE MECHANISMS RELIABILITY COMPUTER PROGRAM RELIABILITY HIGH RELIABILITY RELIABILITY RELIABILITY(ELECTRONICS) RELIEF RELIEF VALVES RELIEVING STRESS RELIEVING RELIGION RELIGION RELOCATION RELOCATION REMEDIATION SOIL REMEDIATION PENDTE REMOTE AREAS REMOTE CONTROL REMOTE DETECTION REMOTE DÉTECTORS REMOTE SYSTEMS REMOTE TERMINALS RENDTELY REMOTELY PILOTED VEHICLES RENOVAL REMOVAL SNOW REMOVAL RENOVERS PAINT REMOVERS REMOVING CARBON REMOVING COMPOUNDS RENDEZVOUS RENDEZVOUS GLIDANCE RENDEZVOUS SPACECRAFT RENDEZVOUS TRAJECTORIES RENIN RENIN RENTAL RENTAL EQUIPMENT REDVIRUSES REQUIRUSES REPAIR REPAIR REPAIR SHOPS REPEATER REPEATER JAMMERS REPEATERS RADAR REPEATERS RADID REPEATERS REPEATERS REPELLENTS FISH REPELLENTS INSECT REPELLENTS REPELLENTS WATER REPELLENTS REPELLERS

REPETITION REPETITION RATE REPLACEMENT REPLACEMENT REPLACEMENT THEORY REPLENISHMENT REPLENT SHIERT REPLENISHMENT AT SEA REPLICAS REPLICAS REPORTING ICE REPORTING REPORTS REPORTS REPRESENTATION SPEECH REPRESENTATION REPRESENTATIVES HOUSE OF REPRESENTATIVES REPRINTS REPRINTS REPRODUCIBILITY REPRODUCIBILITY REPRODUCTION REPRODUCTION REPRODUCTION(COPYING) REPRODUCTION(PHYSIOLOGY) SOUND REPRODUCTION SYSTEMS REPRODUCTIVE REPRODUCTIVE SYSTEM REPTILES REPTILES REPUBLIC CZECH REPUBLIC DOMINICAN REPUBLIC GEORGIA(REPUBLIC) REQUIREMENTS MILITARY REQUIREMENTS REQUIREMENTS RESCUE AIR SEA RESCUE BEACONS CRASH RESCUE BOATS DEEP SURMERGENCE RESCUE VEHICLES RESCUE BEACONS RESCUE EQUIPMENT RESCUE VEHICLES SEA RESCUE EQUIPMENT SEARCH AND RESCUE SUBMARINE RESCUE VESSELS RESCUES AIR SEA RESCUES RESCUES SEA RESCUES RESEARCH AIR FORCE RESEARCH ARMY RESEARCH ARMY RESEARCH LABORATORIES CDAST GUARD RESEARCH INDUSTRIAL RESEARCH INFRARED RESEARCH MARKET RESEARCH MEDICAL RESEARCH **MILITARY RESEARCH** NAVAL RESEARCH **NAVAL RESEARCH LABORATORIES** OPERATIONS RESEARCH RESEARCH AIRCRAFT RESEARCH FACILITIES RESEARCH MANAGEMENT RESEARCH REACTORS RESEARCH SHIPS ROCKET RESEARCH RESERPINE RESERPINE RESERVE RESERVE BATTERIES

REPELLERS

RESERVE EQUIPMENT RESERVE OFFICER TRAINING CORPS RESERVES MILITARY RESERVES RESERVES (ENERGY) RESERVOIRS OIL RESERVOIRS RESERVOIRS RESIDENTIAL RESIDENTIAL SECTION RESIGUAL RESIDUAL STRESS RESIDUALS RESIDUALS RESIDUES RESIDUES RESILIENCE RESILIENCE RESINS ACETAL RESINS ACRYLIC RESINS CELLULOSIC RESINS EPOXY RESINS FURAN RESINS ION EXCHANGE RESINS OLEFIN RESINS POLYIMIDE RESINS POLYURETHANE RESINS TETRAFLUOROETHYLENE RESINS THERMOPLASTIC RESINS RESINTERING RESINTERING RESISTANCE AIR RESISTANCE CORROSION RESISTANCE CRASH RESISTANCE ELECTRICAL RESISTANCE EROSION RESISTANCE FIRE RESISTANCE NEGATIVE RESISTANCE CIRCUITS OXIDATION RESISTANCE RADIATION RESISTANCE RESISTANCE RESISTANCE THERMOMETERS RESISTANCE WELDING RESISTANCE(BIOLOGY) SHOCK RESISTANCE THERMAL RESISTANCE WEAR RESISTANCE **RESISTANT** BLAST RESISTANT SHELTERS CORROSION RESISTANT ALLOYS EARTHQUAKE RESISTANT STRUCTURES FIRE RESISTANT COATINGS FIRE RESISTANT MATERIALS FIRE RESISTANT TEXTILES HEAT RESISTANT ALLDYS HEAT RESISTANT GLASS HEAT RESISTANT MATERIALS HEAT RESISTANT METALS HEAT RESISTANT PLASTICS SOIL RESISTANT PROPERTIES RESISTORJET RESISTORJET ENGINES RESISTORS CARBON RESISTORS FILM RESISTORS FIXED RESISTORS **GLASS RESISTORS** RESISTORS THIN FILM RESISTORS VARIABLE RESISTORS WIREWOUND RESISTORS RESMETHRIN RESMETHRIN

RESNATRONS RESNATRONS RESOLUTION HIGH RESOLUTION LOW RESOLUTION RESOLUTION RESONANCE ACOUSTIC RESONANCE CYCLOTRON RESONANCE ELECTRON NUCLEAR DOUBLE RESONANCE ELECTRON PARAMAGNETIC RESONANCE ELECTRON SPIN RESONANCE FERROMAGNETIC RESONANCE MAGNETIC RESONANCE MAGNETIC RESONANCE IMAGING NUCLEAR MAGNETIC RESONANCE MUCLEAR QUADRUPOLE RESONANCE MUCLEAR RESONANCE PARAMAGNETIC RESONANCE RESONANCE RESONANCE ABSORPTION RESONANCE ESCAPE PROBABILITY RESONANCE RADIATION RESONANCE SCATTERING SPIN RESONANCE RESONANT RESONANT FREQUENCY RESONATORS ACQUISTIC RESONATORS CAVITY RESONATORS QUARTZ RESONATORS RESONATORS RESORCINOL RESORCINOL RESOURCE RESOURCE MANAGEMENT RESOURCES CULTURAL RESOURCES HUMAN RESOURCES NATURAL RESOURCES RESOURCES WATER RESOURCES RESPIRATION ARTIFICIAL RESPIRATION RESPIRATION SPIRATORS RESPIRATORS SPIRATORY ACUTE RESPIRATORY DISEASE VIRUS RESPIRATORY DISEASES RESPIRATORY SYSTEM RESPONSE CONDITIONED RESPONSE DYNAMIC RESPONSE FREQUENCY RESPONSE GALVANIC SKIN RESPONSE RESPONSE RESPONSE (BIOLOGY) STRUCTURAL RESPONSE REST BED REST REST RESTARTING RESTARTING RESTORATION IMAGE RESTORATION INSTALLATION RESTORATION RESTRAINT RESTRAINT RESUSCITATION RESUSCITATION RETAIL RETAIL

RETAINING RETAINING WALLS RETARDATION RETARDATION DETARDING RETARDING FIELD OSCILLATORS RETENTION PERSONNEL RETENTION RETENTION(GENERAL) RETENTION (PSYCHOLOGY) RETICLES RETICLES RETICULAR RETICULAR FORMATION RETICULOCYTOSIS RETICULOCYTOSIS RETICULDENDOTHELIAL RETICULOENDOTHELIAL SYSTEM RETINA RETINA RETIREMENT RETIREMENT RETIREMENT(PERSONNEL) RETRACTABLE RETRACTABLE RETRAINING RETRAINING RETRANSMISSION RETRANSMISSION RETRIEVA INFORMATION RETRIEVAL RETRO RETRO ROCKETS RETRODIRECTIVE RETRODIRECTIVE STEERING RETROPITTING RETROFITTING RETROREFLECTION OPTICAL RETROREPLECTION RETROREPLECTORS RETROREFLECTORS RETROVIRUSES RETROVIRUSES REUSABLE REUSABLE EQUIPMENT REVENUE REVENUE SHARING REVERBERATION REVERBERATION REVERSAL CONTROL REVERSAL THRUST REVERSAL REVERSE REVERSE OSMOSIS REVERSE VELOCITY ROTORS REVERSIBLE REVERSIBLE REVETMENTS REVETMENTS REVOLUTION SODIES OF REVOLUTION POLITICAL REVOLUTION REVNOLDS REYNOLDS NUMBER RH INCOMPATIBILITY RHENILM RHENIUM MHENIUM ALLOYS RHENIUM COMPOUNDS RHEOLOGY RHEOLOGY RHEOMETERS RHEDMETERS RHEOPHELMOGRAMS RHEOPNEUMOGRAMS

RIVETS

RHESNIS RHESUS MONKEYS RHEUMATIC RHEUMATIC DISEASES RHINDLDGY RHINDLOGY RHINOVIRUSES RHINDVIRUSES RHIZOPODA RH120PODA RHODE RHODE ISLAND RHODESIA RHODESIA RHDDIUM RHODIUM RHODIUM ALLQYS RHODIUM COMPOUNDS RHONBUS RHOMBUS RHYTHMS BIOLOGICAL RHYTHMS CIRCADIAN RHYTHMS RIBBON RIBBON PARACHUTES RIBONUCLEASE RIBONUCLEASE RIBONUCLEIC RIBONUCLEIC ACIDS RIBONUCLEOTIDES RIBONUCLEOTIDES RIBOSE RIBOSE RIBOSOMES RIBOSOMES RIBS RIBS RICA COSTA RICA RICCATI RICCATI EQUATION RICE RICE PADDIES RICHARDSON RICHARDSON NUMBER RICIN RICIN RICKETTSIA RICKETTSIA RICKETTSIA AKARI RICKETTSIA PRONAZEKII RICKETTSIA RICKETTSII RICKETTSIA TSUTSUGAMUSHI RICKETTSIA TYPHI RICKETTSIACEAE **RICKETTSIACEAE** RICKETTSIAE TYPHUS RICKETTSIAE RICKETTSIAL RICKETTSIAL ANTIBODIES RICKETTSIAL DISEASES RICKETTSIALES RICKETTSIALES RICKETTSI: RICKETTSIA RICKETTSII RICO PUERTO RICO RICOCHET RICOCHET RIDE RIDE QUALITY RIDER **BEAM RIDER TRAJECTORIES** RIDGE DENTAL RIDGE MIDATLANTIC RIDGE

RIDGES OCEAN RIDGES RIDGES RIFLE RIFLE GRENADE LAUNCHERS RIFLES RIFLES SPOTTING RIFLES RIFLING RIFLING RIFT RIFT VALLEY FEVER RIFT VALLEY FEVER VIRUS RIGGING RIGGING RIGHT RIGHT ANGLES RIGIDITY **RIGIDITY** RINDERPEST RINDERPEST VIRUS RING RING LASERS RING STIFFENED CYLINDERS RING WINGS TREE RING ANALYSIS RINGS GUARD RINGS O RINGS PISTON RINGS RINGS RINGS (MATHEMATICS) SHROUD RINGS SLIP RINGS STORAGE RINGS RIOMETERS RICHETERS RIOT RIGT CONTROL RIGT CONTROL AGENTS RIPCORDS RIPCORDS RIPPLES RIPPLES RIPRAP RIPRAP RISE EAST PACIFIC RISE RISK RISK RIVER ALABAMA RIVER AMAZON RIVER ARKANSAS RIVER COLORADO RIVER COLUMBIA RIVER CONGO RIVER CONNECTICUT RIVER DELAWARE RIVER IOWA RIVER MISSISSIPPI RIVER MISSOURI RIVER OHIO RIVER POTOMAC RIVER RIVER CURRENTS TENNESSEE RIVER TOMBIGBEE RIVER YORK RIVER RIVERINE RIVERINE WARFARE RIVERS **RIVERS** RIVETED RIVETED JOINTS RIVETING RIVETING HAMMERS

RIVETS ROAD ROAD BUILDING EQUIPMENT ROAD TESTS ROADS ROADS ROADWHEELS ROADWHEELS ROBOTICS ROBOTICS ROBOTS ROBOTS ROCK IGNEOUS ROCK METAMORPHIC ROCK ROCK ROCK DRILLING ROCK FORMING MINERALS ROCK MECHANICS ROCK SALT SEDIMENTARY ROCK ROCKET BOOSTER ROCKET ENGINES CONTROLLABLE THRUST ROCKET **ENGINES** DOUBLE BASE ROCKET PROPELLANTS DUAL THRUST ROCKET ENGINES GASEOUS ROCKET PROPELLANTS HYBRID ROCKET ENGINES HYBRID ROCKET PROPELLANTS HYPERGOLIC ROCKET PROPELLANTS INTEGRAL ROCKET RAMJETS LIQUID PROPELLANT ROCKET ENGINES LIQUID ROCKET FUELS LIQUID ROCKET OXIDIZERS LIQUID ROCKET PROPELLANTS MOVABLE ROCKET ENGINES NGZZLELESS ROCKET ENGINES ROCKET AIRCRAFT ROCKET ANTENNAS ROCKET ANTENNAS
ROCKET CLOSURE OUPS
ROCKET COMPONENTS
ROCKET ENGINE CASES
ROCKET ENGINE NOISE
ROCKET ENGINES RUCKET EXHAUST RUCKET FLARES RUCKET FUELS RUCKET FUZES RUCKET FUZES RUCKET LABORATORIES ROCKET LAUNCHERS ROCKET LAUNCHING ROCKET MODELS ROCKET NOSES ROCKET NOZZLES ROCKET PROPELLANT GRAINS ROCKET PROPELLANTS ROCKET PROPULSION ROCKET RAMJETS ROCKET RESEARCH ROCKET SIGHTS ROCKET SLEDS ROCKET TARGETS ROCKET TRAJECTORIES ROCKET WARHEADS SEGMENTED ROCKET ENGINES SOLID PROPELLANT ROCKET **ENGINES** SOLID ROCKET FUELS SOLID ROCKET OXIDIZERS SOLID ROCKET PROPELLANT BINDERS

SOLIO ROCKET PROPELLANT	ROSIN	SYNTHETIC RUBBER
PLASTICIZERS	ROSIN	VINYL RUBBER
SOLID ROCKET PROPELLANTS	ROSS	RUBELLA
STORABLE ROCKET PROPELLANTS	ROSS SEA	RUBELLA
THIXOTROPIC PROPELLANT ROCKET ENGINES	ROSSBY WAVES	RUBIDIUM RUBIDIUM
THIXOTROPIC ROCKET PROPELLANTS		RUBIDIUM COMPOUNDS
VERNIER ROCKET ENGINES	ROTARY COMBUSTION ENGINES	RUBRENES
ROCKETBORNE	ROTARY COMPRESSORS	RUBRENES
ROCKETBORNE	ROTARY INVERTERS	RUBY
RDCKETS	ROTARY PUMPS	RUBY
AIRCRAFT ROCKETS	ROTARY SEALS	RUBY LASERS
ARTILLERY ROCKETS	ROTARY SWITCHES	RUDDERS
DUCTED ROCKETS	ROTARY VALVES	AERIAL RUDDERS
FOLDING FINS(ROCKETS)	ROTARY WING AIRCRAFT	MARINE RUDDERS
RETRO ROCKETS	ROTARY WINGS	RUDDERS
ROCKETS SOLAR ROCKETS	ROTOR BLADES(ROTARY WINGS)	RUGGEDIZED RUGGEDIZED EQUIPMENT
SOUNDING ROCKETS	ROTATING ANTENNAS	RULE
SPIN STABILIZED ROCKETS	ROTATING BANDS	RULE BASED SYSTEMS
UNDERWATER ROCKETS	ROTATING DRUM CAMERAS	RULES
WINDOW ROCKETS	ROTATING MIRROR CAMERAS	SELECTION RULES(PHYSICS)
ROCKFILL	ROTATING PRISM CAMERAS	STOPPING RULES(MATHEMATICS)
ROCKFILL DAMS	ROTATION	VISUAL FLIGHT RULES
ROCKY	DUAL ROTATION PROPELLERS	RUMANIA
ROCKY MOUNTAINS	MOLECULAR ROTATION	RUMANIA
ROD	ROTATION POWERS	RUNGE
CONTINUOUS ROD WARHEADS RODENT	ROTATION(CHEMICAL BONDS)	RUNGE KUTTA METHOD RUNOFF
RODENT CONTROL	ROTODOMES	RUNDFF
RODENTICIDES	ROTONS	RUNMAYS
RODENTICIDES	ROTONS	RUNWAYS
RODENTS	ROTOR	RUPTURE
RODENTS	ROTOR BLADES	RUPTURE
RODMETERS	ROTOR BLADES(ROTARY WINGS)	RURAL
RODMETERS RODS	ROTOR BLADES(TURBOMACHINERY)   TILT ROTOR AIRCRAFT	RURAL AREAS RUSSIA
CONNECTING RODS	ROTORCHUTES	RUSSIA
CONTROL ROOS	ROTORCHUTES	RUSSIAN
REACTOR FUEL RODS	ROTORS	RUSSIAN EQUIPMENT
RODS	ANTITORQUE ROTORS	RUSSIAN LANGUAGE
WELDING RODS	AUTOGYRO ROTORS	RUSSIAN SPRING SUMMER
ROLES (BEHAVIOR)	AXIAL FLOW TURBINE ROTORS COMPRESSOR ROTORS	ENCEPRALITIS VIRUS
ROLES(PERAYION)	FOLDING HELICOPTER ROTORS	RUST(DXIDATION)
DEPTH AND ROLL RECORDERS	GAS TURBINE ROTORS	RUSTS
GROUND ROLL(AERONAUTICS)	HELICOPTER ROTORS	PUCCINIA(RUSTS)
ROLL	JET HELICOPTER ROTORS	RUSTS(FUNGI)
ROLL BONDING	REVERSE VELOCITY ROTORS	RUTHENATES
ROLLED	ROTORS	RUTHENATES
COLD ROLLED PROCESS	TAIL HELICOPTER ROTORS	RUTHENIUM
ROLLER ROLLER BEARINGS	TAIL ROTORS TELESCOPING ROTORS	RUTHENIUM RUTHENIUM ALLOYS
ROLLERS	ROUGHNESS	RUTHENIUM COMPOUNDS
BEARING ROLLERS	ROUGHNESS	RUTILE
ROLLERS	SURFACE ROUGHNESS	RUTILE
ROLLING	ROUNDS	RYUKYU
ROLLING MILLS	ROUNDS COUNTERS	RYUKYU ISLANDS
ROLLING(METALLURGY)	SPOTTING ROUNDS	l .
ROOFS ROOFS	ROUTINES EXECUTIVE ROUTINES	s
ROOM	ROUTING	S BAND
ROOM TEMPERATURE	ROUTING	S MATRIX
SPACE(ROOM)	RUBBER	SABOT
ROOMS	BUTYL RUBBER	SABOT PROJECTILES
CLEAN ROOMS	FOAM RUBBER	SAROTAGE
ROOT CAMAL	NATURAL RUBBER	SABOTAGE
ROOT CAMAL ROOTS	NITRILE RUBBER	SABOTS
PLANT ROOTS	RUBBER ADMESIVES	SACCHARIDASES
SQUARE ROOTS	RUBBER BOATS	SACCHARIDASES
ROPE	RUBBER COATINGS	SACCHARIDE
RGPE	RUBBER FIBERS	SACCHARIDE PHDSPHATES
WIRE ROPE	RUBBER GASKETS	SACCHAROMYCETES
ROSETTE	RUBBER GLOVES	SACCHAROMYCETES SAFE
ROSETTE SCAN	RUGGER SEALS	

FAIL SAFE SALVAGE LUNAR SATELLITES SAPETY SALVAGE FUZING MANEUVERING SATELLITES AVIATION SAPETY SALVOS METEOROLOGICAL SATELLITES BOAT AND SHIP SAFETY DECK SAFETY EQUIPMENT **MILITARY SATELLITES** SALVOS SAMARIUM NAVIGATION SATELLITES SAMARIUM PLANETARY SATELLITES EYE SAFETY RECONNAISSANCE SATELLITES FIRE SAFETY SAMARIUM COMPOUNDS SCIENTIFIC SATELLITES SOLAR SATELLITES GUIDED MISSILE SAPETY SAMARIUM INTERNETALLICS SAMPANS LASER SAFETY MARGIN OF SAPETY SAMPANS STRATEGIC SATELLITES MARINE SAPETY EQUIPMENT SAMPLERS SYNCHRONOUS SATELLITES **PUBLIC SAFETY SAMPLERS** SATISFACTION RANGE SAFETY SAMPLES JOB SATISFACTION REACTOR SAFETY FUZES REACTOR SAFETY SYSTEMS SATURABLE STATISTICAL SAMPLES SAMPLING SATURABLE REACTORS SAPETY SATURATED CORE SAMPLING SATURATED SOILS OCEAN BOTTOM SAMPLING SAPETY BELTS SAFETY EQUIPMENT SAFETY FACTOR SAMPLING SATURATION SATURATION SAN SAFETY PUSES SAN DIEGO BAY SATURATION DIVING SAFETY VALVES SYSTEM SAFETY SAN PRANCISCO BAY SATURN \$ATURN(PLANET) SAND SAFING SAND SAUDI SAND CASTING SAND FLEAS SAFING AND ARMING(ORDNANCE) SAUDI ARABIA SAHARAN SAUERKRAUT SAHARAN AFRICA SANDBAGS SAUERKRAUT SAIL\$ SANDRAGS SAUSAGE SOLAR SAILS SANDBARS SAUSAGE SUBMARINE SAILS SANDRARS SAVING SAILWINGS SANDFLY LIFE SAVING SAILWINGS SANDFLY FEVER VIRUS INFECTION SAVINGS SAINT SANDSTONE SAVINGS SAINT LAWRENCE SEAWAY SAINT LOUIS ENCEPHALITIS VIRUS SAINT LOUIS(MISSOURI) SAW SANDSTONE SANOVICH SAW BLADES SANDWICH CONSTRUCTION SAWNIST SALADS SANDWICH PANELS SAWDUST SALADS SAWS SANITARY SALARIES SANITARY ENGINEERING SANS SALARIES WASTES(SANITARY ENGINEERING) SAWTOOTH SAWTOOTH WAVEFORMS SALES SANITATION FOREIGN MILITARY SALES SANITATION SCALAR SALICYLATES SANTA SCALAR FUNCTIONS SALICYLATES SANTA BARBARA ISLANDS SÇALE SALICYLIC SAPONIFICATION **GRAY SCALE** SAPONIFICATION NUMBER LARGE SCALE INTEGRATION SALICYLIC ACIDS PHOTOGRAPHIC SCALE SAPPHIRE SAL THE SALINE SOLUTION SAPPHIRE SCALE SALINITY SILICON ON SAPPHIRE SCALE MODELS SALINITY SARCINA VERY LARGE SCALE INTEGRATION **SCALERS** SAL THOMETERS SARCINA **SALINOMETERS** SARCINA LUTEA **SCALERS** SCALING SALIVA SARCOMA SALTVA SARCOMA SCALING FACTOR SALIVARY SARCOMA VIRUS SCAN SARDINIA SALIVARY GLANDS ROSETTE SCAN SLOW SCAN TELEVISION SPIN SCAN RADAR SALMONELLA BARDINIA SALMONELLA SARGASSO SALMONELLA ENTERITIOIS TRACK WHILE SCAN SARGASSO SEA SALMONELLA PARATYPHI SASKATCHENAN SCANDIUM SCANDIUM SALMONELLA TYPHI SASKATCHEWAN SCANDIUM COMPOUNDS SALMONELLA TYPHIMURIUM SATELLITE SALMONELLA TYPHOSA COMMUNICATION SATELLITE SCANNERS SALMONELLOSIS TERMINALS **ELECTRONIC SCANNERS** SALMONELLOSIS SATELLITE ANTENNAS FLYING SPOT SCANNERS SATELLITE ATTITUDE SATELLITE COMMUNICATIONS HORIZON SCANNERS SALT MOLTEN SALT MUCLEAR REACTORS PANORAMIC SCANNERS SATELLITE IMAGERY SATELLITE METEOROLOGY ROCK SALT SALT SPRAY TESTS **SCANNERS** SCANNING SATELLITE NETWORKS SATELLITE PHOTGGRAPHY SALT WATER AREA SCANNING CONICAL SCANNING SALTS MOLTEN SALTS SATELLITE TRACKING SYSTEMS INFRARED SCANNING SALTS SATELLITES LINE SCANNING MECHANICAL SCANNING OPTICAL SCANNING RADAR SCANNING SALVADOR ARTIFICIAL SATELLITES BOMBARDMENT SATELLITES EL SALVADOR SALVAGE COMMUNICATION SATELLITES MARINE SALVAGE GEODETIC SATELLITES RADIO SCANNING

SCANNING SCANNING ELECTRON MICROSCOPES SCANNING SOMAR SCARLET SCARLET FEVER SCARS **SCARS** SCATTER TROPOSPHERIC SCATTER COMMUNICATIONS SCATTERING ACQUISTIC SCATTERING ATMOSPHERIC SCATTERING BRAGG SCATTERING COMPRENT SCATTERING COMPTON SCATTERING DEEP SCATTERING LAYERS DELBRUCK SCATTERING ELASTIC SCATTERING ELECTROMAGNETIC SCATTERING **ELECTRON SCATTERING** FORWARD SCATTERING GAMMA RAY SCATTERING INCOHERENT SCATTERING INELASTIC SCATTERING INVERSE SCATTERING LIGHT SCATTERING MESON SCATTERING MIE SCATTERING NEUTRON SCATTERING NUCLEAR FLUORESCENT SCATTERING NUCLEAR SCATTERING POTENTIAL SCATTERING PROTON SCATTERING RAYLEIGH SCATTERING RESONANCE SCATTERING SCATTERING SCATTERING CROSS SECTIONS X RAY SCATTERING SCATTEROMETERS **SCATTEROMETERS** SCENARIOS **SCENARIOS** SCHALKWIJK SCHALKWIJK CODING SCHEDULING JOB SHOP SCHEDULING **SCHEDULING** SCHEMATIC SCHEMATIC DIAGRAMS SCHEMES DECAY SCHEMES SCHIST SCHIST SCHISTOSOMA **SCHISTOSOMA** SCHISTOSOMA JAPONICUM SCHISTOSOMA MANSONI SCHISTOSOMIASIS SCHISTOSONIASIS SCHIZOGONY SCHIZOGONY **SCHIZOPHRENIA SCHIZOPHRENIA** SCHLIEREN SCHLIEREN PHOTOGRAPHY SCHOENEMANN SCHOENEMANN REACTIONS SCHOOLS SCHOOLS SCHOTTKY SCHOTTKY BARRIER DEVICES SCHRODINGER SCHRODINGER EQUATION SCIATIC SCIATIC NERVE

٠,٫٫٠

SCIENCE LIBRARY SCIENCE POLITICAL SCIENCE SCIENCE FAIRS SOIL SCIENCE SCIENCES BEHAVIORAL SCIENCES EARTH SCIENCES INFORMATION SCIENCES LIFE SCIENCES PARAMEDICAL SCIENCES PHYSICAL SCIENCES SOCIAL SCIENCES SPACE SCIENCES SCIENTIFIC SCIENTIFIC EXPEDITIONS SCIENTIFIC LITERATURE SCIENTIFIC ORGANIZATIONS SCIENTIFIC SATELLITES SCIENTISTS **SCIENTISTS** SCINTILLATION IONOSPHERIC SCINTILLATION SCINTILLATION SCINTILLATION COUNTERS SCLEROTINIA SCLEROTINIA **scores** CARBURETOR AIR SCOOPS SCOOPS SCOPES STARLIGHT SCOPES SCOPOLANINE SCOPOLAMINE SCORING SCORING SCOTIA NOVA SCOTIA SCOTLAND SCOTLAND SCOUT SCOUT CARS SCRAMBLING SPEECH SCRAMBLING **SCRAPERS** SCRAPERS SCRAPS **METAL SCRAPS** SCRATCHPAD SCRATCHPAD MEMORIES SCREAMING SCREAMING CONBUSTION **SCREENS** CATHODE RAY TUBE SCREENS FLUORESCENT SCREENS MOTION PICTURE SCREENS SCREENS(DISPLAYS) SCREENS(NOVEN MATERIALS) SMOKE SCREENS TURBOJET INLET SCREENS SCREW SCREW THREADS SCREWDRIVERS **SCREWORIVERS** SCREWS SCREWS SCROTUN SCROTUM SCRUB SCRUB TYPHUS SCRUBBERS **SCRUBBERS** SCUBA SCUBA APPARATUS SCUBA DIVERS SCUBA DIVING

SEA ADRIATIC SEA AEGEAN SEA AIR SEA RESCUE BEACONS AIR SEA RESCUES ARABIAN SIA BALTIC SEA BARENTS SEA BEAUFORT SEA BERING SEA BLACK SEA CARIBBEAN SEA CASPIAN SEA CHUKCHI SEA EAST CHINA SEA GREENLAND SEA **IONIAN SEA** JAPAN SEA JAVA SEA KARA SEA LABRADOR SEA LIGURIAN SEA MEDITERRANEAN SEA MEDITERRANEAN SEA ISLANDS NORTH SEA NORWEGIAN SEA OKHOTSK SEA PHILIPPINE SEA RED SEA REPLENISHMENT AT SEA ROSS SEA SARGASSO SEA SEA BASED SEA BREEZE SEA CLUTTER SEA CONTROL SHIPS SEA ICE SEA LAUNCHED SEA LEVEL SEA RESCUE EQUIPMENT SEA RESCUES SEA STATES SEA TESTING SEA URCHINS SEA WATER SEA WATER BATTERIES SEA WATER CORROSION SOUTH CHINA SEA TASMAN SEA TYRRHENIAN SEA WHITE SEA YELLOW SEA SEABEES SEABEES BEAFLOOR SEAFLDOR SPREADING SEAFOOD SEAFOOD SEAKEEPING SEAKEEPING SEAL SEAL TEAMS SEALED SEALED SYSTEMS SEALING HEAT SEALING SEALING COMPOUNDS SELF SEALING COUPLINGS SELF SEALING FUEL LINES SELF SEALING FUEL TANKS SEALS END SEALS FUEL SEALS GAS SEALS GLASS SEALS HERMETIC SEALS

40 K

dia. 63

HYDRAULIC SEALS LABYRINTH SEALS METAL SEALS OIL SEALS PLASTIC SEALS PRESSURE SEALS ROTARY SEALS RUBBER SEALS SEALS (MANNALS) SEALS(STOPPERS) VACUUM SEALS SEAM SEAM WELDING SEAMOUNTS SEAMDLINTS SEAPLANE SEAPLANE FLOATS SEAPLANES JET SEAPLANES SEAPLANES SEARCH SEARCH AND RESCUE SEARCH RADAR SEARCH SONAR SEARCHING SEARCHING SEARCHLIGHTS AIRCRAFT SEARCHLIGHTS **SEARCHLIGHTS** SEASON SPRING SEASON SEASONAL SEASONAL VARIATIONS SEASONS SEASONS SEATS AIRCRAFT SEATS **EJECTION SEATS** PILOT SEATS SEATS SPACECRAFT SEATS **REAWAY** SAINT LAWRENCE SEAWAY SEAWORTHINESS SEAWORTHINESS SEBACIC SEBACIC ACID SECOND SECOND HARMONIC GENERATION SECOND STAGE ENGINES SECOND STRIKE CAPABILITY SECONDARY SECONDARY SECONDARY EMISSION SECONDARY FLOW SECONDARY INJECTION SECONDARY WAVES SECRETION SECRETION SECTION RESIDENTIAL SECTION SECTIONS ABSORPTION CROSS SECTIONS ALPHA CROSS SECTIONS CROSS SECTIONS DEUTERON CROSS SECTIONS DIFFERENTIAL CROSS SECTIONS ELECTRON NUCLEAR CROSS SECTIONS GAMMA RAY CROSS SECTIONS MESON CROSS SECTIONS NEUTRON CROSS SECTIONS NUCLEAR CROSS SECTIONS OPTICAL CROSS SECTIONS PHOTON CROSS SECTIONS PROTON CROSS SECTIONS

RADAR CROSS SECTIONS RADIATIVE CAPTURE CROSS SECTIONS SCATTERING CROSS SECTIONS SECURE SECURE COMMUNICATIONS SECURITY AREA SECURITY DATA PROCESSING SECURITY **ELECTRONIC SECURITY** NATIONAL SECURITY SECURITY SECURITY CLASSIFICATION GUIDES SECURITY PERSONNEL SOCIAL SECURITY WESTERN SECURITY (INTERNATIONAL) SEDATION SEDATION SEDATIVES HYPNOTICS AND SEDATIVES SEDIMENT SEDIMENT TRANSPORT SEDIMENTARY SEDIMENTARY ROCK SEDIMENTATION SEDIMENTATION SEDIMENTOLOGY SEDIMENTOLOGY SEDIMENTS SECTMENTS SUSPENDED SEDIMENTS SEEBECK SEEBECK EFFECT SEEDING CLOUD SEEDING SEEDING SEEDS SEEDS SEEPAGE SEEPAGE SEGNENTED SEGMENTED SEGMENTED ROCKET ENGINES SEGREGATION SEGREGATION(METALLURGY) SEGREGATION(SOCIOLOGY) SEISMIC PRIMARY WAVES(SEISMIC WAVES) SEISMIC ARRAYS SEISMIC DATA SEISMIC DETECTION SEISMIC DISCRIMINATION SEISMIC REFLECTION SEISMIC SIGNATURES SEISMIC VELOCITY SEISMIC WAVES SEISMOGRAPHS SEISMOGRAPHS SEISMOLOGICAL SEISMOLOGICAL STATIONS SEISMOLOGY SEISHOLOGY SEISMOMETERS SEISMOMETERS SELECTION PERSONNEL SELECTION SELECTION SELECTION RULES(PHYSICS) SITE SELECTION SELECTIVE ION SELECTIVE ELECTRODES SELECTORS CHANNEL SELECTORS SELENIDES

SELENIDES ZINC SELENIDES SELENIOUS SELENIOUS ACIDS SELENIUM SELENIUM SELENIUM ALLOYS SELENIUM COMPOUNDS **≰ELP** SELF CONTAINED SELF DESTROYING FUZES DESTRUCT DEVICES SELF SELF LUBRICATION SELF NOISE SELF OPERATION SELF ORGANIZING SYSTEMS SELF PROPELLED SELF PROPELLED GUNS SELF SEALING COUPLINGS SELF SEALING FUEL LINES SELF SEALING FUEL TANKS SELP SUPPORTING STRUCTURES SELF TREATMENT SELVAGE SELVAGE SEMANTICS SEMANTICS SEMIACTIVE SEMIACTIVE GUIDANCE SEMIACTIVE SYSTEMS SENIAUTOMATIC SENIAUTONATIC SEMIAUTOMATIC WEAPONS SEMICIRCULAR SENICIRCULAR CANALS SEMICONDUCTING SENICONDUCTING FILMS SEMICONDUCTOR PHOTOELECTRIC CELLS (SEMICONDUCTOR) SEMICONDUCTOR DEVICES SENICONDUCTOR DIDDES SEMICOMEDICTOR JUNCTIONS SEMICONDUCTOR LASERS SEMICUNDUCTORS BULK SEMICONDUCTORS COMPLEMENTARY METAL DXIDE SEMICONDUCTORS METAL NITRIDE OXIDE SEMICONDUCTORS METAL OXIDE SENICONDUCTORS NOSFET SEMICONDUCTORS N TYPE SEMICONDUCTORS NARROW GAP SEMICONDUCTORS P TYPE SEMICONDUCTORS SEMICONDUCTORS SEMIMARKOV SEMIMARKOV PROCESSES SEMIPERMEABILITY SEMIPERMEABILITY SEMIPORTABLE SEMIPORTABLE EQUIPMENT SEMIRIGID SEMIRIGID SEMISKILLED SEMISKILLED PERSONNEL SEMISUBMERGED SEMISUBMERGED **SEMITRAILERS** SEMITRAILERS SEMITRANSPARENCE SEMITRANSPARENCE Semliki SEMLIKI VIRUS SENATE SENATE

CADMIUM SELENIDES

SENDAI	SEROTONIN	DRIVE SHAFTS
SENDAI VIRUS	SEROTONIN	FLEXIBLE SHAFTS
SENSE SENSE ORGANS	SERRATIA Serratia	MINE SHAFTS PROPELLER SHAFTS
SENSES	SERRATIA MARCESCENS	SHAFTS(MACKINE ELEMENTS)
SENSES(PHYSIOLOGY)	SERUM	SHAKING
SENSITIVE	ANTILYMPHOCYTE SERUM	SHAKING
CONTEXT SENSITIVE GRAMMARS	BLOOD SERUM	SHALE
MOSAICS(LIGHT SENSITIVE)	SERUM ALBUMIN	SHALE
TEMPERATURE SENSITIVE ELEMENTS	SERUM GLOBULIN	SHALE OIL
SENSITIVITY		SHALES
HIGH SENSITIVITY	SERUM PROTEINS SERUM TRIGLYCERIDES	OIL SMALES ISHALLOW
NOTCH SENSITIVITY SENSITIVITY	SERUMS	SHALLON DEPTH
SENSITIZING	IMMUNE SERUMS	SHALLOW WATER
		SHAPE
SENSITONETERS	FOOD SERVICE	SHAPE
SENSITOHETERS	FOOD SERVICE PERSONNEL	SHAPE MENDRY ALLOYS
SENSORY	FOREIGN SERVICE OFFICERS	STREAMLINE SMAPE
SENSORY DEPRIVATION	LIFE EXPECTANCY (SERVICE LIFE)	SHAPED
SEPARATION	POSTAL SERVICE	SHAPED CHARGE JETS
CENTRIFUGE SEPARATION COLOR SEPARATION	SERVICES MEDICAL SERVICES	SHAPED CHARGE WARHEADS SHAPED CHARGES
EXTERNAL STORE SEPARATION	SERVOAMPLIFIERS	SHARING
FLOW SEPARATION	SERVDAMPLIFIERS	REVENUE SHARING
GASEOUS DIFFUSION SEPARATION	SERVONECHANISMS	SHARING
ISOTOPE SEPARATION	HYDRAULIC SERVOMECHANISMS	TIME SHARING
MAGNETIC SEPARATION	PNEUMATIC SERVOMECHANISMS	SHARKS
WATERIAL SEPARATION	SERVOMECHANISMS	SHARKS
MILITARY SEPARATION	SERVONOTORS	SHARP
SEPARATION	SERVONOTORS	SHARP BODIES
THERMAL DIFFUSION SEPARATION SEPARATORS	SERVOVALVES   SERVOVALVES	SHARPENERS   SHARPENERS
BATTERY SEPARATORS	SET	SHARPNESS
CYCLONE SEPARATORS	SET THEORY	SHARPNESS
SEPARATORS		SHEAR
SEPSIS	SETBACK(FUZES)	SHEAR FLOW
SEPSIS	SETS	SHEAR MODULUS
SEPTIC	CONVEX SETS	SHEAR PINS
SEPTIC TANKS	ENGINE GENERATOR SETS	SHEAR PROPERTIES
SEPTICEMIA SEPTICEMIA	FUZZY SETS	SHEAR STRENGTH SHEAR STRESSES
	SETTERS	SHEAR TESTS
ARMING SEQUENCE	FUZE SETTERS	WIND SHEAR
SEQUENCE SWITCHES		SHEATHS
SEQUENCES	SETTING(ADJUSTING)	PLASMA SHEATHS
CONTROL SEQUENCES	SETTLEMENT	SHEATHS (ANATOMY)
PSEUDO RANDOM SEQUENCES	SOIL SETTLEMENT	SHEAVES
SEQUENCES SEQUENCES (MATHEMATICS)	SEWAGE   SEWAGE	SHEAVES(DRIVES) SHEDDING
SEQUENTIAL	SENAGE DISPOSAL	VORTEX SHEDDING
SEQUENTIAL ANALYSIS	SEWAGE TREATMENT	SHEEP
SEQUENTIAL PHOTOGRAPHY	SHIPBOARD SEWAGE TREATMENT	SHEEP
SERBIA	SYSTEMS	SHEET
SERBIA	Severs	CALENDERING(SHEET FORMING)
SERBOCROATIAN	SEMERS	SHEET EXPLOSIVES
SERBOCROATIAN LANGUAGE	SEX SEX	SHEET METAL SHEETS
SERIAL SERIAL PROCESSORS	SEX GLANDS	SHEETS
SERIES	SEX HORMONES	WEBS(SHEETS)
ACTINIDE SERIES	SEXTANTS	SHELF
ACTINIDE SERIES COMPOUNDS	GYRD SEXTANTS	OFF THE SHELF EQUIPMENT
ASYMPTOTIC SERIES	PERISCOPIC SEXTANTS	SHELF LIFE
FOURIER SERIES	SEXTANTS	SHELL
INFINITE SERIES	ISEXUAL	NUCLEAR SHELL MODELS
POWER SERIES	SEXUAL MARASSMENT	SHELLFISH
RADIDACTIVE SERIES SERIES(MATHEMATICS)	SHADOW MASK TUBES	SHELLFISH  SHELLS
TAYLORS SERIES	SHADOWGRAPH	ELASTIC SHELLS
TIME SERIES ANALYSIS	SPARK SHADONGRAPH PHOTOGRAPHY	HEMISPHERICAL SHELLS
SERINE	SHADDWS	SHELLS(STRUCTURAL FORMS)
SERINE	SHADOWS	SHELTER
SERODIAGNOSIS_	SHAFT	SHELTER RATIONS
SERODIAGNOSIS	SHAFT COUPLINGS	SHELTERS
SEROLOGY	SHAFTS   Axle Shafts	BLAST RESISTANT SHELTERS FALLOUT SHELTERS
SEROLDBY		

PORTABLE SHELTERS SHELTERS SHELVES CONTINENTAL SHELVES SHIELDING ELECTROMAGNETIC SHIELDING RADIATION SHIELDING REACTOR SHIELDING CALCULATIONS REACTOR SHIELDING MATERIALS SHIELDING SHIELDS HEAT SHIELDS SHIFT FREQUENCY SHIFT FREQUENCY SHIFT CONVERTERS FREQUENCY SHIFT KEYERS LAMB SHIFT PHASE SHIFT PHASE SHIFT CIRCUITS PHASE SHIFT KEYERS SHIFT REGISTERS SHIFTING SHIFTING SHIFTING EQUILIBRIUM FLOW SHIFTS CHEMICAL SHIFTS SHIGELLA SHIGELLA SHIGELLA BOYDII SHIGELLA DYSENTERIAE SHIGELLA FLEXNERI SHIGELLA PARADYSENTERIAE SHIGELLA SONNEI SHIGELLOSIS SHIGELLOSIS SHIP BOAT AND SHIP ACCIDENTS BOAT AND SHIP SAFETY SHIP ANTENNAS SHIP AUXILIARY EQUIPMENT SHIP BOWS SHIP BRIDGES SHIP CONVOYS SHIP DECKS SHIP DEPENSE SYSTEMS SHIP FIRES SHIP HULLS SHIP KEELS SHIP LAUNCHED SHIP MASTS SHIP NODELS SHIP NOTION SHIP NOISE SHIP PERSONNEL SHIP PLATES SHIP SIGNATURES SHIP STERNS SHIP STRUCTURAL COMPONENTS SHIP TELEPHONE SYSTEMS SHIP TO AIR SHIP TO SHIP SHIP TO SHORE SHIP TURBINES SHIPBOARD **SHIPBOARD** SHIPBOARD SEWAGE TREATMENT SYSTEMS SHIPBUILDING SHIPBUILDING SHIPPING CONTAINERIZED SHIPPING SHIPPING SHIPPING CONTAINERS SHIPS ADVANCED RANGE INSTRUMENTATION SHIPS

AIR CAPABLE SHIPS AMPHIBIOUS ASSAULT SHIPS AMPHIBIOUS SHIPS CARGO SHIPS COAST GUARD SHIPS ESCORT SHIPS FLEETS(SHIPS) QUIDED MISSILE SHIPS NUCLEAR POWERED SHIPS OCEANDGRAPHIC SHIPS PICKET SHIPS RESEARCH SHIPS SEA CONTROL SHIPS SHIPS SMALL SHIPS SUNKEN SHIPS SURFACE EFFECT SHIPS SWATH SHIPS TANKER SHIPS TRANSPORT SHIPS SHIPNORNS SHIPWORMS SHIPYARDS SHIPYARDS SHIRTS SHIRTS SHIVERING SHIVERING SHOCK BOW SHOCK ENDOTOXIC SHOCK GROUND SHOCK HEMORRHAGIC SHOCK IMPACT SHOCK SHOCK SHOCK ABSORBERS SHOCK MITIGATION SHOCK RESISTANCE SHOCK SPECTRA SHOCK TESTS SHOCK THERAPY SHOCK TUBES SHOCK TUNNELS SHOCK WAVES SHOCK (NECHANICS) SHOCK (PATHOLOGY) THERMAL SHOCK TRAUMATIC SHOCK SHOES SHOES SHOP JOB SHOP SCHEDULING MACHINE SHOP PRACTICE SHOPS REPAIR SHOPS SHOPS(WORK AREAS) SHORAN SHORAN SHORE NAVAL SHORE FACILITIES SHIP TO SHORE SHORE PROTECTION SHOREBIRDS SHOREBIRDS SHORES SHORES SHORT SHORT CIRCUITS SHORT PULSES SHORT RANGE (DISTANCE) SHORT RANGE(TIME) SHORT TAKEOFF AIRCRAFT SHORT WAVELENGTHS SHORTAGES FUEL SHORTAGES SHORTAGES

SHDT SHOT NOISE SHOT PEENING SHOTCRETE SHOTCRETE SHOTGUNS SHOTQUNS SHOULDER SHOULDER LAUNCHED WEAPONS SHOULDERS SHOULDERS (ANATOMY) SHOULDERS (PAVEMENTS) SHOVELS SHOVELS SHOWER SHOWER FACILITIES SHREDDING SHREDDING SHRIMP SHRIMP SHRINKAGE SHRINKAGE SHROUD SHROUD RINGS SHROUDED SHROUDED PROPELLERS SHROUDS INLET SHROUDS SHAUBS **SHRUBS** SHUNTS ELECTRIC SHUNTS SHUNTS SHUTDOWN REACTOR SHUTDOWN SHUTDOWNS SHUTDOWNS SHUTTERS CAMERA SHUTTERS SHUTTERS (OPTICS) SHUTTLES SPACE SHUTTLES SIALIC SIALIC ACIDS SIBERIA STREETA SICILY SICILY SICKLE SICKLE CELL ANEMIA SICKLE CELLS SICKNESS ALTITUDE SICKNESS DECOMPRESSION SICKNESS MOTION SICKNESS RADIATION SICKNESS SIDE SIDE LOOKING DETECTORS SIDE LOOKING RADAR SIDE LOOKING SONAR SIDE REACTIONS SICEBAND SINGLE SIDEBAND COMMUNICATIONS SIDEBANDS SIDEBANDS SIDELQ8#S SIDELODES SIDES SIDES SIDESLIP SIDESLIP SIEVES MOLECULAR SIEVES SIGHT **GUN SIGHT CAMERAS** LINE OF SIGHT

SIGHTS	SILICIDES VANADIUM SILICIDES	SINDBIS
SIGHTS  GUN SIGHTS  GYROSCOPIC SIGHTS  ILLUMINATED SIGHTS  NIGHT SIGHTS  OPTICAL SIGHTS  PERISCOPIC GUN SIGHTS  RADAR GUN SIGHTS  REFLEX SIGHTS  ROCKET SIGHTS  SIGHTS	VANADIUM SILICIDES	SINDBIS VIRUS SINDBIS VIRUS SINE SINE MAVES SINGAPORE SINGAPORE SINGLE SINGLE CRYSTALS SINGLE SIDEBAND COMMUNICATIONS SINKING SINKING SINKS HEAT SINKS SINTERING ACTIVATED SINTERING
GYROSCOPIC SIGHTS	SILICON	SINE
ILLUMINATED SIGHTS	SILICON	SINE WAVES
NIGHT SIGHTS	SILICON ALLOYS	SINGAPORE
OPTICAL SIGHTS	SILICON CARBIDES	SINGAPORE
PERISCOPIC GUN SIGHTS	SILICON COATINGS	EINGLE
RADAR GUN SIGHTS	SILICON COMPOUNDS	SINGLE CRYSTALS
REFLEX SIGHTS	SILICON CONTROLLED RECTIFIERS	SINGLE SIDEBAND COMMUNICATIONS
ROCKET SIGHTS	SILICON DIDXIDE	SINKING
SIGHTS	SILICON NITRIDES	SINKING
TELESCOPIC GUN SIGHTS	SILICON ON INSULATOR	SINKS
SIGMA	SILICON ON SAPPHIRE	HEAT SINKS
SIGMA SIGMA HYPERONS SIGNAL	SILICONE	SINTERING
SIGNAL	SILICONE PLASTICS	ACTIVATED SINTERING
SIGNAL GENERATION	SILICONES	SINTERING SINTERING FURNACES
SIGNAL GENERATORS	SILICUNES	SINTERING FURNACES
SIGNAL LIUMIS	SILK	SINUSES
SIGNAL PROCESSING	SILK	PARANASAL SINUSES
SIGNAL TO HOISE RATIO	STEDS	SIPHONAPTERA
STANKES	DATACH WISSILE SIFES	SIPHONAPTERA SITE
ANALGO CIGMALS	SILOVANIES	MISSILE SITE RADAR
MANAGE STORAGE	ET T	SITE INVESTIGATIONS
MODIUMI SAUMMES	ST  T	SITE SELECTION
DIALISTANAS	21L1	SITES
CTI OC GLUMITO	STATE	DITES
COU STUNKES	STATES	HISTORIC SITES LAUNCHING SITES RECEPTOR SITES(PHYSIOLOGY) SITES
DAMAD CTOMELD	STEVEN MUDOIS	PEREBARA SILDE (BRASIUS GAA)
DANTO STONALS	STEVEN COMPOUNDS	erree
CTONAL C	CTI VER HAITRES	SIZE
COMPAN SIGNALS	CTIVED TOOTHE	COATH CIPE
TELEGRAPH SIGNALS	SILVER OXIDES	GRAIN SIZE PARTICLE SIZE
TELEPHONE SIGNALS	SILVER SOLDERS	SIZES
TIME SIGNALS	SILVER ZINC BATTERIES	SIZES SIZES(DIMENSIONS)
UNDERWATER SOUND SIGNALS	SILVICULTURE	SKAGERRAK
VIDEO SIGNALS	SILVICULTURE	SKAGERRAK
VISUAL SIGNALS	SIMPLE	SKELETAL
SIGNATURES	SILICON ON SAPPHIRE SILICONE SILICONE SILICONES SILICONE	SKELETAL MUSCLE RELAXANTS
ACOUSTIC SIGNATURES AIRCRAFT SIGNATURES	SIMPLE CUBIC LATTICES	SKELETON
AIRCRAFT SIGNATURES	SIMPLEX	SKELETON
QUIDED MISSILE SIGNATURES	HERPES SIMPLEX VIRUS SIMPLEX METHOD SIMPLIFICATION SIMPLIFICATION	
INFRARED SIGNATURES	SIMPLEX METHOD	SKEWNESS
MAGNETIC SIGNATURES	SIMPLIFICATION	SKIDDING
DRICAL SIGNIFICATIONS	SIMPLIFICATION	\$KIDDING  SKID\$
PAGAG STONATIONES	CHEMICAL VOENT CAMIN WATE	BOMB SKIOS
EDIEUTE ETANATURES	CHEMICAL AGENI GIMULIANIS	SKIDS
CHID CICANTIDES	AMADAG STIBIK ATTOM	SKIING
STONATION S	AND DESCRIPTION AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS O	
	J COMPUTERIZED SIMULATION	SKIING
SOFCIEN SIGNATURES	COMPUTERIZED SIMULATION	SKIING
SPECTRUM SIGNATURES SUBMARINE SIGNATURES	HERPES SIMPLEX VIRUS SIMPLEX METHOD SIMPLIFICATION SIMPLIFICATION SIMULANTS CHEMICAL AGENT SIMULANTS SIMULATION ANALOG SIMULATION COMPUTERIZED SIMULATION DIGITAL SIMULATION DISTRIBUTED INTERACTIVE	SKILLS
SODIMINATION STORES DIFFS	PASIKTONIEN THIENMAITAE	SKILLS
TARGET SIGNATURES	SIMULATION	SKILLS SKILLS SKILLS
SODIMINATION STORES DIFFS	PASIKTONIEN THIENMAITAE	SKILLS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES	SIMULATION FLIGHT SIMULATION	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS	SIMULATION FLIGHT SIMULATION HYBRID SIMULATION	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILANES	SIMULATION FLIGHT SIMULATION HYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION SIMULATION LANGUAGES	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC COMPOUNDS	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL)
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE	SIMULATION FLIGHT SIMULATION HYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL)
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE	SIMULATION FLIGHT SIMULATION HYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN (ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC COMPOUNDS SILASTIC COMPOUNDS SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN PRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC COMPOUNDS SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN (ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS(GRONANCE) SILHOUETTES SILHOUETTES SILICA	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS SKIRTS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILICA FUSED SILICA	SIMULATION FLIGHT SIMULATION MYBRID SINULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS SKIRTS SKIS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS SILHOUETTES SILHOUETTES SILICA FUSED SILICA SILICA GELS	SIMULATION FLIGHT SIMULATION MYBRID SINULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS RADAR TARGET POSITION	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS SKIRTS SKIS SKIS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILICA FUSED SILICA SILICA GELS SILICA GLASS	SIMULATION FLIGHT SIMULATION MYBRID SINULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS RADAR TARGET POSITION SIMULATORS	SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN PRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RABAR SKIRTS SKIRTS SKIS SKULL SKULL
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCETES SILENCETES SILENCETES SILICA FUSED SILICA SILICA GELS SILICA GLASS SILICATES	SIMULATION FLIGHT SIMULATION MYBRID SINULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS RADAR TARGET POSITION SIMULATORS SIMULATORS SIMULATORS	SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN PRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RABAR SKIRTS SKIRTS SKIS SKULL SKY
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC COMPOUNDS SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS(GRONANCE) SILHOUETTES SILHOUETTES SILHOUETTES SILICA FUSED SILICA SILICA GELS SILICATES SILICATES SILICATES	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS RADAR TARGET POSITION SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS	SKILLS SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS SKIRTS SKIRTS SKIS SKULL SKY ALL SKY CAMERAS
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCERS SILENCETES SILENCETES SILENCETES SILICA FUSED SILICA SILICA GELS SILICA GLASS SILICATES	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLUTTER SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS RADAR TARGET POSITION SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SUBMARINE SIMULATORS SIMULATORS	SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN PRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RABAR SKIRTS SKIRTS SKIS SKULL SKY
TARGET SIGNATURES ULTRAVIOLET SIGNATURES SIGNS SIGNS AND SYMPTOMS SILANES SILANES SILASTIC SILASTIC COMPOUNDS SILENCE RADAR SILENCE SILENCERS SILICA SILICA SILICA SILICA SILICATES SODIUM SILICATES	SIMULATION FLIGHT SIMULATION MYBRID SIMULATION MUCLEAR EXPLOSION SIMULATION RADIATION SIMULATION TESTS SIMULATION LANGUAGES SPACE SIMULATION CHAMBERS SIMULATORS ANTENNA SIMULATORS CONTROL SIMULATORS ELECTROMAGNETIC PULSE SIMULATORS FLIGHT SIMULATORS FLUTTER SIMULATORS QUIDED MISSILE SIMULATORS RADAR TARGET POSITION SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS SIMULATORS	SKILLS SKIN GALVANIC SKIN RESPONSE SKIN DISEASES SKIN FRICTION SKIN GRAFTS SKIN TESTS SKIN(ANATOMY) SKIN(GENERAL) SKIN(STRUCTURAL) SKIP SKIP BOMBING SKIP SPIN RADAR SKIRTS SKIRTS SKIRTS SKIS SKULL SKULL SKY ALL SKY CAMERAS NIGHT SKY

SLARS SMALL SOCIALISM SLABS(STRUCTURAL) SMALL ARMS SOCIETIES SMALL ARMS AMMUNITION SLAGS SOCIETIES SMALL INTESTINE isociology SI AGE CROSS CULTURE(SOCIOLOGY) SLAMMING SMALL SHIPS SEGREGATION(SOCIOLOGY) SLAMNING SMALL TOOLS SLANT SMART SOCIOLOGY SLANT RANGE SMART WEAPONS SOCIOMETRICS SOCIOMETRICS SI PO CMP1 ( SLED TESTS SMELL SOCKETS SMELTING ELECTRON TUBE SOCKETS **20312** SOCKS ROCKET SLEDS **SMELTING** SOCKS SMOG SLEDS SODIUM SMOG SLEEP RAPID EYE MOVEMENT IN SLEEP SMOKE SODIUM SLEEP GUN SMOKE SODIUM ALLOYS SCDIUM AZIDES SLEEP DEPRIVATION PROPELLANT SMOKE SODIUM BOROHYDRIDES SLEEPING SMOKE SLEEPING BAGS SMOKE ABATEMENT SODIUM CARBONATES SMCKE BOMBS SMCKE GENERATORS SLEEVE SODIUM CEPHALOTHIN SLEEVE VALVES SODIUM CHLORIDE SLEEVES SMOKE MUNITIONS SODIUM COLISTIMETHATE SMOKE PROJECTILES SODIUM COMPOUNDS SLEEVES SODIUM GRAPHITE REACTORS SLENDER SMOKE SCREENS SLENDER BODIES SMCKE STACKS SCDIUM HYDROXIDE SMOKELESS SODIUM NITRATES SLEWING SLEWING SMOKELESS PROPELLANTS SODIUM NITRITE SLIDING SODIUM PALMITATE SMOKES SODIUM SILICATES SODIUM SULFATES SLIDING COLORED SMOKES SLIDING CONTACTS SMOKING SLIDING FRICTION TOBACCO SMOKING SULFGEROMOPHTHALEIN SODIUM SLIME SMOOTHING SOFT SLIME SMOOTHING(MATHEMATICS) SOFT LANDINGS SOFT TISSUES SLINGS SMUGBLING SLINGS DRUG SMUGGLING SOFT X RAYS SLIP SMUQQLING SOFTENERS SLIP CASTING SMITS WATER SOFTENERS SLIP FLOW SOFTENZNO SMUTS(FUNGI) SLIP RINGS SOFTENING SNAILS SLIPSTREAM SNAILS SOFTENING POINTS SLIPSTREAM SNAKES SOFTWARE SNAKES SLOPE SOFTWARE ENGINEERING GLIDE SLOPE SNAP SOIL SLOPE SNAP TECHNOLOGY SOIL CHEMISTRY SOIL CLASSIFICATION SOIL COMPACTION SLOPE STABILITY SNELLS SLOPES SNELLS LAW SNIPERS CONTINENTAL SLOPES SOIL CONSERVATION SLOSHING SNIPERS SOIL CONSOLIDATION SLOSHING SNIPERSCOPES SOIL DYNAMICS SLOT SNIPERSCOPES SOIL ERDSION SLOT ANTENNAS SOIL MECHANICS SOIL MODELS SNORKELS SLOT LINES SNORKELS SLOTS SNOW SOIL POLLUTION AERODYNAMIC SLOTS SOIL REMEDIATION SNOW SNOW COVER SNOW REMOVAL SOIL RESISTANT PROPERTIES SLOTS SUCTION SLOTS SOIL SCIENCE WAVEGUIDE SLOTS SNOW VEHICLES SOIL SETTLEMENT WING SLOTS SNOWDRIFTS SOIL STABILIZATION SLOTTED SHOWDRIFTS SOIL STRUCTURE INTERACTIONS SOIL SURVEYS SLOTTED FLAPS SNOWFIELDS SLOVAKIA SNOWFIELDS SLOVAKIA SNOVSHOES SOILS SLOVENIA SNOWSHOES ARTIFICIAL SOILS SLOVENIA SNUBBERS CLAYEY SOILS SLOW SMUBBERS COHESTONLESS SOILS SLOW SCAN TELEVISION SLOW WAVE CIRCUITS SOAPS COMESIVE SOILS ALUMINUM SOAPS CONSOLIDATION TESTS (SOILS) FROZEN SOILS SLUDGE SOAPS ACTIVATED SLUDGE PROCESS SOCIAL OCEAN BOTTOM SOILS **SLUDGE** SOCIAL COMMUNICATION ORGANIC SOILS SATURATED SOILS SLURRIES SOCIAL DEPRIVATION SLURRIES SOCIAL PSYCHOLOGY SOILS SLURRY SOCIAL SCIENCES SOL SLURRY COATING SLURRY EXPLOSIVES SOCIAL SECURITY SOL GEL PROCESSES SOCIAL WELFARE SOLAR SLURRY FUELS SOLAR ACTIVITY SOCIALISM

GOLAD ATMOCOMEDE	SOLITONS	SORGHUM
COLAR AIMIGENERS	SOLUBILITY	SORGHUM
COLAR CEEDS	SOLUBILITY	SORPTION
SOLAK CORECIONS	SOLUBLE	SORPTION
SOLAR COMPAN	WATER ON HOLE MATERIALS	SORTING
SOLAR COOMIC RAIS	WATER SOLUBLE MATERIALS SOLUTES	
SOLAR ATMOSPHERE SOLAR CELLS SOLAR COLLECTORS SOLAR CORDINA SOLAR COSMIC RAYS SOLAR CYCLE SOLAR DISTURBANCES SOLAR ECLIPSES SOLAR ENERGY SOLAR FLARES SOLAR FURNACES SOLAR FURNACES SOLAR GENERATORS SOLAR GENERATORS SOLAR GESERVATORIES SOLAR ORBITS SOLAR PANELS SOLAR PANELS SOLAR RADIATION SOLAR RADIATION SOLAR RADIATION SOLAR SAILS SOLAR SAILS SOLAR STRUCTURE SOLAR SYSTEM SOLAR SYSTEM	SOLUTES ORGANIC SOLUTES SOLUTION HEAT OF SOLUTION SALINE SOLUTION SOLUTION HEAT TREATMENT SOLUTIONS	SORTING SORTING MACHINES SOUND
SOLAR DISTORBARGES	DOLLITED	ENISON
SOLNK COLIFSES	3070152	DIGHT
SULAR ENERGY	SOCUTION	BLOCK ISLAND SOUND
SULAR FLARES	HEA) OF SUCULION	LONG ISLAND SOUND
SULAR FURNACES	SALINE SOLUTION	NOTSE (SOLIND)
SULAR GENERATURS	SOLUTION MEAT TREATMENT	PUGET SOUND
SOLAK HEATING	SOLUTIONS	SONAR SOUND ANALYZERS
SULAR OBSERVATURIES	ELECTROPLATING SOLUTIONS SOLID SOLUTIONS SOLUTIONS(GENERAL) SOLUTIONS(MIXTURES) SOLUTIONS(MIXTURES)	1 30010
SDLAR CRBITS	SOLID SOLUTIONS	SOUND ANALYZERS
SOLAR PANELS	SOLUTIONS (GENERAL)	SOUND GENERATORS
SOLAR PHYSICS	SOLUTIONS(MIXTURES)	SOUND MOTION PICTURE
SOLAR RADIATION	SQLVATES SQLVATES SQLVATION SQLVATION SQLVENT SQLVENT DYES SQLVENT EXTRACTION SQLVENTLESS SQLVENTLESS SQLVENTLESS	PROJECTORS
SOLAR RADIO MAPS	SOLVATES	SOUND PITCH
SOLAR ROCKETS	SOLVATION	SOUND PONERED TELEPHONES
SOLAR SAILS	SOLVATION	SOUND PRESSURE
SOLAR SATELLITES	SOLVENT	SOUND RANGING
SOLAR SPECTRUM	SOLVENT DYES	SOUND REPRODUCTION SYSTEMS
SOLAR STRUCTURE	SOLVENT EXTRACTION	SOUND TRANSMISSION
SOLAR SYSTEM	SOLVENTLESS	SOUND WAVES
SOLAR ULTRAVIOLET RADIATION	SOLVENTLESS VARNISHES	UNDERWATER SOUND
	SOLVENTS	UNDERWATER SOUND EQUIPMENT
SOLAR X RAYS	ORGANIC SOLVENTS	UNDERWATER SOUND GENERATORS
SCLARIZATION	SOLVENTS	UNDERWATER SOUND SIGNALS
SOLARIZATION	SOLVING	SOUNDING
SOLDERED	PROBLEM SOLVING	ATMOSPHERIC SOUNDING
SOLDERED JOINTS	SOLVOLYSIS	SOUNDING
SOLDERING	SOLVOLYSIS	SOUNDING ROCKETS
SOLDERING	SOMALIA	SCUNDS
SOLDERING ALLOYS	I SOMALTA	SMINDS/NATERNAVS)
SOLDERING FLUXES	SONAR	SGUP
SOLAR WIND SOLAR X RAYS SOLARIZATION SOLARIZATION SOLDERED SOLDERED JOINTS SOLDERING SOLDERING SOLDERING SOLDERING ALLOYS SOLDERING FLUXES SOLDERS	SONAR BISTATIC SONAR DDPPLER SONAR HYDROGRAPHIC SONAR SCANNING SONAR SCANNING SONAR SEARCH SONAR SIDE LOOKING SONAR SONAR SONAR SONAR ARRAYS SONAR BEACONS SONAR BEACONS SONAR ECHOES SONAR ECHOES SONAR EQUIPMENT SONAR INTERCEPTION	SOUP
STILVER SOLDERS	hoppi sp sanap	SOURCES
SOLENGIO	MYDROGRAPHIC SONAR	ION SOURCES
SOLDIOTO VALVES	DARCTVE COMAD	LIGHT SOURCES
SOLENGIOS	SCAUNTING SONAR	ORES(NETAL SOURCES)
COLEMATOR	CEADON COMAD	RADIO SOURCES(ASTRONOMY)
SOLID	CIRC LOUTING COMAR	REACTOR START UP SOURCES
COLTA GODTEC	BUNTO POOLETA SOCOLO	SOURCES
COLTA DI ECTONI VICE	CONTRA TERMANE	SOUTH
SOLID ELEVINOSITES	SUMVE DEVICATE	SOUTH AFRICA
SOLID BUELS	DOMAR DEMOCIS	SOUTH AMERICA
SOLID VET ENGINE ENELS	POWAR DUMES	SOUTH ACEA
SOUTH OF EMPTYE LACT?	SUMAR ECHUES	SOUTH ASIA
SOLID TORKICAMIZ	SUNAK EQUIPMENI	SOUTH ATLANTIC OCEAN
SOUTH PROSES	SURAR IMAGES	SOUTH CAROLINA
ENDINES	SONAR PERSONNEL	SOUTH DAKDTA
SOLID PROPELLANTS	SONAR PROJECTORS	SOUTH KOREA
SOLID ROCKET FUELS	SONAR PULSES	SOUTH PACIFIC DCEAN
SOLID ROCKET GXIDIZERS	SOMAR RECEIVERS	SOUTH VIETNAM
SOLID ROCKET PROPELLANT	SOMAR RECEPTION	SOUTH(DIRECTION)
BINDERS	SOMAR SIGNALS	SOUTHEAST
SOLID ROCKET PROPELLANT	SONAR SOUND ANALYZERS	SOUTHEAST ASIA
PLASTICIZERS		SOUTHERN
SOLID ROCKET PROPELLANTS	SONAR TRANSDUCERS	SOUTHERN EUROPE
SOLID SOLUTIONS	SYNTHETIC APERTURE SONAR	SOUTHERN HEMISPHERE
SOLID STATE CHEMISTRY	TOWED SONAR	SOUTHWEST
SOLID STATE ELECTRONICS	VARIABLE DEPTH SONAR	SOUTHWEST ASIA
SOLID STATE LASERS	SONIC	SOY
SOLIO STATE PHYSICS	SONIC BOOM	SOY PROTEIN
SOLID WASTES	SONIC CAMERAS	SOYBEANS
SOLIDIFICATION	SONIC DECOMPRESSION	SOYBEANS
SOLIDIFICATION	SONIC FATIGUE	SPACE
SOLIDIFIED	SONNET	AIR SPACE
SOLIDIFIED GASES	SMIGELLA SONNEI	AIR TO SPACE
SOLIDS	SONOBUOYS	AIR TO SPACE MISSILES
BAND THEORY OF SOLIDS	SONOBUCYS	BANACH SPACE
SOLIDS	SONOGRAMS	DEEP SPACE
SOLIONS	SONOGRAMS	ENVELOPE(SPACE)
SDLICNS	SOOT	HILBERT SPACE
SOLITONS	SOOT	INTERPLANETARY SPACE

INTERSTELLAR SPACE LIFE SPAN(BIOLOGY) SPECTROGRAPHIC MINKOWSKI SPACE SPANISH SPECTROGRAPHIC CAMERAS MODULAR SPACE CONSTRUCTION SPANISH LANGUAGE SPECTROGRAPHS **SPECTROGRAPHS DUTER SPACE** SPAR SPACE BASED SPAR BUOYS SPECTROGRAPHY SPACE BIOLOGY SPARE SPECTROGRAPHY SPACE BUDYS SPARE PARTS SPECTROHELIOGRAPHS **SPECTROHELIOGRAPHS** SPACE CAPSULES SPARK SPECTROMETERS SPACE CHARGE SPARK CHAMBERS SPACE COMMUNICATIONS SPARK GAPS POURIER SPECTROMETERS SPACE CREWS SPARK IGNITION **GAMMA SPECTRONETERS** SPARK IGNITION ENGINES INFRARED SPECTROMETERS SPACE DEFENSE SPACE DIVERSITY COMMUNICATIONS SPARK MACHINING MASS SPECTROMETERS SPACE ENVIRONMENTS SPARK PLUGS NEUTRON SPECTROMETERS SPACE EXPLORATION SPARK SHADONGRAPH PHOTOGRAPHY NUCLEAR RADIATION SPACE PLIGHT SPARKS SPECTROMETERS SPACE HEATERS SPARKS SPÉCTROMETERS SPACE LAUNCHED SPARS ULTRAVIOLET SPECTROMETERS SPACE MAINTENANCE SPARS SPECTROMETRY SPACE MISSIONS **RDADEF** MASS SPECTROMETRY SPECTROMETRY SPACE NAVIGATION SPARSE MATRIX SPACE OBJECTS SPATIAL SPECTROPHONES SPATIAL DISTRIBUTION SPECTROPHONES SPACE PERCEPTION SPACE PROBES SPATIAL FILTERING **SPECTROPHOTOMETERS** SPACE PROPULSION SPECIAL IMPRARED SPECTROPHOTOMETERS SPACE RATIONS SPECIAL FORCES **SPECTROPHOTOMETERS** SPACE SCIENCES SPECIAL FUNCTIONS (MATHEMATICS) ULTRAVIOLET SPECTROPHOTOMETERS SPACE SHUTTLES SPECIAL OPERATIONS PORCES SPECTROPHOTOMETRY SPACE SIMULATION CHAMBERS **SPECIALISTS SPECTROPHOTOMETRY SPECIALISTS** SPECTRORADIOMETERS SPACE STATIONS SPECTRORADIOMETERS SPACE SURVEILLANCE **SPECIALIZATION** SPACE SYSTEMS SPECIALIZATION SPECTROSCOPY SPACE TECHNOLOGY SPACE TO SPACE ALPHA PARTICLE SPECTROSCOPY SPECIALTIES MILITARY OCCUPATIONAL ATOMIC SPECTROSCOPY AUGER ELECTRON SPECTROSCOPY SPACE TO SURFACE **SPECIALTIES** SPACE TOOLS SPACE TRANSPORTATION SPECIES BETA RAY SPECTROSCOPY DRIFT TUBE MASS SPECTROSCOPY ENDANGERED SPECIES ELECTRON SPECTROSCOPY EMISSION SPECTROSCOPY SPACE TUGS SPECIFIC SPECIFIC GRAVITY SPECIFIC HEAT SPACE WARFARE SPACE WEAPONS FOURTER SPECTROSCOPY SPACE (ROOM) SPECIFIC IMPULSE GAMMA RAY SPECTROSCOPY INFRARED SPECTROSCOPY SURFACE TO SPACE SPECIFIC VOLUME **SPACEBORNE** SPECIFICATIONS MASS SPECTROSCOPY SPACEBORNE **SPECIFICATIONS** MICROWAVE SPECTROSCOPY SPECKLE SPACECRAFT MOLECULAR SPECTROSCOPY INTERCEPTOR SPACECRAFT SPECKLE INTERFEROMETRY NUCLEAR RADIATION SPECTROSCOPY SPECTRA MANNED SPACECRAFT PHOTOFRAGMENT SPECTROSCOPY ABSORPTION SPECTRA RECOVERABLE SPACECRAFT RADIOFREQUENCY SPECTROSCOPY ALPHA SPECTRA ATOMIC SPECTRA RENDEZVOUS SPACECRAFT RAMAN SPECTROSCOPY SPACECRAFT SPECTROSCOPY SPACECRAFT ANTENNAS SPACECRAFT CABINS SPACECRAFT CAMERAS BAND SPECTRA ULTRAVIOLET SPECTROSCOPY CONTINUOUS SPECTRA ELECTROMAGNETIC SPECTRA X RAY PHOTOELECTRON SPECTROSCOPY SPACECRAFT CHARGING SPACECRAFT COMPONENTS SPACECRAFT DEBRIS ELECTRON IMPACT SPECTRA X RAY SPECTROSCOPY EMISSION SPECTRA SPECTRUM GAMMA RAY SPECTRA **SETA RAY SPECTRUM** SPACECRAFT DEFENSE SYSTEMS SPACECRAFT DOCKING SPACECRAFT NUCLEAR PROPULSION GRATINGS (SPECTRA) NEUTRON SPECTRUM INFRARED SPECTRA LINE SPECTRA SOLAR SPECTRUM SPECTRUM ANALYSIS SPACECRAFT SEATS SPACECRAFT TRAJECTORIES MASS SPECTRA SPECTRUM ANALYZERS PARTICLE SPECTRA SPECTRUM SIGNATURES UNMANNED SPACECRAFT PHOTOELECTRON SPECTRA SPREAD SPECTRUM SPACED SPECULAR POWER SPECTRA RAMAN SPECTRA SPACED ARMOR SPECULAR REFLECTION SPACERS SHOCK SPECTRA SPEECH SPECTRA **SPACERS** SPEECH WASHERS (SPACERS) ULTRAVIOLET SPECTRA SPEECH ANALYSIS SPACES VIBRATIONAL SPECTRA SPEECH ARTICULATION SPEECH COMPRESSION VECTOR SPACES VISIBLE SPECTRA SPACING X RAY SPECTRA SPEECH RECOGNITION PULSE SPACING MODULATION SPECTRAL SPEECH REPRESENTATION SPAIN MULTIBAND SPECTRAL SPEECH SCRAMBLING SPAIN RECONNAISSANCE SPEECH THERAPY SPECTRAL EMITTANCE SPECTRAL ENERGY DISTRIBUTION SPALLATION SPEECH TRANSMISSION SPALLATION SPEED SPAN SPECTRAL LINES FLIGHT SPEED INDICATORS

. /

GROUND SPEED SPIRONETRY RUSSIAN SPRING SUMMER GROUND SPEED INDICATORS SPIRONETRY **ENCEPHALITIS VIRUS** HIGH SPEED BONBING HIGH SPEED CAMERAS SPLASH SPRING SEASON SPLASH SPRINGS AIR SPRINGS HIGH SPEED PHOTOGRAPHY SPLEEN SPEED REGULATORS **SPLEEN** HELICAL SPRINGS LEAF SPRINGS VARIABLE SPEED DRIVES SPLENOMEGALY VERTICAL SPEED INDICATORS SPRINGS SPLENOMEGALY SPRINGS(WATER) SPEEDS SPLICES **PLIGHT SPEEDS** SPLICES SPRINKLERS SPERMATOGENESIS SPLICING SPRINKLERS SPERMATOGENESIS SPLICING TOOLS SPROCKETS DRIVE SPROCKETS SPHERES SPLINE **SPHERES** CUBIC SPLINE TECHNIQUE SPROCKETS SPHERICAL SPRUE SPLINES SPHERICAL ASTRONOMY SPLINES TROPICAL SPRUE SPHERICAL HARMONICS -SPHERICAL WAVES SPLINES (GEOMETRY) **SPURIDUS** SPLIT SPURIOUS EFFECTS SPHEROMETERS SPLIT FLAPS \$PUTTERING SPLITTING SPHEROMETERS SPUTTERING SPHERULITES BEAM SPLITTING COLLAD SPHERULITES SPLITTING SQUAD LEVEL ORGANIZATIONS SOUADRONS COLDERS SPACLMENE SPIDERS SPODUMENE **SQUADRONS** SOUARE SPIKES SPOIL SPIKES CHI SQUARE TEST SPOIL SPILLING SPOILERS SQUARE ROOTS SPILLING SQUARE WAYES **SPOILERS** SPILLS SPONGES SOUARES OIL SPILLS SPILLWAYS SPONGES LEAST SQUARES NETHED SPONTANEOUS SQUELCH SPILLWAYS SPONTANEOUS COMBUSTION SOUZLCH SPIN SPORES SQUINT SPORES SQUINT MODE ELECTRON SPIN RESONANCE SKIP SPIN RADAR SPOROGENES SOUTRREL SPIN DOWN CLOSTRIDIUM SPOROGENES SQUIRREL MONKEYS SPIN PLIP LASERS SPORONTOCIDES SQUIRRELS SPIN RECOVERY SPORONTOCIDES SQUIRRELS SPIN RECOVERY PARACHUTES SPORDZOA SRÍ SPIN RESONANCE SPOROZOA SRI LANKA SPOROZOITES STABILITY SPIN SCAN RADAR SPOROZOITES SPIN STABILIZATION AERODYNAMIC STABILITY SPIN STABILIZED AMMUNITION SPIN STABILIZED ROCKETS SPORULATION COMBUSTION STABILITY SPORULATION SLOPE STABILITY SPIN STATES SPOT STABILITY SPINAL FLYING SPOT SCANNERS STATIC STABILITY SPOT TESTS SPOT WELDING SPINAL COLUMN THERMAL STABILITY SPINAL CORD VARIABLE STABILITY AIRCRAFT SPINDLES SPOT VELDS STABILIZATION SPINDLES SPOTS SOIL STABILIZATION SPINEL HOT SPOTS SPIN STABILIZATION STABILIZATION SPINEL LASER SPOTS SPINNERS SPOTTING STABILIZATION SYSTEMS SPOTTING CHARGES SPOTTING RIFLES SPOTTING ROUNDS SPINNERS CABILIZED SPINNING PIN STABILIZED AMMUNITION METAL SPINNING SPIN STABILIZED AMMUNITION SPINNING(INDUSTRIAL PROCESSES) SPIN STABILIZED ROCKETS SPRAY STABILIZED PLATFORMS SPINNING (MOTION) SALT SPRAY TESTS SPRAY GUNS BPRAY NOZZLES BPRAY TANKS ABILIZERS SPINODAL SPINODAL DECOMPOSITION FREQUENCY STABILIZERS **SPINORS** GYRG STABILIZERS SPINORS SPRAYERS HORIZONTAL STABILIZERS SPINS SPRAYERS VERTICAL STABILIZERS NUCLEAR SPINS SPRAYING STABLE SPIRAL ARC SPRAYING STABLE ISOTOPES SPIRAL ANTENNAS FLAME SPRAYING STACKING PLASMA SPRAYING SPIRILLACEAE **STACKING SPIRILLACEAE** SPRAYS STACKS SPIRG FUEL SPRAYS SMOKE STACKS SPÍRO COMPOUNDS **SPRAYS** STAGE FOURTH STAGE ENGINES SECOND STAGE ENGINES SPIROCHAETA SPREAD SPIROCHAETA SPREAD F SPIROCHAETACEAE SPREAD SPECTRUM THIRD STAGE ENGINES **SPIROCHAETACEAE** SPREADING STAGING SPIROCHAETALES SEAFLOOR SPREADING STAGING **SPIROCHAETALES** SPRING STAGNATION

. - - .

STAGNATION STAGNATION POINT STAGNATION PRESSURE STAGNATION TEMPERATURE STAINLESS STAINLESS STEEL STAINS **BIOLOGICAL STAINS** STALI STALL WARNING INDICATORS STALLING STALLING STAMPS FEED STAMPS STANDARD STANDARD DEVIATION STANDARDIZATION STANDARDIZATION STANDARDS FREQUENCY STANDARDS LIVING STANDARDS MILITARY STANDARDS STANDARDS TIME STANDARDS STANDBY STANDBY EQUIPMENT STANDBY GENERATORS STANDING STANDING WAVE INDICATORS STANDING WAVE RATIOS STANDING WAVES STANDOFF STANDOFF STANDOFF MISSILES STANDS TEST STANDS STANNATES STANNATES STANNIDES STANNIDES STAPHYLOCOCCUS STAPHYLOCOCCUS STAPHYLOCOCCUS AUREUS STAR STAR TRACKERS STARCHES STARCHES STARFISHES STARFISHES STARK STARK EFFECT STARLIGHT STARLIGHT STARLIGHT SCOPES STARS B TYPE STARS BINARY STARS DWARF STARS INFRARED STARS **NEUTRON STARS** STARS VARIABLE STARS WOLF RAYET STARS START REACTOR START UP SOURCES **STARTERS** ENGINE STARTERS MOTOR STARTERS STARTING **STARTING** STARVATION STARVATION STATE EQUATIONS OF STATE GROUND STATE METASTABLE STATE

SOLID STATE CHEMISTRY SOLID STATE ELECTRONICS **SOLID STATE LASERS** SOLID STATE PHYSICS STATE GOVERNMENT STATE LAW STATE OF THE ART STEADY STATE VITREGUS STATE WASHINGTON(STATE) TATEMENTS ENVIRONMENTAL IMPACT STATEMENTS STATES **ELECTRONIC STATES** MILITARY FORCES(UNITED STATES) MOLECULAR STATES PRESIDENT (UNITED STATES) SEA STATES SPIN STATES UNITED STATES UNITED STATES AIR FORCE ACADEMY UNITED STATES COAST GUARD ACADEMY UNITED STATES GOVERNMENT UNITED STATES MILITARY ACADEMY UNITED STATES NAVAL ACADEMY TATIC PRECIPITATION STATIC STATIC DISCHARGERS STATIC ELECTRICITY STATIC ELIMINATORS STATIC LOADS STATIC PRESSURE STATIC STABILITY STATIC TESTS STATICS STATICS STATIONARY STATIONARY STATIONKEEPING STATIONKEEPING STATIONS DIRECTION FINDING STATIONS GROUND STATIONS NAVAL AIR STATIONS PUMPING STATIONS RADAR STATIONS RADIO RELAY STATIONS RADIO STATIONS SEISMOLOGICAL STATIONS SPACE STATIONS STATIONS TELEVISION STATIONS TRACKING STATIONS WEATHER STATIONS WORK STATIONS TATISTICAL STATISTICAL AMALYSIS STATISTICAL DATA STATISTICAL DECISION THEORY STATISTICAL DISTRIBUTIONS STATISTICAL PUNCTIONS STATISTICAL INFERENCE STATISTICAL MECHANICS STATISTICAL PROCESSES STATISTICAL SAMPLES STATISTICAL TESTS STATISTICS NONPARAMETRIC STATISTICS NDRMALIZING(STATISTICS) ORDER STATISTICS

STATORS COMPRESSOR STATORS ELECTRIC MOTOR STATORS STATORS TURBINE STATORS STEADY STEADY FLOW STEADY STATE STEALTH STEALTH TECHNOLOGY STEAM STEAM STEAM CLEANING STEAM CONDENSERS STEAM ENGINES STEAM PIPES STEAM POWER PLANTS STEAM TRAPS STEAM TURBINE BLADES STEAM TURBINES STEAM VALVES EARATES STEARATES STEARIC STEARIC ACID STEEL ORDNANCE STEEL STAINLESS STEEL STEEL STEEL INDUSTRY STRUCTURAL STEEL TOOL STEEL STEELS CARBON STEELS LOW ALLOY STEELS NARAGING STEELS NICKEL STEELS STEEPEST STEEPEST DESCENT NETHOD EERABLE STEERABLE ANTENNAS STEERING BEAM STEERING RETRODIRECTIVE STEERING STEERING STELLAR STELLAR ATMOSPHERES STELLAR ECLIPSES STELLAR EVOLUTION STELLAR MAP MATCHING STELLARATORS **STELLARATORS** FMILLING STEMMING STENOSIS STENO\$15 STEP STEP FUNCTIONS STEPDOMN STEPDOWN TRANSFORMERS STEPPER STEPPER MOTORS STÉREOCHENISTRY STEREOCHEMISTRY STEREOMAPPING STEREOMAPPING STEREOPHOTOGRAPMETRY STEREOPHOTOGRAMNETRY STEREOPHOTOGRAPHY STEREOPHOTOGRAPHY STEREOSCOPES STEREOSCOPES STEREDSCOPIC STEREOSCOPIC CAMERAS STEREOSCOPIC DISPLAY SYSTEMS STEREOSCOPIC HEIGHT FINDING

- - - -

QUANTUM STATISTICS

STATISTICS

RANK ORDER STATISTICS

STEREOSCOPIC MAP PLOTTERS STOPPING STEREOSCOPIC MAPPING STOPPING INSTRUMENTS STOPPING RULES(MATHEMATICS) STEREOSCOPIC PROJECTORS STORABLE STEREOSCOPIC RANGE FINDING STORABLE ROCKET PROPELLANTS STEREOSPECIFIC FORAGE STEREOSPECIFIC POLYMERS **BLOOD STORAGE** BUFFER STORAGE **STERILIZATION** STERILIZATION COLD STORAGE CORE STORAGE ULTRASONIC STERILIZATION **STERILIZERS** CRYOGENIC STORAGE DEVICES MINE STERILIZERS DATA STORAGE SYSTEMS ENERGY STORAGE **STERILIZERS** STERN MASS STORAGE OPTICAL STORAGE STERN TUBES (PROPULSION) POL STORAGE STERNS SHIP STERNS RANDOM ACCESS COMPUTER STORAGE STORAGE STEROIOS **STEROIDS** STORAGE BATTERIES STORAGE RACKS STETHOSCOPES STORAGE RINGS **STETHOSCOPES** STORAGE TANKS STORAGE TUBES STICKS CONTROL STICKS THIN FILM STORAGE DEVICES STIFFENED RING STIFFENED CYLINDERS WORD ORGANIZED STORAGE STIFFENED CYLINDERS STORE EXTERNAL STORE SEPARATION STIFFENING **TORES** STIFFENING STIFFNESS EXTERNAL STORES STIFFNESS STORES STILBENES STORMS DUST STORMS FIRE STORMS STILBENES STILBESTROL STILBESTROL MAGNETIC STORMS STILL STORMS STILL PROJECTORS STOVES **STILLBIRTHS** STOVES STRAIN **STILLBIRTHS** STRAIN GAGES STILLING STRAIN HARDENING STILLING BASINS STIMULANTS STRAIN RATE CNS STIMULANTS STRAIN(MECHANICS) STIMULATION STRESS STRAIN RELATIONS STIMULATION (GENERAL) **STRAINS** STIMULATION(PHYSIOLOGY) STRAINS(BIOLOGY) STIMUL1 STRAIT CUES(STIMULI) BERING STRAIT STIMULI FLORIDA STRAIT FRAM STRAIT STING STING MOUNTS GIBRALTAR STRAIT STINGS HORMUZ STRAIT BITES AND STINGS JUAN DE FUCA STRAIT STIRLING KOREAN STRAIT STIRLING CYCLE STRAITS **STIRRERS** STRAITS STIRRERS STRAKES STOCHASTIC STRAKES STOCHASTIC CONTROL STRANDS STOCMASTIC PROCESSES STRANDS STRANGE STOCKPILES STOCKPILES STRANGE PARTICLES STRAPPED STOCKS GUN STOCKS STRAPPED DOWN SYSTEMS STOICHIOMETRY STRAPS STOICHIDMETRY STRAPS STOKES STRATEGIC STRATEGIC AIR COMMAND STRATEGIC ANALYSIS NAVIER STOKES EQUATIONS STOKES RADIATION STOMACH STRATEGIC AREAS STOMACH STRATEGIC BOMBING STOMATITIS STRATEGIC COMMUNICATIONS **VESICULAR STOMATITIS** STRATEGIC DEFENSE INITIATIVE STONES STRATEGIC INTELLIGENCE STRATEGIC MATERIALS SYNTHETIC STONES STOPPERS STRATEGIC SATELLITES SEALS(STOPPERS) STRATEGIC WARFARE

STRATEGIC WARNING STRATEGIC WEAPONS STRATEGY **MILITARY STRATEGY** STRATEGY STRATIFICATION STRATIFICATION STRATIGRAPHY STRATIGRAPHY STRATOSPHERE STRATOSPHERE STRATUS STRATUS CLOUDS STRAW STRAW STREAK STREAK CAMERAS STREAM PREE STREAM GULF STREAM STREAMFLOW STREAMFLOW ANALYSIS STREAMLINE STREAMLINE SHAPE STREAMS JET STREAMS STREAMS STRENGTH BEARING STRENGTH BURSTING STRENGTH COMPRESSIVE STRENGTH CREEP STRENGTH DIELECTRIC STRENGTH FLEXURAL STRENGTH HIGH STRENGTH MIGH STRENGTH ALLOYS IMPACT STRENGTH LOW STRENGTH PEEL STRENGTH SHEAR STRENGTH STRENGTH WEIGHT RATIO STRENGTH (GENERAL) STRENGTH (MECHANICS) STRENGTH (PHYSIOLOGY ) TARGET STRENGTH TENSILE STRENGTH WET STRENGTH YIELD STRENGTH STREPTOCOCCAL STREPTOCOCCAL PNEUMONIA STREPTOCOCCUS STREPTOCOCCUS STREPTOCOCCUS MUTANS STREPTOCOCCUS PYOGENES STREPTOMYCES STREPTOMYCES STREPTONYCETACEAE STREPTOMYCETACEAE STREPTOMYCINS **STREPTOMYCINS** STRESS BENDING STRESS HEAT STRESS(PHYSIOLOGY) RADIAL STRESS RESIDUAL STRESS STRESS ANALYSIS STRESS CONCENTRATION STRESS CORROSION STRESS RELAXATION STRESS RELIEVING STRESS STRAIN RELATIONS STRESS TESTING STRESS WAVES STRESS(PHYSIOLOGY) STRESS(PSYCHOLOGY) TENSILE STRESS

WIND STRESS STRESSES BIAXIAL STRESSES SHEAR STRESSES STRESSES THERMAL STRESSES TRIAXIAL STRESSES STRETCH STRETCH FORMING STRETCHERS STRETCHERS STRIA STRIA VASCULARIS STRIATIONS STRIATIONS STRIKE FIRST STRIKE CAPABILITY SECOND STRIKE CAPABILITY STRIKE WARFARE STRIKES AIR STRIKES BIRD STRIKES STRIP CONTINUOUS STRIP CAMERAS STRIP COATINGS STRIP TRANSMISSION LINES STRIPES STRIPES STRIPPED STRIPPED ATOMS STRIPS BANDS(STRIPS) STRUBUSCOPES STROBOSCOPES STROKE HEAT STROKE STRONTIUM STRONTILM STRONTIUM ALLOYS STRONTIUM COMPOUNDS STROUHAL STROUHAL NUMBER STRUCTURAL ANCHORS(STRUCTURAL) BAYS(STRUCTURAL UNITS) **BEAMS (STRUCTURAL)** DOMES (STRUCTURAL FORMS) SHELLS (STRUCTURAL FORMS) SHIP STRUCTURAL COMPONENTS SKIN(STRUCTURAL) SLABS(STRUCTURAL) STRUCTURAL ANALYSIS STRUCTURAL COMPONENTS STRUCTURAL ENGINEERING STRUCTURAL GEOLOGY STRUCTURAL INTEGRITY STRUCTURAL MECHANICS STRUCTURAL PROPERTIES STRUCTURAL RESPONSE STRUCTURAL STEEL STUDS(STRUCTURAL COMPONENTS) STRUCTURE ATOMIC STRUCTURE CELL STRUCTURE CRYSTAL STRUCTURE DENDRITIC STRUCTURE GRADE STRUCTURE (PERSONNEL MANAGEMENT) HYPERFINE STRUCTURE LOG PERIODIC STRUCTURE MGLECULAR STRUCTURE NUCLEAR STRUCTURE PHRASE STRUCTURE GRAMMARS SOIL STRUCTURE INTERACTIONS SOLAR STRUCTURE STRUCTURED

STRUCTURED PROGRAMMING STRUCTURES BASES (STRUCTURES) CASCADE STRUCTURES COLLAPSIBLE STRUCTURES COMPOSITE STRUCTURES CONFORMAL STRUCTURES OOLPHINS(STRUCTURES) EARTHQUAKE RESISTANT STRUCTURES EXPANDABLE STRUCTURES EXTENDABLE STRUCTURES FLEXIBLE STRUCTURES FOUNDATIONS(STRUCTURES) GRAIN STRUCTURES (METALLURGY) GROINS (STRUCTURES) MARDENED STRUCTURES HONEYCOMB STRUCTURES HULLS(STRUCTURES) INFLATABLE STRUCTURES MONOLITHIC STRUCTURES (ELECTRONICS) OFFSHORE STRUCTURES PILE STRUCTURES PLANAR STRUCTURES REINFORCEMENT (STRUCTURES) SELF SUPPORTING STRUCTURES STRUCTURES TELESCOPING STRUCTURES TUBULAR STRUCTURES UNDERGROUND STRUCTURES UNDERWATER STRUCTURES WATERFRONT STRUCTURES STRUMMING STRUMMING STRUTS PROPELLER STRUTS STRUTS STRYCHNOS STRYCHNOS ALKALOIDS STUB STUR CONFIGURATIONS STUD STUD WELDING STUDENTS STUDENTS STLEDIES CASE STUDIES FEASIBILITY STUDIES PHASE STUDIES PILOT STUDIES REACTOR FEASIBILITY STUDIES TIME STUDIES TRACER STUDIES STIME STUDS(STRUCTURAL COMPONENTS) STUFFING STUFFING TUBES STUMPS AMPUTATION STUMPS STYPHNATES STYPHNATES STYPHNIC STYPHNIC ACIDS STYRENE STYRENE PLASTICS STYRENES STYRENES SUBARCTIC SUBARCTIC REGIONS SUBCALIBER SUBCALIBER PROJECTILES SUBCRITICAL SUBCRITICAL ASSENBLIES SUBCUTANEOUS

SURGRADES SUBGRADES SUBJECT SUBJECT INDEXING SUBLETHAL SUBLETHAL DOSAGE SUBLIMATION HEAT OF SUBLIMATION SUBLIMATION SUBMACHINE SUBMACHINE GINS SUBMARINE SUBMARINE ANTENNAS SUBMARINE ATMOSPHERES SUBMARINE BASES SUBMARINE CANYONS SUBMARINE CHASERS SUBMARINE DETECTION SUBMARINE ENGINES SUBMARINE EQUIPMENT SUBMARINE ESCAPE SUBMARINE HULLS SUBMARINE LAUNCHED SUBMARINE NODELS SUBMARINE NOISE SUBMARINE PERISCOPES SUBMARINE PERSONNEL SUBMARINE RESCUE VESSELS SUBMARINE SAILS SUBMARINE SIGNATURES SUBMARINE SIMULATORS SUBMARINE TRENCHES SUBMARINE TROUGHS SUBMARINES ATTACK SUBMARINES BALLISTIC MISSILE SUBMARINES NUCLEAR POWERED SUBMARINES SUBMARINES SUBMERGED SUBMERGED ARC WELDING SUBMERGENCE DEEP SUBMERGENCE DEEP SUBMERGENCE RESCUE **VEHICLES** DEEP SUBMERGENCE VEHICLES SUBMERSIBLES SUBMERSIBLES SUBMILLIMETER SUBMILLIMETER VAVES SUBMINIATURE SUBMINIATURE ELECTRICAL **ECULIPHENT** SUBMINIATURE ELECTRON TUBES SUBMINIATURE ELECTRONIC EQUIPMENT SUBMUNITIONS SUBMUNITIONS SUBORBITAL SUBGRBITAL TRAJECTORIES SUBROUTINES SUBROUTINES SUBSAHARAN SUBSAHARAN AFRICA SUBSONIC SUBSONIC CHARACTERISTICS SUBSONIC COMBUSTION SUBSONIC DIFFUSERS SUBSONIC FLIGHT SUBSONIC FLOW SUBSONIC NDZZLES SUBSONIC WIND TUNNELS SUBSTANCES EMBEDDING SUBSTANCES GROWTH SUBSTANCES LABELED SUBSTANCES SURFACE ACTIVE SUBSTANCES

SUBCUTANEOUS TISSUE

SUBSTITUTES SULFIDIZATION SUPERCRITICAL WINGS **BLOOD PLASMA SUBSTITUTES** SULFINATES SUPERFINES **BLOOC SUBSTITUTES** SULFINATES SUPERFINES SUBSTITUTES SULFINIC SUPERFLUIDITY SUBSTITUTION SULFINIC ACIDS SUPERPLUIDITY SUBSTITUTION REACTIONS SULFITES SUPERHEATERS SUBSTRATES SULFITES SUPERHEATERS SULFOBROMOPHTHALEIN SUBSTRATES SUPERHEATING SULFORROMOPHTHALEIN SODIUM SUBSTRUCTURE SUPERHEATING CRYSTAL SUBSTRUCTURE SULFONAMIDES SUPERHETERODYNE SUBSURPACE SULPGNAMEDES SUPERHETERODYNE RECEIVERS SUBSURFACE SULFONATES SUPERHIGH SULFONATES <u>SUBTILIS</u> SUPERHIGH FREQUENCY BACILLUS SUBTILIS SULFONES SUPERIOR LAKE SUPERIOR SUBTROPICAL SULFONES SUBTROPICAL REGIONS SULFONIC SUPERIORITY AIR SUPERIORITY FIGHTERS SUBVERSION SULFONIC ACIDS SUPERLATTICES SUBVERSION SULFONYL SULFONYL HALIDES SULFONYL RADICALS SUCCINATES **SUPERLATTICES** SUCCINATES SUPERLON SUCCINIC SULFOXIDE SUPERLOW FREQUENCY SUCCINIC ACID METHYL SULFOXIDE SUPERNATANT SUCCINIMIDES SULFOXIDES SUPERNATANT LIQUORS SULFOXIDES SUCCINIMIDES SUPERNOVAE SUCKING SULFUR SUPERMUVAE **BLOOD SUCKING INSECTS** ORGANIC SULFUR COMPOUNDS **SUPEROXIDE** SUCROSE SULFUR SUPEROXIDE DISMUTASE SULFUR COMPOUNDS SUCROSE SUPEROXIDES SUCTION SULFUR HETEROCYCLIC COMPOUNDS SUPEROXIDES AREA SUCTION SULFUR OXIDES SUPERPLASTICITY SUCTION SULPURATION SUPERPLASTICITY SUCTION PUMPS SULFURATION SUPERQUICK SUCTION SLOTS SULFUR10 SUPEROUICK FUZES SUDAN SULFURIC ACED SUPERREGENERATION STIDAN CHMATRA SUPERREGENERATION SUEZ SUMATRA SUPERSATURATION SUEZ CAMAL SLAMMER SUPERSATURATION RUSSIAN SPRING SUMMER SUEZ GULF SUPERSONIC SUPERSONIC AIRCRAFT SUPERSONIC AIRFOILS SUGAR **ENCEPHALITIS VIRUS** SUGAR ACIDS SUMMER SUBAR ALCOHOLS SUMPS SUPERSONIC CHARACTERISTICS SUGARS SUMPS SUPERSONIC COMBUSTION SUPERSONIC COMBUSTION RANJET SUGARS SUN SUIS ENGINES SUM SUPERSONIC DIFFUSERS SUPERSONIC DRAG BRUCELLA SUIS SUNKEN SUNKEN SHIPS STILS DIVING SUITS SUNL I GHT SUPERSONIC FLIGHT SUPERSONIC FLOW EXPOSURE SUITS **SUNLIGHT** PLAK SUITS SUNRISE SUPERSONIC INLETS **G SUITS** SUPERSONIC NOZZLES SUNRISE SUPERSONIC TEST VEHICLES SUPERSONIC TRANSPORT AIRCRAFT PRESSURE SUITS SUNSET WET SUITS SUNSET SUPERSONIC WIND TUNNELS SULFADIAZINE SUNSPOTS SIM. FADTAZTNE SUNSPUTS SUPERSTRUCTURES SULFAMATES **SUPERALLOYS** SUPERSTRUCTURES SUPERALLOYS SULFAMATES SUPERVISION SUPERCAVITATING SULFANIÇ SUPERVISION SULFANIC ACIDS SUPERCAVITATING PROPELLERS SUPERVISORS SULFATE SUPERCHARGED SUPERVISORS SUPERCHARGED EJECTOR RAMJET ALUMINUM SULFATE SUPPLIES SULFATES ENGINES AIR SUPPLIES MAGNESIUM SULFATES SUPERCHARGERS KITCHEN EQUIPMENT AND SUPPLIES MEDICAL SUPPLIES SUPERCHARGERS SCOIUM SULFATES SUPERCOMPUTERS MILITARY SUPPLIES SULFATES SULFATION SUPERCOMPUTERS OFFICE EQUIPMENT AND SUPPLIES SUPERCONDUCTIVITY SULFATION POWER SUPPLIES SULPIDE SUPERCONDUCTIVITY SUPPLIES SUPERCONDUCTORS HYDROGEN SULFIDE SURGICAL SUPPLIES WATER SUPPLIES SULFIDES HIGH TEMPERATURE SUPERCONDUCTORS ARSENIC SULFIDES SUPPLY CADMIUM SULPIDES SUPERCONDUCTORS SUPPLY DEPOTS COPPER SULFIDES SUPERCOOLING SUPPORT SUPERCOOLING AIR LOGISTICS SUPPORT LEAD SULFIDES SULF IDES SUPERCRITICAL CLOSE SUPPORT SUPERCRITICAL AIRFOILS ZINC SULFIDES COMBAT SUPPORT SULFIDIZATION SUPERCRITICAL FLOW DECISION SUPPORT SYSTEMS

**ELECTRONIC SUPPORT NEASURES** FIRE SUPPORT GROUND SUPPORT GROUND SUPPORT EQUIPMENT LIFE SUPPORT SYSTEMS LOGISTICS SUPPORT NAVAL VESSELS(SUPPORT) TACTICAL AIR SUPPORT UNDERWATER LIFE SUPPORT SYSTEMS SUPPORTING SELF SUPPORTING STRUCTURES SUPPORTS COLUMNS (SUPPORTS) POLES(SUPPORTS) SUPPORTS SUPPRESSION DEFENSE SUPPRESSION FIRE SUPPRESSION SUPPRESSION SUPPRESSORS INFRARED SUPPRESSORS SUPPRESSORS SURF SURF SURFACE AIR TO SURFACE AIR TO SURFACE MISSILES EARTH SURFACE GAS SURFACE INTERACTIONS LUNAR SURFACE VEHICLES MARINE SURFACE PROPULSION OCEAN SURFACE PLANETARY SURFACE VEHICLES SPACE TO SURFACE SURFACE ACOUSTIC WAVE DEVICES SURFACE ACOUSTIC WAVES SURFACE ACTIVE SUBSTANCES SURFACE ANALYSIS SURFACE BURST SURFACE CHEMISTRY SURFACE EFFECT SHIPS SURFACE EFFECT VEHICLES SURPACE ENERGY SURFACE FINISHING SURFACE LAUNCHED SURFACE NAVIGATION SURFACE PROPERTIES SURFACE PROPULSION SURFACE REACTIONS SURFACE ROUGHNESS SURFACE TARGETS SURFACE TEMPERATURE SURFACE TEMSION SURPACE TO AIR SURFACE TO AIR MISSILES SURFACE TO SPACE SURFACE TO SURFACE SURFACE TO SURFACE MISSILES SURFACE TO UNDERWATER SURFACE TO UNDERWATER MISSILES SURFACE TRUTH SURFACE WATERS SURFACE WAVES SURFACE ZERO UNDERWATER TO SURFACE UNDERWATER TO SURFACE MISSILES SWAMPS SURFACES AERODYNAMIC CONTROL SURFACES CONTROL SURFACES FERMI SURFACES FLAPS(CONTROL SURFACES) FRONT ENDS AND SURFACES HYDRODYNAMIC CONTROL SURFACES LIFTING SURFACES PLANING SURFACES

SURPACES TRAILING CONTROL SURFACES SURGE ENGINE SURGE SURGEONS FLIGHT SURGEONS MILITARY SURGEONS SURGEONS SURGERY DENTAL SURGERY PLASTIC SURGERY SURGERY SURGES SURGES SURGICAL SURGICAL IMPLANTATION SURGICAL INSTRUMENTS SURGICAL SUPPLIES SURGICAL TRANSPLANTATION SURINAN SURINAN SURVEILLANCE ACOUSTIC SURVEILLANCE CONBAT SURVEILLANCE INFRARED SURVEILLANCE OCEAN SURVEILLANCE SPACE SURVEILLANCE SURVEILLANCE SURVEILLANCE DRONES UNDERSEA SURVEILLANCE VISUAL SURVEILLANCE SURVEYING HYDROGRAPHIC SURVEYING SURVEYING (GEOGRAPHIC) SURVEYS AERIAL SURVEYS GEODETIC SURVEYS GEOLOGICAL SURVEYS HEALTH SURVEYS LITERATURE SURVEYS SOIL SURVEYS SURVEYS SURVIVABILITY **SURVIVABILITY** SURVIVAL SURVIVAL EQUIPMENT SURVIVAL KITS SURVIVAL RATIONS SURVIVAL(GENERAL) SURVIVAL (PERSONNEL) SUSCEPTIBILITY ELECTROMAGNETIC SUSCEPTIBILITY SUSPENDED **ELECTRICALLY SUSPENDED GYROS** SUSPENDED ARRAYS SUSPENDED SEDIMENTS SUSPENDING SUSPENDING(HANGING) SUSPENSION SUSPENSION DEVICES SUSTAINER SUSTAINER ENGINES SUTURES SUTURES SWAGING SWAGING SWAMPS SWANS SWANS SWATH SWATH SHIPS SWEAT SWEAT COOLING SWEAT GLANDS

SWEDEN SWED1SH SWEDISH LANGUAGE SWEEP SWEEP FREQUENCY RADAR SWEEP FREQUENCY TECHNIQUES SWEEP GENERATORS VARIABLE SNEEP WINGS VARYING SWEEP WINGS SWEPT SWEPT WINGS SWEPTBACK SWEPTBACK WINGS SWEPTPORWARD SWEPTFORWARD WINGS SWIM SWIM BLADDERS SWIMMER SWIMMER VEHICLES SWIMMERS SWIMMERS SWIMMING SWIMMING SMINE SWINE SWINE INFLUENZA VIRUS SWIRLER **SMIRLER VANES** SWITCHBOARDS SWITCHBOARDS SWITCHES CROSSBAR SWITCHES ELECTRIC SWITCHES ELECTRONIC SWITCHES PRESSURE SWITCHES ROTARY SWITCHES SEQUENCE SWITCHES SWITCHES SYNCHRONIZING SWITCHES THERMAL SWITCHES TOGGLE SWITCHES TRANSFER SWITCHES VACUUM SWITCHES WAVEGUZDE SWITCHES SWITCHING COMMUNICATION SWITCHING CENTERS ELECTRONIC SWITCHING OPTICAL SWITCHING PACKET SWITCHING Q SWITCHING SWITCHING SWITCHING CIRCUITS SWITCHING LOGIC SWITZERLAND SWITZERLAND SYLLABLES SYLLABLES SYMBOLIC SYMBOLIC PROGRAMMING SYMBOLS SYMBOLS SYMMETRY SYMMETRY SYMMETRY (CRYSTALLOGRAPHY) SYMPATHETIC SYMPATHETIC DETONATIONS SYMPATHETIC NERVOUS SYSTEM SYMPATHOLYTIC SYMPATHOLYTIC AGENTS SYMPATHOMIMETIC SYMPATHOMIMETIC AGENTS SYMPOSIA SYMPOSIA SYMPTOMS

SMEDEM

SIGNS AND SYMPTOMS SYNAPSE SYNAPSE SYMAPSIS SYMAPSIS SYNCHROCYCLOTRONS SYNCHROCYCLOTRONS SYNCHRONISM SYNCHRONISM SYNCHRONIZATION SYNCHRONIZATION(ELECTRONICS) SYNCHRONIZING SYNCHRONIZING SWITCHES SYNCHRONOUS SYNCHRONOUS SATELLITES SYNCHROS SYNCHROS SYNCHROTRON SYNCHROTRON RADIATION SYNCHROTRONS **SYNCHROTRONS** SYNCOPE SYNCOPE SYNDROME ACQUIRED IMMUNE DEFICIENCY SYNDROME SYMPROMES MALABSORPTION SYNDROMES SYNERGISM SYNERGISM SYNOPTIC SYNOPTIC METEOROLOGY SYNTACTIC SYNTACTIC FOAMS SYNTAX **SYNTAX** SYNTHASES SYNTHASES SYNTHESIS DIENE SYNTHESIS SYNTHESIS SYNTHESIS (CHEMISTRY) SYNTHESIZERS FREQUENCY SYNTHESIZERS SYNTHETIC SYNTHETIC APERTURE RADAR SYNTHETIC APERTURE SONAR SYNTHETIC FIBERS SYNTHETIC FUELS SYNTHETIC MATERIALS SYNTHETIC RUBBER SYNTHETIC STONES SYPHACIA SYPHACIA SYPHILIS SYPHILIS **SYRIA** SYRIA SYSTEM AIRBORNE WARNING AND CONTROL SYSTEM AUTONOMIC NERVOUS SYSTEM **BILIARY SYSTEM** CARDIOVASCULAR SYSTEM CENTRAL NERVOUS SYSTEM CEREBROVASCULAR SYSTEM CRIMINAL JUSTICE SYSTEM DIGESTIVE SYSTEM FIRE CONTROL SYSTEM COMPONENTS GASTROINTESTINAL SYSTEM GLOBAL POSITIONING SYSTEM HEMATOPOIETIC SYSTEM INTEGUMENTARY SYSTEM LYMPHATIC SYSTEM METRIC SYSTEM

MUSCULOSKELETAL SYSTEM

7

-55-

NATIONAL TRANSPORTATION SYSTEM NAVAL TACTICAL DATA SYSTEM NERVOUS SYSTEM DISEASES PERIPHERAL NERVOUS SYSTEM PROPULSION SYSTEM COMPONENTS REACTOR SYSTEM COMPONENTS REPRODUCTIVE SYSTEM RESPIRATORY SYSTEM RETICULOENDOTHELIAL SYSTEM SOLAR SYSTEM SYMPATHETIC NERVOUS SYSTEM SYSTEM SAFETY SYSTEM TEST VESSELS URINARY SYSTEM WEAPON SYSTEM EFFECTIVENESS STEMS ACQUISTIC RECORDING SYSTEMS ADAPTIVE CONTROL SYSTEMS ADAPTIVE SYSTEMS AERIAL PICKUP SYSTEMS AEROSPACE SYSTEMS AIR FORCE SYSTEMS COMMAND AIR TRAFFIC CONTROL SYSTEMS AIRCRAFT DEFENSE SYSTEMS AIRCRAFT FIRE CONTROL SYSTEMS AIRCRAFT INTERCEPT CONTROL SYSTEMS AIRPORT RADAR SYSTEMS ANALOG SYSTEMS ANTIAIRCRAFT DEFENSE SYSTEMS ANTIAIRCRAFT FIRE CONTROL SYSTEMS ANTIMISSILE DEFENSE SYSTEMS ANTISATELLITE DEFENSE SYSTEMS ANTISUBMARINE DEFENSE SYSTEMS ANTISUBMARINE FIRE CONTROL SYSTEMS ANTISWIMMER DEFENSE SYSTEMS ASYNCHRONOUS SYSTEMS ATTITUDE CONTROL SYSTEMS BACKUP SYSTEMS BALLISTIC MISSILE INTERCEPT SYSTEMS BIOMEDICAL INFORMATION SYSTEMS BIPOLAR SYSTEMS BLEED SYSTEMS CASSEGRAINIAN OPTICAL SYSTEMS CHEMICAL INFORMATION SYSTEMS CLOSED CYCLE SYSTEMS CLOSED ECOLOGICAL SYSTEMS CLOSED LODP SYSTEMS CONMAND AND CONTROL SYSTEMS COMMUNICATION AND RADIO SYSTEMS CONTROL SYSTEMS DATA STORAGE SYSTEMS DATA TRANSMISSION SYSTEMS DECISION SUPPORT SYSTEMS DEFENSE SYSTEMS DEICING SYSTEMS DIELECTRIC RECORDING SYSTEMS DIGITAL RECORDING SYSTEMS DIGITAL SYSTEMS DISCRETE ADDRESS BEACON **SYSTEMS** DISK RECORDING SYSTEMS DISPLAY SYSTEMS DOPPLER SYSTEMS EARLY WARNING SYSTEMS EARTHQUAKE WARNING SYSTEMS ELECTRONIC RECORDING SYSTEMS ENGINE AIR SYSTEMS COMPONENTS ENGINE FUEL SYSTEMS COMPONENTS ENTRY CONTROL SYSTEMS ESCAPE SYSTEMS

EXHAUST SYSTEMS EXPERT SYSTEMS FACSIMILE RECORDING SYSTEMS FILK TRANSPORT SYSTEMS FIRE ALARM SYSTEMS FIRE CONTROL SYSTEMS FLIGHT CONTROL SYSTEMS FORWARD AREA AIR DEFENSE SYSTEMS FORWARD LOCKING INFRARED SYSTEMS FUEL SYSTEMS GAS GENERATING SYSTEMS GEOGRAPHICAL INFORMATION SYSTEMS GLIDE PATH SYSTEMS GUIDED MISSILE DEFENSE SYSTEMS GUIDED MISSILE TRACKING SYSTEMS GUN AIR DEFENSE SYSTEMS HARBOR DEFENSE SYSTEMS HYBRID SYSTEMS **IDENTIFICATION SYSTEMS** IFF SYSTEMS IGNITION SYSTEMS INDUCTION SYSTEMS INERTIAL SYSTEMS INFORMATION SYSTEMS INFRARED OPTICAL SYSTEMS INTEGRATED SYSTEMS INTERCOMMUNICATION SYSTEMS IRRIGATION SYSTEMS KNOWLEDBE BASED SYSTEMS LIFE SUPPORT SYSTEMS LINEAR SYSTEMS LIQUID CRYSTAL DISPLAY SYSTEMS MAGNETIC RECORDING SYSTEMS MAN MACHINE SYSTEMS MANAGEMENT INFORMATION SYSTEMS MICROWAVE LANDING SYSTEMS MICROWAVE RELAY SYSTEMS NONLINEAR SYSTEMS NUMBERING SYSTEMS OFFLINE SYSTEMS ONLINE SYSTEMS OPEN LOOP SYSTEMS OPERATING SYSTEMS(COMPUTERS) OPTICAL DEFENSE SYSTEMS PASSIVE SYSTEMS PHASE LOCKED SYSTEMS
PHOTOGRAPHIC LIGHTING SYSTEMS
PHOTOGRAPHIC RECORDING SYSTEMS PIPING SYSTEMS POP UP SYSTEMS POSTBOOST PROPULSION SYSTEMS PROPULSION SYSTEMS PSEUDO NOISE SYSTEMS PSEUDO RANCOM SYSTEMS PUBLIC ADDRESS SYSTEMS RADIO RELAY SYSTEMS REACTION CONTROL SYSTEMS REACTOR SAFETY SYSTEMS RECORDING SYSTEMS REPRIGERATION SYSTEMS REMOTE SYSTEMS RULE BASED SYSTEMS SATELLITE TRACKING SYSTEMS SEALED SYSTEMS SELF ORGANIZING SYSTEMS SEKLACTIVE SYSTEMS SHIP DEFENSE SYSTEMS SHIP TELEPHONE SYSTEMS SHIPBOARD SEWAGE TREATMENT SYSTEMS SOUND REPRODUCTION SYSTEMS SPACE SYSTEMS

Ý

....

SPACECRAFT DEFENSE SYSTEMS TAILLESS TAPS STABILIZATION SYSTEMS TAILLESS AIRCRAFT TAR STEREOSCOPIC DISPLAY SYSTEMS COAL TAR TAILS STRAPPED DOWN SYSTEMS TAILS(AIRCRAFT) TAR SYSTEMS AVALYSIS SYSTEMS APPROACH SYSTEMS ENGINEERING SYSTEMS NANAGEMENT TAIWAN TARGET LASER TARGET DESIGNATORS
LASER TARGET INTERACTIONS TAIWAN TAJIKISTAN TAJIKISTAN MOVING TARGET INDICATORS TACTICAL AIR CONTROL SYSTEMS
TACTICAL DATA SYSTEMS
TELEGRAPH SYSTEMS
TELEMETER SYSTEMS
TELEPHONE SYSTEMS OPTICAL TARGET DESIGNATORS TAKEDFF RADAR TARGET DESIGNATORS RADAR TARGET POSITION SHORT TAKEOFF AIRCRAFT TAKEDEE VERTICAL TAKEOFF AIRCRAFT **SIMULATORS** TARGET ACQUISITION TARGET ACTIVATED MUNITIONS TALC TELETYPE SYSTEMS TALC TELEVISION DISPLAY SYSTEMS TELEVISION SYSTEMS TALKIES TARGET ANGLE TARGET CLASSIFICATION TARGET DESIGNATURS WALKIE TALKIES TEMPERATURE VARNING SYSTEMS TANGENTS THERMAL PROPULSION SYSTEMS TANGENTS TARGET DETECTION THRUST TERMINATION SYSTEMS THRUST VECTOR CONTROL SYSTEMS TARGET DISCRIMINATION TARGET DRONES TANK TANK CARS TARGET ECHOES
TARGET LEAD INDICATORS
TARGET POSITION INDICATORS
TARGET RECOGNITION UNDERWATER LIFE SUPPORT TANK CREWS TANK ENGINES SYSTEMS VESSEL TRAFFIC SYSTEMS WARNING SYSTEMS TANK FRAGMENTATION TANK FRAGMENTS TARGET SIGNATURES TARGET STRENGTM WEAPON SYSTEMS TANK GUNS TANK LINERS TANK TURRETS TANK VENTS TARGETING OVER THE HORIZON TARGETING T LYMPHOCYTES TANK WARFARE TARGETING TAB TANKER TARGETS TANKER AIRCRAFT TANKER SHIPS TAB(DTIC) **AERIAL TARGETS** TABLE ELECTRON TUBE TARGETS WATER TABLE FALSE TARGETS GUIDED MISSILE TARGETS TANKS TABLES BALLAST TANKS FIRING TABLES RANGE TABLES FUEL TANKS DIL TANKS LASER TARGETS MOVING TARGETS PROPELLANT TANKS TABLES(DATA) MULTIPLE TARGETS TABLES (FURNITURE) SELF SEALING FUEL TANKS PARTICLE ACCELERATOR TARGETS TABLETS SEPTIC TANKS RADAR TARGETS TABLETS (CHEMICAL) SPRAY TANKS ROCKET TARGETS STORAGE TANKS SONAR TARGETS SURFACE TARGETS TASS TANKS(COMBAT VEHICLES)
TANKS(CONTAINERS) JET TABS TRIM TABS TARGETS THERMAL TARGETS TABULATION WATER TANKS TORPEDO TARGETS TABULATION PROCESSES TANNIC TANNIC ACID TACAN TANNING UNDERWATER TARGETS TACAN TACHISTOSCOPES TACHISTOSCOPES TANNING VISUAL TARGETS TANTALATES TARTRATES **TACHOMETERS** LITHIUM TANTALATES **TARTRATES** TACHMETERS TANTALATES TASK TACHYCARDIA TASK FORCES TANTALUM **TACHYCARDIA** TANTALUM TASMAN TANTALUM ALLOYS TANTALUM CAPACITORS TACTICAL TASMAN SEA NAVAL TACTICAL DATA SYSTEM TASTE TACTICAL AIR COMMAND TACTICAL AIR CONTROL SYSTEMS TANTALUM CARBIDES TASTE TAXES TANTALUM COMPOUNDS TACTICAL AIR SUPPORT TANZANIA TAXES TACTICAL AIRCRAPT TANZANIA TAXIING TACTICAL ANALYSIS TARE TAXIING MAGNETIC TAPE MAGNETIC TAPE TRANSPORT TACTICAL BOUBING TAXIWAYS TACTICAL COMMUNICATIONS TAXIVAYS TACTICAL DATA SYSTEMS TACTICAL INTELLIGENCE TACTICAL RECONNAISSANCE PUNCHED TAPE TAXONONY TAPE RECORDERS TAXONOMY TAPE RECORDING TAYLOR TACTICAL WARFARE TACTICAL WARNING TACTICAL WEAPONS TAPE WOUND CONSTRUCTION VIDEO TAPE RECORDING RAYLEIGH TAYLOR INSTABILITY TAYLORS TAYLORS SERIES TAPER TACTICS TAPER TEA MILITARY TACTICS TAPES TEA ADHESIVE TAPES TEA LASERS **TAIL** TAIL ASSEMBLIES TAIL FUZES AUDIO TAPES DRILL TAPES TEACHING TEACHING MACHINES TAIL HELICOPTER ROTORS TAPES TEACHING METHODS TAIL ROTORS VIDEO TAPES TEAMS BEAL TEAMS TAPS

TEAMS (PERSONNEL) UNDERWATER DEMOLITION TEAMS TEAR TEAR GAS **TEARING** TEARING TECHNETIUM TECHNETIUM TECHNETIUM COMPOUNDS TECHNICAL TECHNICAL INFORMATION CENTERS TECHNICAL WRITING **TECHNICIANS** AVIATION TECHNICIANS ELECTRONIC TECHNICIANS MEDICAL TECHNICIANS TECHNICIANS TECHNIQUE CEPSTRUM TECHNIQUE CUBIC SPLINE TECHNIQUE EMBRYONATED EGG TECHNIQUE MINIMAX TECHNIQUE TECHNIQUES CORRELATION TECHNIQUES DELPHI TECHNIQUES FLUGRESCENT ANTIBODY TECHNIQUES HISTOLOGICAL TECHNIQUES HOLDING TECHNIQUES PARTICLE ACCELERATOR TECHNIQUES POTENTIOSTATIC TECHNIQUES PROJECTIVE TECHNIQUES READ OUT TECHNIQUES SWEEP FREQUENCY TECHNIQUES TECHNOLOGY BEAM LEAD TECHNOLOGY FOREIGN TECHNOLOGY SNAP TECHNOLOGY SPACE TECHNOLOGY STEALTH TECHNOLOGY TECHNOLOGY FORECASTING TECHNOLOGY TRANSFER TECTONICS PLATE TECTONICS **TECTONICS** TEETH GEAR TEETH TEETH TEXT1TE TEKTITE TELECOMMUNICATION TELECOMMUNICATION CIRCUITS TELECOMMUNICATIONS **TELECOMMUNICATIONS** TELEGRAPH TELEGRAPH EQUIPMENT TELEGRAPH SIGNALS TELEGRAPH SYSTEMS TELEMETER TELEMETER SYSTEMS **TELEMETERING** TELEMETERING ANTENNAS TELEMETERING DATA TELEMETERING RECEIVERS TELEMETERING TRANSMITTERS TELEMETRY RADIO TELEMETRY TELEOPERATORS TELEOPERATORS TELEPHONE SHIP TELEPHONE SYSTEMS TELEPHONE EQUIPMENT TELEPHONE LINES TELEPHONE RECEIVERS TELEPHONE SIGNALS

TELEPHONE SYSTEMS TELEPHONE TRANSMITTERS TELEPHONES SOUND POWERED TELEPHONES UNDERWATER TELEPHONES TELEPHOTO TELEPHOTO LENSES TELEPRINTERS **TELEPRINTERS** TELESCOPE TELESCOPE LENSES TELESCOPES CASSEGRAIN TELESCOPES COSMIC RAY TELESCOPES INFRARED TELESCOPES RADIO TELESCOPES TELESCOPES TRACKING TELESCOPES TELESCOPIC TELESCOPIC GUN SIGHTS TELESCOPING TELESCOPING ROTORS TELESCOPING STRUCTURES TELETYPE TELETYPE SYSTEMS TELETYPEWRITERS TELETYPEWRITERS ELEVISION CABLE TELEVISION CLOSED CIRCUIT TELEVISION COLOR TELEVISION COLOR TELEVISION TUBES FORWARD LOOKING TELEVISION SLOW SCAN TELEVISION TELEVISION ANTENNAS TELEVISION CAMERAS
TELEVISION CONVERTERS
TELEVISION DISPLAY SYSTEMS
TELEVISION EQUIPMENT TELEVISION GUIDANCE TELEVISION RECEIVERS TELEVISION STATIONS TELEVISION SYSTEMS TELEVISION TRACKING TELEVISION TRANSMITTERS TELLURIC TELLURIC CURRENTS TELLURIDES BISMUTH TELLURIDES CADMIUM TELLURIDES LEAD TIN TELLURIDES MERCURY CADMIUM TELLURIDES TELLURIDES ZINC TELLURIDES TELLURIUM TELLURIUM TELLURIUM ALLOYS TELLURIUM COMPOUNDS TEMPERATE TEMPERATE REGIONS TEMPERATURE ATMOSPHERIC TEMPERATURE BODY TEMPERATURE BREAKPOINT TEMPERATURE COLOR TEMPERATURE CRITICAL TEMPERATURE CURIE TEMPERATURE HIGH TEMPERATURE HIGH TEMPERATURE SUPERCONDUCTORS LOW TEMPERATURE LOW TEMPERATURE ALLOYS LOW TEMPERATURE BATTERIES LOW TEMPERATURE LUBRICANTS NEEL TEMPERATURE

STAGNATION TEMPERATURE SURFACE TEMPERATURE TEMPERATURE TEMPERATURE COEFFICIENT OF REACTIVITY TEMPERATURE COEFFICIENTS TEMPERATURE CONTROL TEMPERATURE GRADIENTS TEMPERATURE INVERSION TEMPERATURE MEASURING INSTRUMENTS TEMPERATURE SENSITIVE ELEMENTS TEMPERATURE WARNING SYSTEMS TRANSITION TEMPERATURE WET BULB TEMPERATURE TEMPERING TEMPERING TEMPLATES TEMPLATES TENDERS TENDERS (VESSELS) TENDONS TENDONS TENNESSEE TENNESSEE TENNESSEE RIVER TENSILE TENSILE PROPERTIES TENSILE STRENGTH TENSILE STRESS TENSILE TESTERS **TENSIONETERS TENSIONETERS** TENSION SURFACE TENSION TENSION TENSOR TENSOR ANALYSIS TENSORS TENSORS TENTS TENTS TERATOGENIC TERATOGENIC COMPOUNDS TERBIUM TERBIUM TERBILIN COMPOUNDS TEREPHTHALATE POLYETHYLENE TEREPHTHALATE TERMINAL AIR TRAFFIC CONTROL TERMINAL AREAS TERMINAL BALLISTICS TERMINAL DEFENSE TERMINAL FLIGHT FACILITIES TERMINAL GUIDANCE TERNINAL HONING THREE TERMINAL NETWORKS ERMINALS COMMUNICATION SATELLITE TERMINALS COMMUNICATION TERMINALS DATA PROCESSING TERMINALS ELECTRIC TERMINALS MARINE TERNINALS REMOTE TERMINALS TERMINALS TERMINATED HYDROXY TERMINATED POLYBUTADIENE TERMINATION THRUST TERMINATION SYSTEMS TERMITES TERMITES TERMS INDEX TERMS

TERNARY TERNARY COMPOUNDS **TERPENES** TERPENES TERRATN TERRAIN TERRAIN ANALYSIS RADAR TERRAIN AVOIDANCE TERRAIN FOLLOWING TERRAIN INTELLIGENCE TERRAIN MASKING TERRAIN MODELS TERRESTRIAL TERRESTRIAL RADIATION TERRITORIES NORTHWEST TERRITORIES TERRITORY YUKON TERRITORY TERRORISM TERRORISM TERRORISTS TERRORISTS TEST CHI SQUARE TEST CONTROL TEST VEHICLES HYPERSONIC TEST VEHICLES JOINT TEST AND EVALUATION RAMJET TEST VEHICLES SUPERSONIC TEST VEHICLES SYSTEM TEST VESSELS TEST AND EVALUATION TEST BEDS TEST CONSTRUCTION(PSYCHOLOGY) TEST EQUIPMENT TEST PACILITIES TEST FIXTURES TEST NANAGEMENT TEST NETHODS TEST REACTORS TEST SETS TEST STANDS TEST VEHICLES WATER CHANNEL TEST FACILITIES **TESTERS** CIRCUIT TESTERS TENSILE TESTERS **TESTES** TESTES TESTING ACCELERATED TESTING FLIGHT TESTING LIFE CYCLE TESTING NONDESTRUCTIVE TESTING NUCLEAR EXPLOSION TESTING SEA TESTING STRESS TESTING **TESTOSTERONE** TESTOSTERONE TESTS ACCEPTANCE TESTS ACHIEVEMENT TESTS APTITUDE TESTS BENCH TESTS CAPTIVE TESTS CHARPY IMPACT TESTS CLOSED BOMB TESTS COLD WEATHER TESTS CONE PENETRATION TESTS CONSOLIDATION TESTS (SOILS) CREEP TESTS CYCLIC TESTS DESERT TESTS DESTRUCTIVE TESTS DROP TESTS DYNAMIC TESTS ENVIRONMENTAL TESTS

**MATIGUE TESTS(MECHANICS)** FIELD TESTS PIRING TESTS(ORDNANCE) GOODNESS OF FIT TESTS HEART FUNCTION TESTS HEMAGGLUTINATION TESTS HYDRAULIC TESTS IMPACT TESTS INTELLIGENCE TESTS KIDNEY FUNCTION TESTS LABORATORY TESTS LIFE TESTS LIQUID IMMERSION TESTS LIVER FUNCTION TESTS LUNG PUNCTION TESTS MICROBIOLOGICAL TESTS MODEL TESTS PERFORMANCE TESTS PERSONALITY TESTS PSYCHOLOGICAL TESTS PSYCHOMOTOR TESTS PULL TESTS RADIATION SIMULATION TESTS ROAD TESTS SALT SPRAY TESTS SHEAR TESTS SHOCK TESTS SKIN TESTS SLED TESTS SOIL TESTS SPOT TESTS STATIC TESTS STATISTICAL TESTS THERMAL CYCLING TESTS TROPICAL TESTS ULTRASONIC TESTS NATER ABSORPTION TESTS WIND TUNNEL TESTS TETANI CLOSTRIDIUM TETANI TETANUS **TETANUS** TETHERING TETHERING TETRAACETATES ETHYLENEDINITRILO TETRAACETATES TETRABROMIDE CARBON TETRABROMIDE TETRACHLORIDE CARBON TETRACHLORIDE ETRACYAMBETHYLENE TETRACYANGETHYLENE TETRACYCLINES **TETRACYCLINES** TETRAETHYLENE TETRAETHYLENE PENTAMINE NITRATE TETRAFLUORIDE CARBON TETRAPLUDRIDE TETRAFLUORGETHYLENE TETRAFLUOROETHYLENE RESINS TETRAZENES TETRAZENES TETRAZGLES TETRAZOLES TETRODES TETRODES TETROXIDES TETROXIDES TETRYL TETRYL TEXAS TEXAS

TEXTBOOKS **TEXTBOOKS** TEXTILE TEXTILE INDUSTRY **FEXTILES** COTTON TEXTILES FIRE RESISTANT TEXTILES GLASS TEXTILES METALLIC TEXTILES TEXTILES WOOLEN TEXTILES TEXTURE PHOTOGRAPHIC TEXTURE TEXTURE THAILAND THATLAND HALAMUS THALAMUS **THALLIUM** THALLILIN THALLIUM ALLOYS THALLIUM COMPOUNDS THALLIUM LAMPS THAN OPERATIONS OTHER THAN WAR THANING THANING THE OFF THE SHELF EQUIPMENT OVER THE HORIZON DETECTION OVER THE HORIZON RADAR OVER THE HORIZON TARGETING STATE OF THE ART TONGUE OF THE DOEAN THEATER THEATER LEVEL OPERATIONS THEATER MISSILE DEFENSE THEBAINE THEBAINE THEFT THEFT THEODOLITES THEODOLITES **HEOREM** BAYES THEOREM POINT THEOREM THEOREMS THEOREMS HEORY ANALYTIC NUMBER THEORY BAND THEORY OF SOLIDS CONTROL THEORY DECISION THEORY DIFFUSION THEORY DISTRIBUTION THEORY FIELD THEORY FIELD THEORY(ALGEBRA) PINITE DIFFERENCE THEORY GAME THEORY INFORMATION THEORY KINETIC THEORY MATRIX THEORY MEASURE THEORY MODEL THEORY NEUTRON TRANSPORT THEORY NUMBER THEORY **OSSOLESCENCE THEORY** ORGANIZATION THEORY PERTURBATION THEORY POTENTIAL THEORY QUANTUM THEORY QUEUEING THEORY REACTOR THEORY RELATIVITY THEORY REPLACEMENT THEORY SET THEORY

TEXT PROCESSING

TEXT

STATISTICAL DECISION THEORY THERMOELASTICITY THIOLS THEORY THERMDELECTRIC THIONYL RADIOISOTOPE THERNOELECTRIC THIONYL CHLORIDE TIME LAG THEORY THERAPY DEVICES THIOPHENES GROUP THERAPY PHYSICAL THERAPY THERMOELECTRIC COOLING THERMOELECTRIC POWER THIOPHENES THIOSULFATES SHOCK THERAPY THIOSULFATES. **GENERATION** THERMOELECTRICITY THIOUREA SPEECH THERAPY THIOUREA THERAPY THERMOELECTRICITY THERMOGRAPHS THERMAL THIRD THIRD HARMONIC GENERATION THIRD STAGE ENGINES THERMOGRAPHS DIFFERENTIAL THERMAL ANALYSIS THERMAL ANALYSIS
THERMAL BATTERIES THERMOGRAPHY THERMOGRAPHY THIRST THERMAL BLOOMING THERMOGRAVIMETRIC THIRST THERMAL BOUNDARY LAYER THERMOGRAVIMETRIC ANALYSIS THIXOTROPIC THERMAL COLUMN
THERMAL CONDUCTIVITY THERNOLUMINESCENCE THIXDIROPIC PROPELLANT ROCKET THERMOLUMINESCENCE ENGTHES THERMAL COUNTERMEASURES THERMAL CYCLING TESTS THERMAL DEGRADATION THERMOMECHANICS THIXOTROPIC ROCKET PROPELLANTS THERMOMECHANICS THOGOTÓ THERMOMETERS THOGOTO VIRUS THERMAL DIFFUSION
THERMAL DIFFUSION SEPARATION RESISTANCE THERMOMETERS THOMSON THERMOMETERS JOULE THOMSON EFFECT THERMAL EXPANSION THERMAL FATIGUE VORTEX THERMOMETERS THORAX THERMONUCLEAR THURAX THERMAL IMAGES
THERMAL INSTABILITY
THERMAL INSULATION THERMONUCLEAR ENERGY THORIUM THERMONUCLEAR REACTIONS THORIUM THERMOPHILIC THORIUM ALLOYS THERMAL JOINING THERMAL LENS EFFECT THERMAL LUMINESCENCE THERMOPHILIC PUNGUS THORIUM COMPOUNDS THORIUM DIGXIDE THERMOPHYSICAL THERMOPHYSICAL PROPERTIES THORIUM DXIDES THERMAL LUMINESCENCE
THERMAL NEUTRONS
THERMAL POLLUTION
THERMAL POWER PLANTS
THERMAL PROPERTIES
THERMAL PROPULSION SYSTEMS
THERMAL RADIATION
THERMAL REACTORS
THERMAL PERSETANCE THERMOPILES THREADS THERMOPILES SCREW THREADS THERMOPLASTIC THERMOPLASTIC RESINS THREAT EVALUATION THERMOSETTING THREATS THERMOSETTING PLASTICS THREATS THERMOSPHERE THREE THERMAL RESISTANCE THERMOSPHERE THREE DIMENSIONAL THERMAL SHOCK THERMAL STABILITY THREE DIMENSIONAL FLOW THREE PHASE FLOW THERMOSTATS THERMOSTATS THERMAL STRESSES THERMAL SWITCHES THERMAL TARGETS THERMOVISION THREE TERMINAL NETWORKS THERMOVISION THRESHOLD THESALIRI BREAKDOWN(ELECTRONIC THERMAL UTILIZATION THESAURI THRESHOLD) THRESHOLD EFFECTS THERMICONS THESES THERMICONS THESES THRESHOLDS THERNIONIC THIAMINES THRESHDLDS(PHYSIOLOGY) THERMIONIC CONVERTERS THIAMINES THROAT THERMIONIC EMISSION THIAZOLES THROAT THROATS THERMIONIC POWER GENERATION THIAZOLES NOZZLE THROATS THROATS(EQUIPMENT) **THERMISTORS** THECK THERMISTORS THICK FILMS THICK WALLS THICK WINGS THERMITE THROMBIN THERMITE THROMBIN THERMOACOUSTICS THICKENERS THROMBOCYTOPENIA PUEL THICKENERS THERMOACOUSTICS THROMBOCYTOPENIA THERMOCHEMICAL THICKENERS (MATERIALS) THROMBOPHLEBITIS THERMICHENICAL PROPULSION THICKNESS THROMBOPHLEBITIS HROMBOPLASTIN THROMBOPLASTIN THERNOCHEMISTRY THICKNESS THERMOCHEMISTRY THIN THIN FILM CAPACITORS THIN FILM RESISTORS THERMOCHRONIC THROMBOSIS THERMOCHRONIC MATERIALS THROMBOSIS THIN FILM STORAGE DEVICES THERMOCLINES THROTTLING THERMOCLINES THERMOCOMPRESSION THIN FILMS THIN LAYER CHROMATOGRAPHY THROTTLING HROUGH **THERMOCOMPRESSION** THIN WALLS LOCK THROUGH JAMMING THERMOCOUPLE THIN WINGS THROUGHPUT THERMOCOUPLE PYROMETERS THINNERS THROUGHPUT THERMOCOUPLES PAINT THINNERS THROWING THERMOCOUPLES THINNESS LINE THROWING EQUIPMENT THINNESS THERMODYNAMIC THRUST THERMODYNAMIC CYCLES THERMODYNAMIC PROPERTIES THICEARBITURIC CONTROLLABLE THRUST ROCKET THIOBARBITURIC ACID ENGINES THERMODYNAMICS THIOCYANATES DUAL THRUST ROCKET ENGINES THICCYANATES THERMODYNAMICS THRUST THERMOELASTICITY THRUST AUGMENTATION ITHTOLS

MICROSECONO TIME TITANIUM ALUMINIDE THRUST AUGMENTOR NOZZLES THRUST BEARINGS THRUST CHAMBERS THRUST CONTROL THRUST METERS TITANIUM BORIDE REACTION TIME REAL TINE TITANIUM COMPOUNDS RELAXATION TIME TITANIUM DIOXIDE TITANIUM OXIDES SHORT RANGE(TIME) THRUST REVERSAL THRUST TERMINATION SYSTEMS THRUST VECTOR CONTROL SYSTEMS TITRATION TIME TIME COMPRESSION TIME DELAY FUZES TIME DELAY RELAYS TIME DEPENDENCE TITRATION TNT **THRUSTERS** TNT то THRUSTERS THULIUM AIR TO AIR AIR TO AIR MISSILES AIR TO SPACE TIME DIVISION MULTIPLEXING TIME DOMAIN THULLIUM THULIUM COMPOUNDS TIME FUZES AIR TO SPACE MISSILES **THUNDERSTORMS** TIME INTERVAL COUNTERS TIME INTERVALS TIME LAG THEORY AIR TO SURFACE AIR TO SURFACE MISSILES THUNDERSTORMS THURINGIENSIS TIME SERIES ANALYSIS TIME SHARING TIME SIGNALS AIR TO UNDERWATER BACILLUS THURINGIENSIS AIR TO UNDERWATER MISSILES ANALOG TO DIGITAL CONVERTERS THYMIDINES **THYMIDINES** TIME STANDARDS DC TO DC CONVERTERS THYMOCYTES THYMOCYTES DESIGN TO COST DIGITAL TO ANALOG CONVERTERS THYMUS TIME SWITCHES LIFT TO DRAG RATIO SHIP TO AIR SHIP TO SHIP SHIP TO SHORE TIME TO PULSE HEIGHT THYMUS CONVERTERS THYRATRONS THYRATRONS TRAVEL TIME **THYRISTORS** TIMELINESS TIMELINESS SIGNAL TO NOISE RATID **THYRISTORS** SPACE TO SPACE SPACE TO SURFACE THYROGLOSULIN Timing THYROGLOSULIN TIMING CIRCUITS SURFACE TO AIR SURFACE TO AIR MISSILES SURFACE TO SPACE TIMING DEVICES THYROID THYROID AND ANTITHYROID AGENTS TIMOSHENKO THYROID GLAND TIMOSHENKO BEAM THYRDID HORMONES SURFACE TO SURFACE SURFACE TO SURFACE MISSILES SURFACE TO UNDERWATER SURFACE TO UNDERWATER MISSILES THYROTROPIN LEAD TIN TELLURIDES THYROTROPIN TIN THYROXINE TIN ALLOYS TIME TO PULSE HEIGHT CONVERTERS THYROXINE TIN COATINGS TIN COMPOUNDS TIBIA UNDERWATER TO AIR UNDERWATER TO SURFACE UNDERWATER TO SURFACE MISSILES TIBIA TIPS TICK BLADE TIPS COLORADO TICK VIRUS NOSE TIPS UNDERWATER TO UNDERWATER UNDERWATER TO UNDERWATER TICKBORNE WING TIPS TICKBORNE DISEASES TICKBORNE VIRUSES TIRE TIRE CHAINS MISSILES TIRE TUBE PATCHES TIRE TUBES TICKS TOASTERS TICKS TOASTERS TOBACCO TIDAL TIRES TOBACCO MOSAIC VIRUS TOBACCO PLANTS TOBACCO SNOKING AIRCRAFT TIRES TIDAL CURRENTS RADIAL TIRES TIDES ATMOSPHERIC TIDES TIRES EARTH TIDES OCEAN TIDES TISSUE TOGGLE ADIPOSE TISSUE ARTIFICIAL TISSUE CONNECTIVE TISSUE TOGGLE JOINTS TOGGLE SWITCHES TIDES TIDEWATER TOILET TOILET ARTICLES
TOILET FACILITIES TIDEWATER PLANT TISSUE TIEDOWN SUBCUTANEOUS TISSUE TIEDOWN DEVICES TISSUE BANKS TOKAMAKS TISSUE CULTURE TOKAMAKS TIES TISSUE CULTURE CELLS TISSUE EXTRACTS RAILROAD TIES TOLERANCE ACCELERATION TOLERANCE TIGHTNESS COLD TOLERANCE DRUG TOLERANCE TIGHTNESS TISSUE FLUIOS TILES. TISSUE IMMUNITY TILES FAULT TOLERANCE TISSUES HEAT TOLERANCE TILT WAILS(TISSUES) SOFT TISSUES TISSUES(BIOLOGY) RADIATION TOLERANCE TILT TILT ROTOR AIRCRAFT TILT WING AIRCRAFT TILT WINGS TOLERANCE TITANATE TOLERANCES BISMUTH TITANATE HAPNIUM TITANATE TOLERANCES (MECHANICS) TILTMETERS TOLERANCES(PHYSIOLOGY) TILTMETERS TITANATES TOXIC TOLERANCES BARIUM TITANATES LEAD TITANATES TIME TOLERANT FAULT TOLERANT COMPUTING ACCESS TIME DEAD TIME **TITANATES** TOLUENES DWELL TIME LEAD TIME TITANIUM TOLUENES TITANIUM TOLUIDINES LONG RANGE(TIME) TITANIUM ALLOYS TOLUIDINES

TOMBIGBEE	TORPEDO TURBINES	TRACER
TOMBIGBEE RIVER	TORPEDO WARHEADS	TRACER AMMUNITION
TOMOGRAPHY	TORPEDOES	TRACER STUDIES
COMPUTERIZED TOMOGRAPHY		TRACHEA
TONOGRAPHY	AIRCRAFT TORPEDOES	TRACHEA
TONE	ANTITORPEDO TORPEDOES	TRACHEDTOMY
PHOTOGRAPHIC TONE	HOMING TORPEDOES	TRACHEOTOMY
TONE ARMS		TRACHOMA
TONERS	TORPEDOES	TRACHOMA
TONERS		TRACHOMATIS
TONES	TORPEX	CHLAMYDIA TRACHOMATIS
AUDIO TONES	TORQUE	TRACING
TONGUE	TORQUE	RAY TRACING
TONGUE	TORQUE CONVERTERS	TRACK
TONGUE OF THE OCEAN	TORQUE COUPLINGS	TRACK WHILE SCAN
TONKIN	TORSION	
TONKIN GULF	TORSION	TRACKED VEHICLES
TONSILLITIS	TORSION BARS	STAR TRACKERS
TONSILLITIS	TORSION METERS	TRACKING
TONSILS	TOSS BOMBING	ACOUSTIC TRACKING
TONSILS TOOL	TOTAL	AUTOMATIC TRACKING
MACHINE TOOL INDUSTRY	TOTAL QUALITY MANAGEMENT	GUIDED MISSILE TRACKING
TOOL CHUCKS	TOUCH	SYSTEMS
TOOL KITS	TOUCH	HURRICANE TRACKING
TOOL STEEL	TOUGHNESS	INFRARED TRACKING
TOOLING	NOTCH TOUGHNESS	LASER TRACKING
TOOLING	TOUGHNESS	GPTICAL TRACKING
700LS	TOURMALINE	RADAR TRACKING
CARBIDE TOOLS	TOURMALINE	SATELLITE TRACKING SYSTEMS
CRIMPING TOOLS	TOW	TELEVISION TRACKING
CUTTING TOOLS	TOW BARS	TRACKING
LATHE TOOLS	TOWED	TRACKING CAMERAS
MACHINE TOOLS	AIR TOWED	TRACKING STATIONS
ORDNANCE DISPOSAL TOOLS	TOWED AIRCRAFT	TRACKING TELESCOPES
POWER TOOLS	TOWED ARRAYS	UNDERWATER TRACKING
SMALL TOOLS	TOMED BODIES	TRACKS
SPACE TOOLS	TOWED KINES	RAILROAD TRACKS
SPLICING TOOLS	TOWED SDNAR	TRACKS
TOOLS	TOWED TARGETS	TRACKS(AERODYNAMICS)
UNDERVATER TOOLS	TOWED VEHICLES	VEHICLE TRACKS
TOPOGRAPHIC	TONELS	TRACTABLE
TOPOGRAPHIC CAMERAS	TOWELS	TRACTABLE
TOPOGRAPHIC MAPS	TOWERS	TRACTION
TOPOGRAPHY	AIRPORT CONTROL TOWERS	TRACTION
ÉXTRATERRESTRIAL TOPOGRAPHY LUNAR TOPOGRAPHY	COOLING TOWERS RADIO TOWERS	TRACTOR ENGINES
OCEAN BOTTOM TOPOGRAPHY	TOWERS	TRACTOR ENGLINES
TOPOGRAPHY .	TOWING	AIRCRAFT TRACTORS
TOPOLOGY	TOWING	TRACTORS
ALGEBRAIC TOPOLOGY	TOWING AIRCRAFT	TRADE
DIFFERENTIAL TOPOLOGY	TOWING CABLES	INTERNATIONAL TRADE
TOPOLOGY	TOWING VEHICLES	TRADE OFF ANALYSIS
TORCHES	TOXEMIA	TRAFFIC
TORCHES	TOXEMIA	AIR TRAFFIC
TORNADOES	TOXIC	AIR TRAFFIC CONTROL SYSTEMS
TORNADBES	TOXIC AGENT ALARMS	AIR TRAFFIC CONTROL TERMINAL
TOROIOS	TUXIC AGENTS	AREAS
TOROIOS	TOXIC DISEASES	AIR TRAFFIC CONTROLLERS
TORPEDO	TOXIC HAZAROS	COMMUNICATIONS TRAFFIC
MOTOR TORPEDO SOATS	TOXIC TOLERANCES	GROUND TRAFFIC
TORPEDO ATTACK	TOXICITY	DFFROAD TRAFFIC
TORPEDO COMPONENTS	TOXICITY	TRAFFIC
TORPEDO COUNTERMEASURES	TEXICOLOGISTS	VESSEL TRAFFIC SYSTEMS
TORPEDO DAMAGE	TOXICOLOGISTS	WATER TRAFFIC
TORPEDO DATA COMPUTERS	TOXICOLOGY	TRAFFICABILITY
TORPEDO DETECTION	TOXICOLOGY	TRAFFICABILITY
TORPEDO EXPLODERS	TOXINS	TRAILERS TRAILERS
TORPEDD LAUNCHERS TORPEDD MODELS	BACTERIAL TOXINS   TOXINS AND ANTITOXINS	TRAILING
TORPEDD MOTORS	TOXOPLASMA	TRAILING CONTROL SURFACES
TORPEDO NOISE	TOXOPLASMA	TRAILING EDGES
TORPEDO PROPELLANTS	TRACE	TRAILING VORTICES
TORPEDO TARGETS	DARK TRACE TUBES	TRAILING WIRE ANTENNAS
TORPEDO TRAJECTORIES	TRACE ELEMENTS	TRAILS
TORPEDO TUBES	TRACE GASES	CONDENSATION TRAILS

IUNIZATION TRAILS TRAÍNEES TRAINEES **TRAINERS** GUNNERY TRAINERS RADAR TRAINERS TRAINÏNG ADAPTIVE TRAINING AIR FORCE TRAINING ARMY TRAINING FLIGHT TRAINING INDIVIDUALIZED TRAINING INDUSTRIAL TRAINING JET TRAINING AIRCRAFT JOB TRAINING LEADERSHIP TRAINING MANAGEMENT TRAINING MARINE CORPS TRAINING MILITARY TRAINING NAVAL TRAINING RESERVE OFFICER TRAINING CORPS TRAINING TRAINING AIRCRAFT TRAINING AMMUNITION TRAINING DEVICES TRAINING FILMS TRAINING GEAR TRAINING MANAGEMENT TRANSFER OF TRAINING TRAINS EXPLOSIVE TRAINS PULSE TRAINS TRAJECTORIES ASCENT TRAJECTORIES BALLISTIC TRAJECTORIES BEAM RIDER TRAJECTORIES BOMB TRAJECTORIES CIRCUMLUNAR TRAJECTORIES DEPRESSED TRAJECTORIES
DESCENT TRAJECTORIES
ELLIPTICAL ORBIT TRAJECTORIES FLAT TRAJECTORIES FREE FLIGHT TRAJECTORIES **GUIDED MISSILE TRAJECTORIES** HIGH ORBIT TRAJECTORIES INCLINED ORBIT TRAJECTORIES INTERCEPT TRAJECTORIES INTERPLANETARY TRAJECTORIES LOW ORSIT TRAJECTORIES LUNAR TRAJECTORIES MIDCOURSE TRAJECTORIES PARKING ORBIT TRAJECTORIES PARTICLE TRAJECTORIES POLAR ORBIT TRAJECTORIES PROJECTILE TRAJECTORIES RENDEZVOUS TRAJECTORIES ROCKET TRAJECTORIES SPACECRAFT TRAJECTORIES SUBORBITAL TRAJECTORIES TORPEDO TRAJECTORIES TRAJECTORIES TRANSFER TRAJECTORIES UNDERWATER TRAJECTORIES TRAMOUILIZERS TRANQUILIZERS TRANSATLANTIC TRANSATLANTIC PLICHTS TRANSCENDENTAL TRANSCENDENTAL FUNCTIONS TRANSCONDUCTANCE TRANSCONDUCTANCE TRANSDERMAL TRANSDERMAL ABSORPTION TRANSDUCERS BROADBAND TRANSDUCERS

ELECTROACOUSTIC TRANSDUCERS

PIEZOELECTRIC TRANSDUCERS PRESSURE TRANSDUCERS SONAR TRANSDUCERS TRANSDUCERS TRANSFER CHARGE TRANSFER CONDUCTION(HEAT TRANSFER) CONVECTION(HEAT TRANSFER) ELECTRON TRANSFER ENERGY TRANSFER HEAT TRANSFER HEAT TRANSFER COEFFICIENTS INFORMATION TRANSFER MASS TRANSFER MOMENTUM TRANSFER PROPELLANT TRANSFER RADIATIVE TRANSFER TECHNOLOGY TRANSFER TRANSFER TRANSFER FUNCTIONS TRANSFER OF TRAINING TRANSFER SWITCHES TRANSFER TRAJECTORIES TRANSPERASES ALKYL TRANSFERASES MUCLECTICYL TRANSFERASES PHOSPHÓRUS TRANSFERASES TRANSPERACES TRANSFORMATION FOURIER TRANSFORMATION LAPLACE TRANSFORMATION WALSH TRANSFORMATION TRANSFORMATIONAL TRANSFORMATIONAL GRAMMARS TRANSFORMATIONS MAPPING(TRANSFORMATIONS) ORDER DISORDER TRANSFORMATIONS PHASE TRANSFORMATIONS TRANSFORMATIONS TRANSFORMATIONS (MATHEMATICS) TRANSFORMERS FILAMENT TRANSFORMERS PHASE TRANSFORMERS POWER TRANSFORMERS PULSE TRANSFORMERS STEPDOWN TRANSFORMERS TRANSFORMERS TRANSFORMS DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS INTEGRAL TRANSFORMS WAVELET TRANSFORMS TRANSPUSION BLOOD TRANSFUSION TRANSIENT TRANSIENT RADIATION EFFECTS TRANSIENTS TRANSIENTS RANSISTOR DIDDE TRANSISTOR LOGIC TRANSISTOR AMPLIFIERS
TRANSISTOR TRANSISTOR LOGIC RANSISTORS BASES (TRANSISTORS) BIPOLAR TRANSISTORS FIELD EFFECT TRANSISTORS HIGH ELECTRON MOBILITY TRANSISTORS JUNCTION TRANSISTORS PNP TRANSISTORS TRANSISTORS RANSITION BOUNDARY LAYER TRANSITION DUCTILE BRITTLE TRANSITION TRANSITION FLIGHT

TRANSITION METALS TRANSITION TEMPERATURE RANSITIONS ELECTRON TRANSITIONS ISOMERIC TRANSITIONS TRANSITIONS RANSLATION LANGUAGE TRANSLATION MACHINE TRANSLATION RANSLATIONS TRANSLATIONS TRANSLATORS TRANSLATORS PANSLOCATION TRANSLOCATION RANSMERI DI AN TRANSMERIDIAN FLIGHTS TRANSMISSION BURST TRANSMISSION DATA TRANSMISSION SYSTEMS ELECTRIC POWER TRANSMISSION FACSIMILE TRANSMISSION PIDER OPTICS TRANSMISSION LINES HEAT TRANSMISSION INFECTIOUS DISEASE TRANSMISSION LIGHT TRANSMISSION MICROWAVE TRANSMISSION MULTIPATH TRANSMISSION MERYE TRANSMISSION NEUROCHEMICAL TRANSMISSION MEUROMUSCULAR TRANSMISSION POWER TRANSMISSION BELTS RADIO TRANSMISSION SOUND TRANSMISSION SPEECH TRANSMISSION STRIP TRANSMISSION LINES TRANSMISSION FLUIDS TRANSMISSION GEARS TRANSMISSION LINES TRANSMISSION LOSS TWO WAY TRANSMISSION RANSMISSIONS AUTOMATIC TRANSMISSIONS TRANSMISSIONS (MECHANICAL) TRANSMISSIVITY TRANSMISSIVITY ranski ssometers TRANSMISSOMETERS TRANSNIT TRANSMIT RECEIVE TUBES TRANSMITTANCE TRANSMITTANCE TRANSMITTER TRANSMITTER RECEIVERS TRANSMITTERS INFRARED TRANSMITTERS INTERROGATOR TRANSMITTERS
PLICSE TRANSMITTERS RADAR TRANSMITTERS RADID TRANSMITTERS TELEMETERING TRANSMITTERS TELEPHONE TRANSMITTERS TELEVISION TRANSMITTERS TRANSMITTERS TRANSMITTING TRANSMITTING TRANSMUTATION NUCLEAR TRANSMUTATION TRANSONIC TRANSONIC AIRCRAFT TRANSONIC AIRFOILS TRANSONIC CHARACTERISTICS TRANSDNIC FLIGHT TRANSONIC FLOW

TRANSONIC MOZZLES TRANSONIC WIND TUNNELS TRANSPARENCE TRANSPARENCE TRANSPARENCIES TRANSPARENCIES TRANSPARENT TRANSPARENT PANELS TRANSPIRATION TRANSPIRATION TRANSPLANTATION SURGICAL TRANSPLANTATION TRANSPLANTATION TRANSPONDERS TRANSPONDERS TRANSPORT **ELECTRON TRANSPORT** FILM TRANSPORT SYSTEMS JET TRANSPORT AIRCRAFT MAGNETIC TAPE TRANSPORT NEUTRON TRANSPORT THEORY SEDIMENT TRANSPORT SUPERSONIC TRANSPORT AIRCRAFT TRANSPORT TRANSPORT AIRCRAFT TRANSPORT PROPERTIES TRANSPORT SHIPS TRANSPORTABLE AIR TRANSPORTABLE EQUIPMENT TRANSPORTABLE TRANSPORTATION AIR TRANSPORTATION
LAND TRANSPORTATION
MARINE TRANSPORTATION
MASS TRANSPORTATION
MILITARY TRANSPORTATION
MATIONAL TRANSPORTATION SYSTEM RAIL TRANSPORTATION SPACE TRANSPORTATION TRANSPORTATION TRANSPORTER TRANSPORTER ERECTORS TRANSURANIUM TRANSURANIUM COMPOUNDS TRANSURANIUM ELEMENTS TRANSVERSE TRANSVERSE TRANSVERSE WAVES TRAPATT TRAPATT DEVICES TRAPPING TRAPPING(CHARGED PARTICLES) TRAPS BOOBY TRAPS STEAM TRAPS TRAPS TRALMA TRAUMA TRAUMATIC TRAUMATIC SHOCK TRAVEL TRAVEL TRAVEL TIME TRAVELING TRAVELING WAVE ELECTRON **ACCELERATORS** TRAVELING WAVE TUBES TRAVELING WAVES TRAVERSING TRAVERSING MECHANISMS TRAYS **TRAYS** TREADMILLS TREADMILLS TREADS TREADS

5

TREATIES TREATIES TREATMENT HEAT TREATMENT SELF TREATMENT SEWAGE TREATMENT SHIPBOARD SEWAGE TREATMENT SYSTEMS SOLUTION HEAT TREATMENT WASTE TREATMENT WATER TREATMENT TREATMENTS PROTECTIVE TREATMENTS TREE **FAULT TREE ANALYSIS** TREE CANOPY TREE RING ANALYSIS TREES FAULT TREES TREES TREMALOSE TREMALDSE TREMATODES TREMATORES TREMORS TREMORS TRENCHES SUBMARINE TRENCHES TRENCHES TRENCHING TRENCHING TREPONEMA TREPONEMA TREPONEMA PALLI**CUM** TREPONEMATACEAE TREPONEMATACEAE TRESTLES TRESTLES TRIACETIN TRIACETIN RIANGLES TRIANGLES TRIANGULATION TRIANGULATION TRIAXIAL TRIAXIAL STRESSES RIAZINES TRIAZINES TRIBOELECTRICITY TRIBOELECTRICITY TRIBOLOGY TRIBOLOGY TRIBUNALS MILITARY TRIBUNALS TRICHINELLA TRICHINELLA TRICHLORDETHANES TRICHLORORTHANES RICHLOROETHYLENE TRICHLOROETHYLENE RICHLOROSILANE TRICHLOROSILANE TRICHURIS TRICHURIS TRIETHYLALUMINUM TRIETHYLALUMINUM TRIFLUGRICE CHLORINE TRIFLUDRIDE TREGGER ELECTRIC TRIGGER CONTROLS TRIGGER CIRCUITS TRIGLYCERIDES SERUM TRIGLYCERIDES TRIGONOMETRY TRIGONDMETRY

TRIM ANGLE TRIM TABS TRIM(AERODYNAMICS) TRIM(HYDRODYNAMICS) RIMETHYLALUMINUM TRIMETHYLALUMINUM RINICAD TRINIDAD TRIQDES TRIODES TRIP TRIP WIRES TRÏPLE TRIPLE EJECTION RACKS TRIPODS TRIPODS TRIPS BOUNDARY LAYER TRIPS trisaccharides TRISACCHARIDES TRITIATED TRITIATED COMPOUNDS TRITIUM TRITIUM TRITON TRITON BEAMS TRITON BOMBARDMENT TRITONAL TRITONAL EXPLOSIVES TRITONS **TRITONS** TROMBICULID TROMBICULID MITES TROPANE TROPANE ALKALOIDS TROPICAL TROPICAL CYCLONES TROPICAL DETERIORATION TROPICAL DISEASES TROPICAL MEDICINE TROPICAL REGIONS TROPICAL SPRUE TROPICAL TESTS TROPOCOLLAGEN TROPOCOLLAGEN TROPOPAUSE TROPOPAUSE TROPOSPHERE TROPOSPHERE TROPOSPHERIC TROPOSPHERIC SCATTER COMMUNICATIONS TROUBLESHOOTING TROUBLESHOOTING TROUGHS SUBMARINE TROUGHS TROUGHS TROUT TROUT TRUCK TRUCK CONVOYS TRUCKS BOMB TRUCKS DUMP TRUCKS FUEL TRUCKS TRUCKS TRUNCATION TRUNCATION TRUNK\$ TRUNKS (COMMUNICATIONS) TRUSSES TRUSSES TRUTH SURFACE TRUTH TRYPANOCIDES TRYPANOCIDES

TRIM

TRYPANOSOMA TUFF TURBOCHARGERS TUGBOATS TURBOCHARGERS TRYPANOSOMA TRYPANOSOMA CRUZI TUGBOATS TURBOFAN TRYPANOSOMIASIS TUGS TURBOFAN ENGINES TRYPANOSOMIASIS SPACE TUGS TURBOFANS TRYPŞIN TULAREMIA HIGH BYPASS TURBOFANS TULAREMIA LON BYPASS TURBOFANS **TRYPSIN** TULARENSIS VARIABLE BYPASS TURBOFANS TRYPTOPHAN TRYPTOPHAN FRANCISCELLA TULARENSIS TURBOGENERATORS TSUNAMIS **TURBOGENERATORS** TUMBLING TURBOJET TSUNAMIS **TUMBLING** TURBOJET ENGINES TURBOJET EXHAUST NOZZLES TSUTSUGAMUSHI TUNA RICKETTSIA TSUTSUGAMUSHI TUNA TUNABLE TURE TURBOJET INLET SCREENS TUNABLE LASERS TURBOJET INLETS CATHODE RAY TUBE SCREENS DRIFT TUBE MASS SPECTROSCOPY TUNDRA TURBOMACHI NERY ELECTRON TUBE COMPONENTS ELECTRON TUBE HEATERS ELECTRON TUBE SOCKETS TUNDRA ROTOR BLADES(TURBOMACHINERY) TUNED TURBONACHINERY TURBOPROP TUNED AMPLIFIERS **ELECTRON TUBE TARGETS** TUNED CIRCUITS TURBOPROP ENGINES FLY BY TUBE CONTROL TURBOPROP EXHAUST NOZZLES TUNGSTATES TIRE TUBE PATCHES TUNGSTATES TURBOPUNPS TUBE GRIDS TURBOPUMPS TUNGSTEN GAS TUNGSTEN ARC WELDING TUBE LAUNCHED TURBORAMJET TUBERCULIN TUNGSTEN TURBORAMUET ENGINES TUNGSTEN ALLOYS TUBERCULIN TURBOSHAFT TUNGSTEN CARBIDES TUBERCULQ\$15 TURBOSHAFT ENGINES TUNGSTEN COMPOUNDS MYCOBACTERIUM TUBERCULOSIS TURBOSUPERCHARGERS TUNGSTEN CXIDES TURBOSUPERCHARGERS TUBERCULOSIS TUBES TUNING TURBULENCE CLEAR AIR TURBULENCE TURBULENCE ANODES (ELECTRON TUBES) TUNING BACKWARD WAVE TUBES TUNING DEVICES BEAM POWER TUBES TUNING FORKS TURBULENT TURBULENT BOUNDARY LAYER TURBULENT DIFFUSION BLAST TUBES TUNISIA BDILER TUBES TUNISIA CAMERA TUBES TUNNEL TURBULENT FLOW TUNNEL DIQUES CAPILLARY TUBES TURKEY CATHODE RAY TUBES CATHODES(ELECTRON TUBES) WIND TUNNEL MODELS TURKEY WIND TUNNEL NOZZLES TURKEYS CESIUM ELECTRON TUBES WIND TUNNEL TESTS TURKEYS COLD CATHODE TUBES COLOR TELEVISION TUBES TUNNELING TURKHENISTAN TURKMENISTAN TUNNELING CDNOENSER TUBES TUNNELING(ELECTRONICS) URNING DARK TRACE TUBES TUNNELS TURNING FLIGHT HYPERSONIC WIND TUNNELS TURNING (MANELIVERING) DIODES(ELECTRON TUBES) DISCHARGE TUBES RAILROAD TUNNELS **FURNTABLES** ELECTRON TUBES FIELD EXISSION TUBES SHOCK TUNNELS SUBSONIC WIND TUNNELS SUPERSONIC WIND TUNNELS TURNTABLES TURRETS HILSCH TUBES AIRCRAFT TURRETS GUN TURRETS TANK TURRETS INAGE TUBES TRANSONIC WIND TUNNELS TUNNELS INFRARED IMAGE TUBES INNER TUBES WATER TUNNELS URTLES WIND TUNNELS TURBIDIMETERS LAUNCH TUBES TURTLES MICROWAVE TUBES MINIATURE ELECTRON TUBES WILIGHT TURBIDIMETERS TWILIGHT MIXER TUBES TURBIDITY TNINNING NEON TUBES TURBIDITY TWINNING(CRYSTALLOGRAPHY) PHOTOMULTIPLIER TUBES TURBIDITY CURRENTS **TZIV**T TURBINE PITOT TUBES TWIST (AERODYNAMICS) RADIAL BEAM TUBES SHADOW MASK TUBES AXIAL FLOW TURBINE ROTORS TWIST(MOTION) GAS TURBINE BLADES GAS TURBINE NOZZLES TWO SHOCK TUBES TWO DIMENSIONAL GAS TURBINE REGENERATORS GAS TURBINE ROTORS STERN TUBES(PROPULSION) TWO DIMENSIONAL FLOW STORAGE TUBES TWO PHASE FLOW STUFFING TUBES TWO PHOTON ABSORPTION STEAM TURBINE BLADES SUBMINIATURE ELECTRON TUBES TWO WAY TRANSMISSION TURBINE BLADES TIRE TUBES TURBINE COMPONENTS TURBINE STATURS YPE TORPEDO TUBES TRANSMIT RECEIVE TUBES TRAVELING WAVE TUBES B TYPE STARS N TYPE SEMICONDUCTORS P TYPE SEMICONDUCTORS TURBINE WHEELS TURBINES TUBES AXIAL FLOW TURBINES TYPEWRITERS GAS TURBINES TYPEWRITERS VENTURI TUBES SHIP TURBINES X RAY TUBES TYPHE TUBULAR STEAM TURBINES RICKETTSIA TYPHI TUBULAR STRUCTURES TORPEDO TURBINES SALMONELLA TYPHI TUFF TURBINES TYPHIMURIUM

UNCONVENTIONAL NOZZLES UNIDIRECTIONAL SALMONELLA TYPHIMURIUM TYPHOID UNCONVENTIONAL WARFARE UNIDIRECTIONAL UNCONVENTIONAL WEAPONS UNIFORMS TYPHOID UNIFORMS UNDERBOTTOM TYPHOONS UNDERBOTTOM UNINTERRUPTABLE **TYPHOONS TYPHOSA** UNDERDEVELOPED UNINTERRUPTABLE POWER UNDERDEVELOPED AREAS GENERATION SALMONELLA TYPHOSA UNIONS **TYPHUS** UNDERGROUND UNDERGROUND LABOR UNIONS SCRUB TYPHUS UNDERGROUND ANTENNAS UNITED **TYPHUS** UNDERGROUND EXPLOSIONS TYPHUS RICKETTSIAE MILITARY FORCES (UNITED STATES) TYPOGRAPHY UNDERGROUND FACILITIES PRESIDENT(UNITED STATES) TYPOGRAPHY UNDERGROUND STRUCTURES UNITED ARAB EMIRATES UNITED KINGDOM TYROSINE UNDERICE TYROSINE UNDERICE UNITED NATIONS UNDERSEA TYRRHPNI AN UNITED STATES TYRRHENIAN SEA UNDERSEA SURVEILLANCE UNITED STATES AIR FORCE LINDERSEA WARFARE **ACADEMY** UNDERWATER ш UNITED STATES COAST GUARD AIR TO UNDERWATER AIR TO UNDERWATER MISSILES LIKRAINE **ACADEMY** UNITED STATES GOVERNMENT LIKRAINE SURFACE TO UNDERWATER SURFACE TO UNDERWATER MISSILES UNITED STATES MILITARY ACADEMY **ULCERS** ULCERS UNITED STATES NAVAL ACADEMY UNITS UNDERWATER ULLAGE UNDERWATER ACQUISTICS ARITHMETIC UNITS ULLAGE ARTILLERY UNITS BAYS(STRUCTURAL UNITS) UNDERWATER BALLISTICS **ULNAR** ULNAR NERVE UNDERWATER CABLES CENTRAL PROCESSING UNITS ULTRACENTRIFUGES **LINDERWATER CAMERAS** INERTIAL MEASUREMENT UNITS UNDERWATER CLOTHING **ULTRACENTRIFUGES** UNDERWATER COMMUNICATIONS ULTRAFILTRATION PLUG IN UNITS UNDERWATER CONSTRUCTION UNIVERSAL **ULTRAFILTRATION** UNDERWATER CUTTING UNIVERSAL JOINTS ULTRAFINES ULTRAFINES UNDERWATER DEMOLITION UNIVERSITIES UNDERWATER DEMOLITION TEAMS UNIVERSITIES ULTRAHIGH ULTRAHIGH FREQUENCY UNDERWATER EQUIPMENT UNLOADING ULTRAHIGH VACUUM UNDERWATER EXPLOSIONS UNDERWATER LIFE SUPPORT UNLOADING UNMANNED ULTRALON ULTRALOW PREQUENCY SYSTEMS UNHANNED UNMANNED SPACECRAFT ULTRASONIC UNDERNATER LIGHT ULTRASONIC CLEANING UNDERWATER LIGHTS UNSATURATED UNSATURATED HYDROCARBONS ULTRASONIC FREQUENCIES UNDERNATER MINES ULTRASONIC PROPERTIES ULTRASONIC RADIATION UNDERWATER NAVIGATION UNDERWATER OBJECT LOCATORS UNSKILLED UNSKILLED PERSONNEL ULTRASONIC STERILIZATION ULTRASONIC TESTS ULTRASONIC WELDING UNDERWATER OBJECTS UNSTEADY UNDERWATER ORDNANCE UNSTEADY FLOW UР UNDERWATER PHOTOGRAPHY ULTRASONICS UNDERWATER PROJECTILES FUEL BURN UP ULTRASONICS UNDERWATER PROPULSION HEAD UP DISPLAYS POP UP SYSTEMS UNDERWATER ROCKETS ULTRAVIOLET UNDERWATER SOUND REACTOR START UP SOURCES FAR ULTRAVIOLET RADIATION NEAR ULTRAVIOLET RADIATION UPLINKS UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND GENERATORS SOLAR ULTRAVIOLET RADIATION UPLINKS ULTRAVIOLET COMMUNICATIONS UNDERWATER SOUND SIGNALS UPPER ULTRAVIOLET COMMONICA ULTRAVIOLET DETECTION ULTRAVIOLET EQUIPMENT ULTRAVIOLET FILTERS UNDERWATER STRUCTURES UPPER ATMOSPHERE UPWELLING UNDERWATER TARGETS UNDERWATER TELEPHONES **UPWELLING** UNDERWATER TO AIR URACILS ULTRAVIOLET LAMPS ULTRAVIOLET LASERS UNDERWATER TO SURFACE URACILS UNDERWATER TO SURFACE MISSILES UNDERWATER TO UNDERWATER URANATES ULTRAVIOLET LASERS
ULTRAVIOLET OPTICAL MATERIALS
ULTRAVIOLET PHOTOGRAPHY
ULTRAVIOLET RECEIVERS
ULTRAVIOLET SIGNATURES
ULTRAVIOLET SPECTRA URANATES UNDERWATER TO UNDERWATER LIRANILIM DEPLETED URANIUM MISSILES UNDERWATER TOOLS URANIUM UNDERWATER TRACKING URANIUM ALLOYS UNDERWATER TRAJECTORIES LIRANIUM COMPOUNDS ULTRAVIOLET SPECTROMETERS UNDERWATER VEHICLES URANOTAENIA ULTRAVIOLET SPECTROPHOTOMETERS ULTRAVIOLET SPECTROSCOPY UNDERWEAR URANOTAENIA UNDERWEAR URANUS UNEMPLOYMENT VACUUM ULTRAVIOLET RADIATION URANUS (PLANET) UMBILICAL UNEMPLOYMENT URANYL UNEXPLODED URANYL RADICALS UMBILICAL CORDS(AEROSPACE) UNEXPLODED AMMUNITION URBAN UNCERTAINTY UNCERTAINTY UNFURLABLE URBAN AREAS URBAN PLANNING UNFURLABLE ANTENNAS UNCONVENTIONAL UNIDENTIFIED URBAN WARFARE AIR BREATHING ENGINES UNIDENTIFIED FLYING OBJECTS URCHINS (UNCONVENTIONAL)

\*\*\*

SEA URCHINS	VACUUM	VANADIUM SILICIDES
UREA	VACLUM APPARATUS	VANCOMYCIN
UREASE	VACUUM CHAMBERS VACUUM CLEANERS	VANCOMYCIM VANEAXIAL
UREASE	VACUUM DEGASSING	VANEAXIAL FANS
UREIDES	VACUUM DEPOSITION	VANES
UREIDES	VACUUM DISTILLATION	GUIDE VANES
URENIA	VACUUM FURNACES	INLET GUIDE VANES
URENIA	VACUUM OPERATED VALVES	JET VANES
URETHANES URETHANES	VACUUM PUMPS	SWIRLER VANES
URETHRITIS	VACUUM SNITCHES	VANILLIC ACIDS
URETHRITIS	VACUUM ULTRAVIOLET RADIATION	VANS
URIC	VALENCE	VANS
URIC ACID	VALENCE	VAPOR
URIDINE URIDINE	VALENCE BANDS VALIDATION	CHEMICAL VAPOR DEPOSITION
URINALYSIS	VALIDATION	MEAVY WATER VAPOR VAPOR DEPOSITION
URINALYSIS	VALLEY	VAPOR LOCK
URINARY	MURRAY VALLEY ENCEPHALITIS	VAPOR PHASES
BLADDER(URINARY)	VIRUS	VAPOR PLATING
URINARY SYSTEM URINE	RIFT VALLEY FEVER	VAPOR PRESSURE
URINE	RIFT VALLEY FEVER VIRUS	WATER VAPOR VAPORIZATION
UROLOGY	VALLEYS	HEAT OF VAPORIZATION
UROLOGY	VALUE	VAPORIZATION
URONIC	BOUNDARY VALUE PROBLEMS	VAPORS
URONIC ACIDS	CALORIFIC VALUE	METAL VAPORS
URUGUAY URUGUAY	VALUE ENGINEERING	VAPORS VARACTOR
USE	VALUES	VARACTOR DIODES
LAND USE	PEAK VALUES	VARIABLE
USER	VALVES	VARIABLE AREA NOZZLES
GRAPHICAL USER INTERPACE	BALL VALVES	VARIABLE BYPASS TURBOFANS
USER FRIENDLY USER MANUALS	BUTTERFLY VALVES BYPASS VALVES	VARIABLE CAPACITORS
USER NEEDS	CHECK VALVES	VARIABLE COORDINATES VARIABLE CYCLE ENGINES
USERS	CUT OFF VALVES	VARIABLE DEPTH SONAR
DRUG USERS	ELECTROHYDRAULIC VALVES	VARIABLE INCIDENCE WINGS
USSR	ELECTROPNEUMATIC VALVES	VARIABLE PITCH PROPELLERS
USSR UTAH	ENGINE VALVES EXHAUST VALVES	VARIABLE PRESSURE
UTAH	FLOAT VALVES	VARIABLE RESISTORS VARIABLE SPEED DRIVES
UTERUS	FLUSH VALVES	VARIABLE STABILITY AIRCRAFT
UTERUS	GATE VALVES	VARIABLE STARS
UTILITIES	GLOBE VALVES	VARIABLE SWEEP WINGS
PUBLIC UTILITIES UTILITY	HIGH PRESSURE VALVES HIGH VACUUM VALVES	VARIABLES
UTILITY AIRCRAFT	HYDRAULIC VALVES	COMPLEX VARIABLES RANDOM VARIABLES
UTILITY VEHICLES	INTAKE VALVES	REAL VARIABLES
UTILIZATION	JET ENGINE VALVES	VARIABLES
MANPOWER UTILIZATION	LIQUID METAL VALVES	VARIANCE
THERMAL UTILIZATION UTILIZATION	PLUG VALVES PNEUMATIC VALVES	ANALYSIS OF VARIANCE
UZBEKISTAN	POPPET VALVES	VARIATIONAL METHODS
UZBEKISTAN	REED VALVES	VARIATIONAL PRINCIPLES
	RELIEF VALVES	VARIATIONS
v	ROTARY VALVES	CALCULUS OF VARIATIONS
GROUP V COMPOUNDS	SAPETY VALVES SLEEVE VALVES	DIURNAL VARIATIONS NONPERIODIC VARIATIONS
V AGENTS	SOLENOID VALVES	PERIODIC VARIATIONS
V BAND	STEAM VALVES	SEASONAL VARIATIONS
V PARTICLES	VACUUM OPERATED VALVES	VARIATIONS
VACANCIES	VALVES	VARIOLA
VACANCIES(CRYSTAL DEFECTS)	VAMOSC VAMOSC	VARIOLA VIRUS
VACCINE PLAGUE VACCINE	VANUSC	VARISTORS VARISTORS
VACCINES	VAN ALLEM RADIATION BELT	VARISTORS  VARNISHES
LIVE VACCINES	VAN DE GRAAFF GENERATORS	SOLVENTLESS VARNISHES
VACCINES	VAN DER WAALS FORCES	VARNISHES
VACCINIA	VANADATES	VARYING
VACCINIA VIRUS VACUUM	VANADATES VANADIUM	VARYING SWEEP WINGS
HIGH VACUUM	VANADISM	VASCULAR CONGESTION
HIGH VACUUM VALVES	VANADIUM ALLOYS	VASCULAR DISEASES
IN TRAHTOH VACUUM	VANADTIM COMPOUNDS	WARCHI ABTE

STRIA VASCULARIS VASOCONSTRICTING VASOCONSTRICTING VASCOILATION VASODILATION VASOMOTOR VASOMOTOR REACTIONS VASOMOTOR REFLEXES VE AGENT VECTOR THRUST VECTOR CONTROL SYSTEMS VECTOR ANALYSIS VECTOR SPACES **VECTORCARDZOGRAPHY VECTORCARDIOGRAPHY VECTORS** DISEASE VECTORS VEGETABLE VEGETABLE OILS **VEGETABLES VEGETABLES** VEGETATION VEGETATION VEHICLE GROUND VEHICLE ANTENNAS MOTOR VEHICLE ACCIDENTS VEHICLE BRAKES VEHICLE CHASSIS COMPONENTS VEHICLE EQUIPMENT VEHICLE HEATERS VEHICLE INSTRUMENTS VEHICLE TRACKS VEHICLES AIR CUSHION VEHICLES AMPHIBIOUS VEHICLES ARMORED VEHICLES AUTOMOTIVE VEHICLES BOMB HANDLING VEHICLES BOOST GLIDE VEHICLES CARGO VEHICLES COMBAT VEHICLES CONTROL TEST VEHICLES CONTROLLED CONFIGURED VEHICLES CRASH VEHICLES DEEP SUBMERGENCE RESCUE VEHICLES DEEP SUBMERGENCE VEHICLES FIRE FIGHTING VEHICLES FORKLIFT VEHICLES GROUND VEHICLES HYBRID MARINE VEHICLES HYPERSONIC TEST VEHICLES HYPERSONIC VEHICLES LAUNCH VEHICLES LIFTING REENTRY VEHICLES LUNAR SURFACE VEHICLES MAINTENANCE VEHICLES MANEUVERABLE REENTRY VEHICLES MATERIALS HANDLING VEHICLES MILITARY VEHICLES
PASSENGER VEHICLES
PLANETARY SURFACE VEHICLES
RAMJET TEST VEHICLES RECOVERY VEHICLES REENTRY VEHICLES REMOTELY PILOTED VEHICLES RESCUE VEHICLES SNOW VEHICLES SUPERSONIC TEST VEHICLES SURFACE EFFECT VEHICLES SWIMMER VEHICLES TANKS (CONBAT VEHICLES) TEST VEHICLES TOWED VEHICLES TOWING VEHICLES

----

TRACKED VEHICLES UNDERWATER VEHICLES UTILITY VEHICLES **VEHICLES** WINGED LAUNCH VEHICLES **VEHICULAR** VEHICULAR ARNOR VEILLONELLA VEILLONELLA VEILLONELLA ALKALESCENS VEIN JUGULAR VETN VEINS PULMONARY VEINS VEINS VELOCIMÉTERS LASER VELOCIMETERS **VELOCIMETERS** VELOCITY ACOUSTIC VELOCITY EBCAPE VELDCITY GROUP VELOCITY HIGH VELOCITY HYPERSONIC VELOCITY LOBS(VELOCITY METERS) LOW VELOCITY MUZZLE VELOCITY PHASE VELOCITY RADIAL VELOCITY REVERSE VELOCITY ROTORS SEISMIC VELOCITY VELOCITY WIND VELOCITY VENA VENA CAVA VENDORS **VENDORS** VENEREAL VENEREAL DISEASES VENEZUELA VENEZUELA VENEZUELAN VENEZUELAN EQUINE ENCEPHALOMYELITIS VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS VENDMOUS VENOMOUS ANIMALS VENOMS VENOMS VENTILATING COOLING AND VENTILATING EQUIPMENT VENTILATION POSITIVE CRANKCASE VENTILATION VENTILATION VENTILATION DUCTS VENTILATION FANS VENTILATORS **VENTILATORS** VENTING VENTING VENTRICLES VENTRICLES VENTS TANK VENTS VENTS VENTURI VENTUR! TUBES VENUS VENUS PROBES VENUS (PLANET) VERBAL VERBAL BEHAVIOR

**VERIFICATION** VERMONT VERMONT VERNI ER VERNIER ROCKET ENGINES VERTEBRATES VERTEBRATES VERTICAL VERTICAL GUST RECORDERS VERTICAL INDICATORS VERTICAL LANDINGS VERTICAL DRIENTATION VERTICAL SPEED INDICATORS VERTICAL STABILIZERS VERTICAL TAKEOFF AIRCRAFT VERTIGO VERTIGO VERY VERY HIGH FREQUENCY VERY LARGE SCALE INTEGRATION VERY LOW FREQUENCY VESICANTS VESICANTS VESICULAR VESICULAR EXANTHEMA VESICULAR STOMATITIS VESICULAR VIRUSES VESSEL VESSEL TRAFFIC SYSTEMS VESSELS BLOOD VESSELS CUTTERS(VESSELS) MERCHANT VESSELS NAVAL VESSELS NAVAL VESSELS(COMBATANT) NAVAL VESSELS(SUPPORT) PRESSURE VESSELS SUBMARINE RESCUE VESSELS SYSTEM TEST VESSELS TENDERS (VESSELS) VESTIBULAR VESTIBULAR APPARATUS VESTS VESTS VETERANS VETERANS (MILITARY PERSONNEL) VETERINARY VETERINARY DISEASES VETERINARY MEDICINE GROUP VI COMPOUNDS VIABILITY VIABILITY VIBRATION MOLECULAR VIBRATION RANDOM VIBRATION VIBRATION VIBRATION ISOLATORS VIBRATIONAL VIBRATIONAL SPECTRA VIERATORS VIBRATORS(ELECTRICAL) VIBRATORS (MECHANICAL) VIERIO VIBRIO VIBRIO CHOLERAE VIBRIO CONMA VIDEO CRYSTAL VIDEO RECEIVERS VIDEO AMPLIFIERS VIDEO CONVERTERS VIDEO FILTERS VIDEO FRAMES VIDEO INTEGRATION VIDEO MAP MATCHING VIDEO NAPPING COMPUTER PROGRAM VERIFICATION

3.5

VERIFICATION

VIDED NETWORKS MAYARO VIRUS VISUAL AIDS VIDEO RECORDING MONKEY B VIRUS VISUAL CORTEX VIDEO SIGNALS VIDEO TAPE RECORDING MRIMPS VIRUS VISUAL DEFECTS MURRAY VALLEY ENCEPHALITIS VISUAL FLIGHT RULES VIDEO TAPES VISUAL INSPECTION VIRUS VIDEDPHONES NEWCASTLE DISEASE VIRUS VISUAL PERCEPTION VIDEOPHDNES VISUAL SIGNALS ONSK VIRUS **VIDICONS** ORIBOCA VIRUS VISUAL SURVEILLANCE VISUAL TARGETS VISUALIZATION INFRARED VIDICONS PARAINFLUENZA VIRUS VIDICONS RABIES VIRUS VIETNAM RIFT VALLEY FEVER VIRUS **PLOW VISUALIZATION** NORTH VIETNAM SOUTH VIETNAM RINDERPEST VIRUS VITAMIN RUSSIAN SPRING SUMMER VITAMIN A VIETNAM ENCEPHALITIS VIRUS VITAMIN 8 COMPLEX SAINT LOUIS ENCEPHALITIS VIRUS SANDFLY FEVER VIRUS INFECTION **VIEWERS** VITAMIN D VITAMIN E VIEWERŞ VIEWFINDERS SARCOMA VIRUS VITAMIN K VITAMIN P CAMERA VIEWFINDERS SEMLIKI VIRUS VIEWFINDERS SENDAL VIRUS VITAMINS **VIGILANCE** SINDBIS VIRUS VITAMINS VIGILANCE SWINE INFLUENZA VIRUS VITELLINE THOGOTO VIRUS TOBACCO MGSAIC VIRUS VITELLINE GLANDS GROUP VII COMPOUNDS VITREOUS VITREOUS STATE VIII VACCINIA VIRUS VARIOLA VIRUS VENEZUELAN EQUINE GROUP VIII COMPOUNDS VITRO VILL AGES IN VITRO ANALYSIS VILLAGES ENCEPHALOMYELITIS VIRUS XAVIV PLASHODIUM VIVAX VINYL VIRUS DISEASES WEST NILE VIRUS VIVO VINYL ALCOHOL VINYL PLASTICS VINYL RADICALS VINYL RUBBER WESTERN EQUINE IN VIVO ANALYSIS **ENCEPHALOMYELITIS VIRUS** VOCABULARY VOCABULARY YELLOW FEVER VIRUS VINYLPYRROLIDONE VIRUSES VOCATIONAL VINYLPYRROLIDONE APEU VIRUSES VOCATIONAL GUIDANCE VOCODERS VIOLENCE COMPUTER VIRUSES DOMESTIC VIDLENCE HEPATITIS VIRUSES VOCODERS HERPETIC VIRUSES VIPERS VOICE HUMAN IMMUNODEFICIENCY VIRUSES AUTOMATIC VOICE NETWORK VIPERS VIRAL JAPANESE ENCEPHALITIS VIRUSES VOICE COMMUNICATIONS VIRAL PNEUMONIA MEASLES VIRUSES ONCOGENIC VIRUSES VOICEPRINTS VOICEPRINTS VIRGIN VIRGIN ISLANDS PDX VIRUSES VOIDS VIRGINIA TICKBORNE VIRUSES VOIDS VESICULAR VIRUSES **VIRGINIA** VOLATILITY VOLATILITY WEST VIRGINIA VIRUSES VIROLOGY VISCOFLASTICITY VOLCANISM VIROLOGY VISCOELASTICITY VOLCANISM VISCOMETERS VOLCANO VIRTUAL VIRTUAL REALITY VISCOMETERS VOLCANO ISLANDS VISCOPLASTICITY VOLCANDES VIRULENCE VISCOPLASTICITY LOW VIRULENCE VOLCANDES VIRULENCE VISCOSE VOLTAGE HIGH VOLTAGE VIRUS VISCOSE LOW VOLTAGE VOLTAGE VISCOSITY ACUTE RESPIRATORY DISEASE VIRUS HIGH VISCOSITY VISCOSITY VOLTAGE AMPLIFIERS VOLTAGE CONTROLLED OSCILLATORS CALIFORNIA ENCEPHALITIS VIRUS VISCOSITY INDEX CHIKUNGUNYA VIRUS COLORADO TICK VIRUS VISCOUS **VOLTAGE DIVIDERS** COXSACKIE VIRUS VISCOUS FLOW VOLTAGE REGULATION DENGUE VIRUS VISIBILITY VOLTAGE REGULATORS EASTERN EQUINE VISIBILITY VOLTAMMETRY ENCEPHALOMYELITIS VIRUS VISIBLE VOLTAMMETRY EBOLA VIRUS VISIBLE SPECTRA **VOLTERRA** EQUINE ENCEPHALOWYELITIS VIRUS VISION **VOLTERRA EQUATIONS** VOLTMETERS FOOT AND MOUTH DISEASE VIRUS COLOR VISION HANTAAN VIRUS COMPUTER VISION **VOLTMETERS** HERPES SIMPLEX VIRUS HOG CHOLERA VIRUS NIGHT VISION NIGHT VISION DEVICES VOLUME BLOOD VOLUME SPECIFIC VOLUME INFECTIOUS HEPATITIS VIRUS PERIPHERAL VISION INFLUENZA VIRUS VOLUME VISION **VOLUMETRIC** JAPANESE B ENCEPHALITIS VIRUS VISIONICS KYASANUR FOREST DISEASE VIRUS VOLUMETRIC ANALYSIS VISIONICS LASSA FEVER VIRUS VISORS VOLUNTEER LOUPING ILL VIRUS MACHUPO VIRUS MARITUBA VIRUS **VISORS** ALL VOLUNTEER VOLUNTEERS VISUAL VISUAL ACUITY VOLUNTEERS

WASTE MANAGEMENT

WASTE RECYCLING

WASTE TREATMENT

MAZARDOUS WASTES LIQUID WASTES

RADIOACTIVE WASTES

WASTE WATER

OIL WASTES

SOLID WASTES

WASTES

**VOMITING** VOMITING AGENTS VORTEX VORTEX GENERATORS VORTEX SHEDDING VORTEX THERMOMETERS **VORTICES** TRAILING VORTICES VORTICES VOWELS VOWELS VUILLEUMIER VUILLEUMIER CYCLE **VULCANIZATES** VULCANIZATES VULCANIZATION VULCANIZATION VULGARIS PROTEUS VULGARIS VULNERABILITY VULNERABILITY ٧X VX AGENT W BAND WAALS WAFERS WAFERS

VAN DER WAALS FORCES WAIVER WAZVER WAKE WAKE WAKE DETECTION WAKE DETECTORS WAKE ISLAND WALK RANDOM WALK WALKIE WALKIE TALKIES WALKING WALKING WALL CELL WALL WALLBOARD WALLBOARD WALLS COMPLIANT WALLS DOMAIN WALLS RETAINING WALLS THICK WALLS THIN WALLS WALLS WALSH WALSH FUNCTIONS WALSH TRANSFORMATION WALTON COCKROFT WALTON ACCELERATORS WANKEL WANKEL CYCLE WAR COLD WAR OPERATIONS OTHER THAN WAR PRISONERS OF WAR WAR GAMES WAR POTENTIAL WARD

WARD HUNT ISLAND

ACGUSTIC WARFARE

AERIAL MINE WARFARE AERIAL WARFARE

THE R. P. LEWIS CO., LANSING, MICH.

WAREHOUSES

WARFARE

WAREHOUSES

ANTISHIP WARFARE ANTISUBMARINE WARFARE ANTITANK WARFARE BIOLOGICAL WARFARE BIOLOGICAL WARFARE AGENTS BIOLOGICAL WARFARE CASUALTIES CATALYTIC CONFLICT(WARFARE) CHEMICAL WARFARE CHEMICAL WARFARE AGENTS CHEMICAL WARFARE CASUALTIES CHEMICAL WARFARE INJURIES CHEMICAL WARPARE LABORATORIES CONVENTIONAL WARFARE ECONOMIC WARFARE ELECTRONIC WARFARE PLAME WARFARE GUERRILLA WARFARE LAND MINE WARFARE LAND WARFARE LIMITED WARFARE MINE WARFARE NAVAL MINE WARFARE NAVAL WARFARE NIGHT WARFARE NUCLEAR WARFARE NUCLEAR WARFARE CASUALTIES OPTICAL WARFARE PSYCHOLOGICAL WARFARE RADIOLOGICAL WARFARE RADIOLOGICAL WARFARE AGENTS RIVERINE WARFARE SPACE WARFARE STRATEGIC WARFARE STRIKE WARFARE TACTICAL WARFARE TANK WARFARE UNCONVENTIONAL WARFARE UNDERSEA WARFARE URBAN WARFARE WARFARE WARHEADS CLUSTER WARHEADS CONTINUOUS ROD WARHEADS EXPLOSIVE WARHEADS FRAGMENTATION WARHEADS GUIDED MISSILE WARHEADS NUCLEAR WARHEADS ROCKET WARHEADS SMAPED CHARGE WARHEADS TORPEDO WARHEADS WARHEADS **MARNING** AIRBORNE EARLY WARNING AIRBORNE WARNING AND CONTROL SYSTEM EARLY WARNING SYSTEMS EARTHQUAKE WARNING SYSTEMS STALL WARNING INDICATORS STRATEGIC WARNING TACTICAL WARNING TEMPERATURE WARNING SYSTEMS

WASTES WASTES (INDUSTRIAL) WASTES(SANITARY ENGINEERING) WATCH WATCH(DUTY) WATER AIR WATER INTERACTIONS **BOILING WATER REACTORS BRACKISH WATER** COLD WATER DEEP WATER DISTILLED WATER DRINKING WATER FEED WATER FERRIES(WATER CRAFT) FRESH WATER GROUND WATER HARD WATER HEAVY WATER HEAVY WATER REACTORS HEAVY WATER VAPOR HOT WATER LIGHT WATER REACTORS **OPEN WATER** PRESSURIZED WATER REACTORS SALT WATER SEA WATER SEA WATER BATTERIES SEA WATER CORROSION SHALLOW WATER SPRINGS(WATER) **MASTE WATER** WATER WATER ABSORPTION TESTS WATER ACTIVATED BATTERIES WATER ANALYSIS WATER BASE PAINTS WATER BASED AIRCRAFT WATER BRAKES WATER CANNONS WATER CHANNEL TEST FACILITIES WATER CHEMISTRY MATER CONSERVATION WATER COOLERS WATER COOLING WATER DISTRIBUTION WATER ENTRY WATER EROSION WATER EXIT WATER FILTERS WATER FLOW WATER HAMMER WATER HYACINTH WATER IMPINGEMENT WATER INJECTION WATER JETS WATER MASSES WATER PIPES WATER POLLUTION WATER POLLUTION ABATEMENT WATER POLLUTION CONTROL EQUIPMENT WATER PRIVATION WATER PLINPS WATER QUALITY WATER RECLAMATION

-----

WARNING SYSTEMS

WASHERS (CLEANERS) WASHERS (SPACERS)

WASHINGTON(STATE)

WASTE COLLECTION

WASTE DISPOSAL

WASTE GASES

OCEAN WASTE DISPOSAL

WARSAW PACT COUNTRIES

MARSAW

WARTIME

MASHERS

WASTE

1. 3. 1. 3. 2. 2. 2. 2. 2. 1. ()

WARTIME

MASHINGTON

\_ . .\_ \_

WATER REPELLENTS WATER RESOURCES WATER SOFTENERS WATER SOLUBLE MATERIALS WATER SUPPLIES WATER TABLE WATER TANKS WATER TRAFFIC WATER TREATMENT WATER TUNNELS WATER VAPOR WATER WAVES WATER WELLS WATERBORNE WATERBORNE WATERFOWL WATERFOWL WATERPRONT WATERFRONT STRUCTURES WATERJET WATERJET PROPULSION WATERPRODFING WATERPROOFING WATERS BOTTON WATERS SURFACE WATERS WATERSHEDS WATERSHEDS WATERTIGHT WATERTIGHT DOORS MATERTIGHT FITTINGS **WATERTIGHTNESS** MATERTIGHTNESS WATERWAYS BANKS(WATERWAYS) CHANNELS (WATERWAYS) INLAND WATERWAYS INLETS(WATERWAYS) LOCKS (WATERWAYS) SOUNDS(WATERWAYS) WATERWAYS WATTMETERS WATTWETERS WAVE BACKWARD WAVE AMPLIFIERS
BACKWARD WAVE OSCILLATORS
BACKWARD WAVE TUBES
CONTINUOUS WAVE LASERS
CONTINUOUS WAVE RADAR
ELECTROMAGNETIC WAVE FILTERS ELECTROMAGNETIC WAVE PROPAGATION ELECTROMAGNETIC WAVE REFLECTIONS FOUR WAVE MIXING FULL WAVE RECTIFIERS HALF WAVE RECTIFIERS MILLINETER WAVE EQUIPMENT SLOW WAVE CIRCUITS STANDING WAVE INDICATORS STANDING WAVE RATIOS SURFACE ACQUISTIC NAVE DEVICES TRAVELING WAVE ELECTRON **ACCELERATORS** TRAVELLING WAVE TUBES
WAVE ANALYZERS
WAVE EQUATIONS
WAVE FUNCTIONS
WAVE PACKETS WAVE PROPAGATION WAVEFORM WAVEFORM GENERATORS WAVEFORMS SAWTOOTH WAVEFORMS WAVEFORMS WAVEFRONTS

WAVEFRONTS WAVEGUIDE WAVEGUIDE BENDS WAVEGUIDE CIRCULATORS WAVEGUIDE COUPLERS WAYEGUIDE FILTERS
WAYEGUIDE IRISES
WAYEGUIDE SLOTS
WAYEGUIDE SWITCHES WAVEGUIDE WINDOWS WAVEGUIDES DIELECTRIC WAVEGUIDES OPTICAL WAVEGUIDES WAVEGUIDES WAVELENGTH WAVELENGTH DIVISION MULTIPLEXING WAVELENGTHS LONG WAVELENGTHS SHORT WAVELENGTHS WAVELET WAVELET TRANSFORMS WAVEMETERS WAVEMETERS WAVES ACQUSTIC WAVES BLAST WAVES CAPILLARY WAVES CARRIER WAVES COMPRESSION WAVES CONTINUOUS WAVES CYCLOTRON WAVES DETONATION WAVES DIRECT WAVES (RADIO WAVES) **ELASTIC WAVES** ELECTROMECHANICAL WAVES EVANESCENT WAVES EXTRATERRESTRIAL RADIO WAVES FADING(ELECTROMAGNETIC WAVES) GRAVITY WAVES GROUND WAVES(ELECTROMAGNETIC) HYPERSONIC WAVES INTERNAL WAVES LAKE WAVES LOVE WAVES MAGNETOHYDRODYNAMIC WAVES MECHANICAL WAVES MICROBAROMETRIC WAVES MILLIMETER WAVES CCEAN WAVES PLANE WAVES PLASMA WAVES PRIMARY WAVES (SEISMIC WAVES) RADIO WAVES RAYLEIGH WAVES ROSSBY WAVES SECONDARY WAVES SEISMIC WAVES SHOCK WAVES SINE WAVES SKY WAVES SOUND WAVES SPHERICAL WAVES SQUARE WAVES STANDING WAVES STRESS WAVES SUBMILLINETER WAVES SURFACE ACOUSTIC WAVES SURFACE WAVES TRANSVERSE WAVES TRAVELING WAVES WATER WAVES WAVES WAXES WAXES NAY

TWO WAY TRANSMISSION WEAK **WEAK CONVERGENCE** WEAPON ANTISUBMARINE WEAPON **PROJECTORS** FIRING MECHANISMS(WEAPON) NUCLEAR WEAPON DEBRIS WEAPON CONTROL WEAPON DELIVERY WEAPON MIXES WEAPON SYSTEM EFFECTIVENESS WEAPON SYSTEMS MEAPONS ADVANCED WEAPONS ANTIAIRCRAFT WEAPONS ANTIPERSONNEL WEAPONS ANTISUBMARINE WEAPONS ANTITANK WEAPONS ANTIVEMICLE WEAPONS AUTOMATIC WEAPONS CLUSTER WEAPONS DIRECTED ENERGY WEAPONS FIRE AND FORGET WEAPONS FISSION WEAPONS FLAME WEAPONS FREE FALL WEAPONS FUSION WEAPONS **GUIDED WEAPONS** HYPERVELOCITY WEAPONS LASER WEAPONS LIMPET WEAPONS MASS DESTRUCTION WEAPONS NUCLEAR WEAPONS OPTICAL WEAPONS PARTICLE BEAM WEAPONS QUIET WEAPONS RADIATION WEAPONS SEMIAUTOMATIC WEAPONS SHOULDER LAUNCHED WEAPONS SMART WEAPONS SPACE WEAPONS STRATEGIC WEAPONS TACTICAL WEAPONS UNCONVENTIONAL WEAPONS WEAPONS WEAPONS CARRIERS WEAPONS EFFECTS WEAR WEAR WEAR RESISTANCE WEASELS WEASELS WEATHER ALL WEATHER ALL WEATHER AVIATION CLEAR WEATHER COLD WEATHER
COLD WEATHER OPERATIONS
COLD WEATHER TESTS
FLEET WEATHER CENTRAL HOT WEATHER WEATHER WEATHER COMMUNICATIONS WEATHER FORECASTING WEATHER MODIFICATION WEATHER RECONNAISSANCE AIRCRAFT WEATHER STATIONS WEATHERING WEATHERING **WEATHERPROOFING** WEATHERPROOFING WEAVING WEAVING WEB

| web beams  | WHEEL WELLS   | WILDERNESS   |
|--|---|--|
| WEBBING  | WEST  | WILDLIFE   |
| ELASTIC WEBBING  | EAST WEST RELATIONS<br>GERMANY(EAST AND WEST)   | WILDLIFE   |
| WEBS   | WEAT AEDYDA   | WINCHES<br>WINCHES   |
| WEBS(SHEETS)<br>WEDGES   | WEST GERMANY WEST INDIES WEST NILE VIRUS WEST VIRGINIA WEST(DIRECTION)  | WIND   |
| WEDGES   | WEST INDIES   | GEOSTROPHIC WIND   |
| WEED   | WEST NILE VIRUS   | HYPERSONIC WIND TUNNELS  |
| ALLIGATOR WEED   | WEST VIRGINIA   | SOLAR WIND   |
| BIOLOGICAL WEED CONTROL  | WEST(DIRECTION)   | SUBSONIC WIND TUNNELS  |
| WEED CONTROL   | WESTERN   | SUPERSONIC WIND TUNNELS  |
| WEEDS  | WESTERN EQUINE  | TRANSONIC WIND TUNNELS   |
| AQUATIC WEEDS  | ENCEPHALONYELITIS VIRUS   | WIND   |
| WEEDS  | WESTERN EUROPE  | WIND CHILL   |
| WEIBULL  | WESTERN SECURITY<br>(INTERNATIONAL)   | WIND DIRECTION   |
| WEIBULL DENSITY FUNCTIONS  | (INTERNATIONAL)   | WIND DIRECTION INDICATORS  |
| WEIGHT   | WET COLUMN THE COLUMN | WIND MACHINES  |
| BODY WEIGHT<br>MOLECULAR WEIGHT  | WET BULB TEMPERATURE WET CELLS  | WIND SHEAR<br>WIND STRESS  |
| STRENGTH WEIGHT RATIO  | WET STRENGTH  | WIND TUNNEL MODELS   |
| WEIGHT   | WET SUITS   | WIND TUNNEL NOZZLES  |
| WEIGHT REDUCTION   | WETLANDS  | WIND TUNNEL TESTS  |
| WEIGHTING  | WETLANDS  | WIND TUNNELS   |
| WEIGHTING FUNCTIONS  | WETTING   | WIND VELOCITY  |
| WEIGHTLESSNESS   | WETTING   | MINDING  |
| WEIGHTLESSNESS   | WHALES  | WINDING  |
| WEIRS  | WHALES  | WIRE WINDING MACHINES  |
| WEIRS  | WHEAT   | WINDOW   |
| WELCHII  | WHEAT   | WINDOW PROJECTILES   |
| CLOSTRIDIUM WELCHII  | WHEEL   | WINDOW ROCKETS   |
| WELD   | WHEEL BRAKES  | WINDOWS  |
| WELD METAL   | WHEEL HUBS  | ACCUSTIC WINDOWS<br>ANTENNA WINDOWS  |
| WELDABILITY  | WHEELS  | ATMOSPHERIC WINDOWS  |
| WELDED   | DIAMOND WHEELS  | GUIDED MISSILE WINDOWS   |
| WELDED JOINTS  | GRINDING WHEELS   | INFRARED WINDOWS   |
| WELDING  | IOLER WHEELS  | PHOTOGRAPHIC WINDOWS   |
| WELD METAL WELDABILITY WELDABILITY WELDED JOINTS WELDING ARC WELDING BUTT WELDING COLD WELDING   | NOSE WHEELS   | WAVEGUIDE WINDOWS  |
| BUTT WELDING   | NOSE WHEELS<br>TAIL WHEELS<br>TURRINE WHEELS  | WINDOWS  |
| COLD WELDING   |   | WINDSHIELD   |
|  | WHEELS  | WINDSHIELD WIPERS  |
| ELECTRIC WELDING   | l   |  |
| ELECTRON BEAM WELDING  | WHILE   | MINDSHIELDS  |
| ELECTRON BEAM WELDING<br>ELECTROSLAG WELDING   | WHILE<br>TRACK WHILE SCAN   | WINDSHIELDS  |
| ELECTRON BEAM WELDING<br>ELECTROSLAG WELDING<br>EXPLOSIVE WELDING  | WHIP  | WINDSHIELDS<br>WING  |
| ELECTRON BEAM WELDING<br>ELECTROSLAG WELDING<br>EXPLOSIVE WELDING  | WHIP ANTENNAS   | WINDSHIELDS<br>WING<br>ALL WING AIRCRAFT   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING  | WHIP ANTENNAS   | WINDSHIELDS<br>WING<br>ALL WING AIRCRAFT<br>FIXED WING AIRCRAFT  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING  | WHIP ANTENNAS<br>WHIPLASH<br>WHIPLASH<br>WHISKER  | WINDSHIELDS<br>WING<br>ALL WING AIRCRAFT<br>FIXED WING AIRCRAFT<br>ROTARY WING AIRCRAFT  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING  | WHIP ANTENNAS<br>WHIPLASH<br>WHIPLASH<br>WHISKER  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER WHISKER COMPOSITES WHISKERS WHISKERS   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING  | WHIP ANTENNAS WHIPLASH WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING RESISTANCE WELDING SEAM WELDING  | WHIP ANTENNAS WHIPLASH WHISKERH WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING SLOTS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SPOT WELDING   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHISTLERS   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING STUD WELDING  | WHIP ANTENNAS WHIPLASH WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WING TIPS WINGED  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SPOT MELDING SUBNERGED ARC WELDING ULTRASONIC WELDING  | WHIPLASH WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY NHITE LIGHT  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WING TIPS WINGED  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING SLOTS WING TIPS WINGED WINGED LAUNCH VEHICLES WINGS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SPOT WELDING STUD WELDING ULTRASONIC WELDING WELDING WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED LAUNCH VEHICLES  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING ULTRASONIC WELDING WELDING WELDING WELDING WELDING WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE SEA  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WING TIPS WINGED WINGED LAUNCH VEHICLES WINGS CONPOSITE WINGS CONICAL WINGS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CONPOSITE WINGS CONICAL WINGS CRANKED WINGS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING WELDING FLUXES WELDING RODS WELDING RODS WELDINGTS WELDINGTS WELDS   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITE(COLOR)  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CONFOSITE WINGS CONFOSITE WINGS CRANKED WINGS CRUCIFORN WINGS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SUBNERGED ARC WELDING ULTRASONIC WELDING WELDING WELDING FLUXES WELDING ROOS WELDING ROOS WELDINGTOS WELDING ROOS WELDING WELDING ROOS WELDING WELDING ROOS WELDING  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITE(COLOR) WHITEOUT   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONICAL WINGS CRUCIFORN WINGS DELTA WINGS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING FLUXES WELDING FLUXES WELDING ROOS WELDING ROOS WELDING ROOS WELDING ARC WELDS FLASH WELDS  | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITEGUT WHITEGUT WHOLE   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONPOSITE WINGS CONPOSITE WINGS CRANKED WINGS CRANKED WINGS CRUCIFORN WINGS DELTA WINGS FLOATING WINGS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING ULTRASONIC WELDING WELD | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITE SEA WHITEGUT WHOLE BODY IRRADIATION  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONPOSITE WINGS CONPOSITE WINGS CRANKED WINGS CRUCIFORN WINGS PLOATING WINGS FOLDING WINGS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING ULTRASONIC WELDING WELDING WELDING FLUXES WELDING RODS WELDING RODS WELDHENTS WELDS FLASM WELDS SPOT WELDS SPOT WELDS WELDS   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITEGUT WHOLE BODY IRRADIATION WIDE  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING SLOTS WING TIPS WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONPOSITE WINGS CONICAL WINGS CRUCIFORW WINGS CRUCIFORW WINGS DELTA WINGS FLOATING WINGS FOLDING WINGS RING WINGS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING STUD WELDING ULTRASONIC WELDING WELD | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITE SEA WHITEGUT WHOLE BODY IRRADIATION  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONPOSITE WINGS CONPOSITE WINGS CRANKED WINGS CRUCIFORN WINGS PLOATING WINGS FOLDING WINGS   |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING FLUXES WELDING FLUXES WELDING RODS WELDING RODS WELDING RODS WELDING RODS WELDING WELDS ARC WELDS FLASM WELDS SPOT MELDS WELDS WELDS WELDS WELDS WELDS WELDS WELDS   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS MHITE PHOSPHORUS MHITE SEA WHITE SEA WHITE COLOR) WHITEOUT WHOLE BODY IRRADIATION WIDE WIDE ANGLES   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONPOSITE WINGS CRUCTORN WINGS CRUCTORN WINGS CRUCTORN WINGS FLOATING WINGS RING WINGS ROTARY WINGS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PRESSURE WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING STUD WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING WELDING FLUXES WELDING FOUS WELDING RODS WELDING RODS WELDINGTS WELDS ARC WELDS FLASH WELDS SPOT WELDS   | WHIP ANTENNAS WHIPLASH WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS (CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE(COLOR) WHITEOUT WHOLE BODY IRRADIATION WIDE WHOLE BODY IRRADIATION WIDE WIDE ANGLES WIDE AREA NETWORKS  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONFOSITE WINGS CONFOSITE WINGS CRUCIFORM WINGS CRUCIFORM WINGS FLOATING WINGS FLOATING WINGS ROTARY WINGS ROTARY WINGS ROTARY WINGS ROTARY WINGS SWEPT WINGS SWEPT WINGS                |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING WELDING FLUXES WELDING FOUXES WELDING ROOS WELDING ROOS WELDING ROOS WELDING WELDS ARC WELDS FLASM WELDS SPOT WELDS   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITE(COLOR) WHITEOUT WHOLE BODY IRRADIATION WIDE WIDE ANGLES WIDE AREA NETWORKS WIDE PIELD CAMERAS WIDTH   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGS LOTS WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONFOSITE WINGS CONFOSITE WINGS CRUCIFORM WINGS CRUCIFORM WINGS FLOATING WINGS FLOATING WINGS ROTARY WINGS ROTARY WINGS ROTARY WINGS SWEPT WINGS SWEPT WINGS SWEPT WINGS SWEPT WINGS |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING FLUXES WELDING FLUXES WELDING ROOS WELDING ROOS WELDING ROOS WELDHENTS WELDS ARC WELDS FLASM WELDS SPOT WELDS WELFARE SOCIAL WELFARE WELL WELL LOGGING WELLS OIL WELLS   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS MHITE PHOSPHORUS MHITE SEA WHITE SEA WHITEGUT WHOLE WHOLE BODY IRRADIATION WIDE WIDE ANGLES WIDE AREA NETWORKS WIDE FIELD CAMERAS NIDTH WIOTH WIOTH  | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONPOSITE WINGS CONPOSITE WINGS CRUCIFORN WINGS CRUCIFORN WINGS FLOATING WINGS FLOATING WINGS ROTARY WINGS ROTARY WINGS SWEPT WINGS SWEPTBACK WINGS SWEPTBACK WINGS  |
| ELECTRON BEAM WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING FRICTION WELDING FUSION WELDING GAS METAL ARC WELDING GAS TUNGSTEN ARC WELDING INERT GAS WELDING LASER WELDING PLASMA ARC WELDING PLASMA ARC WELDING RESISTANCE WELDING SEAM WELDING SEAM WELDING SEAM WELDING SUBMERGED ARC WELDING ULTRASONIC WELDING WELDING WELDING FLUXES WELDING FOUXES WELDING ROOS WELDING ROOS WELDING ROOS WELDING WELDS ARC WELDS FLASM WELDS SPOT WELDS   | WHIP ANTENNAS WHIPLASH WHISKER WHISKER COMPOSITES WHISKERS WHISKERS(CRYSTALS) WHISTLERS WHISTLERS WHISTLERS WHISTLERS WHITE BLACK AND WHITE PHOTOGRAPHIC FILM BLACK AND WHITE PHOTOGRAPHY WHITE LIGHT WHITE NOISE WHITE PHOSPHORUS WHITE PHOSPHORUS WHITE SEA WHITE SEA WHITE(COLOR) WHITEOUT WHOLE BODY IRRADIATION WIDE WIDE ANGLES WIDE AREA NETWORKS WIDE PIELD CAMERAS WIDTH   | WINDSHIELDS WING ALL WING AIRCRAFT FIXED WING AIRCRAFT FIXED WING AIRCRAFT ROTARY WING AIRCRAFT TILT WING AIRCRAFT WING BODY CONFIGURATIONS WING BOXES WING INLETS WING INLETS WING LEVEL ORGANIZATIONS WING RAMJET ENGINES WING TIPS WINGED WINGED INSECTS WINGED LAUNCH VEHICLES WINGS CIRCULAR WINGS CONFOSTE WINGS CONFOSTE WINGS CRUCIFORM WINGS CRUCIFORM WINGS FLOATING WINGS FLOATING WINGS ROTAR WINGS ROTAR WINGS ROTOR BLADES(ROTARY WINGS SWEPT WINGS SWEPTBACK WINGS                |

----

7.74

| TILT WINGS  | WORKSHOPS  | YARD CRAFT   |
|---|--|--|
| VARIABLE INCIDENCE WINGS  | WORM   | YARN   |
| VARIABLE SWEEP WINGS  | WORM GEARS   | CARBON YARN<br>YARNS   |
| VARYING SWEEP WINGS<br>WINGS  | WORMS  | YARNS  |
| YAWED WINGS   | WOUND  | YAW  |
| WINTER  | FILAMENT WOUND CONSTRUCTION  | YAW  |
| WINTER  | TAPE WOUND CONSTRUCTION  | YAWED  |
| WINTERIZATION   | WOUND BALLISTICS   | YAWED WINGS  |
| WINTERIZATION   | WOUNDS BULLET WOUNDS   | YAVMETERS  |
| WINTERIZATION KITS<br>WIPERS  | WOUNDS AND INJURIES  | YAWMETERS<br>YANSONDES   |
| WINDSHIELD WIPERS   | WOVEN  | YANSONDES  |
| WIRE  | SCREENS(WOVEN MATERIALS)   | YEASTS   |
| ELECTRIC WIRE   | WRENCHES   | YEASTS   |
| FIELD WIRE  |  | YELLOW FELCE   |
| FIELD WIRE CONTUNICATIONS FLY BY WIRE CONTROL   | PIPE WRENCHES WRENCHES   | YELLOW FEVER<br>YELLOW FEVER VIRUS   |
| HOT WIRE  | WRIST  | YELLOW SEA   |
| HOT WIRE ANEMOMETERS  | WRIST  | YELLOW(COLOR)  |
| TRAILING WIRE ANTENNAS  |  | YEMEN  |
| WIRE  | READ WRITE MEMORIES  | YEMEN  |
| WIRE GUIDANCE<br>WIRE ROPE  | WRITING<br>TECHNICAL WRITING   | YERSINIA<br>YERSINIA PESTIS  |
| WIRE WINDING MACHINES   | WRITING  | YERSINIA PSEUDDTUBERCULOSIS  |
| WIRES   |  | YIELD  |
| EXPLODING WIRES   | WROUGHT METALS   | YIELD  |
| GUY WIRES   | WUCHERERIA   | YIELD POINT  |
| LEAD WIRES  | WUCHERERIA   | YIELD STRENGTH   |
| TRIP WIRES WIREWOUND  | WYOMING WYOMING  | YIELD(NUCLEAR EXPLOSIONS)<br>YORK  |
| WIREWOUND RESISTORS   | N CONTAINS   | NEW YORK   |
| WIRING  | x  | NEW YORK(NEW YORK)   |
| WIRING DIAGRAMS   | X  | YORK RIVER   |
| WISCONSIN   |  | YOUTH  |
| WISCONSIN<br>WISHART  | SOFT X RAYS SOLAR X RAYS   | YOUTH<br>YTTERBIUM   |
| WISHART MATRICES  | X BAND   | YTTERBIUM  |
| WITHORAWAL  | X RAY ABSORPTION ANALYSIS  | YTTERBIUM COMPOUNDS  |
| DRUG WITHDRAWAL   | X RAY APPARATUS  | YTTRIUM  |
|   | I V DAV ACTRAUNUV  | YTTRIUM  |
| WOLF  | X RAY ASTRONOMY  |  |
| WOLF RAYET STARS  | X RAY DIAGNOSTICS  | YTTRIUM ALLOYS   |
| WOLF RAYET STARS<br>WOLVERINES  | X RAY DIAGNOSTICS<br>X RAY DIFFRACTION   | YTTRIUM ALLOYS<br>YTTRIUM ALUMINUM GARNET  |
| WOLF RAYET STARS  | X RAY DIAGNOSTICS  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOO   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOO   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD FULP  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOO   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD WOOD MOOL MINERAL WOOL WGOLEN   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WOOLEN WOOLEN TEXTILES   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY Z  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WOOLEN TEXTILES WORD   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  Z ZAIRE ZAIRE   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WOOLEN WOOLEN TEXTILES WORD WORD ASSOCIATION   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA X RAY SPECTROSCOPY  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  Z ZAIRE ZAIRE ZANZIBAR  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WOOLEN TEXTILES WORD   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  Z ZAIRE ZAIRE   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WGOLEN WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA X RAY SPECTROSCOPY  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  Z ZAIRE ZAIRE ZAIRE ZANZIBAR ZANZIBAR   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WGOLEN WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XENON   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WGOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORDS WORDS (LANGUAGE)   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  Z ZAIRE ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND ZEEMAN ZEEMAN EFFECT  |
| WOLF RAYET STARS WOLVERINES WOMEN WOMEN WOOD WOOD FULP WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORDS (LANGUAGE) WORDS (LANGUAGE)  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY SPECTRA X RAY SPECTRA X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  ZAIRE ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN ZEEMAN EFFECT ZERG   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL WGOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORDS WORDS (LANGUAGE)   | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTRA X RAY SPECTRA X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  Z ZAIRE ZAIRE ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN ZEEMAN ZEEMAN EFFECT ZERO GROUND ZERO   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD WOOD FULP WOOL MINERAL WOOL WGOLEN WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS (WORK AREAS)  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY SPECTRA X RAY SPECTRA X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKOM YUKOM TERRITORY  ZAIRE ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN ZEEMAN EFFECT ZERG   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD FULP WOOL MINERAL WOOL WGOLEN TEXTILES WORD WORD ASSOCIATION WORD ASSOCIATION WORD RECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS (WORK AREAS) WORK WORK FUNCTIONS  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XEROGRAPHY XEROGRAPHY XI XI HYPERONS   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  Z ZAIRE ZAIRE ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD ASSOCIATION WORD CECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS (WORK AREAS) WORK WORK ELEMENTS WORK MEASUREMENT  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XEROGRAPHY XEROGRAPHY XI XI HYPERONS XYLENES  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD WOOD MINERAL WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS(WORK AREAS) WORK WORK ELEMENTS WORK MEASURENENT WORK STATIONS  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SCATTERING X RAY SPECTRA X RAY SPECTRA X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XI XI MYPERONS XYLENES   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEANZIBAR ZEANZIBAR ZEEMAN NEW ZEALAND ZEEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC ZINC ALLOYS   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD ASSOCIATION WORD CECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS (WORK AREAS) WORK WORK ELEMENTS WORK MEASUREMENT  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XEROGRAPHY XEROGRAPHY XI XI HYPERONS XYLENES  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND ZEEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC ZINC ALLOYS ZINC COATINGS  |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD FULP WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS (WORK AREAS) WORK WORK ELEMENTS WORK PUNCTIONS WORK STATIONS WORKING  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILTERS X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTRO X RAY SPECTRO X RAY SPECTRO X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XI XI MYPERONS XYLENES XYLOSE  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEANZIBAR ZEANZIBAR ZEEMAN NEW ZEALAND ZEEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC ZINC ALLOYS   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOMEN WOOD WOOD FULP WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS WORDS(LANGUAGE) WORK SHOPS(WORK AREAS) WORK WORK WORK FUNCTIONS WORK PUNCTIONS WORKING COLD WORKING MECHANICAL WORKING  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XENON XEROGRAPHY XEROGRAPHY XI XI HYPERONS XYLENES XYLENES XYLOSE XYLOSE   | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  Z ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND ZEEMAN ZEEMAN EFFECT ZEO GROUND ZERO SURFACE ZERO ZINC ZINC ALLOYS ZINC COATINGS ZINC OXIDES ZINC SELENIDES   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS WORDS(LANGUAGE) WORK SHOPS(WORK AREAS) WORK WORK WORK ELEMENTS WORK MEASUREMENT WORK STATIONS WORKING HOT WORKING MECHANICAL WORKING WORKLOAD                                  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XEN | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND ZEEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC ZINC ALLOYS ZINC COMPOUNDS ZINC OXIDES ZINC SULFIDES ZINC SULFIDES   |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD WOOD WOOD WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD ASSOCIATION WORD RECOGNITION WORDS WORDS (LANGUAGE) WORK SHOPS (WORK AREAS) WORK SHOPS (WORK AREAS) WORK WORK ELEMENTS WORK PUNCTIONS WORK MEASUREMENT WORK STATIONS WORKING HOT WORKING MECHANICAL WORKING WORKLOAD WORKLOAD | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XENORAPHY XI XI XI XI XI YPERONS XYLENES XYLENES XYLENES XYLOSE Y YAG LASERS  | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND 2EEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC ZINC COATINGS ZINC COMPOUNDS ZINC OXIDES ZINC SULFIDES ZINC SULFIDES ZINC SULFIDES ZINC SULFIDES ZINC TELLURIDES |
| WOLF RAYET STARS WOLVERINES WOLVERINES WOMEN WOOD WOOD WOOD FULP WOOL MINERAL WOOL MINERAL WOOL WOOLEN TEXTILES WORD WORD ASSOCIATION WORD LISTS WORD ORGANIZED STORAGE WORD RECOGNITION WORDS WORDS(LANGUAGE) WORK SHOPS(WORK AREAS) WORK WORK WORK ELEMENTS WORK MEASUREMENT WORK STATIONS WORKING HOT WORKING MECHANICAL WORKING WORKLOAD                                  | X RAY DIAGNOSTICS X RAY DIFFRACTION X RAY DIFFRACTION CAMERAS X RAY FILM X RAY FILM X RAY FLASH X RAY LASERS X RAY LUMINESCENCE X RAY PHOTOELECTRON SPECTROSCOPY X RAY PHOTOGRAPHY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY SPECTROSCOPY X RAY TUBES X RAYS XENON XEN | YTTRIUM ALLGYS YTTRIUM ALUMINUM GARNET YTTRIUM COMPOUNDS YTTRIUM IRON GARNET YTTRIUM OXIDES YUGOSLAVIA YUGOSLAVIA YUKON YUKON TERRITORY  ZAIRE ZANZIBAR ZANZIBAR ZEALAND NEW ZEALAND ZEEMAN ZEEMAN EFFECT ZERO GROUND ZERO SURFACE ZERO ZINC SILVER ZINC BATTERIES ZINC ZINC ALLOYS ZINC COMPOUNDS ZINC OXIDES ZINC SULFIDES ZINC SULFIDES   |

ZIPPERS ZIRCONATES ZIRCONATES ZIRCONIUM ZIRCONIUM ZIRCONIUM ALLOYS ZIRCONIUM COMPOUNDS ZIRCONIUM OXIDES ZIRCONYL ZIRCONYL RADICALS ZDDIACAL ZODIACAL LIGHT ZONE ZONE CHARGES ZONE MELTING ZONES ABYSSAL ZONES BATHYAL ZONES BENTHONIC ZONES BRILLOUIN ZONES CONVERGENCE ZONES DEMILITARIZED ZONES **EUPHOTIC ZONES** FRESNEL ZONES LITTORAL ZONES MARGINAL ICE ZONES ZOOGEOGRAPHY **ZOOGEOGRAPHY** ZODLOGY ZOOLOGY ZOOM LENSES ZOOMASTIGINA ZOOMASTIGINA ZOONOSES ZOONOSES ZOONOTIC ZOONOTIC DISEASES ZOOPLANKTON ZOOPLANKTON