

AD-A321 038

TR/97-02

**DEFENSE TECHNICAL
INFORMATION CENTER**

THESAURUS

October 1996

MASTER

|||
DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED



1. Report Date (dd-mm-yy) October 1993		2. Report Type Replaces DTIC Thesaurus 93		3. Dates covered (from... to)	
4. Title & subtitle DTIC Thesaurus				5a. Contract or Grant #	
				5b. Program Element #	
6. Author(s) John H. Dickert - Compiler/Editor				5c. Project #	
				5d. Task #	
				5e. Work Unit #	
7. Performing Organization Name & Address Defense Technical Information Center 8725 John J. Kingman Road, Suite 0944 Ft. Belvoir, VA 22060-6218				8. Performing Organization Report # SPN 1997 0213 006 AD-A321 038	
9. Sponsoring/Monitoring Agency Name & Address				10. Monitor Acronym	
				11. Monitor Report #	
12. Distribution/Availability Statement Approved for public release; distribution unlimited.					
13. Supplementary Notes Replaces DTIC Thesaurus dated October 1993					
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 Keyword Out of Context (KWOC) display.					
15. Subject Terms Descriptors; Retrieval terms; Index terms; Hierarchy; KWOC Vocabulary; Posting terms; Thesaurus; Indexing; Retrieval; DTIC					
Security Classification of			19. Limitation of Abstract	20. # of Pages	21. Responsible Person (Name and Telephone #)
16. Report Unclassified	17. Abstract Unclassified	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 liability 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 REPLY
REFER TO

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

01 AVIATION TECHNOLOGY 01 Aerodynamics 02 Military Aircraft Operations 03 Aircraft 03 01 Helicopters 03 02 Bombers 03 03 Alliance and High-Speed Aircraft 03 04 Patrol and Reconnaissance Aircraft 03 05 Transport Aircraft 03 06 Training Aircraft 03 07 V-STOL 03 08 Gliders and Parachutes 03 09 Civilian Aircraft 03 10 Ad Hoc Aircraft 03 11 Lighter-than-Air Aircraft 03 12 Research and Experimental Aircraft 04 Flight Control and Instrumentation 05 Terminal Flight Facilities 06 Commercial and General Aviation	07 CHEMISTRY 01 Industrial Chemistry and Chemical Processing 02 Organic Chemistry 03 Organic Chemistry 04 Physical Chemistry 05 Radiation and Nuclear Chemistry 06 Polymer Chemistry 08 EARTH SCIENCES AND OCEANOGRAPHY 01 Biological Oceanography 02 Cartography and Aerial Photography 03 Physical and Dynamic Oceanography 04 Geomagnetism 05 Geodesy 06 Geography 07 Geology, Geochemistry and Mineralogy 08 Hydrology, Limnology and Potamology 09 Mining Engineering 10 Soil Mechanics 11 Seismology 12 Snow Ice and Permafrost	12 MATHEMATICAL AND COMPUTER SCIENCES (Continued) 04 Operations Research 05 Computer Programming and Software 06 Computer Hardware 07 Computer Systems 08 Computer Systems Management and Standards 09 Cybernetics 13 MECHANICAL, INDUSTRIAL, CIVIL AND MARINE ENGINEERING 01 Air Conditioning, Heating, Lighting and Ventilating 02 Civil Engineering 03 Construction Equipment, Materials and Supplies 04 Containers and Packaging 05 Couplers, Fasteners and Joints 06 Surface Transportation and Equipment 06 01 Surface Effect Vehicles and Amphibious Vehicles 07 Hydraulic and Pneumatic Equipment 08 Manufacturing and Industrial Engineering and Control of Production Systems 09 Machinery and Tools 10 Marine Engineering 10 01 Submarine Engineering 11 Pumps, Filters, Pipes, Tubing, Fittings and Valves 12 Safety Engineering 13 Structural Engineering and Building Technology	16 GUIDED MISSILE TECHNOLOGY (Continued) 04 Guided Missiles 04 01 Air- and Space-Launched Guided Missiles 04 02 Surface-Launched Guided Missiles 04 03 Underwater-Launched Guided Missiles 05 Guided Missile Reentry Vehicles 17 NAVIGATION, DETECTION AND COUNTERMEASURES 01 Acoustic Detection and Detectors 02 Non-Acoustic and Non-Magnetic Submarine Detection 03 Direction Finding 04 Countermeasures 04 01 Radio Countermeasures 04 02 Acoustic Countermeasures 04 03 Radar Countermeasures 04 04 Optical Countermeasures 05 Optical Detection and Detectors 05 01 Infrared Detection and Detectors 05 02 Ultraviolet Detection and Detectors 06 Magnetic and Electric Field Detection and Detectors 07 Navigation and Guidance 07 01 Land and Revenue Navigation and Guidance 07 02 Underwater and Marine Navigation and Guidance 07 03 Air Navigation and Guidance 07 04 Space Navigation and Guidance 08 Miscellaneous Detection and Detectors 09 Active and Passive Radar Detection and Detectors 10 Sensor Detection and Detectors 11 Target Detection, Range and Position Finding	28 PHYSICS 01 Acoustics 02 Crystallography 03 Electricity and Magnetism 04 Fluid Mechanics 05 Atomic and Molecular Physics and Spectroscopy 06 Optics 06 01 Fiber Optics and Integrated Optics 07 Particle Accelerators 08 Nuclear Physics and Elementary Particle Physics 09 Plasma Physics and Magnetohydrodynamics 10 Quantum Theory and Relativity 11 Mechanics 12 Solid State Physics 13 Thermodynamics 14 Radiofrequency Wave Propagation 15 Electromagnetic Pulses
02 AGRICULTURE 01 Agricultural Chemistry 02 Agricultural Economics 03 Agricultural Engineering 04 Agronomy, Horticulture and Aquaculture 05 Animal Husbandry and Veterinary Medicine 06 Forestry	09 ELECTROTECHNOLOGY AND FLUIDICS 01 Electrical and Electronic Equipment 02 Fluidics and Fluorics 03 Lasers and Masers 04 Line, Surface and Bulk Acoustic Wave Devices 05 Electrooptical and Optoelectronic Devices 06 Acousto-optic and Optoacoustic Devices 07 Electromagnetic Shielding	14 TEST EQUIPMENT, RESEARCH FACILITIES AND REPROGRAPHY 01 Holography 02 Test Facilities, Equipment and Methods 03 Recording and Playback Devices 04 Photography 05 Printing and Graphic Arts	18 NUCLEAR SCIENCE AND TECHNOLOGY 01 Fusion Devices (Thermonuclear) 02 Isotopes 03 Nuclear Explosives and Devices (Non-Military) 04 Nuclear Instrumentation 05 Nuclear Power Plants and Fusion Reactor Engineering 05 01 Nuclear Fusion Reactors (Power) 05 02 Nuclear Fusion Reactors (Non-Power) 06 Nuclear Radiation Shielding, Protection and Safety 07 Radioactivity, Radioactive Wastes and Fusion Products 08 SNAP (Systems for Nuclear Auxiliary Power) Technology 09 Fusion Reactor Physics 10 Fusion Reactor Materials	21 PROPULSION, ENGINES AND FUELS 01 Air Breathing Engines (Unconventional) 02 Combustion and Ignition 03 Electric and Ion Propulsion 04 Fuels 05 Jet and Gas Turbine Engines 06 Nuclear Propulsion 07 Reciprocating and Rotating Engines 08 Rocket Engines 08 01 Liquid Propellant Rocket Engines 08 02 Solid Propellant Rocket Engines 09 Rocket Propellants 09 01 Liquid Rocket Propellants 09 02 Solid Rocket Propellants
03 ASTRONOMY AND ASTROPHYSICS 01 Astronomy 02 Astrophysics 03 Celestial Mechanics	10 POWER PROPULSION AND ENERGY CONVERSION (Nonpropulsive) 01 Non-Electrical Energy Conversion 02 Electric Power Production and Distribution 03 Electrochemical Energy Storage 04 Energy Storage	15 MILITARY SCIENCES 01 Military Juris and Organizations 02 Civil Defense 03 Defense Systems 03 01 Antimissile Defense Systems 03 02 Antisubmarine Defense Systems 03 03 Antisatellite Defense Systems 04 Military Intelligence 05 Logistics, Military Facilities and Supplies 06 Military Operations, Strategy and Tactics 06 01 Naval Surface Warfare 06 02 Undersea and Antisubmarine Warfare 06 03 Chemical, Biological and Radiological Warfare 06 04 Nuclear Warfare 06 05 Space Warfare 06 06 Land Mine Warfare 06 07 Unconventional Warfare	19 ORDNANCE 01 Ammunition and Explosives 01 01 Pyrotechnics 02 Aerial Bombs 03 Combat Vehicles 04 Armor 05 Fire Control and Bombing Systems 06 Guns 07 Rockets 08 Underwater Ordnance 08 01 Torpedoes 09 Explosives 10 Ballistics 11 Nuclear Weapons 12 Directed Energy Weapons 13 Guided Munitions	22 SPACE TECHNOLOGY 01 Astronautics 02 Unmanned Spacecraft 03 Spacecraft Trajectories and Reentry 04 Ground Support Systems and Facilities for Space Vehicles 05 Manned Spacecraft
04 ATMOSPHERIC SCIENCES 01 Atmospheric Physics 02 Meteorology	11 MATERIALS 01 Adhesives, Seals and Binders 02 Ceramics, Refractories and Glass 02 01 Refractory Fibers 03 Coatings, Colorants and Finishes 04 Laminates and Composite Materials 05 Textiles 06 Metallurgy and Metallography 06 01 Properties of Metals and Alloys 06 02 Fabrication Metallurgy 07 Miscellaneous Materials 08 Lubricants and Hydraulic Fluids 09 Plastics 10 Elastomers and Rubber 11 Solvents, Cleaners and Abrasives 12 Wood, Paper and Related Forestry Products	16 GUIDED MISSILE TECHNOLOGY 01 Guided Missile Launching and Burying Support 02 Guided Missile Trajectories, Accuracy and Ballistics 02 01 Guided Missile Dynamics 03 Guided Missile Configurations and Control Surfaces 04 Guided Missile Warheads and Fuzes	23 BIOTECHNOLOGY 01 Biomedical Instrumentation and Bioengineering 02 Human Factors Engineering and Man-Machine Systems 03 Bioprocess 04 Protective Equipment 05 Life Support Systems 06 Escape, Rescue and Survival	24 ENVIRONMENTAL POLLUTION AND CONTROL 01 Air Pollution and Control 02 Noise Pollution and Control 03 Solid Waste Pollution and Control 04 Water Pollution and Control 05 Pesticides Pollution and Control 06 Radiation Pollution and Control 07 Environmental Health and Safety
05 BEHAVIORAL AND SOCIAL SCIENCES 01 Administration and Management 02 Information Science 03 Economics and Cost Analysis 04 Government and Political Science 05 Sociology and Law 06 Humanities and History 07 Linguistics 08 Psychology 09 Personnel Management and Labor Relations	12 MATHEMATICAL AND COMPUTER SCIENCES 01 Numerical Mathematics 02 Theoretical Mathematics 03 Statistics and Probability	17 GUIDED MISSILE TECHNOLOGY 01 Guided Missile Launching and Burying Support 02 Guided Missile Trajectories, Accuracy and Ballistics 02 01 Guided Missile Dynamics 03 Guided Missile Configurations and Control Surfaces 04 Guided Missile Warheads and Fuzes	25 COMMUNICATIONS 01 Telephony 02 Radio Communications 03 Non-Radio Communications 04 Voice Communications 05 Command Control and Communications Systems	26 ENVIRONMENTAL POLLUTION AND CONTROL 01 Air Pollution and Control 02 Noise Pollution and Control 03 Solid Waste Pollution and Control 04 Water Pollution and Control 05 Pesticides Pollution and Control 06 Radiation Pollution and Control 07 Environmental Health and Safety
06 BIOLOGICAL AND MEDICAL SCIENCES 01 Biochemistry 02 Genetic Engineering and Molecular Biology 03 Biology 04 Anatomy and Physiology 05 Medicine and Medical Research 06 Ecology 07 Radiobiology 08 Food, Food Service and Nutrition 09 Hygiene and Sanitation 10 Stress Physiology 11 Toxicology 12 Medical Facilities, Equipment and Supplies 13 Microbiology 14 Weapons Effects (Biological) 15 Pharmacology	13 MATHEMATICAL AND COMPUTER SCIENCES 01 Numerical Mathematics 02 Theoretical Mathematics 03 Statistics and Probability	14 TEST EQUIPMENT, RESEARCH FACILITIES AND REPROGRAPHY 01 Holography 02 Test Facilities, Equipment and Methods 03 Recording and Playback Devices 04 Photography 05 Printing and Graphic Arts	15 MILITARY SCIENCES 01 Military Juris and Organizations 02 Civil Defense 03 Defense Systems 03 01 Antimissile Defense Systems 03 02 Antisubmarine Defense Systems 03 03 Antisatellite Defense Systems 04 Military Intelligence 05 Logistics, Military Facilities and Supplies 06 Military Operations, Strategy and Tactics 06 01 Naval Surface Warfare 06 02 Undersea and Antisubmarine Warfare 06 03 Chemical, Biological and Radiological Warfare 06 04 Nuclear Warfare 06 05 Space Warfare 06 06 Land Mine Warfare 06 07 Unconventional Warfare	27 ENVIRONMENTAL POLLUTION AND CONTROL 01 Air Pollution and Control 02 Noise Pollution and Control 03 Solid Waste Pollution and Control 04 Water Pollution and Control 05 Pesticides Pollution and Control 06 Radiation Pollution and Control 07 Environmental Health and Safety

POSTING TERM REQUEST FORM

COMPLETE ALL BLANKS TO ENSURE FURTHER PROCESSING OF YOUR POSTING TERM

1. CANDIDATE POSTING TERM (Exact wording):

2. DATE:

3. DEFINITION (Define Using Standard/Acceptable Reference Tools):

4. DEFINITION SOURCE (Cite Reference):

5. SOURCE LOCATION (Library, Branch, etc.):

6. HOW IF AT ALL IS TERM/CONCEPT NOW POSTED IN NLDS:

7. HIERARCHY (BT Reference):

8. HIERARCHY (MT Reference):

9. KNOWN ACCESSION NUMBERS NEEDING THIS POSTING TERM (All Databases):

10. COMMENTS (Other Pertinent Information Not Mentioned Above):

11. SUBMITTED BY (Individual):

12. COORDINATION:

DTIC-BA

DTIC/BD

13. ACTION (to be filled in by Vocabulary Control Group):

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

a. **Posting Term** - A main entry appearing in boldface type which represents a significant class of concepts used for indexing and retrieval.

b. **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

A BAND

BT *VERY HIGH FREQUENCY

ABANDONMENT

UF ESCAPE(ABANDONMENT)

NT BAILOUT

DITCHING

SUBMARINE ESCAPE

ABBREVIATIONS

(88/06)

UF ACRONYMS

ABDOMEN

BT *ANATOMY

ABELIAN FIELDS

use ALGEBRA

ABELIAN GROUPS

use GROUPS(MATHEMATICS)

ABIOTIC PROCESSES

ABLATION

BT WEAR

NT ABLATIVE MATERIALS

ABLATIVE MATERIALS

BT *ABLATION

MATERIALS

ABNORMAL PSYCHOLOGY

Includes general investigations of irregular mental phenomena including behavior or mental disorders, dreams, hallucinations, and mental retardation. For prevention, diagnosis, and therapy of emotional disturbances, see PSYCHIATRY.

UF PSYCHOPATHOLOGY

BT *PSYCHOLOGY

NT *MENTAL DISORDERS

ABNORMALITIES

NT CONGENITAL ABNORMALITIES

ABO INCOMPATIBILITY

BT *BLOOD GROUP DISORDERS

ABORT

ABORTION

ABRASION

BT WEAR

NT ABRASIVES

ABRASION RESISTANCE

use WEAR RESISTANCE

ABRASIVE BLASTING

UFC SANDBLASTING

BT *SURFACE FINISHING

ABRASIVE COATINGS

use ABRASIVES

ABRASIVE WHEELS

use GRINDING WHEELS

ABRASIVES

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

UF ABRASIVE COATINGS

BROACH POWDERS

BT *ABRASION

ABSCESSSES

UF SUPPURATIONS

BT *INFECTIOUS DISEASES

ABSENTEEISM

(81/06) - Continual interruption of attendance.

BT *PERSONNEL MANAGEMENT

ABSORBERS(EQUIPMENT)

NT *ENERGY ABSORBERS

ABSORBERS(MATERIALS)

BT MATERIALS

NT MOLECULAR SIEVES

TOWELS

ABSORPTION

The retention 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

NT GAMMA RAY ABSORPTION

COEFFICIENTS

ABSORPTION CROSS SECTIONS

BT *NUCLEAR CROSS SECTIONS

NT 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 RAPID TESTING

BT *TEST METHODS

ACCELERATION

UF G-FORCES

BT *VELOCITY

NT ANGULAR ACCELERATION

DECELERATION

HIGH ACCELERATION

IMPACT ACCELERATION

ACCELERATION INTEGRATORS

use ACCELEROMETERS

ACCELERATION TOLERANCE

BT *TOLERANCES(PHYSIOLOGY)

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(PHYSIOLOGY)

NT ALTITUDE ACCLIMATIZATION

HEAT ACCLIMATIZATION

ACCOMMODATION(PSYCHOLOGY)

use ADJUSTMENT(PSYCHOLOGY)

ACCOUNTABILITY

ACCOUNTING

BT FINANCE

NT AUDITING

ACCUMULATION

ACCUMULATORS

UF COLLECTORS

NT HYDRAULIC ACCUMULATORS

ACCURACY

ACETAL PLASTICS

use ACETAL RESINS

ACETAL RESINS

Plastic materials from controlled polymerization of formaldehyde.

UF ACETAL PLASTICS

BT *POLYMERS

*THERMOPLASTIC RESINS

NT DELRIN

ACETALDEHYDE

UF ETHANAL

BT *ALDEHYDES

ACETALS

ACETAMIDES

BT *AMIDES

NT ACETAZOLAMIDE

ACETATES	interaction with sunlight.	ACOUSTIC DATA
NT CELLULOSE ACETATES	UF ACID RAIN	BT ACOUSTICS
ETHYLENEDINITRILE	BT *RAIN	
TETRAACETATES		ACOUSTIC DECOYS
TRIACETIN	ACID PHOSPHATASE	BT *ACOUSTIC COUNTERMEASURES
	BT *PHOSPHATASES	*DECOYS
ACETAZOLAMIDE		
BT *ACETAMIDES	ACID RAIN	ACOUSTIC DELAY LINES
*SULFUR HETEROCYCLIC COMPOUNDS	use ACID DEPOSITION	BT *ACOUSTIC EQUIPMENT
		DELAY LINES
ACETIC ACID	ACIDENIA	
BT *FATTY ACIDS	use ACIDOSIS	ACOUSTIC DETECTION
NT IMINO DIACETIC ACID		BT DETECTION
OXALACETIC ACID	ACIDOSIS	NT *SEISMIC DETECTION
PERACETIC ACID	UF ACIDEMIA	
	BT *METABOLIC DISEASES	ACOUSTIC DETECTORS
ACETIC ANHYDRIDE		BT *ACOUSTIC EQUIPMENT
BT ANHYDRIDES	ACIDS	DETECTORS
	BT CHEMICALS	NT HYDROPHONES
ACETOBACTER	NT ARSONIC ACID	SONDBUOYS
use PSEUDOMONADACEAE	BENZENEBORONIC ACID	
	CARBAMIC ACID	ACOUSTIC EMISSIONS
ACETONES	GLYCOLIC ACID	BT EMISSION
BT *KETONES	HIPPURIC ACID	
	*INORGANIC ACIDS	ACOUSTIC EQUIPMENT
ACETONITRILE	ISOCYANIC ACID	UF SOUND EQUIPMENT
BT *NITRILES	KDJIC ACID	UFC ACOUSTIC PROXIMITY DEVICES
	LYSERGIC ACIDS	BT ACOUSTICS
ACETOPHENETIDIN	MALEIC ACID	NT *ACOUSTIC ARRAYS
use ANALGESICS	*NICOTINIC ACID	ACOUSTIC DELAY LINES
	*NUCLEIC ACIDS	*ACOUSTIC DETECTORS
ACETOPHENONES	*ORGANIC ACIDS	*ACOUSTIC FILTERS
BT *KETONES	TANNIC ACID	ACOUSTIC LENSES
	URIC ACID	ACOUSTIC MICROSCOPES
ACETYL CHLORIDE	VANILLIC ACIDS	ACOUSTIC RESONATORS
BT *CHLORIDES		ACOUSTIC WINDOWS
	ACNE	ANECHOIC CHAMBERS
ACETYLATION	BT *DERMATITIS	MEGAPHONES
BT *ACYLATION		*SONAR EQUIPMENT
	ACONITINE	*SOUND GENERATORS
ACETYLCHOLINE	use ALKALOIDS	*UNDERWATER SOUND EQUIPMENT
BT *CHOLINES		
	ACOUSTIC ABSORPTION	ACOUSTIC FIELDS
ACETYLCHOLINESTERASE	BT ACOUSTICS	BT ACOUSTICS
BT *CHOLINESTERASE		
	ACOUSTIC ARRAYS	ACOUSTIC FILTERS
ACETYLENE	BT *ACOUSTIC EQUIPMENT	BT *ACOUSTIC EQUIPMENT
BT *ACETYLENES	ARRAYS	FILTERS
	NT SONAR ARRAYS	NT OPTOACOUSTIC FILTERS
ACETYLENES		
BT *ALKYNES	ACOUSTIC ATTENUATION	ACOUSTIC HOLOGRAPHY
NT ACETYLENE	BT ACOUSTICS	(88/06) - Holography in which
	*ATTENUATION	single-frequency sound waves are
ACHATINA		used to produce a 3-D image of
use GASTROPODA	ACOUSTIC BEAMS	an object in water, flesh, or
	BT BEAMS(RADIATION)	any other media capable of
ACHIEVEMENT TESTS		transmitting and refracting
BT PERFORMANCE TESTS	ACOUSTIC CHANNELS	sound waves.
	BT ACOUSTICS	BT HOLOGRAPHY
ACHROMOBACTERIACEAE		
use EUBACTERIALES	ACOUSTIC COATINGS	ACOUSTIC HOMING
	BT *ACOUSTIC MATERIALS	BT *HOMING
ACHROMYCIN	COATINGS	
use TETRACYCLINES		ACOUSTIC HORNS
	ACOUSTIC COMMUNICATIONS	UF HORNS(ACOUSTIC)
ACID BASE EQUILIBRIUM	BT COMMUNICATION AND RADIO	BT *SOUND GENERATORS
BT *CHEMICAL EQUILIBRIUM	SYSTEMS	
		ACOUSTIC IMAGES
ACID CITRATE DEXTROSE	ACOUSTIC COMPATIBILITY	(84/12) - The geometric space
BT *CITRATES	BT COMPATIBILITY	figures that are made up of the
*GLUCOSE		acoustic foci of an acoustic
	ACOUSTIC COUNTERMEASURES	lens mirror, or other acoustical
ACID DEPOSITION	BT *COUNTERMEASURES	optic system, and are the
(84/12) - Acidic pollutant	NT ACOUSTIC DECOYS	acoustic counterparts of
compounds of sulfur and nitrogen	ACOUSTIC JAMMING	extended sources of sound.
released into the atmosphere by		BT IMAGES

NT SONAR IMAGES SONOGRAMS	and PROXIMITY DEVICES	ACOUSTICS
ACOUSTIC IMPEDANCE	ACOUSTIC RANGES	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.
UF IMPEDANCE(ACOUSTICS)	Test facilities for sound measurements, especially of noise generated by ships and submarines.	NT ACOUSTIC ABSORPTION
BT *ACOUSTIC PROPERTIES IMPEDANCE	BT *RANGES(FACILITIES)	ACOUSTIC ATTENUATION
ACOUSTIC INSULATION	ACOUSTIC RECORDING SYSTEMS	ACOUSTIC CHANNELS
UF SOUND INSULATION	BT *ELECTRONIC RECORDING SYSTEMS	ACOUSTIC DATA
BT ACOUSTICS	NT *PHONOGRAPHS	*ACOUSTIC EQUIPMENT
INSULATION	ACOUSTIC REFLECTION	ACOUSTIC FIELDS
ACOUSTIC INTELLIGENCE	BT *ACOUSTIC PROPERTIES	ACOUSTIC INSULATION
BT INTELLIGENCE	REFLECTION	ACOUSTIC MEASUREMENT
ACOUSTIC JAMMING	NT BOTTOM BOUNCE	*ACOUSTIC WAVES
(91/10) - The deliberate radiation or reradiation of mechanical or electroacoustic signals with the objective of obliterating or obscuring signals which the enemy is attempting to receive and of deterring enemy weapon systems.	ACOUSTIC REFRACTION	ACUSTOOPTICS
BT *ACOUSTIC COUNTERMEASURES	BT *ACOUSTIC PROPERTIES	BIOACOUSTICS
*JAMMING	REFRACTION	ELECTROACOUSTICS
ACOUSTIC LENSES	ACOUSTIC RESONANCE	GEOACOUSTICS
BT *ACOUSTIC EQUIPMENT	BT *ACOUSTIC PROPERTIES	MAGNETOACOUSTICS
LENSES	*RESONANCE	*SOUND
ACOUSTIC MATERIALS	ACOUSTIC RESONATORS	THERMOACOUSTICS
BT MATERIALS	BT *ACOUSTIC EQUIPMENT	ACUSTOOPTICS
NT ACOUSTIC COATINGS	RESONATORS	BT ACOUSTICS
ELECTROACOUSTIC MATERIALS	ACOUSTIC SCATTERING	OPTICS
ACOUSTIC MEASUREMENT	BT *ACOUSTIC PROPERTIES	ACQUIRED IMMUNE DEFICIENCY SYNDROME
BT ACOUSTICS	SCATTERING	(89/08) - 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.
MEASUREMENT	NT REVERBERATION	UF AIDS
ACOUSTIC MICROSCOPES	ACOUSTIC SIGNALS	BT *VIRUS DISEASES
(80/11) - Instruments which employ acoustic radiation at microwave frequencies to allow visualization of the microscopic detail exhibited in elastic properties of an object.	UF SOUND SIGNALS	ACQUIRED IMMUNITY
BT *ACOUSTIC EQUIPMENT	BT SIGNALS	use IMMUNITY
*MICROSCOPES	NT AUDITORY SIGNALS	ACQUISITION
ACOUSTIC MINES	*UNDERWATER SOUND SIGNALS	NT *DATA ACQUISITION
BT *INFLUENCE MINES	ACOUSTIC SIGNATURES	*PROCUREMENT
ACOUSTIC MINESWEEPING	BT *ACOUSTIC PROPERTIES	TARGET ACQUISITION
BT *MINESWEEPING	SIGNATURES	ACQUISITION RADAR
ACOUSTIC NAVIGATION	ACOUSTIC SURFACE WAVE DEVICES	BT *SEARCH RADAR
BT NAVIGATION	use SURFACE ACOUSTIC WAVE DEVICES	NT PERIMETER ACQUISITION RADAR
ACOUSTIC PROPERTIES	ACOUSTIC SURVEILLANCE	ACRIDINES
BT PHYSICAL PROPERTIES	BT SURVEILLANCE	BT *HETEROCYCLIC COMPOUNDS
NT ACOUSTIC IMPEDANCE	ACOUSTIC TORPEDOES	ACRILAN
*ACOUSTIC REFLECTION	UF LISTENING TORPEDOES	use ACRYLONITRILE POLYMERS
ACOUSTIC REFRACTION	BT *TORPEDOES	ACROLEINS
ACOUSTIC RESONANCE	ACOUSTIC TRACKING	BT *ALDEHYDES
*ACOUSTIC SCATTERING	BT TRACKING	ACRONYMS
ACOUSTIC SIGNATURES	ACOUSTIC VELOCITY	use ABBREVIATIONS
ACOUSTIC VELOCITY	BT *ACOUSTIC PROPERTIES	ACRYLATES
SOUND PITCH	*VELOCITY	BT *ESTERS
SOUND TRANSMISSION	ACOUSTIC WARFARE	NT *METHACRYLATES
ULTRASONIC PROPERTIES	BT WARFARE	ACRYLIC ACID
ACOUSTIC PROXIMITY DEVICES	ACOUSTIC WAVES	BT *ALIPHATIC ACIDS
use ACOUSTIC EQUIPMENT	BT ACOUSTICS	NT CINNAMIC ACID
	*ELASTIC WAVES	ACRYLIC RESINS
	NT INFRASONIC RADIATION	UF PERSPEX
	*SOUND WAVES	
	SURFACE ACOUSTIC WAVES	
	ULTRASONIC RADIATION	
	ACOUSTIC WINDOWS	
	BT *ACOUSTIC EQUIPMENT	
	WINDOWS	

BT *ACRYLONITRILE POLYMERS
 *THERMOPLASTIC RESINS
 NT POLYACRYLAMIDES
 *POLYACRYLATES

ACRYLONITRILE POLYMERS
 UF ACRYLAN
 BT *POLYMERS
 NT *ACRYLIC RESINS

ACRYLONITRILE RUBBER
 use NITRILE RUBBER

ACTH
 use ADRENOCORTICOTROPIC 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-238, see
 RADIOACTIVE SERIES.

BT *METALS
 NT ACTINIUM
 AMERICIUM
 BERKELIUM
 CALIFORNIUM
 CURIUM
 EINSTEINIUM
 FERMIUM
 LAWRENCIUM
 MENDELEVIUM
 NEPTUNIUM
 NOBELIUM
 PLUTONIUM
 PROTACTINIUM
 THORIUM
 *URANIUM

ACTINIDE SERIES COMPOUNDS
 BT *HEAVY ELEMENT COMPOUNDS
 NT ACTINIUM COMPOUNDS
 PROTACTINIUM COMPOUNDS
 *THORIUM COMPOUNDS
 *TRANSURANIUM COMPOUNDS
 *URANIUM COMPOUNDS

ACTINIUM
 BT *ACTINIDE SERIES

ACTINIUM COMPOUNDS
 BT *ACTINIDE SERIES COMPOUNDS

ACTINIUM DECAY SERIES
 use RADIOACTIVE SERIES

ACTINOBACILLUS
 UF MALLEOMYCES
 BT *BRUCELLACEAE
 NT ACTINOBACILLUS MALLEI

ACTINOBACILLUS MALLEI
 UFC GLANDERS
 BT *ACTINOBACILLUS

ACTINOMYCES
 BT *ACTINOMYCETACEAE

ACTINOMYCETACEAE
 BT *ACTINOMYCETALES
 NT ACTINOMYCES
 NOCARDIA

ACTINOMYCETALES
 UF ACTINOMYCETES
 BT *BACTERIA
 NT *ACTINOMYCETACEAE
 *MYCOBACTERIACEAE
 *STREPTOMYCETACEAE

ACTINOMYCETES
 use ACTINOMYCETALES

ACTINOPODA
 BT *PROTOZOA
 NT RADIOLARIA

ACTIVATED CARBON
 UF ACTIVATED CHARCOAL
 BT *CARBON
 NT CHARCOAL

ACTIVATED CHARCOAL
 use ACTIVATED CARBON

ACTIVATED SINTERING
 BT SINTERING

ACTIVATED SLUDGE PROCESS
 BT *SLUDGE
 *WASTE TREATMENT

ACTIVATION
 UF ENERGIZING
 NT HEAT OF ACTIVATION
 NEUTRON ACTIVATION

ACTIVATION ENERGY
 BT ENERGY

ACTIVE DEFENSE
 (84/12) - 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 deny contested
 area or position to the enemy.

ACTIVE DUTY

ACTIVE IMMUNITY
 BT *IMMUNITY

ACTIVE SITES(PHYSIOLOGY)
 use RECEPTOR SITES(PHYSIOLOGY)

ACTOMYOSIN
 use MUSCLE PROTEINS

ACTUATION

ACTUATION COUNTERS
 use ROUNDS COUNTERS

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

ACUITY
 NT AUDITORY ACUITY

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
 (88/08) - A sophisticated high-
 level computer programming lang-
 uage designed to support real-
 time 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 evaluations.
 UF SELF-ADAPTIVE CONTROL SYSTEMS
 BT ADAPTIVE SYSTEMS
 CONTROL SYSTEMS
 NT AUTOMATION

ADAPTIVE FILTERS
 BT ADAPTIVE SYSTEMS
 FILTERS

ADAPTIVE OPTICS
 (80/08) - 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	ADHESIVE BONDING BT *BONDING	ADRENDLYTIC DRUGS use SYMPATHOLYTIC AGENTS
ADAPTIVE SYSTEMS NT ADAPTIVE COMMUNICATIONS *ADAPTIVE CONTROL SYSTEMS ADAPTIVE FILTERS *ADAPTIVE OPTICS LEARNING MACHINES	ADHESIVE TAPES BT TAPES	ADRIATIC SEA BT *OCEANS
ADAPTIVE TRAINING BT *TRAINING	ADHESIVES UF CEMENTS(ADHESIVES) GLUES NT PASTES RUBBER ADHESIVES	ADSORBATES (83/05) - Solids, liquids or gases which are adsorbed as molecules, atoms, or ions by such substances as charcoal, silica, metals, water, and mercury.
ADATOMS BT ATOMS	ADIABATIC CONDITIONS	ADSORBENTS NT GETTERS
ADDITION BT *NUMBER THEORY	ADIABATIC GAS FLOW BT *GAS FLOW	ADSORPTION UF ADSORPTIVE PROPERTIES BT SORPTION NT CHEMISORPTION GETTERING
ADDITION REACTIONS BT *CHEMICAL REACTIONS	ADIPOSE TISSUE BT *CONNECTIVE TISSUE	ADSORPTION INDICATORS use CHEMICAL INDICATORS
ADDITIVES NT ANTIFREEZES ANTIOXIDANTS FOAMING INHIBITORS FOOD ADDITIVES *FUEL ADDITIVES LUBRICANT ADDITIVES PAINT THINNERS *PLASTICIZERS	ADJUSTABLE PITCH PROPELLERS use VARIABLE PITCH PROPELLERS	ADSORPTIVE PROPERTIES use ADSORPTION
ADDITRONS use RADIAL BEAM TUBES	ADJUSTMENT(PSYCHOLOGY) UF ACCOMMODATION(PSYCHOLOGY) BT ADAPTATION *BEHAVIOR	ADULTS BT *HUMANS
ADDRESSING	ADMINISTRATION use MANAGEMENT	ADVANCED RANGE INSTRUMENTATION SHIPS BT SHIPS
ADEN GULF BT *GULFS	ADMINISTRATIVE ENGINEERING use MANAGEMENT ENGINEERING	ADVANCED WEAPONS Weapon concepts utilizing destructive forces not previously employed in warfare. BT *WEAPONS NT FIRE AND FORGET WEAPONS
ADENINE BT *PURINES NT ADENOSINE	ADMINISTRATIVE PERSONNEL BT PERSONNEL	ADVECTION NT BLOWDOWN
ADENOSINE BT *ADENINE	ADMITTANCE BT IMPEDANCE NT *ELECTRICAL CONDUCTIVITY	ADVERSE CONDITIONS NT CATASTROPHIC CONDITIONS
ADENOSINE PHOSPHATES UF ADENYLIC ACID ATP BT *NUCLEOTIDES *PHOSPHATES	ADOLESCENTS BT *YOUTH	ADVISORY ACTIVITIES
ADENOVIRUSES UF CATARRHAL RHINITIS COLD VIRUSES COLDS CORYZA BT *VIRUSES NT ACUTE RESPIRATORY DISEASE VIRUS ONCOGENIC VIRUSES	ADRENAL CORTEX UF ADRENAL CORTICAL EXTRACT BT *ADRENAL GLANDS	AEDES BT *CULICIDAE
ADENYL CYCLASE BT *ENZYMES	ADRENAL CORTEX HORMONES BT *HORMONES NT ALDOSTERONE CORTICOSTEROID AGENTS	AEGEAN SEA BT *OCEANS
ADENYLIC ACID use ADENOSINE PHOSPHATES	ADRENAL CORTICAL EXTRACT use ADRENAL CORTEX and TISSUE EXTRACTS	AEOLIPILE ROTORS use JET HELICOPTER ROTORS
ADHERENCE use ADHESION	ADRENAL GLANDS BT *ENDOCRINE GLANDS NT ADRENAL CORTEX	AERATION
ADHESION UF ADHERENCE BT *SURFACE PROPERTIES	ADRENAL MEDULLA HORMONES BT *HORMONES	AERATORS (84/12) - Equipment used for aeration (supplying or infusion of air).
	ADRENERGIC BLOCKING AGENTS use SYMPATHOLYTIC AGENTS	AERIAL CAMERAS BT *CAMERAS NT CONTINUOUS STRIP CAMERAS TOPOGRAPHIC CAMERAS
	ADRENERGIC NERVES use AUTONOMIC NERVOUS SYSTEM	AERIAL COMBAT use AERIAL WARFARE
	ADRENOCORTICOTROPIC HORMONE UF ACTH CORTICOTROPIN BT *PITUITARY HORMONES	

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

AERIAL MINE WARFARE

BT *MINE WARFARE

AERIAL MINES

BT *MINES(ORDNANCE)

AERIAL PHOTOGRAPHS

BT *PHOTOGRAPHS

AERIAL PHOTOGRAPHY

UF AERIAL IMAGERY
BT PHOTOGRAPHY

AERIAL PICKUP SYSTEMS**AERIAL PROPELLERS**

(81/05)
UF PUSHER PROPELLERS
BT PROPELLERS

AERIAL RECONNAISSANCE

BT *RECONNAISSANCE

AERIAL RUDDERS

BT *RUDDERS

AERIAL SURVEYS

(95/10)
BT SURVEYS

AERIAL TARGETS

BT TARGETS

AERIAL TORPEDOES

use AIRCRAFT TORPEDOES

AERIAL WARFARE

UF AERIAL COMBAT
BT WARFARE
NT AIR POWER
AIR STRIKES

AEROBACTER

BT *ENTEROBACTERIACEAE
NT AEROBACTER AEROGENES

AEROBACTER AEROGENES

BT *AEROBACTER
*COLIFORM BACTERIA

AEROBALLISTICS

BT BALLISTICS

AEROBIC BACTERIA

BT *BACTERIA

AEROBIC PROCESSES**AEROBIOLOGY**

BT *BIOLOGY

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 is governed by aerodynamic laws.
BT CONFIGURATIONS
NT 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

BT *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 LOADING

BT *AERODYNAMIC FORCES
*DYNAMIC LOADS
NT 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
NT AERODYNAMIC HEATING
AERTHERMODYNAMICS

AERDELASTICITY

BT *AERODYNAMIC CHARACTERISTICS
*ELASTIC PROPERTIES
NT AEROSERVOELASTICITY
AERTHERMOELASTICITY
TWIST(AERODYNAMICS)

AEREMBOLISM

use GAS EMBOLISM

AEROLOGICAL BALLOONS

use METEOROLOGICAL BALLOONS

AEROMEDICAL EVACUATION

BT *AIR TRANSPORTATION
*MEDICAL EVACUATION

AERONAUTICAL BOOMS

BT *BOOMS(EQUIPMENT)

AERONAUTICAL ENGINEERING

BT ENGINEERING
NT AIRCRAFT DESIGN

AERONAUTICAL LABORATORIES

BT *LABORATORIES

AERONAUTICS

NT ALL WEATHER AVIATION
ARMY AVIATION
*CIVIL AVIATION
MARINE CORPS AVIATION
NAVAL AVIATION

AERONOMY

BT PHYSICAL SCIENCES
NT IONOSPHERIC CHEMISTRY
*IONOSPHERIC DISTURBANCES
IONOSPHERIC MODELS

AEROPHYSICS

use ATMOSPHERIC PHYSICS

AEROSERVOELASTICITY

(90/09) - The study of the interaction of automatic flight controls on aerospace craft/missiles with aeroelastic response and stability.
BT *AERDELASTICITY

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.

UF AEROSPACE VEHICLES	AFOCAL OPTICAL LENSES	AGGLUTININS
BT AIRCRAFT	BT *CAMERA LENSES	BT ANTIBODIES
SPACECRAFT	*OPTICAL LENSES	
NT AEROSPACEPLANES		AGGLUTINOGENS
BOOST GLIDE VEHICLES	AFRICA	use ANTIGENS
*LIFTING BODIES	BT GEOGRAPHIC AREAS	
	NT *NORTH AFRICA	AGGREGATES(MATERIALS)
AEROSPACE ENVIRONMENTS	*SAHARAN AFRICA	(81/10) - Accumulations of
BT ENVIRONMENTS	*SUBSAHARAN AFRICA	gravel or small stones which
NT *SPACE ENVIRONMENTS	*WEST AFRICA	form the major constituent of
		certain construction materials,
AEROSPACE INDUSTRY	AFRICAN AMERICANS	such as concrete.
(84/12) - Industry concerned	(85/10)	BT *CONSTRUCTION MATERIALS
with the use of vehicles in both	BT *BLACKS(RACIAL GROUP)	
the earth's atmosphere and	MINORITIES	
space.		AGING(MATERIALS)
BT INDUSTRIES	AFRICANS	Changes in materials or products
NT AIRCRAFT INDUSTRY	(80/11) - Members of an African	produced under certain
	race.	conditions by the passage of
AEROSPACE MEDICINE	BT *ETHNIC GROUPS	time. Includes the act of
BT *MEDICINE	NT EGYPTIANS	allowing such changes to take
SPACE SCIENCES		place.
	AFTERBODIES	AGING(PHYSIOLOGY)
AEROSPACE PLANES	BT BODIES	UF DEGENERATION(BIOLOGY)
use AEROSPACEPLANES	NT BOATTAIL AFTERBODIES	PHYSIOLOGICAL AGE
	FLARED AFTERBODIES	SENESCENCE
AEROSPACE SYSTEMS		BT PHYSIOLOGY
BT *ASTRONAUTICS	AFTERBURNERS	
	BT *JET ENGINES	AGREEMENTS
AEROSPACE VEHICLES		NT TREATIES
use AEROSPACE CRAFT	AFTERBURNING	
	BT COMBUSTION	AGRICULTURAL CHEMISTRY
AEROSPACEPLANES		(84/12) - The science of chemi-
(81/09) - Aerospace craft	AFTERGLOWS	cal composition and changes
designed to take off from	BT *ATMOSPHERIC SCATTERING	involved in the production, pro-
conventional runways and operate		tection, and use of crops and
in the outer fringes of the	AFTERIMAGES	livestock. Includes all the
atmosphere by air liquefaction.	UF AUDITORY AFTERIMAGES	life processes through which
UF AEROSPACE PLANES	BT *VISION	food and fiber are obtained for
BT *AEROSPACE CRAFT		man and his animals, and control
SPACECRAFT	AGAR	of these processes to increase
	BT *CULTURE MEDIA	yields, improve quality, and
AEROSPORIN		reduce costs.
use POLYMYXINS	AGC(ELECTRONICS)	BT AGRICULTURE
	use AUTOMATIC GAIN CONTROL	NT FERTILIZERS
AEROSTATICS		AGRICULTURE
BT *FLUID MECHANICS	AGE DISTRIBUTION	NT *AGRICULTURAL CHEMISTRY
*STATICS	(89/06) - The distribution of	AGRONOMY
	different age groups in a	ANIMAL HUSBANDRY
AEROTHERMODYNAMICS	population.	*AQUICULTURE
BT *AERODYNAMICS	BT DISTRIBUTION	*FARMS
		*FORESTRY
AEROTHERMOELASTICITY	AGE HARDENING	*HORTICULTURE
BT *AERODELASTICITY	BT HARDENING	IRRIGATION SYSTEMS
		PLANTING
AEROTHERMOPRESSORS	AGE-DIFFUSION EQUATION	*SOIL SCIENCE
Devices for introducing atomized	use NEUTRON AGE	
water into hot high-speed gas	AGENT ORANGE	AGRONOMY
streams to obtain a rise in	(89/06) - A herbicide widely	BT AGRICULTURE
stagnation pressure through	used as a defoliant in the	
evaporative cooling.	Vietnam war that is composed of	AIDS
BT *CENTRIFUGAL COMPRESSORS	2,4-dichlorophenoxyacetic acid	use ACQUIRED IMMUNE DEFICIENCY
	(2,4-D) and 2,4,6-trichloro-	SYNDROME
AEROZINE	phenoxyacetic acid(2,4,6-T) and	
BT *HYDRAZINES	contains dioxin as a con-	AIDS VIRUSES
	taminant.	use HUMAN IMMUNODEFICIENCY
AF(VESSELS)	BT *DEFOLIANTS	VIRUSES
use CARGO SHIPS	*HERBICIDES	
		AILERON TABS
AFIC	AGGLOMERATES	use TRIM TABS
use AUTOMATIC FREQUENCY CONTROL	BT *COMPOSITE MATERIALS	
		AILERONS
AFGHANISTAN	AGGLUTINATION	UF DROOPED AILERONS
BT *SOUTH ASIA	BT *ANTIGEN ANTIBODY REACTIONS	BT *TRAILING CONTROL SURFACES

AIMING BT TARGETING	AIR DROP OPERATIONS BT *AERIAL DELIVERY MILITARY OPERATIONS NT PARACHUTE JUMPING	AIR GAPS (80/11) - Gaps or equivalent fillers of nonmagnetic material across the core of a choke, transformer or other magnetic device.
AIR UFC LIQUEFIED AIR NT COMPRESSED AIR	AIR EJECTORS BT EJECTORS	AIR GUNS BT *GUNS
AIR BEARINGS use GAS BEARINGS	AIR ENTRAINMENT BT ENTRAINMENT	AIR HEATERS BT HEATERS
AIR BRAKE FLAPS UF AIRSPEED BRAKES SPEED BRAKE FLAPS WING SPEED BRAKES BT *FLAPS(CONTROL SURFACES)	AIR FILTERS BT AIR CLEANERS *GAS FILTERS	AIR INTAKES BT INLETS NT CARBURETOR AIR SCOOPS SUPERSONIC INLETS
AIR BRAKES use PNEUMATIC BRAKES	AIR FLOW BT *GAS FLOW NT DOWNWASH	AIR INTELLIGENCE BT *MILITARY INTELLIGENCE
AIR BREATHING	AIR FORCE UFC AIR FORCE MEDICINE BT *MILITARY FORCES(UNITED STATES) NT AIR DEFENSE COMMAND AIR FORCE LOGISTICS COMMAND AIR FORCE SYSTEMS COMMAND STRATEGIC AIR COMMAND TACTICAL AIR COMMAND	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 BREATHING ENGINES BT ENGINES NT AIR BREATHING ENGINES (UNCONVENTIONAL)	AIR FORCE ACADEMY use UNITED STATES AIR FORCE ACADEMY	AIR LAUNCHED BT LAUNCHING
AIR BREATHING ENGINES (UNCONVENTIONAL) BT *AIR BREATHING ENGINES	AIR FORCE BUDGETS BT *MILITARY BUDGETS	AIR LOCKS BT COMPARTMENTS
AIR CAPABLE SHIPS (90/09) - All types of ships, except Aircraft Carriers, which are capable of launching, re- covering, and handling aircraft; usually Helicopters or Vertical Takeoff Aircraft. BT SHIPS	AIR FORCE DEPOTS use AIR FORCE FACILITIES and SUPPLY DEPOTS	AIR LOGISTICS SUPPORT (81/05) BT LOGISTICS SUPPORT
AIR CLEANERS NT AIR FILTERS	AIR FORCE EQUIPMENT BT LOGISTICS *MILITARY EQUIPMENT	AIR MASS ANALYSIS BT *WEATHER
AIR COMPRESSORS BT COMPRESSORS	AIR FORCE FACILITIES UFC AIR FORCE DEPOTS BT *MILITARY FACILITIES	AIR MASSES (91/10) - An extent of the atmosphere, identified by its temperature humidity curve, which identifies a single weather characteristic.
AIR CONDITIONING EQUIPMENT BT *COOLING AND VENTILATING EQUIPMENT NT HEAT PUMPS HUMIDIFIERS	AIR FORCE LOGISTICS COMMAND UF AIR MATERIEL COMMAND BT *AIR FORCE	AIR MATERIEL COMMAND use AIR FORCE LOGISTICS COMMAND
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 FORCE MEDICINE use AIR FORCE and MILITARY MEDICINE	AIR NAVIGATION (89/08) - Art, science, or action of plotting and directing from within an aircraft its movement through the air from one place to another. BT NAVIGATION NT TACAN
AIR COOLED BT COOLING NT WIND CHILL	AIR FORCE OPERATIONS BT MILITARY OPERATIONS	AIR POLLUTION UF ATMOSPHERIC CONTAMINATION ATMOSPHERIC IMPURITIES ATMOSPHERIC POLLUTION BT *POLLUTION NT *AIR POLLUTION CONTROL EQUIPMENT AIR POLLUTION EFFECTS (ANIMALS) AUTOMOBILE EXHAUST INDOOR AIR POLLUTION SMOG
AIR CUSHION VEHICLES BT *GROUND EFFECT MACHINES	AIR FORCE PERSONNEL BT *MILITARY PERSONNEL	AIR POLLUTION CONTROL EQUIPMENT BT *AIR POLLUTION POLLUTION ABATEMENT
AIR DEFENSE BT DEFENSE SYSTEMS NT *ANTIAIRCRAFT DEFENSE SYSTEMS *ANTIMISSILE DEFENSE SYSTEMS FORWARD AREA AIR DEFENSE SYSTEMS TERMINAL DEFENSE	AIR FORCE PLANNING BT *MILITARY PLANNING	
AIR DEFENSE COMMAND BT *AIR FORCE	AIR FORCE PROCUREMENT BT *MILITARY PROCUREMENT	
	AIR FORCE RESEARCH BT MILITARY RESEARCH	
	AIR FORCE SYSTEMS COMMAND BT *AIR FORCE	
	AIR FORCE TRAINING BT *MILITARY TRAINING	

NT SCRUBBERS	AIR TRAFFIC BT TRAFFIC	ROCKET AIRCRAFT *ROTARY WING AIRCRAFT *SHORT TAKEOFF AIRCRAFT TAILLESS AIRCRAFT TANKER AIRCRAFT TILT WING AIRCRAFT TOWED AIRCRAFT TOWING AIRCRAFT *TRAINING AIRCRAFT TRANSONIC AIRCRAFT *TRANSPORT AIRCRAFT UTILITY AIRCRAFT VARIABLE STABILITY AIRCRAFT *WATER BASED AIRCRAFT
AIR POLLUTION EFFECTS(ANIMALS) BT *AIR POLLUTION	AIR TRAFFIC CONTROL SYSTEMS The personnel, equipment, and techniques for scheduling takeoffs, landings and flight patterns of aircraft in a given air space.	
AIR POWER BT *AERIAL WARFARE MILITARY FORCE LEVELS	NT AIR TRAFFIC CONTROL TERMINAL AREAS *GLIDE PATH SYSTEMS MICROWAVE LANDING SYSTEMS *RADAR LANDING CONTROL	
AIR PRESSURE BT PRESSURE		AIRCRAFT ACCIDENTS USE AVIATION ACCIDENTS
AIR QUALITY BT QUALITY		
AIR RESISTANCE BT RESISTANCE	AIR TRAFFIC CONTROL TERMINAL AREAS BT AIR TRAFFIC CONTROL SYSTEMS	
AIR SEA INTERACTIONS USE AIR WATER INTERACTIONS	AIR TRAFFIC CONTROLLERS BT *AVIATION PERSONNEL *OPERATORS(PERSONNEL)	AIRCRAFT AMMUNITION BT *AMMUNITION
AIR SEA RESCUE BEACONS BT *RESCUE BEACONS	AIR TRANSPORTABLE EQUIPMENT BT *PORTABLE EQUIPMENT	AIRCRAFT ANTENNAS BT AIRCRAFT EQUIPMENT ANTENNAS NT AIRSHIP ANTENNAS
AIR SEA RESCUES BT *SEA RESCUES	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	AIRCRAFT CABINS Enclosed compartments in air- craft 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
AIR SICKNESS USE MOTION SICKNESS		AIRCRAFT CANOPIES BT CANOPIES
AIR SPACE NT ULLAGE	AIR WATER INTERACTIONS UF AIR SEA INTERACTIONS BT INTERACTIONS	AIRCRAFT CARBURETORS BT *CARBURETORS
AIR SPRINGS BT PNEUMATIC EQUIPMENT *SPRINGS	AIRBORNE	AIRCRAFT CARRIER ESCORTS USE AIRCRAFT CARRIERS and ESCORT SHIPS
AIR STRIKES BT *AERIAL WARFARE	AIRBORNE EARLY WARNING BT *EARLY WARNING SYSTEMS	AIRCRAFT CARRIERS UF CARRIERS(NAVAL VESSELS) UFC AIRCRAFT CARRIER ESCORTS BT *NAVAL VESSELS(COMBATANT)
AIR SUPERIORITY FIGHTERS BT *FIGHTER AIRCRAFT	AIRBORNE WARNING AND CONTROL SYSTEM BT CONTROL SYSTEMS WARNING SYSTEMS	AIRCRAFT CONTROL CABLES BT AIRCRAFT EQUIPMENT *MECHANICAL CABLES
AIR SUPPLIES (B1/05) BT PNEUMATIC EQUIPMENT NT BELLAWS	AIRBURST BT EXPLOSIONS NT HEIGHT OF BURST	AIRCRAFT DEFENSE SYSTEMS BT DEFENSE SYSTEMS
AIR TO AIR BT TRAJECTORIES	AIRCRAFT UF AIRPLANES UFC AIRCRAFT SPEED CANARD AIRCRAFT TAIL FIRST PLANES NT *AEROSPACE CRAFT AIRSHIPS ALL WING AIRCRAFT AMPHIBIOUS AIRCRAFT *BALLOONS 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	AIRCRAFT DESIGN (05/10) BT *AERONAUTICAL ENGINEERING
AIR TO AIR MISSILES BT GUIDED MISSILES		AIRCRAFT DETECTION BT DETECTION
AIR TO SPACE BT *ASCENT TRAJECTORIES		AIRCRAFT DOORS BT DOORS *FUSELAGES NT BOMB BAY DOORS LANDING GEAR DOORS
AIR TO SPACE MISSILES BT GUIDED MISSILES		AIRCRAFT ENGINE COWLINGS (01/05) BT *ENGINE COMPONENTS
AIR TO SURFACE BT *DESCENT TRAJECTORIES		
AIR TO SURFACE MISSILES BT GUIDED MISSILES NT STANDOFF MISSILES		
AIR TO UNDERWATER BT *DESCENT TRAJECTORIES		
AIR TO UNDERWATER MISSILES BT GUIDED MISSILES		
AIR TOWED		

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 OILS

(81/05)

BT *LUBRICATING OILS

AIRCRAFT ENGINES

UF AIRCRAFT POWER SOURCES

BT ENGINES

NT *HELICOPTER 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 EXHAUST

BT *EXHAUST GASES

AIRCRAFT FINISHES

BT FINISHES

AIRCRAFT FIRE CONTROL SYSTEMS

Systems containing target locators, computers, and directors for employing aircraft-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 temperature 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 INDUSTRYBT *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, 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 *NOISE(SOUND)

NT JET AIRCRAFT NOISE

AIRCRAFT NOSES

(81/05)

BT *FUSELAGES

NOSES

AIRCRAFT NUCLEAR PROPULSION

BT *NUCLEAR PROPULSION

AIRCRAFT PANELS

(81/05)

BT 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 TORPEDOES

UF AERIAL TORPEDOES

BT *TORPEDOES

AIRCRAFT TRACTORS

BT *TRACTORS

AIRCRAFT TURRETS

BT *AIRCRAFT PROTUBERANCES

AIRCROWS

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

*WINGS

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

use AIRPORT RADAR SYSTEMS

and RADAR SCANNING

AIRPORT RADAR SYSTEMS

Radar systems used at airports for various applications including navigation, weather observation, and traffic control.

UFC AIRPORT RADAR SCANNERS

BT RADAR *RADAR LANDING CONTROL	tion or neutrons, or primary cosmic rays. BT *REFLECTANCE	ALDOSTERONE BT *ADRENAL CORTEX HORMONES
AIRPORTS BT *TERMINAL FLIGHT FACILITIES NT HELIPORTS INTERNATIONAL AIRPORTS	ALBEDO(ASTRONOMY) BT *ASTRONOMY	ALDOXIMES BT OXIMES
AIRSHIP ANTENNAS BT *AIRCRAFT ANTENNAS	ALBERTA BT *CANADA	ALDRIN BT *HALOGENATED HYDROCARBONS
AIRSHIP ENVELOPES BT AIRFRAMES	ALBINISM BT PHYSIOLOGY	ALERTNESS use ATTENTION
AIRSHIPS UF BLIMPS DIRIGIBLES BT AIRCRAFT	ALBUMINOIDS UF ELASTIN SCLEROPROTEINS BT *PROTEINS(SIMPLE) NT *COLLAGEN	ALEUTIAN ISLANDS BT *ALASKA *PACIFIC OCEAN ISLANDS
AIRSPEED BT *VELOCITY	ALBUMINS BT *PROTEINS(SIMPLE) NT EGG ALBUMIN SERUM ALBUMIN	ALFALFA BT *PLANTS(BOTANY)
AIRSPEED BRAKES use AIR BRAKE FLAPS	ALCOHOL CONSUMPTION BT CONSUMPTION	ALPVEN WAVES use MAGNETOHYDRODYNAMIC WAVES
AIRSPEED INDICATORS BT *FLIGHT SPEED INDICATORS NY STALL WARNING INDICATORS	ALCOHOLIC BEVERAGES (94/10) BT *BEVERAGES	ALGAE UF CHLOROPHYTA CHRYSOPHYTA CYANOPHYTA EUGLENOPHYTA HYDROPHYTES PYRROPHYTA RHODOPHYTA SEAWEED BT *PLANTS(BOTANY) NT CHLORELLA DINOFLAGELLATA KELP MICROCYSTIS
AIRSTREAM DIRECTION DETECTORS use ATTITUDE INDICATORS	ALCOHOLISM BT POISONING NT INTOXICATION	ALGEBRA UF ABELIAN FIELDS DISCRIMINANTS HILBERT'S NULLSTELLENSATZ LATTICE SUMS LATTICES(MATHEMATICS) 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) *LINEAR ALGEBRA *NONLINEAR ALGEBRAIC EQUATIONS
AIRNORTHINESS BT *AVIATION SAFETY	ALCOHOLS BT ORGANIC COMPOUNDS NT BUTANOLS CARBINOLS CORTISOL CYCLOHEXANOLS ETHANOLS GLYCEROLS *GLYCOLS MANNITOL METHANOLS OCTOL PENTANOLS PROPANOLS SUGAR ALCOHOLS *VINYL ALCOHOL	ALGEBRAIC FUNCTIONS BT *FUNCTIONS(MATHEMATICS)
AIRY HARDY INTEGRALS use INTEGRALS	ALDEHYDE LYASES UF ALDOLASES BT *LYASES	ALGEBRAIC GEOMETRY UF ARITHMETIC GENUS JACOBIAN VARIETIES KAHLER VARIETIES TODD GENUS BT *ALGEBRA *GEOMETRY
AIRY SERIES use SERIES(MATHEMATICS)	ALDEHYDE POLYMERS BT *POLYMERS	ALGEBRAIC TOPOLOGY UF COHOMOLOGY FIBERINGS FLOWS(TOPOLOGY) GEODESIC FLOWS HOMOTOPY KRON'S METHOD
AJACONINE use ALKALOIDS	ALDEHYDES BT ORGANIC COMPOUNDS NT ACETALDEHYDE ACROLEINS BENZALDEHYDES FORMALDEHYDE FURALDEHYDES	
ALABAMA BT *UNITED STATES	ALDOBIOURONIC ACIDS use URONIC ACIDS	
ALABAMA RIVER BT *RIVERS	ALDOLASES use ALDEHYDE LYASES	
ALANINES BT *AMINO ACIDS NT LEVODOPA PHENYLALANINE	ALDOSES BT *MONOSACCHARIDES	
ALARMS use WARNING 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-		

- KURANISHI'S THEORY
LINE BUNDLES
N-PLANE BUNDLES
NON ABELIAN COHOMOLOGY
POINCARÉ DUALITY (THEOREM)
PONTYAGIN PRODUCT
PROLONGATIONS
RIEMANNIAN SPACE
BT *TOPOLOGY
- ALGERIA
BT *NORTH AFRICA
- ALGIN
use ALGINIC ACID
- ALGINATES
use ALGINIC ACID
- ALGINIC ACID
UF ALGIN
ALGINATES
MURGINE
BT *POLYSACCHARIDES
*URONIC ACIDS
- ALGOL
use HIGH LEVEL LANGUAGES
- ALGORITHMS
BT MATHEMATICS
- ALIGNMENT
NT CAMBER
MISALIGNMENT
- ALIPHATIC ACIDS
BT *ORGANIC ACIDS
NT *ACRYLIC ACID
*FATTY ACIDS
SEBACIC ACID
SUCCINIC ACID
- ALIPHATIC COMPOUNDS
BT ORGANIC COMPOUNDS
NT ALIPHATIC HYDROCARBONS
*HYDRAZINES
- ALIPHATIC HYDROCARBONS
(81/08) - Hydrocarbons with no benzene rings.
BT *ALIPHATIC COMPOUNDS
*HYDROCARBONS
- ALKALI GLASS
BT *GLASS
- ALKALI METAL ALLOYS
UFC ALKALI METAL AMALGAMS
BT ALLOYS
NT CESIUM ALLOYS
LITHIUM ALLOYS
POTASSIUM ALLOYS
SODIUM ALLOYS
- ALKALI METAL AMALGAMS
use ALKALI METAL ALLOYS and AMALGAMS
- ALKALI METAL COMPOUNDS
BT *INORGANIC COMPOUNDS
NT CESIUM COMPOUNDS
FRANCIUM COMPOUNDS
*LITHIUM COMPOUNDS
POTASSIUM COMPOUNDS
RUBIDIUM COMPOUNDS
- *SODIUM COMPOUNDS
- ALKALI METALS
BT *METALS
NT CESIUM
FRANCIUM
LITHIUM
POTASSIUM
RUBIDIUM
*SODIUM
- ALKALINE BATTERIES
BT ELECTRIC BATTERIES
NT NICKEL CADMIUM BATTERIES
- ALKALINE EARTH COMPOUNDS
BT CHEMICAL COMPOUNDS
NT *ALKALINE EARTH OXIDES
*BARIUM COMPOUNDS
*BERYLLIUM COMPOUNDS
*CALCIUM COMPOUNDS
MAGNESIUM COMPOUNDS
RADIUM COMPOUNDS
STRONTIUM COMPOUNDS
- ALKALINE EARTH METALS
BT *METALS
NT BARIUM
BERYLLIUM
CALCIUM
MAGNESIUM
RADIUM
STRONTIUM
- ALKALINE EARTH OXIDES
BT *ALKALINE EARTH COMPOUNDS
*OXIDES
NT BARIUM OXIDES
BERYLLIUM OXIDES
CALCIUM OXIDES
MAGNESIUM OXIDES
- ALKALINITY
BT *CHEMICAL PROPERTIES
- ALKALOIDS
UF ACONITINE
AJACONINE
ANNOTININE
ATISINE
BAPTIFOLINE
CARPAINE
DELCOSEINE
HORDENINE
NAPELLINE
RHYNCOPHYLLINE
RYANODINE
UFC COLCHICINE DERIVATIVES
NT COLCHICINE
*INDOLE ALKALOIDS
*ISOQUINOLINE ALKALOIDS
MUSCARINE
NICOTINE
ORIPAVINE
PURINE ALKALOIDS
*QUINOLINE ALKALOIDS
THEBAINE
*TROPANE ALKALOIDS
- ALKALOSIS
use METABOLIC DISEASES
- ALKANES
BT *HYDROCARBONS
NT BUTANES
*CYCLOALKANES
- DECANES
DODECANE
EICOSANE
*ETHANES
HEPTANES
HEXADECANE
HEXANES
*METHANE
*METHANES
NONANE
OCTADECANES
PENTANES
*PROPANE
- ALKENES
BT *HYDROCARBONS
*UNSATURATED HYDROCARBONS
NT BUTENES
*CYCLOALKENES
*DIENES
*ETHYLENE
*ETHYLENES
HEXENES
KETENES
*KETONES
METHYLENES
*PROPENES
- ALKOXY RADICALS
BT *ALKYL RADICALS
*ORGANIC RADICALS
- ALKYD RESINS
use POLYESTER PLASTICS
- ALKYL RADICALS
BT *ORGANIC RADICALS
NT ALKOXY RADICALS
BUTYL RADICALS
ETHYL RADICALS
HEXYL RADICALS
METHYL RADICALS
NONYL RADICALS
OCTYL RADICALS
PROPYL RADICALS
VINYL RADICALS
- ALKYL TRANSFERASES
UF THIAMINASE I
BT *TRANSFERASES
- ALKYLATION
BT *CHEMICAL REACTIONS
NT METHYLATION
- ALKYNES
BT *UNSATURATED HYDROCARBONS
NT *ACETYLENES
- ALL INERTIAL GUIDANCE
BT *INERTIAL GUIDANCE
- ALL SKY CAMERAS
(94/10) - A camera which can photograph the entire sky simultaneously.
BT *CAMERAS
- ALL VOLUNTEER
BT *MILITARY PERSONNEL
- ALL WEATHER
BT *WEATHER
- ALL WEATHER AVIATION
BT AERONAUTICS

ALL WING AIRCRAFT BT AIRCRAFT	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 ALLOYS ZIRCONIUM ALLOYS	ALPHANUMERIC DATA BT ALPHABETS *NUMBERS
ALLANTOIN use HYDANTOINS		ALPHANUMERIC DISPLAYS BT DISPLAY SYSTEMS
ALLERGENIC EXTRACTS BT .BIOLOGICAL EXTRACTS		ALTERNATING CURRENT BT *ELECTRIC CURRENT
ALLERGENS BT *ALLERGIC DISEASES ANTIGENS		ALTERNATORS BT *ELECTRIC GENERATORS
ALLERGIC DISEASES BT DISEASES NT ALLERGENS		ALTIMETERS UF ANEROID CHAMBERS BT *MEASURING INSTRUMENTS *NAVIGATIONAL AIDS NT RADIO ALTIMETERS
ALLETHRIN BT *INSECTICIDES	ALLUVIUM BT SOILS	ALTIMETRY use HEIGHT FINDING
ALLIGATOR WEED BT *AQUATIC WEEDS	ALMANACS BT *BOOKS	ALTITUDE NT *ELEVATION HIGH ALTITUDE LOW ALTITUDE MEDIUM ALTITUDE SEA LEVEL
ALLOCATIONS UF ASSIGNMENT NT FREQUENCY ALLOCATION	ALOPECIA (83/05) - Loss of hair usually from the scalp; may be partial or total, congenital, premature, or senile; baldness. BT *INTEGUMENTARY DISEASES	ALTITUDE ACCLIMATIZATION (91/10) - Slow physiological adaptation resulting from prolonged exposure to significantly reduced atmospheric pressure. BT *ACCLIMATIZATION
ALLOWED BETA TRANSITIONS use SELECTION RULES(PHYSICS)	ALPHA BOMBARDMENT BT *PARTICLE ACCELERATOR TECHNIQUES	ALTITUDE CHAMBERS BT CHAMBERS *TEST FACILITIES
ALLOXAN BT *PYRIMIDINES	ALPHA CHAMBERS use ALPHA PARTICLE DETECTORS	ALTITUDE CONTROLLERS BT *FLIGHT CONTROL SYSTEMS
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 *NICKEL ALLOYS PALLADIUM ALLOYS PHOSPHORUS ALLOYS PLATINUM ALLOYS PLUTONIUM ALLOYS POWDER ALLOYS *RARE EARTH ALLOYS RHODIUM ALLOYS	ALTITUDE SICKNESS BT DISEASES	
	ALPHA CROSS SECTIONS BT *NUCLEAR CROSS SECTIONS	ALUMINATES BT *ALUMINUM COMPOUNDS
	ALPHA DECAY BT *RADIOACTIVE DECAY	ALUMINIDES BT *ALUMINUM COMPOUNDS NT IRON ALUMINIDE TITANIUM ALUMINIDE
	ALPHA GLOBULIN BT *SERUM GLOBULIN	ALUMINIZED EXPLOSIVES BT EXPLOSIVES
	ALPHA PARTICLE DETECTORS UF ALPHA CHAMBERS BT *RADIATION MEASURING INSTRUMENTS	ALUMINIZED PROPELLANTS BT *MONOPROPELLANTS
	ALPHA PARTICLE REACTIONS BT NUCLEAR REACTIONS	ALUMINIZING use ALUMINUM COATINGS
	ALPHA PARTICLE SPECTROSCOPY BT *NUCLEAR RADIATION SPECTROSCOPY	ALUMINUM BT *METALS
	ALPHA PARTICLES BT CHARGED PARTICLES *CORPUSCULAR RADIATION *IONIZING RADIATION NUCLEAR PARTICLES *NUCLEAR RADIATION	ALUMINUM ALLOYS BT ALLOYS
	ALPHA SPECTRA The distribution in energy or momentum of the alpha particles emitted by a radio nuclide. BT *PARTICLE SPECTRA	ALUMINUM ARSENIDES BT *ALUMINUM COMPOUNDS *ARSENIDES NT ALUMINUM GALLIUM ARSENIDES
	ALPHABETS NT ALPHANUMERIC DATA	

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
TRIMETHYLALUMINUM

ALUMINUM FOIL
BT FOILS(MATERIALS)

ALUMINUM GALLIUM ARSENIDES
BT *ALUMINUM ARSENIDES
*GALLIUM ARSENIDES

ALUMINUM INTERMETALLICS
BT *INTERMETALLIC COMPOUNDS

ALUMINUM LAURATE
BT *ALUMINUM COMPOUNDS
ALUMINUM SOAPS
*LAURATES

ALUMINUM OXIDES
BT *ALUMINUM COMPOUNDS
*OXIDES

ALUMINUM SOAPS
NT ALUMINUM LAURATE

ALUMINUM SULFATE
BT *ALUMINUM COMPOUNDS
*SULFATES

ALUMS
BT *SULFATES

ALVEOLAR BONE
BT *BONES

ALVEOLI
BT *LUNG

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

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 NOISE
BT NOISE
NT BACKGROUND NOISE

AMBIGUITY
(83/05) - The state of being

indefinite, uncertain, not clear. Having two or more possible meanings.

AMBULANCES
BT *RESCUE VEHICLES

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
FORMAMIDES
FORMANIDINES
HYDANTOINS
OXAMIDES
SULFONAMIDES

AMIDINES
BT *AMINES
*IMINES

AMIDOMYCIN
use ANTIBIOTICS

AMINE FUELS
BT FUELS

AMINES
BT *ORGANIC NITROGEN COMPOUNDS
NT AMIDINES
*ANILINES
*CATECHOLAMINES
ETHANOLAMINE
ETHYLENEDIAMINE
FLUOROAMINES
*GUANIDINES
HEXAMINES
HISTAMINE
MELAMINES
METHYLAMINE
METHYLENE BLUE
NITRAMINES
NITROSAMINES
PHENYLAMINES
PHENYLENEOIAMINES
PIPERAZINES
*PIPERIDINES
PYRROLIDINES

AMINO ACIDS
BT *ORGANIC ACIDS
NT *ALANINES
ASPARTIC ACID
CREATINE
CYSTEINE
CYSTINE
FOLIC ACID
GLUTAMIC ACID
GLUTAMINE
GLUTARIC ACID
GLYCINE
HISTIDINE
LEUCINE
METHIONINE
PYRUVATES
SERINE
TRYPTOPHAN
TYROSINE

AMINO PLASTICS
Plastics made by the reaction of an amine with an aldehyde.
UF AMINO RESINS
MELAMINE PLASTICS
BT *THERMOSETTING PLASTICS

AMINO RESINS
use AMINO PLASTICS

AMINO BENZOIC ACID(PARA)
use VITAMIN B COMPLEX

AMINOPURINES
use PURINES

AMINOTRANSFERASES
BT *TRANSFERASES

AMMETERS
BT *MEASURING INSTRUMENTS

AMINO COMPOUNDS
BT *INORGANIC COMPOUNDS
*NITROGEN COMPOUNDS
ORGANIC COMPOUNDS

AMMONIA
BT *NITROGEN COMPOUNDS
NT LIQUID AMMONIA

AMMONIUM 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
ANTI-AIRCRAFT AMMUNITION
*ANTIARMOR AMMUNITION

- ANTIMATERIEL AMMUNITION
 *ANTIPERSONNEL AMMUNITION
 *ANTISHIP AMMUNITION
 ARTILLERY AMMUNITION
 *CARTRIDGES
 CASELESS AMMUNITION
 FIN STABILIZED AMMUNITION
 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
 UNEXPLODED 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)
 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
- AMMUNITION FRAGMENTS**
 UF SHRAPNEL
 UFC BOMB FRAGMENTS
 PROJECTILE FRAGMENTS
 BT *AMMUNITION COMPONENTS
 FRAGMENTS
- AMNESIA**
 (80/11) - Loss or impairment of memory; inability to recall past experiences.
 BT *MENTAL DISORDERS
 NT AMNESIC APHASIA
- AMNESIC APHASIA**
 (80/11) - Loss of memory for the appropriate names of objects, conditions or relations; accompanied by fragmented or hesitant speech.
 BT *AMNESIA
 *APHASIA
- AMOEBIA**
 BT *AMOEBINA
 NT ENTAMOEBIA HISTOLYTICA
 IODAMOEBIA
- AMOEBIC DYSENTERY**
 use DYSENTERY
- AMOEBINA**
 BT *RHIZOPODA
 NT *AMOEBIA
- AMORPHOUS MATERIALS**
 BT MATERIALS
- AMORTIZATION**
 BT FINANCE
- AMPHETAMINES**
 UF DEOXYEPHEDRINE
 DESOXYEPHEDRINE
 DEXTROAMPHETAMINE SULFATE
 METHAMPHETAMINE
 PAREDRINE
 PERVITIN
 BT *SYMPATHOMIMETIC AGENTS
- AMPHIBIANS**
 UF BATRACHIA
 NEWTS
 SALAMANDERS
 TOADS
 BT *VERTEBRATES
 NT FROGS
- AMPHIBIOUS AIRCRAFT**
 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 basic characteristics.
- AMPHOTERICIN**
 BT *ANTIBIOTICS
- AMPLIDYNES**
 BT *ELECTRIC GENERATORS
- AMPLIFICATION**
 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
- AMPUTATION**
 BT *SURGERY
- AMPUTATION STUMPS**
- AMPUTEES**
 BT CASUALTIES
- AMUSEMENT**
 use RECREATION
- ANYLASES**
 use GLYCOSIDE HYDROLASES
- AMYLOIDOSIS**
 use METABOLIC DISEASES
- ANAEROBIC BACTERIA**
 BT *BACTERIA
- ANAEROBIC PROCESSES**
- ANALEPTICS**
 use CNS STIMULANTS
- ANALGESIA**
 BT *THERAPY
- ANALGESICS**
 UF ACETOPHENETIDIN
 BT DRUGS
 NT ENDORPHINS
- ANALOG COMPUTER ANALYSIS**
 BT *ANALOG COMPUTERS
- ANALOG COMPUTERS**
 BT ANALOG SYSTEMS
 *COMPUTERS
 NT ANALOG COMPUTER ANALYSIS
- ANALOG SIGNALS**
 BT SIGNALS

ANALOG SIMULATION

BT *COMPUTERIZED SIMULATION

ANALOG SYSTEMS

NT *ANALOG COMPUTERS

ANALOG TO DIGITAL CONVERTERS

UF DIGITIZERS

BT CONVERTERS

*INPUT OUTPUT DEVICES

ANALOGIES

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 TOXINS AND ANTITOXINS

ANAPHYLAXIS

UFC ANAPHYLACTIC SHOCK

BT *ANTIGEN ANTIBODY REACTIONS

ANASTOMOSIS

BT *CARDIOVASCULAR SYSTEM

ANATOMICAL MODELS

BT MODELS

ANATOMY

BT *BIOLOGY

NT ABDOMEN

***BODY FLUIDS**

*CARDIOVASCULAR SYSTEM

CEREBROVASCULAR SYSTEM

*DIGESTIVE SYSTEM

*EXTREMITIES

FISTULAS

*HEAD(ANATOMY)

*HIP

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)

UF GROUND ANCHORS

GUY STAKES

STAKES

BT ANCHORS

*STRUCTURAL COMPONENTS

ANCYLOSTOMA

BT *NEMATODA

ANDROGENS

BT *SEX HORMONES

ANECHOIC CHAMBERS

BT *ACOUSTIC EQUIPMENT

CHAMBERS

*TEST FACILITIES

ANEMIAS

BT *BLOOD DISEASES

NT SICKLE CELL ANEMIA

ANEMOMETERS

UF 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. General 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 octapeptide, produced in circulating plasma by interaction of the enzyme renin and the alpha globulin angiotensinogen. It appears to be the pressor vasoconstrictor and aldosterone-stimulating component of the renal pressor system.

UF ANGIOTONIN

HYPERTENSIN

ANGIOTONIN

use 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.

BT *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

ANNEALING ANGLE

ASPECT ANGLE

BRAGG ANGLE

DEPRESSION ANGLES

DIMEANAL ANGLE

EULER ANGLES

HIGH ANGLES

LEAD ANGLE

*LOW ANGLES

PITCH(INCLINATION)

RIGHT ANGLES

TARGET ANGLE

WIDE ANGLES

YAW

ANGOLA

BT *SUBSAHARAN AFRICA

ANGULAR ACCELERATION

BT *ACCELERATION

ANGULAR MOMENTUM BT MOMENTUM	SEGMENTED WORMS BT *WORMS NT OLIGOCHAETA POLYCHAETA	ANTARCTIC REGIONS BT *COLD REGIONS NT ROSS SEA
ANGULAR MOTION BT MOTION NT *ROLL TWIST(NOTION)	ANNIHILATION RADIATION BT *ANNIHILATION REACTIONS	ANTENNA APERTURES BT APERTURES NT ANTENNA WINDOWS
ANHALONIUM ALKALOIDS UF Mescaline PEYOTE BT *ISOQUINOLINE ALKALOIDS	ANNIHILATION REACTIONS BT *PHOTONUCLEAR REACTIONS NT ANNIHILATION RADIATION	ANTENNA ARRAYS BT ANTENNAS ARRAYS NT FOCAL PLANE ARRAYS
ANHARMONIC OSCILLATORS BT *OSCILLATORS	ANNOPTINE use ALKALOIDS	ANTENNA COMPONENTS Circuits, devices, and hardware for all types of antennas. UF ANTENNA HARDWARE UFC ANTENNA FILTERS BALUNS RADIO ANTENNA FILTERS BT ANTENNAS NT ANTENNA FEEDS ANTENNA MASTS ANTENNA PEDESTALS
ANHEDRAL ANGLE BT ANGLES	ANNOUNCEMENT BULLETINS (89/06) - Periodic publications from information centers providing data on current literature. NT TAB(DTIC)	ANTENNA CONFIGURATIONS Antennas distinguished by special design characteristics. BT CONFIGURATIONS
ANHYDRIDES NT ACETIC ANHYDRIDE	ANNULAR BURNERS BT BURNERS	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
ANILINES BT *AMINES NT TOLUIDINES	ANNULAR FLOW (84/12) - Ring shaped flow; flow from an annular nozzle. BT *AXISYMMETRIC FLOW	ANTENNA FEEDS UF ANTENNA HORNS HORNS(ANTENNA) BT *ANTENNA COMPONENTS
ANIMAL COMMUNICATION	ANNULAR NOZZLES BT NOZZLES	ANTENNA FIELDS use ANTENNA RADIATION PATTERNS
ANIMAL DISEASES BT DISEASES NT VETERINARY DISEASES	ANNULAR WINGS use RING WINGS	ANTENNA FILTERS use ANTENNA COMPONENTS and BANDPASS FILTERS
ANIMAL HUSBANDRY BT AGRICULTURE	ANODES BT ELECTRODES NT ANODES(ELECTROLYTIC CELL) ANODES(ELECTRON TUBES)	ANTENNA HARDWARE use ANTENNA COMPONENTS
ANIMAL MIGRATION BT MIGRATION	ANODES(ELECTROLYTIC CELL) BT *ANODES	ANTENNA HORNS use ANTENNA FEEDS
ANIMAL PIGMENTS use ORGANIC PIGMENTS	ANODES(ELECTRON TUBES) BT *ANODES *ELECTRON TUBE COMPONENTS	ANTENNA LOBES UF LOBING BT *ANTENNA RADIATION PATTERNS NT BACKLOBES SIDELOBES
ANIMAL STARCH use GLYCOGEN	ANODIC COATINGS BT COATINGS *PROTECTIVE TREATMENTS	ANTENNA MASTS BT *ANTENNA COMPONENTS *MASTS
ANIMALS NT *AQUATIC ANIMALS *DOMESTIC ANIMALS *INVERTEBRATES *LABORATORY ANIMALS NOCTURNAL ANIMALS VENOMOUS ANIMALS *VERTEBRATES WILDLIFE	ANODIC POLARIZATION BT *POLARIZATION	ANTENNA PEDESTALS BT *ANTENNA COMPONENTS
ANION EXCHANGE use ION EXCHANGE	ANOMALIES UF SITUUS INVERSUS(VISCERA) UFC MICROPHthalmia STRABISMUS NT *GRAVITY ANOMALIES MAGNETIC ANOMALIES	ANTENNA RADIATION PATTERNS UF ANTENNA FIELDS BT *RADIATION PATTERNS NT *ANTENNA LOBES NULLS(AMPLITUDE)
ANIONS BT *IONS	ANOPHELES BT *CULICIDAE	
ANISOLE BT *ARYL ETHERS	ANOPLURA use LICE	
ANISOTROPY BT PHYSICAL PROPERTIES	ANOREXIA BT *NEUROSES	
ANKLE use JOINTS(ANATOMY) and LEGS	ANOXIA BT *PATHOLOGY	
ANNEALING BT HEAT TREATMENT	ANTACIDS BT DRUGS	
ANNELIDA UF HIRUDINEA LEECHES		

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
 *OMNIDIRECTIONAL ANTENNAS
 ROCKET ANTENNAS
 ROTATING ANTENNAS
 *SHIP ANTENNAS
 *SPACECRAFT ANTENNAS
 TELEMETERING ANTENNAS
 TELEVISION ANTENNAS
 TRAILING WIRE ANTENNAS
 UNDERGROUND ANTENNAS
 UNFURLABLE ANTENNAS

ANTHELMINTICS

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

ANTHOXANTHIN PIGMENTS

UF BIOFLAVONOIDS
 FLAVANOL
 FLAVINS
 FLAVONES
 FLAVONONES
 XANTHONES
 BT *ORGANIC PIGMENTS

ANTHRACENES

BT *AROMATIC HYDROCARBONS

ANTHRACITE

(83/05) - A high-grade metamorphic coal having a semi-metallic 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
 BT *COAL
 *SEDIMENTARY ROCK

ANTHRANILIC ACID

BT *BENZOIDIC ACIDS

ANTHRAQUINONES

BT *QUINONES

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

use BACILLUS ANTHRACIS
 and VACCINES

ANTHRONES

BT *KETONES

ANTHROPOLOGY

UF ETHNOLOGY
 BT SOCIAL SCIENCES
 NT *ANTHROPOMETRY
 *ETHNIC GROUPS
 ETHNOGRAPHY
 *RACE(ANTHROPOLOGY)

ANTHROPOMETRY

Science of measuring the human body and its parts and functional capacities.
 BT *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
 BT GUNNERY

ANTIAIRCRAFT GUNS

UFC ANTIAIRCRAFT GUN MOUNTS
 BT ANTIAIRCRAFT WEAPONS
 *GUNS

ANTIAIRCRAFT MISSILES

BT ANTIAIRCRAFT WEAPONS
 GUIDED MISSILES

ANTIAIRCRAFT PROJECTILES

use ANTIAIRCRAFT AMMUNITION
 and PROJECTILES

ANTIAIRCRAFT ROCKETS

use 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
 FLUMAGILLIN
 BT *CHEMOTHERAPEUTIC AGENTS
 NT AMPHOTERICIN
 CHLORAMPHENICOL
 ERYTHROMYCIN
 FUNGICIDES
 GRISEOFULVIN
 JOSAMYCIN
 NEOMYCINS
 NYSTATIN
 PENICILLINS
 POLYMYXINS
 PRODIGIDSIN
 SODIUM CEPHALOTHIN
 SODIUM COLISTIMETHATE
 STREPTOMYCINS
 SULFONAMIDES
 *TETRACYCLINES
 TUBERCULIN
 VANCOMYCIN

ANTIBODIES

UF PRECIPITINS
 NT AGGLUTININS
 FLUORESCENT ANTIBODY
 TECHNIQUES
 IMMUNOBLOCKING ANTIBODIES
 IMMUNOGLOBULINS
 MONOCLONAL ANTIBODIES
 OPSONINS
 RICKETTSIAL ANTIBODIES

ANTICHOLINERGIC AGENTS

use PARASYMPATHOLYTIC AGENTS

ANTICHOLINESTERASES

use CHOLINESTERASE INHIBITORS

ANTICOAGULANTS

UF HEPARIN SUBSTITUTES
 BT DRUGS
 NT HEPARIN

ANTICONVULSANTS

UF ANTIEPILEPTIC AGENTS
 BT DRUGS

ANTICORROSIVE COATINGS

use 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**

BT DRUGS

ANTIDOTES

BT DRUGS

ANTIEMETICS

UF ANTINAUSEANTS

BT DRUGS

ANTIEPILEPTIC AGENTS

use ANTICONVULSANTS

ANTIFERROELECTRICITY

BT ELECTRICITY

ANTIFERRROMAGNETISM

BT *MAGNETIC PROPERTIES

ANTIFOAM AGENTS

use FOAMING INHIBITORS

ANTIFOGGING AGENTS

BT INHIBITORS

ANTIFOGGING DEVICES

BT *SAFETY EQUIPMENT

ANTIFOULING**ANTIFOULING COATINGS**

UFC ANTIFOULING PAINTS

BT *PROTECTIVE COATINGS

ANTIFOULING PAINTSuse ANTIFOULING COATINGS
and PAINTS**ANTIFREEZES**

BT ADDITIVES

ANTIFRICTION BEARINGS

UF ROLLING CONTACT BEARINGS

BT BEARINGS

NT BALL BEARINGS

*ROLLER BEARINGS

ANTIFUNGAL AGENTS

use FUNGICIDES

ANTIGEN ANTIBODY REACTIONS

UF SHWARTZMAN PHENOMENON

BT *IMMUNOLOGY

NT AGGLUTINATION

ANAPHYLAXIS

ANTIGENS

UF AGGLUTINOGENS

BACTEROLYSINS

HAPTENS

PRECIPITINOGENS

NT ALLERGENS

IMMUNOGENS

ANTIHEMOPHILIA**ANTIHISTAMINICS**

UF HISTAMINE ANTAGONISTS

BT DRUGS

ANTIHYPOTENSIVE DRUGS

BT DRUGS

ANTIINFLAMMATORY AGENTS(83/05) - A substance such as
cortisone, that counteracts
inflammation.

BT DRUGS

ANTIINTRUSION DEVICES

BT *AREA SECURITY

ANTIJAMMING

BT *ELECTRONIC COUNTER

COUNTERMEASURES

NT RADAR ANTIJAMMING

RADIO ANTIJAMMING

ANTIKNOCK

BT COMBUSTION

NT CETANE NUMBER

ANTILEISHMANIAL DRUGS(90/09) - Drugs/agents effective
against Leishmania.

BT *ANTIPARASITIC DRUGS

ANTILYMPHOCYTE SERUM

BT *BLOOD SERUM

ANTIMALARIALS

BT *CHEMOTHERAPEUTIC AGENTS

NT CHLOROQUINE

ANTIMATERIEL AGENTS**ANTIMATERIEL AMMUNITION**

BT *AMMUNITION

ANTIMETABOLITESSubstances 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

ANTIMONIDES

BT *ANTIMONY COMPOUNDS

NT GALLIUM ANTIMONIDES

INDIUM ANTIMONIDES

ANTIMONY

BT *METALS

ANTIMONY ALLOYS

BT *METALLOID ALLOYS

ANTIMONY COMPOUNDS

BT *GROUP V COMPOUNDS

NT ANTIMONATES

*ANTIMONIDES

ANTINAUSEANTS

use ANTIEMETICS

ANTIOXIDANTS

UF INHIBITORS(OXIDATION)

OXIDATION INHIBITORS

BT ADDITIVES

ANTIPARASITIC DRUGS

BT DRUGS

NT *ANTHELMINTICS

ANTILEISHMANIAL DRUGS

ANTIPARASYMPATHOMIMETIC AGENTS

use PARASYMPATHOLYTIC AGENTS

ANTIPARKINSON AGENTS

use PARASYMPATHOLYTIC AGENTS

ANTIPARTICLES

BT *ELEMENTARY PARTICLES

NT ANTIPROTONS

POSITRONS

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 BOMBSuse ANTIPERSONNEL AMMUNITION
and BOMBS**ANTIPERSONNEL EFFECTS**

BT *WEAPONS EFFECTS

ANTIPERSONNEL MINES

BT *ANTIPERSONNEL AMMUNITION

*LAND MINES

ANTIPERSONNEL WEAPONS

BT *WEAPONS

NT *ANTIPERSONNEL AMMUNITION
BOOBY TRAPS**ANTIPEST IMPREGNANTS**

use PESTICIDES

ANTIPLATELET DRUGS

BT DRUGS

ANTIPROTONS

UF NEGATIVE PROTONS

BT *ANTIPARTICLES

CHARGED PARTICLES

*NUCLEONS

ANTIPTYRETICS

BT DRUGS

ANTIRADAR COATINGSCoatings or structures that
absorb radar signals.

BT *ANTIREFLECTION COATINGS

ANTIRADIATION AGENTS use RADIOPROTECTIVE AGENTS	ANTISUBMARINE BOMBS use ANTISUBMARINE AMMUNITION and DEPTH BOMBS	ANTITANK HELICOPTERS use ANTITANK WARFARE and HELICOPTERS
ANTIRADIATION MISSILES BT GUIDED MISSILES	ANTISUBMARINE CHARGES use ANTISUBMARINE AMMUNITION	ANTITANK MINES BT *LAND MINES
ANTIRAIN AGENTS BT *WEATHER MODIFICATION	ANTISUBMARINE DEFENSE SYSTEMS UFC ANTISUBMARINE NETS BT DEFENSE SYSTEMS	ANTITANK MISSILES (81/09) - Missiles designed to destroy or immobilize enemy tanks.
ANTIREFLECTION COATINGS BT COATINGS *COUNTERMEASURES NT ANTIRADAR COATINGS ANTISONAR COATINGS NONREFLECTING COATINGS	ANTISUBMARINE FIRE CONTROL SYSTEMS BT *FIRE CONTROL SYSTEMS	BT ANTITANK WEAPONS GUIDED MISSILES
ANTISATELLITE DEFENSE SYSTEMS BT *SPACE DEFENSE	ANTISUBMARINE MISSILES (83/05) - Missiles whose targets are submarines. BT *ANTISUBMARINE AMMUNITION *ANTISUBMARINE WEAPONS GUIDED MISSILES	ANTITANK PROJECTILES use ANTITANK AMMUNITION and PROJECTILES
ANTISATELLITE MISSILES (84/12) - Missiles whose target is an orbiting satellite. BT GUIDED MISSILES	ANTISUBMARINE NETS use ANTISUBMARINE DEFENSE SYSTEMS and NETS	ANTITANK ROCKET HEADS use ANTITANK AMMUNITION and ROCKET WARHEADS
ANTISCHISTOSOMAL DRUGS BT *ANTHELMINTICS DRUGS	ANTISUBMARINE TASK FORCES use ANTISUBMARINE WARFARE and TASK FORCES	ANTITANK ROCKETS use ANTITANK AMMUNITION and ROCKETS
ANTISEIZE COMPOUNDS BT LUBRICANTS	ANTISUBMARINE WARFARE UFC ANTISUBMARINE TASK FORCES BT *UNDERSEA WARFARE NT HUNTER KILLER GROUPS	ANTITANK WARFARE UFC ANTITANK HELICOPTERS BT *TANK WARFARE WARFARE
ANTISEPTICS use GERMICIDES	ANTISUBMARINE WEAPON PROJECTORS UFC DEPTH CHARGE PROJECTORS BT *PROJECTORS(ORDNANCE)	ANTITANK WEAPONS NT ANTITANK GUNS ANTITANK MISSILES
ANTISERUM use IMMUNE SERUMS	ANTISUBMARINE WEAPONS (83/05) - Any naval device designated to destroy submarines. BT *WEAPONS NT ANTISUBMARINE MISSILES DEPTH BOMBS *DEPTH CHARGES	ANTITHYROID AGENTS use THYROID AND ANTITHYROID AGENTS
ANTISHIP AMMUNITION BT *AMMUNITION NT ANTISHIP MISSILES *ANTISUBMARINE AMMUNITION *TORPEDOES	ANTISWEEP MINES BT *NAVAL MINES	ANTITORPEDO TORPEDOES BT *TORPEDOES
ANTISHIP MISSILES BT *ANTISHIP AMMUNITION GUIDED MISSILES	ANTISWIMMER DEFENSE SYSTEMS BT DEFENSE SYSTEMS	ANTITORQUE ROTORS BT *HELICOPTER ROTORS NT *TAIL ROTORS
ANTISHIP WARFARE BT *NAVAL WARFARE	ANTITANK AIRCRAFT ROCKETS use AIRCRAFT ROCKETS and ANTITANK AMMUNITION	ANTITOXINS use TOXINS AND ANTITOXINS
ANTISONAR COATINGS BT *ANTIREFLECTION COATINGS *CAMOUFLAGE	ANTITANK AMMUNITION UFC ANTITANK AIRCRAFT ROCKETS ANTITANK BOMBS ANTITANK PROJECTILES ANTITANK ROCKET HEADS ANTITANK ROCKETS AT ROCKETS HEAT PROJECTILES(ANTITANK) BT *ANTIARMOR AMMUNITION	ANTITUBERCULAR AGENTS BT DRUGS
ANTISPASMODIC AGENTS Agents that produce spasmodic action on smooth muscle. UF BRONCHODILATORS TRASENTINE BT *MUSCLE RELAXANTS	ANTITANK BOMBS use ANTITANK AMMUNITION and BOMBS	ANTIVEHICLE WEAPONS BT *WEAPONS
ANTISUBMARINE AIRCRAFT All types of aircraft, including airships, bombers, drones, and helicopters, for use against submarines. BT *MILITARY AIRCRAFT	ANTITANK GUNS UF AT GUNS BT ANTITANK WEAPONS *GUNS	ANTIVIRAL AGENTS BT DRUGS
ANTISUBMARINE AMMUNITION UFC ANTISUBMARINE CHARGES UFC ANTISUBMARINE BOMBS BT *ANTISHIP AMMUNITION NT ANTISUBMARINE MISSILES DEPTH BOMBS *DEPTH CHARGES		ANTS use FORMICIDAE
		ANXIETY BT *EMOTIONS
		AO(VESSELS) use TANKER SHIPS
		AORTA BT *ARTERIES
		AORTIC INSUFFICIENCY BT *CARDIOVASCULAR DISEASES
		APERTURES NT *ANTENNA APERTURES

APES BT *PRIMATES	APRICOTS use FRUITS	NT WATER TABLE
APEU VIRUSES BT *GROUP C ARBOVIRUSES	APRONS BT *PROTECTIVE CLOTHING	ARAB GUERRILLAS BT *GUERRILLA WARFARE
APHASIA (80/11) - Impairment in the use or comprehension of language caused by lesions of the cerebral cortex. BT *MENTAL DISORDERS NT AMNESIC APHASIA	APTITUDE TESTS UF VOCATIONAL TESTS BT PERFORMANCE TESTS *PSYCHOLOGICAL TESTS	ARABIA BT *MIDDLE EAST *SOUTHWEST ASIA NT BAHRAIN KUWAIT SAUDI ARABIA UNITED ARAB EMIRATES YEMEN
APLYSIA BT *GASTROPODA	APTITUDES BT *LEARNING	ARABIAN SEA BT *OCEANS NT OMAN GULF
APOGEE BT *ELLIPTICAL ORBIT TRAJECTORIES	AQUALING use SCUBA APPARATUS	ARABIC LANGUAGE (10/93) BT *FOREIGN LANGUAGES
APOMORPHINE use EMETICS	AQUANAUTS BT PERSONNEL	ARABINOSE BT *PENTOSEs
APPALACHIAN MOUNTAINS (89/06) - A mountain range in E. North America, extending from S. Quebec Province to N. Alabama. BT *MOUNTAINS	AQUATIC ANIMALS UF MARINE ANIMALS BT ANIMALS AQUATIC ORGANISMS NT *CETACEA CYCLOSTOMATA DAPHNIA *ECHINODERMATA *FISHES MARINE BORERS SEALS(MAMMALS) *SHELLFISH SPONGES	ARABS BT *ETHNIC GROUPS NT PALESTINIANS
APPARENT DENSITY BT *DENSITY	AQUATIC BIOLOGY UF HYDROBIOLOGY BT *BIOLOGY NT MARINE BIOLOGY	ARACHNIDA (84/12) UF ARACHNIDS BT *ARTHROPODA NT *MITES SPIDERS *TICKS
APPENDAGES NT FLIPPERS	AQUATIC INSECTS BT *INSECTS	ARACHNIDS use ARACHNIDA
APPETITE BT *PERCEPTION	AQUATIC ORGANISMS NT *AQUATIC ANIMALS *AQUATIC PLANTS	ARACHNOID use MENINGES
APPLICATORS	AQUATIC PLANTS BT AQUATIC ORGANISMS *PLANTS(BOTANY) NT *AQUATIC WEEDS KELP	ARAGONITE BT *CARBONATE MINERALS
APPLIED MATHEMATICS BT MATHEMATICS	AQUATIC WEEDS BT *AQUATIC PLANTS *WEEDS NT ALLIGATOR WEED WATER HYACINTH	ARAMID FIBERS use POLYAMIDE PLASTICS and SYNTHETIC FIBERS
APPLIED MECHANICS BT MECHANICS	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	ARBOVIRUSES UF ARTHROPOD BORNE VIRUSES UFC ENCEPHALITIS VIRUSES BT *VIRUSES NT *ARENAVIRUSES CALIFORNIA ENCEPHALITIS VIRUS COLORADO TICK VIRUS *GROUP A ARBOVIRUSES *GROUP B ARBOVIRUSES *GROUP C ARBOVIRUSES RIFT VALLEY FEVER VIRUS TICKBORNE VIRUSES
APPLIED PSYCHOLOGY UF PSYCHOTECHNOLOGY BT *PSYCHOLOGY NT INDUSTRIAL PSYCHOLOGY *MILITARY PSYCHOLOGY PROPAGANDA	AQUICULTURE (84/12) - Cultivation of natural faunal resources in water. BT AGRICULTURE NT FISHERIES	ARC HEATERS BT HEATERS
APPRENTICESHIP BT *INDUSTRIAL TRAINING	AQUIFERS BT *GROUND WATER	ARC HEATING BT HEATING
APPROACH BT FLIGHT		ARC JET ENGINES Engines in which thrust is provided by heating a gaseous propellant with an electric arc. UF ELECTROTHERMAL ENGINES BT *ELECTRIC ENGINES *ROCKET ENGINES
APPROACH INDICATORS BT *FLIGHT INSTRUMENTS *NAVIGATIONAL AIDS		
APPROACH LIGHTS BT *NAVIGATIONAL LIGHTS		
APPROXIMATE COMPUTATION use NUMERICAL ANALYSIS		
APPROXIMATION(MATHEMATICS) BT MATHEMATICS NT CHEBYSHEV APPROXIMATIONS HARTREE FOCK APPROXIMATION SMOOTHING(MATHEMATICS) TRUNCATION		

ARC LAMPS BT *DISCHARGE LAMPS NT CARBON ARC LAMPS	AREA SECURITY BT SECURITY NT ANTIINTRUSION DEVICES	ARMED FORCES(UNITED STATES) use MILITARY FORCES(UNITED STATES)
ARC MELTING BT *MELTING NT CONSUMABLE ELECTRODE PROCESS	AREA SUCTION BT *BOUNDARY LAYER CONTROL	ARMENIA (94/10) BT *CIS *SOUTHWEST ASIA
ARC SPRAYING BT COATINGS	ARECOLINE BT *NICOTINIC ACID *PARASYMPATHOMIMETIC AGENTS	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
ARC WELDING BT *ELECTRIC WELDING *FUSION WELDING NT GAS METAL ARC WELDING *INERT GAS WELDING PLASMA ARC WELDING SUBMERGED ARC WELDING	ARENAVIRUSES (89/06) - Any of a group of viruses made up of pleomorphic 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 HANTAN VIRUS LASSA FEVER VIRUS MACHUPO VIRUS	ARMING SEQUENCE BT *ARMING DEVICES
ARC WELDS BT WELDS	ARGASIDAE use TICKS	ARMING UNITS use ARMING DEVICES
ARCH DAMS BT DAMS	ARGENTINA BT *SOUTH AMERICA	ARMOR BT DRONANCE NT ARMOR PLATE BODY ARMOR COMPOSITE ARMOR RADIOLOGICAL ARMOR REACTIVE ARMOR SPACED ARMOR VEHICULAR ARMOR
ARCHEOLOGISTS BT *SCIENTISTS	ARGON BT *RARE GASES	ARMOR PIERCING AMMUNITION UFC ARMOR PIERCING BOMBS ARMOR PIERCING PROJECTILES ARMOR PIERCING WARHEADS SAP BOMBS BT *ANTIARMOR AMMUNITION
ARCHEOLOGY BT SOCIAL SCIENCES NT FOSSILS	ARGON LASERS BT *GAS LASERS	ARMOR PIERCING BOMBS use ARMOR PIERCING AMMUNITION and BOMBS
ARCHES BT STRUCTURES	ARID LAND BT GEOGRAPHIC AREAS NT DESERTS *DRY LAKES	ARMOR PIERCING PROJECTILES use ARMOR PIERCING AMMUNITION and PROJECTILES
ARCHIPELAGOES BT *ISLANDS	ARITHMETIC BT MATHEMATICS NT ARITHMETIC UNITS DIVISION MULTIPLICATION	ARMOR PIERCING WARHEADS use ARMOR PIERCING AMMUNITION and WARHEADS
ARCHITECTS BT PERSONNEL NT MARINE ARCHITECTS	ARITHMETIC GENUS use ALGEBRAIC GEOMETRY	ARMOR PLATE BT *ARMOR PLATES
ARCHITECTURE NT NAVAL ARCHITECTURE	ARITHMETIC PROGRESSIONS use SERIES(MATHEMATICS)	ARMORED PERSONNEL CARRIERS BT *ARMORED VEHICLES
ARCHIVES BT INFORMATION CENTERS	ARITHMETIC UNITS BT *ARITHMETIC	ARMORED VEHICLES BT *MILITARY VEHICLES NT ARMORED PERSONNEL CARRIERS TANKS(COMBAT VEHICLES)
ARCTIC OCEAN BT *OCEANS	ARIZONA BT *UNITED STATES	ARMS CONTROL BT CONTROL NT DISARMAMENT
ARCTIC OCEAN ISLANDS BT *ISLANDS NT BAFFIN ISLAND BARTER ISLAND FRANZ JOSEF LAND *QUEEN ELIZABETH ISLANDS	ARKANSAS BT *UNITED STATES	ARMS(ANATOMY) BT *EXTREMITIES
ARCTIC REGIONS BT *COLD REGIONS	ARKANSAS RIVER (89/06) BT *RIVERS	
AREA BOMBING UF PATTERN BOMBING SCATTER BOMBING BT BOMBING	ARMATURES BT ELECTRICAL EQUIPMENT	
AREA COVERAGE	ARMED FORCES MEDICINE use MILITARY MEDICINE	
AREA DEFENSE BT DEFENSE SYSTEMS	ARMED FORCES POLICE use MILITARY POLICE	
AREA DENIAL BT MILITARY OPERATIONS		
AREA SCANNING BT SCANNING		

<p>ARMY UF ARMY DEPARTMENT UFC ARMY MEDICINE BT *MILITARY FORCES(UNITED STATES) NT ARMY CORPS OF ENGINEERS *FIELD ARMY</p> <p>ARMY AIRCRAFT BT *MILITARY AIRCRAFT</p> <p>ARMY AVIATION BT AERONAUTICS</p> <p>ARMY BUDGETS BT *MILITARY BUDGETS</p> <p>ARMY CORPS OF ENGINEERS BT *ARMY</p> <p>ARMY DEPARTMENT use ARMY</p> <p>ARMY DEPOTS use ARMY FACILITIES and SUPPLY DEPOTS</p> <p>ARMY EQUIPMENT BT LOGISTICS *MILITARY EQUIPMENT</p> <p>ARMY FACILITIES (81/09) - 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</p> <p>ARMY INTELLIGENCE (81/09) - Includes every phase and handling of information from its evaluation collation, synthesis, interpretation and presentation, to its dissemination by the army. BT *MILITARY INTELLIGENCE</p> <p>ARMY MEDICINE use ARMY and MILITARY MEDICINE</p> <p>ARMY OPERATIONS BT MILITARY OPERATIONS NT TRUCK CONVOYS</p> <p>ARMY PERSONNEL UF SOLDIERS BT *MILITARY PERSONNEL NT INFANTRY INFANTRY PERSONNEL</p> <p>ARMY PLANNING BT *MILITARY PLANNING</p> <p>ARMY PROCUREMENT BT *MILITARY PROCUREMENT</p> <p>ARMY RESEARCH BT MILITARY RESEARCH</p>	<p>ARMY RESEARCH LABORATORIES BT *LABORATORIES</p> <p>ARMY TRAINING BT *MILITARY TRAINING</p> <p>AROMATIC COMPOUNDS BT ORGANIC COMPOUNDS NT *AROMATIC HYDROCARBONS *PHENOLS</p> <p>AROMATIC HYDROCARBONS BT *AROMATIC COMPOUNDS *UNSATURATED HYDROCARBONS NT ANTHRACENES *BENZENE *BENZENE COMPOUNDS *BIPHENYL CUMENES FLUORENES NAPHTHALENES PHENANTHRENES STYRENES *TOLUENES XYLENES</p> <p>ARRAYS NT *ACOUSTIC ARRAYS *ANTENNA ARRAYS LINEAR ARRAYS PHASED ARRAYS SEISMIC ARRAYS SUSPENDED ARRAYS TOWED ARRAYS</p> <p>ARRESTING GEAR BT LANDING AIDS</p> <p>ARRESTING(PROCESS)</p> <p>ARMENIUS EQUATION BT *REACTION KINETICS</p> <p>ARRHYTHMIA UF VENTRICULAR FIBRILLATION BT *CARDIOVASCULAR DISEASES</p> <p>ARRIVAL NT ANGLE OF ARRIVAL</p> <p>ARROW-TYPE PROJECTILES use FIN STABILIZED AMMUNITION and PROJECTILES</p> <p>ARSENATES BT *ARSENIC COMPOUNDS</p> <p>ARSENIC BT *METALLOIDS</p> <p>ARSENIC AGENTS BT *VESICANTS</p> <p>ARSENIC ALLOYS BT *METALLOID ALLOYS</p> <p>ARSENIC COMPOUNDS BT *GROUP V COMPOUNDS *NONMETALLIC COMPOUNDS NT ARSENATES ARSENIC SULFIDES *ARSENIDES ARSINES ARSONIC ACID</p>	<p>ARSENIC SULFIDES BT *ARSENIC COMPOUNDS *SULFIDES</p> <p>ARSENIDES BT *ARSENIC COMPOUNDS NT *ALUMINUM ARSENIDES *GALLIUM ARSENIDES</p> <p>ARSINES BT *ARSENIC COMPOUNDS</p> <p>ARSONIC ACID BT *ACIDS *ARSENIC COMPOUNDS</p> <p>ARTERENOL use NOREPINEPHRINE</p> <p>ARTERIES UF CAROTID SINUS UFC ARTERIOLENECROSIS BT *BLOOD VESSELS NT AORTA AXILLARY ARTERIES CAROTID ARTERIES CORONARY ARTERIES FEMORAL ARTERIES PULMONARY ARTERIES</p> <p>ARTERIOLENECROSIS use ARTERIES and NECROSIS</p> <p>ARTHRITIS BT *MUSCULOSKELETAL DISEASES *RHEUMATIC DISEASES</p> <p>ARTHROPLASTY use JOINTS(ANATOMY) and PROSTHETICS and SURGERY</p> <p>ARTHROPOD BORNE DISEASES BT DISEASES NT *MOSQUITO BORNE DISEASES TICKBORNE DISEASES</p> <p>ARTHROPOD BORNE VIRUSES use ARBOVIRUSES</p> <p>ARTHROPODA UFC COMPOUND EYE BT *INVERTEBRATES NT *ARACHNIDA *CRUSTACEA DAPHNIA *INSECTS</p> <p>ARTIFACTS</p> <p>ARTIFICIAL EYES use EYE and PROSTHETICS</p> <p>ARTIFICIAL HEART use HEART and MECHANICAL ORGANS</p> <p>ARTIFICIAL INTELLIGENCE Simulation of human thought processes by computers and other machines. BT BIONICS NT *EXPERT SYSTEMS HYPERTEXT</p>
---	--	--

ARTIFICIAL KIDNEY
 use KIDNEYS
 and MECHANICAL ORGANS

ARTIFICIAL LEATHER
 BT *LEATHER
 *SYNTHETIC MATERIALS

ARTIFICIAL LIMBS
 BT *PROSTHETICS

ARTIFICIAL LUNGS
 use RESPIRATORS

ARTIFICIAL PRECIPITATION
 BT PRECIPITATION
 *WEATHER MODIFICATION

ARTIFICIAL RADIOACTIVITY
 BT RADIOACTIVITY

ARTIFICIAL RESPIRATION
 BT *RESPIRATION
 *THERAPY

ARTIFICIAL SATELLITES
 UF ORBITING SATELLITES
 SATELLITE VEHICLES
 SATELLITES(ARTIFICIAL)
 BT SPACECRAFT
 NT 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 *PROSTHETICS
 TISSUES(BIOLOGY)

ARTILLERY
 BT *WEAPONS
 NT ARTILLERY ROCKETS
 HOWITZERS
 SELF PROPELLED GUNS
 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
 NT 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
 BT VITAMINS
 NT ASCORBATES

ASEISMIC AREAS
 BT GEOGRAPHIC AREAS

ASEPSIS
 BT *THERAPY

ASHES
 BT COMBUSTION PRODUCTS

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

ASPARTIC ACID
 BT *AMINO ACIDS

ASPECT ANGLE
 BT ANGLES

ASPECT RATIO
 BT RATIOS

ASPHALT
 UF ASPHALTITE
 BT *PITCH(MATERIAL)

ASPHALTITE
 use ASPHALT

ASPHERICAL LENSES
 BT *CAMERA LENSES
 *CURVED PROFILES
 LENSES

ASPHYXIATION
 BT *PATHOLOGY

ASPIRATORS
 BT *BREATHING APPARATUS

ASPIRIN
 use SALICYLIC ACIDS

ASPOROGENOUS BACTERIA
 BT *BACTERIA

ASSASSINATION
 (B1/09) - The act of
 assassinating, killing by
 treacherous violence; to murder
 violently, especially government
 officials.
 BT *TERRORISM

ASSAULT
 BT CRIMES

ASSAULT BARGES
 use LANDING CRAFT

ASSAYING
 BT MEASUREMENT
 NT BIOASSAY

ASSEMBLERS
 BT *INDUSTRIAL PERSONNEL

ASSEMBLY
 BT FABRICATION

ASSEMBLY LANGUAGES
 BT *PROGRAMMING LANGUAGES

ASSIGNMENT
 use ALLOCATIONS

ASSIMILATION

ASSOCIATIONS
 use ORGANIZATIONS

ASSOCIATIVE PROCESSING
 BT *DATA PROCESSING

ASSURED DESTRUCTION
 (B4/12) - A highly reliable
 ability to inflict unacceptable
 damage on any opponent or combi-
 nation of opponents at any time
 during the course of a nuclear
 war; even after absorbing a
 surprise first strike.
 BT DESTRUCTION

ASTATINE
 BT *HALOGENS
 *METALLOIDS

ASTATINE COMPOUNDS
 BT HALOGEN COMPOUNDS
 *NONMETALLIC COMPOUNDS

ASTERIGIOS
 BT *SOLAR SYSTEM

ASTHMA
 BT *RESPIRATORY DISEASES

ASTIGMATISM
 BT *EYE DISEASES
 NT NYSTAGMUS

ASTRIONICS
 BT *AVIONICS

ASTRO COMMUNICATION SYSTEMS
 use SPACE COMMUNICATIONS

ASTROBIOLOGY
 use SPACE BIOLOGY

ASTROCYTES
 BT *NERVE CELLS

ASTROGEOLOGY
 BT *GEOLOGY
 NT LUNAR GEOLOGY

ASTRONAUTICS
 BT SPACE SCIENCES
 NT AEROSPACE SYSTEMS

ASTRONAUTS
 UF COSMONAUTS
 BT *SPACE CREWS

ASTRONOMERS
 BT *SCIENTISTS

ASTRONOMICAL BODIES
 BT *ASTRONOMY
 NT *METEOROLOGICAL
 NEBULAE
 *RADIO SOURCES(ASTRONOMY)
 *SOLAR SYSTEM
 SPACE OBJECTS
 *STARS

ASTRONOMICAL CAMERAS
 UF SCHMIDT CAMERAS
 BT *CAMERAS
 NT SPECTROHELIOGRAPHS

ASTRONOMICAL GEODESICS
 use GEODETIC ASTRONOMY

ASTRONOMICAL INSTRUMENTS
 BT *INSTRUMENTATION
 NT PYRANOMETERS

ASTRONOMICAL OBSERVATORIES
 UF OBSERVATORIES(ASTRONOMICAL)
 BT *OBSERVATORIES
 NT SOLAR OBSERVATORIES

ASTRONOMY
 UF CELESTIAL OBSERVATION
 BT PHYSICAL SCIENCES
 NT ALBEDO(ASTRONOMY)
 *ASTRONOMICAL BODIES
 ASTROPHYSICS
 RADAR ASTRONOMY
 *RADIO ASTRONOMY
 SPHERICAL ASTRONOMY

STELLAR EVOLUTION
 X RAY ASTRONOMY

ASTROPHYSICS
 BT *ASTRONOMY
 *PHYSICS
 SPACE SCIENCES

ASYMMETRY
 BT SYMMETRY

ASYMPTOTIC EXPANSION
 use ASYMPTOTIC SERIES

ASYMPTOTIC NORMALITY
 BT *NORMALITY

ASYMPTOTIC SERIES
 UF ASYMPTOTIC EXPANSION
 BT *SERIES(MATHEMATICS)

ASYNCHRONOUS COMPUTERS
 BT ASYNCHRONOUS SYSTEMS
 *COMPUTERS

ASYNCHRONOUS SYSTEMS
 NT ASYNCHRONOUS COMPUTERS

AT GUNS
 use ANTITANK GUNS

AT ROCKETS
 use ANTITANK AMMUNITION
 and ROCKETS

ATABRINE
 use CINCHONA ALKALOID

ATARAXICS
 use TRANQUILIZERS

ATAXIA
 BT *CENTRAL NERVOUS SYSTEM
 *MUSCLES

ATELECTASIS
 BT *RESPIRATORY DISEASES

ATHEROSCLEROSIS
 BT *CARDIOVASCULAR DISEASES

ATISINE
 use ALKALOID

ATLANTIC OCEAN
 BT *OCEANS
 NT *NORTH ATLANTIC OCEAN
 SOUTH ATLANTIC OCEAN

ATLANTIC OCEAN ISLANDS
 BT *ISLANDS
 NT ASCENSION ISLAND
 AZORES
 BERMUDA
 BLOCK ISLAND
 CANARY ISLANDS
 FALKLAND ISLANDS
 FAROE ISLANDS
 GREENLAND
 ICELAND
 IRELAND
 UNITED KINGDOM
 *WEST INDIES

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
 BT *CHEMISTRY
 NT IONOSPHERIC CHEMISTRY

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

ATMOSPHERIC CONTAMINATION
 use AIR POLLUTION

ATMOSPHERIC CORROSION
 BT *CORROSION

ATMOSPHERIC DENSITY
 BT *DENSITY

ATMOSPHERIC DISTURBANCES
 NT GREENHOUSE EFFECT
 *IONOSPHERIC DISTURBANCES

ATMOSPHERIC ELECTRICITY
 BT ELECTRICITY
 METEOROLOGICAL PHENOMENA
 NT LIGHTNING

ATMOSPHERIC HEAVE
 BT *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 circulation patterns.

UF ATMOSPHERIC TURBULENCE	PRECIPITATION STATIC	their nature as constituent
BT METEOROLOGICAL PHENOMENA	WHISTLERS	parts of substances as distinct
NT		from material properties
ANTICYCLONES	ATOLLS	resulting from the arrangement of
ATMOSPHERIC HEAVE	BT *CORAL REEFS	atoms into molecules and solids.
ATMOSPHERIC TIDES	*ISLANDS	UF ATOMIC MASS UNIT
CLEAR AIR TURBULENCE	NT BIKINI ATOLL	ATOMIC NUMBER
*CYCLONES	ENEWETAK ATOLL	ATOMIC WEIGHT
*WIND	KWAJALEIN ATOLL	NT ATOMIC CHARGE
		*ATOMIC SPECTRA
ATMOSPHERIC PHYSICS	ATOM RECOMBINATION	*ATOMIC STRUCTURE
UF AEROPHYSICS	USE RECOMBINATION REACTIONS	MASS NUMBER
BT *PHYSICS		*SPIN STATES
NT *ATMOSPHERIC SCATTERING	ATOMIC BEAMS	
CLOUD PHYSICS	BT *PARTICLE BEAMS	ATOMIC RADII
		USE ATOMIC STRUCTURE
ATMOSPHERIC POLLUTION	ATOMIC BOMB DAMAGE	ATOMIC REACTORS
USE AIR POLLUTION	USE NUCLEAR EXPLOSION DAMAGE	USE NUCLEAR REACTORS
ATMOSPHERIC PRECIPITATION	ATOMIC BOMB EXPLOSIONS	ATOMIC SPECTRA
Natural precipitation in the	USE NUCLEAR EXPLOSIONS	BT ATOMIC PROPERTIES
meteorological sense.		*ELECTROMAGNETIC SPECTRA
BT METEOROLOGICAL PHENOMENA	ATOMIC BOMB TESTS	NT STARK EFFECT
PRECIPITATION	USE NUCLEAR EXPLOSION TESTING	ZEEMAN EFFECT
NT *HYDROMETEORS		
ATMOSPHERIC PRESSURE	ATOMIC BOMBS	ATOMIC SPECTROSCOPY
USE BAROMETRIC PRESSURE	USE NUCLEAR BOMBS	BT SPECTROSCOPY
ATMOSPHERIC REFRACTION	ATOMIC CHARGE	ATOMIC STRUCTURE
Refraction phenomena observed in	BT ATOMIC PROPERTIES	Includes internal structures and
light originating from a source	ATOMIC CLOCKS	characteristics differentiating
outside the earth's atmosphere.	BT *CLOCKS	one from another.
UF RAINBOWS	TIMING DEVICES	UF ATOMIC RADII
UFC ATMOSPHERIC REFRACTION INDEX		BT ATOMIC PROPERTIES
BT METEOROLOGICAL PHENOMENA	ATOMIC DEMOLITION MUNITIONS	NT *ATOMIC ENERGY LEVELS
REFRACTION	BT *NUCLEAR WEAPONS	ATOMIC ORBITALS
ATMOSPHERIC REFRACTION INDEX	ATOMIC ENERGY	ATOMIC TRANSMUTATION
USE ATMOSPHERIC REFRACTION	USE NUCLEAR ENERGY	USE NUCLEAR REACTIONS
and REFRACTIVE INDEX		
ATMOSPHERIC SCATTERING	ATOMIC ENERGY ENGINEERING	ATOMIC WARFARE
BT *ATMOSPHERIC PHYSICS	USE NUCLEAR ENGINEERING	USE NUCLEAR WARFARE
SCATTERING	ATOMIC ENERGY LEVELS	ATOMIC WEIGHT
NT AFTERGLOWS	BT *ATOMIC STRUCTURE	USE ATOMIC PROPERTIES
	ENERGY LEVELS	
ATMOSPHERIC SOUNDING	NT GROUND STATE	ATOMIZATION
BT SOUNDING		Conversion of a liquid or solid
ATMOSPHERIC TEMPERATURE	ATOMIC ENERGY PLANTS	to a fine spray, minute
BT METEOROLOGICAL PHENOMENA	USE NUCLEAR POWER PLANTS	particles, or light dust.
TEMPERATURE	ATOMIC EXPLOSIONS	UF NEBULIZATION
NT LAPSE RATE	USE NUCLEAR EXPLOSIONS	
TEMPERATURE INVERSION		
ATMOSPHERIC TIDES	ATOMIC LAYER EPITAXY	ATOMS
UF TIDES(ATMOSPHERIC)	(95/10)	NT ADATOMS
BT *ATMOSPHERIC MOTION	BT *EPITAXIAL GROWTH	RECOIL ATOMS
TIDES		STRIPPED ATOMS
ATMOSPHERIC TURBULENCE	ATOMIC MASS UNIT	ATP
USE ATMOSPHERIC MOTION	USE ATOMIC PROPERTIES	USE ADENOSINE PHOSPHATES
ATMOSPHERIC WINDOWS	ATOMIC NUMBER	ATROPHY
BT WINDOWS	USE ATOMIC PROPERTIES	BT *PATHOLOGY
ATMOSPHERICS	ATOMIC ORBITALS	NT LIPOATROPHY
Disturbances produced in	BT *ATOMIC STRUCTURE	ATROPINE
electronic communications		BT *BELLADONNA ALKALOIDS
devices by atmospheric	ATOMIC PILES	*NITROGEN HETEROCYCLIC
electrical phenomena.	USE NUCLEAR REACTORS	COMPOUNDS
UF SFERICS	ATOMIC POWER PLANTS	ATROPINE TOLERANCE
SPHERICS	USE NUCLEAR POWER PLANTS	USE TOXIC TOLERANCES
BT *RADIO WAVES	ATOMIC PROPERTIES	ATTACHMENT
NT DAWN CHORUS	Properties of atoms arising from	NT TETHERING

ATTACK	UF AUDIOFREQUENCY	CHARGED PARTICLES
NT ANGLE OF ATTACK	UFC AUDIOFREQUENCY OSCILLATORS	*ELECTRONS
BOMBARDMENT(ATTACK)	AUDIOFREQUENCY TRANSFORMERS	
RAIDS	BT FREQUENCY	AUGERS
TORPEDO ATTACK		BT TOOLS
ATTACK AIRCRAFT	AUDIO TAPES	AUGMENTATION
BT *TACTICAL AIRCRAFT	BT TAPES	UF ENHANCEMENT
NT ATTACK BOMBERS	AUDIO TONES	NT OPTICAL AUGMENTATION
ATTACK HELICOPTERS	BT *SOUND	THRUST AUGMENTATION
ATTACK BOMBERS	AUDIOFREQUENCY	AURORAE
BT *ATTACK AIRCRAFT	use AUDIO FREQUENCY	BT *IONOSPHERIC DISTURBANCES
*BOMBER AIRCRAFT		
ATTACK HELICOPTERS	AUDIOFREQUENCY AMPLIFIERS	AUS FORMING
BT *ATTACK AIRCRAFT	use AUDIO AMPLIFIERS	use HOT WORKING
*HELICOPTERS		
ATTACK SUBMARINES	AUDIOFREQUENCY OSCILLATORS	AUSTENITE
BT *SUBMARINES	use AUDIO FREQUENCY	BT *STEEL
	and OSCILLATORS	
ATTENTION	AUDIOFREQUENCY TRANSFORMERS	AUSTRALIA
UF ALERTNESS	use AUDIO FREQUENCY	BT GEOGRAPHIC AREAS
BT *BEHAVIOR	and TRANSFORMERS	
ATTENUATION	AUDIOMETERS	AUSTRIA
BT LOSSES	use AUDIOMETRY	BT *CENTRAL EUROPE
NT ACOUSTIC ATTENUATION	AUDIOMETRY	*WESTERN EUROPE
ATMOSPHERIC ATTENUATION	The measurement and testing of	AUTOCLAVES
RADIATION ATTENUATION	hearing acuity for variations in	BT CONTAINERS
TRANSMISSION LOSS	sound intensity and pitch and	AUTOCORRELATION
	for tonal purity.	BT *CORRELATION TECHNIQUES
ATTENUATORS	UF AUDIOMETERS	
		AUTOCOVARANCE FUNCTIONS
ATTITUDE CONTROL SYSTEMS	AUDIOVISUAL AIDS	use STATISTICAL FUNCTIONS
The part of the flight control	BT VISUAL AIDS	
system that directs and		AUTOPRETTAGE
maintains the desired attitude	AUDITING	BT *METALWORKING
of an aircraft or spacecraft.	BT *ACCOUNTING	
BT *FLIGHT CONTROL SYSTEMS	AUDITORY ACUITY	AUTOGYRO ROTOR BLADES
NT *THRUST VECTOR CONTROL SYSTEMS	BT ACUITY	use ROTOR BLADES(ROTARY WINGS)
	*HEARING	
ATTITUDE INDICATORS	AUDITORY AFTERIMAGES	AUTOGYRO ROTORS
UF AIRSTREAM DIRECTION DETECTORS	use AFTERIMAGES	BT *ROTARY WINGS
TURN AND BANK INDICATORS	and HEARING	
BT *FLIGHT INSTRUMENTS	AUDITORY DEFECTS	AUTOGYROS
NY HORIZON SCANNERS	NT DEAFNESS	BT *ROTARY WING AIRCRAFT
HORIZONTAL INDICATORS	AUDITORY ILLUSIONS	
YAWMETERS	use HEARING	AUTOIGNITION
	and ILLUSIONS	Spontaneous ignition of fuels or
ATTITUDE(INCLINATION)	AUDITORY NERVE	propellants owing to high engine
BT ORIENTATION(DIRECTION)	BT *CRANIAL NERVES	temperatures, chemical
NT PITCH(INCLINATION)	AUDITORY PERCEPTION	impurities, etc.
*ROLL	BT *PERCEPTION	UF SELF-IGNITION
SATELLITE ATTITUDE	AUDITORY SIGNALS	BT *IGNITION
SKEWNESS	UF CHIMES	
TILT	BT *ACOUSTIC SIGNALS	AUTOIMMUNE DISEASES
YAW	AUDITORY THRESHOLDS	BT DISEASES
ATTITUDES(PSYCHOLOGY)	use HEARING	AUTOIMMUNE REACTIONS
BT *BEHAVIOR	and THRESHOLDS(PHYSIOLOGY)	BT *IMMUNITY
NT COOPERATION	AUGER ELECTRON SPECTROSCOPY	AUTOIMMUNIZATION
ATTORNEYS	BT *ELECTRON SPECTROSCOPY	BT *IMMUNIZATION
BT PERSONNEL	NT AUGER ELECTRONS	AUTOINJECTION
ATTRITION	AUGER ELECTRONS	use AUTOINTRUSION
BT *MILITARY TACTICS	BT *AUGER ELECTRON SPECTROSCOPY	
AUDIO AMPLIFIERS		AUTOINTRUSION
UF AUDIOFREQUENCY AMPLIFIERS		(83/05) - A process wherein the
BT AMPLIFIERS		residual liquid of a differenti-
AUDIO FREQUENCY		ating magma is drawn into rifts
15 to 20,000 Hz.		formed in the crystal mesh at a
		late stage by deformation of
		unspecified origin.
		UF AUTOINJECTION

AUTOMATA
BT *INFORMATION THEORY

AUTOMATIC
NT SEMIAUTOMATIC

AUTOMATIC FREQUENCY CONTROL
UF AFC

AUTOMATIC GAIN CONTROL
UF AGC(ELECTRONICS)
AUTOMATIC VOLUME CONTROL

AUTOMATIC GUNS
use AUTOMATIC WEAPONS
and GUNS

AUTOMATIC PILOTS
Devices for maintaining a pre-determined 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

AUTOMATION
BT *ADAPTIVE CONTROL SYSTEMS

AUTOMOBILE EXHAUST
BT *AIR POLLUTION
*EXHAUST GASES

AUTOMOBILES
use 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 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
use AUTOMATIC PILOTS

AUTOPSY
BT *PATHOLOGY

AUTORADIOGRAPHY
UF RADIOAUTOGRAPHY
BT *RADIOGRAPHY

AUTOROTATION
UF WINDMILLING
BT *ROTATION

AUTOSYNS
use SYNCHROS

AUTOTRANSFORMERS
BT TRANSFORMERS
VOLTAGE DIVIDERS

AUTUMN
BT SEASONS

AUXILIARY

AUXILIARY BRAKES
use BRAKES

AUXILIARY GENERATORS
use 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

AVAILABILITY
(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
UF BREAKDOWN DIODES
ZENER DIODES
BT *SEMICONDUCTOR DIODES
NT IMPATT DIODES

AVALANCHE EFFECT(ELECTRONICS)
BT ELECTRONICS

AVALANCHES
UF EARTH SLIDES
ROCK SLIDES
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, splash-blindness and associated hazards.
BT *GOGGLES

AVIATION INJURIES
BT WOUNDS AND INJURIES

AVIATION MEDICINE
BT *MEDICINE

AVIATION PERSONNEL
BT PERSONNEL
NT 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

AVOIDANCE
NT COLLISION AVOIDANCE
TERRAIN AVOIDANCE

AWARDS
BT MORALE

AWARENESS BT COGNITION	AXON PLASMA BT *NERVE FIBERS	BABESIA BT *HEMOSPORIDIA
AXES BT COORDINATES	AXONS (82/10) - The fine tubular extensions down which impulses flow to the nerve terminal. BT *NERVE CELLS	BABIES use INFANTS
AXES(COORDINATES) use COORDINATES		BABOONS BT *MONKEYS
AXIAL FLOW BT *FLUID FLOW	AZEOTROPES BT *SOLUTIONS(MIXTURES)	BACILLACEAE UF CLOSTRIDIUM HEMOLYTICUM CLOSTRIDIUM HISTOLYTICUM BT *EUBACTERIALES NT *BACILLUS *CLOSTRIDIUM
AXIAL FLOW COMPRESSOR BLADES Rotor and stator blades for axial flow compressors. BT *COMPRESSOR BLADES	AZERBAIJAN (84/10) BT *CIS *SOUTHWEST ASIA	BACILLARY DYSENTERY BT *DYSENTERY
AXIAL FLOW COMPRESSORS Compressors that force the fluid in a straight line parallel to the axis of the rotating impeller. BT *ROTARY COMPRESSORS	AZIDES BT *NITROGEN COMPOUNDS NT LEAD AZIDES SODIUM AZIDES	BACILLUS BT *BACILLACEAE NT BACILLUS ANTHRACIS BACILLUS CEREUS BACILLUS SUBTILIS BACILLUS THURINGIENSIS LEGIONELLA PNEUMOPHILA
AXIAL FLOW FANS Fans generating fluid flow parallel to the axis of rotation of the blades. BT *FANS	AZIMUTH BT ORIENTATION(DIRECTION)	BACILLUS ANTHRACIS UF ANTHRAX BACILLUS UFC ANTHRAX VACCINE BT *BACILLUS
AXIAL FLOW TURBINE ROTORS BT ROTORS *TURBINE COMPONENTS	AZIMUTH GATING	BACILLUS BOTULINUS use CLOSTRIDIUM BOTULINUM
AXIAL FLOW TURBINES Turbines operated by the passage of a fluid parallel to the axis of rotation of the rotor. BT *TURBINES	AZINES BT *PYRIDINES NT OXAZINES QUINOXALINES	BACILLUS CEREUS BT *BACILLUS
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)	AZOBENZENES BT *BENZENE COMPOUNDS	BACILLUS GLOBIGII use BACILLUS SUBTILIS
AXIAL SUPERCHARGERS use SUPERCHARGERS	AZOIMIDE use HYDRAZOIC ACID	BACILLUS SUBTILIS UF BACILLUS GLOBIGII BT *BACILLUS
AXIAL-FLOW PUMPS use PROPELLER PUMPS	AZOLES BT *NITROGEN HETEROCYCLIC COMPOUNDS NT BENZOXAZOLES IMIDAZOLES PYRAZOLES PYRROLES TETRAZOLES	BACILLUS THURINGIENSIS BT *BACILLUS
AXIALLY SYMMETRIC FLOW use AXISYMMETRIC FLOW	AZORES BT *ATLANTIC OCEAN ISLANDS	BACK PRESSURE BT PRESSURE
AXILLARY ARTERIES BT *ARTERIES	AZOTEMIA use UREMIA	BACKBLAST (81/09) - A blast of gases to the rear of recoilless weapons, rocket launchers and rocket-assisted takeoff units. BT *BLAST
AXISYMMETRIC BT SYMMETRY	AZOTOBACTER BT *AZOTOBACTERACEAE	BACKFILLS BT *CONSTRUCTION MATERIALS
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	AZOTOBACTERACEAE BT *EUBACTERIALES NT AZOTOBACTER	BACKFIRE ANTENNAS BT *DIRECTIONAL ANTENNAS
AXLE SHAFTS BT SHAFTS(MACHINE ELEMENTS) *VEHICLE CHASSIS COMPONENTS	AZULENES BT *CYCLOALKENES *HETEROCYCLIC COMPOUNDS	BACKFLOW (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
	B	BACKGROUND
	B AGENTS BT *BIOLOGICAL WARFARE AGENTS	
	B BAND BT *ULTRAHIGH FREQUENCY	
	B TYPE STARS BT *STARS	

BACKGROUND NOISE
BT *AMBIENT NOISE

BACKGROUND RADIATION
BT RADIATION

BACKLASH

BACKLOBES
BT *ANTENNA LOBES

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
MYXOBACTERIALES
NITROBACTER
ORAL BACTERIA
*PSEUDOMONADALES
*SPIROCHAETALES

BACTERIAL AEROSOLS
BT *BIOLOGICAL AEROSOLS

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

BACTERIAL EXTRACTS
BT BIOLOGICAL EXTRACTS

BACTERIAL PNEUMONIA
(88/10)
BT *BACTERIAL DISEASES
*PNEUMONIA

BACTERIAL TOXINS
UFC STREPTOLYSINS
BT 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
BT *BACTERIA

BACTEROLYSINS
use ANTIGENS

BAECKLUND TRANSFORMATIONS
use 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
UF BAGS(CONTAINERS)
BRIEFCASES
LUGGAGE
BT CONTAINERS

BAGS(CONTAINERS)
use BAGS

BAHAMA ISLANDS
BT *WEST INDIES

BAHRAIN
(90/08) - An independent state in the W. Persian Gulf consisting of a group of islands.
BT *ARABIA

BAILOUT
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
BT 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 MISSILE INTERCEPT SYSTEMS
(89/06)
UFC SEA BASED BALLISTIC MISSILE INTERCEPT SYSTEM
BT *ANTIMISSILE DEFENSE SYSTEMS

BALLISTIC MISSILE SUBMARINES
BT *NUCLEAR 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 trajectory by an

- applied force. For studies of the flight paths of such objects, see TRAJECTORIES.
- NT AEROBALLISTICS
*EXTERIOR BALLISTICS
*HYDROBALLISTICS
*IMPACT POINT
*INTERIOR BALLISTICS
*TERMINAL BALLISTICS
- BALLISTITE**
BT EXPLOSIVES
*SMOKELESS PROPELLANTS
- BALLISTOCARDIOGRAPHY**
BT *CARDIOGRAPHY
- BALLOON 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
- BALLOONS**
Lighter-than-air craft having no means of propulsion.
BT AIRCRAFT
*INFLATABLE STRUCTURES
NT BALLUTES
METEOROLOGICAL BALLOONS
POWERED BALLOONS
- BALLOONSONDES**
BT BALLOON EQUIPMENT
- BALLOTTING(INTERIOR BALLISTICS)**
BT *INTERIOR BALLISTICS
- BALLUTES**
BT *BALLOONS
PARACHUTES
- BALSA WOOD**
use WOOD
- BALTIC COUNTRIES**
(81/10)
BT *EASTERN EUROPE
NT ESTONIA
LATVIA
LITHUANIA
- BALTIC SEA**
BT *OCEANS
- BALUNS**
use ANTENNA COMPONENTS and COUPLING CIRCUITS
- BANACH SPACE**
BT *FUNCTIONAL ANALYSIS
NT HILBERT SPACE
- BANANA PLANTS**
BT *FARM CROPS
- BANANAS**
use FRUITS
- BAND REJECTION FILTERS**
use BANDSTOP FILTERS
- BAND SAWS**
use 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)**
use ROTATING BANDS
- BANDS(STRIPS)**
- BANDSTOP FILTERS**
UF BAND REJECTION FILTERS
BAND-REJECTION FILTERS
BT FILTERS
NT NOTCH FILTERS
- BANDWIDTH**
NT BROADBAND
NARROWBAND
- BANGLADESH**
(89/06) - A republic, east of India on the Bay of Bengal. Formerly East Pakistan.
BT *SOUTH ASIA
- BANKING**
BT FINANCE
- BANKING FLIGHT**
use TURNING FLIGHT
- BANKRUPTCY**
BT FINANCE
- BANKS(WATERWAYS)**
BT *LANDFORMS
- BAPTIFOLINE**
use ALKALOIDS
- BAR CODES**
BT *CODING
- BARBADOS**
BT *LESSER ANTILLES
- BARBITALS**
use BARBITURATES
- BARBITURATES**
UF BARBITALS
PENTOTHAL SODIUM
THIOPENTAL SODIUM
BT *ANESTHETICS
- BARBITURIC ACIDS**
BT *ORGANIC ACIDS
NT THIOBARBITURIC ACID
- BARE BASES**
BT *MILITARY FACILITIES
- BARENTE 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**
BT *ALKALINE EARTH COMPOUNDS
NT BARIUM CHLORATES
BARIUM FERRITES
BARIUM TITANATES
- BARIUM FERRITES**
BT *BARIUM COMPOUNDS
*FERRITES
- BARIUM HALIDES**
BT *HALIDES
- BARIUM OXIDES**
BT *ALKALINE EARTH OXIDES
- BARIUM TITANATES**
BT *BARIUM COMPOUNDS
*TITANATES
- BARLEY**
BT *CEREALS
*FARM CROPS
- BARNACLES**
BT *CRUSTACEA
- BAROMETERS**
BT *METEOROLOGICAL INSTRUMENTS
*PRESSURE GAGES
- BAROMETRIC PRESSURE**
UF ATMOSPHERIC PRESSURE
BT METEOROLOGICAL PHENOMENA
PRESSURE
NT ISOBARS(PRESSURE)
MICROBAROMETRIC WAVES

BARRACKS
BT *MILITARY FACILITIES

BARRELS
UF CASKS
KEGS
BT CONTAINERS

BARRIER COATINGS
BT *PROTECTIVE COATINGS

BARRIERS
BT BLOCKING
NT BAFFLES

BARROW(ALASKA)
BT *ALASKA
*URBAN AREAS

BARS
use RODS

BARTER ISLAND
BT *ALASKA
*ARCTIC OCEAN ISLANDS

BARTONELLA
UFC BARTONELLA INFECTIONS
BT *BARTONELLACEAE
NT BARTONELLA BACILLIFORMIS

BARTONELLA BACILLIFORMIS
BT *BARTONELLA

BARTONELLA INFECTIONS
use BARTONELLA
and INFECTIOUS DISEASES

BARTONELLACEAE
BT *RICKETTSIALES
NT *BARTONELLA

BARYONS
BT *ELEMENTARY PARTICLES
NT *HYPERONS
*NUCLEONS

BASALT
UF TRAP ROCK
BT *IGNEOUS ROCK

BASE CLOSURES
(84/10) - Process of closing or greatly reducing the size 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 FUZES
BASE DETONATING ROCKET FUZES
PIBD FUZES
BT *IMPACT FUZES

BASE DETONATING PROJECTILE FUZES
use 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

BASIDIOMYCETES
BT *FUNGI
NT *RUSTS(FUNGI)
SMUTS(FUNGI)

BASINS(GEOGRAPHIC)
BT GEOGRAPHIC AREAS
NT OCEAN BASINS
STILLING BASINS

BASOPHILS
BT *POLYMORPHONUCLEAR LEUKOCYTES

BATCH PROCESSING
BT PROCESSING

BATEMAN'S METHOD
use INTEGRAL EQUATIONS

BATHS
BT HYGIENE

BATHYAL ZONES
BT *OCEAN ENVIRONMENTS

BATHYMETRY
BT *OCEANOGRAPHIC DATA

BATHYTHERMOGRAPH DATA
BT *OCEANOGRAPHIC DATA

BATHYTHERMOGRAPH HOISTS
use BATHYTHERMOGRAPHS
and HOISTS

BATHYTHERMOGRAPHS
UFC BATHYTHERMOGRAPH HOISTS
BT OCEANOGRAPHIC EQUIPMENT
*THERMOGRAPHS

BATHYVESSELS
use UNDERWATER VEHICLES

BATRACHIA
use AMPHIBIANS

BATS
BT *MAMMALS

BATTALION LEVEL ORGANIZATIONS
BT *REGIMENT LEVEL ORGANIZATIONS
NT *COMPANY LEVEL ORGANIZATIONS
SEABEES

BATTERIES(ELECTRICAL)
use ELECTRIC BATTERIES

BATTERY CHARGERS
BT ELECTRICAL EQUIPMENT

BATTERY COMPARTMENTS
BT *BATTERY COMPONENTS

BATTERY COMPONENTS
UF BIAS BATTERIES
BT ELECTRIC BATTERIES
NT BATTERY COMPARTMENTS
BATTERY SEPARATORS

BATTERY SEPARATORS
BT *BATTERY COMPONENTS

BATTLE GROUP LEVEL ORGANIZATIONS
(84/12) - A standing naval task force consisting of a carrier, surface combatants and sub-marines 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

BATTLEFIELDS
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
NT 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	BEAMS(RADIATION) NT ACOUSTIC BEAMS *BEAMS(ELECTROMAGNETIC) MICROBEAMS MULTIPLE BEAMS(RADIATION) *NARROW BEAMS(RADIATION) *PARTICLE BEAMS	BEE VENOM use HYMENOPTERA and VENOMS
BB(VESSELS) use BATTLESHIPS		BEEP BT *MEAT
BEACH EROSION BT *SOIL EROSION	BEAMS(STRUCTURAL) BT *STRUCTURAL COMPONENTS NT BOX BEAMS CANTILEVER BEAMS GIRDERS TIMOSHENKO BEAM WEB BEAMS	BEES use HYMENOPTERA
BEACH HEADS BT *AMPHIBIOUS OPERATIONS		BEESWAX BT *WAXES
BEACHES BT *SHORES	BEAN PLANTS BT *FARM CROPS	BETTER use COLEOPTERA
BEACON LIGHTS BT *BEACONS *NAVIGATIONAL LIGHTS	BEANS BT *VEGETABLES	BEHAVIOR BT *PSYCHOLOGY NT ADJUSTMENT(PSYCHOLOGY) ATTENTION *ATTITUDES(PSYCHOLOGY) *EMOTIONS HABITS NESTING(ANIMALS) *PERFORMANCE(HUMAN) REACTION(PSYCHOLOGY) ROLES(BEHAVIOR) *STRESS(PSYCHOLOGY) VERBAL BEHAVIOR VIGILANCE
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 SONAR BEACONS	BEARING CAGES BT BEARINGS	BEHAVIORAL SCIENCES BT SOCIAL SCIENCES NT *PSYCHOLOGY
BEADS	BEARING CAPACITY (92/10) - Load per unit area which can be safely supported by the ground or floor. BT *STRUCTURAL PROPERTIES	BELARUS (84/10) BT *CIS *EASTERN EUROPE
BEAM EQUATIONS use DIFFERENTIAL EQUATIONS	BEARING FINDING use BEARING(DIRECTION) and DIRECTION FINDING	BELGIUM BT *EUROPEAN COMMUNITIES *WESTERN EUROPE
BEAM FORMING BT *OPTICAL PHENOMENA	BEARING RACES BT BEARINGS	BELL NOZZLES BT NOZZLES
BEAM HOLES UF BEAM PORTS BEAM TUBES(NUCLEAR) BT REACTOR SYSTEM COMPONENTS	BEARING ROLLERS BT ROLLERS	BELLADONNA ALKALOIDS UF HYOSCYAMINE BT *TROPANE ALKALOIDS NT ATROPINE
BEAM LEAD TECHNOLOGY	BEARING STRENGTH BT *COMPRESSIVE PROPERTIES *SHEAR PROPERTIES	BELLMAN'S INEQUALITY use INEQUALITIES
BEAM LEADS BT *CIRCUIT INTERCONNECTIONS *ELECTRIC TERMINALS	BEARING(DIRECTION) UFC BEARING FINDING BT ORIENTATION(DIRECTION)	BELLMAN'S SEARCH PROBLEM use GAME THEORY
BEAM PORTS use BEAM HOLES	BEARINGS NT *ANTIFRICTION BEARINGS BEARING CAGES BEARING RACES FOIL BEARINGS GAS BEARINGS JEWEL BEARINGS THRUST BEARINGS	BELLOWS BT *AIR SUPPLIES
BEAM POWER TUBES BT *ELECTRON TUBES	BEAT SIGNALS BT SIGNALS	BELTS NT POWER TRANSMISSION BELTS
BEAM RIDER TRAJECTORIES BT *FLAT TRAJECTORIES	BEAUFORT SEA BT *OCEANS	BELTS(MACHINERY) use POWER TRANSMISSION BELTS
BEAM SPLITTING	BED REST BT REST	BENCH TESTS BT *TEST METHODS
BEAM STEERING BT *OPTICAL PHENOMENA STEERING	BEDDING UF HAMMOCKS NT BLANKETS MATTRESSES SLEEPING BAGS	BENDING BT *MECHANICAL PROPERTIES
BEAM TUBES(NUCLEAR) use BEAM HOLES	BEDS(PROCESS ENGINEERING) BT *INDUSTRIAL ENGINEERING	BENDING BRAKES use METAL FORMING BRAKES
BEAMS(ELECTROMAGNETIC) BT BEAMS(RADIATION) *ELECTROMAGNETIC RADIATION NT LASER BEAMS *RADIO BEAMS		
BEAMS(PARTICLE) use PARTICLE BEAMS		

BENDING MOMENTS

BT MOMENTS

BENDING STRESS

BT *STRESSES

BENDS(PHYSIOLOGY)

use DECOMPRESSION SICKNESS

BENEFICIATION

use PURIFICATION

BENEFITS

BT ECONOMICS

NT FRINGE BENEFITS

BENGAL BAY

BT *BAYS

BENTHONIC ZONES

(81/05)

BT *OCEAN ENVIRONMENTS

NT ABYSSAL ZONES

LITTORAL ZONES

BENTONITE

use CLAY MINERALS

BENZALDEHYDES

BT *ALDEHYDES

BENZENE

BT *AROMATIC HYDROCARBONS

NT HEXAFLUOROBENZENE

NITROBENZENES

BENZENE COMPOUNDS

BT *AROMATIC HYDROCARBONS

NT AZOBENZENES

CHLOROBENZENE

BENZENEBORONIC ACID

BT *ACIDS

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

BENZOQUINONES

use QUINONES

BENZOXAZOLES

BT *AZOLES

BENZYL RADICALS

BT *ARYL RADICALS

BERGMAN INTEGRATION

use INTEGRATION

BERING SEA

BT *OCEANS

BERING STRAIT

BT *STRAITS

BERKELIUM

BT *ACTINIDE SERIES

*TRANSURANIUM ELEMENTS

BERKELIUM COMPOUNDS

BT *TRANSURANIUM COMPOUNDS

BERLIN

BT *GERMANY

*URBAN AREAS

BERMUDA

BT *ATLANTIC OCEAN ISLANDS

BERNOULLI DISTRIBUTION

BT DISTRIBUTION

BERNSTEIN'S THEOREM

use COMPLEX VARIABLES

BERYL

BT *ROCK FORMING MINERALS

BERYLLIDES

BT *BERYLLIUM COMPOUNDS

BERYLLIUM

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
beta 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 SPECTROMETERSuse 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 beta-
decay process.

BT *PARTICLE SPECTRA

BETATRONS

BT *ELECTRON ACCELERATORS

BEVATRONS

BT PARTICLE ACCELERATORS

BEVERAGE ANTENNAS

BT ANTENNAS

BEVERAGE POWDERS

use BEVERAGES

and DEHYDRATED FOODS

BEVERAGES

UFC BEVERAGE POWDERS

BT FOOD

NT ALCOHOLIC BEVERAGES

COFFEE

FRUIT JUICES

*MILK

TEA

BHANGMETERS

BT *MEASURING INSTRUMENTS

BIAS

BT DISCRIMINATION

BIAS BATTERIES

use BATTERY COMPONENTS

BIAXIAL STRESSES

BT *STRESSES

BIBLIOGRAPHIES

BT DOCUMENTS

BICARBONATES

BT *CARBONATES

BICEPS

BT *MUSCLES

BICONICAL ANTENNASAntennas formed by two conical
conductors having a common axis
and vertex, and excited at the
vertex.

BT *CONICAL ANTENNAS

BICYCLIC STRUCTURE(MATHEMATICS)

use GROUPS(MATHEMATICS)

BIEBERBACH CONJECTURE

use COMPLEX VARIABLES

BIFURCATION(BIOLOGY)(83/05) - Point at which
division occurs biologically.

NT *CELL DIVISION

BIFURCATION(MATHEMATICS)
(83/05) - Point at which
division occurs mathematically.
BT *PARAMETRIC 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 *BILIARY SYSTEM

BILE PIGMENTS
UF BILIVERDIN
UROBILIN
UROBILINOGEN
BT *ORGANIC PIGMENTS
NT BILIRUBIN

BILGE 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)
BT BILLETS

BILLETS(PERSONNEL)
BT BILLETS

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

BINARY ALLOYS
BT 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 proper-
ties, especially as used in
paints, propellants, or rubber.
For substances used to join
materials by adhering to their
surfaces, see ADHESIVES.
NT SOLID ROCKET PROPELLANT
BINDERS

BINDING SITES(PHYSIOLOGY)
use RECEPTOR SITES(PHYSIOLOGY)

BINET TESTS
use INTELLIGENCE TESTS

BINOCULARS
BT OPTICAL EQUIPMENT
NT INFRARED BINOCULARS

BINOMIALS
BT *POLYNOMIALS

BIOACOUSTICS
BT ACOUSTICS

BIOASSAY
BT *ASSAYING

BIOASTRONAUTICS
use SPACE BIOLOGY

BIOCHEMICAL EFFECTS
use BIOCHEMISTRY

BIOCHEMICAL OXYGEN DEMAND
UF BIOLOGICAL OXYGEN DEMAND

BIOCHEMICAL REACTIVATION
BT *BIOCHEMISTRY

BIOCHEMICAL TESTS
use BIOCHEMISTRY

BIOCHEMISTRY
UF BIOCHEMICAL EFFECTS
BIOCHEMICAL TESTS
PHYSIOLOGICAL CHEMISTRY
BT *CHEMISTRY
NT BIOCHEMICAL REACTIVATION
*BLOOD CHEMISTRY
CALCIFICATION
CYTOCHEMISTRY
ENZYME CHEMISTRY
HISTOCHEMISTRY

*HORMONES
IN VITRO ANALYSIS
IN VIVO ANALYSIS
*NEUROCHEMISTRY
PHEROMONES
*UREA

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

BIOETERIORATION
BT *DETERIORATION
NT FUNGUS DETERIORATION

BIODYNAMICS
BT *BIOPHYSICS

BIOELECTRICITY
BT ELECTRICITY
NT NERVE IMPULSES

BIOENGINEERING
BT ENGINEERING

BIOFEEDBACK
BT FEEDBACK

BIOFLAVONOIDS
use ANTHOXANTHIN PIGMENTS

BIOFOULING
use FOULING
and FOULING ORGANISMS

BIOGEOGRAPHY
BT *GEOGRAPHY
NT ZOOGEOGRAPHY

BIOGRAPHIES
BT DOCUMENTS

BIOINSTRUMENTATION
BT *INSTRUMENTATION

BIOLOGICAL ABSORPTION
BT *ABSORPTION
NT HYDROPHILIA
TRANSDERMAL ABSORPTION

BIOLOGICAL AEROSOLS
BT *AEROSOLS
NT BACTERIAL AEROSOLS

BIOLOGICAL AGENT DETECTORS
(81/09) - Detectors to determine
presence of any of the viruses,
microorganisms and toxic sub-
stances 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 BOMBS

BT *BOMBS

BIOLOGICAL CELLS

use CELLS(BIOLOGY)

BIOLOGICAL CLOCKS

use BIOLOGICAL RHYTHMS

BIOLOGICAL CONTAMINATION

BT CONTAMINATION

BIOLOGICAL DETECTION

BT DETECTION

BIOLOGICAL EXTRACTSNT ALLERGENIC EXTRACTS
BACTERIAL EXTRACTS
TISSUE EXTRACTS**BIOLOGICAL INACTIVATION**

BT INACTIVATION

BIOLOGICAL INSECT CONTROL

BT *INSECT CONTROL

BIOLOGICAL LABORATORIESUF BACTERIOLOGICAL LABORATORIES
BT *LABORATORIES**BIOLOGICAL OCEANOGRAPHY**

use MARINE BIOLOGY

BIOLOGICAL OXYGEN DEMAND

use BIOCHEMICAL OXYGEN DEMAND

BIOLOGICAL PEST CONTROL

BT *PEST CONTROL

BIOLOGICAL PRODUCTS

Medicinal preparations made from living organisms and their products for diagnostic and prophylactic use such as anti-bacterial and antiviral serums, toxoids, etc.

NT *VACCINES

BIOLOGICAL RHYTHMSUF BIOLOGICAL CLOCKS
BREEDING CYCLES
RHYTHM(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
NT B AGENTS**BIOLOGICAL WARFARE CASUALTIES**

BT CASUALTIES

BIOLOGICAL WARHEADS

use BIOLOGICAL WARFARE AGENTS

and WARHEADS

BIOLOGICAL WEED CONTROL

BT *WEED CONTROL

BIOLOGISTS

BT *SCIENTISTS

BIOLOGY

BT LIFE SCIENCES

NT AEROBIOLOGY

*ANATOMY

*AQUATIC BIOLOGY

*BIOPHYSICS

*BOTANY

CHRONOBIOLOGY

CRYOBIOLOGY

*CULTURES(BIOLOGY)

*CYTOLOGY

EMBRYOLOGY

*GENETICS

*HEMATOLOGY

HISTOLOGY

*MICROBIOLOGY

MOLECULAR BIOLOGY

MYCOLOGY

NEUROBIOLOGY

*PARASITOLOGY

*RADIOBIOLOGY

SPACE BIOLOGY

TAXONOMY

*ZOOLOGY

BIOLUMINESCENCE

BT *LUMINESCENCE

BIOMAGNETISM

BT *MAGNETIC PROPERTIES

BIOMASS CONVERSION

(80/11) - Conversion of organic matter, trees, plants, crops, farm and forest residues, microscopical algae, seaweed and garbage, into heat electricity, alcohol for automotive fuel or processed into methane or oil.

BT *ENERGY CONVERSION

BIOMECHANICS

BT BIONICS

BIOMEDICAL INFORMATION SYSTEMS

BT INFORMATION SYSTEMS

BIOMEDICINE

BT *MEDICINE

BIOMETRICS

use BIOMETRY

BIOMETRY

UF BIOMETRICS

BIOMOLECULES

BT 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 BIODYNAMICS

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

BIOTECHNOLOGY

(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 *LIQUID PROPELLANTS

BIRD STRIKES

BT COLLISIONS

BIRDS

UF AVES

POWL

BT *VERTEBRATES

NT GULLS

PIGEONS

*POULTRY

SHOREBIRDS

*WATERFOWL

BIREFRINGENCE

UF POCKELS EFFECT

BT *ELECTROMAGNETIC PROPERTIES

BIRTH UF CHILDBIRTH PARTURITION BT *FERTILITY NT STILLBIRTHS	BLACK AND WHITE PHOTOGRAPHIC FILM BT *PHOTOGRAPHIC FILM	PROCEDURES
BISCYCLOPENTADIENONES BT *KETONES *PENTADIENES	BLACK AND WHITE PHOTOGRAPHY BT PHOTOGRAPHY	BLANKETS BT BEDDING
BISMUTH BT *METALS	BLACK HOLES (94/10) BT *NEUTRON STARS	BLANKING(ELECTRONICS) BT ELECTRONICS
BISMUTH ALLOYS UF BISMUTHIDES BT ALLOYS	BLACK POWDER BT EXPLOSIVES	BLANKS(FORMS) use FORMS(PAPER)
BISMUTH COMPOUNDS BT *GROUP V COMPOUNDS NT BISMUTH OXIDES BISMUTH TELLURIDES BISMUTH TITANATE	BLACK SEA BT *OCEANS	BLAST UF BLAST EFFECTS BT *EXPLOSION EFFECTS NT BACKBLAST BLAST WAVES
BISMUTH OXIDES BT *BISMUTH COMPOUNDS *OXIDES	BLACK(COLOR) BT *COLORS	BLAST EFFECTS use BLAST
BISMUTH TELLURIDES BT *BISMUTH COMPOUNDS *TELLURIDES	BLACKBODY RADIATION Radiation from a surface or body that is a complete radiator. For radiation that causes heating of materials it contacts, see THERMAL RADIATION. For radiation in the range 0.75 to 1,000 microns, see INFRARED RADIATION. BT *ELECTROMAGNETIC RADIATION	BLAST FURNACES BT *FURNACES
BISMUTH TITANATE BT *BISMUTH COMPOUNDS *TITANATES	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	BLAST LOADS BT *DYNAMIC LOADS
BISMUTHIDES use BISMUTH ALLOYS	BLACKOUT(PROPAGATION) BT *ELECTROMAGNETIC INTERFERENCE	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
BISTABLE DEVICES	BLACKS(RACIAL GROUP) (95/10) UF NEGROES BT *RACE(ANTHROPOLOGY) NT AFRICAN AMERICANS	BLAST TUBES BT TEST EQUIPMENT TUBES NT *SHOCK TUBES
BISTATIC DETECTION BT DETECTION	BLADDER(URINARY) BT *ORGANS(ANATOMY) *URINARY SYSTEM	BLAST WAVES BT *BLAST
BISTATIC RADAR BT RADAR	BLADDERS BT CONTAINERS NT EXPULSION BLADDERS SWIM BLADDERS	BLASTING CAPS use DETONATORS
BISTATIC SONAR BT SONAR	BLADE AIRFOILS BT AIRFOILS NT ROTOR BLADES(ROTARY WINGS)	BLASTOMYCES BT *DEUTEROMYCETES(IMPERFECT FUNGI)
BITES AND STINGS UFC INSECT BITES SNAKE BITES BT WOUNDS AND INJURIES	BLADE TIPS (89/06) - The pointed or rounded ends or extremities of blades. BT BLADES	BLATTIDAE UF COCKROACHES BT *ORTHOPTERA
BITUMENS BT *ORGANIC MATERIALS NT BITUMINOUS COATINGS	BLADES NT BLADE TIPS FAN BLADES PROPELLER BLADES *ROTOR BLADES SAW BLADES	BLEACHING AGENTS BT CHEMICAL AGENTS
BITUMINOUS COAL (83/05) - A dark brown to black coal that is high in carbonaceous matter and has 15-50% volatile matter. BT *COAL	BLAESS METHOD use NUMERICAL METHODS AND	BLEED SYSTEMS Systems which permit leakage from any hydraulic or pneumatic equipment, including combustion chambers, fuel tanks, turbines, etc.
BITUMINOUS COATINGS Coatings of tar, asphalt, or similar materials. BT *BITUMENS *ORGANIC COATINGS		BLEEDING use HEMORRHAGE
BIVARIATE ANALYSIS BT *ANALYSIS OF VARIANCE		BLENDING BT MIXING
BIVARIATE DENSITY FUNCTIONS BT *PROBABILITY DENSITY FUNCTIONS		BLENDS use MIXTURES

BLIMPS use AIRSHIPS	HEMATOPOIETIC CELLS *LEUKOCYTES	PLASMA SUBSTITUTES BT SUBSTITUTES
BLIND BOMBING BT BOMBING	BLOOD CHEMISTRY BT *BIOCHEMISTRY *HEMATOLOGY NT BLOOD COAGULATION *BLOOD PROTEINS FIBRINOLYSIS HEMOLYSIS	BLOOD PLATELETS UF PLATELETS(BLOOD) THROMBOCYTES BT *BLOOD CELLS
BLIND FLYING use INSTRUMENT FLIGHT		BLOOD PRESERVATION BT PRESERVATION
BLINDNESS BT *EYE DISEASES *PATHOLOGY NT FLASHBLINDNESS	BLOOD CIRCULATION UFC CORONARY CIRCULATION BT CIRCULATION PHYSIOLOGY NT BLOOD BRAIN BARRIER ISCHEMIA PULMONARY BLOOD CIRCULATION	BLOOD PRESERVATIVES BT PRESERVATIVES
BLOCH EQUATION use PARTIAL DIFFERENTIAL EQUATIONS		BLOOD PRESSURE BT PHYSIOLOGY PRESSURE
BLOCK COPOLYMERS BT *COPOLYMERS	BLOOD CLOTS use BLOOD COAGULATION	BLOOD PROTEINS Proteins made in the blood from amino acids and tissue proteins. UF PLASMA PROTEINS BT *BLOOD CHEMISTRY PROTEINS NT FIBRIN FIBRINOGEN *GLOBULINS *HEMOGLOBIN INTERFERON PROPERDIN PROTHROMBIN SERUM ALBUMIN THROMBIN THROMBOPLASTIN
BLOCK ISLAND BT *ATLANTIC OCEAN ISLANDS *RHODE ISLAND	BLOOD COAGULATION UF BLOOD CLOTS PLASMA CLOTS BT *BLOOD CHEMISTRY COAGULATION	BLOOD SERUM Blood plasma from which the fibrinogen has been removed. BT *BLOOD PLASMA NT ANTILYMPHOCYTE SERUM COMPLEMENT(BIOLOGY)
BLOCK ISLAND SOUND BT *SOUNDS(WATERWAYS)	BLOOD COUNTS BT *BLOOD ANALYSIS	BLOOD STORAGE BT *STORAGE
BLOCK ORIENTED RANDOM ACCESS MEMORIES BT *RANDOM ACCESS COMPUTER STORAGE	BLOOD DISEASES UF HEMIC DISEASES HEMOPHILIA POLYCYTHEMIA BT DISEASES NT *ANEMIAS BACTEREMIA *BLOOD GROUP DISORDERS ENDOTOXEMIA HYPERKALEMIA LEUKEMIA LEUKOPENIA SEPTICEMIA THROMBOCYTOPENIA THROMBOSIS TOXEMIA	BLOOD SUBSTITUTES BT SUBSTITUTES
BLOCK POLYMERS BT *POLYMERS	BLOOD DONORS BT *DONORS(MEDICINE)	BLOOD SUCKING INSECTS BT *INSECTS
BLOCKING UF OBSTRUCTING NT *BARRIERS	BLOOD FORMING ORGANS use HEMATOPOIETIC SYSTEM	BLOOD TRANSFUSION UF PLASMA TRANSFUSIONS TRANSFUSIONS BT *THERAPY
BLOOD UF HEMOLYMPH BT *BODY FLUIDS *CARDIOVASCULAR SYSTEM *HEMATOLOGY NT *BLOOD CELLS BLOOD GASES *BLOOD PLASMA	BLOOD GASES BT *BLOOD *GASES	BLOOD TYPES use BLOOD GROUPS
BLOOD AGENTS BT *CHEMICAL WARFARE AGENTS	BLOOD GROUP DISORDERS BT *BLOOD DISEASES NT ABO INCOMPATIBILITY RH INCOMPATIBILITY	BLOOD TYPING use BLOOD GROUPS
BLOOD ANALYSIS BT *HEMATOLOGY NT BLOOD COUNTS BLOOD GROUPS BLOOD VOLUME HEMATOCRIT HEMOGRAMS	BLOOD GROUPS UF BLOOD TYPES BLOOD TYPING RH BLOOD FACTORS BT *BLOOD ANALYSIS	BLOOD VESSELS UFC CEREBROVASCULAR DISEASE BT *CARDIOVASCULAR SYSTEM NT *ARTERIES CAPILLARIES(ANATOMY) VASOCONSTRICTING VASODILATION *VEINS
BLOOD BANKS BT *HEMATOLOGY	BLOOD PLASMA UF PLASMA(BLOOD) BT *BLOOD NT *BLOOD SERUM	BLOOD VOLUME UF PLASMA VOLUME BT *BLOOD ANALYSIS VOLUME
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 PLASMA SUBSTITUTES UF PLASMA EXPANDERS	
BLOOD CELLS BT *BLOOD *CELLS(BIOLOGY) *HEMATOLOGY NT BLOOD PLATELETS *ERYTHROCYTES		

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

used to increase the number of bombs in a launching configuration.
 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 *BOMBS
 NT BOMB CASES
 BOMB FINS
 *BOMB FUZES

BOMB DAMAGE

BT DAMAGE

BOMB DIRECTORS

Devices used to adjust components of bomb launching equipment to provide corrections in the early part of bomb trajectories.
 BT *FIRE CONTROL SYSTEM COMPONENTS

BOMB DISPOSAL TOOLS

use BOMBS
 and ORDNANCE DISPOSAL TOOLS

BOMB EJECTOR CARTRIDGES

use BOMB EJECTORS
 and CARTRIDGES(PAD)

BOMB EJECTORS

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

BOMB FINS

BT *AERODYNAMIC CONTROL SURFACES
 *BOMB COMPONENTS
 *FINS

BOMB FRAGMENTS

use AMMUNITION FRAGMENTS
 and BOMBS

BOMB FUZES

UFC BOMB ARMING UNITS
 BOMB NOSE FUZES
 BOMB TAIL FUZES
 BOMB TAIL HYDROSTATIC FUZES
 BT *BOMB COMPONENTS
 *FUZES(ORDNANCE)
 NT TAIL FUZES

BOMB 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

BOMB 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 BOMB 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
 and TAIL FUZES

BOMB TOSSING

use TOSS BOMBING

BOMB TRAJECTORIES

BT TRAJECTORIES

BOMB TRUCKS

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

BOMBARDMENT SATELLITES

BT *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

BOMBING COMPUTERS

BT *FIRE CONTROL COMPUTERS

BOMBLETS

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

BOMBS

UFC ANTIPERSONNEL BOMBS
 ANTITANK BOMBS
 ARMOR PIERCING BOMBS
 BOMB DISPOSAL TOOLS
 BOMB FRAGMENTS
 FRAGMENTATION BOMBS
 HE BOMBS
 HIGH EXPLOSIVE BOMBS
 SAP BOMBS
 BT ORDNANCE
 NT BIOLOGICAL BOMBS
 *BOMB 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

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 molecules, see CHEMICAL BONDS.

BT 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	UFC DEPTH CHARGE BOOSTERS BT *EXPLOSIVE TRAINS NT MINE BOOSTERS	NT TITANIUM BORIDE
BOOKS BT DOCUMENTS NT ALMANACS HANDBOOKS TEXTBOOKS	BOOTS BT *FOOTWEAR	BORINES BT *BORON COMPOUNDS NT PHOSPHINOBORINES
BOOLEAN ALGEBRA UF BOOLEAN LATTICE BOOLEAN SUMS BT *MATHEMATICAL LOGIC	BORANES Compounds formed from the distillation of B ₂ H ₆ or B ₄ H ₁₀ . For the compound BH ₃ , use BORON COMPOUNDS and HYDRIDES. BT *BORON HYDRIDES NT CARBORANES DECABORANES DIBORANES ORGANOBORANES PENTABORANES	BORING TOOLS use DRILLS
BOOLEAN FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)	BORATES UFC BORAX BT *BORON COMPOUNDS CHEMICAL COMPOUNDS *INORGANIC COMPOUNDS NT FLUOBORATES	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
BOOLEAN LATTICE use BOOLEAN ALGEBRA	BORAX use BORATES and SODIUM COMPOUNDS	BORNA DISEASE use EQUINE ENCEPHALOMYELITIS VIRUS
BOOLEAN SUMS use BOOLEAN ALGEBRA	BORDETELLA BT *BRUCELLACEAE NT BORDETELLA PERTUSSIS	BORNEO BT *PACIFIC OCEAN ISLANDS *SOUTHEAST ASIA
BOOMS(EQUIPMENT) BT *POSITIONING DEVICES (MACHINERY) NT AERONAUTICAL BOOMS	BORDETELLA PERTUSSIS BT *BORDETELLA	BOROHYDRIDES Compounds containing the univalent inorganic borohydride anion (BH ₄). BT *HYDRIDES NT SODIUM BOROHYDRIDES
BOOST GLIDE VEHICLES Rocket-boosted winged vehicles capable of leaving the atmosphere and re-entering under aerodynamic control in an unpowered or gliding mode. UF SKIP-GLIDE VEHICLES BT *AEROSPACE CRAFT	BOREDOM BT *STRESS(PSYCHOLOGY)	BORON BT *METALLOIDS
BOOST PHASE BT *CLIMBING	BOREHOLES BT *CAVITIES *HOLES(OPENINGS)	BORON ALLOYS UFC BORON STEEL BT *METALLOID ALLOYS
BOOSTER MOTORS use BOOSTER ROCKET ENGINES	BOREL FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)	BORON CARBIDES BT *BORON COMPOUNDS *CARBIDES
BOOSTER ROCKET CASES use BOOSTER ROCKET ENGINES and ROCKET ENGINE CASES	BOREL MEASURE use MEASURE THEORY	BORON COMPOUNDS BT *GROUP III COMPOUNDS *NONMETALLIC COMPOUNDS NT *BORATES *BORIDES *BORINES BORON CARBIDES *BORON HYDRIDES BORON NITRIDES BORON OXIDES
BOOSTER ROCKET ENGINES Rocket motors that assist the normal propulsion systems of guided missiles, aerospace 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	BORES BT *HOLES(OPENINGS)	BORON HYDRIDES BT *BORON COMPOUNDS *HYDRIDES NT *BORANES
BOOSTER ROCKETS use BOOSTER ROCKET ENGINES	BORESIGHTING The process by which the axis of a gun bore and the line of sight are made parallel or are made to converge on a point. UF BORESIGHTS BT *SIGHTS	BORON NITRIDES BT *BORON COMPOUNDS *NITRIDES
BOOSTER VEHICLES use LAUNCH VEHICLES	BORESIGHTS use BORESIGHTING	BORON OXIDES BT *BORON COMPOUNDS *OXIDES
BOOSTERS(EXPLOSIVES) Assemblies of metal parts and explosive charges provided to augment the explosive components of fuzes, to cause detonation of the main explosive charge of munitions.	BORIC ACID BT *INORGANIC ACIDS	BORON STEEL use BORON ALLOYS and STEEL
	BORIDES BT *BORON COMPOUNDS CHEMICAL COMPOUNDS *INORGANIC COMPOUNDS	BORRELIA BT *TREPONEMATACEAE NT BORRELIA RECURRENTIS

BORRELIA RECURRENTIS

BT *BORRELIA

BOSNIA HERZEGOVINA

(84/10)

BT *YUGOSLAVIA

BOSONS

BT *ELEMENTARY PARTICLES

NT *HEAVY BOSONS

*MESONS

*PHOTONS

BOTANY

BT *BIOLOGY

NT *PALYNOLOGY

*PLANTS(BOTANY)

BOTTLES

BT CONTAINERS

NT INTRAVENOUS BOTTLES

BOTTOM

NT *OCEAN BOTTOM

UNDERBOTTOM

BOTTOM BOUNCE

BT *ACOUSTIC REFLECTION

BOTTOM LOSS

BT LOSSES

BOTTOM WATERS

(83/05) - 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

BOUNDARIES

UF PERIPHERIES

BOUNDARY LAYER

NT BOUNDARY LAYER TRANSITION

LAMINAR BOUNDARY LAYER

THERMAL BOUNDARY LAYER

TURBULENT BOUNDARY LAYER

BOUNDARY LAYER CONTROL

BT CONTROL

NT 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 device.

BOUNDARY VALUE PROBLEMS

BT *DIFFERENTIAL EQUATIONS

NT CAUCHY PROBLEM

BOUNDED FUNCTIONS

use FUNCTIONS(MATHEMATICS)

BOUSSINESQ-PAPKOVICH STRESS FUNCTION

use SPECIAL FUNCTIONS (MATHEMATICS)

BOVINES

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

*PATHOLOGY

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.

BRAIDS

BT *FABRICS

BRAIN

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

BRAKES

UF AUXILIARY BRAKES
MECHANICAL BRAKES

NT CHOCKS

DISK BRAKES

*ELECTRIC BRAKES

HYDRAULIC BRAKES

PNEUMATIC BRAKES

*VEHICLE BRAKES

WATER BRAKES

BRAKES(METALWORKING)

use METAL FORMING BRAKES

BRAKING

BT STOPPING

BRAKING RADIATION

use BREMSSTRAHLUNG

BRASS

BT *COPPER ALLOYS

BRASSBOARD MODELS

BT MODELS

BRAYTON CYCLE

BT *THERMODYNAMIC CYCLES

BRAZED JOINTS

BT JOINTS

BRAZIL

BT *SOUTH AMERICA

BRAZING

The forming of heat-resistant metal joints by allowing melted alloys of copper, zinc, and silver to bind the members. The 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

BREAKDOWN DIODES

use AVALANCHE DIODES

BREAKDOWN(ELECTRONIC THRESHOLD)

BT ELECTRIC DISCHARGES

BREAKPOINT TEMPERATURE
 BT *REACTION KINETICS

BREAKWATERS
 UF JETTIES
 SEA WALLS

BREAST
 use MAMMARY GLANDS

BREAST CANCER
 (95/10)
 BT *CANCER

BREATHING
 use RESPIRATION

BREATHING APPARATUS
 Apparatus that provides an oxygen supply or purifies available 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 RESPIRATORS.
 BT LIFE SUPPORT SYSTEMS
 NT ASPIRATORS
 *BREATHING MASKS
 RESPIRATORS
 SCUBA APPARATUS

BREATHING GASES
 BT *GASES

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
 NT OXYGEN MASKS
 *PROTECTIVE MASKS

BREECH MECHANISMS
 BT *GUN COMPONENTS

BREEDER REACTORS
 BT *PRODUCTION REACTORS

BREEDING
 BT *REPRODUCTION(PHYSIOLOGY)

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

BRISERY
 BT CRIMES

BRICK
 BT CERAMIC MATERIALS

*MASONRY

BRIDGES
 NT CAUSEWAYS
 GIRDER BRIDGES
 MILITARY BRIDGES
 TRESTLES

BRIEFCASES
 use BAGS

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

BRIGHTNESS
 BT *OPTICAL PROPERTIES
 NT SKY BRIGHTNESS

BRILLOUIN ZONES
 BT *CRYSTAL STRUCTURE

BRINES
 BT *SALT WATER

BRITISH COLUMBIA
 BT *CANADA

BRITISH GUYANA
 use GUYANA

BRITTLENESS
 BT *MECHANICAL PROPERTIES
 NT FRANGIBLE
 HYDROGEN EMBRITTLEMENT

BROACH POWDERS
 use ABRASIVES

BROACHES
 BT *SMALL TOOLS

BROADBAND
 BT BANDWIDTH
 FREQUENCY

BROADBAND ANTENNAS
 UF WIDEBAND ANTENNAS
 BT ANTENNAS
 NT *CONICAL ANTENNAS
 LOG PERIODIC ANTENNAS
 SPIRAL ANTENNAS

BROADBAND PROBES
 use ELECTROMAGNETIC PROBES

BROADBAND TRANSDUCERS
 BT TRANSDUCERS

BROMIDES
 BT *HALIDES
 NT OXYBROMIDES

BROMINATION
 BT *HALOGENATION

BROMINE
 BT *HALOGENS

BROMINE COMPOUNDS
 BT HALOGEN COMPOUNDS
 NT BROMPHENOL BLUE

BROMPHENOL BLUE
 (80/11)
 BT *BROMINE COMPOUNDS

 *CHEMICAL INDICATORS
 *PHENOLS

BRONCHI
 BT *RESPIRATORY SYSTEM

BRONCHITIS
 BT *RESPIRATORY DISEASES

BRONCHODILATORS
 use ANTISPASMODIC AGENTS

BRONCHOGRAPHY
 BT *RADIOGRAPHY

BRONCHOPNEUMONIA
 (80/11) - Acute inflammation of the walls of the smaller bronchial tubes.
 BT *PNEUMONIA

BRONZE
 BT *COPPER ALLOYS

BROWNIAN MOTION
 BT MOTION

BROWNING REACTION
 use DISCOLORATION
 and FOOD

BROWNOUTS(ELECTRIC POWER)
 BT *ELECTRIC POWER

BRUCELLA
 BT *BRUCELLACEAE
 NT BRUCELLA ABORTUS
 BRUCELLA BRONCHISEPTICA
 BRUCELLA MELITENSIS
 BRUCELLA SUI

BRUCELLA ABORTUS
 BT *BRUCELLA

BRUCELLA BRONCHISEPTICA
 BT *BRUCELLA

BRUCELLA MELITENSIS
 BT *BRUCELLA

BRUCELLA SUI
 BT *BRUCELLA

BRUCELLACEAE
 UF HAEMOPHILUS INFLUENZAE
 HEMOPHILUS INFLUENZAE
 BT *EUBACTERIALES
 NT *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 *IONIZATION CHAMBERS

BUBBLE MEMORIES

BT *MEMORY DEVICES

BUBBLESNT CAVITATION
EXPLOSION BUBBLES**BUCCA**(83/05) - Cheek.
BT *FACE(ANATOMY)**BUCKLING**

BT FAILURE

BUCKLING(NEUTRON DENSITY)

BT *REACTOR LATTICE PARAMETERS

BUDGETSBT *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

BUILDINGSNT CHURCHES
DINING HALLS
HANGARS
MUSEUMS
OFFICE BUILDINGS
PREFABRICATED BUILDINGS
WAREHOUSES**BULGARIA**

BT *EASTERN EUROPE

BULGARIAN LANGUAGE(86/10)
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

use PROJECTILE CASES

BULLET WOUNDS

BT *TRAUMA

BULLETPROOF GLASS

BT *GLASS

BULLETS

use SMALL ARMS AMMUNITION

BUNDLESBT *MANPORTABLE EQUIPMENT
PACKAGING**BUOY LIGHTS**use BUOYS
and MARKER LIGHTS**BUOYANCY**UFC BUOYANCY RECORDERS
BT *FLUID DYNAMICS
PHYSICAL PROPERTIES**BUOYANCY RECORDERS**use BUOYANCY
and RECORDING SYSTEMS**BUOYS**UFC BUOY LIGHTS
BT OCEANOGRAPHIC EQUIPMENT
NT COMMUNICATION BUOYS
MOORING BUOYS
SONOBUOYS
SPAR BUOYS**BURGLARY**

BT CRIMES

BURIED OBJECTS**BURMA**

BT *SOUTHEAST ASIA

BURNABLE POISONS

BT *POISONS

BURNERSNT ANNULAR BURNERS
OIL BURNERS
RAMBURNERS**BURNING**

use COMBUSTION

BURNING PROCESS

use COMBUSTION

BURNING RATEBT 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 SUNBURNBT WOUNDS AND INJURIES
NT CHORIORETINAL BURNS**BURNTHROUGH**

BT COMBUSTION

BURROS

use EQUINES

BURST

use RUPTURE

BURST TRANSMISSION

NT METEOR BURST COMMUNICATIONS

BURSTING CHARGESBT *AMMUNITION COMPONENTS
EXPLOSIVE CHARGES**BURSTING STRENGTH**

BT *MECHANICAL PROPERTIES

BUS CONDUCTORS

BT TRANSMISSION LINES

BUSES

use PASSENGER VEHICLES

BUSHINGS

BT FASTENINGS

BUSINESS

use COMMERCE

BUTADIENESBT *DIENES
NT ISOPRENE
*POLYBUTADIENE**BUTANES**

BT *ALKANES

BUTANOLS

BT *ALCOHOLS

BUTANONES

BT *KETONES

BUTENESUF BUTYLENE
ISOBUTYLENE
BT *ALKENES**BUTT WELDING**

BT *WELDING

BUTTER

use MILK FAT

BUTTERFLIES

use LEPIDOPTERA

BUTTERFLY VALVES

BT VALVES

BUTTOCKS

BT *HIP

BUTYL RADICALSBT *ALKYL RADICALS
*CHEMICAL RADICALS

BUTYL RUBBER
BT *RUBBER

BUTYLENE
use 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
BT 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
BT 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

CADETS
BT *MILITARY PERSONNEL

CADMIUM
BT *METALS
*TRANSITION METALS

CADMIUM 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

CADMIUM SULFIDES
BT *CADMIUM COMPOUNDS
*SULFIDES

CADMIUM TELLURIDES
BT *CADMIUM COMPOUNDS
*TELLURIDES
NT MERCURY CADMIUM TELLURIDES

CAFFEINE
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
BT *ALKALINE EARTH COMPOUNDS
NT CALCIUM OXIDES

CALCIUM FLUORIDES
BT *FLUORIDES

CALCIUM HYDRIDES
BT *HYDRIDES

CALCIUM OXIDES
OF LIME
BT *ALKALINE EARTH OXIDES
*CALCIUM COMPOUNDS

CALCULATORS
BT OFFICE EQUIPMENT AND SUPPLIES

CALCULI
Solid concretions composed chiefly of mineral substance and salt that may be formed in ducts, passages, hollow organs,

or cysts.
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
(88/06) - Arm of the Pacific in N. W. Mexico 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

CALORIMETRY
NT MICROCALORIMETRY

CALUTRON
use 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
 PHOTOGRAPHIC WINDOWS
 VIEWFINDERS

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
 NT ICONOSCOPES
 IMAGE ORTHICONS
 PLUMBICONS
 *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
 PANORAMIC CAMERAS
 PHOTOFLUOROGRAPHIC CAMERAS
 RADAR RECORDING CAMERAS
 RECONNAISSANCE CAMERAS
 SONIC CAMERAS
 SPACECRAFT CAMERAS
 SPECTROGRAPHIC CAMERAS
 STEREOSCOPIC CAMERAS
 TELEVISION CAMERAS
 TRACKING CAMERAS
 UNDERWATER CAMERAS
 WIDE FIELD CAMERAS
 X RAY DIFFRACTION CAMERAS

CAMOUFLAGE

The disguising of installations,

vehicles, ships, personnel, etc.
 to reduce their visibility or
 conceal their actual location
 from the enemy.

BT *DECEPTION
 NT ANTISONAR COATINGS
 RADAR CAMOUFLAGE

CAMS

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
 QUEBEC
 SASKATCHEWAN
 YUKON TERRITORY

CANADIAN EQUIPMENT**CANAL ZONE**

use PANAMA

CANALS

BT *INLAND WATERWAYS
 NT PANAMA CANAL
 SUEZ CANAL

CANARD AIRCRAFT

use AIRCRAFT
 and CANARD CONFIGURATIONS

CANARD CONFIGURATIONS

UFC CANARD AIRCRAFT
 CANARD MISSILES
 TAIL FIRST PLANES
 BT *AERODYNAMIC CONFIGURATIONS

CANARD MISSILES

use CANARD CONFIGURATIONS
 and GUIDED MISSILES

CANARY ISLANDS

BT *ATLANTIC OCEAN ISLANDS

CANCELLATION**CANCER**

Malignant neoplasms.
 UF CARCINOMAS
 UFC CANCER RESEARCH
 BT *NEOPLASMS
 NT BREAST CANCER
 METASTASIS

CANCER RESEARCH

use CANCER
 and MEDICAL RESEARCH

CANDIDA

BT *DEUTEROMYCETES(IMPERFECT
 FUNGI)

CANDLES

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 MARIJUANA
 BT *PLANTS(BOTANY)

CANNED FOODS

BT FOOD

CANNIBALIZATION

(BS/OS) - 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

use GUN BARRELS

CANNULATION

UF CATHETERIZATION
 UFC HEART CATHETERIZATION

CANOPIES

NT AIRCRAFT CANOPIES
 PARACHUTE CANOPIES
 TREE CANOPY

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	CARBAMIC ACID	CARBON DIOXIDE
*FIXED CAPACITORS	BT *ACIDS	BT *CARBON COMPOUNDS
QUARTZ CAPACITORS		*DIOXIDES
VARIABLE CAPACITORS		
CAPACITY(QUANTITY)	CARBAMIDES	CARBON DIOXIDE LASERS
	use UREIDES	BT *GAS LASERS
CAPE HATTERAS	CARBANYLCHOLINE CHLORIDE	CARBON DISULFIDE
BT *NORTH CAROLINA	use CARBACHOL	BT *SULFIDES
CAPILLARIES(ANATOMY)	CARBENES	CARBON FIBERS
BT *BLOOD VESSELS	BT ORGANIC COMPOUNDS	BT FIBERS
CAPILLARITY	CARBIDE TOOLS	CARBON MONOSULFIDE
BT *SURFACE TENSION	BT *CUTTING TOOLS	BT *CARBON COMPOUNDS
NT CAPILLARY WAVES		*SULFIDES
CAPILLARY TUBES	CARBIDES	CARBON MONOXIDE
BT TUBES	BT *CARBON COMPOUNDS	BT *CARBON COMPOUNDS
CAPILLARY WAVES	*GROUP IV COMPOUNDS	*MONOXIDES
BT *CAPILLARITY	NT BORON CARBIDES	
	SILICON CARBIDES	
	TANTALUM CARBIDES	
	TUNGSTEN CARBIDES	
CAPITAL	CARBINOLS	CARBON MONOXIDE INDICATORS
use MONEY	BT *ALCOHOLS	BT *GAS DETECTORS
CAPPING	CARBOHYDRATE METABOLISM	CARBON MONOXIDE LASERS
	BT *METABOLISM	BT *GAS LASERS
CAPROLACTONES	CARBOHYDRATES	CARBON MONOXIDE POISONING
BT *CYCLOHEXANONES	UF SACCHARIDES	BT POISONING
CAPS(EXPLOSIVES)	BT FOOD	*TOXIC DISEASES
(81/09) - A paper or metal con-	ORGANIC COMPOUNDS	
tainer holding an explosive	NT GLYCOSIDES	CARBON OXYGEN LYASES
charge; such as a device used to	LIPOLYDYSACCHARIDES	BT *LYASES
detonate another charge.	*POLYSACCHARIDES	NT CARBOXY LYASES
BT *IGNITERS	*SUGARS	HYALURONATE LYASE
	TRISACCHARIDES	*HYDRO LYASES
CAPS(HEADGEAR)	CARBON	CARBON PHENOLIC MATERIALS
use HEADGEAR	BT *NONMETALS	BT *COMPOSITE MATERIALS
CAPSULES(PHARMACY)	NT *ACTIVATED CARBON	*PHENOLIC PLASTICS
BT DRUGS	DIAMONDS	CARBON REINFORCED COMPOSITES
	FULLERENES	BT *COMPOSITE MATERIALS
CAPSULES(SPACECRAFT)	GLASSY CARBON	CARBON REMOVING COMPOUNDS
use SPACE CAPSULES	*GRAPHITE	BT *SOLVENTS
CAPTIVE AIRSPACE CRAFT	CARBON ALLOYS	CARBON RESISTORS
BT *GROUND EFFECT MACHINES	BT ALLOYS	BT *RESISTORS
CAPTIVE FLIGHT	CARBON ARC LAMPS	CARBON STEELS
BT FLIGHT	BT *ARC LAMPS	BT *STEEL
CAPTIVE TESTS	CARBON BLACK	CARBON TETRABROMIDE
Operation of a missile or	UF LAMPBLACK	BT *HALOGENATED HYDROCARBONS
propulsion system on a test		
stand to determine or check	CARBON BRUSHES	CARBON TETRACHLORIDE
performance.	BT *ELECTRICAL BRUSHES	BT *HALOGENATED HYDROCARBONS
UFC FIRING TESTS(ROCKET)	CARBON CARBON COMPOSITES	CARBON TETRAFLUORIDE
BT *STATIC TESTS	BT *COMPOSITE MATERIALS	BT *HALOGENATED HYDROCARBONS
CAPTOR MINES	CARBON CARBON LYASES	CARBON YARN
BT *MINES(ORONANCE)	UF DESMOLASES	BT *YARNS
CARATHEODORY'S THEOREM	BT *LYASES	CARBONATE DEHYDRATASE
use COMPLEX VARIABLES		use CARBONIC ANHYDRASE
CARBACHOL	CARBON COMPOUNDS	CARBONATE HYDRO-LYASE
UF CARBANYLCHOLINE CHLORIDE	BT CHEMICAL COMPOUNDS	use CARBONIC ANHYDRASE
BT *PARASYMPATHOMIMETIC AGENTS	NT *CARBIDES	CARBONATE MINERALS
CARBAMATES	CARBON DIOXIDE	BT MINERALS
BT *ESTERS	CARBON MONOSULFIDE	NT ARAGONITE
NT URETHANES	CARBON MONOXIDE	CALCITE
	*CARBONATES	DOLOMITE
	*CARBONYL COMPOUNDS	

CARBONATES

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

use PHOSGENE

CARBONYL COMPOUNDS

BT *CARBON COMPOUNDS
 NT METAL CARBONYLS

CARBORANES

BT *BORANES

CARBORANYL RADICALS

BT *ARYL RADICALS

CARBOXY LYASES

BT *CARBON OXYGEN LYASES

CARBOXYL GROUPS

use CARBOXYL RADICALS

CARBOXYL RADICALS

UF CARBOXYL GROUPS
 BT *CHEMICAL RADICALS

CARBOXYLIC ACIDS

BT *ORGANIC ACIDS
 NT *BENZOIC ACIDS
 CITRIC ACID
 *FATTY ACIDS
 FOLIC ACID
 FORMIC ACID
 GLYOXYLIC ACID
 HYGRIC ACID
 LACTIC ACID
 LEVULINIC ACIDS
 MALIC ACID
 MALONIC ACID
 NEURAMINIC ACID
 OXALIC ACID
 PHTHALIC ACIDS
 SEBACIC ACID

CARBOXYLIC ESTER HYDROLASES

UF CHOLESTEROL ESTERASE
 STEROL ESTER HYDROLASE
 BT *ESTERASES
 NT *CHOLINESTERASE

CARBOXYMETHYLCELLULOSE

BT *POLYSACCHARIDES

CARBONAL

use UREIDES

CARBURETOR AIR SCOOPS

BT *AIR INTAKES

CARBURETORS

UF INJECTION CARBURETORS
 BT *ENGINE FUEL SYSTEMS
 COMPONENTS
 NT AIRCRAFT CARBURETORS

CARBURIZING

BT HEAT TREATMENT

CARCINOGENESIS

BT *PATHOLOGY

CARCINOGENS

BT DRUGS
 NT POLYCHLORINATED BIPHENYLS

CARCINOMAS

use CANCER

CARCINOTRONS

BT *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 MUSCLE

use HEART

CARDIAC PATIENTS

BT *PATIENTS

CARDIOGRAPHS

use CARDIOGRAPHY

CARDIOGRAPHY

UF CARDIOGRAPHS
 BT *MEDICAL EXAMINATION
 NT BALLISTOCARDIOGRAPHY
 ECHOCARDIOGRAPHY
 *ELECTROCARDIOGRAPHY
 PHONOCARDIOGRAPHY

CARDIOLOGISTS

BT *MEDICAL PERSONNEL

CARDIOLOGY

BT *INTERNAL MEDICINE

CARDIOTACHOMETRY**CARDIOVASCULAR AGENTS**

UF 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
 *HEART
 *HEMATOPOIETIC SYSTEM
 *LYMPHATIC SYSTEM

CARDS

NT PUNCHED CARDS

CAREERS

BT *PERSONNEL DEVELOPMENT
 NT JOURNALISM
 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
 *TRUCKS

CARIBBEAN SEA

BT *OCEANS

CARIBBEAN SEA ISLANDS

use WEST INDIES

CARNITINE

use VITAMIN B COMPLEX

CARNIVORA

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

CAROTENES

use CAROTENOIDS

CAROTENOIDS

UF CAROTENES
 CAROTENOLS
 LYCOPENE
 XANTHOPHYLLS
 BT *ORGANIC PIGMENTS

CAROTENOLS

use CAROTENOIDS

CARDOTID ARTERIES BT *ARTERIES	CARTRIDGE CASES BT *AMMUNITION COMPONENTS NT COMBUSTIBLE CARTRIDGE CASES	by any casting process. UFC MOLYBDENUM CASTINGS BT *METALLURGY
CARDOTID SINUS use ARTERIES	CARTRIDGES BT *AMMUNITION NT CARTRIDGES(PAD) PHOTOFLASH CARTRIDGES	CASTOR OIL use VEGETABLE OILS
CARPAINE use ALKALOIDS	CARTRIDGES(PAD) UFC BOMB EJECTOR CARTRIDGES BT *CARTRIDGES *PROPELLANT ACTUATED DEVICES	CASTRATION use EXCISION and TESTES
CARPETS UF RUGS BT *FLOOR COVERINGS	CASCADE STRUCTURES BT STRUCTURES	CASUALTIES UFC TANK CASUALTIES NT AMPUTEES BIOLOGICAL WARFARE CASUALTIES CHEMICAL WARFARE CASUALTIES NUCLEAR WARFARE CASUALTIES
CARRIAGES	CASCADES(FLUID DYNAMICS) BT *FLUID DYNAMICS	CASUALTY CENTERS BT *HOSPITALS
CARRIER BASED AIRCRAFT BT *NAVAL AIRCRAFT	CASE BONDING BT *BONDING	CATABOLISM BT *METABOLISM
CARRIER CONTROLLED APPROACH RADAR Aircraft carrier radar systems that ascertain the positions of incoming planes by radar, and relay to the planes by radio information for making approaches. BT RADAR *RADAR LANDING CONTROL	CASE HARDENING UF CARBONITRIDING BT HARDENING HEAT TREATMENT	CATALASE BT *OXIDOREDUCTASES
CARRIER FREQUENCIES BT FREQUENCY	CASE STUDIES	CATALOGS BT DOCUMENTS
CARRIER LANDINGS BT *AIRCRAFT LANDINGS	CASEIN UF CASEINATES BT *PHOSPHOPROTEINS	CATALYSIS BT *CHEMICAL REACTIONS NT CATALYTIC CRACKING
CARRIER MOBILITY BT *ELECTRICAL PROPERTIES MOBILITY *TRANSPORT PROPERTIES	CASEINATES use CASEIN	CATALYSTS UFC LEAD CATALYSTS NT ELECTROCATALYSTS
CARRIER ONBOARD DELIVERY BT DELIVERY	CASELESS AMMUNITION BT *AMMUNITION	CATALYTIC CONFLICT(WARFARE) (84/12) - War between two countries or coalitions that is deliberately instigated by a third party. BT WARFARE
CARRIER WAVES UF SUBCARRIER WAVES BT *ELECTROMAGNETIC RADIATION	CASKS use BARRELS	CATALYTIC CONVERTERS (83/05) - A cracker utilizing catalysts.
CARRIERS(DISEASE) use DISEASE VECTORS	CASPIAN SEA (81/09) - The world's largest inland sea lying between Europe and Asia. BT *LAKES	CATALYTIC CRACKING BT *CATALYSIS
CARRIERS(NAVAL VESSELS) use AIRCRAFT CARRIERS	CASSEGRAIN ANTENNAS BT *MICROWAVE ANTENNAS	CATAMARANS BT BOATS NT SWATH SHIPS
CARRIERS(VEHICLES) use VEHICLES	CASSEGRAIN TELESCOPES BT *CASSEGRAINIAN OPTICAL SYSTEMS	CATAPHORESIS use ELECTROPHORESIS
CARROTS BT *VEGETABLES	CASSEGRAINIAN OPTICAL SYSTEMS BT *FOLDED OPTICAL LENSES NT CASSEGRAIN TELESCOPES	CATAPULTS BT LAUNCHERS
CARS use PASSENGER VEHICLES	CASSETTES BT RECORDING SYSTEMS	CATARACTS BT *EYE DISEASES
CARTESIAN COORDINATES UF RECTANGULAR COORDINATES BT COORDINATES	CASTING BT *MATERIAL FORMING NT CENTRIFUGAL CASTING DIE CASTING DROP CASTING INVESTMENT CASTING SAND CASTING SLIP CASTING	CATARRHAL RHINITIS use ADENOVIRUSES
CARTILAGE UF INTERVERTEBRAL DISKS BT *CONNECTIVE TISSUE *MUSCULOSKELETAL SYSTEM	CASTING ALLOYS BT ALLOYS	CATASTROPHIC CONDITIONS BT ADVERSE CONDITIONS
CARTOGRAPHY use MAPPING	CASTINGS Embodiments of alloys produced	CATECHOLAMINES BT *AMINES *PHENOLS NT DOPAMINE *EPINEPHRINE

NOREPINEPHRINE	CAUCHY POINTS use SERIES(MATHEMATICS)	CELESTIAL DYNAMICS use CELESTIAL MECHANICS
CATENARIES BT *CURVES(GEOMETRY)	CAUCHY PROBLEM UF REMANN PROBLEM BT *BOUNDARY VALUE PROBLEMS	CELESTIAL GUIDANCE Automatic direction of missiles, spacecraft, etc., by instruments within the vehicle that sense the positions of stars and other celestial bodies. For position-finding techniques in which navigators determine geographic locations by celestial observations, see CELESTIAL NAVIGATION.
CATHARTICS UF EMODIN LAXATIVES PURGATIVES BT DRUGS	CAUCHY PRODUCT use SERIES(MATHEMATICS)	UF STELLAR GUIDANCE BT GUIDANCE NT STAR TRACKERS STELLAR MAP MATCHING
CATHETERIZATION use CANNULATION	CAULKING COMPOUNDS use SEALING COMPOUNDS	CELESTIAL MECHANICS UF CELESTIAL DYNAMICS BT MECHANICS NT *ECLIPSES
CATHETERS BT *MEDICAL SUPPLIES	CAUSEWAYS BT BRIDGES ROADS	CELESTIAL NAVIGATION BT NAVIGATION
CATHODE FOLLOWERS BT AMPLIFIERS *CIRCUITS	CAUSTIC EMBRITTLEMENT use EMBRITTLEMENT	CELESTIAL OBSERVATION use ASTRONOMY
CATHODE RAY TUBE SCREENS UFC OSCILLOSCOPE SCREENS BT *ELECTRON TUBE TARGETS *FLUORESCENT SCREENS	CAUSTICS BT *BASES(CHEMISTRY)	CELL DIVISION BT BIFURCATION(BIOLOGY) *CYTOLOGY NT MEIOSIS MITOSIS *SCHIZOGONY SYNAPSIS
CATHODE RAY TUBES BT *ELECTRON TUBES NT COLOR TELEVISION TUBES DARK TRACE TUBES KINESCOPIES POLARTRONS	CAVALRY BT *FIELD ARMY	CELL STRUCTURE BT *CYTOLOGY NT CELL WALL *CYTOPLASM *NUCLEI(BIOLOGY)
CATHODES BT ELECTRODES NT CATHODES(ELECTROLYTIC CELL) *CATHODES(ELECTRON TUBES) OXIDE CATHODES	CAVES BT *LANDFORMS	CELL WALL BT *CELL STRUCTURE
CATHODES(ELECTROLYTIC CELL) BT *CATHODES	CAVITATION BT BUBBLES	CELLOPHANE BT MATERIALS
CATHODES(ELECTRON TUBES) BT *CATHODES *ELECTRON TUBE COMPONENTS EMITTERS NT PHOTOCATHODES	CAVITATION CORROSION BT *CORROSION	CELLOTRILOSE use TRISACCHARIDES
CATHODIC PROTECTION Prevention of electrolytic corrosion in an underground or underwater metal structure by making the structure act as the cathode of an electrolytic cell. BT *CORROSION INHIBITION	CAVITATION NOISE BT *NOISE(SOUND)	CELLS NT *CELLS(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
CATHODOLUMINESCENCE BT *LUMINESCENCE	CAVITIES BT VOIDS NT BOREHOLES	CELLS(BIOLOGY) UF BIOLOGICAL CELLS BT CELLS *CYTOLOGY NT *BLOOD CELLS DIPLOID CELLS FAT CELLS FIBROBLASTS GERM CELLS
CATIONS BT *IONS NT DEUTERIUM ION CONCENTRATION	CAVITY CHARGE CONTAINERS use SHAPED CHARGES	
CATS BT *CARNIVORA	CAVITY CHARGES use SHAPED CHARGES	
CATTLE use BOVINES	CAVITY LINERS UFC SHAPED CHARGE LINERS BT LININGS	
CAUCASIANS BT *RACE(ANTHROPOLOGY)	CAVITY RESONATORS UF RESONANT CAVITIES BT RESONATORS NT LASER CAVITIES	
CAUCHY KERNELS use INTEGRAL EQUATIONS	CCD use 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	

HYBRIDOMAS	CENTRAL AMERICA	BT *MOLLUSCA
MAST CELLS	BT *LATIN AMERICA	NT DECAPODA
*NERVE CELLS	NT COSTA RICA	
*PHAGOCYTES	EL SALVADOR	CEPSTRUM TECHNIQUE
PNEUMOCYTES	GUATEMALA	BT SPECTRUM ANALYSIS
THYMOCYTES	HONDURAS	
TISSUE CULTURE CELLS	*MEXICO	
	NICARAGUA	CERAMALS
	PANAMA	use CERMETs
CELLS(ELECTRIC STORAGE)		
use STORAGE BATTERIES	CENTRAL EUROPE	
CELLS(ELECTROLYTIC)	BT *EUROPE	CERAMIC BODIES
use ELECTROLYTIC CELLS	NT AUSTRIA	BT BODIES
	*GERMANY	
CELLULAR PLASTICS		CERAMIC CAPACITORS
use EXPANDED PLASTICS	CENTRAL NERVOUS SYSTEM	BT CAPACITORS
	BT *NERVOUS SYSTEM	NT GLASS CAPACITORS
CELLULOSE	NT ATAXIA	
BT *GLYCOSIDE HYDROLASES	*BRAIN	CERAMIC COATINGS
	HIPPOCAMPUS	BT COATINGS
	SPINAL CORD	NT GLAZES
CELLULOSE		
UF COTTON CELLULOSE	CENTRAL NERVOUS SYSTEM DEPRESSANTS	CERAMIC FIBERS
BT *POLYSACCHARIDES	use CNS DEPRESSANTS	BT FIBERS
CELLULOSE ACETATES		CERAMIC MATERIALS
BT ACETATES	CENTRAL NERVOUS SYSTEM STIMULANTS	Materials made essentially from
*CELLULOSE ESTERS	use CNS STIMULANTS	nonmetallic minerals by firing
*CELLULOSIC RESINS		at high temperatures.
	CENTRAL PROCESSING UNITS	NT BRICK
CELLULOSE ESTERS	BT *COMPUTERS	CEMENTS
BT *ESTERS	NT BINARY PROCESSORS	FRIT
NT CELLULOSE ACETATES	PARALLEL PROCESSORS	*GLASS
NITROCELLULOSE	SERIAL PROCESSORS	TILES
CELLULOSE ETHERS	CENTRALIZED	CERAMIC MATRIX COMPOSITES
BT *CELLULOSIC RESINS	BT POSITION(LOCATION)	(91/10)
*ETHERS		BT *COMPOSITE MATERIALS
NT ETHYL CELLULOSE	CENTRIFUGAL CASTING	
METHYL CELLULOSE	BT *CASTING	CERCARIAE
		BT *LARVAE
CELLULOSE NITRATE	CENTRIFUGAL COMPRESSORS	CEREAL PRODUCTS
use NITROCELLULOSE	Compressors producing discharge	BT *CEREALS
CELLULOSIC PLASTICS	flows perpendicular to the axis	NT FLOUR
use CELLULOSIC RESINS	of rotation of the fans or	
	impellers.	CEREALS
CELLULOSIC POLYMERS	BT *ROTARY COMPRESSORS	Plants yielding seeds suitable
use CELLULOSIC RESINS	NT AEROTHERMOPRESSORS	for food; also, foodstuffs
		prepared from such seeds.
CELLULOSIC RESINS	CENTRIFUGAL FIELDS	BT FOOD
UF CELLULOSIC PLASTICS	BT *GRAVITATIONAL FIELDS	NT BARLEY
CELLULOSIC POLYMERS	NT CENTRIFUGAL FORCE	*CEREAL PRODUCTS
BT *THERMOPLASTIC RESINS		CORN
NT CELLULOSE ACETATES	CENTRIFUGAL FORCE	WHEAT
*CELLULOSE ETHERS	BT *CENTRIFUGAL FIELDS	
		CERESELLUM
CEMENTS	CENTRIFUGAL PUMPS	BT *BRAIN
BT CERAMIC MATERIALS	Pumps producing discharge flows	
CEMENTS(ADHESIVES)	perpendicular to the axis of	CEREBRAL CORTEX
use ADHESIVES	rotation of the rotors.	BT *CEREBRUM
	BT *ROTARY PUMPS	NT VISUAL CORTEX
CENSORSHIP	CENTRIFUGE SEPARATION	
(81/09) - The process of	BT *ISOTOPE SEPARATION	CEREBROSPINAL FLUID
excluding from consciousness		BT *BODY FLUIDS
those ideas and feelings that	CENTRIFUGES	
would be intolerable in other	BT LABORATORY EQUIPMENT	CEREBROSPINAL MENINGITIS
than symbolic form.	NT ULTRACENTRIFUGES	BT *MENINGITIS
BT CONTROL		
CENSUS	CEP	CEREBROVASCULAR DISEASE
BT COUNTING METHODS	use CIRCULAR ERROR PROBABLE	use BLOOD VESSELS
		and BRAIN
CENTER OF GRAVITY	CEPHALOMETRY	and DISEASES
UF NEUTRAL POINT	BT *ANTHROPOMETRY	
BT GRAVITY	CEPHALOPODA	CEREBROVASCULAR SYSTEM
	UF SQUIDS	BT *ANATOMY

CEREBRUM BT *BRAIN NT *CEREBRAL CORTEX	CHAIRS BT FURNITURE	CHARGE CARRIERS BT *SEMICONDUCTORS NT FREE ELECTRONS- HOLES(ELECTRON DEFICIENCIES)
CERENKOV RADIATION BT *ELECTROMAGNETIC RADIATION *LIGHT	CHALCOGENS BT *GROUP VI COMPOUNDS	CHARGE COUPLED DEVICES UF CCD BT *SEMICONDUCTOR DEVICES
CERIUM BT *RARE EARTH ELEMENTS	CHALCOPYRITES use PYRITE	CHARGE DENSITY BT *ELECTRIC CHARGE
CERIUM ALLOYS BT ALLOYS	CHALKING PROPERTIES	CHARGE TRANSFER BT *ELECTRIC CHARGE TRANSFER
CERIUM COMPOUNDS BT *RARE EARTH COMPOUNDS	CHALONES BT *ENDOCRINOLOGY	CHARGED PARTICLES UF IONS(SUBATOMIC) NT ALPHA PARTICLES ANTIPROTONS AUGER ELECTRONS BETA PARTICLES DEUTERONS *ELECTRONS *IONS MUONS POSITRONS PROTONS RECOIL PARTICLES STRIPPED ATOMS TRAPPING(CHARGED PARTICLES) TRITONS
CERMETS UF CERAMALS BT *REFRACTORY MATERIALS	CHAMBERS NT ALTITUDE CHAMBERS ANECHOIC CHAMBERS *COMBUSTION CHAMBERS *HYPERBARIC CHAMBERS HYPOBARIC CHAMBERS *IONIZATION CHAMBERS SPACE SIMULATION CHAMBERS VACUUM CHAMBERS	CHARGES(EXPLOSIONS) use EXPLOSIVE CHARGES
CERUMEN use EAR and SECRETION	CHAMPUS (10/93) - Civilian Health and Medical Program of the Uniformed services. BT *MILITARY MEDICINE	CHARPY IMPACT TESTS BT *IMPACT TESTS
CESARO TRANSFORM use SERIES(MATHEMATICS)	CHANDROID BT ULCERS	CHARRING BT COMBUSTION
CESIUM BT *ALKALI METALS	CHANGE DETECTION BT DETECTION	CHARTS NT FLOW CHARTING METEOROLOGICAL CHARTS
CESIUM ALLOYS BT *ALKALI METAL ALLOYS	CHANNEL FLOW BT FLOW NT PIPE FLOW	CHASSIS BT FRAMES NT *VEHICLE CHASSIS COMPONENTS
CESIUM COMPOUNDS BT *ALKALI METAL COMPOUNDS	CHANNEL SELECTORS UF SELECTORS(CHANNELS) UPC RADIO CHANNEL SELECTORS BT *ELECTRIC SWITCHES TUNING DEVICES	CHEBYSHEV APPROXIMATIONS BT *APPROXIMATION(MATHEMATICS)
CESIUM ELECTRON TUBES BT *PHOTOTUBES	CHANNELS	CHEBYSHEV FUNCTIONS BT *FUNCTIONS(MATHEMATICS)
CETACEA BT *AQUATIC ANIMALS *MAMMALS NT DOLPHINS(MAMMALS) PORPOISES WHALES	CHANNELS(WATERWAYS) BT *WATERWAYS NT DREDGING	CHEBYSHEV POLYNOMIALS BT *POLYNOMIALS
CETANE NUMBER BT *ANTIKNOCK	CHAOS (91/10) - A system mathemati- cally well defined but so sensitive to initial conditions that its final state appears random.	CHECK VALVES BT VALVES
CF GRAMMARS use CONTEXT FREE GRAMMARS	CHAPLAINS BT *OFFICER PERSONNEL	CHECKOUT EQUIPMENT BT TEST EQUIPMENT
CG use PHOSGENE	CHAR OIL BT *COAL	CHECKOUT PROCEDURES UF COUNTDOWN PROCEDURES PRE-LAUNCH PROCEDURES
CHAFF BT *RADAR CONFUSION REFLECTORS	CHARACTER GENERATORS BT GENERATORS	CHEESES BT *DAIRY PRODUCTS
CHAFF CUTTERS BT *CUTTERS	CHARACTER RECOGNITION BT *PATTERN RECOGNITION NT OPTICAL CHARACTER RECOGNITION	CHELATE COMPOUNDS UF POLYDENTATE GROUPS BT *COMPLEX COMPOUNDS
CHAFF DISPENSERS BT DISPENSERS	CHARCOAL BT *ACTIVATED CARBON	
CHAGAS DISEASE BT *TRYPANOSOMIASIS		
CHAIN REACTIONS BT NUCLEAR REACTIONS		
CHAINS NT ANCHOR CHAINS TIRE CHAINS		

CHELATING AGENTS
BT CHEMICAL AGENTS

CHELATION
BT *CHEMICAL REACTIONS

CHELONIA
USE REPTILES

CHEMICAL AGENT DETECTORS
BT 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
BT CHEMICALS

CHEMICAL ANALYSIS
UF CHEMICAL DETERMINATION
DETERMINATION(CHEMICAL)
NT *CHROMATOGRAPHY
COLORIMETRIC ANALYSIS
GAS ANALYSIS
*GRAVIMETRIC ANALYSIS
MICROANALYSIS
POLAROGRAPHIC ANALYSIS
*QUALITATIVE ANALYSIS
QUANTITATIVE ANALYSIS
RADIOACTIVATION ANALYSIS
*VOLUMETRIC ANALYSIS
WATER ANALYSIS

CHEMICAL ATTACK(DEGRADATION)
BT DEGRADATION
NT *CORROSION

CHEMICAL BOMBS
Bombs charged with chemical
warfare agents.
BT *BOMBS

CHEMICAL BONDS
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 PICKLING

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
MALODOROUS 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 personnel 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 BROMOPHENOL BLUE

CHEMICAL INDUSTRY
BT INDUSTRIES

CHEMICAL INFORMATION SYSTEMS
BT INFORMATION SYSTEMS

CHEMICAL LABORATORIES
BT *LABORATORIES
NT CHEMICAL WARFARE LABORATORIES

CHEMICAL LASERS
BT *LASERS

CHEMICAL MILLING
BT *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 WARHEADS
BT *PROJECTILES

CHEMICAL PROPERTIES
BT *CHEMISTRY
NT ALKALINITY
CALORIFIC VALUE
*CHEMICAL BONDS
HEAT OF ACTIVATION
HEAT OF COMBUSTION
HEAT OF FORMATION
HEAT OF FUSION
*HEAT OF REACTION
HEAT OF SOLUTION
HEAT OF SUBLIMATION
HEAT OF VAPORIZATION
LATENT HEAT
PH FACTOR
PHOTOCHROMISM
*PHYSICO-CHEMICAL 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
CHELATION
CHEMICAL DISSOCIATION
*CHEMICAL EQUILIBRIUM
*CHEMICAL PRECIPITATION
*CONDENSATION REACTIONS
*CURING
*DEHYDROGENATION
DESULFURIZATION
*DISSOCIATION
ELIMINATION REACTIONS
ENDOTHERMIC REACTIONS
EXCHANGE REACTIONS

*EXOTHERMIC REACTIONS
 FRIEDEL CRAFTS REACTIONS
 GLYCEROLIZATION
 *HALOGENATION
 HYDROGENATION
 IODINATION
 *IONIZATION
 ISOMERIZATION
 METALATION
 NEUTRALIZATION
 NITRATION
 NITRIFICATION
 NITROFLUORINATION
 *OXIDATION
 *OXIDATION 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
 *NONLETHAL AGENTS
 POISONOUS GASES

CHEMICAL WARFARE CASUALTIES
 UF GAS CASUALTIES
 BT CASUALTIES

CHEMICAL WARFARE INJURIES
 UF LEWISITE INJURIES
 UFC MUSTARD GAS INJURIES
 BT 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
 *GEOCHEMISTRY
 INORGANIC CHEMISTRY
 ORGANIC CHEMISTRY
 PETROCHEMISTRY
 *PHYSICAL CHEMISTRY
 RADIATION CHEMISTRY
 RADIOCHEMISTRY
 SOLID STATE CHEMISTRY
 *STEREOCHEMISTRY
 SURFACE CHEMISTRY
 THERMOCHEMISTRY
 *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
 VIRICIDES
 BT DRUGS
 NT *ANTHELMINTICS
 *ANTIBIOTICS
 *ANTIMALARIALS
 ANTIMETABOLITES
 ANTIMICROBIAL AGENTS
 SULFADIAZINE
 TRYPANOCIDES

CHEMOTHERAPY
 BT *THERAPY

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

CERRIES
 BT *FRUITS

CHESAPEAKE BAY
 BT *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 BIRTH

CHILDREN
 BT *YOUTH
 NT INFANTS

CHILE
 BT *SOUTH AMERICA

CHILLING
 use COOLING

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 *MODULES(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	*HALOGENATED HYDROCARBONS CHLOROFORM BT *HALOGENATED HYDROCARBONS	CHOLINERGIC BLOCKING AGENTS USE PARASYMPATHOLYTIC AGENTS
CHLAMYDIA TRACHOMATIS BT *CHLAMYDIA	CHLOROMETHANES BT *HALOGENATED HYDROCARBONS	CHOLINERGIC DRUGS USE PARASYMPATHOMIMETIC AGENTS
CHLAMYDIACEAE BT *RICKETTSIALES NT *CHLAMYDIA *MIYAGAWANELLA	CHLOROPHYLLS UF PHEOPHYTINS BT *ORGANIC PIGMENTS *PORPHYRINS	CHOLINERGIC NERVE STIMULANTS USE PARASYMPATHOMIMETIC AGENTS
CHLORALOSE BT *ANESTHETICS	CHLOROPHYTA USE ALGAE	CHOLINERGIC NERVES BT *AUTONOMIC NERVOUS SYSTEM
CHLORANPHENICOL BT *ANTIBIOTICS	CHLOROPLASTS BT *PLANT TISSUE	CHOLINES UF BILINEURINE BT *VITAMIN B COMPLEX NT ACETYLCHOLINE LECITHIN
CHLORATES BT *CHLORINE COMPOUNDS NT BARIUM CHLORATES	CHLOROPRENES BT *HALOGENATED HYDROCARBONS NT NEOPRENE	CHOLINESTERASE BT *CARBOXYLIC ESTER HYDROLASES NT ACETYLCHOLINESTERASE
CHLORDANE BT *HALOGENATED HYDROCARBONS	CHLOROQUINE BT *ANTIMALARIALS	CHOLINESTERASE INHIBITORS UF ANTICHOLINESTERASES BT *ENZYME INHIBITORS *PARASYMPATHOMIMETIC AGENTS NT PYRIDOSTIGMINE BROMIDE
CHLORELLA BT *ALGAE	CHLOROSILANES BT *SILANES	CHONDRICTHYES BT *FISHES NT SHARKS
CHLORIDES BT *HALIDES NT ACETYL CHLORIDE FLUOROCHLORIDES HYDROGEN CHLORIDE LITHIUM CHLORIDE OXYCHLORIDES PHOSPHONITRILE CHLORIDES POLYVINYL CHLORIDE POTASSIUM CHLORIDE SILVER CHLORIDE SODIUM CHLORIDE THIONYL CHLORIDE	CHLORTETRACYCLINE BT *TETRACYCLINES	CHONDRIIN USE COLLAGEN
CHLORINATED HYDROCARBONS BT *HALOGENATED HYDROCARBONS NT POLYCHLORINATED BIPHENYLS TRICHLOROETHANES	CHOCKS BT BRAKES	CHONDROITIN BT *MUCOPOLYSACCHARIDES
CHLORINATION BT *HALOGENATION	CHOCOLATE BT FOOD	CHORIORETINAL BURNS BT *BURNS(INJURIES) *RADIATION INJURIES
CHLORINATION EQUIPMENT	CHOICE USE SELECTION	CHOROID USE CHOROID PLEXUS and EYE
CHLORINE BT *HALOGENS	CHOKING AGENTS BT *ANTIPERSONNEL AGENTS *NONLETHAL AGENTS	CHOROID PLEXUS UPC CHOROID BT *BRAIN
CHLORINE COMPOUNDS BT HALOGEN COMPOUNDS NT *CHLORATES CHLORINE TRIFLUORIDE CHLORITES DIELDRIN HYPOCHLORITES *PERCHLORATES	CHOLELITHIASIS USE BILIARY SYSTEM and CALCULI	CHORUS(DAWN PHENOMENON) USE DAWN CHORUS
CHLORINE TRIFLUORIDE BT *CHLORINE COMPOUNDS *FLUORIDES	CHOLELYTIC AGENTS USE PARASYMPATHOLYTIC AGENTS	CHRISTMAS ISLAND BT *POLYNESIA
CHLORITES BT *CHLORINE COMPOUNDS	CHOLERA BT *GASTROINTESTINAL DISEASES *TROPICAL DISEASES	CHROMATES BT *CHROMIUM COMPOUNDS
CHLOROBENZENE BT *BENZENE COMPOUNDS *HALOGENATED HYDROCARBONS	CHOLESTENONE USE STEROIDS	CHROMATICITY BT *ELECTROMAGNETIC PROPERTIES *OPTICAL PROPERTIES
CHLORDETHANES BT *ETHANES	CHOLESTEROL BT *LIPIDS *STEROIDS	CHROMATIN BT *NUCLEI(BIOLOGY) NT *CHROMOSOMES
	CHOLESTEROL ESTERASE USE CARBOXYLIC ESTER HYDROLASES	CHROMATOGRAPHIC ANALYSIS The analysis of mixtures of solutions by using adsorbents to separate the substances in solution by selective adsorption. BT *CHROMATOGRAPHY
	CHOLESTERYL ESTERS BT *ESTERS	
	CHOLINE ACETYLTRANSFERASE BT *TRANSFERASES	

CHROMATOGRAPHS

BT *CHROMATOGRAPHY
LABORATORY EQUIPMENT

CHROMATOGRAPHY

BT CHEMICAL ANALYSIS
NT CHROMATOGRAPHIC ANALYSIS
CHROMATOGRAPHS
COLUMN CHROMATOGRAPHY
GAS CHROMATOGRAPHY
GEL PERMEATION CHROMATOGRAPHY
LIQUID CHROMATOGRAPHY
PLASMA CHROMATOGRAPHY
THIN LAYER CHROMATOGRAPHY

CHROME

use CHROMIUM

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 *DIFFUSION COATING
*PROTECTIVE TREATMENTS

CHROMOPHORES

BT *DYES

CHROMOPROTEINS

UF HEMOCYANIN
BT *PROTEINS(CONJUGATED)
NT *HEMOGLOBIN

CHROMOSOME ABERRATIONS

use CHROMOSOMES
and MUTATIONS

CHROMOSOMES

UF CHROMOSOME ABERRATIONS
BT *CHROMATIN
NT GENES

CHROMOSPHERE

BT *SOLAR ATMOSPHERE

CHROMYL RADICALS

BT *CHEMICAL RADICALS

CHRONOBIOLOGY

BT *BIOLOGY

CHRONOGRAPHS

use CHRONOMETERS

CHRONOMETERS

UF CHRONOGRAPHS
BT *CLOCKS
TIMING DEVICES
NT RADIO DOPPLER CHRONOGRAPHS
TIME INTERVAL COUNTERS

CHRYSOPHYTA

use ALGAE

CHUKCHI SEA

BT *OCEANS

CHURCHES

BT BUILDINGS

CHUTES

use CONVEYORS

CHYMOSINOGEN

use ENZYME PRECURSORS

CHYMOTRYPSIN

BT *PEPTIDE HYDROLASES

CICALA FUNCTIONS

use SPECIAL FUNCTIONS
(MATHEMATICS)

CILIA

BT TISSUES(BIOLOGY)

CILIATA

BT *PROTOZOA
NT BALANTIDIUM
PARAMECIUM

CINCHONA ALKALOIDS

UF ATABRINE
CINCHONINE
BT *QUINOLINE ALKALOIDS
NT QUININE

CINCHONINE

use CINCHONA ALKALOIDS

CINEFLUOROGRAPHIC CAMERAS

use PHOTOFLUOROGRAPHIC CAMERAS

CINEMATOGRAPHY

BT *MOTION PICTURE PHOTOGRAPHY
NT *MOVION PICTURES

CINEPHOTOMACROGRAPHY

BT *MOTION PICTURE PHOTOGRAPHY

CINEPHOTOMICROGRAPHY

BT *MOTION PICTURE PHOTOGRAPHY

CINETHEODOLITES

use PHOTO THEODOLITES

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

BT *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)
SCALERS
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

UF CEP
BT *INTERCEPTION PROBABILITIES

CIRCULAR ORBITS

BT *ORBITS

CIRCULAR WINGS

BT *WINGS

CIRCULATING FUEL REACTORS

BT NUCLEAR REACTORS

CIRCULATION

NT *BLOOD CIRCULATION
RECIRCULATION

CIRCULATORS(WAVEGUIDE)

use WAVEGUIDE CIRCULATORS

CIRCULATORY SYSTEM

use CARDIOVASCULAR SYSTEM

CIRCUMLUNAR TRAJECTORIES

BT TRAJECTORIES

CIRRUS CLOUDS

BT *CLOUDS

CIS

(84/10)

UF COMMONWEALTH OF INDEPENDENT STATES

BT *EURASIA

NT ARMENIA

AZERBAIJAN

BELARUS

KAZAKHSTAN

KIRGYZIA

MOLDOVA

*RUSSIA

TAJIKISTAN

TURKMENISTAN

UKRAINE

UZBEKISTAN

CITIES

use URBAN AREAS

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

BT AERONAUTICS

NT COMMERCIAL AVIATION

CIVIL DEFENSE

BT DEFENSE SYSTEMS

CIVIL DISTURBANCES

CIVIL ENGINEERING

BT ENGINEERING

NT COASTAL ENGINEERING

*GEOTECHNICAL ENGINEERING

TUNNELING

CIVIL SERVICE EMPLOYEES

use GOVERNMENT EMPLOYEES

CIVILIAN PERSONNEL

BT PERSONNEL

CIVILIAN POPULATION

BT *POPULATION

CLADDING

NT REACTOR FUEL CLADDING

CLADOCERA

use CRUSTACEA

CLAMPS

BT *SMALL TOOLS

NT TOOL CHUCKS

CLAMS

BT *PELECYPODA

CLARIFICATION

(80/11)

BT SEPARATION

CLARIFIERS

BT SEPARATORS

CLASSIFICATION

NT HIERARCHIES

SOIL CLASSIFICATION

TARGET CLASSIFICATION

CLASSIFIED MATERIALS

BT DOCUMENTS

SECURITY

CLATHRATE COMPOUNDS

BT *COMPLEX COMPOUNDS

CLAY

BT *COHESIVE SOILS

*SEDIMENTARY ROCK

NT *CLAY MINERALS

CLAY MINERALS

UF BENTONITE

ILLITE

BT *CLAY

MINERALS

NT FULLERS EARTH

KADLINITE

MONTMORILLONITE

TALC

CLAYEY SOILS

(82/10) - Soils consisting of or characterized by clay.

BT SOILS

CLEAN ROOMS

BT *CONTROLLED ATMOSPHERES

*LABORATORIES

CLEANING

NT *CHEMICAL CLEANING

DRY CLEANING

FLUSHING

LAUNDRY OPERATIONS

STEAM CLEANING

ULTRASONIC CLEANING

CLEANING COMPOUNDS

UF CLEANING FLUIDS

NT 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)

BT 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 years.

BT *METEOROLOGY

NT *CLIMATE

PALEOCLIMATOLOGY

CLIMBING

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

OTORHINOLARYNGOLOGY

PEDIATRICS

PREVENTIVE MEDICINE

RHINOLOGY

CLINICAL PSYCHOLOGY

(84/12) - That branch of psychology which specializes in the evaluation and treatment of mental, behavioral and neurological disorders, as well as research into psychological aspects of such disorders.

BT *PSYCHOLOGY

NT COUNSELING

CLIPPER CIRCUITS

BT *LIMITER CIRCUITS

CLOCK DELAY MECHANISMS

Safety devices that delay the arming of underwater mines to enable the planting craft to withdraw from the minefield.

BT *FUZE FUNCTIONING ELEMENTS

CLOCKS

UF STOP WATCHES

WATCHES

WRIST WATCHES

BT *MEASURING INSTRUMENTS

TIMING DEVICES

NT ATOMIC CLOCKS

*CHRONOMETERS

CLONES

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

individual.	*GLOVES	NT PENTYLENETETRAZOL
CLOSE SUPPORT	*GOGGLES	
BT COMBAT SUPPORT	HOODS	CNWDI
GROUND SUPPORT	JACKETS	(88/06) - Acronym for Critical
NT TACTICAL AIR SUPPORT	OVERCOATS	Nuclear Weapon Design
	*PROTECTIVE CLOTHING	Information.
CLOSED BOMB TESTS	SHIRTS	
BT *TEST METHODS	UNDERWEAR	COAGULASES
	UNIFORMS	use PEPTIDE HYDROLASES
	VESTS	
CLOSED CIRCUIT REFUELING	CLOUD CHAMBERS	COAGULATED PROTEINS
BT REFUELING	UF FOG CABINETS	use PROTEINS(DERIVED)
CLOSED CIRCUIT TELEVISION	BT *IONIZATION CHAMBERS	
BT *TELEVISION SYSTEMS		COAGULATION
CLOSED CYCLE SYSTEMS	CLOUD COVER	NT BLOOD COAGULATION
BT CYCLES	The amount of sky covered by	FLOCCULATION
	clouds.	
CLOSED ECOLOGICAL SYSTEMS	UF OVERCAST	COAL
Closed systems that support life	BT *ATMOSPHERIC CONDENSATION	BT *FOSSIL FUELS
in extreme environments by	NT CEILING	ORES(NONMETALLIC)
providing food and oxygen and		*ORGANIC MATERIALS
disposing of waste products	CLOUD HEIGHT INDICATORS	*SEDIMENTARY ROCK
without aid from outside	UF CEILOMETERS	NT ANTHRACITE
sources.	BT *METEOROLOGICAL INSTRUMENTS	BITUMINOUS COAL
BT LIFE SUPPORT SYSTEMS		CHAR OIL
CLOSED LOOP SYSTEMS	CLOUD PHYSICS	COAL GAS
	BT *ATMOSPHERIC PHYSICS	BT FUELS
CLOSTRIDIOPEPTIDASE A	CLOUD SEEDING	*GASES
BT *PEPTIDE HYDROLASES	BT NUCLEATION	COAL MINES
	SEEDING	BT MINES(EXCAVATIONS)
CLOSTRIDIUM	*WEATHER MODIFICATION	
UFC GAS GANGRENE	CLOUDS	COAL TAR
BT *BACILLACEAE	BT *ATMOSPHERIC CONDENSATION	BT *TAR
NT CLOSTRIDIUM BOTULINUM	NT CIRRUS CLOUDS	COALESCENCE
CLOSTRIDIUM PERFRINGENS	CUMULONIMBUS CLOUDS	
CLOSTRIDIUM SPOROGENES	CUMULUS CLOUDS	COANDA EFFECT
CLOSTRIDIUM TETANI	*FOG	BT *FLUID FLOW
CLOSTRIDIUM WELCHII	NIMBOSTRATUS CLOUDS	
	NOCTILUGENT CLOUDS	COAST GUARD
CLOSTRIDIUM BOTULINUM	NUCLEAR CLOUDS	BT *MILITARY FORCES(UNITED
UF BACILLUS BOTULINUS	STRATUS CLOUDS	STATES)
BT *CLOSTRIDIUM		COAST GUARD ACADEMY
CLOSTRIDIUM HEMOLYTICUM	CLUSTER ADAPTERS	use UNITED STATES COAST GUARD
use BACILLACEAE	use ADAPTERS	ACADEMY
	and BOMB CLUSTERS	
CLOSTRIDIUM HISTOLYTICUM	CLUSTER WARHEADS	COAST GUARD AIRCRAFT
use BACILLACEAE	BT *WARHEADS	(81/09) - Aircraft used/
CLOSTRIDIUM PERFRINGENS		operated by the U.S. Coast
BT *CLOSTRIDIUM	CLUSTER WEAPONS	Guard.
	BT *WEAPONS	COAST GUARD EQUIPMENT
CLOSTRIDIUM SPOROGENES	CLUSTERING	(81/09) - Equipment used in
BT *CLOSTRIDIUM		support of the U.S. Coast Guard
CLOSTRIDIUM TETANI	CLUTCHES	mission.
UF TETANUS BACILLUS	BT *VEHICLE CHASSIS COMPONENTS	BT *NAVAL EQUIPMENT
UFC TETANUS TOXOID		COAST GUARD OPERATIONS
BT *CLOSTRIDIUM	CLUTTER	(83/05) - Operations concerned
CLOSTRIDIUM WELCHII	BT *ELECTROMAGNETIC RADIATION	with guarding the coast line and
BT *CLOSTRIDIUM	NT *RADAR CLUTTER	ensuring the order, safety, and
	SEA CLUTTER	effective operation of traffic
CLOSURES	CNS DEPRESSANTS	on the coastal waters.
NT *NOZZLE CLOSURES	UF CENTRAL NERVOUS SYSTEM	BT MILITARY OPERATIONS
	DEPRESSANTS	
CLOTH	BT DRUGS	COAST GUARD PERSONNEL
use FABRICS	CNS STIMULANTS	(89/06)
CLOTHING	UF ANALEPTICS	BT *MILITARY PERSONNEL
UFC ELECTRICALLY HEATED CLOTHING	CENTRAL NERVOUS SYSTEM	
NT *FLIGHT CLOTHING	STIMULANTS	COAST GUARD RESEARCH
*FOOTWEAR	STIMULANTS(CNS)	BT MILITARY RESEARCH
	BT DRUGS	

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
 *FIORDS
 *PENINSULAS
 *SHORES

COATINGS
 UFC CORROSION-RESISTANT COATINGS
 MAGNETIC COATINGS
 NT ACOUSTIC COATINGS
 ANODIC COATINGS
 *ANTIREFLECTION 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 OXIDES

COBALT OXIDES
 BT *COBALT COMPOUNDS
 *OXIDES

COBOL
 use HIGH LEVEL LANGUAGES

COBRAS
 BT *SNAKES

COCAINE
 BT *TROPANE ALKALOIDS

COCCIDIOIDES
 BT *ASCOMYCETES
 NT COCCIDIOIDES IMMITIS

COCCIDIOIDES IMMITIS
 BT *COCCIDIOIDES

COCCIDIOIDIN

COCCIDIOSIS
 BT *PARASITIC DISEASES

COCCIDIUM
 BT *EUCCIDIA

COCHLEA
 BT *EAR

COCHLEAR NERVE
 BT *NERVES

COCKPITS
 BT *FUSELAGES
 NT JETTISONABLE COCKPITS

COCKROACHES
 use BLATTIDAE

COCKROFT WALTON ACCELERATORS
 BT PARTICLE ACCELERATORS

COD
 use FISHES

COD LIVER OIL
 use FISH OILS

CODEINE
 use 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 CRYPTOGRAPHY.

UF ENCODING
 BT CYBERNETICS
 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

COEFFICIENTS
 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 OXIDASE
 GLUTATHIONE

COERCIVE FORCE
 BT *MAGNETIC PROPERTIES

COFFEE
 UFC COFFEE MAKERS
 BT *BEVERAGES

COFFEE MAKERS
 use COFFEE
 and COOKING DEVICES

COGNITION
 (83/08) - The conscious faculty or process of knowing, or becoming or being aware of thoughts or perceptions, including understanding and reasoning.
 NT AWARENESS
 CONSCIOUSNESS

COHERENCE
 NT INCOHERENCE

COHERENT ELECTROMAGNETIC RADIATION
 BT *COHERENT RADIATION
 *ELECTROMAGNETIC RADIATION
 NT COHERENT OPTICAL RADIATION
 *OPTICAL PUMPING

COHERENT OPTICAL RADIATION
 BT *COHERENT ELECTROMAGNETIC
 RADIATION

COHERENT RADAR
 BT RADAR

COHERENT RADIATION
 BT RADIATION
 NT *COHERENT ELECTROMAGNETIC
 RADIATION

COHERENT SCATTERING
 Scattering of particles or photons in which there are definite phase relationships

- between the incoming and the scattered waves.
BT *NUCLEAR SCATTERING
- COHESION**
BT *MECHANICAL PROPERTIES
- COHESIONLESS 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 clay or silt; their shear strength equals about half their unconfined compressive strength.
BT SOILS
NT *CLAY
- COHOMOLOGY**
use ALGEBRAIC TOPOLOGY
- COIL GUNS**
use ELECTROMAGNETIC GUNS
- COILS**
Compact windings of conductors to form inductors. For coils producing magnetic fields for the conversion of electrical into mechanical energy, see SOLENOIDS.
NT *ELECTRIC COILS
- COINCIDENCE COUNTING**
BT COUNTING METHODS
- COINCIDENCE RANGE FINDING**
BT RANGE FINDING
- COINS**
use MONEY
- COLCHICINE**
BT ALKALOIDS
- COLCHICINE DERIVATIVES**
use ALKALOIDS
and CHEMICAL DERIVATIVES
- COLD CATHODE DIODES**
use COLD CATHODE TUBES
and DIODES(ELECTRON TUBES)
- COLD CATHODE TRIODES**
use COLD CATHODE TUBES
and TRIODES
- COLD CATHODE TUBES**
UFC COLD CATHODE DIODES
COLD CATHODE TRIODES
BT *ELECTRON TUBES
NT NEON TUBES
*PHOTOTUBES
- COLD DRAWING**
BT *DRAWING(FORMING)
- COLD FLOW**
BT FLOW
- COLD FOG**
BT *FOG
- COLD FORMING**
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**
(90/08) - The physiological capacity to endure cold temperatures/environments.
BT *TOLERANCES(PHYSIOLOGY)
- COLD VIRUSES**
use ADENOVIRUSES
- 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 strain hardening occurs.
UF COLD FORMING
BT *MECHANICAL WORKING
NT METAL SPINNING
STRETCH FORMING
- COLDS**
use ADENOVIRUSES
- COLEOPTERA**
UF BEETLES
BT *INSECTS
- COLIFORM BACTERIA**
BT *ENTEROBACTERIACEAE
NT AEROBACTER AEROGENES
ESCHERICHIA COLI
- COLIPHAGE**
BT *BACTERIOPHAGES
- COLITIS**
BT *GASTROINTESTINAL DISEASES
- COLLAGEN**
UF CHONDRIIN
OSSEIN
BT *ALBUMINOIDS
NT TROPICOLLAGEN
- COLLAGENASE**
BT *ENZYMES
- COLLAPSE**
BT *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
- COLLEGES**
use UNIVERSITIES
- COLLINATORS**
Device for producing beams of light, molecules or atoms.
BT OPTICAL EQUIPMENT
- COLLISION AVOIDANCE**
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	COLORADO RIVER BT *RIVERS	COMBAT use WARFARE
COLLOIDAL PROPELLANTS use SMOKELESS PROPELLANTS	COLORADO TICK VIRUS BT *ARBOVIRUSES	COMBAT AREAS NT BATTLEFIELDS
COLLOIDS A state of matter characterized 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 descriptors and are not considered to be encompassed by this meaning.	COLORANTS NT *DYES INKS *PIGMENTS	COMBAT EFFECTIVENESS BT *BATTLES
UFC RADIOCOLLOIDS	COLORS BT *FLARES	COMBAT FATIGUE use NEUROSES
BT DISPERSIONS	COLORS BT *SMOKE	COMBAT FILMS BT *MOTION PICTURES
NT *AEROSOLS	COLORIMETERS (80/11) - A device to measure the intensity and shade of colored solutions or to compare standard color solutions in quantitative analysis.	COMBAT FORCES (83/06) - Military forces trained, equipped and employed for actual fighting.
FOAM	BT *MEASURING INSTRUMENTS	BT *MILITARY PERSONNEL
SUPERNATANT LIQUORS	OPTICAL EQUIPMENT	COMBAT INFORMATION CENTERS BT INFORMATION CENTERS
COLOMBIA	COLORIMETRIC ANALYSIS Chemical analysis through measurement, change or detection of color. For other applications of color measurement, see COLORIMETRY.	COMBAT NOISE BT *NOISE(SOUND)
BT *SOUTH AMERICA	BT CHEMICAL ANALYSIS	COMBAT PATROLS BT MILITARY OPERATIONS
NT GUAJIRA PENINSULA	COLORIMETRY BT *LABORATORY PROCEDURES	COMBAT READINESS BT PREPARATION
COLON	COLORING NT ELECTROCOLORATION	COMBAT SUPPORT NT *CLOSE SUPPORT FIRE SUPPORT
BT *INTESTINES	COLORS BT *OPTICAL PROPERTIES	COMBAT SURVEILLANCE BT SURVEILLANCE
COLONIES(BIOLOGY)	NT BLACK(COLOR) BLUE(COLOR) GRAY(COLOR) GREEN(COLOR) ORANGE(COLOR) RED(COLOR) WHITE(COLOR) YELLOW(COLOR)	COMBAT VEHICLES BT *MILITARY VEHICLES NT SELF PROPELLED GUNS TANKS(COMBAT VEHICLES) WEAPONS CARRIERS
COLOR CENTERS UF F CENTERS BT *POINT DEFECTS	COLPOTOMY use REPRODUCTIVE SYSTEM and SURGERY	COMBATANT SHIPS use NAVAL VESSELS(COMBATANT)
COLOR CODING (89/06) - Any system of colors used for purposes of identification.	COLUMBIA RIVER (89/06) BT *RIVERS	COMBINATORIAL ANALYSIS UF DESIGNS(MATHEMATICS) ENUMERATION THEORY FACTORIAL EXPERIMENTS LATIN SQUARES MACMAHON'S THEORY ROTABLE DESIGNS
BT *CODING	COLUMBIUM use NIOBIUM	BT *MATHEMATICAL ANALYSIS NT FACTORIAL DESIGN
COLOR DISPLAYS (89/06) BT DISPLAY SYSTEMS NT COLOR TELEVISION	COLUMN CHROMATOGRAPHY BT *CHROMATOGRAPHY	COMBUSTIBILITY use FLAMMABILITY
COLOR FILM BT *PHOTOGRAPHIC FILM	COLUMNS(SUPPORTS) BT *STRUCTURAL COMPONENTS *SUPPORTS	COMBUSTIBLE CARTRIDGE CASES BT *CARTRIDGE CASES
COLOR PHOTOGRAPHY BT PHOTOGRAPHY	COMA(PHYSIOLOGY) (83/06) - A state in which the patient is incapable of sensing or responding, either to external stimuli or to inner needs.	COMBUSTION UF BURNING BURNING PROCESS NT AFTERBURNING *ANTIKNOCK BURNING RATE BURNTHROUGH CHARRING COOK OFF DEFLAGRATION EROSIVE BURNING
COLOR SEPARATION BT SEPARATION		
COLOR TELEVISION UFC COLOR TELEVISION RECEIVERS BT *COLOR 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 *UNITED STATES		

EXTERNAL BURNING	COMMAND GUIDANCE	STRATEGIC COMMUNICATIONS
*FLAMES	Control or direction by an	TACTICAL COMMUNICATIONS
HEAT OF COMBUSTION	external source. As of an air-	*TELECOMMUNICATIONS
*IGNITION	craft or missile by electronic	WEATHER COMMUNICATIONS
INCENDIARY EFFECTS	signals.	
KNOCKING	BT GUIDANCE	COMMUNICATION BUOYS
PROPELLANT BURN OUT	NT WIRE GUIDANCE	BT *BUOYS
SCREAMING COMBUSTION		
SPONTANEOUS COMBUSTION	COMMERCE	COMMUNICATION EQUIPMENT
SUBSONIC COMBUSTION	UF BUSINESS	NT FACSIMILE EQUIPMENT
SUPERSONIC COMBUSTION	TRADE	FREQUENCY SHIFT KEYS
	NT *INTERNATIONAL TRADE	LOUDSPEAKERS
COMBUSTION CHAMBER GASES		MICROPHONES
The gases in a combustion	COMMERCIAL AIRCRAFT	PHASE SHIFT KEYS
chamber before or after	UF AIRLINERS	*RADIO EQUIPMENT
ignition. For studies of gases	BT AIRCRAFT	TELECOMMUNICATION CIRCUITS
ejected from the combustion		TELEGRAPH EQUIPMENT
chamber, see EXHAUST GASES.	COMMERCIAL AVIATION	*TELEPHONE EQUIPMENT
BT *GASES	BT *CIVIL AVIATION	*TELEVISION EQUIPMENT
COMBUSTION CHAMBER LINERS		TRUNKS(COMMUNICATIONS)
BT *ENGINE COMPONENTS	COMMERCIAL COMMUNICATIONS	VOCODERS
LININGS	BT COMMUNICATION AND RADIO	
	SYSTEMS	COMMUNICATION SATELLITE TERMINALS
COMBUSTION CHAMBERS		BT *COMMUNICATION TERMINALS
BT CHAMBERS	COMMERCIAL EQUIPMENT	
NT COMBUSTORS	NT OFF THE SHELF EQUIPMENT	COMMUNICATION SATELLITES
FLAME HOLDERS		BT *ARTIFICIAL SATELLITES
THRUST CHAMBERS	COMMERCIAL FISHING	*SPACE COMMUNICATIONS
COMBUSTION DEPOSITS	COMMINUTION	COMMUNICATION SWITCHING CENTERS
BT DEPOSITS	NT CRUSHING	BT *TELECOMMUNICATIONS
NT FLY ASH	GRINDING	NT COMMUNICATIONS CENTRALS
	SHREDDING	
COMBUSTION HEAT		COMMUNICATION TERMINALS
use HEAT OF COMBUSTION	COMMODITIES	BT TERMINALS
		NT COMMUNICATION SATELLITE
COMBUSTION PRODUCTS	COMMONALITY	TERMINALS
NT ASHES	(90/09)- Having similar char-	COMMUNICATIONS CENTRALS
*EXHAUST GASES	acteristics or similar operating	
SOOT	and maintenance requirements.	COMMUNICATION THEORY
		use INFORMATION THEORY
COMBUSTION RESISTANT MATERIALS	COMMONWEALTH OF INDEPENDENT STATES	COMMUNICATIONS CENTRALS
use FIRE RESISTANT MATERIALS	use CIS	BT *COMMUNICATION SWITCHING
		CENTERS
COMBUSTION STABILITY	COMMUNICABLE DISEASES	*COMMUNICATION TERMINALS
BT STABILITY	Nonspecific diseases, or	
NT FLAMEOUT	diseases for which the causative	COMMUNICATIONS COUNTERMEASURES
	organism is not known. For	(81/09) - Any electronic
COMBUSTORS	specific communicable diseases	countermeasures against
BT *COMBUSTION CHAMBERS	use DISEASES and the des-	communications.
	criptor representing the	BT *ELECTRONIC COUNTERMEASURES
COMETS	causative organism.	
BT *SOLAR SYSTEM	BT *INFECTIOUS DISEASES	COMMUNICATIONS INTELLIGENCE
	NT ZOONDOSES	Technical and intelligence
COMINT	COMMUNICATION AND RADIO SYSTEMS	information derived from foreign
use COMMUNICATIONS INTELLIGENCE	UF RADIO COMMUNICATION SYSTEMS	communications by other than the
	NT ACOUSTIC COMMUNICATIONS	intended recipients.
COMMA BACILLUS	COMMAND CONTROL	UF COMINT
use VIBRIO	COMMUNICATIONS	BT *MILITARY INTELLIGENCE
	COMMERCIAL COMMUNICATIONS	
COMMAND AND CONTROL SYSTEMS	*COMMUNICATIONS TRAFFIC	COMMUNICATIONS NETWORKS
BT CONTROL SYSTEMS	*COMPUTER COMMUNICATIONS	BT NETWORKS
NT COMMAND CONTROL	CONFERENCING(COMMUNICATIONS)	NT AUTOMATIC VOICE NETWORK
COMMUNICATIONS	*FACSIMILE COMMUNICATIONS	LOCAL AREA NETWORKS
CONTROL CENTERS	FIELD WIRE COMMUNICATIONS	*WIDE AREA NETWORKS
	*INTERCOMMUNICATION SYSTEMS	
COMMAND CONTROL COMMUNICATIONS	MESSAGE PROCESSING	COMMUNICATIONS TRAFFIC
(90/09) - To be used for C3	PAGING	BT COMMUNICATION AND RADIO
(Command, Control, Communica-	PUBLIC ADDRESS SYSTEMS	SYSTEMS
tions) and C3I(Command, Control,	RADIO BROADCASTING	NT DOWNLINKS
Communications and Intelligence)	*RADIO STATIONS	*RADIO LINKS
information only.	SINGLE SIDEBAND	UPLINKS
BT *COMMAND AND CONTROL SYSTEMS	COMMUNICATIONS	
COMMUNICATION AND RADIO	SPACE DIVERSITY	COMMUNISM
SYSTEMS	COMMUNICATIONS	BT *POLITICAL SCIENCE

COMMUNIST COUNTRIES	COMPLEMENT FIXATION TESTS	SYNTACTIC FOAMS
BT GEOGRAPHIC AREAS	use SERODIAGNOSIS	WHISKER COMPOSITES
NT ALBANIA		
*CHINA	COMPLEMENT(BIOLOGY)	COMPOSITE PROPELLANTS
CUBA	BT *BLOOD SERUM	BT *SOLID PROPELLANTS
ETHIOPIA		
FRANZ JOSEF LAND	COMPLEMENTARY METAL OXIDE	COMPOSITE STRUCTURES
NORTH KOREA	SEMICONDUCTORS	BT STRUCTURES
NORTH VIETNAM	BT *METAL OXIDE SEMICONDUCTORS	
*USSR		COMPOSITE WINGS
COMMUNISTS	COMPLEX COMPOUNDS	BT *WINGS
BT PERSONNEL	BT CHEMICAL COMPOUNDS	
	NT CHELATE COMPOUNDS	COMPOSITION BOARD
COMMUNITIES	CLATHRATE COMPOUNDS	UF PARTICLE BOARD
BT *URBAN AREAS	*METAL COMPLEXES	
NT INHABITANTS		COMPOSITION(PROPERTY)
MUNICIPALITIES	COMPLEX IONS	NT CHEMICAL COMPOSITION
	BT *IONS	*CONCENTRATION(COMPOSITION)
COMMUNITY RELATIONS	COMPLEX NUMBERS	COMPOSTS
	BT *NUMBERS	BT *WASTE MANAGEMENT
COMMUTATORS	COMPLEX VARIABLES	COMPOUND ENGINES
NT ELECTRONIC COMMUTATORS	UF BERNSTEIN'S THEOREM	Reciprocating engines utilizing
	BIEBERBACH CONJECTURE	exhaust gas to rotate turbines.
COMPACT DISKS	CARATHEODORY'S THEOREM	BT *INTERNAL COMBUSTION ENGINES
(94/10)	ELLIPTIC MAPPING	
BT *OPTICAL STORAGE	EXTREMAL PROBLEMS	
	KAHLER MANIFOLDS	COMPOUND EYE
COMPACTING	LACUNARITY(ORDER OF)	use ARTHROPODA
NT SOIL COMPACTION	LUSIN POINTS	and EYE
	LUSIN THEOREM	
COMPACTORS	MUSKHELISHVILI'S THEOREM	COMPREHENSION
BT *WASTE MANAGEMENT	PHRAGMEN-LINDELOF THEOREM	
	POLYLOGARITHMS	COMPRESSED AIR
COMPANY LEVEL ORGANIZATIONS	RIEMANN SURFACES	BT AIR
BT *BATTALION LEVEL ORGANIZATIONS	TEICHMULLER'S THEOREM	*GASES
NT *PLATOON LEVEL ORGANIZATIONS	UFC LAURENT SERIES	
	PICARD'S THEOREM	COMPRESSED FOODS
COMPARATORS	BT *MATHEMATICAL ANALYSIS	BT FOOD
BT *MEASURING INSTRUMENTS	NT ANALYTIC FUNCTIONS	
	CONFORMAL MAPPING	COMPRESSED GAS CONTAINERS
COMPARISON	*MEROMORPHIC FUNCTIONS	use GAS CYLINDERS
	*SPECIAL FUNCTIONS	
COMPARTMENTS	(MATHEMATICS)	COMPRESSIBILITY
NT AIR LOCKS		use COMPRESSIVE PROPERTIES
	COMPLIANT WALLS	COMPRESSIBLE FLOW
COMPASSES	BT *WALLS	BT *FLUID FLOW
BT *NAVIGATIONAL AIDS		
NT GYRO COMPASSES	COMPOSITE AIRCRAFT	COMPRESSION
PELORUSES	BT AIRCRAFT	NT DATA COMPRESSION
RADIO COMPASSES		INCOMPRESSIBILITY
	COMPOSITE ARMOR	PULSE COMPRESSION
COMPATIBILITY	BT *ARMOR	SPEECH COMPRESSION
NT ACOUSTIC COMPATIBILITY		THERMOCOMPRESSION
ELECTROMAGNETIC COMPATIBILITY	COMPOSITE IMAGES	TIME COMPRESSION
	BT IMAGES	
COMPENSATION	COMPOSITE MATERIALS	COMPRESSION IGNITION
	Bonded combinations of plastics,	BT *IGNITION
COMPENSATORS	metals, cermets, or other	
	dissimilar materials.	COMPRESSION IGNITION ENGINES
COMPETITION	BT MATERIALS	BT *INTERNAL COMBUSTION ENGINES
(89/06)	NT AGGLOMERATES	NT DIESEL ENGINES
	CARBON CARBON COMPOSITES	
COMPETITIVE ANTAGONISTS	CARBON PHENOLIC MATERIALS	COMPRESSION MOLDING
use ANTIMETABOLITES	CARBON REINFORCED COMPOSITES	BT *MOLDING TECHNIQUES
	CERAMIC MATRIX COMPOSITES	
COMPILERS	*EPOXY COMPOSITES	COMPRESSION RATIO
Program-making routines for	EUTECTIC COMPOSITES	BT RATIOS
digital computers which enable	FIBER REINFORCED COMPOSITES	
the computer to construct	GRAPHITED MATERIALS	COMPRESSION SHOCK
programs by using other programs	*LAMINATES	use SHOCK WAVES
stored in its library of	*MATRIX MATERIALS	
routines.	QUARTZ PHENOLIC MATERIALS	COMPRESSION WAVES
BT COMPUTER PROGRAMS	*REINFORCED PLASTICS	(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.
UF 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)
NT 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
NT 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 *COMPUTERS

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

BT COMMUNICATION AND RADIO SYSTEMS
NT 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 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.
BT *COMPUTERS
NETWORKS
NT COMPUTER GATEWAYS
LOCAL AREA NETWORKS
*WIDE AREA NETWORKS

COMPUTER OPERATORS

BT *OPERATORS(PERSONNEL)

COMPUTER PERSONNEL

BT PERSONNEL
NT 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

UF CODING(COMPUTERS)
PROGRAMMING(COMPUTERS)
BT COMPUTER PROGRAMS
NT AUTOMATIC PROGRAMMING
CONTROL SEQUENCES
DEBUGGING(COMPUTERS)
FLOATING POINT OPERATION
MACHINE CODING
MACROPROGRAMMING
MICROPROGRAMMING
MULTIPROGRAMMING
OBJECT ORIENTED PROGRAMMING
STRUCTURED PROGRAMMING
SYMBOLIC PROGRAMMING

COMPUTER PROGRAMS

UF SOFTWARE(COMPUTERS)
NT COMPILERS
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

COMPUTER VIRUSES

(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

COMPUTERIZED SIMULATION

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

COMPUTERIZED TOMOGRAPHY

BT *TOMOGRAPHY

COMPUTERS

BT *DATA PROCESSING EQUIPMENT
 NT *ANALOG COMPUTERS
 *ASYNCHRONOUS COMPUTERS
 *CENTRAL PROCESSING UNITS
 COMPUTER ARCHITECTURE
 *COMPUTER NETWORKS
 *DIGITAL COMPUTERS
 *FIRE CONTROL COMPUTERS
 GUIDANCE COMPUTERS
 GUIDED MISSILE COMPUTERS
 HOST COMPUTERS
 HYBRID COMPUTERS
 *MICROCOMPUTERS
 MINICOMPUTERS
 NAVIGATION COMPUTERS
 SUPERCOMPUTERS

CONCAVE BODIES

BT BODIES

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
 NT PRECAST CONCRETE
 *REINFORCED CONCRETE
 SHOTCRETE

CONCURRENT ENGINEERING

(81/10) - 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 NUCLEI

BT CONDENSATION

CONDENSATION REACTIONS

UF REFORMATSKY REACTIONS
 BT *CHEMICAL REACTIONS
 NT GRIGNARD REACTIONS

CONDENSATION TRAILS

UF CONTRAILS
 EXHAUST TRAILS
 VAPOR TRAILS

CONDENSER TUBES

BT TUBES

CONDENSERS(LIQUEFIERS)

NT REFRIGERANT CONDENSERS
 STEAM CONDENSERS

CONDIMENTS

UF PEPPER
 SEASONINGS
 SPICES
 BT FOOD

CONDITIONED RESPONSE

BT *RESPONSE(BIOLOGY)

CONDITIONING(LEARNING)

BT *LEARNING

CONDUCTION BANDS

BT ENERGY BANDS

CONDUCTION(HEAT TRANSFER)

BT HEAT TRANSFER

CONDUCTIVE LIQUIDS

BT *LIQUIDS

CONDUCTIVITY

BT PHYSICAL PROPERTIES
 NT *ELECTRICAL CONDUCTIVITY
 THERMAL CONDUCTIVITY

CONDUIT PLIERS

BT *PLIERS

CONDUITS

NT ELECTRIC CONDUITS

CONE 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
 STUB CONFIGURATIONS

CONFINED 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 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

BT STRUCTURES

CONFORMITY**CONFRONTATION****CONGENITAL ABNORMALITIES**

BT ABNORMALITIES

CONGESTION**CONGO RIVER**

BT *RIVERS

CONGRESS

(81/08) - 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

BT *BROADBAND ANTENNAS
 NT BICONICAL ANTENNAS
 DISCONE ANTENNAS

CONICAL BODIES

BT BOOIES
 GEOMETRIC FORMS
 NT FRUSTUMS

CONICAL NOZZLES

BT NOZZLES

CONICAL SCANNING

BT SCANNING

CONICAL WINGS

BT *DELTA WINGS

CONJUGATED PROTEINS

use PROTEINS(CONJUGATED)

CONJUNCTIVITIS

BT *EYE DISEASES

CONNECTICUT

BT *NEW ENGLAND

CONNECTICUT RIVER

BT *RIVERS

CONNECTING 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)

use DIFFERENTIAL GEOMETRY

CONSISTENCY

BT METHODOLOGY

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 saturated in water.
 BT *SOIL TESTS

CONSORTIUMS

BT *SCHOOLS

CONSTANT SPEED DRIVES

use DRIVES
 and SPEED REGULATORS

CONSTANTS

NT GRUNEISEN CONSTANT

CONSTELLATIONS

BT *STARS
 NT GALAXIES

CONSTRICTIONS

NT VASOCONSTRICTING

CONSTRUCTION

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

CONSTRUCTION EQUIPMENT

BT CONSTRUCTION
 NT EARTH HANDLING EQUIPMENT
 PILE DRIVERS
 ROAD BUILDING EQUIPMENT

CONSTRUCTION MATERIALS

BT CONSTRUCTION MATERIALS
 NT AGGREGATES(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

use 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(ORDNANCE)

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
 BT *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

BT *WARHEADS

CONTINUOUS SPECTRA

BT *SPECTRA

CONTINUOUS STRIP CAMERAS

UF STRIP CAMERAS
 BT *AERIAL CAMERAS

CONTINUOUS WAVE LASERS

BT *LASERS

CONTINUOUS WAVE RADAR

UF CW RADAR
 BT RADAR

CONTINUOUS WAVES**CONTINUUM MECHANICS**

UF CONTINUOUS MEDIA
 BT MECHANICS

CONTOUR INTEGRALS

(96/10)
 BT *INTEGRALS

CONTOURS

BT *SHAPE

CONTRACT ADMINISTRATION

BT MANAGEMENT
 NT CONTRACT PROPOSALS
 *CONTRACTS

CONTRACT PROPOSALS

BT *CONTRACT ADMINISTRATION

CONTRACTION

UFC SPASM

CONTRACTORS (B4/12) - One that performs work or provides supplies (on a larger scale) according to a contractual agreement. UF SUBCONTRACTORS BT PERSONNEL NT VENDORS	CONTROL REVERSAL BT CONTROL	GERM FREE ATMOSPHERES SUBMARINE ATMOSPHERES
CONTRACTS BT *CONTRACT ADMINISTRATION NT INCENTIVE CONTRACTS WAIVER	CONTROL RODS Rods that control the reaction rate in reactors. Includes fuel rods and neutron absorbers. BT REACTOR SYSTEM COMPONENTS	CONTROLLED CONFIGURED VEHICLES
CONTRAILS use CONDENSATION TRAILS	CONTROL SEQUENCES The normal sequence of selection of digital computer instructions for execution. BT *COMPUTER PROGRAMMING	CONTROLLED MINES BT *MINES(ORDNANCE)
CONTRAST NT *PHOTOGRAPHIC CONTRAST	CONTROL SIMULATORS BT *SIMULATORS	CONTROLLED NUCLEAR FUSION BT *NUCLEAR FUSION NT TOKAMAKS
CONTRAST MEDIA(MEDICINE) UF IODOCHLOROL IODOPYRACET LIPIODOL RADIOPAQUE AGENTS	CONTROL STICKS BT CONTROL SYSTEMS *MANUAL OPERATION	CONVALESCENCE BT *HOSPITALIZATIONS
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 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 *RUDDERS	CONVECTION NT CONVECTION(ATMOSPHERIC) CONVECTION(HEAT TRANSFER) UPWELLING
CONTROL AMPLIFIERS use SERVOAMPLIFIERS	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	CONVECTION(ATMOSPHERIC) BT CONVECTION
CONTROL BOXES use CONTROL PANELS	CONTROL TEST VEHICLES BT TEST VEHICLES	CONVECTION(HEAT TRANSFER) BT CONVECTION HEAT TRANSFER
CONTROL CENTERS BT *COMMAND AND CONTROL SYSTEMS	CONTROL THEORY BT CONTROL THEORY	CONVENIENCE FOODS BT FOOD
CONTROL JETS BT *THRUST CONTROL	CONTROLLABLE PITCH PROPELLERS (B0/11) - An aircraft or ship propeller in which the angular pitch of the blades can be changed while the propeller is in motion. BT PROPELLERS	CONVENTIONAL WARFARE BT WARFARE
CONTROL KNOBS UF KNOBS	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	CONVERGENCE NT WEAK CONVERGENCE
CONTROL PANELS UF CONTROL BOXES UFC FIRING PANELS RADAR PANELS RADIO PANELS BT CONTROL SYSTEMS NT *CONSOLES INSTRUMENT PANELS PANEL BOARDS(ELECTRICITY)	CONTROLLED ATMOSPHERES UF INERT ATMOSPHERES BT ATMOSPHERES NT CLEAN ROOMS	CONVERGENCE ZONES (81/05)
		CONVERGENT DIVERGENT NOZZLES BT NOZZLES
		CONVERSION NT *ENERGY CONVERSION FREQUENCY CONVERSION
		CONVERSION ELECTRONS use ELECTRONS and INTERNAL CONVERSION
		CONVERSION RATIO BT RATIOS *REACTOR LATTICE PARAMETERS
		CONVERTERS NT 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 MONOCOQUES

OGIVES
PARABOLIC BODIES
*SPHERES

CONVEX CONES
use CONVEX SETS

CONVEX FUNCTIONS
use FUNCTIONS(MATHEMATICS)

CONVEX POLYHEDRAL CONES
use CONVEX SETS

CONVEX SETS
UF CONVEX CONES
CONVEX POLYHEDRAL CONES
CONVEXITY THEROEM
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
UF ECLAMPSIA
MYOCLONUS
TETANY
BT *NERVOUS SYSTEM DISEASES
NT EPILEPSY

COOK OFF
BT COMBUSTION

COOKING DEVICES
UF FRENCH FRYERS
WAFFLE IRONS
UFC COFFEE MAKERS
ELECTRICAL COOKING DEVICES
ELECTRONIC COOKING DEVICES
BT KITCHEN EQUIPMENT AND
SUPPLIES
NT *OVENS
STOVES
TOASTERS

COOL FLAMES
BT *FLAMES

COOLANT PUMPS
BT *COOLING AND VENTILATING
EQUIPMENT
PUMPS

COOLANTS
BT COOLING
NT LIQUID METAL COOLANTS
REACTOR COOLANTS
REFRIGERANTS

COOLING
UF CHILLING
NT *AIR COOLED

*COOLANTS
*COOLING AND VENTILATING
EQUIPMENT
FILM COOLING
*LIQUID COOLING
RADIANT COOLING
REGENERATIVE COOLING
SUPERCooling
SWEAT COOLING
THERMOELECTRIC COOLING

COOLING AND VENTILATING EQUIPMENT
BT COOLING
NT *AIR CONDITIONING EQUIPMENT
*BLOWERS
COOLANT PUMPS
COOLING FANS
COOLING TOWERS
OIL COOLERS
REFRIGERANT COMPRESSORS
REFRIGERANT CONDENSERS
*REFRIGERATION SYSTEMS
VENTILATION DUCTS
VENTILATORS
WATER COOLERS

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)
NT AXES
CARTESIAN COORDINATES
DEGREES OF FREEDOM
GRIDS(COORDINATES)
VARIABLE COORDINATES

COPOLYMERIZATION
BT *POLYMERIZATION

COPOLYMERS
BT *POLYMERS
NT BLOCK COPOLYMERS

COPPER
BT *METALS
*TRANSITION METALS

COPPER ALLOYS
BT ALLOYS
NT 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 OXIDES
(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
BT *CORAL
*REEFS
NT *ATOLLS

CORDAGE
UFC BALLOON SHROUDS
SHROUDS(BALLOON)
NT *ROPE

CORDIERITE
use MINERALS

CORDITE
use 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 METEOROLOGICAL PHENOMENA

CORK
BT *ORGANIC MATERIALS

CORN
UF MAIZE
BT *CEREALS
*FARM CROPS

CORNEA
BT *EYE

CORNER REFLECTORS
BT REFLECTORS

CORONARY ARTERIES
BT *ARTERIES

CORONARY 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 proponents as corporate resources critical to the effective and efficient operation of functional 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 technology and information services.
 BT *INFORMATION PROCESSING
 *SYSTEMS MANAGEMENT

CORPORATIONS
 UF FIRMS
 BT ORGANIZATIONS
 NT CORPORATE DOWNSIZING

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
 NT 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 *STATISTICAL ANALYSIS
 NT AUTOCORRELATION
 CROSS CORRELATION

CORRELATORS
 NT OPTICAL CORRELATORS

CORROSION
 UF CORROSION RESEARCH
 CORROSIVE EFFECTS
 BT *CHEMICAL ATTACK(DEGRADATION)
 DEGRADATION
 NT ATMOSPHERIC CORROSION
 CAVITATION CORROSION
 GALVANIC CORROSION
 SEA WATER CORROSION
 STRESS CORROSION

CORROSION INHIBITION
 UF CORROSION PREVENTION
 UFC ANTICORROSIVE COATINGS
 ANTICORROSIVE PAINTS
 CORROSION-RESISTANT COATINGS
 BT INHIBITION
 NT CATHODIC PROTECTION

CORROSION PREVENTION
 use CORROSION INHIBITION

CORROSION RESEARCH
 use CORROSION

CORROSION RESISTANCE
 BT RESISTANCE
 NT 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
 UF CORTICOSTERONE
 CORTISONE
 DCA
 DEOXYCORTICOSTERONE
 DESOXYCORTICOSTERONE
 ELECTROCORTIN
 HYDROCORTICOSTERON
 PREDNISOLONE
 TRIAMCINOLONE
 BT *ADRENAL CORTEX HORMONES

CORTICOSTERONE
 use CORTICOSTEROID AGENTS

CORTICOTROPIN
 use ADRENOCORTICOTROPIC HORMONE

CORTISOL
 BT *ALCOHOLS
 *STEROIDS

CORTISONE
 use CORTICOSTEROID AGENTS

CORUNDUM
 BT ORES(NONMETALLIC)
 NT RUBY
 SAPPHIRE

CORYDALINE DERIVATIVES
 use ISOQUINOLINE ALKALOIDS

CORYNEBACTERIACEAE
 BT *EUBACTERIALES
 NT *CORYNEBACTERIUM
 *LISTERIA

CORYNEBACTERIUM
 BT *CORYNEBACTERIACEAE
 NT CORYNEBACTERIUM DIPHTHERIAE

CORYNEBACTERIUM DIPHTHERIAE
 BT *CORYNEBACTERIUM

CORYZA
 use ADENOVIRUSES

COSMETICS
 use TOILET ARTICLES

COSMIC DUST
 BT *DUST

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
 NT GALACTIC COSMIC RAYS
 SOLAR COSMIC 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
 BT *COSTS
 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 OIL

USE VEGETABLE OILS

COUETTE FLOW

BT *FLUID FLOW
*STEADY FLOW
*TWO DIMENSIONAL FLOW

COULOMETERS

BT *MEASURING INSTRUMENTS

COLMARINS

BT *LACTONES

COUNSELING

BT *CLINICAL PSYCHOLOGY

COUNT RATE METERS

BT *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 silos, ABM and air defense installations, command and control center, and nuclear stockpiles are typical counterforce targets.

COUNTERINSURGENCY

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
TORPEDO COUNTERMEASURES

COUNTERMINING

BT *MINE COUNTERMEASURES

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 terrorists acts.
BT *UNCONVENTIONAL WARFARE

COUNTING METHODS

NT CENSUS
COINCIDENCE 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
NT FLEXIBLE COUPLINGS
HOSE COUPLINGS
HYDRAULIC COUPLINGS
SELF SEALING COUPLINGS
SHAFT COUPLINGS

TORQUE COUPLINGS**COUPS**

USE POLITICAL REVOLUTION

COURSE INDICATORS

BT *FLIGHT INSTRUMENTS
*NAVIGATIONAL AIDS
NT DRIFTMETERS

COURSES(EDUCATION)

(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 *SMUGGLING

COXIELLA

BT *RICKETTSIACEAE
NT COXIELLA BURNETII

COXIELLA BURNETII

BT *COXIELLA

COXSACKIE VIRUS

BT *ENTEROVIRUSES

CRABS

BT *CRUSTACEA

CRACK PROPAGATION

BT *CRACKS
PROPAGATION

CRACKING(FRACTURING)

BT *CRACKS
NT MICROCRACKING

CRACKS

BT PHYSICAL PROPERTIES
NT CRACK PROPAGATION
*CRACKING(FRACTURING)

CRAMER-SMIRNOV TEST

USE 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

USE NUMERICAL METHODS AND PROCEDURES

CRANKCASES

BT *ENGINE COMPONENTS
NT CRANKSHAFTS

CRANKED WINGS

UF GULL WINGS
BT *WINGS

CRANKSHAFTS

BT *CRANKCASES
SHAFTS(MACHINE ELEMENTS)

CRASH 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

(81/08) - 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
GUN CREWS
*SPACE CREWS
TANK CREWS

CRIMES

NT ASSAULT
BRIBERY
BURGLARY
EMBEZZLEMENT
KIDNAPPINGS

CRIMINAL INVESTIGATIONS

BT CRIMINAL JUSTICE SYSTEM

CRIMINAL JUSTICE SYSTEM

NT CRIMINAL INVESTIGATIONS
*LAW ENFORCEMENT
PRISONS

CRIMINOLOGY

BT *SOCIOLOGY
NT AIRCRAFT HIJACKING
*DELINQUENCY
DOMESTIC VIOLENCE

CRIMPING

use FOLDING

CRIMPING TOOLS

BT *SMALL TOOLS

CRISIS MANAGEMENT

BT MANAGEMENT

CRITICAL ASSEMBLIES

BT NUCLEAR REACTORS

CRITICAL PATH METHODS

BT NETWORK ANALYSIS(MANAGEMENT)

CRITICAL TEMPERATURE

BT TEMPERATURE

CRITICALITY(GENERAL)

(83/08) - Critical quality or condition.

CROATIA

(94/10)
BT *YUGOSLAVIA

CROSS BEAM DEVICES**CROSS CORRELATION**

BT *CORRELATION TECHNIQUES

CROSS CULTURE(SOCIOLOGY)

BT *CULTURE

CROSS FLOW

BT FLOW

CROSS MODULATION

BT MODULATION

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

CRUCIFORM 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 *ARTHROPODA
*SHELLFISH
NT BARNACLES
CRABS
DECAPODA
ISOPODA
LOBSTER
OSTRACODA
SHRIMP

CRYOBIOLOGY

BT *BIOLOGY

CRYOCOOLERS

(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

CRYOGENICS

Studies at temperatures below
100 k.
NT *CRYOPUMPING

CRYOPROTECTIVE AGENTS

BT *CHEMICAL AGENTS

CRYOPUMPING

BT CRYOGENICS
PUMPING
NT CRYOCOOLERS

CRYOSTATS

BT *THERMOSTATS

CRYOSURGERY

(86/10)
BT *SURGERY

CRYPTOCOCCUS

BT *DEUTEROMYCETES(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 *POINT DEFECTS

CRYSTAL DETECTORS

BT DEMODULATORS

CRYSTAL FILTERS

BT *BANDPASS FILTERS
*ELECTRIC FILTERS

CRYSTAL GROWTH

BT GROWTH(GENERAL)
NT *EPITAXIAL GROWTH

CRYSTAL HOLDERS

Permanent mounting of crystals.
For processing holders, see
JIGS.

CRYSTAL LATTICES

BT *CRYSTAL STRUCTURE
NT *CRYSTAL DEFECTS
SIMPLE CUBIC LATTICES
SUPERLATTICES

CRYSTAL MIXERS

BT *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

BT CRYSTALLOGRAPHY
NT RECRYSTALLIZATION

CRYSTALLOGRAPHY

NT *CRYSTAL STRUCTURE
*CRYSTALLIZATION
*CRYSTALS
TWINNING(CRYSTALLOGRAPHY)

CRYSTALS

BT CRYSTALLOGRAPHY
NT CZOCHRALSKI CRYSTALS
ETCHED CRYSTALS
FERROELECTRIC CRYSTALS
IONIC CRYSTALS
LIQUID CRYSTALS
METAL CRYSTALS
PIEZOELECTRIC CRYSTALS
SINGLE CRYSTALS
SPHERULITES
WHISKERS(CRYSTALS)

CS AGENTS

BT *IRRITATING AGENTS

CS GRAMMARS

use CONTEXT SENSITIVE GRAMMARS

CUBA

BT *COMMUNIST COUNTRIES
*WEST INDIES

CUBIC SPLINE TECHNIQUE**CUEING**

BT *FIRE CONTROL SYSTEMS
*TARGET DESIGNATORS

CUES(STIMULI)

BT *STIMULI

CULEX

BT *CULICIDAE

CULICIDAE

UF MOSQUITOES
BT *DIPTERA
NT AEDES
ANOPHELES
CULEX
URANOAEANIA

CULICOIDES

BT *DIPTERA

CULTURAL RESOURCES

(10/93) - The totality of
socially transmitted behavior
patterns, arts, beliefs,
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
NT AGAR

CULTURES(BIOLOGY)

BT *BIOLOGY
NT *TISSUE CULTURE

CUMENES

BT *AROMATIC HYDROCARBONS

CUMULATIVE FREQUENCY FUNCTIONS

use STATISTICAL FUNCTIONS

CUMULONIMBUS CLOUDS

UF THUNDERCLOUDS
BT *CLOUDS

CUMULUS CLOUDS

BT *CLOUDS

CUPOLAS

UF OBSERVATION CUPOLAS

CUPREA BARK ALKALOIDS

use QUINOLINE ALKALOIDS

CURARE ALKALOIDS

UF INTOCOSTRIN
TUBOCURARINES
BT *ISOQUINOLINE 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	BT TOOLS NT CABLE CUTTING DEVICES CARBIDE TOOLS *CUTTERS DIES *KNIVES *MILLING MACHINES *SAWS	CYCLIC RATE BT RATES
CURRENCY USE MONEY		CYCLIC TESTS BT *TEST METHODS
CURRENT AMPLIFIERS BT AMPLIFIERS		CYCLIC VARIATIONS USE PERIODIC VARIATIONS
CURRENT DENSITY	CUTTING TORCHES USE CUTTING TOOLS and TORCHES	CYCLOALKANES BT *ALKANES *CYCLIC COMPOUNDS NT CYCLOBUTANES CYCLOHEXANES CYCLOOCTANES CYCLOPENTANES CYCLOPROPANES
CURRENT LIMITERS BT LIMITERS	CW RADAR USE CONTINUOUS WAVE RADAR	CYCLOALKENES BT *ALKENES *CYCLIC COMPOUNDS NT AZULENES CYCLOBUTENES CYCLOHEPTATRIENES *CYCLOHEXENES CYCLOOCTATETRAENE CYCLOPENTENES
CURRENT REGULATORS UF CURRENT STABILIZERS ELECTRIC CURRENT REGULATORS BT *REGULATORS	CYANAMIDES BT *AMIDES	
CURRENT STABILIZERS USE CURRENT REGULATORS	CYANATES BT *ESTERS NT THIOCYANATES	
CURRENTS NT *ELECTRIC CURRENT *OCEAN CURRENTS RIVER CURRENTS TIDAL CURRENTS TURBIDITY CURRENTS	CYANIDES BT ORGANIC COMPOUNDS NT HYDROGEN CYANIDE	
CURRENTS(ELECTRICAL) USE ELECTRIC CURRENT	CYANINE BT *HETEROCYCLIC COMPOUNDS	CYCLOBUTANES BT *CYCLOALKANES
CURVATURE BT *DIFFERENTIAL GEOMETRY	CYANINE DYES BT *DYES	CYCLOBUTENES BT *CYCLOALKENES
CURVE FITTING BT *NUMERICAL ANALYSIS	CYANOCOBALAMIN USE VITAMIN B COMPLEX	CYCLOGENESIS (90/09) - Any development or strengthening of cyclonic circulation in the atmosphere. BT *CYCLONES
CURVED PROFILES BT GEOMETRIC FORMS NT ASPHERICAL LENSES	CYANOGEN BT *NITRILES	CYCLOHEPTATRIENES BT *CYCLOALKENES
CURVES(GEOMETRY) BT GEOMETRIC FORMS NT CATENARIES CIRCLES DISTRIBUTION CURVES HELIXES PARABOLAS	CYANOPHYTA USE ALGAE	CYCLOHEXANES BT *CYCLOALKANES
CUSHING'S DISEASE USE NEOPLASMS and PITUITARY GLAND	CYANURIC ACID	CYCLOHEXANOLS BT *ALCOHOLS *CYCLIC COMPOUNDS
CUSHIONING	CYBERNETICS NT *COOING	CYCLOHEXANONES BT *CYCLIC COMPOUNDS *KETONES NT CAPROLACTONES
CUT OFF VALVES BT VALVES	CYCLAZOCINE BT DRUGS	CYCLOHEXENES BT *CYCLOALKENES NT DIMETHYLCYCLOHEXENE
CUTTERS BT *CUTTING TOOLS NT CHAFF CUTTERS	CYCLES NT CLOSED CYCLE SYSTEMS LIFE CYCLES SOLAR CYCLE *THERMODYNAMIC CYCLES VUILLEUMIER CYCLE WANKEL CYCLE	CYCLOIDAL PROPELLERS BT *MARINE PROPELLERS
CUTTERS(VESSELS) (98/10) BT *COAST GUARD SHIPS	CYCLIC COMPOUNDS BT ORGANIC COMPOUNDS NT *CYCLOALKANES *CYCLOALKENES CYCLOHEXANOLS *CYCLOHEXANONES *HETEROCYCLIC COMPOUNDS MONOCYCLIC COMPOUNDS NORCARANE *POLYCYCLIC COMPOUNDS	CYCLONE SEPARATORS BT SEPARATORS
CUTTING NT DISSECTION UNDERWATER CUTTING	CYCLIC GROUPS USE GROUPS(MATHEMATICS)	CYCLONES BT *ATMOSPHERIC MOTION NT CYCLOGENESIS *TROPICAL CYCLONES
CUTTING FLUIDS BT LUBRICANTS	CYCLIC LOADS (89/06) - Alternating or repetitive loads. BT *DYNAMIC LOADS	CYCLONITE USE RDX
CUTTING TOOLS UFC CUTTING TORCHES		CYCLOOCTANES BT *CYCLOALKANES

CYCLOGCTATETRAENE
BT *CYCLOALKENES

CYCLOPENTANES
BT *CYCLOALKANES

CYCLOPENTENES
BT *CYCLOALKENES

CYCLOPHONS
use RADIAL BEAM TUBES

CYCLOPHOSPHAMIDE
BT *NITROGEN HETEROCYCLIC
COMPOUNDS

CYCLOPROPANES
BT *CYCLOALKANES

CYCLOSTOMATA
BT *AQUATIC ANIMALS

CYCLOTOL
BT EXPLOSIVES

CYCLOTOMIC UNITS
use NUMBER THEORY

CYCLOTRIMETHYLENETRINITRAMINE
use RDX

CYCLOTRON MAGNETS
BT *MAGNETS
*PARTICLE ACCELERATOR
COMPONENTS

**CYCLOTRON RADIATION(PLASMA
PHYSICS)**
use CYCLOTRON RESONANCE

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

CYCLOTRON TARGETS
use PARTICLE ACCELERATOR TARGETS

CYCLOTRON WAVES
Waves associated with the
electron beams of traveling-
wave tubes.

CYCLOTRONS
BT PARTICLE ACCELERATORS

CYLINDRICAL ANTENNAS
BT ANTENNAS

CYLINDRICAL BODIES
BT *BODIES OF REVOLUTION
*CONVEX BODIES
GEOMETRIC 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 OOCYSTS

CYTOCHEMISTRY
BT *BIOCHEMISTRY

CYTCHROME 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
concerned with abnormalities
within cells. Deals with the
manifestations of disease on the
cellular level.
BT *PATHOLOGY

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

CYTOSINE
BT *PYRIMIDINES

CYTOTOXIC DRUGS
use CYTOTOXINS
and DRUGS

CYTOTOXINS
UFC CYTOTOXIC DRUGS
BT TOXINS AND ANTITOXINS
NT LYMPHOTOXINS

CZECH REPUBLIC
(94/10)
BT *CZECHOSLOVAKIA

CZECHOSLOVAKIA
BT *EASTERN EUROPE
NT CZECH REPUBLIC
SLOVAKIA

CZDCHRALSKI CRYSTALS
BT *CRYSTALS

D BAND
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

DAMAGE
NT AMMUNITION DAMAGE
BOMB DAMAGE
CRAZING
DAMAGE ASSESSMENT
DAMAGE CONTROL
FOREIGN OBJECT DAMAGE
LASER DAMAGE
NUCLEAR EXPLOSION DAMAGE
*RADIATION DAMAGE
TORPEDO DAMAGE

DAMAGE ASSESSMENT
BT DAMAGE

DAMAGE CONTROL
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
(83/05) - A genus of minute
freshwater branchiopod crust-
aceans having imperfect segmen-
tation; very large biramous
antennae that are the chief
locomotor organs, and a trans-
parent 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	DAY BT *DAYLIGHT	DECAPODA BT *CEPHALOPODA *CRUSTACEA
DATA DISPLAYS BT DISPLAY SYSTEMS	DAYLIGHT BT *LIGHT NT DAY SUNLIGHT	DECAY NT *RADIOACTIVE DECAY
DATA FUSION (82/10)	DC TO DC CONVERTERS BT CONVERTERS	DECAY SCHEMES Transformation schemes by which radioactive decay of a given isotope through a succession of energy levels approaches stable ground state. BT *RADIOACTIVE DECAY
DATA LINKS BT DATA TRANSMISSION SYSTEMS *TELECOMMUNICATIONS NT PHOTOGRAPHIC DATA LINKS	DC(CURRENT) use DIRECT CURRENT	DECAY(RADIOACTIVE) use RADIOACTIVE DECAY
DATA MANAGEMENT BT *DATA PROCESSING MANAGEMENT	DCA use CORTICOSTEROID AGENTS	DECELERATION BT *ACCELERATION
DATA PROCESSING BT *INFORMATION PROCESSING NT ASSOCIATIVE PROCESSING DATA MANAGEMENT *DATA REDUCTION *DATA STORAGE SYSTEMS DISTRIBUTED DATA PROCESSING *INPUT OUTPUT PROCESSING	DD(VESSELS) use DESTROYERS	DECENTRALIZATION
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)	DDT BT *HALOGENATED HYDROCARBONS *INSECTICIDES	DECEPTION BT *COUNTERMEASURES NT *CAMOUFLAGE CONCEALMENT *DECOYS *RADAR DECEPTION RADIO DECEPTION
DATA PROCESSING SECURITY BT *ELECTRONIC SECURITY NT COMPUTER VIRUSES	DE MOIVRE DISTRIBUTIONS use STATISTICAL DISTRIBUTIONS	DECISION AIDS (89/06) - Aids to decision making, usually computer based. BT DECISION MAKING
DATA PROCESSING TERMINALS BT *DATA PROCESSING EQUIPMENT *INPUT OUTPUT DEVICES TERMINALS	DE-ICING MATERIALS use DEICING MATERIALS	DECISION MAKING NT DECISION AIDS
DATA RATE BT RATES	DE-ICING SYSTEMS use DEICING SYSTEMS	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
DATA REDUCTION BT *DATA PROCESSING NT TABULATION PROCESSES	DEACTIVATION	DECISION THEORY BT THEORY NT STATISTICAL DECISION THEORY
DATA STORAGE SYSTEMS BT *DATA PROCESSING NT BUFFER STORAGE CORE STORAGE MAGNETIC DRUMS MAGNETIC TAPE MASS STORAGE *OPTICAL STORAGE WORD ORGANIZED STORAGE	DEAD RECKONING BT NAVIGATION	DECK MARKERS BT *DECK SAFETY EQUIPMENT
DATA TRANSMISSION SYSTEMS NT *DATA LINKS ELECTRONIC MAIL PACKET SWITCHING	DEAD TIME BT *TIME INTERVALS	DECK SAFETY EQUIPMENT BT *MARINE SAFETY EQUIPMENT *SHIP AUXILIARY EQUIPMENT NT DECK MARKERS
DAWN CHORUS UF CHORUS(DAWN PHENOMENON) BT *ATMOSPHERICS	DEADWEIGHT use STATIC LOADS	DECKS use SHIP DECKS
	DEAERATION BT *DEGASIFICATION	DECODERS BT *DATA PROCESSING EQUIPMENT
	DEAFNESS UFC HEARING AIDS BT AUDITORY DEFECTS *PATHOLOGY	DECODING BT *CODING
	DEATH BT *LIFE(BIOLOGY)	DECOMMUTATORS
	DEATH RATES use MORTALITY RATE	DECOMPOSITION Breakdown of chemicals into simpler constituents. For
	DEBRIEFING	
	DEBRIS NT NUCLEAR WEAPON DEBRIS SPACECRAFT DEBRIS	
	DEBUGGING(COMPUTERS) BT *COMPUTER PROGRAMMING	
	DECABORANES BT *BORANES	
	DECAMETRIC RADIATION BT *EXTRATERRESTRIAL RADIO WAVES	
	DECANES BT *ALKANES	

reversible molecular breakdown,
see DISSOCIATION. For impair-
ment of physical properties of
materials, etc., see
DEGRADATION.

BT *DISSOCIATION

NT ELECTROLYSIS

EXPLOSIVE DECOMPOSITION

GAS BREAKDOWN

HYDROLYSIS

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

DECOUPLING

DECOUPLING(INTERACTION)

BT INTERACTIONS

DECOYS

BT *DECEPTION

NT ACOUSTIC 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

NT 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

DEFENSE IN DEPTH

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

DEFENSE INDUSTRY

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

DEFENSE MECHANISMS(PSYCHOLOGY)

BT *PSYCHOLOGY

DEFENSE PLANNING

BT PLANNING

NT *MILITARY PLANNING

DEFENSE SUPPRESSION

(80/08) - 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

SHIP DEFENSE SYSTEMS

*SPACE DEFENSE

DEFIBRILLATION

(81/08) - The arrest of
fibrillation of the cardiac
atria or ventricles; blunt
dissection of tissue fibers
along the planes of cleavage.

DEFICIENCIES

UF PROTEIN STARVATION

DEFLAGRATION

BT COMBUSTION

DEFLECTION

DEFLECTION COILS

BT *MAGNET COILS

DEFLECTORS

NT FLAME DEFLECTORS

DEFOLIANTS

BT CHEMICAL AGENTS

NT AGENT ORANGE

DEFOLIATION

DEFORMABLE PROJECTILES

UF SKIRTED PROJECTILES

UFC PROJECTILE FLANGES

BT *PROJECTILES

DEFORMATION

Change in shape of a body caused
by stress.

NT PLASTIC DEFORMATION

DEGASIFICATION

BT SEPARATION

NT DEAERATION

DEOXYGENATION

OUTGASSING

VACUUM DEGASSING

DEGAUSSING

UF DEGAUSSING COILS

BT DEMAGNETIZATION

DEGAUSSING COILS

use DEGAUSSING

DEGENERATION(BIOLOGY)

use 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 FREEDOM

BT COORDINATES

MOTION

DEHUMIDIFIERS

BT SEPARATORS

DEHYDRATED FOODS

UF DRY FOOD MIXES

UFC BEVERAGE POWDERS

DRY MILK

POWDERED EGGS

BT FOOD

DEHYDRATING AGENTS

use DESICCANTS

DEHYDRATION

BT *DEWATERING

DEHYDROGENASES

BT *ENZYMES
 NT LACTIC DEHYDROGENASE
 PHOSPHATE DEHYDROGENASE
 PHOSPHOGLUCONATE
 DEHYDROGENASE

DEHYDROGENATION

BT *CHEMICAL REACTIONS
 NT HYDROFORMING(CHEMICAL)

DEICING MATERIALS

UF 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

DEIONIZATION

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

use LAVAL NOZZLES

DELAWARE

BT *UNITED STATES

DELAWARE BAY

BT *BAYS

DELAWARE RIVER

(81/08) - A river in the north-eastern 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)

UF 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)

DELBROCK 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

DELCO SINE

use ALKALOIDS

DELINEATORS

BT *DATA PROCESSING EQUIPMENT

DELINQUENCY

BT *CRIMINOLOGY
 NT THEFT

DELIVERY

NT *AERIAL DELIVERY
 CARRIER ONBOARD DELIVERY
 WEAPON DELIVERY

DELPHI TECHNIQUES

BT FORECASTING

DELTRIN

BT *ACETAL RESINS

DELTA FUNCTIONS

(95/10)
 BT *SPECIAL FUNCTIONS
 (MATHEMATICS)

DELTA MODULATION

BT *PULSE MODULATION

DELTA WINGS

UF TRIANGULAR WINGS
 BT *SWEEP 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 be purchased at each of various possible prices at a given time.

DEMILITARIZATION

BT MILITARY OPERATIONS

DEMILITARIZED ZONES

BT GEOGRAPHIC AREAS

DEMINERALIZATION

BT SEPARATION
 NT WATER SOFTENERS

DEMINEALIZERS

BT SEPARATORS
 NT WATER SOFTENERS

DEMOCRACY

BT *POLITICAL SCIENCE
 NT *UNITED STATES GOVERNMENT

DEMODULATION

BT MODULATION

DEMODULATOR TUBES

use DEMODULATORS

DEMODULATORS

UF DEMODULATOR TUBES
 DETECTORS(DEMODULATORS)
 NT CRYSTAL DETECTORS
 *DISCRIMINATORS
 MODEMS

DEMOGRAPHY

BT *POPULATION

DEMOLITION

NT UNDERWATER DEMOLITION

DEMOLITION CHARGES

BT EXPLOSIVE CHARGES

DEMONSTRATIONS**DENDRITIC STRUCTURE**

BT STRUCTURES

DENGUE

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

use MEASURE THEORY

DENMARK

BT *EUROPEAN COMMUNITIES
 *WESTERN EUROPE
 NT FAROE ISLANDS

DENSE GASES

BT *GASES

DENSIFICATION(SOILS)

use SOIL COMPACTION

DENSIMETERS

UF 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 ANESTHESIAuse ANESTHESIA
and DENTISTRY**DENTAL CALCULI**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 PERSONNELUF DENTAL TECHNICIANS
BT *MEDICAL PERSONNEL**DENTAL PLAQUE**

BT *TEETH

DENTAL PROSTHESES

BT *PROSTHETICS

DENTAL PULP

BT *TEETH

DENTAL RESEARCHuse DENTISTRY
and MEDICAL RESEARCH**DENTAL RIDGE**

BT *MOUTH

DENTAL SURGERYBT *DENTISTRY
*SURGERY**DENTAL TECHNICIANS**

use DENTAL PERSONNEL

DENTIN

BT *TEETH

DENTISTRYUF DENTAL OVERBITE
UFC DENTAL ANESTHESIA
DENTAL RESEARCH
BT *MEDICINE
NT DENTAL IMPLANTOLOGY
DENTAL SURGERY
ORTHODONTICS
PREVENTIVE DENTISTRY**DENTISTS**

BT *MEDICAL PERSONNEL

DEODORANTS

use TOILET ARTICLES

DEOXIDATION(METALLURGY)

BT *METALLURGY

DEOXYCORTICOSTERONE

use CORTICOSTEROID AGENTS

DEOXYEPHEDRINE

use AMPHETAMINES

DEOXYGENATION

BT *DEGASIFICATION

DEOXYRIBONUCLEIC ACIDS

BT *RIBONUCLEIC ACIDS

DEPARTMENT OF DEFENSE

BT *UNITED STATES GOVERNMENT

DEPLETED URANIUM

BT *URANIUM

DEPLETION

BT REDUCTION

DEPLOYMENT

NT RAPID DEPLOYMENT

DEPOLARIZATION

BT POLARITY

DEPOLYMERIZATION

BT *DISSOCIATION

DEPOSITIONNT *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.
BT *BALLISTIC TRAJECTORIES**DEPRESSION ANGLES**

BT ANGLES

DEPRIVATIONNT FOOD DEPRIVATION
SENSORY DEPRIVATION
*SLEEP DEPRIVATION
SOCIAL DEPRIVATION**DEPTH**NT DEEP DEPTH
DEPTH CONTROL
SHALLOW DEPTH**DEPTH AND ROLL RECORDERS**

BT RECORDING SYSTEMS

DEPTH BOMBSUF 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 MARKERS**use DEPTH CHARGES
and MARKERS**DEPTH CHARGE PISTOLS**use ARMING DEVICES
and DEPTH CHARGE COMPONENTS**DEPTH CHARGE PROJECTORS**use 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
DEPTH**DEPTH FINDERS**

BT *MEASURING INSTRUMENTS

DEPTH FINDING

BT *POSITION FINDING

DEPTH GAGES

use DEPTH INDICATORS

DEPTH INDICATORSUF DEPTH GAGES
DEPTHOMETERS
FATHOMETERS
BT INDICATORS**DEPTHKEEPING**

BT STATIONKEEPING

DEPTHOMETERS

use DEPTH INDICATORS

DERAILMENT

BT ACCIDENTS

DERIVATIVES(MATHEMATICS)

BT MATHEMATICS

DERIVED PROTEINS

use PROTEINS(DERIVED)

DERMATITISBT *SKIN DISEASES
NT ACNE
ECZEMA**DERMATOLOGY**

BT *CLINICAL MEDICINE

DERMATOPHYTOSIS
BT *FUNGUS DISEASES

DESALINATION
BT PURIFICATION
SEPARATION

DESARGUE'S THEOREM
use PROJECTIVE GEOMETRY
and THEOREMS

DESCENT
NT PARACHUTE DESCENTS

DESCENT TRAJECTORIES
BT 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, sand, etc., on ordnance
items, materials, personnel,
etc.
BT *ENVIRONMENTAL TESTS

DESERTION

DESERTS
BT *ARID LAND
*LANDFORMS

DESICCANTS
UF DEHYDRATING AGENTS
DRYING AGENTS

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
use EXPERIMENTAL DESIGN

DESIGN TO COST
BT *COSTS

DESIGNS(MATHEMATICS)
use COMBINATORIAL ANALYSIS

DESMOLASES
use CARBON CARBON LYASES

DESORPTION
BT SEPARATION

DESOXYCORTICOSTERONE
use CORTICOSTEROID AGENTS

DESOXYPHEDRINE
use AMPHETAMINES

DESSERTS
BT FOOD

DESTROYER ESCORTS
BT *ESCORT SHIPS

DESTROYER RADAR PICKETS
use DESTROYERS
and PICKET SHIPS

DESTROYERS
UF DD(VESSELS)
UFC DESTROYER RADAR PICKETS
BT *NAVAL VESSELS(COMBATANT)

DESTRUCTION
NT ASSURED DESTRUCTION

DESTRUCTIVE TESTS
BT *TEST METHODS

DESTRUCTORS
BT EXPLOSIVE CHARGES

DESULFOVIBRIO
use 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 DISCRIMINATION
TARGET RECOGNITION
TORPEDO DETECTION
ULTRAVIOLET DETECTION
WAKE DETECTION

DETECTORS
NT *ACOUSTIC DETECTORS
BIOLOGICAL AGENT DETECTORS
*CHEMICAL AGENT DETECTORS
FIRE DETECTORS
*GAS DETECTORS
INTRUSION DETECTORS
LEAK DETECTORS
LIE DETECTORS
MAGNETIC DETECTORS
METAL DETECTORS
MOAICS(DETECTORS)
MULTISENSORS
*OPTICAL DETECTORS
*ORDNANCE LOCATORS
PERSONNEL DETECTORS
PHASE DETECTORS
REMOTE DETECTORS
*SIDE LOOKING DETECTORS
SOLIDUS
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
BT DEGRADATION
NT *BIODETERIORATION
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
use FUZES(ORDNANCE)

DETONATION WAVES
Mechanical waves that precede
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.
BT EXPLOSIONS
NT SYMPATHETIC DETONATIONS

DETONATORS
UF BLASTING CAPS
BT *EXPLOSIVES INITIATORS
NT ELECTRIC DETONATORS

DETOXIFICATION
BT *THERAPY

DETUNING

DEUTERIUM
BT *STABLE ISOTOPES

DEUTERIUM COMPOUNDS
BT HYDROGEN COMPOUNDS
NT HEAVY WATER

DEUTERIUM ION CONCENTRATION
 BT *CATIONS
 *CONCENTRATION(COMPOSITION)

DEUTERIUM OXIDE
 use HEAVY WATER

DEUTEROMYCETES(IMPERFECT FUNGI)
 BT *FUNGI
 NT BLASTOMYCETES
 CANDIDA
 CRYPTOCOCCUS
 FUSARIUM
 HELMINTHOSPORIUM
 HISTOPLASMA
 PIRICULARIA

DEUTERON BEAMS
 BT *PARTICLE BEAMS

DEUTERON BOMBARDMENT
 BT *IRRADIATION
 *PARTICLE ACCELERATOR
 TECHNIQUES

DEUTERON CAPTURE
 BT *DEUTERON REACTIONS

DEUTERON CROSS SECTIONS
 BT *NUCLEAR CROSS SECTIONS

DEUTERON 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 occurring with changes in age.
 BT *PSYCHOLOGY

DEW
 BT *ATMOSPHERIC CONDENSATION
 NT FROST

DEW POINT
 BT *HUMIDITY

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
 UF DIABETES INSIPIDUS
 DIABETES MELLITUS
 HEMOCHROMATOSIS
 BT *METABOLIC DISEASES

DIABETES INSIPIDUS
 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
 *IMMUNOASSAY
 MAGNETIC RESONANCE IMAGING
 MAMMOGRAPHY
 SERODIAGNOSIS
 *SIGNS AND SYMPTOMS
 *X RAY DIAGNOSTICS

DIAGNOSTIC AGENTS
 BT DRUGS

DIAGNOSTIC EQUIPMENT

DIAGRAMS
 BT DOCUMENTS
 NT PHASE DIAGRAMS
 SCHEMATIC DIAGRAMS
 WIRING DIAGRAMS

DIALECTS
 BT *SPEECH

DIALYSIS
 BT SEPARATION
 NT ELECTRODIALYSIS

DIAMAGNETIC PROPERTIES
 use MAGNETIC PROPERTIES

DIAMAGNETISM
 BT *MAGNETIC PROPERTIES

DIAMETERS
 BT *SIZES(DIMENSIONS)

DIAMINE OXIDASE
 UF HISTAMINASE
 BT *OXIDOREDUCTASES

DIAMOND WHEELS
 BT *GRINDING WHEELS

DIAMONDS
 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 thermal insulator.

DIATOMIC MOLECULES
 BT MOLECULES

DIAZEPAM
 (80/11) - A skeletal muscle relaxant, sedative and tranquilizer.
 UF VALIUM
 BT *SKELETAL MUSCLE RELAXANTS

DIAZINON
 (83/05) - 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 nematocide for fruits and vegetables.
 BT *ESTERS
 *HETEROCYCLIC COMPOUNDS
 *NITROGEN HETEROCYCLIC COMPOUNDS

DIAZO COMPOUNDS
 BT *ORGANIC NITROGEN COMPOUNDS
 NT HYDRAZOIC ACID

DIAZOMIDE
 use HYDRAZOIC ACID

DIBASIC ORGANIC ACIDS
 BT *ORGANIC ACIDS
 NT SEBACIC ACID

DIBORANES
 BT *BORANES

DICHLORODIFLUOROMETHANE
 BT *FLUORINATED HYDROCARBONS

DICHROISM
 BT *LIGHT TRANSMISSION
 *PLEOCHROISM

DICTIONARIES
 UF GLOSSARIES
 BT DOCUMENTS

DIE CASTING BT *CASTING	DIETETICS use DIET	DIFFRACTION ANALYSIS BT DIFFRACTION OPTICAL ANALYSIS
DIEGO GARCIA (81/10) - Isolated island in the Indian Ocean. BT *INDIAN OCEAN ISLANDS	DIETICIANS BT *FOOD SERVICE PERSONNEL	DIFFRACTION GRATINGS use GRATINGS(SPECTRA)
DIELDRIN BT *CHLORINE COMPOUNDS *HALOGENATED HYDROCARBONS *INSECTICIDES	DIFFERENCE EQUATIONS BT *FINITE DIFFERENCE THEORY	DIFFRACTOMETERS BT *MEASURING INSTRUMENTS
DIELECTRIC AMPLIFIERS BT AMPLIFIERS DIELECTRICS	DIFFERENCE FREQUENCY BT FREQUENCY	DIFFUSE REFLECTION BT REFLECTION
DIELECTRIC FILMS BT DIELECTRICS FILMS	DIFFERENTIAL ANALYZERS BT ANALYZERS NT DIGITAL DIFFERENTIAL ANALYZERS	DIFFUSERS NT EXHAUST DIFFUSERS HYPERSONIC DIFFUSERS SUBSONIC DIFFUSERS SUPERSONIC DIFFUSERS
DIELECTRIC MATERIALS use DIELECTRICS	DIFFERENTIAL CROSS SECTIONS BT *SCATTERING CROSS SECTIONS	DIFFUSION NT GASEOUS DIFFUSION SEPARATION *OSMOSIS PERFUSION *THERMAL DIFFUSION TURBULENT DIFFUSION
DIELECTRIC PROPERTIES BT DIELECTRICS *ELECTRICAL PROPERTIES NT DIELECTRIC STRENGTH	DIFFERENTIAL EQUATIONS UF BEAM EQUATIONS COEFFICIENT DETERMINATION GRADIENT EQUATION HILL'S EQUATION LIMIT CYCLES PENDULUM TYPE EQUATIONS PICARD'S METHOD UFC PICARD'S THEOREM BT *EQUATIONS *MATHEMATICAL ANALYSIS *REAL VARIABLES NT *BOUNDARY VALUE PROBLEMS EIGENVALUES *LINEAR DIFFERENTIAL EQUATIONS *NONLINEAR DIFFERENTIAL EQUATIONS *PARTIAL DIFFERENTIAL EQUATIONS	DIFFUSION BONDING BT *BONDING
DIELECTRIC RECORDING SYSTEMS BT DIELECTRICS *ELECTRONIC RECORDING SYSTEMS	DIFFERENTIAL GAMES use GAME THEORY	DIFFUSION COATING BT COATINGS NT CHROMIZING
DIELECTRIC STRENGTH BT *DIELECTRIC PROPERTIES	DIFFERENTIAL GEOMETRY UF CONSERVATION LAWS (MATHEMATICS) EXTERIOR DIFFERENTIAL SYSTEMS BT *GEOMETRY NT CURVATURE GEODESICS LIE GROUPS SPINORS	DIFFUSION COATINGS BT COATINGS
DIELECTRIC WAVEGUIDES BT DIELECTRICS *WAVEGUIDES	DIFFERENTIAL PULSE CODE MODULATION BT *PULSE CODE MODULATION	DIFFUSION COEFFICIENT BT COEFFICIENTS *TRANSPORT PROPERTIES
DIELECTRICS UF DIELECTRIC MATERIALS NT DIELECTRIC AMPLIFIERS DIELECTRIC FILMS *DIELECTRIC PROPERTIES DIELECTRIC RECORDING SYSTEMS DIELECTRIC WAVEGUIDES ELECTRETS	DIFFERENTIAL THERMAL ANALYSIS BT *THERMAL ANALYSIS	DIFFUSION PUMPS BT *VACUUM PUMPS
DIELS-ALDER REACTIONS use DIENE SYNTHESIS	DIFFERENTIAL TOPOLOGY BT *TOPOLOGY	DIFFUSION THEORY
DIENE SYNTHESIS UF DIELS-ALDER REACTIONS BT *SYNTHESIS(CHEMISTRY)	DIFFERENTIALS(MECHANICAL) BT *VEHICLE CHASSIS COMPONENTS	DIFFUSIVITY BT PHYSICAL PROPERTIES
DIENES BT *ALKENES NT *BUTADIENES *PENTADIENES	DIFFERENTIATING CIRCUITS BT *CIRCUITS	DIGESTION(BIOLOGY) BT PHYSIOLOGY NT METABOLITES
DIES BT *CUTTING TOOLS	DIGGING use EXCAVATION	DIGESTIVE SYSTEM BT *ANATOMY NT ESOPHAGUS *GASTROINTESTINAL SYSTEM *MOUTH *THROAT
DIESEL ENGINES BT *COMPRESSION IGNITION ENGINES *RECIPROCATING ENGINES	DIGITAL COMMUNICATORS BT DIGITAL SYSTEMS *SHIFT REGISTERS	DIGITAL COMMUNICATIONS (81/08) - A system of telecommunications employing a nominally discontinuous signal that changes in frequency, amplitude, or polarity. BT *TELECOMMUNICATIONS
DIESEL FUELS BT FUELS *PETROLEUM PRODUCTS	DIGITAL COMPUTERS BT *COMPUTERS	
DIET UF DIETETICS NT NUTRIENT ANALYSIS	DIFRACTION NT DIFRACTION ANALYSIS ELECTRON DIFRACTION NEUTRON DIFRACTION *SPECTRA WAVEFRONTS X RAY DIFRACTION	

- DIGITAL SYSTEMS**
NT DIGITAL DIFFERENTIAL ANALYZERS
- DIGITAL DIFFERENTIAL ANALYZERS**
BT *DIFFERENTIAL ANALYZERS
*DIGITAL COMPUTERS
- DIGITAL FILTERS**
BT DIGITAL SYSTEMS
*ELECTRIC FILTERS
- DIGITAL MAPS**
BT 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
- DIMETHYLHYDRAZINES**
(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
*PROTODZOA
- DIODE LASERS**
(96/10)
BT *SEMICONDUCTOR LASERS
- DIODE TRANSISTOR LOGIC**
BT *LOGIC CIRCUITS
- DIODES**
BT ELECTRONIC EQUIPMENT
NT DIODES(ELECTRON TUBES)
MESA DIODES
*SEMICONDUCTOR DIODES
- DIODES(ELECTRON TUBES)**
UF DOUBLE DIODES
UFC COLD CATHODE DIODES
BT *DIODES
*ELECTRON TUBES
- DIOXANES**
BT *OXYGEN HETEROCYCLIC COMPOUNDS
- DIOXIDES**
BT *OXIDES
NT CARBON DIOXIDE
LEAD DIOXIDE
NITROGEN DIOXIDE
*SILICON DIOXIDE
THORIUM DIOXIDE
TITANIUM DIOXIDE
- DIOXINS**
(80/11) - Heterocyclic hydrocarbons.
BT *OXYGEN HETEROCYCLIC COMPOUNDS
- DIP COATING**
BT COATINGS
- DIPHENYLHYDANTOIN**
use HYDANTOINS
- DIPLEXERS**
BT *TRANSMIT RECEIVE TUBES
- DIPLOCOCCUS**
BT *LACTOBACILLACEAE
NT DIPLOCOCCUS PNEUMONIAE
- DIPLOCOCCUS PNEUMONIAE**
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
- DIPPOLES**
NT MAGNETIC DIPOLES
- DIPTERA**
UF BLOWFLIES
GNATS
MIDGES
PHORMIA
TABANIDAE
BT *INSECTS
NT *CULICIDAE
CULICOIDES
*DROSOPHILIDAE
*MUSCIDAE
- 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.
BT *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.
UFC BEARING FINDING
METEOROLOGICAL 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

- RADAR ANTENNAS
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**
UF ISOMALTOSE
BT *SUGARS
NT LACTOSE
SUCROSE
TREHALDOSE
- 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
NT IGNITRONS
NEON TUBES
THYRATRONS
*TRANSMIT RECEIVE TUBES
- DISCHARGES(ELECTRICAL)**
use ELECTRIC DISCHARGES
- DISCOLORATION**
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**
use 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 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
PNEUMOCOCCUS
SPOTTED FEVER
NT *ALLERGIC DISEASES
ALTITUDE SICKNESS
*ANIMAL DISEASES
*ARTHROPOD BORNE DISEASES
AUTOIMMUNE DISEASES
*BLOOD DISEASES
*CARDIOVASCULAR DISEASES
ENZOOTIC
EPIZOOTIC
*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
OCCUPATIONAL DISEASES
*ORAL DISEASES
- *PANCREATIC DISEASES
RADIATION SICKNESS
*RESPIRATORY DISEASES
*TOXIC DISEASES
*TROPICAL DISEASES
*VASCULAR DISEASES
ZOOLOGICAL DISEASES
- DISHWASHERS**
use KITCHEN EQUIPMENT AND SUPPLIES
- DISHWASHING COMPOUNDS**
BT CLEANING COMPOUNDS
- DISINFECTION**
BT *THERAPY
- DISINTEGRATION**
BT *FAILURE(MECHANICS)
- DISK BRAKES**
BT 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
*FOG
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	processors. BT *DATA PROCESSING	DIVERGENT INTEGRALS use INTEGRALS
DISPOSABLE EQUIPMENT	DISTRIBUTED INTERACTIVE SIMULATION (95/10) BT *COMPUTERIZED SIMULATION	DIVERS BT PERSONNEL NT SCUBA DIVERS
DISPOSAL NT EXPLOSIVE ORDNANCE DISPOSAL GARBAGE DISPOSAL *WASTE DISPOSAL	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 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
DISPROPORTIONATION BT *OXIDATION REDUCTION REACTIONS	DISTRIBUTION CURVES BT *CURVES(GEOMETRY)	DIVERSITY RECEPTION Radio reception in which the effects of fading are minimized by combining two or more sources of signal energy carrying the same modulation. BT RECEPTION
DISSECTION BT CUTTING	DISTRIBUTION FREE TESTS use STATISTICAL TESTS	DIVIDED DIFFERENCES use NUMERICAL ANALYSIS
DISSERTATIONS use THESES	DISTRIBUTION FUNCTIONS BT *STATISTICAL FUNCTIONS NT NORMAL DISTRIBUTION PROBABILITY DISTRIBUTION FUNCTIONS	DIVING NT DEEP DIVING SATURATION DIVING SCUBA DIVING
DISSIPATION	DISTRIBUTION THEORY UF SCHWARTZ'S THEORY BT *STATISTICAL ANALYSIS THEORY	DIVING SUITS BT *UNDERWATER CLOTHING
DISSIPATION FACTOR BT *ELECTRICAL PROPERTIES	DISTRIBUTION(ECONOMICS) BT DISTRIBUTION	DIVISION BT *ARITHMETIC
DISSOCIATION BT *CHEMICAL REACTIONS NT *DECOMPOSITION DEPOLYMERIZATION PHOTODISSOCIATION	DISTRIBUTORS Ignition distributors for internal combustion engines.	DIVISION LEVEL ORGANIZATIONS BT *CORPS LEVEL ORGANIZATIONS NT *BRIGADE LEVEL ORGANIZATIONS
DISSOLVING BT MIXING	DISTRICT OF COLUMBIA BY *UNITED STATES	DME use DISTANCE MEASURING EQUIPMENT
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 NT ODOMETERS	DITCHES BT EXCAVATION	DNT BT EXPLOSIVES *NITROTOLUENES
DISTILLATES NT DISTILLED WATER	DITCHING BT ABANDONMENT *CRASH LANDINGS	DOCKING NT SPACECRAFT DOCKING
DISTILLATION BT SEPARATION NT FRACTIONATION VACUUM DISTILLATION	DITHIINS	DOCKS BT HARBORS NT FLOATING DOCKS
DISTILLED WATER BT DISTILLATES *WATER	DITHIZONE BT CHEMICAL AGENTS	DOCKS(PIERS) use PIERS
DISTILLING PLANTS BT INDUSTRIAL PLANTS	DIURESIS BT *THERAPY *URINARY SYSTEM	DOCKS(VESSELS) use FLOATING DOCKS
DISTORTION NT PHASE DISTORTION	DIURETICS BT DRUGS	DOCTORS use PHYSICIANS
DISTRESS SIGNALS BT SIGNALS	DIURNAL VARIATIONS BT *PERIODIC VARIATIONS NT CIRCADIAN RHYTHMS	DOCTRINE NT MILITARY DOCTRINE
DISTRIBUTED AMPLIFIERS BT AMPLIFIERS	DIVE BOMBING BT BOMBING	DOCUMENTS UF PUBLICATIONS NT ABSTRACTS BIBLIOGRAPHIES BIOGRAPHIES *BOOKS CATALOGS
DISTRIBUTED DATA PROCESSING (81/09) - Decentralized data processing using multiple	DIVER EQUIPMENT BT UNDERWATER EQUIPMENT	

CLASSIFIED MATERIALS COMPUTER PROGRAM DOCUMENTATION	DONKEYS use EQUINES	DOSIMETERS Instruments that measure radiological dosage. BT HEALTH PHYSICS INSTRUMENTATION *RADIATION MEASURING INSTRUMENTS NT LUMINESCENT DOSIMETERS
*DIAGRAMS DICTIONARIES DIRECTIVES *DIRECTORIES ENCYCLOPEDIAS *ENGINEERING DRAWINGS HARD COPY INSTRUCTIONS LITERATURE SURVEYS *MANUALS MILITARY PUBLICATIONS NEWSPAPERS PATENT APPLICATIONS *PATENTS PERIODICALS PICTURES *RECORDS REPORTS REPRINTS SCIENTIFIC LITERATURE THESAURI THESES TRANSLATIONS	DONORS(MEDICINE) BT PERSONNEL NT BLOOD DONORS	DOSIMETRY BT *RADIOMETRY NT *RADIATION DOSAGE
	DOORS UF EXITS(DOORS) NT *AIRCRAFT DOORS WATERTIGHT DOORS	DOUBLE BASE GUN PROPELLANTS BT *GUN PROPELLANTS
	DOPAMINE BT *CATECHOLAMINES	DOUBLE BASE PROPELLANTS BT PROPELLANTS NT DOUBLE BASE ROCKET PROPELLANTS
	DOPING UF DOPING(CRYSTALLOGRAPHY) DOPING(SEMICONDUCTORS)	DOUBLE BASE ROCKET PROPELLANTS BT *DOUBLE BASE PROPELLANTS *SOLID ROCKET PROPELLANTS
	DOPING(CRYSTALLOGRAPHY) use DOPING	DOUBLE DIODES use DIODES(ELECTRON TUBES)
	DOPING(SEMICONDUCTORS) use DOPING	DOUBLE EXPANSION NOZZLES BT NOZZLES
	DOPPLER EFFECT BT *FREQUENCY SHIFT	DOUGH MACHINES(FOOD PROCESSING) (81/08) - A machine to make dough from flour and other ingredients.
	DOPPLER NAVIGATION BT NAVIGATION	DOWELS BT *PINS
	DOPPLER POSITION FINDING use DOPPLER SYSTEMS and POSITION FINDING	DOWN CONVERTERS BT CONVERTERS
	DOPPLER RADAR BT DOPPLER SYSTEMS RADAR	DOWNED AIRCRAFT BT AIRCRAFT
	DOPPLER SONAR BT DOPPLER SYSTEMS SONAR	DOWNLINKS (81/08) BT *COMMUNICATIONS TRAFFIC
	DOPPLER SYSTEMS UFC DOPPLER POSITION FINDING DOPPLER TRACKING SYSTEMS NT DOPPLER RADAR DOPPLER SONAR RADIO DOPPLER CHRONOGRAPHS	DOWNSTREAM FLOW BT *FLUID FLOW
	DOPPLER TRACKING SYSTEMS use DOPPLER SYSTEMS and TRACKING	DOWNTIME BT *TIME INTERVALS
	DORMANCY NT DIAPAUSE HIBERNATION	DOWNWASH BT *AIR FLOW
	DOSAGE The amount of therapeutic or toxic agent to which an organism is exposed. For exposure to nuclear radiation, see RADIOLOGICAL DOSAGE. NT LETHAL DOSAGE ORAL DOSAGE *RADIATION DOSAGE *SUBLETHAL DOSAGE	DRAFT INDICATORS(NAUTICAL) BT *SHIP AUXILIARY EQUIPMENT
	DOSAGE RATE Radiological dosage delivered per unit time. BT *RADIATION DOSAGE RATES	DRAFTING BT *GRAPHIC ARTS
		DRAG NT *AERODYNAMIC DRAG DRAG REDUCTION LIFT TO DRAG RATIO LOW DRAG
		DRAG REDUCTION BT DRAG REDUCTION
		DRAINAGE BT *HYDROLOGY
DDDECANE BT *ALKANES		
DOEBLIN'S THEORY use PROBABILITY		
DOGS BT *CARNIVORA NT MILITARY DOGS		
DOLLIES BT *MATERIALS HANDLING VEHICLES		
DOLOMITE BT *CARBONATE MINERALS		
DOLPHINS(MAMMALS) BT *CETACEA		
DOLPHINS(STRUCTURES) (88/06) - Clusters of pile structures. BT *PILE STRUCTURES		
DOMAIN WALLS BT *MAGNETIC DOMAINS		
DOMES(STRUCTURAL FORMS) BT *SHELLS(STRUCTURAL FORMS) NT INFRARED DOMES *RADOMES SONAR DOMES		
DOMESTIC		
DOMESTIC ANIMALS BT ANIMALS NT *LIVESTOCK		
DOMESTIC VIOLENCE (94/10) BT *CRIMINOLOGY *INTERPERSONAL RELATIONS		
DOMINANCE MODELS BT MODELS		
DOMINICAN REPUBLIC BT *WEST INDIES		

NT *FLOODING WATERSHEDS	DRIVES	DRUG ADDICTION
DRAWDOWN (95/10)	UF DRIVE CHAINS	BT DRUG ABUSE
BT *GROUND WATER	UFC CONSTANT SPEED DRIVES	DRUG INTERDICTION
*HYDROLOGY	ELECTRONIC DRIVES	(90/08) - To prevent or hinder,
DRAWING(FORMING)	ELEVATION POWER DRIVES	by any means, the use of an
BT *MATERIAL FORMING	NT DRIVES(ELECTRONICS)	area or route for smuggling
NT COLD DRAWING	FINAL DRIVES	illicit drugs; to seize illicit
DREAMS	*MAGNETIC DRIVES	drugs through interception of
BT *SLEEP	SHEAVES(DRIVES)	smuggling operations.
DREDGED MATERIALS	VARIABLE SPEED DRIVES	DRUG OVERDOSE
BT *SPOIL	DRIVES(ELECTRONICS)	BT DRUG ABUSE
DREDGING	BT DRIVES	DRUG SMUGGLING
BT *CHANNELS(WATERWAYS)	DRIVES(PSYCHOLOGY)	(90/08) - Importing or exporting
DREIN-SMULIAN THEOREM	use MOTIVATION	illegal drugs secretly in viol-
use FUNCTIONAL ANALYSIS	DROGUE PARACHUTES	ation of the law.
DRESSINGS	BT PARACHUTES	BT *SMUGGLING
BT *MEDICAL SUPPLIES	DRONE CONTROL AIRCRAFT	DRUG TOLERANCE
DRIERS(APPARATUS)	(81/09) - A pilotless aircraft	BT *TOLERANCES(PHYSIOLOGY)
use DRYING APPARATUS	of conventional design, or of	DRUG USERS
DRIFT	modified conventional design,	BT PERSONNEL
BT MOTION	piloted by remote control, and	DRUG WITHDRAWAL
DRIFT TUBE MASS SPECTROSCOPY	once airborne, guided and	BT *THERAPY
BT *MASS SPECTROSCOPY	directed by a mother aircraft.	DRUGS
DRIFTMETERS	BT AIRCRAFT	UFC CYTOTOXIC DRUGS
BT *COURSE INDICATORS	DRONES	NT *ANALGESICS
*MEASURING INSTRUMENTS	BT AIRCRAFT	*ANESTHETICS
*NAVIGATIONAL AIDS	NT REMOTELY PILOTED VEHICLES	ANTACIDS
DRILL TAPES	SURVEILLANCE DRONES	*ANTICOAGULANTS
BT *DRILLS	TARGET DRONES	ANTICONVULSANTS
DRILLING	DROOPED AILERONS	ANTIDIURETICS
NT OFFSHORE DRILLING	use AILERONS	ANTIDOTES
ROCK DRILLING	DROP CASTING	ANTIEMETICS
DRILLING MACHINES	BT *CASTING	ANTIINHIBITORS
BT *MACHINE TOOLS	DROP FORGING	ANTIINFLAMMATORY DRUGS
DRILLS	BT *FORGING	*ANTIINFECTIVE DRUGS
UF BORING TOOLS	DROP TESTS	ANTIPLATELET DRUGS
BT TOOLS	BT *TEST METHODS	ANTIPTERIC
NT DRILL TAPES	DROPPABLE FUEL TANKS	ANTISCHISTOSOMAL DRUGS
DRINKING	use FUEL TANKS	ANTITUBERCULAR AGENTS
use INGESTION(PHYSIOLOGY)	and JETTISONABLE EQUIPMENT	ANTIVIRAL AGENTS
DRINKING WATER	DROPS	*AUTONOMIC AGENTS
BT *WATER	BT PARTICLES	CAPSULES(PHARMACY)
DRIVE CHAINS	NT RAINDROPS	*CARCINOGENS
use DRIVES	DROPSONDES	*CARDIAC GLYCOSIDES
DRIVE SHAFTS	BT *RADIOSONDES	*CARDIOVASCULAR AGENTS
BT SHAFTS(MACHINE ELEMENTS)	DROSOPHILA	CATHARTICS
DRIVE SPROCKETS	BT *DROSOPHILIDAE	*CHEMOTHERAPEUTIC AGENTS
BT *SPROCKETS	DROSOPHILIDAE	CNS DEPRESSANTS
DRIVERS(PERSONNEL)	UF POMACE FLIES	*CNS STIMULANTS
(81/09)	VINEGAR FLIES	CYCLAZOCINE
UF MOTOR VEHICLE OPERATORS	BT *DIPTERA	DIAGNOSTIC AGENTS
BT *OPERATORS(PERSONNEL)	NT DROSOPHILA	DIGITOXIN
	DROUGHT	DIURETICS
	BT *WEATHER	EMETICS
	DROWNING	HISTAMINE
	BT ACCIDENTS	*HYPNOTICS AND SEDATIVES
	DRUG ABUSE	*MUSCLE RELAXANTS
	NT DRUG ADDICTION	MUTAGENS
	DRUG OVERDOSE	MYDRIATICS
		NARCOTICS
		PHARMACOLOGICAL ANTAGONISTS
		PLACEBOS
		*PSYCHOTROPIC AGENTS
		*STEROIDS
		TERATOGENIC COMPOUNDS
		THYROID AND ANTITHYROID
		AGENTS

DRY BATTERIES BT ELECTRIC BATTERIES NT LITHIUM CHLORINE CELLS	propellant burnout. BT *SOLID PROPELLANT ROCKET ENGINES	DURA MATER BT *BRAIN *MEMBRANES(BIOLOGY)
DRY CLEANING BT CLEANING	DUCKS BT *WATERFOWL	DUST BT PARTICLES NT COSMIC DUST DUST CLOUDS
DRY DISK RECTIFIERS BT *RECTIFIERS	DUCT BENDS BT DUCTS	DUST CLOUDS BT *DUST
DRY FILM LUBRICANTS use SOLID LUBRICANTS	DUCT INLETS UF SCOOPS(AERODYNAMICS) BT INLETS SCOOPS	DUST CONTROL BT CONTROL
DRY FOOD MIXES use DEHYDRATED FOODS	DUCTED BODIES BT BOOIES	DUST EXPLOSIONS BT EXPLOSIONS
DRY LAKES BT *ARID LAND *LANDFORMS NT PLAYAS	DUCTED FANS BT *FANS	DUST STORMS BT *STORMS
DRY MATERIALS BT MATERIALS	DUCTED PROPELLERS use SHROUDED PROPELLERS	DUTCH LANGUAGE (B9/06) BT *FOREIGN LANGUAGES
DRY MILK use DEHYDRATED FOODS and MILK	DUCTED ROCKETS Rocket engines having an aug- menting duct encircling the exit of the thrust chamber nozzle. BT *ROCKET ENGINES	DWARF STARS BT *STARS
DRY PHOTOGRAPHIC PROCESSING BT *PHOTOGRAPHIC PROCESSING	DUCTILE BRITTLE TRANSITION BT TRANSITIONS	DWELL TIME BT *TIME INTERVALS
DRYDOCK EQUIPMENT BT DRYDOCKS	DUCTILITY BT *MECHANICAL PROPERTIES	DWELLINGS use HOUSING(DWELLINGS)
DRYDOCKS NT DRYDOCK EQUIPMENT	DUCTLESS GLANDS use ENDOCRINE GLANDS	DYE LASERS BT *LIQUID LASERS
DRYING NT *FREEZE DRYING	DUCTS NT AIRCRAFT ENGINE DUCTS DUCT BENDS VENTILATION DUCTS	DYES BT COLORANTS NT CHROMOPHORES CYANINE DYES FLUORESCENT DYES INDANTHRENES SOLVENT DYES
DRYING AGENTS use DESICCANTS	DUFFING TYPE NON-LINEAR WAVE EQUATION use NONLINEAR DIFFERENTIAL EQUATIONS	DYNAMIC LOADS BT LOADS(FORCES) NT *AERODYNAMIC LOADING BLAST LOADS CYCLIC LOADS IMPULSE LOADING
DRYING APPARATUS (B1/09) UF DRIERS(APPARATUS) BT SEPARATORS NT PHOTOGRAPHIC DRIERS	DUMMY LOADS(ELECTRICITY) BT *ELECTRICAL LOADS	DYNAMIC PRESSURE BT PRESSURE
DRYNESS use MOISTURE CONTENT	DUMMY WARHEADS use EXERCISE HEADS	DYNAMIC PROGRAMMING BT *MATHEMATICAL PROGRAMMING
DSS use DECISION SUPPORT SYSTEMS	DUMP TRUCKS BT *TRUCKS	DYNAMIC RANGE BT RANGE(EXTREMES) NT HIGH DYNAMIC RANGE
DUAL CHANNEL BT MULTICHANNEL	DUNES BT *LANDFORMS	DYNAMIC RESPONSE BT RESPONSE
DUAL HARDNESS BT *HARDNESS	DUODENITIS BT *GASTROINTESTINAL DISEASES	DYNAMIC TESTS BT *TEST METHODS NT *IMPACT TESTS
DUAL MODE BT MULTIMODE	DUODENUM BT *SMALL INTESTINE	DYNAMICAL SYSTEMS(TRANSFORMATIONS) use TOPOLOGY
DUAL PURPOSE GUNS Guns designed to deliver fire against aerial or surface targets. BT *GUNS	DUPLEXERS BT *TRANSMIT RECEIVE TUBES NT RADAR DUPLEXERS	DYNAMICS BT MECHANICS NT *FLUID DYNAMICS *KINETICS
DUAL ROTATION PROPELLERS BT PROPELLERS	DUPLICATING use REPRODUCTION(COPYING)	
DUAL THRUST ROCKET ENGINES Rocket motors that operate at two thrust levels before		

LATTICE DYNAMICS
SOIL DYNAMICS

DYNAMITE
BT *HIGH EXPLOSIVES

DYNAMOMETERS
Instruments for measuring or testing the torque or driving power of motors or other machines.
BT *MEASURING INSTRUMENTS

DYNAMOTORS
BT *MOTOR GENERATORS

DYNODES
BT ELECTRODES
*ELECTRON TUBE COMPONENTS

DYSENTERY
UF AMOEBIC DYSENTERY
BT *GASTROINTESTINAL DISEASES
NT BACILLARY DYSENTERY
SHIGELLOSIS

DYSFUNCTION

DYSPLASIA
BT *GROWTH(PHYSIOLOGY)

DYSPNEA
BT *PATHOLOGY

DYSPROSIUM
BT *RARE EARTH ELEMENTS

DYSPROSIUM COMPOUNDS
BT *RARE EARTH COMPOUNDS

DYSURIA
BT *KIDNEY DISEASES

E

E BAND
BT *ULTRAHIGH FREQUENCY

E LAYER
430 E REGION

E REGION
(80/11) - The region of the ionosphere extending from 60 to 80 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	
UF	LABYRINTH(EAR)
	STAPES
	TYMPANIC CAVITY
UFC	CERUMEN
	OTITIS
BT	*HEAD(ANATOMY)
	*SENSE ORGANS
NT	COCHLEA
	MIDDLE EAR

ORGAN OF CORTI
SEMICIRCULAR CANALS
STRIA VASCULARIS
VESTIBULAR APPARATUS

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 SONAR
INFRARED EARLY WARNING
SYSTEMS
BY WARNING SYSTEMS
NT AIRBORNE EARLY WARNING

EARPHONES
UF HEADPHONES
UFC HEARING AIDS
BT *ELECTROACOUSTIC TRANSDUCERS

EARTH ATMOSPHERE
(83/05) - Includes earth
envelope and terrestrial
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

EARTH DAMS
BT DAMS

EARTH FILLS
BT *CONSTRUCTION MATERIALS

EARTH HANDLING EQUIPMENT
BT *CONSTRUCTION EQUIPMENT

```

EARTH INTERIOR
ST *EARTH(PLANET)
NT EARTH CORE
  *EARTH MANTLE

```

EARTH MANTLE
OF 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
AT *ORBITS

EARTH PENETRATING DEVICES

EARTH SCIENCES
BT PHYSICAL SCIENCES
NT *GEOCHEMISTRY
*GEODESY
*GEOGRAPHY
*GEOLOGY
*GEOMAGNETISM
*GEOPHYSICS
*HYDROLOGY
ISOSTATIC CHANGE
*LIMNOLOGY
*METEOROLOGY
MINERALOGY
MINING ENGINEERING
*OCEANOGRAPHY
*SEISMOLOGY

EARTH SLIDES AND AVALANCHES

EARTH SURFACE
(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
NT 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

NT TSUNAMIS	ECHINODERMATA	thereby reducing its ability to wage war.
EARTHSHINE	UF ECHINOERMS	BT WARFARE
EARTHWORK	HOLOTHURIOIDEA	
BT *EMBANKMENTS	SEA CUCUMBERS	
EAST AFRICA	BT *AQUATIC ANIMALS	ECONOMICS
(80/11)	*INVERTEBRATES	NT *BENEFITS
BT *SUBSAHARAN AFRICA	NT SEA URCHINS	*COSTS
NT ETHIOPIA	STARFISHES	*ECONOMIC ANALYSIS
KENYA		INFLATION(ECONOMICS)
MOZAMBIQUE		LAND USE
SOMALIA		MACROECONOMICS
*TANZANIA		*MARKETING
EAST CHINA SEA	ECHINODERMS	
BT *OCEANS	use ECHINODERMATA	
EAST GERMANY	ECHO RANGING	ECOSYSTEMS
UF GERMAN DEMOCRATIC REPUBLIC	BT *SOUND RANGING	BT ECOLOGY
PEOPLES DEMOCRATIC REPUBLIC		
OF GERMANY	ECHOCARDIOGRAPHY	ECTOPARASITES
BT *GERMANY(EAST AND WEST)	BT *CARDIOGRAPHY	BT *PARASITES
*WARSAW PACT COUNTRIES		
EAST PACIFIC RISE	ECHOES	ECUADOR
BT *OCEAN RIDGES	NT SONAR ECHOES	BT *SOUTH AMERICA
	TARGET ECHOES	
EAST WEST RELATIONS	ECHOVIRUSES	ECZEMA
BT INTERNATIONAL RELATIONS	BT *ENTEROVIRUSES	BT *DERMATITIS
NT DETENTE		
EAST(DIRECTION)	ECLAMPSIA	EDDIES(FLUID MECHANICS)
(80/11) - The direction toward	use CONVULSIVE DISORDERS	UF SWIRLING FLOW
the right of one facing north.		BT *FLUID MECHANICS
EASTERN EQUINE ENCEPHALOMYELITIS	ECLIPSES	EDDY CURRENTS
VIRUS	BT *CELESTIAL MECHANICS	BT *ELECTRIC CURRENT
BT *EQUINE ENCEPHALOMYELITIS	NT LUNAR ECLIPSES	
VIRUS	SOLAR ECLIPSES	EDEMA
	STELLAR ECLIPSES	UF HYDROPERITONEUM
EASTERN EUROPE	ECOLOGY	BT *PATHOLOGY
BT *EUROPE	UF BIONOMICS	NT PULMONARY EDEMA
NT ALBANIA	PALEOECOLOGY	
*BALTIC COUNTRIES	NT ECOSYSTEMS	EDGES
BELARUS	EUTROPHICATION	NT LEADING EDGES
BULGARIA	FOOD CHAINS	SELVAGE
*CZECHOSLOVAKIA		TRAILING EDGES
FINLAND	ECONOMETRICS	
GREECE	BT *ECONOMIC ANALYSIS	EDITING
HUNGARY	NT *INDEXES(RATIOS)	BT WRITING
MOLDOVA		
POLAND	ECONOMIC ANALYSIS	EDUCATION
RUMANIA	BT ECONOMICS	UF TEACHING
UKRAINE	NT *BUDGETS	BT SOCIAL SCIENCES
*YUGOSLAVIA	*ECONOMETRICS	NT LITERACY
	ECONOMIC IMPACT	*SCHOOLS
EATING	*ECONOMIC MODELS	SCIENCE FAIRS
use INGESTION(PHYSIOLOGY)		*TRAINING
EBERTHELLA	ECONOMIC GEOLOGY	
use SALMONELLA	BT *GEOLOGY	EDUCTORS
EBOLA VIRUS	NT *PETROLEUM GEOLOGY	use JET PUMPS
(96/10)		
BT *VIRUSES	ECONOMIC IMPACT	EEG(ELECTROENCEPHALOGRAMS)
	(81/08) - Determination of the	use ELECTROENCEPHALOGRAPHY
EBONITES	effects of economic policies,	
BT *RUBBER	decisions, and conditions upon	EELS
	a group, region, etc., e.g., as	(83/05) - The common name for a
EBW	might result from moving an	number of unrelated fishes
use EXPLODING WIRES	industrial plant from northeast	included in the orders
	to southwest or closing a	anguilliformes and cyprinif-
ECCENTRICITY	military facility.	formes; all have an elongated,
BT *SHAPE	BT *ECONOMIC ANALYSIS	serpentine body.
		BT *FISHES
	ECONOMIC MODELS	*VERTEBRATES
	BT *ECONOMIC ANALYSIS	
	*MATHEMATICAL MODELS	EFFICIENCY
	NT OBSOLESCENCE THEORY	NT QUANTUM EFFICIENCY
	ECONOMIC WARFARE	
	Actions designed to disrupt	EFFLUENTS
	economic conditions in an enemy	BT *LIQUID WASTES
	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 EGGS(FOOD)

EGGS

UFC POWDERED EGGS

EGGS(FOOD)

(B4/12) - 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

EICOSANE

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

use SERIES(MATHEMATICS)

EJECTA**EJECTION****EJECTION SEATS**

BT SEATS

EJECTORS

NT AIR EJECTORS
*EJECTORS(ORDNANCE)

EJECTORS(FLUID)

use JET PUMPS

EJECTORS(ORDNANCE)

BT EJECTORS
NT BOMB EJECTORS

EL SALVADOR

BT *CENTRAL AMERICA

ELASTIC PROPERTIES

BT *MECHANICAL PROPERTIES
NT *AERODELASTICITY
ELASTOPLASTICITY
HYDROELASTICITY
*MODULUS OF ELASTICITY
PHOTOELASTICITY
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

ELASTIC 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
RADIOISOTOPE 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
BT 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)
BT CURRENTS
ELECTRICITY
NT ALTERNATING CURRENT
DIRECT CURRENT
EDDY CURRENTS
ELECTROJETS
IONIC CURRENT
TELLURIC CURRENTS

ELECTRIC CURRENT REGULATORS

use CURRENT REGULATORS

ELECTRIC DETONATORS BT *DETONATORS	ELECTRIC HEATERS BT HEATERS	NT SATURABLE REACTORS
ELECTRIC DIPLOLE TRANSITIONS use SELECTION RULES(PHYSICS)	ELECTRIC IGNITERS BT *IGNITERS NT EXPLODING WIRES	ELECTRIC RELAYS UF RELAYS(ELECTRIC) BT RELAYS
ELECTRIC DISCHARGES UF DISCHARGES(ELECTRICAL) UFC HIGH FREQUENCY DISCHARGES NT BREAKDOWN(ELECTRONIC THRESHOLD) ELECTRIC ARCS GAS DISCHARGES GLOW DISCHARGES LIGHTNING SPARKS	ELECTRIC IGNITION BT *IGNITION	ELECTRIC SERVOMECHANISMS use SYNCHRODS
ELECTRIC DOUBLE LAYER	ELECTRIC INSULATING TAPES use ELECTRICAL INSULATION and TAPES	ELECTRIC SHUNTS UF JUMPERS(ELECTRICITY) BT SHUNTS
ELECTRIC ENGINES BT ENGINES NT ARC JET ENGINES ION ENGINES PLASMA ENGINES	ELECTRIC INSULATION use ELECTRICAL INSULATION	ELECTRIC SWITCHES UF KNIFE SWITCHES BT *SWITCHES NT 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 FENCES (83/05) - A fence consisting of one or more lengths of wire energized with high-voltage, low current pulses, and giving a warning shock when touched, BT FENCES	ELECTRIC MOMENTS BT *ELECTRICAL PROPERTIES MOMENTS NT NUCLEAR ELECTRIC MOMENTS	ELECTRIC TERMINALS UF TERMINAL BLOCKS BT TERMINALS NT BEAM LEADS
ELECTRIC FIELDS NT ELECTROSTATIC FIELDS	ELECTRIC MOTOR NOISE BT *MACHINERY NOISE	ELECTRIC TRIGGER CONTROLS BT *FIRING MECHANISMS(WEAPON)
ELECTRIC FILTERS BT FILTERS NT COAXIAL FILTERS CRYSTAL FILTERS DIGITAL FILTERS MATCHED FILTERS VIDEO FILTERS	ELECTRIC MOTOR STATORS BT *STATORS	ELECTRIC WELDING BT *WELDING NT *ARC WELDING *RESISTANCE WELDING SPOT WELDING
ELECTRIC FURNACES BT *FURNACES NT VACUUM FURNACES	ELECTRIC MOTORS BT MOTORS NT INDUCTION MOTORS	ELECTRIC WIRE Single, unstranded conductors only. For stranded and multiple conductors in bundles, see ELECTRIC CABLES. UF ELECTRIC CORD BT WIRE
ELECTRIC FUZES(ORDNANCE) BT *FUZES(ORDNANCE)	ELECTRIC MULTIPLOLE TRANSITIONS use SELECTION RULES(PHYSICS)	ELECTRICAL BRUSHES BT *ELECTRIC CONTACTS NT CARBON BRUSHES
ELECTRIC GENERATORS BT GENERATORS NT ALTERNATORS AMPLIDYNES *ELECTROSTATIC GENERATORS HAND GENERATORS MAGNETOHYDRODYNAMIC GENERATORS MAGNETOS *MOTOR GENERATORS PLASMA GENERATORS RADIOISOTOPE THERMOELECTRIC DEVICES *SOLAR GENERATORS THERMIONIC CONVERTERS TURBOGENERATORS	ELECTRIC POTENTIAL use VOLTAGE	ELECTRICAL CAPACITY use CAPACITANCE
ELECTRIC GOVERNORS Devices that control the output of generators. BT *SPEED REGULATORS	ELECTRIC POWER UF ELECTRICAL ENERGY BT POWER NT BROWNOUTS(ELECTRIC POWER) *ELECTRIC POWER PRODUCTION UNINTERRUPTIBLE POWER GENERATION	ELECTRICAL CONDUCTIVITY UF ELECTRICAL RESISTIVITY BT *ADMITTANCE *CONDUCTIVITY *ELECTRICAL PROPERTIES NT PHOTOCONDUCTIVITY SUPERCONDUCTIVITY
ELECTRIC GUNS BT *GUNS NT ELECTROMAGNETIC GUNS	ELECTRIC POWER DISTRIBUTION BT DISTRIBUTION POWER DISTRIBUTION NT ELECTRIC POWER TRANSMISSION	ELECTRICAL COOKING DEVICES use COOKING DEVICES and ELECTRICAL EQUIPMENT
	ELECTRIC POWER PLANTS UF POWER PLANTS(ESTABLISHMENTS) NT AUXILIARY POWER PLANTS ENGINE GENERATOR SETS *NUCLEAR POWER PLANTS *THERMAL POWER PLANTS	ELECTRICAL CORONA BT CORONAS
	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	

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
 BT INSULATION

ELECTRICAL LASERS
 BT *LASERS

ELECTRICAL LOADS
 BT *LOADING(ELECTRONICS)
 NT DUMMY LOADS(ELECTRICITY)

ELECTRICAL MEASUREMENT
 BT MEASUREMENT
 NT POLAROGRAPHY
 VOLTAMMETRY

ELECTRICAL NETWORKS
 BT NETWORKS
 NT THREE TERMINAL NETWORKS

ELECTRICAL PROPERTIES
 UF ELECTRICAL EFFECTS
 BT 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
 THERMOELECTRICITY
 TRIBOELECTRICITY
 *VOLTAGE

ELECTROACOUSTIC MATERIALS
 BT *ACOUSTIC MATERIALS

ELECTROACOUSTIC TRANSDUCERS
 BT TRANSDUCERS
 NT EARPHONES
 HYDROPHONES
 MICROPHONES
 PINGERS

ELECTROACOUSTICS
 BT ACOUSTICS

ELECTROANESTHESIA
 BT *ANESTHESIA

ELECTROCARDIOGRAPHY
 BT *CARDIOGRAPHY
 NT VECTORCARDIOGRAPHY

ELECTROCATALYSTS
 BT CATALYSTS

ELECTROCHEMISTRY
 BT *CHEMISTRY

ELECTROCOLORATION
 BT COLORING

ELECTROCORTICOGRAPHY
 BT *ELECTROPHOTOGRAPHY

ELECTROCORTIN
 use CORTICOSTEROID AGENTS

ELECTRODE HOLDERS
 BT 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
 OXYGEN 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 ELECTROOSMOSIS

ELECTROEROSIVE MACHINING
 UF ELECTROLYTIC CUTTING
 BT *MACHINING
 NT SPARK MACHINING

ELECTROEXPLOSIVE DEVICES
 use EXPLOSIVES INITIATORS

ELECTROFORMING
 BT *ELECTRODEPOSITION
 *MATERIAL FORMING

ELECTROGASTROGRAMS
 BT *ELECTROPHOTOGRAPHY

ELECTROHYDRAULIC VALVES
 BT *HYDRAULIC VALVES

ELECTROHYDRODYNAMICS
 BT *HYDRODYNAMICS

ELECTROJETS
 BT *ELECTRIC CURRENT

ELECTROKINETICS
 BT *KINETICS

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

BT *LUMINESCENCE

ELECTROLYSIS

BT *DECOMPOSITION

ELECTROLYTES

BT ELECTRIC CONDUCTORS
 NT ELECTROLYTES(PHYSIOLOGY)
 NONAQUEOUS ELECTROLYTES
 POLYELECTROLYTES
 SOLID ELECTROLYTES

ELECTROLYTES(PHYSIOLOGY)

BT *ELECTROLYTES

ELECTROLYTIC CAPACITORS

BT CAPACITORS
 NT TANTALUM CAPACITORS

ELECTROLYTIC CELLS

UF CELLS(ELECTROLYTIC)
 BT CELLS

ELECTROLYTIC CUTTING

use ELECTROEROSIVE MACHINING

ELECTROLYTIC POLISHING

UF ELECTROPOLISHING
 BT 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

use PLASMA ENGINES

ELECTROMAGNETIC ENVIRONMENTS

BT ENVIRONMENTS

ELECTROMAGNETIC FACTORS

use ELECTROMAGNETIC PROPERTIES

ELECTROMAGNETIC FIELDS

BT *ELECTROMAGNETIC RADIATION
 NT FAR FIELD
 RADIO FIELDS

ELECTROMAGNETIC FUZES

BT *FUZES(ORDNANCE)
 NT 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

BT *MAGNETIC INDUCTION

ELECTROMAGNETIC INTERFERENCE

BT *ELECTROMAGNETIC RADIATION
 INTERFERENCE
 NT BLACKOUT(PROPAGATION)
 INFRARED JAMMING
 *RADIOFREQUENCY INTERFERENCE
 SHOT NOISE

ELECTROMAGNETIC PROBES

UF BROADBAND PROBES
 BT PROBES

ELECTROMAGNETIC PROPERTIES

Response of equipment or materials to an electromagnetic field. Also, the ability of equipment or materials to produce electromagnetic fields.
 UF ELECTROMAGNETIC EFFECTS
 ELECTROMAGNETIC FACTORS
 BT PHYSICAL PROPERTIES
 NT BIREFRINGENCE
 CHROMATICITY
 OPACITY

ELECTROMAGNETIC PULSE SIMULATORS

BT *SIMULATORS

ELECTROMAGNETIC PULSES

BT *ELECTROMAGNETIC RADIATION
 PULSES
 NT INFRARED PULSES
 INTERNAL ELECTROMAGNETIC
 PULSES
 *LIGHT PULSES
 *RADIOFREQUENCY PULSES
 WAVE PACKETS

ELECTROMAGNETIC PUMPS

BT PUMPS

ELECTROMAGNETIC RADIATION

UF RADIATION(ELECTROMAGNETIC)
 WAVES(ELECTROMAGNETIC)
 BT RADIATION
 NT *BEAMS(ELECTROMAGNETIC)
 BLACKBODY RADIATION
 BREMSSTRAHLUNG
 CARRIER WAVES
 CERENKOV RADIATION
 *CLUTTER
 *COHERENT ELECTROMAGNETIC
 RADIATION
 *ELECTROMAGNETIC FIELDS
 *ELECTROMAGNETIC INTERFERENCE
 *ELECTROMAGNETIC PULSES
 *ELECTROMAGNETIC WAVE
 REFLECTIONS
 *GAMMA RAYS
 *INFRARED RADIATION
 *LIGHT
 *RADAR SIGNALS
 *RADIO WAVES
 SYNCHROTRON RADIATION
 THERMAL RADIATION
 *ULTRAVIOLET RADIATION
 *X RAYS

ELECTROMAGNETIC SCATTERING

BT SCATTERING

NT LIGHT SCATTERING

*MIE SCATTERING

ELECTROMAGNETIC SHIELDING

BT *RADIATION SHIELDING

ELECTROMAGNETIC SPECTRA

BT *SPECTRA
 NT 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

use 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 REFLECTIONS

UPC RADIO WAVE REFLECTIONS
 BT *ELECTROMAGNETIC RADIATION
 REFLECTION
 NT *RADAR REFLECTIONS

ELECTROMAGNETISM

UF ELECTROMAGNETIC THEORY
 NT *MAGNETIC FIELDS

ELECTROMAGNETS

BT *MAGNETS
 NT SOLENOIDS
 WIGGLER MAGNETS

ELECTROMECHANICAL CONVERTERS

BT CONVERTERS
 ELECTROMECHANICAL DEVICES

ELECTROMECHANICAL DEVICES

NT ELECTROMECHANICAL CONVERTERS

ELECTROMECHANICAL WAVES

BT WAVES

ELECTROMETERS

BT *MEASURING INSTRUMENTS

ELECTROMYOGRAPHY**ELECTRON ACCELERATORS**

BT PARTICLE ACCELERATORS
 NT BETATONS

ELECTRON ACCEPTORS BT *SEMICONDUCTORS	ELECTRON NUCLEAR DOUBLE RESONANCE BT *RESONANCE	PENTODES RADIAL BEAM TUBES RESNATRONS SHADOW MASK TUBES STORAGE TUBES SUBMINIATURE ELECTRON TUBES TETRODES TRIODES X RAY TUBES
ELECTRON BEAM LITHOGRAPHY (96/10) BT *LITHOGRAPHY	ELECTRON OPTICS BT OPTICS	
ELECTRON BEAM MELTING BT *MELTING	ELECTRON PARAMAGNETIC RESONANCE BT *PARAMAGNETIC RESONANCE NT ELECTRON SPIN RESONANCE	
ELECTRON BEAM WELDING BT *FUSION WELDING *WELDING	ELECTRON PROBES BT PROBES	ELECTRONIC ACCOUNTING MACHINES BT *PUNCHED CARD READERS
ELECTRON BEAMS BT *CORPUSCULAR RADIATION *PARTICLE BEAMS	ELECTRON SCATTERING BT NUCLEAR REACTIONS SCATTERING	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
ELECTRON CAPTURE BT *BETA DECAY	ELECTRON SPECTROSCOPY BT SPECTROSCOPY NT *AUGER ELECTRON SPECTROSCOPY	
ELECTRON DENSITY BT *DENSITY	ELECTRON SPIN RESONANCE BT *ELECTRON PARAMAGNETIC RESONANCE	ELECTRONIC COMBINERS
ELECTRON DIFFRACTION BT DIFFRACTION	ELECTRON TRANSFER BT TRANSFER	ELECTRONIC COMMUTATORS Mechanical or electronic devices that execute repetitive sequential switching in pulse communication systems. BT COMMUTATORS
ELECTRON DONORS BT *SEMICONDUCTORS	ELECTRON TRANSITIONS BT TRANSITIONS	ELECTRONIC COOKING DEVICES use COOKING DEVICES and ELECTRONIC EQUIPMENT
ELECTRON EMISSION BT EMISSION NT FIELD EMISSION PHOTOELECTRIC EMISSION SECONDARY EMISSION	ELECTRON TRANSPORT BT TRANSPORT	ELECTRONIC COUNTER COUNTERMEASURES BT *COUNTER COUNTERMEASURES *ELECTRONIC WARFARE NT *ANTIJAMMING
ELECTRON ENERGY BT ENERGY	ELECTRON TUBE COMPONENTS (84/12) UF ELECTRON TUBE PARTS BT *ELECTRON TUBES NT ANODES(ELECTRON TUBES) *CATHODES(ELECTRON TUBES) CROSSED FIELD DEVICES DYNODES ELECTRON GUNS ELECTRON TUBE HEATERS *ELECTRON TUBE TARGETS TUBE GRIDS	ELECTRONIC COUNTERMEASURES BT *COUNTERMEASURES *ELECTRONIC WARFARE NT COMMUNICATIONS COUNTERMEASURES *JAMMING RADAR COUNTERMEASURES *RADAR DECEPTION RADIO COUNTERMEASURES RADIO DECEPTION
ELECTRON FLUX BT *PARTICLE FLUX	ELECTRON TUBE HEATERS UF FILAMENTS(ELECTRON TUBES) TUBE HEATERS BT *ELECTRON TUBE COMPONENTS	ELECTRONIC DRIVES use DRIVES and ELECTRONIC EQUIPMENT
ELECTRON GAS BT *ELECTRONS	ELECTRON TUBE PARTS use ELECTRON TUBE COMPONENTS	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
ELECTRON GUNS BT *ELECTRON TUBE COMPONENTS	ELECTRON TUBE SOCKETS BT *ELECTRIC CONNECTORS	
ELECTRON IMPACT SPECTRA	ELECTRON TUBE TARGETS BT *ELECTRON TUBE COMPONENTS NT CATHODE RAY TUBE SCREENS	ELECTRONIC INTELLIGENCE The technical and intelligence information derived from foreign noncommunications electromagnetic radiations emanating
ELECTRON IRRADIATION BT *IRRADIATION	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 EMISSION TUBES *IMAGE TUBES *MICROWAVE TUBES MINIATURE ELECTRON TUBES MIXER TUBES	
ELECTRON LENSES BT LENSES		
ELECTRON MICROSCOPES BT *MICROSCOPES NT SCANNING ELECTRON MICROSCOPES		
ELECTRON MICROSCOPY BT *MICROSCOPY		
ELECTRON MOBILITY BT *ELECTRICAL PROPERTIES MOBILITY *TRANSPORT PROPERTIES		
ELECTRON MULTIPLIERS BT *ELECTRON TUBES ELECTRONIC MULTIPLIERS NT MICROCHANNEL PLATES PHOTOMULTIPLIER TUBES		
ELECTRON NUCLEAR CROSS SECTIONS BT *NUCLEAR CROSS SECTIONS		

from other than nuclear detonations or radioactive sources. UF ELINT BT INTELLIGENCE NT RADAR INTELLIGENCE	*AVIONICS BLANKING(ELECTRONICS) GASEOUS ELECTRONICS *MICROELECTRONICS MOLECULAR ELECTRONICS *QUANTUM ELECTRONICS REENTRANT ELECTRONICS *SOLIO STATE ELECTRONICS TUNNELING(ELECTRONICS) VISIONICS	ELECTROPNEUMATIC VALVES BT *PNEUMATIC VALVES
ELECTRONIC MAIL (84/12) - The electronic transmission of letters, messages and memos through a communications network. BT DATA TRANSMISSION SYSTEMS	ELECTRONICS INDUSTRY (88/06) BT INDUSTRIES	ELECTROPOLISHING use ELECTROLYTIC POLISHING
ELECTRONIC MULTIPLIERS NT *ELECTRON MULTIPLIERS *FREQUENCY MULTIPLIERS	ELECTRONICS LABORATORIES BT *LABORATORIES	ELECTROREFINING UF ELECTROLYTIC REFINING
ELECTRONIC PHOTOFLASH EQUIPMENT BT *FLASH LAMPS *PHOTOGRAPHIC LIGHTING SYSTEMS	ELECTRONS UFC CONVERSION ELECTRONS BT CHARGED PARTICLES *ELEMENTARY PARTICLES *FERMIONS NT AUGER ELECTRONS ELECTRON GAS FREE ELECTRONS PHOTOELECTRONS RELATIVISTIC ELECTRONS	ELECTRORETINOGRAPHY
ELECTRONIC PHOTOGRAPHY use ELECTROOPTICAL PHOTOGRAPHY	ELECTROOCULOGRAMS BT *ELECTROOCULOGRAPHY	ELECTROSCOPES BT *MEASURING INSTRUMENTS
ELECTRONIC RECOGNITION SYSTEMS use ELECTRONIC EQUIPMENT and IDENTIFICATION SYSTEMS	ELECTROOCULOGRAPHY BT *ELECTROPHOTOGRAPHY NT ELECTROOCULOGRAMS	ELECTROSHOCK THERAPY use SHOCK THERAPY
ELECTRONIC RECONNAISSANCE UF FERRET RECONNAISSANCE BT *RECONNAISSANCE NT RADAR RECONNAISSANCE	ELECTROOPTICAL PHOTOGRAPHY Recording of optical, infrared, or radar images on photographic film by electronic scanners. UF ELECTRONIC PHOTOGRAPHY BT PHOTOGRAPHY	ELECTROSLAG WELDING BT *PRESSURE WELDING *RESISTANCE WELDING
ELECTRONIC RECORDING SYSTEMS BT RECORDING SYSTEMS NT *ACOUSTIC RECORDING SYSTEMS DIELECTRIC RECORDING SYSTEMS DISK RECORDING SYSTEMS *MAGNETIC RECORDING SYSTEMS TAPE RECORDERS	ELECTROOPTICS BT OPTICS	ELECTROSPARK MACHINING use SPARK MACHINING
ELECTRONIC RELAYS BT RELAYS	ELECTROOSMOSIS UF ELECTROENDOSMOSIS BT *OSMOSIS	ELECTROSTATIC ACCELERATORS BT PARTICLE ACCELERATORS
ELECTRONIC SCANNERS BT SCANNERS	ELECTROPHORESIS UF CATAPHORESIS	ELECTROSTATIC ANALYZERS BT ANALYZERS
ELECTRONIC SECURITY BT SECURITY NT *DATA PROCESSING SECURITY	ELECTROPHORETIC COATINGS BT COATINGS	ELECTROSTATIC CHARGE BT *ELECTRIC CHARGE
ELECTRONIC STATES	ELECTROPHOTOGRAPHY BT PHOTOGRAPHY NT ELECTROCORICOGRAPHY ELECTROGASTROGRAMS *ELECTROOCULOGRAPHY	ELECTROSTATIC FIELDS BT ELECTRIC FIELDS
ELECTRONIC SUPPORT MEASURES	ELECTROPHYSIOLOGY BT PHYSIOLOGY	ELECTROSTATIC FUZES BT *PROXIMITY FUZES
ELECTRONIC SWITCHES BT *ELECTRIC SWITCHES	ELECTROPLATING Electrodeposition of a metal or alloy from a suitable electro- lyte solution. BT *ELECTRODEPOSITION *PLATING	ELECTROSTATIC GENERATORS BT *ELECTRIC GENERATORS NT VAN DE GRAAFF GENERATORS
ELECTRONIC SWITCHING BT SWITCHING	ELECTROPLATING SOLUTIONS BT *SOLUTIONS(MIXTURES)	ELECTROSTATIC PRECIPITATION UF PRECIPITATION(ELECTROSTATIC) BT PRECIPITATION SEPARATION
ELECTRONIC TECHNICIANS BT *TECHNICIANS		ELECTROSTATIC PROBES NT LANGMUIR PROBES
ELECTRONIC WARFARE UF ELECTROMAGNETIC WARFARE BT WARFARE NT *ELECTRONIC COUNTER COUNTERMEASURES *ELECTRONIC COUNTERMEASURES RADAR INTERCEPTION RADIO INTERCEPTION		ELECTROSTATICS BT *STATIC ELECTRICITY
ELECTRONICS NT AVALANCHE EFFECT(ELECTRONICS)		ELECTROSTRICTION BT *PIEZOELECTRICITY
		ELECTROTHERAPY The therapeutic use of electricity. BT *THERAPY
		ELECTROTHERMAL ENGINES use ARC JET ENGINES
		ELEMENTARY PARTICLES BT NUCLEAR PARTICLES NT *ANTIPARTICLES *BARYONS *BOSONS *ELECTRONS *EXCITONS *FERMIONS MAGNONS QUARKS REGGE POLES

*STRANGE PARTICLES	EMBEDDING SUBSTANCES BT POTTING COMPOUNDS	EMITTANCE NT SPECTRAL EMITTANCE
ELEPHANTIASIS BT *PARASITIC DISEASES	EMBEZZLEMENT BT CRIMES	EMITTERS NT *CATHODES(ELECTRON TUBES)
ELEVATING GEAR UFC ELEVATION POWER DRIVES BT *GUN COMPONENTS *GUN DIRECTORS	EMBOLISM UF EMBOLUS UFC PULMONARY EMBOLISM THROMBOEMBOLISM BT *CARDIOVASCULAR DISEASES *OBSTRUCTION(PHYSIOLOGY) *VASCULAR DISEASES NT GAS EMBOLISM	EMODIN use CATHARTICS
ELEVATION BT ALTITUDE NT LOW ELEVATION	EMBOLUS use EMBOLISM	EMOLLIENTS use OINTMENTS
ELEVATION POWER DRIVES use DRIVES and ELEVATING GEAR	EMBRITTLEMENT UF CAUSTIC EMBRITTLEMENT NT HYDROGEN EMBRITTLEMENT	EMOTIONS BT *BEHAVIOR NT ANXIETY FEAR FRUSTRATION
ELEVATORS BT *TRAILING CONTROL SURFACES	EMBRYOLOGY BT *BIOLOGY	EMPHYSEMA BT *RESPIRATORY DISEASES
ELEVATORS(LIFTS) BT *HOISTS	EMBRYONATED EGG TECHNIQUE UF CHICK EMBRYO TECHNIQUE BT *TISSUE CULTURE	EMPLACEMENT BT *PASSIVE DEFENSE
ELEVONS BT *TRAILING CONTROL SURFACES	EMERGENCIES NT NATIONAL ENERGY CRISIS	EMPLOYEE RELATIONS Relationships between employers and employees or among employees. BT INDUSTRIAL RELATIONS
ELIMINATION	EMERGENCY RATIONS BT *RATIONS	EMPLOYMENT BT *MANPOWER UTILIZATION
ELIMINATION REACTIONS BT *CHEMICAL REACTIONS	EMESIS UF VOMITING BT PHYSIOLOGY	EMULSIONS BT DISPERSIONS NT PHOTOGRAPHIC EMULSIONS
ELINT use ELECTRONIC INTELLIGENCE	EMETICS UF APOMORPHINE BT DRUGS	EMULSIONS(PHOTOGRAPHY) use PHOTOGRAPHIC EMULSIONS
ELLESMEIRE ISLAND BT *QUEEN ELIZABETH ISLANDS	EMETINE use ISOQUINOLINE ALKALOIDS	ENAMELS BT COATINGS
ELLIPSES BT *ANALYTIC GEOMETRY	EMISSION NT ACOUSTIC EMISSIONS *ELECTRON EMISSION THERMIONIC EMISSION	ENCAPSULATION Enclosure of devices or materials in protective cover- ing, such as gelatin capsules, generally providing sealing action to segregate the devices or materials from surrounding environments. Excludes potting or other embeddings that are generally inseparable from the devices embedded. NT POTTING
ELLIPSOIDS BT *CONVEX BODIES GEOMETRIC FORMS	EMISSION CONTROL BT CONTROL	ENCEPHALITIS UFC ENCEPHALITIS VIRUSES BT *NERVOUS SYSTEM DISEASES NT JAPANESE ENCEPHALITIS
ELLIPSONETERS BT *MEASURING INSTRUMENTS	EMISSION SPECTRA BT *ELECTROMAGNETIC SPECTRA	ENCEPHALITIS VIRUSES use ARBOVIRUSES and ENCEPHALITIS
ELLIPTIC DIFFERENTIAL EQUATIONS use PARTIAL DIFFERENTIAL EQUATIONS	EMISSION SPECTROSCOPY BT SPECTROSCOPY	ENCEPHALOGRAMS BT *X RAY DIAGNOSTICS
ELLIPTIC MAPPING use COMPLEX VARIABLES	EMISSIVITY The ratio of the radiation emitted by a surface to the radiation emitted by a blackbody at the same temperature and under similar conditions. BT *SURFACE PROPERTIES *THERMOPHYSICAL PROPERTIES	ENCEPHALOMYOCARDITIS INFECTIONS BT *INFECTIOUS DISEASES
ELLIPTICAL ORBIT TRAJECTORIES BT *ORBITS NT APOGEE PERIGEE	EMISSOMETERS BT *MEASURING INSTRUMENTS	ENCODERS use CODERS
ELONGATION BT *SHAPE		ENCODING use CODING
ELUTION BT SEPARATION		
EMBANKMENTS BT STRUCTURES NT DIKES EARTHWORK LEVEES REVENEMENTS		

ENCYCLOPEDIAS
BT DOCUMENTS
END ITEMS

(80/11) - A final combination of 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

UF INTEROCEPTORS
 NEURDTENDINOUS SPINDLES
 PACINIAN CORPUSCLES
 PRESSORECEPTORS
 PROPRIOCEPTORS

BT *SENSE ORGANS

NT CHEMORECEPTORS

PHOTORECEPTORS

END SEALS

BT SEALS(STOPPERS)

ENDANGERED SPECIES

(80/11) - Fauna 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.

ENDATMOSPHERE

BT *PLANETARY ATMOSPHERES

ENDOCARDIUM

BT *HEART

ENDOCRINE GLANDS

UF DUCTLESS GLANDS

BT *GLANDS

NT *ADRENAL GLANDS

PARATHYROID GLANDS

PITUITARY GLAND

THYMUS

THYROID GLAND

ENDOCRINOLOGY

BT *MEDICINE

NT CHALONES

ENDOMETRIOSIS

(83/05) - The presence of endometrial tissues in abnormal locations, including the uterine wall, ovaries, or extragenital sites.

BT *NEOPLASMS

ENDORPHINS

(81/10) - Brain secreted neurotransmitter peptides with morphine-like actions.

BT *ANALGESICS

NEUROTRANSMITTERS**PEPTIDES****ENDOSCOPY**

BT *MEDICAL EXAMINATION

ENDOTHELIUM

BT TISSUES(BIOLOGY)

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 ENDURANCE(GENERAL)

*STRESS(PHYSIOLOGY)

ENEMY

NT *ENEMY PERSONNEL

ENEMY PERSONNEL

BT ENEMY

PERSONNEL

NT TERRORISTS

ENERGETIC PROPERTIES

BT *PHYSICOCHEMICAL PROPERTIES

ENERGIZING

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

THERMONUCLEAR ENERGY

ENERGY ABSORBERS

BT ABSORBERS(EQUIPMENT)

NT SHOCK ABSORBERS

ENERGY BANDS

NT CONDUCTION BANDS

VALENCE BANDS

ENERGY CONSERVATION

BT *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

BT TRANSFER

ENEMETAK ATOLL

(84/12)

UF ENIWETOK 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

NT AIRCRAFT ENGINE COWLINGS

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)
NT 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**

BT 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

BT PERSONNEL
NT AUTOMOTIVE ENGINEERS
HUMAN 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

use GROUPS(MATHEMATICS)

ENGLISH CHANNEL

BT *STRAITS

ENGLISH LANGUAGE

BT *LANGUAGE

ENGRAVING

NT PHOTOENGRAVING

ENHANCEMENT

use AUGMENTATION

ENIWETOK 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 *AMOEBA

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
POLIOVIRUSES

ENTHALPY

BT THERMODYNAMICS

ENTIRE FUNCTIONS

use FUNCTIONS(MATHEMATICS)

ENTOMOLOGY

BT *ZOOLOGY

ENTRAINMENT

NT AIR ENTRAINMENT

ENTROPY

BT THERMODYNAMICS

ENTRY CONTROL SYSTEMS

(92/10)

ENUMERATION THEORY

use COMBINATORIAL ANALYSIS

ENVELOPE(SPACE)

BT SPACE(ROOM)
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

ENZOOTIC

(83/05) - A disease affecting
animals in limited geographic
regions.
BT DISEASES

ENZYME ANTAGONISTS

use ANTIMETABOLITES

ENZYME CHEMISTRY

BT *BIOCHEMISTRY

ENZYME INHIBITORS

BT INHIBITORS
NT *CHOLINESTERASE INHIBITORS

SERINE	EPITAXIAL GROWTH BT *CRYSTAL GROWTH NT ATOMIC LAYER EPITAXY MOLECULAR BEAM EPITAXY	EQUILIBRATORS use STABILIZATION SYSTEMS
ENZYME PRECURSORS UF CHYMOSINOGEN PEPSINOGEN PLASMINOGEN PREENZYMES PROENZYMES PROFIBRINOLYSIN PRORENNIN TRYPSINOGEN NT *ENZYMES PROTHROMBIN	EPITHELIUM BT TISSUES(BIOLOGY)	EQUILIBRIUM(GENERAL) NT EQUILIBRIUM(PHYSIOLOGY)
ENZYMES BT ENZYME PRECURSORS NT ADENYL CYCLASE *COENZYMES COLLAGENASE *DEHYDROGENASES DEXTRANSUCRASE GLUCANASES *HYDROLASES *ISOMERASES *ISOZYMES KETOACID LYASES LUCIFERASE *LYASES MUCOLYTIC ENZYMES NUCLEASE *OXIDOREDUCTASES PEPSINS PHOSPHORYLASES SACCHARIDASES *TRANSFERASES	EPIZOOTIC (83/05) - Affecting many animals of one kind in one region simultaneously; widely diffused and rapidly spreading. BT DISEASES	EQUILIBRIUM(PHYSIOLOGY) BT EQUILIBRIUM(GENERAL) PHYSIOLOGY
EOSINOPHILS BT *LEUKOCYTES	EPOXIDATION BT *OXIDATION	EQUINE ENCEPHALOMYELITIS VIRUS UF BORNA DISEASE BT *GROUP A ARBOVIRUSES NT EASTERN EQUINE ENCEPHALOMYELITIS VIRUS VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS WESTERN EQUINE ENCEPHALOMYELITIS VIRUS
EPHEMERIDES UF EPHEMERIS	EPOXY COATINGS BT COATINGS	EQUINES UF BURROS DONKEYS BT *MAMMALS NT HORSES
EPHEMERIS use EPHEMERIDES	EPOXY COMPOSITES (81/09) - Composite materials or structures in which the binding material is epoxy compound, reinforced with various kinds of fibers, cast, layered-up or molded in various shapes. BT *COMPOSITE MATERIALS NT GRAPHITE EPOXY COMPOSITES	EQUIVALENT CIRCUITS BT *CIRCUITS
EPICENTERS BT GEOGRAPHIC AREAS	EPOXY COMPOUNDS BT *OXYGEN HETEROCYCLIC COMPOUNDS NT OXETANES	ERASURE BT REMOVAL
EPIDEMIOLOGY BT *MEDICINE	EPOXY LAMINATES BT *LAMINATES	ERBIUM BT *RARE EARTH ELEMENTS
EPIDERMIS (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 inward: The stratum lucidum (when present), the stratum granulosum, the stratum spinosum, and the stratum germinativum. Skin is composed of dermis and epidermis. BT *SKIN(ANATOMY)	EPOXY RESINS BT *THERMOSETTING PLASTICS	ERBIUM COMPOUNDS BT *RARE EARTH COMPOUNDS
EPILEPSY BT *CONVULSIVE DISORDERS	EQUAL EMPLOYMENT OPPORTUNITY (94/10) BT *PERSONNEL MANAGEMENT	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
EPIMERASES use RACEMASES AND EPIMERASES	EQUALIZATION	ERGODICITY use ERGODIC PROCESSES
EPINEPHRINE BT *CATECHOLAMINES NT NOREPINEPHRINE	EQUATIONS UF SECULAR EQUATIONS BT MATHEMATICS NT BOLTZMANN EQUATION *DIFFERENTIAL EQUATIONS *EQUATIONS OF MOTION EQUATIONS OF STATE HUGONIOT EQUATIONS *INTEGRAL EQUATIONS LANCHESTER EQUATIONS LIOUVILLE EQUATION MAXWELLS EQUATIONS SIMULTANEOUS EQUATIONS	ERGOMETERS BT *MEASURING INSTRUMENTS
	EQUATIONS OF MOTION UF MOTION EQUATIONS BT *EQUATIONS NT NAVIER STOKES EQUATIONS	ERGONOMICS BT *HUMAN FACTORS ENGINEERING NT WORKPLACE LAYOUT
	EQUATIONS OF STATE UF STATE EQUATIONS BT *EQUATIONS	ERGOT ALKALOIDS BT *INDOLE ALKALOIDS
	EQUATORIAL ORBITS BT *ORBITS	ERMINES (81/09) - Species of the weasel (mustelidae) which inhabit the northern regions and have white fur during the winter.
	EQUATORIAL REGIONS BT *TROPICAL REGIONS	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. BT WEAR NT EROSION RESISTANCE

*SOIL EROSION SPUTTERING *WATER EROSION	ESCHERICHIA COLI BT *COLIFORM BACTERIA *ESCHERICHIA	ESTIMATORS VARIABILITY use STATISTICAL ANALYSIS
EROSION RESISTANCE BT *EROSION RESISTANCE	ESCORT MISSIONS (89/06) - Men and equipment assigned to accompany and protect another force, convey, etc. BT MISSIONS	ESTONIA (91/10) BT *BALTIC COUNTRIES
EROSIVE BURNING BT COMBUSTION	ESCORT SHIPS UFC AIRCRAFT CARRIER ESCORTS BT *NAVAL VESSELS (COMBATANT) NT DESTROYER ESCORTS	ESTROGENS UF HEXESTROL STILBESTROL DERIVATIVES BT *SEX HORMONES NT STILBESTROL
ERROR ANALYSIS BT *NUMERICAL ANALYSIS	ESOPHAGUS BT *DIGESTIVE SYSTEM	ESTROUS CYCLE BT *FERTILITY NT MENSTRUATION OVULATION
ERROR CORRECTION CODES BT *CODING	ESP use PARAPSYCHOLOGY	ESTUARIES BT *COASTAL REGIONS *WATERWAYS
ERROR DETECTION CODES BT *CODING	ESPARTO FIBERS use FIBERS	ETCHED CRYSTALS BT *CRYSTALS
ERROR FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)	ESPIONAGE BT *SUBVERSION	ETCHING
ERRORS UF MISTAKES	ESTERASES BT *HYDROLASES NT *CARBOXYLIC ESTER HYDROLASES PHOSPHODIESTERASE *PHOSPHORIC MONOESTER HYDROLASES	ETHANAL use ACETALDEHYDE
ERYTHEMA (83/05) - A redness of the skin occurring in patches of variable size and shape. It can have a variety of causes, such as heat, certain drugs, ultraviolet rays, and ionizing radiation. BT *INTEGUMENTARY DISEASES *SKIN DISEASES	ESTERS BT ORGANIC COMPOUNDS NT *ACRYLATES ASCORBATES *BENZATES BUTYRATES *CARBAMATES *CELLULOSE ESTERS CHOLESTERYL ESTERS *CITRATES *CYANATES DIAZINON FATTY ACID ESTERS FORMATES *GLYCERIDES ISOCYANATES LACTATES *LAURATES MALATHION MALONATES NITROGLYCERIN OLEATES OXALATES OXYLATES PETN PHOSPHINATES PHOSPHONATES PHTHALATES PROPIONATES STEARATES SUCCINATES SULFAMATES SULFINATES SULFONATES TARTRATES URETHANES	ETHANES BT *ALKANES NT CHLOROETHANES
ERYTHROCYTES BT *BLOOD CELLS NT ERYTHROPOIESIS SICKLE CELLS		ETHANOLAMINE BT *AMINES
ERYTHROMYCIN BT *ANTIBIOTICS		ETHANOLS BT *ALCOHOLS
ERYTHROPOIESIS BT *BONE MARROW *ERYTHROCYTES		ETHERS BT ORGANIC COMPOUNDS NT *ARYL ETHERS *CELLULOSE ETHERS ETHYL ETHERS GLYCIDYL ETHER METHYLAL POLYETHERS
ERYTHROPOIETINS		ETHICS BT HUMANITIES
ESAKI DIODES use TUNNEL DIODES		ETHIOPIA BT *COMMUNIST COUNTRIES *EAST AFRICA
ESCAPE CAPSULES BT ESCAPE SYSTEMS		ETHMOID SINUS use PARANASAL SINUSES
ESCAPE SYSTEMS NT ESCAPE CAPSULES SUBMARINE ESCAPE		ETHNIC GROUPS BT *ANTHROPOLOGY *SOCIOLOGY NT *AFRICANS AMERICAN INDIANS *ARABS FILIPINOS HISPANICS ISRAELIS JEWS PALESTINIANS
ESCAPE VELOCITY BT *VELOCITY		ETHNOGRAPHY BT *ANTHROPOLOGY
ESCAPE (ABANDONMENT) use ABANDONMENT		ETHNOLOGY use ANTHROPOLOGY
ESCAPE (EVASION) use EVASION		
ESCHAR BT TISSUES (BIOLOGY)	ESTIMATES NT COST ESTIMATES	
ESCHERICHIA BT *ENTEROBACTERIACEAE NT ESCHERICHIA COLI		

ETHYL CELLULOSE

BT *CELLULOSE ETHERS

ETHYL CENTRALITE

BT *UREA

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

ETHYLENEDINITRILE TETRAACETATES

BT ACETATES

ETHYLENEIMINES

BT *IMINES

ETHYLENES

BT *ALKENES

NT TETRACYANOETHYLENE

ETIOLOGYBT *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

EUGLENOPHYTA

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 coordinate system.
BT *COMPUTATIONAL FLUID DYNAMICS**EUPHOTIC ZONES**

(80/11) - The open water zone of the ocean corresponding to the limnetic zone of a lake. The zone has sufficient sunlight to support photosynthesis and a considerable population of phytoplankton. Lower border is frequently quoted as 200 meters in depth. Below euphotic zone is the abyssal zone.

BT *OCEAN ENVIRONMENTS

EURASIA

(82/08) - Europe and Asia considered as a single continental mass.

BT GEOGRAPHIC AREAS

NT *ASIA

*CIS

*EUROPE

EUROPE

BT *EURASIA

NT *CENTRAL EUROPE

*EASTERN EUROPE

NORTHERN EUROPE

SOUTHERN 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 KINGDOM

EUROPIUM

BT *RARE EARTH ELEMENTS

EUROPIUM COMPOUNDS

BT *RARE EARTH COMPOUNDS

EUTECTIC COMPOSITES

BT *COMPOSITE MATERIALS

*METAL MATRIX COMPOSITES

EUTECTICS

BT *METALLURGY

EUTHANASIA**EUTROPHICATION**

BT ECOLOGY

EVAUATION

NT *MEDICAL EVAUATION

EVANESCENT WAVES

BT WAVES

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 ODD NUCLEI

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

SUMPS

TRENCHING

TUNNELING

EXCEEDENCES

use 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 IODINE LASERS

EXCISION

UFC CASTRATION
 NEPHRECTOMY
 SPLENECTOMY
 THYROIDECTOMY
 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

BT PHYSIOLOGY

EXECUTIVE ROUTINES

BT COMPUTER PROGRAMS

EXECUTIVES

BT *MANAGEMENT PERSONNEL

EXERCISE HEADS

UF DUMMY WARHEADS
 BT *WARHEADS

EXERCISE(PHYSIOLOGY)

BT PHYSIOLOGY

EXFOLIATION

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
 NT 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
 PIPES

EXHAUST PLUMES

BT *PLUMES

EXHAUST SYSTEMS

UFC EXHAUST MANIFOLDS
 NT EXHAUST DIFFUSERS
 EXHAUST FAIRINGS
 *EXHAUST NOZZLES
 EXHAUST PIPES
 EXHAUST VALVES

EXHAUST TRAILS

use CONDENSATION TRAILS

EXHAUST VALVES

BT EXHAUST SYSTEMS
 VALVES

EXHAUSTION(PSYCHOLOGICAL)**EXILES**

use REFUGEES

EXITS**EXITS(DOORS)**

use DOORS

EXOATMOSPHERE

use EXOSPHERE

EXOSKELETON

BT *SKELETON

EXOSPHERE

Above about 600 KM.
 UF EXOATMOSPHERE
 BT *UPPER ATMOSPHERE

EXOTHERMIC REACTIONS

BT *CHEMICAL REACTIONS
 NT FERMENTATION

EXOTOXINS

BT TOXINS AND ANTITOXINS

EXPANDABLE NOZZLES

use VARIABLE AREA NOZZLES

EXPANDABLE STRUCTURES

BT STRUCTURES

EXPANDED PLASTICS

UF CELLULAR PLASTICS
 FOAMED PLASTICS
 PLASTIC FOAMS
 SPONGE PLASTICS
 BT *PLASTICS

EXPANSION

NT *THERMAL EXPANSION

EXPANSION JOINTS

BT 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

(80/08) - 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 *ELECTRIC 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
 *NUCLEAR EXPLOSIONS
 SURFACE BURST
 UNDERGROUND EXPLOSIONS
 UNDERWATER EXPLOSIONS

EXPLOSIVE ACTUATORS

BT ACTUATORS
 NT *PROPELLANT ACTUATED DEVICES

EXPLOSIVE BOLTS

BT *BOLTS

EXPLOSIVE BONDING use EXPLOSIVE WELDING	PLASTIC EXPLOSIVES RDX SHEET EXPLOSIVES SLURRY EXPLOSIVES TETRYL TNT TORPEX TRITONAL EXPLOSIVES	EXTERIOR BALLISTICS BT BALLISTICS NT INDIRECT FIRE
EXPLOSIVE CABLES use DETONATING CORD		EXTERIOR DIFFERENTIAL SYSTEMS use DIFFERENTIAL GEOMETRY
EXPLOSIVE CHARGES UF CHARGES(EXPLOSIVES) NT BURSTING CHARGES DEMOLITION CHARGES *DEPTH CHARGES DESTRUCTORS DETONATING CORD POWDER BAGS *PROPELLING CHARGES *SHAPED CHARGES SPOTTING CHARGES ZONE CHARGES	EXPLOSIVES DETECTION BT DETECTION NT NUCLEAR EXPLOSION DETECTION	EXTERNAL
EXPLOSIVE D use AMMONIUM PICRATE	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 SQUIBS BT *EXPLOSIVE TRAINS *IGNITERS NT *DETONATORS *PRIMERS	EXTERNAL BURNING BT COMBUSTION
EXPLOSIVE DECOMPOSITION BT *DECOMPOSITION		EXTERNAL COMBUSTION ENGINES UF STERLING ENGINES BT *HEAT ENGINES NT STEAM ENGINES
EXPLOSIVE DECOMPRESSION BT DECOMPRESSION		EXTERNAL STORE SEPARATION (84/12) - Separation of pods, external protuberances including jettisonable fuel tanks.
EXPLOSIVE FORMING BT *HIGH ENERGY RATE FORMING	EXPONENTIAL ASSEMBLIES use SUBCRITICAL ASSEMBLIES	EXTERNAL STORES UF PODS(EXTERNAL STORES) UFC WING TIP TANKS
EXPLOSIVE GASES Gases that can be detonated or ignited to produce explosions. BT EXPLOSIVES *GASES	EXPONENTIAL FUNCTIONS BT *SPECIAL FUNCTIONS (MATHEMATICS)	EXTINCTION
EXPLOSIVE ORDNANCE DISPOSAL BT DISPOSAL	EXPORTS BT *INTERNATIONAL TRADE	EXTINGUISHERS use FIRE EXTINGUISHERS
EXPLOSIVE TRAINS UF PROPELLANT TRAINS TRAINS(EXPLOSIVE) BT *AMMUNITION COMPONENTS NT *BOOSTERS(EXPLOSIVES) DELAY ELEMENTS(EXPLOSIVE) *EXPLOSIVES INITIATORS	EXPOSURE METERS BT *CAMERA COMPONENTS *MEASURING INSTRUMENTS	EXTINGUISHING
EXPLOSIVE WARHEADS BT *WARHEADS	EXPOSURE SUITS BT *PROTECTIVE CLOTHING	EXTRACTION BT SEPARATION
EXPLOSIVE WELDING UF EXPLOSIVE BONDING BT *PRESSURE WELDING	EXPOSURE(GENERAL) NT EXPOSURE(PHYSIOLOGY)	EXTRAPOLATION BT *NUMERICAL ANALYSIS
EXPLOSIVES NT ALUMINIZED EXPLOSIVES AMATEX AMATOL AMMONIUM PICRATE BALLISTITE BLACK POWDER CYCLOTOL DNT EXPLOSIVE GASES FUEL AIR EXPLOSIVES FULMINATES *HIGH EXPLOSIVES HMX INSENSITIVE EXPLOSIVES LEAD AZIDES LIQUID EXPLOSIVES NITROGLYCERIN PENTOLITE PETN PLASTIC BONDED EXPLOSIVES	EXPOSURE(PHYSIOLOGY) BT EXPOSURE(GENERAL)	EXTRASENSORY PERCEPTION use PARAPSYCHOLOGY
	EXPULSION NT *POSITIVE EXPULSION	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, artificial satellites, etc., see SPACE STATIONS. NT LUNAR BASES
	EXPULSION BLADDERS BT *BLADDERS *POSITIVE EXPULSION	EXTRATERRESTRIAL RADIATION BT RADIATION
	EXTENDABLE STRUCTURES BT STRUCTURES	EXTRATERRESTRIAL RADIO WAVES UF COSMIC RADIO WAVES BT *RADIO WAVES NT DECAHETRIC RADIATION
	EXTENDED RANGE PROJECTILES BT *PROJECTILES	EXTRATERRESTRIAL TOPOGRAPHY BT TOPOGRAPHY NT LUNAR TOPOGRAPHY
	EXTENDER MECHANISMS use ARMING DEVICES	EXTRAVENTICULAR ACTIVITY BT *SPACE FLIGHT
	EXTENSOMETERS Instruments for measuring minute deformations of test specimens under stress. BT *MEASURING INSTRUMENTS	EXTREMAL POLYNOMIALS use POLYNOMIALS
	EXTENSOMETRY BT MEASUREMENT	EXTREMAL PROBLEMS use COMPLEX VARIABLES
		EXTREMELY HIGH FREQUENCY 30,000 to 300,000 MHz. BT *MICROWAVE FREQUENCY

NT F BAND
Q BAND
V BAND
W BAND

EXTREMELY LOW FREQUENCY
3-3000 Hz.
BT *RADIOFREQUENCY

EXTREMITIES
UF LIMBS
BT *ANATOMY
NT ARMS(ANATOMY)
FEET
*HANDS
LEGS

EXTRUSION
BT *MATERIAL FORMING

EXUDATION

EYE
UFC ARTIFICIAL EYES
CHOROIO
COMPOUND EYE
GLASS EYES
MICROPHTHALMIA
OCULAR PROSTHESES
STRABISMUS
BT *HEAD(ANATOMY)
*SENSE ORGANS
NT CORNEA
FOVEA
IRIS
LENS(EYE)
*RETINA

EYE DISEASES
BT DISEASES
NT *ASTIGMATISM
*BLINDNESS
CATARACTS
CONJUNCTIVITIS
GLAUCOMA
OPTIC NEURITIS
TRACHOMA
VISUAL DEFECTS

EYE MOVEMENTS
NT RAPID EYE MOVEMENT IN SLEEP

EYE PIGMENTS
UF IODOPSIN
RETINENE
RHODOPSIN
BT *ORGANIC PIGMENTS

EYE SAFETY
(81/10)
BT SAFETY

EYEGASSES
UF GLASSES
BT OPTICAL EQUIPMENT

F

F BAND
BT *EXTREMELY HIGH FREQUENCY

F CENTERS
use COLOR CENTERS

F REGION
BT *IONOSPHERE
NT SPREAD F

FABER'S POLYNOMIALS
use POLYNOMIALS

FABRICATION
NT ASSEMBLY
INSTALLATION
*MACHINE SHOP PRACTICE
PREFABRICATION

FABRICS
UF CLOTH
BT TEXTILES
NT BRAIOS
ELASTIC WEBBING
FELTS
KNITTED FABRICS
*NETS
PARACHUTE FABRICS

FABRY PEROT INTERFEROMETERS
(81/08) - An interferometer
having two-parallel glass plates
(whose separation of a few
centimeters may be varied)
silvered on their inner surfaces
so that the incoming wave is
multiply reflected between them
and is ultimately transmitted.
BT *OPTICAL INTERFEROMETERS

FACE(ANATOMY)
BT *HEAD(ANATOMY)
NT BUCCA

FACEPLATES
BT PLATES

FACILITIES
NT *MILITARY FACILITIES
PARKING FACILITIES
*RESEARCH FACILITIES
SHOWER FACILITIES
*STATIONS
*TERMINAL FLIGHT FACILITIES
*TEST FACILITIES
UNDERGROUND FACILITIES

FACINGS

FACSIMILE COMMUNICATIONS
(81/08) - A system of communica-
tion in which a transmitter
scans a photograph, map or other
fixed photographic material and
converts the information into
signal waves for transmission by
wire or radio to a facsimile
receiver at a remote point.
BT COMMUNICATION AND RADIO
SYSTEMS
NT FACSIMILE RECORDING SYSTEMS
FACSIMILE TRANSMISSION
MICROFACSIMILE

FACSIMILE EQUIPMENT
BT COMMUNICATION EQUIPMENT

FACSIMILE RECORDING SYSTEMS
BT *FACSIMILE COMMUNICATIONS

FACSIMILE TRANSMISSION
BT *FACSIMILE COMMUNICATIONS

FACTOR ANALYSIS
UF PRINCIPAL COMPONENT ANALYSIS
PROBIT ANALYSIS
SUCCESSIVE INTERVALS METHOD
BT *STATISTICAL ANALYSIS

FACTORIAL DESIGN
BT *COMBINATORIAL ANALYSIS

FACTORIAL EXPERIMENTS
use COMBINATORIAL ANALYSIS

FACTORIES
use INDUSTRIAL PLANTS

FADING(ELECTROMAGNETIC WAVES)

FAIL SAFE
BT SAFETY

FAILURE
NT BUCKLING
FAILURE(ELECTRONICS)
*FAILURE(MECHANICS)
*FRACTURE(MECHANICS)
RUPTURE

FAILURE(ELECTRONICS)
BT FAILURE

FAILURE(MECHANICS)
BT FAILURE
MECHANICS
NT COLLAPSE
DISINTEGRATION

FAINTING
use SYNCOPE

FAIRBANKS(ALASKA)
BT *ALASKA
*URBAN AREAS

FAIRINGS
Structures that provide smooth
outlines, so as to reduce drag,
e.g., on aircraft or ships.
UFC MINE FAIRINGS
NT CABLE FAIRINGS
EXHAUST FAIRINGS
JET ENGINE FAIRINGS
PROPELLER CUFFS
SPINNERS

FALKLAND ISLANDS
(84/12) - British colony in
the South Atlantic Ocean also
claimed by Argentina; includes
East and West Falkland.
BT *ATLANTIC OCEAN ISLANDS

FALLING BODIES
BT BODIES

FALLOUT
UF RADIOACTIVE FALLOUT
BT *RADIOACTIVE CONTAMINATION

FALLOUT SHELTERS
BT *SHELTERS

FALSE ALARMS
BT WARNING SYSTEMS

FALSE OGIVES
use PROJECTILE CAPS

FALSE SIGNALS BT SIGNALS	FARMS BT AGRICULTURE NT DAIRY EQUIPMENT	FATTY ACID ESTERS BT *ESTERS
FALSE TARGETS BT TARGETS	FAROE ISLANDS BT *ATLANTIC OCEAN ISLANDS *DENMARK	FATTY ACIDS BT *ALIPHATIC ACIDS *CARBOXYLIC ACIDS NT *ACETIC ACID LINDOLEIC ACID LINOLENIC ACID LIPIC ACID OCTANOIC ACID OLEIC ACID *PROPIONIC ACID STEARIC ACID
FAMILIES(HUMAN) (81/09) - A group of persons who form a household under one head, including parents, children, servants, etc. BT *SOCIOLOGY	FASCIA BT *CONNECTIVE TISSUE TISSUES(BIOLOGY)	FAUCES use THROAT
FAMILY MEMBERS (84/12) UFC MILITARY DEPENDENTS	FAST FISSION FACTOR BT *REACTOR LATTICE PARAMETERS	FAULT TOLERANCE (90/08) - The capability of a system to perform its functions in accordance with design specifications even in the presence of internal component failure or undesired external environmental changes. NT FAULT TOLERANT COMPUTING
FAN BLADES BT BLADES	FAST FOURIER TRANSFORMS BT *FOURIER TRANSFORMATION	FAULT TOLERANT COMPUTING BT FAULT TOLERANCE
FAN OUT CIRCUITS BT *LOGIC CIRCUITS	FAST NEUTRONS BT *NEUTRONS *NUCLEAR RADIATION	FAULT TREE ANALYSIS BT FAULT TREES
FANJETS use TURBOJET ENGINES	FAST REACTORS BT NUCLEAR REACTORS	FAULT TREES NT FAULT TREE ANALYSIS
FANLIFT DEVICES use LIFT FANS	FASTENINGS NT *BOLTS BUSHINGS GRONNETS HOOKS *LOCKING FASTENER DEVICES NAILS(FASTENERS) NUTS(FASTENINGS) *PINS *SCREWS SLINGS SPLINES TIEDOWN DEVICES WASHERS(SPACERS) ZIPPER	FAULTS NT FAULTS(GEOLOGY)
FANS BT *BLOWERS NT AXIAL FLOW FANS COOLING FANS DUCTED FANS LIFT FANS VANEAXIAL FANS VENTILATION FANS	FASTING use FOOD DEPRIVATION	FAULTS(GEOLOGY) BT FAULTS *STRUCTURAL GEOLOGY
FAR EAST BT *ASIA NT *CHINA JAPAN *KOREA NEPAL OUTER MONGOLIA *RYUKYU ISLANDS TAIWAN	FAT CELLS BT *CELLS(BIOLOGY)	FAYALITE BT *SILICATES
FAR FIELD BT *ELECTROMAGNETIC FIELDS	FATHOMETERS use DEPTH INDICATORS	FEAR BT *EMOTIONS
FAR INFRARED RADIATION BT *INFRARED RADIATION	FATIGUE NT *FATIGUE(MECHANICS) FATIGUE(PHYSIOLOGY)	FEASIBILITY STUDIES NT REACTOR FEASIBILITY STUDIES
FAR ULTRAVIOLET RADIATION BT *ULTRAVIOLET RADIATION	FATIGUE LIFE BT *FATIGUE(MECHANICS)	FEATHERS BT *ORGANIC MATERIALS
FARADAY EFFECT BT *OPTICAL PROPERTIES	FATIGUE TESTS(MECHANICS) BT *TEST METHODS	FECS
FARM ANIMALS use LIVESTOCK	FATIGUE(MECHANICS) BT FATIGUE *MECHANICAL PROPERTIES NT FATIGUE LIFE SONIC FATIGUE THERMAL FATIGUE	FEDERAL BUDGETS BT *BUDGETS
FARM CROPS BT *PLANTS(BOTANY) NT BANANA PLANTS BARLEY BEAN PLANTS CORN COTTON RICE PADDIES SORGHUM SOYBEANS WHEAT	FATIGUE(PHYSIOLOGY) UF MENTAL FATIGUE BT FATIGUE PHYSIOLOGY	FEDERAL LAW BT LEGISLATION
	FATS BT *LIPIDS	FEED MECHANISMS (84/12) - Devices by which new supplies are provided when previous supplies are consumed. NT AMMUNITION FEED MECHANISMS
		FEED PUMPS BT PUMPS
		FEED WATER UF BOILER WATER BT *WATER

FEEDBACK NT BIOFEEDBACK	goods across a river or other body of water, usually traveling back and forth on a regular schedule. BT BOATS	PREGNANCY SPERMATOGENESIS
FEEDBACK AMPLIFIERS BT AMPLIFIERS		FERTILIZERS BT *AGRICULTURAL CHEMISTRY
FEEDING	FERRIMAGNETISM BT *MAGNETIC PROPERTIES	FETAL MEMBRANES use EMBRYOS and MEMBRANES(BIOLOGY)
FEET UF TOES BT *EXTREMITIES	FERRITES BT MAGNETIC MATERIALS NT BARIUM FERRITES	FETUS UF LITHOPEDION BT *EMBRYOS
FEJER AND RIESZ INEQUALITY use INEQUALITIES	FERRITIN BT PROTEINS	FEVERS UF HYPERPYREXIA BT *PATHOLOGY NT *HEMORRHAGIC FEVERS LASSA FEVER
FEJER POLYNOMIALS use POLYNOMIALS	FERROALLOYS use IRON ALLOYS	FIBER METALLURGY BT *METALLURGY
FELDSPAR BT QRES(NONMETALLIC) *ROCK FORMING MINERALS NT PLAGIOCLASE	FERROCEMENT BT *REINFORCED CONCRETE	FIBER OPTICS The controlled transmission of light longitudinally through bundles of fibers. UF FIBERSCOPES LIGHT PIPES OPTICAL BUNDLES BT OPTICS
FELTS BT *FABRICS	FERROCENES BT *IRON ORGANIC COMPOUNDS *ORGANOMETALLIC COMPOUNDS	FIBER OPTICS TRANSMISSION LINES BT TRANSMISSION LINES
FEMALES BT *SEX	FERROELECTRIC CRYSTALS BT *CRYSTALS FERROELECTRIC MATERIALS	FIBER REINFORCED COMPOSITES BT *COMPOSITE MATERIALS
FEMORAL ARTERIES BT *ARTERIES	FERROELECTRIC DOMAINS	FIBER REINFORCEMENT BT REINFORCEMENT(STRUCTURES)
FEMUR use BONES and LEGS	FERROELECTRIC MATERIALS NT FERROELECTRIC CRYSTALS	FIBERBOARD NT PAPERBOARD WALLBOARD
FENCES NT ELECTRIC FENCES GRILLES	FERROELECTRICITY BT *ELECTRICAL PROPERTIES ELECTRICITY	FIBERGLASS BT FIBERS *GLASS
FERMENTATION BT *EXOTHERMIC REACTIONS	FERROKINETICS BT *KINETICS	FIBERINGS use ALGEBRAIC TOPOLOGY
PERMI SURFACES BT *CRYSTAL SUBSTRUCTURE	FERROMAGNETIC DOMAINS BT *MAGNETIC DOMAINS	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
FERMIONS BT *ELEMENTARY PARTICLES NT *ELECTRONS *HYPERONS *LEPTONS *NUCLEONS POSITRONS	FERROMAGNETIC FILMS use FERROMAGNETIC MATERIALS and THIN FILMS	FIBERS(NATURAL) use FIBERS
FERMIUM BT *ACTINIDE SERIES *TRANSURANIUM ELEMENTS	FERROMAGNETIC MATERIALS UFC FERROMAGNETIC FILMS BT MAGNETIC MATERIALS NT MAGNETIC ALLOYS	FIBERSCOPES use FIBER OPTICS
FERMIUM COMPOUNDS BT *TRANSURANIUM COMPOUNDS	FERROMAGNETIC RESONANCE BT *MAGNETIC RESONANCE	
FERRATES BT *IRON COMPOUNDS	FERROMAGNETISM BT *MAGNETIC PROPERTIES	
FERREDOXIN BT PROTEINS	FERROMANGANESE MINERALS BT MINERALS	
FERRET RECONNAISSANCE use ELECTRONIC RECONNAISSANCE	FERROUS ALLOYS use IRON ALLOYS	
FERRIC COMPOUNDS use IRON COMPOUNDS	FERROUS COMPOUNDS use IRON COMPOUNDS	
FERRIES(WATER CRAFT) (B4/12) - A boat which carries people, automotive vehicles, or	FERRYING MISSIONS BT MISSIONS	
	FERTILITY BT *REPRODUCTION(PHYSIOLOGY) NT *BIRTH *ESTROUS CYCLE	

FIBRIN BT *BLOOD PROTEINS	FIELD THEORY(ALGEBRA) BT *ALGEBRA	FILM RESISTORS BT *RESISTORS NT THIN FILM RESISTORS
FIBRINOGEN BT *BLOOD PROTEINS	FIELD WIRE BT *FIELD EQUIPMENT WIRE	FILM TRANSPORT SYSTEMS BT *CAMERA MAGAZINES
FIBRINDOLYSIN use PLASMIN	FIELD WIRE COMMUNICATIONS BT COMMUNICATION AND RADIO SYSTEMS	FILMS Thin layers deposited on, or adhering to, surfaces. For films used in photography, etc., see PHOTOGRAPHIC FILM and RADIOGRAPHIC FILM.
FIBRINDOLYSIS BT *BLOOD CHEMISTRY	FIELDS(COMPUTER PROGRAMS) BT COMPUTER PROGRAMS	NT DIELECTRIC FILMS METAL FILMS MONOMOLECULAR FILMS POLYMERIC FILMS *SEMICONDUCTING FILMS THICK FILMS THIN FILMS
FIBROBLASTS BT *CELLS(BIOLOGY)	FIGHTER AIRCRAFT BT *MILITARY AIRCRAFT NT AIR SUPERIORITY FIGHTERS FIGHTER BOMBERS JET FIGHTERS	FILTER ANALYSIS BT FILTERS
FIBROIN BT *PROTEINS(SIMPLE)	FIGHTER BOMBERS BT *BOMBER AIRCRAFT *FIGHTER AIRCRAFT *JET AIRCRAFT	FILTER PAPER UFC GAS MASK FILTER PAPERS BT *FLUID FILTERS *PAPER
FIBROSIS BT DISEASES	FIGURE OF MERIT BT RATINGS	FILTERING use FILTRATION
FIELD ARMY BT *ARMY NT CAVALRY INFANTRY	FILAMENT TRANSFORMERS BT TRANSFORMERS	FILTERS NT *ACOUSTIC FILTERS ADAPTIVE FILTERS *BANDPASS FILTERS *BANDSTOP FILTERS CHIRP FILTERS *ELECTRIC FILTERS *ELECTROMAGNETIC WAVE FILTERS FILTER ANALYSIS *FLUID FILTERS MATHEMATICAL FILTERS *RADIOFREQUENCY FILTERS RECURSIVE FILTERS
FIELD CONDITIONS	FILAMENT WOUND CONSTRUCTION BT CONSTRUCTION	FILTRATION UF FILTERING BT SEPARATION NT ULTRAFILTRATION
FIELD EFFECT TRANSISTORS BT *TRANSISTORS NT HIGH ELECTRON MOBILITY TRANSISTORS	FILAMENTS	FIN STABILIZED AMMUNITION UFC ARROW-TYPE PROJECTILES BT *AMMUNITION
FIELD EMISSION BT *ELECTRON EMISSION	FILAMENTS(ELECTRON TUBES) use ELECTRON TUBE HEATERS	FINAL DRIVES BT DRIVES
FIELD EMISSION TUBES BT *ELECTRON TUBES	FILARIAE BT *NEMATODA	FINANCE NT *ACCOUNTING AMORTIZATION BANKING BANKRUPTCY COMPTROLLERS GRANTS *INCOME INSURANCE INVESTMENTS REVENUE SHARING TAXES
FIELD EQUATION use PARTIAL DIFFERENTIAL EQUATIONS	FILARIASIS BT *HELMINTHIC DISEASES	FINANCIAL MANAGEMENT (B1/09) - Management of financial or other pertinent data to assist in the utiliza- tion of appropriated funds and
FIELD EQUIPMENT BT *PORTABLE EQUIPMENT NT FIELD WIRE MOUNTAIN CLIMBING EQUIPMENT	FILES(RECORDS) BT *RECORDS NT *COMPUTER FILES	
FIELD GRADE OFFICERS (B1/09) - A military officer of the rank of Colonel, Lieutenant Colonel, or Major and their equivalents. BT *OFFICER PERSONNEL	FILIPINOS BT *ETHNIC GROUPS	
FIELD INTENSITY BT INTENSITY	FILLERS	
FIELD ION IMAGES BT IMAGES	FILLING	
FIELD ION MICROSCOPY BT *MICROSCOPY	FILM BADGES use PHOTOGRAPHIC DOSIMETERS	
FIELD TESTS BT *TEST METHODS	FILM BOILING BT BOILING	
FIELD THEORY Theory of the dynamic motion of electromagnetic or matter fields expressed in terms of wave function, potential, position, and time. UF QUANTIZED FIELD THEORY BT THEORY NT LINEAR ALGEBRAIC EQUATIONS	FILM COOLING BT COOLING	
	FILM DRIERS use PHOTOGRAPHIC DRIERS	
	FILM PROJECTORS use PHOTOGRAPHIC PROJECTORS	
	FILM READERS UF READERS(FILM) BT *PHOTOGRAPHIC EQUIPMENT	

resources. BT MANAGEMENT	PARALLAX COMPUTERS RADAR RANGE COMPUTERS TORPEDO DATA COMPUTERS	FIRE RESISTANCE BT RESISTANCE NT FIRE PROTECTIVE CLOTHING *FIRE RESISTANT MATERIALS
FINE GRAINED MATERIALS BT MATERIALS	FIRE CONTROL RADAR BT *FIRE CONTROL SYSTEM COMPONENTS RADAR	FIRE RESISTANT COATINGS UFC FIRE RESISTANT PAINTS BT *FIRE RESISTANT MATERIALS *PROTECTIVE COATINGS
FINESSNESS RATIO (81/10) - Ratio of the length to the maximum diameter of a slender object. BT RATIOS *SLENDER BODIES	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 RESISTANT MATERIALS 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
FINES BT *PARTICLE SIZE *POWDERS NT *SUPERFINES	FIRE CONTROL SYSTEMS UF GUNFIRE CONTROL SYSTEMS BT ORDNANCE NT AIRCRAFT FIRE CONTROL SYSTEMS ANTIAIRCRAFT FIRE CONTROL SYSTEMS ANTISUBMARINE FIRE CONTROL SYSTEMS CUEING *FIRE CONTROL SYSTEM COMPONENTS	FIRE RESISTANT PAINTS use FIRE RESISTANT COATINGS and PAINTS FIRE RESISTANT PLYWOOD use FIRE RESISTANT MATERIALS and PLYWOOD FIRE RESISTANT TEXTILES BT *FIRE RESISTANT MATERIALS TEXTILES
FINGERNAILS (80/11) - One of the thin horny transparent plates cover- ing the dorsal surface of the distal end of each terminal phalanx of fingers and toes. UF UNGUIS BT *NAILS(TISSUES)	FIRE DETECTORS BT DETECTORS	FIRE SAFETY BT SAFETY NT FIRE PREVENTION *FIRE PROTECTION
FINGERPRINT RECOGNITION BT *RECOGNITION	FIRE EXTINGUISHERS UF EXTINGUISHERS	FIRE STORMS BT FIRES
FINGERPRINTS BT IDENTIFICATION	FIRE EXTINGUISHING AGENTS BT *FIRE PROTECTION	FIRE SUPPORT BT COMBAT SUPPORT
FINGERS BT *HANDS	FIRE FIGHTING BT *FIRE PROTECTION	FIRE SUPPRESSION BT SUPPRESSION
FINISHES NT AIRCRAFT FINISHES ELECTROLYTIC POLISHING GLAZES PRECISION FINISHING *PROTECTIVE TREATMENTS *SURFACE FINISHING	FIRE FIGHTING VEHICLES (81/09) - Vehicles used in extinguishing or checking the spread of a fire. BT VEHICLES	FIREBOATS BT BOATS
FINITE DIFFERENCE THEORY BT *NUMERICAL ANALYSIS NT DIFFERENCE EQUATIONS	FIRE HAZARDS BT HAZARDS	FIREBOMBS BT *INCENDIARY BOMBS NT NAPALM BOMBS
FINITE ELEMENT ANALYSIS BT *NUMERICAL ANALYSIS	FIRE PREVENTION BT *FIRE SAFETY	FIREPOWER
FINLAND BT *EASTERN EUROPE	FIRE PROTECTION BT *FIRE SAFETY PROTECTION NT FIRE EXTINGUISHING AGENTS FIRE FIGHTING FIRE PROTECTIVE CLOTHING	FIREPROOF MATERIALS use FIRE RESISTANT MATERIALS
FINS BT *CONTROL SURFACES NT BOMB FINS FOLDING FINS(ROCKETS)	FIRE PROTECTIVE CLOTHING BT *FIRE PROTECTION *FIRE RESISTANCE *PROTECTIVE CLOTHING	FIRES NT AIRCRAFT FIRES FIRE STORMS FOREST FIRES SHIP FIRES
FIRE ALARM SYSTEMS BT *SAFETY EQUIPMENT	FIRE PUMPS BT PUMPS	FIREWORKS use PYROTECHNICS
FIRE AND FORGET WEAPONS (80/08) - Missiles, projectiles, bombs, etc. which, when launched or fired, automatically guide themselves to their targets. BT *ADVANCED WEAPONS *GUIDED WEAPONS		FIRING CIRCUITS Electrical circuits used in firing weapons, rockets, missiles, etc. UFC FIRING PANELS BT *CIRCUITS
FIRE CONTROL COMPUTERS BT *COMPUTERS *FIRE CONTROL SYSTEM COMPONENTS NT BOMBING COMPUTERS IMPACT COMPUTERS		

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 initiate detonation of main ammunition 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

BT *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

FIRMWARE

(B4/12) - A computer program or instruction, such as a micro-program, 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

use BOOSTER ROCKET ENGINES

FISH GILLS

BT *FISHES

FISH LIVER OILS

use FISH OILS

FISH OILS

UF COD LIVER OIL
FISH LIVER OILS
BT OILS

FISH REPELLENTS

BT REPELLENTS

FISHERIES

BT *AQUICULTURE

FISHES

UF COD
HALIBUT
ICHTHYOLOGY
PERCH
PISCES
SALMON
BT *AQUATIC ANIMALS
*VERTEBRATES
NT *CHONDRICHTHYES
EELS
FISH GILLS
MINNOWS
OSTEICHTHYES
TROUT
TUNA

FISSION

BT *NEUTRON REACTIONS

FISSION CROSS SECTION

use NEUTRON CROSS SECTIONS

FISSION NEUTRONS

BT *NEUTRONS
*NUCLEAR RADIATION
NT PROMPT NEUTRONS

FISSION PRODUCT ACTIVITY

BT *FISSION PRODUCTS
RADIOACTIVITY

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

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
NT 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

FJDRDS

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 INHIBITORS

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 BT COMBUSTION NT COOL FLAMES EXHAUST FLAMES FLAME PROPAGATION JET FLAMES	together lightly with current flowing, then separating them slightly to allow a flash. BT WELDS	FLEETS(SHIPS) BT SHIPS
FLAMETHROWER FUELS BT FUELS	FLASH(IMPACT) use IMPACT FLASH	FLEXIBLE COUPLINGS BT *COUPLINGS
FLAMETHROWERS BT *FLAME WEAPONS	FLASH(PROPELLANT) use PROPELLANT FLASH	FLEXIBLE MATERIALS BT MATERIALS
FLAMMABILITY UF COMBUSTIBILITY INFLAMMABILITY	FLASHBLINDNESS BT *BLINDNESS	FLEXIBLE SHAFTS BT SHAFTS(MACHINE ELEMENTS)
FLANGES UFC PROJECTILE FLANGES BT *STRUCTURAL COMPONENTS	FLASHES NT IMPACT FLASH NUCLEAR FLASH *PROPELLANT FLASH X RAY FLASH	FLEXIBLE STRUCTURES BT STRUCTURES
FLAP CONTROL use FLAPS(CONTROL SURFACES)	FLASHLESS PROPELLANTS BT PROPELLANTS	FLEXURAL PROPERTIES BT *MECHANICAL PROPERTIES NT FLEXURAL STRENGTH STIFFNESS
FLAPS(CONTROL SURFACES) UF FLAP CONTROL BT *AERODYNAMIC CONTROL SURFACES NT AIR BRAKE FLAPS LEADING EDGE FLAPS SLOTTED FLAPS SPLIT FLAPS SPOILERS	FLASHLIGHTS BT *LIGHTING EQUIPMENT	FLEXURAL STRENGTH BT *FLEXURAL PROPERTIES
FLARED AFTERBODIES BT *AFTERBODIES GEOMETRIC FORMS	FLASKS BT CONTAINERS NT DEWAR FLASKS	FLICKER BT *VISUAL PERCEPTION
FLAREOUT BT *AIRCRAFT LANDINGS	FLAT PACK CIRCUITS BT *CIRCUITS	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 OVERFLIGHT *SPACE FLIGHT SUBSONIC FLIGHT SUPERSONIC FLIGHT TRANSATLANTIC FLIGHTS TRANSITION FLIGHT TRANSMERIDIAN FLIGHTS TRANSONIC FLIGHT
FLARES BT PYROTECHNICS NT AIRCRAFT FLARES COLORED FLARES FLOAT FLARES INFRARED FLARES PARACHUTE FLARES ROCKET FLARES	FLAT PANEL DISPLAYS (96/10) BT DISPLAY SYSTEMS	FLIGHT CLOTHING BT CLOTHING NT FLAK SUITS FLIGHT HELMETS
FLASH LAMPS UF FLASH TUBES UFC INFRARED FLASH LAMPS BT *DISCHARGE LAMPS NT ELECTRONIC PHOTOFLASH EQUIPMENT	FLAT PLATE MODELS BT MODELS	FLIGHT CONTROL SYSTEMS BT CONTROL SYSTEMS NT ALTITUDE CONTROLLERS *ATTITUDE CONTROL SYSTEMS AUTOMATIC PILOTS FLY BY TUBE CONTROL FLY BY WIRE CONTROL
FLASH POINT BT *IGNITION	FLAT TRAJECTORIES BT TRAJECTORIES NT BEAM RIDER TRAJECTORIES	FLIGHT CREWS UF AIRCREWS BT *CREWS
FLASH RADIOGRAPHY High-speed, x-ray examination of 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	FLAT WORMS use PLATYHELMINTHES	FLIGHT DECKS BT *SHIP DECKS
FLASH TUBES use FLASH LAMPS	FLAVANOL use ANTHOXANTHIN PIGMENTS	FLIGHT ENVELOPE BT *ENVELOPE(SPACE)
FLASH WELDS Welds formed by bringing parts	FLAVINS use ANTHOXANTHIN PIGMENTS	FLIGHT HELMETS BT *FLIGHT CLOTHING *HELMETS
	FLAVONES use ANTHOXANTHIN PIGMENTS	
	FLAVONONES use ANTHOXANTHIN PIGMENTS	
	FLAVOR BT *TASTE	
	FLEAS use SIPHONAPTERA	
	FLECHETTES BT *AMMUNITION	
	FLEET BALLISTIC MISSILES BT GUIDED MISSILES	
	FLEET EXERCISES BT *NAVAL OPERATIONS	
	FLEET WEATHER CENTRAL	

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
 NT HOVERING
 SIDESLIP
 SPIN RECOVERY
 TURNING FLIGHT

FLIGHT PATHS

Paths traced by aircraft in flight. For paths traced by guided missiles, rockets, spacecraft, etc., see TRAJECTORIES.

BT FLIGHT
 PATHS
 NT PRESSURE PATTERN FLIGHT
 PURSUIT COURSES

FLIGHT RECORDERS

BT RECORDING SYSTEMS

FLIGHT SIMULATION

BT SIMULATION

FLIGHT SIMULATORS

UF LINK TRAINERS
 BT *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

UF AIRCRAFT SPEED
 BT *VELOCITY

FLIGHT SURGEONS

BT *AVIATION PERSONNEL
 *SURGEONS

FLIGHT TESTING

BT *TEST METHODS

FLIGHT TRAINING

BT *TRAINING

FLINT GLASS

USE OPTICAL GLASS

FLIP CHIPS

BT *CHIPS(ELECTRONICS)

FLIP FLOP CIRCUITS

BT *LOGIC CIRCUITS

FLIPPERS

BT APPENDAGES

FLOAT FLARES

BT *FLARES

FLOAT VALVES

BT VALVES

FLOATING BASES

BT *FLOATING BOOIES
 *MILITARY FACILITIES

FLOATING BOOIES

Nonspecific bodies buoyed up by liquids. Excludes specific equipment, e.g., floats, flying boat hulls, and life rafts.

BT BOOIES

HYDRODYNAMIC CONFIGURATIONS

NT FLOATING BASES
 FLOATING PLATFORMS
 WATERBORNE

FLOATING DOCKS

UF DOCKS(VESSELS)
 BT *DOCKS

FLOATING PLATFORMS

BT *FLOATING BOOIES
 PLATFORMS

FLOATING POINT OPERATION

BT *COMPUTER PROGRAMMING

FLOATING WINGS

BT *WINGS

FLOATS

UF SMOKE FLOATS
 TOWED FLOATS
 NT 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 colloidal particles into larger particles which precipitate.

BT COAGULATION

FLOOD CONTROL

BT CONTROL
 NT LEVEES

FLOOD PLAINS

BT *LANDFORMS

FLOODING

BT *DRAINAGE
 NT FLOODS

FLOODLIGHTS

BT *LIGHTING EQUIPMENT

FLOODS

BT *FLOODING

FLOOR COVERINGS

UF LINOLEUM
 BT COVERINGS
 NT CARPETS

FLOORS

NT *SHIP DECKS

FLORA

USE PLANTS(BOTANY)

FLORIDA

BT *UNITED STATES
 NT EVERGLADES

FLORIDA STRAIT

BT *STRAITS

FLOTATION

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 NOISE

BT *NOISE(SOUND)

FLOW RATE

BT RATES

FLOW SEPARATION

BT FLOW

FLOW VISUALIZATION

UF VISUALIZATION OF FLOW
 BT FLOW

FLOWMETERS

BT *MEASURING INSTRUMENTS
 NT GAS METERS
 RHEOMETERS

FLAWS(TOPOLOGY)

USE ALGEBRAIC TOPOLOGY

FLUE GASES

UF STACK GASES
 BT *GASES

FLUERIC DEVICES

BT *FLUERIC

FLUERIC

BT FLUIDICS

NT FLUERIC DEVICES

FLUID AMPLIFIERS

A fluid device, gas or liquid, which performs a logic amplification or control function both with and without the use of moving parts.

BT AMPLIFIERS

NT FLUIDIC AMPLIFIERS

FLUID CONTROL

BT CONTROL

FLUID DYNAMICS

BT *DYNAMICS

NT *AERODYNAMIC CHARACTERISTICS

*AERODYNAMICS

BUDYANCY

CASCADES (FLUID DYNAMICS)

*COMPUTATIONAL FLUID DYNAMICS

*GAS DYNAMICS

GROUND EFFECT

HYDRODYNAMIC CHARACTERISTICS

*HYDRODYNAMICS

*LIFT

PRANDTL NUMBER

REYNOLDS NUMBER

RICHARDSON NUMBER

STROUHAL NUMBER

TURBULENCE

VORTEX SHEDDING

FLUID FILTERS

BT FILTERS

NT FILTER PAPER

FUEL FILTERS

*GAS FILTERS

*LIQUID FILTERS

MILLIPORE FILTERS

FLUID FLOW

BT FLOW

NT AXIAL FLOW

*AXISYMMETRIC FLOW

BACKFLOW

BASE FLOW

COANDA EFFECT

COMPRESSIBLE FLOW

COUETTE FLOW

DOWNSTREAM FLOW

*GAS FLOW

HYDRAULIC RAM EFFECT

*INCOMPRESSIBLE FLOW

INVISCID FLOW

JET FLOW

JET MIXING FLOW

LAMINAR FLOW

NONUNIFORM FLOW

SECONDARY FLOW

*STEADY FLOW

SUPERCRITICAL FLOW

SUPERFLUIDITY

TURBULENT FLOW

UNSTEADY FLOW

*VISCOUS FLOW

*VORTICES

*WATER FLOW

WATER HAMMER

FLUID MECHANICS

BT MECHANICS

NT AEROSTATICS

EDOIES (FLUID MECHANICS)

*HYDROMECHANICS

*HYDROSTATICS

INFILTRATION (FLUIDS)

KNUDSEN NUMBER

LEAKAGE (FLUID)

SEEPAGE

FLUIDIC AMPLIFIERS

BT *FLUID AMPLIFIERS

FLUIDICS

FLUIDIC CONTROL

BT CONTROL

FLUIDICS

FLUIDICS

NT *FLUERIC

FLUIDIC AMPLIFIERS

FLUIDIC CONTROL

HYDROFLUIDICS

FLUIDITY

use VISCOSITY

FLUIDIZED BED PROCESSES

BT *INDUSTRIAL ENGINEERING

FLUIDIZED BED PROCESSORS

BT *INDUSTRIAL EQUIPMENT

FLUIDS

NT *BODY FLUIDS

*GASES

*LIQUIDS

*SPRAYS

TRANSMISSION FLUIDS

*VAPORS

FLUOBORATES

UF FLUOROBORATES

BT *BORATES

FLUORENES

BT *AROMATIC HYDROCARBONS

FLUORENONES

BT *KETONES

FLUORESCENCE

BT *LUMINESCENCE

NT FLUORESCENT DYES

LASER INDUCED FLUORESCENCE

FLUORESCENT ANTIBODY TECHNIQUES

BT ANTIBODIES

FLUORESCENT DYES

BT *DYES

*FLUORESCENCE

FLUORESCENT SCREENS

UF SCREENS (FLUORESCENT)

BT *SCREENS (DISPLAYS)

NT CATHODE RAY TUBE SCREENS

FLUORIDES

BT *HALIDES

NT CALCIUM FLUORIDES

CHLORINE TRIFLUORIDE

HYDROGEN FLUORIDE

LITHIUM FLUORIDES

OXYFLUORIDES

FLUORINATED HYDROCARBONS

BT *FLUORINE COMPOUNDS

*HALOGENATED HYDROCARBONS

NT DICHLORODIFLUOROMETHANE

FLUORINATION

BT *HALOGENATION

FLUORINE

BT *HALOGENS

FLUORINE COMPOUNDS

BT HALOGEN COMPOUNDS

NT *FLUORINATED HYDROCARBONS

PENTAFLUORIDES

FLUOROAMINES

BT *AMINES

FLUOROBORATES

use FLUOBORATES

FLUROCHLORIDES

BT *CHLORIDES

FLUROMETERS

UF FLUOROPHOTOMETERS

BT *PHOTOMETERS

FLUOROPHOSPHATASE

use PHOSPHORIC MONOESTER

HYDROLASES

FLUOROPHOSPHINES

BT *PHOSPHINE

FLUOROPHOTOMETERS

use FLUROMETERS

FLUOROPOLYMERS

BT *POLYMERS

FLUOROSCOPES

BT MEDICAL EQUIPMENT

X RAY APPARATUS

FLUOROSCOPY

BT *MEDICAL EXAMINATION

FLUSH VALVES

BT VALVES

FLUSH-MOUNTED ANTENNAS

use SLOT ANTENNAS

FLUSHING

BT CLEANING

FLUTTER

BT *VIBRATION

FLUTTER SIMULATORS

BT *SIMULATORS

FLUX DENSITY

NT RADIANCE

*RADIANT FLUX DENSITY

FLUX (RATE)

BT RATES

NT HEAT FLUX

*PARTICLE FLUX

FLUXES (FUSION)

NT SOLDERING FLUXES

WELDING FLUXES

FLUXMETERS

BT *MEASURING INSTRUMENTS

NT *MAGNETOMETERS

PERMEAMETERS

FLY ASH BT *COMBUSTION DEPOSITS	FOG BT *CLOUDS DISPERSIONS *HYDROMETEORS	CONVENIENCE FOODS *CULTURE MEDIA *DAIRY PRODUCTS DEHYDRATED FOODS DESSERTS FOOD CONSUMPTION FREEZE DRIED FOODS FRESH FOODS FROZEN FOODS *FRUITS IRRADIATED FOOD *MEAT NUTRIENTS PICKLES *RATIONS SALADS SEAFOOD SOUP *VEGETABLES
FLY BY TUBE CONTROL BT *FLIGHT CONTROL SYSTEMS	NT COLD FOG ICE FOG	
FLY BY WIRE CONTROL BT *FLIGHT CONTROL SYSTEMS	FOG CABINETS use CLOUD CHAMBERS	
FLYER PLATES BT PLATES TEST EQUIPMENT	FOG DISPERSAL BT *WEATHER MODIFICATION	
FLYING BOAT HULLS BT *FUSELAGES HULLS(STRUCTURES)	FOG SIGNALS BT *NAVIGATIONAL AIDS SIGNALS	
FLYING BOATS BT *WATER BASED AIRCRAFT NT JET FLYING BOATS	FOIL BEARINGS BT BEARINGS	
FLYING LABORATORIES BT *LABORATORIES	FOILS(MATERIALS) NT ALUMINUM FOIL	FOOD ADDITIVES (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. BT ADDITIVES
FLYING PLATFORMS BT *VERTICAL TAKEOFF AIRCRAFT	FOKKER PLANCK EQUATIONS BT *STOCHASTIC PROCESSES	
FLYING SAUCERS use UNIDENTIFIED FLYING OBJECTS	FOLDED OPTICAL LENSES BT *CAMERA LENSES *OPTICAL LENSES NT *CASSEGRAINIAN OPTICAL SYSTEMS	
FLYING SPOT SCANNERS BT SCANNERS	FOLDING UF CRIMPING	FOOD CHAINS BT ECOLOGY
FLYING WING AIRCRAFT use TAILLESS AIRCRAFT	FOLDING FINS(ROCKETS) BT *AERODYNAMIC CONTROL SURFACES *FINS *ROCKET COMPONENTS	FOOD CONSUMPTION BT CONSUMPTION FOOD
FLYWHEELS BT *ENGINE COMPONENTS WHEELS	FOLDING HELICOPTER ROTORS BT *HELICOPTER ROTORS	FOOD DEPRIVATION UF FASTING BT DEPRIVATION
FOAM BT *COLLOIDS	FOLDING WINGS (80/11) - A wing so hinged that it may be turned backward or upward; used especially on carrier planes to conserve space. BT AIRFOILS *WINGS	FOOD DETERIORATION (81/09) - Deterioration in the color, flavor, odor, or consistency of a food product. BT *DETERIORATION
FOAM RUBBER BT *RUBBER	FOLDS(GEOLOGY) BT *STRUCTURAL GEOLOGY	FOOD DISPENSING UF FOOD SERVING UFC IN-FLIGHT FEEDING NT *FOOD SERVICE
FOAMED METALS BT *POROUS METALS	FOLIAGE BT *VEGETATION NT TREE CANOPY	FOOD HANDLERS BT *FOOD SERVICE PERSONNEL
FOAMED PLASTICS use EXPANDED PLASTICS	FOLIC ACID BT *AMINO ACIDS *CARBOXYLIC ACIDS *VITAMIN B COMPLEX	FOOD POISONING BT POISONING *TOXIC DISEASES NT BOTULISM
FOAMING INHIBITORS UF ANTIFOAM AGENTS INHIBITORS(FOAM) BT ADDITIVES	FOLIC ACID ANTAGONISTS use ANTIMETABOLITES	FOOD PRESERVATION BT FOOD PROCESSING PRESERVATION
FOCAL PLANE ARRAYS (86/10) BT *ANTENNA ARRAYS FOCAL PLANES	FOOD UFC BROWNING REACTION NT *BEVERAGES BREAD CANNED FOODS *CARBOHYDRATES *CEREALS CHOCOLATE COMPRESSED FOODS CONCENTRATED FOODS CONDIMENTS	FOOD PROCESSING NT CANNING FOOD PRESERVATION
FOCAL PLANES (83/05) - A plane perpendicular to the axis of an optical system and passing through the focal point of the system. NT FOCAL PLANE ARRAYS		FOOD SERVICE BT FOOD DISPENSING NT MEALS MENU
FOCUSING BT *WAVE PROPAGATION		FOOD SERVICE PERSONNEL BT PERSONNEL NT DIETICIANS
FOD use FOREIGN OBJECT DAMAGE		

FOOD HANDLERS	SPANISH LANGUAGE SWEDISH LANGUAGE	FORMICIDAE UF ANTS BT *HYMENOPTERA
FOOD SERVING use FOOD DISPENSING	FOREIGN MILITARY SALES (89/06)	FORMOSA use TAIWAN
FOOD STAMPS (84/12) - Stamps issued by Federal Government for the purchase of prescribed food stuffs or supplies without official currency.	FOREIGN OBJECT DAMAGE (90/09) - Impact damage by outside elements usually associated with aeronautics. UF FOD BT DAMAGE	FORMS(PAPER) UF BLANKS(FORMS)
FOOT AND MOUTH DISEASE VIRUS BT *PICORNAVIRUSES *VIRUSES	FOREIGN POLICY BT FOREIGN POLICIES *POLITICAL SCIENCE	FORMULAS(MATHEMATICS) BT MATHEMATICS
FOOTINGS (92/10) - Widened base or substructure forming the foundation. BT *FOUNDATIONS(STRUCTURES)	FOREIGN SERVICE OFFICERS BT *GOVERNMENT EMPLOYEES NT DIPLOMATS	FORMULATIONS NT FORMULATIONS(CHEMISTRY)
FOOTWEAR BT CLOTHING NT BOOTS SHOES SNOWSHOES SOCKS	FOREIGN TECHNOLOGY	FORMULATIONS(CHEMISTRY) BT FORMULATIONS
FORAMINIFERA BT *RHIZOPODA	FOREIGN TRADE use INTERNATIONAL TRADE	FORTIFICATIONS BT *MILITARY FACILITIES
FORBIDDEN TRANSITIONS use SELECTION RULES(PHYSICS)	FOREST FIRES BT FIRES	FORTRAN BT *HIGH LEVEL LANGUAGES
FORCE(MECHANICS) BT MECHANICS	FORESTRY BT AGRICULTURE NT REFORESTATION SILVICULTURE	FORUMS use SYMPOSIA
FORDING BT *LAND TRANSPORTATION	FORESTS BT *LANDFORMS	FORWARD AREA AIR DEFENSE SYSTEMS BT *AIR DEFENSE
FORECASTING NT DELPHI TECHNIQUES ICE FORECASTING TECHNOLOGY FORECASTING WEATHER FORECASTING	FORGE PRESSES BT *PRESSES(MACHINERY)	FORWARD AREAS
FOREIGN NT *FOREIGN LANGUAGES FOREIGN POLICY GOVERNMENT(FOREIGN) *MILITARY FORCES(FOREIGN) OVERSEAS	FORGING BT *METALWORKING NT DROP FORGING PRESS FORGING	FORWARD LOOKING NT FORWARD LOOKING INFRARED SYSTEMS FORWARD LOOKING TELEVISION
FOREIGN AID NT MILITARY ASSISTANCE	FORKLIFT VEHICLES BT *GROUND VEHICLES *MATERIALS HANDLING VEHICLES	FORWARD LOOKING INFRARED SYSTEMS BT FORWARD LOOKING *INFRARED EQUIPMENT
FOREIGN GOVERNMENT use GOVERNMENT(FOREIGN)	FORMALDEHYDE BT *ALDEHYDES	FORWARD LOOKING TELEVISION BT FORWARD LOOKING *TELEVISION SYSTEMS
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	FORMAMIDES BT *AMIDES	FORWARD SCATTERING BT SCATTERING
	FORMAMIDINES BT *AMIDES	FOSSIL FUELS BT FUELS NT *COAL LIQUEFIED NATURAL GAS PEAT
	FORMATES BT *ESTERS	FOSSILS BT *ARCHEOLOGY
	FORMATION FLIGHT BT FLIGHT	FOUGASSE BT *LAND MINES
	FORMATION HEAT use HEAT OF FORMATION	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
	FORMATS	FOULING ORGANISMS UFC BIOFOULING
	FORMIC ACID BT *CARBOXYLIC ACIDS	FOUNDATIONS OF MATHEMATICS use MATHEMATICS
	FORMIC HYDROGENLYASE use KETOACID LYASES	

FOUNDATIONS(STRUCTURES) BT *BASES(STRUCTURES) NT FOOTINGS	NT CANISTER PROJECTILES FRAGMENTATION WARHEADS	FREDHOLM INTEGRAL EQUATION use INTEGRAL EQUATIONS
FOUNDRIES BT INDUSTRIAL PLANTS	FRAGMENTATION BOMBS use BOMBS and FRAGMENTATION AMMUNITION	FREDHOLM THEORY use INTEGRAL EQUATIONS
FOUR DIMENSIONAL	FRAGMENTATION PROJECTILES use FRAGMENTATION AMMUNITION and PROJECTILES	FREE DROPPING BT *AERIAL DELIVERY
FOUR WAVE MIXING (92/10)	FRAGMENTATION WARHEADS BT *FRAGMENTATION AMMUNITION *WARHEADS	FREE ELECTRON LASERS (84/12) - High energy lasers in which the relativistic electron beam energy is converted into optical energy. BT *LASERS
FOURIER ANALYSIS BT *MATHEMATICAL ANALYSIS NT FOURIER SERIES	FRAGMENTS NT AMMUNITION FRAGMENTS TANK FRAGMENTS	FREE ELECTRONS BT *CHARGE CARRIERS *ELECTRONS
FOURIER SERIES BT *FOURIER ANALYSIS *SERIES(MATHEMATICS)	FRAM STRAIT (91/10) - Body of water between Greenland and Spitzbergen connecting the Greenland Sea with the Wandel Sea. BT *STRAITS	FREE ENERGY BT ENERGY
FOURIER SPECTROMETERS BT *SPECTROMETERS	FRAMES NT *CHASSIS FRAMES(PHOTOGRAPHS)	FREE FALL MISSILES BT *FREE FALL WEAPONS
FOURIER SPECTROSCOPY BT SPECTROSCOPY	FRAMES(AIRCRAFT) use AIRFRAMES	FREE FALL MODELS BT MODELS
FOURIER TRANSFORMATION BT *INTEGRAL TRANSFORMS NT DISCRETE FOURIER TRANSFORMS FAST FOURIER TRANSFORMS	FRAMES(PHOTOGRAPHS) BT FRAMES	FREE FALL WEAPONS BT *WEAPONS NT FREE FALL MISSILES
FOURTH STAGE ENGINES BT *ROCKET ENGINES	FRANCE BT *EUROPEAN COMMUNITIES *WESTERN EUROPE	FREE FIELD
FOVEA BT *EYE *RETINA	FRANCISCELLA TULARENSIS The etiologic agent of tularemia in man, 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 as conjunctivitis tularensis. UF BACTERIUM TULARENSE PASTEURELLA TULARENSIS UFC TULAREMIA VACCINE BT *PASTEURELLA	FREE FLIGHT BT FLIGHT NT GLIDING
FOWL use BIRDS	FRANCISCELLA TULARENSIS The etiologic agent of tularemia in man, 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 as conjunctivitis tularensis. UF BACTERIUM TULARENSE PASTEURELLA TULARENSIS UFC TULAREMIA VACCINE BT *PASTEURELLA	FREE FLIGHT MODELS BT MODELS
FOWLER FLAPS use SPLIT FLAPS	FRANCIUM BT *ALKALI METALS	FREE FLIGHT TRAJECTORIES BT TRAJECTORIES
FOXHOLES BT EXCAVATION	FRANCIUM COMPOUNDS BT *ALKALI METAL COMPOUNDS	FREE RADICALS Atoms or groups of atoms having at least one unpaired electron. BT *CHEMICAL RADICALS *IONS
FRACTALS (89/06) - Geometric shapes whose structures are such that magnification by a given factor reproduces the original object.	FRANGIBLE BT *BRITTLENESS	FREE STREAM BT *GAS FLOW
FRACTIONATION BT *DISTILLATION	FRANZ JOSEF LAND BT *ARCTIC OCEAN ISLANDS *COMMUNIST COUNTRIES *RUSSIA *USSR	FREEZE DRIED FOODS BT FOOD
FRACTOGRAPHY BT *METALLOGRAPHY	FRATRICIDE NT FRIENDLY FIRE	FREEZE DRYING Sublimation of water from frozen material. BT DRYING NT LYOPHILIZATION
FRACTURE(MECHANICS) BT FAILURE *MECHANICAL PROPERTIES MECHANICS NT J INTEGRALS	FRATRICIDE NT FRIENDLY FIRE	FREEZING BT *PHASE TRANSFORMATIONS
FRAGILITY BT *MECHANICAL PROPERTIES	FRATRICIDE NT FRIENDLY FIRE	FREIGHT use CARGO
FRAGMENTATION UF SHATTERING NT TANK FRAGMENTATION	FRATRICIDE NT FRIENDLY FIRE	FREIGHT CARS use RAILROAD CARS
FRAGMENTATION AMMUNITION UFC FRAGMENTATION BOMBS FRAGMENTATION PROJECTILES BT *AMMUNITION	FRATRICIDE NT FRIENDLY FIRE	FRENCH CURVE BT *MEASURING INSTRUMENTS

FRENCH FRYERS

use COOKING DEVICES

FRENCH 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

FREQUENCY ANALYZERS

BT ANALYZERS
 TEST EQUIPMENT
 NT HARMONIC ANALYZERS

FREQUENCY BANDS

BT FREQUENCY
 NT INTERFERENCE GUARD BAND
 M BAND
 *RADIOFREQUENCY
 SIDEBANDS

FREQUENCY CHANGERS

use FREQUENCY CONVERTERS

FREQUENCY CONVERSION

BT CONVERSION

FREQUENCY CONVERTERS

Circuits, devices, or machines
 that change alternating current
 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

use 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 FREQUENCY TECHNIQUES

FREQUENCY MODULATORS

BT MODULATORS

FREQUENCY MULTIPLIERS

UF MULTIPLIERS(CONVERTERS)
 BT ELECTRONIC MULTIPLIERS
 FREQUENCY CONVERTERS
 NT SECOND HARMONIC GENERATION
 THIRD HARMONIC GENERATION

FREQUENCY RESPONSE

BT RESPONSE
 NT TUNING

FREQUENCY SHIFT

BT FREQUENCY
 NT DOPPLER EFFECT
 FREQUENCY AGILITY
 *FREQUENCY DIVERSITY

FREQUENCY SHIFT CONVERTERS

BT CONVERTERS

FREQUENCY SHIFT KEYS

UF KEYS(FREQUENCY SHIFT)
 BT COMMUNICATION EQUIPMENT

FREQUENCY STABILIZERS

BT *STABILIZATION SYSTEMS

FREQUENCY STANDARDS

BT STANDARDS

FREQUENCY SYNTHESIZERS

BT *SIGNAL GENERATORS

FRESH FOODS

BT FOOD

FRESH WATER

BT *WATER

FRESNEL INTEGRALS

BT *INTEGRALS

FRESNEL LENSES

BT LENSES
 *OPTICAL LENSES

FRESNEL ZONES

(81/08)

BT *OPTICAL PHENOMENA

FRETTING

BT WEAR

FRICTION

NT HYDROPLANING
 INTERNAL FRICTION
 SKIN FRICTION
 SLIDING FRICTION
 *TRACTION

FRICTION WELDING

BT *PRESSURE WELDING

FRIEDEL CRAFTS REACTIONS

BT *CHEMICAL REACTIONS

FRIENDLY FIRE

(94/10) - In casualty reporting,
 a casualty circumstance applic-
 able to persons killed in action
 or wounded in action mistakenly
 or accidentally by friendly forces
 actively engaged with the enemy,
 who are directing fire at a
 hostile force or what is thought
 to be hostile force.
 BT FRATRICIDE

FRIGATES

BT *NAVAL VESSELS(COMBATANT)

FRINGE BENEFITS

BT *BENEFITS

FRIT

BT CERAMIC MATERIALS

FROGS

BT *AMPHIBIANS

FRONT END PROCESSORS

BT PROCESSING EQUIPMENT

FRONT ENDS AND SURFACES**FRONTAL SINUS**

use PARANASAL SINUSES

FRONTS(METEOROLOGY)

BT METEOROLOGICAL PHENOMENA
 NT COLD FRONTS

FRONTS(OCEANOGRAPHY)

(81/09)

BT *OCEANOGRAPHY

FROST

BT *DEW

FROST HEAVE

BT 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

use 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 SOILS

NT PERMAFROST

FRUCTOSE PHOSPHATES

use SACCHARIDE PHOSPHATES

FRUCTOSES

BT *HEXOSES

FRUIT JUICES

BT *BEVERAGES

FRUITS

UF APRICOTS

BANANAS

TOMATOES

BT FOOD

NT CHERRIES

CITRUS FRUIT

PINEAPPLES

PRUNES

FRUSTRATION

BT *EMOTIONS

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 kerosene or industrial fuel gas.

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

UF INJECTION CARBURETORS
BT FUEL SYSTEMS
*INJECTORS

FUEL LEVEL CONTROL

use FUELS
and LIQUID LEVEL CONTROL

FUEL LINES

BT FUEL SYSTEMS
NT SELF SEALING FUEL LINES

FUEL METERS

Devices that regulate the flow of fuel to engines.

BT FUEL SYSTEMS

FUEL NOZZLES

BT FUEL SYSTEMS
NOZZLES

FUEL OIL

BT FUELS
OILS
*PETROLEUM PRODUCTS

FUEL PUMPS

BT FUEL SYSTEMS
PUMPS
NT REFUELING PUMPS

FUEL SEALS

BT SEALS(STOPPERS)

FUEL SHORTAGES

BT FUELS

FUEL SLUGS

use REACTOR FUEL ELEMENTS

FUEL SPRAYS

BT FUELS
*SPRAYS

FUEL STORAGE TANKS

use 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 PUMPS
*FUEL TANKS

FUEL TANKS

UF DROPPABLE FUEL TANKS
FUEL STORAGE TANKS
JETTISONABLE 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

use REFUELING IN FLIGHT

FUELS

UF 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 OILS
HEAVY FUELS
HYPERGOLIC FUELS
*JET ENGINE FUELS
LOW LEAD FUELS
*NATURAL GAS
REACTOR FUELS
*ROCKET FUELS
SLURRY FUELS
SOLID FUELS
SYNTHETIC FUELS

FULL WAVE RECTIFIERS

BT *RECTIFIERS

FULLERENES

(82/10) - Carbon allotropes each containing a specific number of carbon atoms in a hollow, spherical, geodesic configuration.

BT *CARBON

FULLERS EARTH

BT *CLAY MINERALS

FULMINATES

BT EXPLOSIVES

FUMAGILLIN

use ANTIBIOTICS

FUMES

BT *EXHAUST GASES

FUMIGANTS

BT *PESTICIDES

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)

UF BOUNDED FUNCTIONS
 CONVEX FUNCTIONS
 DISCRETE HARMONIC FUNCTIONS
 ENTIRE FUNCTIONS
 GENERALIZED DISTANCE
 FUNCTIONS
 INTEGRAL FUNCTIONS
 RING FUNCTIONS
 SCHLICHT FUNCTIONS
 SYNTONIC FUNCTIONS
 UNIVALENT FUNCTIONS
 BT FUNCTIONS
 MATHEMATICS
 NT ALGEBRAIC FUNCTIONS
 ANALYTIC FUNCTIONS
 BIHARMONIC FUNCTIONS
 CHEBYSHEV FUNCTIONS
 FITTING FUNCTIONS
 (MATHEMATICS)
 KERNEL FUNCTIONS
 LAGRANGIAN FUNCTIONS
 LYAPUNOV FUNCTIONS
 *MEROMORPHIC 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
 *BASIDIOMYCETES
 *DEUTEROMYCETES(IMPERFECT FUNGI)
 *DISCOMYCETES
 *DOOMYCETES
 *PLECTOMYCETES
 *PYRENOZYCTES
 THERMOPHILIC FUNGUS

FUNGICIDES

UF ANTIFUNGAL AGENTS
 BT *ANTIBIOTICS
 *PESTICIDES

FUNGUS DETERIORATION

BT *BIODETERIORATION

FUNGUS DISEASES

BT *INFECTIOUS DISEASES
 NT DERMATOPHYTOSIS

FUNGUS PROOFING**FUR**

UF PELTS
 BT *ORGANIC MATERIALS

FURALDEHYDES

BT *ALDEHYDES

FURAN RESINS

BT *THERMOSETTING PLASTICS

FURANS

BT *OXYGEN HETEROCYCLIC COMPOUNDS

FURNACES

BT HEATERS
 NT BLAST FURNACES
 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 FUNGI)

FUSE LIGHTERS

BT *IGNITERS

FUSED SALTS

use MOLTEN SALTS

FUSED SALTS COOLED REACTORS

use MOLTEN SALT NUCLEAR REACTORS

FUSED SILICA

BT *SILICON DIOXIDE

FUSELAGES

BT AIRFRAMES
 NT *AIRCRAFT CABINS
 *AIRCRAFT DOORS
 AIRCRAFT NOSES
 *COCKPITS
 FLYING BOAT HULLS
 TAILS(AIRCRAFT)

FUSES(ELECTRICAL)

Fusible protective elements in electrical circuits to prevent overload damage.
 BT SAFETY FUSES

FUSES(EXPLOSIVE)

use FUZES(ORDNANCE)

FUSION REACTIONS

use THERMONUCLEAR REACTIONS

FUSION WEAPONS

BT *NUCLEAR 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 *BOMB FUZES
 ELECTRIC FUZES(ORDNANCE)
 *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

FUZZY LOGIC

(86/10) - Operational logic in which the value of a proposition can be set from 0 (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 membership in the set) and 0 (for nonmembership), but can take on any value between 0 and 1 as well.

BT *SET THEORY
NT FUZZY LOGIC

G

G AGENTS

BT *NERVE AGENTS
NT GA AGENT
GB AGENT
GD AGENT

G BAND

BT *SUPERHIGH FREQUENCY

G SUITS

BT *PRESSURE SUITS

G-FORCES

USE ACCELERATION

GA AGENT

BT *G AGENTS

GADOLINIUM

BT *RARE EARTH ELEMENTS

GADOLINIUM ALLOYS

BT ALLOYS

GADOLINIUM COMPOUNDS

BT *RARE EARTH COMPOUNDS
NT GADOLINIUM OXIDE

GADOLINIUM OXIDE

BT *GADOLINIUM COMPOUNDS
*OXIDES

GAGES

BT *MEASURING INSTRUMENTS
NT FUEL GAGES
LIQUID LEVEL GAGES
*PRESSURE GAGES
RAIN GAGES
STRAIN GAGES

GAIN

NT HIGH GAIN
POWER GAIN

GALACTIC COSMIC RAYS

BT *COSMIC RAYS

GALACTOSE

BT *HEXOSES

GALACTURONIC ACIDS

USE URONIC ACIDS

GALAPAGOS ISLANDS

BT *PACIFIC OCEAN ISLANDS

GALAXIES

BT *CONSTELLATIONS

GALERKIN METHOD

(86/10)
BT *NUMERICAL METHODS AND PROCEDURES

GALLATES

BT *GALLIUM COMPOUNDS

GALLBLADDER

BT *BILIARY SYSTEM

GALLEYS

USE KITCHENS

GALLIUM

BT *METALS

GALLIUM ALLOYS

BT ALLOYS

GALLIUM ANTIMONIDES

BT *ANTIMONIDES
*GALLIUM COMPOUNDS

GALLIUM ARSENIDE LASERS

BT *SEMICONDUCTOR LASERS

GALLIUM ARSENIDES

BT *ARSENIDES
*GALLIUM COMPOUNDS
NT ALUMINUM GALLIUM ARSENIDES

GALLIUM COMPOUNDS

BT *GROUP III COMPOUNDS
*RARE EARTH COMPOUNDS
NT GALLATES
GALLIUM ANTIMONIDES
*GALLIUM ARSENIDES
GALLIUM PHOSPHIDES

GALLIUM PHOSPHIDES

BT *GALLIUM COMPOUNDS
*PHOSPHIDES

GALLSTONES

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)

GALVANOMETERS

BT *MEASURING INSTRUMENTS

GAMBLING

BT *RECREATION

GAME THEORY

UF BELLMAN'S SEARCH PROBLEM
DIFFERENTIAL GAMES
MONOPOLIES
NIM
UTILITY THEORY
BT *OPERATIONS RESEARCH THEORY
NT MATRIX GAMES

GAMES

USE RECREATION

GAMMA ATOMIC ABSORPTION COEFFICIENTS

USE GAMMA RAY ABSORPTION

COEFFICIENTS

GAMMA COUNTERS

BT *PARTICLE COUNTERS
*RADIATION MEASURING INSTRUMENTS

GAMMA EMISSION

BT *NUCLEAR RADIATION

GAMMA FUNCTIONS

USE SPECIAL FUNCTIONS (MATHEMATICS)

GAMMA GLOBULIN

BT *SERUM GLOBULIN

GAMMA LINEAR ABSORPTION COEFFICIENTS

USE GAMMA RAY ABSORPTION COEFFICIENTS

GAMMA NEUTRON REACTIONS

BT *PHOTONUCLEAR REACTIONS

GAMMA PROTON REACTIONS

BT *PHOTONUCLEAR REACTIONS

GAMMA RADIATION

USE GAMMA RAYS

GAMMA 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

USE 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

BT *SPECTROMETERS

GANGLIA

UF STELLATE GANGLION
BT *NERVOUS SYSTEM

GANGLIONIC BLOCKING AGENTS
use AUTONOMIC AGENTSGANTRIES
BT *CRANESGARBAGE
BT *WASTES(SANITARY ENGINEERING)GARBAGE DISPOSAL
BT DISPOSALGARNET
BT *ROCK FORMING MINERALS
NT YTTRIUM ALUMINUM GARNET
YTTRIUM IRON GARNETGAS ANALYSIS
The determination of compositions of gas samples, including temperature, solids content, noxious materials, qualitative and quantitative chemical constituents, and the like.
BT CHEMICAL ANALYSISGAS BEARINGS
UF AIR BEARINGS
BT BEARINGSGAS BREAKDOWN
BT *DECOMPOSITION

GAS CAPS

GAS CASUALTIES
use CHEMICAL WARFARE CASUALTIESGAS CELLS
BT CELLSGAS CHROMATOGRAPHY
BT *CHROMATOGRAPHYGAS COMPRESSORS
BT COMPRESSORSGAS COOLED REACTORS
BT NUCLEAR REACTORSGAS CYLINDERS
UF COMPRESSED GAS CONTAINERS
BT PRESSURE VESSELS
*TANKS(CONTAINERS)GAS DETECTORS
BT DETECTORS
WARNING SYSTEMS
NT CARBON MONOXIDE INDICATORSGAS 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 DISCHARGESGAS DYNAMIC LASERS
BT *LASERSGAS DYNAMICS
BT *FLUID DYNAMICS

NT RAREFIED GAS DYNAMICS

GAS EMBOLISM
UF AEROEMBOLISM
BT *EMBOLISMGAS EVOLUTION
BT EVOLUTION(GENERAL)

GAS EXCHANGE(BIOLOGY)

GAS FILTERS
BT *FLUID FILTERS
NT AIR FILTERS
PROTECTIVE MASK FILTERSGAS FLOW
BT *FLUID FLOW
NT ADIABATIC GAS FLOW
*AIR FLOW
FREE STREAM
FROZEN EQUILIBRIUM FLOW
HYPERSONIC FLOW
KNUDSEN NUMBER
NONEQUILIBRIUM FLOW
NOZZLE GAS FLOW
SHIFTING EQUILIBRIUM FLOW
SLIP FLOW
SUBSONIC FLOW
SUPERSONIC FLOW
TRANSONIC FLOWGAS GANGRENE
use CLOSTRIDIUM
and DISEASESGAS GENERATING SYSTEMS
NT OXYGEN GENERATORSGAS GENERATOR ENGINES
Free piston engines combined with gas turbines.
BT ENGINESGAS GUNS
BT *GUNS
NT LIGHT GAS GUNSGAS HEATING
BT HEATINGGAS IONIZATION
BT *IONIZATIONGAS LASERS
BT *LASERS
NT ARGON LASERS
CARBON DIOXIDE LASERS
CARBON MONOXIDE LASERS
HELIUM CADMIUM LASERS
HELIUM NEON LASERS
HYDROGEN CHLORIDE LASERS
HYDROGEN FLUORIDE LASERS
NITROGEN LASERS
TEA LASERS
XENON LASERSGAS MASK FILTER PAPERS
use FILTER PAPER
and PROTECTIVE MASK FILTERSGAS MASKS
BT *PROTECTIVE MASKSGAS METAL ARC WELDING
BT *ARC WELDINGGAS METERS
BT *FLOWMETERSGAS PUMPS
BT PUMPSGAS SEALS
BT SEALS(STOPPERS)GAS SURFACE INTERACTIONS
BT INTERACTIONSGAS TUNGSTEN ARC WELDING
UF TIG WELDING
TUNGSTEN INERT GAS WELDING
BT *INERT GAS WELDINGGAS TURBINE BLADES
BT *TURBINE BLADESGAS TURBINE DISKS
use GAS TURBINE ROTORSGAS TURBINE NOZZLES
BT NOZZLES
*TURBINE COMPONENTSGAS TURBINE REGENERATORS
BT *TURBINE COMPONENTSGAS TURBINE ROTORS
UF GAS TURBINE DISKS
BT *TURBINE WHEELSGAS TURBINES
BT ENGINES
*TURBINESGASEOUS DIFFUSION SEPARATION
BT DIFFUSION
*ISOTOPE SEPARATIONGASEOUS ELECTRONICS
BT ELECTRONICSGASEOUS ROCKET PROPELLANTS
BT *ROCKET PROPELLANTSGASES
BT FLUIDS
NT BLOOD GASES
BREATHING GASES
COAL GAS
COLD GASES
COMBUSTION CHAMBER GASES
COMPRESSED AIR
CORROSIVE GASES
DENSE GASES
*EXHAUST GASES
EXPLOSION GASES
EXPLOSIVE GASES
FLUE GASES
HOT GASES
IONIZED GASES
LASER GASES
*LIQUEFIED GASES
POISONOUS GASES
*RARE GASES
RAREFIED GASES
REACTIVE GASES
SOLIDIFIED GASES
TRACE GASES
WASTE GASESGASKETS
BT SEALS(STOPPERS)

NT RUBBER GASKETS	GAUSS-SEIDEL METHOD use NUMERICAL METHODS AND PROCEDURES	GELS NT INCENDIARY GELS SILICA GELS
GASLESS (81/09) - Having no gas; using or producing no gas.	GAUSSIAN NOISE BT NOISE	GEMS(MINERALS) BT MINERALS NT DIAMONDS RUBY SAPPHIRE SPINEL *SPODUMENE TOURLAINE
GASOLINE BT FUELS *PETROLEUM PRODUCTS NT AVIATION GASOLINE	GAUSSIAN PROCESSES use STATISTICAL PROCESSES	GENDER DISCRIMINATION (88/10) BT DISCRIMINATION *INTERPERSONAL RELATIONS
GASOLINE ENGINES use INTERNAL COMBUSTION ENGINES	GAUSSIAN QUADRATURE BT *NUMERICAL ANALYSIS	GENERAL ADAPTATION SYNDROME use ADAPTATION(PHYSIOLOGY)
GASPROOF CLOTHING BT *PROTECTIVE CLOTHING	GAUSSIAN VECTOR PROCESS use STATISTICAL PROCESSES	GENERAL AVIATION AIRCRAFT (89/06) - All civil aircraft except those used by scheduled, supplemental and intrastate public air carriers. UF PRIVATE AIRCRAFT BT AIRCRAFT
GASTRIC JUICE BT *BODY FLUIDS	GB AGENT BT *G AGENTS	GENERAL OFFICERS (80/11) - A term applied to a commissioned rank or person in the military services immediately above the rank of Colonel or Captain (Navy). BT *OFFICER PERSONNEL
GASTRIN BT *HORMONES	GCA RADAR use GROUND CONTROLLED APPROACH RADAR	GENERAL PURPOSE BOMBS UF GP BOMBS BT *BOMBS
GASTRITIS BT *GASTROINTESTINAL DISEASES	GD AGENT BT *G AGENTS	GENERALIZED DISTANCE FUNCTIONS use FUNCTIONS(MATHEMATICS)
GASTROENTERITIS BT *GASTROINTESTINAL DISEASES	GEAR NOISE BT *MACHINERY NOISE	GENERATORS NT *AEROSOL GENERATORS CHARACTER GENERATORS *ELECTRIC GENERATORS HARMONIC GENERATORS *RADIOFREQUENCY GENERATORS *SOUND GENERATORS STANDBY GENERATORS *WAVEFORM GENERATORS
GASTROINTESTINAL DISEASES BT DISEASES NT ASCITES CHOLERA COLITIS DUODENITIS *DYSENTERY GASTRITIS GASTROENTERITIS *MALABSORPTION SYNDROMES NAUSEA TYPHOID	GEAR TEETH BT *GEARS	GENES BT *CHROMOSOMES
GASTROINTESTINAL SYSTEM UF PEPTIC ULCERS BT *DIGESTIVE SYSTEM NT *BILIARY SYSTEM *INTESTINES LIVER PANCREAS STOMACH	GEARBOXES use TRANSMISSIONS(MECHANICAL)	GENETIC EFFECTS use GENETICS
GASTROPODA UF ACHATINA GASTROPODS BT *MOLLUSCA NT APLYSIA SNAILS	GEARS BT *MECHANICAL COMPONENTS NT GEAR TEETH PLANETARY GEARS PROPULSION GEARS REDUCTION GEARS TRANSMISSION GEARS WORM GEARS	GENETIC ENGINEERING (84/12) - The intentional production of new genes and alteration of genomes by the substitution or addition of new genetic material.
GASTROPODS use GASTROPODA	GEESSE BT *WATERFOWL	GENETIC FACTORS use GENETICS
GASTROSCOPES BT MEDICAL EQUIPMENT	GEIGENBAUER'S POLYNOMIALS use POLYNOMIALS	GENETIC MAPPING (81/10) - The discovery of the linear placement of genes on individual chromosomes.
GATE VALVES BT VALVES	GEIGENSCHIEIN BT *ZODIACAL LIGHT	
GATES(CIRCUITS) BT *CIRCUITS NT *LOGIC CIRCUITS	GEIGER COUNTERS UF GEIGER-MUELLER TUBES BT *PARTICLE COUNTERS *RADIATION MEASURING INSTRUMENTS	
GATHERING use COLLECTION	GEIGER-MUELLER TUBES use GEIGER COUNTERS	
GATLING GUNS BT *MACHINE GUNS	GEL DATA BT *OCEANOGRAPHIC DATA	
	GEL PERMEATION CHROMATOGRAPHY BT *CHROMATOGRAPHY	
	GELATINS BT *PROTEINS(DERIVED)	
	GELATION	
	GELLED PROPELLANTS use THIXOTROPIC ROCKET PROPELLANTS	

GENETICS

UF GENETIC EFFECTS
 GENETIC FACTORS
 HEREDITY
 BT *BIOLOGY
 NT MUTATIONS
 PLASMIDS

GENITAL DISEASES

(83/05) - Diseases of or
 pertaining to the organs of
 generation or to reproduction;
 excluding contagious disease
 acquired through sexual contact.
 BT DISEASES

GEOACOUSTICS

BT ACOUSTICS

GEOBOTANICAL MAPPING

BT MAPPING

GEOCHEMISTRY

BT *CHEMISTRY
 *EARTH SCIENCES
 NT SOIL CHEMISTRY

GEODESIC FLOWS

use ALGEBRAIC TOPOLOGY

GEODESICS

UF GEODETIC DATA
 BT *DIFFERENTIAL GEOMETRY

GEODESY

BT *EARTH SCIENCES
 NT GEODETIC ASTRONOMY

GEODEYIC ASTRONOMY

The branch of geodesy which uses
 astronomic observations to
 extract geodetic data.
 UF ASTRONOMICAL GEODESICS
 BT *GEODESY

GEODETIC DATA

use GEODESICS

GEODETIC SATELLITES

BT *ARTIFICIAL SATELLITES

GEODETIC SURVEYS

BT SURVEYS

GEODYNAMICS

(86/10)
 BT *GEOPHYSICS
 NT *MARINE GEOPHYSICS
 *TECTONICS

GEOGRAPHERS

use GEOGRAPHY
 and SCIENTISTS

GEOGRAPHIC AREAS

NT *AFRICA
 *ARID LAND
 ASEISMIC AREAS
 AUSTRALIA
 *BASINS(GEOGRAPHIC)
 *BAYS
 *COLD REGIONS
 *COMMUNIST COUNTRIES
 DEMILITARIZED ZONES
 EPICENTERS
 *EURASIA

*GULFS
 HIGH LATITUDES
 HONG KONG
 *HOT REGIONS
 *ISLANDS
 *LAKES
 *LATIN AMERICA
 *MIDDLE EAST
 *NORTH AMERICA
 NORTHERN HEMISPHERE
 *OCEANS
 REMOTE AREAS
 *RIVERS
 *RURAL AREAS
 *SOUNDS(WATERWAYS)
 SOUTHERN HEMISPHERE
 *STRAITS
 STRATEGIC AREAS
 SUBTROPICAL REGIONS
 TEMPERATE REGIONS
 UNDERDEVELOPED AREAS
 *URBAN AREAS
 *WETLANDS

GEOGRAPHIC DISTRIBUTION

BT DISTRIBUTION

GEOGRAPHICAL INFORMATION SYSTEMS

(85/10)
 BT INFORMATION SYSTEMS

GEOGRAPHY

UFC GEOGRAPHERS
 BT *EARTH SCIENCES
 NT *BIOGEOGRAPHY
 HYDROGRAPHY
 HYPSONOGRAPHY
 MILITARY GEOGRAPHY
 OROGRAPHY

GEOIDS

BT *EARTH MODELS

GEOLOGIC AGE DETERMINATION

UF GEOLOGICAL TIME
 BT DETERMINATION

GEOLOGIC FORMATION

BT *STRUCTURAL GEOLOGY

GEOLOGIC MODELS

BT MODELS

GEOLOGIC STRUCTURES

use STRUCTURAL GEOLOGY

GEOLOGICAL SURVEYS

(84/12)
 BT SURVEYS

GEOLOGICAL TIME

use GEOLOGIC AGE DETERMINATION

GEOLOGY

BT *EARTH SCIENCES
 NT *ASTROGEOLOGY
 *ECONOMIC GEOLOGY
 ENGINEERING GEOLOGY
 *GEOMORPHOLOGY
 GLACIOLOGY
 *HYDROGEOLOGY
 LITHOLOGY
 MARINE GEOLOGY
 *METAMORPHIC GEOLOGY
 *PALEONTOLOGY
 *PETROLOGY

PHOTOGEOLOGY

*ROCK
 *SEDIMENTOLOGY
 STRATIGRAPHY
 *TECTONICS
 *VOLCANOES

GEOMAGNETISM

UF TERRESTRIAL MAGNETISM
 BT *EARTH SCIENCES
 *MAGNETIC PROPERTIES
 NT PALEOMAGNETISM

GEOMETRIC FORMS

NT BLUNT BODIES
 *BODIES OF REVOLUTION
 *CONICAL BODIES
 *CURVED PROFILES
 *CURVES(GEOMETRY)
 *CYLINDRICAL BODIES
 DISKS
 ELLIPSOIDS
 FLARED AFTERBODIES
 HEMISPHERICAL SHELLS
 OGIVES
 PARABOLIC BODIES
 PRISMATIC BODIES
 PYRAMIDS
 RECTANGULAR BODIES
 RHOMBUS
 *RINGS
 *SLENDER BODIES
 SPIKES
 STRIPES
 TOROIDS
 WEDGES

GEOMETRY

BT MATHEMATICS
 NT ALGEBRAIC GEOMETRY
 *ANALYTIC GEOMETRY
 *DIFFERENTIAL GEOMETRY
 PLANE GEOMETRY
 POINTS(MATHEMATICS)
 *POLYGONS
 PROJECTIVE GEOMETRY
 PYRAMIDS(GEOMETRY)
 QUADRANTS
 SPLINES(GEOMETRY)
 TANGENTS
 *TOPOLOGY

GEOMORPHOLOGY

BT *GEOLOGY
 MORPHOLOGY
 NT GLACIAL GEOLOGY
 PETROGRAPHY
 SEDIMENTATION
 *STRUCTURAL GEOLOGY

GEOPHONES

BT *SEISMOMETERS

GEOPHYSICAL PROSPECTING

NT WELL LOGGING

GEOPHYSICISTS

use GEOPHYSICS
 and SCIENTISTS

GEOPHYSICS

UFC GEOPHYSICISTS
 BT *EARTH SCIENCES
 *PHYSICS
 NT *GEODYNAMICS

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 *OCEAN CURRENTS

GEOSTROPHIC WIND

BT *WIND

GEOTECHNICAL ENGINEERING

(92/10) - Application of engineering techniques to the exploitation and utilization of natural resources.
BT *CIVIL 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 and aggregate in a variety of earth structures.
BT *GEOTECHNICAL ENGINEERING

GEO THERMY

BT HEAT

GERIATRICS

(81/09) - 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 *FOREIGN 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 1990.
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
SPORICIDES
BT *BIDCIDIOS

GERMINATION

BT *PLANT GROWTH

GERONTOLOGY

(81/09) - The scientific study of the phenomena and the problems of aging.
BT *MEDICINE

GETTERING

BT *ADSORPTION

GETTERS

BT ADSORBENTS

GHANA

UF GOLD COAST
BT *SUBSAHARAN AFRICA
*WEST AFRICA

GIBRALTAR

BT *SPAIN

GIBRALTAR STRAIT

BT *STRAITS

GIMBALED NOZZLES

use MOVABLE NOZZLES

GIMBALS

BT *MECHANICAL COMPONENTS

GINGIVAE

BT *MOUTH

GINGIVITIS

BT *ORAL DISEASES

GIRDER BRIDGES

BT BRIDGES

GIRDERS

BT *BEAMS(STRUCTURAL)

GLACIAL DEPOSITS

BT DEPOSITS

GLACIAL GEOLOGY

BT *GEOMORPHOLOGY

GLACIERS

BT ICE
*LANDFORMS

GLACIOLOGY

BT *GEOLOGY

GLANDERS

use ACTINOBACILLUS MALLEI and DISEASES

GLANDS

UF PREPUTIAL GLANDS
BT *ORGANS(ANATOMY)
NT *ENDOCRINE GLANDS
LACRIMAL GLANDS
MAMMARY GLANDS
PANCREAS
PINEAL GLAND
*SALIVARY GLANDS
*SEX GLANDS
SWEAT GLANDS

GLARE

BT *SPECULAR REFLECTION

GLASS

UF POROUS GLASS
BT CERAMIC 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 *SOLID STATE LASERS

GLASS REINFORCED PLASTICS

BT *REINFORCED PLASTICS

GLASS RESISTORS

BT *RESISTORS

GLASS SEALS

BT SEALS(STOPPERS)

GLASS TEXTILES

BT TEXTILES

GLASSES

use EYEGLASSES

GLASSY CARBON

BT *CARBON

GLAUCOMA

(80/11) - An eye disease

characterized by increased
intraocular pressure due to
restricted outflow of the
aqueous veins and Schlemm's
Canal.
BT *EYE DISEASES

GLAUERT COEFFICIENT
use AERODYNAMIC FORCES

GLAZES
BT *CERAMIC COATINGS
FINISHES

GLIADINS
use PROLAMINES

GLIDE BOMBS
(80/09) - Bombs fitted with
airfoils to provide lift;
released in the direction of a
target by an aircraft.
BT *BOMBS

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
BT AIRCRAFT

GLIDING
BT *FREE FLIGHT

GLINT
BT REFLECTION

GLOBAL
NT INTERNATIONAL

GLOBAL COMMUNICATIONS
(81/09) - Worldwide communi-
cations.
BT *TELECOMMUNICATIONS

GLOBAL POSITIONING SYSTEM
BT *POSITION FINDING

GLOBE VALVES
BT VALVES

GLOBINS
use PROTEINS(SIMPLE)

GLOBULINS
BT *BLOOD PROTEINS
*PROTEINS(SIMPLE)
NT IMMUNOGLOBULINS
MUSCLE PROTEINS
MYOGLOBULIN
MYOSIN
RICIN
*SERUM GLOBULIN

GLOMERULI
BT *KIDNEYS

GLOSSARIES
use DICTIONARIES

GLOVES
UF HANDWEAR
MITTENS
BT CLOTHING
NT RUBBER GLOVES

GLOW ANEMOMETERS
use ANEMOMETERS

GLOW 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 *HEXOSES
NT ACID CITRATE DEXTROSE

GLUCURONIC ACID
use URONIC ACIDS

GLUES
use ADHESIVES

GLUTAMIC ACID
BT *AMINO ACIDS

GLUTAMINASE
BT *AMIDE HYDROLASES

GLUTAMINE
BT *AMINO ACIDS

GLUTARIC ACID
BT *AMINO ACIDS

GLUTATHIONE
BT *COENZYMES
*PEPTIDES

GLUTELINS
use PROTEINS(SIMPLE)

GLUTEN
BT PROTEINS

GLYCERIDES
BT *ESTERS
NT SERUM TRIGLYCERIDES

GLYCEROLIZATION
BT *CHEMICAL REACTIONS

GLYCEROLS
BT *ALCOHOLS

GLYCERYL NITRATE
use NITROGLYCERIN

GLYCERYL TRINITRATE
use NITROGLYCERIN

GLYCIDYL ETHER
BT *ETHERS

GLYCIDYL NITRATE
BT *NITRATES

GLYCINE
BT *AMINO ACIDS

GLYCININ
BT PROTEINS

GLYCOGEN
UF ANIMAL STARCH
GLUCOGEN
HEPATIN
BT *POLYSACCHARIDES

GLYCOLIC ACID
BT *ACIDS

GLYCOLIPIDS
BT *LIPIDS

GLYCOLS
BT *ALCOHOLS
NT ETHYLENE GLYCOL
PROPYLENE GLYCOL

GLYCOLYSIS
BT *METABOLISM

GLYCOPROTEINS
UF MUCOID
MUCOPROTEINS
BT *PROTEINS(CONJUGATED)
NT MUCIN

GLYCOSIDASES
BT *GLYCOSIDE HYDROLASES

GLYCOSIDE HYDROLASES
UF AMYLASES
DIASTASES
INVERTASE
LACTASES
PTYALIN
SERUM AMYLASE
BT *HYDROLASES
NT CELLULASE
GLYCOSIDASES
MURAMIDASE

GLYCOSIDES
UF GLUCIDES
SAPONINS
BT *CARBOHYDRATES

GLYOXYLIC ACID
BT *CARBOXYLIC ACIDS

GNATHOSTOMIASIS
BT *PARASITIC DISEASES

GNATS
use DIPTERA

GOAL PROGRAMMING BT *MATHEMATICAL PROGRAMMING	NT *FOREIGN SERVICE OFFICERS PRESIDENT(UNITED STATES)	GRAMINEAE Use GRASSES
GOATS BT *MAMMALS	GOVERNMENT FURNISHED EQUIPMENT (84/12) - Equipment furnished to a contractor by the government.	GRAMMARS BT *LINGUISTICS NT CONTEXT FREE GRAMMARS CONTEXT SENSITIVE GRAMMARS PARSERS PHRASE STRUCTURE GRAMMARS TRANSFORMATIONAL GRAMMARS
GOGGLES BT CLOTHING NT AVIATION GOGGLES	GOVERNMENT PROCUREMENT BT *PROCUREMENT NT *MILITARY PROCUREMENT	
GOLD UFC GOLD POISONING BT *PRECIOUS METALS	GOVERNMENT(FOREIGN) UF FOREIGN GOVERNMENT BT FOREIGN *POLITICAL SCIENCE	GRAND FORKS BT *NORTH DAKOTA
GOLD ALLOYS BT ALLOYS	GOVERNMENT(MILITARY) Use MILITARY GOVERNMENT	GRANITE BT *IGNEOUS ROCK
GOLD COAST Use GHANA	GOVERNORS Use SPEED REGULATORS	GRANTS BT FINANCE
GOLD COMPOUNDS BT *GROUP I COMPOUNDS NT GOLD INTERMETALLICS	GP BOMBS Use GENERAL PURPOSE BOMBS	GRANULAR MATERIALS (92/10) BT MATERIALS
GOLD INTERMETALLICS BT *GOLD COMPOUNDS *INTERMETALLIC COMPOUNDS	GRADE STRUCTURE(PERSONNEL MANAGEMENT) BT *PERSONNEL MANAGEMENT	GRANULES BT *CYTOPLASM
GOLD POISONING Use GOLD and METAL POISONING	GRADIENT EQUATION Use DIFFERENTIAL EQUATIONS	GRANULOCYTES BT *LEUKOCYTES NT POLYMORPHONUCLEAR GRANULOCYTES *POLYMORPHONUCLEAR LEUKOCYTES
GOLDSTEIN'S MODEL Use PARTIAL DIFFERENTIAL EQUATIONS	GRADIENTS NT PRESSURE GRADIENTS *TEMPERATURE GRADIENTS	GRANULOMA BT *VENEREAL DISEASES
GONADOTROPINS BT *HORMONES NT PROLACTIN	GRADIOMETERS BT *MAGNETOMETERS *MEASURING INSTRUMENTS	GRAPHIC ARTS BT GRAPHICS NT DRAFTING
GONADS Use SEX GLANDS	GRADUATES BT PERSONNEL	GRAPHICAL USER INTERFACE (86/10) BT *INPUT OUTPUT PROCESSING *MAN COMPUTER INTERFACE
GONDOLAS UFC BALLOON GONDOLAS BT *CARGO VEHICLES	GRAFT POLYMERIZATION BT *POLYMERIZATION	GRAPHICS NT COMPUTER GRAPHICS *GRAPHIC ARTS INTERACTIVE GRAPHICS
GONIOMETERS BT *MEASURING INSTRUMENTS	GRAFTS Use SURGICAL TRANSPLANTATION	GRAPHITE BT *CARBON *ROCK FORMING MINERALS NT PYROLYTIC GRAPHITE
GONOCOCCUS Use NEISSERIA GONORRHOEAE	GRAIN BOUNDARIES BT *GRAIN STRUCTURES(METALLURGY)	GRAPHITE EPOXY COMPOSITES (89/06) BT *EPOXY COMPOSITES
GONORRHEA BT *VENEREAL DISEASES	GRAIN GROWTH BT GROWTH(GENERAL)	GRAPHITE MODERATED REACTORS BT NUCLEAR REACTORS NT SODIUM GRAPHITE REACTORS
GOODNESS 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. BT *STATISTICAL TESTS	GRAIN SIZE BT *SIZES(DIMENSIONS)	GRAPHITED MATERIALS BT *COMPOSITE MATERIALS LUBRICANTS
GORGES Use CANYONS	GRAIN STRUCTURES(METALLURGY) BT *CRYSTAL STRUCTURE *METALLURGY NT GRAIN BOUNDARIES	GRAPHS NT HISTOGRAMS
GOURSAT PROBLEM Use PARTIAL DIFFERENTIAL EQUATIONS	GRAINS(PROPELLANTS) Use PROPELLANT GRAINS	GRAPNELS BT ANCHORS
GOVERNMENT EMPLOYEES UF CIVIL SERVICE EMPLOYEES BT PERSONNEL	GRAINS(ROCKET PROPELLANT) Use ROCKET PROPELLANT GRAINS	GRASSES Includes both plants and plant products.
	GRAM NEGATIVE BACTERIA BT *BACTERIA	
	GRAM POSITIVE BACTERIA BT *BACTERIA	

- 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 ANOMALIES
GRAVITY(ARTIFICIAL)
- GRAVITY ANOMALIES**
BT ANOMALIES
GRAVITY
NT BOUGUER GRAVITY ANOMALIES
- GRAVITY WAVES**
BT *MECHANICAL WAVES
- GRAVITY(ARTIFICIAL)**
BT GRAVITY
- GRAY SCALE**
BT *OPTICAL PROPERTIES
- GRAY(COLOR)**
(80/11)
BT *COLORS
- GRAZING**
BT *LOW ANGLES
- GRAZING ANGLES**
(95/10)
BT *LOW ANGLES
- GRAZING LANDS**
use GRASSLANDS
- GREASE GUNS**
BT *SMALL TOOLS
- GREASES**
BT LUBRICANTS
NT INSTRUMENT GREASES
- GREAT LAKES**
BT *LAKES
NT LAKE ERIE
LAKE HURON
LAKE MICHIGAN
LAKE ONTARIO
LAKE SUPERIOR
- GREECE**
BT *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 FUZES**
BT *FUZES(ORDNANCE)
- GRENADE LAUNCHERS**
BT LAUNCHERS
NT RIFLE GRENADE LAUNCHERS
- GRENADES**
UF HAND GRENADES
UFC SMOKE GRENADES
BT *AMMUNITION
NT ILLUMINATING GRENADES
- GRIDS**
NT GRIDS(COORDINATES)
MESH
- GRIDS(COORDINATES)**
BT COORDINATES
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
BT TOOLS
WHEELS
NT DIAMOND WHEELS
- GRISEOFULVIN**
BT *ANTIBIOTICS
- GRIT**
BT *SAND
- 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 aircraft with reference to fixed point on the ground.

BT *FLIGHT INSTRUMENTS
*NAVIGATIONAL AIDS

GROUND ROLL (AERONAUTICS)

BT *ROLL
NT TAXIING

GROUND SHOCK

BT *SHOCK (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
NT OFFROAD TRAFFIC

GROUND VEHICLE ANTENNAS

BT ANTENNAS

GROUND VEHICLES

BT VEHICLES
NT FORKLIFT VEHICLES
*RAILROAD CARS
*SLEDS
SNOW VEHICLES
*SURFACE EFFECT VEHICLES
*TRACKED VEHICLES

GROUND WATER

BT *WATER
NT AQUICLUDES
*AQUIFERS
DRAWDOWN

GROUND WAVES (ELECTROMAGNETIC)

BT *RADIO WAVES

GROUND ZERO

(04/12) - 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
NT CHIKUNGUNYA VIRUS
*EQUINE ENCEPHALOMYELITIS VIRUS
MAYARO VIRUS
SEMLIKI VIRUS
SINDBIS VIRUS

GROUP B ARBOVIRUSES

BT *ARBOVIRUSES

NT DENQUE VIRUS

JAPANESE B ENCEPHALITIS VIRUS
KYASANUR FOREST DISEASE VIRUS
LOUHING 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 *CAONIUM COMPOUNDS
*MERCURY COMPOUNDS
*ZINC COMPOUNDS

GROUP II-VI COMPOUNDS

BT CHEMICAL COMPOUNDS

GROUP III COMPOUNDS

BT CHEMICAL COMPOUNDS
NT *ALUMINUM COMPOUNDS
*BORON COMPOUNDS
*GALLIUM 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
*TITANIUM COMPOUNDS
*ZIRCONIUM COMPOUNDS

GROUP IVA METALS

BT *METALS

GROUP THEORY (MATHEMATICS)

use GROUPS (MATHEMATICS) and THEORY

GROUP THERAPY

BT *THERAPY

GROUP V COMPOUNDS

BT CHEMICAL COMPOUNDS
NT *ANTIMONY COMPOUNDS
*ARSENIC COMPOUNDS
*BISMUTH COMPOUNDS
*NIOBIUM COMPOUNDS
*NITROGEN COMPOUNDS
*PHOSPHORUS COMPOUNDS
*TANTALUM COMPOUNDS
*VANADIUM COMPOUNDS

GROUP VELOCITY

(91/10) - Velocity of the envelope of a group of interfering waves.
BT WAVEFORMS

GROUP VI COMPOUNDS

BT CHEMICAL COMPOUNDS
NT CHALCOGENS
*CHROMIUM COMPOUNDS
*HYDROXIDES
*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
*IRON COMPOUNDS
*NICKEL COMPOUNDS
OSMIUM 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 holes or crevices in rock.

GROWTH EQUATION

use NONLINEAR DIFFERENTIAL EQUATIONS

GROWTH REGULATORS

USE 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

GUAJIRA PENINSULA

BT *COLOMBIA
*PENINSULAS

GUAM

(81/08) - The largest and southernmost of the Marianas Islands in the west central Pacific.
BT *MICRONESIA

GUANIDINE NITRATES

BT *GUANIDINES
*NITRATES

GUANIDINES

BT *AMINES
NT GUANIDINE NITRATES
NITROGUANIDINE

GUANINE

BT *PURINES

GUANOSINE

(81/08) - Guanine riboside, a nucleoside composed of guanine 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 guanine and ribose.
BT *NUCLEOSIDES

GUARANTEES

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 GUIDANCE
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
JET TABS
JET VANES
JETAVATORS

GUIDED BOMBS

BT *BOMBS

GUIDED MISSILE ANTENNAS

Antennas located on guided missiles.
BT ANTENNAS
*GUIDED MISSILE COMPONENTS

GUIDED 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 FUZES
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 against guided missiles.
BT *COUNTERMEASURES

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

BT *GUIDED MISSILE COMPONENTS

GUIDED MISSILE FUZES

BT *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 data to the missile prior to firing, as required.
BT LAUNCHERS
NT GUIDED MISSILE SILOS

GUIDED MISSILE MODELS

BT MODELS

GUIDED MISSILE PERSONNEL

BT *MILITARY PERSONNEL

GUIDED MISSILE RANGES

BT *RANGES(FACILITIES)

GUIDED MISSILE SAFETY

BT SAFETY

GUIDED MISSILE SHIPS

BT *NAVAL VESSELS(COMBATANT)

GUIDED MISSILE SIGNATURES

(84/12) - The characteristic pattern of a guided missile as displayed by detection and classification equipment.

GUIDED MISSILE SILOS

BT *GUIDED MISSILE LAUNCHERS

GUIDED MISSILE SIMULATORS

BT *SIMULATORS

GUIDED MISSILE TARGETS

BT TARGETS

GUIDED MISSILE TRACKING SYSTEMS

BT TRACKING

GUIDED MISSILE TRAJECTORIES

BT TRAJECTORIES

GUIDED MISSILE WARHEADS

BT *GUIDED MISSILE COMPONENTS
*WARHEADS

GUIDED MISSILE WINDOWS

BT *GUIDED MISSILE COMPONENTS
WINDOWS

GUIDED MISSILES

Ordnance items subject to guidance after launching as distinguished from rockets, projectiles, and free-fall missiles which cannot be guided after launching.

UF BALLISTIC MISSILES

UFC CANARD 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

CRUISE MISSILES

FLEET BALLISTIC 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 GULF STREAM BT *OCEAN CURRENTS GULFS BT GEOGRAPHIC AREAS NT ADEN GULF ALASKA GULF CALIFORNIA GULF MAINE GULF MEXICO GULF OMAN GULF PERSIAN GULF POHAI GULF SUEZ GULF TONKIN GULF GULL WINGS use CRANKED WINGS GULLS BT *BIRDS GULONIC ACID use SUGAR ACIDS GUM STOCKS GUN ACTUATION COUNTERS use ROUNDS COUNTERS GUN AIR DEFENSE SYSTEMS BT *ANTIAIRCRAFT DEFENSE SYSTEMS GUN BARREL ATTACHMENTS BT *GUN BARRELS NT MUZZLE BRAKES GUN BARRELS UF CANNON TUBES BT *GUN COMPONENTS NT *GUN BARREL ATTACHMENTS RIFLING GUN BOATS BT BOATS GUN CHAMBERS BT *GUN COMPONENTS GUN CHARGERS UF GUN CYCLING DEVICES BT *GUN COMPONENTS	GUN COMPONENTS 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 CREWS BT *CREWS GUN CYCLING DEVICES use GUN CHARGERS GUN DIRECTORS BT *FIRE CONTROL SYSTEM COMPONENTS NT ELEVATING GEAR TRAINING GEAR GUN FLASH use PROPELLANT FLASH GUN LAUNCHED (81/09) - The action of launching guided missiles or rockets from a gun. BT LAUNCHING GUN LAUNCHERS BT LAUNCHERS GUN MOUNTS UFC ANTIAIRCRAFT GUN MOUNTS MORTAR BASEPLATES MORTAR MOUNTS BT *GUN COMPONENTS *MOUNTS GUN MUZZLES BT *GUN COMPONENTS GUN PROPELLANTS BT PROPELLANTS NT DOUBLE BASE GUN PROPELLANTS LIQUID GUN PROPELLANTS GUN SIGHT CAMERAS BT *CAMERAS GUN SIGHT TELESCOPES use TELESCOPIC GUN SIGHTS GUN SIGHTS BT *SIGHTS NT GYROSCOPIC SIGHTS ILLUMINATED SIGHTS *OPTICAL SIGHTS RADAR GUN SIGHTS SNIPERSCOPIES GUN SMOKE BT *SMOKE	GUN 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 *OSCILLATION GUNNERS BT *MILITARY PERSONNEL *OPERATORS(PERSONNEL) NT AERIAL GUNNERS GUNNERY NT AERIAL GUNNERY ANTIAIRCRAFT GUNNERY ARTILLERY FIRE *GUNFIRE NAVAL GUNNERY SALVOS GUNNERY TRAINERS BT *TRAINING DEVICES GUNS UFC AUTOMATIC GUNS BT ORDNANCE NT AIR GUNS AIRCRAFT GUNS ANTIAIRCRAFT GUNS ANTITANK GUNS DUAL PURPOSE GUNS *ELECTRIC GUNS *GAS GUNS *GUN COMPONENTS HOWITZERS HYPERVELOCITY GUNS LIQUID PROPELLANT GUNS MORTARS NAVAL GUNS RECOILLESS GUNS SELF PROPELLED GUNS *SMALL ARMS TANK GUNS WATER CANNONS GUNSHIPS BT *TACTICAL AIRCRAFT GUST LOADS Loads imposed on aircraft 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 use ANCHORS(STRUCTURAL)
---	---	--

GUY WIRES
BT *STRUCTURAL COMPONENTS

GUYANA
UF BRITISH GUYANA
BT *SOUTH AMERICA

GYMNIC ACID
BT *ORGANIC 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

GYROTHERMOLITES
BT *THERMOLITES

GYROTRON AMPLIFIERS
use GYROTRONS

GYROTRONS
(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 phase with the fork frequency.
UF GYROTRON AMPLIFIERS

H

H AGENTS
use MUSTARD AGENTS

H BAND
BT *SUPERHIGH FREQUENCY

H BOMBS
use NUCLEAR BOMBS

HAAR'S THEOREM
use NUMERICAL ANALYSIS

HABITABILITY
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

HACKSAW BLADES
use SAW BLADES

HADAMARD'S METHOD
use PARTIAL DIFFERENTIAL EQUATIONS

HAEMOPHILUS INFLUENZAE
use BRUCELLACEAE

HAFNIUM
BT *TRANSITION METALS

HAFNIUM ALLOYS
BT ALLOYS

HAFNIUM COMPOUNDS
BT *GROUP IV COMPOUNDS
NT HAFNIUM TITANATE

HAFNIUM TITANATE
BT *HAFNIUM COMPOUNDS
*TITANATES

HAIN-BANACH THEOREM
use FUNCTIONAL ANALYSIS

HAIL
UF HAILSTONES
BT *HYDROMETEORS

HAILSTONES
use HAIL

HAIR
UF HAIR TEXTILES
BT *INTEGUMENTARY SYSTEM

HAIR TEXTILES
use HAIR
and TEXTILES

HAITI
BT *WEST INDIES

HALF LIFE
UF RADIOACTIVE DECAY CONSTANT

HALF WAVE RECTIFIERS
BT *RECTIFIERS

HALF-TRACKS
use TRACKED VEHICLES

HALIBUT
use FISHES

HALIDES
UF KRS-5
BT CHEMICAL COMPOUNDS
NT BARIUM HALIDES
*BROMIDES

*CHLORIDES
*FLUORIDES
*IODIDES
*OXYHALIDES
*SILVER HALIDES
SULFONYL HALIDES

HALITE
use ROCK SALT

HALL EFFECT
BT *MAGNETIC PROPERTIES

HALLUCINOGENS
UF PSYCHOMIMETIC AGENTS
BT *PSYCHOTROPIC AGENTS
NT PSILOCIN

HALOCARBON PLASTICS
UF KEL-F
BT *THERMOPLASTIC RESINS

HALOGEN COMPOUNDS
NT ASTATINE COMPOUNDS
*BROMINE COMPOUNDS
*CHLORINE COMPOUNDS
*FLUORINE COMPOUNDS
HALOALCOHOLS
IODINE COMPOUNDS

HALOGENATED HYDROCARBONS
BT ORGANIC COMPOUNDS
NT ALDRIN
CARBON TETRABROMIDE
CARBON TETRACHLORIDE
CARBON TETRAFLUORIDE
CHLORDANE
*CHLORINATED HYDROCARBONS
CHLOROBENZENE
CHLOROETHANES
CHLOROFORM
CHLOROMETHANES
*CHLOROPRENES
DDT
DIELORIN
*FLUORINATED HYDROCARBONS

HALOGENATION
BT *CHEMICAL REACTIONS
NT BROMINATION
CHLORINATION
FLUORINATION

HALOGENS
BT *NONMETALS
NT ASTATINE
BROMINE
CHLORINE
FLUORINE
IODINE

HALOALCOHOLS
BT HALOGEN COMPOUNDS
ORGANIC COMPOUNDS

HAM
BT *MEAT

HAMILTONIAN FUNCTIONS
BT *OPERATORS(MATHEMATICS)

HAMMERS
UF CHIPPING HAMMERS
BT *SMALL TOOLS
NT RIVETING HAMMERS

HAMMOCKS use BEDDING	HARBOR MODELS BT MODELS	HAWAII BT *POLYNESIA *UNITED STATES NT MIOWAY ISLAND PEARL HARBOR
HAMSTERS BT *RODENTS	HARBOR RADAR BT RADAR	HAZARDOUS MATERIALS BT MATERIALS NT HAZARDOUS WASTES *POISONS *RADIOACTIVE MATERIALS
HAND CRANKS BT *SMALL TOOLS	HARBORS NT *DOCKS PEARL HARBOR	HAZARDOUS WASTES (92/10) BT *HAZARDOUS MATERIALS WASTES
HAND GENERATORS BT *ELECTRIC GENERATORS	HARD COAL use ANTHRACITE	HAZARDS NT FIRE HAZARDS *RADIATION HAZARDS TOXIC HAZARDS
HAND GRENADES use GRENADES	HARD COPY BT DOCUMENTS	HAZE BT METEOROLOGICAL PHENOMENA
HAND HELD	HARD HATS BT *HEADGEAR	HC PROJECTILES use HIGH CAPACITY PROJECTILES
HAND SAWS use SAWS	HARD WATER BT *WATER	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
HANDBOOKS BT *BOOKS	HARD X RAYS BT *X RAYS	HE BOMBS use BOMBS and HIGH EXPLOSIVE AMMUNITION
HANDICAPPED PERSONS BT PERSONNEL	HARDENED STRUCTURES BT STRUCTURES	HE SHELLS use HIGH EXPLOSIVE AMMUNITION and PROJECTILES
HANDLING NT CARGO HANDLING LOADING(HANDLING) *MATERIALS HANDLING STACKING	HARDENING UF FLAME HARDENING NT AGE HARDENING CASE HARDENING DISPERSION HARDENING NITRIDING RADIATION HARDENING STRAIN HARDENING SULFIDIZATION	HE WARHEADS use HIGH EXPLOSIVE AMMUNITION and WARHEADS
HANDS BT *EXTREMITIES NT FINGERS	HARDNESS BT *MECHANICAL PROPERTIES NT DUAL HARDNESS MICROHARDNESS	HEAD use HEAD(ANATOMY)
HANDWEAR use GLOVES	HARDWOODS BT WOOD	HEAD INJURIES use HEAD(ANATOMY) and WOUNDS AND INJURIES
HANDWRITING BT WRITING	HARDY-LITTLEWOOD INEQUALITY use INEQUALITIES	HEAD ON ORIENTATION BT ORIENTATION(DIRECTION)
HANGAR DECKS BT *SHIP DECKS	HARMONIC ANALYSIS BT *FUNCTIONAL ANALYSIS	HEAD UP DISPLAYS BT DISPLAY SYSTEMS
HANGARS BT BUILDINGS *SHELTERS	HARMONIC ANALYZERS BT *FREQUENCY ANALYZERS *WAVE ANALYZERS	HEAD(ANATOMY) UF HEAD UFC HEAD INJURIES BT *ANATOMY NT *EAR *EYE *FACE(ANATOMY) MANDIBLE *MOUTH NOSE(ANATOMY) SKULL
HANGERS BT *SUSPENSION DEVICES	HARMONIC FORMS use POTENTIAL THEORY	HEAD(FLUID MECHANICS) BT *HYDROSTATICS
HANKEL FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)	HARMONIC GENERATORS BT GENERATORS	
HANTAN VIRUS (90/09) - A genus of Arenaviridae; the agent of epidemic hemorrhagic fever. Also called Korean hemorrhagic fever virus. UF KOREAN HEMORRHAGIC FEVER VIRUS BT *ARENAVIRUSES	HARMONICS BT *WAVE FUNCTIONS	
HAPLOSCOPES use OPHTHALMOLOGY	HARNACK INEQUALITY use INEQUALITIES	
HAPTENS use ANTIGENS	HARNESSES BT HOLDERS	
HAPTOGLOBINS BT *PROTEINS(CONJUGATED)	HARTREE FOCK APPROXIMATION BT *APPROXIMATION(MATHEMATICS)	
HARBOR DEFENSE SYSTEMS BT DEFENSE SYSTEMS	HATCHES BT *SHIP STRUCTURAL COMPONENTS	

HEADACHES

BT *SIGNS AND SYMPTOMS

HEADGEAR

UF CAPS(HEADGEAR)
 BT *PROTECTIVE CLOTHING
 NT HARD HATS
 *HELMETS
 VISORS

HEADLAMPS

BT *LIGHTING EQUIPMENT

HEADPHONES

use EARPHONES

HEADRESTS**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
 CORONARY CIRCULATION
 HEART ARREST
 HEART CATHETERIZATION
 HEART(ARTIFICIAL)
 HEART-LUNG MACHINE
 BT *CARDIOVASCULAR SYSTEM
 *ORGANS(ANATOMY)
 NT ENDOCARDIUM
 MYOCARDIUM
 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)

use HEART
 and MECHANICAL ORGANS

HEART-LUNG MACHINE

use HEART
 and LUNG
 and MECHANICAL ORGANS

HEAT

NT GEOTHERMY
 LATENT HEAT

HEAT ACCLIMATIZATION

(91/10) - Slow physiological
 adaptation resulting from pro-
 longed exposure to significantly
 elevated environmental tempera-
 ture.
 BT *ACCLIMATIZATION

HEAT BALANCE

BT BALANCE

HEAT CONDUCTIVITY

use THERMAL CONDUCTIVITY

HEAT ENGINES

BT ENGINES
 NT *EXTERNAL COMBUSTION ENGINES

HEAT EQUATION

use PARTIAL DIFFERENTIAL EQUATIONS

HEAT EXCHANGERS

BT *RADIATORS(HEATING AND COOLING)

HEAT FLOW

use HEAT TRANSMISSION

HEAT FLUX

BT *FLUX(RATE)

HEAT LOSS

BT LOSSES

HEAT OF ACTIVATION

BT ACTIVATION
 *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES

HEAT OF COMBUSTION

UF COMBUSTION HEAT
 BT *CHEMICAL PROPERTIES
 COMBUSTION
 *THERMODYNAMIC PROPERTIES

HEAT OF FORMATION

UF FORMATION HEAT
 BT *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES

HEAT OF FUSION

UF LATENT HEAT OF FUSION
 BT *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES

HEAT OF REACTION

BT *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES
 NT CALORIFIC VALUE

HEAT OF SOLUTION

BT *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES

HEAT OF SUBLIMATION

BT *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES

HEAT OF VAPORIZATION

BT *CHEMICAL PROPERTIES
 *THERMODYNAMIC PROPERTIES

HEAT PIPES

BT PIPES

HEAT PRODUCTION(BIOLOGY)

BT *BODY TEMPERATURE

HEAT PROJECTILES

use HIGH EXPLOSIVE AMMUNITION
 and PROJECTILES
 and SHAPED CHARGES

HEAT PROJECTILES(ANTITANK)

use ANTITANK AMMUNITION
 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

HEAT RESISTANT METALS

BT *HEAT RESISTANT MATERIALS
 *METALS
 NT *REFRACTORY METALS

HEAT RESISTANT PAINTS

use HEAT RESISTANT MATERIALS
 and PAINTS

HEAT RESISTANT PLASTICS

UF HEAT RESISTANT POLYMERS
 BT *HEAT RESISTANT MATERIALS
 *PLASTICS

HEAT RESISTANT POLYMERS

use HEAT RESISTANT PLASTICS

HEAT SEALING BT SEALS(STOPPERS)	HEATING PLANTS BT HEATERS	HELICOPTER ENGINES BT *AIRCRAFT ENGINES NT TURBOSHAFT ENGINES
HEAT SHIELDS BT SHIELDING	HEAVING NT ATMOSPHERIC HEAVE FROST HEAVE	HELICOPTER HOISTS BT *HOISTS
HEAT SINKS BT *RADIATORS(HEATING AND COOLING)	HEAVY BOSONS BT *BOSONS NT K MESONS PIONS	HELICOPTER ROTORS BT *ROTARY WINGS NT *ANTITORQUE ROTORS FOLDING HELICOPTER ROTORS JET HELICOPTER ROTORS TELESCOPING ROTORS
HEAT STRESS(PHYSIOLOGY) BT *STRESS(PHYSIOLOGY)	HEAVY DUTY	HELICOPTERS UFC ANTITANK HELICOPTERS BT *ROTARY WING AIRCRAFT NT ATTACK HELICOPTERS
HEAT STROKE BT *PATHOLOGY	HEAVY ELEMENT COMPOUNDS BT CHEMICAL COMPOUNDS NT *ACTINIDE SERIES COMPOUNDS *LEAD COMPOUNDS	HELIOSTATS BT *TRACKING TELESCOPES
HEAT TOLERANCE BT *TOLERANCES(PHYSIOLOGY)	HEAVY FUELS BT FUELS	HELIPADS BT *LANDING PADS
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	HEAVY IONS BT *IONS	HELIPORTS BT *AIRPORTS
HEAT TRANSFER COEFFICIENTS BT COEFFICIENTS	HEAVY METALS BT *METALS	HELIUM BT *RARE GASES NT LIQUID HELIUM
HEAT TRANSMISSION UF HEAT FLOW BT HEAT TRANSFER	HEAVY PARTICLE RADIATION BT RADIATION	HELIUM BOMBARDMENT BT *PARTICLE ACCELERATOR TECHNIQUES
HEAT TREATMENT NT ANNEALING CARBURIZING CASE HARDENING FIRING(CERAMICS) NITRIDING SOLUTION HEAT TREATMENT STRESS RELIEVING TEMPERING	HEAVY WATER UF DEUTERIUM OXIDE BT *DEUTERIUM COMPOUNDS *WATER	HELIUM CADMIUM LASERS BT *GAS LASERS
HEATERS NT AIR HEATERS AIRCRAFT ENGINE HEATERS *AIRCRAFT HEATERS ARC HEATERS BOILERS ELECTRIC HEATERS *FURNACES HEATING ELEMENTS HEATING PLANTS *OVENS RADIANT HEATING PANELS SPACE HEATERS SUPERHEATERS VEHICLE HEATERS	HEAVY WATER REACTORS Includes reactors that use light water cooling and heavy water moderation and cooling. BT NUCLEAR REACTORS	HELIUM NEON LASERS UF NEON HELIUM LASERS BT *GAS LASERS
HEATING NT AERODYNAMIC HEATING ARC HEATING GAS HEATING INDUCTION HEATING RADIANT HEATING SOLAR HEATING SUPERHEATING	HEAVY WATER VAPOR BT *WATER VAPOR	HELMET MOUNTED DISPLAYS BT DISPLAY SYSTEMS
HEATING ELEMENTS UFC ELECTRICALLY HEATED CLOTHING BT HEATERS	HEIGHT BT *SIZES(DIMENSIONS)	HELMETS BT *HEADGEAR NT FLIGHT HELMETS
HEATING OILS BT FUELS	HEIGHT FINDING UF ALTIMETRY HEIGHT INDICATORS BT *POSITION FINDING NT METACENTRIC HEIGHT STEREOSCOPIC HEIGHT FINDING	HELMHOLTZ EQUATIONS (95/10) BT *PARTIAL DIFFERENTIAL EQUATIONS
	HEIGHT INDICATORS use HEIGHT FINDING	HELMINTHIC DISEASES BT *PARASITIC DISEASES NT FILARIASIS HOOKWORM DISEASE SCHISTOSOMIASIS
	HEIGHT OF BURST BT *AIRBURST	HELMINTHOSPORIUM BT *DEUTEROMYCETES(IMPERFECT FUNGI)
	HELICAL ANTENNAS BT *DIRECTIONAL ANTENNAS	HELMINTHS use WORMS
	HELICAL PATHS(CHARGED PARTICLES) use CYCLOTRON RESONANCE	HEMAGGLUTINATION TESTS BT *TEST METHODS
	HELICAL SPRINGS BT *SPRINGS	HEMATITE BT DRES(METAL SOURCES)
	HELICAL WRAP CONSTRUCTION use TAPE WOUND CONSTRUCTION	
	HELICOPTER BLADES use ROTOR BLADES(ROTARY WINGS)	

HEMATOCRIT

BT *BLOOD ANALYSIS

HEMATOLOGY

BT *BIOLOGY

NT *BLOOD

*BLOOD ANALYSIS

BLOOD BANKS

*BLOOD CELLS

*BLOOD CHEMISTRY

HEMATOMAS

BT *CARDIOVASCULAR DISEASES

*VASCULAR DISEASES

HEMATOPOIESIS

(B3/05) - The formation and maturation of blood cells and their derivatives.

UF HEMOPOIESIS

HEMATOPOIETIC CELLS

BT *BLOOD CELLS

*HEMATOPOIETIC SYSTEM

HEMATOPOIETIC SYSTEM

UF BLOOD FORMING ORGANS

BT *CARDIOVASCULAR SYSTEM

NT *BONE MARROW

HEMATOPOIETIC CELLS

*RETICULOENDOTHELIAL SYSTEM

SPLEEN

HEME

use HEMOGLOBIN

HEMIC DISEASES

use BLOOD DISEASES

HEMIN

use HEMOGLOBIN

HEMIPTERA

UF REDUVIIDAE

TRIATOMA

BT *INSECTS

HEMISPHERES

BT *BODIES OF REVOLUTION

*CONVEX BODIES

HEMISPHERICAL SHELLS

BT *CONVEX BODIES

GEOMETRIC FORMS

*SHELLS(STRUCTURAL FORMS)

HEMOCHROMATOSIS

use DIABETES

HEMOCYANIN

use CHROMOPROTEINS

HEMOGLOBIN

UF HEME

HEMIN

HEMOSIDERIN

MYOGLOBIN

BT *BLOOD PROTEINS

*CHROMOPROTEINS

*ORGANIC PIGMENTS

*PORPHYRINS

NT METHEMOGLOBIN

HEMOGRAMS

BT *BLOOD ANALYSIS

HENDLYMPH

use BLOOD

HENOLYSINS

UFC STREPTOLYSINS

HENOLYSIS

BT *BLOOD CHEMISTRY

LYSIS

HENOPHILIA

use BLOOD DISEASES

HENOPHILUS INFLUENZAE

use BRUCELLACEAE

HENOPOIESIS

use HEMATOPOIESIS

HENORRHAGE

UF BLEEDING

BT *PATHOLOGY

HENORRHAGIC FEVERS

BT *FEVERS

NT BOLIVIAN HEMORRHAGIC FEVER

HENORRHAGIC SHOCK

BT *SHOCK(PATHOLOGY)

HEMOSIDERIN

use HEMOGLOBIN

HEMOSPORIDIA

UF HEPATIZOON

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

use BILIARY SYSTEM

HEPATIN

use GLYCOGEN

HEPATITIS

BT *LIVER DISEASES

NT SERUM HEPATITIS

HEPATITIS VIRUSES

BT *VIRUSES

NT INFECTIOUS HEPATITIS VIRUS

HEPATIZOON

use HEMOSPORIDIA

HEPTANES

BT *ALKANES

HERBICIDES

UF ANTI-AUXINS

WEED KILLERS

BT *PESTICIDES

NT AGENT ORANGE

ANTICROP AGENTS

SPORONTOCIDES**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 STOMATITIS

BT *VIRUSES

NT CYTOMEGALOVIRUS

HERPES SIMPLEX VIRUS

MONKEY B VIRUS

HESH PROJECTILES

use ANTIARMOR AMMUNITION

and PLASTIC EXPLOSIVES

and PROJECTILES

HESPERIDIN

use VITAMIN P

HETEROCYCLIC COMPOUNDS

BT *CYCLIC COMPOUNDS

NT ACRIOINES

AZULENES

BENZIMIDAZOLES

CAFFEINE

CYANINE

DIAZINON

*NICOTINIC ACID

*NITROGEN HETEROCYCLIC

COMPOUNDS

OXADIAZOLES

OXAZEPINE

*OXYGEN HETEROCYCLIC COMPOUNDS

*PHOSPHORUS HETEROCYCLIC

COMPOUNDS

PHTHALOCYANINES

PYRIDOXINES

*SULFUR HETEROCYCLIC COMPOUNDS

TETRAZENES

TRIAZINES

URACILS

URIC ACID

URIDINE

HETERODYNING**HETEROGENEITY**

HETEROGENEOUS REACTORS BT NUCLEAR REACTORS NT SODIUM GRAPHITE REACTORS	HIGH CAPACITY PROJECTILES UF HC PROJECTILES BT *PROJECTILES	HIGH HUMIDITY BT *HUMIDITY
HETEROJUNCTIONS BT *SEMICONDUCTOR JUNCTIONS	HIGH COSTS BT *COSTS	HIGH INTENSITY (89/08) BT INTENSITY
HEURISTIC METHODS	HIGH DENSITY BT *DENSITY	HIGH LATITUDES BT GEOGRAPHIC AREAS LATITUDE
HEXADECANE BT *ALKANES	HIGH DYNAMIC RANGE BT *DYNAMIC RANGE	HIGH LEVEL LANGUAGES UF ALGOL COBOL BT *PROGRAMMING LANGUAGES NT ADA PROGRAMMING LANGUAGE C PROGRAMMING LANGUAGE FORTRAN PASCAL PROGRAMMING LANGUAGE
HEXAFLUOROBENZENE BT *BENZENE	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. BT *FIELD EFFECT TRANSISTORS	HIGH LIFT BT *LIFT
HEXAMETHONIUM COMPOUNDS (90/08) - A ganglionic blocking agent used in the treatment of hypertension; usually in combination with other hypertensive drugs. BT *AMMONIUM COMPOUNDS *CARDIOVASCULAR AGENTS *PARASYMPATHOLYTIC AGENTS	HIGH ENERGY BT ENERGY	HIGH ORBIT TRAJECTORIES Trajectories at altitudes greater than 12,000 miles. BT *ORBITS
HEXAMINES BT *AMINES	HIGH ENERGY LASERS (92/10) BT *LASERS	HIGH PASS FILTERS BT *BANDPASS FILTERS
HEXANES BT *ALKANES	HIGH ENERGY PROPELLANTS BT PROPELLANTS	HIGH POWER BT POWER
HEXENES BT *ALKENES	HIGH ENERGY RATE FORMING BT *METALWORKING NT EXPLOSIVE FORMING	HIGH PRESSURE BT PRESSURE NT *HYPERBARIC CONDITIONS
HEXESTROL use ESTROGENS	HIGH EXPLOSIVE AMMUNITION UFC HE BOMBS HE SHELLS HE WARHEADS HEAT PROJECTILES HEAT PROJECTILES(ANTITANK) HEP PROJECTILES HIGH EXPLOSIVE BOMBS HIGH EXPLOSIVE PROJECTILES HIGH EXPLOSIVE WARHEADS BT *AMMUNITION	HIGH PRESSURE COMPRESSORS BT COMPRESSORS
HEXOGEN use RDX	HIGH EXPLOSIVE BOMBS use BOMBS and HIGH EXPLOSIVE AMMUNITION	HIGH PRESSURE VALVES BT VALVES
HEXOKINASE BT *PHOSPHORUS TRANSFERASES	HIGH EXPLOSIVE PROJECTILES use HIGH EXPLOSIVE AMMUNITION and PROJECTILES	HIGH RATE BT RATES
HEXOSES BT *MONOSACCHARIDES NT FRUCTOSES GALACTOSE *GLUCOSE MANNOSE	HIGH EXPLOSIVE WARHEADS use HIGH EXPLOSIVE AMMUNITION and WARHEADS	HIGH RELIABILITY BT RELIABILITY
HEXYL RADICALS BT *ALKYL RADICALS *CHEMICAL RADICALS	HIGH EXPLOSIVES BT EXPLOSIVES NT DYNAMITE	HIGH RESOLUTION BT RESOLUTION
HIBERNATION UF WINTER SLEEP BT DORMANCY	HIGH FREQUENCY 3 to 30 MHz. UFC HIGH FREQUENCY DISCHARGES BT *RADIOFREQUENCY	HIGH SENSITIVITY BT SENSITIVITY
HIERARCHIES BT CLASSIFICATION	HIGH FREQUENCY DISCHARGES use ELECTRIC DISCHARGES and HIGH FREQUENCY	HIGH SPEED BOMBING BT BOMBING
HIGH ACCELERATION BT *ACCELERATION	HIGH GAIN BT GAIN	HIGH SPEED CAMERAS BT *CAMERAS NT ROTATING DRUM CAMERAS ROTATING MIRROR CAMERAS ROTATING PRISM CAMERAS STREAK CAMERAS
HIGH ALTITUDE Over 15,000 feet. BT ALTITUDE		HIGH SPEED PHOTOGRAPHY BT PHOTOGRAPHY NT FLASH RADIOGRAPHY SCHLIEREN PHOTOGRAPHY SPARK SHADOWGRAPH PHOTOGRAPHY
HIGH ALTITUDE BOMBING BT BOMBING		HIGH STRENGTH BT STRENGTH(GENERAL)
HIGH ANGLES BT ANGLES		
HIGH BYPASS TURBOFANS BT *TURBOFAN ENGINES		

HIGH STRENGTH ALLOYS

BT ALLOYS

HIGH TEMPERATURE

BT TEMPERATURE

HIGH TEMPERATURE SUPERCONDUCTORS

(92/10) - An exotic class of material which displays some, or all, superconductive properties at temperatures of 80 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

BT ROADS

HILBERT MATRIX

use MATRICES(MATHEMATICS)

HILBERT SPACE

BT *BANACH SPACE

HILBERT'S NULLSTELLENSATZ

use ALGEBRA

HILBERT'S TRANSFORM

use INTEGRAL TRANSFORMS

HILL'S EQUATION

use DIFFERENTIAL EQUATIONS

MILSCH TUBES

UF HOT-COLD TUBES
VORTEX TUBES

BT TUBES

HINGELESS

(83/05) - Having no hinge.

HINGES

BT JOINTS

HIP

BT *ANATOMY
NT BUTTOCKS

HIPPOCAMPUS

(83/05) - A curved elevation consisting largely of gray matter, in the floor of the inferior 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 (folklore of Hispanic groups)

BT *ETHNIC GROUPS

HISTAMINASE

use DIAMINE OXIDASE

HISTAMINE

BT *AMINES
DRUGS

HISTAMINE ANTAGONISTS

use ANTIHISTAMINICS

HISTIDINE

BT *AMINO ACIDS

HISTOCHEMISTRY

(83/05) - The chemistry of tissues of the body. The study of the microscopic location and analysis of substances in cells and tissues

BT *BIOCHEMISTRY

HISTOCOMPATIBILITY

(90/09) - The capacity to accept or reject a tissue graft.

BT *IMMUNITY

HISTOGRAMS

BT GRAPHS

HISTOLOGICAL SECTIONS

use HISTOLOGICAL TECHNIQUES

HISTOLOGICAL TECHNIQUES

UF FROZEN SECTIONS
HISTOLOGICAL SECTIONS

HISTOLOGY

BT *BIOLOGY

HISTONES

UF SCOMBRONE
THYMUS HISTONE

BT *PROTEINS(SIMPLE)

HISTOPATHOLOGY

(83/05) - That branch of pathology that deals with tissue changes associated with disease.

BT *PATHOLOGY

HISTOPLASMA

BT *DEUTEROMYCETES(IMPERFECT FUNGI)

HISTORIANS

BT PERSONNEL

HISTORIC SITES

(92/10)

BT *HISTORY
SITES

HISTORY

BT SOCIAL SCIENCES
NT HISTORIC SITES
MILITARY HISTORY
NATURAL HISTORY

MIT PROBABILITIES

BT *INTERCEPTION PROBABILITIES

HIV

use HUMAN IMMUNODEFICIENCY
VIRUSES

HMX

UF TETRANITROTETRAZACYCLOOCTANE
BT EXPLOSIVES

HODGKIN'S DISEASE

use 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

HOHMANN TRANSFER ELLIPSE

use TRANSFER TRAJECTORIES

HOISTS

UF LIFTING MACHINERY
PULLEYS
TACKLES
WINDLASSES
UFC BATHYTHERMOGRAPH HOISTS
BT *MATERIALS HANDLING VEHICLES
*POSITIONING DEVICES
(MACHINERY)
NT BOMB HOISTS
*CRANES
ELEVATORS(LIFTS)
HELICOPTER HOISTS
WINCHES

HOU

use HOM ON JAM

HOLDERS

NT CABLE GRIPS
ELECTRODE HOLDERS
HARNESSES

HOLES(ELECTRON DEFICIENCIES)

BT *CHARGE CARRIERS

HOLES(OPENINGS)

BT OPENINGS
NT BOREHOLES
BORES
PERFORATION
*SLOTS

HOLLAND

use NETHERLANDS

HOLLOW CHARGES

use SHAPED CHARGES

HOLMIUM

BT *RARE EARTH ELEMENTS

HOLMIUM COMPOUNDS

BT *RARE EARTH COMPOUNDS

HOLOGRAMS BT HOLOGRAPHY	HONG KONG BT GEOGRAPHIC AREAS	HORSEPOWER BT POWER
HOLOGRAPHY NT ACOUSTIC HOLOGRAPHY HOLOGRAMS	HOODS BT CLOTHING	HORSES BT *EQUINES
HOLOTHURIOIDEA use ECHINODERMATA	HOOKS BT FASTENINGS	HORTICULTURE BT AGRICULTURE NT HYDROPONICS
HOM ON JAM UF HDJ BT *HOMING	HOOKWORM DISEASE BT *HELMINTHIC DISEASES	HOSE COUPLINGS BT *COUPLINGS
HOMATROPINE use TROPANE ALKALOIDS	HORDENINE use ALKALOIDS	HOSE FITTINGS BT FITTINGS
HOMEOMORPHISMS use TOPOLOGY	HORIZON BT ORIENTATION(DIRECTION)	HOSES NT FUEL HOSES
HOMEOSTASIS BT *ADAPTATION(PHYSIOLOGY)	HORIZON CAMERAS use TOPOGRAPHIC CAMERAS	HOSPITALIZATIONS BT *MEDICAL SERVICES NT CONVALESCENCE
HOMICIDE (81/09) - Any killing of one human being by another. UF MURDER	HORIZON SCANNERS UF HORIZON SENSORS BT *ATTITUDE INDICATORS SCANNERS	HOSPITALS BT HEALTH CARE FACILITIES *MEDICAL SERVICES NT CASUALTY CENTERS
HOMING BT *TERMINAL GUIDANCE NT ACOUSTIC HOMING HOM ON JAM HOMING DEVICES INFRARED HOMING LIGHT HOMING PROPORTIONAL NAVIGATION RADAR HOMING RADIO HOMING TERMINAL HOMING	HORIZON SENSORS use HORIZON SCANNERS	HOST COMPUTERS (89/06) - Primary computers attached to a network that provides services such as computation database access, special programs, programming languages, etc. BT *COMPUTERS
HOMING DEVICES UF TARGET SEEKERS BT *HOMING	HORIZONTAL INDICATORS UF LEVEL INDICATORS BT *ATTITUDE INDICATORS *NAVIGATIONAL AIDS	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.
HOMING TORPEDOES BT *TORPEDOES	HORIZONTAL ORIENTATION BT ORIENTATION(DIRECTION)	HOSTS(BIOLOGY) BT *PARASITOLOGY
HOMODYNE RADIO RECEIVERS BT *RADIO RECEIVERS	HORIZONTAL STABILIZERS BT *AERODYNAMIC CONTROL SURFACES *STABILIZATION SYSTEMS	HOT FORMING use HOT WORKING
HOMOGENEITY	HORMONES BT *BIOCHEMISTRY NT *ADRENAL CORTEX HORMONES ADRENAL MEDULLA HORMONES CALCITONIN GASTRIN *GONADOTROPINS *GROWTH SUBSTANCES MELATONIN *PANCREATIC HORMONES PARATHYROID HORMONES *PITUITARY HORMONES PLANT HORMONES PROSTAGLANDIN *SEX HORMONES THYROGLOBULIN *THYROID HORMONES	HOT GASES BT *GASES
HOMOGENEOUS REACTORS BT NUCLEAR REACTORS	HORMUZ STRAIT (89/08) - A strait between Iran and the United Arab Emirates, connecting the Persian Gulf and the Gulf of Oman. BT *STRAITS	HOT PRESSING BT *HOT WORKING *PRESSING(FORMING)
HOMOSEXUALITY (85/10) BT *INTERPERSONAL RELATIONS	HORN ANTENNAS BT *MICROWAVE ANTENNAS	HOT REGIONS BT GEOGRAPHIC AREAS REGIONS NT *TROPICAL REGIONS
HOMOTOPY use ALGEBRAIC TOPOLOGY	HORNES(ACOUSTIC) use ACOUSTIC HORNS	HOT ROLLING use ROLLING(METALLURGY)
HONDURAS BT *CENTRAL AMERICA	HORNES(ANTENNA) use ANTENNA FEEDS	HOT SPOTS
HONEYCOMB CONSTRUCTION use HONEYCOMB STRUCTURES		HOT WATER BT *WATER
HONEYCOMB CORES BT CORES *STRUCTURAL COMPONENTS		HOT WEATHER BT *WEATHER
HONEYCOMB STRUCTURES UF HONEYCOMB CONSTRUCTION BT STRUCTURES		

HOT WIRE BT WIRE	HABITABILITY	HUNTER KILLER GROUPS BT *ANTISUBMARINE WARFARE
HOT WIRE ANEMOMETERS BT *ANEMOMETERS	HUMAN FACTORS ENGINEERS BT *ENGINEERS	HURRICANE TRACKING BT TRACKING
HOT WORKING UF AUS FORMING HOT FORMING BT *MECHANICAL WORKING NT HOT PRESSING	HUMAN IMMUNODEFICIENCY VIRUSES (89/06) - Retroviruses which attack T4 helper lymphocytes and cause Acquired Immune Deficiency Syndrome. UF AIDS VIRUSES HIV BT *RETROVIRUSES *VIRUSES	HURRICANES BT *STORMS *TROPICAL CYCLONES
HOT-COLD TUBES use NILSCH TUBES		HYALURONATE LYASE UF HYALURONIDASE BT *CARBON OXYGEN LYASES
HOUSE OF REPRESENTATIVES (81/09) - The lower house of legislature of many countries and states. BT *CONGRESS	HUMAN RELATIONS BT *SOCIOLOGY NT *GROUP DYNAMICS *INTERPERSONAL RELATIONS *RACE RELATIONS	HYALURONIDASE use HYALURONATE LYASE
HOUSEHOLD GOODS	HUMAN RESOURCES BT RESOURCES	HYBRID CIRCUITS BT *CIRCUITS
HOUSING PROJECTS BT *HOUSING(DWELLINGS)	HUMANITIES NT ETHICS *LINGUISTICS PHILOSOPHY *RELIGION	HYBRID COMPUTERS BT *COMPUTERS HYBRID SYSTEMS
HOUSING(DWELLINGS) UF DWELLINGS BT *SHELTERS NT HOUSING PROJECTS	HUMANS BT *PRIMATES NT ADULTS VOLUNTEERS WOMEN *YOUTH	HYBRID MARINE VEHICLES BT HYBRID SYSTEMS SHIPS
HOUSINGS BT CONTAINERS		HYBRID PROPELLANTS BT PROPELLANTS NT HYBRID ROCKET PROPELLANTS
HOVERCRAFT use GROUND EFFECT MACHINES	HUMERUS BT *BONES	HYBRID PROPULSION BT PROPULSION SYSTEMS
HOVERING BT *FLIGHT MANEUVERS	HUMIDIFIERS BT *AIR CONDITIONING EQUIPMENT	HYBRID ROCKET ENGINES BT HYBRID SYSTEMS *ROCKET ENGINES
HOWITZERS BT *ARTILLERY *GUNS	HUMIDITY UFC ATMOSPHERIC MOISTURE CONTENT BT METEOROLOGICAL PHENOMENA NT DEW POINT HIGH HUMIDITY LOW HUMIDITY	HYBRID ROCKET PROPELLANTS BT *HYBRID PROPELLANTS *ROCKET PROPELLANTS
HTPB use HYDROXY TERMINATED POLYBUTADIENE	HUMIDITY CABINETS BT CONTAINERS	HYBRID SIMULATION BT *COMPUTERIZED SIMULATION
HUBS NT PROPELLER HUBS	HUMIDITY SENSITIVE ELEMENTS use HYGROMETERS	HYBRID SYSTEMS NT HYBRID COMPUTERS HYBRID MARINE VEHICLES HYBRID ROCKET ENGINES
HUDSON BAY BT *BAYS	HUMORAL IMMUNITY (83/05) - Immunity which is maintained by antibody molecules secreted by B lymphocytes and plasma cells and circulating freely throughout the plasma, lymph, and other body fluids, as distinguished from cell-mediated immunity which is maintained by T lymphocytes; seen in immune response to infections and reinfection by virus. BT *IMMUNITY	HYBRIDIZATION
HUGONIOT EQUATIONS BT *EQUATIONS	HUNGARIAN LANGUAGE (89/06) BT *FOREIGN LANGUAGES	HYBRIDOMAS (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) antibody. BT *CELLS(BIOLOGY)
HULLS(MARINE) BT HULLS(STRUCTURES) NT *SHIP HULLS *SUBMARINE HULLS	HUNGARY BT *EASTERN EUROPE	HYDANTOINS UF ALLANTOIN DIPHENYLHYDANTOIN PHENYLTOIN BT *AMIDES
HULLS(STRUCTURES) NT FLYING BOAT HULLS *HULLS(MARINE) PRESSURE HULLS		HYDRASES use LYASES
HUMAN BODY BT *ANATOMY		HYDRATES BT *CRYSTAL CHEMISTRY
HUMAN EFFLUVIA BT *EFFLUVIA		
HUMAN FACTORS ENGINEERING BT ENGINEERING NT *ERGONOMICS		

HYDRATION BT *SOLVATION	HYDRAULIC PRESSURE PUMPS BT PUMPS	HYDRO LYASES BT *CARBON OXYGEN LYASES NT CARBONIC ANHYDRASE
HYDRAULIC ACCUMULATORS UF HYDRAULIC RESERVOIRS RESERVOIRS(HYDRAULIC) BT ACCUMULATORS HYDRAULIC EQUIPMENT	HYDRAULIC RAM EFFECT BT *FLUID FLOW	HYDROACOUSTICS use UNDERWATER ACOUSTICS
HYDRAULIC ACTUATORS BT ACTUATORS HYDRAULIC EQUIPMENT	HYDRAULIC RESERVOIRS use HYDRAULIC ACCUMULATORS	HYDROBALLISTICS BT BALLISTICS NT UNDERWATER BALLISTICS
HYDRAULIC BRAKES BT BRAKES	HYDRAULIC SEALS BT SEALS(STOPPERS)	HYDROBIOLOGY use AQUATIC BIOLOGY
HYDRAULIC CONDUCTIVITY (85/10) - The rate of water flow through a unit cross section under a unit hydraulic gradient at a defined temperature. BT *HYDROGEOLOGY	HYDRAULIC SERVOMECHANISMS BT SERVOMECHANISMS	HYDROCARBONS BT ORGANIC COMPOUNDS NT ALIPHATIC HYDROCARBONS *ALKANES *ALKENES *NORCARANE *UNSATURATED HYDROCARBONS
HYDRAULIC COUPLINGS BT *COUPLINGS	HYDRAULIC TESTS BT *HYDRAULICS TEST AND EVALUATION	HYDROCHLORIC ACID BT *INORGANIC ACIDS
HYDRAULIC CYLINDERS BT HYDRAULIC EQUIPMENT	HYDRAULIC VALVES BT VALVES NT ELECTROHYDRAULIC VALVES	HYDROCORTICOSTERON use CORTICOSTEROID AGENTS
HYDRAULIC EQUIPMENT NT HYDRAULIC ACCUMULATORS HYDRAULIC ACTUATORS HYDRAULIC CYLINDERS *HYDRAULIC GATES	HYDRAULICS (84/12) - Branch of science and technology concerned with the mechanics of fluids; especially liquids. BT *HYDROMECHANICS NT HYDRAULIC TESTS PERCOLATION	HYDROCYCLONES BT SEPARATORS
HYDRAULIC FLUID FILTERS BT *LIQUID FILTERS	HYDRAZIDES NT ISONIAZID	HYDRODUCT ENGINES BT *HYDROJET ENGINES
HYDRAULIC FLUIDS UF RECOIL FLUIDS BT *LIQUIDS NT BRAKE FLUIDS	HYDRAZINE DERIVATIVES BT *HYDRAZINES NT *METHYL HYDRAZINES	HYDRODUCT PROPULSION use JET PROPULSION and UNDERWATER PROPULSION
HYDRAULIC GATES (86/10) - Controllable openings to set the water level in a reservoir or waterway. BT HYDRAULIC EQUIPMENT NT LOCKS(WATERWAYS)	HYDRAZINES (81/09) - A colorless hygroscopic liquid, boiling point 114 degrees C., with an ammonia like odor; it is reducing, decomposable, basic and bi-functional, used as rocket fuel in corrosion 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	HYDRODYNAMIC CHARACTERISTICS (81/08) - The characteristics of fluid motion and of the interactions of the fluid with its boundaries. BT *FLUID DYNAMICS
HYDRAULIC JACKS BT *JACKS(LIFTS)	HYDRAZOIC ACID (83/05) - Explosive liquid, a strong protoplasmic poison boiling at 37 degrees C. UF AZOIMIDE DIAZOMIDE HYDRONITRIC ACID BT *DIAZO COMPOUNDS	HYDRODYNAMIC CODES BT *CODING
HYDRAULIC JETS NT *LIQUID JETS	HYDRAZONES BT *NITROGEN COMPOUNDS	HYDRODYNAMIC CONFIGURATIONS NT *FLOATING BODIES HYDRAULIC MODELS MARINE RUDDERS *PLANING SURFACES
HYDRAULIC MODELS Models used for predicting hydraulic characteristics of larger devices or for simulating the full-scale environment of such larger devices. BT HYDRODYNAMIC CONFIGURATIONS MODELS	HYDRIDES BT CHEMICAL COMPOUNDS NT *BOROHYDRIDES *BORON HYDRIDES CALCIUM HYDRIDES LITHIUM HYDRIDE *PHOSPHINE *SILANES	HYDRODYNAMIC CONTROL SURFACES BT *CONTROL SURFACES
HYDRAULIC POWER BT POWER		HYDRODYNAMICS BT *FLUID DYNAMICS NT ELECTROHYDRODYNAMICS
HYDRAULIC PRESSES BT *PRESSES(MACHINERY)		HYDROELASTICITY BT *ELASTIC PROPERTIES
HYDRAULIC PRESSURE (84/12) - Pressure exerted on and by a hydraulic fluid.		HYDROELECTRICITY BT ELECTRICITY
		HYDROFLUIDICS BT FLUIDICS
		HYDROFLUORIC ACID BT *INORGANIC ACIDS
		HYDROFOIL CRAFT BT BOATS

HYDROFOILS

BT *PLANING SURFACES
NT HYDROSKIS

HYDROFORMING(CHEMICAL)

A process for producing high-octane gasoline or aromatic hydrocarbons by dehydrogenation and aromatization of petroleum naphthas.

BT *DEHYDROGENATION

HYDROFORMING(MECHANICAL)

The use of hydraulic pressure to compact powdered materials or to form sheet-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 CHLORIDE
HYDROGEN CYANIDE
HYDROGEN FLUORIDE
HYDROGEN IODIDE
HYDROGEN PEROXIDE
HYDROGEN SULFIDE
TRITIATED COMPOUNDS

HYDROGEN CYANIDE

BT *CYANIDES
HYDROGEN COMPOUNDS

HYDROGEN ELECTRODES

BT ELECTRODES

HYDROGEN EMBRITTLEMENT

BT *BRITTLINESS
EMBRITTLEMENT

HYDROGEN FLUORIDE

BT *FLUORIDES
HYDROGEN COMPOUNDS

HYDROGEN FLUORIDE LASERS

BT *GAS LASERS

HYDROGEN IODIDE

BT HYDROGEN COMPOUNDS
*IODIDES

HYDROGEN ION CONCENTRATION

use PH FACTOR

HYDROGEN OXYGEN FUEL CELLS

BT *FUEL CELLS

HYDROGEN PEROXIDE

BT HYDROGEN COMPOUNDS
*PEROXIDES

HYDROGEN PEROXIDE PUMPS

BT PUMPS

HYDROGEN SULFIDE

BT HYDROGEN COMPOUNDS
*SULFIDES

HYDROGENATION

BT *CHEMICAL REACTIONS

HYDROGEOLOGY

(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

*HYDROLOGY

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 DISTRIBUTION

HYDROLYSIS

BT *DECOMPOSITION

*SOLVOLYSIS

HYDROMAGNETICS

use MAGNETOHYDRODYNAMICS

HYDROMECHANICS

BT *FLUID MECHANICS

NT *HYDRAULICS

HYDROMETALLURGY

BT *METALLURGY

HYDROMETEORS

BT *ATMOSPHERIC PRECIPITATION

NT *FOG

HAIL

*RAIN

SNOW*HYDROMETERS**

use DENSIMETERS

HYDRONITRIC ACID

use HYDRAZOIC ACID

HYDROPERITONEUM

use EDEMA

HYDROPEROXIDES

BT *PEROXIDES

HYDROPHILIA

BT *BIOLOGICAL ABSORPTION

HYDROPHOBIC PROPERTIES

BT PHYSICAL PROPERTIES

HYDROPHONES

BT *ACOUSTIC DETECTORS

*ELECTROACOUSTIC TRANSDUCERS

HYDROPHOTOMETERS

BT *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	of the difference in distance of the navigation apparatus from two or more stations of known position. BT *RADIO NAVIGATION NT LORAN OMEGA NAVIGATION SHORAN	HYPERSONIC DIFFUSERS BT DIFFUSERS HYPERSONIC FLIGHT BT FLIGHT HYPERSONIC FLOW BT *GAS FLOW HYPERSONIC NOZZLES BT NOZZLES HYPERSONIC TEST VEHICLES BT HYPERSONIC VEHICLES TEST VEHICLES HYPERSONIC VEHICLES NT HYPERSONIC AIRCRAFT HYPERSONIC TEST VEHICLES
HYDROXYL RADICALS BT *CHEMICAL RADICALS		
HYGIENE NT BATHS INDUSTRIAL HYGIENE MILITARY HYGIENE ORAL HYGIENE *SANITATION SHOWER FACILITIES	HYPERCAPNIA BT *RESPIRATORY DISEASES HYPERCHOLESTEREMIA use HYPERCHOLESTEROLEMIA HYPERCHOLESTEROLEMIA (83/05) - An excess of cholesterol in the blood. UF HYPERCHOLESTEREMIA	HYPERSONIC NOZZLES BT NOZZLES HYPERSONIC TEST VEHICLES BT HYPERSONIC VEHICLES TEST VEHICLES HYPERSONIC VEHICLES NT HYPERSONIC AIRCRAFT HYPERSONIC TEST VEHICLES
HYGRIC ACID BT *CARBOXYLIC ACIDS		
HYGRISTORS BT *METEOROLOGICAL INSTRUMENTS	HYPERCIRCLE METHOD use PARTIAL DIFFERENTIAL EQUATIONS	HYPERSONIC VELOCITY BT *VELOCITY
HYGROMETERS UF HUMIDITY SENSITIVE ELEMENTS MOISTURE METERS BT *MEASURING INSTRUMENTS *METEOROLOGICAL INSTRUMENTS NT PSYCHROMETERS	HYPERFINE STRUCTURE BT *LINE SPECTRA HYPERGEOMETRIC FUNCTIONS BT *SPECIAL FUNCTIONS (MATHEMATICS)	HYPERSONIC WAVES BT WAVES HYPERSONIC WIND TUNNELS BT *WIND TUNNELS
HYGROSCOPICITY NT WETTING	HYPERGLYCEMIA BT *METABOLIC DISEASES	HYPERTENSIN use ANGIOTENSIN
HYMENOPTERA UF BEES WASPS UFC BEE VENOM BT *INSECTS NT FORMICIDAE	HYPERGOLIC FUELS BT FUELS HYPERGOLIC IGNITION BT *IGNITION HYPERGOLIC ROCKET PROPELLANTS BT *ROCKET PROPELLANTS	HYPERTENSION BT *PATHOLOGY NT PULMONARY HYPERTENSION HYPERTEXT (94/10) - Linking related information. BT *ARTIFICIAL INTELLIGENCE *INFORMATION PROCESSING
HYOSCYAMINE use BELLADONNA ALKALOIDS		HYPERTHERMIA BT *BODY TEMPERATURE
HYOSCYAMUS use TROPANE ALKALOIDS	HYPERKALEMIA BT *BLOOD DISEASES	HYPERTHYROIDISM use DISEASES and THYROID GLAND
HYPERBARIC CHAMBERS BT CHAMBERS *HYPERBARIC CONDITIONS NT DECOMPRESSION CHAMBERS	HYPERMETABOLISM BT *METABOLISM	HYPERTONIC BT *STRESS(PHYSIOLOGY)
HYPERBARIC CONDITIONS BT *HIGH PRESSURE NT *HYPERBARIC CHAMBERS	HYPERONS BT *BARYONS *FERMIONS *STRANGE PARTICLES NT SIGMA HYPERONS V PARTICLES XI HYPERONS	HYPERVELOCITY GUNS BT *GUNS *HYPERVELOCITY WEAPONS
HYPERBARIC MEDICINE BT *MEDICINE		HYPERVELOCITY IMPACT BT IMPACT
HYPERBOLAS BT *ANALYTIC GEOMETRY	HYPERONS(SIGMA) use SIGMA HYPERONS	HYPERVELOCITY PROJECTILES BT *PROJECTILES
HYPERBOLIC DIFFERENTIAL EQUATIONS (90/09) - A general type of second-order partial differential equation which includes the wave equation. BT *PARTIAL DIFFERENTIAL EQUATIONS	HYPEROXIA BT *PATHOLOGY HYPERPYREXIA use FEVERS HYPERSENSITIVITY BT SENSITIVITY	HYPERVELOCITY WEAPONS BT *WEAPONS NT HYPERVELOCITY GUNS
HYPERBOLIC FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)	HYPERSONIC AIRCRAFT BT HYPERSONIC VEHICLES *JET AIRCRAFT	HYPVENTILATION BT *PATHOLOGY
HYPERBOLIC NAVIGATION Determination of lines of position by measurements	HYPERSONIC CHARACTERISTICS BT *AEROODYNAMIC CHARACTERISTICS	HYPNOSIS BT *PSYCHOTHERAPY HYPNOTICS AND SEDATIVES UF SEDATIVES BT DRUGS NT PENTOBARBITAL

*TRANQUILIZERS

HYPOBARIC CHAMBERS
BT CHAMBERS

HYPOBARIC CONDITIONS
BT *LOW PRESSURE

HYPOCHLORITES
BT *CHLORINE COMPOUNDS

HYPOCHLOROUS ACID
BT *INORGANIC ACIDS

HYPODERMIC INJECTIONS
BT *INJECTIONS(MEDICINE)

HYPOGLYCEMIA
BT *METABOLIC DISEASES

HYPOTENSION
BT *PATHOLOGY

HYPOTHALAMUS
BT *BRAIN

HYPOTHERMIA
UF INDUCED HYPOTHERMIA
BT *BODY TEMPERATURE
*PATHOLOGY

HYPOTHESES

HYPOTHYROIDISM
use DISEASES
and THYROID GLAND

HYPOXIA
BT *PATHOLOGY

HYPSOGRAPHY
(81/09) - The science of measuring or describing elevations of the earth's surface with reference to a given datum, usually sea level.
BT *GEOGRAPHY

HYPSONETERS
BT *MEASURING INSTRUMENTS
*METEOROLOGICAL INSTRUMENTS

HYSTERESIS
Magnetic, electrical, and mechanical.

1

I BAND
BT *SUPERHIGH FREQUENCY

IBERIAN PENINSULA
(80/11) - A region of southwest Europe comprising Spain and Portugal.
BT *PENINSULAS
*WESTERN EUROPE
NT PORTUGAL
*SPAIN

ICE
NT GLACIERS
*ICE CAPS
LAND ICE

*SEA ICE
UNDERICE

ICE BREAKUP
BT *THAWING

ICE CAPS
BT ICE
NT POLAR CAP

ICE FOG
BT *FOG

ICE FORECASTING
(89/06)
BT FORECASTING

ICE FORMATION
UF ICING

ICE FORMATION INDICATORS
BT *METEOROLOGICAL INSTRUMENTS

ICE ISLANDS
UF TABULAR ICEBERGS
BT *SEA ICE

ICE LENSES
BT LENSES

ICE MECHANICS
(90/09) - Application of the principles of mechanics to quantify the response of ice when it is acted upon by environmental forces.
BT MECHANICS

ICE OBSERVATION
use ICE REPORTING

ICE OPENINGS
BT OPENINGS

ICE PACKS
use PACK ICE

ICE PENETRATION
BT PENETRATION

ICE PREVENTION
BT PREVENTION

ICE REPORTING
UF ICE OBSERVATION

ICEBERGS
BT *SEA ICE

ICEBREAKERS
BT SHIPS

ICELAND
BT *ATLANTIC OCEAN ISLANDS
*WESTERN EUROPE

ICHTHYOLOGY
use FISHES

ICING
use ICE FORMATION

ICONOSCOPES
UF TELEVISION PICKUP TUBES
BT *CAMERA TUBES

IDAMO
BT *UNITED STATES

IDEAL GAS LAW
BT THERMODYNAMICS

IDENTIFICATION
NT FINGERPRINTS
*IDENTIFICATION SYSTEMS
*RECOGNITION

IDENTIFICATION LIGHTS
BT *LIGHTING EQUIPMENT
*SIGNAL LIGHTS

IDENTIFICATION SYSTEMS
UFC ELECTRONIC RECOGNITION SYSTEMS
RADAR IDENTIFICATION SYSTEMS
SONAR IDENTIFICATION SYSTEMS
BT IDENTIFICATION
NT IFF SYSTEMS
PICTURE BADGES

IDENTITIES
BT MATHEMATICS

IDLER WHEELS
BT WHEELS

IF
use INTERMEDIATE FREQUENCIES

IFF RADAR
use IFF SYSTEMS
and RADAR EQUIPMENT

IFF SYSTEMS
UFC IFF RADAR
BT *IDENTIFICATION SYSTEMS

IGNEOUS ROCK
BT *ROCK
NT BASALT
GRANITE
LAVA
MAGMA
MARGARITE
PEGMATITE
PERIDOTITE

IGNITERS
BT IGNITION SYSTEMS
NT CAPS(EXPLOSIONS)
*ELECTRIC IGNITERS
*EXPLOSIVES INITIATORS
FUSE LIGHTERS
PYROGEN IGNITERS
ROCKET IGNITERS

IGNITION
BT COMBUSTION
NT AUTOIGNITION
COMPRESSION IGNITION
ELECTRIC IGNITION
FLASH POINT
HYPERGOLIC IGNITION
IGNITION LAG
SPARK IGNITION

IGNITION CIRCUITS
BT *CIRCUITS
*ENGINE COMPONENTS
IGNITION SYSTEMS

IGNITION LAG BT *IGNITION	IMAGE PROJECTORS NT *PHOTOGRAPHIC PROJECTORS TACHISTOSCOPIES	NT AUTOIMMUNIZATION
IGNITION SYSTEMS NT *IGNITERS IGNITION CIRCUITS SPARK PLUGS	IMAGE REGISTRATION BT *IMAGE PROCESSING	IMMUNOASSAY BT *DIAGNOSIS(MEDICINE) NT RADIOIMMUNOASSAY
IGNITRONS BT *DISCHARGE TUBES *RECTIFIERS	IMAGE RESTORATION BT *IMAGE PROCESSING	IMMUNOBLOCKING ANTIBODIES BT ANTIBODIES
ILEUM BT *SMALL INTESTINE	IMAGE TUBES BT *ELECTRON TUBES NT *CAMERA TUBES *IMAGE INTENSIFIERS (ELECTRONICS) *INFRARED IMAGE TUBES	IMMUNOCHEMISTRY (89/05) - A branch of science dealing with the chemical changes associated with immunity factors. BT *IMMUNOLOGY
ILL-CONDITIONED MATRICES use NUMERICAL ANALYSIS	IMAGES NT *ACOUSTIC IMAGES COMPOSITE IMAGES FIELD ION IMAGES *OPTICAL IMAGES *PHOTOGRAPHIC IMAGES PICTURES PIXELS RADAR IMAGES THERMAL IMAGES	IMMUNOGENS BT ANTIGENS
ILLINOIS BT *UNITED STATES	INC use IMAGE MOTION COMPENSATION	IMMUNOGLOBULINS BT ANTIBODIES *GLOBULINS
ILLITE use CLAY MINERALS	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 compound imidazole is a member of the ring. BT *AZOLES	IMMUNOLOGISTS BT *MEDICAL PERSONNEL
ILLNESS BT DISEASES	IMIDES NT SUCCINIMIDES	IMMUNOLOGY BT *CLINICAL MEDICINE NT *ANTIGEN ANTIBODY REACTIONS *IMMUNITY IMMUNOCHEMISTRY IMMUNOSUPPRESSION
ILLUMINANTS	IMINES BT *ORGANIC NITROGEN COMPOUNDS NT AMIDINES ETHYLENEIMINES	IMMUNOSUPPRESSION BT *IMMUNOLOGY
ILLUMINATED SIGHTS BT *GUN SIGHTS	IMINO DIACETIC ACID BT *ACETIC ACID	IMPACT NT HYPERVELOCITY IMPACT *IMPACT LOADS
ILLUMINATING GRENADES BT *GRENADES PYROTECHNICS	IMMERSION NT LIQUID IMMERSION TESTS	IMPACT ACCELERATION BT *ACCELERATION
ILLUMINATING PROJECTILES BT *PROJECTILES PYROTECHNICS	IMMUNE SERUMS UF ANTIBACTERIAL SERUMS ANTISERUM	IMPACT COMPUTERS BT *FIRE CONTROL COMPUTERS
ILLUMINATION BT *OPTICAL PHENOMENA	IMMUNITY UF ACQUIRED IMMUNITY BT *IMMUNOLOGY NT ACTIVE IMMUNITY AUTOIMMUNE REACTIONS HISTOCOMPATIBILITY HUMORAL IMMUNITY *IMMUNIZATION INTERFERON PROPERDIN RADIOIMMUNITY TISSUE IMMUNITY	IMPACT FLASH UF FLASH(IMPACT) BT FLASHES
ILLUSIONS UFC AUDITORY ILLUSIONS BT *VISION	IMMUNIZATION UF VACCINATION BT *IMMUNITY	IMPACT FUZES UF CONTACT FUZES PERCUSSION FUZES BT *FUZES(ORONANCE) NT BASE DETONATING FUZES POINT DETONATING FUZES
IMAGE CONVERTERS BT CONVERTERS		IMPACT LOADS (96/10) - A force delivered by a blow. BT IMPACT LOADS(FORCES) NT *IMPACT SHOCK
IMAGE DISSECTION BT *IMAGE PROCESSING		IMPACT POINT BT BALLISTICS NT CRATERS
IMAGE INTENSIFICATION BT AMPLIFICATION		IMPACT PREDICTION BT PREDICTIONS
IMAGE INTENSIFIERS(ELECTRONICS) BT *IMAGE TUBES NT STARLIGHT SCOPES		IMPACT SHOCK BT *IMPACT LOADS *SHOCK(MECHANICS) NT *LANDING IMPACT
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 NT IMAGE DISSECTION IMAGE REGISTRATION IMAGE RESTORATION		

IMPACT STRENGTH
 UFC IMPACT TOUGHNESS
 BT *STRENGTH(MECHANICS)

IMPACT TESTS
 BT *DYNAMIC TESTS
 NT CHARPY IMPACT TESTS

IMPACT TOUGHNESS
 use IMPACT STRENGTH
 and TOUGHNESS

IMPACT TUBES
 use PITOT TUBES

IMPACT WRENCHES
 BT *WRENCHES

IMPATT DIODES
 BT *AVALANCHE DIODES

IMPEDANCE
 NT ACOUSTIC IMPEDANCE
 *ADMITTANCE
 *ELECTRICAL IMPEDANCE
 MAGNETOIMPEDANCE
 *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

IMPINGERS
 use SAMPLERS

IMPLANTATION
 NT ION IMPLANTATION
 SURGICAL IMPLANTATION

IMPLOSIONS
 BT EXPLOSIONS

IMPORTS
 BT *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
 and INFLIGHT

INACTIVATION
 NT BIOLOGICAL INACTIVATION

INBOARD
 (84/12) - Toward or close to
 the longitudinal axis 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
 RIOT CONTROL AGENTS

INCAPACITATION
 BT *STRESS(PHYSIOLOGY)

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
 use INCENDIARY AMMUNITION
 and WARHEADS

INCENTIVE CONTRACTS
 BT *CONTRACTS

INCINERATORS
 BT *FURNACES

INCLINED ORBIT TRAJECTORIES
 BT *ORBITS

INCLUSIONS
 (89/06) - 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.
 BT DEFECTS(MATERIALS)

INCOHERENCE
 BT 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 *NUCLEAR 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
 NY PRICE INDEX

INDIA BT *SOUTH ASIA	INDONESIA BT *ISLANDS *SOUTHEAST ASIA NT JAVA SUMATRA	application of new/sophisticated procedures/materials/technology to industrial production. BT *INDUSTRIAL ENGINEERING
INDIAN OCEAN BT *OCEANS		
INDIAN OCEAN ISLANDS BT *ISLANDS NT DIEGO GARCIA MADAGASCAR MALDIVE ISLANDS SRI LANKA ZANZIBAR	INDOOR AIR POLLUTION BT *AIR POLLUTION	INDUSTRIAL NOISE BT *NOISE(SOUND) NT *MACHINERY NOISE
	INDUCED ENVIRONMENTS BT ENVIRONMENTS NT PRESSURIZED CABINS	INDUSTRIAL PERSONNEL BT PERSONNEL NT ASSEMBLERS
INDIANA BT *UNITED STATES	INDUCED HYPOTHERMIA use HYPOTHERMIA	INDUSTRIAL PLANTS UF FACTORIES MANUFACTURING PLANTS PLANTS(ENGINEERING) PLANTS(INDUSTRIES) UFC UNDERGROUND FACTORIES NT DISTILLING PLANTS FOUNDRIES PILOT PLANTS PULP MILLS REFINERIES ROLLING MILLS
INDICATING INSTRUMENTS BT INDICATORS NT *FLIGHT SPEED INDICATORS	INDUCTANCE The property of a circuit or circuit element that opposes current flow. BT *ELECTRICAL PROPERTIES	INDUSTRIAL PROCUREMENT BT *PROCUREMENT
INDICATOR LIGHTS BT *LIGHTING EQUIPMENT	INDUCTION HEATING BT HEATING	INDUSTRIAL PRODUCTION BT PRODUCTION
INDICATOR PAPERS use CHEMICAL INDICATORS	INDUCTION MOTORS BT *ELECTRIC MOTORS	INDUSTRIAL PSYCHOLOGY BT *APPLIED PSYCHOLOGY
INDICATORS NT ANGLE OF ATTACK INDICATORS DEPTH INDICATORS FIRING ERROR INDICATORS *INDICATING INSTRUMENTS	INDUCTION SYSTEMS Systems in internal combustion engines that provide for vaporization of fuels. BT *ENGINE AIR SYSTEMS COMPONENTS	INDUSTRIAL REACTORS BT *INDUSTRIAL EQUIPMENT
INDIGENOUS POPULATION BT *POPULATION	INDUCTORS BT ELECTRICAL EQUIPMENT NT FIXED INDUCTORS	INDUSTRIAL RELATIONS NT EMPLOYEE RELATIONS LABOR UNIONS
INDIRECT COSTS BT *COSTS	INDUSTRIAL DIAMONDS use DIAMONDS	INDUSTRIAL RESEARCH BT *INDUSTRIAL ENGINEERING
INDIRECT FIRE BT *EXTERIOR BALLISTICS	INDUSTRIAL ENGINEERING BT ENGINEERING NT BEDS(PROCESS ENGINEERING) FLUIDIZED BED PROCESSES *INDUSTRIAL EQUIPMENT INDUSTRIAL MODERNIZATION INDUSTRIAL RESEARCH NUCLEAR INDUSTRIAL APPLICATIONS SPINNING(INDUSTRIAL PROCESSES)	INDUSTRIAL TRAINING BT *TRAINING NT APPRENTICESHIP
INDIUM BT *METALS		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
INDIUM ALLOYS BT ALLOYS	INDUSTRIAL EQUIPMENT BT *INDUSTRIAL ENGINEERING NT FLUIDIZED BED PROCESSORS INDUSTRIAL REACTORS	
INDIUM ANTIMONIDES BT *ANTIMONIDES *INDIUM COMPOUNDS	INDUSTRIAL HYGIENE BT HYGIENE	
INDIUM COMPOUNDS BT *GROUP III COMPOUNDS NT INDIUM ANTIMONIDES INDIUM PHOSPHIDES	INDUSTRIAL MEDICINE BT *MEDICINE	
INDIUM PHOSPHIDES BT *INDIUM COMPOUNDS *PHOSPHIDES	INDUSTRIAL MOBILIZATION (88/06) - 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	INELASTIC SCATTERING Collisions of neutrons with nuclei in which the kinetic energy is decreased and the nuclei are left in an excited state. BT *NUCLEAR SCATTERING
INDIVIDUALIZED TRAINING BT *TRAINING	INDUSTRIAL MODERNIZATION (82/10) - Relates to the	
INDOLE ALKALOIDS UF YOHIMBINE BT ALKALOIDS NT ERGOT ALKALOIDS *RAUWOLFIA ALKALOIDS		
INDOLES BT *NITROGEN HETEROCYCLIC COMPOUNDS NT SEROTONIN		

INEQUALITIES

UF BELLMAN'S INEQUALITY
FEJER AND RIESZ INEQUALITY
HARDY-LITTLEWOOD INEQUALITY
HARNACK INEQUALITY
ISOPERIMETRIC INEQUALITIES
BT MATHEMATICS

INERT ATMOSPHERES

use CONTROLLED ATMOSPHERES

INERT GAS WELDING

BT *ARC WELDING
NT GAS TUNGSTEN ARC WELDING

INERT MATERIALS

BT MATERIALS

INERTIA

NT MOMENT OF INERTIA

INERTIA MOMENTS

use MOMENT OF INERTIA

INERTIAL GUIDANCE

BT GUIDANCE
INERTIAL SYSTEMS
NT ALL INERTIAL GUIDANCE
INERTIAL MEASUREMENT UNITS
INERTIAL NAVIGATION

INERTIAL 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 POLIOMYELITIS

INFANTRY

BT *ARMY PERSONNEL
*FIELD ARMY

INFANTRY PERSONNEL

BT *ARMY PERSONNEL

INFANTS

UF BABIES
NEWBORN
BT *CHILDREN

INFARCTION

BT *CARDIOVASCULAR DISEASES
NT MYOCARDIAL 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

Q FEVER

RICKETTSIAL DISEASES

SEPSIS

TRACHOMA

TYPHUS

*VENEREAL DISEASES

*VIRUS DISEASES

INFECTIOUS HEPATITIS VIRUS

BT *HEPATITIS VIRUSES

INFECTIOUS MONONUCLEOSIS

BT *VIRUS DISEASES

INFILTRATION(FLUIDS)

BT *FLUID MECHANICS

INFILTRATION(PERSONNEL)

BT *MILITARY TACTICS

INFINITE SERIES

BT *SERIES(MATHEMATICS)

INFINITESIMAL GENERATOR

use GROUPS(MATHEMATICS)

INFLAMMABILITY

use FLAMMABILITY

INFLAMMATION

BT *SIGNS AND SYMPTOMS
NT PANOSTEITIS

INFLATABLE DEVICES

use INFLATABLE STRUCTURES

INFLATABLE STRUCTURES

UF INFLATABLE DEVICES
UFC INFLATABLE TENTS
BT STRUCTURES
NT *BALLOONS

INFLATABLE TENTS

use INFLATABLE STRUCTURES
and TENTS

INFLATING**INFLATION(ECONOMICS)**

BT ECONOMICS

INFLIGHT

UFC IN-FLIGHT FEEDING

INFLUENCE FUZES

use PROXIMITY FUZES

INFLUENCE MINES

BT *MINES(ORDNANCE)
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

BT *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 mechanical devices to organize, store, and retrieve recorded information.
BT *INFORMATION PROCESSING

INFORMATION SCIENCES

BT SOCIAL 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 BINOCULARS

BT *BINOCULARS
*INFRARED EQUIPMENT

INFRARED COMMUNICATIONS

BT *OPTICAL COMMUNICATIONS

INFRARED COUNTER COUNTERMEASURES

BT *OPTICAL COUNTER
COUNTERMEASURES

INFRARED COUNTERMEASURES

BT *OPTICAL COUNTERMEASURES
NT INFRARED DECOYS

INFRARED JAMMING	INFRARED IMAGE TUBES BT *IMAGE TUBES *INFRARED EQUIPMENT THERMOGRAPHY NT THERMICONs	INFRARED SCANNING BT *OPTICAL SCANNING
INFRARED DECOYS BT *DECOYS *INFRARED COUNTERMEASURES *INFRARED EQUIPMENT	INFRARED IMAGES BT *INFRARED PHENOMENA *OPTICAL IMAGES THERMOGRAPHY	INFRARED SIGNATURES BT *OPTICAL SIGNATURES
INFRARED DETECTION BT *OPTICAL DETECTION NT THERMOVISION	INFRARED JAMMING BT *ELECTROMAGNETIC INTERFERENCE *INFRARED COUNTERMEASURES *JAMMING	INFRARED SPECTRA BT *ELECTROMAGNETIC SPECTRA
INFRARED DETECTORS UFC INFRARED EARLY WARNING SYSTEMS BT *INFRARED EQUIPMENT *OPTICAL DETECTORS	INFRARED LAMPS UFC INFRARED FLASH LAMPS BT *INFRARED EQUIPMENT *LAMPS	INFRARED SPECTROMETERS BT *INFRARED EQUIPMENT *SPECTROMETERS
INFRARED DOMES BT *DOMES(STRUCTURAL FORMS) *INFRARED EQUIPMENT	INFRARED LASERS BT *INFRARED EQUIPMENT *LASERS	INFRARED SPECTROPHOTOMETERS BT *INFRARED EQUIPMENT *SPECTROPHOTOMETERS
INFRARED EARLY WARNING SYSTEMS use EARLY WARNING SYSTEMS and INFRARED DETECTORS	INFRARED OPTICAL MATERIALS UFC INFRARED PHOSPHORS BT *OPTICAL MATERIALS	INFRARED SPECTROSCOPY BT SPECTROSCOPY
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 PHOTOELECTRIC CELLS INFRARED RECEIVERS INFRARED SPECTROMETERS INFRARED SPECTROPHOTOMETERS INFRARED TELESCOPES INFRARED TRANSMITTERS INFRARED WINDOWS LONG PATH INFRARED EQUIPMENT SNIPERSCOPIES THERMOVISION	INFRARED OPTICAL SYSTEMS BT *INFRARED EQUIPMENT	INFRARED STARS BT *STARS
INFRARED FILM BT *INFRARED EQUIPMENT *PHOTOGRAPHIC FILM	INFRARED PHENOMENA BT *OPTICAL PHENOMENA NT INFRARED IMAGES *INFRARED RADIATION	INFRARED SUPPRESSORS BT SUPPRESSORS
INFRARED FILTERS BT *INFRARED EQUIPMENT *OPTICAL FILTERS	INFRARED PHOSPHORS use INFRARED OPTICAL MATERIALS and PHOSPHORESCENT MATERIALS	INFRARED SURVEILLANCE BT SURVEILLANCE
INFRARED FLARES BT *FLARES *INFRARED EQUIPMENT	INFRARED PHOTOCONDUCTORS BT *INFRARED EQUIPMENT *PHOTOCONDUCTORS PHOTOELECTRIC MATERIALS	INFRARED TELESCOPES BT *INFRARED EQUIPMENT *TELESCOPES
INFRARED FLASH LAMPS use FLASH LAMPS and INFRARED LAMPS	INFRARED PHOTOELECTRIC CELLS BT CELLS *INFRARED EQUIPMENT	INFRARED TRACKING BT *OPTICAL TRACKING
INFRARED FUZES BT *ELECTROMAGNETIC FUZES *INFRARED EQUIPMENT	INFRARED PHOTOGRAPHY BT PHOTOGRAPHY	INFRARED TRANSMITTERS BT *INFRARED EQUIPMENT
INFRARED HOMING BT *HOMING	INFRARED PULSES BT *ELECTROMAGNETIC PULSES *INFRARED RADIATION	INFRARED VIDICONS BT *VIDICONS
	INFRARED RADIATION BT *ELECTROMAGNETIC RADIATION *INFRARED PHENOMENA NT FAR INFRARED RADIATION INFRARED PULSES INTERMEDIATE INFRARED RADIATION NEAR INFRARED RADIATION	INFRARED WINDOWS BT *INFRARED EQUIPMENT *OPTICAL EQUIPMENT COMPONENTS
	INFRARED RECEIVERS BT *INFRARED EQUIPMENT RECEIVERS	INFRASONIC RADIATION BT *ACOUSTIC WAVES FREQUENCY
	INFRARED RECONNAISSANCE BT *RECONNAISSANCE	INFRASTRUCTURE (95/10) NT PUBLIC UTILITIES
	INFRARED RESEARCH BT MILITARY RESEARCH	INFRINGEMENT BT LEGISLATION
		INFUSIONS
		INFUSIONS(PARENTERAL) use 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 DIODES

BT *SEMICONDUCTOR DIODES

INJECTION GUIDANCE

BT GUIDANCE

INJECTION LASERS

BT *LASERS

INJECTION MOLDING

BT *MOLDING TECHNIQUES

INJECTIONS(MEDICINE)

UF INJECTORS(MEDICINE)
BT INJECTION
NT HYPODERMIC INJECTIONS
INTRAMUSCULAR INJECTIONS

INJECTORS

BT PUMPS
NT FUEL INJECTORS

INJECTORS(MEDICINE)

USE INJECTIONS(MEDICINE)

INJURIES

USE WOUNDS AND INJURIES

INKS

BT COLORANTS

INLAND WATERWAYS

UF WATERWAYS(INLAND)
BT *WATERWAYS
NT *CANALS
*LAKES
PONDS
SAINT LAWRENCE SEAWAY

INLET GUIDE VANES

BT *GUIDE VANES

INLET SHROUDS

BT COVERINGS
INLETS

INLETS

NT *AIR INTAKES
DUCT INLETS
INGESTION(ENGINES)
INLET SHROUDS
*JET ENGINE INLETS
WING INLETS

INLETS(WATERWAYS)

BT *WATERWAYS

INNER TUBES

BT *TIRE TUBES

INOCULATION

BT *THERAPY

INORGANIC ACIDS

BT *ACIDS
NT BORIC ACID
CHROMIC ACID
HYDROCHLORIC ACID
HYDROFLUORIC ACID
HYPOCHLOROUS ACID
MOLYBDIC ACIDS
NITRIC ACID
OSMIC ACID
PERCHLORIC ACID
PHOSPHONIC ACIDS
PHOSPHORIC ACIDS
SELENIOUS ACIDS
SILICIC ACIDS
SULFURIC ACID

INORGANIC CHEMISTRY

BT *CHEMISTRY

INORGANIC COMPOUNDS

BT CHEMICAL COMPOUNDS
NT *ALKALI METAL COMPOUNDS
AMINO COMPOUNDS
*BORATES
*BORIDES
OXYHALIDES

INORGANIC MATERIALS

BT MATERIALS
NT INORGANIC POLYMERS

INORGANIC POLYMERS

BT *INORGANIC MATERIALS
*POLYMERS

INOSINE

BT ORGANIC 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 CARDS
PUNCHED TAPE
PUNCHING MACHINES
*READING MACHINES

INPUT OUTPUT MODELS

BT MODELS

INPUT OUTPUT PROCESSING

BT *DATA PROCESSING

NT GRAPHICAL USER INTERFACE

READ OUT TECHNIQUES

INSANITY

USE MENTAL DISORDERS

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

UFC 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
HEMIPTERA
*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	INTAKE MANIFOLDS use MANIFOLDS(ENGINES)	PULSE INTEGRATORS
INSTALLATION BT FABRICATION	INTAKE VALVES BT VALVES	INTEGRATORS(COMPUTERS) BT INTEGRATORS
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.	INTEGER PROGRAMMING BT *MATHEMATICAL PROGRAMMING	INTEGUMENTARY DISEASES BT DISEASES NT ALOPECIA ERYTHEMA *SKIN DISEASES
INSTRUCTION MANUALS BT INSTRUCTIONAL MATERIALS *MANUALS NT USER MANUALS	INTEGRAL EQUATIONS UF BATEMAN'S METHOD CAUCHY KERNELS FREDHOLM INTEGRAL EQUATION FREDHOLM THEORY KERNELS(INTEGRAL EQUATIONS) SCHMIDT THEORY TRANSPORT THEORY WIENER-HOPF EQUATIONS BT *EQUATIONS *MATHEMATICAL ANALYSIS NT VOLTERRA EQUATIONS	INTEGUMENTARY SYSTEM BT *ANATOMY NT HAIR *NAILS(TISSUES) *SKIN(ANATOMY) SWEAT GLANDS
INSTRUCTIONAL MATERIALS NT *INSTRUCTION MANUALS	INTEGRAL FUNCTIONS use FUNCTIONS(MATHEMATICS)	INTELLIGENCE NT ACOUSTIC INTELLIGENCE COUNTERINTELLIGENCE *ELECTRONIC INTELLIGENCE INTELLIGENCE(HUMANS) *MILITARY INTELLIGENCE PHOTOGRAPHIC INTELLIGENCE TERRAIN INTELLIGENCE
INSTRUCTIONS BT DOCUMENTS	INTEGRAL ROCKET RAMJETS BT *ROCKET RAMJETS	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
INSTRUCTORS UF TEACHERS BT PERSONNEL	INTEGRAL TRANSFORMS UF HERMITE TRANSFORMS HILBERT'S TRANSFORM MELLIN TRANSFORM OPERATIONAL CALCULUS PANSIONS STURM-LIOUVILLE TRANSFORM Z FORMS BT *TRANSFORMATIONS(MATHEMATICS) NT *FOURIER TRANSFORMATION LAPLACE TRANSFORMATION WALSH TRANSFORMATION WAVELET TRANSFORMS	INTELLIGENCE(HUMANS) BT INTELLIGENCE *LEARNING
INSTRUMENT DIALS BT *INSTRUMENTATION	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	INTELLIGENCE(MILITARY) use MILITARY INTELLIGENCE
INSTRUMENT GREASES BT *GREASES	INTEGRATED CIRCUITS BT *PRINTED CIRCUITS *SEMICONDUCTOR DEVICES NT LARGE SCALE INTEGRATION VERY LARGE SCALE INTEGRATION	INTELLIGIBILITY BT *RECOGNITION *SPEECH NT SPEECH RECOGNITION
INSTRUMENT LANDINGS BT *AIRCRAFT LANDINGS	INTEGRATED SYSTEMS	INTENSITY NT AMPLITUDE FIELD INTENSITY HIGH INTENSITY LOW INTENSITY MEDIUM INTENSITY RAINFALL INTENSITY
INSTRUMENT PANELS BT *CONTROL PANELS	INTEGRATION UF BERGMAN INTEGRATION LERDOUX INTEGRATION	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
INSTRUMENTAL VARIABLES use PROBABILITY	INTEGRATORS Transducers, circuits, or networks having input waveforms that are substantially the time integral of the output waveforms. NT INTEGRATORS(COMPUTERS)	INTERACTIVE GRAPHICS BT GRAPHICS
INSTRUMENTATION BT LABORATORY EQUIPMENT NT *ASTRONOMICAL INSTRUMENTS BIOINSTRUMENTATION INSTRUMENT DIALS *MEASURING INSTRUMENTS NUCLEAR INSTRUMENTATION		INTERCEPT TRAJECTORIES BT TRAJECTORIES
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		

INTERCEPTION

NT *AIRCRAFT INTERCEPTION
GROUND CONTROLLED
INTERCEPTION
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

BT *MUSCULOSKELETAL SYSTEM

INTERDICTION

BT MILITARY OPERATIONS

INTERFACES

NT *MAN COMPUTER INTERFACE

INTERFACIAL TENSION

use SURFACE TENSION

INTERFERENCE

NT CROSSTALK
*ELECTROMAGNETIC INTERFERENCE
INTERSYMBOL INTERFERENCE

INTERFERENCE ANALYZERS

BT ANALYZERS
TEST EQUIPMENT

INTERFERENCE GUARD BAND

BT *FREQUENCY BANDS

INTERFEROGRAMS

BT *OPTICAL IMAGES

INTERFEROMETERS

BT *MEASURING INSTRUMENTS
OPTICAL INSTRUMENTS
NT *OPTICAL INTERFEROMETERS
RADIO INTERFEROMETERS

INTERFEROMETRY

NT MOIRE EFFECTS
*RADIO INTERFEROMETRY
SPECKLE INTERFEROMETRY

INTERFERON

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 BALLOTING(INTERIOR
BALLISTICS)
OBTURATION(BALLISTICS)

INTERLACING

BT JOINING

INTERMEDIATE FREQUENCIES

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

BT *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)

BT 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 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

UF GASOLINE ENGINES
BT ENGINES
NT COMPOUND ENGINES
*COMPRESSION IGNITION ENGINES
ROTARY COMBUSTION ENGINES
SPARK IGNITION ENGINES

INTERNAL CONVERSION

UFC CONVERSION ELECTRONS
BT *RADIOACTIVE 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
*UROLOGY

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

(94/10)
BT *WIDE AREA NETWORKS

INTERNS

BT *MEDICAL PERSONNEL

INTERCEPTORS

use END ORGANS

INTEROPERABILITY

(90/09) - The capability of 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
BT *NUMERICAL ANALYSIS

INTERPRETERS
BT *TRANSLATORS

INTERROGATION

INTERROGATOR TRANSMITTERS
BT TRANSMITTERS

INTERROGATORS

INTERRUPTER PLUGS
use INTERRUPTERS

INTERRUPTERS
UF INTERRUPTER PLUGS
BT *ELECTRIC SWITCHES

INTERRUPTION
BT STOPPING

INTERSENSORY PERCEPTION
use SENSES(PHYSIOLOGY)

INTERSTELLAR MATTER
BT *SPACE ENVIRONMENTS

INTERSTELLAR SPACE
BT *SPACE ENVIRONMENTS

INTERSTITIAL
BT VOIDS

INTERSYMBOL INTERFERENCE
BT INTERFERENCE

INTERVALMETERS
BT TIMING DEVICES

INTERVALS

INTERVENTION

INTERVERTEBRAL DISKS
use CARTILAGE

INTERVIEWING

INTESTINAL PARASITES
BT *PARASITES

INTESTINAL PARASITOSIS
BT *PARASITIC DISEASES

INTESTINES
UF LARGE INTESTINE
SIGMOID COLON
BT *GASTROINTESTINAL SYSTEM
NT CECUM
COLON
RECTUM
*SMALL INTESTINE

INTOCOSTRIN
use CURARE ALKALOIDS

INTOXICATION
BT *ALCOHOLISM

INTRACRANIAL NEOPLASMS
BT *NEOPLASMS

INTRAMUSCULAR INJECTIONS
BT *INJECTIONS(MEDICINE)

INTRAVASCULAR CLOTS
BT *VASCULAR CONGESTION

INTRAVENOUS BOTTLES
BT *BOTTLES

INTRAVENOUS FEEDING
use PARENTERAL INFUSIONS

INTRUSION

INTRUSION DETECTION
BT DETECTION

INTRUSION DETECTORS
BT DETECTORS

INTUBATION
BT *THERAPY

INULIN
BT *POLYSACCHARIDES

INVARIANCE
BT MATHEMATICS

INVENTIONS

INVENTORY
NT INVENTORY ANALYSIS
*INVENTORY CONTROL
STOCKPILES

INVENTORY ANALYSIS
BT INVENTORY

INVENTORY 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
use PALEONTOLOGY

INVERTEBRATES
BT ANIMALS
NT *ARTHROPODA
*COELENTERATA
*ECHINODERMATA
*MOLLUSCA
*PROTOZOA
*SHELLFISH
SPONGES
*WORMS

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

IODAMOEBIA
BT *AMOEBA

IODATES
NT IODINE COMPOUNDS

IODIDES
BT *HALIDES
NT HYDROGEN IODIDE
SILVER IODIDE

IODINATION
BT *CHEMICAL REACTIONS

IODINE
BT *HALOGENS

IODINE COMPOUNDS
BT HALOGEN COMPOUNDS
IODATES

IODOCHLOROL
use CONTRAST MEDIA(MEDICINE)

IODOPSIN
use EYE PIGMENTS

IODOPYRACET
use CONTRAST MEDIA(MEDICINE)

ION ACCELERATORS
BT PARTICLE ACCELERATORS

ION BEAMS
BT *PARTICLE BEAMS

ION BOMBARDMENT
BT *PARTICLE ACCELERATOR
TECHNIQUES

ION CHAMBERS
use IONIZATION CHAMBERS

ION DENSITY
BT *DENSITY

ION ENGINES
BT *ELECTRIC ENGINES
*ROCKET ENGINES

ION EXCHANGE
UF ANION EXCHANGE
BT SEPARATION

ION EXCHANGE RESINS
BT *POLYMERS

ION GAGES
use IONIZATION GAGES

ION IMPLANTATION
BT IMPLANTATION

ION ION INTERACTIONS

BT INTERACTIONS

ION MOLECULE INTERACTIONS

(80/09)

BT INTERACTIONS

ION PUMPS

BT *VACUUM PUMPS

ION SELECTIVE ELECTRODES

BT ELECTRODES

ION SOURCESBT *PARTICLE ACCELERATOR
COMPONENTS**IONIAN SEA**

BT *OCEANS

IONIC CRYSTALS

BT *CRYSTALS

IONIC CURRENT

BT *ELECTRIC CURRENT

IONIZATIONUF SPORADIC E LAYER
BT *CHEMICAL REACTIONS
NT GAS IONIZATION
IONIZATION TRAILS
PHOTOIONIZATION**IONIZATION CHAMBERS**UF ION CHAMBERS
IONIZATION COUNTERS
BT CHAMBERS
*RADIATION MEASURING
INSTRUMENTS
NT BUBBLE CHAMBERS
CLOUD CHAMBERS
SPARK CHAMBERS**IONIZATION COUNTERS**

use IONIZATION CHAMBERS

IONIZATION GAGESUF ION GAGES
BT *PRESSURE GAGES
*VACUUM APPARATUS**IONIZATION POTENTIALS**

UF POTENTIALS(IONIZATION)

IONIZATION TRAILS

BT *IONIZATION

IONIZED GASES

BT *GASES

IONIZING RADIATIONBT RADIATION
NT ALPHA PARTICLES
BETA PARTICLES
*COSMIC RAYS
*GAMMA RAYS
*ULTRAVIOLET RADIATION
*X RAYS**IONOGRAMS**

BT *IONOSONDES

IONOMERS

BT *POLYMERS

IONOSONDESBT *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 ABSORPTION**IONOSPHERIC MODELS**BT *AERONOMY
*ATMOSPHERE MODELS**IONOSPHERIC MODIFICATION**

BT MODIFICATION

IONOSPHERIC PROPAGATIONBT *RADIO TRANSMISSION
NT LUXEMBURG EFFECT**IONOSPHERIC SCINTILLATION**BT *IONOSPHERIC DISTURBANCES
SCINTILLATION**IONS**Electrically charged molecular
fragments or atoms. For sub-
atomic ions, see CHARGED
PARTICLES. Ions 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

IOWA

BT *UNITED STATES

IOWA RIVER

BT *RIVERS

IPECAC ALKALOIDS

use ISOQUINOLINE ALKALOIDS

IRANBT *MIDDLE EAST
*SOUTHWEST ASIA**IRAQ**BT *MIDDLE EAST
*SOUTHWEST ASIA**IRELAND**

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

IRIS

BT *EYE

IRON

BT *TRANSITION METALS

IRON ALLOYSUF FERROALLOYS
FERROUS ALLOYS
BT ALLOYS
NT *STEEL**IRON ALUMINIDE**BT *ALUMINIDES
*IRON COMPOUNDS**IRON COMPOUNDS**UF FERRIC COMPOUNDS
FERROUS COMPOUNDS
BT *GROUP VIII COMPOUNDS
NT FERRATES
IRON ALUMINIDE
IRON OXIDES**IRON INDUSTRY**

BT INDUSTRIES

IRON INTERMETALLICS

BT *INTERMETALLIC COMPOUNDS

IRON ORGANIC COMPOUNDSBT ORGANIC COMPOUNDS
NT FERROCENES**IRON OXIDES**BT *IRON COMPOUNDS
*OXIDES**IRRADIATED FOOD**

BT FOOD

IRRADIATIONBT RADIATION
NT DEUTERON BOMBARDMENT
ELECTRON IRRADIATION
NEUTRON IRRADIATION
PARTIAL BODY IRRADIATION
WHOLE BODY IRRADIATION**IRRATIONAL NUMBERS**

BT *REAL NUMBERS

IRREVERSIBLE PROCESSESProcesses 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	ISOMERS(MOLECULAR) use MOLECULAR ISOMERISM	ISOTROPISM BT PHYSICAL PROPERTIES
IRRIGATION(MEDICINE) BT *THERAPY	ISOMERS(NUCLEAR) use NUCLEAR ISOMERS	ISOZYMES BT *ENZYMES NT LACTIC DEHYDROGENASE
IRRITATING AGENTS BT *INCAPACITATING AGENTS NT CS AGENTS TEAR GAS	ISONIAZID BT HYDRAZIDES *PYRIDINES	ISRAEL BT *MIDDLE EAST *SOUTHWEST ASIA
IRRITATION BT *PHYSIOLOGICAL EFFECTS	ISOPERIMETRIC INEQUALITIES use INEQUALITIES	ISRAELI COMMANDOS BT *MILITARY FORCES(FOREIGN)
ISCHEMIA BT *BLOOD CIRCULATION	ISOPGDA BT *CRUSTACEA	ISRAELIS BT *ETHNIC GROUPS
ISENTROPY BT *THERMAL EXPANSION	ISOPRENE BT *BUTADIENES TERPENES	ITALIAN LANGUAGE (89/06) BT *FOREIGN LANGUAGES
ISLAM BT *RELIGION	ISOPROTERENOL BT *SYMPATHOMIMETIC AGENTS	ITALY BT *EUROPEAN COMMUNITIES *WESTERN EUROPE NT SARDINIA SICILY
ISLANDS BT GEOGRAPHIC AREAS *LANDFORMS NT ARCHIPELAGOES *ARCTIC OCEAN ISLANDS *ATLANTIC OCEAN ISLANDS *ATOLLS *INDIAN OCEAN ISLANDS *INDONESIA *MEDITERRANEAN SEA ISLANDS *PACIFIC OCEAN ISLANDS SINGAPORE	ISOPTERA UF WHITE ANTS BT *INSECTS NT TERMITES	ITERATIONS BT *NUMERICAL ANALYSIS
ISLANDS OF LANGERHANS use PANCREAS	ISQUINOLINE ALKALOIDS UF CORYDALINE DERIVATIVES EMETINE IPECAC ALKALOIDS BT ALKALOIDS NT ANHALONIUM ALKALOIDS CURARE ALKALOIDS *OPIUM ALKALOIDS STRYCHNOS ALKALOIDS	IVORY COAST BT *SUBSAHARAN AFRICA *WEST AFRICA
ISOBARS(PRESSURE) BT *BAROMETRIC PRESSURE	ISOSPIN BT *SPIN STATES	IXODIDAE BT *TICKS
ISOBUTYLENE use BUTENES	ISOSTATIC CHANGE BT *EARTH SCIENCES	J BAND BT *SUPERHIGH FREQUENCY
ISOCYANATES BT *ESTERS	ISOSTATIC PRESSING BT *PRESSING(FORMING)	J INTEGRALS BT *FRACTURE(MECHANICS)
ISOCYANIC ACID BT *ACIDS	ISOTHERMS BT *TEMPERATURE GRADIENTS	JACKETS BT CLOTHING
ISOLATION BT CONFINEMENT(GENERAL)	ISOTOPE AVAILABILITY BT AVAILABILITY	JACKING EQUIPMENT use JACKS(LIFTS)
ISOLATION(PERCEPTUAL) use SENSORY DEPRIVATION	ISOTOPE EFFECT BT *ISOTOPES	JACKS(ELECTRICAL) use ELECTRIC CONNECTORS
ISOMALTOSE use DISACCHARIDES	ISOTOPE EXCHANGE BT *ISOTOPE SEPARATION	JACKS(LIFTS) UF JACKING EQUIPMENT BT *POSITIONING DEVICES (MACHINERY) NT HYDRAULIC JACKS
ISOMERASES BT *ENZYMES NT RACEMASES AND EPIMERASES	ISOTOPE IMPURITIES BT IMPURITIES	JACOBI POLYNOMIALS use POLYNOMIALS
ISOMERIC TRANSITIONS Radioactive transition from one nuclear isomer to another of of lower energy.	ISOTOPE SEPARATION BT SEPARATION NT CENTRIFUGE SEPARATION GASEOUS DIFFUSION SEPARATION ISOTOPE EXCHANGE MAGNETIC SEPARATION THERMAL DIFFUSION SEPARATION	JACOBI SERIES use SERIES(MATHEMATICS)
ISOMERIZATION BT *CHEMICAL REACTIONS	ISOTOPES BT *NUCLIDES NT ISOTOPE EFFECT *RADIOACTIVE ISOTOPES *STABLE ISOTOPES	JACOBIAN VARIETIES use ALGEBRAIC GEOMETRY
ISOMERS BT *STOICHIOMETRY		JAMAICA BT *WEST INDIES
		JAMMING BT *ELECTRONIC COUNTERMEASURES

NT ACOUSTIC JAMMING INFRARED JAMMING LOOK THROUGH JAMMING *NOISE JAMMING OPTICAL JAMMING RADAR JAMMING RADIO JAMMING REPEATER JAMMERS	JET ENGINE INLETS BT *ENGINE AIR SYSTEMS COMPONENTS INLETS NT RAMJET INLETS TURBOJET INLETS JET ENGINE NACELLES BT *ENGINE NACELLES	JET TRAINING AIRCRAFT BT *JET AIRCRAFT *TRAINING AIRCRAFT JET TRANSPORT AIRCRAFT BT *JET AIRCRAFT *TRANSPORT AIRCRAFT NT SUPERSONIC TRANSPORT AIRCRAFT
JAPAN BT *FAR EAST *PACIFIC OCEAN ISLANDS	JET ENGINE NOISE BT *ENGINE NOISE	JET VANES BT *GUIDE VANES
JAPAN SEA BT *OCEANS	JET ENGINE VALVES BT VALVES	JETAVATORS BT *GUIDE VANES *THRUST VECTOR CONTROL SYSTEMS
JAPANESE B ENCEPHALITIS VIRUS BT *GROUP B ARBOVIRUSES *JAPANESE ENCEPHALITIS VIRUSES	JET ENGINES BT ENGINES NT AFTERBURNERS *HYDROJET ENGINES PULSEJET ENGINES *RAMJET ENGINES *TURBOJET ENGINES	JETTIES use BREAKWATERS
JAPANESE ENCEPHALITIS BT *ENCEPHALITIS *VIRUS DISEASES	JET FIGHTERS BT *FIGHTER AIRCRAFT *JET AIRCRAFT	JETTISONABLE COCKPITS UF AIRCRAFT ESCAPE CAPSULES BT *COCKPITS JETTISONABLE EQUIPMENT
JAPANESE ENCEPHALITIS VIRUSES BT *VIRUSES NT JAPANESE B ENCEPHALITIS VIRUS	JET FLAMES BT *FLAMES	JETTISONABLE EQUIPMENT UFC DROPPABLE FUEL TANKS JETTISONABLE FUEL TANKS NT JETTISONABLE COCKPITS
JAPANESE LANGUAGE BT *FOREIGN LANGUAGES	JET FLAPS BT *BOUNDARY LAYER CONTROL	JETTISONABLE FUEL TANKS use FUEL TANKS and JETTISONABLE EQUIPMENT
JATOS BT *SOLID PROPELLANT ROCKET ENGINES	JET FLOW BT *FLUID FLOW	JEWEL BEARINGS BT BEARINGS
JAVA BT *INDONESIA	JET FLYING BOATS BT *FLYING BOATS *JET AIRCRAFT	JEWS BT *ETHNIC GROUPS
JAVA SEA BT *OCEANS	JET FUELS use JET ENGINE FUELS	JIGS BT *POSITIONING DEVICES (MACHINERY)
JEJUNUM BT *SMALL INTESTINE	JET HELICOPTER ROTORS UF AEOLIPILE ROTORS ROCKET HELICOPTER ROTORS BT *HELICOPTER ROTORS	JITTER (92/10) - Irregular random movement of a pointer or an image; vibratory motion. BT *VIBRATION
JELLYFISH use COELENTERATA	JET LAG BT BIOLOGICAL RHYTHMS	JOB ANALYSIS BT *PERSONNEL MANAGEMENT NT JOB SATISFACTION
JET AIRCRAFT BT AIRCRAFT NT FIGHTER BOMBERS HYPERSONIC AIRCRAFT JET BOMBERS JET FIGHTERS JET FLYING BOATS JET SEAPLANES JET TRAINING AIRCRAFT *JET TRANSPORT AIRCRAFT *SUPERSONIC AIRCRAFT	JET MIXING FLOW BT *FLUID FLOW	JOB SATISFACTION BT *JOB ANALYSIS
JET AIRCRAFT NOISE BT *AIRCRAFT NOISE	JET PROPULSION UFC HYDRODUCT PROPULSION BT PROPULSION SYSTEMS	JOB SHOP SCHEDULING BT *SCHEDULING
JET BOMBERS BT *BOMBER AIRCRAFT *JET AIRCRAFT	JET PUMPS UF EDUCTORS EJECTORS(FLUID) UFC EXHAUST GAS EJECTORS BT PUMPS	JOB TRAINING BT *TRAINING
JET ENGINE EXHAUST BT *EXHAUST GASES	JET SEAPLANES BT *JET AIRCRAFT *SEAPLANES	JOBS NT WATCH(DUTY)
JET ENGINE FAIRINGS BT FAIRINGS	JET STREAMS BT *WIND	JOHNSTON ISLAND BT *PACIFIC OCEAN ISLANDS
JET ENGINE FUELS UF JET FUELS BT FUELS NT SOLID JET ENGINE FUELS	JET TABS BT *GUIDE VANES *THRUST VECTOR CONTROL SYSTEMS	JOINING NT *BONDING INTERLACING *THERMAL JOINING
		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.

BT TEST AND EVALUATION

JOINTS

NT BALL JOINTS
BDLTED JOINTS
BONDED JOINTS
BRAZED JOINTS
EXPANSION JOINTS
HINGES
METAL JOINTS
*PIVOTS
RIVETED JOINTS
SOLDERED JOINTS
SPLICES
TOGGLE JOINTS
UNIVERSAL JOINTS
WELDED JOINTS

JOINTS(ANATOMY)

UF JOINTS(PHYSIOLOGY)
UFC ANKLE
ARTHROPLASTY
BT *MUSCULOSKELETAL SYSTEM
NT KNEE(ANATOMY)
WRIST

JOINTS(PHYSIOLOGY)

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

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

BT ELECTRICAL EQUIPMENT

JUNCTION DIODES

BT *SEMICONDUCTOR DIODES

JUNCTION TRANSISTORS

BT *TRANSISTORS

JUNCTIONS

NT *SEMICONDUCTOR JUNCTIONS

JUNGLE TESTS

use TROPICAL TESTS

JUNGLES

BT *LANDFORMS

JUPITER(PLANET)

BT *OUTER PLANETS

JUTE

(81/09) - The glossy fiber of either of two East Indian plants used chiefly for sacking, burlap and the cheaper varieties of twine.

JUXTAPOLYNOMIALS

use POLYNOMIALS

K**K BAND**

11,000 to 36,000 mc.
BT *SUPERHIGH FREQUENCY
NT 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

use ALGEBRAIC GEOMETRY

KALMAN FILTERING

BT LINEAR FILTERING

KALVAR FILM

BT *PHOTOGRAPHIC FILM

KAMCHATKA PENINSULA

BT *PENINSULAS
*SIBERIA

KANSAS

BT *UNITED STATES

KAGLINITE

BT *CLAY MINERALS

KARA SEA

BT *OCEANS

KASSEL INTEGRALS

use INTEGRALS

KAZAKHSTAN

(94/10)
BT *CIS
*SOUTHWEST ASIA

KEELER POLYGRAPH

use LIE DETECTORS

KEGS

use BARRELS

KEL-F

use HALOCARBON PLASTICS

KELLOG-EVANS THEOREM

use PARTIAL DIFFERENTIAL EQUATIONS

KELP

BT *ALGAE
*AQUATIC 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 MAGNETOOPTICAL EFFECT

BT *MAGNETOOPTICS

KERR OPTICAL SHUTTERS

use KERR CELLS

KETENES

BT *ALKENES
*KETONES

KETOACID LYASES

UF FORMIC HYDROGENLYASE
BT *ENZYMES
*LYASES

KETONES

BT *ALKENES
NT ACETONES
ACETOPHENONES
ANTHRONES
BENZOPHENONES
BISCYCLOPENTADIENONES
BUTANONES
*CYCLOHEXANONES
FLUORENONES

KETENES *LACTONES PENTANONES *QUINONES	KINETICS BT *DYNAMICS NT ELECTROKINETICS FERROKINETICS	BT *CUTTING TOOLS *SMALL TOOLS NT BAYONETS
KEVLAR use POLYAMIDE PLASTICS	KINETOPLAST BT *CYTOPLASM	KNOBBS use CONTROL KNOBS
KEYBOARDS BT *CONSOLES	KIRGYZIA (94/10) BT *CIS *SOUTHWEST ASIA	KNOCKING Uneven combustion in an internal combustion engine. BT COMBUSTION
KEYERS(FREQUENCY SHIFT) use FREQUENCY SHIFT KEYERS	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 occur.	KNOWLEDGE BASED SYSTEMS (90/09) - A computer system whose usefulness derives primarily from a data 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
KIDNAPPINGS BT CRIMES	KITCHEN EQUIPMENT AND SUPPLIES UF CAN OPENERS DISHWASHERS UTENSILS(FOOD) WASHING MACHINES NT *COOKING DEVICES WASHERS(CLEANERS)	KNUDSEN GAGES BT *PRESSURE GAGES *VACUUM APPARATUS
KIDNEY DISEASES BT DISEASES NT DYSURIA NEPHRITIS UREMIA	KITCHENS UF GALLEYS	KNUDSEN NUMBER BT *FLUID MECHANICS *GAS FLOW
KIDNEY FUNCTION TESTS BT *TEST METHODS	KITING BT FLIGHT	KOHN-HULTHEN VARIATIONAL PRINCIPLE use OPERATORS(MATHEMATICS)
KIDNEY STONES use CALCULI and URINARY SYSTEM	KITS NT DECONTAMINATION KITS MODIFICATION KITS SURVIVAL KITS TOOL KITS WINTERIZATION KITS	KOJIC ACID BT *ACIDS
KIDNEYS UFC ARTIFICIAL KIDNEY KIDNEYS(ARTIFICIAL) NEPHRECTOMY BT *ORGANS(ANATOMY) *URINARY SYSTEM NT GLOMERULI	KLEBSIELLA BT *ENTEROBACTERIACEAE NT KLEBSIELLA PNEUMONIAE	KOLMOGOROFF STATISTICS use STATISTICAL ANALYSIS
KIDNEYS(ARTIFICIAL) use KIDNEYS and MECHANICAL ORGANS	KLEBSIELLA PNEUMONIAE BT *KLEBSIELLA	KOLMOGOROFF'S EQUATION use PROBABILITY
KILKENNY COAL use ANTHRACITE	KLEEN PARTIAL RECURSIVE FUNCTIONALS use MATHEMATICAL LOGIC	KOREA BT *FAR EAST NT NORTH KOREA SOUTH KOREA
KILL MECHANISMS BT *AMMUNITION COMPONENTS	KLEIN NISHINA FORMULA BT *QUANTUM STATISTICS	KOREAN HEMORRHAGIC FEVER VIRUS use HANTAN VIRUS
KILL PROBABILITIES BT *WEAPON SYSTEM EFFECTIVENESS	KLEIN SPACES use FUNCTIONAL ANALYSIS	KOREAN STRAIT (80/11) - The strait between Korea and Japan connecting the Sea of Japan and the East China Sea. BT *STRAITS
KINASES use PHOSPHORUS TRANSFERASES	KLYSTRONS BT *MICROWAVE TUBES NT REFLEX KLYSTRONS	KRON'S METHOD use ALGEBRAIC TOPOLOGY
KINEMATICS BT MECHANICS	KNEE(ANATOMY) BT *JOINTS(ANATOMY)	KRS-5 use HALIDES and THALLIUM COMPOUNDS
KINESCOPES BT *CATHODE RAY TUBES	KNIFE SWITCHES use ELECTRIC SWITCHES	KRYPTON BT *RARE GASES NT KRYPTONATES
KINETHEODOLITES use PHOTOTHEODOLITES	KNITTED FABRICS BT *FABRICS	KRYPTON LAMPS BT *DISCHARGE LAMPS
KINETIC ENERGY UF MOMENTUM ENERGY BT ENERGY	KNIVES UF POCKET KNIVES	KRYPTONATES BT *KRYPTON *LABELED SUBSTANCES
KINETIC ENERGY PROJECTILES BT *PROJECTILES		
KINETIC THEORY BT THEORY NT MEAN FREE PATH MORSE POTENTIAL		

KU BAND BT *K BAND	FLYING LABORATORIES MATERIALS LABORATORIES MATHEMATICS LABORATORIES * MEDICAL LABORATORIES METALLURGICAL LABORATORIES NAVAL RESEARCH LABORATORIES ORDNANCE LABORATORIES * PHYSICS LABORATORIES PSYCHOLOGICAL LABORATORIES RADIOCHEMISTRY LABORATORIES RADIOLOGICAL LABORATORIES ROCKET LABORATORIES	BT COATINGS LACRIMAL GLANDS BT *GLANDS LACTASES use GLYCOSIDE HYDROLASES LACTATES BT *ESTERS LACTIC ACID BT *CARBOXYLIC ACIDS LACTIC DEHYDROGENASE BT *DEHYDROGENASES *ISOZYMES LACTOBACILLACEAE BT *EUBACTERIALES NT *DIPLOCOCCUS *LACTOBACILLUS *STREPTOCOCCUS LACTOBACILLUS BT *LACTOBACILLACEAE NT LACTOBACILLUS ACIDOPHILUS LACTOBACILLUS ACIDOPHILUS BT *LACTOBACILLUS LACTONES BT *KETONES *OXYGEN HETEROCYCLIC COMPOUNDS NT COUMARINS PROPIOLACTONES LACTOSE BT *DISACCHARIDES LACTOSE PHOSPHATES use SACCHARIDE PHOSPHATES LACUNARITY(ORDER OF) use COMPLEX VARIABLES LADING use CARGO LAGOONS(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 Ontario, Canada. 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
KURANISHI'S THEORY use ALGEBRAIC TOPOLOGY	LABORATORY ANIMALS UF EXPERIMENTAL ANIMALS BT ANIMALS NT GERM FREE ANIMALS LABORATORY EQUIPMENT NT *CENTRIFUGES CHEMICAL REACTORS CHROMATOGRAPHS *INSTRUMENTATION OLFACTOMETERS PIPETTES LABORATORY FURNACES BT *FURNACES LABORATORY PROCEDURES BT METHODOLOGY NT CALIBRATION COLORIMETRY EXPERIMENTAL DATA PILOT STUDIES *TRACER STUDIES LABORATORY TESTS BT *TEST METHODS LABRADOR 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 *OCEAN CURRENTS *OCEANOGRAPHY LABRADOR SEA BT *OCEANS LABYRINTH SEALS (88/08) - Minimum leakage seals that offer resistance to fluid flow while providing radial or axial clearance; a labyrinth of circumferential knives or touch points provides for successive expansion of the fluid being piped. BT SEALS(STOPPERS) LABYRINTH(EAR) use EAR LACQUER REMOVERS use LACQUERS and PAINT REMOVERS LACQUERS UF LACQUER REMOVERS	
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 *ULTRAHIGH FREQUENCY		
LABEL TAPES use LABELS		
LABELED SUBSTANCES UF TRACERS(LABELED SUBSTANCES) BT *TRACER STUDIES NT KRYPTONATES		
LABELS UF LABEL TAPES NAME PLATES BT MARKERS		
LABOR NT UNSKILLED PERSONNEL		
LABOR MARKETS (81/08) - The institution or process through which employment 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 UF TRADE UNIONS BT INDUSTRIAL RELATIONS ORGANIZATIONS		
LABORATORIES BT *RESEARCH FACILITIES NT AERONAUTICAL LABORATORIES ARMY RESEARCH LABORATORIES BIOLOGICAL LABORATORIES *CHEMICAL LABORATORIES CHEMICAL WARFARE LABORATORIES CLEAN ROOMS ELECTRONICS LABORATORIES		

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 LAKES

LAMB SHIFT
BT *LINE SPECTRA

LAMBDA 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
(83/06) - Surgical removal of one or more laminates of the vertebrae, often including the spinous processes of the vertebrae.
BT *SURGERY

LAMPBLACK
use CARBON BLACK

LAMPS
BT LIGHT SOURCES
NT *DISCHARGE LAMPS
GLOW LAMPS
INCANDESCENT LAMPS
INFRARED LAMPS
ULTRAVIOLET LAMPS

LAN
use LOCAL AREA NETWORKS

LANCHESTER EQUATIONS
BT *EQUATIONS

LANCZO'S MATRIX ITERATION METHOD
use NUMERICAL METHODS AND PROCEDURES

LAND AREAS
BT TOPOGRAPHY
NT *LANDFORMS

LAND COMBAT
use LAND WARFARE

LAND ICE
BT ICE

LAND MINE DETECTORS
use LAND MINES
and MINE DETECTORS

LAND MINE WARFARE
BT *MINE WARFARE

LAND MINES
UF LAND MINE DETECTORS
BT *MINES(ORDNANCE)
NT ANTIPERSONNEL MINES
ANTITANK MINES
FOUGASSE

LAND TRANSPORTATION
BT TRANSPORTATION
NT FORDING

LAND USE
BT ECONOMICS

LAND WARFARE
(80/11) - A land region in a theater of operations where fighting takes place.
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
*DELTA
DESERTS
*DRY LAKES
DUNES
FLOOD PLAINS
FORESTS
GLACIERS
GRASSLANDS
*ISLANDS
JUNGLES
LAGOONS(LANDFORMS)
*MOUNTAINS
VALLEYS
*VOLCANOES
*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
UF 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
NT HYDROSKIS
NOSE WHEELS
SEAPLANE FLOATS
TAIL WHEELS

LANDING GEAR DOORS
BT *AIRCRAFT DOORS

LANDING IMPACT
BT *IMPACT SHOCK
NT CRATERING

LANDING LIGHTS
BT *LIGHTING EQUIPMENT

LANDING MATS
BT MATS
*TERMINAL FLIGHT FACILITIES

LANDING PADS
BT *LANDING FIELDS
NT HELIPADS

LANDING SHIPS
use LANDING CRAFT

LANDSLIDES
BT *SOIL MECHANICS

LANGMUIR PROBES
BT ELECTROSTATIC PROBES
PROBES

LANGUAGE
BT *LINGUISTICS
NT ENGLISH LANGUAGE
*FOREIGN LANGUAGES
NATURAL LANGUAGE
*PROGRAMMING LANGUAGES
*VOCABULARY
*WORDS(LANGUAGE)

LANGUAGE TRANSLATION
NT MACHINE TRANSLATION

LANOLIN
use OINTMENTS

LANTHANIDES
use RARE EARTH ELEMENTS

LANTHANUM BT *RARE EARTH ELEMENTS	LASER COUNTERMEASURES BT *OPTICAL COUNTERMEASURES	LASER VELOCIMETERS BT *VELOCIMETERS
LANTHANUM COMPOUNDS BT *RARE EARTH COMPOUNDS NT LANTHANUM INTERMETALLICS	LASER DAMAGE BT DAMAGE	LASER WEAPONS BT *DIRECTED ENERGY WEAPONS *LASERS
LANTHANUM INTERMETALLICS BT *INTERMETALLIC COMPOUNDS *LANTHANUM COMPOUNDS	LASER DIODES use SEMICONDUCTOR DIODES and SEMICONDUCTOR LASERS	LASER WELDING BT *FUSION WELDING
LAGS BT *SOUTHEAST ASIA	LASER GASES BT *GASES	LASERS BT *LIGHT AMPLIFIERS LIGHT SOURCES NT 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
LAPLACE TRANSFORMATION BT *INTEGRAL TRANSFORMS	LASER GUIDANCE BT GUIDANCE	
LAPSE RATE The decrease of an atmospheric variable with height; the variable being temperature, unless specified. BT *ATMOSPHERIC TEMPERATURE RATES	LASER HAZARDS BT *RADIATION HAZARDS	
LARGE INTESTINE use INTESTINES	LASER INDUCED FLUORESCENCE BT *FLUORESCENCE *LASER TARGET INTERACTIONS	
LARGE SCALE INTEGRATION (90/09) - The technology for concentrating several thousand semiconductor devices in a single integrated circuit. UP LSI BT *INTEGRATED CIRCUITS	LASER 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	
LARVAE BT METAMORPHOSIS NT CERCARIAE	LASER MATERIALS BT *OPTICAL MATERIALS	
LARYNX BT *THROAT	LASER MEDICAL DIAGNOSIS (84/12) - Medical application of lasers for diagnostic procedures.	LASSA FEVER (89/06) - A highly fatal, acute, febrile disease caused by an extremely virulent arenavirus, occurring in W. Africa. BT *FEVERS *VIRUS DISEASES
LASER AMPLIFIERS BT AMPLIFIERS	LASER MIRRORS (91/10) BT *LASER COMPONENTS	
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 MODULATORS BT MODULATORS	LASSA FEVER VIRUS (89/06) - An extremely virulent arenavirus, originally isolated in Lassa, Nigeria, in 1969, which causes an acute febrile disease with high fatality rates. BT *ARENAVIRUSES
LASER APPLICATIONS (81/08) - Applications of lasers for special purposes, e.g., medical, industrial, etc. BT *LASERS	LASER PUMPING BT *OPTICAL PUMPING	LATCHES BT *LOCKING FASTENER DEVICES
LASER BEAMS BT *BEAMS(ELECTROMAGNETIC)	LASER RADIOBIOLOGY BT *RADIOBIOLOGY	LATENT HEAT BT *CHEMICAL PROPERTIES HEAT
LASER CAVITIES BT *CAVITY RESONATORS	LASER SAFETY BT SAFETY	LATENT HEAT OF FUSION use HEAT OF FUSION
LASER COMMUNICATIONS BT *OPTICAL COMMUNICATIONS	LASER SPOTS BT *LASER TARGET DESIGNATORS NT *LASER TARGET INTERACTIONS	LATERITES BT SOILS
LASER COMPONENTS (81/08) - Components of a laser system. BT *LASERS NT LASER MIRRORS	LASER TARGET DESIGNATORS BT *OPTICAL TARGET DESIGNATORS NT *LASER SPOTS	LATEX BT *RUBBER
	LASER TARGET INTERACTIONS BT INTERACTIONS *LASER SPOTS NT LASER INDUCED FLUORESCENCE	LATHE TOOLS BT TOOLS
	LASER TARGETS (89/06) BT TARGETS	LATHES BT *MACHINE TOOLS
	LASER TRACKING BT *OPTICAL TRACKING	

LATIN AMERICA

BT GEOGRAPHIC AREAS
 NT *CENTRAL AMERICA
 *SOUTH AMERICA
 *WEST INDIES

LATIN SQUARES

use COMBINATORIAL ANALYSIS

LATITUDE

NT HIGH LATITUDES

LATRINES

use TOILET FACILITIES

LATTICE DYNAMICS

BT *DYNAMICS

LATTICE SUMS

use ALGEBRA

LATTICES(MATHEMATICS)

use ALGEBRA

LATVIA

(84/12) - Country in
 northern Europe.
 BT *BALTIC COUNTRIES

LAUNCH TUBES

BT 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.
 UF BOOSTER VEHICLES
 NT WINGED LAUNCH VEHICLES

LAUNCHERS

NT CATAPULTS
 *GRENADE LAUNCHERS
 *GUIDED MISSILE LAUNCHERS
 GUN LAUNCHERS
 LAUNCH TUBES
 *ROCKET LAUNCHERS
 TORPEDO LAUNCHERS

LAUNCHING

UFC BALLOON LAUNCHERS
 NT AIR LAUNCHED
 GUN LAUNCHED
 MULTILAUNCHING
 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
 *PUNISHMENT
 *RIOT CONTROL

LAW ENFORCEMENT OFFICERS

BT PERSONNEL
 NT *POLICE

LAWRENCIUM

BT *ACTINIDE SERIES
 *TRANSURANIUM ELEMENTS

LAWRENCIUM COMPOUNDS

BT *TRANSURANIUM COMPOUNDS

LAXATIVES

use CATHARTICS

LAYERS

NT STRATIFICATION

LEACHING

BT SEPARATION

LEAD

use LEAD(METAL)

LEAD ACID BATTERIES

BT *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
 NT LEAD AZIDES
 LEAD DIOXIDE
 LEAD OXIDES
 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

BT EDGES

LEAF SPRINGS

(91/10)
 BT *SPRINGS

LEAPLET 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

LEARNING MACHINES
BT ADAPTIVE SYSTEMS

LEASING
UF RENTING
NT RENTAL EQUIPMENT

LEAST SQUARES METHOD
BT *MAXIMUM LIKELIHOOD ESTIMATION
*NUMERICAL ANALYSIS
*REGRESSION ANALYSIS

LEATHER
BT *ORGANIC MATERIALS
NT ARTIFICIAL LEATHER

LEBANON
BT *MIDDLE EAST
*SOUTHWEST ASIA

LECITHIN
BT *CHOLINES
*PHOSPHOLIPIDS

LECITHOPROTEINS
use PROTEINS(CONJUGATED)

LECTURES
BT *WORKSHOPS

LED(DIODES)
use LIGHT EMITTING DIODES

LEDERMAN THEOREM
use MATRICES(MATHEMATICS)

LEECHES
use ANNELIDA

LEGAL DEFENSE
BT LITIGATION

LEGENDRE FUNCTIONS
BT *SPECIAL FUNCTIONS
(MATHEMATICS)

LEGIBILITY
(89/08) - The state or quality of being legible, i.e., capable of being read or deciphered, distinct to the eye.
UF READIBILITY

LEGIONELLA PNEUMOPHILA
(80/11) - A small gram-negative bacillus that is the causative organism of legionnaires disease.
BT *BACILLUS

LEGIONNAIRES DISEASE
(80/11) - An acute lobar pneumonia often producing renal, intestinal, neurologic and hepatic symptoms due to legionnaires bacillus first recognized in an outbreak at a convention of the American Legion in July 1976.
BT *LOBAR PNEUMONIA

LEGISLATION
NT FEDERAL LAW
INFRINGEMENT
MILITARY LAW
REGULATIONS

STATE LAW

LEGS
UFC ANKLE
FEMUR
BT *EXTREMITIES

LEGS(SUPPORTS)
use SUPPORTS

LEISHMANIA
BT ZOOMASTIGINA

LEISHMANIASIS
BT *PARASITIC DISEASES

LENGTH
BT *SIZES(DIMENSIONS)

LENS ANTENNAS
BT *MICROWAVE ANTENNAS
NT LUNEBERG LENS ANTENNAS

LENS(EYE)
BT *EYE

LENSES
NT ACOUSTIC LENSES
ASPHERICAL LENSES
ELECTRON LENSES
FRESNEL LENSES
ICE LENSES
LIQUID LENSES
LUNEBERG LENSES
*OPTICAL LENSES
PLASTIC LENSES
RADIOFREQUENCY LENSES

LEONTIEF MATRIX
use MATRICES(MATHEMATICS)

LEPIDOPTERA
UF BOMBYCIDAE
BUTTERFLIES
MOTHS
SILKWORMS
BT *INSECTS

LEPORIDAE
use RABBITS

LEPTONS
UF LIGHT FERMIONS
BT *FERMIONS
NT BETA PARTICLES
MUONS
NEUTRINOS
POSITRONS

LEPTOSPIRA
BT *TREPONEMATACEAE
NT LEPTOSPIRA
ICTERHAEMORRHAGIAE

LEPTOSPIRA ICTERHAEMORRHAGIAE
BT *LEPTOSPIRA

LEPTOSPIROSIS
BT *BACTERIAL DISEASES

LEROUX INTEGRATION
use INTEGRATION

LESIONS
BT WOUNDS AND INJURIES

LESSER ANTILLES
BT *WEST INDIES
NT BARBADOS
GRENADA
TRINIDAD
VIRGIN ISLANDS

LESSONS LEARNED
(89/06) - Something learned by study or experience.

LETHAL AGENTS
BT CHEMICAL AGENTS
LETHALITY

LETHAL DOSAGE
BT DOSAGE

LETHALITY
NT LETHAL AGENTS

LETTUCE
(83/05) - A plant of the genus lactuca; a common garden vegetable.
BT *VEGETABLES

LEUCINE
BT *AMINO ACIDS

LEUKEMIA
BT *BLOOD DISEASES

LEUKOCYTES
UF WHITE BLOOD CELLS
BT *BLOOD CELLS
NT EOSINOPHILS
*GRANULOCYTES
*LYMPHOCYTES
MONOCYTES

LEUKOPENIA
BT *BLOOD DISEASES

LEUCOCRISTIN

LEVARTERENOL
use NOREPINEPHRINE

LEVEES
BT *EMBANKMENTS
*FLOOD CONTROL

LEVEL FLIGHT
BT FLIGHT

LEVEL INDICATORS
use HORIZONTAL INDICATORS

LEVEL(QUANTITY)
NT *LOW LEVEL
POWER LEVELS

LEVELING

LEVELS(INSTRUMENTS)
BT *MEASURING INSTRUMENTS

LEVODOPA
BT *ALANINES
*PARASYMPATHOLYTIC AGENTS

LEVULINIC ACIDS
BT *CARBOXYLIC ACIDS

LEWISITE BT *VESICANTS	LIFE JACKETS BT *LIFE PRESERVERS	LIFTING REENTRY VEHICLES BT *LIFTING BODIES *MANEUVERABLE REENTRY VEHICLES
LEWISITE INJURIES use CHEMICAL WARFARE INJURIES	LIFE PRESERVERS UF LIFE BUOYS BT *MARINE SAFETY EQUIPMENT *SEA RESCUE EQUIPMENT *SURVIVAL EQUIPMENT NT LIFE JACKETS	LIFTING SURFACES BT SURFACES
LEXICOGRAPHY BT *INFORMATION SCIENCES	LIFE RAFTS UFC PNEUMATIC LIFE RAFTS BT *MARINE SAFETY EQUIPMENT *SEA RESCUE EQUIPMENT *SHIP AUXILIARY EQUIPMENT *SURVIVAL EQUIPMENT	LIGAMENTS BT *MUSCULOSKELETAL SYSTEM
LIBERIA (80/11) - A republic in western Africa; founded by freed slaves in 1822; capital is Monrovia. BT *WEST AFRICA	LIFE RAFTS UFC PNEUMATIC LIFE RAFTS BT *MARINE SAFETY EQUIPMENT *SEA RESCUE EQUIPMENT *SHIP AUXILIARY EQUIPMENT *SURVIVAL EQUIPMENT	LIGANDS
LIBRARIES BT INFORMATION CENTERS *INFORMATION SCIENCES	LIFE SAVING BT RESCUES	LIGATURES BT *SURGICAL SUPPLIES
LIBRARY SCIENCE BT *INFORMATION SCIENCES	LIFE SCIENCES NT *BIOLOGY *LIFE(BIOLOGY) *MEDICINE	LIGHT BT *ELECTROMAGNETIC RADIATION *OPTICAL PHENOMENA NT AIRGLOW CERENKOV RADIATION *DAYLIGHT *LIGHT PULSES *LOW LIGHT LEVELS MONOCHROMATIC LIGHT UNDERWATER LIGHT WHITE LIGHT *ZODIACAL LIGHT
LIBYA BT *MIDDLE EAST *NORTH AFRICA	LIFE SPAN(BIOLOGY) UF LIFE EXPECTANCY(PHYSIOLOGY)	LIGHT ADAPTATION use ADAPTATION(PHYSIOLOGY) and VISION
LICE UF ANOPLURA MALLOPHAGA BT *INSECTS	LIFE SUPPORT SYSTEMS Protection and sustenance for living organisms in extreme environments such as outer space. NT *BREATHING APPARATUS CLOSED ECOLOGICAL SYSTEMS UNDERWATER LIFE SUPPORT SYSTEMS	LIGHT AMPLIFIERS (84/10) BT AMPLIFIERS OPTICAL EQUIPMENT NT *LASERS
LICHENS BT *PLANTS(BOTANY)	LIFE TESTS BT *TEST METHODS	LIGHT EMITTING DIODES UF LED(DIODES) BT *SEMICONDUCTOR DIODES
LIE DETECTORS UF KEELER POLYGRAPH BT DETECTORS	LIFE(BIOLOGY) BT LIFE SCIENCES NT DEATH	LIGHT FERMIONS use LEPTONS
LIE GROUPS BT *DIFFERENTIAL GEOMETRY	LIFEBOATS BT BOATS *MARINE SAFETY EQUIPMENT *SEA RESCUE EQUIPMENT *SHIP AUXILIARY EQUIPMENT	LIGHT GAS GUNS BT *GAS GUNS
LIE RINGS use ALGEBRA	LIFT BT *AERODYNAMIC FORCES *FLUID DYNAMICS NT AERODYNAMIC LIFT HIGH LIFT LIFT TO DRAG RATIO POWERED LIFT	LIGHT GLOBES use LIGHTING EQUIPMENT
LIESMAN METHOD use PARTIAL DIFFERENTIAL EQUATIONS	LIFT FANS UF FANLIFT DEVICES BT *FANS	LIGHT HOMING UF OPTICAL HOMING BT *HOMING
LIENARD EQUATION use NONLINEAR DIFFERENTIAL EQUATIONS	LIFT TO DRAG RATIO BT DRAG *LIFT RATIOS	LIGHT MODULATORS BT MODULATORS NT KERR CELLS POCKELS CELLS
LIFE BUOYS use LIFE PRESERVERS	LIFTING BODIES BT *AEROSPACE CRAFT BOOIES NT LIFTING REENTRY VEHICLES	LIGHT PENS BT *INPUT OUTPUT DEVICES
LIFE CYCLE COSTS BT *COSTS	LIFTING MACHINERY use HOISTS	LIGHT PIPES use FIBER OPTICS
LIFE CYCLE MANAGEMENT (92/10) BT *RESOURCE MANAGEMENT		LIGHT PULSES BT *ELECTROMAGNETIC PULSES *LIGHT NT PHOTON BOMBARDMENT
LIFE CYCLE TESTING BT *TEST METHODS		LIGHT SCATTERING BT *ELECTROMAGNETIC SCATTERING
LIFE CYCLES BT CYCLES		LIGHT SOURCES NT CANDLES
LIFE EXPECTANCY(PHYSIOLOGY) use LIFE SPAN(BIOLOGY)		
LIFE EXPECTANCY(SERVICE LIFE) NT SHELF LIFE		

*LAMPS	LINE	LINEAR POLARIZATION
*LASERS	use CALCIUM OXIDES	BT *POLARIZATION
*LIGHTING EQUIPMENT	LIMESTONE	LINEAR PROGRAMMING
STROBOSCOPES	BT *SEDIMENTARY ROCK	A computational technique for determining the maximum of a linear function subject to certain linear types of inequalities.
LIGHT TRANSMISSION	LIMIT CYCLES	BT *MATHEMATICAL PROGRAMMING
BT *ELECTROMAGNETIC WAVE	use DIFFERENTIAL EQUATIONS	NT SIMPLEX METHOD
PROPAGATION	LIMITATIONS	
*OPTICAL PROPERTIES	LIMITED WARFARE	
NT DICHROISM	(80/11) - Military operations restricted to a particular geographical area or designed to deny enemy access to a particular area.	
RAYLEIGH SCATTERING	BT WARFARE	
	NT LOW INTENSITY CONFLICT	
LIGHT WATER REACTORS	LIMITER CIRCUITS	LINEAR REGRESSION ANALYSIS
BT NUCLEAR REACTORS	BT *CIRCUITS	BT *REGRESSION ANALYSIS
NT PRESSURIZED WATER REACTORS	NT CLIPPER CIRCUITS	
LIGHTERS(BOATS)	LIMITERS	LINEAR SYSTEMS
BT BOATS	NT CURRENT LIMITERS	LINEARITY
LIGHTHOUSES	LIMNOLOGY	LINEN
BT *NAVIGATIONAL LIGHTS	BT *EARTH SCIENCES	BT TEXTILES
LIGHTING EQUIPMENT	NT WATER DISTRIBUTION	LINES(GEOMETRY)
UF LIGHT GLOBES	LIMPET WEAPONS	NT BASE LINES
LIGHTS(ILLUMINATION)	BT *WEAPONS	LINGUISTICS
SPOTLIGHTS	LINE BUNDLES	UF PHILOLOGY
BT LIGHT SOURCES	use ALGEBRAIC TOPOLOGY	BT HUMANITIES
NT FLASHLIGHTS	LINE CHARGES(FLEXIBLE)	NT *COMPUTATIONAL LINGUISTICS
FLOODLIGHTS	use DETONATING CORD	*GRAMMARS
HEADLAMPS	LINE OF FIRE	*LANGUAGE
IDENTIFICATION LIGHTS	LINE OF SIGHT	*PHONEMES
INDICATOR LIGHTS	LINE SCANNING	PHONETICS
LANDING LIGHTS	BT SCANNING	PSYCHOLINGUISTICS
*SEARCHLIGHTS	LINE SPECTRA	*SEMANTICS
UNDERWATER LIGHTS	BT *ELECTROMAGNETIC SPECTRA	*SPEECH
	NT HYPERFINE STRUCTURE	SYNTAX
	LAMB SHIFT	
LIGHTNING	LINE THROWING EQUIPMENT	LININGS
BT *ATMOSPHERIC ELECTRICITY	BT *MARINE SAFETY EQUIPMENT	NT CAVITY LINERS
ELECTRIC DISCHARGES	RESCUE EQUIPMENT	COMBUSTION CHAMBER LINERS
		TANK LINERS
LIGHTNING ARRESTERS	LINEAR ACCELERATORS	LINK CHUTES
BT *LIGHTNING PROTECTION	BT PARTICLE ACCELERATORS	BT *GUN COMPONENTS
LIGHTNING PROTECTION	LINEAR ALGEBRA	LINK TRAINERS
(80/06) - Means, such as lightning rods and lightning arresters, of protecting electrical systems, buildings, aircraft, spacecraft, and other property and systems from lightning.	BT *ALGEBRA	use FLIGHT SIMULATORS
BT PROTECTION	NT TENSORS	LINKAGES
NT LIGHTNING ARRESTERS	*VECTOR SPACES	NT AMMUNITION BELT LINKS
LIGHTS(ILLUMINATION)	LINEAR ALGEBRAIC EQUATIONS	LINKLESS AMMUNITION
use LIGHTING EQUIPMENT	BT *FIELD THEORY	BT *AMMUNITION
LIGHTS(MARKERS)	LINEAR ARRAYS	LINKS(AMMUNITION BELT)
use MARKER LIGHTS	BT ARRAYS	use AMMUNITION BELT LINKS
LIGHTS(SIGNALS)	LINEAR DIFFERENTIAL EQUATIONS	LINNIK'S LEMMA
use SIGNAL LIGHTS	BT *DIFFERENTIAL EQUATIONS	use REAL VARIABLES
LIGHTSHIPS	NT RIIOCATI EQUATION	LINGLEIC ACID
BT SHIPS	LINEAR FILTERING	BT *FATTY ACIDS
LIGHTWEIGHT	NT KALMAN FILTERING	VITAMINS
BT WEIGHT		LINOLENIC ACID
LIGNIN		BT *FATTY ACIDS
BT WOOD		LINOLEUM
LIGURIAN SEA		use FLOOR COVERINGS
BT *OCEANS		LINTERS
LIMBS		BT FIBERS
use EXTREMITIES		LIOUVILLE EQUATION
		BT *EQUATIONS

LIPID METABOLISM
 BT *METABOLISM

LIPIDS

 UF BODY FATS
 BT LIPOPHILIA
 NT CHOLESTEROL
 FATS
 GLYCOLIPIDS
 *PHOSPHOLIPIDS

LIPIODOL

use CONTRAST MEDIA(MEDICINE)

LIPOTROPHY

 (80/11) - The wasting away of
 body fat tissues.
 BT *ATROPHY

LIPOLIC ACID

 BT *FATTY ACIDS
 *SULFUR HETEROCYCLIC COMPOUNDS

LIPOPHILIA

NT *LIPIOS

LIPOLYSACCHARIDES

BT *CARBOHYDRATES

LIPOPROTEINS

BT *PROTEINS(CONJUGATED)

LIPOSOMES

 (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 NITROGEN
 LIQUID OXYGEN
 LIQUID PROPANE

LIQUEFIED NATURAL GAS

 BT *FOSSIL FUELS
 *LIQUEFIED GASES
 *NATURAL GAS

LIQUEFYING

use LIQUEFACTION

LIQUID 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

BT *PROJECTILES

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

BT *LIQUEFIED GASES

LIQUID IMMERSION TESTS

 BT *ENVIRONMENTAL TESTS
 IMMERSION

LIQUID JETS

 BT HYDRAULIC JETS
 NT WATER JETS

LIQUID LASERS

 BT *LASERS
 NT DYE LASERS

LIQUID LENSES

BT LENSES

LIQUID LEVEL CONTROL

UFC FUEL LEVEL CONTROL

LIQUID LEVEL GASES

BT *GASES

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)
 BT *LIQUIDS
 *METALS

LIQUID NITROGEN

 BT *LIQUEFIED GASES
 *NITROGEN

LIQUID OXYGEN

 UF LOX(OXYGEN)
 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
 BT PROPELLANTS
 NT BIPROPELLANTS
 *LIQUID ROCKET PROPELLANTS

LIQUID ROCKET FUELS

BT *ROCKET FUELS

LIQUID ROCKET OXIDIZERS

BT OXIDIZERS

LIQUID ROCKET PROPELLANTS

 BT *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
 *HYDRAULIC FLUIDS
 *LIQUEFIED GASES
 LIQUID METALS
 SUPERNATANT LIQUORS
 *WATER

LISTENING TORPEDOES

use ACOUSTIC TORPEDOES

LISTERIA

 BT *CORYNEBACTERIACEAE
 NT LISTERIA MONOCYTOGENES

LISTERIA MONOCYTOGENES

BT *LISTERIA

LITERACY

BT *EDUCATION

LITERATURE SURVEYS

BT DOCUMENTS

LITHIUM BT *ALKALI METALS	LITTORAL DRIFT	LOBAR PNEUMONIA (80/11) - Pneumonia involving one or more lobes of the lung, usually pneumococcal pneumonia, characterized by abrupt onset with chill, fever, pleuritis pain, cough and dyspnea. BT *PNEUMONIA NT LEGIONNAIRES DISEASE
LITHIUM ALLOYS BT *ALKALI METAL ALLOYS	LITTORAL ZONES BT *BENTHONIC ZONES	LOGGING use ANTENNA LOBES
LITHIUM BATTERIES (82/10) - A solid state battery with a lithium anode, an iodine-polyvinyl pyridine cathode and an electrolyte consisting of a layer of lithium iodide used in cardiac pacemakers. BT ELECTRIC BATTERIES	LIVE VACCINES BT *VACCINES	LOBSTER BT *CRUSTACEA
LITHIUM CHLORIDE BT *CHLORIDES *LITHIUM COMPOUNDS	LIVER UFC LIVER EXTRACT BT *GASTROINTESTINAL SYSTEM *ORGANS(ANATOMY)	LOCAL ANESTHETICS UF NOVOCaine PROCAINE BT *ANESTHETICS
LITHIUM CHLORINE CELLS BT CELLS *DRY BATTERIES	LIVER DISEASES BT DISEASES NT *HEPATITIS	LOCAL AREA NETWORKS (80/09) - Communications networks that allow computers, terminals, 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
LITHIUM COMPOUNDS BT *ALKALI METAL COMPOUNDS NT LITHIUM CHLORIDE LITHIUM FLUORIDES LITHIUM HYDRIDE LITHIUM NIOBATES LITHIUM PERCHLORATE LITHIUM TANTALATES	LIVER EXTRACT use LIVER and TISSUE EXTRACTS	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
LITHIUM FLUORIDES BT *FLUORIDES *LITHIUM COMPOUNDS	LIVER FUNCTION TESTS BT *TEST METHODS	LOCAL OSCILLATORS BT *OSCILLATORS
LITHIUM HYDRIDE BT *HYDRIDES *LITHIUM COMPOUNDS	LIVESTOCK UF FARM ANIMALS BT *DOMESTIC ANIMALS NT *POULTRY	LOCATORS NT *ORDNANCE LOCATORS UNDERWATER OBJECT LOCATORS
LITHIUM NIOBATES (80/11) BT *LITHIUM COMPOUNDS *NIOBATES	LIVING STANDARDS BT STANDARDS	LOCK BOLTS use LOCKING FASTENER DEVICES
LITHIUM PERCHLORATE BT *LITHIUM COMPOUNDS *PERCHLORATES	LIZARDS use REPTILES	LOCK NUTS use LOCKING FASTENER DEVICES
LITHIUM TANTALATES BT *LITHIUM COMPOUNDS *TANTALATES	LOAD CELLS BT CELLS *MEASURING INSTRUMENTS	LOCKING FASTENER DEVICES UF LOCK BOLTS LOCK NUTS SELF-LOCKING FASTENERS UFC SELF-LOCKING NUTS BT FASTENINGS NT DETENTS LATCHES RIVETS
LITHOGRAPHY BT PRINTING NT ELECTRON BEAM LITHOGRAPHY OFFSET PRINTING PHOTOLITHOGRAPHY	LOAD CONTROL BT CONTROL	LOCKING(ELECTRONICS)
LITHOLOGY BT *GEOLOGY	LOAD DISTRIBUTION BT DISTRIBUTION	LOCKING(MECHANICS)
LITHOPEDION use FETUS	LOADERS UF RAM RODS RAMMERS BT *MATERIALS HANDLING VEHICLES	LOCKS(WATERWAYS) BT *HYDRAULIC GATES *WATERWAYS
LITHOSPHERE BT *EARTH CRUST	LOADING(ELECTRONICS) BT *ELECTRICAL PROPERTIES NT *ELECTRICAL LOADS	LOCOMOTION NT SKIING
LITHUANIA (81/10) BT *BALTIC COUNTRIES	LOADING(HANDLING) BT HANDLING	
LITIGATION NT LEGAL DEFENSE	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, see HANDLING.	
	LOADS(FORCES) NT AXIAL LOADS *DYNAMIC LOADS FLIGHT LOADS *IMPACT LOADS OVERLOAD STATIC LOADS	
	LOANS BT SOILS	

WALKING	LOGISTICS PLANNING	LORENTZ GROUP
LOCOMOTIVES	BT PLANNING	use GROUPS(MATHEMATICS)
BT *TOWING VEHICLES	NT PREPOSITIONING(LOGISTICS)	LOS ANGELES(CALIFORNIA)
LOCUS	LOGISTICS SUPPORT	BT *CALIFORNIA
BT *ANALYTIC GEOMETRY	NT AIR LOGISTICS SUPPORT	*URBAN AREAS
LOESS	LOGS(VELOCITY METERS)	LOSSES
(82/10) - Widespread, homo- geneous, porous fine grained blanket deposits consisting primarily of silt. Essentially unconsolidated, unstratified, calcareous silt.	BT *MEASURING INSTRUMENTS	NT *ATTENUATION
BT SOILS	LOITERING	BOTTOM LOSS
LOG PERIODIC ANTENNAS	(91/10) - That part of a military mission spent waiting either on-site or in-route apart from any operational activity.	HEAT LOSS
BT *BROADBAND ANTENNAS	BT MILITARY OPERATIONS	INSERTION LOSS
LOG PERIODIC STRUCTURE	LONG ISLAND SOUND	LOW LOSS
NT LOG PERIODIC ANTENNAS	BT *SOUNDS(WATERWAYS)	LOTOSKY METHODS
LOGARITHM FUNCTIONS	LONG LIFE	use SERIES(MATHEMATICS)
BT *SPECIAL FUNCTIONS	LONG PATH INFRARED EQUIPMENT	LOUDNESS
(MATHEMATICS)	BT *INFRARED EQUIPMENT	LOUDSPEAKERS
LOGARITHMIC AMPLIFIERS	LONG RANGE NAVIGATION	BT COMMUNICATION EQUIPMENT
BT AMPLIFIERS	use LORAN	LOUISIANA
LOGIC	LONG RANGE(DISTANCE)	BT *UNITED STATES
NT *COMPUTER LOGIC	BT RANGE(DISTANCE)	LOUPEING ILL VIRUS
*MATHEMATICAL LOGIC	RANGE(EXTREMES)	BT *GROUP B ARBOVIRUSES
LOGIC CIRCUITS	LONG RANGE(TIME)	LOVE WAVES
UF LOGIC NETWORKS	BT RANGE(EXTREMES)	(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 *GATES(CIRCUITS)	TIME	BT *SURFACE WAVES
LOGIC DEVICES	LONG WAVELENGTHS	LOW ALLOY STEELS
NT DIODE TRANSISTOR LOGIC	BT FREQUENCY	BT *STEEL
FAN OUT CIRCUITS	LONGITUDE	LOW ALTITUDE
FLIP FLOP CIRCUITS	LOOK THROUGH JAMMING	BT ALTITUDE
NAND GATES	BT *JAMMING	LOW ALTITUDE BOMBING
NOR GATES	LOOP ANTENNAS	BT BOMBING
ORER CIRCUITS	BT *DIRECTIONAL ANTENNAS	LOW ANGLES
SWITCHING LOGIC	LOOPS	BT ANGLES
TRANSISTOR TRANSISTOR LOGIC	LORAN	NT GRAZING
LOGIC DEVICES	UF LONG RANGE NAVIGATION	GRAZING ANGLES
NT *LOGIC CIRCUITS	UFC LORAN CHARTS	LOW BYPASS TURBOFANS
LOGIC ELEMENTS	LORAN RECEIVERS	BT *TURBOFAN ENGINES
BT LOGIC DEVICES	LORAN STATIONS	LOW COSTS
LOGIC NETWORKS	LORAN TRANSMITTERS	BT *COSTS
use LOGIC CIRCUITS	BT *HYPERBOLIC NAVIGATION	LOW DENSITY
LOGIC(MATHEMATICS)	LORAN CHARTS	BT *DENSITY
use MATHEMATICAL LOGIC	use LORAN	LOW DRAG
LOGISTICS	and NAVIGATION CHARTS	BT DRAG
NT AIR FORCE EQUIPMENT	LORAN RECEIVERS	LOW DRAG AIRFOILS
ARMY EQUIPMENT	use LORAN	BT AIRFOILS
*MILITARY PROCUREMENT	and RADIO RECEIVERS	LOW ELEVATION
*MILITARY SUPPLIES	LORAN STATIONS	BT *ELEVATION
*NAVAL LOGISTICS	use LORAN	LOW ENERGY
SPARE PARTS	and RADIO STATIONS	BT ENERGY
*STORAGE	LORAN TRANSMITTERS	LOW FREQUENCIES
STRATEGIC MATERIALS	use LORAN	BT FREQUENCY
*SUPPLIES	and RADIO TRANSMITTERS	
SUPPLY DEPOTS	LORENTZ FORCE	
LOGISTICS MANAGEMENT	BT *POLARIZATION	
BT MANAGEMENT		
NT SHORTAGES		

LOW FREQUENCY 30 to 300 KHZ. BT *RADIOFREQUENCY	LOW TEMPERATURE ALLOYS BT ALLOYS	LUCITE use POLYMETHYL METHACRYLATE
LOW HUMIDITY BT *HUMIDITY	LOW TEMPERATURE BATTERIES BT ELECTRIC BATTERIES	LUGGAGE use BAGS
LOW INTENSITY BT INTENSITY	LOW TEMPERATURE LUBRICANTS BT LUBRICANTS	LUGS UFC SUSPENSION LUGS
LOW INTENSITY CONFLICT (90/08) - A limited political-military 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 VELOCITY BT *VELOCITY	LUMBER BT WOOD
LOW LEAD FUELS BT FUELS	LOW VIRULENCE BT VIRULENCE	LUMINANCE BT *OPTICAL PROPERTIES
LOW LEVEL BT LEVEL(QUANTITY) NT *LOW LIGHT LEVELS	LOW VOLTAGE BT *VOLTAGE	LUMINESCENCE BT *OPTICAL PHENOMENA NT BIOLUMINESCENCE CATHODOLUMINESCENCE CHEMILUMINESCENCE ELECTROLUMINESCENCE *FLUORESCENCE INCANDESCENCE PHOSPHORESCENCE PHOTOLUMINESCENCE RADIOLUMINESCENCE THERMAL LUMINESCENCE THERMOLUMINESCENCE X RAY LUMINESCENCE
LOW LIGHT LEVELS BT *LIGHT *LOW LEVEL NT MOONLIGHT STARLIGHT TWILIGHT	LOX(OXYGEN) use LIQUID OXYGEN	LUMINESCENT DOSIMETERS BT *DOSIMETERS
LOW LOSS BT LOSSES	LP SPACES use FUNCTIONAL ANALYSIS	LUMINOSITY BT *OPTICAL PROPERTIES
LOW NOISE BT NOISE	LSD use LYSERGIC ACIDS	LUNAR BASES BT EXTRATERRESTRIAL BASES
LOW NOISE AMPLIFIERS BT AMPLIFIERS	LSD(VESSELS) use LANDING CRAFT	LUNAR CRAFT Manned spacecraft capable of soft landings on the moon. For unmanned instrument packages, see LUNAR PROBES. BT SPACECRAFT
LOW ORBIT TRAJECTORIES Trajectories at altitudes less than 12,000 miles. BT *ORBITS	LSI use LARGE SCALE INTEGRATION	LUNAR CRUST (83/05) - The outer layer of the moon.
LOW PASS FILTERS BT *BANDPASS FILTERS	LST(VESSELS) use LANDING CRAFT	LUNAR ECLIPSES BT *ECLIPSES
LOW POWER BT POWER	LUBRICANT ADDITIVES UF LUBRICATING OIL ADDITIVES BT ADDITIVES LUBRICANTS	LUNAR ENVIRONMENTS The conditions present on the surface of the moon. BT ENVIRONMENTS
LOW PRESSURE BT PRESSURE NT HYPOBARIC CONDITIONS	LUBRICANT PUMPS BT PUMPS	LUNAR EXPLORATION BT SPACE EXPLORATION NT LUNAR LANDINGS
LOW RATE BT RATES	LUBRICANTS NT ANTISEIZE COMPOUNDS CUTTING FLUIDS GRAPHITED MATERIALS *GREASES LOW TEMPERATURE LUBRICANTS LUBRICANT ADDITIVES LUBRICATING FILMS *LUBRICATING OILS *SOLID LUBRICANTS	LUNAR GEOLOGY BT *ASTROGEOLOGY
LOW RESOLUTION BT RESOLUTION	LUBRICATING FILMS BT LUBRICANTS	LUNAR LANDINGS (84/12) BT LANDING *LUNAR EXPLORATION
LOW STRENGTH BT STRENGTH(GENERAL)	LUBRICATING OIL ADDITIVES use LUBRICANT ADDITIVES	LUNAR PROBES BT *SPACE PROBES
LOW TEMPERATURE Below ambient, but above 100 K - the maximum for the cryogenic range. BT TEMPERATURE	LUBRICATING OILS BT LUBRICANTS OILS NT AIRCRAFT ENGINE OILS	LUNAR SATELLITES Satellites under the control of the moon's gravitational
	LUBRICATION NT SELF LUBRICATION	
	LUCIFERASE (80/11) - An enzyme present in certain luminous bacteria, worms, insects, etc., that act to bring about the oxidation of luciferin. BT *ENZYMES	

field. BT *ARTIFICIAL SATELLITES	LYMPH BT *BODY FLUIDS	MACERATING BT SOFTENING
LUNAR SURFACE VEHICLES BT VEHICLES	LYMPH NODES BT *LYMPHATIC SYSTEM	MACH NUMBER BT *VELOCITY
LUNAR TOPOGRAPHY BT *EXTRATERRESTRIAL TOPOGRAPHY	LYMPHATIC SYSTEM BT *CARDIOVASCULAR SYSTEM NT LYMPH NODES	MACHINABILITY
LUNAR TRAJECTORIES BT *SPACECRAFT TRAJECTORIES	LYMPHOCYTES UF NATURAL KILLER CELLS BT *LEUKOCYTES NT T LYMPHOCYTES	MACHINE AIDED INDEXING BT SUBJECT INDEXING
LUNEBERG LENS ANTENNAS BT *LENS ANTENNAS	LYMPHOCYTOSIS BT DISEASES	MACHINE COOING BT *CODING *COMPUTER PROGRAMMING
LUNEBERG LENSES BT LENSES	LYMPHOGRANULOMA VENERUM VIRUS use MIYAGAWANELLA LYMPHOGRANULOMATOSIS	MACHINE GUNS BT *AUTOMATIC WEAPONS NT GATLING GUNS SUBMACHINE GUNS
LUNG UFC HEART-LUNG MACHINE PNEUMOCOONIDISC PULMONARY EMBOLISM BT *ORGANS(ANATOMY) *RESPIRATORY SYSTEM NT ALVEOLI	LYMPHOMAS BT *NEOPLASMS	MACHINE SHOP PRACTICE BT FABRICATION NT *MACHINING *MATERIAL FORMING
LUNG FUNCTION TESTS NT SPIROMETRY	LYMPHOTOXINS BT *CYTOTOXINS	MACHINE TOOL INDUSTRY BT INDUSTRIES
LUPUS ERYTHEMATOSUS (83/06) - A disease of unknown causation and variable manifestation, ranging from a skin disorder (discoid lupus erythematosus) to a generalized disorder involving the skin and viscera (systematic lupus erythematosus). BT *SKIN DISEASES	LYOPHILIZATION BT *FREEZE DRYING	MACHINE TOOLS BT TOOLS NT DRILLING MACHINES LATHES METAL FORMING BRAKES *MILLING MACHINES *PRESSES(MACHINERY) PULPERS
LUSIN POINTS use COMPLEX VARIABLES	LYSERGIC ACID DERIVATIVES use LYSERGIC ACIDS	MACHINE TRANSLATION BT *COMPUTATIONAL LINGUISTICS LANGUAGE TRANSLATION
LUSIN THEOREM use COMPLEX VARIABLES	LYSERGIC ACID DIETHYLAMIDE use LYSERGIC ACIDS	MACHINERY NOISE BT *INDUSTRIAL NOISE NT COMPRESSOR NOISE ELECTRIC MOTOR NOISE GEAR NOISE
LUTETIUM BT *RARE EARTH ELEMENTS	LYSERGIC ACIDS UF LSO LYSERGIC ACID DERIVATIVES LYSERGIC ACID DIETHYLAMIDE BT *ACIDS	MACHINES NT MIXERS(MECHANICAL) *POSITIONING DEVICES (MACHINERY) PUNCHING MACHINES SORTING MACHINES VIBRATORS(MECHANICAL) WIND MACHINES WIRE WINDING MACHINES
LUTETIUM COMPOUNDS BT *RARE EARTH COMPOUNDS	LYSIMETERS BT *MEASURING INSTRUMENTS	MACHINING Shaping or finishing by machine-operated cutting tools. BT *MACHINE SHOP PRACTICE NT *ELECTROEROSIVE MACHINING
LUXEMBOURG (91/10) BT *EUROPEAN COMMUNITIES *WESTERN EUROPE	LYSIS NT HEMOLYSIS	MACHMETERS BT *FLIGHT SPEED INDICATORS
LUXEMBURG EFFECT BT *IONOSPHERIC PROPAGATION	LYSOZYME use MURAMIDASE	MACHUPO VIRUS UF BOLIVIAN HEMORRHAGIC FEVER VIRUS BT *ARENAVIRUSES
LYAPUNOV FUNCTIONS BT *FUNCTIONS(MATHEMATICS) *NONLINEAR DIFFERENTIAL EQUATIONS	M BAND (80/11) - Millimeter waves (60 - 100 GHz). Extra high frequency waves. BT *FREQUENCY BANDS	MACHMAHON'S THEORY use COMBINATORIAL ANALYSIS
LYASES UF HYDRASES BT *ENZYMES NT ALDEHYDE LYASES CARBON CARBON LYASES *CARBON OXYGEN LYASES KETOACID LYASES	M WINGS use VARYING SWEEP WINGS	MACROBERT'S E-FUNCTIONS use SPECIAL FUNCTIONS
LYCOPENE use CAROTENOIDS	MACACA FASCICULARIS BT *MACAQUE MONKEYS	
	MACAQUE MONKEYS BT *MONKEYS NT MACACA FASCICULARIS RHESUS MONKEYS	
	MACEDONIA (94/10) BT *YUGOSLAVIA	

(MATHEMATICS)	MAGNETIC ANOMALIES	MAGNETIC EFFECTS
MACROCLIMATE	BT ANOMALIES	use MAGNETIC PROPERTIES
use CLIMATE		
MACROECONOMICS	MAGNETIC ANOMALY DETECTION	MAGNETIC FIELDS
BT ECONOMICS	BT *MAGNETIC DETECTION	BT ELECTROMAGNETISM
		NT MAGNETIC FORCES
MACROMODULES	MAGNETIC BRAKES	MAGNETIC FILM MEMORIES
BT *MODULAR CONSTRUCTION	BT *ELECTRIC BRAKES	BT *MAGNETIC RECORDING SYSTEMS
	MAGNETIC DEVICES	*MEMORY DEVICES
MACROMOLECULES	MAGNETIC CIRCUITS	MAGNETIC FORCES
BT MOLECULES	BT *CIRCUITS	BT *MAGNETIC FIELDS
	MAGNETIC DEVICES	
MACROPHAGES	MAGNETIC COATINGS	MAGNETIC FUZES
(80/09) - Components of the	use COATINGS	BT MAGNETIC DEVICES
reticuloendothelial system;	and MAGNETIC MATERIALS	*PROXIMITY FUZES
these are large mononuclear		
highly phagocytic cells with a	MAGNETIC CORES	MAGNETIC GUIDANCE
small oval, sometimes indented	BT CORES	BT GUIDANCE
nucleus and inconspicuous	MAGNETIC DEVICES	
nucleoli, occurring in the walls		MAGNETIC HEADS
of blood vessels and in loose	MAGNETIC DETECTION	BT MAGNETIC DEVICES
connective tissue.	BT DETECTION	
BT *PHAGOCYTES	NT MAGNETIC ANOMALY DETECTION	MAGNETIC INDUCTION
*RETICULOENDOTHELIAL SYSTEM		BT *MAGNETIC PROPERTIES
	MAGNETIC DETECTORS	NT ELECTROMAGNETIC INDUCTION
MACROPROCESSORS	BT DETECTORS	
BT PROCESSING EQUIPMENT	MAGNETIC DEVICES	MAGNETIC MATERIALS
		UFC MAGNETIC COATINGS
MACROPROGRAMMING	MAGNETIC DEVICES	NT *FERRITES
BT *COMPUTER PROGRAMMING	NT *MAGNET COILS	*FERROMAGNETIC MATERIALS
	MAGNETIC AMPLIFIERS	*MAGNETIC DOMAINS
MADAGASCAR	MAGNETIC BRAKES	PARAMAGNETIC MATERIALS
BT *INDIAN OCEAN ISLANDS	MAGNETIC CIRCUITS	
	MAGNETIC CORES	MAGNETIC MINES
MAGAZINES	MAGNETIC DETECTORS	BT *INFLUENCE MINES
use PERIODICALS	MAGNETIC DISKS	MAGNETIC DEVICES
	*MAGNETIC DRIVES	*UNDERWATER MINES
MAGAZINES(ORDNANCE)	MAGNETIC DRUMS	
BT *STORAGE	MAGNETIC FUZES	MAGNETIC MINESWEEPING
	MAGNETIC HEADS	BT *MINESWEEPING
MAGMA	MAGNETIC MINES	
BT *IGNEOUS ROCK	MAGNETIC MIRRORS	MAGNETIC MIRRORS
	MAGNETIC MODULATORS	BT MAGNETIC DEVICES
MAGNESIUM	*MAGNETIC RECORDING SYSTEMS	
BT *ALKALINE EARTH METALS	*MAGNETOMETERS	MAGNETIC MODULATORS
	*MAGNETS	BT MAGNETIC DEVICES
MAGNESIUM ALLOYS	PERMANENT MAGNET GENERATORS	MODULATORS
BT ALLOYS		
MAGNESIUM BATTERIES	MAGNETIC DIPOLES	MAGNETIC MOMENTS
BT ELECTRIC BATTERIES	BT DIPOLES	BT *MAGNETIC PROPERTIES
		MOMENTS
MAGNESIUM COMPOUNDS	MAGNETIC DISKS	NT NUCLEAR MAGNETIC MOMENTS
BT *ALKALINE EARTH COMPOUNDS	BT MAGNETIC DEVICES	
	*MEMORY DEVICES	MAGNETIC NAVIGATION
MAGNESIUM OXIDES		BT NAVIGATION
BT *ALKALINE EARTH OXIDES	MAGNETIC DISTURBANCES	
	NT MAGNETIC STORMS	MAGNETIC PERMEABILITY
MAGNESIUM SULFATES		use MAGNETIC PROPERTIES
BT *SULFATES	MAGNETIC DOMAINS	
	BT MAGNETIC MATERIALS	MAGNETIC PROPERTIES
MAGNET COILS	NT DOMAIN WALLS	Response of equipment or
BT *ELECTRIC COILS	FERROMAGNETIC DOMAINS	materials to magnetic fields.
MAGNETIC DEVICES		Also, the ability of equipment
NT DEFLECTION COILS	MAGNETIC DRIVES	or materials to produce magnetic
	BT DRIVES	fields.
MAGNETIC ALLOYS	MAGNETIC DEVICES	UF DIAMAGNETIC PROPERTIES
BT ALLOYS	NT ELECTROMAGNETIC DRIVES	MAGNETIC EFFECTS
*FERROMAGNETIC MATERIALS		MAGNETIC PERMEABILITY
	MAGNETIC DRUMS	MAGNETIC SUSCEPTIBILITY
MAGNETIC AMPLIFIERS	BT *DATA STORAGE SYSTEMS	BT PHYSICAL PROPERTIES
BT AMPLIFIERS	MAGNETIC DEVICES	NT ANTIFERROMAGNETISM
MAGNETIC DEVICES	*MEMORY DEVICES	BIOMAGNETISM
		COERCIVE FORCE
		CURIE TEMPERATURE

DIAMAGNETISM	conducting fluids in electric and magnetic fields.	MAINTENANCE EQUIPMENT
FERRIMAGNETISM		
FERROMAGNETISM	UF HYDROMAGNETICS	MAINTENANCE MANAGEMENT
*GEOMAGNETISM	MAGNETOFLUIDDYNAMICS	BT MANAGEMENT
HALL EFFECT	MAGNETOGASDYNAMICS	
*MAGNETIC INDUCTION		MAINTENANCE PERSONNEL
*MAGNETIC MOMENTS	MAGNETOIMPEDANCE	BT PERSONNEL
MAGNETOSTRICTION	BT IMPEDANCE	
NEEL TEMPERATURE		MAINTENANCE SHOPS
PARAMAGNETISM	MAGNETOMETERS	use REPAIR SHOPS
PERMEABILITY(MAGNETIC)	BT *FLUXMETERS	
PHOTOMAGNETIC EFFECT	MAGNETIC DEVICES	MAINTENANCE VEHICLES
	NT GRADIOMETERS	Vehicles equipped as maintenance and repair shops or for carrying spare parts of equipment.
MAGNETIC RECORDING SYSTEMS		BT VEHICLES
BT *ELECTRONIC RECORDING SYSTEMS	MAGNETOMETRY	
MAGNETIC DEVICES	BT MEASUREMENT	
NT MAGNETIC FILM MEMORIES		MAIZE
MAGNETIC TAPE	MAGNETOOPTICS	use CORN
	Effects of magnetic fields upon light.	
MAGNETIC RESONANCE	BT OPTICS	MAJORITIES
BT *RESONANCE	NT KERR MAGNETOOPTICAL EFFECT	BT *POPULATION
NT FERROMAGNETIC RESONANCE		
NUCLEAR MAGNETIC RESONANCE	MAGNETORESISTANCE	MALABSORPTION SYNDROMES
*PARAMAGNETIC RESONANCE	BT *ELECTRICAL RESISTANCE	BT *GASTROINTESTINAL DISEASES
		NT TROPICAL SPRUE
MAGNETIC RESONANCE IMAGING		
(95/10)	MAGNETOS	MALALISE
BT *DIAGNOSIS(MEDICINE)	BT *ELECTRIC GENERATORS	BT *PATHOLOGY
MAGNETIC SEPARATION	MAGNETOSPHERE	MALARIA
UF CALUTRON	BT ATMOSPHERES	BT *MOSQUITO BORNE DISEASES
BT *ISOTOPE SEPARATION		*PARASITIC DISEASES
		NT SPOOROZOITES
MAGNETIC SIGNATURES	MAGNETDSTATICS	
BT SIGNATURES	BT *STATICS	MALATHION
		BT *ESTERS
MAGNETIC STORMS	MAGNETDSTRICTION	
BT MAGNETIC DISTURBANCES	Phenomena relating to ferro-magnetic substances under magnetic influence.	MALAWI
	BT *MAGNETIC PROPERTIES	BT *SUBSAHARAN AFRICA
MAGNETIC SUSCEPTIBILITY		
use MAGNETIC PROPERTIES	MAGNETOSTRICTIVE ELEMENTS	MALAYA
		BT *MALAYSIA
MAGNETIC TAPE		
BT *DATA STORAGE SYSTEMS	MAGNETRONS	MALAYSIA
*MAGNETIC RECORDING SYSTEMS	BT *MICROWAVE TUBES	BT *SOUTHEAST ASIA
TAPES		NT MALAYA
MAGNETIC TAPE TRANSPORT	MAGNETS	MALDIVES ISLANDS
BT TRANSPORT	BT MAGNETIC DEVICES	BT *INDIAN OCEAN ISLANDS
	NT CYCLOTRON MAGNETS	
MAGNETITE	*ELECTROMAGNETS	MALEIC ACID
BT ORES(METAL SOURCES)	PERMANENT MAGNETS	(81/08) - Ethylenedicarboxylic acid - colorless prisms soluble in water; an isomer of fumaric acid.
*ROCK FORMING MINERALS		BT *ACIDS
	MAGNIFICATION	
MAGNETIZATION		MALES
	MAGNONS	BT *SEX
MAGNETOACOUSTICS	BT *ELEMENTARY PARTICLES	
BT ACOUSTICS		MALFUNCTIONS
	MAGNE	NT PREMATURE FUNCTIONING (ORDNANCE)
MAGNETOENCEPHALOGRAMS	BT *NEW ENGLAND	
BT ELECTROENCEPHALOGRAPHY		MALIC ACID
	MAINE GULF	BT *CARBOXYLIC ACIDS
MAGNETOFLUIDDYNAMICS	BT *GULFS	
use MAGNETOFLUIDDYNAMICS		MALLEDMYCES
	MAINTAINABILITY	use ACTINOBACILLUS
MAGNETOGASDYNAMICS	BT MAINTENANCE	
use MAGNETOFLUIDDYNAMICS		MALLOPHAGA
	MAINTENANCE	use LICE
MAGNETOFLUIDDYNAMIC GENERATORS	NT AIRCRAFT MAINTENANCE	
BT *ELECTRIC GENERATORS	MAINTAINABILITY	
	PREVENTIVE MAINTENANCE	
MAGNETOFLUIDDYNAMIC WAVES	REPAIR	
UF ALFVEN WAVES	SPACE MAINTENANCE	
MAGNETOFLUIDDYNAMICS		
Motion of electrically		

MALNUTRITION BT NUTRITION	TRAINING MANAGEMENT	MANGANESE ALLOYS BT ALLOYS
MALODOROUS COMPOUNDS BT CHEMICAL COMPOUNDS	MANAGEMENT BENCHMARKING (94/10) - The continuous process of measuring products, services and practices against the toughest competitors, or those companies recognized as industry leaders. BT *MANAGEMENT ENGINEERING	MANGANESE COMPOUNDS BT *GROUP VII COMPOUNDS NT MANGANATES MANGANESE OXIDES PERMANGANATES
MALONATES (80/11) - A salt or ester of malonic acid. BT *ESTERS	MANAGEMENT ENGINEERING UF ADMINISTRATIVE ENGINEERING BT ENGINEERING MANAGEMENT NT MANAGEMENT BENCHMARKING *MANAGEMENT PLANNING AND CONTROL *PRODUCTION ENGINEERING	MANGANESE OXIDES BT *MANGANESE COMPOUNDS *OXIDES
MALONIC ACID BT *CARBOXYLIC ACIDS	MANAGEMENT INFORMATION SYSTEMS BT INFORMATION SYSTEMS NT DECISION SUPPORT SYSTEMS	MANGANIN BT *COPPER ALLOYS
MALTA BT *MEDITERRANEAN SEA ISLANDS	MANAGEMENT PERSONNEL (89/06) BT PERSONNEL NT EXECUTIVES SUPERVISORS	MANHOURS BT *MANPOWER
MAMMALS UF MINKS BT *VERTEBRATES NT BATS BOVINES *CARNIVORA *CETACEA DEER *EQUINES GOATS INSECTIVORA MARSUPIALS *PRIMATES RABBITS *RODENTS SHEEP SWINE	MANAGEMENT PLANNING AND CONTROL BT *MANAGEMENT ENGINEERING PLANNING NT PERT PLANNING PROGRAMMING BUDGETING	MANIFOLDS (ENGINES) UF INTAKE MANIFOLDS UFC EXHAUST MANIFOLDS
MAMMARY GLANDS UF BREAST UDDER UFC GYNecomastia BT *GLANDS	MANAGEMENT THEORY use ORGANIZATION THEORY	MANILA use FIBERS
MAMMOGRAPHY (95/10) BT *DIAGNOSIS (MEDICINE) *RADIOGRAPHY	MANAGEMENT TRAINING BT *TRAINING	MANIOC PLANTS BT *PLANTS (BOTANY)
MAN COMPUTER INTERFACE BT INTERFACES NT GRAPHICAL USER INTERFACE	MANCHURIA BT *CHINA	MANIPULATORS BT TOOLS
MAN MACHINE SYSTEMS	MANDIBLE BT *BONES *HEAD (ANATOMY)	MANITOBA BT *CANADA
MAN-PORTABLE use MANPORTABLE EQUIPMENT	MANDRELS Axles or bars that serve as cores around which materials may be cast, molded, forged, bent, or shaped.	MANMADE
MANAGEMENT UF ADMINISTRATION NT 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	MANEUVERABILITY	MANN-WHITNEY STATISTICS use STATISTICAL ANALYSIS
	MANEUVERABLE REENTRY VEHICLES BT REENTRY VEHICLES NT LIFTING REENTRY VEHICLES	MANNED
	MANEUVERING SATELLITES BT *ARTIFICIAL SATELLITES	MANNED SPACECRAFT Vehicles for manned space flight including suborbital missions. BT SPACECRAFT NT SPACE STATIONS
	MANEUVERS BT MILITARY OPERATIONS NT TURNING (MANEUVERING)	MANNEQUINS (81/09) - A lay figure, a dummy.
	MANGANATES BT *MANGANESE COMPOUNDS	MANNITOL BT *ALCOHOLS
	MANGANESE BT *TRANSITION METALS	MANNOSE BT *HEXOSES
		MANGMETERS UF MICROMANOMETERS BT *PRESSURE GAGES
		MANOSTATS use PRESSURE REGULATORS
		MANPORTABLE EQUIPMENT UF MAN-PORTABLE BT *PORTABLE EQUIPMENT NT BACKPACKS BUNDLES
		MANPOWER BT *PERSONNEL MANAGEMENT NT MANHOURS
		MANPOWER UTILIZATION BT *PERSONNEL MANAGEMENT

UTILIZATION NT EMPLOYMENT UNEMPLOYMENT	MARINE ARCHITECTS BT *ARCHITECTS	MARINE METEOROLOGY The study of meteorological conditions over oceanic areas, including island and coastal regions. BT *METEOROLOGY *OCEANOGRAPHY
MANTLE(EARTH STRUCTURE) use EARTH MANTLE	MARINE ATMOSPHERES BT ATMOSPHERES	MARINE NUCLEAR PROPULSION BT *MARINE PROPULSION *NUCLEAR PROPULSION
MANUAL OPERATION BT OPERATION NT CONTROL STICKS	MARINE BIOLOGICAL NOISE BT *NOISE(SOUND)	MARINE PROPELLERS (81/08) UF SCREWS(MARINE) SHIP PROPELLERS BT PROPELLERS NT CYCLOIDAL PROPELLERS SUPERCAVITATING PROPELLERS
MANUALS BT DOCUMENTS NT *INSTRUCTION MANUALS PROGRAMMING MANUALS	MARINE BIOLOGY UF BIOLOGICAL OCEANOGRAPHY BT *AQUATIC BIOLOGY *OCEANOGRAPHY	MARINE PROPULSION BT PROPULSION SYSTEMS NT MARINE NUCLEAR PROPULSION MARINE SURFACE PROPULSION UNDERWATER PROPULSION
MANUFACTURING NT COMPUTER AIDED MANUFACTURING	MARINE BORERS BT *AQUATIC ANIMALS	MARINE RUDDERS UF SHIP RUDDERS BT HYDRODYNAMIC CONFIGURATIONS *RUDDERS *SHIP STRUCTURAL COMPONENTS
MANUFACTURING PLANTS use INDUSTRIAL PLANTS	MARINE CLIMATOLOGY BT *CLIMATE	MARINE SAFETY EQUIPMENT BT *SAFETY EQUIPMENT NT *DECK SAFETY EQUIPMENT *LIFE PRESERVERS LIFE RAFTS LIFEBOATS LINE THROWING EQUIPMENT
MANY-BODY PROBLEM use N BODY PROBLEM	MARINE CORPS BT *MILITARY FORCES(UNITED STATES)	MARINE SALVAGE BT SALVAGE
MAP PROJECTION BT MAPPING	MARINE CORPS AIRCRAFT (81/08) - Fighter and ground support aircraft for the Marine Corps. BT *MILITARY AIRCRAFT	MARINE SURFACE PROPULSION BT *MARINE PROPULSION *SURFACE PROPULSION
MAP READING BT READING	MARINE CORPS AVIATION BT AERONAUTICS	MARINE TERMINALS BT TERMINALS
MAPPING Includes acquiring and recording the necessary data for maps. UF CARTOGRAPHY NT CONFORMAL MAPPING GEOBOTANICAL MAPPING MAP PROJECTION *PHOTOGRAMMETRY RADAR MAPPING STEREOMAPPING *VIDEO MAPPING	MARINE CORPS EQUIPMENT (81/08) - Military equipment for Marine Corps use. BT *MILITARY EQUIPMENT	MARINE TRANSPORTATION UF SEALIFT OPERATIONS BT TRANSPORTATION
MAPPING(TRANSFORMATIONS) BT *TRANSFORMATIONS(MATHEMATICS)	MARINE CORPS FACILITIES (81/10) BT *MILITARY FACILITIES	MARITUBA VIRUS BT *GROUP C ARBOVIRUSES
MAPS NT DIGITAL MAPS METEOROLOGICAL CHARTS NAVIGATION CHARTS SOLAR RADIO MAPS TOPOGRAPHIC MAPS	MARINE CORPS OPERATIONS BT MILITARY OPERATIONS	MARKER LIGHTS UF LIGHTS(MARKERS) UFC BUDY LIGHTS RUNWAY LIGHTS BT *NAVIGATIONAL LIGHTS
MARAGING STEELS BT *STEEL	MARINE CORPS PERSONNEL BT *MILITARY PERSONNEL	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
MARBLE use METAMORPHIC ROCK	MARINE CORPS PLANNING BT *MILITARY PLANNING	MARKET RESEARCH BT *MARKETING
MARGARITE BT *IGNEOUS ROCK	MARINE CORPS TRAINING BT *MILITARY TRAINING	
MARGIN OF SAFETY BT SAFETY	MARINE ENGINEERING UF NAVAL ENGINEERING BT ENGINEERING NT SEAWORTHINESS SHIPBUILDING	
MARGINAL ICE ZONES (89/06) - Boundary zones between the polar and temperate part of the climate system. BT *COLD REGIONS	MARINE ENGINEERS BT *ENGINEERS	
MARIJUANA use CANNABIS	MARINE ENGINES BT ENGINES NT SUBMARINE ENGINES	
MARINE ANIMALS use AQUATIC ANIMALS	MARINE GEOLOGY BT *GEOLOGY *OCEANOGRAPHY	
	MARINE GEOPHYSICS BT *GEODYNAMICS *OCEANOGRAPHY NT SEAFLOOR SPREADING	

MARKETING
 BT ECONOMICS
 NT MARKET RESEARCH
 RETAIL

MARKOV CHAINS
 USE 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
 NT BIKINI ATOLL
 ENEWETAK ATOLL
 KWAJALEIN ATOLL

MARSHES
 USE SWAMPS

MARSUPIALS
 BT *MAMMALS

MARTENSITE
 BT *STEEL

MARYLAND
 BT *UNITED STATES

MASERS
 BT *MICROWAVE AMPLIFIERS

MASKING
 NT PHOTOMASKING
 TERRAIN MASKING

MASKS
 NT *PROTECTIVE MASKS

MASONITE
 BT *CONSTRUCTION MATERIALS

MASONRY
 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
 BT SPECTROSCOPY
 NT DRIFT TUBE MASS SPECTROSCOPY
 MASS SPECTROMETRY

MASS STORAGE
 BT *DATA STORAGE SYSTEMS

MASS TRANSFER
 BT TRANSFER

MASS TRANSPORTATION
 BT TRANSPORTATION

MASSACHUSETTS
 BT *NEW ENGLAND

MASSACHUSETTS BAY
 BT *BAYS

MAST CELLS
 BT *CELLS(BIOLOGY)
 *CONNECTIVE TISSUE

MASTICATION
 OF CHEWING
 BT 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 MEDICA
 USE PHARMACOLOGY

MATERIAL FORMING
 Shaping by deformation,
 compaction, deposition, molding,
 and like processes that do not
 involve removal of significant
 amounts of material.
 BT *MACHINE SHOP PRACTICE
 NT CALENDERING(SHEET FORMING)
 *CASTING
 CHEMICAL MILLING
 *DRAWING(FORMING)
 ELECTROFORMING
 EXTRUSION
 HYDROFORMING(MECHANICAL)
 *MECHANICAL WORKING
 *METALWORKING
 *MOLDING TECHNIQUES
 *PRESSING(FORMING)

PULTRUSION

MATERIAL SEPARATION
 BT SEPARATION

MATERIALS
 NT 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
 *PHOTOGRAPHIC MATERIALS
 *PIEZOELECTRIC MATERIALS
 *PLASTICS
 *POROUS MATERIALS
 RADAR ABSORBING MATERIALS
 *REACTOR MATERIALS
 RECYCLED MATERIALS
 REINFORCING MATERIALS
 *SYNTHETIC MATERIALS
 THERMOCHROMIC MATERIALS
 WATER SOLUBLE MATERIALS

MATERIALS HANDLING
 BT HANDLING
 NT PROPELLANT TRANSFER

MATERIALS HANDLING EQUIPMENT
 NT CONVEYORS
 *MATERIALS HANDLING VEHICLES
 PALLETS
 RIGGING

MATERIALS HANDLING VEHICLES
 BT MATERIALS HANDLING EQUIPMENT
 NT DOLLIES
 FORKLIFT VEHICLES
 *HOISTS
 LOADERS

MATERIALS LABORATORIES
 BT *LABORATORIES

MATERIALS RECOVERY
 BT RECOVERY

MATERIEL
 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
 - *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 THEORY
*TRANSFORMATIONS(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
LEONTIEF MATRIX
MINKOWSKI-LEONTIEF MATRICES
QUASI-IDEMPOTENT MATRICES
UFC MATRIX ALGEBRA
MATRIX CALCULUS
BT *VECTOR SPACES
NT EIGENVECTORS
SPARSE MATRIX
WISHART MATRICES
- MATRIX ALGEBRA**
use ALGEBRA
and MATRICES(MATHEMATICS)
- MATRIX CALCULUS**
use CALCULUS OF VARIATIONS
and MATRICES(MATHEMATICS)
- MATRIX DISPLAYS**
BT DISPLAY SYSTEMS
- MATRIX GAMES**
BT *GAME THEORY
- 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.
- UF MAXILLOFACIAL
- MAXILLARY SINUS**
use PARANASAL SINUSES
- MAXILLOFACIAL**
use 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
- MEAN 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
*ASSAYING
*ELECTRICAL MEASUREMENT
EXTENSOMETRY
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

AMMETERS
 *ANEMOMETERS
 BHANGMETERS
 BOLOMETERS
 CALORIMETERS
 *CLOCKS
 COLORIMETERS
 COMPARATORS
 COULOMETERS
 DENSIMETERS
 DENSITOMETERS
 DEPTH FINDERS
 DIFFRACTOMETERS
 DILATOMETERS
 *DISTANCE MEASURING EQUIPMENT
 DRIFTMETERS
 DYNAMOMETERS
 *ELECTRIC BRIDGES
 ELECTROMETERS
 ELECTROSCOPES
 ELLIPSOIDMETERS
 EMISSIONMETERS
 ERGOMETERS
 EXPOSURE METERS
 EXTENSOMETERS
 *FLIGHT INSTRUMENTS
 *FLOWMETERS
 *FLUXMETERS
 FRENCH CURVE
 FREQUENCY METERS
 *GAGES
 GALVANDMETERS
 GONIOMETERS
 GRADIOMETERS
 GRAVIMETERS
 GYRO SEXTANTS
 *HYGROMETERS
 HYPSONMETERS
 INERTIAL MEASUREMENT UNITS
 *INTERFEROMETERS
 *IONOSONDES
 LEVELS(INSTRUMENTS)
 LOAD CELLS
 LOGS(VELOCITY METERS)
 LYSIMETERS
 *METEOROLOGICAL INSTRUMENTS
 MICROBALANCES
 MICROMETERS
 MONOCHROMATORS
 MULTIMETERS
 NEPHELOMETERS
 OCULOMETERS
 OHMMETERS
 OSCILLOGRAPHS
 OXIMETERS
 PENETROMETERS
 PH METERS
 PHASE METERS
 *PHOTOMETERS
 *POLARIMETERS
 POSTAGE METERS
 POTENTIOMETERS
 *POWER METERS
 PULSE COUNTERS
 PYRHELIOMETERS
 *PYROMETERS
 Q METERS
 *RADIATION MEASURING
 INSTRUMENTS
 *RADIOSONDES
 REFLECTOMETERS
 REFRACTOMETERS
 RIOMETERS
 ROOMETERS
 SALINOMETERS
 SCATTEROMETERS

*SEISMOMETERS
 SENSITOMETERS
 *SEXTANTS
 SPECTROGRAPHS
 *SPECTROMETERS
 TACHOMETERS
 *TEMPERATURE MEASURING
 INSTRUMENTS
 TENSIMETERS
 *THEODOLITES
 THRUST METERS
 TILTMETERS
 TORSION METERS
 TRANSMISSOMETERS
 TURBIDIMETERS
 *VELOCIMETERS
 VISCOMETERS
 VOLTMETERS
 WAVEMETERS
 YAWMETERS

MEAT

Includes fish and fowl in edible forms.

BT FOOD
 NT BACON
 BEEF
 HAM
 MEAT LOAF
 PORK
 SAUSAGE

MEAT LOAF

BT *MEAT

MECHANICAL BRAKES

use BRAKES

MECHANICAL CABLES

BT CABLES
 NT AIRCRAFT CONTROL CABLES
 TOWING CABLES

MECHANICAL COMPONENTS

BT PARTS
 NT DASHPOTS
 DIAPHRAGMS(MECHANICS)
 *GEARS
 GIMBALS
 *SPRINGS
 *SPROCKETS
 *STATORS
 *SUSPENSION DEVICES

MECHANICAL DRAWING

BT *ENGINEERING DRAWINGS

MECHANICAL ENERGY

BT ENERGY

MECHANICAL ENGINEERING

BT ENGINEERING

MECHANICAL FUZES

BT *FUZES(ORDNANCE)

MECHANICAL GUIDES**MECHANICAL IMPEDANCE**

BT IMPEDANCE
 NT DASHPOTS

MECHANICAL ORGANS

UF ORGANS(MECHANICAL)
 UFC ARTIFICIAL HEART
 ARTIFICIAL KIDNEY

HEART(ARTIFICIAL)
 HEART-LUNG MACHINE
 KIDNEYS(ARTIFICIAL)
 BT MEDICAL EQUIPMENT
 *PROSTHETICS

MECHANICAL PROPERTIES

Properties involving relationships between stresses and strains or reactions to applied forces.

BT PHYSICAL PROPERTIES**NT BENDING**

*BRITTLENESS
 BULK MODULUS
 BURSTING STRENGTH
 COHESION
 *COMPRESSIVE PROPERTIES
 CREEP
 CREEP STRENGTH
 DUCTILITY

ELASTIC PROPERTIES**FATIGUE(MECHANICS)*****FLEXURAL PROPERTIES*****FRACTURE(MECHANICS)****FRAGILITY*****HARDNESS*****MODULUS OF ELASTICITY****NOTCH SENSITIVITY****NOTCH TOUGHNESS*****PLASTIC PROPERTIES****POISSON RATIO****REDUCTION OF AREA****RESILIENCE*****RHEOLOGY*****RIGIDITY*****SHEAR PROPERTIES****STIFFNESS*****STRAIN(MECHANICS)*****STRENGTH(MECHANICS)*****STRESSES*****TENSILE PROPERTIES****THERMAL RESISTANCE****TOUGHNESS****TRAFFICABILITY****WEAR RESISTANCE****YIELD POINT****MECHANICAL SCANNING**

BT SCANNING

MECHANICAL WAVES

UF WAVES(MECHANICAL)

BT WAVES

NT COMPRESSION WAVES

ELASTIC WAVES*GRAVITY WAVES****MICROBAROMETRIC WAVES*****SEISMIC WAVES*****VIBRATION*****WATER WAVES****MECHANICAL WORKING**

Subjecting metal to pressure exerted by rolls, dies, presses, or hammers; to change its form or to affect the structure and consequently the mechanical and physical properties.

BT *MATERIAL FORMING

NT COLD WORKING

HOT WORKING*POWDER METALLURGY*****ROLLING(METALLURGY)**

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)
 *SOIL MECHANICS
 *STATICS
 STATISTICAL MECHANICS
 STRUCTURAL MECHANICS
 THERMOMECHANICS

MECHANIZATION**MEDIA**

BT MASS MEDIA

MEDICAL CAMERAS

BT *CAMERAS
 MEDICAL EQUIPMENT

MEDICAL COMPUTER APPLICATIONS

BT COMPUTER APPLICATIONS

MEDICAL ENGINEERING

BT ENGINEERING

MEDICAL EQUIPMENT

UF WHEEL CHAIRS
 UFC OPERATING TABLES
 NT CYSTOSCOPES
 DENTAL EQUIPMENT
 FLUOROSCOPES
 GASTROSCOPES
 MECHANICAL ORGANS
 MEDICAL CAMERAS
 OLFACTOMETERS
 PACEMAKERS
 PHOTOCOAGULATORS
 PNEUMOGRAPH
 *PROSTHETICS
 STETHOSCOPES
 STRETCHERS
 *SURGICAL INSTRUMENTS

MEDICAL EVACUATION

BT EVACUATION
 NT AEROMEDICAL EVACUATION

MEDICAL EXAMINATION

BT *MEDICAL SERVICES
 NT *CARDIOGRAPHY
 ENDOSCOPY
 FLUOROSCOPY

MEDICAL LABORATORIES

BT *LABORATORIES
 NT CLINICAL LABORATORIES

MEDICAL MALPRACTICE

BT *MEDICAL SERVICES

MEDICAL PERSONNEL

BT PERSONNEL
 NT ANESTHESIOLOGISTS
 CARDIOLOGISTS
 DENTAL PERSONNEL
 DENTISTS

IMMUNOLOGISTS

INTERNS
 MEDICAL TECHNICIANS
 NURSES
 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
 DRESSINGS
 *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
 *ENDOCRINOLOGY
 EPIDEMIOLOGY
 GERIATRICS
 GERONTOLOGY
 HEALING
 HYPERBARIC MEDICINE
 INDUSTRIAL MEDICINE
 *MEDICAL SERVICES
 *MILITARY MEDICINE
 *NUCLEAR MEDICINE
 OPHTHALMOLOGY
 OTOTOLOGY
 OTORHINOLARYNGOLOGY
 *PARAMEDICAL SCIENCES
 *PATHOLOGY
 PSYCHIATRY
 RADIOLOGY
 RHINOLOGY
 *SEROLOGY
 TROPICAL MEDICINE
 VETERINARY MEDICINE

MEDITERRANEAN SEA

BT *OCEANS

MEDITERRANEAN SEA ISLANDS

BT *ISLANDS
 NT CYPRUS
 MALTA
 SARDINIA
 SICILY

MEDIUM ALTITUDE

BT ALTITUDE

MEDIUM DUTY**MEDIUM FREQUENCY**

300 to 3,000 kHz.
 BT *RADIOFREQUENCY

MEDIUM INTENSITY

BT INTENSITY

MEDIUM POWER

BT POWER

MEGAPHONES

BT *ACOUSTIC EQUIPMENT

MEIOSIS

BT *CELL DIVISION

NEISSNER'S METHOD

USE NUMERICAL METHODS AND
 PROCEDURES

MEKONG DELTA

BT *DELTA
 *SOUTH VIETNAM

MELAMINE PLASTICS

USE AMINO PLASTICS

MELAMINES

BT *AMINES
 *NITROGEN HETEROCYCLIC
 COMPOUNDS

MELANESIA

BT *PACIFIC OCEAN ISLANDS
 NT NEW GUINEA

MELANIN

BT *ORGANIC PIGMENTS

MELANISM

BT PHYSIOLOGY

MELATONIN

(52/10) - 5-methoxy-n-acetyl
 tryptamine, a hormone synthe-
 sized by the pineal gland which
 produces marked lightening of
 skin pigmentation by stimula-
 ting the aggregation of
 melanosomes in melanophores.
 It appears to be inactive in man
 and guinea pigs, however.
 BT *HORMONES

MELIOIDOSIS

BT *BACTERIAL DISEASES

MELLIN TRANSFORM

USE 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(BIOLOGY)

MEMBRANES(BIOLOGY)

- UF FETAL MEMBRANES
- BT MEMBRANES
- TISSUES(BIOLOGY)
- NT DURA MATER
- MENINGES
- MUCOUS MEMBRANES
- PELLICLE
- PERICARDIUM
- PERITONEUM

MEMORY DEVICES

- BT *DATA PROCESSING EQUIPMENT
- NT BUBBLE MEMORIES
- BUFFER STORAGE
- CORE STORAGE
- CRYOGENIC 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)

MENINGITIS

- BT *INFECTIOUS DISEASES
- *NERVOUS SYSTEM DISEASES
- NT CEREBROSPINAL MENINGITIS

MENINGOCOCCUS

- use NEISSERIA MENINGITIDIS

MENINGOPNEUMONITIS VIRUS

- use MIYAGAWANELLA LOUISIANA

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 menopause.

BT *ESTROUS CYCLE**MENTAL ABILITY**

- NT CREATIVITY
- *REASONING

MENTAL DEFICIENCY

- use MENTAL DISORDERS

MENTAL DISORDERS

- 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

- use PARAPSYCHOLOGY

MENU

- BT *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

- (89/06)
- BT *CADMIUM TELLURIDES
- *MERCURY COMPOUNDS

MERCURY COMPOUNDS

- BT *GROUP II COMPOUNDS
- NT MERCURY CADMIUM TELLURIDES

MERCURY LAMPS

- BT *DISCHARGE LAMPS

MERCURY(PLANET)

- BT *PLANETS

MEROMORPHIC FUNCTIONS

- BT *COMPLEX VARIABLES
- *FUNCTIONS(MATHEMATICS)

NT RATIONAL FUNCTIONS**MEROZOITES**

- BT *SCHIZOGONY

MESA DIODES

- BT *DIODES

MESCALINE

- use ANHALONIUM ALKALOIDS

MESH

- BT GRIDS

MESOMORPHIC COMPOUNDS

- BT CHEMICAL COMPOUNDS

MESON BOMBARDMENT

- BT *MESON REACTIONS

MESON CAPTURE

- BT *MESON REACTIONS

MESON CROSS SECTIONS

- BT *NUCLEAR CROSS SECTIONS

MESON REACTIONS

- BT 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

- BT *UPPER ATMOSPHERE

MESOSPHERE

- BT *UPPER ATMOSPHERE

MESOZOIC ERA

- (81/09) - A geologic era 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 PHYSIOLOGY

NT CARBOHYDRATE METABOLISM
 CATABOLISM
 GLYCOLYSIS
 HYPERMETABOLISM
 LIPID METABOLISM
 PHOSPHORYLATION
 PROTEIN METABOLISM

METABOLISM DISORDERS
 use METABOLIC DISEASES

METABOLISM INHIBITORS
 use ANTIMETABOLITES

METABOLITES
 BT *DIGESTION(BIOLOGY)

METACENTRIC HEIGHT
 BT *HEIGHT FINDING

METAL AIR BATTERIES
 BT *PRIMARY BATTERIES

METAL CARBONYLS
 BT *CARBONYL COMPOUNDS

METAL COATINGS
 BT COATINGS
 NT ALUMINUM COATINGS
 COPPER COATINGS
 TIN COATINGS
 ZINC COATINGS

METAL COMPLEXES
 BT *COMPLEX COMPOUNDS
 NT MOLECULAR COMPLEXES

METAL COMPOUNDS
 BT CHEMICAL COMPOUNDS
 NT *ORGANOMETALLIC 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 METAL BRAKES
 BT *MACHINE TOOLS

METAL FORMING PRESSES
 BT *PRESSES(MACHINERY)

METAL JOINTS
 BT JOINTS

METAL MATRIX COMPOSITES
 (84/12)
 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 OXIDE
 SEMICONDUCTORS
 METAL NITRIDE OXIDE
 SEMICONDUCTORS
 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 POWDERS
 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)

METALLOORGANIC COMPOUNDS
 use ORGANOMETALLIC COMPOUNDS

METALLURGICAL LABORATORIES
 BT *LABORATORIES

METALLURGY
 BT PHYSICAL SCIENCES
 NT CASTINGS
 DEOXIDATION(METALLURGY)
 EUTECTICS
 FIBER METALLURGY
 *GRAIN STRUCTURES(METALLURGY)
 HYDROMETALLURGY
 *PHYSICAL METALLURGY
 *POROUS METALS
 POWDER METALLURGY
 PYROMETALLURGY
 SEGREGATION(METALLURGY)

METALS
 BT CHEMICAL ELEMENTS
 NT *ACTINIDE SERIES
 *ALKALI METALS
 *ALKALINE EARTH METALS
 ALUMINUM
 ANTIMONY
 BASE METAL
 BISMUTH
 CADMIUM
 COPPER
 GALLIUM
 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
 *TRANSURANIC 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	METEOROLOGICAL DIRECTION FINDERS use DIRECTION FINDING and METEOROLOGICAL INSTRUMENTS	NT RUBRENES
METAMATHEMATICS BT MATHEMATICS	METEOROLOGICAL INSTRUMENTS UFC METEOROLOGICAL DIRECTION FINDERS	METHANES BT *ALKANES NT NITROMETHANE
METAMORPHIC GEOLOGY BT *GEOLOGY NT SOIL CONSOLIDATION	BT *MEASURING INSTRUMENTS NT BAROMETERS CLOUD HEIGHT INDICATORS HYGRISTORS *HYGROMETERS HYPSOMETERS ICE FORMATION INDICATORS METEOROLOGICAL RADAR RAIN GAGES VERTICAL GUST RECORDERS WIND DIRECTION INDICATORS YAWSNDES	METHANOLS (89/06) - Colorless, toxic, flammable liquids, boiling at 64.5C, miscible with water, ether, alcohol; used in the man- ufacture of formaldehyde and antifreeze, and as a solvent. UF METHYL ALCOHOL WOOD ALCOHOL BT *ALCOHOLS
METAMORPHIC ROCK UF MARBLE BT *ROCK NT QUARTZITE SCHIST		METHAQUALONE BT *TRANQUILIZERS
METAMORPHOSIS NT *LARVAE NYMPH	METEOROLOGICAL PHENOMENA NT *ATMOSPHERIC CONDENSATION *ATMOSPHERIC ELECTRICITY *ATMOSPHERIC MOTION *ATMOSPHERIC PRECIPITATION ATMOSPHERIC REFRACTION *ATMOSPHERIC TEMPERATURE *BAROMETRIC PRESSURE CORIOLIS EFFECT *FRONTS(METEOROLOGY) HAZE *HUMIDITY *STORMS	METHEMOGLOBIN BT *HEMOGLOBIN
METAPROTEINS use PROTEINS(DERIVED)	METEOROLOGICAL RADAR UF WEATHER RADAR BT *METEOROLOGICAL INSTRUMENTS RADAR	METHIONINE BT *AMINO ACIDS
METASTABILITY use METASTABLE STATE	METEOROLOGICAL RADIO use WEATHER COMMUNICATIONS	METHOD OF CHARACTERISTICS BT *NUMERICAL ANALYSIS
METASTABLE ALLOYS BT ALLOYS METASTABLE STATE	METEOROLOGICAL SATELLITES BT *ARTIFICIAL SATELLITES	METHOD OF MOMENTS BT MOMENTS
METASTABLE STATE UF METASTABILITY NT METASTABLE ALLOYS	METEOROLOGICAL STATIONS use WEATHER STATIONS	METHODOLOGY NT *COLLECTING METHODS CONSISTENCY *LABORATORY PROCEDURES *TEST METHODS
METASTASIS BT *CANCER	METEOROLOGISTS BT PERSONNEL	METHOTREXATE BT *NITROGEN COMPOUNDS *NITROGEN HETEROCYCLIC COMPOUNDS
METEOR BURST COMMUNICATIONS (92/10) - Long range radio communication accomplished by sending out compacted data signals in bursts to bounce (or scatter) off meteor ioniz- ation 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	METEOROLOGY BT *EARTH SCIENCES NT *CLIMATOLOGY MARINE METEOROLOGY MICROMETEOROLOGY RADAR METEOROLOGY SATELLITE METEOROLOGY SYNOPTIC METEOROLOGY *WEATHER	METHYL ALCOHOL use METHANOLS
METEORITES Solid bodies from outer space that have entered the earth's atmosphere and struck its surface. BT *METEORIDS	METEORS Solid bodies that enter the earth's atmosphere from outer space, but do not strike its surface.	METHYL CELLULOSE BT *CELLULOSE ETHERS
METEORIDS BT *ASTRONOMICAL BODIES *SOLAR SYSTEM NT METEORITES	METHACRYLATES BT *ACRYLATES NT *POLYMETHYL METHACRYLATE	METHYL HYDRAZINES BT *HYDRAZINE DERIVATIVES NT DIMETHYLHYDRAZINES
METEOROLOGICAL BALLOONS UF AEROLOGICAL BALLOONS BT *BALLOONS	METHAMPHETAMINE use AMPHETAMINES	METHYL RADICALS BT *ALKYL RADICALS
METEOROLOGICAL BATTERIES BT ELECTRIC BATTERIES	METHANE BT *ALKANES	METHYL SULFOXIDE BT *SULFOXIDES
METEOROLOGICAL CHARTS UF WEATHER MAPS BT CHARTS MAPS		METHYLAL BT *ETHERS
METEOROLOGICAL DATA BT *WEATHER		METHYLAMINE BT *AMINES
		METHYLATION BT *ALKYLATION
		METHYLENE BLUE BT *AMINES
		METHYLENES BT *ALKENES
		METRIC SYSTEM BT MEASUREMENT

METROLOGY

BT MEASUREMENT

MEXICOBT *CENTRAL AMERICA
NT BAJA CALIFORNIA**MEXICO GULF**

BT *GULFS

MICA

BT *ROCK FORMING MINERALS

MICA CAPACITORS

BT *FIXED CAPACITORS

MICE

BT *RODENTS

MICHELL'S INTEGRAL

use INTEGRALS

MICHELSON INTERFEROMETERS

(B1/08) - An interferometer in which the light strikes a partially reflected plate at an angle of 45 degrees. The light beams reflected and transmitted by the plate are both reflected back to the plate by mirrors and the beams are recombined at the plate interfering constructively or destructively depending on the distance from the plate to the two mirrors.

BT *OPTICAL INTERFEROMETERS

MICHIGAN

BT *UNITED STATES

MICROANALYSIS

The qualitative or quantitative analysis of substances in quantities of ten milligrams or less.

UF MICROVOLUMETRIC ANALYSIS
BT CHEMICAL ANALYSIS**MICROBALANCES**

(B3/05) - A small light type of analytical balance that can weigh loads of up to 0.1 gram to the nearest microgram.

UF MICROSCALES
BT *MEASURING INSTRUMENTS**MICROBAROMETRIC WAVES**BT *BAROMETRIC PRESSURE
*MECHANICAL WAVES**MICROBEAMS**

BT BEAMS(RADIATION)

MICROBIOLOGICAL TESTS

BT *TEST METHODS

MICROBIOLOGYBT *BIOLOGY
NT BACTERIOLOGY
VIRIOLOGY**MICROCALORIMETRY**

BT CALORIMETRY

MICROCHANNEL PLATES

BT *ELECTRON MULTIPLIERS

MICROCIRCUITSBT *CIRCUITS
*MICROELECTRONICS
NT MICROOPTICAL CIRCUITS**MICROCLIMATOLOGY**

BT *CLIMATE

MICROCOCCACEAEBT *EUBACTERIALES
NT MICROCOCCUS
*SARCINA
*STAPHYLOCOCCUS**MICROCOCCUS**

BT *MICROCOCCACEAE

MICROCOMPUTERSUF PERSONAL COMPUTERS
BT *COMPUTERS
NT POCKET COMPUTERS**MICROCRACKING**

BT *CRACKING(FRACTURING)

MICROCYSTIS

BT *ALGAE

MICRODOTS

BT *MICROFORM

MICROELECTRONICSBT ELECTRONICS
NT *MICROCIRCUITS**MICROFACSIMILE**

BT *FACSIMILE COMMUNICATIONS

MICROFICHE

BT *MICROFORM

MICROFILM

BT *MICROFORM

MICROFORMBT *MICROMINIATURIZATION
*PHOTOGRAPHIC FILM
NT MICRODOTS
MICROFICHE
MICROFILM**MICROHARDNESS**

BT *HARDNESS

MICROMANOMETERS

use MANOMETERS

MICROMECHANICS(82/10)
BT MECHANICS**MICROMETEOROLOGY**

BT *METEOROLOGY

MICROMETERSUF OPTICAL MICROMETERS
BT *MEASURING INSTRUMENTS**MICROMINIATURIZATION**BT MINIATURIZATION
NT *MICROFORM
MICROPHOTOGRAPHY**MICRONESIA**BT *PACIFIC OCEAN ISLANDS
NT GUAM***MARSHALL ISLANDS****MICROOPTICAL CIRCUITS**BT *MICROCIRCUITS
*OPTICAL CIRCUITS**MICROORGANISMS**NT *BACTERIA
*PATHOGENIC MICROORGANISMS
*PROTOZOA
*RICKETTSIALES
*VIRUSES**MICROPALAEONTOLOGY**

BT *PALEONTOLOGY

MICROPHONESBT COMMUNICATION EQUIPMENT
*ELECTROACOUSTIC TRANSDUCERS**MICROPHOTOGRAPHY**BT *MICROMINIATURIZATION
PHOTOGRAPHY**MICROPHOTOMETERS**UF MICROSPECTROPHOTOMETERS
BT *PHOTOMETERS**MICROPTHALMIA**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

MICROSCOPESBT OPTICAL EQUIPMENT
NT ACOUSTIC MICROSCOPES
*ELECTRON MICROSCOPES**MICROSCOPY**BT OPTICAL ANALYSIS
NT ELECTRON MICROSCOPY
FIELD ION MICROSCOPY**MICROSECOND TIME**

BT *SHORT RANGE(TIME)

MICROSEISMS

BT *SEISMIC WAVES

MICROSOMES

BT *CYTOPLASM

MICROSPECTROPHOTOMETERSuse MICROPHOTOMETERS
and SPECTROPHOTOMETERS

MICROSPHERES BT *SPHERES	MICROWAVE NETWORKS BT NETWORKS	MIDGES use DIPTERA
MICROSTRUCTURE BT STRUCTURES	MICROWAVE OPTICS BT OPTICS	MIDWAY ISLAND BT *HAWAII
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	MICROWAVE OSCILLATORS BT *RADIOFREQUENCY OSCILLATORS	MIE SCATTERING BT *ELECTROMAGNETIC SCATTERING NT RAYLEIGH SCATTERING
MICROSYNS use SYNCHROS	MICROWAVE OVENS BT *OVENS	MIGRATION NT ANIMAL MIGRATION
MICROTONES BT *SURGICAL INSTRUMENTS	MICROWAVE RECEIVERS BT *RADIO RECEIVERS NT CRYSTAL VIDEO RECEIVERS	MILITARY ADVISORS BT *MILITARY PERSONNEL
MICROVOLUMETRIC ANALYSIS use MICROANALYSIS	MICROWAVE RELAY SYSTEMS BT *MICROWAVE COMMUNICATIONS *RADIO RELAY SYSTEMS	MILITARY AIRCRAFT BT AIRCRAFT NT ANTISUBMARINE AIRCRAFT ARMY AIRCRAFT *BOMBER AIRCRAFT ELECTRONIC AIRCRAFT *FIGHTER AIRCRAFT MARINE CORPS AIRCRAFT *NAVAL AIRCRAFT *RECONNAISSANCE AIRCRAFT *TACTICAL AIRCRAFT
MICROWAVE AMPLIFIERS BT *MICROWAVE EQUIPMENT *RADIOFREQUENCY AMPLIFIERS NT BACKWARD WAVE AMPLIFIERS MASERS PARAMETRIC AMPLIFIERS	MICROWAVE SPECTROSCOPY UFC MICROWAVE SPECTRUM ANALYZERS BT *RADIOFREQUENCY SPECTROSCOPY	MILITARY APPLICATIONS
MICROWAVE ANTENNAS BT ANTENNAS *MICROWAVE EQUIPMENT NT CASSEGRAIN ANTENNAS HORN ANTENNAS *LENS ANTENNAS	MICROWAVE SPECTRUM ANALYZERS use MICROWAVE SPECTROSCOPY and SPECTRUM ANALYZERS	MILITARY ART (85/10) - Use for documents discussing the theory of warfare at any level. BT STRATEGY
MICROWAVE BEAMS BT *RADIO BEAMS	MICROWAVE TRANSMISSION BT *RADIO TRANSMISSION	MILITARY ASSISTANCE BT FOREIGN AID
MICROWAVE BRIDGES BT *ELECTRIC BRIDGES	MICROWAVE TUBES BT *ELECTRON TUBES *MICROWAVE EQUIPMENT NT *KLYSTRONS MAGNETRONS *TRAVELING WAVE TUBES	MILITARY BRIDGES BT BRIDGES
MICROWAVE COMMUNICATIONS BT *TELECOMMUNICATIONS NT MICROWAVE RELAY SYSTEMS TROPOSPHERIC SCATTER COMMUNICATIONS	MICROWAVES 1,000 to 300,000 MHz. BT *RADIO WAVES NT MILLIMETER WAVES	MILITARY BUDGETS BT *BUDGETS NT AIR FORCE BUDGETS ARMY BUDGETS NAVAL BUDGETS
MICROWAVE EQUIPMENT BT ELECTRICAL EQUIPMENT ELECTRONIC EQUIPMENT NT *MICROWAVE AMPLIFIERS *MICROWAVE ANTENNAS *MICROWAVE TUBES	MIDATLANTIC RIDGE (91/10) BT *OCEAN RIDGES	MILITARY CAPABILITIES (92/10) - The ability to achieve a specific war-time capability. BT *MILITARY TACTICS
MICROWAVE FILTERS BT *RADIOFREQUENCY FILTERS	MIDCOURSE DEFENSE BT *ANTIMISSILE DEFENSE SYSTEMS	MILITARY COMMANDERS BT *OFFICER PERSONNEL
MICROWAVE FREQUENCY Frequencies of 880 MHz and above. BT *RADIOFREQUENCY NT *EXTREMELY HIGH FREQUENCY *SUPERHIGH FREQUENCY *ULTRAHIGH FREQUENCY *VERY HIGH FREQUENCY	MIDCOURSE GUIDANCE BT GUIDANCE	MILITARY DEPENDENTS use FAMILY MEMBERS and MILITARY PERSONNEL
MICROWAVE INTERFEROMETRY BT *RADIO INTERFEROMETRY	MIDCOURSE TRAJECTORIES BT TRAJECTORIES	MILITARY DOCTRINE BT DOCTRINE
MICROWAVE LANDING SYSTEMS BT AIR TRAFFIC CONTROL SYSTEMS LANDING AIDS	MIDDLE EAR BT *EAR	MILITARY DOGS BT *DOGS
	MIDDLE EAST BT GEOGRAPHIC AREAS NT *ARABIA CYPRUS EGYPT IRAN IRAQ ISRAEL JORDAN LEBANON LIBYA SINAI SYRIA TURKEY	MILITARY DOWNSIZING (94/10) BT MILITARY FORCE LEVELS NT BASE CLOSURES
	MIDDLE LATITUDES use TEMPERATE REGIONS	MILITARY ENGINEERING BT ENGINEERING
		MILITARY ENGINEERS BT *ENGINEERS

MILITARY EQUIPMENT

BT MATERIEL
 NT AIR FORCE EQUIPMENT
 ARMY EQUIPMENT
 MARINE CORPS EQUIPMENT
 *NAVAL EQUIPMENT

MILITARY EXERCISES

BT MILITARY OPERATIONS

MILITARY FACILITIES

BT FACILITIES
 NT 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)
 BT *HISTORY
 MILITARY OPERATIONS

MILITARY HYGIENE

BT HYGIENE

MILITARY INTELLIGENCE

Evaluated information concerning an actual or possible enemy theater of operations.
 UF INTELLIGENCE(MILITARY)
 BT INTELLIGENCE
 NT AIR INTELLIGENCE
 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

(90/08) - 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, 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 OCEANOGRAPHY

BT *OCEANOGRAPHY

MILITARY OPERATIONS

NT *AIR DROP OPERATIONS
 AIR FORCE OPERATIONS
 AIRMOBILE OPERATIONS
 *AMPHIBIOUS OPERATIONS
 AREA DENIAL
 *ARMY OPERATIONS
 COAST GUARD OPERATIONS
 COMBAT PATROLS
 DEMILITARIZATION
 INTERDICTION
 JOINT MILITARY ACTIVITIES
 LOITERING
 *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
 NT ARTILLERY UNITS
 BATTLE GROUP LEVEL ORGANIZATIONS
 *CORPS LEVEL ORGANIZATIONS
 *MILITARY FORCES(FOREIGN)
 *MILITARY FORCES(UNITED STATES)
 *MILITARY RESERVES
 NATO
 SQUADRONS

MILITARY PERSONNEL

UFC MILITARY DEPENDENTS
 BT PERSONNEL
 NT AIR FORCE PERSONNEL
 ALL VOLUNTEER
 *ARMY PERSONNEL
 CADETS
 COAST GUARD PERSONNEL
 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)

MILITARY PLANNING

BT *DEFENSE PLANNING
 NT 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
 NT AIR FORCE PROCUREMENT
 ARMY PROCUREMENT
 NAVAL PROCUREMENT

MILITARY PSYCHOLOGY

BT *APPLIED PSYCHOLOGY
 NT BRAINWASHING
 PSYCHOLOGICAL WARFARE

MILITARY PUBLICATIONS

UFC NAVAL PUBLICATIONS
 BT DOCUMENTS

MILITARY RATIONS

BT *RATIONS

MILITARY REQUIREMENTS

BT REQUIREMENTS

MILITARY RESEARCH

NT AIR FORCE RESEARCH
 ARMY RESEARCH
 COAST GUARD RESEARCH
 INFRARED RESEARCH
 NAVAL RESEARCH

MILITARY RESERVES

BT *MILITARY ORGANIZATIONS
 NT 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

MILITARY STRATEGY BT STRATEGY	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	MINELAYING BT *MINE WARFARE NT MINELAYING EQUIPMENT
MILITARY SUPPLIES BT LOGISTICS MATERIEL *SUPPLIES NT STORES		MINELAYING EQUIPMENT BT *MINELAYING
MILITARY SURGEONS BT *MILITARY PERSONNEL *SURGEONS	MINE CASES BT *MINE COMPONENTS	MINERAL OILS BT OILS
MILITARY TACTICS BT STRATEGY NT ATTRITION INFILTRATION(PERSONNEL) MILITARY CAPABILITIES TACTICAL AIR SUPPORT TACTICAL BOMBING TACTICAL RECONNAISSANCE WAR GAMES	MINE CLEARANCE BT *MINE COUNTERMEASURES NT *MINESWEEPING	MINERAL WOOL BT MINERALS *SYNTHETIC FIBERS
MILITARY TRAINING BT *TRAINING NT AIR FORCE TRAINING ARMY TRAINING MARINE CORPS TRAINING NAVAL TRAINING WAR GAMES	MINE COMPONENTS UFC MINE FAIRINGS BT *MINES(ORDNANCE) NT MINE BATTERIES MINE BOOSTERS MINE CASES MINE FUZES MINE STERILIZERS	MINERALIZATION BT *PETROLOGY
MILITARY TRANSPORTATION BT TRANSPORTATION	MINE COUNTERMEASURES BT *COUNTERMEASURES *MINE WARFARE NT COUNTERMINING *MINE CLEARANCE MINE NEUTRALIZATION	MINERALOGY BT *EARTH SCIENCES
MILITARY TRIBUNALS (96/10) BT *LAW ENFORCEMENT	MINE DETECTION BT DETECTION *MINE HUNTING	MINERALS UF CORDIERITE NT ASBESTOS BOEHMITE *CARBONATE MINERALS CINNABAR *CLAY MINERALS FERROMANGANESE MINERALS *GEMS(MINERALS) GYPSUM MINERAL WOOL OBSIDIAN *ROCK FORMING MINERALS SYNTHETIC STONES
MILITARY VEHICLES BT VEHICLES NT *ARMORED VEHICLES *BOMB HANDLING VEHICLES *COMBAT VEHICLES	MINE DETECTORS UFC LAND MINE DETECTORS BT *ORDNANCE LOCATORS	MINES(EXCAVATIONS) NT COAL MINES MINE SHAFTS
MILK UFC DRY MILK BT *BEVERAGES *DAIRY PRODUCTS NT MILK FAT	MINE FAIRINGS use FAIRINGS and MINE COMPONENTS	MINES(ORDNANCE) UFC PRACTICE MINES BT ORDNANCE NT AERIAL MINES CAPTOR MINES CONTACT MINES CONTROLLED MINES *INFLUENCE MINES *LAND MINES *MINE COMPONENTS *NAVAL MINES
MILK FAT UF BUTTER BT *MILK	MINE FUZES BT *FUZES(ORDNANCE) *MINE COMPONENTS	MINESWEEPERS BT *NAVAL VESSELS(COMBATANT) NT PARAVANES
MILLIMETER WAVE EQUIPMENT (81/10) BT ELECTRONIC EQUIPMENT	MINE HUNTING BT *MINE WARFARE NT MINE DETECTION	MINESWEEPING BT *MINE CLEARANCE NT ACOUSTIC MINESWEEPING MAGNETIC MINESWEEPING MINESWEEPING EQUIPMENT
MILLIMETER WAVES 30,000 to 300,000 MHz. BT *MICROWAVES	MINE NEUTRALIZATION BT *MINE COUNTERMEASURES	MINESWEEPING EQUIPMENT (88/06) - 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
MILLING MACHINES BT *CUTTING TOOLS *MACHINE TOOLS NT END MILL	MINE SHAFTS BT MINES(EXCAVATIONS)	MINIATURE ELECTRICAL EQUIPMENT BT ELECTRICAL EQUIPMENT NT SUBMINIATURE ELECTRICAL EQUIPMENT
MILLIPORE FILTERS BT *FLUID FILTERS	MINE STERILIZERS BT *MINE COMPONENTS	
MINDO MOLECULAR ORBITALS BT *MOLECULAR ORBITALS	MINE WARFARE BT WARFARE NT AERIAL MINE WARFARE LAND MINE WARFARE *MINE COUNTERMEASURES *MINE HUNTING MINEFIELDS *MINELAYING NAVAL MINE WARFARE	
MINE BATTERIES BT ELECTRIC BATTERIES *MINE COMPONENTS	MINEFIELDS BT *MINE WARFARE	
	MINELAYERS BT *NAVAL VESSELS(COMBATANT)	

MINIATURE ELECTRON TUBES

BT *ELECTRON TUBES
*MINIATURE ELECTRONIC
EQUIPMENT

MINIATURE ELECTRONIC EQUIPMENT

BT ELECTRONIC EQUIPMENT
NT MINIATURE ELECTRON TUBES
*SUBMINIATURE ELECTRONIC
EQUIPMENT

MINIATURE FUZES

BT *FUZES(ORDNANCE)

MINIATURIZATION

NT *MICROMINIATURIZATION

MINICOMPUTERS

BT *COMPUTERS

MINIMAX TECHNIQUE

BT *OPERATIONS RESEARCH

MINING ENGINEERING

BT *EARTH SCIENCES
ENGINEERING

MINKOWSKI SPACE

BT *FUNCTIONAL ANALYSIS

MINKOWSKI-LEONTIEF MATRICES

use MATRICES(MATHEMATICS)

MINKS

use MAMMALS

MINNESOTA

BT *UNITED STATES

MINNOWS

BT *FISHES

MINORITIES

NT AFRICAN AMERICANS
AMERICAN INDIANS

MIRRORS

BT *OPTICAL EQUIPMENT COMPONENTS
REFLECTORS
NT COELOSTATS

MISALIGNMENT

BT ALIGNMENT

MISCH METAL

A pyrophoric alloy of cerium,
lanthanum, neodymium, and other
rare-earth metals.
BT PYROPHORIC MATERIALS
*RARE EARTH ALLOYS

MISS DISTANCE

BT *INTERCEPTION PROBABILITIES

MISS DISTANCE INDICATORS

use 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

MISSOURI

BT *UNITED STATES
NT SAINT LOUIS(MISSOURI)

MISSOURI RIVER

(88/06)
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 radial.
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
NT CRYSTAL MIXERS
MIXER TUBES

MIXERS(MECHANICAL)

BT MACHINES

MIXING

NT BLENDING
DISSOLVING

MIXTURES

UF BLENDS

NT *INCENDIARY MIXTURES

*SOLUTIONS(MIXTURES)

MIYAGAWANELLA

BT *CHLAMYDIACEAE
NT MIYAGAWANELLA LOUISIANAE
MIYAGAWANELLA
LYMPHOGRANULOMATOSIS
MIYAGAWANELLA ORNITHOSIS
MIYAGAWANELLA PSITTACI

MIYAGAWANELLA LOUISIANAE

UF MENINGOPNEUMONITIS VIRUS
BT *MIYAGAWANELLA

MIYAGAWANELLA LYMPHOGRANULOMATOSIS

UF LYMPHOGRANULOMA VENERUM VIRUS
BT *MIYAGAWANELLA

MIYAGAWANELLA ORNITHOSIS

BT *MIYAGAWANELLA

MIYAGAWANELLA PSITTACI

BT *MIYAGAWANELLA

MNEMONICS

BT *MEMORY(PSYCHOLOGY)

MOBILE

Capable of being readily trans-
ported 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

MOBS(MATHEMATICS)

use TOPOLOGY

MODE LOCKED LASERS

BT *LASERS

MODEL 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
HARBOR MODELS

HYDRAULIC 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	MODULUS OF ELASTICITY IN SHEAR use SHEAR MODULUS MODULUS OF RIGIDITY use SHEAR MODULUS MONOROVICIC DISCONTINUITY BT *EARTH MANTLE MOIRE EFFECTS BT INTERFEROMETRY MOISTURE UF MOISTURE FACTORS MOISTURE CONTENT UF DRYNESS MOISTURE FACTORS use MOISTURE MOISTURE METERS use HYGROMETERS MOISTURE RESISTANCE use 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 MOLDS(FORMS) BT *STRUCTURAL COMPONENTS MOLDS(ORGANISMS) BT *PLECTOMYCETES MOLECTRONICS use MOLECULAR ELECTRONICS MOLECULAR ASSOCIATION BT MOLECULAR PROPERTIES MOLECULAR BEAM EPITAXY (95/10) BT *EPITAXIAL GROWTH MOLECULAR BEAMS BT *PARTICLE BEAMS MOLECULAR BIOLOGY BT *BIOLOGY 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 IONS BT *IONS 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 MOLECULAR STRUCTURE UF MOLECULAR CONFIGURATION BT MOLECULAR PROPERTIES NT MOLECULAR COMPLEXES *MOLECULAR ORBITALS MOLECULAR STATES STEREOSPECIFIC POLYMERS MOLECULAR VIBRATION BT MOLECULAR PROPERTIES *VIBRATION MOLECULAR WEIGHT BT MOLECULAR PROPERTIES MOLECULE MOLECULE INTERACTIONS BT INTERACTIONS MOLECULAR PROPERTIES NT VAN DER WAALS FORCES
--	---	---

MOLECULES NT BIOMOLECULES DIATOMIC MOLECULES MACROMOLECULES POLYATOMIC MOLECULES	MONACO BT *WESTERN EUROPE	MONOPOLDS USE GAME THEORY
MOLLUSCA BT *INVERTEBRATES NT *CEPHALOPODA *GASTROPODA *PELECYPODA	MONEY UF CAPITAL COINS CURRENCY	MONOPROPELLANTS BT *LIQUID ROCKET PROPELLANTS NT ALUMINIZED PROPELLANTS
MOLLUSCACIDES BT *PESTICIDES	MONITORING NT *MONITORS	MONOPULSE RADAR BT RADAR
MOLTEN SALT NUCLEAR REACTORS UF FUSED SALTS COOLED REACTORS BT NUCLEAR REACTORS	MONITORS BT MONITORING NT RADIATION MONITORS	MONORAIL RAILWAYS BT *RAILROADS
MOLTEN SALTS UF FUSED SALTS BT *SALTS	MONKEY B VIRUS BT *HERPETIC VIRUSES	MONOSACCHARIDES BT *SUGARS NT ALDOSES *HEXOSES *PENTOSES
MOLTRONICS USE MOLECULAR ELECTRONICS	MONKEYS BT *PRIMATES NT BABOONS *MACAQUE MONKEYS OWL MONKEYS SQUIRREL MONKEYS	MONOSTATIC RADAR BT RADAR
MOLYBDATES BT *MOLYBDENUM COMPOUNDS	MONDAMINE OXIDASE BT *OXIDOREDUCTASES	MONOTONE FUNCTIONS (81/09) - A function which is either monotone nondecreasing or monotone nonincreasing. BT *CALCULUS *REAL VARIABLES *SPECIAL FUNCTIONS (MATHEMATICS)
MOLYBDENUM BT *REFRACTORY METALS *TRANSITION METALS	MONOCHROMATIC LIGHT BT *LIGHT	MONOXIDES BT *OXIDES NT CARBON MONOXIDE
MOLYBDENUM ALLOYS UFC MOLYBDENUM CASTINGS BT *REFRACTORY METAL ALLOYS	MONOCHROMATORS BT *MEASURING INSTRUMENTS	MONSOONS BT *WIND
MOLYBDENUM CASTINGS USE CASTINGS and MOLYBDENUM ALLOYS	MONOCLONAL ANTIBODIES (89/06) - Highly specific antibodies produced by hybridoma cells; the antibody binds with a single antigenic determinant. BT ANTIBODIES	MONTANA BT *UNITED STATES
MOLYBDENUM COMPOUNDS BT *GROUP VI COMPOUNDS NT MOLYBDATES MOLYBDIC ACIDS	MONOCOQUES A type of construction, used primarily in aircraft, in which a thin shell bears stresses with little or no inner support. BT *CONVEX BODIES	MONTE CARLO METHOD BT *NUMERICAL ANALYSIS
MOLYBDIC ACIDS BT *INORGANIC ACIDS *MOLYBDENUM COMPOUNDS	MONOCRYSTALS USE SINGLE CRYSTALS	MONTENEGRO (84/10) BT *YUGOSLAVIA
MOMENT OF INERTIA UF INERTIA MOMENTS BT INERTIA MOMENTS	MONOCYCLIC COMPOUNDS BT *CYCLIC COMPOUNDS	MONTMORILLONITE BT *CLAY MINERALS
MOMENTS NT BENDING MOMENTS DIPOLE MOMENTS *ELECTRIC MOMENTS *MAGNETIC MOMENTS METHOD OF MOMENTS MOMENT OF INERTIA NUCLEAR MOMENTS QUADRUPOLE MOMENT TORQUE	MONOCYTES BT *LEUKOCYTES	MOON BT *PLANETARY SATELLITES *SOLAR SYSTEM
MOMENTUM NT ANGULAR MOMENTUM MOMENTUM TRANSFER	MONODS BT *GROUPS(MATHEMATICS)	MOONLIGHT BT *LOW LIGHT LEVELS
MOMENTUM ENERGY USE KINETIC ENERGY	MONOLITHIC STRUCTURES(ELECTRONICS) BT STRUCTURES	MOORED BODIES (84/12) - A body secured by attaching it to a fixed object or a mooring buoy with chains or lines, or with anchors or other devices.
MOMENTUM TRANSFER BT MOMENTUM	MONOMERS BT CHEMICAL COMPOUNDS	MOORED MINES BT *UNDERWATER MINES
	MONOMOLECULAR FILMS BT FILMS	MOORING Attaching firmly with cables, lines, or anchors, as of ships, aircraft, cargo, or structural members.
	MONOPOLE ANTENNAS UF SPIKE ANTENNAS BT *OMNIDIRECTIONAL ANTENNAS NT WHIP ANTENNAS	MOORING BUOYS BT *BUOYS

MORALE NT AWARDS	PORTLAND CEMENT	MOTION PICTURE SCREENS BT *SCREENS(DISPLAYS)
MORBIDITY BT RATES	MOS(SEMICONDUCTORS) use METAL OXIDE SEMICONDUCTORS	MOTION PICTURES BT *CINEMATOGRAPHY NT COMBAT FILMS TRAINING FILMS
MOROCCO BT *NORTH AFRICA	MOSAICS(DETECTORS) BT DETECTORS	MOTION SICKNESS UF AIR SICKNESS BT *PATHOLOGY
MORPHENES BT *SEMANTICS	MOSAICS(LIGHT SENSITIVE)	MOTIVATION UF DRIVES(PSYCHOLOGY) NEEDS(PSYCHOLOGY) BT *PSYCHOLOGY NT *PUNISHMENT
MORPHINE BT *OPIUM ALKALOIDS NT HEROIN	MOSFET SEMICONDUCTORS BT *METAL OXIDE SEMICONDUCTORS	MOTOR DISORDERS BT *NERVOUS SYSTEM DISEASES
MORPHOGENESIS BT *MORPHOLOGY(BIOLOGY)	MOSQUITO BORNE DISEASES BT *ARTHROPOD BORNE DISEASES NT DENGUE *MALARIA VENEZUELAN EQUINE ENCEPHALOMYELITIS VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS YELLOW FEVER	MOTOR GENERATORS BT *ELECTRIC GENERATORS NT DYNAMOTORS
MORPHOLINE BT *NITROGEN HETEROCYCLIC COMPOUNDS	MOSQUITOES use CULICIDAE	MOTOR NEURONS BT *NERVE CELLS
MORPHOLOGY NT *GEOMORPHOLOGY *MORPHOLOGY(BIOLOGY) POLYMORPHISM	MOSSBAUER EFFECT BT *GAMMA RAY SPECTRA *RESONANCE RADIATION	MOTOR REACTIONS BT *PSYCHOPHYSIOLOGY *RESPONSE(BIOLOGY) NT PERISTALSIS PSYCHOMOTOR FUNCTION
MORPHOLOGY(BIOLOGY) BT *GROWTH(PHYSIOLOGY) MORPHOLOGY NT MORPHOGENESIS	MOTHPROOFING BT *PROTECTIVE TREATMENTS	MOTOR SCOOTERS use MOTORCYCLES
MORSE CODE BT *CODING	MOTHS use LEPIDOPTERA	MOTOR STARTERS
MORSE POTENTIAL BT *KINETIC THEORY	MOTION NT *ANGULAR MOTION *ATMOSPHERIC MOTION BROWNIAN MOTION DEGREES OF FREEDOM DRIFT GROUND MOTION *OSCILLATION PITCH(MOTION) *RESONANCE *ROTATION SHAKING SHIFTING SHIP MOTION SLEWING *SPINNING(MOTION) TUMBLING *VELOCITY *VIBRATION	MOTOR TORPEDO BOATS UF MTB PT BOATS BT BOATS *PATROL CRAFT
MORSE THEORY use GROUPS(MATHEMATICS)	MOTION EQUATIONS use EQUATIONS OF MOTION	MOTOR VEHICLE ACCIDENTS UF TRAFFIC ACCIDENTS BT ACCIDENTS NT BLOWOUTS
MORTALITY RATE UF DEATH RATES BT RATES	MOTION PICTURE CAMERAS UF MOVIE CAMERAS BT *CAMERAS	MOTOR VEHICLE OPERATORS use DRIVERS(PERSONNEL)
MORTAR AMMUNITION UF MORTAR SHELLS BT *AMMUNITION	MOTION PICTURE FILM BT *PHOTOGRAPHIC FILM	MOTORCYCLES UF MOTOR SCOOTERS BT *PASSENGER VEHICLES
MORTAR BASEPLATES use GUN MOUNTS and MORTARS	MOTION PICTURE PHOTOGRAPHY BT PHOTOGRAPHY NT *CINEMATOGRAPHY CINEPHOTOMACROGRAPHY CINEPHOTOMICROGRAPHY	MOTORS NT *ELECTRIC MOTORS STEPPER MOTORS TORPEDO MOTORS
MORTAR FUZES BT *FUZES(ORDNANCE)	MOTION PICTURE PROJECTORS BT *PHOTOGRAPHIC PROJECTORS NT SOUND MOTION PICTURE PROJECTORS	MOUNTAIN CLIMBING EQUIPMENT BT *FIELD EQUIPMENT
MORTAR LOCATOR RADAR BT *ORDNANCE LOCATORS RADAR		MOUNTAINS BT *LANDFORMS NT APPALACHIAN MOUNTAINS ROCKY MOUNTAINS SEAMOUNTS
MORTAR MOUNTS use GUN MOUNTS and MORTARS		MOUNTING BRACKETS BT *MOUNTS *STRUCTURAL COMPONENTS
MORTAR SHELLS use MORTAR AMMUNITION		
MORTARS UFC MORTAR BASEPLATES MORTAR MOUNTS BT *GUNS		
MORTARS(MATERIAL) BT *CONSTRUCTION MATERIALS NT GROUT		

MOUNTS	MUD DEFLECTORS use MUD GUARDS	MULTIPLEXING NT FREQUENCY DIVISION MULTIPLEXING TIME DIVISION MULTIPLEXING WAVELENGTH DIVISION MULTIPLEXING
BT *SUPPORTS		
NT CAMERA MOUNTS	MUD GUARDS UF MUD DEFLECTORS BT *VEHICLE EQUIPMENT	
ENGINE MOUNTS		
GUN MOUNTS		
MOUNTING BRACKETS		
MOUTH	MUFFLERS NT ENGINE MUFFLERS SILENCERS(ORDNANCE)	MULTIPLICATION BT *ARITHMETIC
BT *DIGESTIVE SYSTEM		
*HEAD(ANATOMY)		
NT DENTAL RIDGE	MULTIBAND SPECTRAL RECONNAISSANCE BT *PHOTOGRAPHIC RECONNAISSANCE	MULTIPLICATION CONSTANT use MULTIPLICATION FACTOR
GINGIVAE		
*SALIVARY GLANDS	MULTIBASE PROPELLANTS BT PROPELLANTS	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.
*TEETH		UF MULTIPLICATION CONSTANT
TONGUE	MULTIBURSTS BT EXPLOSIONS	BT *REACTOR LATTICE PARAMETERS
TONSILS		
MOVABLE NOZZLES	MULTICHANNEL NT DUAL CHANNEL	MULTIPLIERS(CONVERTERS) use FREQUENCY MULTIPLIERS
UF GIMBALED NOZZLES		
BT NOZZLES	MULTICHANNEL COMMUNICATIONS BT *TELECOMMUNICATIONS	MULTIPOLARITY BT NUCLEAR PROPERTIES POLARITY
MOVABLE ROCKET ENGINES	MULTICONDUCTOR CABLES BT CABLES	MULTIPROCESSORS BT PROCESSING EQUIPMENT
BT *ROCKET ENGINES		
MOVIE CAMERAS	MULTIFUEL ENGINES BT ENGINES	MULTIPROGRAMMING (89/06) - The interleaved execution of two or more programs by a computer in which the central processing unit executes a few instructions from each program in succession.
use MOTION PICTURE CAMERAS	MULTILAUNCHING BT LAUNCHING	BT *COMPUTER PROGRAMMING
MOVING CONTACTS	MULTIMETERS BT *MEASURING INSTRUMENTS	MULTIPULSE ENGINES BT ENGINES
use SLIDING CONTACTS	MULTIMISSION BT MISSIONS *MULTIPLE OPERATION	MULTIPURPOSE
MOVING TARGET INDICATORS	MULTIMODE NT DUAL MODE	MULTIPURPOSE MISSILES BT GUIDED MISSILES
Radarscopes that distinguish between moving and fixed objects.	MULTIPATH RADAR BT RADAR	MULTISENSORS BT DETECTORS
BT DISPLAY SYSTEMS	MULTIPATH TRANSMISSION BT *WAVE PROPAGATION NT SPACE DIVERSITY COMMUNICATIONS	MULTISPECTRAL BT SPECTRUM ANALYSIS
*RADAR EQUIPMENT	MULTIPHASE FLOW BT FLOW NT THREE PHASE FLOW TWO PHASE FLOW	MULTIVARIATE ANALYSIS BT *STATISTICAL ANALYSIS
MOVING TARGETS	MULTIPLE ACCESS BT ACCESS NT FREQUENCY DIVISION MULTIPLE ACCESS	MULTIVIBRATORS BT *CIRCUITS
BT TARGETS	MULTIPLE BEAM ANTENNAS BT ANTENNAS	MUMPS VIRUS UF PAROTITIS BT *MYXOVIRUSES
MOZANBIQUE	MULTIPLE BEAMS(RADIATION) BT BEAMS(RADIATION)	MUNICIPALITIES BT *COMMUNITIES
BT *EAST AFRICA	MULTIPLE OPERATION BT OPERATION NT MULTIMISSION	MUNITIONS INDUSTRY BT INDUSTRIES
MTB	MULTIPLE TARGETS (89/06) BT TARGETS	MUNROE CHARGES use SHAPED CHARGES
use MOTOR TORPEDO BOATS		MUONS UF MU MESONS
MU MESONS		
use MUONS		
MUCIN		
BT *GLYCOPROTEINS		
MUCOID		
use GLYCOPROTEINS		
MUCOLYTIC ENZYMES		
BT *ENZYMES		
MUCOPOLYSACCHARIDES		
BT *POLYSACCHARIDES		
NT CHONDROITIN		
SIALIC ACIDS		
MUCOPROTEINS		
use GLYCOPROTEINS		
MUCOUS MEMBRANES		
BT *MEMBRANES(BIOLOGY)		
MUCUS		
BT *BODY FLUIDS		
MUD		
BT SOILS		

- BT CHARGED PARTICLES
*LEPTONS
*MESONS
- MURAMIDASE
UF LYSOZYME
BT *GLYCOSIDE HYDROLASES
- MURDER
use HOMICIDE
- MURRAY VALLEY ENCEPHALITIS VIRUS
BT *GROUP B ARBOVIRUSES
- MUSCA
BT *MUSCIDAE
- MUSCARINE
BT 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 DRUGS
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
use MUSCLES
and TRAUMA
- MUSCULOSKELETAL DISEASES
BT DISEASES
NT ARTHRITIS
OSTEOPOROSIS
- MUSCULOSKELETAL SYSTEM
BT *ANATOMY
NT CARTILAGE
INTERCOSTAL MUSCLES
*JOINTS(ANATOMY)
LIGAMENTS
*MUSCLES
PELVIS
*SKELETON
TENDONS
- MUSEUMS
BT BUILDINGS
- MUSIC
UF SONGS
- MUSKEG
BT *WETLANDS
- MUSKHELISHVILI'S THEOREM
use COMPLEX VARIABLES
- MUSKRATS
use RODENTS
- MUSSEL POISONS
BT *POISONS
- MUSSELS
BT *PELECYPODA
- MUSTARD AGENTS
UF H AGENTS
MUSTARD GAS
UFC MUSTARD GAS INJURIES
BT *VESICANTS
NT HD AGENT
NITROGEN MUSTARDS
- MUSTARD GAS
use MUSTARD AGENTS
- MUSTARD GAS INJURIES
use CHEMICAL WARFARE INJURIES
and MUSTARD AGENTS
- MUTAGENS
BT DRUGS
- MUTATIONS
UFC CHROMOSOME ABERRATIONS
BT *GENETICS
- MUZZLE 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
- MYCOBACTERIUM LEPRAE
BT *MYCOBACTERIUM
- MYCOBACTERIUM TUBERCULOSIS
UF TUBERCULE BACILLI
BT *MYCOBACTERIUM
- MYCOLOGY
BT *BIOLOGY
- MYCOPLASMA
BT *MYCOPLASMATAACEAE
NT PLEUROPNEUMONIA LIKE
ORGANISMS
- MYCOPLASMATAACEAE
BT *MYCOPLASMATALES
NT *MYCOPLASMA
- MYCOPLASMATALES
BT *BACTERIA
- NT *MYCOPLASMATAACEAE
- MYCOTOXINS
(80/09) - Toxins produced by
fungi.
BT TOXINS AND ANTITOXINS
- MYDRIATICS
BT DRUGS
- MYELOMA
(80/05) - A malignant plasma-
cytoma; 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
- MYOGLOBIN
use HEMOGLOBIN
- MYOGLOBULIN
BT *GLOBULINS
- MYONEURAL JUNCTION
use NEUROMUSCULAR TRANSMISSION
- MYOPATHY
use MUSCLES
and PATHOLOGY
- MYOSIN
BT *GLOBULINS
- MYXOBACTERIALES
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
NT *ENGINE NACELLES

NAGANA
use TRYPANOSOMA

NAILS(FASTENERS)
BT FASTENINGS

NAILS(TISSUES)
BT *INTEGUMENTARY SYSTEM
TISSUES(BIOLOGY)
NT FINGERNAILS

NAME PLATES
use LABELS

NAND GATES
BT *LOGIC CIRCUITS

NANOTECHNOLOGY
(95/10)

NAPALM BOMBS
BT *FIREBOMBS

NAPELLINE
use ALKALOIDS

NAPHTHALENES
BT *AROMATIC HYDROCARBONS

NARCOSIS
BT *PATHOLOGY

NARCOTICS
UF CODEINE
CODEINONE
BT DRUGS

NARRAGANSETT BAY
BT *BAYS
*RHODE ISLAND

NARROW BEAMS(RADIATION)
BT BEAMS(RADIATION)
NT PENCIL BEAMS

NARROW GAP SEMICONDUCTORS
BT *SEMICONDUCTORS

NARROWBAND
BT BANDWIDTH
FREQUENCY

NASAL SINUSES
use PARANASAL SINUSES

NASOPHARYNX
use THROAT

NATIONAL DEFENSE
General concepts, including
foreign relations, industrial
planning, stockpiling of
strategic materials, etc., that
may be associated with a
nation's defense strategy.
BT DEFENSE SYSTEMS

NATIONAL ENERGY CRISIS
BT EMERGENCIES

NATIONAL GUARD
BT *MILITARY RESERVES

NATIONAL SECURITY
BT SECURITY

NATIONAL TRANSPORTATION SYSTEM
BT TRANSPORTATION

NATIONS
NT DEVELOPING NATIONS
UNITED NATIONS

NATO
BT *MILITARY ORGANIZATIONS

NATURAL FREQUENCY
use RESONANT FREQUENCY

NATURAL GAS
BT FUELS
*PETROLEUM PRODUCTS
NT LIQUEFIED NATURAL GAS

NATURAL HISTORY
BT *HISTORY

NATURAL KILLER CELLS
use LYMPHOCYTES

NATURAL LANGUAGE
BT *LANGUAGE

NATURAL RADIOACTIVITY
BT RADIOACTIVITY

NATURAL RESOURCES
BT RESOURCES

NATURAL RUBBER
BT *RUBBER

NAUSEA
BT *GASTROINTESTINAL DISEASES

NAUTICAL

NAVAL ACADEMY
use UNITED STATES NAVAL ACADEMY

NAVAL AIR STATIONS
BT *NAVAL SHORE FACILITIES
*STATIONS

NAVAL AIRCRAFT
BT *MILITARY AIRCRAFT
NT CARRIER BASED AIRCRAFT

NAVAL ARCHITECTURE
BT ARCHITECTURE

NAVAL AVIATION
BT AERONAUTICS

NAVAL BATTLES
use NAVAL WARFARE

NAVAL BUDGETS
BT *MILITARY BUDGETS

NAVAL 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(ORDNANCE)
NT ANTISWEEP MINES
TOWED MINES
*UNDERWATER MINES

NAVAL OPERATIONS
BT 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 *MILITARY PROCUREMENT

NAVAL PUBLICATIONS
use MILITARY PUBLICATIONS
and NAVY

NAVAL RESEARCH
BT MILITARY RESEARCH

NAVAL RESEARCH LABORATORIES
BT *LABORATORIES
*NAVAL SHORE FACILITIES

NAVAL SHORE ESTABLISHMENTS
use 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 SYSTEM
BT *TACTICAL DATA SYSTEMS

NAVAL TRAINING
BT *MILITARY TRAINING

NAVAL VESSELS
BT SHIPS
NT *NAVAL VESSELS(COMBATANT)
*NAVAL VESSELS(SUPPORT)
*UNDERWATER VEHICLES
YARD CRAFT

NAVAL 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
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 non-
combatant services and support
of naval operations.
BT *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

NAVIER STOKES EQUATIONS
BT *EQUATIONS OF MOTION
*PARTIAL DIFFERENTIAL
EQUATIONS

NAVIGATION
NT ACOUSTIC 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

TERRAIN AVOIDANCE
TERRAIN FOLLOWING
UNDERWATER NAVIGATION

NAVIGATION CHARTS
UFC LORAN CHARTS
BT MAPS
*NAVIGATIONAL AIDS

NAVIGATION COMPUTERS
BT *COMPUTERS
*NAVIGATIONAL AIDS

NAVIGATION REFERENCE
BT NAVIGATION

NAVIGATION SATELLITES
BT *ARTIFICIAL SATELLITES
*NAVIGATIONAL AIDS

NAVIGATIONAL AIDS
BT NAVIGATION
NT *ALTIMETERS
APPROACH INDICATORS
*BEACONS
*COMPASSES
*COURSE INDICATORS
DRIFTMETERS
*FLIGHT SPEED INDICATORS
FOG SIGNALS
GROUND POSITION INDICATORS
HORIZONTAL INDICATORS
NAVIGATION CHARTS
NAVIGATION COMPUTERS
NAVIGATION SATELLITES
*NAVIGATIONAL LIGHTS
*SEXTANTS
*VERTICAL INDICATORS
YAMMETERS

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)

NAVY DEPARTMENT
use NAVY

NBC COLLECTIVE PROTECTION
use COLLECTIVE PROTECTION

NEAR FIELD

NEAR INFRARED RADIATION
BT *INFRARED RADIATION

NEAR ULTRAVIOLET RADIATION
BT *ULTRAVIOLET RADIATION

NEBRASKA
BT *UNITED STATES

NEBULAE
BT *ASTRONOMICAL BODIES

NEBULIZATION
use ATOMIZATION

NECK(ANATOMY)
BT *ANATOMY

NECROSIS
UFC ARTERIOLE NECROSIS
BT *PATHOLOGY

NEEDLE BEARINGS
BT *ROLLER BEARINGS

NEEDLES

NEEDS(PSYCHOLOGY)
use MOTIVATION

NEEL TEMPERATURE
BT *MAGNETIC PROPERTIES
TEMPERATURE

NEGATIVE PROTONS
use ANTIPROTONS

NEGATIVE RESISTANCE CIRCUITS
BT *CIRCUITS

NEGATIVE THRUST
use THRUST REVERSAL

NEGOTIATIONS
(90/06) - Mutual discussions
aiming at agreement; parley;
conference.
NT BARGAINING
POLITICAL NEGOTIATIONS

NEGROES
use BLACKS(RACIAL GROUP)

NEISSERIA
UF NEISSERIA CATARRHALIS
BT *NEISSERIAEAE
NT NEISSERIA GONORRHOEAE
NEISSERIA MENINGITIDIS

NEISSERIA CATARRHALIS
use NEISSERIA

NEISSERIA GONORRHOEAE
UF GONOCOCCUS
BT *NEISSERIA

NEISSERIA MENINGITIDIS
UF MENINGOCOCCUS
BT *NEISSERIA

NEISSERIAEAE
BT *EUBACTERIALES
NT *NEISSERIA
*VEILLONELLA

NEXTON
BT PLANKTON

NEMATODA
BT *PARASITES
*WORMS
NT ANCYLOSTOMA

ASCARIS
ENTEROBIOS
FILARIAE
MELOIDOGYNE
SYPHACIA
TRICHINELLA
TRICHURIS
WUCHERERIA

NEODYMIUM
BT *RARE EARTH ELEMENTS

NEODYMIUM ALLOYS
BT ALLOYS

NEODYMIUM COMPOUNDS
BT *RARE EARTH COMPOUNDS

NEODYMIUM LASERS
BT *SOLID STATE LASERS

NEOMYCINS
BT *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 tissues benign or malignant that 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
MYELOMA
NEUROBLASTOMA
SARCOMA

NEOPRENE
BT *CHLOROPRENES

NEOSTIGMINE
use PARASYMPATHOMIMETIC AGENTS

NEPAL
BT *FAR EAST

NEPHELOMETERS
BT *MEASURING INSTRUMENTS

NEPHRECTOMY
use EXCISION
and KIDNEYS

NEPHRITIS
BT *KIDNEY DISEASES

NEPHROLITHIASIS
use CALCULI

and URINARY SYSTEM

NEPTUNE(PLANET)
BT *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 IMPULSES
BT *BIOELECTRICITY

NERVE TRANSMISSION
BT *NERVES

NERVES
UF TRIGEMINAL NERVE
UFC 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 *OPERATIONS RESEARCH

NETWORKS
NT *CIRCUITS
*COMMUNICATIONS NETWORKS
*COMPUTER NETWORKS
*ELECTRICAL NETWORKS
MICROWAVE NETWORKS
NEURAL NETS
SATELLITE NETWORKS
VIDEO NETWORKS

NEURAL NETS
BT *NERVES
NETWORKS

NEURALGIA
use NERVES
and PAIN

NEURAMINIC ACID
BT *CARBOXYLIC ACIDS

NEURISTORS
BT *SEMICONDUCTOR DEVICES

NEUROBIOLOGY
(83/08) - Biology of the nervous system.
BT *BIOLOGY

NEUROBLASTOMA
(83/05) - A malignant neoplasm composed of primitive neuroectodermal cells, originally in any site in the autonomic nervous system, most commonly in the adrenal medulla of children.
UF SYMPATHICOBLASTOMA
BT *NEOPLASMS

NEUROBLASTS
BT *NERVE CELLS

NEUROCHEMICAL CODING
BT *CODING
*NEUROCHEMISTRY

NEUROCHEMICAL TRANSMISSION
BT PHYSIOLOGY

NEUROCHEMISTRY
BT *BIOCHEMISTRY
NT NEUROCHEMICAL CODING
*NEUROTRANSMITTERS

NEUROCIRCULATORY ASTHENIA
BT *PATHOLOGY

NEUROGLIA
use NERVE CELLS

NEUROLOGY

UFC NEUROPSYCHIATRY
BT *INTERNAL MEDICINE
NT *NEUROPHYSIOLOGY

NEUROMUSCULAR BLOCKING AGENTS
use SKELETAL MUSCLE RELAXANTS**NEUROMUSCULAR TRANSMISSION**

UF MYONEURAL JUNCTION
BT PHYSIOLOGY
NT SYNAPSE

NEURONS

use 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 psychoses with minimal loss of contact with reality.
UF COMBAT FATIGUE
PSYCHONEUROSES
BT *MENTAL DISORDERS
NT ANDREXIA

NEUROSPORA

BT *PYRENOZYCTES

NEUROTENDINOUS SPINDLES

use END ORGANS

NEUROTOXINS

(89/06) - Substances that are poisonous or destructive to nerve tissue; especially an exotoxin 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 and spinal chord and in certain other tissues such as heart muscle.
BT TOXINS AND ANTITOXINS

NEUROTRANSMITTERS

(90/09) - Substances (norepinephrine, acetylcholine, dopamine, etc.) that are released from the axon terminal of a presynaptic neuron on excitation, and that travel across the synaptic cleft to either excite or inhibit target cells.
UF TRANSMITTER SUBSTANCE
BT *NEUROCHEMISTRY
NT ENDORPHINS

NEUTRAL**NEUTRAL POINT**

use CENTER OF GRAVITY

NEUTRALIZATION

BT *CHEMICAL REACTIONS

NEUTRINOS

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

NEUTRON AGE

UF AGE-DIFFUSION EQUATION
BT *REACTOR LATTICE PARAMETERS

NEUTRON BEAMS

BT *CORPUSCULAR RADIATION
*PARTICLE BEAMS

NEUTRON BOMBARDMENT

use NEUTRON IRRADIATION

NEUTRON CAPTURE

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

BT *RADIATION MEASURING INSTRUMENTS

NEUTRON DIFFRACTION

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 average time between the birth and death of a neutron, e.g., the lifetime of a thermal neutron is the mean time between 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 *RADIOGRAPHY

NEUTRON REACTIONS

BT NUCLEAR REACTIONS
NT FISSION
*NEUTRON ABSORPTION
NEUTRON CAPTURE
NEUTRON SCATTERING

NEUTRON SCATTERING

BT *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
NT 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
*RHODE ISLAND
VERMONT

NEW GUINEA

BT *MELANESIA
*SOUTHEAST ASIA

NEW HAMPSHIRE

BT *NEW ENGLAND

NEW JERSEY

BT *UNITED STATES

NEW MEXICO

BT *UNITED STATES

NEW YORK

BT *UNITED STATES
NT NEW YORK(NEW YORK)

NEW YORK(NEW YORK)

BT *NEW YORK
*URBAN AREAS

NEW ZEALAND

BT *POLYNESIA

NEWBORN use INFANTS	NIGHT BOMBING BT BOMBING	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
NEWCASTLE DISEASE VIRUS BT *MYXOVIRUSES	NIGHT FLIGHT BT FLIGHT	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
NEWFOUNDLAND use NEWFOUNDLAND(PROVINCE)	NIGHT LANDINGS BT *AIRCRAFT LANDINGS	NITRILE RUBBER UF ACRYLONITRILE RUBBER BT *SYNTHETIC RUBBER
NEWFOUNDLAND(PROVINCE) UF LABRADOR NEWFOUNDLAND BT *CANADA	NIGHT PHOTOGRAPHY BT PHOTOGRAPHY	NITRILES BT *ORGANIC NITROGEN COMPOUNDS NT ACETONITRILE BENZONITRILES CYANOGEN PROPIONITRILE
NEWMAN'S FUNCTION use SPECIAL FUNCTIONS (MATHEMATICS)	NIGHT RECONNAISSANCE BT *RECONNAISSANCE	NITRITES BT *NITROGEN COMPOUNDS NT ETHYL NITRITE SODIUM NITRITE
NEWSPAPERS BT DOCUMENTS	NIGHT SIGHTS BT *SIGHTS	NITRO RADICALS BT *CHEMICAL RADICALS
NEWTON-RAPHSON METHOD use NUMERICAL METHODS AND PROCEDURES	NIGHT SKY BT *SKY	NITROBACTER A genus of short rod-shaped (often wedge-or-pear-shaped) bacteria in the family nitrobacteraceae; cells oxidize nitrites to nitrates. BT *BACTERIA *PSEUDOMONADALES
NEUTS use AMPHIBIANS	NIGHT VISION BT *VISION	NITROBENZENES BT *BENZENE
NICARAGUA BT *CENTRAL AMERICA	NIGHT VISION DEVICES BT OPTICAL EQUIPMENT	NITROCELLULOSE UF CELLULOSE NITRATE BT *CELLULOSE ESTERS
NICKEL BT *TRANSITION METALS	NIGHT WARFARE BT WARFARE	NITROETHANE (83/05) - A colorless liquid, slightly soluble in water; boils at 114 degrees C; used as a solvent for cellulose, resins, waxes, fats, and dye stuffs, and as a chemical intermediate.
NICKEL ALLOY INCONEL BT *NICKEL ALLOYS	NIM use GAME THEORY	NITROFLUORINATION BT *CHEMICAL REACTIONS
NICKEL ALLOYS BT ALLOYS NT COPPER NICKEL ALLOYS NICKEL ALLOY INCONEL	NIMBOSTRATUS CLOUDS BT *CLOUDS	NITROGEN BT *NONMETALS NT LIQUID NITROGEN
NICKEL CADMIUM BATTERIES UF CADMIUM NICKEL BATTERIES BT *ALKALINE BATTERIES *STORAGE BATTERIES	NIOBATES BT *NIOBIUM COMPOUNDS NT LITHIUM NIOBATES	NITROGEN COMPOUNDS BT *GROUP V COMPOUNDS NT AMINO COMPOUNDS *AMMONIA *AZIDES HYDRAZONES METHOTREXATE
NICKEL COMPOUNDS BT *GROUP VIII COMPOUNDS NT NICKELATES	NIOBIUM UF COLUMBIUM BT *REFRACTORY METALS *TRANSITION METALS	
NICKEL INTERMETALLICS BT *INTERMETALLIC COMPOUNDS	NIOBIUM ALLOYS BT *REFRACTORY METAL ALLOYS	
NICKEL STEELS BT *STEEL	NIOBIUM COMPOUNDS BT *GROUP V COMPOUNDS NT *NIOBATES	
NICKELATES BT *NICKEL COMPOUNDS	NITRAMINES BT *AMINES	
NICOTINE BT ALKALOIDS	NITRATES BT *NITROGEN COMPOUNDS NT *AMMONIUM NITRATE GLYCIDYL NITRATE GUANIDINE NITRATES SODIUM NITRATES TETRAETHYLENE PENTAMINE NITRATE	
NICOTINIC ACID BT *ACIDS *HETEROCYCLIC COMPOUNDS *VITAMIN B COMPLEX NT ARECOLINE	NITRATION UF DENITRATION BT *CHEMICAL REACTIONS	
NIGERIA BT *SUBSAHARAN AFRICA *WEST AFRICA	NITRIC ACID BT *INORGANIC ACIDS	
NIGHT BT DARKNESS	NITRIDES BT *NITROGEN COMPOUNDS NT BORON NITRIDES OXYNITRIDES SILICON NITRIDES	

*NITRATES
 *NITRIDES
 *NITRITES
 *NITROGEN OXIDES
 *ORGANIC NITROGEN COMPOUNDS

NITROGEN DIOXIDE
 (89/06)
 BT *DIOXIDES
 *NITROGEN OXIDES

NITROGEN HETEROCYCLIC COMPOUNDS
 UF N HETEROCYCLIC COMPOUNDS
 BT *HETEROCYCLIC COMPOUNDS
 NT ATROPINE
 *AZOLES
 CYCLOPHOSPHAMIDE
 DIAZINON
 *INDOLES
 MELAMINES
 METHOTREXATE
 MORPHOLINE
 PHOSPHAZENE
 PRIMAQUINE
 *PURINES
 *PYRIMIDINES
 QUININE
 *QUINOLINES
 THIAZOLES

NITROGEN LASERS
 BT *GAS LASERS

NITROGEN MUSTARDS
 BT *MUSTARD AGENTS

NITROGEN OXIDES
 BT *NITROGEN COMPOUNDS
 *OXIDES
 NT NITROGEN DIOXIDE
 NITROUS OXIDE

NITROGLYCERIN
 UF GLYCERYL NITRATE
 GLYCERYL TRINITRATE
 NITROGLYCEROL
 NITROLEUM
 BT *ESTERS
 EXPLOSIVES

NITROGLYCEROL
 use NITROGLYCERIN

NITROGUANIDINE
 UF PICRITE
 BT *GUANIDINES

NITROLEUM
 use NITROGLYCERIN

NITROMETHANE
 BT *METHANES

NITRONIUM PERCHLORATE
 BT *PERCHLORATES

NITROPHENOLS
 BT *PHENOLS
 NT STYHNATES

NITROSAMINES
 BT *AMINES

NITROSO COMPOUNDS
 BT *ORGANIC NITROGEN COMPOUNDS

NITROTOLUENES
 BT *TOLUENES
 NT AMATOL
 ONT
 TNT

NITROUS OXIDE
 BT *NITROGEN OXIDES

NOBELIUM
 BT *ACTINIDE SERIES
 *TRANSURANIUM ELEMENTS

NOBELIUM COMPOUNDS
 BT *TRANSURANIUM COMPOUNDS

NOCARDIA
 BT *ACTINOMYCETACEAE

NOCTILUCENT CLOUDS
 BT *CLOUDS

NOCTURNAL ANIMALS
 BT ANIMALS

NODES

NOISE
 NT *AMBIENT NOISE
 GAUSSIAN NOISE
 IMPULSE NOISE
 LOW NOISE
 NOISE(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

NOISE(ELECTRICAL AND
 ELECTROMAGNETIC)
 BT NOISE

NOISE(RADAR)
 Undesired electrical or
 electronic disturbances
 originating within radar
 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 origi-
 nating within radio equipment,
 as from faulty components. For
 disturbances originating from
 external sources, see
 RADIO INTERFERENCE.
 UF RADIO NOISE
 BT NOISE

NOISE(SOUND)
 BT NOISE
 *SOUND
 NT AERODYNAMIC NOISE
 *AIRCRAFT NOISE
 CAVITATION NOISE
 COMBAT NOISE
 *ENGINE NOISE
 FLOW NOISE
 *INDUSTRIAL NOISE
 MARINE BIOLOGICAL NOISE
 PROPELLER NOISE
 QUIET
 SELF NOISE
 SHIP NOISE
 SUBMARINE NOISE
 TORPEDO NOISE

NONOGRAPHS
 BT *NUMERICAL ANALYSIS

NON ABELIAN COHOMOLOGY
 use ALGEBRAIC TOPOLOGY

NONANE
 BT *ALKANES

NONAQUEOUS 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 hold-
 ing a grade above that of
 Private First Class but
 below that of Warrant
 Officer.
 BT *ENLISTED PERSONNEL

NONCONVEX PROGRAMMING
 BT *MATHEMATICAL PROGRAMMING

NONDESTRUCTIVE TESTING

NONEQUILIBRIUM FLOW
 BT *GAS FLOW

NONFLAMMABLE MATERIALS
 use FIRE RESISTANT MATERIALS

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

NT 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

(80/08) - The study of the interaction of radiation with matter in which certain variables describing the response of the matter (such as polarization 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

*PHOSPHORUS

*RARE GASES

SELENIUM

SULFUR

NONNEWTONIAN FLUIDS

NONPARAMETRIC STATISTICS

BT *STATISTICAL ANALYSIS

NONPERIODIC VARIATIONS

BT VARIATIONS

NONPLANAR

NONPOWERED FLIGHT

BT FLIGHT

NONREFLECTING COATINGS

BT *ANTIREFLECTION COATINGS

NONSEQUENTIAL

NONSKID MATERIALS

BT MATERIALS

NONSTANDARD PARTS

BT PARTS

NONUNIFORM

NONUNIFORM FLOW

BT *FLUID FLOW

NONVOLATILE MEMORIES

BT *MEMORY DEVICES

NONYL RADICALS

BT *ALKYL RADICALS

NOR GATES

BT *LOGIC CIRCUITS

NORADRENALIN

use NOREPINEPHRINE

NORCARANE

BT *CYCLIC COMPOUNDS

*HYDROCARBONS

NOREPINEPHRINE

UF ARTERENOL

LEVARTERENOL

NORAADRENALIN

BT *CATECHOLAMINES

*EPINEPHRINE

NORGINE

use ALGINIC ACID

NORLUND METHODS

use SERIES(MATHEMATICS)

NORLUNE 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

(83/08) - 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 OCEAN

NT BAFFIN 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 *OCEANS

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

NORWEGIAN LANGUAGE (89/06) BT *FOREIGN LANGUAGES	NT ROCKET CLOSURE CUPS	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
NORWEGIAN SEA BT *OCEANS	NOZZLE CLUSTERS BT NOZZLES	
NOSE CAPS BT NOSES	NOZZLE DIAPHRAGMS use NOZZLE CLOSURES	
NOSE CONES BT *GUIDED MISSILE COMPONENTS NOSES	NOZZLE GAS FLOW BT *GAS FLOW	NUCLEAR ELECTRIC DIPOLE MOMENTS use DIPOLE MOMENTS and NUCLEAR ELECTRIC MOMENTS
NOSE FUZES UFC BOMB NOSE FUZES BT *FUZES(ORDNANCE)	NOZZLE INSERTS BT NOZZLES	NUCLEAR ELECTRIC MOMENTS UFC NUCLEAR ELECTRIC DIPOLE MOMENTS NUCLEAR ELECTRIC QUADRUPOLE MOMENTS BT *ELECTRIC MOMENTS
NOSE TIPS BT NOSES	NOZZLE THROATS BT NOZZLES THROATS(EQUIPMENT)	
NOSE WHEELS BT *LANDING GEAR WHEELS	NOZZLELESS ROCKET ENGINES BT *ROCKET ENGINES	
NOSE(ANATOMY) BT *HEAD(ANATOMY) NOSES *RESPIRATORY SYSTEM	NOZZLES UF OUTLETS(NOZZLES) NT ANNULAR NOZZLES BELL NOZZLES CANTED NOZZLES CONICAL NOZZLES 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 RAMJET ENGINE NOZZLES SPRAY NOZZLES SUBSONIC NOZZLES SUPERSONIC NOZZLES TRANSONIC NOZZLES UNCONVENTIONAL NOZZLES VARIABLE AREA NOZZLES WIND TUNNEL NOZZLES	NUCLEAR ELECTRIC QUADRUPOLE MOMENTS use NUCLEAR ELECTRIC MOMENTS and QUADRUPOLE MOMENT
NOSES NT AIRCRAFT NOSES NOSE CAPS NOSE CONES NOSE TIPS NOSE(ANATOMY) ROCKET NOSES		NUCLEAR ENERGY UF ATOMIC ENERGY BT ENERGY
NOTCH EFFECT use NOTCH SENSITIVITY		NUCLEAR ENERGY LEVELS UF NUCLEAR STATES BT ENERGY LEVELS *NUCLEAR STRUCTURE
NOTCH FILTERS (88/06) - Band rejection filters that produce a sharp notch in the frequency response curve of a system. BT *BANDSTOP FILTERS		NUCLEAR ENGINEERING UF ATOMIC ENERGY ENGINEERING BT ENGINEERING NT SNAP TECHNOLOGY
NOTCH SENSITIVITY UF NOTCH EFFECT BT *MECHANICAL PROPERTIES SENSITIVITY	NUCLEAR BATTERIES use RADIOISOTOPE BATTERIES	NUCLEAR EXPLOSION DAMAGE UF ATOMIC BOMB DAMAGE BT DAMAGE
NOTCH TOUGHNESS BT *MECHANICAL PROPERTIES	NUCLEAR BINDING ENERGY BT *NUCLEAR STRUCTURE NT NUCLEAR FORCES(PHYSICS)	NUCLEAR EXPLOSION DETECTION (81/09) - Detection of explosion of a nuclear weapon. BT *EXPLOSIVES DETECTION
NOVA SCOTIA BT *CANADA	NUCLEAR BIOLOGICAL CHEMICAL COLLECTIVE DEFENSE use COLLECTIVE PROTECTION	NUCLEAR EXPLOSION SIMULATION BT SIMULATION
NOVAE BT *VARIABLE STARS NT SUPERNOVAE	NUCLEAR BOMBS UF ATOMIC BOMBS H BOMBS HYDROGEN BOMBS BT *BOMBS *NUCLEAR WEAPONS	NUCLEAR EXPLOSION TESTING UF ATOMIC BOMB TESTS BT *TEST METHODS
NOVOCAINE use LOCAL ANESTHETICS	NUCLEAR CLOUDS BT *CLOUDS	NUCLEAR EXPLOSIONS UF ATOMIC BOMB EXPLOSIONS ATOMIC EXPLOSIONS HYDROGEN BOMB EXPLOSIONS BT EXPLOSIONS NT NUCLEAR FIREBALL
NOZZLE AREA RATIO BT RATIOS	NUCLEAR CROSS SECTIONS UF CROSS SECTIONS(NUCLEAR) BT CROSS SECTIONS NUCLEAR PROPERTIES NT *ABSORPTION CROSS SECTIONS ALPHA CROSS SECTIONS	NUCLEAR FIREBALL BT *NUCLEAR EXPLOSIONS
NOZZLE CAP ASSEMBLIES use NOZZLE CLOSURES		NUCLEAR FLASH BT FLASHES
NOZZLE CLOSURES UF NOZZLE CAP ASSEMBLIES NOZZLE DIAPHRAGMS BT CLOSURES		NUCLEAR FLUORESCENT SCATTERING BT *GAMMA RAY SCATTERING
		NUCLEAR FORCES(MILITARY) (80/11) - Those military forces which receive special training in the use of special weapons as

- well as training for protection 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 NUCLEAR REACTIONS
NT *CONTROLLED NUCLEAR FUSION
LASER INDUCED FUSION
- NUCLEAR INDUSTRIAL APPLICATIONS**
BT *INDUSTRIAL ENGINEERING
- NUCLEAR INSTRUMENTATION**
BT *INSTRUMENTATION
- NUCLEAR ISOBARS**
BT NUCLEI
- NUCLEAR ISOMERS**
UF ISOMERS(NUCLEAR)
BT NUCLEI
- NUCLEAR MAGNETIC DIPOLE MOMENTS**
use DIPOLE MOMENTS
and NUCLEAR MAGNETIC MOMENTS
- NUCLEAR MAGNETIC MOMENTS**
UFC NUCLEAR 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
- NUCLEAR MEDICINE**
BT *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
- NUCLEAR PHYSICS**
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
BT ELECTRIC POWER PLANTS
NT RADIOISOTOPE THERMOELECTRIC DEVICES
- NUCLEAR POWERED SHIPS**
BT SHIPS
NT *NUCLEAR POWERED SUBMARINES
- NUCLEAR POWERED SUBMARINES**
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**
BT 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**
BT RADIATION
NT 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
NEUTRON CRYSTAL SPECTROMETERS
BT *RADIATION MEASURING INSTRUMENTS
- *SPECTROMETERS**
- NUCLEAR RADIATION SPECTROSCOPY**
BT SPECTROSCOPY
NT ALPHA PARTICLE SPECTROSCOPY
BETA RAY SPECTROSCOPY
GAMMA RAY SPECTROSCOPY
- NUCLEAR REACTIONS**
UF ATOMIC TRANSMUTATION
NT 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)
NT 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 COOLED 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 NUCLEAR REACTIONS
SCATTERING
NT COHERENT SCATTERING
*GAMMA RAY SCATTERING
INCOHERENT SCATTERING
INELASTIC SCATTERING
MESON SCATTERING
NEUTRON SCATTERING
POTENTIAL SCATTERING
PROTON SCATTERING
RESONANCE SCATTERING
- NUCLEAR SHELL MODELS**
BT *NUCLEAR MODELS

NUCLEAR SPINS BT NUCLEAR PROPERTIES	NUCLEONS BT *BARYONS *FERMIONS NT ANTIPROTONS *NEUTRONS PROTONS	NOMOGRAPHS *NUMERICAL METHODS AND PROCEDURES *NUMERICAL QUADRATURE
NUCLEAR STATES use NUCLEAR ENERGY LEVELS		NUMERICAL APERTURE BT RESOLUTION
NUCLEAR STRUCTURE Spatial and energy relationships among particles within nuclei. BT NUCLEAR PROPERTIES NT *NUCLEAR BINDING ENERGY NUCLEAR ENERGY LEVELS *NUCLEAR MODELS	NUCLEOPHILIC REACTIONS (81/08) - Donating electrons to atomic nuclei. BT *SUBSTITUTION REACTIONS	NUMERICAL INTEGRATION BT *NUMERICAL METHODS AND PROCEDURES NT RUNGE KUTTA METHOD
NUCLEAR TRANSMUTATION BT NUCLEAR REACTIONS	NUCLEOPROTEINS BT *PROTEINS(CONJUGATED)	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
NUCLEAR WARFARE UF ATOMIC WARFARE BT WARFARE	NUCLEOSIDES UF SYNTHETIC NUCLEOSIDES BT *NUCLEIC ACID COMPONENTS *NUCLEIC ACIDS NT GUANOSINE URIOINE	NUMERICAL QUADRATURE BT *NUMERICAL ANALYSIS NT Q FACTOR
NUCLEAR WARFARE CASUALTIES BT CASUALTIES	NUCLEOTIDES BT *NUCLEIC ACID COMPONENTS *NUCLEIC ACIDS NT ADENSINE PHOSPHATES	NURSES BT *MEDICAL PERSONNEL
NUCLEAR WARHEADS BT *NUCLEAR WEAPONS *WARHEADS	NUCLEOTIDYL TRANSFERASES NT RIBONUCLEASE	NURSING BT *MEDICAL SERVICES
NUCLEAR WEAPON DEBRIS BT DEBRIS	NUCLIDES BT NUCLEI NT *ISOTOPES	MUTATING ANTENNAS BT *DIRECTIONAL ANTENNAS
NUCLEAR WEAPONS BT *WEAPONS NT ATOMIC DEMOLITION MUNITIONS FISSION WEAPONS FUSION WEAPONS NUCLEAR BOMBS NUCLEAR WARHEADS SALVAGE FUZING	NULLS(AMPLITUDE) BT *ANTENNA RADIATION PATTERNS	NUTRIENT ANALYSIS BT DIET
NUCLEASE BT *ENZYMES	NUMBER THEORY UF CYCLOTOMIC UNITS BT MATHEMATICS THEORY NT ADDITION ANALYTIC NUMBER THEORY BINARY ARITHMETIC PRIME NUMBERS SQUARE ROOTS	NUTRIENTS BT FOOD
NUCLEATE BOILING BT BOILING	NUMBERING SYSTEMS BT *INFORMATION THEORY	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
NUCLEATION NT CLOUD SEEDING	NUMBERS BT MATHEMATICS NT ALPHANUMERIC DATA BINARY NOTATION COMPLEX NUMBERS *REAL NUMBERS	NUTS(FASTENINGS) UFC SELF-LOCKING NUTS BT FASTENINGS
NUCLEI NT EVEN EVEN NUCLEI EVEN ODD NUCLEI NUCLEAR ISOBARS NUCLEAR ISOMERS *NUCLIDES ODD EVEN NUCLEI ODD ODD NUCLEI	NUMERICAL ANALYSIS UF APPROXIMATE COMPUTATION DIVIDED DIFFERENCES HAAR'S THEOREM ILL-CONDITIONED MATRICES SMOOTHING DATA BT *MATHEMATICAL ANALYSIS NT CURVE FITTING ERROR ANALYSIS EXTRAPOLATION *FINITE DIFFERENCE THEORY FINITE ELEMENT ANALYSIS GAUSSIAN QUADRATURE INTERPOLATION ITERATIONS LEAST SQUARES METHOD *MAXIMUM LIKELIHOOD ESTIMATION METHOD OF CHARACTERISTICS MONTE CARLO METHOD	NUXVOMICA use STRYCHNOS ALKALIDS
NUCLEI(BIOLOGY) BT *CELL STRUCTURE NT *CHROMATIN		NYLON BT *POLYAMIDE PLASTICS
NUCLEIC ACID COMPONENTS BT *NUCLEIC ACIDS THYMIDINES NT *NUCLEOSIDES *NUCLEOTIDES		NYLON COATINGS BT *PLASTIC COATINGS
NUCLEIC ACIDS BT *ACIDS NT *NUCLEIC ACID COMPONENTS *NUCLEOSIDES *NUCLEOTIDES *RIBONUCLEIC ACIDS		NYMPH BT METAMORPHOSIS
		NYSTAGMUS BT *ASTIGMATISM

MYSTATION	OCCCLUSION(PHYSIOLOGY)	OCEAN WASTE DISPOSAL
BT *ANTIBIOTICS	use OBSTRUCTION(PHYSIOLOGY)	BT *WASTE DISPOSAL
	OCCULTATION	OCEAN WAVES
		BT *WATER WAVES
		NT SURF
O	OCCUPATIONAL DISEASES	OCEAN-BOING TUGS
	BT DISEASES	use TUGBOATS
O RINGS	OCEAN BASINS	OCEANIC CRUST
BT *RINGS	(89/06) - Depressions of the	BT *EARTH CRUST
SEALS(STOPPERS)	ocean floor occupied by the	NT SEAFLOOR SPREADING
O-HETEROCYCLIC COMPOUNDS	waters of an ocean.	
use OXYGEN HETEROCYCLIC COMPOUNDS	BT *BASINS(GEOGRAPHIC)	
OARS	OCEAN BOTTOM	OCEANOGRAPHERS
BT *PROPULSION SYSTEM COMPONENTS	UF SEA BOTTOM	BT PERSONNEL
OBESITY	SEA FLOORS	
BT *METABOLIC DISEASES	BT BOTTOM	OCEANOGRAPHIC DATA
OBJECT ORIENTED PROGRAMMING	NT OCEAN BOTTOM SAMPLING	BT *OCEANOGRAPHY
(95/10) - The use of a pro-	OCEAN BOTTOM SOILS	NT BATHYMETRY
gramming language consisting of	*OCEAN BOTTOM TOPOGRAPHY	BATHYTHERMOGRAPH DATA
a sequence of commands directed		GEK DATA
at objects.	OCEAN BOTTOM SAMPLING	OCEANOGRAPHIC EQUIPMENT
BT *COMPUTER PROGRAMMING	BT *OCEAN BOTTOM	NT BATHYTHERMOGRAPHS
OBSCURATION	*SAMPLING	*BUOYS
BT VISIBILITY	OCEAN BOTTOM SOILS	ELECTROKINETOGRAPHS
	BT *OCEAN BOTTOM	SALINOMETERS
	SOILS	
OBSERVATION	OCEAN BOTTOM TOPOGRAPHY	OCEANOGRAPHIC SHIPS
BT *DATA ACQUISITION	BT *OCEAN BOTTOM	BT SHIPS
OBSERVATION AIRCRAFT	TOPOGRAPHY	OCEANOGRAPHY
BT *TACTICAL AIRCRAFT	NT *OCEAN RIDGES	BT *EARTH SCIENCES
OBSERVATION CUPOLAS	SEAMOUNTS	NT CHEMICAL OCEANOGRAPHY
use CUPOLAS	SUBMARINE CANYONS	FRONTS(OCEANOGRAPHY)
OBSERVATORIES	SUBMARINE TROUGHS	LABRADOR CURRENT
BT *RESEARCH FACILITIES	OCEAN CIRCULATION	MARINE BIOLOGY
NT *ASTRONOMICAL OBSERVATORIES	use OCEAN CURRENTS	MARINE GEOLOGY
OBSERVATORIES(ASTRONOMICAL)	OCEAN CURRENTS	*MARINE GEOPHYSICS
use ASTRONOMICAL OBSERVATORIES	UF OCEAN CIRCULATION	MARINE METEOROLOGY
OBSERVERS	BT CURRENTS	MILITARY OCEANOGRAPHY
BT PERSONNEL	NT GEOSTROPHIC CURRENTS	*OCEANOGRAPHIC DATA
OBSIDIAN	GULF STREAM	
BT MINERALS	LABRADOR CURRENT	OCEANS
OBSCURANCE	NORTH ATLANTIC CURRENT	UF SEAS
OBSCURANCE THEORY	OCEAN ENVIRONMENTS	BT GEOGRAPHIC AREAS
BT *ECONOMIC MODELS	BT ENVIRONMENTS	NT ADRIATIC SEA
*INVENTORY CONTROL	NT BATHYAL ZONES	AEGEAN SEA
OBSTETRICS	*BENTHONIC ZONES	*ARABIAN SEA
BT *GYNECOLOGY	EUPHOTIC ZONES	ARCTIC OCEAN
OBSTRUCTING	OCEAN MODELS	*ATLANTIC OCEAN
use BLOCKING	BT MODELS	BALTIC SEA
OBSTRUCTION(PHYSIOLOGY)	OCEAN RIDGES	BARENTS SEA
UF OCCLUSION(PHYSIOLOGY)	BT *OCEAN BOTTOM TOPOGRAPHY	BEAUFORT SEA
BT *PATHOLOGY	RIDGES	BERING SEA
NT *EMBOLISM	NT EAST PACIFIC RISE	BLACK SEA
THROMBOSIS	MIDATLANTIC RIDGE	CARIBBEAN SEA
OBUTRATING BANDS	OCEAN SURFACE	CHUKCHI SEA
use ROTATING BANDS	BT *EARTH SURFACE	DEEP OCEANS
OBUTRATION(BALLISTICS)	SURFACES	EAST CHINA SEA
BT *INTERIOR BALLISTICS	OCEAN SURVEILLANCE	GREENLAND SEA
	BT SURVEILLANCE	INDIAN OCEAN
	NT UNDERSEA SURVEILLANCE	IONIAN SEA
	OCEAN TIDES	JAPAN SEA
	BT TIDES	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	OFFSET BOMBING	OIL TANKS
TONGUE OF THE OCEAN	BT BOMBING	BT *TANKS(CONTAINERS)
TYRRHENIAN SEA		
WHITE SEA	OFFSET PRINTING	OIL WASTES
YELLOW SEA	BT *LITHOGRAPHY	BT *LIQUID WASTES
OCTADECANES	OFFSHORE	OIL WELLS
BT *ALKANES	BT *SHORES	BT *PETROLEUM INDUSTRY
OCTAL CODING	OFFSHORE DRILLING	OILERS
BT *CODING	BT DRILLING	USE TANKER SHIPS
OCTANOIC ACID	OFFSHORE STRUCTURES	OILS
BT *FATTY ACIDS	BT STRUCTURES	NT *CRUDE OIL
OCTOL	OGEE WINGS	FISH OILS
BT *ALCOHOLS	USE VARYING SWEEP WINGS	FUEL OIL
OCTYL RADICALS	OGIVES	*LUBRICATING OILS
BT *ALKYL RADICALS	BT *CONVEX BODIES	MINERAL OILS
*CHEMICAL RADICALS	GEOMETRIC FORMS	*OIL PRODUCTS
		OIL SHALES
		*VEGETABLE OILS
OCULAR PROSTHESES	OHD	OINTMENTS
USE EYE	USE OVER THE HORIZON DETECTION	UF EMOLLIENTS
and PROSTHETICS		LANOLIN
		SALVES
OCULOMETERS	OHIO	OITICICA OIL
BT *MEASURING INSTRUMENTS	BT *UNITED STATES	USE VEGETABLE OILS
OCULOMOTOR NERVE	OHIO RIVER	
(80/11) - The nerve controlling	BT *RIVERS	OKHOTSK SEA
the movements of the eye.		BT *OCEANS
BT *CRANIAL NERVES	OHMMETERS	
	BT *MEASURING INSTRUMENTS	OKINAWA
ODD EVEN NUCLEI	OIL BURNERS	BT *RYUKYU ISLANDS
BT NUCLEI	BT BURNERS	
ODD ODD NUCLEI	OIL CONSUMPTION	OKLAHOMA
BT NUCLEI	BT CONSUMPTION	BT *UNITED STATES
ODOMETERS	OIL COOLERS	OLEATES
BT *DISTANCE MEASURING EQUIPMENT	BT *COOLING AND VENTILATING	BT *ESTERS
	EQUIPMENT	
ODORS	OIL FIELDS	OLEFIN POLYMERS
	BT *PETROLEUM GEOLOGY	BT *POLYMERS
OFF THE SHELF EQUIPMENT	OIL FILTERS	NT *OLEFIN RESINS
BT COMMERCIAL EQUIPMENT	BT *LIQUID FILTERS	
OFFICE BUILDINGS	OIL FREE COMPRESSORS	OLEFIN RESINS
BT BUILDINGS	BT COMPRESSORS	BT *OLEFIN POLYMERS
OFFICE EQUIPMENT AND SUPPLIES	OIL POLLUTION	NT POLYPROPYLENE
UFC OFFICE FURNITURE	BT *POLLUTION	
NT CALCULATORS		OLEIC ACID
*TYPEWRITERS		BT *FATTY ACIDS
OFFICE FURNITURE	OIL POLLUTION CONTAINMENT	OLFACTOMETERS
USE FURNITURE	BT CONTAINMENT(GENERAL)	BT LABORATORY EQUIPMENT
and OFFICE EQUIPMENT AND SUPPLIES		MEDICAL EQUIPMENT
OFFICE PERSONNEL	OIL PRODUCTS	OLFACTORY NERVE
BT PERSONNEL	BT OILS	BT *CRANIAL NERVES
	NT *PETROLEUM PRODUCTS	
OFFICER PERSONNEL	OIL RESERVOIRS	OLFACTORY THRESHOLDS
BT *MILITARY PERSONNEL	BT RESERVOIRS	USE SMELL
NT CHAPLAINS		and THRESHOLDS(PHYSIOLOGY)
FIELD GRADE OFFICERS	OIL SEALS	
GENERAL OFFICERS	BT SEALS(STOPPERS)	OLIGOCHAETA
MILITARY COMMANDERS		BT *ANNELIDA
OFFLINE SYSTEMS	OIL SHALES	
BT *DATA PROCESSING EQUIPMENT	BT OILS	OLIGOMERS
		(89/C6) - Polymers made up of
OPPROAD TRAFFIC	OIL SPILLS	two, three or four monomer
BT *GROUND TRAFFIC	BT SPILLING	units.
		BT *POLYMERS
		OLIVINE
		BT *ROCK FORMING MINERALS

OMAN GULF (89/06) - A N. W. arm of the Arabian Sea at the entrance to the Persian Gulf. BT *ARABIAN SEA *GULFS	OPERATING SYSTEMS(COMPUTERS) (90/09) - A set of computer programs that control the over-all 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	NT *MORPHINE
OMEGA NAVIGATION BT *HYPERBOLIC NAVIGATION	OPERATING TABLES use MEDICAL EQUIPMENT and TABLES(FURNITURE)	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. BT ANTIBODIES
OMENTUM use PERITONEUM	OPERATION NT *MANUAL OPERATION *MULTIPLE OPERATION	OPTIC NERVE UF OPTIC TRACTS BT *CRANIAL NERVES
OMNIDIRECTIONAL BT *DIRECTIONAL	OPERATIONAL AMPLIFIERS BT AMPLIFIERS	OPTIC NEURITIS (80/11) -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
OMNIDIRECTIONAL ANTENNAS BT ANTENNAS NT *MONOPOLE ANTENNAS	OPERATIONAL CALCULUS use INTEGRAL TRANSFORMS	OPTIC TRACTS use OPTIC NERVE
OMSK VIRUS BT *GROUP B ARBOVIRUSES	OPERATIONAL EFFECTIVENESS	OPTICAL ANALYSIS NT DIFFRACTION ANALYSIS *MICROSCOPY
ONBOARD NT SHIPBOARD	OPERATIONAL READINESS BT PREPARATION	OPTICAL AUGMENTATION BT AUGMENTATION
ONCOGENIC VIRUSES (83/05) - Viruses that cause tumor formation. BT *ADENOVIRUSES	OPERATIONS OTHER THAN WAR (86/10) BT MILITARY OPERATIONS NT PEACEKEEPING	OPTICAL BUNDLES use FIBER OPTICS
ONE DIMENSIONAL NT ONE DIMENSIONAL FLOW	OPERATIONS RESEARCH BT MATHEMATICS NT *GAME THEORY *MATHEMATICAL MODELS *MATHEMATICAL PROGRAMMING MINIMAX TECHNIQUE NETWORK FLOWS QUEUEING THEORY *SYSTEMS ANALYSIS	OPTICAL CHARACTER RECOGNITION BT *CHARACTER RECOGNITION
ONE DIMENSIONAL FLOW BT FLOW ONE DIMENSIONAL	OPERATORS(MATHEMATICS) UF GREEN'S OPERATORS KOHN-HULTHEN VARIATIONAL PRINCIPLE SCATTERING OPERATOR BT MATHEMATICS NT HAMILTONIAN FUNCTIONS S MATRIX	OPTICAL CIRCUITS BT *CIRCUITS NT MICROOPTICAL CIRCUITS
ONIONS BT *VEGETABLES	OPERATORS(PERSONNEL) BT PERSONNEL NT AIR TRAFFIC CONTROLLERS COMPUTER OPERATORS DRIVERS(PERSONNEL) *GUNNERS PILOTS RADAR OPERATORS RADIO OPERATORS TELEOPERATORS	OPTICAL COATINGS BT COATINGS *OPTICAL MATERIALS
ONLINE SYSTEMS BT *DATA PROCESSING EQUIPMENT	OPHTHALMOLOGISTS BT *MEDICAL PERSONNEL	OPTICAL COMMUNICATIONS BT *TELECOMMUNICATIONS NT INFRARED COMMUNICATIONS LASER COMMUNICATIONS ULTRAVIOLET COMMUNICATIONS
ONTARIO BT *CANADA	OPHTHALMOLOGY UF HAPLOSOPES BT *MEDICINE	OPTICAL CORRELATORS BT CORRELATORS
ONTOGENY BT *REPRODUCTION(PHYSIOLOGY)	OPILUM ALKALOIDS UF PAPAVERACEOUS ALKALOIDS BT *ISOQUINOLINE ALKALOIDS	OPTICAL COUNTER COUNTERMEASURES BT *COUNTER COUNTERMEASURES NT INFRARED COUNTER COUNTERMEASURES
ODCYSTS BT CYSTS		OPTICAL COUNTERMEASURES BT *COUNTERMEASURES NT *INFRARED COUNTERMEASURES LASER COUNTERMEASURES SMOKE ABATEMENT
ODMYCETES BT *FUNGI NT PHYTOPHTHORA		OPTICAL CROSS SECTIONS BT CROSS SECTIONS
OPACITY BT *ELECTROMAGNETIC PROPERTIES *OPTICAL PROPERTIES		OPTICAL DATA BT OPTICS
OPDAR use OPTICAL RADAR		
OPEN LOOP SYSTEMS		
OPEN WATER BT *WATER		
OPENING(PROCESS)		
OPENINGS NT *HOLES(OPENINGS) ICE OPENINGS ORIFICES PORTS(OPENINGS)		

OPTICAL DEFENSE SYSTEMS

BT DEFENSE SYSTEMS

OPTICAL DETECTION

BT DETECTION

NT *INFRARED DETECTION

PHOTODETECTION

*SATELLITE IMAGERY

OPTICAL DETECTORS

BT DETECTORS

NT INFRARED DETECTORS

PHOTODETECTORS

ULTRAVIOLET DETECTORS

OPTICAL EQUIPMENT

NT *BINOCULARS

COLLIMATORS

COLORIMETERS

EYEGASSES

*INFRARED EQUIPMENT

*LIGHT AMPLIFIERS

*MICROSCOPES

NIGHT VISION DEVICES

*OPTICAL EQUIPMENT COMPONENTS

*PERISCOPES

*PHOTOGRAPHIC EQUIPMENT

POLARIZERS

REFLECTOSCOPES

STEREOSCOPES

STROBOSCOPES

*TELESCOPES

*THEODOLITES

*ULTRAVIOLET EQUIPMENT

OPTICAL EQUIPMENT COMPONENTS

BT OPTICAL EQUIPMENT

NT INFRARED WINDOWS

*MIRRORS

*OPTICAL FILTERS

*OPTICAL LENSES

PRISMS(OPTICS)

RETICLES

OPTICAL FILTERS

BT *ELECTROMAGNETIC WAVE FILTERS

*OPTICAL EQUIPMENT COMPONENTS

NT INFRARED FILTERS

PHOTOGRAPHIC FILTERS

ULTRAVIOLET FILTERS

OPTICAL FUZES

BT *ELECTROMAGNETIC FUZES

OPTICAL GLASS

UF FLINT GLASS

BT *GLASS

*OPTICAL MATERIALS

OPTICAL HOMING

use LIGHT HOMING

OPTICAL IMAGES

BT IMAGES

*OPTICAL PHENOMENA

NT INFRARED IMAGES

INTERFEROGRAMS

OPTICAL INSTRUMENTS

UFC OPTICAL MICROMETERS

NT BORESCOPES

*INTERFEROMETERS

OPTOMETERS

*PHOTOMETERS

POLARISCOPES

*RADIOMETERS

REFLECTOMETERS

REFRACTOMETERS

*SPECTRUM ANALYZERS

SPHEROMETERS

OPTICAL INTERFEROMETERS

BT *INTERFEROMETERS

NT FABRY PEROT INTERFEROMETERS

MICHELSON INTERFEROMETERS

OPTICAL JAMMING

BT *JAMMING

OPTICAL LENSES

BT LENSES

*OPTICAL EQUIPMENT COMPONENTS

NT AFOCAL OPTICAL LENSES

*CAMERA LENSES

CONTACT LENSES

*FOLDED OPTICAL LENSES

FRESNEL LENSES

PLASTIC LENSES

TELESCOPE LENSES

OPTICAL MATERIALS

Materials that are specially prepared to allow the passage of light with minimum aberration.

UFC OPTICAL PLASTICS

BT MATERIALS

NT INFRARED OPTICAL MATERIALS

LASER MATERIALS

OPTICAL COATINGS

OPTICAL GLASS

PHOTOREFRACTIVE MATERIALS

ULTRAVIOLET OPTICAL MATERIALS

OPTICAL MICROMETERS

use MICROMETERS

and OPTICAL INSTRUMENTS

OPTICAL PHENOMENA

BT OPTICS

NT BEAM FORMING

BEAM STEERING

FRESNEL ZONES

ILLUMINATION

*INFRARED PHENOMENA

*LIGHT

*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

OPACITY

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

BT RADAR

OPTICAL RETROREFLECTION

BT *OPTICAL PHENOMENA

REFLECTION

OPTICAL SCANNING

BT SCANNING

NT INFRARED SCANNING

OPTICAL SIGHTS

Sights with lenses, prisms, or mirrors used for laying weapons or for aerial bombing.

UF STADIAMETERS

BT *GUN SIGHTS

NT *PERISCOPIC GUN SIGHTS

TELESCOPIC GUN SIGHTS

OPTICAL SIGNATURES

BT SIGNATURES

NT INFRARED SIGNATURES

OPTICAL STORAGE

BT *DATA 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

NT INFRARED TRACKING

LASER TRACKING

TELEVISION TRACKING

OPTICAL WARFARE

BT OPTICS

WARFARE

OPTICAL WAVEGUIDES

BT *WAVEGUIDES

OPTICAL WEAPONS

BT *WEAPONS

OPTICS

NT ACOUSTOOPTICS

*ADAPTIVE OPTICS

ELECTRON OPTICS

ELECTROOPTICS
FIBER OPTICS
*MAGNETOOPTICS
MICROWAVE OPTICS
NONLINEAR OPTICS
OPTICAL DATA
*OPTICAL PHENOMENA
OPTICAL WARFARE

OPTICS INDUSTRY
BT INDUSTRIES

OPTIMIZATION
BT *QUALITY ASSURANCE

OPTOACOUSTIC FILTERS
BT *ACOUSTIC FILTERS

OPTOMETERS
BT OPTICAL INSTRUMENTS

OPTOMETRY
BT *PARAMEDICAL SCIENCES

ORAD
use OPTICAL RADAR

ORAL BACTERIA
BT *BACTERIA

ORAL DISEASES
UF PERIODONTAL DISEASES
BT DISEASES
NT DENTAL CARIES
GINGIVITIS
TONSILLITIS

ORAL DOSAGE
BT DOSAGE

ORAL HEALTH
BT HEALTH

ORAL HYGIENE
BT HYGIENE

ORAL INTAKE

ORANGE (COLOR)
(80/11)
BT *COLORS

ORBITING SATELLITES
use ARTIFICIAL SATELLITES

ORBITS
BT TRAJECTORIES
NT CIRCULAR ORBITS
EARTH ORBITS
*ELLIPTICAL ORBIT TRAJECTORIES
EQUATORIAL ORBITS
HIGH ORBIT TRAJECTORIES
INCLINED ORBIT TRAJECTORIES
LOW ORBIT TRAJECTORIES
PARKING ORBIT TRAJECTORIES
POLAR ORBIT TRAJECTORIES
*SOLAR ORBITS

ORCHARDS
(84/12) - A group of fruit-bearing, 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 ORDER STATISTICS

ORDERED DIVISION RINGS
use ALGEBRA

ORDERED FIELDS
use ALGEBRA

ORDERED RINGS
use ALGEBRA

ORDNANCE
NT *AMMUNITION
AMMUNITION BELT LINKS
*ARMOR
*BOMBS
CHEMICAL ORDNANCE
*FIRE CONTROL SYSTEMS
*GUNS
*MINES(ORDNANCE)
*PROJECTORS(ORDNANCE)
*SMOKE MUNITIONS
SUBMUNITIONS
TARGET ACTIVATED MUNITIONS
*UNDERWATER ORDNANCE
*WARHEADS
*WEAPONS

ORDNANCE DETECTORS
use ORDNANCE LOCATORS

ORDNANCE DISPOSAL TOOLS
UFC BOMB DISPOSAL TOOLS
BT TOOLS

ORDNANCE LABORATORIES
BT *LABORATORIES

ORDNANCE LOCATORS
UF ORDNANCE DETECTORS
BT DETECTORS
LOCATORS
NT MINE DETECTORS
MORTAR LOCATOR RADAR

ORDNANCE STEEL
BT *STEEL

OREGON
BT *UNITED STATES

ORES(METAL SOURCES)
NT HEMATITE
MAGNETITE
PROUSTITE
PYRARGYRITE
PYRITE

ORES(NONMETALLIC)
NT *COAL
*CORUNDUM
*FELDSPAR
GYPSUM
PYRITE
QUARTZ
*SAND
TALC

ORGAN OF CORTI
BT *EAR

ORGANIC ACIDS
BT *ACIDS
NT *ALIPHATIC ACIDS
*AMINO ACIDS
*BARBITURIC ACIDS
BUTYRIC ACIDS
*CARBOXYLIC ACIDS
*DIBASIC ORGANIC ACIDS
GYMNIC ACID
HYDROXAMIC ACIDS
PHENOXYACETIC ACIDS
PHOSPHINIC ACIDS
PHOSPHONIC ACIDS
PICRAMIC ACID
PICRIC ACID
PYRUVIC ACID
STYPHNIC ACIDS
*SUGAR ACIDS
SULFAMIC ACIDS
SULFINIC ACIDS
SULFONIC ACIDS

ORGANIC CHEMISTRY
BT *CHEMISTRY

ORGANIC COATINGS
BT COATINGS
NT BITUMINOUS COATINGS
*PLASTIC COATINGS
RUBBER COATINGS
*VARNISHES

ORGANIC COMPOUNDS
NT *ALCOHOLS
*ALDEHYDES
*ALIPHATIC COMPOUNDS
AMINO COMPOUNDS
*AMMONIUM COMPOUNDS
*AROMATIC COMPOUNDS
BENZOL
CARBENES
*CARBOHYDRATES
*CYANIDES
*CYCLIC COMPOUNDS
*ESTERS
*ETHERS
*HALOGENATED HYDROCARBONS
HALOXYDRINS
*HYDROCARBONS
INOSINE
*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
- ORGANIC MODERATED REACTORS**
BT NUCLEAR REACTORS
- ORGANIC NITROGEN COMPOUNDS**
BT *NITROGEN COMPOUNDS
NT *AMIDES
*AMINES
*DIAZO COMPOUNDS
*IMINES
*NITRILES
NITROSO COMPOUNDS
- ORGANIC OXYGEN COMPOUNDS**
BT *OXYGEN COMPOUNDS
- ORGANIC PHOSPHORUS COMPOUNDS**
BT ORGANIC COMPOUNDS
*PHOSPHORUS COMPOUNDS
NT ORGANOPHOSPHATES
PHOSPHOROTHIOATES
- ORGANIC PIGMENTS**
Pigmentation in organisms. For color additives, see PIGMENTS.
UF ANIMAL PIGMENTS
BIOPIGMENTS
PLANT PIGMENTS
BT *PIGMENTS
NT ANTHOXANTHIN PIGMENTS
*BILE PIGMENTS
CAROTENOIDS
CHLOROPHYLLS
EYE PIGMENTS
*HEMOGLOBIN
MELANIN
TONERS
- ORGANIC RADICALS**
BT *CHEMICAL RADICALS
NT ALKOXY RADICALS
*ALKYL RADICALS
*ARYL RADICALS
- ORGANIC SOILS**
BT SOILS
- ORGANIC SOLUTES**
BT *SOLUTES
- ORGANIC SOLVENTS**
BT *SOLVENTS
- ORGANIC SULFUR COMPOUNDS**
BT *SULFUR COMPOUNDS
NT *SULFUR HETEROCYCLIC COMPOUNDS
- ORGANIZATION THEORY**
(90/09) - Study of human relations, industrial sociology, etc; in business, government, military, and other formal organizations.
UF MANAGEMENT THEORY
- ORGANIZATIONS**
UF ASSOCIATIONS
NT *CORPORATIONS
LABOR UNIONS
*MILITARY ORGANIZATIONS
SCIENTIFIC ORGANIZATIONS
- SOCIETIES
TASK FORCES
WING LEVEL ORGANIZATIONS
- ORGANIZATIONS(MILITARY)**
use MILITARY ORGANIZATIONS
- ORGANIZATIONS(SCIENTIFIC)**
use SCIENTIFIC ORGANIZATIONS
- ORGANOBORANES**
BT *BORANES
- ORGANOMETALLIC COMPOUNDS**
UF METALLOORGANIC COMPOUNDS
BT *METAL COMPOUNDS
NT FERROCENES
TRIETHYLALUMINUM
TRIMETHYLALUMINUM
- ORGANOPHOSPHATES**
BT *ORGANIC PHOSPHORUS COMPOUNDS
- ORGANS(ANATOMY)**
BT *ANATOMY
NT BLADDER(URINARY)
*GLANDS
*HEART
*KIDNEYS
LIVER
*LUNG
*SENSE ORGANS
STOMACH
SWIM BLADDERS
- ORGANS(MECHANICAL)**
use MECHANICAL ORGANS
- 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 ORIENTATION
*SLOPE
SOUTH(DIRECTION)
TRANSVERSE
UNIDIRECTIONAL
VERTICAL ORIENTATION
- ORIFICES**
BT OPENINGS
- ORIPAVINE**
BT ALKALOIDS
- ORLON**
BT *SYNTHETIC FIBERS
- ORNSTEIN-UHLENBECK PROCESS**
use 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
VOLTAGE CONTROLLED OSCILLATORS
- OSCILLOGRAPHS**
BT *MEASURING INSTRUMENTS
- OSCILLOSCOPE SCREENS**
use CATHODE RAY TUBE SCREENS and OSCILLOSCOPES
- OSCILLOSCOPES**
UFC OSCILLOSCOPE SCREENS
BT TEST EQUIPMENT
- OSMIC ACID**
BT *INORGANIC ACIDS
- OSMIUM**
BT *PRECIOUS METALS
*REFRACTORY METALS
- OSMIUM ALLOYS**
BT *REFRACTORY METAL ALLOYS
- OSMIUM COMPOUNDS**
BT *GROUP VIII COMPOUNDS
- OSMORECEPTORS**
use SENSE ORGANS
- OSMOSIS**
BT DIFFUSION
NT ELECTROOSMOSIS
REVERSE OSMOSIS
- OSMOTIC PRESSURE**
BT PRESSURE
- OSSEIN**
use COLLAGEN
- OSTEICHTHYES**
BT *FISHES
- OSTEOGENESIS**
BT *GROWTH(PHYSIOLOGY)

OSTEOLOGY USE BONES	surface for distances well beyond the line-of-sight, bouncing off the ionosphere and return to earth in saw-toothed waves to a receiver on the far side of the globe.	OXAZEPINE BT *HETEROCYCLIC COMPOUNDS
OSTEOLYSIS (95/10) BT PHYSIOLOGY		OXAZINES BT *AZINES
OSTEOPOROSIS (94/10) - A medical condition whose chief symptom is the loss of internal bone mass. BT *MUSCULOSKELETAL DISEASES	OVER THE HORIZON TARGETING (84/12) BT TARGETING	OXETANES BT *EPOXY COMPOUNDS *PROPENES
OSTRACODA BT *CRUSTACEA	OVERCAST USE CLOUD COVER	OXIDANTS USE OXIDIZERS
OTITIS USE DISEASES and EAR	OVERCOATS BT CLOTHING	OXIDASES USE OXIDOREDUCTASES
OTOLOGY BT *CLINICAL MEDICINE *MEDICINE	OVERFLIGHT BT FLIGHT *RECONNAISSANCE	OXIDATION BT *CHEMICAL REACTIONS NT EPOXIDATION OZONATION RUST(OXIDATION)
OTORHINOLARYNGOLOGY BT *CLINICAL MEDICINE *MEDICINE	OVERLAP BT CONFIGURATIONS	OXIDATION INHIBITORS USE ANTIOXIDANTS
OUTBOARD	OVERLAYS	OXIDATION REDUCTION REACTIONS UF REDOX REACTIONS BT *CHEMICAL REACTIONS NT DISPROPORTIONATION
OUTDOOR BT POSITION(LOCATION)	OVERLOAD BT LOADS(FORCES)	OXIDATION RESISTANCE BT *CORROSION RESISTANCE
OUTER MONGOLIA BT *FAR EAST	OVERPRESSURE BT PRESSURE	OXIDE CATHODES BT *CATHODES
OUTER PLANETS BT *PLANETS NT JUPITER(PLANET) NEPTUNE(PLANET) PLUTO(PLANET) SATURN(PLANET) URANUS(PLANET)	OVERRIDE CONTROL BT CONTROL	OXIDES BT *GROUP VI COMPOUNDS NT *ALKALINE EARTH OXIDES ALUMINUM OXIDES BISMUTH OXIDES BORON OXIDES COBALT OXIDES *DIOXIDES ETHYLENE OXIDE GADOLINIUM OXIDE IRON OXIDES LEAD OXIDES MANGANESE OXIDES *MONOXIDES *NITROGEN OXIDES *PEROXIDES PHOSPHINE OXIDES SILVER OXIDES SULFUR OXIDES SUPEROXIDES TETROXIDES *THORIUM OXIDES *TITANIUM OXIDES TUNGSTEN OXIDES YTTRIUM OXIDES ZINC OXIDES ZIRCONIUM OXIDES
OUTER SPACE BT *SPACE ENVIRONMENTS	OVERSEAS BT FOREIGN	
OUTGASSING BT *DEGASIFICATION	OVIPOSITOR (83/05) - A specialized structure in many insects for depositing eggs. A tubular extension of the genital orifice in most fishes.	
OUTLETS(NOZZLES) USE NOZZLES	OVOVITELLIN USE PHOSPHOPROTEINS	
OUTPATIENT CLINICS BT HEALTH CARE FACILITIES	OVULATION BT *ESTROUS CYCLE	
OUTPUT BT YIELD NT COMPUTER PRINTOUTS	OWL MONKEYS BT *MONKEYS	
OVARIES BT *SEX GLANDS NT VITELLINE GLANDS	OXADIAZOLES BT *HETEROCYCLIC COMPOUNDS	
OVS BT *COOKING DEVICES HEATERS NT MICROWAVE OVENS	OXALACETIC ACID BT *ACETIC ACID	
	OXALATES BT *ESTERS	
	OXALIC ACID BT *CARBOXYLIC ACIDS	
	OXAMIDES BT *AMIDES	
OVER THE HORIZON DETECTION UF OHD BT DETECTION	OXAZEPAM (80/11) - A tranquilizer used in the treatment of patients with anxiety tension and various psychoneurotic disorders. BT *TRANQUILIZERS	OXIDIZERS UF OXIDANTS NT LIQUID ROCKET OXIDIZERS SOLID ROCKET OXIDIZERS
OVER THE HORIZON RADAR (84/12) - Surveillance radar whose signal hugs the earth's		OXIDOREDUCTASES UF OXIDASES TYROSINASE XANTHINE OXIDASE BT *ENZYMES NT CATALASE CYTOCHROME OXIDASE

DIAMINE OXIDASE MONOAMINE OXIDASE PEROXIDASES SUPEROXIDE DISMUTASE	OXYTOCIN use PITUITARY HORMONES	CONTAINERIZING PACKETS PACKING MATERIALS
OXIMES NT ALDOXIMES	OYSTERS BT *PELECYPODA	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
OXIMETERS Devices for continuously measuring the degree of oxygen saturation of the circulating blood. BT *MEASURING INSTRUMENTS	OZONATION BT *OXIDATION	PACKETS BT PACKAGING
OXYBROMIDES BT *BROMIDES	OZONE BT *OXYGEN COMPOUNDS NT OZONE LAYER	PACKING DENSITY BT *DENSITY
OXYCHLORIDES BT *CHLORIDES	OZONE LAYER BT *OZONE	PACKING MATERIALS Materials used for shipment and storage that are separable from the item being packed. BT PACKAGING
OXYFLUORIDES BT *FLUORIDES	OZONIDES BT *OXYGEN COMPOUNDS	PACKINGS(SEALS) use SEALS(STOPPERS)
OXYGEN BT *NONMETALS	P BAND 225 to 390 mc. BT *VERY HIGH FREQUENCY	PADS(CUSHIONS) BT FURNITURE
OXYGEN COMPOUNDS BT CHEMICAL COMPOUNDS NT ORGANIC OXYGEN COMPOUNDS *OZONE OZONIDES	P TYPE SEMICONDUCTORS BT *SEMICONDUCTORS	PAGING BT COMMUNICATION AND RADIO SYSTEMS
OXYGEN CONSUMPTION BT CONSUMPTION	P-HETEROCYCLIC COMPOUNDS use PHOSPHORUS HETEROCYCLIC COMPOUNDS	PAIN UFC NEURALGIA BT *PERCEPTION *SENSES(PHYSIOLOGY)
OXYGEN ELECTRODES BT ELECTRODES	PACEMAKERS BT MEDICAL EQUIPMENT	PAINLEVE EQUATION use NONLINEAR DIFFERENTIAL EQUATIONS
OXYGEN EQUIPMENT NT OXYGEN MASKS	PACIFIC OCEAN BT *OCEANS NT *NORTH PACIFIC OCEAN SOUTH PACIFIC OCEAN	PAINLEVE TRANSCENDENTS use NONLINEAR DIFFERENTIAL EQUATIONS
OXYGEN GENERATORS BT GAS GENERATING SYSTEMS	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	PAINT APPLICATORS UF PAINT BRUSHES PAINT SPRAYERS BT *SMALL TOOLS
OXYGEN HETEROCYCLIC COMPOUNDS UF O-HETEROCYCLIC COMPOUNDS BT *HETEROCYCLIC COMPOUNDS NT DIOXANES DIOXINS *EPOXY COMPOUNDS FURANS *LACTONES	PACINIAN CORPUSCLES use ENO ORGANS	PAINT BRUSHES use PAINT APPLICATORS
OXYGEN IODINE LASERS (84/10) BT *EXCIMERs	PACK ICE UF ICE PACKS BT *SEA ICE	PAINT PRIMERS BT *PAINTS
OXYGEN MASKS BT *BREATHING MASKS OXYGEN EQUIPMENT	PACKAGED AMPLIFIERS use AMPLIFIERS and PACKAGED CIRCUITS	PAINT REMOVERS Chemicals, solvents, and apparatus for removing paint, varnish, lacquers, shellac, etc. UFC LACQUER REMOVERS VARNISH REMOVERS BT CLEANING COMPOUNDS *SOLVENTS
OXYHALIDES BT *HALIDES *INORGANIC COMPOUNDS	PACKAGED CIRCUITS UFC PACKAGED AMPLIFIERS BT *CIRCUITS	PAINT SPRAYERS use PAINT APPLICATORS
OXYLATES BT *ESTERS	PACKAGING NT BUNDLES	PAINT THINNERS BT ADDITIVES DILUENTS *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	PANAMA UF CANAL ZONE BT *CENTRAL AMERICA PANAMA CANAL BT *CANALS PANCREAS UF ISLANDS OF LANGERHANS BT *GASTROINTESTINAL SYSTEM *GLANDS PANCREATIC DISEASES BT DISEASES NT PANCREATITIS PANCREATIC HORMONES BT *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(HEATING) use RADIANT HEATING PANELS PANORAMIC CAMERAS BT *CAMERAS PANORAMIC EQUIPMENT PANORAMIC EQUIPMENT NT PANORAMIC CAMERAS PANORAMIC SCANNERS PANORAMIC PHOTOGRAPHS BT *PHOTOGRAPHS PANORAMIC SCANNERS BT PANORAMIC EQUIPMENT SCANNERS PANOSTEITIS BT *BONES *INFLAMMATION PANSIONS use INTEGRAL TRANSFORMS PAPAIN BT *PEPTIDE HYDROLASES PAPAVERACEOUS ALKALOIDS use 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(GEOMETRY) PARABOLIC ANTENNAS BT *DIRECTIONAL ANTENNAS PARABOLIC BODIES BT *CONVEX BODIES GEOMETRIC FORMS PARACHUTE CANOPIES BT 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 parachute-dropped supplies or personnel for any purpose, see AIR DROP OPERATIONS. BT DESCENT PARACHUTE FABRICS BT *FABRICS PARACHUTES PARACHUTE FLARES UFC AIRCRAFT PARACHUTE FLARES BT *FLARES 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 ORIENTATION(DIRECTION)

PARALLEL PROCESSING

BT PROCESSING

PARALLEL PROCESSORS

BT *CENTRAL PROCESSING UNITS

PARALYSIS

BT *PATHOLOGY

PARAMAGNETIC MATERIALS

Materials having magnetic permeabilities greater than unity.

BT MAGNETIC MATERIALS

PARAMAGNETIC RESONANCE

BT *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 AMPLIFIERSBT *MICROWAVE AMPLIFIERS
PARAMETRIC DEVICES**PARAMETRIC ANALYSIS**

BT *MATHEMATICAL ANALYSIS

NT BIFURCATION(MATHEMATICS)

PARAMETRIC CONVERTERS

BT PARAMETRIC DEVICES

PARAMETRIC DEVICESNT PARAMETRIC AMPLIFIERS
PARAMETRIC CONVERTERS
PARAMETRIC FREQUENCY CONVERTERS**PARAMETRIC FREQUENCY CONVERTERS**BT FREQUENCY CONVERTERS
PARAMETRIC DEVICES**PARAMETRIC INSTABILITY**

BT INSTABILITY

PARAMETRIC PROGRAMMING

BT *MATHEMATICAL PROGRAMMING

PARAMETRON

BT *TUNED CIRCUITS

PARAMILITARY FORCES

BT *MILITARY PERSONNEL

PARANASAL SINUSESUF ETHMOID SINUS
FRONTAL SINUS
MAXILLARY SINUS
NASAL SINUSES
SINUSES(PARANASAL)
SPHENOID SINUS
BT *RESPIRATORY SYSTEM**PARAPEPSIN**

use PEPSINS

PARAPSYCHOLOGYUF ESP
EXTRASENSORY PERCEPTION
MENTAL TELEPATHY
PSYCHICAL RESEARCH
TELEPATHY(MENTAL)
BT *PERCEPTION(PSYCHOLOGY)**PARASITE AIRCRAFT**

BT AIRCRAFT

PARASITEMIAS

BT *PARASITIC DISEASES

PARASITESBT *PARASITOLOGY
NT ECTOPARASITES
INTESTINAL PARASITES
*NEMATODA
*SCHISTOSOMA**PARASITIC DISEASES**BT *INFECTIOUS DISEASES
NT AMEBIASIS
COCCIDIOSIS
ELEPHANTIASIS
GNATHOSTOMIASIS
*HELMINTHIC DISEASES
INTESTINAL PARASITOSIS
LEISHMANIASIS
*MALARIA
PARASITEMIAS
*TRYPANOSOMIASIS**PARASITOLOGY**BT *BIOLOGY
NT HOSTS(BIOLOGY)
*PARASITES**PARASYMPATHETIC NERVOUS SYSTEM**

use AUTONOMIC NERVOUS SYSTEM

PARASYMPATHOLYTIC AGENTSUF 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 ARECOLINE
CARBACHOL
*CHOLINESTERASE INHIBITORS
PHYSOSTIGMINE**PARATHION**

BT *INSECTICIDES

PARATHORMONE

use PARATHYROID HORMONES

PARATHYRIN

use PARATHYROID HORMONES

PARATHYROID GLANDS

BT *ENDOCRINE GLANDS

PARATHYROID HORMONESUF PARATHORMONE
PARATHYRIN
BT *HORMONES**PARATROOPERS**

BT *MILITARY PERSONNEL

PARAVANES

BT *MINESWEEPERS

PARAWINGSBT *WINGS
NT SAILWINGS**PAREDRINE**

use AMPHETAMINES

PARENTERAL INFUSIONSUF INFUSIONS(PARENTERAL)
INTRAVENOUS FEEDING**PARITY****PARKAS**

BT *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 IRRADIATIONBT *IRRADIATION
*RADIATION DOSE**PARTIAL DIFFERENTIAL EQUATIONS**UF 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

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
DEUTERON BOMBARDMENT
HELIUM BOMBARDMENT
ION BOMBARDMENT
PROTON BOMBARDMENT
TRITON BOMBARDMENT

PARTICLE ACCELERATORS
UF COSMOTRON
NT 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 sub-
atomic particles, excluding
simulators for nuclear weapon-
provided effects.
BT *DIRECTED ENERGY WEAPONS

PARTICLE BEAMS
UF BEAMS(PARTICLE)
BT BEAMS(RADIATION)
NT ATOMIC BEAMS
DEUTERON BEAMS
ELECTRON BEAMS
ION BEAMS
MOLECULAR BEAMS
NEUTRON 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 equip-
ment for measuring microscopic,
or larger particles, e.g., those
in aerosols.
BT *SIZES(DIMENSIONS)
NT *FINES

PARTICLE SPECTRA
BT *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
*DUST
PARTICULATES
*POWDERS

PARTICULATES
BT PARTICLES

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

PASSAMAQUODDY BAY
BT *BAYS

PASSENGER AIRCRAFT
BT *TRANSPORT AIRCRAFT

PASSENGER VEHICLES
UF AUTOMOBILES
BUSES
CARS
BT VEHICLES
NT *AUTOMOTIVE VEHICLES
MOTORCYCLES
SCOUT CARS

PASSENGERS
BT PERSONNEL

PASSIVE DEFENSE
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
use YERSINIA PSEUDOTUBERCULOSIS

PASTEURELLA TULARENSIS
use FRANCISCELLA TULARENSIS

PASTEURIZATION
BT STERILIZATION

PATENT APPLICATIONS
BT DOCUMENTS
*PATENTS

PATENT OFFICE

PATENTS
BT DOCUMENTS
NT PATENT APPLICATIONS

PATH INTEGRALS
(86/10)
BT *INTEGRALS

PATHOGENESIS
BT *PATHOLOGY

PATHOGENIC MATERIALS
NT ENTEROPATHOGENS
*PATHOGENIC MICROORGANISMS

PATHOGENIC MICROORGANISMS
BT MICROORGANISMS
PATHOGENIC MATERIALS
NT PRIONS(PATHOGENS)

PATHOLOGISTS
BT *MEDICAL PERSONNEL

PATHOLOGY
The science of general
pathological effects. For

specific pathologic states, see DISEASES.	PATTERN RECOGNITION Comparison, evaluation, interpretation, or memorization of graphic displays by machines. BT *RECOGNITION NT *CHARACTER RECOGNITION	of mosses, sedges, trees, and other plants that grow in marshes and other wet places. BT *FOSSIL FUELS
UFC HEART ARREST MYOPATHY		PECTINS BT *POLYSACCHARIDES
BT *MEDICINE		PEDIATRICS BT *CLINICAL MEDICINE
NT ANOXIA		PEEL STRENGTH BT *STRENGTH(MECHANICS)
ASPHYXIATION		PEER GROUPS (81/09) - Belonging to the same societal group; especially when membership is determined by age, grade or status. The same or equal in standing as in law, rank, quality or ability.
*ATROPHY	PATTERNS NT *RADIATION PATTERNS TEMPLATES	PEGMATITE BT *IGNEOUS ROCK
AUTOPSY		PELECYPODA BT *MOLLUSCA *SHELLFISH
BLACKOUT(PHYSIOLOGY)		NT CLAMS MUSSELS OYSTERS
*BLINDNESS	PAULINS UF TARPULINS BT *PROTECTIVE COVERINGS	PELLETS UFC INCENDIARY PELLETS
BRADYCARDIA		PELLICLE BT *MEMBRANES(BIOLOGY)
CARCINOGENESIS	PAVEMENT BASES BT PAVEMENTS	PELORUSES (96/10) - A compass repeater used for direct navigation usually found on the deck or bridge of a ship. BT *COMPASSES
CYTOPATHOLOGY	PAVEMENTS NT PAVEMENT BASES SHOULDERS(PAVEMENTS)	PELTIER EFFECT BT *THERMODYNAMIC PROPERTIES
DEAFNESS		PELTS use FUR
DYSPINEA	PAY use SALARIES	PELVIS BT *MUSCULOSKELETAL SYSTEM
*EDEMA	PAYLOAD	PENALTIES BT *PUNISHMENT
*FEVERS	PAYROLL use SALARIES	PENCIL BEAMS BT *NARROW BEAMS(RADIATION)
FROSTBITE	PBX use PLASTIC BONDED EXPLOSIVES	PENDULUM TYPE EQUATIONS use DIFFERENTIAL EQUATIONS
HEAT STROKE	PCN(MODULATION) use PULSE CODE MODULATION	PENDULUMS BT TIMING DEVICES
HEMORRHAGE	PDM(MODULATION) use PULSE DURATION MODULATION	PENETRATION NT ICE PENETRATION
HISTOPATHOLOGY	PEACEKEEPING (95/10) BT *OPERATIONS OTHER THAN WAR	PENETRATION AIDS
HYPEROXIA	PEACETIME	PENETROMETERS BT *MEASURING INSTRUMENTS
*HYPERTENSION	PEAK POWER BT *PEAK VALUES POWER	PENICILLIN ACYLASE BT *HYDROLASES
HYPERVENTILATION	PEAK VALUES BT RANGE(EXTREMES) NT PEAK POWER	
HYPOTENSION	PEANO CURVE use TOPOLOGY	
HYPOTHERMIA	PEANUT OIL BT *VEGETABLE OILS	
HYPOXIA	PEARL HARBOR BT HARBORS *HAWAII	
MALADISE	PEARLITE BT *STEEL	
MOTION SICKNESS	PEARSON'S TYPE 3 FUNCTIONS use STATISTICAL FUNCTIONS	
MYOCARDIAL INFARCTION	PEAS BT *VEGETABLES	
NARCOSIS	PEAT (83/05) - A dark brown or black residuum produced by the partial decomposition and disintegration	
NECROSIS		
NEUROCIRCULATORY ASTHENIA		
*OBSTRUCTION(PHYSIOLOGY)		
PARALYSIS		
PATHOGENESIS		
PLANT PATHOLOGY		
PLEOCYTOSIS		
*SHOCK(PATHOLOGY)		
STENOSIS		
SYNCOPE		
URETHRITIS		
VERTIGO		
PATHOPHYSIOLOGY (84/12) - The functional changes that accompany a particular syndrome or disease. BT PHYSIOLOGY		
PATHS NT *FLIGHT PATHS		
PATIENTS BT PERSONNEL NT CARDIAC PATIENTS		
PATROL AIRCRAFT UF SCOUT AIRCRAFT UFC SCOUT BOMBERS SCOUT TRAINERS BT *RECONNAISSANCE AIRCRAFT		
PATROL CRAFT BT *NAVAL VESSELS(COMBATANT) NT MOTOR TORPEDO BOATS		
PATROLLING BT *MANEUVERS		
PATTERN BOMBING use AREA BOMBING		
PATTERN MAKING		

PENICILLINASE

BT *AMIDE HYDROLASES

PENICILLINS

BT *ANTIBIOTICS

PENICILLIUM(PENICILLINS)

BT *PLECTOMYCETES

PENINSULASBT *COASTAL REGIONS
NT BAJA CALIFORNIA
GUAJIRA PENINSULA
*IBERIAN PENINSULA
KAMCHATKA PENINSULA**PENNSYLVANIA**

BT *UNITED STATES

PENTABORANES

BT *BORANES

PENTADIENESBT *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 *ELECTRON TUBES

PENTOLITE

BT EXPLOSIVES

PENTOSE PHOSPHATES

use SACCHARIDE PHOSPHATES

PENTOSEUF RIBULOSE
BT *MONOSACCHARIDES
NT 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

PEPSINSUF PARAPEPSIN
BT *ENZYMES**PEPTIC ULCERS**use GASTROINTESTINAL SYSTEM
and ULCERS**PEPTIDASES**

use PEPTIDE HYDROLASES

PEPTIDE HYDROLASESUF COAGULASES
PEPTIDASES
PROTEASES
PROTEINASES
PROTEOLYTIC ENZYMES
BT *HYDROLASES
NT CHYMOTRYPSIN
CLOSTRIDIOPEPTIDASE A
PAPAIN
PLASMIN
RENIN
THROMBIN
TRYPSIN**PEPTIDES**BT *PROTEINS(DERIVED)
NT ENDORPHINS
GLUTATHIONE**PEPTONES**

BT *PROTEINS(DERIVED)

PERACETIC ACID

BT *ACETIC ACID

PERCEPTIONBT PHYSIOLOGY
NT APPETITE
AUDITORY PERCEPTION
PAIN
SPACE PERCEPTION
THIRST
THRESHOLDS(PHYSIOLOGY)
*VISUAL PERCEPTION**PERCEPTION(PSYCHOLOGY)**BT *PSYCHOLOGY
NT PARAPSYCHOLOGY
PSYCHOACOUSTICS**PERCH**

use FISHES

PERCHLORATESBT *CHLORINE COMPOUNDS
NT AMMONIUM PERCHLORATE
LITHIUM PERCHLORATE
NITRONIUM PERCHLORATE**PERCHLORIC ACID**

BT *INORGANIC ACIDS

PERCHLORYL COMPOUNDS**PERCHLORYL RADICALS**The univalent ion ClO_3^+ .
BT *CHEMICAL RADICALS**PERCOLATION**

BT *HYDRAULICS

PERCUSSION FUZES

use IMPACT FUZES

PERFORATION

BT *HOLES(OPENINGS)

PERFORMANCE TESTSUF PERSONNEL SCREENING TESTS
NT 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

PERICARDIUMBT *HEART
*MEMBRANES(BIOLOGY)**PERIODONTAL DISEASES**

use ORAL DISEASES

PERIDOTITE

BT *IGNEOUS ROCK

PERIGEE

BT *ELLIPTICAL ORBIT TRAJECTORIES

PERIHELION

BT *SOLAR ORBITS

PERIMETER ACQUISITION RADAR

BT *ACQUISITION RADAR

PERIMETERS(DEFENSE)

BT DEFENSE SYSTEMS

PERIODIC FUNCTIONS

BT *FUNCTIONS(MATHEMATICS)

PERIODIC VARIATIONSUF CYCLIC VARIATIONS
PERIODICITY
BT VARIATIONS
NT *DIURNAL VARIATIONS
SEASONAL VARIATIONS**PERIODICALS**UF MAGAZINES
BT DOCUMENTS**PERIODICITY**

use PERIODIC VARIATIONS

PERIPHERAL NERVOUS SYSTEMBT *NERVOUS SYSTEM
NT *CRANIAL NERVES
SCIATIC NERVE
ULNAR NERVE**PERIPHERAL NEUROPATHY**

BT *NERVOUS SYSTEM DISEASES

PERIPHERAL VISION

BT *VISION

PERIPHERIES
use 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 OMENTUM
PERITONITIS
BT *MEMBRANES(BIOLOGY)

PERITONITIS
use PERITONEUM

PERMAFROST
BT *FROZEN SOILS

PERMANENT MAGNET GENERATORS
BT MAGNETIC DEVICES

PERMANENT MAGNETS
BT *MAGNETS

PERMANENTS
use 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

PEROXIDASES
BT *OXIDOREDUCTASES

PEROXIDES
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
INSTRUCTORS
*LAW ENFORCEMENT OFFICERS
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 UTILIZATION
*PERSONNEL DEVELOPMENT
PERSONNEL RETENTION
PROMOTION(ADVANCEMENT)
RETIREMENT(PERSONNEL)
SUPERVISION

PERSONNEL RETENTION
BT *PERSONNEL MANAGEMENT

PERSONNEL SCREENING TESTS
use PERFORMANCE 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 *SOUTH AMERICA

PERVITIN
use AMPHETAMINES

PEST CONTROL
UF FUMIGATION
BT CONTROL
PESTS
NT BIOLOGICAL PEST CONTROL
*INSECT CONTROL
RODENT CONTROL
*WEED CONTROL

PESTICIDES
UF ACARICIDES
ANTIPEST IMPREGNANTS
MITICIDES
BT *BIOCIDES
NT FUMIGANTS
FUNGICIDES
*HERBICIDES
*INSECTICIDES
MOLLUSCICIDES
RODENTICIDES

PESTS NT *PEST CONTROL	PHARMACOKINETICS BT PHARMACOLOGY	inasmuch as they relate to the systems as a whole. BT PHASE
PETN UF PENTAERYTHRITOL TETRANITRATE PENTHRITE BT *ESTERS EXPLOSIVES	PHARMACOLOGICAL ANTAGONISTS BT DRUGS	NT PHASE DIAGRAMS PHASE MEASUREMENT *PHASE TRANSFORMATIONS
PETROCHEMISTRY BT *CHEMISTRY	PHARMACOLOGICAL EFFECTS use PHARMACOLOGY	PHASE TRANSFORMATIONS UF PHASE TRANSITIONS BT *PHASE STUDIES TRANSFORMATIONS
PETROGRAPHY BT *GEOMORPHOLOGY	PHARMACOLOGY UF MATERIA MEDICA PHARMACOGNOSY PHARMACOLOGICAL EFFECTS NT PHARMACOKINETICS TOXICOLOGY	NT FREEZING *MELTING ORDER DISORDER TRANSFORMATIONS SOLIDIFICATION
PETROLEUM use CRUDE OIL	PHARYNX use THROAT	PHASE TRANSFORMERS BT TRANSFORMERS
PETROLEUM GEOLOGY BT *ECONOMIC GEOLOGY NT OIL FIELDS	PHASE NT LIQUID PHASES *PHASE STUDIES PHASE(ELECTRONICS) *SOLID PHASES VAPOR PHASES	PHASE TRANSITIONS use PHASE TRANSFORMATIONS
PETROLEUM INDUSTRY BT INDUSTRIES NT OIL WELLS	PHASE CONJUGATION (95/10) - An adaptive optics system in which the wavefront to be corrected is measured directly. BT *ADAPTIVE OPTICS	PHASE VELOCITY (91/10) - Velocity of a point that moves with a wave at constant phase; celerity. BT WAVEFORMS
PETROLEUM PRODUCTS BT *CRUDE OIL *OIL PRODUCTS *ORGANIC MATERIALS NT DIESEL FUELS FUEL OIL *GASOLINE KEROSENE *NATURAL GAS	PHASE CONTROL BT CONTROL	PHASE(ELECTRONICS) BT PHASE
PETROLOGY BT *GEOLOGY NT MINERALIZATION	PHASE DETECTORS BT DETECTORS	PHASED ARRAYS BT ARRAYS
PEYOTE use ANHALONIUM ALKALOIDS	PHASE DIAGRAMS BT *DIAGRAMS *PHASE STUDIES	PHENANTHRENES BT *AROMATIC HYDROCARBONS
PFM(MODULATION) use PULSE FREQUENCY MODULATION	PHASE DISTORTION BT DISTORTION	PHENOLIC PLASTICS BT *THERMOSETTING PLASTICS NT CARBON PHENOLIC MATERIALS QUARTZ PHENOLIC MATERIALS
PH FACTOR Concentration of hydrogen ions, negative logarithm of the hydrogen ion concentration. UF HYDROGEN ION CONCENTRATION BT *CHEMICAL PROPERTIES	PHASE LOCKED COMMUNICATIONS BT *TELECOMMUNICATIONS	PHENOLS BT *AROMATIC COMPOUNDS ORGANIC COMPOUNDS NT BROMPHENOL BLUE CANNABINOLS *CATECHOLAMINES *NITROPHENOLS POLYPHENYLENES RESORCINOL
PH METERS BT *MEASURING INSTRUMENTS	PHASE LOCKED SYSTEMS	PHENOTHIAZINES UF PYRATHIAZINE THIODIPHENYLAMINE BT *SULFUR HETEROCYCLIC COMPOUNDS NT CHLORPROMAZINE
PHAGOCYTES BT *CELLS(BIOLOGY) NT MACROPHAGES	PHASE MEASUREMENT BT MEASUREMENT *PHASE STUDIES	PHENOXYACETIC ACIDS BT *ORGANIC ACIDS
PHAGOCYTOSIS use RETICULOENDOTHELIAL SYSTEM	PHASE METERS BT *MEASURING INSTRUMENTS	PHENYL ETHER BT *ARYL ETHERS
PHALANDES BT *BONES	PHASE MODULATION BT MODULATION	PHENYL RADICALS BT *ARYL RADICALS
PHARMACIES BT *MEDICAL SERVICES	PHASE SHIFT	PHENYLALANINE BT *ALANINES
PHARMACISTS BT *MEDICAL PERSONNEL	PHASE SHIFT CIRCUITS BT *CIRCUITS NT GYRATORS	PHENYLAMINES BT *AMINES
PHARMACOGNOSY use PHARMACOLOGY	PHASE SHIFT KEYERS BT COMMUNICATION EQUIPMENT	PHENYLENEDIAMINES BT *AMINES
	PHASE STUDIES The interrelationships among various physically distinct portions of non-homogeneous systems. Includes transitions from one state to another only	

PHENYLTOIN use HYDANTOINS	SACCHARIDE PHOSPHATES	NT *PHOSPHATASES
PHEOPHYTINS use CHLOROPHYLLS	PHOSPHAZENE BT *NITROGEN HETEROCYCLIC COMPOUNDS *PHOSPHORUS HETEROCYCLIC COMPOUNDS *POLYMERS	PHOSPHOROTHIOATES BT *ORGANIC PHOSPHORUS COMPOUNDS
PHEROMONES BT *BIOCHEMISTRY	PHOSPHIDES BT *PHOSPHORUS COMPOUNDS NT GALLIUM PHOSPHIDES INDIUM PHOSPHIDES	PHOSPHORS BT PHOSPHORESCENT MATERIALS
PHILIPPINE SEA (80/08) - That part of the western North Pacific Ocean lying east and north of the Philippines. BT *NORTH PACIFIC OCEAN	PHOSPHINATES BT *ESTERS	PHOSPHORUS BT *NONMETALS NT RED PHOSPHORUS WHITE PHOSPHORUS
PHILIPPINES BT *PACIFIC OCEAN ISLANDS *SOUTHEAST ASIA	PHOSPHINE BT *HYDRIDES NT FLUOROPHOSPHINES	PHOSPHORUS ALLOYS BT ALLOYS
PHILOLOGY use LINGUISTICS	PHOSPHINE OXIDES BT *OXIDES	PHOSPHORUS COMPOUNDS BT *GROUP V COMPOUNDS *NONMETALLIC COMPOUNDS NT *ORGANIC PHOSPHORUS COMPOUNDS *PHOSPHATES *PHOSPHIDES PHOSPHINOBORINES PHOSPHITES PHOSPHONIUM COMPOUNDS
PHILOSOPHY BT HUMANITIES	PHOSPHINIC ACIDS BT *ORGANIC ACIDS	PHOSPHORUS HETEROCYCLIC COMPOUNDS UF P-HETEROCYCLIC COMPOUNDS BT *HETEROCYCLIC COMPOUNDS NT PHOSPHAZENE
PHOCA use SEALS(MAMMALS)	PHOSPHINOBORINES BT *BORINES *PHOSPHORUS COMPOUNDS	PHOSPHORUS TRANSFERASES UF KINASES PYRUVIC PHOSPHOFRASE UROKINASE BT *TRANSFERASES NT CREATINE PHOSPHOKINASE HEXOKINASE
PHONEMES BT *LINGUISTICS NT VOWELS	PHOSPHITES BT *PHOSPHORUS COMPOUNDS	PHOSPHORYLASES BT *ENZYMES
PHONEMICS use PHONETICS	PHOSPHODIESTERASE BT *ESTERASES	PHOSPHORYLATION The conversion of an organic compound into an organic phosphate. BT *METABOLISM
PHONETICS UF PHONEMICS BT *LINGUISTICS	PHOSPHOGLUCONATE DEHYDROGENASE BT *DEHYDROGENASES	PHOTOACTIVATION ANALYSIS (81/05)
PHONOCARDIOGRAPHY BT *CARDIOGRAPHY	PHOSPHOLIPIDS BT *LIPIDS NT LECITHIN	PHOTOCATHODES BT *CATHODES(ELECTRON TUBES)
PHONOGRAPHS BT *ACOUSTIC RECORDING SYSTEMS NT TONE ARMS TURNABLES	PHOSPHONATES BT *ESTERS	PHOTOCHEMICAL EFFECTS use PHOTOCHEMICAL REACTIONS
PHONONS BT *ELASTIC WAVES	PHOSPHONIC ACIDS BT *INORGANIC ACIDS *ORGANIC ACIDS	PHOTOCHEMICAL REACTIONS The effect of radiant energy, such as light, in producing chemical changes. UF PHOTOCHEMICAL EFFECTS PHOTOCHEMISTRY PHOTOREDUCTION BT *CHEMICAL REACTIONS
PHORMIA use DIPTERA	PHOSPHONITRILE CHLORIDES BT *CHLORIDES	PHOTOCHEMISTRY use PHOTOCHEMICAL REACTIONS
PHOSGENE UF CARBONYL CHLORIDE CG	PHOSPHONIUM COMPOUNDS BT *PHOSPHORUS COMPOUNDS	PHOTOCHROMIC MATERIALS BT *PHOTOGRAPHIC MATERIALS
PHOSPHATASES BT *PHOSPHORIC MONOESTER HYDROLASES NT ACID PHOSPHATASE	PHOSPHOPROTEINS UF OVOVITELLIN VITELLIN BT *PROTEINS(CONJUGATED) NT CASEIN	PHOTOCHROMISM Light absorption effects in certain dyes which may be developed and erased upon
PHOSPHATE COATINGS BT COATINGS *PROTECTIVE TREATMENTS	PHOSPHORESCENCE BT *LUMINESCENCE	
PHOSPHATE DEHYDROGENASE BT *DEHYDROGENASES	PHOSPHORESCENT MATERIALS UFC INFRARED PHOSPHORS NT PHOSPHORS	
PHOSPHATE GLASS BT *GLASS	PHOSPHORIC ACIDS BT *INORGANIC ACIDS	
PHOSPHATES BT *PHOSPHORUS COMPOUNDS NT ADENOSINE PHOSPHATES	PHOSPHORIC MONOESTER HYDROLASES UF FLUOROPHOSPHATASE BT *ESTERASES	

suitable exposure to electro-magnetic energy.
BT *CHEMICAL PROPERTIES

PHOTOCOAGULATORS
BT MEDICAL EQUIPMENT

PHOTOCOMPOSITION
BT PRINTING

PHOTOCONDUCTIVITY
Change of electrical conductivity by light.
BT *ELECTRICAL CONDUCTIVITY
*TRANSPORT PROPERTIES

PHOTOCONDUCTORS
BT ELECTRIC CONDUCTORS
NT INFRARED PHOTOCONDUCTORS

PHOTODECOMPOSITION
BT *DECOMPOSITION

PHOTODEGRADATION
BT DEGRADATION

PHOTODETECTION
BT *OPTICAL DETECTION

PHOTODETECTORS
BT *OPTICAL DETECTORS

PHOTODIODES
BT *SEMICONDUCTOR DIODES

PHOTODISSOCIATION
BT *DISSOCIATION

PHOTOELASTICITY
Detecting and measuring strains and stresses by polarized light.
BT *ELASTIC PROPERTIES

PHOTOELECTRIC CELLS(ELECTRON TUBES)
use PHOTOTUBES

PHOTOELECTRIC CELLS(SEMICONDUCTOR)
BT CELLS
*SEMICONDUCTOR DEVICES

PHOTOELECTRIC EFFECT
BT PHOTOELECTRICITY

PHOTOELECTRIC EFFECT(GAMMA RAYS)
Electron emission by gamma rays.

PHOTOELECTRIC EMISSION
UF PHOTOEMISSION
BT *ELECTRON EMISSION

PHOTOELECTRIC MATERIALS
Materials that undergo changes in electrical properties when exposed to radiation.
NT INFRARED PHOTOCONDUCTORS

PHOTOELECTRIC PYROMETERS
BT *PYROMETERS

PHOTOELECTRICITY
NT PHOTOELECTRIC EFFECT

PHOTOELECTRON SPECTRA

PHOTOELECTRONS
BT *ELECTRONS

PHOTOEMISSION
use PHOTOELECTRIC EMISSION

PHOTOENGRAVING
UF PHOTOETCHING
BT ENGRAVING

PHOTOETCHING
use PHOTOENGRAVING

PHOTOFLASH AMMUNITION
UFC PHOTOFLASH DEPTH CHARGES
BT *AMMUNITION
*PHOTOGRAPHIC LIGHTING SYSTEMS
PYROTECHNICS
NT 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
use DEPTH CHARGES
and PHOTOFLASH AMMUNITION

PHOTOFLASH LAMPS
UF PHOTOFLASH BULBS
BT *PHOTOGRAPHIC LIGHTING SYSTEMS

PHOTOFLASH PROJECTILES
BT *PHOTOFLASH AMMUNITION
*PROJECTILES

PHOTOFLUOROGRAPHIC CAMERAS
UF CINEFLUOROGRAPHIC CAMERAS
BT *CAMERAS

PHOTOFRAGMENT SPECTROSCOPY
BT SPECTROSCOPY

PHOTOGEOLOGY
BT *GEOLOGY
PHOTOGRAPHY

PHOTOGRAMMETRY
BT MAPPING
PHOTOGRAPHY
NT STEREOPHOTOGRAMMETRY

PHOTOGRAPHIC ACUTANCE
UF PHOTOGRAPHIC SHARPNESS

PHOTOGRAPHIC ANALYSIS
BT PHOTOGRAPHY
NT *PHOTOINTERPRETATION

PHOTOGRAPHIC CHEMICALS
BT CHEMICALS
NT TONERS

PHOTOGRAPHIC CONTRAST
BT CONTRAST
NT PHOTOGRAPHIC TEXTURE

PHOTOGRAPHIC DATA LINKS
Excludes facsimile systems.
BT *DATA LINKS

PHOTOGRAPHIC DEVELOPERS
BT *PHOTOGRAPHIC MATERIALS

PHOTOGRAPHIC DOSIMETERS
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
BT *PHOTOGRAPHIC RECORDING MEDIA
NT 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
TRANSPARENCIES
X RAY FILM

PHOTOGRAPHIC FILM CHIPS
BT *PHOTOGRAPHIC 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.
BT IMAGES
NT PHOTOGRAPHIC FOG
PHOTOGRAPHIC NEGATIVES
PHOTOGRAPHIC SCALE
PHOTOGRAPHIC TEXTURE

PHOTOGRAPHIC TONE PHOTOINTERPRETABILITY	NT MULTIBAND SPECTRAL RECONNAISSANCE	BT *PHOTOGRAPHIC IMAGES
PHOTOGRAPHIC INTELLIGENCE Evaluated information, concern- ing an actual or possible enemy or theater of operations, obtained from photographs. BT INTELLIGENCE	PHOTOGRAPHIC RECORDING MEDIA BT PHOTOGRAPHY NT *PHOTOGRAPHIC FILM PHOTOGRAPHIC PAPER PHOTOGRAPHIC PLATES *PHOTOGRAPHS	PHOTOINTERPRETATION Art of identifying and describ- ing objects in photographs, as for military or topographic significance. BT *PHOTOGRAPHIC ANALYSIS NT PHOTOINTERPRETATION KEYS
PHOTOGRAPHIC LENSES use CAMERA LENSES	PHOTOGRAPHIC RECORDING SYSTEMS BT RECORDING SYSTEMS	PHOTOINTERPRETATION KEYS BT *PHOTOINTERPRETATION
PHOTOGRAPHIC LIGHTING SYSTEMS BT *CAMERA COMPONENTS NT ELECTRONIC PHOTOFLASH EQUIPMENT *PHOTOFLASH AMMUNITION PHOTOFLASH LAMPS	PHOTOGRAPHIC RECTIFIERS BT *PROJECTION PRINTERS	PHOTOINTERPRETERS BT PERSONNEL
PHOTOGRAPHIC MATERIALS BT MATERIALS NT PHOTOCHROMIC MATERIALS PHOTOGRAPHIC DEVELOPERS PHOTOGRAPHIC FIXERS	PHOTOGRAPHIC SCALE BT *PHOTOGRAPHIC IMAGES SCALE	PHOTOIONIZATION BT *IONIZATION
PHOTOGRAPHIC NEGATIVES BT *PHOTOGRAPHIC IMAGES	PHOTOGRAPHIC SHARPNESS use PHOTOGRAPHIC ACUTANCE	PHOTOLITHOGRAPHY BT *LITHOGRAPHY
PHOTOGRAPHIC PAPER BT *PHOTOGRAPHIC RECORDING MEDIA *RECORDING PAPER	PHOTOGRAPHIC TEXTURE BT *PHOTOGRAPHIC CONTRAST *PHOTOGRAPHIC IMAGES	PHOTOLUMINESCENCE BT *LUMINESCENCE
PHOTOGRAPHIC PLATES UF PLATES(PHOTOGRAPHIC) BT *PHOTOGRAPHIC FILM *PHOTOGRAPHIC RECORDING MEDIA PLATES	PHOTOGRAPHIC TONE BT *PHOTOGRAPHIC IMAGES	PHOTOLYSIS BT *DECOMPOSITION
PHOTOGRAPHIC PRINTERS BT *PHOTOGRAPHIC PROCESSING EQUIPMENT PRINTING EQUIPMENT NT CONTACT PRINTERS *PROJECTION PRINTERS	PHOTOGRAPHIC WINDOWS BT *CAMERA COMPONENTS	PHOTOMACROGRAPHS BT PHOTOGRAPHY
PHOTOGRAPHIC PROCESSING BT PROCESSING NT DRY PHOTOGRAPHIC PROCESSING	PHOTOGRAPHS BT *PHOTOGRAPHIC RECORDING MEDIA NT AERIAL PHOTOGRAPHS GROUND PHOTOGRAPHS PANORAMIC PHOTOGRAPHS	PHOTOMAGNETIC EFFECT BT *MAGNETIC PROPERTIES *OPTICAL PROPERTIES
PHOTOGRAPHIC PROCESSING EQUIPMENT BT *PHOTOGRAPHIC EQUIPMENT PROCESSING EQUIPMENT NT PHOTOGRAPHIC DRIERS *PHOTOGRAPHIC PRINTERS *PHOTOGRAPHIC PROCESSORS	PHOTOGRAPHY NT AERIAL PHOTOGRAPHY BLACK AND WHITE PHOTOGRAPHY COLOR PHOTOGRAPHY ELECTROOPTICAL PHOTOGRAPHY *ELECTROPHOTOGRAPHY *HIGH SPEED PHOTOGRAPHY INFRARED PHOTOGRAPHY MICROPHOTOGRAPHY *MOTION PICTURE PHOTOGRAPHY NIGHT PHOTOGRAPHY ORTHOPHOTOGRAPHY PHOTO GEOLOGY *PHOTOGRAMMETRY *PHOTOGRAPHIC ANALYSIS *PHOTOGRAPHIC EQUIPMENT *PHOTOGRAPHIC RECORDING MEDIA PHOTOMACROGRAPHS PHOTOMICROGRAPHY RADAR PHOTOGRAPHY *RADIOGRAPHY SATELLITE PHOTOGRAPHY SEQUENTIAL PHOTOGRAPHY STEREOPHOTOGRAPHY ULTRAVIOLET PHOTOGRAPHY *UNDERWATER PHOTOGRAPHY X RAY PHOTOGRAPHY	PHOTOMASKING BT MASKING
PHOTOGRAPHIC PROCESSORS Devices for developing film or enlarging and printing photo- graphs. BT *PHOTOGRAPHIC PROCESSING EQUIPMENT NT *PROJECTION PRINTERS	PHOTOMETER NT SPECTROPHOTOMETRY	PHOTOMETERS BT *MEASURING INSTRUMENTS OPTICAL INSTRUMENTS NT FLUOROMETERS HYDROPHOTOMETERS MICROPHOTOMETERS
PHOTOGRAPHIC PROJECTORS UF FILM PROJECTORS PROJECTORS(FILM) BT IMAGE PROJECTORS *PHOTOGRAPHIC EQUIPMENT NT *MOTION PICTURE PROJECTORS STEREOSCOPIC PROJECTORS STILL PROJECTORS	PHOTOMICROGRAPHY BT PHOTOGRAPHY	PHOTOMETRY NT SPECTROPHOTOMETRY
PHOTOGRAPHIC RECONNAISSANCE BT *RECONNAISSANCE	PHOTOMULTIPLIER TUBES BT *ELECTRON MULTIPLIERS *PHOTOTUBES	PHOTON BEAMS 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 information.	PHOTONS BT *BOSONS
	PHOTONUCLEAR REACTIONS BT NUCLEAR REACTIONS NT *ANNIHILATION REACTIONS	

GAMMA NEUTRON REACTIONS GAMMA PROTON REACTIONS	PHOTOVOLTAIC EFFECT BT *OPTICAL PROPERTIES	PHYSICISTS BT *SCIENTISTS
PHOTOPERIODISM	PHRAGMEN-LINDELOF THEOREM use COMPLEX VARIABLES	PHYSICOCHEMICAL PROPERTIES BT *CHEMICAL PROPERTIES PHYSICAL PROPERTIES NT ENERGETIC PROPERTIES
PHOTOPIA use ADAPTATION(PHYSIOLOGY) and VISION	PHRASE STRUCTURE GRAMMARS BT *GRAMMARS	PHYSICS BT PHYSICAL SCIENCES NT ASTROPHYSICS *ATMOSPHERIC PHYSICS *BIOPHYSICS *GEOPHYSICS *NUCLEAR PHYSICS *PLASMAS(PHYSICS) PSYCHOPHYSICS *SOLAR PHYSICS SOLID STATE PHYSICS
PHOTOPLASTIC MATERIALS BT *PLASTICS	PHRENIC NERVES BT *NERVES	PHYSICS LABORATORIES BT *LABORATORIES NT NUCLEAR PHYSICS LABORATORIES
PHOTORECEPTORS BT *END ORGANS	PTHALATES BT *ESTERS	PHYSIOLOGICAL AGE use AGING(PHYSIOLOGY)
PHOTORECOMBINATION LASERS BT *LASERS	PTHALIC ACIDS BT *CARBOXYLIC ACIDS	PHYSIOLOGICAL CHEMISTRY use BIOCHEMISTRY
PHOTOREDUCTION use PHOTOCHEMICAL REACTIONS	PTHALOCYANINES BT *HETEROCYCLIC COMPOUNDS	PHYSIOLOGICAL DISORIENTATION BT *PHYSIOLOGICAL EFFECTS
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	PHYSICAL CHEMISTRY BT *CHEMISTRY NT QUANTUM CHEMISTRY	PHYSIOLOGICAL EFFECTS BT PHYSIOLOGY NT IRRITATION PHYSIOLOGICAL DISORIENTATION
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	PHYSICAL FITNESS BT HEALTH	PHYSIOLOGICAL PSYCHOLOGY use PSYCHOPHYSIOLOGY
PHOTORESISTORS BT *RESISTORS	PHYSICAL METALLURGY BT *METALLURGY NT *METALLOGRAPHY TRACTABLE	PHYSIOLOGISTS BT *MEDICAL PERSONNEL
PHOTOSENSITIVITY BT SENSITIVITY NT PHOTOSENSITIVITY(BIOLOGICAL)	PHYSICAL PROPERTIES NT *ACOUSTIC PROPERTIES ANISOTROPY BOILING POINT BUOYANCY *CONDUCTIVITY *CRACKS *DENSITY DIFFUSIVITY *ELECTROMAGNETIC PROPERTIES HYDROPHOBIC PROPERTIES ISOTROPISM *MAGNETIC PROPERTIES MASS *MECHANICAL PROPERTIES *OPTICAL PROPERTIES *PHYSICOCHEMICAL PROPERTIES POROSITY SEMIPERMEABILITY *SIZES(DIMENSIONS) SOIL RESISTANT PROPERTIES SOLUBILITY SPECIFIC VOLUME *STRUCTURAL PROPERTIES *SURFACE PROPERTIES *TRANSPORT PROPERTIES WEIGHTLESSNESS	PHYSIOLOGY NT *ADAPTATION(PHYSIOLOGY) AGING(PHYSIOLOGY) ALBINISM *BLOOD CIRCULATION BLOOD PRESSURE *BODY TEMPERATURE *DIGESTION(BIOLOGY) ELECTROPHYSIOLOGY EMESIS EQUILIBRIUM(PHYSIOLOGY) EXCRETION EXERCISE(PHYSIOLOGY) FATIGUE(PHYSIOLOGY) *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)
PHOTOSENSITIVITY(BIOLOGICAL) BT *PHOTOSENSITIVITY		
PHOTOSPHERE BT *SOLAR ATMOSPHERE		
PHOTOSYNTHESIS BT *BIOSYNTHESIS *SYNTHESIS(CHEMISTRY)		
PHOTOTHEODOLITES UF CINETHODOLITES KINETHODOLITES BT *THEODOLITES		
PHOTOTHERMAL ENERGY BT ENERGY	PHYSICAL SCIENCES NT *AERONOMY *ASTRONOMY *CHEMISTRY *EARTH SCIENCES *METALLURGY *PHYSICS	
PHOTOTHERMAL PROPERTIES BT *THERMAL PROPERTIES	PHYSICAL THERAPY BT *THERAPY	
PHOTOTRANSISTORS BT *TRANSISTORS	PHYSICIANS UF DOCTORS BT *MEDICAL PERSONNEL NT *SURGEONS	
PHOTOTUBES UF PHOTOELECTRIC CELLS(ELECTRON TUBES) BT *COLD CATHODE TUBES NT CESIUM ELECTRON TUBES PHOTOMULTIPLIER TUBES		

*RESPIRATION SECRETION *SENSES(PHYSIOLOGY) *SEX SHIVERING *SLEEP STIMULATION(PHYSIOLOGY) STRENGTH(PHYSIOLOGY) *STRESS(PHYSIOLOGY) *TOLERANCES(PHYSIOLOGY) VASOMOTOR REACTIONS	PICRAMIC ACID (83/05) - A crystalline acid, 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 ACIDS	PILE STRUCTURES BT STRUCTURES NT DOLPHINS(STRUCTURES)
PHYSOSTIGMINE BT *PARASYMPATHOMIMETIC AGENTS	PICRIC ACID BT *ORGANIC ACIDS	PILOT PLANTS BT INDUSTRIAL PLANTS
PHYTOPHTHORA BT *OMYCETES	PICRITE use NITROGUANIDINE	PILOT SEATS BT *AIRCRAFT SEATS
PHYTOPLANKTON BT PLANKTON	PICTURE BADGES BT *IDENTIFICATION SYSTEMS	PILOT STUDIES BT *LABORATORY PROCEDURES
PHYTOTOXICITY (80/11) - Relating to or state of being phytotoxic. BT TOXICITY	PICTURES For graphic representations produced by photographic means, see PHOTOGRAPHS. BT DOCUMENTS IMAGES	PILOTS BT *AVIATION PERSONNEL *OPERATORS(PERSONNEL)
PHYTOTOXINS (80/11) - A toxin produced by plants. BT TOXINS AND ANTITOXINS NT RICIN	PIERS UF DOCKS(PIERS) WHARVES	PIN DIODES BT *SEMICONDUCTOR DIODES
PI MESONS use PIONS	PIEZOELECTRIC CRYSTALS BT *CRYSTALS *PIEZOELECTRIC MATERIALS	PINCH EFFECT BT *PLASMA CONTROL
PIBD FUZES use BASE DETONATING FUZES and POINT INITIATING FUZES	PIEZOELECTRIC EFFECT BT *PIEZOELECTRICITY	PINEAL GLAND BT *GLANDS
PICARD'S METHOD use DIFFERENTIAL EQUATIONS	PIEZOELECTRIC GAGES BT *PRESSURE GAGES	PINEAPPLES BT *FRUITS
PICARD'S THEOREM use COMPLEX VARIABLES and DIFFERENTIAL EQUATIONS	PIEZOELECTRIC MATERIALS BT MATERIALS NT PIEZOELECTRIC CRYSTALS	PINGERS BT *ELECTROACOUSTIC TRANSDUCERS *SONAR PROJECTORS
PICKET SHIPS UFC DESTROYER RADAR PICKETS SUBMARINE RADAR PICKETS BT *NAVAL VESSELS(COMBATANT)	PIEZOELECTRIC TRANSDUCERS BT TRANSDUCERS NT SURFACE ACOUSTIC WAVE DEVICES	PINNIPEDIA use SEALS(MAMMALS)
PICKLES BT FOOD	PIEZOELECTRICITY BT *ELECTRICAL PROPERTIES NT ELECTROSTRICTION PIEZOELECTRIC EFFECT	PINS BT FASTENINGS NT DOWELS SHEAR PINS
PICKLING BT *CHEMICAL CLEANING	PIEZOMETERS (89/06) - Instruments used for measuring either fluid pressure or the compressibility of materials. BT *PRESSURE GAGES	PINTLES BT *PIVOTS
PICKLING COMPOSITIONS BT CLEANING COMPOUNDS	PIGEONS BT *BIRDS	PIONS UF PI MESONS BT *HEAVY BOSONS *MESONS
PICORNAVIRUSES (81/09) - A viral group made up of small (18-30 nanometers), ether-sensitive viruses that lack an envelope and have a ribonucleic acid 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 FOOT AND MOUTH DISEASE VIRUS RHINOVIRUSES	PIGMENTS Coloring matter in materials. For pigmentation in organisms, see ORGANIC PIGMENTS. UFC ZINC PIGMENTS BT COLORANTS NT *ORGANIC PIGMENTS	PIPE BENDS BT PIPES
	PIGS use SWINE	PIPE FITTINGS BT FITTINGS
	PILE DRIVERS BT *CONSTRUCTION EQUIPMENT	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 HEAT PIPES PIPE BENDS

PIPELINES PIPING SYSTEMS STEAM PIPES WATER PIPES	PIVOTED WING AIRCRAFT use TILT WING AIRCRAFT	MERCURY(PLANET) *OUTER PLANETS VENUS(PLANET)
PIPETTES BT LABORATORY EQUIPMENT	PIVOTS BT JOINTS NT PINTLES	PLANFORM BT *SHAPE
PIPING SYSTEMS BT PIPES	PIXELS (92/10) - The smallest part of an electronically coded picture element. BT IMAGES	PLANIMETRY BT MEASUREMENT
PIRICULARIA BT *DEUTEROMYCETES(IMPERFECT FUNGI)	PLACEBOS BT DRUGS	PLANING SURFACES BT HYDRODYNAMIC CONFIGURATIONS NT *HYDROFOILS
PISCES use FISHES	PLACENTA BT *REPRODUCTION(PHYSIOLOGY)	PLANKTON NT NEKTON PHYTOPLANKTON PLANKTON BLOODS ZOOPLANKTON
PISTOLS UF REVOLVERS BT *SMALL ARMS	PLAGIOCLASE BT *FELDSPAR	PLANKTON BLOODS BT PLANKTON
PISTON ENGINES BT ENGINES NT *RECIPROCATING ENGINES	PLAGUE VACCINE BT *VACCINES	PLANNING NT *DEFENSE PLANNING *LOGISTICS PLANNING *MANAGEMENT PLANNING AND CONTROL URBAN PLANNING
PISTON RINGS BT *ENGINE COMPONENTS *RINGS	PLAQUES BT *INFECTIOUS DISEASES	PLANNING PROGRAMMING BUDGETING BT *MANAGEMENT PLANNING AND CONTROL
PISTONS BT *ENGINE COMPONENTS	PLAN POSITION INDICATORS BT DISPLAY SYSTEMS	PLANT GROWTH BT *GROWTH(PHYSIOLOGY) *PLANTS(BOTANY) NT GERMINATION PLANT HORMONES
PITCH DISCRIMINATION BT DISCRIMINATION *HEARING	PLANAR GRATINGS use GRATINGS(SPECTRA)	PLANT HORMONES UF PLANT REGULATORS BT *GROWTH SUBSTANCES *HORMONES *PLANT GROWTH
PITCH(ACOUSTIC) use SOUND PITCH	PLANAR STRUCTURES BT STRUCTURES	PLANT PATHOLOGY BT *PATHOLOGY *PLANTS(BOTANY)
PITCH(INCLINATION) BT ANGLES *ATTITUDE(INCLINATION)	PLANE GEOMETRY BT *GEOMETRY	PLANT PIGMENTS use ORGANIC PIGMENTS
PITCH(MATERIAL) BT *ORGANIC MATERIALS NT ASPHALT	PLANE WAVES BT WAVES	PLANT PROPAGATION (84/12) - A natural reproduction or production of young plants. BT PROPAGATION
PITCH(MOTION) BT MOTION	PLANETARY ATMOSPHERES Excludes the earth's atmosphere. BT ATMOSPHERES NT *EARTH ATMOSPHERE ENDOATMOSPHERE PLASMASPHERE	PLANT REGULATORS use PLANT HORMONES
PITOT TUBES UF IMPACT TUBES BT *PRESSURE GAGES TUBES	PLANETARY GEARS (84/12) - An assembly of meshed gears consisting of a central gear, a coaxial internal or ring gear, and one or more inter- mediate or pinion gears supported on a revolving carrier. BT *GEARS	PLANT ROOTS BT *PLANT TISSUE
PITTING BT *SURFACE ROUGHNESS	PLANETARY SATELLITES BT *SOLAR SYSTEM NT MOON	PLANT TISSUE BT *PLANTS(BOTANY) TISSUES(BIOLOGY) NT CHLOROPLASTS PLANT ROOTS
PITUITARY EXTRACT use PITUITARY GLAND and TISSUE EXTRACTS	PLANETARY SURFACE VEHICLES BT VEHICLES	PLANTING BT AGRICULTURE
PITUITARY GLAND UFC CUSHING'S DISEASE PITUITARY EXTRACT BT *ENDOCRINE GLANDS	PLANETOLOGY BT SPACE SCIENCES NT *PLANETS	PLANTS(BOTANY) UF FLORA TRADESCANTIA
PITUITARY HORMONES UF OXYTOCIN VASOPRESSIN BT *HORMONES NT ADRENOCHORTICOTROPIC HORMONE THYROTROPIN	PLANETS BT *PLANETOLOGY *SOLAR SYSTEM NT *EARTH(PLANET) MARS(PLANET)	

BT *BOTANY	PLASMA PROTEINS	PLASMODIUM KNOWLESI
NT ALFALFA	use BLOOD PROTEINS	BT *PLASMODIUM
*ALGAE		
*AQUATIC PLANTS	PLASMA ROCKETS	PLASMODIUM VIVAX
*CANNABIS	use PLASMA ENGINES	BT *PLASMODIUM
*FARM CROPS		
*FUNGI	PLASMA SHEATHS	PLASMONS
GRASSES	BT *PLASMAS(PHYSICS)	BT *PLASMAS(PHYSICS)
lichenS		*QUANTUM THEORY
MANIOC PLANTS	PLASMA SPRAYING	
ORCHARDS		PLASTIC BOATS
*PLANT GROWTH	PLASMA SUBSTITUTES	BT BOATS
PLANT PATHOLOGY	use BLOOD PLASMA SUBSTITUTES	
*PLANT TISSUE		PLASTIC BONDED EXPLOSIVES
POPPY PLANTS	PLASMA TRANSFUSIONS	UF PBX
SHRUBS	use BLOOD TRANSFUSION	BT EXPLOSIVES
*TREES		
*VEGETATION	PLASMA VOLUME	PLASTIC COATINGS
*WEEDS	use BLOOD VOLUME	BT *ORGANIC COATINGS
		NT NYLON COATINGS
PLANTS(ENGINEERING)	PLASMA WAVES	PLASTIC PAINTS
use INDUSTRIAL PLANTS	BT *PLASMAS(PHYSICS)	
		PLASTIC DEFORMATION
PLANTS(INDUSTRIES)	PLASMA(BLOOD)	BT DEFORMATION
use INDUSTRIAL PLANTS	use BLOOD PLASMA	
		PLASTIC EXPLOSIVES
PLASMA ACCELERATORS	PLASMAS(PHYSICS)	UFC HEP PROJECTILES
BT *PLASMA DEVICES	BT *PHYSICS	HESH PROJECTILES
	NT *PLASMA DEVICES	BT EXPLOSIVES
PLASMA ARC WELDING	PLASMA INSTABILITIES	
BT *ARC WELDING	PLASMA JETS	
	PLASMA OSCILLATION	PLASTIC FLOW
PLASMA CHROMATOGRAPHY	PLASMA SHEATHS	BT FLOW
BT *CHROMATOGRAPHY	PLASMA WAVES	
	PLASMONS	PLASTIC FOAMS
PLASMA CLOTS	SOLAR WIND	use EXPANDED PLASTICS
use BLOOD COAGULATION		
	PLASMASPHERE	PLASTIC GASKETS
PLASMA CONTROL	(83/06) - A region of relatively	use PLASTIC SEALS
BT CONTROL	dense, cold plasma surrounding	
NT PINCH EFFECT	the earth and extending out to	PLASTIC LAMINATES
	altitudes of approximately 2 to	use LAMINATED PLASTICS
PLASMA DEVICES	6 earth radii composed pre-	
BT *PLASMAS(PHYSICS)	dominantly of electrons and	PLASTIC LENSES
NT PLASMA ACCELERATORS	protons, with thermal energies	BT LENSES
PLASMA ENGINES	not exceeding several electron	*OPTICAL LENSES
STELLARATORS	volts.	
TOKAMAKS	BT *PLANETARY ATMOSPHERES	PLASTIC PAINTS
		BT *PAINTS
PLASMA DIAGNOSTICS		*PLASTIC COATINGS
BT DIAGNOSIS(GENERAL)	PLASMIDS	
	(90/08) - Any extrachromosomal	PLASTIC PROPERTIES
PLASMA ENGINES	self-replicating element of a	UF PLASTICITY
UF ELECTROMAGNETIC ENGINES	cell.	BT *MECHANICAL PROPERTIES
PLASMA ROCKETS	BT *GENETICS	NT ELASTOPLASTICITY
BT *ELECTRIC ENGINES		SUPERPLASTICITY
*PLASMA DEVICES	PLASMIN	VISCOPLASTICITY
*ROCKET ENGINES	UF FIBRINOLYSIN	
	BT *PEPTIDE HYDROLASES	PLASTIC SEALS
PLASMA EXPANDERS		UF PLASTIC GASKETS
use BLOOD PLASMA SUBSTITUTES	PLASMINOGEN	BT SEALS(STOPPERS)
	use ENZYME PRECURSORS	
PLASMA GENERATORS		PLASTIC SURGERY
BT *ELECTRIC GENERATORS	PLASMODIUM	BT *SURGERY
	BT *HEMOSPORIDIA	
PLASMA INSTABILITIES	NT PLASMODIUM BERGHEI	PLASTICITY
(98/10)	PLASMODIUM FALCIPARUM	use PLASTIC PROPERTIES
BT *PLASMAS(PHYSICS)	PLASMODIUM KNOWLESI	
	PLASMODIUM VIVAX	PLASTICIZERS
PLASMA JETS		BT ADDITIVES
BT *PLASMAS(PHYSICS)	PLASMODIUM BERGHEI	NT SOLID ROCKET PROPELLANT
	BT *PLASMODIUM	PLASTICIZERS
PLASMA OSCILLATION	PLASMODIUM FALCIPARUM	
BT *OSCILLATION	BT *PLASMODIUM	PLASTICS
*PLASMAS(PHYSICS)		UF RESINS
		UFC OPTICAL PLASTICS
		BT MATERIALS

NT EXPANDED PLASTICS
HEAT RESISTANT PLASTICS
LAMINATED PLASTICS
PHOTOPLASTIC MATERIALS
POLYESTER PLASTICS
POLYIMIDE PLASTICS
POLYURETHANE RESINS
*REINFORCED PLASTICS
*STYRENE PLASTICS
*THERMOPLASTIC RESINS
*THERMOSETTING PLASTICS

PLASTICS INDUSTRY
BT 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 BLOOD 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

BT *GROUP VIII COMPOUNDS

PLATOON LEVEL ORGANIZATIONS

BT *COMPANY LEVEL ORGANIZATIONS
NT SQUAD LEVEL ORGANIZATIONS

PLATYHELMINTHES

(84/12)

UF FLAT WORMS

TAPEWORMS

BT *WORMS
NT *TREMATOODES

PLAY

use RECREATION

PLAYAS

BT *DRY LAKES

PLAYBACK

PLECTONOCYTES

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 ORGANISMS

UF PPLO
BT *MYCOPLASMA

PLEXIGLAS

BT *POLYMETHYL METHACRYLATE

PLIERS

BT *SMALL TOOLS
NT CONDUIT PLIERS

PLOTTERS

Devices for plotting trajectories and courses.

UF PLOTTING INSTRUMENTS
BT *INPUT OUTPUT DEVICES
NT STEREOGRAPHIC MAP PLOTTERS

PLOTTING

PLOTTING BOARDS

UFC RADAR PLOTTING BOARDS
RADIO PLOTTING BOARDS

PLOTTING INSTRUMENTS

use PLOTTERS

PLUG IN UNITS

BT *MODULES(ELECTRONICS)

PLUG NOZZLES

BT NOZZLES

PLUG VALVES

BT VALVES

PLUGGING

PLUGS

BT ELECTRICAL EQUIPMENT

PLUMBICONS

BT *CAMERA TUBES

PLUMBIDES

use LEAD ALLOYS

PLUMES

BT *EXHAUST GASES
NT EXHAUST PLUMES

PLUNGE BOMBS

use DEPTH BOMBS

PLUNDER PUMPS

BT PUMPS

PLUNGERS

BT *SMALL TOOLS

PLUTO(PLANET)

BT *OUTER PLANETS

PLUTONATES

BT *PLUTONIUM COMPOUNDS

PLUTONIUM

BT *ACTINIDE SERIES
*TRANSURANIUM ELEMENTS

PLUTONIUM ALLOYS

BT ALLOYS

PLUTONIUM COMPOUNDS

BT *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

use 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	POINT INITIATING FUZES UFC PIBD FUZES BT *FUZES(ORDNANCE)	POLARISCOPES BT OPTICAL INSTRUMENTS
PNEUMOCOCCUS use DISEASES and LUNG	POINT THEOREM BT *TOPOLOGY	POLARITY NT DEPOLARIZATION MULTIPOLARITY *POLARIZATION
PNEUMOCYSTIS CARINII (82/10) - The causative agent of a highly contagious epidemic interstitial plasma cell pneumonia.	POINTS(MATHEMATICS) BT *GEOMETRY	POLARIZATION BT POLARITY NT ANDDDIC POLARIZATION CROSS POLARIZATION LINEAR POLARIZATION LORENTZ FORCE POLARIZERS
PNEUMOCYTES BT *CELLS(BIOLOGY)	POISEUILLE 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	POLARIZED RELAYS BT RELAYS
PNEUMOGRAPH BT MEDICAL EQUIPMENT	POISONING NT *ALCOHOLISM CARBON MONOXIDE POISONING *FOOD POISONING METAL POISONING	POLARIZERS BT OPTICAL EQUIPMENT *POLARIZATION
PNEUMONIA BT *RESPIRATORY DISEASES NT BACTERIAL PNEUMONIA BRONCHOPNEUMONIA *LOBAR PNEUMONIA STREPTOCOCCAL PNEUMONIA VIRAL PNEUMONIA	POISONOUS GASES BT *CHEMICAL WARFARE AGENTS *GASES	POLARIZING FILTERS BT *ELECTROMAGNETIC WAVE FILTERS
PNP TRANSISTORS BT *TRANSISTORS	POISONS BT *HAZARDOUS MATERIALS NT BURNABLE POISONS MUSSEL POISONS VENOMS	POLAROGRAPHIC ANALYSIS BT CHEMICAL ANALYSIS
POCKELS CELLS BT CELLS *LIGHT MODULATORS	POISSON DENSITY FUNCTIONS BT *PROBABILITY DENSITY FUNCTIONS	POLAROGRAPHY BT *ELECTRICAL MEASUREMENT
POCKELS EFFECT use BIREFRINGENCE	POISSON EQUATION BT *PARTIAL DIFFERENTIAL EQUATIONS	POLARTRONS BT *CATHODE RAY TUBES
POCKET COMPUTERS (92/10) BT *MICROCOMPUTERS	POISSON RATIO BT *MECHANICAL PROPERTIES RATIOS	POLES(SUPPORTS) BT *STRUCTURAL COMPONENTS *SUPPORTS
POCKET KNIVES use KNIVES	POL STORAGE BT *STORAGE	POLICE BT *LAW ENFORCEMENT OFFICERS NT MILITARY POLICE
PODS(EXTERNAL STORES) use EXTERNAL STORES	POLAND BT *EASTERN EUROPE	POLICIES NT FOREIGN POLICY
POHAI GULF BT *GULFS	POLAR CAP BT *ICE CAPS *POLAR REGIONS	POLIOMYELITIS UF INFANTILE PARALYSIS POLIOMYELITIS VIRUS BT *VIRUS DISEASES
POINCARÉ DUALITY(THEOREM) use ALGEBRAIC TOPOLOGY	POLAR CAP ABSORPTION BT *IONOSPHERIC DISTURBANCES	POLIOMYELITIS VIRUS use POLIOMYELITIS
POINT DEFECTS BT *CRYSTAL DEFECTS NT COLOR CENTERS VACANCIES(CRYSTAL DEFECTS)	POLAR ORBIT TRAJECTORIES BT *ORBITS	POLIOVIRUSES BT *ENTEROVIRUSES
POINT DEFENSE BT DEFENSE SYSTEMS	POLAR REGIONS BT *COLD REGIONS NT POLAR CAP	POLISH LANGUAGE (89/06) BT *FOREIGN LANGUAGES
POINT DETONATING FUZES UFC POINT DETONATING PROJECTILE FUZES POINT DETONATING ROCKET FUZES BT *FUZES(ORDNANCE) *IMPACT FUZES	POLARIMETERS BT *MEASURING INSTRUMENTS NT POLARIMETRY	POLISHES BT *PROTECTIVE COATINGS
POINT DETONATING PROJECTILE FUZES use POINT DETONATING FUZES and PROJECTILE FUZES	POLARIMETRY BT MEASUREMENT *POLARIMETERS	POLISHING BT *SURFACE FINISHING NT ELECTROLYTIC POLISHING
POINT DETONATING ROCKET FUZES use POINT DETONATING FUZES and ROCKET FUZES		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

BT SOCIAL SCIENCES

NT 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

*SPORES

POLLUTANTS

BT *POLLUTION

POLLUTION

BT CONTAMINATION

NT *AIR POLLUTION

NOISE POLLUTION

OIL POLLUTION

POLLUTANTS

*SOIL POLLUTION

THERMAL POLLUTION

WATER POLLUTION

POLLUTION ABATEMENT

NT *AIR POLLUTION CONTROL

EQUIPMENT

DECONTAMINATION

*WATER POLLUTION ABATEMENT

POLONIUM

BT *METALS

POLONIUM COMPOUNDS

BT *GROUP VI COMPOUNDS

POLYACRYLAMIDES

BT *ACRYLIC RESINS

POLYACRYLATES

BT *ACRYLIC RESINS

NT *POLYMETHYL METHACRYLATE

POLYAMIDE PLASTICS

UF KEVLAR

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

(89/08) - 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 *BIPHENYL

*CARCINOGENS

*CHLORINATED HYDROCARBONS

POLYCRYSTALLINE

BT *CRYSTAL STRUCTURE

POLYCYCLIC COMPOUNDS

BT *CYCLIC COMPOUNDS

NT 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 POLYOLEFIN PLASTICS

BT *THERMOPLASTIC RESINS

POLYETHYLENE TEREPHTHALATE

BT *THERMOPLASTIC RESINS

POLYFREQUENCY RADAR

BT RADAR

POLYGONS

BT *GEOMETRY

NT TRIANGLES

POLYIMIDE PLASTICS

(84/12) - A high polymer with an imide group in its polymer chain.

BT *PLASTICS

POLYIMIDE RESINS

BT *THERMOPLASTIC RESINS

POLYKAYS

Use STATISTICAL ANALYSIS

POLYLOGARITHMS

Use COMPLEX VARIABLES

POLYMERIC FILMS

BT FILMS

POLYMERIZATION

BT *CHEMICAL REACTIONS

NT COPOLYMERIZATION

GRAFT POLYMERIZATION

POLYMERS

For polymerized compounds used as construction materials, etc., see PLASTICS and SYNTHETIC RUBBER.

BT CHEMICAL COMPOUNDS

NT *ACETAL RESINS

*ACRYLONITRILE POLYMERS

ALDEHYDE POLYMERS

BLOCK POLYMERS

*COPOLYMERS

DIMERS

FLUOROPOLYMERS

INORGANIC POLYMERS

ION EXCHANGE RESINS

IONOMERS

*OLEFIN POLYMERS

OLIGOMERS

PHOSPHAZENE

POLYETHERS

POLYPHENYLENES

STEREOSPECIFIC POLYMERS

TETRAFLUOROETHYLENE RESINS

POLYMETHYL METHACRYLATE

UF LUCITE

BT *METHACRYLATES

*POLYACRYLATES

*THERMOPLASTIC RESINS

NT PLEXIGLAS

POLYMORPHISM

BT MORPHOLOGY

POLYMORPHONUCLEAR GRANULOCYTES

BT *GRANULOCYTES

POLYMORPHONUCLEAR LEUKOCYTES

BT *GRANULOCYTES

NT BASOPHILS

POLYMORPHONUCLEAR NEUTROPHILS

POLYMORPHONUCLEAR NEUTROPHILS

BT *POLYMORPHONUCLEAR LEUKOCYTES

POLYMYXINS

UF AEROSPORIN

BT *ANTIBIOTICS

POLYNESIA

BT *PACIFIC OCEAN ISLANDS

NT CANTON ISLAND

CHRISTMAS ISLAND

*HAWAII NEW ZEALAND WAKE ISLAND	POLYVINYL CHLORIDE BT *CHLORIDES *VINYL PLASTICS	PORPHYRINS UF COPROPORPHYRINS UROPORPHYRINS BT ORGANIC COMPOUNDS NT CHLOROPHYLLS *HEMOGLOBIN
POLYNOMIALS UF EXTREMAL POLYNOMIALS FABER'S POLYNOMIALS FEJER POLYNOMIALS GEGENBAUER'S POLYNOMIALS HERGLOTZ POLYNOMIALS INFRAPOLYNOMIALS JACOBI POLYNOMIALS JUXTAPOLYNOMIALS QUADRATIC FORMS ROOK POLYNOMIALS UNICURSAL CURVES BT MATHEMATICS NT BINOMIALS CHEBYSHEV POLYNOMIALS	POLYVINYLIDENES BT *VINYL PLASTICS	PORPOISES BT *CETACEA
POLYOLEFIN PLASTICS use POLYETHYLENE PLASTICS	POMACE FLIES use DROSOPHILIDAE	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 SEMI-PORTABLE EQUIPMENT
POLYOXYETHYLENE BT *THERMOPLASTIC RESINS	PONDS BT *INLAND WATERWAYS	PORTABLE SHELTERS BT *PORTABLE EQUIPMENT *SHELTERS
POLYPHENYLENES BT *PHENOLS *POLYMERS	PONTOONS BT FLOATS	PORTLAND CEMENT (95/10) BT *MORTARS(MATERIAL)
POLYPNEA use RESPIRATION	PONTRYAGIN PRODUCT use ALGEBRAIC TOPOLOGY	PORTS(FACILITIES) (81/09) - A harbor town or city where ships may take on, or discharge cargo.
POLYPROPYLENE BT *OLEFIN RESINS *THERMOPLASTIC RESINS	POP UP SYSTEMS (90/08)	PORTS(OPENINGS) BT OPENINGS
POLYSACCHARIDES BT *CARBOHYDRATES NT ALGINIC ACID CARBOXYMETHYLCELLULOSE CELLULOSE CHITIN DEXTRAN DEXTRINS GLYCOGEN INULIN *MUCOPOLYSACCHARIDES PECTINS STARCHES *SUGAR ACIDS	POPPET VALVES (96/10) - Mushroom shaped valves in internal combustion engines. Pressure of combustion serves to fully seat the valve. Can on outside serves to open valve inwardly to allow for gas inflow and/or exhaust. BT *ENGINE VALVES	PORTUGAL BT *EUROPEAN COMMUNITIES *IBERIAN PENINSULA
POLYSILANES BT *SILANES	POPPI PLANTS BT *PLANTS(BOTANY)	POSITION FINDING UFC DOPPLER POSITION FINDING UNDERWATER POSITION INDICATORS BT NAVIGATION NT DEPTH FINDING *DIRECTION FINDING GLOBAL POSITIONING SYSTEM *HEIGHT FINDING SHORAN
POLYSILICONS BT *SILICON COMPOUNDS	POPULATION BT *SOCIOLOGY NT CIVILIAN POPULATION DEMOGRAPHY INDIGENOUS POPULATION MAJORITIES	POSITION(LOCATION) NT CENTRALIZED OUTDOOR TRANSLOCATION
POLYSTYRENE BT *STYRENE PLASTICS	POPULATION(MATHEMATICS) BT *STATISTICAL ANALYSIS NT STATISTICAL SAMPLES	POSITIONING DEVICES(MACHINERY) BT MACHINES NT *BOOMS(EQUIPMENT) CAMS *HOISTS *JACKS(LIFTS) JIGS
POLYSULFIDES BT *SULFIDES	PORE PRESSURE BT PRESSURE	POSITIONING REACTIONS Human operator reactions to positioning of equipment. BT *PSYCHOPHYSIOLOGY
POLYSULFONES BT *SULFIDES	POREFORMING	POSITIVE CRANKCASE VENTILATION BT VENTILATION
POLYTHENE use POLYETHYLENE	PORIFERA use SPONGES	
POLYURETHANE RESINS BT *PLASTICS	PORK BT *MEAT	
POLYVINYL ALCOHOL BT *VINYL ALCOHOL *VINYL PLASTICS	POROSITY BT PHYSICAL PROPERTIES	
	POROUS GLASS use GLASS and POROUS MATERIALS	
	POROUS MATERIALS UFC POROUS GLASS BT MATERIALS NT *POROUS METALS	
	POROUS METALS UF METALS(POROUS) BT *METALLURGY *METALS *POROUS MATERIALS NT FOAMED METALS	

POSITIVE EXPULSION

BT EXPULSION
NT 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(PHYSIOLOGY)

UF BODY ATTITUDE
POSTURE
BT PHYSIOLOGY
POSTURE(GENERAL)

POSTWAR

(84/12)

POSTWAR OPERATIONS**POTASSIUM**

BT *ALKALI METALS

POTASSIUM ALLOYS

BT *ALKALI METAL ALLOYS

POTASSIUM CHLORIDE

BT *CHLORIDES

POTASSIUM 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

UF CAPACITIES OF SETS
HARMONIC FORMS
BT MATHEMATICS
THEORY

POTENTIAL(ELECTRIC)

use VOLTAGE

POTENTIAL(WAR)

use WAR POTENTIAL

POTENTIALS(IONIZATION)

use IONIZATION POTENTIALS

POTENTIOMETERS

BT *MEASURING INSTRUMENTS

POTENTIOMETERS(VARIABLE RESISTORS)

use VOLTAGE DIVIDERS

POTENTIOMETRIC ANALYSIS

BT *TITRATION

POTENTIOSTATIC TECHNIQUES**POTOMAC RIVER**

BT *RIVERS

POTTING

BT ENCAPSULATION

POTTING COMPOUNDS

NT EMBEDDING SUBSTANCES

POULTRY

BT *BIRDS
*LIVESTOCK
NT CHICKENS
TURKEYS

POWDER ALLOYS

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
LOW 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

POWER DISTRIBUTION CABLES

use ELECTRIC CABLES

POWER DIVIDERS

BT POWER EQUIPMENT

POWER ENGINEERING

BT *ELECTRICAL ENGINEERING

POWER EQUIPMENT

NT POWER DIVIDERS
*POWER SUPPLIES
POWER TRANSFORMERS
ROTARY INVERTERS
*SOLAR 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)

use ELECTRIC POWER PLANTS

POWER SERIES

BT MATHEMATICS
*SERIES(MATHEMATICS)
NT TAYLORS SERIES

POWER SPECTRA

BT *FUNCTIONS(MATHEMATICS)
*SPECTRA

POWER SUPPLIES

BT *ELECTRIC POWER PRODUCTION
POWER EQUIPMENT
NT *FUEL CELLS

POWER TOOLS

BT TOOLS

POWER TRANSFORMERS

BT POWER EQUIPMENT
TRANSFORMERS

POWER TRANSMISSION BELTS

UF BELTS(MACHINERY)
BT BELTS

POWERED BALLOONS

BT *BALLOONS

POWERED LIFT

BT *LIFT

PDX VIRUSES BT *VIRUSES NT VACCINIA VIRUS VARIOLA VIRUS	PRECIPITATION STATIC BT *ATMOSPHERICS	PREPUTIAL GLANDS use GLANDS
PPLQ use PLEUROPNEUMONIA LIKE ORGANISMS	PRECIPITATION(CHEMICAL) use CHEMICAL PRECIPITATION	PRESERVATION Prevention of deterioration of stored commodities, structural members, materials, etc. NT BLOOD PRESERVATION FOOD PRESERVATION
PPM(MODULATION) use PULSE POSITION MODULATION	PRECIPITATION(ELECTROSTATIC) use ELECTROSTATIC PRECIPITATION	PRESERVATIVES NT BLOOD PRESERVATIVES
PRACTICE BOMBS BT *BOMBS *TRAINING AMMUNITION	PRECIPITINOGENS use ANTIGENS	PRESET GUIDANCE BT GUIDANCE
PRACTICE MINES use MINES(ORDNANCE) and TRAINING AMMUNITION	PRECIPITINS use ANTIBODIES	PRESIDENT(UNITED STATES) BT *GOVERNMENT EMPLOYEES *UNITED STATES GOVERNMENT
PRACTICE PROJECTILES use PROJECTILES and TRAINING AMMUNITION	PRECISION UF EXACTNESS	PRESS FORGING BT *FORGING
PRACTICE ROCKETS use ROCKETS and TRAINING AMMUNITION	PRECISION BOMBING BT BOMBING	PRESSES(MACHINERY) BT *MACHINE TOOLS NT FORGE PRESSES HYDRAULIC PRESSES METAL FORMING PRESSES
PRAIRIES use GRASSLANDS	PRECISION FINISHING BT FINISHES *SURFACE FINISHING	PRESSING(FORMING) BT *MATERIAL FORMING NT HOT PRESSING ISOSTATIC PRESSING
PRANDTL NUMBER BT *FLUID DYNAMICS	PRECUSORS	PRESSORECEPTORS use END ORGANS
PRASEODYMIUM BT *RARE EARTH ELEMENTS	PREDICTIONS NT IMPACT PREDICTION MATHEMATICAL PREDICTION	PRESSURE UF SURFACE PRESSURE NT 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
PRASEODYMIUM COMPOUNDS BT *RARE EARTH COMPOUNDS	PREDINSOLONE use CORTICOSTEROID AGENTS	PRESSURE BREATHING Breathing in which air enters the lungs at a pressure greater or less than ambient pressure. BT *RESPIRATION
PRE-LAUNCH PROCEDURES use CHECKOUT PROCEDURES	PREENZYMES use ENZYME PRECURSORS	PRESSURE CAPSULES use PRESSURE VESSELS
PREAMPLIFIERS BT AMPLIFIERS	PREFABRICATED BUILDINGS BT BUILDINGS	PRESSURE DISTRIBUTION BT DISTRIBUTION
PRECAST CONCRETE (92/10) BT *CONCRETE	PREFABRICATION BT FABRICATION	PRESSURE GAGES UF STATIC TUBES BT *GAGES
PRECESSION BT *SPINNING(MOTION)	PREGNANCY BT *FERTILITY	
PRECIOUS METALS BT *TRANSITION METALS NT GOLD IRIDIUM OSMIUM PALLADIUM PLATINUM RHODIUM RUTHENIUM SCANDIUM SILVER	PREGNANDIOLS use PROGESTERONE	
PRECIPITATES BT *CHEMICAL PRECIPITATION	PREMATURE FUNCTIONING(ORDNANCE) BT MALFUNCTIONS	
PRECIPITATION NT ARTIFICIAL PRECIPITATION *ATMOSPHERIC PRECIPITATION *CHEMICAL PRECIPITATION ELECTROSTATIC PRECIPITATION	PREPARATION For preparation of chemical compounds, see SYNTHESIS (CHEMISTRY). NT COMBAT READINESS OPERATIONAL READINESS	
PRECIPITATION HARDENING use DISPERSION HARDENING	PREPOSITIONING(LOGISTICS) (81/09) - The act of placing before or the state of being placed before. BT *LOGISTICS PLANNING	
	PREPREGS (90/08) - Reinforced plastics field; the reinforcing materials containing or combined with the full complement of resin before molding. BT *REINFORCED PLASTICS	
	PREPROCESSING BT PROCESSING	

NT BAROMETERS CRUSHER GAGES IONIZATION GAGES KNUDSEN GAGES MANOMETERS PIEZOELECTRIC GAGES PIEZOMETERS PIVOT TUBES	PRESTRESSING BT *STRESSES	PRINTING NT *LITHOGRAPHY PHOTOCOMPOSITION TYPOGRAPHY
PRESSURE GRADIENTS BT GRADIENTS	PREVENTION NT ICE PREVENTION	PRINTING EQUIPMENT NT *PHOTOGRAPHIC PRINTERS PRINTERS(DATA PROCESSING) TELEPRINTERS
PRESSURE HULLS BT HULLS(STRUCTURES)	PREVENTIVE DENTISTRY BT *DENTISTRY	PRIONS(PATHOGENS) (81/10) - Small proteinaceous infective particles. BT *PATHOGENIC MICROORGANISMS
PRESSURE MEASUREMENT BT MEASUREMENT	PREVENTIVE MAINTENANCE BT MAINTENANCE	PRISMATIC BODIES BT BODIES GEOMETRIC FORMS
PRESSURE MINES BT *INFLUENCE MINES	PREVENTIVE MEDICINE BT *CLINICAL MEDICINE	PRISMS(OPTICS) BT *OPTICAL EQUIPMENT COMPONENTS
PRESSURE PATTERN FLIGHT BT *FLIGHT PATHS	PRICE INDEX BT *COSTS *INDEXES(RATIOS)	PRISONERS BT PERSONNEL NT PRISONERS OF WAR
PRESSURE REGULATORS UF MANOSTATS BT PRESSURE *REGULATORS	PRIMACORD use DETONATING CORD	PRISONERS OF WAR BT *PRISONERS
PRESSURE SEALS BT SEALS(STOPPERS)	PRIMAQUINE BT *NITROGEN HETEROCYCLIC COMPOUNDS	PRISONS BT CRIMINAL JUSTICE SYSTEM *PUNISHMENT
PRESSURE SIGNATURES BT PRESSURE SIGNATURES	PRIMARY BATTERIES BT ELECTRIC BATTERIES NT METAL AIR BATTERIES *RESERVE BATTERIES	PRIVATE AIRCRAFT use GENERAL AVIATION AIRCRAFT
PRESSURE SUITS BT *PROTECTIVE CLOTHING NT G SUITS	PRIMARY WAVES(SEISMIC WAVES) (81/08) - The first seismic wave that reaches a station from an earthquake. BT *SEISMIC WAVES	PROBABILITY UF DOEBLIN'S THEORY INSTRUMENTAL VARIABLES KOLMOGOROFF'S EQUATION MARKOV CHAINS RISK THEORY BT MATHEMATICS NT BAYES THEOREM *STOCHASTIC PROCESSES
PRESSURE SWITCHES BT *REGULATORS *SWITCHES NT HYDROSTATS	PRIMATES BT *MAMMALS NT APES CHIMPANZEES *HUMANS *MONKEYS	PROBABILITY DENSITY FUNCTIONS BT *FUNCTIONS(MATHEMATICS) *STATISTICAL DISTRIBUTIONS NT BIVARIATE DENSITY FUNCTIONS POISSON DENSITY FUNCTIONS WEIBULL DENSITY FUNCTIONS
PRESSURE TANKS use PRESSURE VESSELS and TANKS(CONTAINERS)	PRIME NUMBERS BT *NUMBER THEORY *REAL NUMBERS	PROBABILITY DISTRIBUTION FUNCTIONS BT *DISTRIBUTION FUNCTIONS
PRESSURE TRANSDUCERS BT TRANSDUCERS	PRIMER CUPS BT *FUZE FUNCTIONING ELEMENTS	PROBES NT ELECTROMAGNETIC PROBES ELECTRON PROBES LANGMUIR PROBES MICROPROBES
PRESSURE VESSELS UF PRESSURE CAPSULES UFC PRESSURE TANKS NT GAS CYLINDERS	PRIMERS BT *EXPLOSIVES INITIATORS NT ELECTRIC PRIMERS	PROBIT ANALYSIS use FACTOR ANALYSIS
PRESSURE WELDING BT *WELDING NT GOLD WELDING ELECTROSLAG WELDING EXPLOSIVE WELDING FRICTION WELDING ULTRASONIC WELDING	PRINCIPAL COMPONENT ANALYSIS use FACTOR ANALYSIS	PROBLEM SOLVING BT *LEARNING NT SITE INVESTIGATIONS
PRESSURIZATION	PRINTED CIRCUIT BOARDS BT *PRINTED CIRCUITS	PROCAINE use LOCAL ANESTHETICS
PRESSURIZED CABINS BT *INDUCED ENVIRONMENTS	PRINTED CIRCUITS UFC PRINTED RESISTORS BT *CIRCUITS NT *INTEGRATED CIRCUITS PRINTED CIRCUIT BOARDS	PROCESSING NT BATCH PROCESSING CONTINUOUS PROCESSING *IMAGE PROCESSING
PRESSURIZED WATER REACTORS BT *LIGHT WATER REACTORS	PRINTED RESISTORS use PRINTED CIRCUITS and RESISTORS	
PRESTRESSED CONCRETE BT *REINFORCED CONCRETE	PRINTERS(DATA PROCESSING) BT *DATA PROCESSING EQUIPMENT PRINTING EQUIPMENT	

*INFORMATION PROCESSING MESSAGE PROCESSING *OPTICAL PROCESSING PARALLEL PROCESSING *PHOTOGRAPHIC PROCESSING PREPROCESSING SIGNAL PROCESSING TEXT PROCESSING	PROFITS BT *INCOME	PROJECTILE WINDSHIELDS use PROJECTILE CAPS
PROCESSING EQUIPMENT NT *DATA PROCESSING EQUIPMENT FRONT END PROCESSORS MACROPROCESSORS MICROPROCESSORS MULTIPROCESSORS *PHOTOGRAPHIC PROCESSING EQUIPMENT STIRRERS	PROGESTERONE UF PREGNANDIOLS BT *SEX HORMONES	PROJECTILES UFC ANTI-AIRCRAFT PROJECTILES ANTI-TANK PROJECTILES ARMOR PIERCING PROJECTILES ARROW-TYPE PROJECTILES ARTILLERY SHELLS FRAGMENTATION PROJECTILES HE SHELLS HEAT PROJECTILES HEAT PROJECTILES (ANTI-TANK) HEP PROJECTILES HESH PROJECTILES HIGH EXPLOSIVE PROJECTILES PRACTICE PROJECTILES PROJECTILE FRAGMENTS PROJECTILE TRANSFER TRAYS
PROCUREMENT BT ACQUISITION NT *GOVERNMENT PROCUREMENT INDUSTRIAL PROCUREMENT	PROGRAMMED INSTRUCTION BT *TEACHING METHODS	BT *AMMUNITION NT BALL AMMUNITION CANISTER PROJECTILES CHEMICAL PROJECTILES DEFORMABLE PROJECTILES EXTENDED RANGE PROJECTILES GUIDED PROJECTILES HIGH CAPACITY PROJECTILES HYPERVELOCITY PROJECTILES ILLUMINATING PROJECTILES INCENDIARY PROJECTILES KINETIC ENERGY PROJECTILES LIQUID FILLED PROJECTILES PHOTOFLASH PROJECTILES *PROJECTILE COMPONENTS ROCKET ASSISTED PROJECTILES SABOT PROJECTILES SMOKE PROJECTILES SUBCALIBER PROJECTILES UNDERWATER PROJECTILES WINDOW PROJECTILES
PRODIGIOSIN BT *ANTIBIOTICS	PROGRAMMERS BT *COMPUTER PERSONNEL	PROJECTION PRINTERS BT *PHOTOGRAPHIC PRINTERS *PHOTOGRAPHIC PROCESSORS NT PHOTOGRAPHIC RECTIFIERS
PRODUCTION NT INDUSTRIAL PRODUCTION	PROGRAMMING LANGUAGES BT COMPUTER PROGRAMS *LANGUAGE NT ASSEMBLY LANGUAGES *HIGH LEVEL LANGUAGES SIMULATION LANGUAGES	PROJECTIVE GEOMETRY UFC DESARGUES'S THEOREM BT *GEOMETRY
PRODUCTION CONTROL BT *PRODUCTION ENGINEERING NT REPRODUCIBILITY	PROGRAMMING MANUALS BT *MANUALS	PROJECTIVE TECHNIQUES UF RORSCHACH TEST SZONDI TEST BT *PSYCHOLOGICAL TESTS
PRODUCTION ENGINEERING UF PRODUCTION METHODS BT *MANAGEMENT ENGINEERING NT CONCURRENT ENGINEERING *PRODUCTION CONTROL PRODUCTIVITY *SCHEDULING TOOLING	PROGRAMMING (COMPUTERS) use COMPUTER PROGRAMMING	PROJECTOR CHARGES BT *PROPELLING CHARGES
PRODUCTION METHODS use PRODUCTION ENGINEERING	PROJECTILE CAPS UF FALSE OGIVES PROJECTILE WINDSHIELDS BT *PROJECTILE COMPONENTS	PROJECTORS (FILM) use PHOTOGRAPHIC PROJECTORS
PRODUCTION MODELS BT MODELS	PROJECTILE CASES UF BULLET JACKETS BT *PROJECTILE COMPONENTS	PROJECTORS (ORDNANCE) BT ORDNANCE NT ANTISUBMARINE WEAPON PROJECTORS PYROTECHNIC PROJECTORS *ROCKET LAUNCHERS TORPEDO LAUNCHERS
PRODUCTION RATE BT RATES	PROJECTILE CHARGES use PROPELLING CHARGES	PROLACTIN (81/09) - A protein hormone produced by the adenohypophysis; stimulates lactation and promotes functional activity of the corpus luteum. BT *GONADOTROPINS
PRODUCTION REACTORS BT NUCLEAR REACTORS NT BREEDER REACTORS	PROJECTILE COMPONENTS (84/12) - Incremental parts of a projectile. BT *AMMUNITION COMPONENTS *PROJECTILES NT PROJECTILE CAPS PROJECTILE CASES PROJECTILE FUZES PROJECTILE NOSES	
PRODUCTIVITY BT *PRODUCTION ENGINEERING	PROJECTILE FLANGES use DEFORMABLE PROJECTILES and FLANGES	
PROENZYMES use ENZYME PRECURSORS	PROJECTILE FRAGMENTS use AMMUNITION FRAGMENTS and PROJECTILES	
PROFIBRINOLYSIS use ENZYME PRECURSORS	PROJECTILE FUZES UFC BASE DETONATING PROJECTILE FUZES POINT DETONATING PROJECTILE FUZES BT *FUZES (ORDNANCE) *PROJECTILE COMPONENTS	
PROFICIENCY BT *PERFORMANCE (HUMAN)	PROJECTILE NOSES (84/12) - The foremost point or section of a projectile bomb or missile. BT *PROJECTILE COMPONENTS	
PROFILES NT MISSION PROFILES PROFILOMETERS	PROJECTILE TRAJECTORIES BT TRAJECTORIES	
PROFILOMETERS BT PROFILES	PROJECTILE TRANSFER TRAYS use CONVEYORS and PROJECTILES	

PROLAMINES

UF GLIADINS
ZEIN
BT *PROTEINS(SIMPLE)

PROLONGATIONS

use ALGEBRAIC TOPOLOGY

PROMETHIUM

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.

NT CRACK PROPAGATION
NONLINEAR PROPAGATION
ANALYSIS
PLANT PROPAGATION
*WAVE PROPAGATION

PROPAGATION(FLAMES)

use FLAME PROPAGATION

PROPANE

BT *ALKANES
NT LIQUID PROPANE

PROPANOLS

BT *ALCOHOLS

PROPELLANT ACTUATED DEVICES

BT *EXPLOSIVE ACTUATORS
NT CARTRIDGES(PAO)

PROPELLANT ADDITIVES

use FUEL ADDITIVES

PROPELLANT BURN OUT

BT COMBUSTION

PROPELLANT CONTROL

Control of fuel, oxidizer, or
propellant within the vehicle.

PROPELLANT FLASH

UF FLASH(PROPELLANT)
GUN FLASH
BT FLASHES
NT MUZZLE FLASH

PROPELLANT GRAINS

UF GRAINS(PROPELLANTS)
BT PROPELLANTS
NT ROCKET PROPELLANT GRAINS

PROPELLANT MODIFIERS**PROPELLANT SLOSHING**

use LIQUID PROPELLANTS
and SLOSHING

PROPELLANT SMOKE

BT *SMOKE

PROPELLANT TANK FRAGMENTS

use 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
TRANSFER

PROPELLANTS

NT BALL POWDER PROPELLANTS
*DOUBLE BASE PROPELLANTS
FLASHLESS PROPELLANTS
*GUN PROPELLANTS
HIGH ENERGY PROPELLANTS
*HYBRID 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
BT *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
COUNTERROTATING PROPELLERS
DUAL ROTATION PROPELLERS
*MARINE PROPELLERS
SHROUDED PROPELLERS
VARIABLE PITCH PROPELLERS

PROPELLING CHARGES

UF INCREMENT CHARGES
PROJECTILE CHARGES
BT EXPLOSIVE CHARGES
PROPELLANTS
NT PROJECTOR CHARGES

PROPENES

UF PROPYLENES
BT *ALKENES
NT OXETANES

PROPERDIN

BT *BLOOD PROTEINS
*IMMUNITY

PROPIOLACTONES

BT *LACTONES

PROPIONATES

BT *ESTERS
*PROPIONIC ACID

PROPIONIC 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

use 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

BT *ALKYL RADICALS

PROPYLENE GLYCOL

BT *GLYCOLS

PROPYLENES

use PROPENES

PROPYLIDENES**PRORENNIN**

use ENZYME PRECURSORS

PROSTAGLANDIN

BT *HORMONES

PROSTATE GLAND

BT *SEX GLANDS

PROSTHETICS

UFC ARTHROPLASTY

ARTIFICIAL EYES

GLASS EYES

OCULAR PROSTHESES

BT MEDICAL EQUIPMENT

NT ARTIFICIAL LIMBS

ARTIFICIAL TISSUE

DENTAL PROSTHESES

MECHANICAL ORGANS

PROSTIGMINE

use PARASYMPATHOMIMETIC AGENTS

PROTACTINIUM

BT *ACTINIDE SERIES

*REFRACTORY METALS

PROTACTINIUM COMPOUNDS

BT *ACTINIDE SERIES COMPOUNDS

PROTAMINES

BT *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

*PROTECTIVE MASKS

*UNDERWATER CLOTHING

VESTS

PROTECTIVE COATINGS

UFC ANTICORROSIVE COATINGS

BT COATINGS

*PROTECTIVE TREATMENTS

NT ANTIFOULING COATINGS

BARRIER COATINGS

FIRE RESISTANT COATINGS

POLISHES

REFRACTORY COATINGS

PROTECTIVE COVERINGS

UF FITTINGS(COVERINGS)

BT COVERINGS

*PROTECTIVE EQUIPMENT

NT PAULINS

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 ANODIC COATINGS

CHROMIZING

MOISTUREPROOFING

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(CONJUGATED)

*PROTEINS(DERIVED)

*PROTEINS(SIMPLE)

SERUM PROTEINS

SOY PROTEIN

PROTEINS(CONJUGATED)

Substances that consist of protein combined with some other substance (the prosthetic molecule).

UF CONJUGATED PROTEINS

LECITHOPROTEINS

METALLOPROTEINS

BT 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

BT PROTEINS

NT *ALBUMINOIDS

*ALBUMINS

FIBROIN

*GLOBULINS

HISTONES

PROLAMINES

PROTAMINES

PROTEOLYTIC ENZYMES

use PEPTIDE HYDROLASES

PROTEOSES

use PROTEINS(DERIVED)

PROTEUS

BT *ENTEROBACTERIACEAE

NT PROTEUS VULGARIS

PROTEUS VULGARIS

BT *PROTEUS

PROTHROMBIN

BT *BLOOD PROTEINS

ENZYME PRECURSORS

PROTON ACCELERATORS

UFC PROTON SYNCHROTRONS

BT PARTICLE ACCELERATORS

PROTON BEAMS

BT *CORPUSCULAR RADIATION

*PARTICLE BEAMS

PROTON BOMBARDMENT

BT *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
BT CHARGED PARTICLES
*IONS
*NUCLEONS

PROTOPLASM
BT *CYTOPLASM

PROTOTYPES
BT MODELS

PROTOZOA
BT *INVERTEBRATES
MICROORGANISMS
NT *ACTINOPODA
*CILIATA
DINOFLAGELLATA
*MASTIGOPHORA
*RHIZOPODA
*SPOROZOA

PROTUBERANCES
NT *AIRCRAFT PROTUBERANCES

PROUSTITE
BT ORES(METAL SOURCES)

PROXIMITY DEVICES
Devices operated by a change
sensed in the immediate
environment.
UFC ACOUSTIC PROXIMITY DEVICES

PROXIMITY 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 develop-
ment of fermentation.
BT *FRUITS

PSEUDO NOISE SYSTEMS

PSEUDO RANDOM SEQUENCES
BT *SEQUENCES(MATHEMATICS)

PSEUDO RANDOM SYSTEMS
BT *STATISTICAL ANALYSIS

PSEUDOMONADACEAE
UF ACETOBACTER
XANTHOMONAS
BT *PSEUDOMONADALES
NT *PSEUDOMONAS

PSEUDOMONADALES
BT *BACTERIA
NT NITROBACTER
*PSEUDOMONADACEAE
*SPIRILLACEAE

PSEUDOMONAS
UFC PSEUDOMONAS INFECTIONS
BT *PSEUDOMONADACEAE
NT PSEUDOMONAS AERUGINOSA
PSEUDOMONAS FLUORESCENS

PSEUDOMONAS AERUGINOSA
BT *PSEUDOMONAS

PSEUDOMONAS FLUORESCENS
BT *PSEUDOMONAS

PSEUDOMONAS INFECTIONS
use INFECTIOUS DISEASES
and PSEUDOMONAS

PSILOGIN
BT *HALLUCINOGENS

PSYCHIATRY
Prevention, diagnosis and
therapy of emotional illness.
UF PSYCHOANALYSIS
UFC NEUROPSYCHIATRY
BT *MEDICINE

PSYCHIC ENERGIZERS
use PSYCHOANALEPTIC AGENTS

PSYCHICAL RESEARCH
use PARAPSYCHOLOGY

PSYCHOACOUSTICS
BT *HEARING
*PERCEPTION(PSYCHOLOGY)

PSYCHOANALEPTIC AGENTS
UF ANTIDEPRESSIVE AGENTS
PSYCHIC ENERGIZERS
BT *PSYCHOTROPIC AGENTS

PSYCHOANALYSIS
use PSYCHIATRY

PSYCHOCHEMICAL AGENTS
BT *INCAPACITATING AGENTS
*PSYCHOTROPIC AGENTS

PSYCHOLEPTIC AGENTS
use 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
BT *MILITARY PSYCHOLOGY
*PSYCHOLOGICAL OPERATIONS
WARFARE

PSYCHOLOGISTS
BT *MEDICAL PERSONNEL

PSYCHOLOGY
BT *BEHAVIORAL 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)
BT *PSYCHOLOGY

PSYCHOMIMETIC AGENTS
use HALLUCINOGENS

PSYCHOMOTOR FUNCTION
BT *MOTOR REACTIONS

PSYCHOMOTOR TESTS
Tests of motor skills to deter-
mine the coordination of a
sensory or ideational process
and a motor activity.
BT *PSYCHOLOGICAL TESTS

PSYCHONEUROSES
use NEUROSES

PSYCHOPATHOLOGY
use ABNORMAL PSYCHOLOGY

PSYCHOPHYSICS BT *PHYSICS	PUBLICATIONS use DOCUMENTS	PULSE CODE MODULATION UF PCM(MODULATION) BT *PULSE MODULATION NT DIFFERENTIAL PULSE CODE MODULATION
PSYCHOPHYSIOLOGY UF PHYSIOLOGICAL PSYCHOLOGY BT PHYSIOLOGY *PSYCHOLOGY NT *MOTOR REACTIONS POSITIONING REACTIONS SPACE PERCEPTION	PUCINIA(RUSTS) BT *RUSTS(FUNGI)	PULSE COMMUNICATIONS BT *TELECOMMUNICATIONS
PSYCHOSES BT *MENTAL DISORDERS NT SCHIZOPHRENIA	PUERTO RICO BT *WEST INDIES	PULSE COMPRESSION BT COMPRESSION
PSYCHOTECHNOLOGY use APPLIED PSYCHOLOGY	PUGET SOUND BT *BAYS *SOUNDS(WATERWAYS)	PULSE COUNTERS BT COUNTERS *MEASURING INSTRUMENTS
PSYCHOTHERAPY BT *THERAPY NT HYPNOSIS	PULEX BT *SIPHONAPTERA NT SAND FLEAS	PULSE DISCRIMINATORS BT *DISCRIMINATORS
PSYCHOTROPIC AGENTS Agents that alter mental processes or behavior, psycholeptic, psychoanaleptic, and psychodysleptic agents. BT DRUGS NT *HALLUCINOGENS PSYCHODANALEPTIC AGENTS PSYCHOCHEMICAL AGENTS *TRANQUILIZERS	PULL TESTS BT *TEST METHODS	PULSE DURATION MODULATION UF PDM(MODULATION) BT *PULSE MODULATION
PSYCHROMETERS (81/08) - A device comprising two thermometers, one a dry bulb and the other a wet or wick covered bulb used in determining the moisture content or relative humidity of air or other gases. UF PSYCHROMETRY BT *HYGROMETERS	PULLEYS use HOISTS	PULSE FREQUENCY MODULATION UF PFM(MODULATION) BT *PULSE MODULATION
PSYCHROMETRY use PSYCHROMETERS	PULMONARY ARTERIES BT *ARTERIES	PULSE GENERATORS BT *SIGNAL GENERATORS
PSYCHROPHILIC ORGANISMS	PULMONARY BLOOD CIRCULATION BT *BLOOD CIRCULATION	PULSE HEIGHT ANALYZERS BT *PULSE ANALYZERS
PT BOATS use MOTOR TORPEDO BOATS	PULMONARY EDEMA BT *CARDIOVASCULAR DISEASES *EDEMA	PULSE INTEGRATORS BT INTEGRATORS
PTYALIN use GLYCOSIDE HYDROLASES	PULMONARY EMBOLISM use EMBOLISM and LUNG	PULSE MODULATION BT MODULATION NT DELTA MODULATION PULSE AMPLITUDE MODULATION *PULSE CODE MODULATION PULSE DURATION MODULATION PULSE FREQUENCY MODULATION PULSE POSITION MODULATION PULSE SPACING MODULATION
PUBLIC ADDRESS SYSTEMS BT COMMUNICATION AND RADIO SYSTEMS	PULMONARY FUNCTION NT PULMONARY INSUFFICIENCY	PULSE POSITION MODULATION UF PPM(MODULATION) BT *PULSE MODULATION
PUBLIC ADMINISTRATION BT MANAGEMENT *POLITICAL SCIENCE	PULMONARY HYPERTENSION BT *HYPERTENSION	PULSE RATE BT RATES
PUBLIC HEALTH BT HEALTH	PULMONARY INSUFFICIENCY BT PULMONARY FUNCTION	PULSE SPACING MODULATION BT *PULSE MODULATION
PUBLIC OPINION BT *SOCIOMETRICS	PULMONARY VEINS BT *VEINS	PULSE TRAINS BT PULSES
PUBLIC RELATIONS BT *SOCIOLOGY	PULP MILLS BT INDUSTRIAL PLANTS	PULSE TRANSFORMERS BT TRANSFORMERS
PUBLIC SAFETY BT SAFETY	PULPERS BT *MACHINE TOOLS	PULSE TRANSMITTERS BT TRANSMITTERS
PUBLIC UTILITIES BT INFRASTRUCTURE	PULSARS BT *RADIO SOURCES(ASTRONOMY)	PULSED LASERS BT *LASERS
	PULSE AMPLIFIERS BT AMPLIFIERS	PULSEJET ENGINES BT *JET ENGINES
	PULSE AMPLITUDE BT WAVEFORMS	PULSES NT *ELECTROMAGNETIC PULSES MICROPULSATIONS PULSE TRAINS SHORT PULSES
	PULSE AMPLITUDE MODULATION UF PAM(MODULATION) BT *PULSE MODULATION	
	PULSE ANALYZERS BT ANALYZERS TEST EQUIPMENT NT PULSE HEIGHT ANALYZERS	
	PULSE CABLES BT TRANSMISSION LINES	

SONAR PULSES	PURGING	ISONIAZID PYRIDOSTIGMINE BROMIDE
PULTRUSION BT *MATERIAL FORMING	PURIFICATION UF BENEFICIATION NT DESALINATION *WATER TREATMENT ZONE MELTING	PYRIDOSTIGMINE BROMIDE (90/09) - A cholinergic used in the treatment of myasthenia gravis and as an antidote for nondipolarizing muscle relaxants. BT *CHOLINESTERASE INHIBITORS *PYRIDINES
PUMP COMPONENTS BT PUMPS	PURINE ALKALOIDS UF THEOPHYLLINE XANTHINE BT ALKALOIDS	PYRIDOXINES BT *HETEROCYCLIC COMPOUNDS
PUMPING NT *CRYOPUMPING *PUMPING(ELECTRONICS)	PURINES UF AMINOPURINES BT *NITROGEN HETEROCYCLIC COMPOUNDS NT *ADENINE GUANINE	PYRIMETHAMINE BT *PYRIMIDINES
PUMPING PLANTS use PUMPING STATIONS	PURITY BT QUALITY	PYRIMIDINES BT *NITROGEN HETEROCYCLIC COMPOUNDS NT ALLOXAN CYTOSINE PYRIMETHAMINE URACILS
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	PURSUIT COURSES BT *FLIGHT PATHS	PYRITE UF CHALCOPYRITES BT ORES(METAL SOURCES) ORES(NONMETALLIC)
PUMPING(ELECTRONICS) BT PUMPING NT NUCLEAR PUMPING *OPTICAL PUMPING	PUSH BUTTONS BT *ELECTRIC SWITCHES	PYROELECTRICITY BT *ELECTRICAL PROPERTIES
PUMPS 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	PUSH PULL AMPLIFIERS UF BALANCED AMPLIFIERS BT AMPLIFIERS	PYROGEN IGNITERS BT *IGNITERS
	PUSHER PROPELLERS use AERIAL PROPELLERS	PYROGENS
	PSYCHOMETERS use DENSIMETERS	PYROLYSIS BT *DECOMPOSITION
	PSYDERMA BT *SKIN DISEASES	PYROLYTIC GRAPHITE BT *GRAPHITE *REFRACTORY MATERIALS
	PYRAMIDS BT GEOMETRIC FORMS	PYROMETALLURGY BT *METALLURGY
	PYRAMIDS(GEOMETRY) BT *GEOMETRY	PYROMETERS BT *MEASURING INSTRUMENTS NT OPTICAL PYROMETERS PHOTOELECTRIC PYROMETERS RADIATION PYROMETERS THERMOCOUPLE PYROMETERS
	PYRANOMETERS BT *ASTRONOMICAL INSTRUMENTS	PYROPHORIC MATERIALS NT MISCH METAL
	PYRARGYRITE BT ORES(METAL SOURCES)	PYROTECHNIC EJECTORS use PYROTECHNIC PROJECTORS
	PYRATHIAZINE use PHENOTHIAZINES	PYROTECHNIC PISTOLS use PYROTECHNIC PROJECTORS
	PYRAZOLES BT *AZOLES	PYROTECHNIC PROJECTORS UF PYROTECHNIC EJECTORS PYROTECHNIC PISTOLS BT *PROJECTORS(ORDNANCE)
	PYRENOMYCETES BT *FUNGI NT NEUROSPORA	PYROTECHNICS UF FIREWORKS NT *FLARES ILLUMINATING GRENADES ILLUMINATING PROJECTILES *PHOTOFLASH AMMUNITION
	PYRETHRINS BT *INSECTICIDES	
	PYREX use HEAT RESISTANT GLASS	
	PYRHELIOMETERS BT *MEASURING INSTRUMENTS	
	PYRIDINES BT ORGANIC COMPOUNDS NT *AZINES	
PUNCHED CARD READERS BT *READING MACHINES NT ELECTRONIC ACCOUNTING MACHINES		
PUNCHED CARDS BT CARDS *INPUT OUTPUT DEVICES		
PUNCHED TAPE BT *INPUT OUTPUT DEVICES		
PUNCHING MACHINES BT *INPUT OUTPUT DEVICES MACHINES		
PUNISHMENT BT *LAW ENFORCEMENT *MOTIVATION NT PENALTIES PRISONS		
PURGATIVES use CATHARTICS		

*SMOKE MUNITIONS SPOTTING CHARGES WHITE PHOSPHORUS	*QUALITY ASSURANCE *QUALITY CONTROL WATER QUALITY	QUARTIC EQUATIONS BT *NONLINEAR ALGEBRAIC EQUATIONS
PYRROLES BT *AZOLES	QUALITY ASSURANCE BT QUALITY *QUALITY CONTROL NT OPTIMIZATION	QUARTIMAX METHOD use STATISTICAL ANALYSIS
PYRROLIDINES BT *AMINES	QUALITY CONTROL BT CONTROL QUALITY NT *QUALITY ASSURANCE	QUARTZ BT ORES(NONMETALLIC) *ROCK FORMING MINERALS *SILICON DIOXIDE
PYRRROPHYTA use ALGAE	QUANTITATIVE ANALYSIS BT CHEMICAL ANALYSIS	QUARTZ CAPACITORS BT CAPACITORS
PYRUVATES BT *AMINO ACIDS	QUANTITY	QUARTZ PHENOLIC MATERIALS BT *COMPOSITE MATERIALS *PHENOLIC PLASTICS
PYRUVIC ACID BT *ORGANIC ACIDS	QUANTIZATION BT MEASUREMENT	QUARTZ RESONATORS BT RESONATORS
PYRUVIC PHOSPHODFERASE use PHOSPHORUS TRANSFERASES	QUANTIZED FIELD THEORY use FIELD THEORY	QUARTZITE BT *METAMORPHIC ROCK
Q		
Q BAND 36,000 to 46,000 mc. BT *EXTREMELY HIGH FREQUENCY	QUANTUM CHEMISTRY BT *PHYSICAL CHEMISTRY	QUASARS BT *RADIO SOURCES(ASTRONOMY)
Q FACTOR BT *NUMERICAL QUADRATURE	QUANTUM COUNTERS BT COUNTERS	QUASI-IDEMPOTENT MATRICES use MATRICES(MATHEMATICS)
Q FEVER BT *INFECTIOUS DISEASES	QUANTUM EFFICIENCY BT EFFICIENCY	QUATERNARY COMPOUNDS BT *SALTS
Q METERS BT *MEASURING INSTRUMENTS TEST EQUIPMENT	QUANTUM ELECTRODYNAMICS BT ELECTRODYNAMICS	QUEBEC BT *CANADA
Q SWITCHING BT SWITCHING	QUANTUM ELECTRONICS BT ELECTRONICS NT QUANTUM WELLS	QUEEN ELIZABETH ISLANDS BT *ARCTIC OCEAN ISLANDS *NORTHWEST TERRITORIES NT ELLESMERE ISLAND WARD HUNT ISLAND
Q-FUNCTIONS use SPECIAL FUNCTIONS (MATHEMATICS)	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	QUENCHING NT QUENCHING(INHIBITION)
QUADRANTS BT *GEOMETRY	QUANTUM THEORY BT THEORY NT PLASMONS *QUANTUM STATISTICS	QUENCHING(INHIBITION) BT INHIBITION QUENCHING
QUADRATIC EQUATIONS BT *NONLINEAR ALGEBRAIC EQUATIONS	QUANTUM WELLS (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	QUERCETIN use VITAMIN P
QUADRATIC FORMS use POLYNOMIALS	QUANTUM WELLS (91/10) - Hypothetical basic particles from which the properties of many other elementary particles may be mathematically constructed. BT *ELEMENTARY PARTICLES	QUESTIONNAIRES BT SURVEYS
QUADRATIC PROGRAMMING BT *MATHEMATICAL PROGRAMMING	QUARANTINE BT *THERAPY	QUEUEING THEORY UF WAITING LINE THEORY BT *OPERATIONS RESEARCH THEORY
QUADRUPOLE MOMENT UFC NUCLEAR ELECTRIC QUADRUPOLE MOMENTS NUCLEAR MAGNETIC QUADRUPOLE MOMENTS BT MOMENTS	QUARKS (91/10) - Hypothetical basic particles from which the properties of many other elementary particles may be mathematically constructed. BT *ELEMENTARY PARTICLES	QUICK REACTION BT *REACTION TIME
QUALIFICATIONS BT RATINGS		QUIET BT *NOISE(SOUND)
QUALITATIVE ANALYSIS BT CHEMICAL ANALYSIS NT *STOICHIOMETRY		QUIET TORPEDOES BT *TORPEDOES
QUALITY NT AIR QUALITY PURITY		QUIET WEAPONS BT *WEAPONS
		QUINAZOLINES
		QUININE BT *CINCHONA ALKALOIDS

*NITROGEN HETEROCYCLIC
COMPOUNDS

QUINOLINE ALKALOIDS

UF CUPREA BARK ALKALOIDS
BT ALKALOIDS
NT *CINCHONA ALKALOIDS

QUINOLINES

BT *NITROGEN HETEROCYCLIC
COMPOUNDS
NT QUINOLINOLS

QUINOLINOLS

BT *QUINOLINES

QUINONES

UF BENZOQUINONES
BT *KETONES
NT ANTHRAQUINONES

QUINOXALINES

BT *AZINES

R

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)
CAUCASIANS

RACEMASES

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

BT MATERIALS

RADAR ANTENNAS

BT *DIRECTIONAL ANTENNAS
*RADAR EQUIPMENT

RADAR ANTIJAMMING

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 undesired 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 CAMOUFLAGE

*RADAR CONFUSION REFLECTORS
RADAR REPEATERS

RADAR DECOYS

Passive deception systems
intended to divert hostile radar
searches to specific false
targets.
BT *DECOYS

RADAR DISPLAY SYSTEMS

use DISPLAY SYSTEMS
and RADAR EQUIPMENT

RADAR DOMES

use RADOMES

RADAR DUPLEXERS

BT *DUPLEXERS
*RADAR 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 DUPLEXERS
RADAR RANGE CALIBRATORS
RADAR RECEIVERS
*RADAR REFLECTORS
RADAR REPEATERS
RADAR TARGET DESIGNATORS
RADAR TRANSMITTERS
*RADOMES

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
product of range and set
characteristics.

RADAR FOOTPRINT

BT *RADAR SIGNATURES

RADAR FUZES

use RADIO PROXIMITY FUZES

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 IMAGES
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
Distortion of radar signals from natural causes outside the equipment. For distortion deliberately caused by transmission of conflicting signals, see RADAR JAMMING.
BT *RADIOFREQUENCY INTERFERENCE
NT *RADAR CLUTTER

RADAR JAMMERS
use RADAR EQUIPMENT
and RADAR JAMMING

RADAR JAMMING
UFC RADAR JAMMERS
RADAR JAMMING TRANSMITTERS
BT *JAMMING

RADAR JAMMING TRANSMITTERS
use RADAR JAMMING
and RADAR TRANSMITTERS

RADAR LANDING CONTROL
BT AIR TRAFFIC CONTROL SYSTEMS
NT AIRPORT RADAR SYSTEMS
CARRIER CONTROLLED APPROACH
RADAR
GROUND CONTROLLED APPROACH
RADAR

RADAR MAPPING
BT MAPPING

RADAR METEOROLOGY
(81/10)
BT *METEOROLOGY

RADAR NAVIGATION
BT NAVIGATION

RADAR NOISE
use NOISE(RADAR)

RADAR OPERATORS
BT *OPERATORS(PERSONNEL)

RADAR PANELS
use CONTROL PANELS

and RADAR EQUIPMENT

RADAR PHOTOGRAPHY
BT PHOTOGRAPHY

RADAR PLOTTING BOARDS
use 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
BT *ELECTRONIC RECONNAISSANCE

RADAR RECORDING CAMERAS
BT *CAMERAS

RADAR REFLECTIONS
BT *ELECTROMAGNETIC WAVE REFLECTIONS
*RADAR 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
UFC AIRPORT RADAR SCANNERS
BT RADAR
SCANNING

RADAR SIGNALS
BT *ELECTROMAGNETIC RADIATION
SIGNALS
NT RADAR PULSES
*RADAR REFLECTIONS

RADAR SIGNATURES
BT SIGNATURES
NT 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 COOLING
BT COOLING

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	*RADIOACTIVE CONTAMINATION RADIOACTIVE WASTES REACTOR HAZARDS	RADIATION RESISTANCE BT RESISTANCE
RADIATION ABSORPTION BT RADIATION	RADIATION INJURIES Injuries resulting from exposure to gamma rays, neutrons, fission products, etc. For thermal injuries, see BURNS(INJURIES). BT RADIATION EFFECTS WOUNDS AND INJURIES NT CHORIORETINAL BURNS	RADIATION SHIELDING BT SHIELDING NT ELECTROMAGNETIC SHIELDING
RADIATION ALARMS Devices that warn of harmful radiation such as gamma rays, neutrons, or fission fragments, that may be present near a radioactive source or as the result of a nuclear explosion. BT HEALTH PHYSICS INSTRUMENTATION WARNING SYSTEMS	RADIATION INSTRUMENTS use RADIATION MEASURING INSTRUMENTS	RADIATION SICKNESS UF RADIATION SYNDROME BT DISEASES RADIATION EFFECTS
RADIATION ATTENUATION BT *ATTENUATION RADIATION	RADIATION MEASURING INSTRUMENTS UF 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 DOSIMETERS PROPORTIONAL COUNTERS PROTON COUNTERS *RADIOMETERS SCINTILLATION COUNTERS *SPECTROPHOTOMETERS TIME TO PULSE HEIGHT CONVERTERS	RADIATION SIMULATION TESTS BT *TEST METHODS
RADIATION BELTS BT *UPPER ATMOSPHERE NT VAN ALLEN RADIATION BELT	RADIATION MONITORS Devices that periodically or continuously determine the amount of radioactivity or ionizing radiation in a given area. BT HEALTH PHYSICS INSTRUMENTATION *MONITORS	RADIATION SYNDROME use RADIATION SICKNESS
RADIATION CHEMISTRY BT *CHEMISTRY	RADIATION PATTERNS BT PATTERNS NT *ANTENNA RADIATION PATTERNS	RADIATION TOLERANCE The ability of organisms to withstand ionizing radiation. BT *TOLERANCES(PHYSIOLOGY)
RADIATION COUNTERS use RADIATION MEASURING INSTRUMENTS	RADIATION PRESSURE BT PRESSURE	RADIATION WEAPONS BT *WEAPON SYSTEMS *WEAPONS NT *DIRECTED ENERGY WEAPONS
RADIATION DAMAGE Changes in materials exposed to gamma rays, fission fragments, or neutrons. For studies of the effects of such radiation on organisms, food, etc., see RADIATION EFFECTS. BT DAMAGE RADIATION EFFECTS NT TRANSIENT RADIATION EFFECTS	RADIATION PROTECTION BT PROTECTION SAFETY NT NUCLEAR RADIATION PROTECTION RADIOPROTECTIVE AGENTS	RADIATION(HEAT TRANSFER) use THERMAL RADIATION
RADIATION DOSAGE BT DOSAGE *DOSIMETRY NT DOSE RATE PARTIAL BODY IRRADIATION WHOLE BODY IRRADIATION	RADIATION PYROMETERS Pyrometers that measure the intensity of radiation from bodies having extremely high temperatures. BT *PYROMETERS *TEMPERATURE MEASURING INSTRUMENTS	RADIATION(ULTRASONIC) use ULTRASONIC RADIATION
RADIATION EFFECTS Effects on organisms, food, etc., of gamma 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	RADIATORS(GENERAL) NT *RADIATORS(HEATING AND COOLING)	RADIATIVE CAPTURE CROSS SECTIONS BT *ABSORPTION CROSS SECTIONS
RADIATION HARDENING BT HARDENING	RADIATORS(HEATING AND COOLING) BT RADIATORS(GENERAL) NT HEAT EXCHANGERS HEAT SINKS	RADIATIVE TRANSFER BT TRANSFER
RADIATION HAZARDS BT HAZARDS NT LASER HAZARDS	RADIO ALTIMETERS BT *ALTIMETERS *FLIGHT INSTRUMENTS	RADIATORS(GENERAL) NT *RADIATORS(HEATING AND COOLING)
	RADIO ANTENNA FILTERS use ANTENNA COMPONENTS and RADIOFREQUENCY FILTERS	RADIATORS(HEATING AND COOLING) BT RADIATORS(GENERAL) NT HEAT EXCHANGERS HEAT SINKS
	RADIO ANTIJAMMING 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	see RADIO JAMMING. BT *RADIOFREQUENCY INTERFERENCE	*RADIO STATIONS
RADIO BROADCASTING BT COMMUNICATION AND RADIO SYSTEMS	RADIO INTERFEROMETERS BT *INTERFEROMETERS TEST EQUIPMENT	RADIO RELAY SYSTEMS BT *REPEATERS *TELECOMMUNICATIONS NT MICROWAVE RELAY SYSTEMS RADIO RELAY STATIONS
RADIO CHANNEL SELECTORS use CHANNEL SELECTORS and RADIO EQUIPMENT	RADIO INTERFEROMETRY BT INTERFEROMETRY NT MICROWAVE INTERFEROMETRY	RADIO REPEATERS BT *RADIO EQUIPMENT *REPEATERS
RADIO COMMUNICATION SYSTEMS use COMMUNICATION AND RADIO SYSTEMS	RADIO JAMMERS use RADIO EQUIPMENT and RADIO JAMMING	RADIO SCANNING BT SCANNING
RADIO COMPASSES BT *COMPASSES	RADIO JAMMING UFC RADIO JAMMERS RADIO JAMMING TRANSMITTERS BT *JAMMING	RADIO SIGNALS BT *RADIO WAVES SIGNALS
RADIO COUNTERMEASURES (84/12) - Electrical or other techniques depriving the enemy of benefits which would ordinarily accrue to him through the use of any technique employ- ing the radiation of radio waves. Also see RADAR COUNTERMEASURES. BT *ELECTRONIC COUNTERMEASURES	RADIO JAMMING TRANSMITTERS use RADIO JAMMING and RADIO TRANSMITTERS	RADIO SOURCES(ASTRONOMY) BT *ASTRONOMICAL BODIES *RADIO ASTRONOMY NT PULSARS QUASARS
RADIO DECEPTION BT *DECEPTION *ELECTRONIC COUNTERMEASURES	RADIO LINKS BT *COMMUNICATIONS TRAFFIC *TELECOMMUNICATIONS NT METEOR BURST COMMUNICATIONS UPLINKS	RADIO STATIONS UFC LORAN STATIONS BT COMMUNICATION AND RADIO SYSTEMS *STATIONS NT RADIO RELAY STATIONS
RADIO DIRECTION FINDERS BT *DIRECTION FINDING	RADIO NAVIGATION BT NAVIGATION NT *HYPERBOLIC NAVIGATION RADIO RANGES TACAN	RADIO TELEMETRY BT *TELEMETER SYSTEMS
RADIO DOPPLER CHRONOGRAPHS BT *CHRONOMETERS DOPPLER SYSTEMS	RADIO NOISE use NOISE(RADIO)	RADIO TELESCOPES BT *RADIO EQUIPMENT *TELESCOPES
RADIO ENGINEERING BT *ELECTRICAL ENGINEERING	RADIO OPERATORS BT *OPERATORS(PERSONNEL)	RADIO TOWERS BT *RADIO EQUIPMENT TOWERS
RADIO EQUIPMENT UFC RADIO CHANNEL SELECTORS RADIO JAMMERS RADIO PANELS RADIO PLOTTING BOARDS RADIO RANGING SYSTEMS RADIO TUNING DEVICES BT COMMUNICATION EQUIPMENT NT *RADIO RECEIVERS RADIO REPEATERS RADIO TELESCOPES RADIO TOWERS *RADIO TRANSMITTERS RADIOTELEPHONES SONOBUOYS	RADIO PANELS use CONTROL PANELS and RADIO EQUIPMENT	RADIO TRANSMISSION UFC GLIDE PATH TRANSMISSION BT *ELECTROMAGNETIC WAVE PROPAGATION NT *IONOSPHERIC PROPAGATION MICROWAVE TRANSMISSION SPACE DIVERSITY COMMUNICATIONS
RADIO FIELDS BT *ELECTROMAGNETIC FIELDS	RADIO PLOTTING BOARDS use PLOTTING BOARDS and RADIO EQUIPMENT	RADIO TRANSMITTERS UFC LORAN TRANSMITTERS RADIO JAMMING TRANSMITTERS BT *RADIO EQUIPMENT TRANSMITTERS NT RADIO BEACONS *RADIOSONDES *TRANSMITTER RECEIVERS
RADIO HOMING BT *HOMING	RADIO PROXIMITY FUZES UF RADAR FUZES VT FUZES BT *PROXIMITY FUZES	RADIO TUNING DEVICES use RADIO EQUIPMENT and TUNING DEVICES
RADIO INTERCEPTION Tuning in on a radio message not intended for the listener. BT *ELECTRONIC WARFARE INTERCEPTION	RADIO RANGES BT *RADIO NAVIGATION	RADIO WAVE REFLECTIONS use ELECTROMAGNETIC WAVE REFLECTIONS and RADIO WAVES
RADIO INTERFERENCE Distortion of radio signals from natural causes outside the equipment. For distortion deliberately caused by trans- mission of conflicting signals.	RADIO RANGING SYSTEMS use RADIO EQUIPMENT and RANGE FINDING	RADIO WAVES UFC RADIO WAVE REFLECTIONS BT *ELECTROMAGNETIC RADIATION NT *ATMOSPHERICS DIRECT WAVES(RADIO WAVES) *EXTRATERRESTRIAL RADIO WAVES
	RADIO RECEIVERS UFC LORAN RECEIVERS BT *RADIO EQUIPMENT RECEIVERS NT HOMODYNE RADIO RECEIVERS *MICROWAVE RECEIVERS SUPERHETERODYNE RECEIVERS *TRANSMITTER RECEIVERS	
	RADIO RECEPTION BT RECEPTION	
	RADIO RELAY STATIONS BT *RADIO RELAY SYSTEMS	

- GROUND WAVES(ELECTROMAGNETIC) RADIOCARBON DATING
 *MICROWAVES
 *RADIO BEAMS
 RADIO SIGNALS
 SKY WAVES
 SUBMILLIMETER WAVES
 WHISTLERS
- RADIOACTIVATION ANALYSIS**
 BT CHEMICAL ANALYSIS
- RADIOACTIVE 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
- RADIOACTIVE FALLOUT**
 use FALLOUT
- RADIOACTIVE ISOTOPES**
 UFC RADIOCOLLOIDS
 BT *ISOTOPES
 *RADIOACTIVE MATERIALS
 NT *TRITIUM
- RADIOACTIVE MATERIALS**
 BT *HAZARDOUS MATERIALS
 NT *FISSION PRODUCTS
 *RADIOACTIVE ISOTOPES
 RADIOACTIVE WASTES
- RADIOACTIVE SERIES**
 Successions of nuclides, each of which transforms by a radioactive disintegration into the next until a stable nuclide results.
 UF ACTINIUM DECAY SERIES
- RADIOACTIVE WASTE DISPOSAL**
 use RADIOACTIVE WASTES and WASTE DISPOSAL
- RADIOACTIVE WASTES**
 UFC RADIOACTIVE WASTE DISPOSAL
 BT *RADIATION HAZARDS
 *RADIOACTIVE MATERIALS
 WASTES
- RADIOACTIVITY**
 NT ARTIFICIAL RADIOACTIVITY
 FISSION PRODUCT ACTIVITY
 NATURAL RADIOACTIVITY
- RADIOAUTOGRAPHY**
 use AUTORADIOGRAPHY
- RADIOBIOLOGY**
 BT *BIOLOGY
 NT LASER RADIOBIOLOGY
- RADIOCHEMISTRY**
 Theory and experimental techniques of the chemistry of radioactive materials. For chemical reactions or changes in chemical properties brought about by radiation, see RADIATION CHEMISTRY.
 BT *CHEMISTRY
- RADIOCHEMISTRY LABORATORIES**
 BT *LABORATORIES
- RADIOCOLLOIDS**
 use COLLOIDS and RADIOACTIVE ISOTOPES
- RADIOFREQUENCY**
 BT *FREQUENCY BANDS
 NT EXTREMELY LOW FREQUENCY
 HIGH FREQUENCY
 LOW FREQUENCY
 MEDIUM FREQUENCY
 *MICROWAVE FREQUENCY
 SUPERLOW FREQUENCY
 ULTRALOW FREQUENCY
 VERY LOW FREQUENCY
- RADIOFREQUENCY AMPLIFIERS**
 BT AMPLIFIERS
 NT INTERMEDIATE FREQUENCY AMPLIFIERS
 *MICROWAVE AMPLIFIERS
- RADIOFREQUENCY CABLES**
 BT TRANSMISSION LINES
- RADIOFREQUENCY FILTERS**
 UFC INTERMEDIATE FREQUENCY FILTERS
 RADIO ANTENNA FILTERS
 ULTRAHIGH FREQUENCY FILTERS
 VERY HIGH FREQUENCY FILTERS
 BT 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**
 BT *OSCILLATORS
 NT BACKWARD WAVE OSCILLATORS
 MICROWAVE OSCILLATORS
 RETARDING FIELD OSCILLATORS
- RADIOFREQUENCY POWER**
 BT POWER
- RADIOFREQUENCY PULSES**
 BT *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
 AUTORADIOGRAPHY
 BRONCHOGRAPHY
 FLASH RADIOGRAPHY
 MAMMOGRAPHY
 MICRORADIOGRAPHY
 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 *ARMOR
- RADIOLOGICAL LABORATORIES**
 BT *LABORATORIES
- RADIOLOGICAL WARFARE**
 BT WARFARE
 NT RADIOLOGICAL WARFARE AGENTS
- RADIOLOGICAL WARFARE 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 *DOSIMETRY	RAILS NT RAILROAD TRACKS	RANDOM ACCESS COMPUTER STORAGE BT *MEMORY DEVICES NT BLOCK ORIENTED RANDOM ACCESS MEMORIES
RADIOPAQUE AGENTS use CONTRAST MEDIA(MEDICINE)	RAIN BT *HYDROMETEORS NT ACID DEPOSITION *RAINFALL	RANDOM FUNCTIONS use STATISTICAL FUNCTIONS
RADIOPHARMACEUTICALS BT *NUCLEAR MEDICINE	RAIN EROSION BT *WATER EROSION	RANDOM NUMBER GENERATORS
RADIOPROTECTIVE AGENTS UF ANTIRADIATION AGENTS BT *RADIATION PROTECTION	RAIN GAGES BT *GAGES *METEOROLOGICAL INSTRUMENTS	RANDOM VARIABLES BT VARIABLES
RADIOSONDES UF RAWINSONDES BT *MEASURING INSTRUMENTS *RADIO TRANSMITTERS NT DROPSONDES	RAINBOWS use ATMOSPHERIC REFRACTION	RANDOM VIBRATION BT *VIBRATION
RADIOSTERILIZATION BT STERILIZATION	RAINDROPS BT *DROPS	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
RADIOTELEPHONES BT *RADIO EQUIPMENT *TELEPHONE SYSTEMS	RAINFALL BT *RAIN NT RAINFALL INTENSITY	RANGE FINDING UF RANGING SYSTEMS UFC RADIO RANGING SYSTEMS TELEVISION RANGING SYSTEMS NT COINCIDENCE RANGE FINDING *SOUND RANGING STEREOSCOPIC RANGE FINDING
RADIOTHERAPY BT *THERAPY	RAINFALL INTENSITY BT INTENSITY *RAINFALL	RANGE GATING BT *SYNCHRONIZATION(ELECTRONICS)
RADIUM BT *ALKALINE EARTH METALS	RAKE ANGLES	RANGE SAFETY BT SAFETY
RADIUM COMPOUNDS BT *ALKALINE EARTH COMPOUNDS	RAM RODS use LOADERS	RANGE TABLES BT *FIRING TABLES
RADIUS(MEASURE) BT *SIZES(DIMENSIONS)	RAMAN SPECTRA BT *ELECTROMAGNETIC SPECTRA NT STOKES RADIATION	RANGE (DISTANCE) NT INTERMEDIATE RANGE(DISTANCE) LONG RANGE(DISTANCE) SHORT RANGE(DISTANCE) SLANT RANGE
RADOMES UF RADAR DOMES BT *DOMES(STRUCTURAL FORMS) *RADAR EQUIPMENT NT ROTODOMES	RAMAN SPECTROSCOPY BT *MOLECULAR SPECTROSCOPY	RANGE(EXTREMES) NT *DYNAMIC RANGE LONG RANGE(DISTANCE) LONG RANGE(TIME) *PEAK VALUES
RADON BT *RARE GASES	RAMBURNERS BT BURNERS	RANGES(ESTABLISHMENTS) use RANGES(FACILITIES)
RAIDS BT ATTACK	RAMIE FIBER use FIBERS	RANGES(FACILITIES) UF RANGES(ESTABLISHMENTS) BT *TEST FACILITIES NT ACOUSTIC RANGES GUIDED MISSILE RANGES
RAIL GUNS use ELECTROMAGNETIC GUNS	RAMJET ENGINE NOZZLES BT NOZZLES	RANGING SYSTEMS use RANGE FINDING
RAIL TRANSPORTATION BT TRANSPORTATION	RAMJET ENGINE WINGS use WING RAMJET ENGINES	RANK ORDER STATISTICS BT *ORDER STATISTICS
RAILROAD CARS UF FREIGHT CARS BT *GROUND VEHICLES *TOWED VEHICLES NT BOXCARS TANK CARS	RAMJET ENGINES BT *JET ENGINES NT RECOMBINATION RAMJET ENGINES *ROCKET RAMJETS SUPERCHARGED EJECTOR RAMJET ENGINES SUPERSONIC COMBUSTION RAMJET ENGINES TURBORAMJET ENGINES WING RAMJET ENGINES	RANKINE CYCLE BT *THERMODYNAMIC CYCLES
RAILROAD TIES	RAMJET INLETS BT *JET ENGINE INLETS	RANKING BT RATINGS
RAILROAD TRACKS UF TRACKS(RAILROAD) BT RAILS TRACKS	RAMJET TEST VEHICLES BT TEST VEHICLES	RAPID DEPLOYMENT (81/09) - The capability to
RAILROAD TUNNELS BT TUNNELS	RAMMERS use LOADERS	
RAILROADS BT TRANSPORTATION NT MONORAIL RAILWAYS	RAMPS	

move men and material from one area to another in a short time.
BT DEPLOYMENT

RAPID EXCAVATION
BT EXCAVATION

RAPID EYE MOVEMENT IN SLEEP
BT EYE MOVEMENTS
*SLEEP

RAPID TESTING
use ACCELERATED TESTING

RARE EARTH ALLOYS
BT ALLOYS
NT MISCH METAL

RARE EARTH COMPOUNDS
BT CHEMICAL COMPOUNDS
NT CERIUM COMPOUNDS
DYSPROSIUM COMPOUNDS
ERBIUM COMPOUNDS
EUROPIUM COMPOUNDS
*GADOLINIUM COMPOUNDS
*GALLIUM COMPOUNDS
*GERMANIUM COMPOUNDS
*HOLMIUM COMPOUNDS
*LANTHANUM COMPOUNDS
LUTETIUM COMPOUNDS
NEODYMIUM COMPOUNDS
PRASEODYMIUM COMPOUNDS
PROMETHIUM COMPOUNDS
*SAMARIUM COMPOUNDS
TERBIUM COMPOUNDS
THULIUM COMPOUNDS
YTTERBIUM COMPOUNDS

RARE EARTH ELEMENTS
UF LANTHANIDES
BT *METALS
NT CERIUM
DYSPROSIUM
ERBIUM
EUROPIUM
GADOLINIUM
HOLMIUM
LANTHANUM
LUTETIUM
NEODYMIUM
PRASEODYMIUM
PROMETHIUM
SAMARIUM
TERBIUM
THULIUM
YTTERBIUM

RARE GASES
BT *GASES
*NONMETALS
NT ARGON
*HELIUM
*KRYPTON
NEON
RADON
XENON

RAREFACTION

RAREFIED ATMOSPHERES
BT ATMOSPHERES

RAREFIED GAS DYNAMICS
BT *GAS DYNAMICS

RAREFIED GASES
BT *GASES

RASTERS
BT *SWEEP GENERATORS

RAT POISON
use RODENTICIDES

RATE OF CLIMB INDICATORS
BT *FLIGHT SPEED INDICATORS

RATE OF DESCENT INDICATORS
BT *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
PULSE 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
NT 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
STRENGTH WEIGHT RATIO

RATS
BT *RODENTS

RATTLESNAKES
BT *SNAKES

RAUWOLFIA ALKALOIDS
UF RAUWOLFIA SERPENTINA
SERPENTINE(ALKALOID)
BT *INDOLE ALKALOIDS
NT RESERPINE

RAUNDLFIA SERPENTINA
use RAUWOLFIA ALKALOIDS

RAWINSONDES
use RADIOSONDES

RAY TRACING

RAYLEIGH SCATTERING
BT *LIGHT TRANSMISSION
*MIE SCATTERING

RAYLEIGH TAYLOR INSTABILITY
(88/06) - 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

RAYON
BT *SYNTHETIC FIBERS

RDX
UF CYCLONITE
CYCLOTETRAMETHYLENETRINITRAMINE
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
use REACTION KINETICS

REACTION TIME
BT RESPONSE
*TIME INTERVALS
NT QUICK REACTION
TIMELINESS

REACTION VELOCITY
use REACTION KINETICS

REACTION(PSYCHOLOGY)
UF RESPONSE(PSYCHOLOGY)
BT *BEHAVIOR

REACTIVE ARMOR

(10/89) - Laminated armor in which a section of the layer subjected to impact will explode to defeat a shaped charge jet.

BT *ARMOR

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 CLADDING

BT CLADDING

*REACTOR MATERIALS

REACTOR FUEL ELEMENTS

UF FUEL SLUGS

BT REACTOR SYSTEM COMPONENTS

NT 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 RODS

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 CRITICALITY

REACTOR LATTICE PARAMETERS

BT PARAMETERS

NT 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

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 HAZARDS

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

SHUTDOWNS

REACTOR START UP SOURCES

BT REACTOR SYSTEM COMPONENTS

STARTING

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

REACTORS(ATOMIC)

use NUCLEAR REACTORS

REACTORS(ELECTRICAL)

use SATURABLE REACTORS

REACTORS(NUCLEAR)

use NUCLEAR REACTORS

READ ONLY MEMORIES

BT *MEMORY DEVICES

READ OUT TECHNIQUES

BT *INPUT OUTPUT PROCESSING

READ WRITE MEMORIES

BT *MEMORY DEVICES

READERS(FILM)

use FILM READERS

READABILITY

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 *DIFFERENTIAL EQUATIONS

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)

(80/08) - Cell surface components which specifically react with a molecule in the cell's environment, as with a hormone or virus.
 UF ACTIVE SITES(PHYSIOLOGY)
 BINDING SITES(PHYSIOLOGY)
 BT *NERVE CELLS

RECIPROCATING ENGINES

BT *PISTON ENGINES
 NT DIESEL ENGINES
 STEAM ENGINES

RECIPROCATING PUMPS

BT PUMPS

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 a result of a radioactive decay process.
 BT ATOMS

RECOIL FLUIDS

use HYDRAULIC FLUIDS

RECOIL MECHANISMS

UF COUNTERRECOIL MECHANISMS
 SLEIGHS(ORDNANCE)
 BT *GUN COMPONENTS

RECOIL PARTICLES

BT CHARGED PARTICLES

RECOILLESS GUNS

BT *GUNS

RECOMBINATION RAMJET ENGINES

BT *RAMJET ENGINES

RECOMBINATION REACTIONS

UF ATOM RECOMBINATION
 BT *CHEMICAL REACTIONS

RECONNAISSANCE

BT MILITARY OPERATIONS
 NT AERIAL RECONNAISSANCE
 *ELECTRONIC RECONNAISSANCE
 INFRARED RECONNAISSANCE
 NIGHT RECONNAISSANCE
 OVERFLIGHT
 *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 BUOYANCY 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

RECORDS

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

RECTANGULAR BODIES

BT BODIES
 GEOMETRIC FORMS

RECTANGULAR COORDINATES

use CARTESIAN COORDINATES

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

use 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; violet-red, amorphous powder subliming at 416C, igniting at 260C, insoluble in all solvents.
 BT *PHOSPHORUS

RED SEA

BT *OCEANS
 NT SUEZ GULF

RED(COLOR) (80/11) BT *COLORS	GLINT INTERNAL REFLECTION OPTICAL RETROREFLECTION SEISMIC REFLECTION *SPECULAR REFLECTION	REFRACTORY METAL ALLOYS BT *HEAT RESISTANT ALLOYS *REFRACTORY MATERIALS NT IRIIDIUM ALLOYS MOLYBDENUM ALLOYS NIOBIUM ALLOYS OSMIUM ALLOYS RHENIUM ALLOYS RUTHENIUM ALLOYS TANTALUM ALLOYS TUNGSTEN ALLOYS
REDOX REACTIONS use OXIDATION REDUCTION REACTIONS	REFLECTIVITY BT *OPTICAL PROPERTIES *SURFACE PROPERTIES	REFRACTORY METALS BT *HEAT RESISTANT METALS *REFRACTORY MATERIALS NT IRIIDIUM MOLYBDENUM NIOBIUM OSMIUM PROTACTINIUM RHENIUM RUTHENIUM TANTALUM TECHNETIUM TUNGSTEN
REDUCTION UF DECREASING NT DEPLETION DRAG REDUCTION *NOISE REDUCTION SHRINKAGE WEIGHT REDUCTION	REFLECTOMETERS BT *MEASURING INSTRUMENTS OPTICAL INSTRUMENTS	REFRIGERANT COMPRESSORS BT COMPRESSORS *COOLING AND VENTILATING EQUIPMENT
REDUCTION GEARS BT *GEARS	REFLECTORS NT CORNER REFLECTORS *MIRRORS *RADAR REFLECTORS REACTOR REFLECTORS RETROREFLECTORS	REFRIGERANT CONDENSERS BT CONDENSERS(LIQUEFIER) *COOLING AND VENTILATING EQUIPMENT
REDUCTION OF AREA BT *MECHANICAL PROPERTIES	REFLECTOSCOPES Optical devices for projecting images by reflected instead of transmitted light. BT OPTICAL EQUIPMENT	REFRIGERANTS BT *COOLANTS
REDUCTION(CHEMISTRY) BT *CHEMICAL REACTIONS NT SMELTING	REFLEX COLLIMATORS BT *GUN COMPONENTS	REFRIGERATION SYSTEMS BT *COOLING AND VENTILATING EQUIPMENT NT CRYOCOOLERS
REDUNDANCY	REFLEX KLYSTRONS BT *KLYSTRONS	REFUELING UFC FUELING AT SEA REFUELING AT SEA NT CLOSED CIRCUIT REFUELING REFUELING IN FLIGHT *REPLENISHMENT
REDUNDANT COMPONENTS Backup parts of systems not necessary for efficient operation but available for immediate use in case of main system failure. BT PARTS	REFLEX SIGHTS BT *PERISCOPIC GUN SIGHTS	REFUELING AT SEA use REFUELING and REPLENISHMENT AT SEA
REDUVIIDAE use HEMIPTERA	REFLEXES BT PHYSIOLOGY *RESPONSE(BIOLOGY) NT VASOMOTOR REFLEXES	REFUELING IN FLIGHT UF FUELING IN FLIGHT BT REFUELING
REED VALVES BT VALVES	REFORESTATION BT *FORESTRY	REFUELING PUMPS BT *FUEL PUMPS
REEFS BT TOPOGRAPHY NT *CORAL REEFS SANDBARS	REFORMATSKY REACTIONS use CONDENSATION REACTIONS	REFUGEES UF EXILES
REELS NT CABLE REELS	REFRACTION NT ACOUSTIC REFRACTION ATMOSPHERIC REFRACTION	REFUSE COLLECTION use WASTE COLLECTION
REENLISTMENT BT *RECRUITING	REFRACTIVE INDEX UFC ATMOSPHERIC REFRACTION INDEX	REGENERATION(ELECTRONICS) BT AMPLIFICATION
REENTRANT ELECTRONICS BT ELECTRONICS	REFRACTOMETERS BT *MEASURING INSTRUMENTS OPTICAL INSTRUMENTS	REGENERATION(ENGINEERING) NT SUPERREGENERATION
REENTRY AERODYNAMICS use ATMOSPHERE ENTRY	REFRACTORY COATINGS BT *PROTECTIVE COATINGS *REFRACTORY MATERIALS	REGENERATION(PHYSIOLOGY) BT PHYSIOLOGY
REENTRY VEHICLES NT *MANEUVERABLE REENTRY VEHICLES	REFRACTORY MATERIALS Nonmetallic ceramic substances used as structural materials 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	
REFINERIES BT INDUSTRIAL PLANTS		
REFINING		
REFLECTANCE BT *OPTICAL PROPERTIES *SURFACE PROPERTIES NT ALBEDO		
REFLECTION NT *ACOUSTIC REFLECTION DIFFUSE REFLECTION *ELECTROMAGNETIC WAVE REFLECTIONS		

REGENERATIVE COOLING

BT COOLING

REGGE POLES

BT *ELEMENTARY PARTICLES

REGIMENT LEVEL ORGANIZATIONS

BT *BRIGADE LEVEL ORGANIZATIONS
NT *BATTALION LEVEL ORGANIZATIONS

REGIONS

UF ZONES
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
NT 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

REHABILITATION

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

BT *BACTERIAL DISEASES

RELATIVISTIC ELECTRONS

(89/06) - Electrons traveling
at a speed comparable with the
speed of light.
BT *ELECTRONS

RELATIVITY THEORY

BT THEORY
NT MASS ENERGY RELATION

RELAXATION

NT RELAXATION(PHYSIOLOGY)
STRESS RELAXATION

RELAXATION OSCILLATORS

BT *OSCILLATORS

RELAXATION TIME

The time-measurable approach to
equilibrium, frequently
exponential, in response to an
abrupt change of forces in
material phenomena.
BT *TIME INTERVALS

RELAXATION(PHYSIOLOGY)

BT PHYSIOLOGY
RELAXATION

RELAYS

NT ELECTRIC RELAYS
ELECTRONIC RELAYS
POLARIZED RELAYS
TIME DELAY RELAYS

RELAYS(ELECTRIC)

use ELECTRIC RELAYS

RELEASE

RELEASE MECHANISMS

UFC BOMB SHACKLE RELEASES

RELIABILITY

NT HIGH RELIABILITY
RELIABILITY(ELECTRONICS)

RELIABILITY(ELECTRONICS)

BT RELIABILITY

RELIEF VALVES

BT VALVES

RELIGION

UF THEOLOGY
BT HUMANITIES
NT ISLAM
ZIONISM

RELOCATION

REMANN PROBLEM

use CAUCHY PROBLEM

REMOTE AREAS

BT GEOGRAPHIC AREAS

REMOTE CONTROL

BT CONTROL
REMOTE SYSTEMS

REMOTE DETECTION

(81/10)
BT DETECTION

REMOTE 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

REMOVAL

NT ERASURE
SNOW REMOVAL

RENAL CALCULI

use CALCULI

RENDEZVOUS GUIDANCE

BT GUIDANCE

RENDEZVOUS SPACECRAFT

BT SPACECRAFT

RENDEZVOUS TRAJECTORIES

BT TRAJECTORIES

RENIN

BT *PEPTIDE HYDROLASES

RENTAL EQUIPMENT

BT LEASING

RENTING

use LEASING

REOVIRUSES

BT *VIRUSES

REPAIR

BT MAINTENANCE

REPAIR SHIPS

use TENDERS(VESSELS)

REPAIR SHOPS

UF MAINTENANCE SHOPS
BT SHOPS(WORK AREAS)

REPEATER JAMMERS

BT *JAMMING

REPEATERS

BT RECEIVERS
TRANSMITTERS
NT RADAR REPEATERS
*RADIO RELAY SYSTEMS
RADIO REPEATERS

REPELLENTS

NT FISH REPELLENTS
INSECT REPELLENTS
WATER REPELLENTS

REPELLERS

REPETITION RATE

BT RATES

REPLACEMENT

NT *REPLENISHMENT

REPLACEMENT THEORY

BT *INVENTORY CONTROL
THEORY

REPLENISHMENT
 BT REFUELING
 REPLACEMENT
 NT REPLENISHMENT AT SEA

REPLENISHMENT AT SEA
 UFC FUELING AT SEA
 REFUELING AT SEA
 BT *REPLENISHMENT

REPLICAS
 BT MODELS

REPORTS
 BT DOCUMENTS

REPRINTS
 BT DOCUMENTS

REPRODUCIBILITY
 BT *PRODUCTION CONTROL

REPRODUCTION
 NT *REPRODUCTION(COPYING)
 *REPRODUCTION(PHYSIOLOGY)
 SOUND REPRODUCTION SYSTEMS

REPRODUCTION(COPYING)
 UF DUPLICATING
 BT REPRODUCTION
 NT XEROGRAPHY

REPRODUCTION(PHYSIOLOGY)
 BT PHYSIOLOGY
 REPRODUCTION
 NT 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
 RESCUE EQUIPMENT
 NT AIR SEA RESCUE BEACONS

RESCUE EQUIPMENT
 NT LINE THROWING EQUIPMENT
 *RESCUE BEACONS
 *RESCUE VEHICLES
 *SEA RESCUE EQUIPMENT

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 OIL 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

RESISTANCE
 NT AIR RESISTANCE

*CORROSION RESISTANCE
 CRASH RESISTANCE
 *ELECTRICAL RESISTANCE
 EROSION RESISTANCE
 *FIRE RESISTANCE
 RADIATION RESISTANCE
 RESISTANCE(BIOLOGY)
 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
 NT ACOUSTIC RESONANCE
 CYCLOTRON RESONANCE
 ELECTRON NUCLEAR DOUBLE
 RESONANCE
 *MAGNETIC RESONANCE
 SPIN RESONANCE

RESONANCE ABSORPTION
 BT *ABSORPTION

RESONANCE ESCAPE PROBABILITY
 BT *REACTOR LATTICE PARAMETERS

RESONANCE RADIATION
 BT RADIATION
 NT MOSSBAUER EFFECT

RESONANCE SCATTERING
 BT *NUCLEAR SCATTERING

RESONANT CAVITIES

use CAVITY RESONATORS

RESONANT FREQUENCY

UF NATURAL FREQUENCY
RINGING FREQUENCY
BT FREQUENCY

RESONATORS

NT ACOUSTIC RESONATORS
*CAVITY RESONATORS
QUARTZ RESONATORS
TUNING FORKS

RESORCINOL

BT *PHENOLS

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
NT ARTIFICIAL RESPIRATION
EXHALATION
INHALATION
PLEURAL PRESSURE
PRESSURE BREATHING

RESPIRATORS

UF ARTIFICIAL LUNGS
BT *BREATHING APPARATUS

RESPIRATORY DISEASES

BT DISEASES
NT 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)

REST

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 PHAGOCYTOSIS
UFC HODGKIN'S DISEASE
BT *HEMATOPOIETIC SYSTEM
TISSUES(BIOLOGY)
NT MACROPHAGES

RETINA

BT *EYE
NT FOVEA

RETINENE

use EYE PIGMENTS

RETIREMENT

NT RETIREMENT(PERSONNEL)

RETIREMENT(PERSONNEL)

BT *PERSONNEL MANAGEMENT
RETIREMENT

RETRACTABLE

RETRAINING

BT *TRAINING

RETRANSMISSION

BT *WAVE PROPAGATION

RETRO ROCKETS

BT *ROCKET ENGINES

RETRODIRECTIVE STEERING

BT STEERING

RETROFITTING

BT MODIFICATION

RETROREFLECTORS

BT REFLECTORS

RETROVIRUSES

(81/10)
BT *VIRUSES
NT HUMAN IMMUNODEFICIENCY
VIRUSES

REUSABLE EQUIPMENT

REVENUE SHARING

BT FINANCE

REVERBERATION

BT *ACOUSTIC SCATTERING

REVERSE FLOW

use SECONDARY FLOW

REVERSE OSMOSIS

BT *OSMOSIS

REVERSE THRUST

use THRUST REVERSAL

REVERSE VELOCITY ROTORS

BT ROTORS

REVERSIBLE

REVELMENTS

BT *EMBANKMENTS

REVOLVERS

use PISTOLS

REYNOLDS 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 BT *FLOWMETERS	NT DEOXYRIBONUCLEIC ACIDS RIBONUCLEOTIDES	RICKETTSIAL DISEASES (92/10) - Diseases caused by Rickettsiales. UFC ROCKY MOUNTAIN SPOTTED FEVER BT *INFECTIOUS DISEASES
RHEOPNEUMOGRAMS	RIBONUCLEOTIDES BT *RIBONUCLEIC ACIDS	RICKETTSIALES Specific organism names are used in combination with DISEASES to describe specific rickettsial diseases. BT MICROORGANISMS NT *BARTONELLACEAE *CHLAMYDIACEAE *RICKETTSIACEAE
RHEOSTATS use VARIABLE RESISTORS	RIBOSE BT *PENTOSE	RICOCHET
RHESUS MONKEYS BT *MACAQUE MONKEYS	RIBOSE PHOSPHATES use SACCHARIDE PHOSPHATES	RIDE QUALITY
RHEUMATIC DISEASES UF RHEUMATIC FEVER BT *CARDIOVASCULAR DISEASES NT ARTHRITIS	RIBOSOMES BT *CYTOPLASM	RIDGES NT *OCEAN RIDGES
RHEUMATIC FEVER use RHEUMATIC DISEASES	RIBS	RIEMANN INVARIANTS use PARTIAL DIFFERENTIAL EQUATIONS
RHINOLOGY BT *CLINICAL MEDICINE *MEDICINE	RIBULOSE use PENTOSE	RIEMANN SURFACES use COMPLEX VARIABLES
RHINOVIRUSES BT *PICORNAVIRUSES *VIRUSES	RICCATI EQUATION BT *LINEAR DIFFERENTIAL EQUATIONS	RIEMANNIAN SPACE use ALGEBRAIC TOPOLOGY
RHIZOPODA BT *PROTOZOA NT *AMOEBA FORAMINIFERA	RICE PADDIES BT *FARM CROPS	RIESZ INTEGRALS use INTEGRALS
RHODE ISLAND BT *NEW ENGLAND NT BLOCK ISLAND NARRAGANSETT BAY	RICHARDSON NUMBER (90/09) - A dimensionless number used in studying the stratified flow of multilayered systems. BT *FLUID DYNAMICS	RIESZ TRANSFORM use SERIES(MATHEMATICS)
RHODESIA UF ZIMBABWE BT *SUBSAHARAN AFRICA	RICHARDSON'S METHOD use NUMERICAL METHODS AND PROCEDURES	RIFLE GRENADE LAUNCHERS BT *GRENADE LAUNCHERS *RIFLES
RHODIUM BT *PRECIOUS METALS	RICIN BT *GLOBULINS *PHYTOXINS	RIFLES BT *SMALL ARMS NT RIFLE GRENADE LAUNCHERS
RHODIUM ALLOYS BT ALLOYS	RICKETTSIA BT *RICKETTSIACEAE NT RICKETTSIA AKARI RICKETTSIA RICKETTSII RICKETTSIA TSUTSUGAMUSHI RICKETTSIA TYPHI	RIFLING BT *GUN BARRELS
RHODIUM COMPOUNDS BT *GROUP VIII COMPOUNDS	RICKETTSIA AKARI BT *RICKETTSIA	RIFT VALLEY FEVER BT *VIRUS DISEASES
RHODOPHYTA use ALGAE	RICKETTSIA PROWAZEKII BT TYPHUS RICKETTSIAE	RIFT VALLEY FEVER VIRUS BT *ARBOVIRUSES
RHODOPSIN use EYE PIGMENTS	RICKETTSIA RICKETTSII UFC ROCKY MOUNTAIN SPOTTED FEVER SPOTTED FEVER BT *RICKETTSIA	RIGGING (80/11) - The ropes, chains, pulleys, etc., employed to support and work the mast, sails, yards, etc.; tackle in general. BT MATERIALS HANDLING EQUIPMENT
RHOMBUS BT GEOMETRIC FORMS	RICKETTSIA TSUTSUGAMUSHI BT *RICKETTSIA	RIGHT ANGLES BT ANGLES
RHYNCOPHYLLINE use ALKALOIDS	RICKETTSIA TYPHI BT *RICKETTSIA TYPHUS RICKETTSIAE	RIGIDITY BT *MECHANICAL PROPERTIES NT SEMIRIGID
RHYTHM(BIOLOGY) use BIOLOGICAL RHYTHMS	RICKETTSIACEAE BT *RICKETTSIALES NT *CHLAMYDIA *COXIELLA *RICKETTSIA	RINDERPEST VACCINE use RINDERPEST VIRUS and VACCINES
RIBBON PARACHUTES BT PARACHUTES	RICKETTSIAL ANTIBODIES BT ANTIBODIES	
RIBOFLAVIN use VITAMIN B COMPLEX		
RIBONUCLEASE BT NUCLEOTIDYL TRANSFERASES		
RIBONUCLEIC ACIDS BT *NUCLEIC ACIDS		

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

RIDMETERS

BT *MEASURING INSTRUMENTS

RIOT CONTROL

BT *LAW ENFORCEMENT
NT RIOT CONTROL AGENTS

RIOT CONTROL AGENTS

BT *INCAPACITATING AGENTS
*RIOT CONTROL

RIPCORDS

BT PARACHUTES

RIPENING

use CURING

RIPPLES

BT WAVES

RIPRAP

(80/09) - A foundation or revetment 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

BT WARFARE

RIVERS

BT GEOGRAPHIC AREAS
*STREAMS
NT 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
SAINT LAWRENCE SEAWAY
TENNESSEE RIVER
TOMBIGBEE RIVER
YORK RIVER

RIVETED JOINTS

BT JOINTS

RIVETING HAMMERS

BT *HAMMERS

RIVETS

BT *LOCKING FASTENER DEVICES

ROAD BUILDING EQUIPMENT

BT *CONSTRUCTION EQUIPMENT

ROAD TESTS

BT *TEST METHODS

ROADS

NT CAUSEWAYS
HIGHWAYS

ROADWHEELS

UF BOGIE WHEELS

ROBBING-MONRO PROCESS

use STATISTICAL PROCESSES

ROBOTICS

(83/05) - The science of robots.

ROBOTS

(83/05) - A completely self-controlled electronic, electric, or mechanical device.

ROCK

BT *GEOLOGY
NT BOULDERS
*IGNEOUS 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
RUTILE
TALC

TOURLMALINE**ROCK MECHANICS**

BT MECHANICS

ROCK SALT

UF HALITE
SALT DOMES
BT *ROCK FORMING MINERALS
*SALTS
*SEDIMENTARY ROCK

ROCK SLIDES

use AVALANCHES

ROCKET AIRCRAFT

BT AIRCRAFT

ROCKET ANTENNAS

BT ANTENNAS
*ROCKET COMPONENTS

ROCKET ARMING UNITS

use ARMING DEVICES
and ROCKET FUZES

ROCKET ASSISTED PROJECTILES

BT *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

ROCKET COMPONENTS

BT ROCKETS
NT FOLDING FINS(ROCKETS)
ROCKET ANTENNAS
ROCKET ENGINE CASES
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
HYBRID ROCKET ENGINES
ION ENGINES
*LIQUID PROPELLANT ROCKET ENGINES

MOVABLE ROCKET ENGINES	ROCKET PROPELLANT GRAINS	of loosely placed rock or stone.
NOZZLELESS ROCKET ENGINES	UF GRAINS(ROCKET PROPELLANT)	BT DAMS
PLASMA ENGINES	ROCKET CHARGES	
RESISTORJET ENGINES	ROCKET GRAINS	ROCKY MOUNTAIN SPOTTED FEVER
RETRO ROCKETS	BT *PROPELLANT GRAINS	use RICKETTSIA RICKETTSII
*ROCKET RAMJETS	*SOLID ROCKET PROPELLANTS	and RICKETTSIAL DISEASES
SECOND STAGE ENGINES		
SOLAR ROCKETS	ROCKET PROPELLANTS	ROCKY MOUNTAINS
*SOLID PROPELLANT ROCKET	BT PROPELLANTS	(89/06) - The chief mountain
ENGINES	NT GASEOUS ROCKET PROPELLANTS	system in North America extend-
SUSTAINER ENGINES	HYBRID ROCKET PROPELLANTS	ing from Central New Mexico to
THIRD STAGE ENGINES	HYPERGOLIC ROCKET PROPELLANTS	N. Alaska.
THIXOTROPIC PROPELLANT ROCKET	*LIQUID ROCKET PROPELLANTS	BT *MOUNTAINS
ENGINES	*SOLID ROCKET PROPELLANTS	
THRUSTERS		RODENT CONTROL
VERNIER ROCKET ENGINES	ROCKET PROPULSION	BT *PEST CONTROL
	BT PROPULSION SYSTEMS	
ROCKET EXHAUST	ROCKET RAMJETS	RODENTICIDES
BT *EXHAUST GASES	BT *RAMJET ENGINES	UF RAT POISON
	*ROCKET ENGINES	BT *PESTICIDES
ROCKET FLARES	NT INTEGRAL ROCKET RAMJETS	
BT *FLARES		RODENTS
		UF DIPODOMYS
ROCKET FUELS	ROCKET RESEARCH	MUSKRATS
BT FUELS	BT ROCKETS	BT *MAMMALS
NT LIQUID ROCKET FUELS		NT GUINEA PIGS
SOLID ROCKET FUELS		HAMSTERS
		MICE
ROCKET FUZES	ROCKET SIGHTS	RATS
UF BASE DETONATING ROCKET FUZES	BT *SIGHTS	SQUIRRELS
POINT DETONATING ROCKET FUZES	ROCKET SLEDS	
ROCKET ARMING UNITS	UF ROCKET-PROPELLED SLEDS	
BT *FUZES(ORDNANCE)	BT *SLEDS	RODMETERS
*ROCKET COMPONENTS	TEST VEHICLES	BT *MEASURING INSTRUMENTS
ROCKET GRAINS	ROCKET TARGETS	RODS
use ROCKET PROPELLANT GRAINS	BT TARGETS	UF BARS
		BT *STRUCTURAL COMPONENTS
ROCKET HEADS	ROCKET TRAJECTORIES	NT CONNECTING RODS
use ROCKET WARHEADS	UF UNDERWATER ROCKET	SPINDLES
	TRAJECTORIES	
ROCKET HELICOPTER ROTORS	BT TRAJECTORIES	ROENTGEN RAYS
use JET HELICOPTER ROTORS		use X RAYS
	ROCKET WARHEADS	ROLES(BEHAVIOR)
ROCKET IGNITERS	UF ROCKET HEADS	BT *BEHAVIOR
BT *IGNITERS	UF ANTITANK ROCKET HEADS	
*ROCKET COMPONENTS	BT *ROCKET COMPONENTS	ROLL
	*WARHEADS	BT *ANGULAR MOTION
		*ATTITUDE(INCLINATION)
ROCKET LABORATORIES	ROCKET-PROPELLED SLEDS	NT *GROUND ROLL(AERONAUTICS)
BT *LABORATORIES	use ROCKET SLEDS	
		ROLL BONDING
ROCKET LAUNCHERS	ROCKETBORNE	BT *BONDING
UF AIRCRAFT ROCKET LAUNCHERS		
AUTOMATIC ROCKET LAUNCHERS	ROCKETS	ROLLER BEARINGS
BT LAUNCHERS	Unmanned, self-propelled	BT *ANTIFRICTION BEARINGS
*PROJECTORS(ORDNANCE)	vehicles, with or without a	NT JOURNAL BEARINGS
NT BAZOOKAS	warhead, whose trajectory or	NEEDLE BEARINGS
	course cannot be altered after	
ROCKET LAUNCHING	launch.	ROLLERS
BT LAUNCHING	UF ANTI-AIRCRAFT ROCKETS	NT BEARING ROLLERS
	ANTITANK ROCKETS	
ROCKET MODELS	AT ROCKETS	ROLLING CONTACT BEARINGS
BT MODELS	INCENDIARY ROCKETS	use ANTIFRICTION BEARINGS
	PRACTICE ROCKETS	
ROCKET MOTORS	SMOKE ROCKETS	ROLLING MILLS
use ROCKET ENGINES	NT AIRCRAFT ROCKETS	BT INDUSTRIAL PLANTS
	ARTILLERY ROCKETS	
ROCKET NOSES	*ROCKET COMPONENTS	ROLLING(METALLURGY)
BT NOSES	ROCKET RESEARCH	UF CROSS ROLLING
*ROCKET COMPONENTS	SOUNDING ROCKETS	HOT ROLLING
	SPIN STABILIZED ROCKETS	WARM ROLLING
ROCKET NOZZLES	UNDERWATER ROCKETS	BT *MECHANICAL WORKING
BT *EXHAUST NOZZLES	WINDOW ROCKETS	NT COLD ROLLED PROCESS
*ROCKET COMPONENTS		
	ROCKFILL DAMS	
	(90/09) - Dams constructed	

ROMANIA
use RUMANIA

ROOFS
BT STRUCTURES

ROOK POLYNOMIALS
use POLYNOMIALS

ROOM TEMPERATURE
BT TEMPERATURE

ROOT CANAL
BT *TEETH

ROPE
BT CORDAGE
NT 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
NT CENTRIFUGAL PUMPS
PROPELLER PUMPS

ROTARY SEALS
BT SEALS(STOPPERS)

ROTARY SWITCHES
BT *ELECTRIC SWITCHES

ROTARY VALVES
BT VALVES

ROTARY WING AIRCRAFT
BT AIRCRAFT
NT AUTOGYROS
*HELICOPTERS
TILT ROTOR AIRCRAFT

ROTARY WINGS
BT ROTORS
*WINGS
NT AUTOGYRO ROTORS
*HELICOPTER ROTORS

ROTATING ANTENNAS
BT ANTENNAS

ROTATING BANDS
UF BANDS(PROJECTILES)
OBSTURATING 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
CORPS

ROTDOMES
BT *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 ROTAFOIL 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

RPV
use REMOTELY PILOTED VEHICLES

RUBBER
Natural rubber, latex, and its
vulcanizates and products.
BT ELASTOMERS
NT BUTYL RUBBER
EBONITES
FOAM RUBBER
LATEX
NATURAL RUBBER
*SYNTHETIC RUBBER

RUBBER ADHESIVES
BT ADHESIVES

RUBBER BOATS
BT BOATS

RUBBER COATINGS
BT *ORGANIC COATINGS

RUBBER FIBERS
BT FIBERS

RUBBER GASKETS
BT *GASKETS

RUBBER GLOVES
BT *GLOVES

RUBBER SEALS
BT SEALS(STOPPERS)

RUBELLA
BT *MEASLES VIRUSES

RUBIDIUM
BT *ALKALI METALS

RUBIDIUM COMPOUNDS
BT *ALKALI METAL COMPOUNDS

RUBRENES
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
use 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

BT *EASTERN EUROPE	RYUKYU ISLANDS	SAFETY DEVICES
RUNGE KUTTA METHOD	BT *FAR EAST	use SAFETY EQUIPMENT
BT *NUMERICAL INTEGRATION	*PACIFIC OCEAN ISLANDS	
	NT OKINAWA	SAFETY ENGINEERING
RUNOFF		use SAFETY
RUNWAY LIGHTS	\$	SAFETY EQUIPMENT
use MARKER LIGHTS		UF SAFETY DEVICES
and RUNWAYS		BT SAFETY
	\$ BAND	NT ANTIFOGGING DEVICES
RUNWAYS	1,550 to 5,200 mc.	FIRE ALARM SYSTEMS
UFC RUNWAY LIGHTS	BT *SUPERHIGH FREQUENCY	*MARINE SAFETY EQUIPMENT
BT *LANDING FIELDS		*REACTOR SAFETY SYSTEMS
NT TAXIWAYS	\$ MATRIX	SAFETY BELTS
	BT *OPERATORS(MATHEMATICS)	
RUPTURE	S-HETEROCYCLIC COMPOUNDS	SAFETY FACTOR
UF BURST	use SULFUR HETEROCYCLIC COMPOUNDS	(92/10) - The ratio of the
BT FAILURE		maximum load or stress to the
	SABOT PROJECTILES	maximum permitted load or
RURAL AREAS	BT *PROJECTILES	stress.
BT GEOGRAPHIC AREAS		BT SAFETY
NT VILLAGES	SABOTAGE	
	BT *UNCONVENTIONAL WARFARE	SAFETY FUSES
RUSSIA		A flexible tube with a
(94/10)	SABOTS	powder core that conveys fire to
BT *CIS	(84/12) - Lightweight carrier in	a detonator. For a fuse with a
NT FRANZ JOSEF LAND	which a subcaliber projectile is	high-explosive core, see
KURILE ISLANDS	centered to permit firing the	DETONATING CORD.
*SIBERIA	projectile in the larger caliber	NT FUSES(ELECTRICAL)
	weapon; the sabot diameter fills	
RUSSIAN EQUIPMENT	the bore of the weapon from	SAFETY MEASURES
(90/09)	which the projectile is fired.	use SAFETY
RUSSIAN LANGUAGE	SACCHARIC ACID	
BT *FOREIGN LANGUAGES	use SUGAR ACIDS	SAFETY VALVES
		BT *REGULATORS
RUSSIAN SPRING SUMMER ENCEPHALITIS	SACCHARIDASES	VALVES
VIRUS	BT *ENZYMES	
BT *GROUP B ARBOVIRUSES		SAFING AND ARMING(ORDNANCE)
	SACCHARIDE PHOSPHATES	(81/09)
RUST(OXIDATION)	UF FRUCTOSE PHOSPHATES	BT SAFETY
BT *OXIDATION	LACTOSE PHOSPHATES	
	PENTOSE PHOSPHATES	SAHARAN AFRICA
RUSTS(FUNGI)	RIBOSE PHOSPHATES	BT *AFRICA
UF RUSTS(MICROORGANISMS)	TRIOSE PHOSPHATES	NT MAURITANIA
UREDINALES	XYLOSE PHOSPHATE	
BT *BASIDIOMYCETES	BT *PHOSPHATES	SAILORS
NT PUCCINIA(RUSTS)		use NAVAL PERSONNEL
	SACCHARIDES	
RUSTS(MICROORGANISMS)	use CARBOHYDRATES	SAILPLANES
use RUSTS(FUNGI)		use GLIDERS
	SACCHAROMYCETES	
RUTHENATES	BT *ASCOMYCETES	SAILWINGS
BT *RUTHENIUM COMPOUNDS		BT *PARAWINGS
	SAFETY	
RUTHENIUM	UF SAFETY ENGINEERING	SAINT LAWRENCE SEAWAY
BT *PRECIOUS METALS	SAFETY MEASURES	(83/05)
*REFRACTORY METALS	NT *AVIATION SAFETY	BT *INLAND WATERWAYS
	BOAT AND SHIP SAFETY	*RIVERS
RUTHENIUM ALLOYS	EYE SAFETY	
BT *REFRACTORY METAL ALLOYS	FAIL SAFE	SAINT LOUIS ENCEPHALITIS VIRUS
	*FIRE SAFETY	BT *GROUP B ARBOVIRUSES
RUTHENIUM COMPOUNDS	GUIDED MISSILE SAFETY	
BT *GROUP VIII COMPOUNDS	LASER SAFETY	SAINT LOUIS(MISSOURI)
NT RUTHENATES	MARGIN OF SAFETY	BT *MISSOURI
	PUBLIC SAFETY	*URBAN AREAS
RUTILE	*RADIATION PROTECTION	
BT *ROCK FORMING MINERALS	RANGE SAFETY	SALADS
	*SAFETY EQUIPMENT	BT FOOD
RUTIN	SAFETY FACTOR	
use VITAMIN P	SAFING AND ARMING(ORDNANCE)	SALAMANDERS
		use AMPHIBIANS
RYANODINE	SAFETY BELTS	
use ALKALOIDS	BT *SAFETY EQUIPMENT	SALARIES
		UF PAY
		PAYROLL
		WAGES

BT *INCOME	SALTS	SANDBLASTING
SALICYLATES	BT CHEMICAL COMPOUNDS	use ABRASIVE BLASTING
BT *BENZOATES	NT MOLTEN SALTS	and SAND
SALICYLIC ACIDS	QUATERNARY COMPOUNDS	
UF ASPIRIN	ROCK SALT	SANDERS
BT *BENZOIC ACIDS		use GRINDERS
SALINE SOLUTION	SALVAGE	SANDFLY FEVER VIRUS INFECTION
BT *SOLUTIONS(MIXTURES)	NT MARINE SALVAGE	BT *VIRUS DISEASES
SALINE WATER	SALVAGE FUZING	SANDSTONE
use SALT WATER	(92/10) - The possibility of a	BT *SEDIMENTARY ROCK
	nuclear warhead fuzing upon	
	Intercept.	SANDWICH CONSTRUCTION
	BT *NUCLEAR WEAPONS	
SALINITY	SALVES	SANDWICH PANELS
BT *CHEMICAL PROPERTIES	use OINTMENTS	BT PANELS
		*STRUCTURAL COMPONENTS
SALINOMETERS	SALVOS	SANITARY ENGINEERING
BT *MEASURING INSTRUMENTS	BT GUNNERY	BT ENGINEERING
OCEANOGRAPHIC EQUIPMENT		NT SEPTIC TANKS
SALIVA	SAMARIUM	SANITATION
BT *BODY FLUIDS	BT *RARE EARTH ELEMENTS	BT HYGIENE
SALIVARY GLANDS	SAMARIUM COMPOUNDS	NT *WASTE MANAGEMENT
UF SUBLINGUAL GLANDS	BT *RARE EARTH COMPOUNDS	
SUBMAXILLARY GLANDS	NT SAMARIUM INTERMETALLICS	SANTA BARBARA ISLANDS
BT *GLANDS		BT *CALIFORNIA
*MOUTH	SAMARIUM INTERMETALLICS	*PACIFIC OCEAN ISLANDS
NT PAROTID GLANDS	BT *INTERMETALLIC COMPOUNDS	
	*SAMARIUM COMPOUNDS	SAP BOMBS
SALMON		use ARMOR PIERCING AMMUNITION
use FISHES	SAMPANS	and BOMBS
	BT BOATS	
SALMONELLA	SAMPLERS	SAPONIFICATION NUMBER
UF EBERTHELLA	UF IMPINGERS	
BT *ENTEROBACTERIACEAE	SAMPLING APPARATUS	SAPONING
NT SALMONELLA ENTERITIDIS		use GLYCOSIDES
SALMONELLA PARATYPHI	SAMPLING	SAPPHIRE
SALMONELLA TYPHI	BT *COLLECTING METHODS	BT *CORUNDUM
SALMONELLA TYPHIMURIUM	NT CORE SAMPLING	*GEMS(MINERALS)
SALMONELLA TYPHOSA	OCEAN BOTTOM SAMPLING	
		SARCINA
SALMONELLA ENTERITIDIS	SAMPLING APPARATUS	BT *MICROCOCCACEAE
BT *SALMONELLA	use SAMPLERS	NT SARCINA LUTEA
SALMONELLA PARATYPHI	SAN DIEGO BAY	SARCINA LUTEA
BT *SALMONELLA	BT *BAYS	BT *SARCINA
	*CALIFORNIA	
SALMONELLA TYPHI	SAN FRANCISCO BAY	SARCOMA
(92/10)	BT *BAYS	BT *NEOPLASMS
BT *SALMONELLA	*CALIFORNIA	
SALMONELLA TYPHIMURIUM	SAND	SARCOMA VIRUS
BT *SALMONELLA	UFC SANDBLASTING	BT *VIRUSES
SALMONELLA TYPHOSA	BT DRES(NONMETALLIC)	
BT *SALMONELLA	SOILS	SARDINIA
	NT GRIT	BT *ITALY
SALMONELLOSIS		*MEDITERRANEAN SEA ISLANDS
BT *BACTERIAL DISEASES	SAND CASTING	SARGASSO SEA
	BT *CASTING	BT *NORTH ATLANTIC OCEAN
SALT DOMES	SAND FLEAS	SASKATCHEWAN
use ROCK SALT	BT *PULEX	BT *CANADA
SALT SPRAY TESTS	SANDBAGS	SATELLITE ANTENNAS
BT *ENVIRONMENTAL TESTS	(81/09) - Bags filled with sand;	BT *SPACECRAFT ANTENNAS
	as one used in a pile to form a	
SALT WATER	wall, a revetment, a field fort-	SATELLITE ATTITUDE
UF SALINE WATER	ification or as a protection for	BT *ATTITUDE(INCLINATION)
BT *WATER	buildings.	
NT BRACKISH WATER		SATELLITE COMMUNICATIONS
BRINES	SANDBARS	(80/11) - Communication (i.e.,
SEA WATER	BT *REEFS	process/phenomenon), that

- involves the use of an active or 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.
BT *OPTICAL DETECTION
NT SATELLITE PHOTOGRAPHY
- SATELLITE METEOROLOGY**
(91/10)
BT *METEOROLOGY
- SATELLITE NETWORKS**
BT *ARTIFICIAL SATELLITES NETWORKS
- SATELLITE PHOTOGRAPHY**
(84/12) - Spaceborne photography from a satellite.
BT PHOTOGRAPHY
*SATELLITE IMAGERY
- SATELLITE TRACKING SYSTEMS**
BT TRACKING
- SATELLITE VEHICLES**
use ARTIFICIAL SATELLITES
- SATELLITES(ARTIFICIAL)**
use ARTIFICIAL SATELLITES
- SATURABLE REACTORS**
UF REACTORS(ELECTRICAL)
SATURABLE TRANSFORMERS
BT *ELECTRIC REACTORS
- SATURABLE TRANSFORMERS**
use SATURABLE REACTORS
- SATURATED SOILS**
(89/08) - Condition in which the interstices of a soil are filled with a liquid, usually water.
BT SOILS
- SATURATION**
NT SUPERSATURATION
- SATURATION DIVING**
BT DIVING
- SATURN(PLANET)**
BT *OUTER PLANETS
- SAUDI ARABIA**
BT *ARABIA
- SAUERKRAUT**
BT *VEGETABLES
- SAURIANS**
use REPTILES
- SAUSAGE**
BT *MEAT
- SAVANNAHS**
use GRASSLANDS
- SAVINGS**
- SAW BLADES**
UF HACKSAW BLADES
BT BLADES
*SAWS
- SANDUST**
BT WOOD
- SAWS**
UF BAND SAWS
HAND SAWS
BT *CUTTING TOOLS
NT SAW BLADES
- SAWTOOTH WAVEFORMS**
BT WAVEFORMS
- SCALAR FUNCTIONS**
BT *FUNCTIONS(MATHEMATICS)
- SCALE**
NT PHOTOGRAPHIC SCALE
- SCALE MODELS**
BT MODELS
- SCALE THEORY**
use STATISTICAL ANALYSIS
- SCALERS**
UF SCALING CIRCUITS
BT *CIRCUITS
- SCALES(WEIGHING)**
use BALANCES
- SCALING CIRCUITS**
use SCALERS
- SCALING FACTOR**
- SCALING(PSYCHOLOGY)**
use PSYCHOMETRICS
- SCANDIUM**
BT *PRECIOUS METALS
- SCANDIUM COMPOUNDS**
BT *GROUP III COMPOUNDS
- SCANNERS**
NT ELECTRONIC SCANNERS
FLYING SPOT SCANNERS
HORIZON SCANNERS
PANORAMIC 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**
(89/06) - 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 comparatively wide area, as of aerosol particles, ammunition fragments, or beams of radiation. For the process of intermingling of molecules as the result of thermal agitation or differences in concentration, see 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 earth 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

SCHISTOSOMA

BT *PARASITES
 *TREMATODES
 NT SCHISTOSOMA JAPONICUM
 SCHISTOSOMA MANSONI

SCHISTOSOMA JAPONICUM

BT *SCHISTOSOMA

SCHISTOSOMA MANSONI

BT *SCHISTOSOMA

SCHISTOSOMIASIS

BT *HELMINTHIC DISEASES

SCHIZOGONY

BT *CELL DIVISION
 NT MEROZOITES

SCHIZOPHRENIA

BT *PSYCHOSES

SCHLICHT FUNCTIONS

use FUNCTIONS(MATHEMATICS)

SCHLIEN PHOTOGRAPHY

BT *HIGH SPEED PHOTOGRAPHY

SCHMIDT CAMERAS

use ASTRONOMICAL CAMERAS

SCHMIDT THEORY

use INTEGRAL EQUATIONS

SCHOENEMANN REACTIONS

A method for the detection of anticholinesterase agents in which there is formed a perphosphate ion by the interaction of H2O2 with a phosphoro-fluoridate ester.
 BT *CHEMICAL REACTIONS

SCHOOLS

BT *EDUCATION
 NT 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
 BT PERSONNEL
 NT ARCHEOLOGISTS
 ASTRONOMERS
 BIOLOGISTS
 CHEMISTS
 PHYSICISTS

SCINTILLATION

NT IONOSPHERIC SCINTILLATION

SCINTILLATION COUNTERS

BT *PARTICLE COUNTERS
 *RADIATION MEASURING INSTRUMENTS

SCLEROPROTEINS

use ALBUMINOIDS

SCLEROTINIA

BT *DISCOMYCETES

SCOMBROME

use HISTONES

SCOOPS

NT DUCT INLETS

SCOOPS(AERODYNAMICS)

use DUCT INLETS

SCOPOLAMINE

BT *TROPANE ALKALOIDS

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 PATROL AIRCRAFT
 and TRAINING AIRCRAFT

SCR(RECTIFIERS)

use SILICON CONTROLLED RECTIFIERS

SCRAPERS

BT TOOLS

SCRATCHPAD MEMORIES

BT *MEMORY DEVICES

SCREAMING COMBUSTION

BT COMBUSTION

SCREENING(SELECTION)

use SELECTION

SCREENS(DISPLAYS)

UF SCREENS(VIEWING)
 VIEWING SCREENS
 BT DISPLAY SYSTEMS
 NT *FLUORESCENT SCREENS
 MOTION PICTURE SCREENS

SCREENS(FLUORESCENT)

use FLUORESCENT SCREENS

SCREENS(VIEWING)

use SCREENS(DISPLAYS)

SCREENS(WOVEN MATERIALS)**SCREW THREADS**

BT *SCREWS

SCREWDRIVERS

BT *SMALL TOOLS

SCREWS

BT FASTENINGS
 NT SCREW THREADS

SCREWS(MARINE)

use MARINE PROPELLERS

SCROTUM

BT *REPRODUCTIVE SYSTEM

SCRUB TYPHUS

(80/09) - A self-limited, febrile disease of 2-weeks duration caused by Rickettsia tsutsugamushi. Also called mite-borne typhus and tsutsugamushi disease.
 UF TSUTSUGAMUSHI DISEASE
 BT TYPHUS RICKETTSIAE

SCRUBBERS

BT *AIR POLLUTION CONTROL EQUIPMENT

SCUBA APPARATUS

UF AQUALUNG
 BT *BREATHING APPARATUS

SCUBA DIVERS

BT *DIVERS
 *SWIMMERS

SCUBA DIVING

BT DIVING

SEA BASED

UFC SEA BASED BALLISTIC MISSILE INTERCEPT SYSTEM

SEA BASED BALLISTIC MISSILE INTERCEPT SYSTEM

use BALLISTIC MISSILE INTERCEPT SYSTEMS
 and SEA BASED

SEA BOTTOM
use OCEAN BOTTOM

SEA BREEZE
BT *WIND

SEA CLUTTER
UF SEA RETURN
BT *CLUTTER

SEA CONTROL SHIPS
BT *NAVAL VESSELS(COMBATANT)

SEA CUCUMBERS
use ECHINODERMATA

SEA FLOORS
use OCEAN BOTTOM

SEA ICE
BT ICE
NT ICE ISLANDS
ICEBERGS
PACK ICE

SEA LAUNCHED
BT LAUNCHING

SEA LEVEL
BT ALTITUDE
GROUND LEVEL

SEA MINES
use 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
BT *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
*OCEANIC 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 including surveillance and reconnaissance in and from restricted waters, rivers, and coastal areas.
BT *SPECIAL OPERATIONS FORCES

SEALED SYSTEMS
NT WATERTIGHTNESS

SEALIFT OPERATIONS
use MARINE TRANSPORTATION

SEALING COMPOUNDS
UF CAULKING COMPOUNDS

SEALS(MAMMALS)
UF PHOCA
PINNIPEDIA
SEALS(ZOOLOGY)
BT *AQUATIC 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
BT *MOUNTAINS
*OCEAN 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

SEARCHLIGHTS
BT *LIGHTING EQUIPMENT
NT AIRCRAFT SEARCHLIGHTS

SEAS
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
use 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
use MATHEMATICAL PREDICTION

SECONDARY	NT SEDIMENTATION	SEISMOLOGY
SECONDARY BATTERIES use STORAGE BATTERIES	SEDIMENTS NT SUSPENDED SEDIMENTS	BT *EARTH SCIENCES NT *EARTH MOVEMENTS *EARTHQUAKES SEISMIC DATA
SECONDARY EMISSION BT *ELECTRON EMISSION	SEEBECK EFFECT BT *THERMOPHYSICAL PROPERTIES *TRANSPORT PROPERTIES	SEISMOMETERS BT *MEASURING INSTRUMENTS NT GEOPHONES
SECONDARY FLOW UF REVERSE FLOW BT *FLUID FLOW	SEEDING NT CLOUD SEEDING	SELECTION UF CHOICE SCREENING(SELECTION) NT PERSONNEL SELECTION SITE SELECTION
SECONDARY INJECTION BT INJECTION *THRUST VECTOR CONTROL SYSTEMS	SEEDS NT *SPORES	SELECTION RULES(PHYSICS) UF ALLOWED BETA TRANSITIONS ELECTRIC DIPOLE TRANSITIONS ELECTRIC MULTIPOLE TRANSITIONS FORBIDDEN TRANSITIONS
SECONDARY WAVES UF SHEAR WAVES BT *ELASTIC WAVES *TRANSVERSE WAVES	SEEPAGE BT *FLUID MECHANICS	SELECTORS(CHANNELS) use CHANNEL SELECTORS
SECRETION UFC CERUMEN BT PHYSIOLOGY	SEGMENTED	SELENIDES BT *SELENIUM COMPOUNDS NT CADMIUM SELENIDES ZINC SELENIDES
SECULAR EQUATIONS use EQUATIONS	SEGMENTED ROCKET ENGINES BT *SOLID PROPELLANT ROCKET ENGINES	SELENIOUS ACIDS BT *INORGANIC ACIDS
SECURE COMMUNICATIONS BT *TELECOMMUNICATIONS NT CRYPTOGRAPHY	SEGMENTED WORMS use ANNELIDA	SELENIUM BT *NONMETALS
SECURITY NT *AREA SECURITY CLASSIFIED MATERIALS *ELECTRONIC SECURITY NATIONAL SECURITY SECURITY PERSONNEL	SEGREGATION(METALLURGY) BT *METALLURGY	SELENIUM ALLOYS BT ALLOYS
SECURITY CLASSIFICATION GUIDES (89/08) - Mandatory DOD security guidelines required for each system, program, plan or project involving classified information.	SEGREGATION(SOCIOLOGY) BT *SOCIOLOGY	SELENIUM COMPOUNDS BT *GROUP VI COMPOUNDS *NONMETALLIC COMPOUNDS NT *SELENIDES
SECURITY PERSONNEL BT PERSONNEL SECURITY	SEISMIC ARRAYS BT ARRAYS	SELF CONTAINED
SEDATION BT *THERAPY	SEISMIC DATA BT *SEISMOLOGY	SELF DESTROYING FUZES BT *FUZES(ORONANCE) *SELF DESTRUCT DEVICES
SEDATIVES use HYPNOTICS AND SEDATIVES	SEISMIC DETECTION BT *ACOUSTIC DETECTION NT SEISMIC DISCRIMINATION	SELF DESTRUCT DEVICES BT SELF OPERATION NT SELF DESTROYING FUZES
SEDIMENT TRANSPORT BT TRANSPORT	SEISMIC DISCRIMINATION (92/10) BT *SEISMIC DETECTION	SELF LUBRICATION BT LUBRICATION
SEDIMENTARY ROCK BT *ROCK NT ANTHRACITE *CLAY *COAL GYPSUM LIMESTONE ROCK SALT SANDSTONE SHALE	SEISMIC REFLECTION BT REFLECTION	SELF NOISE BT *NOISE(SOUND)
SEDIMENTATION BT *GEOMORPHOLOGY *SEDIMENTOLOGY	SEISMIC SIGNATURES BT *SEISMIC WAVES SIGNATURES	SELF OPERATION NT *SELF DESTRUCT DEVICES SELF ORGANIZING SYSTEMS *SELF PROPELLED
SEDIMENTOLOGY BT *GEOLOGY	SEISMIC VELOCITY (90/09) - Rate of propagation of an elastic wave; depends on the type of wave and the elastic properties and density of the earth material thru which it travels. BT *VELOCITY	SELF ORGANIZING SYSTEMS BT SELF OPERATION
	SEISMIC WAVES BT *MECHANICAL WAVES NT *EARTHQUAKES MICROSEISMS PRIMARY WAVES(SEISMIC WAVES) SEISMIC SIGNATURES	SELF PROPELLED BT PROPULSION SYSTEMS SELF OPERATION NT SELF PROPELLED GUNS
	SEISMOGRAPHS BT RECORDING SYSTEMS	SELF PROPELLED GUNS BT *ARTILLERY
	SEISMOLOGICAL STATIONS BT *STATIONS	

*COMBAT VEHICLES	*SEMICONDUCTOR LASERS	SEMLIKI FOREST VIRUS
*GUNS	SILICON CONTROLLED RECTIFIERS	use SEMLIKI VIRUS
*SELF PROPELLED	THERMISTORS	
	THYRISTORS	
SELF SEALING COUPLINGS	TRANSISTOR AMPLIFIERS	SEMLIKI VIRUS
BT *COUPLINGS	*TRANSISTORS	UF SEMLIKI FOREST VIRUS
	VARISTORS	BT *GROUP A ARBOVIRUSES
SELF SEALING FUEL LINES		
BT *FUEL LINES	SEMICONDUCTOR DIODES	SENATE
	UFC LASER DIODES	BT *CONGRESS
SELF SEALING FUEL TANKS	BT *DIODES	
BT *FUEL TANKS	*SEMICONDUCTOR DEVICES	SENDAI VIRUS
	NT *AVALANCHE DIODES	BT *MYXOVIRUSES
SELF SUPPORTING STRUCTURES	CRYSTAL MIXERS	
BT STRUCTURES	GUNN DIODES	SENESCENCE
	INJECTION DIODES	use AGING(PHYSIOLOGY)
SELF TREATMENT	JUNCTION DIODES	
BT *THERAPY	LIGHT EMITTING DIODES	SENSE ORGANS
	PHOTODIODES	UF OSMORECEPTORS
SELF-ADAPTIVE CONTROL SYSTEMS	PIN DIODES	BT *ORGANS(ANATOMY)
use ADAPTIVE CONTROL SYSTEMS	TRAPATT DEVICES	NT *EAR
	TUNNEL DIODES	*END ORGANS
SELF-IGNITION	VARACTOR DIODES	*EYE
use AUTOIGNITION		TONGUE
SELF-LOCKING FASTENERS		
use LOCKING FASTENER DEVICES	SEMICONDUCTOR JUNCTIONS	SENSES(PHYSIOLOGY)
	BT JUNCTIONS	UF INTERSENSORY PERCEPTION
SELF-LOCKING NUTS	NT HETEROJUNCTIONS	BT PHYSIOLOGY
use LOCKING FASTENER DEVICES	JOSEPHSON JUNCTIONS	NT *HEARING
and NUTS(FASTENINGS)		PAIN
SELVAGE	SEMICONDUCTOR LASERS	PROPRIOCEPTION
BT EDGES	UFC LASER DIODES	SMELL
	BT *SEMICONDUCTOR DEVICES	*TASTE
SEMANTEMES	*SOLID STATE LASERS	TOUCH
use SEMANTICS	NT DIODE LASERS	*VISION
	GALLIUM ARSENIDE LASERS	
SEMANTICS		
UF SEMANTEMES	SEMICONDUCTORS	SENSITIVITY
BT *LINGUISTICS	BT *SOLID STATE ELECTRONICS	NT HIGH SENSITIVITY
NT ANALOGIES	NT BULK SEMICONDUCTORS	HYPERSENSITIVITY
MORPHEMES	*CHARGE CARRIERS	NOTCH SENSITIVITY
	ELECTRON ACCEPTORS	*PHOTOSENSITIVITY
SEMIACTIVE GUIDANCE	ELECTRON DONORS	
BT GUIDANCE	*METAL OXIDE SEMICONDUCTORS	SENSITIZING
SEMIACTIVE SYSTEMS	N TYPE SEMICONDUCTORS	NT DESENSITIZING
	NARROW GAP SEMICONDUCTORS	
SEMIACTIVE SYSTEMS	P TYPE SEMICONDUCTORS	SENSITOMETERS
NT SEMIACTIVE GUIDANCE	*SEMICONDUCTING FILMS	BT *MEASURING INSTRUMENTS
SEMIAUTOMATIC	SEMIARKOV PROCESSES	SENSORY DEPRIVATION
BT AUTOMATIC	BT *MARKOV PROCESSES	UF ISOLATION(PERCEPTUAL)
		BT DEPRIVATION
SEMIAUTOMATIC WEAPONS	SEMINARS	*STRESS(PSYCHOLOGY)
BT *SMALL ARMS	use SYMPOSIA	
		SEPARATION
SEMICIRCULAR CANALS	SEMIERMEABILITY	NT *CHEMICAL PRECIPITATION
BT *EAR	BT PERMEABILITY	CLARIFICATION
	PHYSICAL PROPERTIES	COLOR SEPARATION
SEMICONDUCTING FILMS		*DEGASIFICATION
BT FILMS	SEMIPORTABLE EQUIPMENT	DEIONIZATION
*SEMICONDUCTORS	BT *PORTABLE EQUIPMENT	DEAMINATION
NT SILICON ON INSULATOR		*DEMINERALIZATION
SILICON ON SAPPHIRE	SEMIKID	DESALINATION
	BT *RIGIDITY	DESORPTION
SEMICONDUCTOR DEVICES		*DEWATERING
BT ELECTRONIC EQUIPMENT	SEMIKILLED PERSONNEL	*DIALYSIS
*SOLID STATE ELECTRONICS	BT PERSONNEL	DISCONTINUITIES
NT CHARGE COUPLED DEVICES		DISPERSING
*INTEGRATED CIRCUITS	SEMISUBMERGED	*DISTILLATION
NEURISTORS	BT *UNDERWATER	ELECTROSTATIC PRECIPITATION
PHOTOELECTRIC CELLS		ELUTION
(SEMICONDUCTOR)	SEMITRAILERS	EXFOLIATION
SCHOTTKY BARRIER DEVICES	BT *TRAILERS	EXTRACTION
*SEMICONDUCTOR DIODES		*FILTRATION
	SEMITRANSAPRECE	FLOTATION
	BT *TRANSPARECE	ION EXCHANGE
		*ISOTOPE SEPARATION
		LEACHING

- MATERIAL SEPARATION
 MILITARY SEPARATION
 SOLVENT EXTRACTION
 SORTING
 *THERMAL DIFFUSION
 ZONE MELTING
- SEPARATORS**
 NT CLARIFIERS
 CYCLONE SEPARATORS
 DEHUMIDIFIERS
 *DEMINERALIZERS
 *DRYING APPARATUS
 HYDROCYCLONES
- SEPSIS**
 (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 *BLOOD DISEASES
- SEQUENCE SWITCHES**
 BT *ELECTRIC SWITCHES
- SEQUENCES**
 BT 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**
 use SEQUENTIAL ANALYSIS
- SEQUENTIAL PHOTOGRAPHY**
 BT PHOTOGRAPHY
- SERBIA**
 (94/10)
 BT *YUGOSLAVIA
- SERBOCRDIATIAN LANGUAGE**
 (95/10)
 BT *FOREIGN LANGUAGES
- SERIAL PROCESSORS**
 BT *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
- UFC LAURENT SERIES
 BT *SEQUENCES
 *SEQUENCES(MATHEMATICS)
 NT ASYMPTOTIC SERIES
 FOURIER SERIES
 INFINITE SERIES
 *POWER SERIES
- SERINE**
 BT *AMINO ACIDS
 *ENZYME INHIBITORS
- SEROLOGIAGNOSIS**
 UF COMPLEMENT FIXATION TESTS
 BT *DIAGNOSIS(MEDICINE)
 *SEROLOGY
- SEROLOGY**
 BT *MEDICINE
 NT SERODIAGNOSIS
- SEROTONIN**
 BT *INDOLES
- SERPENTINE(ALKALOID)**
 use RAUWOLFIA ALKALOIDS
- SERRATIA**
 BT *ENTEROBACTERIACEAE
 NT SERRATIA MARCESCENS
- SERRATIA MARCESCENS**
 BT *SERRATIA
- SERUM ALBUMIN**
 BT *ALBUMINS
 *BLOOD PROTEINS
- SERUM AMYLASE**
 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**
 BT SERVOMECHANISMS
- NT SYNCHROS
- SERVOVALVES**
 BT SERVOMECHANISMS
 VALVES
- SET THEORY**
 UF SUBSETS(MATHEMATICS)
 BT MATHEMATICS
 THEORY
 NT CONVEX SETS
 *FUZZY SETS
- SETBACK(FUZES)**
 BT *FUZE FUNCTIONING ELEMENTS
- SETTING(ADJUSTING)**
- SEWAGE**
 BT *WASTES(SANITARY ENGINEERING)
- SEWAGE DISPOSAL**
 BT *WASTE DISPOSAL
- SEWAGE TREATMENT**
 BT *WASTE TREATMENT
 NT SHIPBOARD SEWAGE TREATMENT SYSTEMS
- SEWERS**
 (83/05) - A sewage system for carrying water or sewage to a disposal area.
- SEX**
 BT PHYSIOLOGY
 NT FEMALES
 MALES
- SEX GLANDS**
 UF GONADS
 BT *GLANDS
 *REPRODUCTIVE SYSTEM
 NT *OVARIES
 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.
- SFERICS**
 use ATMOSPHERICS
- SHADOW MASK TUBES**
 BT *ELECTRON TUBES
- SHADOWS**
- SHAFT COUPLINGS**
 BT *COUPLINGS

SHAFTS(MACHINE ELEMENTS)

NT AXLE SHAFTS
CRANKSHAFTS
DRIVE SHAFTS
FLEXIBLE SHAFTS

SHAKING

BT MOTION

SHALE

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
NT CIRCULAR
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

SHAPED CHARGE JETS

BT *SHAPED CHARGES

SHAPED CHARGE LINERS

use CAVITY LINERS
and SHAPED CHARGES

SHAPED CHARGE WARHEADS

BT *WARHEADS

SHAPED CHARGES

UF CAVITY CHARGE CONTAINERS
CAVITY CHARGES
HOLLOW CHARGES
MUNROE CHARGES
UFC HEAT PROJECTILES
SHAPED CHARGE LINERS
BT EXPLOSIVE CHARGES
NT SHAPED CHARGE JETS

SHARING

NT TIME SHARING

SHARKS

BT *CHONDRICTHYES

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 shearing stress divided by the resultant angle of deformation expressed in radians. Also known as coefficient 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

SHEAR PROPERTIES

BT *MECHANICAL PROPERTIES
NT BEARING STRENGTH
SHEAR MODULUS
SHEAR STRENGTH
WIND SHEAR

SHEAR STRENGTH

BT *SHEAR PROPERTIES
*STRENGTH(MECHANICS)

SHEAR STRESSES

UF REYNOLDS STRESSES
BT *STRESSES

SHEAR TESTS

BT *TEST METHODS

SHEAR WAVES

use 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 0.25 inch use METAL PLATES.
BT SHEETS

SHEET 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 *DOMES(STRUCTURAL FORMS)
ELASTIC SHELLS
HEMISPHERICAL SHELLS

SHELTER RATIONS

BT *RATIONS

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(OWELLINGS)
PORTABLE SHELTERS
TENTS

SHIELDING

NT HEAT SHIELDS
*RADIATION SHIELDING

SHIFT REGISTERS

BT *MEMORY DEVICES
*REGISTERS(CIRCUITS)
NT DIGITAL COMBINERS

SHIFTING

BT MOTION

SHIFTING EQUILIBRIUM FLOW

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

BT *SHIGELLA

SHIGELLOSIS

BT *DYSENTERY

SHIP ANCHORS

USE ANCHORS(MARINE)

SHIP ANTENNAS

BT ANTENNAS

NT SUBMARINE ANTENNAS

SHIP AUXILIARY EQUIPMENT

BT SHIPS

NT *DECK SAFETY EQUIPMENT

DRAFT INDICATORS(AUTICAL)

LIFE RAFTS

LIFEBOATS

SHIP TELEPHONE SYSTEMS

SHIP BOWS

BT *SHIP HULLS

SHIP BRIDGES

BT *SHIP STRUCTURAL COMPONENTS

SHIP CONVOYS**SHIP DECKS**

UF DECKS

BT FLOORS

*SHIP STRUCTURAL COMPONENTS

NT FLIGHT DECKS

HANGAR DECKS

SHIP DEFENSE SYSTEMS

BT DEFENSE SYSTEMS

SHIP FIRES

BT FIRES

SHIP HULLS

BT *HULLS(MARINE)

*SHIP STRUCTURAL COMPONENTS

NT BILGES

SHIP BOWS

SHIP STERNS

SHIP KEELS

BT *SHIP STRUCTURAL COMPONENTS

NT BILGE KEELS

SHIP LAUNCHED

BT LAUNCHING

NT SUBMARINE LAUNCHED

SHIP MASTS

BT *SHIP STRUCTURAL COMPONENTS

SHIP MODELS

BT MODELS

SHIP MOTION

BT MOTION

SHIP NOISE

BT *NOISE(SOUND)

SHIP PERSONNEL

BT PERSONNEL

NT SUBMARINE PERSONNEL

SHIP PLATES

BT *METAL PLATES

*SHIP STRUCTURAL COMPONENTS

SHIP PROPELLERS

USE MARINE PROPELLERS

SHIP RUDDERS

USE MARINE RUDDERS

SHIP SIGNATURES

BT SIGNATURES

NT SUBMARINE SIGNATURES

SHIP STERNS

BT *SHIP HULLS

SHIP STRUCTURAL COMPONENTS

BT *STRUCTURAL COMPONENTS

NT HATCHES

MARINE RUDDERS

SHIP BRIDGES

*SHIP DECKS

*SHIP HULLS

*SHIP KEELS

SHIP MASTS

SHIP PLATES

STERN TUBES(PROPULSION)

SHIP TELEPHONE SYSTEMS

BT *SHIP AUXILIARY EQUIPMENT

*TELEPHONE SYSTEMS

SHIP TO AIR**SHIP TO SHIP****SHIP TO SHORE****SHIP TURBINES**

BT *TURBINES

SHIPBOARD

BT ONBOARD

SHIPBOARD SEWAGE TREATMENT SYSTEMS

BT *SEWAGE TREATMENT

SHIPBUILDING

BT *MARINE ENGINEERING

SHIPPING

BT TRANSPORTATION

NT CONTAINERIZED SHIPPING

SHIPPING CONTAINERS

BT CONTAINERS

SHIPS

NT ADVANCED RANGE

INSTRUMENTATION SHIPS

AIR CAPABLE SHIPS

*CARGO SHIPS

*COAST GUARD SHIPS

FLEETS(SHIPS)

HYBRID MARINE VEHICLES

ICEBREAKERS

LIGHTSHIPS

MERCHANT VESSELS

*NAVAL VESSELS

*NUCLEAR POWERED SHIPS

OCEANOGRAPHIC SHIPS

RESEARCH SHIPS

*SHIP AUXILIARY EQUIPMENT

SMALL SHIPS

SUNKEN SHIPS

SURFACE EFFECT SHIPS

SYSTEM TEST VESSELS

SHIPWORMS

BT *WORMS

SHIPYARDS**SHIRTS**

BT CLOTHING

SHIVERING

BT PHYSIOLOGY

SHOCK

NT BOW SHOCK

SHOCK RESISTANCE

SHOCK TESTS

*SHOCK WAVES

*SHOCK(MECHANICS)

*SHOCK(PATHOLOGY)

THERMAL SHOCK

SHOCK ABSORBERS

BT *ENERGY ABSORBERS

SHOCK MITIGATION**SHOCK RESISTANCE**

BT RESISTANCE

SHOCK

SHOCK SPECTRA

BT *SPECTRA

SHOCK TESTS

BT SHOCK

SHOCK THERAPY

UF ELECTROSHOCK THERAPY

BT *SHOCK(PATHOLOGY)

*THERAPY

SHOCK TUBES

BT *BLAST TUBES

TEST EQUIPMENT

TUBES

NT SHOCK TUNNELS

SHOCK TUNNELS

BT *SHOCK TUBES

SHOCK WAVES

UF COMPRESSION SHOCK

BT *ELASTIC WAVES

SHOCK

NT SONIC BOOM

SHOCK(MECHANICS)

Transient motion in mechanical systems characterized by suddenness and by significant relative displacements. For studies of the effects of these displacements, their transmission, propagation, etc., see SHOCK WAVES.

BT MECHANICS

SHOCK

NT GROUND SHOCK

*IMPACT SHOCK

SHOCK(PATHOLOGY)

UF SURGICAL SHOCK

UF ANAPHYLACTIC SHOCK

BT *PATHOLOGY

SHOCK

NT ENDOGENOUS SHOCK

HEMORRHAGIC SHOCK

SHOCK THERAPY TRAUMATIC SHOCK	SHOVELS BT TOOLS	SIDE LOOKING RADAR BT *SEARCH RADAR *SIDE LOOKING DETECTORS NT SYNTHETIC APERTURE RADAR
SHOES BT *FOOTWEAR	SHOWER FACILITIES BT FACILITIES HYGIENE	SIDE LOOKING SONAR BT *SEARCH SONAR *SIDE LOOKING DETECTORS
SHOPS(WORK AREAS) NT REPAIR SHOPS	SHRAPNEL use AMMUNITION FRAGMENTS	SIDE REACTIONS BT *CHEMICAL REACTIONS
SHORAN BT *HYPERBOLIC NAVIGATION *POSITION FINDING	SHREDDING BT COMMINUTION	SIDEBANDS BT *FREQUENCY BANDS
SHORE PROTECTION (89/06) - Erosion prevention of the land bordering a body of water.	SHRIMP BT *CRUSTACEA	SIDELOBES BT *ANTENNA LOBES
SHOREBIRDS BT *BIRDS	SHRINKAGE BT REDUCTION	SIDES
SHORES BT *COASTAL REGIONS NT BEACHES INSHORE AREAS OFFSHORE	SHROUD RINGS UF SHROUDS(ANNULAR)	SIDESLIP BT *FLIGHT MANEUVERS
SHORT CIRCUITS BT *CIRCUITS	SHROUDED PROPELLERS UF DUCTED PROPELLERS BT PROPELLERS	SIGHT use VISION
SHORT PULSES BT PULSES	SHROUDS(ANNULAR) use SHROUD RINGS	SIGHTS BT *FIRE CONTROL SYSTEM COMPONENTS NT BOMBSIGHTS BORESIGHTING *GUN SIGHTS NIGHT SIGHTS ROCKET SIGHTS
SHORT RANGE(DISTANCE) BT RANGE(DISTANCE)	SHROUDS(BALLOON) use BALLOON EQUIPMENT and CORDAGE	SIGMA HYPERONS UF HYPERONS(SIGMA) BT *HYPERONS
SHORT RANGE(TIME) BT TIME NT MICROSECOND TIME	SHRUBS BT *PLANTS(BOTANY)	SIGMOID COLON use INTESTINES
SHORT TAKEOFF AIRCRAFT UF STOL BT AIRCRAFT NT TILT WING AIRCRAFT *VERTICAL TAKEOFF AIRCRAFT	SHUNTS NT ELECTRIC SHUNTS	SIGNAL GENERATION BT *SIGNAL GENERATORS
SHORT WAVELENGTHS (84/12) - Applied to wavelengths shorter than 200m corresponding to frequencies higher than the highest broadcast frequency.	SHUTDOWNS NT REACTOR SHUTDOWN	SIGNAL GENERATORS BT TEST EQUIPMENT *WAVEFORM GENERATORS NT FREQUENCY SYNTHESIZERS NOISE GENERATORS PULSE GENERATORS SIGNAL GENERATION *SWEEP GENERATORS
SHORTAGES BT *LOGISTICS MANAGEMENT	SHUTTERS(CAMERA) use CAMERA SHUTTERS	SIGNAL LIGHTS UF LIGHTS(SIGNALS) BT SIGNALS NT IDENTIFICATION LIGHTS *NAVIGATIONAL LIGHTS
SHOT NOISE BT *ELECTROMAGNETIC INTERFERENCE	SHUTTERS(OPTICS) BT *PHOTOGRAPHIC EQUIPMENT NT CAMERA SHUTTERS KERR CELLS	SIGNAL PROCESSING BT PROCESSING
SHOT PEENING BT *SURFACE FINISHING	SHWARTZMAN PHENOMENON use ANTIGEN ANTIBODY REACTIONS	SIGNAL TO NOISE RATIO BT RATIOS
SHOTCRETE BT *CONCRETE	SIALIC ACIDS BT *MUCOPOLYSACCHARIDES	SIGNALS General concepts regarding the conveyance or transmission of information, whether by visible audible, electronic, or other means. NT *ACOUSTIC SIGNALS ANALOG SIGNALS BEAT SIGNALS DISTRESS SIGNALS
SHOTGUNS BT *SMALL ARMS	SIBERIA BT *NORTHEAST ASIA *RUSSIA NT KAMCHATKA PENINSULA	
SHOULDER LAUNCHED WEAPONS BT *TACTICAL WEAPONS	SICILY BT *ITALY *MEDITERRANEAN SEA ISLANDS	
SHOULDERS(ANATOMY) BT *ANATOMY	SICKLE CELL ANEMIA BT *ANEMIAS	
SHOULDERS(PAVEMENTS) BT PAVEMENTS	SICKLE CELLS BT *ERYTHROCYTES	
	SIDE LOOKING DETECTORS BT DETECTORS NT *SIDE LOOKING RADAR SIDE LOOKING SONAR	

FALSE SIGNALS	SILICON CARBIDES	SILVER CHLORIDE
FDG SIGNALS	BT *CARBIDES	BT *CHLORIDES
*RADAR SIGNALS	*SILICON COMPOUNDS	
RADIO SIGNALS		SILVER COMPOUNDS
*SIGNAL LIGHTS	SILICON COATINGS	BT *GROUP I COMPOUNDS
TELEGRAPH SIGNALS	BT COATINGS	NT *SILVER HALIDES
TELEPHONE SIGNALS		SILVER OXIDES
TIME SIGNALS	SILICON COMPOUNDS	
VIDEO SIGNALS	BT *GROUP IV COMPOUNDS	SILVER ELECTRODES
*VISUAL SIGNALS	*NONMETALLIC COMPOUNDS	use ELECTRODES
	NT POLYSILICONS	and SILVER ALLOYS
SIGNATURES	*SILANES	
NT ACOUSTIC SIGNATURES	*SILICATES	SILVER HALIDES
AIRCRAFT SIGNATURES	*SILICIDES	BT *HALIDES
MAGNETIC SIGNATURES	SILICON CARBIDES	*SILVER COMPOUNDS
*OPTICAL SIGNATURES	*SILICON DIOXIDE	NT SILVER IODIDE
PRESSURE SIGNATURES	SILICON NITRIDES	
*RADAR SIGNATURES	SILICONES	SILVER IODIDE
SEISMIC SIGNATURES	SILOXANES	BT *IODIDES
*SHIP SIGNATURES		*SILVER HALIDES
SPECTRUM SIGNATURES	SILICON CONTROLLED RECTIFIERS	
TARGET SIGNATURES	UF SCR(RECTIFIERS)	SILVER OXIDES
	BT *RECTIFIERS	BT *OXIDES
	*SEMICONDUCTOR DEVICES	*SILVER COMPOUNDS
SIGNS AND SYMPTOMS		
UF SYMPTOMS	SILICON DIOXIDE	SILVER SOLDERS
SYNDROMES	BT *DIOXIDES	BT *SOLDERING ALLOYS
BT *DIAGNOSIS(MEDICINE)	*SILICON COMPOUNDS	
NT BACTEREMIA	NT FUSED SILICA	SILVER ZINC BATTERIES
DIARRHEA	QUARTZ	BT *STORAGE BATTERIES
HEADACHES		
*INFLAMMATION	SILICON NITRIDES	SILVICULTURE
SPLENOMEGALY	BT *NITRIDES	(84/12) - The theory and
VERTIGO	*SILICON COMPOUNDS	practice of controlling the
		establishment, composition, and
SILANES	SILICON ON INSULATOR	growth of stands of trees for
BT *HYDRIDES	(95/10)	any of the goods and benefits
*SILICON COMPOUNDS	BT *SEMICONDUCTING FILMS	that they may be called upon to
NT CHLOROSILANES		produce.
POLYSILANES	SILICON ON SAPPHIRE	BT *FORESTRY
TRICHLOROSILANE	(95/10)	
	BT *SEMICONDUCTING FILMS	SIMPLE CUBIC LATTICES
SILASTIC COMPOUNDS		BT *CRYSTAL LATTICES
BT *SILICONE PLASTICS	SILICONE PLASTICS	
	UF SILICONE POLYMERS	SIMPLE PROTEINS
SILENCERS(ORDNANCE)	SILICONE RESINS	use PROTEINS(SIMPLE)
(10/93)	BT *THERMOSETTING PLASTICS	
BT *GUN COMPONENTS	NT SILASTIC COMPOUNDS	SIMPLEX METHOD
MUFFLERS		BT *LINEAR PROGRAMMING
	SILICONE POLYMERS	SIMPLIFICATION
SILHOUETTES	use SILICONE PLASTICS	
		SIMULATION
SILICA GELS	SILICONE RESINS	NT FLIGHT SIMULATION
BT GELS	use SILICONE PLASTICS	*MATHEMATICAL MODELS
		NUCLEAR EXPLOSION SIMULATION
SILICA GLASS	SILICONES	*SIMULATORS
BT *GLASS	BT *SILICON COMPOUNDS	
		SIMULATION LANGUAGES
SILICATES	SILK	BT *PROGRAMMING LANGUAGES
BT *SILICON COMPOUNDS	BT FIBERS	
NT FAYALITE	SILKWORMS	SIMULATORS
SODIUM SILICATES	use LEPIDOPTERA	BT SIMULATION
		NT ANTENNA SIMULATORS
SILICIC ACIDS	SILOXANES	CONTROL SIMULATORS
BT *INORGANIC ACIDS	BT *SILICON COMPOUNDS	ELECTROMAGNETIC PULSE
		SIMULATORS
SILICIDES	SILT	FLIGHT SIMULATORS
BT *SILICON COMPOUNDS	BT SOILS	FLUTTER SIMULATORS
NT VANADIUM SILICIDES		GUIDED MISSILE SIMULATORS
	SILVER	*RADAR TARGET POSITION
SILICON	BT *PRECIOUS METALS	SIMULATORS
BT *METALLOIDS		SPACE SIMULATION CHAMBERS
	SILVER ALLOYS	SUBMARINE SIMULATORS
SILICON ALLOYS	UFC SILVER ELECTRODES	
BT *METALLOID ALLOYS	BT ALLOYS	

SIMULTANEOUS EQUATIONS
 BT *EQUATIONS

SINAI
 BT *MIDDLE EAST
 *SOUTHWEST ASIA

SINDBIS VIRUS
 BT *GROUP A ARBOVIRUSES

SINE WAVES
 BT WAVES

SINGAPORE
 BT *ISLANDS
 *SOUTHEAST ASIA

SINGLE CRYSTALS
 UF MONOCRYSTALS
 BT *CRYSTALS

SINGLE SIDEBAND COMMUNICATIONS
 BT COMMUNICATION AND RADIO
 SYSTEMS

SINKING
SINTERING
 NT ACTIVATED SINTERING
 RESINTERING

SINTERING FURNACES
 BT *FURNACES

SINUSES(PARANASAL)
 USE PARANASAL SINUSES

SIPHONAPTERA
 UF FLEAS
 BT *INSECTS
 NT *PULEX

SITE INVESTIGATIONS
 (10/89) - That part of the close
 examination or systematic in-
 quiry of an event or structure
 which takes place at the
 location of the event or
 structure.
 BT *PROBLEM SOLVING

SITE SELECTION
 BT SELECTION

SITES
 UF TRACTS
 NT HISTORIC SITES
 LAUNCHING SITES

SITUS INVERSUS(VISCERA)
 USE ANOMALIES

SIZES(DIMENSIONS)
 BT PHYSICAL PROPERTIES
 NT DIAMETERS
 GRAIN SIZE
 HEIGHT
 LENGTH
 *PARTICLE SIZE
 RADIUS(MEASURE)
 WIDTH

SKAGERRAK
 BT *STRAITS

SKELETAL MUSCLE RELAXANTS
 UF NEUROMUSCULAR BLOCKING AGENTS
 BT *MUSCLE RELAXANTS
 NT DIAZEPAM

SKELETON
 BT *MUSCULOSKELETAL SYSTEM
 NT *BONES
 EXOSKELETON
 SPINAL COLUMN
 *TEETH

SKENNESS
 BT *ATTITUDE(INCLINATION)

SKIDDING
SKIDS
 NT BOMB SKIDS

SKIING
 BT LOCOMOTION

SKILLS
 BT *LEARNING

SKIN DISEASES
 BT *INTEGUMENTARY DISEASES
 NT *DERMATITIS
 ERYTHEMA
 IMPETIGO
 LUPUS ERYTHEMATOSUS
 PYODERMA

SKIN FRICTION
 BT FRICTION

SKIN GRAFTS
 BT *SKIN(ANATOMY)
 *SURGICAL TRANSPLANTATION

SKIN TESTS
 BT *TEST METHODS

SKIN(ANATOMY)
 BT *INTEGUMENTARY SYSTEM
 SKIN(GENERAL)
 NT EPIDERMIS
 SKIN GRAFTS

SKIN(GENERAL)
 NT *SKIN(ANATOMY)
 SKIN(STRUCTURAL)

SKIN(STRUCTURAL)
 BT SKIN(GENERAL)
 *STRUCTURAL COMPONENTS

SKIP BOMBING
 BT BOMBING

SKIP SPIN RADAR
 BT RADAR

SKIP-GLIDE VEHICLES
 USE BOOST GLIDE VEHICLES

SKIRTED PROJECTILES
 USE DEFORMABLE PROJECTILES

SKIRTS
SKIS
 NT HYDROSKIS

SKULL
 BT *BONES
 *HEAD(ANATOMY)

SKY
 BT *EARTH ATMOSPHERE
 NT NIGHT SKY
 SKY BRIGHTNESS

SKY BRIGHTNESS
 BT *BRIGHTNESS
 *SKY

SKY WAVES
 BT *RADIO WAVES

SLABS(STRUCTURAL)
 (94/10)
 BT *BASES(STRUCTURES)

SLAGS
 BT *WASTES(INDUSTRIAL)

SLAMMING
SLANT RANGE
 BT RANGE(DISTANCE)

SLED TESTS
 (84/12)
 BT *TEST METHODS

SLEDS
 BT *GROUND VEHICLES
 NT ROCKET SLEDS

SLEEP
 BT PHYSIOLOGY
 NT DREAMS
 RAPID EYE MOVEMENT IN SLEEP

SLEEP DEPRIVATION
 BT DEPRIVATION
 NT INSOMNIA

SLEEPING BAGS
 BT BEDDING

SLEEVE BEARINGS
 USE JOURNAL BEARINGS

SLEEVE VALVES
 BT VALVES

SLEEVES
SLEIGHS(ORDNANCE)
 USE RECOIL MECHANISMS

SLENDER BOODIES
 BT BODIES
 GEOMETRIC FORMS
 NT FINENESS RATIO

SLEWING
 BT MOTION

SLICK MARKERS
 USE MARKERS

SLIDE PROJECTORS
 USE STILL PROJECTORS

SLIDING

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
(82/10) - 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 *DIRECTIONAL ANTENNAS

SLOT LINES
BT *SLOTS

SLOTS
BT *HOLES(OPENINGS)
NT *AERODYNAMIC SLOTS
SLOT LINES
WAVEGUIDE SLOTS

SLOTTED FLAPS
BT *FLAPS(CONTROL SURFACES)

SLOVAKIA
(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
SEMI-AUTOMATIC WEAPONS
SHOTGUNS
SPOTTING RIFLES
SUBMACHINE GUNS

SMALL ARMS AMMUNITION
UF BULLETS
UFC SMALL ARMS AMMUNITION BOXES
BT *AMMUNITION

SMALL ARMS AMMUNITION BOXES
use AMMUNITION CONTAINERS
and SMALL ARMS AMMUNITION

SMALL INTESTINE
BT *INTESTINES
NT DUODENUM
ILEUM
JEJUNUM

SMALL SHIPS
BT SHIPS

SMALL TOOLS
BT TOOLS
NT BROACHES
*CLAMPS
CRIMPING TOOLS
GREASE GUNS
*HAMMERS
HAND CRANKS
*KNIVES
PAINT APPLICATORS
*PLIERS
PLUNGERS
SCREWDRIVERS
SPlicing TOOLS
TAPS
TORCHES
*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
BT *OPTICAL COUNTERMEASURES

SMOKE BOMBS
BT *BOMBS
*SMOKE MUNITIONS

SMOKE CANDLES
use SMOKE GENERATORS

SMOKE FLOATS
use FLOATS
and SMOKE GENERATORS

SMOKE GENERATORS
Devices that produce smoke 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
BT *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 PROJECTILES

SMOKE POTS
use SMOKE GENERATORS

SMOKE PROJECTILES
BT *PROJECTILES
*SMOKE MUNITIONS

SMOKE ROCKETS
use ROCKETS
and SMOKE MUNITIONS

SMOKE SCREENS

SMOKE STACKS
NT CHIMNEYS

SMOKE TANKS
use SMOKE GENERATORS

SMOKE WARHEADS
use SMOKE MUNITIONS
and WARHEADS

SMOKELESS PROPELLANTS UF COLLOIDAL PROPELLANTS CORDITE BT PROPELLANTS NT BALLISTITE	SNOWDRIFTS BT *SNOW	SODIUM AZIDES BT *AZIDES *SODIUM COMPOUNDS
SMOKING(TOBACCO) use TOBACCO SMOKING	SNOWFIELDS BT *SNOW	SODIUM BOROHYDRIDES BT *BOROHYDRIDES *SODIUM COMPOUNDS
SMOOTHING DATA use NUMERICAL ANALYSIS	SNOWSHOES BT *FOOTWEAR	SODIUM CARBONATES BT *CARBONATES *SODIUM COMPOUNDS
SMOOTHING(MATHEMATICS) (95/10) BT *APPROXIMATION(MATHEMATICS)	SNUBBERS	SODIUM CEPHALOTHIN BT *ANTIBIOTICS
SMUGGLING BT COVERT OPERATIONS NT DRUG SMUGGLING	SOAPS BT CLEANING COMPOUNDS	SODIUM CHLORIDE BT *CHLORIDES *SODIUM COMPOUNDS
SMUTS(FUNGI) BT *BASIDIOMYCETES	SOCIAL COMMUNICATION	SODIUM COLISTIMETHATE BT *ANTIBIOTICS
SNAILS BT *GASTROPODA	SOCIAL DEPRIVATION BT DEPRIVATION	SODIUM COMPOUNDS UFC BORAX BT *ALKALI METAL COMPOUNDS NT SODIUM AZIDES SODIUM BOROHYDRIDES SODIUM CARBONATES SODIUM CHLORIDE SODIUM HYDROXIDE SODIUM NITRATES SODIUM PALMITATE SODIUM SILICATES
SNAKE BITES use BITES AND STINGS and SNAKES	SOCIAL PSYCHOLOGY BT *PSYCHOLOGY NT *GROUP DYNAMICS	SODIUM GRAPHITE REACTORS Sodium-cooled, graphite- moderated reactors. BT *GRAPHITE MODERATED REACTORS *HETEROGENEOUS REACTORS *LIQUID METAL COOLED REACTORS
SNAKES UFC SNAKE BITES BT *REPTILES NT COBRAS RATTLESNAKES VIPERS	SOCIAL SCIENCES NT *ANTHROPOLOGY *ARCHEOLOGY *BEHAVIORAL SCIENCES *CULTURE *EDUCATION *HISTORY *INFORMATION SCIENCES *POLITICAL SCIENCE *RECREATION *SOCIOLOGY	SODIUM HYDROXIDE BT *HYDROXIDES *SODIUM COMPOUNDS
SNAP TECHNOLOGY (94/10) - Systems for Nuclear Auxiliary Power. BT *NUCLEAR ENGINEERING	SOCIAL SECURITY BT *SOCIAL WELFARE	SODIUM NITRATES BT *NITRATES *SODIUM COMPOUNDS
SNELLS LAW BT *OPTICAL PROPERTIES	SOCIAL WELFARE BT *SOCIOLOGY NT SOCIAL SECURITY	SODIUM NITRITE BT *NITRITES
SNIPERS BT *MILITARY PERSONNEL	SOCIALISM BT *POLITICAL SCIENCE	SODIUM PALMITATE BT *SODIUM COMPOUNDS
SNIPERSCOPES UF SNOOPERSCOPIES BT *GUN SIGHTS *INFRARED EQUIPMENT	SOCIETIES BT ORGANIZATIONS	SODIUM SILICATES BT *SILICATES *SODIUM COMPOUNDS
SNOOPERSCOPIES use SNIPERSCOPES	SOCIOLOGY BT SOCIAL SCIENCES NT *CRIMINOLOGY *ETHNIC GROUPS FAMILIES(HUMAN) *HUMAN RELATIONS *POPULATION PUBLIC RELATIONS RESIDENTIAL SECTION SEGREGATION(SOCIOLOGY) *SOCIAL WELFARE *SOCIOMETRICS	SODIUM SULFATES BT *SULFATES
SNORKELS BT UNDERWATER EQUIPMENT	SOCIOMETRICS BT *SOCIOLOGY NT PUBLIC OPINION	SOFT LANDINGS BT LANDING
SNOW BT *HYDROMETEORS NT SNOW COVER SNOWDRIFTS SNOWFIELDS	SOCKS BT *FOOTWEAR	SOFT TISSUES BT TISSUES(BIOLOGY)
SNOW COVER BT *SNOW	SODIUM BT *ALKALI METALS NT SULFOBROMOPHTHALEIN SODIUM	SOFT X RAYS BT *X RAYS
SNOW REMOVAL BT REMOVAL	SODIUM ALLOYS BT *ALKALI METAL ALLOYS	SOFTENING NT MACERATING
SNOW SLIDES use AVALANCHES		SOFTENING POINTS BT *THERMOPHYSICAL PROPERTIES
SNOW VEHICLES BT *GROUND VEHICLES		

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)

use COMPUTER PROGRAMS

SOIL CHEMISTRY

(89/06) - 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
*SOIL MECHANICS

SOIL CONSERVATION

(81/09) - The prevention or reduction of soil erosion and depletion by protective measures against water and wind damage.

BT CONSERVATION

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

BT MODELS

SOIL POLLUTION

(10/93)
BT *POLLUTION
NT SOIL REMEDIATION

SOIL REMEDIATION

(86/10) - A process of removing soil, treating it to remove or neutralize contaminants, and then replacing it.

BT *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 SUBSTANCE SOILS

SOIL STABILIZATION

BT STABILIZATION

SOIL 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

SOIL SURVEYS

BT *SURVEYING(GEOGRAPHIC)

SOIL TESTS

BT *TEST METHODS
NT CONE PENETRATION TESTS
CONSOLIDATION TESTS(SOILS)

SOILS

NT ALLUVIUM
ARTIFICIAL SOILS
CLAYEY SOILS
COHESIONLESS SOILS
*COHESIVE SOILS
DIRT
*FROZEN SOILS
GRAVEL
LATERITES
LOAMS
LOESS
MUD
OCEAN BOTTOM SOILS
ORGANIC SOILS
*SAND
SATURATED SOILS
SILT
TUNDRA

SOL GEL PROCESSES

(95/10)

SOLANACEOUS ALKALOIDS

use TROPANE ALKALOIDS

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**

BT CORONAS
*SOLAR ATMOSPHERE

SOLAR COSMIC RAYS

BT *CORPUSCULAR RADIATION
*COSMIC RAYS
*SOLAR RADIATION

SOLAR CYCLE

BT CYCLES

SOLAR DISTURBANCES

BT SOLAR ACTIVITY
NT SOLAR FLARES
SUNSPOTS

SOLAR ECLIPSES

BT *ECLIPSES

SOLAR ENERGY

BT *SOLAR RADIATION

SOLAR FLARES

BT SOLAR ACTIVITY
*SOLAR DISTURBANCES

SOLAR FURNACES

BT *FURNACES

SOLAR GENERATORS

BT *ELECTRIC GENERATORS
NT *SOLAR PANELS

SOLAR HEATING

BT HEATING

SOLAR OBSERVATORIES

BT *ASTRONOMICAL OBSERVATORIES

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

SOLAR PHYSICS

BT *PHYSICS
NT SOLAR STRUCTURE

SOLAR RADIATION

UFC SUNBURN
BT RADIATION
NT SOLAR COSMIC RAYS
SOLAR ENERGY
SOLAR ULTRAVIOLET RADIATION
SOLAR WIND
SOLAR X RAYS
SUNLIGHT

SOLAR RADIATION PRESSURE

use SOLAR WIND

SOLAR RADIO MAPS

BT MAPS
*RADIO ASTRONOMY

SOLAR ROCKETS

Rocket engines that operate by converting solar energy.

BT *ROCKET ENGINES

SOLAR SAILS**SOLAR SATELLITES**

BT *ARTIFICIAL SATELLITES

SOLAR SPECTRUM

UF FRAUNHOFER LINES

BT *ELECTROMAGNETIC SPECTRA

SOLAR STRUCTURE

BT *SOLAR PHYSICS

SOLAR SYSTEM

BT *ASTRONOMICAL BODIES

NT ASTEROIDS

COMETS

*METEORIODS

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 *SOLAR RADIATION

SOLARIZATION**SOLDERED JOINTS**

BT JOINTS

SOLDERING

BT *THERMAL JOINING

SOLDERING ALLOYS

BT ALLOYS

NT SILVER SOLDERS

SOLDERING FLUXES

BT FLUXES(FUSION)

SOLDIERS

use ARMY PERSONNEL

SOLENOID VALVES

BT VALVES

SOLENOIDS

BT *ELECTROMAGNETS

SOLID BODIES

BT BODIES

SOLIDS

SOLID DELAY LINES

use DELAY LINES

and SOLID STATE ELECTRONICS

SOLID ELECTROLYTES

BT *ELECTROLYTES

SOLID FILM LUBRICANTS

BT *SOLID LUBRICANTS

SOLID FUELS

BT FUELS

SOLID JET ENGINE FUELS

BT *JET ENGINE FUELS

SOLID LUBRICANTS

UF DRY FILM LUBRICANTS

BT LUBRICANTS

NT SOLID FILM LUBRICANTS

SOLID PHASES

BT PHASE

SOLIDS

NT SOLIDIFIED GASES

SOLID PROPELLANT ROCKET ENGINES

BT *ROCKET ENGINES

NT DUAL THRUST ROCKET ENGINES

JATOS

SEGMENTED ROCKET ENGINES

SOLID 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

NT DOUBLE BASE ROCKET

PROPELLANTS

ROCKET PROPELLANT GRAINS

SOLID SOLUTIONS

BT *SOLUTIONS(MIXTURES)

SOLID STATE CHEMISTRY

BT *CHEMISTRY

SOLID STATE ELECTRONICS

UF SOLID DELAY LINES

BT ELECTRONICS

NT *SEMICONDUCTOR DEVICES

*SEMICONDUCTORS

SOLID STATE LASERS

BT *LASERS

NT GLASS LASERS

NEODYMIUM LASERS

RUBY LASERS

*SEMICONDUCTOR LASERS

YAG LASERS

SOLID STATE PHYSICS

BT *PHYSICS

SOLID WASTES

BT WASTES

NT *SLUDGE

*SPOIL

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, hydrodynamics, etc.

BT WAVES

SOLUBILITY

BT PHYSICAL PROPERTIES

SOLUTES

BT SOLUTIONS(GENERAL)

NT ORGANIC SOLUTES

SOLUTION HEAT TREATMENT

BT HEAT TREATMENT

SOLUTIONS(GENERAL)

NT *SOLUTES

*SOLUTIONS(MIXTURES)

*SOLVENTS

SOLUTIONS(MIXTURES)

BT MIXTURES

SOLUTIONS(GENERAL)

NT 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 *DYES

SOLVENT EXTRACTION

UF SOLVENT ACTION

BT SEPARATION

SOLVENTLESS VARNISHES

BT *VARNISHES

SOLVENTS

Substances capable of dissolving other substances.

BT SOLUTIONS(GENERAL)

NT CARBON REMOVING COMPOUNDS

ORGANIC SOLVENTS PAINT REMOVERS PAINT THINNERS	BT *UNDERWATER SOUND GENERATORS NT PINGERS	*NOISE(SOUND) *ULTRASONICS *UNDERWATER SOUND
SOLVOLYSIS BT *CHEMICAL REACTIONS NT HYDROLYSIS	SONAR PULSES BT PULSES *SONAR SIGNALS	SOUND ANALYZERS BT ANALYZERS
SONALIA (80/11) - An independent republic on Africa's East Coast. BT *EAST AFRICA	SONAR RECEIVERS BT RECEIVERS *SONAR EQUIPMENT	SOUND EQUIPMENT use ACOUSTIC EQUIPMENT
SONAR Theoretical or general concepts relating to sonic and ultrasonic 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 RECEPTION BT RECEPTION	SOUND GENERATORS BT *ACOUSTIC EQUIPMENT GENERATORS NT ACOUSTIC HORNS SOUND REPRODUCTION SYSTEMS TUNING FORKS *UNDERWATER SOUND GENERATORS
SONAR ARRAYS BT *ACOUSTIC ARRAYS *SONAR EQUIPMENT	SONAR SIGNALS BT *UNDERWATER SOUND SIGNALS NT SONAR ECHOES SONAR PULSES	SOUND INSULATION use ACOUSTIC INSULATION
SONAR BEACONS BT *BEACONS *SONAR EQUIPMENT	SONAR SOUND ANALYZERS BT ANALYZERS *SONAR EQUIPMENT	SOUND MOTION PICTURE PROJECTORS BT *MOTION PICTURE PROJECTORS
SONAR DOMES BT *DOMES(STRUCTURAL FORMS) *SONAR EQUIPMENT	SONAR TARGETS BT TARGETS	SOUND PITCH UF PITCH(ACOUSTIC) BT *ACOUSTIC PROPERTIES
SONAR ECHOES BT ECHOES *SONAR SIGNALS	SONAR TRANSDUCERS BT *SONAR EQUIPMENT TRANSDUCERS	SOUND POWERED TELEPHONES BT *TELEPHONE SYSTEMS
SONAR EQUIPMENT UFC SONAR IDENTIFICATION SYSTEMS BT *ACOUSTIC EQUIPMENT SONAR NT SONAR ARRAYS SONAR BEACONS SONAR DOMES SONAR RECEIVERS SONAR SOUND ANALYZERS SONAR TRANSDUCERS	SONAR TRANSMITTERS use SONAR PROJECTORS	SOUND PRESSURE BT PRESSURE
SONAR IDENTIFICATION SYSTEMS use IDENTIFICATION SYSTEMS and SONAR EQUIPMENT	SONGS use MUSIC	SOUND RANGING BT RANGE FINDING NT ECHO RANGING
SONAR IMAGES (84/12) - Geometric space figures of an acoustic optical system generated and composed of acoustic foci. BT *ACOUSTIC IMAGES	SONIC BOOM BT *SHOCK WAVES	SOUND REPRODUCTION SYSTEMS BT REPRODUCTION *SOUND GENERATORS
SONAR INTERCEPTION BT INTERCEPTION	SONIC CAMERAS BT *CAMERAS	SOUND SIGNALS use ACOUSTIC SIGNALS
SONAR PERSONNEL BT *NAVAL PERSONNEL	SONIC DECOMPRESSION BT DECOMPRESSION	SOUND TRANSMISSION BT *ACOUSTIC PROPERTIES *WAVE PROPAGATION
SONAR PROJECTORS UF SONAR TRANSMITTERS	SONIC FATIGUE BT *FATIGUE(MECHANICS)	SOUND WAVES BT *ACOUSTIC WAVES NT INFRASOUND
	SONOBUOYS BT *ACOUSTIC DETECTORS *BUOYS *RADAR EQUIPMENT	SOUNDING NT ATMOSPHERIC SOUNDING
	SONOGRAMS (86/10) BT *ACOUSTIC IMAGES	SOUNDING ROCKETS BT ROCKETS
	SOOT BT COMBUSTION PRODUCTS	SOUNDPROOFING use ACOUSTIC INSULATION
	SORGHUM BT *FARM CROPS	SOUNDS(WATERWAYS) BT GEOGRAPHIC AREAS *WATERWAYS NT BLOCK ISLAND SOUND LONG ISLAND SOUND PUGET SOUND
	SORPTION NT *ABSORPTION *ADSORPTION	SOUP BT FOOD
	SORTING BT SEPARATION	SOURCES
	SORTING MACHINES BT MACHINES	SOUTH AFRICA UF UNION OF SOUTH AFRICA
	SOUND BT ACOUSTICS NT AUDIO TONES	

BT *SUBSAHARAN AFRICA	BT *SOUTH ASIA	SPACE DIVERSITY COMMUNICATIONS
SOUTH AMERICA	NT *ARABIA	BT COMMUNICATION AND RADIO SYSTEMS
BT *LATIN AMERICA	ARMENIA	*MULTIPATH TRANSMISSION
NT ARGENTINA	AZERBAIJAN	*RADIO TRANSMISSION
BOLIVIA	GEORGIA(REPUBLIC)	
BRAZIL	IRAN	SPACE ENVIRONMENTAL CHAMBERS
CHILE	IRAQ	Use SPACE SIMULATION CHAMBERS
*COLOMBIA	ISRAEL	
ECUADOR	JORDAN	SPACE ENVIRONMENTS
FRENCH GUIANA	KAZAKHSTAN	BT *AEROSPACE ENVIRONMENTS
GUYANA	KIRGYZIA	NT DEEP SPACE
PARAGUAY	LEBANON	INTERPLANETARY SPACE
PERU	SINAI	INTERSTELLAR MATTER
SURINAM	SYRIA	INTERSTELLAR SPACE
URUGUAY	TAJIKISTAN	QUTER SPACE
VENEZUELA	TURKMENISTAN	
	UZBEKISTAN	SPACE EXPLORATION
SOUTH ASIA	SOVIET UNION	NT *LUNAR EXPLORATION
BT *ASIA	Use USSR	
NT AFGHANISTAN	SOY PROTEIN	SPACE FLIGHT
BANGLADESH	BT PROTEINS	BT FLIGHT
INDIA		NT EXTRAVEHICULAR ACTIVITY
PAKISTAN	SOYBEANS	
*SOUTHEAST ASIA	BT *FARM CROPS	SPACE HEATERS
*SOUTHWEST ASIA		BT HEATERS
SRI LANKA		
SOUTH ATLANTIC OCEAN	SPACE BASED	SPACE LAUNCHED
BT *ATLANTIC OCEAN	(81/09) - Operating from outside the limits of the earth's atmosphere.	(89/06)
		BT LAUNCHING
SOUTH CAROLINA	SPACE BIOLOGY	SPACE MAINTENANCE
BT *UNITED STATES	Studies of organisms outside the earth's atmosphere. For studies directed primarily toward determining the effects of the space environment, space flight, etc., on man, see AEROSPACE MEDICINE.	BT MAINTENANCE
SOUTH CHINA SEA	UF ASTROBIOLOGY	SPACE MISSIONS
BT *OCEANS	BIOASTRONAUTICS	BT MISSIONS
SOUTH DAKOTA	BT *BIOLOGY	SPACE NAVIGATION
BT *UNITED STATES	SPACE SCIENCES	BT NAVIGATION
SOUTH KOREA	SPACE BUOYS	SPACE OBJECTS
BT *KOREA	BT SPACECRAFT	BT *ASTRONOMICAL BODIES
SOUTH PACIFIC OCEAN		
BT *PACIFIC OCEAN	SPACE CAPSULES	SPACE PERCEPTION
	UF CAPSULES(SPACECRAFT)	BT *PERCEPTION
SOUTH VIETNAM	BT SPACECRAFT	*PSYCHOPHYSIOLOGY
BT *VIETNAM		
NT MEKONG DELTA	SPACE CHARGE	SPACE PROBES
	BT *ELECTRIC CHARGE	BT SPACECRAFT
SOUTH(DIRECTION)		NT LUNAR PROBES
BT ORIENTATION(DIRECTION)	SPACE COMMUNICATIONS	MARS PROBES
	UF ASTRO COMMUNICATION SYSTEMS	VENUS PROBES
SOUTHEAST ASIA	BT *TELECOMMUNICATIONS	
BT *SOUTH ASIA	NT COMMUNICATION SATELLITES	SPACE PROPULSION
NT BORNED	SATELLITE COMMUNICATIONS	BT PROPULSION SYSTEMS
BURMA		NT SPACECRAFT NUCLEAR PROPULSION
CAMBODIA	SPACE CREWS	
*INDONESIA	BT *CREWS	SPACE RATIONS
LAOS	NT ASTRONAUTS	BT *RATIONS
*MALAYSIA		
NEW GUINEA	SPACE DEFENSE	SPACE SCIENCES
PHILIPPINES	(80/09) - All defensive measures designed to destroy attacking enemy vehicles (including missiles) while in space, or to nullify or reduce the effectiveness of such attack.	NT AEROSPACE MEDICINE
SINGAPORE	BT DEFENSE SYSTEMS	*ASTRONAUTICS
THAILAND	NT ANTISATELLITE DEFENSE SYSTEMS	ASTROPHYSICS
*VIETNAM	SPACECRAFT DEFENSE SYSTEMS	COSMOLOGY
		*PLANETOLOGY
SOUTHERN EUROPE		SPACE BIOLOGY
(89/06)		SPACE TECHNOLOGY
BT *EUROPE		SPACE SHUTTLES
		BT *SPACE TRANSPORTATION
SOUTHERN HEMISPHERE		SPACECRAFT
BT GEOGRAPHIC AREAS		
		SPACE SIMULATION CHAMBERS
SOUTHWEST ASIA		UF SPACE ENVIRONMENTAL CHAMBERS
(83/05)		BT CHAMBERS

*SIMULATORS	SPACECRAFT CABINS UF SPACESHIP CABINS BT *SPACECRAFT COMPONENTS	SPAR BUOYS BT *BUOYS
SPACE STATIONS Extraterrestrial bases on manmade platforms, rather than those established on natural astronomical bodies. BT *MANNED SPACECRAFT *STATIONS	SPACECRAFT CAMERAS BT *CAMERAS	SPARE PARTS BT LOGISTICS PARTS
SPACE SURVEILLANCE Ground-based systems for the detection and tracking of objects in space. BT SPACE SYSTEMS SURVEILLANCE	SPACECRAFT CHARGING (89/06) - Electric charge induction upon the surface of a spacecraft by magnetospheric plasmas or other ion sources. BT *ELECTRIC CHARGE	SPARK CHAMBERS BT *IONIZATION CHAMBERS
SPACE SYSTEMS NT SPACE SURVEILLANCE	SPACECRAFT COMPONENTS BT SPACECRAFT NT *SPACECRAFT ANTENNAS SPACECRAFT CABINS SPACECRAFT SEATS	SPARK GAPS BT ELECTRODES
SPACE TECHNOLOGY BT SPACE SCIENCES	SPACECRAFT DEBRIS BT DEBRIS	SPARK IGNITION BT *IGNITION
SPACE TO SPACE	SPACECRAFT DEFENSE SYSTEMS Systems designed for the protection or self-defense of spacecraft. BT *SPACE DEFENSE	SPARK IGNITION ENGINES BT *INTERNAL COMBUSTION ENGINES
SPACE TO SURFACE	SPACECRAFT DOCKING BT DOCKING	SPARK MACHINING UF ELECTROSPARK MACHINING BT *ELECTROEROSIVE MACHINING
SPACE TOOLS BT TOOLS	SPACECRAFT NUCLEAR PROPULSION BT *NUCLEAR PROPULSION *SPACE PROPULSION	SPARK PLUGS BT IGNITION SYSTEMS
SPACE TRANSPORTATION BT TRANSPORTATION NT SPACE SHUTTLES	SPACECRAFT SEATS UF SPACESHIP SEATS BT SEATS *SPACECRAFT COMPONENTS	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
SPACE TUGS BT SPACECRAFT	SPACECRAFT TRAJECTORIES (89/06) BT TRAJECTORIES NT INTERPLANETARY TRAJECTORIES LUNAR TRAJECTORIES	SPARKS BT ELECTRIC DISCHARGES
SPACE VEHICLES use SPACECRAFT	SPACED ARMOR BT *ARMOR	SPARS BT *STRUCTURAL COMPONENTS
SPACE WARFARE BT WARFARE	SPACERS NT INSERTS	SPARSE MATRIX BT *MATRICES(MATHEMATICS)
SPACE WEAPONS BT *WEAPONS	SPACESHIP CABINS use SPACECRAFT CABINS	SPASM use CONTRACTION and MUSCLES
SPACE(ROOM) NT *ENVELOPE(SPACE)	SPACESHIP SEATS use SPACECRAFT SEATS	SPATIAL DISTRIBUTION BT DISTRIBUTION NT DISPERSION RELATIONS
SPACEBORNE	SPACESHIPS use SPACECRAFT	SPATIAL FILTERING
SPACECRAFT UF SPACE VEHICLES SPACESHIPS NT *AEROSPACE CRAFT AEROSPACEPLANES *ARTIFICIAL SATELLITES INTERCEPTOR SPACECRAFT LUNAR CRAFT *MANNED SPACECRAFT RECOVERABLE SPACECRAFT RENDEZVOUS SPACECRAFT SPACE BUOYS SPACE CAPSULES *SPACE PROBES SPACE SHUTTLES SPACE TUGS *SPACECRAFT COMPONENTS UNMANNED SPACECRAFT	SPAIN BT *EUROPEAN COMMUNITIES *IBERIAN PENINSULA NT GIBRALTAR	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 counterinsurgency operations, and to conduct their own unconventional warfare operations. BT *SPECIAL OPERATIONS FORCES
SPACECRAFT ANTENNAS BT ANTENNAS *SPACECRAFT COMPONENTS NT SATELLITE ANTENNAS	SPALLATION The ejection of particles as the result of high energy bombardment.	SPECIAL FUNCTIONS(MATHEMATICS) UF BOLTZMAN H-FUNCTIONS BOOLEAN FUNCTIONS BOREL FUNCTIONS BOUSSINESQ-PAPKOVICH STRESS FUNCTION CICALA FUNCTIONS DIRAC DELTA FUNCTIONS E-FUNCTIONS
	SPANISH LANGUAGE BT *FOREIGN LANGUAGES	

```

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)
NT BESSEL FUNCTIONS
DELTA FUNCTIONS
EXPONENTIAL FUNCTIONS
GREENS FUNCTIONS
HYPERGEOMETRIC FUNCTIONS
LAGUERRE FUNCTIONS
LEGENDRE FUNCTIONS
LOGARITHM FUNCTIONS
MONOTONE FUNCTIONS
SPHERICAL HARMONICS
STEP FUNCTIONS

```

SPECIAL OPERATIONS FORCES
(94/10)
BT *MILITARY FORCES(UNITED STATES)
NT SEAL TEAMS
SPECIAL FORCES

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 INTERFEROMETRY
(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
BT DIFFRACTION
NT CONTINUOUS SPECTRA
*ELECTROMAGNETIC SPECTRA
*PARTICLE SPECTRA
POWER SPECTRA
SHOCK SPECTRA
*SPECTRAL LINES
VIBRATIONAL SPECTRA

**SPECTRAL EMITTANCE
BY EMITTANCE**

SPECTRAL ENERGY DISTRIBUTION BY DISTRIBUTION

SPECTRAL LINES
BT *SPECTRA
NT COLLISION BROADENING

SPECTROGRAPHIC CAMERAS
BT *CAMERAS

SPECTROGRAPHS
BT - MEASURING INSTRUMENTS

SPECTROGRAPHY

**SPECTROHELIOGRAPHS
BT *ASTRONOMICAL CAMERAS**

SPECTROMETERS
BT *MEASURING INSTRUMENTS
NT FOURIER SPECTROMETERS
GAMMA SPECTROMETERS
INFRARED SPECTROMETERS
MASS SPECTROMETERS
NEUTRON 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
NT ATOMIC SPECTROSCOPY
*ELECTRON SPECTROSCOPY
EMISSION SPECTROSCOPY
FOURIER SPECTROSCOPY
INFRARED SPECTROSCOPY
*MASS SPECTROSCOPY
*MOLECULAR SPECTROSCOPY
*NUCLEAR RADIATION
SPECTROSCOPY
PHOTOFRAGMENT SPECTROSCOPY
*RADIOFREQUENCY SPECTROSCOPY
SPECTROPHOTOMETRY
ULTRAVIOLET SPECTROSCOPY
X RAY PHOTOELECTRON
SPECTROSCOPY
X RAY SPECTROSCOPY

SPECTRUM ANALYSIS
NY CEPSTRUM TECHNIQUE
MULTISPECTRAL

SPECTRUM ANALYZERS
UFC MICROWAVE SPECTRUM ANALYZERS
RADIOFREQUENCY SPECTRUM
ANALYZERS
ULTRASONIC SPECTRUM ANALYZERS
ULTRAVIOLET SPECTRUM
ANALYZERS
BT ANALYZERS
OPTICAL INSTRUMENTS
NT *SPECTROPHOTOMETERS

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 THERAPY
    SPEECH TRANSMISSION

```

SPEECH ANALYSIS
BT *SPEECH
NT VOICEPRINTS

SPEECH ARTICULATION
BT *SPEECH

SPEECH COMPRESSION
BT COMPRESSION
"SPEECH

SPEECH DISCRIMINATION
USE SPEECH RECOGNITION

SPEECH RECOGNITION
OF SPEECH DISCRIMINATION
BT *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 OF GOVERNORS

UFC CONSTANT SPEED DRIVES
BT *REGULATORS
NT ELECTRIC GOVERNORS

SPERMATOGENESIS
BT *FERTILITY

SPHENOID SINUS
use PARANASAL SINUSES

SPHERES
BT *BOOIES OF REVOLUTION
*CONVEX BOOIES
NT MICROSPHERES

SPHERICAL ASTRONOMY
BT *ASTRONOMY

SPHERICAL HARMONICS
(89/06) - Solutions of
Laplace's equation in spherical
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

SPHEROMETERS
BT OPTICAL INSTRUMENTS

SPHERULITES
BT *CRYSTALS

SPICES
use CONDIMENTS

SPIDERS
BT *ARACHNIDA

SPIKE ANTENNAS
use MONOPOLE ANTENNAS

SPIKES
BT GEOMETRIC FORMS

SPILLING
NT OIL SPILLS

SPILLWAYS
(80/11) - 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
BT *RESONANCE

SPIN SCAN RADAR
BT RADAR

SPIN STABILIZATION
BT STABILIZATION

SPIN STABILIZED AMMUNITION
BT *AMMUNITION
NT SPIN STABILIZED ROCKETS

SPIN STABILIZED ROCKETS
BT ROCKETS
*SPIN STABILIZED AMMUNITION

SPIN STATES
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
BT *DIFFERENTIAL GEOMETRY

SPIRAL ANTENNAS
BT *BROADBAND ANTENNAS

SPIRAL-WRAP CONSTRUCTION
use TAPE WOUND CONSTRUCTION

SPIRILLACEAE
UF DESULFOVIBRIO
BT *PSEUDOMONADALES
NT *VIBRIO

SPIRILLUM CHOLERA ASIATICAE
use VIBRIO

SPIRO COMPOUNDS
BT *POLYCYCLIC COMPOUNDS

SPIROCHAETA
UF SPIROCHETES
SPIROCHETOSIS
BT *SPIROCHAETACEAE

SPIROCHAETACEAE
BT *SPIROCHAETALES
NT SPIROCHAETA

SPIROCHAETALES
BT *BACTERIA
NT *SPIROCHAETACEAE
*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

SPOUMENE
BT *GEMS(MINERALS)
NT EUCRYPTITE

SPOIL
BT *SOLID WASTES
NT DREDGED MATERIALS

SPOILERS
BT *BOUNDARY LAYER CONTROL
*FLAPS(CONTROL SURFACES)

SPONGE PLASTICS
use EXPANDED PLASTICS

SPONGES
 UF PORIFERA
 UFC SURGICAL SPONGES
 BT *AQUATIC ANIMALS
 *INVERTEBRATES

SPONTANEOUS COMBUSTION
 BT COMBUSTION

SPORADIC E LAYER
 use E REGION
 and IONIZATION

SPORES
 UF SPOROGENESIS
 BT SEEDS
 NT POLLEN
 SPORULATION

SPORICIDES
 use GERMICIDES

SPOROGENESIS
 use SPORES

SPORONTOCIDES
 BT *HERBICIDES

SPOROZOA
 UF TELOSPORIDEA
 BT *PROTOZOA
 NT *EUCOCIDIA
 *HEMOSPORIDIA
 TOXOPLASMA

SPOROZOITES
 BT *MALARIA

SPORTS
 use RECREATION

SPOKULATION
 BT *SPORES

SPOT TESTS
 BT *TEST METHODS

SPOT WELDING
 BT *ELECTRIC WELDING

SPOT WELDS
 BT WELDS

SPOTLIGHTS
 use LIGHTING EQUIPMENT

SPOTTED FEVER
 use DISEASES
 and RICKETTSIA RICKETTSII

SPOTTING CHARGES
 BT EXPLOSIVE CHARGES
 PYROTECHNICS

SPOTTING RIFLES
 BT *ARTILLERY
 *SMALL ARMS

SPOTTING ROUNDS
 BT *AMMUNITION

SPRAY GUNS
 BT SPRAYERS

SPRAY NOZZLES
 BT NOZZLES

SPRAY TANKS
 BT *TANKS(CONTAINERS)

SPRAYERS
 NT SPRAY GUNS

SPRAYS
 BT FLUIDS
 NT FUEL SPRAYS

SPREAD F
 (89/08) - Small scale irregularities of ionization seen on ionograms; described as range spreading and frequency spreading.
 BT *F REGION

SPREAD SPECTRUM
 BT *FREQUENCY DIVERSITY

SPRING SEASON
 BT SEASONS

SPRINGS
 BT *MECHANICAL COMPONENTS
 NT 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 *EROSION

SQUAD LEVEL ORGANIZATIONS
 BT *PLATOON LEVEL ORGANIZATIONS

SQUADRONS
 BT *MILITARY ORGANIZATIONS

SQUARE ROOTS
 BT *NUMBER THEORY

SQUARE WAVES
 BT WAVES

SQUELCH
 BT *NOISE REDUCTION

SQUIES
 use EXPLOSIVES INITIATORS

SQUIDS
 use CEPHALOPODA

SQUINT MODE

SQUIRREL MONKEYS
 BT *MONKEYS

SQUIRRELS
 BT *RODENTS

SRI LANKA
 BT *INDIAN OCEAN ISLANDS

*SOUTH 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
 BT PLATFORMS
 *STABILIZATION SYSTEMS

STABLE FLIES
 use MUSCIDAE

STABLE ISOTOPES
 BT *ISOTOPES
 NT DEUTERIUM

STACK GASES
 use FLUE GASES

STACKING
 BT HANDLING

STADIAMETERS
 use OPTICAL SIGHTS

STAGING

STAGNATION
 NT STAGNATION POINT
 STAGNATION PRESSURE
 STAGNATION TEMPERATURE

STAGNATION POINT
 BT STAGNATION

STAGNATION PRESSURE
 BT 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 STANDARDS
MILITARY STANDARDS
SPECIFICATIONS
TIME STANDARDS

STANDBY EQUIPMENT

NT STANDBY GENERATORS

STANDBY GENERATORS

UF AUXILIARY GENERATORS
BT 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

use EAR

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 *ATOMIC 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
*SUN
*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
BT ELECTRICITY
NT ELECTROSTATICS

STATIC ELIMINATORS

Devices that reduce the effect of atmospheric static in radio receivers.

STATIC LOADS

UF DEADWEIGHT
BT LOADS(FORCES)

STATIC PRESSURE

BT PRESSURE
NT HYDROSTATIC PRESSURE

STATIC STABILITY

BT STABILITY

STATIC TESTS

BT *TEST METHODS
NT CAPTIVE TESTS

STATIC TUBES

use PRESSURE GAGES

STATIC(RADIOFREQUENCY)

use RADIOFREQUENCY INTERFERENCE

STATICS

BT MECHANICS
NT AEROSTATICS
*HYDROSTATICS
MAGNETOSTATICS

STATIONARY**STATIONARY PROCESSES**

use STATISTICAL PROCESSES

STATIONKEEPING

NT DEPTHKEEPING
SEAKEEPING

STATIONS

BT FACILITIES
NT DIRECTION FINDING STATIONS
GROUND STATIONS
NAVAL AIR STATIONS
PUMPING STATIONS
RADAR STATIONS
*RADIO STATIONS
SEISMOLOGICAL STATIONS
SPACE STATIONS
TELEVISION STATIONS
TRACKING STATIONS
WEATHER STATIONS
WORK STATIONS

STATISTICAL ANALYSIS

UF ENDURANCE LIMIT(MATHEMATICS)
ESTIMATORS VARIABILITY
EXCEEDENCES
KOLMOGOROFF 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 INFERENCE
STATISTICAL PROCESSES
*STATISTICAL TESTS

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

USE STATISTICAL ANALYSIS

STATISTICAL FUNCTIONS

UF AUTOCOVARANCE 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
of the behavior of individual
molecules.
BT MECHANICS

STATISTICAL PROCESSES

UF GAUSSIAN PROCESSES
GAUSSIAN VECTOR PROCESS
ORNSTEIN-UHLENBECK PROCESS
ROBBING-MONRO PROCESS
STATIONARY PROCESSES
BT *STATISTICAL ANALYSIS

STATISTICAL SAMPLES

BT *POPULATION(MATHEMATICS)

STATISTICAL TESTS

UF 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

BT MATHEMATICS
NT BIOSTATISTICS
NORMALIZING(STATISTICS)
*ORDER STATISTICS
*STATISTICAL ANALYSIS
STATISTICAL DATA

STATORS

BT *MECHANICAL COMPONENTS
NT COMPRESSOR STATORS
ELECTRIC MOTOR STATORS
TURBINE STATORS

STEADY FLOW

(81/09) - Fluid flow in which
all of the conditions at any one
point are constant with respect

to time.

BT *FLUID FLOW
NT COUETTE FLOW
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

BT 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

STEAM REGULATOR VALVES

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

BT *FATTY ACIDS

STEEL

UF BORON STEEL
BT *IRON ALLOYS
NT AUSTENITE
BAINITE
CARBON STEELS
LOW ALLOY STEELS
MARAGING STEELS
MARTENSITE
NICKEL STEELS
ORDONANCE STEEL
PEARLITE
STAINLESS STEEL
STRUCTURAL STEEL
TOOL STEEL

STEEL INDUSTRY

BT INDUSTRIES

STEEPEST DESCENT METHOD

BT *NUMERICAL METHODS AND

PROCEDURES**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 *ECLIPSES

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)

STEPPDOWN 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 STEREOSPECIFIC POLYMERS

STEREOSCOPES

BT OPTICAL EQUIPMENT

STEREOSCOPIC CAMERAS

BT *CAMERAS

STEREOSCOPIC DISPLAY SYSTEMS
 UF THREE DIMENSIONAL DISPLAY SYSTEMS
 BT 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
 BT RANGE FINDING

STEREOSPECIFIC POLYMERS
 (81/09) - A polymer with specific or definite order of arrangement of molecules in space, as in isotactic polypropylene; permits close packing of molecules and leads to a high degree of polymer crystallinity.
 UF STEREOREGULAR
 BT *MOLECULAR STRUCTURE
 *POLYMERS
 *STEREOCHEMISTRY

STERILIZATION
 NT PASTEURIZATION
 RADIOSTERILIZATION
 STERILIZERS
 ULTRASONIC STERILIZATION

STERILIZERS
 BT STERILIZATION

STERLING ENGINES
 use EXTERNAL COMBUSTION ENGINES

STERN TUBES (PROPULSION)
 BT *SHIP STRUCTURAL COMPONENTS
 TUBES

STEROIDS
 UF CHOLESTENONE
 BT DRUGS
 NT CHOLESTEROL
 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
 NT RING STIFFENED CYLINDERS

STIFFENING

STIFFNESS
 BT *FLEXURAL PROPERTIES
 *MECHANICAL PROPERTIES

STILBENES
 (83/05) - Diphenylethylene; an unsaturated hydrocarbon, the nucleus of stilbestrol and other synthetic estrogenic compounds.

STILBESTROL
 BT *ESTROGENS

STILBESTROL DERIVATIVES
 use 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
 BT TEST EQUIPMENT

STIRLING CYCLE
 BT *THERMODYNAMIC CYCLES

STIRRERS
 BT PROCESSING EQUIPMENT

STOCHASTIC CONTROL
 BT *STOCHASTIC PROCESSES

STOCHASTIC PROCESSES
 BT *PROBABILITY
 NT FOKKER PLANCK EQUATIONS
 *MARKOV PROCESSES
 RANDOM WALK
 STOCHASTIC CONTROL

STOCKPILES
 BT INVENTORY

STOICHIOMETRY
 BT *QUALITATIVE ANALYSIS
 NT ISOMERS

STOKES RADIATION
 BT *RAMAN SPECTRA

STOL
 use SHORT TAKEOFF AIRCRAFT

STOMACH
 BT *GASTROINTESTINAL SYSTEM
 *ORGANS (ANATOMY)

STOMATITIS
 use HERPETIC VIRUSES

STONE COAL
 use ANTHRACITE

STOP WATCHES
 use CLOCKS

STOPPING
 UF TERMINATING
 NT BRAKING
 INTERRUPTION

STOPPING RULES (MATHEMATICS)
 BT MATHEMATICS

STORABLE ROCKET PROPELLANTS
 BT *LIQUID ROCKET PROPELLANTS

STORAGE
 BT LOGISTICS
 NT BLOOD STORAGE
 COLD STORAGE
 ENERGY STORAGE
 MAGAZINES (ORDNANCE)
 POL STORAGE
 STORAGE RACKS

STORAGE BATTERIES
 UF CELLS (ELECTRIC STORAGE)
 SECONDARY BATTERIES
 BT ELECTRIC BATTERIES
 NT LEAD ACID BATTERIES
 NICKEL CADMIUM BATTERIES
 SILVER ZINC BATTERIES

STORAGE RACKS
 BT *STORAGE

STORAGE RINGS
 (91/10) - Devices 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
 BT METEOROLOGICAL PHENOMENA
 NT DUST STORMS
 HURRICANES
 THUNDERSTORMS
 TORNADOES
 TYPHOONS

STOVES
 BT *COOKING DEVICES

STRABISMUS
 use ANOMALIES
 and EYE

STRAIN GAGES BT *GAGES	STRATEGIC INTELLIGENCE BT *MILITARY INTELLIGENCE	NT COMPRESSIVE STRENGTH IMPACT STRENGTH PEEL STRENGTH POTENCY SHEAR STRENGTH TENSILE STRENGTH WET STRENGTH YIELD STRENGTH
STRAIN HARDENING BT HARDENING	STRATEGIC MATERIALS BT LOGISTICS	
STRAIN RATE BT RATES	STRATEGIC SATELLITES BT *ARTIFICIAL SATELLITES	
STRAIN(MECHANICS) BT *MECHANICAL PROPERTIES NT STRESS STRAIN RELATIONS	STRATEGIC WARFARE BT WARFARE NT STRATEGIC ANALYSIS	STRENGTH(PHYSIOLOGY) BT PHYSIOLOGY STRENGTH(GENERAL)
STRAINS(BIOLOGY) BT WOUNDS AND INJURIES	STRATEGIC WARNING (B4/12) - Notification that enemy operations of any kind may be imminent. BT WARNING SYSTEMS	STREPTOCOCCAL PNEUMONIA BT *PNEUMONIA
STRAITS BT GEOGRAPHIC AREAS NT BERING STRAIT ENGLISH CHANNEL FLORIDA STRAIT FRAM STRAIT GIBRALTAR STRAIT HORMUZ STRAIT JUAN DE FUCA STRAIT KOREAN STRAIT SKAGERRAK	STRATEGIC WEAPONS BT *WEAPONS	STREPTOCOCCUS BT *LACTOBACILLACEAE NT STREPTOCOCCUS MUTANS STREPTOCOCCUS PYOGENES
	STRATEGY NT DETERRENCE MILITARY ART MILITARY STRATEGY *MILITARY TACTICS	STREPTOCOCCUS MUTANS BT *STREPTOCOCCUS
STRAKES BT *AERODYNAMIC CONTROL SURFACES	STRATIFICATION BT LAYERS	STREPTOCOCCUS PYOGENES BT *STREPTOCOCCUS
STRAMONIUM Use TROPANE ALKALOIDS	STRATIGRAPHY BT *GEOLOGY	STREPTOLYSINS Use BACTERIAL TOXINS and HEMOLYSINS
STRANDED CONDUCTORS Use ELECTRIC CABLES	STRATOSPHERE Above the tropopause and below the stratopause. BT *EARTH ATMOSPHERE	STREPTOMYCETACEAE BT *ACTINOMYCETALES NT STREPTOMYCETES
STRANDS	STRATUS CLOUDS BT *CLOUDS	STREPTOMYCINS BT *ANTIBIOTICS
STRANGE PARTICLES BT *ELEMENTARY PARTICLES NT *HYPERONS K MESONS	STRAN BT *ORGANIC MATERIALS	STRESS ANALYSIS BT *STRESSES
STRAPPED DOWN SYSTEMS	STREAK CAMERAS BT *HIGH SPEED CAMERAS	STRESS CONCENTRATION BT *STRESSES
STRAPS	STREAMFLOW ANALYSIS (S1/10) - Analysis of the flow of moving water under variation of channel size and gradient. BT *HYDROLOGY	STRESS CORROSION BT *CORROSION
STRATEGIC AIR COMMAND BT *AIR FORCE	STREAMLINE SHAPE BT *SHAPE	STRESS RELAXATION BT RELAXATION *STRESSES
STRATEGIC ANALYSIS BT *STRATEGIC WARFARE	STREAMS BT *WATERWAYS NT *RIVERS	STRESS RELIEVING BT HEAT TREATMENT
STRATEGIC AREAS BT GEOGRAPHIC AREAS	STRENGTH WEIGHT RATIO BT RATIOS STRENGTH(GENERAL) WEIGHT	STRESS STRAIN RELATIONS BT *STRAIN(MECHANICS) *STRESSES
STRATEGIC BOMBING BT BOMBING	STRENGTH(GENERAL) NT HIGH STRENGTH LOW STRENGTH STRENGTH WEIGHT RATIO *STRENGTH(MECHANICS) STRENGTH(PHYSIOLOGY)	STRESS TESTING BT *TEST METHODS
STRATEGIC COMMUNICATIONS BT COMMUNICATION AND RADIO SYSTEMS	STRENGTH(MECHANICS) BT *MECHANICAL PROPERTIES STRENGTH(GENERAL)	STRESS WAVES BT *ELASTIC WAVES
STRATEGIC DEFENSE INITIATIVE (B9/06) - A defensive shield employing advanced technologies and weapons such as laser beams, high-energy particles, etc., with the capability of identifying and destroying enemy nuclear weapons. UF STAR WARS BT *ANTIMISSILE DEFENSE SYSTEMS		STRESS(PHYSIOLOGY) 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)

HEAT STRESS(PHYSIOLOGY)	pressure, temperatures, or collisions with other atoms or particles.	STRUCTURAL MECHANICS
HYPERTONIC		BT MECHANICS
INCAPACITATION		
STARVATION	BT ATOMS	STRUCTURAL PROPERTIES
WATER PRIVATION	CHARGED PARTICLES	BT PHYSICAL PROPERTIES
		NT BEARING CAPACITY
		STRUCTURAL INTEGRITY
		STRUCTURAL RESPONSE
STRESS(PSYCHOLOGY)	STROBOSCOPES	
Failure of an individual to adapt satisfactorily to an emotional factor and the psychological tensions resulting therefrom.	BT LIGHT SOURCES	STRUCTURAL RESPONSE
UF MENTAL STRESS	OPTICAL EQUIPMENT	BT RESPONSE
BT *BEHAVIOR		*STRUCTURAL PROPERTIES
NT BOREDOM	STRONTIUM	
BURNOUT	BT *ALKALINE EARTH METALS	
CONFINEMENT(PSYCHOLOGY)	STRONTIUM ALLOYS	STRUCTURAL STEEL
SENSORY DEPRIVATION	BT ALLOYS	BT *STEEL
STRESSES	STRONTIUM COMPOUNDS	STRUCTURED PROGRAMMING
BT *MECHANICAL PROPERTIES	BT *ALKALINE EARTH COMPOUNDS	(89/08) - The construction of computer programs in a well-disciplined modular fashion with well defined communication links between modules.
NT BENDING STRESS	STROUHAL NUMBER	BT *COMPUTER PROGRAMMING
BIAXIAL STRESSES	(90/09) - A dimensionless number used in studying the vibrations of a body past which a fluid is flowing.	
PRESTRESSING	BT *FLUID DYNAMICS	
RADIAL STRESS		STRUCTURES
RESIDUAL STRESS		NT ARCHES
SHEAR STRESSES	STRUCT IDEALS	*BASES(STRUCTURES)
STRESS ANALYSIS	use ALGEBRA	CASCADE STRUCTURES
STRESS CONCENTRATION		COLLAPSIBLE STRUCTURES
STRESS RELAXATION	STRUCTURAL ANALYSIS	COMPOSITE STRUCTURES
STRESS STRAIN RELATIONS	BT *STRUCTURAL ENGINEERING	CONFORMAL STRUCTURES
TENSILE STRESS		DENDRITIC STRUCTURE
THERMAL STRESSES	STRUCTURAL COMPONENTS	EARTHQUAKE RESISTANT STRUCTURES
TORSION	BT STRUCTURES	*EMBANKMENTS
TRIAXIAL STRESSES	NT ANCHORS(STRUCTURAL)	EXPANDABLE STRUCTURES
WIND STRESS	ANGLE BARS	EXTENDABLE STRUCTURES
	BAYS(STRUCTURAL UNITS)	FLEXIBLE STRUCTURES
	*BEAMS(STRUCTURAL)	GROINS(STRUCTURES)
	COLUMNS(SUPPORTS)	HARDENED STRUCTURES
	FLANGES	HONEYCOMB STRUCTURES
	GUY WIRES	*INFLATABLE STRUCTURES
	HONEYCOMB CORES	MICROSTRUCTURE
	*MASTS	MONOLITHIC STRUCTURES (ELECTRONICS)
	*METAL PLATES	OFFSHORE STRUCTURES
	MOLDINGS	*PILE STRUCTURES
	MOLDS(FORMS)	PLANAR STRUCTURES
	MOUNTING BRACKETS	ROOFS
	POLES(SUPPORTS)	SELF SUPPORTING STRUCTURES
	*RODS	*SHELTERS
	SANDWICH PANELS	*STRUCTURAL COMPONENTS
	*SHELLS(STRUCTURAL FORMS)	SUPERSTRUCTURES
	*SHIP STRUCTURAL COMPONENTS	*SUPPORTS
	SKIN(STRUCTURAL)	TELESCOPING STRUCTURES
	SPARS	TUBULAR STRUCTURES
	*STRUTS	*UNDERGROUND STRUCTURES
	STUDS(STRUCTURAL COMPONENTS)	UNDERWATER STRUCTURES
	TRUSSES	*WALLS
		WATERFRONT STRUCTURES
STRETCH FORMING	STRUCTURAL ENGINEERING	STRUMMING
The application of tensile loads to a material so as to cause permanent strain necessary to produce the required shape.	BT ENGINEERING	BT *VIBRATION
BT *COLD WORKING	NT STRUCTURAL ANALYSIS	
STRETCHERS	STRUCTURAL GEOLOGY	STRUTS
BT MEDICAL EQUIPMENT	UF GEOLOGIC STRUCTURES	BT *STRUCTURAL COMPONENTS
	BT *GEOMORPHOLOGY	NT PROPELLER STRUTS
	NT FAULTS(GEOLOGY)	
	FOLDS(GEOLOGY)	
	GEOLOGIC FORMATION	
STRIA VASCULARIS	STRUCTURAL INTEGRITY	STRYCHNOS ALKALOIDS
BT *EAR	(95/10) - The measurement of the resistance of any structure to failure.	UF BRUCINE
	BT *STRUCTURAL PROPERTIES	NUXYMONICA
		BT *ISOQUINOLINE ALKALOIDS
STRIATIONS		STUD CONFIGURATIONS
		BT CONFIGURATIONS
STRIKE WARFARE		
BT WARFARE		
NT FIRST STRIKE CAPABILITY		
SECOND STRIKE CAPABILITY		
STRIP CAMERAS		
use 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		

STUD WELDING BT *WELDING	NT MACHINE AIDED INDEXING	SUBMARINE SAILS BT *SUBMARINE HULLS
STUDENTS UF COLLEGE STUDENTS BT PERSONNEL	SUBLETHAL DOSAGE BT DOSAGE NT PERMISSIBLE DOSAGE	SUBMARINE SIGNATURES (96/10) BT *SHIP SIGNATURES
STUDS(STRUCTURAL COMPONENTS) BT *STRUCTURAL COMPONENTS	SUBLIMATION BT VAPORIZATION	SUBMARINE SIMULATORS BT *SIMULATORS
STUFFING TUBES BT SEALS(STOPPERS)	SUBLINGUAL GLANDS use SALIVARY GLANDS	SUBMARINE TRENCHES (61/09) - A long narrow depression of the sea floor, with relatively steep sides. BT TRENCHES
STURM-LIOUVILLE TRANSFORM use INTEGRAL TRANSFORMS	SUBMACHINE GUNS BT *MACHINE GUNS *SMALL ARMS	SUBMARINE TROUGHS BT *OCEAN BOTTOM TOPOGRAPHY
STYPHNATES BT *NITROPHENOLS	SUBMARINE ANTENNAS BT *SHIP ANTENNAS	SUBMARINES UF SUBMARINE RADAR PICKETS BT *NAVAL VESSELS(COMBATANT) NT ATTACK SUBMARINES *NUCLEAR POWERED SUBMARINES
STYPHNIC ACIDS BT *ORGANIC ACIDS	SUBMARINE ATMOSPHERES BT *CONTROLLED ATMOSPHERES	SUBMAXILLARY GLANDS use SALIVARY GLANDS
STYRENE PLASTICS UF STYRENE POLYMERS STYRENE RESINS BT *PLASTICS *THERMOPLASTIC RESINS NT POLYSTYRENE	SUBMARINE BASES BT *MILITARY FACILITIES	SUBMERGED ARC WELDING BT *ARC WELDING
STYRENE POLYMERS use STYRENE PLASTICS	SUBMARINE CABLES use UNDERWATER CABLES	SUBMERSIBLES BT *UNDERWATER VEHICLES
STYRENE RESINS use STYRENE PLASTICS	SUBMARINE CANYONS BT *CANYONS *OCEAN BOTTOM TOPOGRAPHY	SUBMILLIMETER WAVES Greater than 300,000 mc. BT *RADIO WAVES
STYRENES BT *AROMATIC HYDROCARBONS	SUBMARINE CHASERS Antisubmarine surface ships. BT *NAVAL VESSELS(COMBATANT)	SUBMINIATURE ELECTRICAL EQUIPMENT BT *MINIATURE ELECTRICAL EQUIPMENT
SUBARCTIC REGIONS BT *COLD REGIONS	SUBMARINE DETECTION BT DETECTION	SUBMINIATURE ELECTRON TUBES BT *ELECTRON TUBES *SUBMINIATURE ELECTRONIC EQUIPMENT
SUBCALIBER PROJECTILES Projectiles specially equipped to be fired from guns of larger caliber than those from which they are normally fired. BT *PROJECTILES	SUBMARINE ENGINES BT *MARINE ENGINES	SUBMINIATURE ELECTRONIC EQUIPMENT BT *MINIATURE ELECTRONIC EQUIPMENT NT SUBMINIATURE ELECTRON TUBES
SUBCARRIER WAVES use CARRIER WAVES	SUBMARINE EQUIPMENT BT UNDERWATER EQUIPMENT	SUBMUNITIONS BT ORDNANCE
SUBCONTRACTORS use CONTRACTORS	SUBMARINE ESCAPE BT ABANDONMENT ESCAPE SYSTEMS	SUBORBITAL TRAJECTORIES BT TRAJECTORIES
SUBCRITICAL ASSEMBLIES UF EXPONENTIAL ASSEMBLIES BT NUCLEAR REACTORS	SUBMARINE HULLS BT *HULLS(MARINE) NT SUBMARINE SAILS	SUBROUTINES BT COMPUTER PROGRAMS
SUBCUTANEOUS TISSUE BT TISSUES(BIOLOGY)	SUBMARINE LAUNCHED BT *SHIP LAUNCHED	SUBSAHARAN AFRICA BT *AFRICA NT ANGOLA *EAST AFRICA GHANA IVORY COAST MALAWI NIGERIA RHODESIA SOUTH AFRICA SUDAN ZAIRE
SUBGRADES (89/06) - The soils or rocks leveled off to support the foundation of a structure.	SUBMARINE MODELS BT MODELS	SUBSETS(MATHEMATICS) use SET THEORY
SUBJECT ANALYSIS use SUBJECT INDEXING	SUBMARINE NOISE BT *NOISE(SOUND)	
SUBJECT HEADINGS use INDEX TERMS and SUBJECT INDEXING	SUBMARINE PERISCOPES BT *PERISCOPES	
SUBJECT INDEXING UF SUBJECT ANALYSIS UPC SUBJECT HEADINGS	SUBMARINE PERSONNEL BT *MILITARY PERSONNEL *NAVAL PERSONNEL *SHIP PERSONNEL	
	SUBMARINE RADAR PICKETS use PICKET SHIPS and SUBMARINES	
	SUBMARINE RESCUE VESSELS BT *NAVAL VESSELS(SUPPORT)	

SUBSTANCE SOILS

use SOIL SETTLEMENT

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

BT *WIND TUNNELS

SUBSTITUTESNT BLOOD PLASMA SUBSTITUTES
BLOOD SUBSTITUTES**SUBSTITUTION REACTIONS**BT *CHEMICAL REACTIONS
NT DISPLACEMENT REACTIONS
NUCLEOPHILIC REACTIONS**SUBSTRATES****SUBSURFACE**NT UNDERGROUND
*UNDERWATER**SUBTROPICAL REGIONS**

BT GEOGRAPHIC AREAS

SUBVERSIONBT *UNCONVENTIONAL WARFARE
NT ESPIONAGE**SUCCESSIVE INTERVALS METHOD**

use 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 Canal.
BT *GULFS
*RED SEA**SUGAR ACIDS**UF GULONIC ACID
SACCHARIC ACID
BT *ORGANIC ACIDS
*POLYSACCHARIDES
NT *URONIC ACIDS**SUGAR ALCOHOLS**

BT *ALCOHOLS

SUGARSBT *CARBOHYDRATES
NT *DISACCHARIDES
*MONOSACCHARIDES**SULFADIAZINE**

BT *CHEMOTHERAPEUTIC AGENTS

SULFAMATES

BT *ESTERS

SULFANIC ACIDS

BT *ORGANIC ACIDS

SULFATESBT *SULFUR COMPOUNDS
NT ALUMINUM SULFATE
ALUMS
GYPSUM
MAGNESIUM SULFATES
SODIUM SULFATES
THIOSULFATES**SULFATION**

BT *CHEMICAL REACTIONS

SULFIDESBT *SULFUR COMPOUNDS
NT ARSENIC SULFIDES
CADMIUM SULFIDES
CARBON DISULFIDE
CARBON MONOSULFIDE
COPPER SULFIDES
HYDROGEN SULFIDE
LEAD SULFIDES
POLYSULFIDES
POLYSULFONES
ZINC SULFIDES**SULFIDIZATION**

BT HARDENING

SULFINATES(83/05) - Salts of sulfinic acid
having a general formula
R-OH-S:O.
BT *ESTERS**SULFINIC ACIDS**

BT *ORGANIC ACIDS

SULFITES

BT *SULFUR COMPOUNDS

SULFOBROMOPHTHALEIN SODIUM

BT *SODIUM

SULFONAMIDES

BT *AMIDES

ANTIBIOTICS*SULFONATES**

BT *ESTERS

SULFONES

BT *SULFUR COMPOUNDS

SULFONIC ACIDS

BT *ORGANIC ACIDS

SULFONYL HALIDES

BT *HALIDES

SULFONYL RADICALS

BT *CHEMICAL RADICALS

SULFOXIDESBT *SULFUR COMPOUNDS
NT METHYL SULFOXIDE
THIONYL CHLORIDE**SULFUR**

BT *NONMETALS

SULFUR COMPOUNDSBT CHEMICAL COMPOUNDS
NT *ORGANIC SULFUR COMPOUNDS
*SULFATES
*SULFIDES
SULFITES
SULFONES
*SULFOXIDES**SULFUR HETEROCYCLIC COMPOUNDS**UF S-HETEROCYCLIC COMPOUNDS
BT *HETEROCYCLIC COMPOUNDS
*ORGANIC SULFUR COMPOUNDS
NT ACETAZOLAMIDE
LIPIC ACID
*PHENOTHIAZINES
THIAZOLES
THIOPHENES**SULFUR OXIDES**

BT *OXIDES

SULFURATIONIntroduction of sulfur or a
sulfur-containing group into a
molecule.
BT *CHEMICAL REACTIONS**SULFURIC ACID**

BT *INORGANIC ACIDS

SUMATRA(80/11) - A large island in
Western Indonesia.
BT *INDONESIA**SUMMER**

BT SEASONS

SUMPS

BT EXCAVATION

SUNBT *SOLAR SYSTEM
*STARS
NT SUNRISE
SUNSET**SUNBURN**use BURNS (INJURIES)
and SOLAR RADIATION

SUNKEN SHIPS BT SHIPS	SUPERHIGH FREQUENCY 3,000 to 30,000 MHz. BT *MICROWAVE FREQUENCY NT C BAND G BAND H BAND I BAND J BAND *K BAND S BAND X BAND	SUPERSONIC COMBUSTION RAMJET ENGINES BT *RAMJET ENGINES
SUNLIGHT BT *DAYLIGHT *SOLAR RADIATION		SUPERSONIC DIFFUSERS BT DIFFUSERS
SUNRISE BT *SUN		SUPERSONIC DRAG BT *AERODYNAMIC DRAG *AERODYNAMIC FORCES *SUPERSONIC CHARACTERISTICS
SUNSET BT *SUN		SUPERSONIC FLIGHT BT FLIGHT
SUNSPOTS BT *SOLAR DISTURBANCES	SUPERLATTICES (89/06) - Lattices in which the atoms of one element occupy regular positions in the lattice of another element without forming a compound. BT *CRYSTAL LATTICES	SUPERSONIC FLOW BT *GAS FLOW
SUPERALLOYS BT *HEAT RESISTANT ALLOYS	SUPERLOW FREQUENCY 30 - 300 Hz. BT *RADIOFREQUENCY	SUPERSONIC INLETS (83/05) - An inlet of a jet engine at which single, double, or multiple shock waves form. BT *AIR INTAKES
SUPERCAVITATING PROPELLERS BT *MARINE PROPELLERS	SUPERMAGNETIC LIQUIDS (96/10) - Liquid portion of a centrifuged colloid. BT *COLLOIDS *LIQUIDS	SUPERSONIC NOZZLES BT NOZZLES
SUPERCHARGED EJECTOR RAMJET ENGINES BT *RAMJET ENGINES	SUPERNOVAE BT *NOVAE	SUPERSONIC TEST VEHICLES BT TEST VEHICLES
SUPERCHARGERS UF AXIAL SUPERCHARGERS BT COMPRESSORS NT *TURBOCHARGERS	SUPERNOXIDE DISMUTASE (90/08) - An enzyme present in aerobic and facultative bacteria but not in anaerobes, which catalytically converts superoxides. BT *OXIDOREDUCTASES	SUPERSONIC TRANSPORT AIRCRAFT BT *JET TRANSPORT AIRCRAFT *SUPERSONIC AIRCRAFT
SUPERCOMPUTERS (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	SUPEROXIDES BT *OXIDES	SUPERSONIC WIND TUNNELS BT *WIND TUNNELS
SUPERCONDUCTIVITY BT *ELECTRICAL CONDUCTIVITY	SUPERPLASTICITY (88/06) - 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	SUPERSTRUCTURES BT STRUCTURES
SUPERCONDUCTORS BT ELECTRIC CONDUCTORS NT HIGH TEMPERATURE SUPERCONDUCTORS	SUPERQUICK FUZES BT *FUZES(ORDNANCE)	SUPERVISION BT *PERSONNEL MANAGEMENT
SUPERCOOLING UF UNDERCOOLING BT COOLING	SUPERREGENERATION BT REGENERATION(ENGINEERING)	SUPERVISORS BT *MANAGEMENT PERSONNEL
SUPERCritical AIRFOILS BT AIRFOILS	SUPERSATURATION BT SATURATION	SUPPLIES BT LOGISTICS NT *MEDICAL SUPPLIES *MILITARY SUPPLIES
SUPERCritical FLOW BT *FLUID FLOW	SUPERSONIC AIRCRAFT BT *JET AIRCRAFT NT SUPERSONIC TRANSPORT AIRCRAFT	SUPPLY DEPOTS UFC AIR FORCE DEPOTS ARMY DEPOTS FUEL DEPOTS BT LOGISTICS
SUPERCritical WINGS BT *WINGS	SUPERSONIC AIRFOILS BT AIRFOILS	SUPPORTS UF LEGS(SUPPORTS) BT STRUCTURES NT COLUMNS(SUPPORTS) *MOUNTS POLES(SUPPORTS) TRIPODS
SUPERFINES BT *FINES NT ULTRAFINES	SUPERSONIC CHARACTERISTICS BT *AERODYNAMIC CHARACTERISTICS NT SUPERSONIC DRAG	SUPPRESSION NT DEFENSE SUPPRESSION FIRE SUPPRESSION
SUPERFLUIDITY BT *FLUID FLOW	SUPERSONIC COMBUSTION BT COMBUSTION	SUPPRESSORS Devices used in electric or electronic components or circuits to prevent or reduce undesired actions or currents. NT INFRARED SUPPRESSORS
SUPERHEATERS BT HEATERS		
SUPERHEATING BT HEATING		
SUPERHETERODYNE RECEIVERS BT *RADIO RECEIVERS		

SUPPURATIONS
use ABSCESSSES**SURF**
BT *OCEAN WAVES**SURFACE ACOUSTIC 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
BT *PIEZOELECTRIC TRANSDUCERS**SURFACE ACOUSTIC WAVES**
(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**SURFACE 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**
use PRESSURE**SURFACE PROPERTIES**
UF SURFACE CONDITIONS
BT PHYSICAL PROPERTIES
NT ADHESION
EMISSION
*REFLECTANCE
REFLECTIVITY
SURFACE CHEMISTRY
SURFACE ENERGY
*SURFACE ROUGHNESS
SURFACE TEMPERATURE
*SURFACE TENSION
TEXTURE**SURFACE PROPULSION**
BT PROPULSION SYSTEMS
NT MARINE SURFACE PROPULSION**SURFACE REACTIONS**
BT *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**
BT WAVES
NT LOVE WAVES
SURFACE ACOUSTIC 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**
use SURFACE ACTIVE SUBSTANCES**SURGEONS**
(89/06) - Physicians who specialize in surgery.
BT *PHYSICIANS
NT FLIGHT SURGEONS
MILITARY SURGEONS**SURGERY**
UFC ARTHROPLASTY
COLPOTOMY
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 ACOUSTIC SURVEILLANCE
COMBAT SURVEILLANCE
INFRARED SURVEILLANCE
*OCEAN SURVEILLANCE
SPACE SURVEILLANCE
VISUAL SURVEILLANCE

SURVEILLANCE DRONES
BT *DRONES**SURVEILLANCE RADAR**
use SEARCH RADAR**SURVEILLANCE SATELLITES**
use RECONNAISSANCE SATELLITES**SURVEYING(GEOGRAPHIC)**
BT SURVEYS
NT HYDROGRAPHIC SURVEYING
SOIL SURVEYS**SURVEYS**
NT AERIAL SURVEYS
GEODETTIC SURVEYS
GEOLOGICAL SURVEYS
HEALTH SURVEYS
QUESTIONNAIRES
*SURVEYING(GEOGRAPHIC)**SURVIVABILITY**
(83/05) - The quality or state
of being survivable.**SURVIVAL EQUIPMENT**
BT SURVIVAL(GENERAL)
NT *LIFE 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 missile,
and are used to provide sustain-
ed propulsion.
BT *ROCKET ENGINES**SUTURES**
BT *MEDICAL SUPPLIES**SWAGING**
BT *METALWORKING**SWAMPS**
UF BOGS
MARSHES
BT TOPOGRAPHY**SWANS**
BT *WATERFOWL**SWATH SHIPS**
(81/10) - 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 *BLADDERS
*ORGANS(ANATOMY)**SWIMMER VEHICLES**
BT BOATS
VEHICLES**SWIMMERS**
BT PERSONNEL
NT SCUBA DIVERS**SWIMMING****SWINE**
UF HOGS
PIGS
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 *COMPUTER PROGRAMMING**SYMBOLS****SYMMETRY**
NT ASYMMETRY
AXISYMMETRIC
SYMMETRY(CRYSTALLOGRAPHY)**SYMMETRY(CRYSTALLOGRAPHY)**
BT *CRYSTAL STRUCTURE
SYMMETRY**SYMPATHETIC DETONATIONS**
BT *DETONATIONS**SYMPATHETIC NERVOUS SYSTEM**
BT *AUTONOMIC NERVOUS SYSTEM
*NERVES**SYMPATHICOBLASTOMA**
use NEUROBLASTOMA**SYMPATHOLYTIC AGENTS**
UF ADRENERGIC BLOCKING AGENTS
ADRENOLYTIC DRUGS

BT *AUTONOMIC AGENTS

SYMPATHOMIMETIC AGENTS

BT *AUTONOMIC AGENTS

NT AMPHETAMINES
ISOPROTERENOL

SYMPOSIA

UF FORUMS
SEMINARS
NT *WORKSHOPS

SYMPTOMS

use SIGNS AND SYMPTOMS

SYNAPSE

BT *NEUROMUSCULAR TRANSMISSION

SYNOPSIS

BT *CELL DIVISION

SYNCHROCYCLOTRONS

BT PARTICLE ACCELERATORS

SYNCHRONISM

NT *SYNCHRONIZATION(ELECTRONICS)
SYNCHRONIZING SWITCHES

SYNCHRONIZATION(ELECTRONICS)

BT SYNCHRONISM
NT RANGE GATING

SYNCHRONIZING SWITCHES

BT *ELECTRIC SWITCHES
SYNCHRONISM

SYNCHRONOUS SATELLITES

BT *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

UF PROTON SYNCHROTRONS
BT PARTICLE ACCELERATORS

SYNCOPE

UF FAINTING
BT *PATHOLOGY

SYNDROMES

use SIGNS AND SYMPTOMS

SYNERGISM

BT *COUPLING(INTERACTION)

SYNOPTIC METEOROLOGY

BT *METEOROLOGY

SYNTACTIC FOAMS

BT *COMPOSITE MATERIALS

SYNTAX

BT *LINGUISTICS

SYNTASES

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

UF ARAMID FIBERS
BT FIBERS
*SYNTHETIC MATERIALS
NT MINERAL WOOL
ORLON
*POLYESTER FIBERS
RAYON

SYNTHETIC FUELS

BT FUELS
*SYNTHETIC MATERIALS

SYNTHETIC GEMS

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 THICKOL
BT *RUBBER
*SYNTHETIC MATERIALS
NT NITRILE RUBBER
VINYL RUBBER

SYNTHETIC STONES

UF SYNTHETIC GEMS
BT MINERALS
*SYNTHETIC MATERIALS

SYNTONIC FUNCTIONS

use FUNCTIONS(MATHEMATICS)

SYPHACIA

BT *NEMATODA

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 engineer-
ing principles whereby hazards
are identified and risk mini-
mized 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
vessels.
BT SHIPS

SYSTEMS ANALYSIS

BT *OPERATIONS RESEARCH
NT SYSTEMS APPROACH

SYSTEMS APPROACH

BT *SYSTEMS ANALYSIS

SYSTEMS DESIGN

use SYSTEMS ENGINEERING

SYSTEMS ENGINEERING

UF SYSTEMS DESIGN
BT ENGINEERING
NT CONCURRENT ENGINEERING
*SOFTWARE ENGINEERING

SYSTEMS MANAGEMENT

BT MANAGEMENT
NT CORPORATE INFORMATION
MANAGEMENT

SZONDI TEST

use PROJECTIVE TECHNIQUES

T

T LYMPHOCYTES

(89/08) - Thymus-dependent
lymphocytes that can suppress or
assist the stimulation of
antibody production in
B-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

TABANIDAE

use DIPTERA

TABLES(DATA)

BT MATHEMATICS
NT *FIRING TABLES

TABLES(FURNITURE) UFC OPERATING TABLES BT FURNITURE	*TACTICAL DATA SYSTEMS	TANK CREWS BT *CREWS
TABLETS(CHEMICAL)	TACTICAL WARNING (84/12) - Notification that enemy offensive operations of any kind are in progress. BT WARNING SYSTEMS	TANK ENGINES BT ENGINES
TABULAR ICEBERGS use ICE ISLANDS	TACTICAL WEAPONS BT *WEAPONS NT SHOULDER LAUNCHED WEAPONS	TANK FRAGMENTATION BT FRAGMENTATION
TABULATION PROCESSES BT *DATA REDUCTION	TAIL ASSEMBLIES NT TAILS(AIRCRAFT)	TANK FRAGMENTS UFC PROPELLANT TANK FRAGMENTS BT FRAGMENTS
TACAN UF TACTICAL AIR NAVIGATION BT *AIR NAVIGATION *RADIO NAVIGATION	TAIL FIRST PLANES use AIRCRAFT and CANARD CONFIGURATIONS	TANK GUNS (89/06) BT *GUNS
TACHISTOSCOPES BT IMAGE PROJECTORS	TAIL FUZES UFC BOMB TAIL FUZES BOMB TAIL HYDROSTATIC FUZES BT *BOMB FUZES	TANK LINERS UFC PROPELLANT TANK LINERS BT LININGS
TACHOMETERS BT *MEASURING INSTRUMENTS	TAIL HELICOPTER ROTORS BT *TAIL ROTORS	TANK TURRETS BT GUN TURRETS
TACHYCARDIA BT *CARDIOVASCULAR DISEASES	TAIL ROTORS BT *ANTITORQUE ROTORS NT TAIL HELICOPTER ROTORS	TANK VENTS BT VENTS
TACKLES use HOISTS	TAIL WHEELS BT *LANDING GEAR	TANK WARFARE (82/10) - That component of tactical warfare which primarily involves combat with, between and against tanks. BT *LAND WARFARE NT ANTITANK WARFARE
TACTICAL AIR COMMAND BT *AIR FORCE	TAILLESS AIRCRAFT UF FLYING WING AIRCRAFT UFC TAILLESS GLIDERS BT AIRCRAFT	TANKER AIRCRAFT BT AIRCRAFT
TACTICAL AIR CONTROL SYSTEMS BT AIR CONTROL CENTERS	TAILLESS GLIDERS use GLIDERS and TAILLESS AIRCRAFT	TANKER SHIPS (81/09) UF AO(VESSELS) OILERS BT *NAVAL VESSELS(SUPPORT)
TACTICAL AIR NAVIGATION use TACAN	TAILS(AIRCRAFT) BT *FUSELAGES TAIL ASSEMBLIES	TANKS(COMBAT VEHICLES) UFC TANK CASUALTIES BT *ARMORED VEHICLES *COMBAT VEHICLES *TRACKED VEHICLES
TACTICAL AIR SUPPORT BT *CLOSE SUPPORT *MILITARY TACTICS	TAIWAN UF FORMOSA BT *FAR EAST *PACIFIC OCEAN ISLANDS	TANKS(CONTAINERS) UFC PRESSURE TANKS BT CONTAINERS NT BALLAST TANKS *FUEL TANKS GAS CYLINDERS OIL TANKS PROPELLANT TANKS SPRAY TANKS STORAGE TANKS WATER TANKS
TACTICAL AIRCRAFT BT *MILITARY AIRCRAFT NT *ATTACK AIRCRAFT GUNSHIPS OBSERVATION AIRCRAFT	TAJIKISTAN (84/10) BT *CIS *SOUTHWEST ASIA	TANNIC ACID BT *ACIDS *BENZOIC ACIDS
TACTICAL ANALYSIS (81/05)	TAKEOFF BT *ASCENT TRAJECTORIES	TANNING BT *CURING
TACTICAL BOMBING BT BOMBING *MILITARY TACTICS	TALC BT *CLAY MINERALS ORES(NONMETALLIC) *ROCK FORMING MINERALS	TANTALATES BT *TANTALUM COMPOUNDS NT LITHIUM TANTALATES
TACTICAL COMMUNICATIONS BT COMMUNICATION AND RADIO SYSTEMS	TANGENTS BT *GEOMETRY	TANTALUM BT *REFRACTORY METALS *TRANSITION METALS
TACTICAL DATA SYSTEMS BT INFORMATION SYSTEMS *TACTICAL WARFARE NT NAVAL TACTICAL DATA SYSTEM	TANK CARS BT *RAILROAD CARS	
TACTICAL INTELLIGENCE BT *MILITARY INTELLIGENCE	TANK CASUALTIES use CASUALTIES and TANKS(COMBAT VEHICLES)	
TACTICAL RECONNAISSANCE BT *MILITARY TACTICS *RECONNAISSANCE		
TACTICAL WARFARE BT WARFARE NT BATTLE MANAGEMENT FLAME WARFARE *LAND WARFARE		

TANTALUM ALLOYS

BT *REFRACTORY METAL ALLOYS

TANTALUM CAPACITORS

BT *ELECTROLYTIC CAPACITORS

TANTALUM CARBIDES

(84/12) - TAC - hard chemical-resistant crystals melting at 3,875 degrees centigrade used in cutting tools and dies.

BT *CARBIDES

TANTALUM COMPOUNDS

BT *GROUP V COMPOUNDS

NT *TANTALATES

TANZANIA

BT *EAST AFRICA

NT ZANZIBAR

TAPE RECORDERS

BT *ELECTRONIC RECORDING SYSTEMS

TAPE RECORDING

BT RECORDING SYSTEMS

NT *VIDEO TAPE RECORDING

TAPE WOUND CONSTRUCTION

UF HELICAL WRAP CONSTRUCTION

SPIRAL-WRAP CONSTRUCTION

TAPE WRAPPING

BT CONSTRUCTION

TAPE WRAPPING

use TAPE WOUND CONSTRUCTION

TAPER

BT *SHAPE

TAPES

UF ELECTRIC INSULATING TAPES

NT ADHESIVE TAPES

AUDIO TAPES

MAGNETIC TAPE

VIDEO TAPES

TAPEWORMS

use PLATYHELMINTHES

TAPS

UF THREAD CUTTERS

BT *SMALL TOOLS

TAR

BT *ORGANIC MATERIALS

NT COAL TAR

TARGET ACQUISITION

BT ACQUISITION

DETECTION

TARGET ACTIVATED MUNITIONS

BT ORDNANCE

TARGET ANGLE

BT ANGLES

TARGET CLASSIFICATION

BT CLASSIFICATION

TARGET DESIGNATORS

Systems for designating to one instrument targets that have already been located by a second instrument, usually by means of

electrical data transmitters and receivers that indicate on one instrument the pointing of another.

BT TARGETING

NT CUEING

*OPTICAL TARGET DESIGNATORS

RADAR TARGET DESIGNATORS

TARGET DETECTION

BT DETECTION

TARGET DISCRIMINATION

BT DETECTION

DISCRIMINATION

TARGET DRONES

BT *DRONES

TARGET ECHOES

BT ECHOES

TARGET LEAD INDICATORS

BT *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)

use PARTICLE ACCELERATOR TARGETS

TARPAULINS

use PAULINS

TARTRATES

BT *ESTERS

TASK FORCES

UFC ANTISUBMARINE TASK FORCES

BT ORGANIZATIONS

TASMAN SEA

BT *OCEANS

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

TEA

BT *BEVERAGES

TEA LASERS

UF TRANSVERSELY EXCITED

ATMOSPHERIC LASERS

BT *GAS LASERS

TEACHERS

use INSTRUCTORS

TEACHING

use EDUCATION

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

TECHNETIUM COMPOUNDS

BT *GROUP VII COMPOUNDS

TECHNICAL INFORMATION CENTERS

BT INFORMATION CENTERS

TECHNICAL WRITING

BT WRITING

TECHNICIANS

BT PERSONNEL
 NT AVIATION TECHNICIANS
 ELECTRONIC TECHNICIANS
 MEDICAL TECHNICIANS

TECHNOLOGY FORECASTING

BT FORECASTING

TECHNOLOGY TRANSFER

BT TRANSFER

TECTONICS

BT *GEODYNAMICS
 *GEOLOGY
 NT *EARTH MOVEMENTS
 *PLATE TECTONICS

TEETH

UFC DENTAL CALCULI
 BT *MOUTH
 *SKELETON
 NT 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.

UF TELEPHONE COMMUNICATION
 SYSTEMS

BT COMMUNICATION AND RADIO
 SYSTEMS

NT 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

BT *TELECOMMUNICATIONS

TELEMETER SYSTEMS

BT *TELECOMMUNICATIONS
 NT RADIO TELEMETRY

TELEMETERING ANTENNAS

BT ANTENNAS

TELEMETERING DATA**TELEMETERING RECEIVERS**

BT RECEIVERS

TELEMETERING TRANSMITTERS

BT TRANSMITTERS

TELEOPERATORS

BT *OPERATORS (PERSONNEL)

TELEPATHY (MENTAL)

use PARAPSYCHOLOGY

TELEPHONE AMPLIFIERS

use AMPLIFIERS
 and TELEPHONE EQUIPMENT

TELEPHONE CABLES

use TELEPHONE LINES

TELEPHONE COMMUNICATION SYSTEMS

use TELECOMMUNICATIONS

TELEPHONE EQUIPMENT

UFC TELEPHONE AMPLIFIERS
 BT COMMUNICATION EQUIPMENT
 NT 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

BT OPTICAL EQUIPMENT
 NT INFRARED TELESCOPES
 PHOTOHELIOGRAPHS
 RADIO TELESCOPES
 *TRACKING TELESCOPES

TELESCOPIC GUN SIGHTS

UF GUN SIGHT TELESCOPES
 BT *OPTICAL 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

use TELEVISION SYSTEMS

TELEVISION CONVERTERS

BT *TELEVISION EQUIPMENT

TELEVISION DISPLAY SYSTEMS

BT DISPLAY SYSTEMS
 *TELEVISION EQUIPMENT

TELEVISION EQUIPMENT

UFC TELEVISION RANGING SYSTEMS
 TELEVISION TUNING CIRCUITS
 BT COMMUNICATION EQUIPMENT
 NT TELEVISION ANTENNAS
 TELEVISION CAMERAS
 TELEVISION CONVERTERS
 TELEVISION DISPLAY SYSTEMS
 TELEVISION RECEIVERS
 TELEVISION TRANSMITTERS

TELEVISION GUIDANCE

BT GUIDANCE

TELEVISION PICKUP TUBES

use ICONOSCOPES

TELEVISION RANGING SYSTEMS

use RANGE FINDING
 and TELEVISION EQUIPMENT

TELEVISION RECEIVERS

UF VIDEO RECEIVERS (TELEVISION)
 UFC COLOR TELEVISION RECEIVERS
 BT *TELEVISION EQUIPMENT

TELEVISION STATIONS BT *STATIONS *TELEVISION SYSTEMS	TRANSITION TEMPERATURE WET BULB TEMPERATURE	TENSOR ANALYSIS BT *MATHEMATICAL ANALYSIS
TELEVISION SYSTEMS UF TELEVISION COMMUNICATION SYSTEMS UFC UNDERWATER TELEVISION SYSTEMS BT *TELECOMMUNICATIONS NT CABLE TELEVISION CLOSED CIRCUIT TELEVISION COLOR TELEVISION FORWARD LOOKING TELEVISION SLOW SCAN TELEVISION TELEVISION STATIONS VIDEOPHONES	TEMPERATURE COEFFICIENT OF REACTIVITY BT *REACTOR LATTICE PARAMETERS TEMPERATURE COEFFICIENTS BT COEFFICIENTS TEMPERATURE CONTROL UF THERMOREGULATION BT CONTROL TEMPERATURE GRADIENTS BT GRADIENTS NT ISOTHERMS THERMOCLINES TEMPERATURE INVERSION BT *ATMOSPHERIC TEMPERATURE INVERSION TEMPERATURE MEASURING INSTRUMENTS 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 *MUSCULOSKELETAL SYSTEM TENNESSEE BT *UNITED STATES TENNESSEE RIVER BT *RIVERS TENSILE PROPERTIES BT *MECHANICAL PROPERTIES NT TENSILE STRESS TENSILE STRENGTH BT *STRENGTH(MECHANICS) TENSILE STRESS BT *STRESSES *TENSILE PROPERTIES TENSILE TESTERS BT TEST EQUIPMENT TENSIONMETERS BT *MEASURING INSTRUMENTS TENSION NT *SURFACE TENSION	TENSORS BT *LINEAR ALGEBRA TENTS UFC INFLATABLE TENTS BT *SHELTERS TERATOGENIC COMPOUNDS BT DRUGS TERBIUM BT *RARE EARTH ELEMENTS TERBIUM COMPOUNDS BT *RARE EARTH COMPOUNDS TERMINAL BALLISTICS BT BALLISTICS NT WOUND BALLISTICS TERMINAL BLOCKS USE ELECTRIC TERMINALS TERMINAL DEFENSE BT *AIR DEFENSE TERMINAL FLIGHT FACILITIES BT FACILITIES NT AIRPORT CONTROL TOWERS *AIRPORTS *LANDING FIELDS LANDING MATS TERMINAL GUIDANCE BT GUIDANCE NT *HOMING TERMINAL HOMING BT *HOMING TERMINALS NT *COMMUNICATION TERMINALS DATA PROCESSING TERMINALS *ELECTRIC TERMINALS MARINE TERMINALS REMOTE TERMINALS TERMINATING USE STOPPING TERMITES BT *ISOPTERA 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
BT INTELLIGENCE

TERRAIN MASKING
BT MASKING

TERRAIN MODELS
BT MODELS
*TERRAIN

TERRAMYCIN
USE OXYTETRACYCLINE

TERRESTRIAL MAGNETISM
USE GEOMAGNETISM

TERRESTRIAL RADIATION
BT RADIATION

TERRORISM
BT *UNCONVENTIONAL WARFARE
NT ASSASSINATION

TERRORISTS
(89/06)
BT *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
Q METERS
RADIO INTERFEROMETERS
*SHOCK TUBES
*SIGNAL GENERATORS
STANDING WAVE INDICATORS
STING MOUNTS
TENSILE TESTERS
TEST BEDS
TEST FIXTURES
TEST STANDS

TEST FACILITIES
BT FACILITIES
NT ALTITUDE CHAMBERS
ANECHOIC CHAMBERS
MODEL BASINS
*RANGES(FACILITIES)
TRACKS(AERODYNAMICS)
VACUUM CHAMBERS
*WATER CHANNEL TEST FACILITIES
*WIND TUNNELS

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
NT 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
ULTRASONIC TESTS
WATER ABSORPTION TESTS
WIND TUNNEL TESTS

TEST REACTORS
BT NUCLEAR REACTORS

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
BT *SEX GLANDS

TESTOSTERONE
BT *SEX HORMONES

TETANUS
BT *BACTERIAL DISEASES
*TOXIC DISEASES

TETANUS BACILLUS
USE CLOSTRIDIUM TETANI

TETANUS TOXOID
USE CLOSTRIDIUM TETANI
AND VACCINES

TETANY
USE CONVULSIVE DISORDERS

TETHERING
BT ATTACHMENT

TETRACYANOETHYLENE
BT *ETHYLENES

TETRACYCLINES
UF ACHROMYCIN
BT *ANTIBIOTICS
NT CHLORTETRACYCLINE
OXYTETRACYCLINE

TETRAETHYLENE PENTAMINE NITRATE
BT *NITRATES

TETRAFLUOROETHYLENE RESINS
UF TEFLON
TFE
BT *POLYMERS

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
NT COTTON TEXTILES
*FABRICS
FIRE RESISTANT TEXTILES
GLASS TEXTILES
LINEN
METALLIC TEXTILES
WOOLEN TEXTILES

TEXTURE	*RELATIVITY THEORY REPLACEMENT THEORY *SET THEORY	NT ISENTROPE
BT *SURFACE PROPERTIES		THERMAL FATIGUE BT *FATIGUE(MECHANICS)
TFE	THERAPY	THERMAL IMAGES (90/09) - Images produced by measuring and recording electronically the thermal radiation of objects. BT IMAGES
Use TETRAFLUOROETHYLENE RESINS	BT *MEDICAL SERVICES	THERMAL INSTABILITY BT INSTABILITY
THAILAND	NT ACUPUNCTURE	THERMAL INSULATION BT INSULATION
BT *SOUTHEAST ASIA	ANALGESIA	THERMAL JOINING BT JOINING
THALAMUS	ARTIFICIAL RESPIRATION	NT BRAZING
BT *BRAIN	ASEPSIS	SOLOERING
THALLIUM	BLOOD TRANSFUSION	*WELDING
BT *METALS	CHEMOTHERAPY	THERMAL LENS EFFECT
THALLIUM ALLOYS	DETOXIFICATION	THERMAL LUMINESCENCE BT *LUMINESCENCE
BT ALLOYS	*DIAGNOSIS(MEDICINE)	THERMAL NEUTRONS UF SLOW NEUTRONS BT *NEUTRONS *NUCLEAR RADIATION
THALLIUM COMPOUNDS	DIATHERMY	THERMAL POLLUTION BT *POLLUTION
UFC KRS-5	DISINFECTION	THERMAL POWER PLANTS BT ELECTRIC POWER PLANTS NT STEAM POWER PLANTS
BT *GROUP III COMPOUNDS	DIURESIS	THERMAL PROPERTIES BT THERMODYNAMICS NT PHOTOTHERMAL PROPERTIES THERMAL STABILITY THERMOELASTICITY
THALLIUM LAMPS	DRUG WITHDRAWAL	THERMAL PROPULSION SYSTEMS BT PROPULSION SYSTEMS
BT *DISCHARGE LAMPS	ELECTROTHERAPY	THERMAL RADIATION UF RADIATION(HEAT TRANSFER) BT *ELECTROMAGNETIC RADIATION
THAWING	GROUP THERAPY	THERMAL REACTORS BT NUCLEAR REACTORS
BT *MELTING	INDUCULATION	THERMAL RESISTANCE BT *MECHANICAL PROPERTIES RESISTANCE
NT ICE BREAKUP	INTUBATION	THERMAL SHOCK BT SHOCK
THEATER LEVEL OPERATIONS	IRRIGATION(MEDICINE)	THERMAL STABILITY BT STABILITY *THERMAL PROPERTIES
BT MILITARY OPERATIONS	PHYSICAL THERAPY	THERMAL STRESSES BT *STRESSES
THEATER MISSILE DEFENSE (98/10)	*PSYCHOTHERAPY	THERMAL SWITCHES BT *ELECTRIC SWITCHES
BT *ANTIMISSILE DEFENSE SYSTEMS	QUARANTINE	THERMAL TARGETS BT TARGETS
THEBAINE	RADIO THERAPY	
BT ALKALOIDS	RESUSCITATION	
THEFT	SEDATION	
BT *DELINQUENCY	SELF TREATMENT	
THEODOLITES	SHOCK THERAPY	
BT *MEASURING INSTRUMENTS	SPEECH THERAPY	
OPTICAL EQUIPMENT	*SURGERY	
NT GYROTHEODOLITES	THERMAL ANALYSIS	
PHOTOTHEODOLITES	BT THERMODYNAMICS	
THEOLOGY	NT DIFFERENTIAL THERMAL ANALYSIS	
Use RELIGION	THERMOACOUSTICS	
THEOPHYLLINE	THERMAL BATTERIES	
Use PURINE ALKALOIDS	BT *RESERVE BATTERIES	
THEOREMS	THERMAL BLOOMING	
UFC DESARGUE'S THEOREM	BT BLOOMING	
BT *MATHEMATICAL ANALYSIS	THERMAL BOUNDARY LAYER	
NT BAYES THEOREM	BT BOUNDARY LAYER	
THEORY	THERMAL COLUMN	
UFC GROUP THEORY(MATHEMATICS)	BT REACTOR SYSTEM COMPONENTS	
NT BAND THEORY OF SOLIDS	THERMAL CONDUCTIVITY	
CONTROL THEORY	UF HEAT CONDUCTIVITY	
*DECISION THEORY	BT *CONDUCTIVITY	
DISTRIBUTION THEORY	HEAT TRANSFER	
*FIELD THEORY	*TRANSPORT PROPERTIES	
*GAME THEORY	THERMAL COUNTERMEASURES	
*INFORMATION THEORY	BT *COUNTERMEASURES	
*KINETIC THEORY	THERMAL CYCLING TESTS	
MATRIX THEORY	THERMAL DEGRADATION	
MEASURE THEORY	BT DEGRADATION	
*NUMBER THEORY	THERMAL DIFFUSION	
PERTURBATION THEORY	BT DIFFUSION	
POTENTIAL THEORY	SEPARATION	
*QUANTUM THEORY	NT THERMAL DIFFUSION SEPARATION	
QUEUEING THEORY	THERMAL DIFFUSION SEPARATION	
	BT *ISOTOPE SEPARATION	
	*THERMAL DIFFUSION	
	THERMAL EXPANSION	
	BT EXPANSION	

THERMAL UTILIZATION

BT *REACTOR LATTICE PARAMETERS
UTILIZATION

THERMIONS

BT *INFRARED IMAGE TUBES

THERMIONIC CONVERTERS

BT *ELECTRIC GENERATORS
POWER EQUIPMENT

THERMIONIC EMISSION

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

BT *TEMPERATURE GRADIENTS

THERMOCOMPRESSION

BT COMPRESSION

THERMOCOUPLE PYROMETERS

BT *PYROMETERS

THERMOCOUPLES

BT TEMPERATURE SENSITIVE
ELEMENTS

THERMODYNAMIC CYCLES

BT CYCLES
THERMODYNAMICS
NT BRAYTON CYCLE
RANKINE CYCLE
STIRLING CYCLE

THERMODYNAMIC PROPERTIES

BT THERMODYNAMICS
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

THERMODYNAMICS

NT ENTHALPY

ENTROPY

IDEAL GAS LAW
Joule Thomson Effect
*THERMAL ANALYSIS
*THERMAL PROPERTIES
*THERMODYNAMIC CYCLES
*THERMODYNAMIC PROPERTIES
*THERMOPHYSICAL 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

BT *GRAVIMETRIC ANALYSIS

THERMOLUMINESCENCE

BT *LUMINESCENCE

THERMOMECHANICS

BT MECHANICS

THERMOMETERS

BT *TEMPERATURE MEASURING
INSTRUMENTS
NT RESISTANCE THERMOMETERS
VORTEX THERMOMETERS

THERMONUCLEAR ENERGY

BT ENERGY

THERMONUCLEAR REACTIONS

UF FUSION REACTIONS
BT NUCLEAR REACTIONS

THERMOPHILIC FUNGUS

BT *FUNGI

THERMOPHYSICAL PROPERTIES

BT THERMODYNAMICS
NT EMISSIVITY
Seebeck Effect
SOFTENING POINTS
SPECIFIC HEAT

THERMOPILES**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 DETECTION
*INFRARED EQUIPMENT

THESAURI

BT DOCUMENTS

THESES

UF DISSERTATIONS
BT DOCUMENTS

THIAMINASE I

USE ALKYL TRANSFERASES

THIAMINES

BT *VITAMIN B COMPLEX

THIAZOLES

BT *NITROGEN HETEROCYCLIC
COMPOUNDS
*SULFUR HETEROCYCLIC COMPOUNDS

THICK FILMS

BT FILMS

THICK WALLS

BT *WALLS

THICK WINGS

BT *WINGS

THICKENERS (MATERIALS)

NT FUEL THICKENERS

THICKNESS**THIN FILM CAPACITORS**

BT *FIXED CAPACITORS

THIN FILM RESISTORS
BT *FILM RESISTORS

THIN FILM STORAGE DEVICES
BT *MEMORY DEVICES

THIN FILMS
UF FERROMAGNETIC FILMS
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
USE PHENOTHIAZINES

THICKOL
USE SYNTHETIC RUBBER

THIOLS
NT CYSTEINE

THIONYL CHLORIDE
BT *CHLORIDES
*SULFOXIDES

THIOPENTAL SODIUM
USE BARBITURATES

THIOPHENES
BT *SULFUR HETEROCYCLIC COMPOUNDS

THIOSULFATES
BT *SULFATES

THIOUREA
BT *UREA

THIRD HARMONIC GENERATION
BT *FREQUENCY MULTIPLIERS

THIRD STAGE ENGINES
BT *ROCKET ENGINES

THIRST
BT *PERCEPTION

THIXOTROPIC PROPELLANT ROCKET
ENGINES
BT *ROCKET ENGINES

THIXOTROPIC ROCKET PROPELLANTS
UF GELLED PROPELLANTS
BT *LIQUID ROCKET PROPELLANTS

THOGOTO VIRUS
BT *VIRUSES

THORACIC SURGERY
USE SURGERY
and THORAX

THORAX
UF CHEST
UF THORACIC SURGERY
BT *ANATOMY

THORIUM
BT *ACTINIDE SERIES

THORIUM ALLOYS
BT ALLOYS

THORIUM COMPOUNDS
BT *ACTINIDE SERIES COMPOUNDS
NT *THORIUM OXIDES

THORIUM DIOXIDE
BT *DIOXIDES
*THORIUM OXIDES

THORIUM OXIDES
(80/11)
BT *OXIDES
*THORIUM COMPOUNDS
NT THORIUM DIOXIDE

THREAD CUTTERS
USE TAPS

THREAT EVALUATION
BT THREATS

THREATS
NT THREAT EVALUATION

THREE BODY PROBLEM
USE N BODY PROBLEM

THREE DIMENSIONAL
NT THREE DIMENSIONAL FLOW

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)
UF 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
USE BLOOD PLATELETS

THROMBOCYTOPENIA
BT *BLOOD DISEASES

THROMBOEMBOLISM
USE EMBOLISM
and THROMBOSIS

THROMBOPHLEBITIS
BT *CARDIOVASCULAR DISEASES
*VASCULAR DISEASES

THROMBOPLASTIN
BT *BLOOD PROTEINS

THROMBOSIS
UF THROMBUS
UF THROMBOEMBOLISM
BT *BLOOD DISEASES
*CARDIOVASCULAR DISEASES
*OBSTRUCTION (PHYSIOLOGY)
*VASCULAR DISEASES

THROMBUS
USE THROMBOSIS

THROTTLING
BT CONTROL
NT *THRUST CONTROL

THROUGHPUT
BT INPUT

THRUST
NT SPECIFIC IMPULSE
THRUST AUGMENTATION
*THRUST CONTROL
THRUST REVERSAL

THRUST AUGMENTATION
BT AUGMENTATION
THRUST

THRUST AUGMENTOR NOZZLES
BT *EXHAUST NOZZLES

THRUST BEARINGS
BT BEARINGS

THRUST CHAMBERS
BT *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	THYROIDINE use THYROXINE	varied from horizontal to vertical permitting operation as rotor blades or propeller blades.
THRUST TERMINATION SYSTEMS	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	UF PIVOTED WING AIRCRAFT BT AIRCRAFT *SHORT TAKEOFF AIRCRAFT
THRUST VECTOR CONTROL SYSTEMS		TILT WINGS Aircraft wings that can be rotated through 90 degrees along the lateral axis of the aircraft. BT *WINGS
BT *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		
use HISTONES		
THYRATRONS		
BT *DISCHARGE TUBES		
THYRISTORS		
BT *SEMICONDUCTOR DEVICES		
THYROGLOBULIN		
(83/05) - An iodinated protein found as the storage form of the iodinated hormones in the thyroid follicular lumen and epithelial cells. BT *HORMONES *THYROID HORMONES		
THYROID AND ANTITHYROID AGENTS		
UF ANTITHYROID AGENTS		
BT DRUGS		
THYROID EXTRACT		
use THYROID GLAND and TISSUE EXTRACTS		
THYROID GLAND		
UF HYPERTHYROIDISM HYPOTHYROIDISM THYROID EXTRACT THYROIDECTOMY BT *ENDOCRINE GLANDS		
THYROID HORMONES		
BT *HORMONES		
NT THYROGLOBULIN THYROXINE		
THYROIDECTOMY		
use EXCISION and THYROID GLAND		
	TIBIA BT *BONES	
	TICKBORNE DISEASES BT *ARTHROPOD BORNE DISEASES	
	TICKBORNE VIRUSES BT *ARBOVIRUSES	
	TICKS UF ARGASIDAE BT *ARACHNIDA NT IXXODIDAE	
	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 horse's 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 BT 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	
		TIME NT LONG RANGE(TIME) REAL TIME *SHORT RANGE(TIME) *TIME DEPENDENCE TIME DOMAIN *TIME INTERVALS TIME SERIES ANALYSIS TIME STUDIES
		TIME COMPRESSION BT COMPRESSION
		TIME DELAY FUZES BT *FUZES(ORDNANCE)
		TIME DELAY RELAYS BT 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 BT TIME NT ACCESS TIME DEAD TIME DELAY DOWNTIME OWELL TIME LEAD TIME *REACTION TIME RELAXATION TIME TRAVEL TIME
		TIME LAG THEORY BT MATHEMATICS
		TIME SERIES ANALYSIS BT TIME
		TIME SHARING BT SHARING

TIME SIGNALS
BT SIGNALSTIME STANDARDS
BT STANDARDSTIME STUDIES
BT TIMETIME SWITCHES
BT *ELECTRIC SWITCHESTIME TO PULSE HEIGHT CONVERTERS
BT *RADIATION MEASURING
INSTRUMENTSTIME-LIKE VARIABLES
use PARTIAL DIFFERENTIAL
EQUATIONSTIMELINESS
BT *REACTION TIMETIMING CIRCUITS
BT *CIRCUITSTIMING DEVICES
NT ATOMIC CLOCKS
*CHRONOMETERS
*CLOCKS
INTERVALOMETERS
PENDULUMSTIMOSHENKO BEAM
BT *BEAMS(STRUCTURAL)TIN
BT *METALSTIN ALLOYS
BT ALLOYSTIN COATINGS
BT *METAL COATINGSTIN COMPOUNDS
BT *GROUP IV COMPOUNDS
NT LEAD TIN TELLURIDES
STANNATES
STANNIDESTIRE CHAINS
BT CHAINS
*VEHICLE EQUIPMENTTIRE TUBE PATCHES
BT *VEHICLE EQUIPMENTTIRE TUBES
BT TUBES
*VEHICLE EQUIPMENT
NT INNER TUBESTIRES
BT *VEHICLE CHASSIS COMPONENTS
NT AIRCRAFT TIRES
RADIAL TIRESTISSUE BANKS
BT TISSUES(BIOLOGY)TISSUE CULTURE
BT *CULTURES(BIOLOGY)
NT EMBRYONATED EGG TECHNIQUETISSUE CULTURE CELLS
BT *CELLS(BIOLOGY)TISSUE EXTRACTS
UFC ADRENAL CORTICAL EXTRACT
BONE MARROW EXTRACT
LIVER EXTRACT
PITUITARY EXTRACT
SPLEEN EXTRACT
THYROID EXTRACT
BT BIOLOGICAL EXTRACTSTISSUE FLUIDS
BT *BODY FLUIDSTISSUE IMMUNITY
BT *IMMUNITYTISSUES(BIOLOGY)
NT ARTIFICIAL TISSUE
CILIA
*CONNECTIVE TISSUE
ENDOTHELIUM
EPITHELIUM
ESCHAR
FASCIA
*MEMBRANES(BIOLOGY)
*MUSCLES
*NAILS(TISSUES)
*NERVES
*PLANT TISSUE
*RETICULOENDOTHELIAL SYSTEM
SCARS
SOFT TISSUES
SUBCUTANEOUS TISSUE
TISSUE BANKSTITANATES
BT *TITANIUM COMPOUNDS
NT BARIUM TITANATES
BISMUTH TITANATE
HAFNIUM TITANATE
LEAD TITANATESTITANIUM
BT *TRANSITION METALSTITANIUM ALLOYS
BT ALLOYSTITANIUM ALUMINIDE
(84/12) - Intermetallic
compound of titanium and
aluminum. It melts at 2,660F
and its crystal structure is
tetragonal.
BT *ALUMINIDES
*TITANIUM COMPOUNDSTITANIUM BORIDE
BT *BORIDES
*TITANIUM COMPOUNDSTITANIUM COMPOUNDS
BT *GROUP IV COMPOUNDS
NT *TITANATES
TITANIUM ALUMINIDE
TITANIUM BORIDE
*TITANIUM OXIDESTITANIUM DIOXIDE
BT *DIOXIDES
*TITANIUM OXIDESTITANIUM OXIDES
BT *OXIDES*TITANIUM COMPOUNDS
NT TITANIUM DIOXIDETITRATION
(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 ANALYSISTITRIMETRY
use TITRATIONTNT
UF TRINITROTOLENE
BT EXPLOSIVES
*NITROTOLENESTOADS
use AMPHIBIANSTOASTERS
BT *COOKING DEVICESTOBACCO
use TOBACCO PLANTSTOBACCO MOSAIC VIRUS
BT *VIRUSESTOBACCO PLANTS
UF TOBACCOTOBACCO SMOKING
UF SMOKING(TOBACCO)TOCOPHEROLS
use VITAMIN ETODD GENUS
use ALGEBRAIC GEOMETRYTOES
use FEETTOGGLE JOINTS
BT JOINTSTOGGLE SWITCHES
BT *ELECTRIC SWITCHESTOILET ARTICLES
UF COSMETICS
DEODORANTSTOILET FACILITIES
UF LATRINES
URINALSTOKAMAKS
BT *CONTROLLED NUCLEAR FUSION
NUCLEAR REACTORS
*PLASMA DEVICESTOLERANCE
NT *TOLERANCES(MECHANICS)
*TOLERANCES(PHYSIOLOGY)TOLERANCES(MECHANICS)
BT TOLERANCE
NT CLEARANCES

TIGHTNESS	LATHE TOOLS	TORPEDO DAMAGE
TOLERANCES(PHYSIOLOGY)	*MACHINE TOOLS	BT DAMAGE
UF RESISTANCE(PHYSIOLOGY)	MANIPULATORS	TORPEDO DATA COMPUTERS
BT PHYSIOLOGY	ORDNANCE DISPOSAL TOOLS	BT *FIRE CONTROL COMPUTERS
TOLERANCE	POWER TOOLS	TORPEDO DETECTION
NT ACCELERATION TOLERANCE	REAMERS	BT DETECTION
COLD TOLERANCE	SCRAPERS	TORPEDO EXPLODER IMPELLERS
DRUG TOLERANCE	SHARPENERS	use ARMING DEVICES
HEAT TOLERANCE	SHOVELS	and TORPEDO EXPLODERS
RADIATION TOLERANCE	*SMALL TOOLS	TORPEDO EXPLODERS
TOXIC TOLERANCES	SPACE TOOLS	UFC TORPEDO EXPLODER IMPELLERS
TOLUENES	UNDERWATER TOOLS	BT *EXPLODERS
BT *AROMATIC HYDROCARBONS	TOPOGRAPHIC CAMERAS	*TORPEDO COMPONENTS
NT *NITROTOLUENES	UF HORIZON CAMERAS	TORPEDO LAUNCHERS
TOLUIDINES	BT *AERIAL CAMERAS	BT LAUNCHERS
BT *ANILINES	TOPOGRAPHIC MAPS	*PROJECTORS(ORDNANCE)
TOMATOES	BT MAPS	TORPEDO MODELS
use FRUITS	TOPOGRAPHY	BT MODELS
TOMBIGBEE RIVER	NT CLIFFS	TORPEDO MOTORS
BT *RIVERS	CONTINENTAL SHELVES	BT MOTORS
TOMOGRAPHY	CONTINENTAL SLOPES	*TORPEDO COMPONENTS
BT *X RAYS	*EXTRATERRESTRIAL TOPOGRAPHY	TORPEDO NOISE
NT COMPUTERIZED TOMOGRAPHY	*LAND AREAS	BT *NOISE(SOUND)
TONE ARMS	*OCEAN BOTTOM TOPOGRAPHY	TORPEDO PROPELLANTS
BT *PHONOGRAPHS	PLATEAUS	BT PROPELLANTS
TONERS	*REEFS	*TORPEDO COMPONENTS
BT *ORGANIC PIGMENTS	SWAMPS	TORPEDO TARGETS
*PHOTOGRAPHIC CHEMICALS	*TERRAIN	(84/12) - Mobile targets at
TONGUE	TOPOLOGICAL CONFIGURATIONS	which a real or simulated
BT *MOUTH	use TOPOLOGY	torpedo attack is directed.
*SENSE ORGANS	TOPOLOGY	BT TARGETS
TONGUE OF THE OCEAN	UF DYNAMICAL SYSTEMS	TORPEDO TOSsing
BT *OCEANS	(TRANSFORMATIONS)	use TORPEDO ATTACK
TONKIN GULF	HOMEOMORPHISMS	TORPEDO TRAJECTORIES
BT *GULFS	MOBS(MATHEMATICS)	BT TRAJECTORIES
TONSILLITIS	PARACOMPACT SPACES	TORPEDO TUBES
BT *ORAL DISEASES	PEANO CURVE	BT TUBES
TONSILS	STERPLINSKI CURVE	TORPEDO TURBINES
BT *MOUTH	TOPOLOGICAL CONFIGURATIONS	BT *TORPEDO COMPONENTS
TOOL CHUCKS	TORUS ACTION ON EUCLIDEAN	*TURBINES
BT *CLAMPS	SPACE	TORPEDO WARHEADS
TOOL KITS	TREES(MATHEMATICS)	BT *TORPEDO COMPONENTS
BT KITS	BT *GEOMETRY	*WARHEADS
TOOL STEEL	NT ALGEBRAIC TOPOLOGY	TORPEDES
BT *STEEL	DIFFERENTIAL TOPOLOGY	BT *ANTISHIP AMMUNITION
TOOLING	POINT THEOREM	NT ACOUSTIC TORPEDES
(86/10) - Process of preparing a	TORCHES	AIRCRAFT TORPEDES
generic processor to perform a	UFC CUTTING TORCHES	ANTITORPEDO TORPEDES
specific function, such as	BT *SMALL TOOLS	HOMING TORPEDES
setting up an assembly line to	TORMADES	QUIET TORPEDES
build a particular model of	BT *STORMS	*TORPEDO COMPONENTS
automobile.	TORIDS	TORPEX
BT *PRODUCTION ENGINEERING	BT GEOMETRIC FORMS	BT EXPLOSIVES
TOOLS	TORPEDO ATTACK	TORQUE
NT AUGERS	UF TORPEDO TOSsing	BT MOMENTS
*CUTTING TOOLS	BT ATTACK	TORQUE CONVERTERS
*DRILLS	TORPEDO COMPONENTS	BT CONVERTERS
*GRINDING WHEELS	BT *TORPEDES	
	NT TORPEDO EXPLODERS	
	TORPEDO MOTORS	
	TORPEDO PROPELLANTS	
	TORPEDO TURBINES	
	TORPEDO WARHEADS	
	TORPEDO COUNTERMEASURES	
	BT *COUNTERMEASURES	

TORQUE COUPLINGS

BT *COUPLINGS

TORSIOGRAPHS

use TORSION METERS

TORSION

BT *STRESSES

TORSION BARS

BT *VEHICLE CHASSIS COMPONENTS

TORSION METERS

UF TORSIOGRAPHS

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

UF 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

UF TOWED FLOATS

NT TOWED ARRAYS

*TOWED SONAR

*TOWED VEHICLES

TOWED FLOATS

use FLOATS

and TOWED BODIES

TOWED MINES

BT *NAVAL MINES

TOWED SONAR

BT SONAR

TOWED BODIES

NT VARIABLE DEPTH SONAR

TOWED TARGETS

BT TARGETS

TOWED VEHICLES

BT 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

NT LOCOMOTIVES

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 harmful effect by poisonous substance on the human body by physical contact, ingestion or inhalation.

BT DISEASES

NT CARBON MONOXIDE POISONING

*FOOD POISONING

METAL POISONING

TETANUS

TOXIC HAZARDS

BT HAZARDS

TOXIC TOLERANCES

UF ATROPINE TOLERANCE

BT *TOLERANCES(PHYSIOLOGY)

TOXICITY

NT PHYTOTOXICITY

TOXICOLOGISTS

BT *MEDICAL PERSONNEL

TOXICOLOGY

BT PHARMACOLOGY

TOXINS AND ANTITOXINS

UF ANTITOXINS

NT ANAPHYLATOXINS

BACTERIAL TOXINS

*BIOCIDES

*CYTOTOXINS

ENDOTOXINS

ENTEROTOXINS

EXOTOXINS

MYCOTOXINS

NEUROTOXINS

*PHYTOTOXINS

TOXIODS

use VACCINES

TOXOPLASMA

UF TOXOPLASMOSIS

BT *SPOROZOA

TOXOPLASMOZIS

use TOXOPLASMA

TRACE ELEMENTS

BT CHEMICAL ELEMENTS

TRACE GASES

BT *GASES

TRACER AMMUNITION

BT *AMMUNITION

TRACER STUDIES

BT *LABORATORY PROCEDURES

NT *LABELED SUBSTANCES

TRACERS(LABELED SUBSTANCES)

use LABELED SUBSTANCES

TRACHEA

BT *RESPIRATORY SYSTEM

TRACHEOTOMY

BT *SURGERY

TRACHOMA

BT *EYE DISEASES

*INFECTIOUS DISEASES

TRACK WHILE SCAN

BT SCANNING

TRACKING

TRACKED VEHICLES

UF HALF-TRACKS

BT *GROUND VEHICLES

NT TANKS(COMBAT VEHICLES)

TRACKING

UF DOPPLER TRACKING SYSTEMS

NT ACOUSTIC 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 RAILROAD TRACKS

TRACKS(AERODYNAMICS)

VEHICLE TRACKS

TRACKS(AERODYNAMICS)

Installations primarily for testing aerodynamic con-

- figurations at controlled velocities.
 BT *TEST FACILITIES TRACKS
- TRACKS(RAILROAD)**
 use RAILROAD TRACKS
- TRACTABLE**
 BT *PHYSICAL METALLURGY
- TRACTION**
 BT FRICTION
 NT HYDROPLANING
- TRACTOR ENGINES**
 BT ENGINES
- TRACTORS**
 BT *TOWING VEHICLES
 NT AIRCRAFT TRACTORS
 BULLDOZERS
- TRACTS**
 use SITES
- TRADE**
 use COMMERCE
- TRADE OFF ANALYSIS**
 (81/08)
- TRADE UNIONS**
 use LABOR UNIONS
- TRADESCANTIA**
 use PLANTS(BOTANY)
- TRAFFIC**
 NT AIR TRAFFIC
 *GROUND TRAFFIC
 *WATER TRAFFIC
- TRAFFIC ACCIDENTS**
 use MOTOR VEHICLE ACCIDENTS
- TRAFFICABILITY**
 The ability of substances, such as snow and soil to support traffic, including taxiing aircraft, moving vehicles, and personnel.
 BT *MECHANICAL PROPERTIES
- TRAILERS**
 UFC RADAR TRAILERS
 BT *TOWED VEHICLES
 NT SEMITRAILERS
- TRAILING CONTROL SURFACES**
 BT *AERODYNAMIC CONTROL SURFACES
 NTAILERONS
 ELEVATORS
 ELEVONS
 TRIM TABS
- TRAILING EDGES**
 BT EDGES
- TRAILING VORTICES**
 BT *VORTICES
- TRAILING WIRE ANTENNAS**
 BT ANTENNAS
- TRAINEES**
 BT PERSONNEL
- TRAINING**
 BT *EDUCATION
 NT ADAPTIVE TRAINING
 FLIGHT TRAINING
 INDIVIDUALIZED TRAINING
 *INDUSTRIAL TRAINING
 JOB TRAINING
 LEADERSHIP TRAINING
 MANAGEMENT TRAINING
 *MILITARY TRAINING
 RETRAINING
 *TEACHING METHODS
- TRAINING AIDS**
 use TRAINING DEVICES
- 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 BOMBS
- TRAINING DEVICES**
 UF TRAINING AIDS
 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
 CIRCULUNAR TRAJECTORIES
 *DESCENT TRAJECTORIES
 *FLAT TRAJECTORIES
 FREE FLIGHT TRAJECTORIES
 GUIDED MISSILE TRAJECTORIES
 INTERCEPT TRAJECTORIES
 MIDCOURSE TRAJECTORIES
 *ORBITS
 PROJECTILE TRAJECTORIES
- RENDEZVOUS TRAJECTORIES
 ROCKET TRAJECTORIES
 *SPACECRAFT TRAJECTORIES
 SUBORBITAL TRAJECTORIES
 TORPEDO TRAJECTORIES
 TRANSFER TRAJECTORIES
 UNDERWATER TRAJECTORIES
- TRAJECTORIES(PARTICLES)**
 use PARTICLE TRAJECTORIES
- TRAJECTORY CAMERAS**
 use BALLISTIC CAMERAS
- TRAMWAYS**
 use CONVEYORS
- TRANQUILIZERS**
 UF ATARAXICS
 NEPROBAMATE
 PSYCHOLEPTIC AGENTS
 TRANQUILIZING DRUGS
 BT *HYPNOTICS AND SEDATIVES
 *PSYCHOTROPIC AGENTS
 NT METHAQUALONE
 OXAZEPAM
- TRANQUILIZING DRUGS**
 use TRANQUILIZERS
- TRANSATLANTIC FLIGHTS**
 BT FLIGHT
- TRANSCENDENTAL FUNCTIONS**
 BT *FUNCTIONS(MATHEMATICS)
- TRANSCONDUCTANCE**
- TRANSDERMAL ABSORPTION**
 (82/10) - Absorption through the skin.
 BT *BIOLOGICAL ABSORPTION
- TRANSDUCERS**
 NT 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**
 BT *ELECTRIC SWITCHES
- TRANSFER TRAJECTORIES**
 UF HOMMANN TRANSFER ELLIPSE
 BT TRAJECTORIES
- TRANSFER TRAYS**
 use CONVEYORS

TRANSFERASES

BT *ENZYMES
 NT ALKYL TRANSFERASES
 AMINO TRANSFERASES
 CHOLINE ACETYLTRANSFERASE
 *PHOSPHORUS TRANSFERASES

TRANSFORMATIONAL GRAMMARS

BT *GRAMMARS

TRANSFORMATIONS

NT *PHASE TRANSFORMATIONS

TRANSFORMATIONS(MATHEMATICS)

UF BAECKLUND TRANSFORMATIONS
 BT MATHEMATICS
 NT *INTEGRAL TRANSFORMS
 MAPPING(TRANSFORMATIONS)

TRANSFORMERS

UFC AUDIOFREQUENCY TRANSFORMERS
 INTERMEDIATE FREQUENCY
 TRANSFORMERS
 NT AUTOTRANSFORMERS
 FILAMENT TRANSFORMERS
 PHASE TRANSFORMERS
 POWER TRANSFORMERS
 PULSE TRANSFORMERS
 STEPDOWN TRANSFORMERS

TRANSFUSIONS

use BLOOD TRANSFUSION

TRANSIENT RADIATION EFFECTS

BT *RADIATION DAMAGE

TRANSIENTS

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 *LOGIC CIRCUITS

TRANSISTORS

BT *SEMICONDUCTOR DEVICES
 NT BASES(TRANSISTORS)
 BIPOLAR TRANSISTORS
 *FIELD EFFECT TRANSISTORS
 JUNCTION TRANSISTORS
 PHOTOTRANSISTORS
 PNP TRANSISTORS

TRANSITION ELEMENTS

use 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
 NT CADMIUM
 CHROMIUM

COBALT

COPPER
 HAFNIUM
 IRON
 MANGANESE
 MOLYBDENUM
 NICKEL
 NIOBIUM
 *PRECIOUS METALS
 RHENIUM
 TANTALUM
 TECHNETIUM
 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 POSITION(LOCATION)

TRANSMERIDIAN FLIGHTS

BT FLIGHT

TRANSMISSION FLUIDS

BT FLUIDS

TRANSMISSION GEARS

BT *GEARS

TRANSMISSION LINES

NT BUS CONDUCTORS
 *ELECTRIC CABLES
 FIBER OPTICS TRANSMISSION
 LINES
 PULSE CABLES
 RADIOFREQUENCY CABLES
 STRIP TRANSMISSION LINES
 TELEPHONE LINES
 *WAVEGUIDES

TRANSMISSION LOSS

BT *ATTENUATION

TRANSMISSION(WAVES)

use 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

*DIPLEXERS

TRANSMITTANCE

BT *OPTICAL PROPERTIES

TRANSMITTER RECEIVERS

BT *RADIO RECEIVERS
 *RADIO TRANSMITTERS
 NT TRANSPONDERS
 WALKIE TALKIES

TRANSMITTER SUBSTANCE

use NEUROTRANSMITTERS

TRANSMITTERS

NT INTERROGATOR TRANSMITTERS
 PULSE TRANSMITTERS
 RADAR TRANSMITTERS
 *RADIO TRANSMITTERS
 *REPEATERS
 TELEMETERING TRANSMITTERS
 TELEVISION TRANSMITTERS

TRANSMITTING

TRANSONIC AIRCRAFT

BT AIRCRAFT

TRANSONIC AIRFOILS

BT AIRFOILS

TRANSONIC CHARACTERISTICS

BT *AERODYNAMIC CHARACTERISTICS

TRANSONIC FLIGHT

BT FLIGHT

TRANSONIC FLOW

BT *GAS FLOW

TRANSONIC NOZZLES

BT NOZZLES

TRANSONIC WIND TUNNELS

BT *WIND TUNNELS

TRANSPARENCE

BT *OPTICAL PROPERTIES
 NT SEMITRANSARENCE

TRANSPARENCIES

BT *PHOTOGRAPHIC FILM

TRANSPARENT PANELS

BT PANELS

TRANSPIRATION

NT EVAPOTRANSPIRATION

TRANSPIRATION COOLING

use 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.
 BT *TRANSMITTER RECEIVERS

TRANSPORT

NT ELECTRON TRANSPORT
 MAGNETIC TAPE TRANSPORT

SEDIMENT TRANSPORT	TRANSURANIUM ELEMENTS	TREADMILLS
TRANSPORT AIRCRAFT	BT *METALS	TREADS
UFC TRANSPORT GLIDERS	NT AMERICIUM	BT SURFACES
BT AIRCRAFT	BERKELIUM	
NT *JET TRANSPORT AIRCRAFT	CALIFORNIUM	TREATIES
PASSENGER AIRCRAFT	CURIUM	BT AGREEMENTS
	EINSTEINIUM	
TRANSPORT EQUATION	FERMIUM	TREE CANOPY
use BOLTZMANN EQUATION	LAWRENCIUM	BT CANOPIES
	MENDELEVIVM	*FOLIAGE
TRANSPORT GLIDERS	NEPTUNIUM	
use GLIDERS	NOBELIUM	TREE RING ANALYSIS
and TRANSPORT AIRCRAFT	PLUTONIUM	
		TREES
TRANSPORT PROPERTIES	TRANSVERSE	BT *PLANTS(BOTANY)
The basic theory common to	BT ORIENTATION(DIRECTION)	NT CACAO
diffusion, heat transfer, mass		
transfer, molecular collisions,	TRANSVERSE WAVES	TREES(MATHEMATICS)
etc.	BT WAVES	use TOPOLOGY
BT PHYSICAL PROPERTIES	NT *GAMMA RAYS	
NT CARRIER MOBILITY	SECONDARY WAVES	TREHALOSE
DIFFUSION COEFFICIENT		BT *DISACCHARIDES
ELECTRON MOBILITY	TRANSVERSELY EXCITED ATMOSPHERIC	
PHOTOCONDUCTIVITY	LASERS	TREMATODES
SEEBECK EFFECT	use TEA LASERS	BT *PLATYHELMINTHES
THERMAL CONDUCTIVITY		NT *SCHISTOSOMA
*VISCOSITY	TRAP ROCK	
	use BASALT	TREMORS
TRANSPORT SHIPS	TRAPATT DEVICES	TRENCHES
UF TRANSPORTS	BT *SEMICONDUCTOR DIODES	(81/08) - A long, narrow
BT *NAVAL VESSELS(SUPPORT)		excavation, or a topographic
	TRAPPING(CHARGED PARTICLES)	feature resembling one.
TRANSPORT THEORY	BT CHARGED PARTICLES	NT SUBMARINE TRENCHES
use INTEGRAL EQUATIONS		
TRANSPORT VEHICLES	TRAPS	TRENCHING
use CARGO VEHICLES	NT BOOBY TRAPS	BT EXCAVATION
	STEAM TRAPS	
TRANSPORTABLE	TRASENTINE	TREPONEMA
BT MOBILITY	use ANTISPASMODIC AGENTS	BT *TREPONEMATACEAE
		NT TREPONEMA PALLIDUM
TRANSPORTATION	TRAUMA	TREPONEMA PALLIDUM
NT *AIR TRANSPORTATION	UFC MUSCULAR TRAUMA	BT *TREPONEMA
*LAND TRANSPORTATION	BT WOUNDS AND INJURIES	
MARINE TRANSPORTATION	NT BULLEY WOUNDS	TREPONEMATACEAE
MASS TRANSPORTATION	CONCUSSION	BT *SPIROCHAETALES
MILITARY TRANSPORTATION	CRASH INJURIES	NT *BORRELIA
NATIONAL TRANSPORTATION	TRAUMATIC SHOCK	*LEPTOSPIRA
SYSTEM		*TREPONEMA
RAIL TRANSPORTATION	TRAUMATIC SHOCK	
*RAILROADS	BT *SHOCK(PATHOLOGY)	TRESTLES
*SHIPPING	*TRAUMA	BT BRIDGES
*SPACE TRANSPORTATION		
TRANSPORTER ERECTORS	TRAVEL	TRIACETIN
BT GROUND SUPPORT EQUIPMENT		BT ACETATES
TRANSPORTS	TRAVEL TIME	TRIAMCINOLONE
use TRANSPORT SHIPS	BT *TIME INTERVALS	use CORTICOSTEROID AGENTS
TRANSURANIUM COMPOUNDS	TRAVELING WAVE ELECTRON	TRIANGLES
BT *ACTINIDE SERIES COMPOUNDS	ACCELERATORS	BT *POLYGONS
NT AMERICIUM COMPOUNDS	BT PARTICLE ACCELERATORS	
BERKELIUM COMPOUNDS		TRIANGULAR WINGS
CALIFORNIUM COMPOUNDS	TRAVELING WAVE TUBES	use DELTA WINGS
CURIUM COMPOUNDS	BT *MICROWAVE TUBES	
EINSTEINIUM COMPOUNDS	NT BACKWARD WAVE TUBES	TRIANGULATION
FERMIUM COMPOUNDS	CARCINOTRONS	
LAWRENCIUM COMPOUNDS	TRAVELING WAVES	TRIATOMA
MENDELEVIVM COMPOUNDS	BT WAVES	use HEMIPTERA
NEPTUNIUM COMPOUNDS	TRAVERSING MECHANISMS	TRIAXIAL STRESSES
NOBELIUM COMPOUNDS	BT *GUN COMPONENTS	BT *STRESSES
*PLUTONIUM COMPOUNDS	TRAYS	
	BT CONTAINERS	

TRIAZINES
BT *HETEROCYCLIC COMPOUNDS

TRIDIELECTRICITY
BT ELECTRICITY

TRIBOLOGY
(81/09) - The science of inter-acting surfaces in relative motion; in particular, lubrication.

TRICHINELLA
UF TRICHINOSIS
BT *NEMATODA

TRICHINOSIS
use TRICHINELLA

TRICHLOROETHANES
BT *CHLORINATED HYDROCARBONS

TRICHLOROETHYLENE
BT *ETHYLENE

TRICHLOROSILANE
BT *SILANES

TRICHURIS
BT *NEMATODA

TRICOMI EQUATION
use PARTIAL DIFFERENTIAL EQUATIONS

TRIETHYLALUMINUM
BT *ALUMINUM COMPOUNDS
*ORGANOMETALLIC COMPOUNDS

TRIGEMINAL NERVE
use 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 air-stream, 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

TRINITROPHENYLTRIAMINODETHYL NITRATE
use TETRYL

TRINITROTOLUENE
use TNT

TRIODES
UFC COLD CATHODE TRIODES
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
*TRITIUM

TRITICUM
use WHEAT

TRITIUM
BT *RADIOACTIVE 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

TROMBICULID MITES
(90/09) - Mites of the family Trombiculidae, cosmopolitan in distribution, whose parasitic larvae infest vertebrates. Also called chiggers.
UF CHIGGERS
BT *MITES

TROMBICULIDAE
use MITES

TROPANE ALKALOIDS
UF HOMATROPINE
HYOSCYAMUS
SOLANACEOUS ALKALOIDS
STRAMONIUM
BT ALKALOIDS
NT *BELLADONNA ALKALOIDS
COCAINE
SCOPOLAMINE

TROPICAL CYCLONES
BT *CYCLONES
NT HURRICANES

TYPHOONS

TROPICAL DETERIORATION
BT *DETERIORATION

TROPICAL DISEASES
BT DISEASES
NT CHOLERA
DENGUE
TROPICAL SPRUE
TYPHUS

TROPICAL MEDICINE
BT *MEDICINE

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 *ARMY OPERATIONS

TRUCKS
BT *CARGO VEHICLES
NT BOMB TRUCKS
DUMP TRUCKS
FUEL TRUCKS
VANS

TRUNCATION
BT *APPROXIMATION(MATHEMATICS)

TRUNKS(COMMUNICATIONS)
BT COMMUNICATION EQUIPMENT

TRUSSES

BT *STRUCTURAL COMPONENTS

TRYPANOCIDES

BT *CHEMOTHERAPEUTIC AGENTS

TRYPANOSOMA

UF NAGANA

BT ZOOMASTIGINA

NT TRYPANOSOMA CRUZI

TRYPANOSOMA CRUZI

BT *TRYPANOSOMA

TRYPANOSOMIASIS

BT *PARASITIC DISEASES

NT CHAGAS DISEASE

TRYPSIN

BT *PEPTIDE HYDROLASES

TRYPSINOGEN

USE ENZYME PRECURSORS

TRYPTOPHAN

BT *AMINO ACIDS

TSUNAMIS

(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

TUBERCLE BACILLI

USE MYCOBACTERIUM TUBERCULOSIS

TUBERCULIN

BT *ANTIBIOTICS

TUBERCULOSIS

BT *BACTERIAL DISEASES

TUBES

NT *BLAST TUBES

BOILER TUBES

CAPILLARY TUBES

CONDENSER TUBES

HILSCH TUBES

PITOT TUBES

*SHOCK TUBES

STERN TUBES (PROPULSION)

*TIRE TUBES

TORPEDO TUBES

VENTURI TUBES

TUBOCURARINES

USE CURARE ALKALOIDS

TUBULAR STRUCTURES

BT STRUCTURES

TUFF

BT *ROCK

*VOLCANOES

TUGBOATS

UF OCEAN-GOING TUGS

TUGS

BT BOATS

TUGS

USE TUGBOATS

TULAREMIA

BT *BACTERIAL DISEASES

TULAREMIA VACCINEUSE 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

BT *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

NT TUNGSTATES

TUNGSTEN CARBIDES

TUNGSTEN OXIDES

TUNGSTEN INERT GAS WELDING

USE GAS TUNGSTEN ARC WELDING

TUNGSTEN OXIDES

BT *OXIDES

*TUNGSTEN COMPOUNDS

TUNING

BT *FREQUENCY RESPONSE

TUNING DEVICES

UFC RADAR TUNING DEVICES

RADIO TUNING DEVICES

TELEVISION TUNING CIRCUITS

NT CHANNEL SELECTORS

TUNING FORKS

BT RESONATORS

*SOUND GENERATORS

TUNISIA

BT *NORTH AFRICA

TUNNEL DIODES

UF ESAKI DIODES

BT *SEMICONDUCTOR DIODES

TUNNELINGBT *CIVIL ENGINEERING
EXCAVATION**TUNNELING (ELECTRONICS)**

BT ELECTRONICS

TUNNELSNT RAILROAD TUNNELS
WATER TUNNELS**TUNNELS (AERODYNAMIC TESTING)**

USE WIND TUNNELS

TURBIDIMETERS

BT *MEASURING INSTRUMENTS

TURBIDITY

BT *OPTICAL PROPERTIES

TURBIDITY CURRENTSBT CURRENTS
*WATER FLOW**TURBINE BLADES**

UF TURBINE BUCKETS

BT *ROTOR BLADES (TURBOMACHINERY)

*TURBINE COMPONENTS

NT GAS TURBINE BLADES

STEAM TURBINE BLADES

TURBINE BUCKETS

USE TURBINE BLADES

TURBINE COMPONENTS

(84/12)

UF TURBINE PARTS

BT *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

BT *STATORS

*TURBINE COMPONENTS

TURBINE WHEELS

BT ROTORS

*TURBINE COMPONENTS

WHEELS

NT GAS TURBINE ROTORS

TURBINES

BT TURBOMACHINERY

NT 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

TURBOGENERATORS

BT *ELECTRIC GENERATORS

TURBOJET ENGINES

UF FANJETS
BT *JET ENGINES
NT HYDROTURBOJET ENGINES
*TURBOFAN ENGINES
TURBOPROP ENGINES
TURBORAMJET 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

TURBOMACHINERY

NT *TURBINES

TURBOPROP ENGINES

BT *TURBOJET ENGINES

TURBOPROP EXHAUST NOZZLES

BT *EXHAUST NOZZLES

TURBOPUMPS

BT PUMPS

TURBORAMJET ENGINES

BT *RAMJET ENGINES
*TURBOJET ENGINES

TURBOSHAFT ENGINES

BT *HELICOPTER ENGINES
*TURBOJET ENGINES

TURBOSUPERCHARGERS

UF EXHAUST GAS TURBINES
BT *TURBOCHARGERS

TURBULENCE

BT *FLUID DYNAMICS

TURBULENT BOUNDARY LAYER

BT BOUNDARY LAYER

TURBULENT DIFFUSION

BT DIFFUSION

TURBULENT FLOW

BT *FLUID FLOW

TURF

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)

(81/08) - The place or point of a change in direction; the deviation from the way or proper course.

BT *MANEUVERS

TURNABLES

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
NT COUETTE FLOW

TWO PHASE FLOW

BT *MULTIPHASE FLOW

TWO PHOTON ABSORPTION

BT *ABSORPTION

TWO WAY TRANSMISSION

BT *TELECOMMUNICATIONS

TYMPANIC CAVITY

use EAR

TYPEWRITERS

BT OFFICE EQUIPMENT AND SUPPLIES
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

BT PRINTING

TYROSINASE

use OXIDOREDUCTASES

TYROSINE

BT *AMINO ACIDS

TYROSINE DERIVATIVES(IODINATED)

use THYROXINE

TYRRHENIAN SEA

BT *OCEANS

U

UDDER

use MAMMARY GLANDS

UFO

use UNIDENTIFIED FLYING OBJECTS

UKRAINE

(84/10)
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 propellant, igniter, flash reducer, and packaging materials.
BT AIR SPACE

ULNAR NERVE

BT *PERIPHERAL NERVOUS SYSTEM

ULTRACENTRIFUGES

BT *CENTRIFUGES

ULTRAFILTRATION

BT *FILTRATION

ULTRAFINES

BT *SUPERFINES

ULTRAHIGH FREQUENCY

300 to 3,000 MHz.
UFC ULTRAHIGH FREQUENCY FILTERS
BT *MICROWAVE FREQUENCY

NT B BAND D BAND E BAND L BAND	ULTRAVIOLET LASERS UF UV LASERS BT *LASERS *ULTRAVIOLET EQUIPMENT	*GUERRILLA WARFARE SABOTAGE *SUBVERSION *TERRORISM
ULTRAHIGH FREQUENCY FILTERS use RADIOFREQUENCY FILTERS and ULTRAHIGH FREQUENCY	ULTRAVIOLET OPTICAL MATERIALS BT *OPTICAL MATERIALS	UNCONVENTIONAL WEAPONS BT *WEAPONS
ULTRAHIGH VACUUM BT VACUUM	ULTRAVIOLET PHOTOGRAPHY (84/12) - Photography in which the subject is illuminated with ultraviolet light and either the resulting fluorescence (in the fluorescent method) or the reflected ultraviolet light (in the reflected ultraviolet method) is detected by the camera. BT PHOTOGRAPHY	UNDERBOTTOM BT BOTTOM
ULTRALOW FREQUENCY 300 to 3,000 Hz. BT *RADIOFREQUENCY	ULTRAVIOLET RADIATION BT *ELECTROMAGNETIC RADIATION *IONIZING RADIATION *OPTICAL PHENOMENA NT FAR ULTRAVIOLET RADIATION NEAR ULTRAVIOLET RADIATION SOLAR ULTRAVIOLET RADIATION VACUUM ULTRAVIOLET RADIATION	UNDERCOOLING use SUPERCOOLING
ULTRASONIC CLEANING BT CLEANING	ULTRAVIOLET RECEIVERS BT RECEIVERS *ULTRAVIOLET EQUIPMENT	UNDERDEVELOPED AREAS BT GEOGRAPHIC AREAS
ULTRASONIC FREQUENCIES BT FREQUENCY	ULTRAVIOLET SIGNATURES (84/12) - Characteristic pattern of the ultraviolet radiation of a target as displayed by detection equipment.	UNDERGROUND BT SUBSURFACE
ULTRASONIC PROPERTIES BT *ACOUSTIC PROPERTIES	ULTRAVIOLET SPECTRA BT *ELECTROMAGNETIC SPECTRA	UNDERGROUND ANTENNAS BT ANTENNAS
ULTRASONIC RADIATION UF RADIATION(ULTRASONIC) UFC ULTRASONIC SPECTRUM ANALYZERS BT *ACOUSTIC WAVES RADIATION *ULTRASONICS	ULTRAVIOLET SPECTROMETERS BT *SPECTROMETERS	UNDERGROUND EXPLOSIONS BT EXPLOSIONS
ULTRASONIC SPECTRUM ANALYZERS use SPECTRUM ANALYZERS and ULTRASONIC RADIATION	ULTRAVIOLET SPECTROPHOTOMETERS BT *SPECTROPHOTOMETERS	UNDERGROUND FACILITIES BT FACILITIES
ULTRASONIC STERILIZATION BT STERILIZATION	ULTRAVIOLET SPECTROSCOPY UFC ULTRAVIOLET SPECTRUM ANALYZERS BT SPECTROSCOPY	UNDERGROUND FACTORIES use INDUSTRIAL PLANTS and UNDERGROUND STRUCTURES
ULTRASONIC TESTS BT *TEST METHODS	ULTRAVIOLET SPECTRUM ANALYZERS use SPECTRUM ANALYZERS and ULTRAVIOLET SPECTROSCOPY	UNDERGROUND STRUCTURES UFC UNDERGROUND FACTORIES BT STRUCTURES NT BASEMENTS
ULTRASONIC WELDING BT *PRESSURE WELDING	UMBILICAL CORDS(AEROSPACE)	UNDERICE BT ICE
ULTRASONICS BT *SOUND NT ULTRASONIC RADIATION	UNCERTAINTY (80/08) - The estimated amount by which an observed or calculated value may depart from the true value.	UNDERSEA SURVEILLANCE BT *OCEAN SURVEILLANCE
ULTRAVIOLET COMMUNICATIONS BT *OPTICAL COMMUNICATIONS	UNCONVENTIONAL NOZZLES BT NOZZLES	UNDERSEA WARFARE BT WARFARE NT *ANTISUBMARINE WARFARE
ULTRAVIOLET DETECTION (84/12) - Detection by ultraviolet radiation. BT DETECTION	UNCONVENTIONAL WARFARE Guerrilla warfare, evasion and escape, and subversion. BT WARFARE NT COUNTERINSURGENCY COUNTERTERRORISM EVASION	UNDERWATER BT SUBSURFACE NT DEEP SUBMERGENCE SEMI-SUBMERGED
ULTRAVIOLET DETECTORS BT *OPTICAL DETECTORS *ULTRAVIOLET EQUIPMENT		UNDERWATER ACOUSTICS UF HYDROACOUSTICS BT *ELASTIC WAVES
ULTRAVIOLET EQUIPMENT BT OPTICAL EQUIPMENT NT ULTRAVIOLET DETECTORS ULTRAVIOLET FILTERS ULTRAVIOLET LAMPS ULTRAVIOLET LASERS ULTRAVIOLET RECEIVERS		UNDERWATER BALLISTICS BT *HYDROBALLISTICS
ULTRAVIOLET FILTERS BT *OPTICAL FILTERS *ULTRAVIOLET EQUIPMENT		UNDERWATER CABLES (81/10) UF SUBMARINE CABLES BT CABLES UNDERWATER EQUIPMENT
ULTRAVIOLET LAMPS BT *LAMPS *ULTRAVIOLET EQUIPMENT		UNDERWATER CAMERAS BT *CAMERAS UNDERWATER EQUIPMENT *UNDERWATER PHOTOGRAPHY
		UNDERWATER CLOTHING BT *PROTECTIVE CLOTHING NT DIVING SUITS WET SUITS

UNDERWATER COMMUNICATIONS	UNDERWATER PROJECTILES	SUBMERSIBLES
UFC UNDERWATER TELEVISION SYSTEMS BT *TELECOMMUNICATIONS	BT *PROJECTILES	UNDERWEAR BT CLOTHING
UNDERWATER CONSTRUCTION BT CONSTRUCTION	UNDERWATER PROPULSION UFC HYDRODUCT PROPULSION BT *MARINE PROPULSION	UNEMPLOYMENT BT *MANPOWER UTILIZATION
UNDERWATER CUTTING BT CUTTING	UNDERWATER ROCKET TRAJECTORIES use ROCKET TRAJECTORIES and UNDERWATER ROCKETS	UNEXPLODED AMMUNITION BT *AMMUNITION
UNDERWATER DEMOLITION BT DEMOLITION	UNDERWATER ROCKETS UFC UNDERWATER ROCKET TRAJECTORIES BT ROCKETS	UNFURLABLE ANTENNAS BT ANTENNAS
UNDERWATER DEMOLITION TEAMS BT *MILITARY PERSONNEL	UNDERWATER SOUND BT *SOUND NT *UNDERWATER SOUND SIGNALS	UNGUJS use FINGERNAILS
UNDERWATER DIRECTION FINDERS use DIRECTION FINDING and UNDERWATER EQUIPMENT	UNDERWATER SOUND EQUIPMENT BT *ACOUSTIC EQUIPMENT UNDERWATER EQUIPMENT NT *UNDERWATER SOUND GENERATORS	UNIAXIAL LOADS use AXIAL LOADS
UNDERWATER EQUIPMENT UFC UNDERWATER DIRECTION FINDERS UNDERWATER POSITION INDICATORS NT DIVER EQUIPMENT SNORKELS SUBMARINE EQUIPMENT UNDERWATER CABLES UNDERWATER CAMERAS UNDERWATER LIGHTS *UNDERWATER SOUND EQUIPMENT UNDERWATER TELEPHONES UNDERWATER TOOLS	UNDERWATER SOUND GENERATORS BT *SOUND GENERATORS *UNDERWATER SOUND EQUIPMENT NT *SONAR PROJECTORS	UNICURSAL CURVES use POLYNOMIALS
UNDERWATER EXPLOSIONS BT EXPLOSIONS	UNDERWATER SOUND SIGNALS BT *ACOUSTIC SIGNALS *UNDERWATER SOUND NT *SONAR SIGNALS	UNIDENTIFIED FLYING OBJECTS OF FLYING SAUCERS UFO
UNDERWATER LIFE SUPPORT SYSTEMS BT LIFE SUPPORT SYSTEMS	UNDERWATER STRUCTURES BT STRUCTURES	UNIDIRECTIONAL BT ORIENTATION(DIRECTION)
UNDERWATER LIGHT BT *LIGHT	UNDERWATER TARGETS BT TARGETS	UNIFORMS BT CLOTHING
UNDERWATER LIGHTS BT *LIGHTING EQUIPMENT UNDERWATER EQUIPMENT	UNDERWATER TELEPHONES BT *TELEPHONE SYSTEMS UNDERWATER EQUIPMENT	UNINTERRUPTABLE POWER GENERATION BT *ELECTRIC POWER
UNDERWATER MINES BT *NAVAL MINES *UNDERWATER ORDNANCE NT MAGNETIC MINES MOORED MINES	UNDERWATER TELEVISION SYSTEMS use TELEVISION SYSTEMS and UNDERWATER COMMUNICATIONS	UNION OF SOUTH AFRICA use SOUTH AFRICA
UNDERWATER NAVIGATION BT NAVIGATION	UNDERWATER TO AIR	UNION OF SOVIET SOCIALIST REPUBLICS use USSR
UNDERWATER OBJECT LOCATORS BT DETECTORS LOCATORS	UNDERWATER TO SURFACE	UNITED ARAB EMIRATES (81/10) BT *ARABIA
UNDERWATER OBJECTS	UNDERWATER TO SURFACE MISSILES BT GUIDED MISSILES	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
UNDERWATER ORDNANCE BT ORDNANCE NT DEPTH BOMBS *DEPTH CHARGES *UNDERWATER MINES	UNDERWATER TO UNDERWATER UNDERWATER TO UNDERWATER MISSILES BT GUIDED MISSILES	UNITED NATIONS BT NATIONS *POLITICAL SCIENCE
UNDERWATER PHOTOGRAPHY BT PHOTOGRAPHY NT UNDERWATER CAMERAS	UNDERWATER TOOLS BT TOOLS UNDERWATER EQUIPMENT	UNITED STATES BT *NORTH AMERICA NT ALABAMA *ALASKA ARIZONA ARKANSAS *CALIFORNIA COLORADO DELAWARE DISTRICT OF COLUMBIA *FLORIDA GEORGIA *HAWAII IDAHO ILLINOIS INDIANA
UNDERWATER POSITION INDICATORS use POSITION FINDING and UNDERWATER EQUIPMENT	UNDERWATER TRACKING BT TRACKING	
	UNDERWATER TRAJECTORIES BT TRAJECTORIES	
	UNDERWATER VEHICLES UF BATHYVESSELS BT *NAVAL VESSELS VEHICLES NT *DEEP SUBMERGENCE VEHICLES	

IOWA	UNIVERSAL JOINTS	and URANIUM
KANSAS	BT JOINTS	URANOTAENIA
KENTUCKY	*VEHICLE CHASSIS COMPONENTS	BT *CULICIDAE
LOUISIANA	UNIVERSITIES	URANUS(PLANET)
MARYLAND	UF COLLEGES	BT *OUTER PLANETS
MICHIGAN	UFC COLLEGE STUDENTS	URANYL RADICALS
MINNESOTA	BT *SCHOOLS	BT *CHEMICAL RADICALS
MISSISSIPPI	UNLOADING	URBAN AREAS
*MISSOURI	UNMANNED	UF CITIES
MONTANA	UNMANNED SPACECRAFT	BT GEOGRAPHIC AREAS
NEBRASKA	BT SPACECRAFT	NT BARROW(ALASKA)
NEVADA	UNSATURATED HYDROCARBONS	BERLIN
*NEW ENGLAND	BT *HYDROCARBONS	*COMMUNITIES
NEW JERSEY	NT *ALKENES	FAIRBANKS(ALASKA)
NEW MEXICO	*ALKYNES	LOS ANGELES(CALIFORNIA)
*NEW YORK	*AROMATIC HYDROCARBONS	NEW YORK(NEW YORK)
*NORTH CAROLINA	UNSKILLED PERSONNEL	SAINT LOUIS(MISSOURI)
*NORTH DAKOTA	BT LABOR	URBAN PLANNING
OHIO	PERSONNEL	BT PLANNING
OKLAHOMA	UNSTEADY FLOW	URBAN WARFARE
OREGON	(81/09) - Fluid flow in which	(80/11) - House-to-house and
PENNSYLVANIA	the properties of the fluid flow	street combat and systematic
SOUTH CAROLINA	change with respect to time.	reduction of barricaded areas.
SOUTH DAKOTA	BT *FLUID FLOW	BT *LAND WARFARE
TENNESSEE	UPLINKS	UREA
TEXAS	(81/09) - The radio or optical	BT *BIOCHEMISTRY
UTAH	transmission path upward from	NT ETHYL CENTRALITE
UTAH	the earth to a communication	THIOUREA
VIRGINIA	satellite, or from the earth to	UREIDES
WASHINGTON(STATE)	an aircraft. A radio communi-	UREA DERIVATIVES
WEST VIRGINIA	cation link upward. The return	use UREIDES
WISCONSIN	path is a downlink.	UREASE
WYOMING	BT *COMMUNICATIONS TRAFFIC	BT *AMIDE HYDROLASES
UNITED STATES AIR FORCE ACADEMY	*RADIO LINKS	UREDINALES
(80/11) - The service academy of	UPPER ATMOSPHERE	use RUSTS(FUNGI)
the United States Air Force.	BT *EARTH ATMOSPHERE	UREIDES
UF AIR FORCE ACADEMY	NT EXOSPHERE	UF ACYLUREAS
BT *SCHOOLS	*IONOSPHERE	CARBAMIDES
UNITED STATES COAST GUARD ACADEMY	MESOPAUSE	CARBOMAL
(80/11) - The service academy of	MESOSPHERE	UREA DERIVATIVES
the United States Coast Guard.	*RADIATION BELTS	BT *UREA
UF COAST GUARD ACADEMY	THERMOSPHERE	UREMIA
BT *SCHOOLS	UPWELLING	(80/11) - A condition resulting
UNITED STATES GOVERNMENT	BT CONVECTION	from kidney failure and
BT *DEMOCRACY	URACILS	characterized by azotemia,
NT *CONGRESS	BT *HETEROCYCLIC COMPOUNDS	chronic acidosis, anemia, and a
DEPARTMENT OF DEFENSE	*PYRIMIDINES	variety of systemic signs and
PRESIDENT(UNITED STATES)	URANATES	symptoms.
UNITED STATES MILITARY ACADEMY	BT *URANIUM COMPOUNDS	UF AZOTEMIA
(80/11) - The service academy of	URANIUM	UREMIC POISONING
the United States Army	UFC URANIUM POISONING	BT *KIDNEY DISEASES
authorized by act of congress	BT *ACTINIDE SERIES	UREMIC POISONING
16 March 1802 and established	NT DEPLETED URANIUM	use UREMIA
at West Point, New York.	URANIUM ALLOYS	URETERS
UF WEST POINT MILITARY ACADEMY	BT ALLOYS	use URINARY SYSTEM
BT *SCHOOLS	URANIUM COMPOUNDS	URETHANES
UNITED STATES NAVAL ACADEMY	BT *ACTINIDE SERIES COMPOUNDS	BT *CARBAMATES
(80/11) - The service academy of	NT URANATES	*ESTERS
the United States Navy founded	URANIUM POISONING	URETHRITIS
at Annapolis, Maryland on 10	use METAL POISONING	BT *PATHOLOGY
October 1845. Known as the		
Naval School until 1850.		
UF NAVAL ACADEMY		
BT *SCHOOLS		
UNIVALENT FUNCTIONS		
use FUNCTIONS(MATHEMATICS)		
UNIVARIATE ANALYSIS		
use STATISTICAL ANALYSIS		

*URINARY SYSTEM	USER MANUALS (81/09) - Instruction manuals for users. BT *INSTRUCTION MANUALS	BRCELLOSIS VACCINE INFLUENZA VACCINES RINDERPEST VACCINE TETANUS TOXOID TULAREMIA VACCINE TYPHUS VACCINE BT BIOLOGICAL PRODUCTS NT LIVE VACCINES PLAGUE VACCINE
URIC ACID BT *ACIDS *HETEROCYCLIC COMPOUNDS	USER NEEDS	VACCINIA VIRUS BT *POX VIRUSES
URIDINE BT *HETEROCYCLIC COMPOUNDS *NUCLEOSIDES	USSR UF SOVIET UNION UNION OF SOVIET SOCIALIST REPUBLICS BT *COMMUNIST COUNTRIES *WARSAW PACT COUNTRIES NT FRANZ JOSEF LAND	VACUUM NT HIGH VACUUM SUCTION ULTRAHIGH VACUUM *VACUUM APPARATUS
URINALS use TOILET FACILITIES	UTAH BT *UNITED STATES	VACUUM APPARATUS BT VACUUM NT IONIZATION GAGES KNUDSEN GAGES VACUUM CHAMBERS VACUUM CLEANERS VACUUM FURNACES VACUUM OPERATED VALVES *VACUUM PUMPS VACUUM SEALS VACUUM SWITCHES
URINALYSIS (90/09) - Physical, chemical, or microscopic analysis or examina- tion of urine. BT *UROLOGY	UTENSILS(FOOD) use KITCHEN EQUIPMENT AND SUPPLIES	VACUUM CHAMBERS BT CHAMBERS *TEST FACILITIES *VACUUM APPARATUS
URINARY SYSTEM UF URETERS URINARY TRACT UFC KIDNEY STONES NEPHROLITHIASIS BT *ANATOMY NT BLADDER(URINARY) DIURESIS *KIDNEYS URETHRITIS	UTERUS BT *REPRODUCTIVE SYSTEM	VACUUM CLEANERS BT *VACUUM APPARATUS
URINARY TRACT use URINARY SYSTEM	UTILITY AIRCRAFT BT AIRCRAFT	VACUUM DEGASSING BT *DEGASIFICATION
URINE BT *BODY FLUIDS NT CREATININE	UTILITY THEORY use GAME THEORY	VACUUM DEPOSITION BT DEPOSITION
UROBILIN use BILE PIGMENTS	UTILITY VEHICLES BT VEHICLES	VACUUM DISTILLATION BT *DISTILLATION
UROBILINOGEN use BILE PIGMENTS	UTILIZATION NT *MANPOWER UTILIZATION THERMAL UTILIZATION	VACUUM FURNACES BT *ELECTRIC FURNACES *VACUUM APPARATUS
UROKINASE use PHOSPHORUS TRANSFERASES	UV LASERS use ULTRAVIOLET LASERS	VACUUM OPERATED VALVES BT *VACUUM APPARATUS VALVES
UROLOGY (90/09) - That branch of medicine which concerns itself with the urinary tract in both male and female, and with the genital organs in the male. BT *INTERNAL MEDICINE NT URINALYSIS	UZBEKISTAN (94/10) BT *CIS *SOUTHWEST ASIA	VACUUM PUMPS BT PUMPS *VACUUM APPARATUS NT DIFFUSION PUMPS ION PUMPS
URONIC ACIDS UF ALDOSIURONIC ACIDS GALACTURONIC ACIDS GLUCURONIC ACID BT *SUGAR ACIDS NT ALGINIC ACID	V AGENTS BT *NERVE AGENTS NT VE AGENT VX AGENT	VACUUM SEALS BT SEALS(STOPPERS) *VACUUM APPARATUS
UROPORPHYRINS use PORPHYRINS	V BAND 46,000 to 56,000 mc. BT *EXTREMELY HIGH FREQUENCY	VACUUM SWITCHES BT *ELECTRIC SWITCHES *VACUUM APPARATUS
URUGUAY BT *SOUTH AMERICA	V G RECORDERS use VERTICAL GUST RECORDERS	VACUUM ULTRAVIOLET RADIATION BT *ULTRAVIOLET RADIATION
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.	V PARTICLES UF LAMBDA PARTICLES BT *HYPERONS	VAGINA use REPRODUCTIVE SYSTEM
	VACANCIES(CRYSTAL DEFECTS) BT *POINT DEFECTS	
	VACCINATION use IMMUNIZATION	
	VACCINES UF TOXOIDS UFC ANTHRAX VACCINE BOTULISM TOXOID	

VALENCE BT *COVALENT BONDS NT VALENCE BANDS	VANADIUM BT *TRANSITION METALS	*TURBOJET ENGINES
VALENCE BANDS BT ENERGY BANDS =VALENCE	VANADIUM ALLOYS BT ALLOYS	VARIABLE DEPTH SONAR BT *TOWED SONAR
VALIDATION NT *VERIFICATION	VANADIUM COMPOUNDS BT *GROUP V COMPOUNDS NT VANADATES VANADIUM SILICIDES	VARIABLE INCIDENCE WINGS BT *WINGS
VALIUM use DIAZEPAM	VANADIUM SILICIDES BT *SILICIDES *VANADIUM COMPOUNDS	VARIABLE PITCH PROPELLERS UF ADJUSTABLE PITCH PROPELLERS BT PROPELLERS
VALLEYS BT *LANDFORMS	VANCOMYCIN BT *ANTIBIOTICS	VARIABLE PRESSURE BT PRESSURE
VALUE	VANEAXIAL FANS BT *FANS	VARIABLE RESISTORS UF RHEOSTATS BT *RESISTORS NT THERMISTORS
VALUE ENGINEERING BT ENGINEERING	VANILLIC ACIDS BT *ACIDS	VARIABLE SPEED DRIVES BT DRIVES
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 SLEEVE VALVES SOLENOID VALVES STEAM VALVES VACUUM OPERATED VALVES	VANS BT *TRUCKS	VARIABLE STABILITY AIRCRAFT BT AIRCRAFT
	VAPOR DEPOSITION BT DEPOSITION NT CHEMICAL VAPOR DEPOSITION	VARIABLE STARS BT *STARS NT *NOVAE
	VAPOR LOCK	VARIABLE SWEEP WINGS BT *SWEEP WINGS
	VAPOR PHASES BT PHASE	VARIABLE THRUST ROCKET MOTORS use CONTROLLABLE THRUST ROCKET ENGINES
	VAPOR PLATING BT *PLATING	VARIABLES NT RANDOM VARIABLES
	VAPOR PRESSURE BT PRESSURE	VARIANCE ANALYSIS use ANALYSIS OF VARIANCE
	VAPOR TRAILS use CONDENSATION TRAILS	VARIATIONAL METHODS BT *CALCULUS OF VARIATIONS *VARIATIONAL PRINCIPLES
	VAPORIZATION NT *EVAPORATION SUBLIMATION	VARIATIONAL PRINCIPLES BT *CALCULUS OF VARIATIONS NT VARIATIONAL METHODS
	VAPORS Gaseous forms of substances that may also occur as liquids or solids. BT FLUIDS NT *EFFLUVIA METAL VAPORS *WATER VAPOR	VARIATIONS NT NONPERIODIC VARIATIONS *PERIODIC VARIATIONS
VANOSC (83/08) - Acronym for Visibility And Management of Operating and Supporting Costs.	VARACTOR DIODES BT *SEMICONDUCTOR DIODES	VARIOLA VIRUS UF SMALLPOX VIRUS BT *POX VIRUSES
VAN ALLEN RADIATION BELT BT *RADIATION BELTS	VARIABLE AREA NOZZLES UF EXPANDABLE NOZZLES BT NOZZLES	VARISTORS BT *SEMICONDUCTOR DEVICES
VAN DE GRAAFF GENERATORS BT *ELECTROSTATIC GENERATORS	VARIABLE BYPASS TURBOFANS BT *TURBOFAN ENGINES	VARNISH REMOVERS use PAINT REMOVERS and VARNISHES
VAN DER WAALS FORCES (10/93) - 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. BT *COVALENT BONDS *MOLECULE MOLECULE INTERACTIONS	VARIABLE CAPACITORS BT CAPACITORS	VARNISHES UPC VARNISH REMOVERS BT *ORGANIC COATINGS NT SOLVENTLESS VARNISHES
VANADATES BT *VANADIUM COMPOUNDS	VARIABLE COORDINATES BT COORDINATES	VARYING SWEEP WINGS UF CRESCENT WINGS M WINGS OGEE WINGS W WINGS

BT *SWEPT WINGS

VASCULAR CONGESTION

BT *VASCULAR DISEASES
NT INTRAVASCULAR CLOTS

VASCULAR DISEASES

BT DISEASES
NT CORONARY DISEASE
*EMBOLISM
HEMATOMAS
THROMBOPHLEBITIS
THROMBOSIS
*VASCULAR CONGESTION

VASOACTIVE AGENTS

use CARDIOVASCULAR AGENTS

VASOCONSTRICTING

BT *BLOOD VESSELS
CONSTRICTIONS

VASODILATION

BT *BLOOD VESSELS

VASOMOTOR REACTIONS

BT PHYSIOLOGY

VASOMOTOR REFLEXES

BT *REFLEXES

VASOPRESSIN

use PITUITARY HORMONES

VASOPRESSORS

use CARDIOVASCULAR AGENTS

VE AGENT

BT *V AGENTS

VECTOR ANALYSIS

BT *MATHEMATICAL ANALYSIS

VECTOR SPACES

BT *LINEAR ALGEBRA
NT *MATRICES(MATHEMATICS)

VECTOCARDIOGRAPHY

BT *ELECTROCARDIOGRAPHY

VECTORS(EPIDEMIOLOGY)

use DISEASE VECTORS

VEGETABLE OILS

UF CASTOR OIL
COTTONSEED OIL
GITICICA OIL
BT OILS
*ORGANIC MATERIALS
NT PEANUT OIL

VEGETABLES

BT FOOD
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)
*TIRES
TORSION BARS
*TRANSMISSIONS(MECHANICAL)
UNIVERSAL JOINTS
*VEHICLE BRAKES
VEHICLE TRACKS
WHEEL HUBS

VEHICLE EQUIPMENT

BT VEHICLES
NT MUD GUARDS
TIRE CHAINS
TIRE TUBE PATCHES
*TIRE TUBES
TOW BARS
VEHICLE HEATERS
VEHICLE INSTRUMENTS
WINDSHIELD WIPERS

VEHICLE HEATERS

BT HEATERS
*VEHICLE EQUIPMENT

VEHICLE INSTRUMENTS

BT *VEHICLE EQUIPMENT

VEHICLE TRACKS

BT TRACKS
*VEHICLE CHASSIS COMPONENTS

VEHICLES

Ground transportation devices.
UF CARRIERS(VEHICLES)
NT 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
NT JUGULAR VEIN
PULMONARY VEINS

VENA CAVA

VELOCIMETERS

BT *MEASURING INSTRUMENTS
NT LASER VELOCIMETERS

VELOCITY

UF SPEED
BT MOTION
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 EQUINE

ENCEPHALOMYELITIS
BT *MOSQUITO BORNE DISEASES
*VIRUS DISEASES

VENEZUELAN EQUINE

ENCEPHALOMYELITIS VIRUS
BT *EQUINE ENCEPHALOMYELITIS
VIRUS
*MOSQUITO BORNE DISEASES

VENOMOUS ANIMALS

BT ANIMALS

VENOMS

UF BEE VENOM
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	VERTICAL PERCEPTION use PROPRIOCEPTION	VETERINARY DISEASES BT *ANIMAL DISEASES
VENTRICLES BT *HEART	VERTICAL SPEED INDICATORS BT *FLIGHT INSTRUMENTS *VERTICAL INDICATORS	VETERINARY MEDICINE BT *MEDICINE
VENTRICULAR FIBRILLATION use ARRHYTHMIA	VERTICAL STABILIZERS BT *AERODYNAMIC CONTROL SURFACES *STABILIZATION SYSTEMS	VIABILITY
VENTS NT TANK VENTS	VERTICAL TAKEOFF AIRCRAFT UF VTOL BT *SHORT TAKEOFF AIRCRAFT NT CONVERTIBLE PLANES FLYING PLATFORMS TILT ROTOR AIRCRAFT	VIBRATION BT *MECHANICAL WAVES MOTION NT FLUTTER JITTER MOLECULAR VIBRATION RANDOM VIBRATION STRUMMING
VENTURI TUBES BT TUBES		VIBRATION ISOLATORS UF INSULATION(MECHANICAL)
VENUS PROBES BT *SPACE PROBES	VERTIGO BT *PATHOLOGY *SIGNS AND SYMPTOMS	VIBRATIONAL SPECTRA BT *SPECTRA
VENUS(PLANET) BT *PLANETS	VERY HIGH FREQUENCY 30 to 300 MHz. UFC VERY HIGH FREQUENCY FILTERS BT *MICROWAVE FREQUENCY NT A BAND P BAND	VIBRATORS(ELECTRICAL) BT ELECTRICAL EQUIPMENT
VERBAL BEHAVIOR BT *BEHAVIOR	VERY HIGH FREQUENCY FILTERS use RADIOFREQUENCY FILTERS and VERY HIGH FREQUENCY	VIBRATORS(MECHANICAL) BT MACHINES
VERIFICATION (90/09) - The authentication of truth or accuracy of facts, statements, citations, measurements or attendant circumstances. BT VALIDATION NT COMPUTER PROGRAM VERIFICATION	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	VIBRIO UF COMMA BACILLUS SPIRILLUM CHOLERAE ASIATICAE BT *SPIRILLACEAE NT VIBRIO CHOLERAE VIBRIO COMMA
VERMIFUGES use ANTHELMINTICS		VIBRIO CHOLERAE (92/10) - The etiologic agent of Asiatic cholera in man. BT *VIBRIO
VERMONT BT *NEW ENGLAND	VERY LOW FREQUENCY 3 to 30 kHz. BT *RADIOFREQUENCY	VIBRIO COMMA BT *VIBRIO
VERNIER ROCKET ENGINES BT *ROCKET ENGINES	VESICANTS BT *ANTIPERSONNEL AGENTS NT ARSENIC AGENTS LEWISITE *MUSTARD AGENTS	VIDEO AMPLIFIERS BT AMPLIFIERS
VERTEBRAE use SPINAL COLUMN	VESICULAR EXANTHEMA BT *VESICULAR VIRUSES	VIDEO CONVERTERS BT CONVERTERS
VERTEBRATE FOSSILS use PALEONTOLOGY	VESICULAR STOMATITIS BT *VESICULAR VIRUSES	VIDEO FILTERS BT *ELECTRIC FILTERS
VERTEBRATES BT ANIMALS NT *AMPHIBIANS *BIRDS EELS *FISHES *MAMMALS *REPTILES	VESICULAR VIRUSES BT *VIRUSES NT VESICULAR EXANTHEMA VESICULAR STOMATITIS	VIDEO FRAMES BT *VIDEO TAPE RECORDING
VERTICAL GUST RECORDERS UF V G RECORDERS BT *METEOROLOGICAL INSTRUMENTS RECORDING SYSTEMS *VERTICAL INDICATORS	VESSEL TRAFFIC SYSTEMS BT *WATER TRAFFIC	VIDEO INTEGRATION BT *VISUAL PERCEPTION
VERTICAL INDICATORS BT *NAVIGATIONAL AIDS NT VERTICAL GUST RECORDERS VERTICAL SPEED INDICATORS	VESTIBULAR APPARATUS BT *EAR	VIDEO MAP MATCHING BT GUIDANCE *VIDEO MAPPING
VERTICAL LANDINGS (84/12) BT LANDING	VESTS BT CLOTHING *PROTECTIVE CLOTHING	VIDEO MAPPING BT MAPPING NT VIDEO MAP MATCHING
VERTICAL ORIENTATION BT ORIENTATION(DIRECTION)	VETERANS(MILITARY PERSONNEL) BT *MILITARY PERSONNEL	VIDEO NETWORKS BT NETWORKS
		VIDEO RECEIVERS(TELEVISION) use TELEVISION RECEIVERS
		VIDEO RECORDING BT RECORDING SYSTEMS

VIDEO SIGNALS

BT SIGNALS

VIDEO TAPE RECORDINGBT *TAPE RECORDING
NT VIDEO FRAMES**VIDEO TAPES**(81/08) - A heavy duty magnetic tape designed primarily for recording video signals of television transmissions.
BT TAPES**VIDEOPHONES**BT *TELEPHONE SYSTEMS
*TELEVISION SYSTEMS**VIDICONS**BT *CAMERA TUBES
NT INFRARED VIDICONS**VIETNAM**BT *SOUTHEAST ASIA
NT NORTH VIETNAM
*SOUTH VIETNAM**VIEWS**

BT DISPLAY SYSTEMS

VIEWFINDERS

BT *CAMERA COMPONENTS

VIEWING SCREENS

use SCREENS(DISPLAYS)

VIGILANCE

BT *BEHAVIOR

VILLAGES

BT *RURAL AREAS

VINEGAR FLIES

use DROSOPHILIDAE

VINYL ALCOHOLBT *ALCOHOLS
NT POLYVINYL ALCOHOL**VINYL PLASTICS**BT *THERMOPLASTIC RESINS
NT POLYVINYL ALCOHOL
POLYVINYL CHLORIDE
POLYVINYLIDENES**VINYL RADICALS**

BT *ALKYL RADICALS

VINYL RUBBER

BT *SYNTHETIC RUBBER

VINYLPYRROLIDONE**VIPERS**

BT *SNAKES

VIRAL PNEUMONIABT *PNEUMONIA
*VIRUS DISEASES**VIRGIN ISLANDS**

BT *LESSER ANTILLES

VIRGINIA

BT *UNITED STATES

VIRICIDES

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 BIONICS**VIRULENCE**

NT LOW VIRULENCE

VIRUS DISEASESBT *INFECTIOUS DISEASES
NT ACQUIRED IMMUNE DEFICIENCY SYNDROME
DENGUE
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
*HERPES VIRUSES
HOG CHOLERA VIRUS
HUMAN IMMUNODEFICIENCY VIRUSES
*JAPANESE ENCEPHALITIS VIRUSES
*MEASLES VIRUSES
*MYXOVIRUSES
*PICORNAVIRUSES
*POX VIRUSES
RABIES VIRUS
REOVIRUSES
*RETROVIRUSES
RHINOVIRUSES
RINDERPEST VIRUS
SARCOMA VIRUS
THOGOTO VIRUS
TOBACCO MOSAIC VIRUS
*VESICULAR VIRUSES**VISCOELASTICITY**

BT *ELASTIC PROPERTIES

VISCOMETERS

BT *MEASURING INSTRUMENTS

VISCOPLASTICITY

BT *PLASTIC PROPERTIES

VISCOSESolution and cellulose fiber regenerated from it.
BT FIBERS**VISCOSITY**UF FLUIDITY
BT *TRANSPORT PROPERTIES
NT HIGH VISCOSITY**VISCOSITY INDEX**

BT *RHEOLOGY

VISCOUS FLOWBT *FLUID FLOW
NT BOUNDARY LAYER FLOW
SHEAR FLOW**VISIBILITY**NT OBSCURATION
WHITEOUT**VISIBLE SPECTRA**

BT *ELECTROMAGNETIC SPECTRA

VISIONUF 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 ACUITYBT ACUITY
*VISION**VISUAL AIDS**

NT AUDIOVISUAL AIDS

VISUAL CORTEX

BT *CEREBRAL CORTEX

VISUAL DEFECTS

BT *EYE DISEASES

VISUAL FACTORS

use VISION

VISUAL FLIGHT RULES**VISUAL INSPECTION**

BT INSPECTION

VISUAL PERCEPTIONBT *PERCEPTION
*VISION
NT FLICKER
VIDEO INTEGRATION**VISUAL SIGNALS**BT SIGNALS
NT FLAGS**VISUAL SURVEILLANCE**

BT SURVEILLANCE

VISUAL TARGETS BT TARGETS	VOCODERS BT COMMUNICATION EQUIPMENT	VOMITING AGENTS BT *NONLETHAL AGENTS
VISUALIZATION OF FLOW use FLOW VISUALIZATION	VOICE COMMUNICATIONS BT *TELECOMMUNICATIONS	VORTEX GENERATORS BT *BOUNDARY LAYER CONTROL
VITAMIN A BT VITAMINS	VOICEPRINTS BT *SPEECH ANALYSIS	VORTEX SHEDDING BT *FLUID DYNAMICS
VITAMIN B use VITAMIN B COMPLEX	VOIDS NT *CAVITIES INTERSTITIAL	VORTEX THERMOMETERS BT *THERMOMETERS
VITAMIN B COMPLEX UF AMINOBENZOIC ACID(PARA) BIOTIN CARNITINE CYANOCOBOLAMIN RIBOFLAVIN VITAMIN B BT VITAMINS NT *CHOLINES FOLIC ACID *NICOTINIC ACID THIAMINES	VOLATILITY BT *THERMODYNAMIC PROPERTIES	VORTEX TUBES use HILSCH TUBES
VITAMIN C use ASCORBIC ACID	VOLCANISM (89/06) - The movement of magma and its associated gases from the interior into the crust and to the surfaces of the earth.	VORTICES BT *FLUID FLOW NT TRAILING VORTICES
VITAMIN D BT VITAMINS	VOLCANO ISLANDS BT *PACIFIC OCEAN ISLANDS	VOWELS BT *PHONEMES
VITAMIN E UF TOCOPHEROLS BT VITAMINS	VOLCANOES BT *GEOLOGY *LANDFORMS NT TUFF	VT FUZES use RADIO PROXIMITY FUZES
VITAMIN K BT VITAMINS	VOLTAGE UF ELECTRIC POTENTIAL POTENTIAL(ELECTRIC) BT ELECTRICITY NT HIGH VOLTAGE LOW VOLTAGE	VTOL use VERTICAL TAKEOFF AIRCRAFT
VITAMIN P UF HESPERIDIN QUERCETIN RUTIN BT VITAMINS	VOLTAGE AMPLIFIERS BT AMPLIFIERS	VUILLEUMIER CYCLE BT CYCLES
VITAMINS NT *ASCORBIC ACID LINDOLEIC ACID VITAMIN A *VITAMIN B COMPLEX VITAMIN D VITAMIN E VITAMIN K VITAMIN P	VOLTAGE CONTROLLED OSCILLATORS BT *OSCILLATORS	VULCANIZATES BT ELASTOMERS *VULCANIZATION
VITELLIN use PHOSPHOPROTEINS	VOLTAGE DIVIDERS UF POTENTIOMETERS(VARIABLE RESISTORS) NT AUTOTRANSFORMERS	VULCANIZATION BT *CROSSLINKING(CHEMISTRY) NT VULCANIZATES
VITELLINE GLANDS BT *OVARIES	VOLTAGE REGULATION	VULNERABILITY NT RISK
VITREOUS STATE	VOLTAGE REGULATORS BT *REGULATORS	VX AGENT BT *V AGENTS
VLSI use VERY LARGE SCALE INTEGRATION	VOLTAMMETRY BT *ELECTRICAL MEASUREMENT	
VOCABULARY BT *LANGUAGE NT INDEX TERMS	VOLTERRA EQUATIONS BT *INTEGRAL EQUATIONS	W
VOCATIONAL GUIDANCE BT *PERSONNEL DEVELOPMENT	VOLTMETERS BT *MEASURING INSTRUMENTS	W BAND (96/10) - 86 to 100 GHZ. BT *EXTREMELY HIGH FREQUENCY
VOCATIONAL TESTS use APTITUDE TESTS	VOLUME NT BLOOD VOLUME	W WINGS use VARYING SWEEP WINGS
	VOLUMETRIC ANALYSIS UF ELECTROLYTIC TITRATION BT CHEMICAL ANALYSIS NT *TITRATION	WAFERS
	VOLUNTEERS BT *HUMANS	WAFFLE IRONS use COOKING DEVICES
	VOMITING use EMESIS	WAGES use SALARIES
		WAGR TEST use STATISTICAL TESTS
		WAITING LINE THEORY use QUEUEING THEORY
		WAIVER BT *CONTRACTS
		WAKE 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

NT BULKHEADS

COMPLIANT WALLS

RETAINING WALLS

THICK WALLS

THIN WALLS

WALSH FUNCTIONS

BT *FUNCTIONS(MATHEMATICS)

WALSH TRANSFORMATION

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

NT ACOUSTIC WARFARE

*AERIAL WARFARE

*ANTITANK WARFARE

*BATTLES

*BIOLOGICAL WARFARE

*CATALYTIC CONFLICT(WARFARE)

*CHEMICAL WARFARE

*COLD WAR

*CONVENTIONAL WARFARE

*ECONOMIC WARFARE

*ELECTRONIC WARFARE

*LIMITED WARFARE

*MINE WARFARE

*NAVAL WARFARE

*NIGHT WARFARE

*NUCLEAR WARFARE

*OPTICAL WARFARE

*PSYCHOLOGICAL WARFARE

*RADIOLOGICAL WARFARE

*RIVERINE WARFARE

*SPACE WARFARE

*STRATEGIC WARFARE

*STRIKE WARFARE

*TACTICAL WARFARE

*UNCONVENTIONAL WARFARE

*UNDERSEA WARFARE

WARHEADS

UF ARMOR PIERCING WARHEADS

BIOLOGICAL 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

NUCLEAR WARHEADS

ROCKET WARHEADS

SHAPE CHARGE WARHEADS

TORPEDO WARHEADS

WARM ROLLING

use ROLLING(METALLURGY)

WARNING SYSTEMS

UF ALARMS

UF 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

TOXIC AGENT ALARMS

WARRANTIES

use 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

use HYMENOPTERA

WASTE COLLECTION

UF REFUSE COLLECTION

BT COLLECTION

WASTE DISPOSAL

UF 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

BT 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(SANITARY ENGINEERING)

BT WASTES

NT GARBAGE

SEWAGE

WATCH(DUTY)

BT JOBS

WATCHES

use CLOCKS

WATER

BT *LIQUIDS

NT BOTTOM WATERS

COLD WATER

*DEEP WATER

DISTILLED WATER

DRINKING WATER

FEED WATER

FRESH WATER

*GROUND WATER

HARD WATER

HEAVY WATER

HOT WATER

OPEN WATER

*SALT WATER

SHALLOW WATER

SURFACE WATERS

TIDEWATER	WATER HAMMER	WATER TABLE
WASTE WATER	BT *FLUID FLOW	BT *AQUIFERS
WATER ANALYSIS		
WATER QUALITY	WATER HYACINTH	WATER TANKS
	BT *AQUATIC WEEDS	BT *TANKS(CONTAINERS)
WATER ABSORPTION TESTS	WATER IMPINGEMENT	WATER TRAFFIC
BT *TEST METHODS	Accumulations of water droplets	BT TRAFFIC
	on surfaces.	NT VESSEL TRAFFIC SYSTEMS
WATER ACTIVATED BATTERIES	BT IMPINGEMENT	
BT *RESERVE BATTERIES		
NT SEA WATER BATTERIES	WATER INJECTION	WATER TREATMENT
	BT INJECTION	BT PURIFICATION
WATER ANALYSIS		NT BOILER COMPOUNDS
BT CHEMICAL ANALYSIS	WATER JETS	WATER SOFTENERS
*WATER	BT *LIQUID JETS	
WATER BASE PAINTS	WATER MASSES	WATER TUNNELS
BT *PAINTS	(83/06) - Bodies of water	BT TUNNELS
	identified by its temperature-	*WATER CHANNEL TEST FACILITIES
WATER BASED AIRCRAFT	salinity curve or chemical	
BT AIRCRAFT	composition, and normally	WATER VAPOR
NT *FLYING BOATS	consisting of a mixture of two	BT *VAPORS
*SEAPLANES	or more water types.	NT HEAVY WATER VAPOR
		STEAM
WATER BRAKES		WATER WAVES
Devices designed to impede the	WATER PIPES	BT *MECHANICAL WAVES
passage of objects through	BT PIPES	NT LAKE WAVES
water.		*OCEAN WAVES
BT BRAKES	WATER POLLUTION	
	BT *POLLUTION	WATER WELLS
WATER CANNONS		BT WATER SUPPLIES
BT *GUNS	WATER POLLUTION ABATEMENT	
	BT POLLUTION ABATEMENT	WATERBORNE
WATER CHANNEL TEST FACILITIES	NT WATER POLLUTION CONTROL	BT *FLOATING BOOIES
BT *TEST FACILITIES	EQUIPMENT	
NT WATER TUNNELS	WATER POLLUTION CONTROL EQUIPMENT	WATERFOWL
	BT *WATER POLLUTION ABATEMENT	BT *BIRDS
WATER CHEMISTRY		NT DUCKS
BT *CHEMISTRY	WATER PRIVATION	GEESE
NT WATER SOLUBLE MATERIALS	BT *STRESS(PHYSIOLOGY)	SWANS
		WATERFRONT STRUCTURES
WATER CONSERVATION	WATER PUMPS	BT STRUCTURES
BT CONSERVATION	(89/06)	
NT WATER RECLAMATION	BT PUMPS	WATERJET PROPULSION
		BT PROPULSION SYSTEMS
WATER COOLERS	WATER QUALITY	WATERPROOFING
(80/09) - Tanks in which water	BT QUALITY	BT *PROTECTIVE TREATMENTS
is cooled or which contains	*WATER	
artificially cooled water.	WATER RECLAMATION	WATERSHEDS
BT *COOLING AND VENTILATING	OF WATER RECOVERY	BT *DRAINAGE
EQUIPMENT	BT RECLAMATION	
	*WATER CONSERVATION	WATERTIGHT DOORS
WATER COOLING		BT DOORS
BT *LIQUID COOLING	WATER RECOVERY	
	use WATER RECLAMATION	WATERTIGHT FITTINGS
WATER DISTRIBUTION		BT FITTINGS
BT *HYDROLOGY	WATER REPELLENTS	
*LIMNOLOGY	BT REPELLENTS	WATERTIGHTNESS
		BT SEALED SYSTEMS
WATER ENTRY	WATER RESOURCES	
NT SPLASH	BT RESOURCES	WATERWAYS
		BT *LANDFORMS
WATER EROSION	WATER SOFTENERS	NT *CHANNELS(WATERWAYS)
BT *EROSION	BT *DEMINERALIZATION	ESTUARIES
NT RAIN EROSION	*DEMINERALIZERS	*INLAND WATERWAYS
	*WATER TREATMENT	INLETS(WATERWAYS)
WATER EXIT		LOCKS(WATERWAYS)
	WATER SOLUBLE MATERIALS	*SOUNDS(WATERWAYS)
WATER FILTERS	BT MATERIALS	*STREAMS
BT *LIQUID FILTERS	*WATER CHEMISTRY	
		WATERWAYS(INLAND)
WATER FLOW	WATER SUPPLIES	use INLAND WATERWAYS
BT *FLUID FLOW	NT SPRINGS(WATER)	
NT TURBIDITY CURRENTS	WATER WELLS	

WATTMETERS

BT *POWER METERS

WAVE ANALYZERSBT ANALYZERS
NT HARMONIC ANALYZERS**WAVE EQUATIONS**BT *PARTIAL DIFFERENTIAL
EQUATIONS
NT SCHRÖDINGER EQUATION**WAVE FUNCTIONS**BT *FUNCTIONS(MATHEMATICS)
NT HARMONICS**WAVE PACKETS**

BT *ELECTROMAGNETIC PULSES

WAVE PROPAGATIONUF TRANSMISSION(WAVES)
WAVE TRANSMISSION
BT PROPAGATION
NT *ELECTROMAGNETIC WAVE
PROPAGATION
FOCUSING
*MULTIPATH TRANSMISSION
RETRANSMISSION
SOUND TRANSMISSION**WAVE TRANSMISSION**

use WAVE PROPAGATION

WAVEFORM GENERATORSBT GENERATORS
NT *SIGNAL GENERATORS**WAVEFORMS**NT GROUP VELOCITY
PHASE VELOCITY
PULSE AMPLITUDE
SAWTOOTH WAVEFORMS**WAVEFRONTS**

BT DIFFRACTION

WAVEGUIDE BENDS

BT *WAVEGUIDES

WAVEGUIDE CIRCULATORSUF CIRCULATORS(WAVEGUIDE)
BT *WAVEGUIDES**WAVEGUIDE CONNECTORS**

use WAVEGUIDE COUPLERS

WAVEGUIDE COUPLERSUF WAVEGUIDE CONNECTORS
WAVEGUIDE JOINTS
BT COUPLERS
*WAVEGUIDES**WAVEGUIDE FILTERS**BT *ELECTROMAGNETIC WAVE FILTERS
*WAVEGUIDES**WAVEGUIDE IRISES**

BT *WAVEGUIDES

WAVEGUIDE JOINTS

use WAVEGUIDE COUPLERS

WAVEGUIDE SLOTSBT *SLOTS
*WAVEGUIDES**WAVEGUIDE SWITCHES**BT *SWITCHES
*WAVEGUIDES**WAVEGUIDE WINDOWS**

BT *WAVEGUIDES

WAVEGUIDESBT 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**(98/10)
BT MULTIPLEXING**WAVELET TRANSFORMS**(96/10)
BT *INTEGRAL TRANSFORMS**WAVEMETERS**

BT *MEASURING INSTRUMENTS

WAVESNT 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
TRAVELING WAVES**WAVES(ELECTROMAGNETIC)**

use ELECTROMAGNETIC RADIATION

WAVES(MECHANICAL)

use MECHANICAL WAVES

WAXESBT *ORGANIC MATERIALS
NT BEESWAX**WEAK CONVERGENCE**

BT CONVERGENCE

WEAPON CONTROL

BT CONTROL

WEAPON DELIVERY

BT DELIVERY

WEAPON MIXES

BT *WEAPONS

WEAPON SYSTEM EFFECTIVENESSBT *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**

BT *COMBAT VEHICLES

WEAPONS EFFECTSBT *WEAPONS
NT ANTIPERSONNEL EFFECTS**WEAR**NT *ABLATION
*ABRASION
*EROSION
FRETTING
WEATHERING**WEAR RESISTANCE**UF ABRASION RESISTANCE
BT *MECHANICAL PROPERTIES
RESISTANCE**WEASELS**(81/08) - The common name for at least 12 species of small, slim carnivores 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
BT COMMUNICATION AND RADIO
SYSTEMS

WEATHER FORECASTING BT FORECASTING	WEINSTEIN'S EQUATION USE PARTIAL DIFFERENTIAL EQUATIONS	ACADEMY
WEATHER MAPS USE METEOROLOGICAL CHARTS	WEIRS BT DAMS	WEST VIRGINIA BT *UNITED STATES
WEATHER MODIFICATION BT MODIFICATION NT ANTIRAIN AGENTS ARTIFICIAL PRECIPITATION CLOUD SEEDING FOG DISPERSAL	WELD METAL BT *METALS	WEST(DIRECTION) (80/11) - The direction to the left of a person facing north.
WEATHER RADAR USE METEOROLOGICAL RADAR	WELDABILITY BT *WELDING	WESTERN EQUINE ENCEPHALOMYELITIS VIRUS BT *EQUINE ENCEPHALOMYELITIS VIRUS
WEATHER RECONNAISSANCE AIRCRAFT BT *RECONNAISSANCE AIRCRAFT	WELDED JOINTS BT JOINTS WELDS	WESTERN EUROPE BT *EUROPE NT AUSTRIA BELGIUM *DENMARK FRANCE *IBERIAN PENINSULA ICELAND IRELAND *ITALY LUXEMBOURG MONACO NETHERLANDS NORWAY SWEDEN SWITZERLAND UNITED KINGDOM WEST GERMANY
WEATHER STATIONS UF METEOROLOGICAL STATIONS BT *STATIONS	WELDING BT *THERMAL JOINING NT BUTT WELDING *ELECTRIC WELDING ELECTRON BEAM WELDING *FUSION WELDING *PRESSURE WELDING SEAM WELDING STUD WELDING WELDABILITY	WESTERN SECURITY(INTERNATIONAL)
WEATHERING BT WEAR	WELDING FLUXES BT FLUXES(FUSION)	WET BULB TEMPERATURE BT TEMPERATURE
WEATHERPROOFING BT *PROTECTIVE TREATMENTS NT WINTERIZATION	WELDING RODS BT ELECTRODES	WET CELLS BT CELLS ELECTRIC BATTERIES
WEAVING BT *TEXTILE INDUSTRY	WELDMENTS BT WELDS	WET STRENGTH BT *STRENGTH(MECHANICS)
WEB BEAMS BT *BEAMS(STRUCTURAL)	WELOS NT ARC WELDS FLASH WELDS SPOT WELDS WELDED JOINTS WELDMENTS	WET SUITS BT *UNDERWATER CLOTHING
WEBS(SHEETS) BT SHEETS	WELL LOGGING BT GEOPHYSICAL PROSPECTING	WETLANDS (83/05) - Lands containing much soil moisture; i.e., marshes, bogs. BT GEOGRAPHIC AREAS NT MUSKEG
WECHSLER SCALES USE INTELLIGENCE TESTS	WEST AFRICA BT *AFRICA NT GHANA IVORY COAST LIBERIA MAURITANIA NIGERIA	WETTING BT HYGROSCOPICITY
WEDGES BT GEOMETRIC FORMS	WEST GERMANY BT *GERMANY(EAST AND WEST) *WESTERN EUROPE	WHALES BT *CETACEA
WEED CONTROL BT *PEST CONTROL NT BIOLOGICAL WEED CONTROL	WEST INDIES UF CARIBBEAN SEA ISLANDS BT *ATLANTIC OCEAN ISLANDS *LATIN AMERICA NT BAHAMA ISLANDS CUBA DOMINICAN REPUBLIC HAITI JAMAICA *LESSER ANTILLES PUERTO RICO	WHARVES USE PIERS
WEED KILLERS USE HERBICIDES	WEST NILE VIRUS BT *GROUP B ARBOVIRUSES	WHEAT UF TRITICUM BT *CEREALS *FARM CROPS
WEEDS BT *PLANTS(BOTANY) NT *AQUATIC WEEDS	WEST POINT MILITARY ACADEMY USE UNITED STATES MILITARY	WHEEL BRAKES BT *VEHICLE BRAKES
WEIBULL DENSITY FUNCTIONS BT *PROBABILITY DENSITY FUNCTIONS		WHEEL CHAIRS USE MEDICAL EQUIPMENT
WEIGHT NT BALLAST BODY WEIGHT LIGHTWEIGHT STRENGTH WEIGHT RATIO WEIGHT REDUCTION		
WEIGHT REDUCTION BT REDUCTION WEIGHT		
WEIGHTING FUNCTIONS BT *FUNCTIONS(MATHEMATICS)		
WEIGHTLESSNESS BT PHYSICAL PROPERTIES		

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

use LEUKOCYTES

WHITE LIGHT

BT *LIGHT

WHITE NOISE

BT NOISE

WHITE PHOSPHORUS

BT *PHOSPHORUS

PYROTECHNICS

WHITE PHOSPHORUS INJURIES

BT *WOUNDS AND INJURIES

WHITE SEA

BT *OCEANS

WHITE(COLOR)

(80/11)

BT *COLORS

WHITEOUT

BT VISIBILITY

WHITTAKER FUNCTIONSuse SPECIAL FUNCTIONS
(MATHEMATICS)**WHOLE BODY IRRADIATION**

BT *IRRADIATION

*RADIATION DOSAGE

WIDE ANGLES

BT ANGLES

WIDE AREA NETWORKS

(92/10) - A network that extends itself beyond the Local Area Network, via gateways and other media, to extend itself all over the world.

BT *COMMUNICATIONS NETWORKS

*COMPUTER NETWORKS

NT INTERNET

WIDE FIELD CAMERAS

BT *CAMERAS

WIDEBAND ANTENNAS

use BROADBAND ANTENNAS

WIDTH

BT *SIZES(DIMENSIONS)

WIENER INTEGRALS

use INTEGRALS

WIENER-HOPF EQUATIONS

use INTEGRAL EQUATIONS

WIGGLER MAGNETS

(88/06) - Electromagnets which create a series of transverse periodic electromagnetic fields in order to: (1) increase the intensity of synchrotron radiation in a synchrotron or storage ring; (2) produce quasi-monochromatic photon beams; or (3) amplify photon beams from other sources, such as a free-electron 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

MONSOONS

SEA BREEZE

WIND DIRECTION

WIND VELOCITY

WIND CHILL

BT *AIR COOLED

WIND DIRECTION

BT *WIND

WIND DIRECTION INDICATORS

BT *METEOROLOGICAL INSTRUMENTS

WIND GAGES

use ANEMOMETERS

WIND MACHINES

BT MACHINES

WIND SHEAR

BT *SHEAR PROPERTIES

WIND STRESS

(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**

BT MODELS

WIND TUNNEL NOZZLES

BT NOZZLES

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

WIND VELOCITY

BT *VELOCITY

*WIND

WINDING**WINDLASSES**

use HOISTS

WINDMILLING

use AUTOROTATION

WINDOW PROJECTILES

BT *PROJECTILES

WINDOW ROCKETS

BT ROCKETS

WINDOWS

NT ACOUSTIC WINDOWS

ATMOSPHERIC WINDOWS

GUIDED MISSILE WINDOWS

WINDSHIELD WIPERS

BT *VEHICLE EQUIPMENT

WINDSHIELDS

BT *PROTECTIVE EQUIPMENT

WING BODY CONFIGURATIONS

BT *AERODYNAMIC CONFIGURATIONS

WING BOXES

BT *WINGS

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 *RAMJET ENGINES

WING SLOTS

BT *AERODYNAMIC SLOTS

WING SPEED BRAKES
use AIR BRAKE FLAPS

WING TIP TANKS
use EXTERNAL STORES
and WING TIPS

WING TIPS
UFC WING TIP TANKS
BT *WINGS

WINGED INSECTS
BT *INSECTS

WINGED LAUNCH VEHICLES
BT LAUNCH VEHICLES

WINGS
BT AIRFOILS
AIRFRAMES
NT CIRCULAR WINGS
COMPOSITE WINGS
CRANKED WINGS
CRUCIFORM WINGS
FLOATING WINGS
FOLDING WINGS
*PARAWINGS
RING WINGS
*ROTARY WINGS
SUPERCRITICAL WINGS
*SWEEP WINGS
THICK WINGS
THIN WINGS
TILT WINGS
VARIABLE INCIDENCE WINGS
WING BOXES
WING TIPS
YAWED WINGS

WINTER
BT SEASONS

WINTER SLEEP
use HIBERNATION

WINTERIZATION
BT *WEATHERPROOFING

WINTERIZATION KITS
BT KITS

WIRE
NT ELECTRIC WIRE
FIELD WIRE
HOT WIRE
LEAD WIRES

WIRE GUIDANCE
BT *COMMAND GUIDANCE

WIRE ROPE
BT *ROPE

WIRE WINDING MACHINES
BT MACHINES

WIREWOUND RESISTORS
BT *RESISTORS

WIRING DIAGRAMS
BT *DIAGRAMS

WISCONSIN
BT *UNITED STATES

WISHART MATRICES
BT *MATRICES(MATHEMATICS)

WOLF RAYET STARS
BT *STARS

WOLVERINES
(81/09) - Carnivorous mammals
which are the largest and most
vicious member of the family
mustelidae.
BT *CARNIVORA

WOMEN
(81/09) - Adult female persons.
BT *HUMANS

WOOD
UF Balsa WOOD
NT HARDWOODS
LIGNIN
LUMBER
PLYWOOD
SAWDUST
WOOD PULP

WOOD ALCOHOL
use METHANOLS

WOOD PULP
BT WOOD

WOOLEN TEXTILES
BT TEXTILES

WORD ASSOCIATION
BT *PSYCHOLOGICAL TESTS

WORD LISTS

WORD ORGANIZED STORAGE
BT *DATA STORAGE SYSTEMS

WORD RECOGNITION
BT *RECOGNITION

WORDS(LANGUAGE)
BT *LANGUAGE
NT SYLLABLES

WORK
NT WORK ELEMENTS

WORK ELEMENTS
BT WORK

WORK FUNCTIONS
BT *FUNCTIONS(MATHEMATICS)

WORK MEASUREMENT
BT MEASUREMENT

WORK STATIONS
(80/09) - Work, office or
manufacturing areas assigned to
one person or job, often
accommodating a computer
terminal or other electronic
or electronically controlled
equipment.
BT *STATIONS

WORKLOAD
(83/05) - The total amount of
work to be performed in a
specific period of time.

WORKPLACE LAYOUT
BT *ERGONOMICS

WORKSHOPS
BT SYMPOSIA
NT LECTURES

WORM GEARS
BT *GEARS

WORMS
UF HELMINTHS
BT *INVERTEBRATES
NT *ANNELIDA
*NEMATODA
*PLATYHELMINTHES
SHIPWORMS

WOUND BALLISTICS
BT *TERMINAL BALLISTICS

WOUNDS AND INJURIES
UF INJURIES
UFC HEAD INJURIES
NT AVIATION INJURIES
BITES AND STINGS
BONE FRACTURES
BRAIN DAMAGE
*BURNS(INJURIES)
CHEMICAL WARFARE INJURIES
FROSTBITE
LESIONS
*RADIATION INJURIES
STRAINS(BIOLOGY)
*TRAUMA
WHIPLASH
WHITE PHOSPHORUS INJURIES

WRECKERS
use RECOVERY VEHICLES

WRENCHES
BT *SMALL TOOLS
NT IMPACT WRENCHES
PIPE WRENCHES

WRIST
BT *JOINTS(ANATOMY)

WRIST WATCHES
use CLOCKS

WRITING
NT EDITING
HANDWRITING
TECHNICAL WRITING

WROUGHT METALS
BT *METALS

WUCHERERIA
BT *NEMATODA

WYOMING
BT *UNITED STATES

X

X BAND
5,200 to 11,000 mc.
BT *SUPERHIGH FREQUENCY

X RAY ABSORPTION ANALYSIS
BT *ABSORPTION

X RAY APPARATUS
NT FLUOROSCOPES

X RAY ASTRONOMY
BT *ASTRONOMY

X RAY DIAGNOSTICS
BT *DIAGNOSIS(MEDICINE)
NT ENCEPHALOGRAMS

X RAY DIFFRACTION
BT 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
(BS/OS) - 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
BT SPECTROSCOPY

X RAY TUBES
BT *ELECTRON TUBES

X RAYS
UF ROENTGEN RAYS
BT *ELECTROMAGNETIC RADIATION
*IONIZING RADIATION
NT HARD X RAYS
SOFT X RAYS
*TOMOGRAPHY
X RAY FLASH

XANTHINE
USE PURINE ALKALOIDS

XANTHINE OXIDASE
USE OXIDOREDUCTASES

XANTHOMONAS
USE PSEUDOMONADACEAE

XANTHONES
USE ANTHOXANTHIN PIGMENTS

XANTHOPHYLLS
USE CAROTENOIDS

XENON
BT *RARE GASES

XENON LAMPS
BT *DISCHARGE LAMPS

XENON LASERS
BT *GAS LASERS

XEROGRAPHY
BT *REPRODUCTION(COPYING)

XI HYPERONS
BT *HYPERONS

XYLENES
BT *AROMATIC HYDROCARBONS

XYLOSE
BT *PENTOSE

XYLOSE PHOSPHATE
USE SACCHARIDE PHOSPHATES

Y

YAG LASERS
BT *SOLID STATE LASERS

YAGI ANTENNAS
BT *DIRECTIONAL ANTENNAS

YARD CRAFT
BT *NAVAL VESSELS

YARNS
BT FIBERS
NT CARBON YARN

YAW
BT ANGLES
*ATTITUDE(INCLINATION)

YAWED WINGS
BT *WINGS

YAWMETERS
BT *ATTITUDE INDICATORS
*MEASURING INSTRUMENTS
*NAVIGATIONAL AIDS

YAWSONDES
BT *METEOROLOGICAL INSTRUMENTS

YEASTS
BT *ASCOMYCETES

YELLOW FEVER
BT *MOSQUITO BORNE DISEASES
*VIRUS DISEASES

YELLOW FEVER VIRUS
BT *GROUP B ARBOVIRUSES

YELLOW SEA
BT *OCEANS

YELLOW(COLOR)
(80/11)
BT *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 ovoid, motile species of bacteria which is a common pathogen of rodents 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
NT *OUTPUT
YIELD(NUCLEAR EXPLOSIONS)

YIELD POINT
BT *MECHANICAL PROPERTIES

YIELD STRENGTH
BT *STRENGTH(MECHANICS)

YIELD(NUCLEAR EXPLOSIONS)
BT YIELD

YOHIMBINE
USE INDOLE ALKALOIDS

YORK RIVER
BT *RIVERS

YOUTH
BT *HUMANS
NT ADOLESCENTS
*CHILDREN

YTTERBIUM
BT *METALS
*RARE EARTH ELEMENTS

YTTERBIUM COMPOUNDS
BT *RARE EARTH COMPOUNDS

YTTRIUM
BT *METALS
*TRANSITION METALS

YTTRIUM ALLOYS
BT ALLOYS

YTTRIUM ALUMINUM GARNET
BT *GARNET
*YTTRIUM COMPOUNDS

YTTRIUM COMPOUNDS
BT *GROUP III COMPOUNDS

NT YTTRIUM ALUMINUM GARNET
 YTTRIUM IRON GARNET
 YTTRIUM OXIDES

 YTTRIUM IRON GARNET
 BT *GARNET
 *YTTRIUM COMPOUNDS

 YTTRIUM OXIDES
 BT *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
 use SPECIAL FUNCTIONS
 (MATHEMATICS)

 ZIMBABWE
 use RHODESIA

 ZINC
 BT *TRANSITION METALS

 ZINC ALLOYS
 BT ALLOYS

 ZINC COATINGS
 UFG ZINC PLATING
 BT *METAL COATINGS

 ZINC COMPOUNDS
 UFG ZINC PIGMENTS
 BT *GROUP II COMPOUNDS
 NT ZINC OXIDES
 ZINC SELENIDES
 ZINC SULFIDES
 ZINC TELLURIDES

 ZINC OXIDES
 BT *OXIDES
 *ZINC COMPOUNDS

ZINC PIGMENTS
 use PIGMENTS
 and ZINC COMPOUNDS

 ZINC PLATING
 use PLATING
 and ZINC COATINGS

 ZINC SELENIDES
 BT *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 *OXIDES
 *ZIRCONIUM COMPOUNDS

 ZIRCONYL RADICALS
 BT *CHEMICAL RADICALS

 ZODIACAL LIGHT
 BT *LIGHT
 NT GEGENSCHIN

ZONE CHARGES
 BT EXPLOSIVE CHARGES

 ZONE MELTING
 BT *MELTING
 PURIFICATION
 SEPARATION

 ZONES
 use REGIONS

 ZOOGEOGRAPHY
 BT *BIOGEOGRAPHY

 ZOOLOGY
 BT *BIOLOGY
 NT ENTOMOLOGY

 ZOOM LENSES
 BT *TELEPHOTO LENSES

 ZOOPLANKTON
 UFG ZOOPLANKTON
 NT LEISHMANIA
 *TRYPANOSOMA

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
- (1) 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.

A

ABANDONMENT

- (1) BAILOUT
- (1) DITCHING
- (1) SUBMARINE ESCAPE

ABNORMALITIES

- (1) CONGENITAL ABNORMALITIES

ABSORBERS(EQUIPMENT)

- (1) ENERGY ABSORBERS
- (2) SHOCK ABSORBERS

ACCESS

- (1) MULTIPLE ACCESS
- (2) FREQUENCY DIVISION MULTIPLE ACCESS

ACCIDENTS

- (1) AVIATION ACCIDENTS
- (1) BOAT AND SHIP ACCIDENTS
- (1) CRASHES
- (1) DERAILMENT
- (1) DROWNING
- (1) MOTOR VEHICLE ACCIDENTS
- (2) BLOWOUTS
- (1) REACTOR ACCIDENTS

ACCUMULATORS

- (1) HYDRAULIC ACCUMULATORS

ACETATES

- (1) CELLULOSE ACETATES
- (1) ETHYLENEDINITRILE TETRAACETATES
- (1) TRIACETIN

ACOUSTICS

- (1) ACOUSTIC ABSORPTION
- (1) ACOUSTIC ATTENUATION
- (1) ACOUSTIC CHANNELS
- (1) ACOUSTIC DATA
- (1) ACOUSTIC EQUIPMENT
- (2) ACOUSTIC ARRAYS
- (3) SONAR ARRAYS
- (2) ACOUSTIC DELAY LINES
- (2) ACOUSTIC DETECTORS
- (3) HYDROPHONES
- (3) SONOBUDYS
- (2) ACOUSTIC FILTERS
- (3) OPTOACOUSTIC FILTERS
- (2) ACOUSTIC LENSES
- (2) ACOUSTIC MICROSCOPES
- (2) ACOUSTIC RESONATORS
- (2) ACOUSTIC WINDOWS
- (2) ANECHOIC CHAMBERS
- (2) MEGAPHONES
- (2) SONAR EQUIPMENT
- (3) SONAR ARRAYS
- (3) SONAR BEACONS
- (3) SONAR DOMES
- (3) SONAR RECEIVERS
- (3) SONAR SOUND ANALYZERS
- (3) SONAR TRANSDUCERS
- (2) SOUND GENERATORS
- (3) ACOUSTIC HORNS
- (3) SOUND REPRODUCTION SYSTEMS
- (3) TUNING FORKS
- (3) UNDERWATER SOUND GENERATORS
- (4) SONAR PROJECTORS
- (5) PINGERS
- (2) UNDERWATER SOUND EQUIPMENT
- (3) UNDERWATER SOUND GENERATORS
- (4) SONAR PROJECTORS
- (5) PINGERS

- (1) ACOUSTIC FIELDS
- (1) ACOUSTIC INSULATION
- (1) ACOUSTIC MEASUREMENT
- (1) ACOUSTIC WAVES
- (2) INFRASONIC RADIATION
- (2) SOUND WAVES
- (3) INFRASOUND
- (2) SURFACE ACOUSTIC WAVES
- (2) ULTRASONIC RADIATION
- (1) ACOUSTOOPTICS
- (1) BIOACOUSTICS
- (1) ELECTROACOUSTICS
- (1) GEOACOUSTICS
- (1) MAGNETOACOUSTICS
- (1) SOUND
- (2) AUDIO TONES
- (2) NOISE(SOUND)
- (3) AERODYNAMIC NOISE
- (3) AIRCRAFT NOISE
- (4) JET AIRCRAFT NOISE
- (3) CAVITATION NOISE
- (3) COMBAT NOISE
- (3) ENGINE NOISE
- (4) AIRCRAFT ENGINE NOISE
- (4) INTERNAL COMBUSTION ENGINE NOISE
- (4) JET ENGINE NOISE
- (4) ROCKET ENGINE NOISE
- (3) FLOW NOISE
- (3) INDUSTRIAL NOISE
- (4) MACHINERY NOISE
- (5) COMPRESSOR NOISE
- (5) ELECTRIC MOTOR NOISE
- (5) GEAR NOISE
- (3) MARINE BIOLOGICAL NOISE
- (3) PROPELLER NOISE
- (3) QUIET
- (3) SELF NOISE
- (3) SHIP NOISE
- (3) SUBMARINE NOISE
- (3) TORPEDO NOISE
- (2) ULTRASONICS
- (3) ULTRASONIC RADIATION
- (2) UNDERWATER SOUND
- (3) UNDERWATER SOUND SIGNALS
- (4) SONAR SIGNALS
- (5) SONAR ECHOS
- (5) SONAR PULSES
- (1) THERMOACOUSTICS

ACQUISITION

- (1) DATA ACQUISITION
- (2) OBSERVATION
- (1) PROCUREMENT
- (2) GOVERNMENT PROCUREMENT
- (3) MILITARY PROCUREMENT
- (4) AIR FORCE PROCUREMENT
- (4) ARMY PROCUREMENT
- (4) NAVAL PROCUREMENT
- (2) INDUSTRIAL PROCUREMENT
- (1) TARGET ACQUISITION

ACTIVATION

- (1) HEAT OF ACTIVATION
- (1) NEUTRON ACTIVATION

ACTUATORS

- (1) EXPLOSIVE ACTUATORS
- (2) PROPELLANT ACTUATED DEVICES
- (3) CARTRIDGES(PAD)
- (1) HYDRAULIC ACTUATORS
- (1) PNEUMATIC ACTUATORS

ACUITY

- (1) AUDITORY ACUITY
- (1) VISUAL ACUITY

ADAPTATION

- (1)ADAPTATION(PHYSIOLOGY)
- (2)ACCLIMATIZATION
 - (3)ALTITUDE ACCLIMATIZATION
 - (3)HEAT ACCLIMATIZATION
- (2)DARK ADAPTATION
- (2)HOMEOSTASIS
- (1)ADJUSTMENT(PSYCHOLOGY)

ADAPTIVE SYSTEMS

- (1)ADAPTIVE COMMUNICATIONS
- (1)ADAPTIVE CONTROL SYSTEMS
 - (2)AUTOMATION
- (1)ADAPTIVE FILTERS
- (1)ADAPTIVE OPTICS
 - (2)PHASE CONJUGATION
- (1)LEARNING MACHINES

ADDITIVES

- (1)ANTIFREEZES
- (1)ANTIOXIDANTS
- (1)FOAMING INHIBITORS
- (1)FOOD ADDITIVES
- (1)FUEL ADDITIVES
 - (2)FUEL THICKENERS
- (1)LUBRICANT ADDITIVES
- (1)PAINT THINNERS
- (1)PLASTICIZERS
 - (2)SOLID ROCKET PROPELLANT PLASTICIZERS

ADHESIVES

- (1)PASTES
- (1)RUBBER ADHESIVES

ADSORBENTS

- (1)GETTERS

ADVECTION

- (1)BLOWDOWN

ADVERSE CONDITIONS

- (1)CATASTROPHIC CONDITIONS

AERONAUTICS

- (1)ALL WEATHER AVIATION
- (1)ARMY AVIATION
- (1)CIVIL AVIATION
 - (2)COMMERCIAL AVIATION
- (1)MARINE CORPS AVIATION
- (1)NAVAL AVIATION

AGREEMENTS

- (1)TREATIES

AGRICULTURE

- (1)AGRICULTURAL CHEMISTRY
 - (2)FERTILIZERS
- (1)AGRONOMY
- (1)ANIMAL HUSBANDRY
- (1)AQUICULTURE
 - (2)FISHERIES
- (1)FARMS
 - (2)DAIRY EQUIPMENT
- (1)FORESTRY
 - (2)REFORESTATION
 - (2)SILVICULTURE
- (1)HORTICULTURE
 - (2)HYDROPONICS
- (1)IRRIGATION SYSTEMS
- (1)PLANTING
- (1)SOIL SCIENCE
 - (2)SOIL CLASSIFICATION

AIR

- (1)COMPRESSED AIR

AIR CLEANERS

- (1)AIR FILTERS

AIR CONTROL CENTERS

- (1)TACTICAL AIR CONTROL SYSTEMS

AIR SPACE

- (1)ULLAGE

AIR TRAFFIC CONTROL SYSTEMS

- (1)AIR TRAFFIC CONTROL TERMINAL AREAS
 - (1)GLIDE PATH SYSTEMS
 - (2)GLIDE SLOPE
- (1)MICROWAVE LANDING SYSTEMS
- (1)RADAR LANDING CONTROL
 - (2)AIRPORT RADAR SYSTEMS
 - (2)CARRIER CONTROLLED APPROACH RADAR
 - (2)GROUND CONTROLLED APPROACH RADAR

AIRCRAFT

- (1)AEROSPACE CRAFT
 - (2)AEROSPACEPLANES
 - (2)BOOST GLIDE VEHICLES
 - (2)LIFTING BODIES
 - (3)LIFTING REENTRY VEHICLES
- (1)AIRSHIPS
- (1)ALL WING AIRCRAFT
- (1)AMPHIBIOUS AIRCRAFT
- (1)BALLOONS
 - (2)BALLUTES
 - (2)METEOROLOGICAL BALLOONS
 - (2)POWERED BALLOONS
- (1)COMMERCIAL AIRCRAFT
- (1)COMPOSITE AIRCRAFT
- (1)DOWNED AIRCRAFT
- (1)DRONE CONTROL AIRCRAFT
- (1)DRONES
 - (2)REMOTELY PILOTED VEHICLES
 - (2)SURVEILLANCE DRONES
 - (2)TARGET DRONES
- (1)FIXED WING AIRCRAFT
- (1)GENERAL AVIATION AIRCRAFT
- (1)GLIDERS
- (1)GROUND EFFECT MACHINES
 - (2)AIR CUSHION VEHICLES
 - (2)CAPTIVE AIRSPACE CRAFT
- (1)JET AIRCRAFT
 - (2)FIGHTER BOMBERS
 - (2)HYPERSONIC AIRCRAFT
 - (2)JET BOMBERS
 - (2)JET FIGHTERS
 - (2)JET FLYING BOATS
 - (2)JET SEAPLANES
 - (2)JET TRAINING AIRCRAFT
 - (2)JET TRANSPORT AIRCRAFT
 - (3)SUPERSONIC TRANSPORT AIRCRAFT
 - (2)SUPERSONIC AIRCRAFT
 - (3)SUPERSONIC TRANSPORT AIRCRAFT
- (1)MILITARY AIRCRAFT
 - (2)ANTISUBMARINE AIRCRAFT
 - (2)ARMY AIRCRAFT
 - (2)BOMBER AIRCRAFT
 - (3)ATTACK BOMBERS
 - (3)FIGHTER BOMBERS
 - (3)JET BOMBERS
 - (2)ELECTRONIC AIRCRAFT
 - (2)FIGHTER AIRCRAFT
 - (3)AIR SUPERIORITY FIGHTERS
 - (3)FIGHTER BOMBERS
 - (3)JET FIGHTERS
 - (2)MARINE CORPS AIRCRAFT
 - (2)NAVAL AIRCRAFT
 - (3)CARRIER BASED AIRCRAFT
 - (2)RECONNAISSANCE AIRCRAFT
 - (3)PATROL AIRCRAFT
 - (3)WEATHER RECONNAISSANCE AIRCRAFT

- (2) TACTICAL AIRCRAFT
 - (3) ATTACK AIRCRAFT
 - (4) ATTACK BOMBERS
 - (4) ATTACK HELICOPTERS
 - (3) GUNSHIPS
 - (3) OBSERVATION AIRCRAFT
- (1) PARASITE AIRCRAFT
- (1) RESEARCH AIRCRAFT
- (1) ROCKET AIRCRAFT
- (1) ROTARY WING AIRCRAFT
 - (2) AUTOGYROS
 - (2) HELICOPTERS
 - (3) ATTACK HELICOPTERS
 - (2) TILT ROTOR AIRCRAFT
- (1) SHORT TAKEOFF AIRCRAFT
 - (2) TILT WING AIRCRAFT
 - (2) VERTICAL TAKEOFF AIRCRAFT
 - (3) CONVERTIBLE PLANES
 - (3) FLYING PLATFORMS
 - (3) TILT ROTOR AIRCRAFT
- (1) TAILLESS AIRCRAFT
- (1) TANKER AIRCRAFT
- (1) TILT WING AIRCRAFT
- (1) TOWED AIRCRAFT
- (1) TOWING AIRCRAFT
- (1) TRAINING AIRCRAFT
 - (2) JET TRAINING AIRCRAFT
- (1) TRANSONIC AIRCRAFT
- (1) TRANSPORT AIRCRAFT
 - (2) JET TRANSPORT AIRCRAFT
 - (3) SUPERSONIC TRANSPORT AIRCRAFT
 - (2) PASSENGER AIRCRAFT
- (1) UTILITY AIRCRAFT
- (1) VARIABLE STABILITY AIRCRAFT
- (1) WATER BASED AIRCRAFT
 - (2) FLYING BOATS
 - (3) JET FLYING BOATS
 - (2) SEAPLANES
 - (3) JET SEAPLANES

AIRCRAFT EQUIPMENT

- (1) AIRCRAFT ANTENNAS
 - (2) AIRSHIP ANTENNAS
- (1) AIRCRAFT CONTROL CABLES
- (1) AIRCRAFT SEATS
 - (2) PILOT SEATS
- (1) AIRCRAFT TIRES

AIRFOILS

- (1) AERODYNAMIC CONTROL SURFACES
 - (2) BOMB FINS
 - (2) FLAPS (CONTROL SURFACES)
 - (3) AIR BRAKE FLAPS
 - (3) LEADING EDGE FLAPS
 - (3) SLOTTED FLAPS
 - (3) SPLIT FLAPS
 - (3) SPOILERS
 - (2) FOLDING FINS (ROCKETS)
 - (2) HORIZONTAL STABILIZERS
 - (2) STRAKES
 - (2) TRAILING CONTROL SURFACES
 - (3) AILERONS
 - (3) ELEVATORS
 - (3) ELEVONS
 - (3) TRIM TABS
 - (2) VERTICAL STABILIZERS
- (1) BLADE AIRFOILS
 - (2) ROTOR BLADES (ROTARY WINGS)
- (1) FOLDING WINGS
- (1) LOW DRAG AIRFOILS
- (1) SUPERCRITICAL AIRFOILS
- (1) SUPERSONIC AIRFOILS
- (1) TRANSONIC AIRFOILS
- (1) WINGS
 - (2) CIRCULAR WINGS
 - (2) COMPOSITE WINGS

- (2) CRANKED WINGS
- (2) CRUCIFORM WINGS
- (2) FLOATING WINGS
- (2) FOLDING WINGS
- (2) PARAWINGS
 - (3) SAILWINGS
- (2) RING WINGS
- (2) ROTARY WINGS
 - (3) AUTOGYRO ROTORS
 - (3) HELICOPTER ROTORS
 - (4) ANTITORQUE ROTORS
 - (5) TAIL ROTORS
 - (6) TAIL HELICOPTER ROTORS
 - (4) FOLDING HELICOPTER ROTORS
 - (4) JET HELICOPTER ROTORS
 - (4) TELESCOPING ROTORS
- (2) SUPERCRITICAL WINGS
- (2) SWEPT WINGS
 - (3) DELTA WINGS
 - (4) CONICAL WINGS
 - (3) SWEPTBACK WINGS
 - (3) SWEPTFORWARD WINGS
 - (3) VARIABLE SWEEP WINGS
 - (3) VARYING SWEEP WINGS
- (2) THICK WINGS
- (2) THIN WINGS
- (2) TILT WINGS
- (2) VARIABLE INCIDENCE WINGS
- (2) WING BOXES
- (2) WING TIPS
- (2) YAWED WINGS

AIRFRAMES

- (1) AIRCRAFT PANELS
- (1) AIRSHIP ENVELOPES
- (1) FUSELAGES
 - (2) AIRCRAFT CABINS
 - (3) WHEEL WELLS
 - (2) AIRCRAFT DOORS
 - (3) BOMB BAY DOORS
 - (3) LANDING GEAR DOORS
 - (2) AIRCRAFT NOSES
 - (2) COCKPITS
 - (3) JETTISONABLE COCKPITS
 - (2) FLYING BOAT HULLS
 - (2) TAILS (AIRCRAFT)
- (1) LANDING GEAR
 - (2) HYDROSKIS
 - (2) NOSE WHEELS
 - (2) SEAPLANE FLOATS
 - (2) TAIL WHEELS
- (1) WINGS
 - (2) CIRCULAR WINGS
 - (2) COMPOSITE WINGS
 - (2) CRANKED WINGS
 - (2) CRUCIFORM WINGS
 - (2) FLOATING WINGS
 - (2) FOLDING WINGS
 - (2) PARAWINGS
 - (3) SAILWINGS
 - (2) RING WINGS
 - (2) ROTARY WINGS
 - (3) AUTOGYRO ROTORS
 - (3) HELICOPTER ROTORS
 - (4) ANTITORQUE ROTORS
 - (5) TAIL ROTORS
 - (6) TAIL HELICOPTER ROTORS
 - (4) FOLDING HELICOPTER ROTORS
 - (4) JET HELICOPTER ROTORS
 - (4) TELESCOPING ROTORS
 - (2) SUPERCRITICAL WINGS
 - (2) SWEPT WINGS
 - (3) DELTA WINGS
 - (4) CONICAL WINGS
 - (3) SWEPTBACK WINGS
 - (3) SWEPTFORWARD WINGS

AIRLIFT OPERATIONS

- (3)VARIABLE SWEEP WINGS
- (3)VARYING SWEEP WINGS
- (2)THICK WINGS
- (2)THIN WINGS
- (2)TILT WINGS
- (2)VARIABLE INCIDENCE WINGS
- (2)WING BOXES
- (2)WING TIPS
- (2)YAWED WINGS

AIRLIFT OPERATIONS

- (1)AIRMObILE OPERATIONS

ALIGNMENT

- (1)CAMBER
- (1)MISALIGNMENT

ALKALOIDS

- (1)COLCHICINE
- (1)INDOLE ALKALOIDS
- (2)ERGOT ALKALOIDS
- (2)RAUWOLFIA ALKALOIDS
- (3)RESERPINE
- (1)ISOQUINOLINE ALKALOIDS
- (2)ANHALONIUM ALKALOIDS
- (2)CURARE ALKALOIDS
- (2)OPIUM ALKALOIDS
- (3)MORPHINE
- (4)HEROIN
- (2)STRYCHNOS ALKALOIDS
- (1)MUSCARINE
- (1)NICOTINE
- (1)ORIPAVINE
- (1)PURINE ALKALOIDS
- (1)QUINOLINE ALKALOIDS
- (2)CINCHONA ALKALOIDS
- (3)QUININE
- (1)THEBAINE
- (1)TROPANE ALKALOIDS
- (2)BELLADONNA ALKALOIDS
- (3)ATROPINE
- (2)COCAINE
- (2)SCOPOLAMINE

ALLOCATIONS

- (1)FREQUENCY ALLOCATION

ALLOYS

- (1)ALKALI METAL ALLOYS
- (2)CESIUM ALLOYS
- (2)LITHIUM ALLOYS
- (2)POTASSIUM ALLOYS
- (2)SODIUM ALLOYS
- (1)ALUMINUM ALLOYS
- (1)BARIUM ALLOYS
- (1)BERYLLIUM ALLOYS
- (1)BINARY ALLOYS
- (1)BISMUTH ALLOYS
- (1)BRAZING ALLOYS
- (1)CADMIUM ALLOYS
- (1)CALCIUM ALLOYS
- (1)CARBON ALLOYS
- (1)CASTING ALLOYS
- (1)CERIUM ALLOYS
- (1)CHROMIUM ALLOYS
- (1)COBALT ALLOYS
- (1)COPPER ALLOYS
- (2)BRASS
- (2)BRONZE
- (2)COPPER NICKEL ALLOYS
- (2)MANGANIN
- (1)CORROSION RESISTANT ALLOYS
- (1)GADOLINIUM ALLOYS
- (1)GALLIUM ALLOYS
- (1)GOLD ALLOYS
- (1)HAFNIUM ALLOYS

DTIC THESAURUS HIERARCHY

- (1)HEAT RESISTANT ALLOYS
- (2)REFRACTORY METAL ALLOYS
- (3)IRIDIUM ALLOYS
- (3)MOLYBDENUM ALLOYS
- (3)NIObIUM ALLOYS
- (3)OSMIUM ALLOYS
- (3)RHENIUM ALLOYS
- (3)RUTHENIUM ALLOYS
- (3)TANTALUM ALLOYS
- (3)TUNGSTEN ALLOYS
- (2)SUPERALLOYS
- (1)HIGH STRENGTH ALLOYS
- (1)INDIUM ALLOYS
- (1)INTERMETALLIC COMPOUNDS
- (2)ALUMINUM INTERMETALLICS
- (2)GOLD INTERMETALLICS
- (2)IRON INTERMETALLICS
- (2)LANTHANUM INTERMETALLICS
- (2)NICKEL INTERMETALLICS
- (2)SAMARIUM INTERMETALLICS
- (1)IRON ALLOYS
- (2)STEEL
- (3)AUSTENITE
- (3)BAINITE
- (3)CARBON STEELS
- (3)LOW ALLOY STEELS
- (3)MARAGING STEELS
- (3)MARTENSITE
- (3)NICKEL STEELS
- (3)ORDNANCE STEEL
- (3)PEARLITE
- (3)STAINLESS STEEL
- (3)STRUCTURAL STEEL
- (3)TOOL STEEL
- (1)LEAD ALLOYS
- (1)LOW TEMPERATURE ALLOYS
- (1)MAGNESIUM ALLOYS
- (1)MAGNETIC ALLOYS
- (1)MANGANESE ALLOYS
- (1)MERCURY ALLOYS
- (2)AMALGAMS
- (1)METALLOID ALLOYS
- (2)ANTIMONY ALLOYS
- (2)ARSENIC ALLOYS
- (2)BORON ALLOYS
- (2)GERMANIUM ALLOYS
- (2)SILICON ALLOYS
- (2)TELLURIUM ALLOYS
- (1)METASTABLE ALLOYS
- (1)NEDDYMIUM ALLOYS
- (1)NICKEL ALLOYS
- (2)COPPER NICKEL ALLOYS
- (2)NICKEL ALLOY INCONEL
- (1)PALLADIUM ALLOYS
- (1)PHOSPHORUS ALLOYS
- (1)PLATINUM ALLOYS
- (1)PLUTONIUM ALLOYS
- (1)POWDER ALLOYS
- (1)RARE EARTH ALLOYS
- (2)MISCH METAL
- (1)RHODIUM ALLOYS
- (1)SELENIUM ALLOYS
- (1)SHAPE MEMORY ALLOYS
- (1)SILVER ALLOYS
- (1)SOLDERING ALLOYS
- (2)SILVER SOLDERS
- (1)STRONTIUM ALLOYS
- (1)THALLIUM ALLOYS
- (1)THORIUM ALLOYS
- (1)TIN ALLOYS
- (1)TITANIUM ALLOYS
- (1)URANIUM ALLOYS
- (1)VANADIUM ALLOYS
- (1)YTTRIUM ALLOYS
- (1)ZINC ALLOYS
- (1)ZIRCONIUM ALLOYS

ALPHABETS

- (1)ALPHANUMERIC DATA

ALTITUDE

- (1)ELEVATION
 - (2)LOW ELEVATION
- (1)HIGH ALTITUDE
- (1)LOW ALTITUDE
- (1)MEDIUM ALTITUDE
- (1)SEA LEVEL

ALUMINUM SOAPS

- (1)ALUMINUM LAURATE

AMPLIFICATION

- (1)IMAGE INTENSIFICATION
- (1)REGENERATION(ELECTRONICS)

AMPLIFIERS

- (1)AUDIO AMPLIFIERS
- (1)BANDPASS AMPLIFIERS
- (1)CATHODE FOLLOWERS
- (1)CURRENT AMPLIFIERS
- (1)DIELECTRIC AMPLIFIERS
- (1)DISTRIBUTED AMPLIFIERS
- (1)FEEDBACK AMPLIFIERS
- (1)FLUID AMPLIFIERS
 - (2)FLUIDIC AMPLIFIERS
- (1)LASER AMPLIFIERS
- (1)LIGHT AMPLIFIERS
 - (2)LASERS
 - (3)CHEMICAL LASERS
 - (3)CONTINUOUS WAVE LASERS
 - (3)ELECTRICAL LASERS
 - (3)EXCIMERs
 - (4)OXYGEN IODINE LASERS
 - (3)FREE ELECTRON LASERS
 - (3)GAS DYNAMIC LASERS
 - (3)GAS LASERS
 - (4)ARGON LASERS
 - (4)CARBON DIOXIDE LASERS
 - (4)CARBON MONOXIDE LASERS
 - (4)HELIUM CADMIUM LASERS
 - (4)HELIUM NEON LASERS
 - (4)HYDROGEN CHLORIDE LASERS
 - (4)HYDROGEN FLUORIDE LASERS
 - (4)NITROGEN LASERS
 - (4)TEA LASERS
 - (4)XENON LASERS
 - (3)HIGH ENERGY LASERS
 - (3)INFRARED LASERS
 - (3)INJECTION LASERS
 - (3)LASER APPLICATIONS
 - (3)LASER COMPONENTS
 - (4)LASER MIRRORS
 - (3)LASER WEAPONS
 - (3)LIQUID LASERS
 - (4)DYE LASERS
 - (3)MODE LOCKED LASERS
 - (3)MOLECULAR LASERS
 - (3)PHOTORECOMBINATION LASERS
 - (3>PULSED LASERS
 - (3)RING LASERS
 - (3)SOLID STATE LASERS
 - (4)GLASS LASERS
 - (4)NEODYMIUM LASERS
 - (4)RUBY LASERS
 - (4)SEMICONDUCTOR LASERS
 - (5)DIODE LASERS
 - (5)GALLIUM ARSENIDE LASERS
 - (4)YAG LASERS
 - (3)SPIN FLIP LASERS
 - (3>TUNABLE LASERS
 - (3)ULTRAVIOLET LASERS
 - (3)X RAY LASERS
- (1)LOGARITHMIC AMPLIFIERS

- (1)LOW NOISE AMPLIFIERS
- (1)MAGNETIC AMPLIFIERS
- (1)OPERATIONAL AMPLIFIERS
- (1)POWER AMPLIFIERS
- (1)PREAMPLIFIERS
- (1)PULSE AMPLIFIERS
- (1)PUSH PULL AMPLIFIERS
- (1)RADIOFREQUENCY AMPLIFIERS
 - (2)INTERMEDIATE FREQUENCY AMPLIFIERS
 - (2)MICROWAVE AMPLIFIERS
 - (3)BACKWARD WAVE AMPLIFIERS
 - (3)MASERS
 - (3)PARAMETRIC AMPLIFIERS
- (1)SERVOAMPLIFIERS
- (1)TRANSISTOR AMPLIFIERS
- (1)TUNED AMPLIFIERS
- (1)VIDEO AMPLIFIERS
- (1)VOLTAGE AMPLIFIERS

ANALOG SYSTEMS

- (1)ANALOG COMPUTERS
 - (2)ANALOG COMPUTER ANALYSIS

ANALYZERS

- (1)DIFFERENTIAL ANALYZERS
 - (2)DIGITAL DIFFERENTIAL ANALYZERS
- (1)ELECTROSTATIC ANALYZERS
- (1)FREQUENCY ANALYZERS
 - (2)HARMONIC ANALYZERS
- (1)INTERFERENCE ANALYZERS
- (1)NOISE ANALYZERS
- (1)PULSE ANALYZERS
 - (2)PULSE HEIGHT ANALYZERS
- (1)SONAR SOUND ANALYZERS
- (1)SOUND ANALYZERS
- (1)SPECTRUM ANALYZERS
 - (2)SPECTROPHOTOMETERS
 - (3)INFRARED SPECTROPHOTOMETERS
 - (3)ULTRAVIOLET SPECTROPHOTOMETERS
- (1)WAVE ANALYZERS
 - (2)HARMONIC ANALYZERS

ANCHORS

- (1)ANCHORS(MARINE)
- (1)ANCHORS(STRUCTURAL)
- (1)GRAPNELS

ANGLES

- (1)ANGLE OF INCIDENCE
 - (2)ANGLE OF ARRIVAL
- (1)ANNEDRAL ANGLE
- (1)ASPECT ANGLE
- (1)BRAGG ANGLE
- (1)DEPRESSION ANGLES
- (1)DIHEDRAL ANGLE
- (1)EULER ANGLES
- (1)HIGH ANGLES
- (1)LEAD ANGLE
- (1)LOW ANGLES
 - (2)GRAZING
 - (2)GRAZING ANGLES
- (1)PITCH(INCLINATION)
- (1)RIGHT ANGLES
- (1)TARGET ANGLE
- (1)WIDE ANGLES
- (1)YAW

ANHYDRIDES

- (1)ACETIC ANHYDRIDE

ANIMALS

- (1)AQUATIC ANIMALS
 - (2)CETACEA
 - (3)DOLPHINS(MAMMALS)
 - (3)PORPOISES
 - (3)WHALES

DTIC THESAURUS HIERARCHY

- (2)CYCLOSTOMATA
 - (2)DAPHNIA
 - (2)ECHINODERMATA
 - (3)SEA URCHINS
 - (3)STARFISHES
 - (2)FISHES
 - (3)CHONDRICTHYES
 - (4)SHARKS
 - (3)EELS
 - (3)FISH GILLS
 - (3)MINNOWS
 - (3)OSTEICTHYES
 - (3)TROUT
 - (3)TUNA
 - (2)MARINE BORERS
 - (2)SEALS(MAMMALS)
 - (2)SHELLFISH
 - (3)CRUSTACEA
 - (4)BARNACLES
 - (4)CRABS
 - (4)DECAPODA
 - (4)ISOPODA
 - (4)LOBSTER
 - (4)OSTRACODA
 - (4)SHRIMP
 - (3)PELECYPODA
 - (4)CLAMS
 - (4)MUSSELS
 - (4)OYSTERS
 - (2)SPONGES
 - (1)DOMESTIC ANIMALS
 - (2)LIVESTOCK
 - (3)POULTRY
 - (4)CHICKENS
 - (4)TURKEYS
 - (1)INVERTEBRATES
 - (2)ARTHROPODA
 - (3)ARACHNIDA
 - (4)MITES
 - (5)TROMBICULID MITES
 - (4)SPIDERS
 - (4)TICKS
 - (5)IXODIDAE
 - (3)CRUSTACEA
 - (4)BARNACLES
 - (4)CRABS
 - (4)DECAPODA
 - (4)ISOPODA
 - (4)LOBSTER
 - (4)OSTRACODA
 - (4)SHRIMP
 - (3)DAPHNIA
 - (3)INSECTS
 - (4)AQUATIC INSECTS
 - (4)BLOOD SUCKING INSECTS
 - (4)COLEOPTERA
 - (4)DIPTERA
 - (5)CULICIDAE
 - (6)AEDES
 - (6)ANOPHELES
 - (6)CULEX
 - (6)URANOAEENIA
 - (5)CULICOIDES
 - (5)DROSOPHILIDAE
 - (6)DROSOPHILA
 - (5)MUSCIDAE
 - (6)MUSCA
 - (4)HEMIPTERA
 - (4)HYMENOPTERA
 - (5)FORMICIDAE
 - (4)ISOPTERA
 - (5)TERMITES
 - (4)LEPIDOPTERA
 - (4)LICE
 - (4)ORTHOPTERA
 - (5)BLATTIDAE
- (4)SIPHONAPTERA
 - (5)PULEX
 - (6)SAND FLEAS
 - (4)WINGED INSECTS
- (2)COELENTERATA
 - (3)CORAL
 - (4)CORAL REEFS
 - (5)ATOLLS
 - (6)BIKINI ATOLL
 - (6)ENEWETAK ATOLL
 - (6)KWAJALEIN ATOLL
- (2)ECHINODERMATA
 - (3)SEA URCHINS
 - (3)STARFISHES
- (2)MOLLUSCA
 - (3)CEPHALOPODA
 - (4)DECAPODA
 - (3)GASTROPODA
 - (4)APLYSIA
 - (4)SNAILS
 - (3)PELECYPODA
 - (4)CLAMS
 - (4)MUSSELS
 - (4)OYSTERS
- (2)PROTOZOA
 - (3)ACTINOPODA
 - (4)RADIOLARIA
 - (3)CILIATA
 - (4)BALANTIDIUM
 - (4)PARAMECIUM
 - (3)DINOFLAGELLATA
 - (3)MASTIGOPHORA
 - (4)MASTIGOTES
 - (3)RHIZOPODA
 - (4)AMOEBA
 - (5)AMOEBA
 - (6)ENTAMOEBA HISTOLYTICA
 - (6)IODAMOEBA
 - (4)FORAMINIFERA
 - (3)SPOROZOA
 - (4)EUGOCCIDIA
 - (5)COCCIDIUM
 - (4)HEMOSPORIDIA
 - (5)BABESIA
 - (5)PLASMODIUM
 - (6)PLASMODIUM BERGHEI
 - (6)PLASMODIUM FALCIPARUM
 - (6)PLASMODIUM KNOWLESII
 - (6)PLASMODIUM VIVAX
- (4)TOXOPLASMA
- (2)SHELLFISH
 - (3)CRUSTACEA
 - (4)BARNACLES
 - (4)CRABS
 - (4)DECAPODA
 - (4)ISOPODA
 - (4)LOBSTER
 - (4)OSTRACODA
 - (4)SHRIMP
 - (3)PELECYPODA
 - (4)CLAMS
 - (4)MUSSELS
 - (4)OYSTERS
- (2)SPONGES
- (2)WORMS
 - (3)ANNELIDA
 - (4)OLIGOCHAETA
 - (4)POLYCHAETA
 - (3)NEMATODA
 - (4)ANCYLOSTOMA
 - (4)ASCARIS
 - (4)ENTEROBIUS
 - (4)FILARIAE
 - (4)MELOIDOGYNE
 - (4)SYPHACIA
 - (4)TRICHINELLA

- (4)TRICHURIIS
- (4)WUCHERERIA
- (3)PLATYHELMINTHES
- (4)TREMATODES
- (5)SCHISTOSOMA
- (5)SCHISTOSOMA JAPONICUM
- (5)SCHISTOSOMA MANSONI
- (3)SHIPWORMS
- (1)LABORATORY ANIMALS
- (2)GERM FREE ANIMALS
- (1)NOCTURNAL ANIMALS
- (1)VENOMOUS ANIMALS
- (1)VERTEBRATES
- (2)AMPHIBIANS
- (3)FROGS
- (2)BIRDS
- (3)GULLS
- (3)PIGEONS
- (3)POULTRY
- (4)CHICKENS
- (4)TURKEYS
- (3)SHOREBIRDS
- (3)WATERFOWL
- (4)DUCKS
- (4)GEESE
- (4)SWANS
- (2)EELS
- (2)FISHES
- (3)CHONDRICTHYES
- (4)SHARKS
- (3)EELS
- (3)FISH GILLS
- (3)MINNOWS
- (3)OSTEICTHYES
- (3)TROUT
- (3)TUNA
- (2)MAMMALS
- (3)BATS
- (3)BOVINES
- (3)CARNIVORA
- (4)CATS
- (4)DOGS
- (5)MILITARY DOGS
- (4)SEALS(MAMMALS)
- (4)WEASELS
- (4)WOLVERINES
- (3)CETACEA
- (4)DOLPHINS(MAMMALS)
- (4)PORPOISES
- (4)WHALES
- (3)DEER
- (3)EQUINES
- (4)HORSES
- (3)GOATS
- (3)INSECTIVORA
- (3)MARSUPIALS
- (3)PRIMATES
- (4)APES
- (4)CHIMPANZEES
- (4)HUMANS
- (5)ADULTS
- (5)VOLUNTEERS
- (5)WOMEN
- (5)YOUTH
- (6)ADOLESCENTS
- (6)CHILDREN
- (7)INFANTS
- (4)MONKEYS
- (5)BABOONS
- (5)MACAQUE MONKEYS
- (6)MACACA FASCICULARIS
- (6)RHESUS MONKEYS
- (5)OWL MONKEYS
- (5)SQUIRREL MONKEYS
- (3)RABBITS
- (3)RODENTS

- (4)GUINEA PIGS
- (4)HAMSTERS
- (4)MICE
- (4)RATS
- (4)SQUIRRELS
- (3)SHEEP
- (3)SWINE
- (2)REPTILES
- (3)SNAKES
- (4)COBRAS
- (4)RATTLESNAKES
- (4)VIPERS
- (3)TURTLES
- (1)WILDLIFE

ANNOUNCEMENT BULLETINS

- (1)TAB(DTIC)

ANOMALIES

- (1)GRAVITY ANOMALIES
- (2)BOUGUER GRAVITY ANOMALIES
- (1)MAGNETIC ANOMALIES

ANTENNAS

- (1)AIRCRAFT ANTENNAS
- (2)AIRSHIP ANTENNAS
- (1)ANTENNA ARRAYS
- (2)FOCAL PLANE ARRAYS
- (1)ANTENNA COMPONENTS
- (2)ANTENNA FEEDS
- (2)ANTENNA MASTS
- (2)ANTENNA PEDESTALS
- (1)BEVERAGE ANTENNAS
- (1)BROADBAND ANTENNAS
- (2)CONICAL ANTENNAS
- (3)BICONICAL ANTENNAS
- (3)DISCONE ANTENNAS
- (2)LOG PERIODIC ANTENNAS
- (2)SPIRAL ANTENNAS
- (1)CIRCULAR ANTENNAS
- (1)COUPLED ANTENNAS
- (1)CYLINDRICAL ANTENNAS
- (1)DIPOLE ANTENNAS
- (1)DIRECTIONAL ANTENNAS
- (2)BACKFIRE ANTENNAS
- (2)HELICAL ANTENNAS
- (2)LOOP ANTENNAS
- (2)ROTATING ANTENNAS
- (2)PARABOLIC ANTENNAS
- (2)RADAR ANTENNAS
- (2)SLOT ANTENNAS
- (2)STEERABLE ANTENNAS
- (2)YAGI ANTENNAS
- (1)GROUND VEHICLE ANTENNAS
- (1)GUIDED MISSILE ANTENNAS
- (1)MICROWAVE ANTENNAS
- (2)CASSEGRAIN ANTENNAS
- (2)HORN ANTENNAS
- (2)LENS ANTENNAS
- (3)LUNEBERG LENS ANTENNAS
- (1)MULTIPLE BEAM ANTENNAS
- (1)OMNIDIRECTIONAL ANTENNAS
- (2)MONOPOLE ANTENNAS
- (3)WHIP ANTENNAS
- (1)ROCKET ANTENNAS
- (1)ROTATING ANTENNAS
- (1)SHIP ANTENNAS
- (2)SUBMARINE ANTENNAS
- (1)SPACECRAFT ANTENNAS
- (2)SATELLITE ANTENNAS
- (1)TELEMETERING ANTENNAS
- (1)TELEVISION ANTENNAS
- (1)TRAILING WIRE ANTENNAS
- (1)UNDERGROUND ANTENNAS
- (1)UNFURLABLE ANTENNAS

ANTIAIRCRAFT WEAPONS

DTIC THESAURUS HIERARCHY

ANTIAIRCRAFT WEAPONS

- (1)ANTIAIRCRAFT GUNS
- (1)ANTIAIRCRAFT MISSILES

ANTIBODIES

- (1)AGGLUTININS
- (1)FLUORESCENT ANTIBODY TECHNIQUES
- (1)IMMUNOBLOCKING ANTIBODIES
- (1)IMMUNOGLOBULINS
- (1)MONOCLONAL ANTIBODIES
- (1)OPSONINS
- (1)RICKETTSIAL ANTIBODIES

ANTIGENS

- (1)ALLERGENS
- (1)IMMUNOGENS

ANTITANK WEAPONS

- (1)ANTITANK GUNS
- (1)ANTITANK MISSILES

APERTURES

- (1)ANTENNA APERTURES
- (2)ANTENNA WINDOWS

APPENDAGES

- (1)FLIPPERS

AQUATIC ORGANISMS

- (1)AQUATIC ANIMALS
 - (2)CETACEA
 - (3)DOLPHINS(MAMMALS)
 - (3)PORPOISES
 - (3)WHALES
 - (2)CYCLOSTOMATA
 - (2)DAPHNIA
 - (2)ECHINODERMATA
 - (3)SEA URCHINS
 - (3)STARFISHES
 - (2)FISHES
 - (3)CHONDRICTHYES
 - (4)SHARKS
 - (3)EELS
 - (3)FISH GILLS
 - (3)MINNOWS
 - (3)OSTEICTHYES
 - (3)TROUT
 - (3)TUNA
 - (2)MARINE BORERS
 - (2)SEALS(MAMMALS)
 - (2)SHELLFISH
 - (3)CRUSTACEA
 - (4)BARNACLES
 - (4)CRABS
 - (4)DECAPODA
 - (4)ISOPODA
 - (4)LOBSTER
 - (4)OSTRACODA
 - (4)SHRIMP
 - (3)PELECYFODA
 - (4)CLAMS
 - (4)MUSSELS
 - (4)OYSTERS
 - (2)SPONGES
- (1)AQUATIC PLANTS
 - (2)AQUATIC WEEDS
 - (3)ALLIGATOR WEED
 - (3)WATER HYACINTH
 - (2)KELP

ARCHITECTURE

- (1)NAVAL ARCHITECTURE

ARRAYS

- (1)ACOUSTIC ARRAYS
- (2)SONAR ARRAYS

(1)ANTENNA ARRAYS

(2)FOCAL PLANE ARRAYS

- (1)LINEAR ARRAYS
- (1)PHASED ARRAYS
- (1)SEISMIC ARRAYS
- (1)SUSPENDED ARRAYS
- (1)TOWED ARRAYS

ARRIVAL

- (1)ANGLE OF ARRIVAL

ASYNCHRONOUS SYSTEMS

- (1)ASYNCHRONOUS COMPUTERS

ATMOSPHERES

- (1)CONTROLLED ATMOSPHERES
 - (2)CLEAN ROOMS
 - (2)GERM FREE ATMOSPHERES
 - (2)SUBMARINE ATMOSPHERES
- (1)MAGNETOSPHERE
- (1)MARINE ATMOSPHERES
- (1)PLANETARY ATMOSPHERES
 - (2)EARTH ATMOSPHERE
 - (3)SKY
 - (4)NIGHT SKY
 - (4)SKY BRIGHTNESS
 - (3)STRATOSPHERE
 - (3)TROPOSPHERE
 - (4)TROPOPAUSE
 - (3)UPPER ATMOSPHERE
 - (4)EXOSPHERE
 - (4)IONOSPHERE
 - (5)D REGION
 - (5)E REGION
 - (5)F REGION
 - (5)SPREAD F
 - (5)IONOSPHERIC DISTURBANCES
 - (5)AURORAE
 - (5)IONOSPHERIC SCINTILLATION
 - (5)POLAR CAP ABSORPTION
 - (4)MESOPAUSE
 - (4)MESOSPHERE
 - (4)RADIATION BELTS
 - (5)VAN ALLEN RADIATION BELT
 - (4)THERMOSPHERE
 - (2)ENDOATMOSPHERE
 - (2)PLASMASPHERE
- (1)RAREFIED ATMOSPHERES
- (1)STELLAR ATMOSPHERES
 - (2)SOLAR ATMOSPHERE
 - (3)CHROMOSPHERE
 - (3)PHOTOSPHERE
 - (3)SOLAR CORONA

ATMOSPHERIC DISTURBANCES

- (1)GREENHOUSE EFFECT
- (1)IONOSPHERIC DISTURBANCES
 - (2)AURORAE
 - (2)IONOSPHERIC SCINTILLATION
 - (2)POLAR CAP ABSORPTION

ATOMIC PROPERTIES

- (1)ATOMIC CHARGE
- (1)ATOMIC SPECTRA
 - (2)STARK EFFECT
 - (2)ZEEMAN EFFECT
- (1)ATOMIC STRUCTURE
 - (2)ATOMIC ENERGY LEVELS
 - (3)GROUND STATE
 - (2)ATOMIC ORBITALS
- (1)MASS NUMBER
- (1)SPIN STATES
 - (2)ISOSPIN

ATOMS

- (1)ADATOMS

(1) RECOIL ATOMS
(1) STRIPPED ATOMS

ATTACHMENT
(1) TETHERING

ATTACK
(1) ANGLE OF ATTACK
(1) BOMBARDMENT (ATTACK)
(1) RAIDS
(1) TORPEDO ATTACK

AUDITORY DEFECTS
(1) DEAFNESS

AUGMENTATION
(1) OPTICAL AUGMENTATION
(1) THRUST AUGMENTATION

AUTOMATIC
(1) SEMIAUTOMATIC

AVAILABILITY
(1) ISOTOPE AVAILABILITY

AVOIDANCE
(1) COLLISION AVOIDANCE
(1) TERRAIN AVOIDANCE

B

BALANCE
(1) HEAT BALANCE

BALLISTICS
(1) AEROBALLISTICS
(1) EXTERIOR BALLISTICS
(2) INDIRECT FIRE
(1) HYDROBALLISTICS
(2) UNDERWATER BALLISTICS
(1) IMPACT POINT
(2) CRATERS
(1) INTERIOR BALLISTICS
(2) BALLOTING (INTERIOR BALLISTICS)
(2) OBTURATION (BALLISTICS)
(1) TERMINAL BALLISTICS
(2) WOUND BALLISTICS

BALLOON EQUIPMENT
(1) BALLOON SONDES

BANDWIDTH
(1) BROADBAND
(1) NARROWBAND

BEAMS (RADIATION)
(1) ACOUSTIC BEAMS
(1) BEAMS (ELECTROMAGNETIC)
(2) LASER BEAMS
(2) RADIO BEAMS
(3) MICROWAVE BEAMS
(3) RADAR BEAMS
(1) MICROBEAMS
(1) MULTIPLE BEAMS (RADIATION)
(1) NARROW BEAMS (RADIATION)
(2) PENCIL BEAMS
(1) PARTICLE BEAMS
(2) ATOMIC BEAMS
(2) DEUTERON BEAMS
(2) ELECTRON BEAMS
(2) ION BEAMS
(2) MOLECULAR BEAMS
(2) NEUTRON BEAMS
(2) PHOTON BEAMS

(2) PROTON BEAMS
(2) TRITON BEAMS

BEARINGS
(1) ANTIFRICTION BEARINGS
(2) BALL BEARINGS
(2) ROLLER BEARINGS
(3) JOURNAL BEARINGS
(3) NEEDLE BEARINGS
(1) BEARING CAGES
(1) BEARING RACES
(1) FOIL BEARINGS
(1) GAS BEARINGS
(1) JEWEL BEARINGS
(1) THRUST BEARINGS

BEDDING
(1) BLANKETS
(1) MATTRESSES
(1) SLEEPING BAGS

BELTS
(1) POWER TRANSMISSION BELTS

BIFURCATION (BIOLOGY)
(1) CELL DIVISION
(2) MEIOSIS
(2) MITOSIS
(2) SCHIZOGONY
(3) MEROZOITES
(2) SYNAPSIS

BILLETS
(1) BILLETS (MATERIALS)
(1) BILLETS (PERSONNEL)

BINDERS
(1) SOLID ROCKET PROPELLANT BINDERS

BIOLOGICAL AGENTS
(1) BIOLOGICAL WARFARE AGENTS
(2) B AGENTS

BIOLOGICAL EXTRACTS
(1) ALLERGENIC EXTRACTS
(1) BACTERIAL EXTRACTS
(1) TISSUE EXTRACTS

BIOLOGICAL PRODUCTS
(1) VACCINES
(2) LIVE VACCINES
(2) PLAQUE VACCINE

BIOLOGICAL RHYTHMS
(1) CIRCADIAN RHYTHMS
(1) JET LAG

BIONICS
(1) ARTIFICIAL INTELLIGENCE
(2) EXPERT SYSTEMS
(3) KNOWLEDGE BASED SYSTEMS
(3) RULE BASED SYSTEMS
(2) HYPERTEXT
(1) BIOMECHANICS
(1) VIRTUAL REALITY

BLADES
(1) BLADE TIPS
(1) FAN BLADES
(1) PROPELLER BLADES
(1) ROTOR BLADES
(2) ROTOR BLADES (ROTARY WINGS)
(2) ROTOR BLADES (TURBOMACHINERY)
(3) COMPRESSOR BLADES
(4) AXIAL FLOW COMPRESSOR BLADES
(3) TURBINE BLADES

- (4)GAS TURBINE BLADES
- (4)STEAM TURBINE BLADES

(1)SAW BLADES

BLOCKING

- (1)BARRIERS
- (2)BAFFLES

BLOOMING

- (1)THERMAL BLOOMING

BOATS

- (1)BARGES
- (1)CATAMARANS
- (2)SWATH SHIPS
- (1)CRASH RESCUE BOATS
- (1)FERRIES(WATER CRAFT)
- (1)FIREBOATS
- (1)GUN BOATS
- (1)HYDROFOIL CRAFT
- (1)LIFEBOATS
- (1)LIGHTERS(BOATS)
- (1)MOTOR TORPEDO BOATS
- (1)PLASTIC BOATS
- (1)RUBBER BOATS
- (1)SAMPANS
- (1)SWIMMER VEHICLES
- (1)TUGBOATS

BODIES

- (1)AFTERBODIES
- (2)BOATTAIL AFTERBODIES
- (2)FLARED AFTERBODIES
- (1)BLUNT BODIES
- (1)BODIES OF REVOLUTION
- (2)CYLINDRICAL BODIES
- (3)STIFFENED CYLINDERS
- (4)RING STIFFENED CYLINDERS
- (2)HEMISPHERES
- (2)SPHERES
- (3)MICROSPHERES
- (1)CERAMIC BODIES
- (1)CONCAVE BODIES
- (1)CONICAL BODIES
- (2)FRUSTUMS
- (1)CONVEX BODIES
- (2)CYLINDRICAL BODIES
- (3)STIFFENED CYLINDERS
- (4)RING STIFFENED CYLINDERS
- (2)DISKS
- (2)ELLIPSOIDS
- (2)HEMISPHERES
- (2)HEMISPHERICAL SHELLS
- (2)MONOCOQUES
- (2)OGIVES
- (2)PARABOLIC BODIES
- (2)SPHERES
- (3)MICROSPHERES
- (1)DUCTED BODIES
- (1)FALLING BODIES
- (1)FLOATING BODIES
- (2)FLOATING BASES
- (2)FLOATING PLATFORMS
- (2)WATERBORNE
- (1)LIFTING BODIES
- (2)LIFTING REENTRY VEHICLES
- (1)PRISMATIC BODIES
- (1)RECTANGULAR BODIES
- (1)SHARP BODIES
- (1)SLENDER BODIES
- (2)FINENESS RATIO
- (1)SOLID BODIES

BOILING

- (1)FILM BOILING
- (1)NUCLEATE BOILING

BOMBING

- (1)AREA BOMBING
- (1)BLIND BOMBING
- (1)DIVE BOMBING
- (1)HIGH ALTITUDE BOMBING
- (1)HIGH SPEED BOMBING
- (1)LOW ALTITUDE BOMBING
- (1)NIGHT BOMBING
- (1)OFFSET BOMBING
- (1)PRECISION BOMBING
- (1)RADAR BOMBING
- (1)SKIP BOMBING
- (1)STRATEGIC BOMBING
- (1)TACTICAL BOMBING
- (1)TOSS BOMBING

BOTTOM

- (1)OCEAN BOTTOM
- (2)OCEAN BOTTOM SAMPLING
- (2)OCEAN BOTTOM SOILS
- (2)OCEAN BOTTOM TOPOGRAPHY
- (3)OCEAN RIDGES
- (4)EAST PACIFIC RISE
- (4)MIDATLANTIC RIDGE
- (3)SEAMOUNTS
- (3)SUBMARINE CANYONS
- (3)SUBMARINE TROUGHS
- (1)UNDERBOTTOM

BOUNDARY LAYER

- (1)BOUNDARY LAYER TRANSITION
- (1)LAMINAR BOUNDARY LAYER
- (1)THERMAL BOUNDARY LAYER
- (1)TURBULENT BOUNDARY LAYER

BRAKES

- (1)CHOCKS
- (1)DISK BRAKES
- (1)ELECTRIC BRAKES
- (2)MAGNETIC BRAKES
- (1)HYDRAULIC BRAKES
- (1)PNEUMATIC BRAKES
- (1)VEHICLE BRAKES
- (2)WHEEL BRAKES
- (1)WATER BRAKES

BRIDGES

- (1)CAUSEWAYS
- (1)GIRDER BRIDGES
- (1)MILITARY BRIDGES
- (1)TRESTLES

BUBBLES

- (1)CAVITATION
- (1)EXPLOSION BUBBLES

BUILDINGS

- (1)CHURCHES
- (1)DINING HALLS
- (1)HANGARS
- (1)MUSEUMS
- (1)OFFICE BUILDINGS
- (1)PREFABRICATED BUILDINGS
- (1)WAREHOUSES

BURNERS

- (1)ANNULAR BURNERS
- (1)OIL BURNERS
- (1)RAMBURNERS

BURST TRANSMISSION

- (1)METEOR BURST COMMUNICATIONS

C

CABLES

- (1)CABLE ASSEMBLIES
- (1)ELECTRIC CABLES
 - (2)COAXIAL CABLES
 - (3)LIQUID FILLED COAXIAL CABLES
- (1)MECHANICAL CABLES
 - (2)AIRCRAFT CONTROL CABLES
 - (2)TOWING CABLES
- (1)MULTICONDUCTOR CABLES
- (1)UNDERWATER CABLES

CALORIMETRY

- (1)MICROCALORIMETRY

CANOPIES

- (1)AIRCRAFT CANOPIES
- (1)PARACHUTE CANOPIES
- (1)TREE CANOPY

CAPACITORS

- (1)CERAMIC CAPACITORS
- (2)GLASS CAPACITORS
- (1)ELECTROLYTIC CAPACITORS
 - (2)TANTALUM CAPACITORS
- (1)FIXED CAPACITORS
 - (2)MICA CAPACITORS
 - (2)PAPER CAPACITORS
 - (2)THIN FILM CAPACITORS
- (1)QUARTZ CAPACITORS
- (1)VARIABLE CAPACITORS

CARDS

- (1)PUNCHED CARDS

CARGO

- (1)BULK CARGO
- (1)PERISHABLE CARGO

CASUALTIES

- (1)AMPUTEES
- (1)BIOLOGICAL WARFARE CASUALTIES
- (1)CHEMICAL WARFARE CASUALTIES
- (1)NUCLEAR WARFARE CASUALTIES

CATALYSTS

- (1)ELECTROCATALYSTS

CELLS

- (1)CELLS(BIOLOGY)
 - (2)BLOOD CELLS
 - (3)BLOOD PLATELETS
 - (3)ERYTHROCYTES
 - (4)ERYTHROPOIESIS
 - (4)SICKLE CELLS
 - (3)HEMATOPOIETIC CELLS
 - (3)LEUKOCYTES
 - (4)EOSINOPHILS
 - (4)GRANULOCYTES
 - (5)POLYMORPHONUCLEAR GRANULOCYTES
 - (5)POLYMORPHONUCLEAR LEUKOCYTES
 - (6)BASOPHILS
 - (6)POLYMORPHONUCLEAR NEUTROPHILS
 - (4)LYMPHOCYTES
 - (5)T LYMPHOCYTES
 - (4)MONOCYTES
 - (2)DIPLDID CELLS
 - (2)FAT CELLS
 - (2)FIBROBLASTS
 - (2)GERM CELLS
 - (2)HYBRIDOMAS
 - (2)MAST CELLS
 - (2)NERVE CELLS

- (3)ASTROCYTES
- (3)AXONS
- (3)MOTOR NEURONS
- (3)NEUROBLASTS
- (3)RECEPTOR SITES(PHYSIOLOGY)

(2)PHAGOCYTES

- (3)MACROPHAGES

(2)PNEUMOCYTES

(2)THYMOCYTES

(2)TISSUE CULTURE CELLS

(1)ELECTROLYTIC CELLS

(1)FUEL CELLS

(2)HYDROGEN OXYGEN FUEL CELLS

(1)GAS CELLS

(1)INFRARED PHOTOELECTRIC CELLS

(1)KERR CELLS

(1)LITHIUM CHLORINE CELLS

(1)LOAD CELLS

(1)PHOTOELECTRIC CELLS(SEMICONDUCTOR)

(1)POCKELS CELLS

(1)SOLAR CELLS

(1)WET CELLS

CERAMIC MATERIALS

(1)BRICK

(1)CEMENTS

(1)FRIT

(1)GLASS

(2)ALKALI GLASS

(2)BULLETPROOF GLASS

(2)FIBERGLASS

(2)LAMINATED GLASS

(2)OPTICAL GLASS

(2)PHOSPHATE GLASS

(2)SILICA GLASS

(1)TILES

CHAINS

(1)ANCHOR CHAINS

(1)TIRE CHAINS

CHAMBERS

(1)ALTITUDE CHAMBERS

(1)ANECHOIC CHAMBERS

(1)COMBUSTION CHAMBERS

(2)COMBUSTORS

(2)FLAME HOLDERS

(2)THRUST CHAMBERS

(1)HYPERBARIC CHAMBERS

(2)DECOMPRESSION CHAMBERS

(1)HYPOBARIC CHAMBERS

(1)IONIZATION CHAMBERS

(2)BUBBLE CHAMBERS

(2)CLOUD CHAMBERS

(2)SPARK CHAMBERS

(1)SPACE SIMULATION CHAMBERS

(1)VACUUM CHAMBERS

CHARGED PARTICLES

(1)ALPHA PARTICLES

(1)ANTIPOTONS

(1)AUGER ELECTRONS

(1)BETA PARTICLES

(1)DEUTERONS

(1)ELECTRONS

(2)AUGER ELECTRONS

(2)ELECTRON GAS

(2)FREE ELECTRONS

(2)PHOTOELECTRONS

(2)RELATIVISTIC ELECTRONS

(1)IONS

(2)ANIONS

(2)CATIONS

(3)DEUTERIUM ION CONCENTRATION

(2)COMPLEX IONS

(2)FREE RADICALS

CHARTS

DTIC THESAURUS HIERARCHY

- (2)HEAVY IONS
- (2)MOLECULAR IONS
- (2)PROTONS
- (1)MUONS
- (1)POSITRONS
- (1)PROTONS
- (1)RECDIL PARTICLES
- (1)STRIPPED ATOMS
- (1)TRAPPING(CHARGED PARTICLES)
- (1)TRITONS

CHARTS

- (1)FLOW CHARTING
- (1)METEOROLOGICAL CHARTS

CHEMICAL AGENTS

- (1)BINARY CHEMICAL AGENTS
- (1)BLEACHING AGENTS
- (1)CHELATING AGENTS
- (1)CHEMICAL WARFARE AGENTS
- (2)ANTIPERSONNEL AGENTS
 - (3)CHOKING AGENTS
 - (3)INCAPACITATING AGENTS
 - (4)BZ AGENTS
 - (4)IRRITATING AGENTS
 - (5)CS AGENTS
 - (5)TEAR GAS
 - (4)PSYCHOCHEMICAL AGENTS
 - (4)RIOT CONTROL AGENTS
- (3)NERVE AGENTS
 - (4)G AGENTS
 - (5)GA AGENT
 - (5)GB AGENT
 - (5)GD AGENT
 - (4)V AGENTS
 - (5)VE AGENT
 - (5)VX AGENT
- (3)VESICANTS
 - (4)ARSENIC AGENTS
 - (4)LEWISITE
 - (4)MUSTARD AGENTS
 - (5)HD AGENT
 - (5)NITROGEN MUSTARDS
- (2)BLOOD AGENTS
- (2)C AGENTS
- (2)CHEMICAL AGENT SIMULANTS
- (2)NONLETHAL AGENTS
 - (3)CHOKING AGENTS
 - (3)INCAPACITATING AGENTS
 - (4)BZ AGENTS
 - (4)IRRITATING AGENTS
 - (5)CS AGENTS
 - (5)TEAR GAS
 - (4)PSYCHOCHEMICAL AGENTS
 - (4)RIOT CONTROL AGENTS
 - (3)VOMITING AGENTS
- (2)POISONOUS GASES
- (1)CRYOPROTECTIVE AGENTS
- (1)DEFOLIANTS
 - (2)AGENT ORANGE
- (1)DITHIZONE
- (1)GRIGNARD REAGENTS
- (1)LETHAL AGENTS
- (1)TOXIC AGENTS

CHEMICAL ANALYSIS

- (1)CHROMATOGRAPHY
 - (2)CHROMATOGRAPHIC ANALYSIS
 - (2)CHROMATOGRAPHS
 - (2)COLUMN CHROMATOGRAPHY
 - (2)GAS CHROMATOGRAPHY
 - (2)GEL PERMEATION CHROMATOGRAPHY
 - (2)LIQUID CHROMATOGRAPHY
 - (2)PLASMA CHROMATOGRAPHY
 - (2)THIN LAYER CHROMATOGRAPHY
- (1)COLORIMETRIC ANALYSIS

- (1)GAS ANALYSIS
- (1)GRAVIMETRIC ANALYSIS
 - (2)THERMOGRAVIMETRIC ANALYSIS
- (1)MICROANALYSIS
- (1)POLAROGRAPHIC ANALYSIS
- (1)QUALITATIVE ANALYSIS
 - (2)STOICHIOMETRY
 - (3)ISOMERS
- (1)QUANTITATIVE ANALYSIS
- (1)RADIOACTIVATION ANALYSIS
- (1)VOLUMETRIC ANALYSIS
 - (2)TITRATION
 - (3)POTENTIOMETRIC ANALYSIS
- (1)WATER ANALYSIS

CHEMICAL COMPOUNDS

- (1)ALKALINE EARTH COMPOUNDS
 - (2)ALKALINE EARTH OXIDES
 - (3)BARIUM OXIDES
 - (3)BERYLLIUM OXIDES
 - (3)CALCIUM OXIDES
 - (3)MAGNESIUM OXIDES
 - (2)BARIUM COMPOUNDS
 - (3)BARIUM CHLORATES
 - (3)BARIUM FERRITES
 - (3)BARIUM TITANATES
 - (2)BERYLLIUM COMPOUNDS
 - (3)BERYLLIDES
 - (2)CALCIUM COMPOUNDS
 - (3)CALCIUM OXIDES
 - (2)MAGNESIUM COMPOUNDS
 - (2)RADIUM COMPOUNDS
 - (2)STRONTIUM COMPOUNDS
- (1)BINARY COMPOUNDS
- (1)BORATES
 - (2)FLUOBORATES
- (1)BORIDES
 - (2)TITANIUM BORIDE
- (1)CARBON COMPOUNDS
 - (2)CARBIDES
 - (3)BORON CARBIDES
 - (3)SILICON CARBIDES
 - (3)TANTALUM CARBIDES
 - (3)TUNGSTEN CARBIDES
 - (2)CARBON DIOXIDE
 - (2)CARBON MONOSULFIDE
 - (2)CARBON MONOXIDE
 - (2)CARBONATES
 - (3)BICARBONATES
 - (3)POLYCARBONATES
 - (3)SODIUM CARBONATES
 - (2)CARBONYL COMPOUNDS
 - (3)METAL CARBONYLS
- (1)CHEMICAL DERIVATIVES
- (1)COMPLEX COMPOUNDS
 - (2)CHELATE COMPOUNDS
 - (2)CLATHRATE COMPOUNDS
 - (2)METAL COMPLEXES
 - (3)MOLECULAR COMPLEXES
- (1)GROUP I COMPOUNDS
 - (2)COPPER COMPOUNDS
 - (3)COPPER OXIDES
 - (2)GOLD COMPOUNDS
 - (3)GOLD INTERMETALLICS
 - (2)SILVER COMPOUNDS
 - (3)SILVER HALIDES
 - (4)SILVER IODIDE
 - (3)SILVER OXIDES
- (1)GROUP II COMPOUNDS
 - (2)CADMIUM COMPOUNDS
 - (3)CADMIUM SELENIDES
 - (3)CADMIUM SULFIDES
 - (3)CADMIUM TELLURIDES
 - (4)MERCURY CADMIUM TELLURIDES
 - (2)MERCURY COMPOUNDS
 - (3)MERCURY CADMIUM TELLURIDES

- (2)ZINC COMPOUNDS
 - (3)ZINC OXIDES
 - (3)ZINC SELENIDES
 - (3)ZINC SULFIDES
 - (3)ZINC TELLURIDES
- (1)GROUP II-VI COMPOUNDS
- (1)GROUP III COMPOUNDS
 - (2)ALUMINUM COMPOUNDS
 - (3)ALUMINATES
 - (3)ALUMINIDES
 - (4)IRON ALUMINIDE
 - (4)TITANIUM ALUMINIDE
 - (3)ALUMINUM ARSENIDES
 - (4)ALUMINUM GALLIUM ARSENIDES
 - (3)ALUMINUM LAURATE
 - (3)ALUMINUM OXIDES
 - (3)ALUMINUM SULFATE
 - (3)TRIETHYLALUMINUM
 - (3)TRIMETHYLALUMINUM
 - (2)BORON COMPOUNDS
 - (3)BORATES
 - (4)FLUOBORATES
 - (3)BORIDES
 - (4)TITANIUM BORIDE
 - (3)BORINES
 - (4)PHOSPHINOBORINES
 - (3)BORON CARBIDES
 - (3)BORON HYDRIDES
 - (4)BORANES
 - (5)CARBORANES
 - (5)DECABORANES
 - (5)DIBORANES
 - (5)ORGANOBORANES
 - (5)PENTABORANES
 - (3)BORON NITRIDES
 - (3)BORON OXIDES
 - (2)GALLIUM COMPOUNDS
 - (3)GALLATES
 - (3)GALLIUM ANTIMONIDES
 - (3)GALLIUM ARSENIDES
 - (4)ALUMINUM GALLIUM ARSENIDES
 - (3)GALLIUM PHOSPHIDES
 - (2)INDIUM COMPOUNDS
 - (3)INDIUM ANTIMONIDES
 - (3)INDIUM PHOSPHIDES
 - (2)SCANDIUM COMPOUNDS
 - (2)THALLIUM COMPOUNDS
 - (2)YTTRIUM COMPOUNDS
 - (3)YTTRIUM ALUMINUM GARNET
 - (3)YTTRIUM IRON GARNET
 - (3)YTTRIUM OXIDES
- (1)GROUP IV COMPOUNDS
 - (2)CARBIDES
 - (3)BORON CARBIDES
 - (3)SILICON CARBIDES
 - (3)TANTALUM CARBIDES
 - (3)TUNGSTEN CARBIDES
 - (2)GERMANIUM COMPOUNDS
 - (3)GERMANATES
 - (2)HAFNIUM COMPOUNDS
 - (3)HAFNIUM TITANATE
 - (2)LEAD COMPOUNDS
 - (3)LEAD AZIDES
 - (3)LEAD DIOXIDE
 - (3)LEAD OXIDES
 - (3)LEAD SULFIDES
 - (3)LEAD TIN TELLURIDES
 - (3)LEAD TITANATES
 - (2)SILICON COMPOUNDS
 - (3)POLYSILICONS
 - (3)SILANES
 - (4)CHLOROSILANES
 - (4)POLYSILANES
 - (4)TRICHLOROSILANE
 - (3)SILICATES
 - (4)FAVALITE
- (4)SODIUM SILICATES
- (3)SILICIDES
 - (4)VANADIUM SILICIDES
- (3)SILICON CARBIDES
- (3)SILICON DIOXIDE
 - (4)FUSED SILICA
 - (4)QUARTZ
- (3)SILICON NITRIDES
- (3)SILICONES
- (3)SILOXANES
- (2)TIN COMPOUNDS
 - (3)LEAD TIN TELLURIDES
 - (3)STANNATES
 - (3)STANNIDES
- (2)TITANIUM COMPOUNDS
 - (3)TITANATES
 - (4)BARIUM TITANATES
 - (4)BISMUTH TITANATE
 - (4)HAFNIUM TITANATE
 - (4)LEAD TITANATES
 - (3)TITANIUM ALUMINIDE
 - (3)TITANIUM BORIDE
 - (3)TITANIUM OXIDES
 - (4)TITANIUM DIOXIDE
- (2)ZIRCONIUM COMPOUNDS
 - (3)ZIRCONATES
 - (3)ZIRCONIUM OXIDES
- (1)GROUP V COMPOUNDS
 - (2)ANTIMONY COMPOUNDS
 - (3)ANTIMONATES
 - (3)ANTIMONIDES
 - (4)GALLIUM ANTIMONIDES
 - (4)INDIUM ANTIMONIDES
 - (2)ARSENIC COMPOUNDS
 - (3)ARSENATES
 - (3)ARSENIC SULFIDES
 - (3)ARSENIDES
 - (4)ALUMINUM ARSENIDES
 - (5)ALUMINUM GALLIUM ARSENIDES
 - (4)GALLIUM ARSENIDES
 - (5)ALUMINUM GALLIUM ARSENIDES
 - (3)ARSINES
 - (3)ARSONIC ACID
 - (2)BISMUTH COMPOUNDS
 - (3)BISMUTH OXIDES
 - (3)BISMUTH TELLURIDES
 - (3)BISMUTH TITANATE
 - (2)NIOMIUM COMPOUNDS
 - (3)NIOMATES
 - (4)LITHIUM NIOMATES
 - (2)NITROGEN COMPOUNDS
 - (3)AMINO COMPOUNDS
 - (3)AMMONIA
 - (4)LIQUID AMMONIA
 - (3)AZIDES
 - (4)LEAD AZIDES
 - (4)SODIUM AZIDES
 - (3)HYDRAZONES
 - (3)METHOTREXATE
 - (3)NITRATES
 - (4)AMMONIUM NITRATE
 - (5)AMATOL
 - (4)GLYCIDYL NITRATE
 - (4)GUANIDINE NITRATES
 - (4)SODIUM NITRATES
 - (4)TETRAETHYLENE PENTAMINE NITRATE
 - (3)NITRIDES
 - (4)BORON NITRIDES
 - (4)OXYNITRIDES
 - (4)SILICON NITRIDES
 - (3)NITRITES
 - (4)ETHYL NITRITE
 - (4)SODIUM NITRITE
- (3)NITROGEN OXIDES
 - (4)NITROGEN DIOXIDE
 - (4)NITROUS OXIDE

- (3)ORGANIC NITROGEN COMPOUNDS
 - (4)AMIDES
 - (5)ACETAMIDES
 - (6)ACETAZOLAMIDE
 - (5)CYANAMIDES
 - (5)FORMAMIDES
 - (5)FORMAMIDINES
 - (5)HYDANTOINS
 - (5)OXAMIDES
 - (5)SULFONAMIDES
 - (4)AMINES
 - (5)AMIDINES
 - (5)ANILINES
 - (6)TOLUIDINES
 - (5)CATECHOLAMINES
 - (5)DOPAMINE
 - (5)EPINEPHRINE
 - (7)NOREPINEPHRINE
 - (8)NOREPINEPHRINE
 - (5)ETHANOLAMINE
 - (5)ETHYLENEDIAMINE
 - (5)FLUOROAMINES
 - (5)GUANIDINES
 - (6)GUANIDINE NITRATES
 - (6)NITROGUANIDINE
 - (5)HEXAMINES
 - (5)HISTAMINE
 - (5)MELAMINES
 - (5)METHYLAMINE
 - (5)METHYLENE BLUE
 - (5)NITRAMINES
 - (5)NITROSAMINES
 - (5)PHENYLAMINES
 - (5)PHENYLENEDIAMINES
 - (5)PIPERAZINES
 - (5)PIPERIDINES
 - (6)MEPERIDINE
 - (5)PYRROLIDINES
 - (4)DIAZO COMPOUNDS
 - (5)HYDRAZOIC ACID
 - (4)IMINES
 - (5)AMIDINES
 - (5)ETHYLENEIMINES
 - (4)NITRILES
 - (5)ACETONITRILE
 - (5)BENZONITRILES
 - (5)CYANOGEN
 - (5)PROPIONITRILE
 - (4)NITROSO COMPOUNDS
- (2)PHOSPHORUS COMPOUNDS
 - (3)ORGANIC PHOSPHORUS COMPOUNDS
 - (4)ORGANOPHOSPHATES
 - (4)PHOSPHOROTHIOATES
 - (3)PHOSPHATES
 - (4)ADENOSINE PHOSPHATES
 - (4)SACCHARIDE PHOSPHATES
 - (3)PHOSPHIDES
 - (4)GALLIUM PHOSPHIDES
 - (4)INDIUM PHOSPHIDES
 - (3)PHOSPHINOBORINES
 - (3)PHOSPHITES
 - (3)PHOSPHONIUM COMPOUNDS
- (2)TANTALUM COMPOUNDS
 - (3)TANTALATES
 - (4)LITHIUM TANTALATES
- (2)VANADIUM COMPOUNDS
 - (3)VANADATES
 - (3)VANADIUM SILICIDES
- (1)GROUP VI COMPOUNDS
 - (2)CHALCOGENS
 - (2)CHROMIUM COMPOUNDS
 - (3)CHROMATES
 - (2)HYDROXIDES
 - (3)SODIUM HYDROXIDE
 - (2)MOLYBDENUM COMPOUNDS
 - (3)MOLYBDATES
- (3)MOLYBDIC ACIDS
- (2)OXIDES
 - (3)ALKALINE EARTH OXIDES
 - (4)BARIUM OXIDES
 - (4)BERYLLIUM OXIDES
 - (4)CALCIUM OXIDES
 - (4)MAGNESIUM OXIDES
 - (3)ALUMINUM OXIDES
 - (3)BISMUTH OXIDES
 - (3)BORON OXIDES
 - (3)COBALT OXIDES
 - (3)DIOXIDES
 - (4)CARBON DIOXIDE
 - (4)LEAD DIOXIDE
 - (4)NITROGEN DIOXIDE
 - (4)SILICON DIOXIDE
 - (5)FUSED SILICA
 - (5)QUARTZ
 - (4)THORIUM DIOXIDE
 - (4)TITANIUM DIOXIDE
 - (3)ETHYLENE OXIDE
 - (3)GADOLINIUM OXIDE
 - (3)IRON OXIDES
 - (3)LEAD OXIDES
 - (3)MANGANESE OXIDES
 - (3)MONOXIDES
 - (4)CARBON MONOXIDE
 - (3)NITROGEN OXIDES
 - (4)NITROGEN DIOXIDE
 - (4)NITROUS OXIDE
 - (3)PEROXIDES
 - (4)HYDROGEN PEROXIDE
 - (4)HYDROPEROXIDES
 - (3)PHOSPHINE OXIDES
 - (3)SILVER OXIDES
 - (3)SULFUR OXIDES
 - (3)SUPEROXIDES
 - (3)TETROXIDES
 - (3)THORIUM OXIDES
 - (4)THORIUM DIOXIDE
 - (3)TITANIUM OXIDES
 - (4)TITANIUM DIOXIDE
 - (3)TUNGSTEN OXIDES
 - (3)YTTRIUM OXIDES
 - (3)ZINC OXIDES
 - (3)ZIRCONIUM OXIDES
- (2)POLONIUM COMPOUNDS
- (2)SELENIUM COMPOUNDS
 - (3)SELENIDES
 - (4)CADMIUM SELENIDES
 - (4)ZINC SELENIDES
- (2)TELLURIUM COMPOUNDS
 - (3)TELLURIDES
 - (4)BISMUTH TELLURIDES
 - (4)CADMIUM TELLURIDES
 - (5)MERCURY CADMIUM TELLURIDES
 - (4)LEAD TIN TELLURIDES
 - (4)ZINC TELLURIDES
- (2)TUNGSTEN COMPOUNDS
 - (3)TUNGSTATES
 - (3)TUNGSTEN CARBIDES
 - (3)TUNGSTEN OXIDES
- (1)GROUP VII COMPOUNDS
 - (2)MANGANESE COMPOUNDS
 - (3)MANGANATES
 - (3)MANGANESE OXIDES
 - (3)PERMANGANATES
 - (2)RHENIUM COMPOUNDS
 - (2)TECHNETIUM COMPOUNDS
- (1)GROUP VIII COMPOUNDS
 - (2)COBALT COMPOUNDS
 - (3)COBALT OXIDES
 - (2)IRIDIUM COMPOUNDS
 - (2)IRON COMPOUNDS
 - (3)FERRATES
 - (3)IRON ALUMINIDE

- (3) IRON OXIDES
 - (2) NICKEL COMPOUNDS
 - (3) NICKELATES
 - (2) OSMIUM COMPOUNDS
 - (2) PALLADIUM COMPOUNDS
 - (2) PLATINUM COMPOUNDS
 - (2) RHODIUM COMPOUNDS
 - (2) RUTHENIUM COMPOUNDS
 - (3) RUTHENATES
 - (1) HALIDES
 - (2) BARIUM HALIDES
 - (2) BROMIDES
 - (3) OXYBROMIDES
 - (2) CHLORIDES
 - (3) ACETYL CHLORIDE
 - (3) FLUOROCHLORIDES
 - (3) HYDROGEN CHLORIDE
 - (3) LITHIUM CHLORIDE
 - (3) OXYCHLORIDES
 - (3) PHOSPHONITRILE CHLORIDES
 - (3) POLYVINYL CHLORIDE
 - (3) POTASSIUM CHLORIDE
 - (3) SILVER CHLORIDE
 - (3) SODIUM CHLORIDE
 - (3) THIONYL CHLORIDE
 - (2) FLUORIDES
 - (3) CALCIUM FLUORIDES
 - (3) CHLORINE TRIFLUORIDE
 - (3) HYDROGEN FLUORIDE
 - (3) LITHIUM FLUORIDES
 - (3) OXYFLUORIDES
 - (2) IODIDES
 - (3) HYDROGEN IODIDE
 - (3) SILVER IODIDE
 - (2) OXYHALIDES
 - (2) SILVER HALIDES
 - (3) SILVER IODIDE
 - (2) SULFONYL HALIDES
 - (1) HEAVY ELEMENT COMPOUNDS
 - (2) ACTINIDE SERIES COMPOUNDS
 - (3) ACTINIUM COMPOUNDS
 - (3) PROTACTINIUM COMPOUNDS
 - (3) THORIUM COMPOUNDS
 - (4) THORIUM OXIDES
 - (5) THORIUM DIOXIDE
 - (3) TRANSURANIUM COMPOUNDS
 - (4) AMERICIUM COMPOUNDS
 - (4) BERKELIUM COMPOUNDS
 - (4) CALIFORNIUM COMPOUNDS
 - (4) CURIUM COMPOUNDS
 - (4) EINSTEINIUM COMPOUNDS
 - (4) FERMIUM COMPOUNDS
 - (4) LAWRENCIUM COMPOUNDS
 - (4) MENDELEVIUM COMPOUNDS
 - (4) NEPTUNIUM COMPOUNDS
 - (4) NOBELIUM COMPOUNDS
 - (4) PLUTONIUM COMPOUNDS
 - (5) PLUTONATES
 - (3) URANIUM COMPOUNDS
 - (4) URANATES
 - (2) LEAD COMPOUNDS
 - (3) LEAD AZIDES
 - (3) LEAD DIOXIDE
 - (3) LEAD OXIDES
 - (3) LEAD SULFIDES
 - (3) LEAD TIN TELLURIDES
 - (3) LEAD TITANATES
- (1) HYDRIDES
 - (2) BOROHYDRIDES
 - (3) SODIUM BOROHYDRIDES
 - (2) BORON HYDRIDES
 - (3) BORANES
 - (4) CARBORANES
 - (4) DECABORANES
 - (4) DIBORANES
 - (4) ORGANOBORANES
- (4) PENTABORANES
 - (2) CALCIUM HYDRIDES
 - (2) LITHIUM HYDRIDE
 - (2) PHOSPHINE
 - (3) FLUOROPHOSPHINES
 - (2) SILANES
 - (3) CHLOROSILANES
 - (3) POLYSILANES
 - (3) TRICHLOROSILANE
- (1) INORGANIC COMPOUNDS
 - (2) ALKALI METAL COMPOUNDS
 - (3) CESIUM COMPOUNDS
 - (3) FRANCIUM COMPOUNDS
 - (3) LITHIUM COMPOUNDS
 - (4) LITHIUM CHLORIDE
 - (4) LITHIUM FLUORIDES
 - (4) LITHIUM HYDRIDE
 - (4) LITHIUM NIOBATES
 - (4) LITHIUM PERCHLORATE
 - (4) LITHIUM TANTALATES
 - (3) POTASSIUM COMPOUNDS
 - (3) RUBIDIUM COMPOUNDS
 - (3) SODIUM COMPOUNDS
 - (4) SODIUM AZIDES
 - (4) SODIUM BOROHYDRIDES
 - (4) SODIUM CARBONATES
 - (4) SODIUM CHLORIDE
 - (4) SODIUM HYDROXIDE
 - (4) SODIUM NITRATES
 - (4) SODIUM PALMITATE
 - (4) SODIUM SILICATES
- (2) AMINO COMPOUNDS
- (2) BORATES
 - (3) FLUOBORATES
- (2) BORIDES
 - (3) TITANIUM BORIDE
- (2) OXYHALIDES
- (1) MALODOROUS COMPOUNDS
- (1) MESOMORPHIC COMPOUNDS
- (1) METAL COMPOUNDS
 - (2) ORGANOMETALLIC COMPOUNDS
 - (3) FERROCENES
 - (3) TRIETHYLALUMINUM
 - (3) TRIMETHYLALUMINUM
- (1) MONOMERS
- (1) NONMETALLIC COMPOUNDS
 - (2) ARSENIC COMPOUNDS
 - (3) ARSENATES
 - (3) ARSENIC SULFIDES
 - (3) ARSENIDES
 - (4) ALUMINUM ARSENIDES
 - (5) ALUMINUM GALLIUM ARSENIDES
 - (4) GALLIUM ARSENIDES
 - (5) ALUMINUM GALLIUM ARSENIDES
 - (3) ARSINES
 - (3) ARSONIC ACID
- (2) ASTATINE COMPOUNDS
- (2) BORON COMPOUNDS
 - (3) BORATES
 - (4) FLUOBORATES
 - (3) BORIDES
 - (4) TITANIUM BORIDE
 - (3) BORINES
 - (4) PHOSPHINOBORINES
 - (3) BORON CARBIDES
 - (3) BORON HYDRIDES
 - (4) BORANES
 - (5) CARBORANES
 - (5) DECABORANES
 - (5) DIBORANES
 - (5) ORGANOBORANES
 - (5) PENTABORANES
 - (3) BORON NITRIDES
 - (3) BORON OXIDES
- (2) PHOSPHORUS COMPOUNDS
 - (3) ORGANIC PHOSPHORUS COMPOUNDS

CHEMICAL ELEMENTS

DTIC THESAURUS HIERARCHY

(4)ORGANOPHOSPHATES
 (4)PHOSPHOROTHIOATES
 (3)PHOSPHATES
 (4)ADENOSINE PHOSPHATES
 (4)SACCHARIDE PHOSPHATES
 (3)PHOSPHIDES
 (4)GALLIUM PHOSPHIDES
 (4)INDIUM PHOSPHIDES
 (3)PHOSPHINOBORINES
 (3)PHOSPHITES
 (3)PHOSPHONIUM COMPOUNDS
 (2)SELENIUM COMPOUNDS
 (2)SELENIDES
 (4)CADMIUM SELENIDES
 (4)ZINC SELENIDES
 (2)SILICON COMPOUNDS
 (3)POLYSILICONS
 (3)SILANES
 (4)CHLOROSILANES
 (4)POLYSILANES
 (4)TRICHLOROSILANE
 (3)SILICATES
 (4)FAYALITE
 (4)SODIUM SILICATES
 (3)SILICIDES
 (4)VANADIUM SILICIDES
 (3)SILICON CARBIDES
 (3)SILICON DIOXIDE
 (4)FUSED SILICA
 (4)QUARTZ
 (3)SILICON NITRIDES
 (3)SILICONES
 (3)SILOXANES
 (2)TELLURIUM COMPOUNDS
 (3)TELLURIDES
 (4)BISMUTH TELLURIDES
 (4)CADMIUM TELLURIDES
 (5)MERCURY CADMIUM TELLURIDES
 (4)LEAD TIN TELLURIDES
 (4)ZINC TELLURIDES
 (1)OXYGEN COMPOUNDS
 (2)ORGANIC OXYGEN COMPOUNDS
 (2)OZONE
 (3)OZONE LAYER
 (2)OZONIDES
 (1)POLYMERS
 (2)ACETAL RESINS
 (3)DELFIN
 (2)ACRYLONITRILE POLYMERS
 (3)ACRYLIC RESINS
 (4)POLYACRYLAMIDES
 (4)POLYACRYLATES
 (5)POLYMETHYL METHACRYLATE
 (5)PLEXIGLAS
 (2)ALDEHYDE POLYMERS
 (2)BLOCK POLYMERS
 (2)COPOLYMERS
 (3)BLOCK COPOLYMERS
 (2)DIMERS
 (2)FLUOROPOLYMERS
 (2)INORGANIC POLYMERS
 (2)ION EXCHANGE RESINS
 (2)IONOMERS
 (2)OLEFIN POLYMERS
 (3)OLEFIN RESINS
 (4)POLYPROPYLENE
 (2)OLIGOMERS
 (2)PHOSPHAZENE
 (2)POLYETHERS
 (2)POLYPHENYLENES
 (2)STEREOSPECIFIC POLYMERS
 (2)TETRAFLUOROETHYLENE RESINS
 (1)RARE EARTH COMPOUNDS
 (2)CERIUM COMPOUNDS
 (2)DYSPROSIUM COMPOUNDS
 (2)ERBIUM COMPOUNDS

(2)EUROPIUM COMPOUNDS
 (2)GADOLINIUM COMPOUNDS
 (3)GADOLINIUM OXIDE
 (2)GALLIUM COMPOUNDS
 (3)GALLATES
 (3)GALLIUM ANTIMONIDES
 (3)GALLIUM ARSENIDES
 (4)ALUMINUM GALLIUM ARSENIDES
 (3)GALLIUM PHOSPHIDES
 (2)GERMANIUM COMPOUNDS
 (3)GERMANATES
 (2)HOLMIUM COMPOUNDS
 (2)LANTHANUM COMPOUNDS
 (3)LANTHANUM INTERMETALLICS
 (2)LUTETIUM COMPOUNDS
 (2)NEODYMIUM COMPOUNDS
 (2)PRASEODYMIUM COMPOUNDS
 (2)PROMETHIUM COMPOUNDS
 (2)SAMARIUM COMPOUNDS
 (3)SAMARIUM INTERMETALLICS
 (2)TERBIUM COMPOUNDS
 (2)THULIUM COMPOUNDS
 (2)YTTERBIUM COMPOUNDS
 (1)SALTS
 (2)MOLTEN SALTS
 (2)QUATERNARY COMPOUNDS
 (2)ROCK SALT
 (1)SULFUR COMPOUNDS
 (2)ORGANIC SULFUR COMPOUNDS
 (3)SULFUR HETEROCYCLIC COMPOUNDS
 (4)ACETAZOLAMIDE
 (4)LIPOIC ACID
 (4)PHENDTHIAZINES
 (5)CHLORPROMAZINE
 (4)THIAZOLES
 (4)THIOPHENES
 (2)SULFATES
 (3)ALUMINUM SULFATE
 (3)ALUMS
 (3)GYPSUM
 (3)MAGNESIUM SULFATES
 (3)SODIUM SULFATES
 (3)THIOSULFATES
 (2)SULFIDES
 (3)ARSENIC SULFIDES
 (3)CADMIUM SULFIDES
 (3)CARBON DISULFIDE
 (3)CARBON MONOSULFIDE
 (3)COPPER SULFIDES
 (3)HYDROGEN SULFIDE
 (3)LEAD SULFIDES
 (3)POLYSULFIDES
 (3)POLYSULFONES
 (3)ZINC SULFIDES
 (2)SULFITES
 (2)SULFONES
 (2)SULFOXIDES
 (3)METHYL SULFOXIDE
 (3)THIONYL CHLORIDE
 (1)TERNARY COMPOUNDS
 (1)TRANSITION METAL COMPOUNDS

CHEMICAL ELEMENTS

(1)METALS
 (2)ACTINIDE SERIES
 (3)ACTINIUM
 (3)AMERICIUM
 (3)BERKELIUM
 (3)CALIFORNIUM
 (3)CURIUM
 (3)EINSTEINIUM
 (3)FERMIUM
 (3)LAWRENCIUM
 (3)MENDELEVIVM
 (3)NEPTUNIUM
 (3)NOBELIUM

- (3)PLUTONIUM
- (3)PROTACTINIUM
- (3)THORIUM
- (3)URANIUM
 - (4)DEPLETED URANIUM
- (2)ALKALI METALS
 - (3)CESIUM
 - (3)FRANCIUM
 - (3)LITHIUM
 - (3)POTASSIUM
 - (3)RUBIDIUM
 - (3)SODIUM
 - (4)SULFOBROMOPHTHALEIN SODIUM
- (2)ALKALINE EARTH METALS
 - (3)BARIUM
 - (3)BERYLLIUM
 - (3)CALCIUM
 - (3)MAGNESIUM
 - (3)RADIUM
 - (3)STRONTIUM
- (2)ALUMINUM
- (2)ANTIMONY
- (2)BASE METAL
- (2)BISMUTH
- (2)CADMIUM
- (2)COPPER
- (2)GALLIUM
- (2)GERMANIUM
- (2)GROUP III METALS
- (2)GROUP IVA METALS
- (2)HEAT RESISTANT METALS
 - (3)REFRACTORY METALS
 - (4)IRIDIUM
 - (4)MOLYBDENUM
 - (4)NIOBIUM
 - (4)OSMIUM
 - (4)PROTACTINIUM
 - (4)RHENIUM
 - (4)RUTHENIUM
 - (4)TANTALUM
 - (4)TECHNETIUM
 - (4)TUNGSTEN
- (2)HEAVY METALS
- (2)INDIUM
- (2)LEAD(METAL)
- (2)LIQUID METALS
- (2)MERCURY
- (2)METAL SCRAPS
- (2)METAL VAPORS
- (2)POLONIUM
- (2)POROUS METALS
 - (3)FOAMED METALS
- (2)POWDER METALS
- (2)RARE EARTH ELEMENTS
 - (3)CERIUM
 - (3)DYSPROSIUM
 - (3)ERBIUM
 - (3)EUROPIUM
 - (3)GADOLINIUM
 - (3)HOLMIUM
 - (3)LANTHANUM
 - (3)LUTETIUM
 - (3)NEODYMIUM
 - (3)PRASEODYMIUM
 - (3)PROMETHIUM
 - (3)SAMARIUM
 - (3)TERBIUM
 - (3)THULIUM
 - (3)YTTERBIUM
- (2)THALLIUM
- (2)TIN
- (2)TRANSITION METALS
 - (3)CADMIUM
 - (3)CHROMIUM
 - (3)COBALT
 - (3)COPPER
- (3)HAFNIUM
- (3)IRON
- (3)MANGANESE
- (3)MOLYBDENUM
- (3)NICKEL
- (3)NIOSIUM
- (3)PRECIOUS METALS
 - (4)GOLD
 - (4)IRIDIUM
 - (4)OSMIUM
 - (4)PALLADIUM
 - (4)PLATINUM
 - (4)RHODIUM
 - (4)RUTHENIUM
 - (4)SCANDIUM
 - (4)SILVER
- (3)RHENIUM
- (3)TANTALUM
- (3)TECHNETIUM
- (3)TITANIUM
- (3)TUNGSTEN
- (3)VANADIUM
- (3)YTTRIUM
- (3)ZINC
- (3)ZIRCONIUM
- (2)TRANSURANIUM ELEMENTS
 - (3)AMERICIUM
 - (3)BERKELIUM
 - (3)CALIFORNIUM
 - (3)CURIUM
 - (3)EINSTEINIUM
 - (3)FERMIUM
 - (3)LAURENCIUM
 - (3)MENDELEVIUM
 - (3)NEPTUNIUM
 - (3)NOBELIUM
 - (3)PLUTONIUM
- (2)WELD METAL
- (2)WROUGHT METALS
- (2)YTTERBIUM
- (2)YTTRIUM
- (1)NONMETALS
 - (2)CARBON
 - (3)ACTIVATED CARBON
 - (4)CHARCOAL
 - (3)DIAMONDS
 - (3)FULLERENES
 - (3)GLASSY CARBON
 - (3)GRAPHITE
 - (4)PYROLYTIC GRAPHITE
 - (2)HALOGENS
 - (3)ASTATINE
 - (3)BROMINE
 - (3)CHLORINE
 - (3)FLUORINE
 - (3)IODINE
 - (2)HYDROGEN
 - (2)METALLOIDS
 - (3)ARSENIC
 - (3)ASTATINE
 - (3)BORON
 - (3)GERMANIUM
 - (3)SILICON
 - (3)TELLURIUM
 - (2)NITROGEN
 - (3)LIQUID NITROGEN
 - (2)OXYGEN
 - (2)PHOSPHORUS
 - (3)RED PHOSPHORUS
 - (3)WHITE PHOSPHORUS
 - (2)RARE GASES
 - (3)ARGON
 - (3)HELIUM
 - (4)LIQUID HELIUM
 - (3)KRYPTON
 - (4)KRYPTONATES

(3)NEON
 (3)RADON
 (3)XENON
 (2)SELENIUM
 (2)SULFUR
 (1)TRACE ELEMENTS
 CHEMICALS
 (1)ACIDS
 (2)ARSONIC ACID
 (2)BENZENEBORONIC ACID
 (2)CARBAMIC ACID
 (2)GLYCOLIC ACID
 (2)HIPPURIC ACID
 (2)INORGANIC ACIDS
 (3)BORIC ACID
 (3)CHROMIC ACID
 (3)HYDROCHLORIC ACID
 (3)HYDROFLUORIC ACID
 (3)HYPOCHLOROUS ACID
 (3)MOLYBDIC ACIDS
 (3)NITRIC ACID
 (3)OSMIC ACID
 (3)PERCHLORIC ACID
 (3)PHOSPHONIC ACIDS
 (3)PHOSPHORIC ACIDS
 (3)SELENIOUS ACIDS
 (3)SILICIC ACIDS
 (2)SULFURIC ACID
 (2)ISOCYANIC ACID
 (2)KOLIC ACID
 (2)LYSERGIC ACIDS
 (2)MALEIC ACID
 (2)NICOTINIC ACID
 (3)ARECOLINE
 (2)NUCLEIC ACIDS
 (3)NUCLEIC ACID COMPONENTS
 (4)NUCLEOSIDES
 (5)GUANOSINE
 (5)URIDINE
 (4)NUCLEOTIDES
 (5)ADENOSINE PHOSPHATES
 (3)NUCLEOSIDES
 (4)GUANOSINE
 (4)URIDINE
 (3)NUCLEOTIDES
 (4)ADENOSINE PHOSPHATES
 (3)RIBONUCLEIC ACIDS
 (4)DEOXYRIBONUCLEIC ACIDS
 (4)RIBONUCLEOTIDES
 (2)ORGANIC ACIDS
 (3)ALIPHATIC ACIDS
 (4)ACRYLIC ACID
 (5)CINNAMIC ACID
 (4)FATTY ACIDS
 (5)ACETIC ACID
 (5)IMINO DIACETIC ACID
 (5)OXALACETIC ACID
 (5)PERACETIC ACID
 (5)LINOLEIC ACID
 (5)LINOLENIC ACID
 (5)LIPOIC ACID
 (5)OCTANOIC ACID
 (5)OLEIC ACID
 (5)PROPIONIC ACID
 (6)PROPIONATES
 (5)STEARIC ACID
 (4)SEBACIC ACID
 (4)SUCCINIC ACID
 (3)AMINO ACIDS
 (4)ALANINES
 (5)LEVODOPA
 (5)PHENYLALANINE
 (4)ASPARTIC ACID
 (4)CREATINE
 (4)CYSTEINE

(4)CYSTINE
 (4)FOLIC ACID
 (4)GLUTAMIC ACID
 (4)GLUTAMINE
 (4)GLUTARIC ACID
 (4)GLYCINE
 (4)HISTIDINE
 (4)LEUCINE
 (4)METHIONINE
 (4)PYRUVATES
 (4)SERINE
 (4)TRYPTOPHAN
 (4)TYROSINE
 (3)BARBITURIC ACIDS
 (4)THIOBARBITURIC ACID
 (3)BUTYRIC ACIDS
 (3)CARBOXYLIC ACIDS
 (4)BENZOIC ACIDS
 (5)ANTHRANILIC ACID
 (5)SALICYLIC ACIDS
 (5)TANNIC ACID
 (4)CITRIC ACID
 (4)FATTY ACIDS
 (5)ACETIC ACID
 (5)IMINO DIACETIC ACID
 (5)OXALACETIC ACID
 (5)PERACETIC ACID
 (5)LINOLEIC ACID
 (5)LINOLENIC ACID
 (5)LIPOIC ACID
 (5)OCTANOIC ACID
 (5)OLEIC ACID
 (5)PROPIONIC ACID
 (6)PROPIONATES
 (5)STEARIC ACID
 (4)FOLIC ACID
 (4)FORMIC ACID
 (4)GLYOXYLIC ACID
 (4)HYGRIC ACID
 (4)LACTIC ACID
 (4)LEVULINIC ACIDS
 (4)MALIC ACID
 (4)MALONIC ACID
 (4)NEURAMINIC ACID
 (4)OXALIC ACID
 (4)PHTHALIC ACIDS
 (4)SEBACIC ACID
 (3)DIBASIC ORGANIC ACIDS
 (4)SEBACIC ACID
 (3)GYMNIC ACID
 (3)HYDROXAMIC ACIDS
 (3)PHENOXYACETIC ACIDS
 (3)PHOSPHINIC ACIDS
 (3)PHOSPHONIC ACIDS
 (3)PICRAMIC ACID
 (3)PICRIC ACID
 (3)PYRUVIC ACID
 (3)STYPMNIC ACIDS
 (3)SUGAR ACIDS
 (4)URONIC ACIDS
 (5)ALGINIC ACID
 (3)SULFAMIC ACIDS
 (3)SULFINIC ACIDS
 (3)SULFONIC ACIDS
 (2)TANNIC ACID
 (2)URIC ACID
 (2)VANILLIC ACIDS
 (1)BASES(CHEMISTRY)
 (2)CAUSTICS
 (2)HYDROXIDES
 (3)SODIUM HYDROXIDE
 (1)CHEMICAL ANALOGS
 (1)PHOTOGRAPHIC CHEMICALS
 (2)TONERS
 (1)REACTANTS(CHEMISTRY)

CIRCULATION

- (1)BLOOD CIRCULATION
 - (2)BLOOD BRAIN BARRIER
 - (2)ISCHEMIA
 - (2)PULMONARY BLOOD CIRCULATION
- (1)RECIRCULATION

CLADDING

- (1)REACTOR FUEL CLADDING

CLASSIFICATION

- (1)HIERARCHIES
- (1)SOIL CLASSIFICATION
- (1)TARGET CLASSIFICATION

CLEANING

- (1)CHEMICAL CLEANING
 - (2)PICKLING
- (1)DRY CLEANING
- (1)FLUSHING
- (1)LAUNDRY OPERATIONS
- (1)STEAM CLEANING
- (1)ULTRASONIC CLEANING

CLEANING COMPOUNDS

- (1)DETERGENTS
- (1)DISHWASHING COMPOUNDS
- (1)PAINT REMOVERS
- (1)PICKLING COMPOSITIONS
- (1)SOAPS

CLOSURES

- (1)NOZZLE CLOSURES
- (2)ROCKET CLOSURE CUPS

CLOTHING

- (1)FLIGHT CLOTHING
 - (2)FLAK SUITS
 - (2)FLIGHT HELMETS
- (1)FOOTWEAR
 - (2)BOOTS
 - (2)SHOES
 - (2)SNOWSHOES
 - (2)SOCKS
- (1)GLOVES
 - (2)RUBBER GLOVES
- (1)GOGGLES
 - (2)AVIATION GOGGLES
- (1)HOODS
- (1)JACKETS
- (1)OVERCOATS
- (1)PROTECTIVE CLOTHING
 - (2)APRONS
 - (2)BODY ARMOR
 - (2)COVERALLS
 - (2)EXPOSURE SUITS
 - (2)FIRE PROTECTIVE CLOTHING
 - (2)FLAK SUITS
 - (2)GASPROOF CLOTHING
 - (2)HEADGEAR
 - (3)HARD HATS
 - (3)HELMETS
 - (4)FLIGHT HELMETS
 - (3)VISORS
- (2)PARKAS
- (2)PRESSURE SUITS
 - (3)G SUITS
- (2)PROTECTIVE MASKS
 - (3)GAS MASKS
 - (3)PROTECTIVE MASK CANISTERS
 - (3)PROTECTIVE MASK FACEPIECES
 - (3)PROTECTIVE MASK FILTERS
- (2)UNDERWATER CLOTHING
 - (3)DIVING SUITS
 - (3)WET SUITS
- (2)VESTS

(1)SHIRTS

- (1)UNDERWEAR
- (1)UNIFORMS
- (1)VESTS

COAGULATION

- (1)BLOOD COAGULATION
- (1)FLOCCULATION

COATINGS

- (1)ACOUSTIC COATINGS
- (1)ANODIC COATINGS
- (1)ANTIREFLECTION COATINGS
 - (2)ANTIRADAR COATINGS
 - (2)ANTISONAR COATINGS
 - (2)NONREFLECTING COATINGS
- (1)ARC SPRAYING
- (1)CERAMIC COATINGS
 - (2)GLAZES
- (1)DIFFUSION COATING
 - (2)CHROMIZING
- (1)DIFFUSION COATINGS
- (1)DIP COATING
- (1)ELECTROPHORETIC COATINGS
- (1)ENAMELS
- (1)EPOXY COATINGS
- (1)LACQUERS
- (1)METAL COATINGS
 - (2)ALUMINUM COATINGS
 - (2)COPPER COATINGS
 - (2)TIN COATINGS
 - (2)ZINC COATINGS
- (1)OPTICAL COATINGS
- (1)ORGANIC COATINGS
 - (2)BITUMINOUS COATINGS
 - (2)PLASTIC COATINGS
 - (3)NYLON COATINGS
 - (3)PLASTIC PAINTS
 - (2)RUBBER COATINGS
 - (2)VARNISHES
 - (3)SOLVENTLESS VARNISHES
- (1)PAINTS
 - (2)PAINT PRIMERS
 - (2)PLASTIC PAINTS
 - (2)WATER BASE PAINTS
- (1)PHOSPHATE COATINGS
- (1)PHOTORESIST COATINGS
- (1)PLATING
 - (2)ELECTROLESS PLATING
 - (2)ELECTROPLATING
 - (2)VAPOR PLATING
- (1)PROTECTIVE COATINGS
 - (2)ANTIFOULING COATINGS
 - (2)BARRIER COATINGS
 - (2)FIRE RESISTANT COATINGS
 - (2)POLISHES
 - (2)REFRACTORY COATINGS
- (1)SILICON COATINGS
- (1)SLURRY COATING
- (1)STRIP COATINGS

COEFFICIENTS

- (1)ABSORPTION COEFFICIENTS
 - (2)GAMMA RAY ABSORPTION COEFFICIENTS
- (1)DIFFUSION COEFFICIENT
- (1)HEAT TRANSFER COEFFICIENTS
- (1)POWER COEFFICIENT OF REACTIVITY
- (1)TEMPERATURE COEFFICIENTS

COGNITION

- (1)AWARENESS
- (1)CONSCIOUSNESS

COHERENCE

- (1)INCOHERENCE

COILS

DTIC THESAURUS HIERARCHY

COILS

- (1)ELECTRIC COILS
- (2)MAGNET COILS
- (3)DEFLECTION COILS

COLLECTION

- (1)WASTE COLLECTION

COLLISIONS

- (1)BIRD STRIKES
- (1)PARTICLE COLLISIONS

COLORANTS

- (1)DYES
 - (2)CHROMOPHORES
 - (2)CYANINE DYES
 - (2)FLUORESCENT DYES
 - (2)INDANTHRENE
 - (2)SOLVENT DYES
- (1)INKS
- (1)PIGMENTS
 - (2)ORGANIC PIGMENTS
 - (3)ANTHOXANTHIN PIGMENTS
 - (3)BILE PIGMENTS
 - (4)BILIRUBIN
 - (3)CAROTENOIDS
 - (3)CHLOROPHYLLS
 - (3)EYE PIGMENTS
 - (3)HEMOGLOBIN
 - (4)METHEMOGLOBIN
 - (3)MELANIN
 - (3)TONERS

COLORING

- (1)ELECTROCOLORATION

COMBAT AREAS

- (1)BATTLEFIELDS

COMBAT SUPPORT

- (1)CLOSE SUPPORT
- (2)TACTICAL AIR SUPPORT
- (1)FIRE SUPPORT

COMBUSTION

- (1)AFTERBURNING
- (1)ANTI-KNOCK
 - (2)CETANE NUMBER
- (1)BURNING RATE
- (1)BURNTHROUGH
- (1)CHARRING
- (1)COOK OFF
- (1)DEFLAGRATION
- (1)EROSIVE BURNING
- (1)EXTERNAL BURNING
- (1)FLAMES
 - (2)COOL FLAMES
 - (2)EXHAUST FLAMES
 - (2)FLAME PROPAGATION
 - (2)JET FLAMES
- (1)HEAT OF COMBUSTION
- (1)IGNITION
 - (2)AUTOIGNITION
 - (2)COMPRESSION IGNITION
 - (2)ELECTRIC IGNITION
 - (2)FLASH POINT
 - (2)HYPERGOLIC IGNITION
 - (2)IGNITION LAG
 - (2)SPARK IGNITION
- (1)INCENDIARY EFFECTS
- (1)KNOCKING
- (1)PROPELLANT BURN OUT
- (1)SCREAMING COMBUSTION
- (1)SPONTANEOUS COMBUSTION
- (1)SUBSONIC COMBUSTION
- (1)SUPERSONIC COMBUSTION

COMBUSTION PRODUCTS

- (1)ASHES
- (1)EXHAUST GASES
 - (2)AIRCRAFT EXHAUST
 - (2)AUTOMOBILE EXHAUST
 - (2)FUMES
 - (2)JET ENGINE EXHAUST
 - (2)PLUMES
 - (3)EXHAUST PLUMES
 - (2)ROCKET EXHAUST
- (1)SOOT

COMMERCE

- (1)INTERNATIONAL TRADE
- (2)EXPORTS
- (2)IMPORTS

COMMERCIAL EQUIPMENT

- (1)OFF THE SHELF EQUIPMENT

COMMINUTION

- (1)CRUSHING
- (1)GRINDING
- (1)SHREDDING

COMMUNICATION AND RADIO SYSTEMS

- (1)ACOUSTIC COMMUNICATIONS
- (1)COMMAND CONTROL COMMUNICATIONS
- (1)COMMERCIAL COMMUNICATIONS
- (1)COMMUNICATIONS TRAFFIC
 - (2)DOWNLINKS
 - (2)RADIO LINKS
 - (3)METEOR BURST COMMUNICATIONS
 - (3)UPLINKS
 - (2)UPLINKS
- (1)COMPUTER COMMUNICATIONS
- (2)COMPUTER GATEWAYS
- (1)CONFERENCING (COMMUNICATIONS)
- (1)FACSIMILE COMMUNICATIONS
 - (2)FACSIMILE RECORDING SYSTEMS
 - (2)FACSIMILE TRANSMISSION
 - (2)MICROFACSIMILE
- (1)FIELD WIRE COMMUNICATIONS
- (1)INTERCOMMUNICATION SYSTEMS
 - (2)INTERPHONES
- (1)MESSAGE PROCESSING
- (1)PAGING
- (1)PUBLIC ADDRESS SYSTEMS
- (1)RADIO BROADCASTING
- (1)RADIO STATIONS
 - (2)RADIO RELAY STATIONS
- (1)SINGLE SIDEBAND COMMUNICATIONS
- (1)SPACE DIVERSITY COMMUNICATIONS
- (1)STRATEGIC COMMUNICATIONS
- (1)TACTICAL COMMUNICATIONS
- (1)TELECOMMUNICATIONS
 - (2)ADAPTIVE COMMUNICATIONS
 - (2)COMMUNICATION SWITCHING CENTERS
 - (3)COMMUNICATIONS CENTRALS
 - (2)DATA LINKS
 - (3)PHOTOGRAPHIC DATA LINKS
 - (2)DIGITAL COMMUNICATIONS
 - (2)GLOBAL COMMUNICATIONS
 - (2)MICROWAVE COMMUNICATIONS
 - (3)MICROWAVE RELAY SYSTEMS
 - (3)TROPOSPHERIC SCATTER COMMUNICATIONS
 - (2)MULTICHANNEL COMMUNICATIONS
 - (2)OPTICAL COMMUNICATIONS
 - (3)INFRARED COMMUNICATIONS
 - (3)LASER COMMUNICATIONS
 - (3)ULTRAVIOLET COMMUNICATIONS
 - (2)PHASE LOCKED COMMUNICATIONS
 - (2)PULSE COMMUNICATIONS
 - (2)RADIO LINKS
 - (3)METEOR BURST COMMUNICATIONS
 - (3)UPLINKS

- (2) RADIO RELAY SYSTEMS
 - (3) MICROWAVE RELAY SYSTEMS
 - (3) RADIO RELAY STATIONS
 - (2) SECURE COMMUNICATIONS
 - (3) CRYPTOGRAPHY
 - (2) SPACE COMMUNICATIONS
 - (3) COMMUNICATION SATELLITES
 - (3) SATELLITE COMMUNICATIONS
 - (2) TELEGRAPH SYSTEMS
 - (2) TELEMETER SYSTEMS
 - (3) RADIO TELEMETRY
 - (2) TELEPHONE SYSTEMS
 - (3) INTERCOMMUNICATION SYSTEMS
 - (4) INTERPHONES
 - (3) RADIOTELEPHONES
 - (3) SHIP TELEPHONE SYSTEMS
 - (3) SOUND POWERED TELEPHONES
 - (3) UNDERWATER TELEPHONES
 - (3) VIDEOPHONES
 - (2) TELETYPE SYSTEMS
 - (3) TELEPRINTERS
 - (2) TELEVISION SYSTEMS
 - (3) CABLE TELEVISION
 - (3) CLOSED CIRCUIT TELEVISION
 - (3) COLOR TELEVISION
 - (3) FORWARD LOOKING TELEVISION
 - (3) SLOW SCAN TELEVISION
 - (3) TELEVISION STATIONS
 - (3) VIDEOPHONES
 - (2) TWO WAY TRANSMISSION
 - (2) UNDERWATER COMMUNICATIONS
 - (2) VOICE COMMUNICATIONS
 - (1) WEATHER COMMUNICATIONS
- COMMUNICATION EQUIPMENT
- (1) FACSIMILE EQUIPMENT
 - (1) FREQUENCY SHIFT KEYS
 - (1) LOUSPEAKERS
 - (1) MICROPHONES
 - (1) PHASE SHIFT KEYS
 - (1) RADIO EQUIPMENT
 - (2) RADIO RECEIVERS
 - (3) HOMOZYNE RADIO RECEIVERS
 - (3) MICROWAVE RECEIVERS
 - (4) CRYSTAL VIDEO RECEIVERS
 - (3) SUPERHETERODYNE RECEIVERS
 - (3) TRANSMITTER RECEIVERS
 - (4) TRANSPONDERS
 - (4) WALKIE TALKIES
 - (2) RADIO REPEATERS
 - (2) RADIO TELESCOPES
 - (2) RADIO TOWERS
 - (2) RADIO TRANSMITTERS
 - (3) RADIO BEACONS
 - (3) RADIOSONDES
 - (4) DROPSONDES
 - (3) TRANSMITTER RECEIVERS
 - (4) TRANSPONDERS
 - (4) WALKIE TALKIES
 - (2) RADIOTELEPHONES
 - (2) SONDBOYS
 - (1) TELECOMMUNICATION CIRCUITS
 - (1) TELEGRAPH EQUIPMENT
 - (1) TELEPHONE EQUIPMENT
 - (2) TELEPHONE LINES
 - (2) TELEPHONE RECEIVERS
 - (2) TELEPHONE TRANSMITTERS
 - (1) TELEVISION EQUIPMENT
 - (2) TELEVISION ANTENNAS
 - (2) TELEVISION CAMERAS
 - (2) TELEVISION CONVERTERS
 - (2) TELEVISION DISPLAY SYSTEMS
 - (2) TELEVISION RECEIVERS
 - (2) TELEVISION TRANSMITTERS
 - (1) TRUNKS (COMMUNICATIONS)
 - (1) VOCODERS
- COMPUTATORS
- (1) ELECTRONIC COMMUTATORS
- COMPACTING
- (1) SOIL COMPACTION
- COMPARTMENTS
- (1) AIR LOCKS
- COMPATIBILITY
- (1) ACOUSTIC COMPATIBILITY
 - (1) ELECTROMAGNETIC COMPATIBILITY
- COMPOSITION (PROPERTY)
- (1) CHEMICAL COMPOSITION
 - (1) CONCENTRATION (COMPOSITION)
 - (2) CONCENTRATION (CHEMISTRY)
 - (2) DEUTERIUM ION CONCENTRATION
 - (2) DILUTION
- COMPRESSION
- (1) DATA COMPRESSION
 - (1) INCOMPRESSIBILITY
 - (1) PULSE COMPRESSION
 - (1) SPEECH COMPRESSION
 - (1) THERMOCOMPRESSION
 - (1) TIME COMPRESSION
- COMPRESSORS
- (1) AIR COMPRESSORS
 - (1) COMPRESSOR COMPONENTS
 - (1) GAS COMPRESSORS
 - (1) HIGH PRESSURE COMPRESSORS
 - (1) MIXED FLOW COMPRESSORS
 - (1) OIL FREE COMPRESSORS
 - (1) REFRIGERANT COMPRESSORS
 - (1) ROTARY COMPRESSORS
 - (2) AXIAL FLOW COMPRESSORS
 - (2) CENTRIFUGAL COMPRESSORS
 - (3) AEROTHERMOPRESSORS
 - (1) SUPERCHARGERS
 - (2) TURBOCHARGERS
 - (3) TURBOSUPERCHARGERS
- COMPUTER APPLICATIONS
- (1) COMPUTER AIDED DESIGN
 - (1) COMPUTER AIDED INSTRUCTION
 - (1) COMPUTER AIDED MANUFACTURING
 - (1) COMPUTER VISION
 - (1) COMPUTERIZED SIMULATION
 - (2) ANALOG SIMULATION
 - (2) DIGITAL SIMULATION
 - (2) DISTRIBUTED INTERACTIVE SIMULATION
 - (2) HYBRID SIMULATION
 - (1) MEDICAL COMPUTER APPLICATIONS
- COMPUTER PROGRAMS
- (1) COMPILERS
 - (1) COMPUTER PROGRAM DOCUMENTATION
 - (1) COMPUTER PROGRAM RELIABILITY
 - (1) COMPUTER PROGRAM VERIFICATION
 - (1) COMPUTER PROGRAMMING
 - (2) AUTOMATIC PROGRAMMING
 - (2) CONTROL SEQUENCES
 - (2) DEBUGGING (COMPUTERS)
 - (2) FLOATING POINT OPERATION
 - (2) MACHINE CODING
 - (2) MACROPROGRAMMING
 - (2) MICROPROGRAMMING
 - (2) MULTIPROGRAMMING
 - (2) OBJECT ORIENTED PROGRAMMING
 - (2) STRUCTURED PROGRAMMING
 - (2) SYMBOLIC PROGRAMMING
 - (1) EXECUTIVE ROUTINES
 - (1) EXPERT SYSTEMS
 - (2) KNOWLEDGE BASED SYSTEMS

(2)RULE BASED SYSTEMS
 (1)FIELDS(COMPILER PROGRAMS)
 (1)FIRMWARE
 (1)OPERATING SYSTEMS(COMPUTERS)
 (1)PROGRAMMING LANGUAGES
 (2)ASSEMBLY LANGUAGES
 (2)HIGH LEVEL LANGUAGES
 (3)ADA PROGRAMMING LANGUAGE
 (3)C PROGRAMMING LANGUAGE
 (3)FORTRAN
 (3)PASCAL PROGRAMMING LANGUAGE
 (2)SIMULATION LANGUAGES
 (1)SOFTWARE ENGINEERING
 (2)COMPUTER BENCHMARKING
 (1)SUBROUTINES

CONDENSATION

(1)ATMOSPHERIC CONDENSATION
 (2)CLOUD COVER
 (3)CEILING
 (2)CLOUDS
 (3)CIRRUS CLOUDS
 (3)CUMULONIMBUS CLOUDS
 (3)CUMULUS CLOUDS
 (3)FOG
 (4)COLD FOG
 (4)ICE FOG
 (3)NIMBOSTRATUS CLOUDS
 (3)NOCTILUCENT CLOUDS
 (3)NUCLEAR CLOUDS
 (3)STRATUS CLOUDS
 (2)DEW
 (3)FROST
 (1)CONDENSATION NUCLEI

CONDENSERS(LIQUEFIERS)

(1)REFRIGERANT CONDENSERS
 (1)STEAM CONDENSERS

CONDUITS

(1)ELECTRIC CONDUITS

CONFIGURATIONS

(1)AERODYNAMIC CONFIGURATIONS
 (2)CANARD CONFIGURATIONS
 (2)WING BODY CONFIGURATIONS
 (1)ANTENNA CONFIGURATIONS
 (1)COAXIAL CONFIGURATIONS
 (1)CONVOLUTION
 (1)CRUCIFORM CONFIGURATIONS
 (1)OVERLAP
 (1)SHAPE
 (2)CIRCULAR
 (2)CONTOURS
 (2)ECCENTRICITY
 (2)ELONGATION
 (2)PLANFORM
 (2)STREAMLINE SHAPE
 (2)TAPER
 (1)STUB CONFIGURATIONS

CONFINEMENT(GENERAL)

(1)CONFINEMENT(NUCLEAR REACTORS)
 (1)ISOLATION

CONNECTORS

(1)ELECTRIC CONNECTORS
 (2)CIRCUIT INTERCONNECTIONS
 (3)BEAM LEADS
 (2)ELECTRON TUBE SOCKETS

CONSERVATION

(1)SOIL CONSERVATION
 (1)WATER CONSERVATION
 (2)WATER RECLAMATION

CONSTANTS

(1)GRUNEISEN CONSTANT

CONSTRICTIONS

(1)VASOCONSTRICTING

CONSTRUCTION

(1)CONSTRUCTION EQUIPMENT
 (2)EARTH HANDLING EQUIPMENT
 (2)PILE DRIVERS
 (2)ROAD BUILDING EQUIPMENT
 (1)CONSTRUCTION MATERIALS
 (2)AGGREGATES(MATERIALS)
 (2)BACKFILLS
 (2)CONCRETE
 (3)PRECAST CONCRETE
 (3)REINFORCED CONCRETE
 (4)FERROCEMENT
 (4)PRESTRESSED CONCRETE
 (3)SHOTCRETE
 (2)EARTH FILLS
 (2)MASDNITE
 (2)MASONRY
 (3)BRICK
 (2)MORTARS(MATERIAL)
 (3)GROUT
 (3)PORTLAND CEMENT
 (1)FILAMENT WOUND CONSTRUCTION
 (1)MODULAR CONSTRUCTION
 (2)MACRONODULES
 (2)MODULAR SPACE CONSTRUCTION
 (1)TAPE WOUND CONSTRUCTION
 (1)UNDERWATER CONSTRUCTION

CONSUMPTION

(1)ALCOHOL CONSUMPTION
 (1)ENERGY CONSUMPTION
 (1)FOOD CONSUMPTION
 (1)FUEL CONSUMPTION
 (2)FUEL BURN UP
 (1)OIL CONSUMPTION
 (1)OXYGEN CONSUMPTION

CONTAINERS

(1)AMMUNITION CONTAINERS
 (2)AMMUNITION CASES
 (1)AMPULES
 (1)AUTOCLAVES
 (1)BACKPACKS
 (1)BAGS
 (1)BARRELS
 (1)BLADDERS
 (2)EXPULSION BLADDERS
 (2)SWIM BLADDERS
 (1)BOTTLES
 (2)INTRAVENOUS BOTTLES
 (1)BOXES
 (1)CANISTERS
 (1)CARDBOARD BOXES
 (1)CRUCIBLES
 (1)FLASKS
 (2)DEWAR FLASKS
 (1)HOUSINGS
 (1)HUMIDITY CABINETS
 (1)SHIPPING CONTAINERS
 (1)TANKS(CONTAINERS)
 (2)BALLAST TANKS
 (2)FUEL TANKS
 (3)SELF SEALING FUEL TANKS
 (2)GAS CYLINDERS
 (2)OIL TANKS
 (2)PROPELLANT TANKS
 (2)SPRAY TANKS
 (2)STORAGE TANKS
 (2)WATER TANKS
 (1)TRAYS

CONTAINMENT(GENERAL)

- (1)CONTAINMENT(NUCLEAR REACTORS)
- (1)OIL POLLUTION CONTAINMENT

CONTAMINATION

- (1)BIOLOGICAL CONTAMINATION
- (1)CHEMICAL CONTAMINATION
- (1)CONTAMINANTS
- (1)FUEL CONTAMINATION
- (1)POLLUTION
 - (2)AIR POLLUTION
 - (3)AIR POLLUTION CONTROL EQUIPMENT
 - (4)SCRUBBERS
 - (3)AIR POLLUTION EFFECTS(ANIMALS)
 - (3)AUTOMOBILE EXHAUST
 - (3)INDOOR AIR POLLUTION
 - (3)SMOG
 - (2)NOISE POLLUTION
 - (2)OIL POLLUTION
 - (2)POLLUTANTS
 - (2)SOIL POLLUTION
 - (3)SOIL REMEDIATION
 - (2)THERMAL POLLUTION
 - (2)WATER POLLUTION
- (1)RADIOACTIVE CONTAMINATION
 - (2)FALLOUT

CONTRAST

- (1)PHOTOGRAPHIC CONTRAST
- (2)PHOTOGRAPHIC TEXTURE

CONTROL

- (1)ARMS CONTROL
- (2)DISARMAMENT
- (1)BOUNDARY LAYER CONTROL
 - (2)AREA SUCTION
 - (2)JET FLAPS
 - (2)SPOILERS
 - (2)VORTEX GENERATORS
- (1)CENSORSHIP
- (1)CONTROL REVERSAL
- (1)CONTROL THEORY
- (1)DAMAGE CONTROL
- (1)DEPTH CONTROL
- (1)DUST CONTROL
- (1)EMISSION CONTROL
- (1)FLOOD CONTROL
 - (2)LEVEES
- (1)FLUID CONTROL
- (1)FLUIDIC CONTROL
- (1)LOAD CONTROL
- (1)OVERRIDE CONTROL
- (1)PEST CONTROL
 - (2)BIOLOGICAL PEST CONTROL
 - (2)INSECT CONTROL
 - (3)BIOLOGICAL INSECT CONTROL
 - (2)RODENT CONTROL
 - (2)WEED CONTROL
 - (3)BIOLOGICAL WEED CONTROL
- (1)PHASE CONTROL
- (1)PLASMA CONTROL
 - (2)PINCH EFFECT
- (1)QUALITY CONTROL
 - (2)QUALITY ASSURANCE
 - (3)OPTIMIZATION
- (1)REACTOR CONTROL
 - (2)REACTOR SHUTDOWN
- (1)REMOTE CONTROL
- (1)TEMPERATURE CONTROL
- (1)THROTTLING
 - (2)THRUST CONTROL
 - (3)CONTROL JETS
 - (3)THRUST VECTOR CONTROL SYSTEMS
 - (4)JET TABS
 - (4)JETAVATORS
 - (4)SECONDARY INJECTION

(1)WEAPON CONTROL

CONTROL SYSTEMS

- (1)ADAPTIVE CONTROL SYSTEMS
- (2)AUTOMATION
- (1)AIRBORNE WARNING AND CONTROL SYSTEM
- (1)CAMERA CONTROLS
 - (2)IMAGE MOTION COMPENSATION
- (1)COMMAND AND CONTROL SYSTEMS
 - (2)COMMAND CONTROL COMMUNICATIONS
 - (2)CONTROL CENTERS
- (1)CONTROL PANELS
 - (2)CONSOLES
 - (3)KEYBOARDS
 - (2)INSTRUMENT PANELS
 - (2)PANEL BOARDS(ELECTRICITY)
- (1)CONTROL STICKS
- (1)CONTROL SURFACES
 - (2)AERODYNAMIC CONTROL SURFACES
 - (3)BOMB FINS
 - (3)FLAPS(CONTROL SURFACES)
 - (4)AIR BRAKE FLAPS
 - (4)LEADING EDGE FLAPS
 - (4)SLOTTED FLAPS
 - (4)SPLIT FLAPS
 - (4)SPOILERS
 - (3)FOLDING FINS(ROCKETS)
 - (3)HORIZONTAL STABILIZERS
 - (3)STRAKES
 - (3)TRAILING CONTROL SURFACES
 - (4)AILERONS
 - (4)ELEVATORS
 - (4)ELEVONS
 - (4)TRIM TABS
 - (3)VERTICAL STABILIZERS
 - (2)FINS
 - (3)BOMB FINS
 - (3)FOLDING FINS(ROCKETS)
 - (2)GUIDE VANES
 - (3)INLET GUIDE VANES
 - (3)JET TABS
 - (3)JET VANES
 - (3)JETAVATORS
 - (2)HYDRODYNAMIC CONTROL SURFACES
 - (2)RUDDERS
 - (3)AERIAL RUDDERS
 - (3)MARINE RUDDERS
- (1)DEPTH CONTROL
- (1)FLIGHT CONTROL SYSTEMS
 - (2)ALTITUDE CONTROLLERS
 - (2)ATTITUDE CONTROL SYSTEMS
 - (3)THRUST VECTOR CONTROL SYSTEMS
 - (4)JET TABS
 - (4)JETAVATORS
 - (4)SECONDARY INJECTION
 - (2)AUTOMATIC PILOTS
 - (2)FLY BY TUBE CONTROL
 - (2)FLY BY WIRE CONTROL
- (1)REACTION CONTROL SYSTEMS
- (1)REGULATORS
 - (2)CURRENT REGULATORS
 - (2)PRESSURE REGULATORS
 - (2)PRESSURE SWITCHES
 - (3)HYDROSTATS
 - (2)SAFETY VALVES
 - (2)SPEED REGULATORS
 - (3)ELECTRIC GOVERNORS
 - (2)STEAM TRAPS
 - (2)THERMOSTATS
 - (3)CRYOSTATS
 - (2)VOLTAGE REGULATORS

CONVECTION

- (1)CONVECTION(ATMOSPHERIC)
- (1)CONVECTION(HEAT TRANSFER)
- (1)UPWELLING

CONVERGENCE

- (1)WEAK CONVERGENCE

CONVERSION

- (1)ENERGY CONVERSION
- (2)BIOMASS CONVERSION
- (1)FREQUENCY CONVERSION

CONVERTERS

- (1)ANALOG TO DIGITAL CONVERTERS
- (1)DC TO DC CONVERTERS
- (1)DIGITAL TO ANALOG CONVERTERS
- (1)DOWN CONVERTERS
- (1)ELECTROMECHANICAL CONVERTERS
- (1)FREQUENCY SHIFT CONVERTERS
- (1)IMAGE CONVERTERS
- (1)TORQUE CONVERTERS
- (1)VIDEO CONVERTERS

COOLING

- (1)AIR COOLED
- (2)WIND CHILL
- (1)COOLANTS
- (2)LIQUID METAL COOLANTS
- (2)REACTOR COOLANTS
- (2)REFRIGERANTS
- (1)COOLING AND VENTILATING EQUIPMENT
- (2)AIR CONDITIONING EQUIPMENT
- (3)HEAT PUMPS
- (3)HUMIDIFIERS
- (2)BLOWERS
- (3)FANS
- (4)AXIAL FLOW FANS
- (4)COOLING FANS
- (4)DUCTED FANS
- (4)LIFT FANS
- (4)VANEAXIAL FANS
- (4)VENTILATION FANS
- (2)COOLANT PUMPS
- (2)COOLING PANS
- (2)COOLING TOWERS
- (2)OIL COOLERS
- (2)REFRIGERANT COMPRESSORS
- (2)REFRIGERANT CONDENSERS
- (2)REFRIGERATION SYSTEMS
- (3)CRYOCOOLERS
- (2)VENTILATION DUCTS
- (2)VENTILATORS
- (2)WATER COOLERS
- (1)FILM COOLING
- (1)LIQUID COOLING
- (2)WATER COOLING
- (1)RADIANT COOLING
- (1)REGENERATIVE COOLING
- (1)SUPERCOOLING
- (1)SWEAT COOLING
- (1)THERMOELECTRIC COOLING

COORDINATES

- (1)AXES
- (1)CARTESIAN COORDINATES
- (1)DEGREES OF FREEDOM
- (1)GRIDS(COORDINATES)
- (1)VARIABLE COORDINATES

CORDAGE

- (1)ROPE
- (2)WIRE ROPE

CORES

- (1)HONEYCOMB CORES
- (1)MAGNETIC CORES
- (1)REACTOR CORES

CORONAS

- (1)ELECTRICAL CORONA

- (1)SOLAR CORONA

CORRELATORS

- (1)OPTICAL CORRELATORS

COUNTERS

- (1)CRYSTAL COUNTERS
- (1)PARTICLE COUNTERS
- (2)ALPHA COUNTERS
- (2)BETA COUNTERS
- (2)GAMMA COUNTERS
- (2)GEIGER COUNTERS
- (2)NEUTRON COUNTERS
- (2)PROPORTIONAL COUNTERS
- (2)PROTON COUNTERS
- (2)SCINTILLATION COUNTERS
- (1)PULSE COUNTERS
- (1)QUANTUM COUNTERS
- (1)ROUNDS COUNTERS
- (1)TIME INTERVAL COUNTERS

COUNTING METHODS

- (1)CENSUS
- (1)COINCIDENCE COUNTING
- (1)SCORING

COUPLERS

- (1)ANTENNA COUPLERS
- (1)COUPLING CIRCUITS
- (1)WAVEGUIDE COUPLERS

COVERINGS

- (1)FLOOR COVERINGS
- (2)CARPETS
- (1)INLET SHROUDS
- (1)PROTECTIVE COVERINGS
- (2)PAULINS

COVERT OPERATIONS

- (1)SMUGGLING
- (2)DRUG SMUGGLING

CRIMES

- (1)ASSAULT
- (1)BRIBERY
- (1)BURGLARY
- (1)EMBEZZLEMENT
- (1)KIDNAPPINGS

CRIMINAL JUSTICE SYSTEM

- (1)CRIMINAL INVESTIGATIONS
- (1)LAW ENFORCEMENT
- (2)MILITARY TRIBUNALS
- (2)PUNISHMENT
- (3)PENALTIES
- (3)PRISONS
- (2)RIOT CONTROL
- (3)RIOT CONTROL AGENTS
- (1)PRISONS

CROSS SECTIONS

- (1)NUCLEAR CROSS SECTIONS
- (2)ABSORPTION CROSS SECTIONS
- (3)RADIATIVE CAPTURE CROSS SECTIONS
- (2)ALPHA CROSS SECTIONS
- (2)DEUTERON CROSS SECTIONS
- (2)ELECTRON NUCLEAR CROSS SECTIONS
- (2)GAMMA RAY CROSS SECTIONS
- (2)MESON CROSS SECTIONS
- (2)NEUTRON CROSS SECTIONS
- (2)PHOTON CROSS SECTIONS
- (2)PROTON CROSS SECTIONS
- (2)SCATTERING CROSS SECTIONS
- (3)BORN APPROXIMATIONS
- (3)DIFFERENTIAL CROSS SECTIONS
- (1)OPTICAL CROSS SECTIONS

(1)RADAR CROSS SECTIONS

CRYOGENICS

- (1)CRYOPUMPING
- (2)CRYOCOOLERS

CRYSTALLOGRAPHY

- (1)CRYSTAL STRUCTURE
- (2)BRILLOUIN ZONES
- (2)CRYSTAL LATTICES
- (3)CRYSTAL DEFECTS
- (4)POINT DEFECTS
- (5)COLOR CENTERS
- (5)VACANCIES(CRYSTAL DEFECTS)
- (3)SIMPLE CUBIC LATTICES
- (3)SUPERLATTICES
- (2)CRYSTAL SUBSTRUCTURE
- (3)FERMI SURFACES
- (2)GRAIN STRUCTURES(METALLURGY)
- (3)GRAIN BOUNDARIES
- (2)PLEOCHROISM
- (3)DICHROISM
- (2)POLYCRYSTALLINE
- (2)SYMMETRY(CRYSTALLOGRAPHY)
- (1)CRYSTALLIZATION
- (2)RECRYSTALLIZATION
- (1)CRYSTALS
- (2)CZOCHELSKI CRYSTALS
- (2)ETCHED CRYSTALS
- (2)FERROELECTRIC CRYSTALS
- (2)IONIC CRYSTALS
- (2)LIQUID CRYSTALS
- (2)METAL CRYSTALS
- (2)PIEZOELECTRIC CRYSTALS
- (2)SINGLE CRYSTALS
- (2)SPHERULITES
- (2)WHISKERS(CRYSTALS)
- (1)TWINNING(CRYSTALLOGRAPHY)

CURRENTS

- (1)ELECTRIC CURRENT
- (2)ALTERNATING CURRENT
- (2)DIRECT CURRENT
- (2)EDDY CURRENTS
- (2)ELECTROJETS
- (2)IONIC CURRENT
- (2)TELLURIC CURRENTS
- (1)OCEAN CURRENTS
- (2)GEOSTROPHIC CURRENTS
- (2)GULF STREAM
- (2)LABRADOR CURRENT
- (2)NORTH ATLANTIC CURRENT
- (1)RIVER CURRENTS
- (1)TIDAL CURRENTS
- (1)TURBIDITY CURRENTS

CUTTING

- (1)DISSECTION
- (1)UNDERWATER CUTTING

CYBERNETICS

- (1)CODING
- (2)BAR CODES
- (2)COLOR CODING
- (2)DECODING
- (2)ERROR CORRECTION CODES
- (2)ERROR DETECTION CODES
- (2)HYDRODYNAMIC CODES
- (2)MACHINE CODING
- (2)MORSE CODE
- (2)NEUROCHEMICAL CODING
- (2)OCTAL CODING
- (2)SCHALKWIJK CODING

CYCLES

- (1)CLOSED CYCLE SYSTEMS

(1)LIFE CYCLES

- (1)SOLAR CYCLE
- (1)THERMODYNAMIC CYCLES
- (2)BRAYTON CYCLE
- (2)RANKINE CYCLE
- (2)STIRLING CYCLE
- (1)VUILLEUMIER CYCLE
- (1)WANKEL CYCLE

CYSTS

- (1)OOCYSTS

D

DAMAGE

- (1)AMMUNITION DAMAGE
- (1)BOMB DAMAGE
- (1)CRAZING
- (1)DAMAGE ASSESSMENT
- (1)DAMAGE CONTROL
- (1)FOREIGN OBJECT DAMAGE
- (1)LASER DAMAGE
- (1)NUCLEAR EXPLOSION DAMAGE
- (1)RADIATION DAMAGE
- (2)TRANSIENT RADIATION EFFECTS
- (1)TORPEDO DAMAGE

DAMS

- (1)ARCH DAMS
- (1)EARTH DAMS
- (1)ROCKFILL DAMS
- (1)WEIRS

DARKNESS

- (1)NIGHT

DATA TRANSMISSION SYSTEMS

- (1)DATA LINKS
- (2)PHOTOGRAPHIC DATA LINKS
- (1)ELECTRONIC MAIL
- (1)PACKET SWITCHING

DEBRIS

- (1)NUCLEAR WEAPON DEBRIS
- (1)SPACECRAFT DEBRIS

DECAY

- (1)RADIOACTIVE DECAY
- (2)ALPHA DECAY
- (2)BETA DECAY
- (3)ELECTRON CAPTURE
- (2)DECAY SCHEMES
- (2)INTERNAL CONVERSION

DECISION MAKING

- (1)DECISION AIDS

DECOMPRESSION

- (1)EXPLOSIVE DECOMPRESSION
- (1)SONIC DECOMPRESSION

DECONTAMINATION EQUIPMENT

- (1)DECONTAMINATION KITS

DEFECTS(MATERIALS)

- (1)DEFECT ANALYSIS
- (1)INCLUSIONS

DEFENSE SYSTEMS

- (1)AIR DEFENSE
- (2)ANTI-AIRCRAFT DEFENSE SYSTEMS
- (3)GUN AIR DEFENSE SYSTEMS
- (2)ANTI-MISSILE DEFENSE SYSTEMS
- (3)BALLISTIC MISSILE INTERCEPT SYSTEMS

DEFLECTORS

DTIC THESAURUS HIERARCHY

- (3)MIDCOURSE DEFENSE
- (3)STRATEGIC DEFENSE INITIATIVE
- (3)THEATER MISSILE DEFENSE
- (2)FORWARD AREA AIR DEFENSE SYSTEMS
- (2)TERMINAL DEFENSE
- (1)AIRCRAFT DEFENSE SYSTEMS
- (1)ANTISUBMARINE DEFENSE SYSTEMS
- (1)ANTISWIMMER DEFENSE SYSTEMS
- (1)AREA DEFENSE
- (1)CIVIL DEFENSE
- (1)COUNTERMEASURES
 - (2)ACOUSTIC COUNTERMEASURES
 - (3)ACOUSTIC DECOYS
 - (3)ACOUSTIC JAMMING
 - (2)ANTIREFLECTION COATINGS
 - (3)ANTIRADAR COATINGS
 - (3)ANTISONAR COATINGS
 - (3)NONREFLECTING COATINGS
 - (2)COUNTER COUNTERMEASURES
 - (3)ELECTRONIC COUNTER COUNTERMEASURES
 - (4)ANTI JAMMING
 - (5)RADAR ANTI JAMMING
 - (5)RADIO ANTI JAMMING
 - (3)OPTICAL COUNTER COUNTERMEASURES
 - (4)INFRARED COUNTER COUNTERMEASURES
 - (2)DECEPTION
 - (3)CAMOUFLAGE
 - (4)ANTISONAR COATINGS
 - (4)RADAR CAMOUFLAGE
 - (3)CONCEALMENT
 - (3)DECOYS
 - (4)ACOUSTIC DECOYS
 - (4)INFRARED DECOYS
 - (4)RADAR DECOYS
 - (3)RADAR DECEPTION
 - (4)RADAR CAMOUFLAGE
 - (4)RADAR CONFUSION REFLECTORS
 - (5)CHAFF
 - (4)RADAR REPEATERS
 - (3)RADIO DECEPTION
 - (2)ELECTRONIC COUNTERMEASURES
 - (3)COMMUNICATIONS COUNTERMEASURES
 - (3)JAMMING
 - (4)ACOUSTIC JAMMING
 - (4)INFRARED JAMMING
 - (4)LOOK THROUGH JAMMING
 - (4)NOISE JAMMING
 - (5)NOISE JAMMERS
 - (4)OPTICAL JAMMING
 - (4)RADAR JAMMING
 - (4)RADIO JAMMING
 - (4)REPEATER JAMMERS
 - (3)RADAR COUNTERMEASURES
 - (3)RADAR DECEPTION
 - (4)RADAR CAMOUFLAGE
 - (4)RADAR CONFUSION REFLECTORS
 - (5)CHAFF
 - (4)RADAR REPEATERS
 - (3)RADIO COUNTERMEASURES
 - (3)RADIO DECEPTION
 - (2)GUIDED MISSILE COUNTERMEASURES
 - (2)MINE COUNTERMEASURES
 - (3)COUNTERMINING
 - (3)MINE CLEARANCE
 - (4)MINESWEEPING
 - (5)ACOUSTIC MINESWEEPING
 - (5)MAGNETIC MINESWEEPING
 - (5)MINESWEEPING EQUIPMENT
 - (3)MINE NEUTRALIZATION
 - (2)OPTICAL COUNTERMEASURES
 - (3)INFRARED COUNTERMEASURES
 - (4)INFRARED DECOYS
 - (4)INFRARED JAMMING
 - (3)LASER COUNTERMEASURES
 - (3)SMOKE ABATEMENT
 - (2)STEALTH TECHNOLOGY

- (2)THERMAL COUNTERMEASURES
- (2)TORPEDO COUNTERMEASURES
- (1)GUIDED MISSILE DEFENSE SYSTEMS
- (1)HARBOR DEFENSE SYSTEMS
- (1)NATIONAL DEFENSE
- (1)OPTICAL DEFENSE SYSTEMS
- (1)PASSIVE DEFENSE
 - (2)EMPLACEMENT
- (1)PERIMETERS(DEFENSE)
- (1)POINT DEFENSE
- (1)SHIP DEFENSE SYSTEMS
- (1)SPACE DEFENSE
 - (2)ANTISATELLITE DEFENSE SYSTEMS
 - (2)SPACECRAFT DEFENSE SYSTEMS

DEFLECTORS

- (1)FLAME DEFLECTORS

DEFORMATION

- (1)PLASTIC DEFORMATION

DEGRADATION

- (1)BIODEGRADATION
- (1)CHEMICAL ATTACK(DEGRADATION)
 - (2)CORROSION
 - (3)ATMOSPHERIC CORROSION
 - (3)CAVITATION CORROSION
 - (3)GALVANIC CORROSION
 - (3)SEA WATER CORROSION
 - (3)STRESS CORROSION
- (1)CORROSION
 - (2)ATMOSPHERIC CORROSION
 - (2)CAVITATION CORROSION
 - (2)GALVANIC CORROSION
 - (2)SEA WATER CORROSION
 - (2)STRESS CORROSION
- (1)DETERIORATION
 - (2)BIODETERIORATION
 - (3)FUNGUS DETERIORATION
 - (2)FOOD DETERIORATION
 - (2)TROPICAL DETERIORATION
- (1)PHOTODEGRADATION
- (1)THERMAL DEGRADATION

DELAY LINES

- (1)ACOUSTIC DELAY LINES

DELIVERY

- (1)AERIAL DELIVERY
 - (2)AIR DROP OPERATIONS
 - (3)PARACHUTE JUMPING
 - (2)FREE DROPPING
- (1)CARRIER ONBOARD DELIVERY
- (1)WEAPON DELIVERY

DEMAGNETIZATION

- (1)DEGAUSSING

DEMODULATORS

- (1)CRYSTAL DETECTORS
- (1)DISCRIMINATORS
 - (2)PULSE DISCRIMINATORS
- (1)MODEMS

DEMOLITION

- (1)UNDERWATER DEMOLITION

DEPLOYMENT

- (1)RAPID DEPLOYMENT

DEPOSITION

- (1)ELECTRODEPOSITION
 - (2)ELECTROFORMING
 - (2)ELECTROPLATING
- (1)VACUUM DEPOSITION
- (1)VAPOR DEPOSITION

(2)CHEMICAL VAPOR DEPOSITION

DEPOSITS

- (1)COMBUSTION DEPOSITS
- (2)FLY ASH
- (1)GLACIAL DEPOSITS

DEPRIVATION

- (1)FOOD DEPRIVATION
- (1)SENSORY DEPRIVATION
- (1)SLEEP DEPRIVATION
- (2)INSOMNIA
- (1)SOCIAL DEPRIVATION

DEPTH

- (1)DEEP DEPTH
- (1)DEPTH CONTROL
- (1)SHALLOW DEPTH

DESCENT

- (1)PARACHUTE DESCENTS

DESTRUCTION

- (1)ASSURED DESTRUCTION

DETECTION

- (1)ACOUSTIC DETECTION
- (2)SEISMIC DETECTION
- (3)SEISMIC DISCRIMINATION
- (1)AIRCRAFT DETECTION
- (1)BIOLOGICAL DETECTION
- (1)BISTATIC DETECTION
- (1)CHANGE DETECTION
- (1)CHEMICAL DETECTION
- (1)EXPLOSIVES DETECTION
- (2)NUCLEAR EXPLOSION DETECTION
- (1)GUIDED MISSILE DETECTION
- (1)INTRUSION DETECTION
- (1)MAGNETIC DETECTION
- (2)MAGNETIC ANOMALY DETECTION
- (1)MINE DETECTION
- (1)OPTICAL DETECTION
- (2)INFRARED DETECTION
- (3)THERMOVISION
- (2)PHOTODETECTION
- (2)SATELLITE IMAGERY
- (3)SATELLITE PHOTOGRAPHY
- (1)OVER THE HORIZON DETECTION
- (1)PERSONNEL DETECTION
- (1)REMOTE DETECTION
- (1)SUBMARINE DETECTION
- (1)TARGET ACQUISITION
- (1)TARGET DETECTION
- (1)TARGET DISCRIMINATION
- (1)TARGET RECOGNITION
- (1)TORPEDO DETECTION
- (1)ULTRAVIOLET DETECTION
- (1)WAKE DETECTION

DETECTORS

- (1)ACOUSTIC DETECTORS
- (2)HYDROPHONES
- (2)SONOBUOYS
- (1)BIOLOGICAL AGENT DETECTORS
- (1)CHEMICAL AGENT DETECTORS
- (2)CRAYON DETECTORS
- (1)FIRE DETECTORS
- (1)GAS DETECTORS
- (2)CARBON MONOXIDE INDICATORS
- (1)INTRUSION DETECTORS
- (1)LEAK DETECTORS
- (1)LIE DETECTORS
- (1)MAGNETIC DETECTORS
- (1)METAL DETECTORS
- (1)MOZAICS(DETECTORS)
- (1)MULTISENSORS

(1)OPTICAL DETECTORS

- (2)INFRARED DETECTORS
- (2)PHOTODETECTORS
- (2)ULTRAVIOLET DETECTORS
- (1)ORDNANCE LOCATORS
- (2)MINE DETECTORS
- (2)MORTAR LOCATOR RADAR
- (1)PERSONNEL DETECTORS
- (1)PHASE DETECTORS
- (1)REMOTE DETECTORS
- (1)SIDE LOOKING DETECTORS
- (2)SIDE LOOKING RADAR
- (3)SYNTHETIC APERTURE RADAR
- (2)SIDE LOOKING SONAR
- (1)SOLICONS
- (1)TOXIC AGENT ALARMS
- (1)UNDERWATER OBJECT LOCATORS
- (1)WAKE DETECTORS

DETERMINATION

- (1)GEOLOGIC AGE DETERMINATION

DIAGNOSIS(GENERAL)

- (1)COMPUTER AIDED DIAGNOSIS
- (1)DIAGNOSIS(MEDICINE)
- (2)ACUPUNCTURE
- (2)IMMUNOASSAY
- (3)RADIOIMMUNOASSAY
- (2)MAGNETIC RESONANCE IMAGING
- (2)MAMMOGRAPHY
- (2)SERODIAGNOSIS
- (2)SIGNS AND SYMPTOMS
- (3)BACTEREMIA
- (3)DIARRHEA
- (3)HEADACHES
- (3)INFLAMMATION
- (4)PANOSTEITIS
- (3)SPLENOMEGALY
- (3)VERTIGO
- (2)X RAY DIAGNOSTICS
- (3)ENCEPHALOGRAMS
- (1)PLASMA DIAGNOSTICS

DIELECTRICS

- (1)DIELECTRIC AMPLIFIERS
- (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
- (4)ZEEMAN EFFECT
- (3)BAND SPECTRA
- (3)EMISSION SPECTRA
- (3)GAMMA RAY SPECTRA
- (4)MOSSBAUER EFFECT
- (3)INFRARED SPECTRA
- (3)LINE SPECTRA
- (4)HYPERFINE STRUCTURE
- (4)LAMB SHIFT
- (3)RAMAN SPECTRA
- (4)STOKES RADIATION

DIFFUSERS

DTIC THESAURUS HIERARCHY

- (3) SOLAR SPECTRUM
- (3) ULTRAVIOLET SPECTRA
- (3) VISIBLE SPECTRA
- (3) X RAY SPECTRA
- (2) PARTICLE SPECTRA
- (3) ALPHA SPECTRA
- (3) BETA RAY SPECTRUM
- (3) MASS SPECTRA
- (3) NEUTRON SPECTRUM
- (2) POWER SPECTRA
- (2) SHOCK SPECTRA
- (2) SPECTRAL LINES
- (3) COLLISION BROADENING
- (2) VIBRATIONAL SPECTRA
- (1) WAVEFRONTS
- (1) X RAY DIFFRACTION

DIFFUSERS

- (1) EXHAUST DIFFUSERS
- (1) HYPERSONIC DIFFUSERS
- (1) SUBSONIC DIFFUSERS
- (1) SUPERSONIC DIFFUSERS

DIFFUSION

- (1) GASEOUS DIFFUSION SEPARATION
- (1) OSMOSIS
- (2) ELECTROOSMOSIS
- (2) REVERSE OSMOSIS
- (1) PERFUSION
- (1) THERMAL DIFFUSION
- (2) THERMAL DIFFUSION SEPARATION
- (1) TURBULENT DIFFUSION

DIGITAL SYSTEMS

- (1) BYTE FUNCTIONAL MODULES
- (1) DIGITAL COMBINERS
- (1) DIGITAL COMPUTERS
- (2) DIGITAL DIFFERENTIAL ANALYZERS
- (1) DIGITAL FILTERS
- (1) DIGITAL MAPS
- (1) DIGITAL RECORDING SYSTEMS

DILUENTS

- (1) PAINT THINNERS

DIPOLLES

- (1) MAGNETIC DIPOLLES

DISCRIMINATION

- (1) BIAS
- (1) GENDER DISCRIMINATION
- (1) PITCH DISCRIMINATION
- (1) RACIAL DISCRIMINATION
- (1) TARGET DISCRIMINATION

DISEASES

- (1) ALLERGIC DISEASES
- (2) ALLERGENS
- (1) ALTITUDE SICKNESS
- (1) ANIMAL DISEASES
- (2) VETERINARY DISEASES
- (1) ARTHROPOD BORNE DISEASES
- (2) MOSQUITO BORNE DISEASES
- (3) DENGUE
- (3) MALARIA
- (4) SPOROZOITES
- (3) VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
- (3) YELLOW FEVER
- (2) TICKBORNE DISEASES
- (1) AUTOIMMUNE DISEASES
- (1) BLOOD DISEASES
- (2) ANEMIAS
- (3) SICKLE CELL ANEMIA
- (2) BACTEREMIA
- (2) BLOOD GROUP DISORDERS
- (3) ABO INCOMPATIBILITY

(3) RH INCOMPATIBILITY

- (2) ENDOTOXEMIA
- (2) HYPERKALEMIA
- (2) LEUKEMIA
- (2) LEUKOPENIA
- (2) SEPTICEMIA
- (2) THROMBOCYTOPENIA
- (2) THROMBOSIS
- (2) TOXEMIA
- (1) CARDIOVASCULAR DISEASES
- (2) AORTIC INSUFFICIENCY
- (2) ARRHYTHMIA
- (2) ATHEROSCLEROSIS
- (2) BRADYCARDIA
- (2) CARDIAC ARREST
- (2) CORONARY DISEASE
- (2) EMBOLISM
- (3) GAS EMBOLISM
- (2) HEMATOMAS
- (2) INFARCTION
- (3) MYOCARDIAL INFARCTION
- (2) PULMONARY EDEMA
- (2) RHEUMATIC DISEASES
- (3) ARTHRITIS
- (2) TACHYCARDIA
- (2) THROMBOPHLEBITIS
- (2) THROMBOSIS
- (1) ENZOOTIC
- (1) EPIZOOTIC
- (1) EYE DISEASES
- (2) ASTIGMATISM
- (3) NYSTAGMUS
- (2) BLINDNESS
- (3) FLASHBLINDNESS
- (2) CATARACTS
- (2) CONJUNCTIVITIS
- (2) GLAUCOMA
- (2) OPTIC NEURITIS
- (2) TRACHOMA
- (2) VISUAL DEFECTS
- (1) FIBROSIS
- (1) GASTROINTESTINAL DISEASES
- (2) ASCITES
- (2) CHOLERA
- (2) COLITIS
- (2) DUODENITIS
- (2) DYSENTERY
- (3) BACILLARY DYSENTERY
- (3) SHIGELLOSIS
- (2) GASTRITIS
- (2) GASTROENTERITIS
- (2) MALABSORPTION SYNDROMES
- (3) TROPICAL SPRUE
- (2) NAUSEA
- (2) TYPHOID
- (1) GENITAL DISEASES
- (1) ILLNESS
- (1) INFECTIOUS DISEASES
- (2) ABSCESSSES
- (2) BACTERIAL DISEASES
- (3) ANTHRAX
- (3) BACTERIAL PNEUMONIA
- (3) BRUCELLOSIS
- (3) IMPETIGO
- (3) LEPTOSPIROSIS
- (3) MELIOIDOSIS
- (3) RELAPSING FEVER
- (3) SALMONELLOSIS
- (3) SCARLET FEVER
- (3) TETANUS
- (3) TUBERCULOSIS
- (3) TULAREMIA
- (3) TYPHOID
- (2) COMMUNICABLE DISEASES
- (3) ZOONOSES
- (2) ENCEPHALOMYOCARDITIS INFECTIONS

(2) FUNGUS DISEASES
 (3) DERMATOPHYTOSIS
 (2) MENINGITIS
 (3) CEREBROSPINAL MENINGITIS
 (2) PARASITIC DISEASES
 (3) AMEBIASIS
 (3) COCCIDIOSIS
 (3) ELEPHANTIASIS
 (3) GNATHOSTOMIASIS
 (3) HELMINTHIC DISEASES
 (4) FILARIASIS
 (4) HOOKWORM DISEASE
 (4) SCHISTOSOMIASIS
 (3) INTESTINAL PARASITOSIS
 (3) LEISHMANIASIS
 (3) MALARIA
 (4) SPOROZOITES
 (3) PARASITEMIAS
 (3) TRYPAOSOMIASIS
 (4) CHAGAS DISEASE
 (2) PLAGUES
 (2) Q FEVER
 (2) RICKETTSIAL DISEASES
 (2) SEPSIS
 (2) TRACHOMA
 (2) TYPHUS
 (2) VENEREAL DISEASES
 (3) GONORRHEA
 (3) GRANULOMA
 (3) SYPHILIS
 (2) VIRUS DISEASES
 (3) ACQUIRED IMMUNE DEFICIENCY SYNDROME
 (3) DENGUE
 (3) INFECTIOUS MONONUCLEOSIS
 (3) INFLUENZA
 (3) JAPANESE ENCEPHALITIS
 (3) LASSA FEVER
 (3) POLIOMYELITIS
 (3) RIFT VALLEY FEVER
 (3) SANDFLY FEVER VIRUS INFECTION
 (3) VENEZUELAN EQUINE ENCEPHALOMYELITIS
 (3) VIRAL PNEUMONIA
 (3) YELLOW FEVER
 (1) INTEGUMENTARY DISEASES
 (2) ALOPECIA
 (2) ERYTHEMA
 (2) SKIN DISEASES
 (3) DERMATITIS
 (4) ACNE
 (4) ECZEMA
 (3) ERYTHEMA
 (3) IMPETIGO
 (3) LUPUS ERYTHEMATOSUS
 (3) PYODERMA
 (1) KIDNEY DISEASES
 (2) DYSURIA
 (2) NEPHRITIS
 (2) UREMIA
 (1) LIVER DISEASES
 (2) HEPATITIS
 (3) SERUM HEPATITIS
 (1) LYMPHOCYTOSIS
 (1) METABOLIC DISEASES
 (2) ACIDOSIS
 (2) DIABETES
 (2) HYPERGLYCEMIA
 (2) HYPOGLYCEMIA
 (2) OBESITY
 (1) MUSCULOSKELETAL DISEASES
 (2) ARTHRITIS
 (2) OSTEOPOROSIS
 (1) NEOPLASMS
 (2) CANCER
 (3) BREAST CANCER
 (3) METASTASIS
 (2) ENDOMETRIOSIS

(2) INTRACRANIAL NEOPLASMS
 (2) LYMPHOMAS
 (2) MYELOMA
 (2) NEUROBLASTOMA
 (2) SARCOMA
 (1) NERVOUS SYSTEM DISEASES
 (2) CONVULSIVE DISORDERS
 (3) EPILEPSY
 (2) ENCEPHALITIS
 (3) JAPANESE ENCEPHALITIS
 (2) MENINGITIS
 (3) CEREBROSPINAL MENINGITIS
 (2) MENTAL DISORDERS
 (3) AMNESIA
 (4) AMNESIC APHASIA
 (3) APHASIA
 (4) AMNESIC APHASIA
 (3) NEUROSES
 (4) ANOREXIA
 (3) PSYCHOSES
 (4) SCHIZOPHRENIA
 (2) MOTOR DISORDERS
 (2) OPTIC NEURITIS
 (2) PERIPHERAL NEUROPATHY
 (1) OCCUPATIONAL DISEASES
 (1) ORAL DISEASES
 (2) DENTAL CARIES
 (2) GINGIVITIS
 (2) TONSILLITIS
 (1) PANCREATIC DISEASES
 (2) PANCREATITIS
 (1) RADIATION SICKNESS
 (1) RESPIRATORY DISEASES
 (2) ASTHMA
 (2) ATELECTASIS
 (2) BRONCHITIS
 (2) EMPHYSEMA
 (2) HYPERCAPNIA
 (2) PERIBRONCHIOLITIS
 (2) PNEUMONIA
 (3) BACTERIAL PNEUMONIA
 (3) BRONCHOPNEUMONIA
 (3) LOBAR PNEUMONIA
 (4) LEGIONNAIRES DISEASE
 (3) STREPTOCOCCAL PNEUMONIA
 (3) VIRAL PNEUMONIA
 (1) TOXIC DISEASES
 (2) CARBON MONOXIDE POISONING
 (2) FOOD POISONING
 (3) BOTULISM
 (2) METAL POISONING
 (2) TETANUS
 (1) TROPICAL DISEASES
 (2) CHOLERA
 (2) DENGUE
 (2) TROPICAL SPRUE
 (2) TYPHUS
 (1) VASCULAR DISEASES
 (2) CORONARY DISEASE
 (2) EMBOLISM
 (3) GAS EMBOLISM
 (2) HEMATOMAS
 (2) THROMBOPHLEBITIS
 (2) THROMBOSIS
 (2) VASCULAR CONGESTION
 (3) INTRAVASCULAR CLOTS
 (1) ZOONOTIC DISEASES

DISPENSERS

(1) CHAFF DISPENSERS

DISPERSIONS

(1) COLLOIDS
 (2) AEROSOLS
 (3) BIOLOGICAL AEROSOLS
 (4) BACTERIAL AEROSOLS

(3)MIST
 (2)FOAM
 (2)SUPERNATANT LIQUORS
 (1)EMULSIONS
 (2)PHOTOGRAPHIC EMULSIONS
 (1)FOG
 (2)COLD FOG
 (2)ICE FOG
 (1)SMOG
 (1)SMOKE
 (2)COLORED SMOKE
 (2)GUN SMOKE
 (2)PROPELLANT SMOKE

DISPLAY SYSTEMS
 (1)ALPHANUMERIC DISPLAYS
 (1)CALLIGRAPHIC DISPLAYS
 (1)COLOR DISPLAYS
 (2)COLOR TELEVISION
 (1)COMPUTER GRAPHICS
 (1)DATA DISPLAYS
 (1)FLAT PANEL DISPLAYS
 (1)GROUP DISPLAYS
 (1)HEAD UP DISPLAYS
 (1)HELMET MOUNTED DISPLAYS
 (1)LIQUID CRYSTAL DISPLAY SYSTEMS
 (1)MATRIX DISPLAYS
 (1)MOVING TARGET INDICATORS
 (1)PLAN POSITION INDICATORS
 (1)SCREENS(DISPLAYS)
 (2)FLUORESCENT SCREENS
 (3)CATHODE RAY TUBE SCREENS
 (2)MOTION PICTURE SCREENS
 (1)STEREOSCOPIC DISPLAY SYSTEMS
 (1)TARGET POSITION INDICATORS
 (1)TELEVISION DISPLAY SYSTEMS
 (1)VIEWERS

DISPOSAL
 (1)EXPLOSIVE ORDNANCE DISPOSAL
 (1)GARBAGE DISPOSAL
 (1)WASTE DISPOSAL
 (2)LANDFILLS
 (2)OCEAN WASTE DISPOSAL
 (2)SEWAGE DISPOSAL

DISTILLATES
 (1)DISTILLED WATER

DISTORTION
 (1)PHASE DISTORTION

DISTRIBUTION
 (1)AGE DISTRIBUTION
 (1)BERNOULLI DISTRIBUTION
 (1)DISCRETE DISTRIBUTION
 (1)DISTRIBUTION(ECONOMICS)
 (1)ELECTRIC POWER DISTRIBUTION
 (2)ELECTRIC POWER TRANSMISSION
 (1)GEOGRAPHIC DISTRIBUTION
 (1)LOAD DISTRIBUTION
 (1)PRESSURE DISTRIBUTION
 (1)SPATIAL DISTRIBUTION
 (2)DISPERSION RELATIONS
 (1)SPECTRAL ENERGY DISTRIBUTION

DIVING
 (1)DEEP DIVING
 (1)SATURATION DIVING
 (1)SCUBA DIVING

DOCKING
 (1)SPACECRAFT DOCKING

DOCTRINE
 (1)MILITARY DOCTRINE

DOCUMENTS
 (1)ABSTRACTS
 (1)BIBLIOGRAPHIES
 (1)BIOGRAPHIES
 (1)BOOKS
 (2)ALMANACS
 (2)HANDBOOKS
 (2)TEXTBOOKS
 (1)CATALOGS
 (1)CLASSIFIED MATERIALS
 (1)COMPUTER PROGRAM DOCUMENTATION
 (1)DIAGRAMS
 (2)PHASE DIAGRAMS
 (2)SCHEMATIC DIAGRAMS
 (2)WIRING DIAGRAMS
 (1)DICTIONARIES
 (1)DIRECTIVES
 (1)DIRECTORIES
 (2)INDEXES
 (1)ENCYCLOPEDIAS
 (1)ENGINEERING DRAWINGS
 (2)MECHANICAL DRAWING
 (1)HARD COPY
 (1)INSTRUCTIONS
 (1)LITERATURE SURVEYS
 (1)MANUALS
 (2)INSTRUCTION MANUALS
 (3)USER MANUALS
 (2)PROGRAMMING MANUALS
 (1)MILITARY PUBLICATIONS
 (1)NEWSPAPERS
 (1)PATENT APPLICATIONS
 (1)PATENTS
 (2)PATENT APPLICATIONS
 (1)PERIODICALS
 (1)PICTURES
 (1)RECORDS
 (2)FILES(RECORDS)
 (3)COMPUTER FILES
 (4)DATA BASES
 (1)REPORTS
 (1)REPRINTS
 (1)SCIENTIFIC LITERATURE
 (1)THESAURI
 (1)THESES
 (1)TRANSLATIONS

DOORS
 (1)AIRCRAFT DOORS
 (2)BOMB BAY DOORS
 (2)LANDING GEAR DOORS
 (1)WATERTIGHT DOORS

DOPPLER SYSTEMS
 (1)DOPPLER RADAR
 (1)DOPPLER SONAR
 (1)RADIO DOPPLER CHRONOGRAPHS

DORMANCY
 (1)DIAPAUSE
 (1)HIBERNATION

DOSAGE
 (1)LETHAL DOSAGE
 (1)ORAL DOSAGE
 (1)RADIATION DOSAGE
 (2)DOSE RATE
 (2)PARTIAL BODY IRRADIATION
 (2)WHOLE BODY IRRADIATION
 (1)SUBLETHAL DOSAGE
 (2)PERMISSIBLE DOSAGE

DRAW
 (1)AERODYNAMIC DRAW
 (2)SUPERSONIC DRAW
 (1)DRAW REDUCTION

- (1) LIFT TO DRAG RATIO
- (1) LOW DRAG
- DRILLING
 - (1) OFFSHORE DRILLING
 - (1) ROCK DRILLING
- DRIVES
 - (1) DRIVES (ELECTRONICS)
 - (1) FINAL DRIVES
 - (1) MAGNETIC DRIVES
 - (2) ELECTROMAGNETIC DRIVES
 - (1) SHEAVES (DRIVES)
 - (1) VARIABLE SPEED DRIVES
- DRUG ABUSE
 - (1) DRUG ADDICTION
 - (1) DRUG OVERDOSE
- DRUGS
 - (1) ANALGESICS
 - (2) ENDORPHINS
 - (1) ANESTHETICS
 - (2) BARBITURATES
 - (2) CHLORALOSE
 - (2) LOCAL ANESTHETICS
 - (1) ANTACIDS
 - (1) ANTICOAGULANTS
 - (2) HEPARIN
 - (1) ANTICONVULSANTS
 - (1) ANTIDIURETICS
 - (1) ANTIDOTES
 - (1) ANTIEMETICS
 - (1) ANTIHISTAMINICS
 - (1) ANTIHYPOTENSIVE DRUGS
 - (1) ANTIINFLAMMATORY AGENTS
 - (1) ANTIPARASITIC DRUGS
 - (2) ANTHELMINTICS
 - (3) ANTISCHISTOSOMAL DRUGS
 - (2) ANTILEISHMANIAL DRUGS
 - (1) ANTIPLATELET DRUGS
 - (1) ANTIPIRETTICS
 - (1) ANTISCHISTOSOMAL DRUGS
 - (1) ANTITUBERCULAR AGENTS
 - (1) ANTIVIRAL AGENTS
 - (1) AUTONOMIC AGENTS
 - (2) PARASYMPATHOLYTIC AGENTS
 - (3) HEXAMETHONIUM COMPOUNDS
 - (3) LEVODOPA
 - (2) PARASYMPATHOMIMETIC AGENTS
 - (3) ARECOLINE
 - (3) CARBACHOL
 - (3) CHOLINESTERASE INHIBITORS
 - (4) PYRIDOSTIGMINE BROMIDE
 - (3) PHYSOSTIGMINE
 - (2) SYMPATHOLYTIC AGENTS
 - (2) SYMPATHOMIMETIC AGENTS
 - (3) AMPHETAMINES
 - (3) ISOPROTERENOL
 - (1) CAPSULES (PHARMACY)
 - (1) CARCINOGENS
 - (2) POLYCHLORINATED BIPHENYLS
 - (1) CARDIAC GLYCOSIDES
 - (2) DIGITALIS
 - (2) DIGITOXIN
 - (1) CARDIOVASCULAR AGENTS
 - (2) HEXAMETHONIUM COMPOUNDS
 - (1) CATHARTICS
 - (1) CHEMOTHERAPEUTIC AGENTS
 - (2) ANTHELMINTICS
 - (3) ANTISCHISTOSOMAL DRUGS
 - (2) ANTIBIOTICS
 - (3) AMPHOTERICIN
 - (3) CHLORAMPHENICOL
 - (3) ERYTHROMYCIN
 - (3) FUNGICIDES
 - (3) GRISEOFULVIN
 - (3) JDSAMYCIN
 - (3) NEOMYCINS
 - (3) NYSTATIN
 - (3) PENICILLINS
 - (3) POLYMYXINS
 - (3) PRODIGIOSIN
 - (3) SODIUM CEPHALOTHIN
 - (3) SODIUM COLISTIMETHATE
 - (3) STREPTOMYCINS
 - (3) SULFONAMIDES
 - (3) TETRACYCLINES
 - (4) CHLORTETRACYCLINE
 - (4) OXYTETRACYCLINE
 - (3) TUBERCULIN
 - (3) VANCOMYCIN
 - (2) ANTIMALARIALS
 - (3) CHLOROQUINE
 - (2) ANTIMETABOLITES
 - (2) ANTIMICROBIAL AGENTS
 - (2) SULFADIAZINE
 - (2) TRYPAUCIDES
 - (1) CNS DEPRESSANTS
 - (1) CNS STIMULANTS
 - (2) PENTYLENETETRAZOL
 - (1) CYCLAZOCINE
 - (1) DIAGNOSTIC AGENTS
 - (1) DIGITOXIN
 - (1) DIURETICS
 - (1) EMETICS
 - (1) HISTAMINE
 - (1) HYPNOTICS AND SEDATIVES
 - (2) PENTOBARBITAL
 - (2) TRANQUILIZERS
 - (3) METHAQUALONE
 - (3) OXAZEPAM
 - (1) MUSCLE RELAXANTS
 - (2) ANTISPASMODIC AGENTS
 - (2) SKELETAL MUSCLE RELAXANTS
 - (3) DIAZEPAM
 - (1) MUTAGENS
 - (1) HYDRATICS
 - (1) NARCOTICS
 - (1) PHARMACOLOGICAL ANTAGONISTS
 - (1) PLACEBOS
 - (1) PSYCHOTROPIC AGENTS
 - (2) HALLUCINOGENS
 - (3) PSILOCIN
 - (2) PSYCHOANALEPTIC AGENTS
 - (2) PSYCHOCHEMICAL AGENTS
 - (2) TRANQUILIZERS
 - (3) METHAQUALONE
 - (3) OXAZEPAM
 - (1) STEROIDS
 - (2) CHOLESTEROL
 - (2) CORTISOL
 - (1) TERATOGENIC COMPOUNDS
 - (1) THYROID AND ANTITHYROID AGENTS
- DRYDOCKS
 - (1) DRYDOCK EQUIPMENT
- DRYING
 - (1) FREEZE DRYING
 - (2) LYOPHILIZATION
- DUCTS
 - (1) AIRCRAFT ENGINE DUCTS
 - (1) DUCT BENDS
 - (1) VENTILATION DUCTS

E

ECHOES

ECOLOGY

- (1) SONAR ECHOES
- (1) TARGET ECHOES

ECOLOGY

- (1) ECOSYSTEMS
- (1) EUTROPHICATION
- (1) FOOD CHAINS

ECONOMICS

- (1) BENEFITS
- (2) FRINGE BENEFITS
- (1) COSTS
 - (2) COST ANALYSIS
 - (3) COST ESTIMATES
 - (3) COST OVERRUNS
 - (2) COST EFFECTIVENESS
 - (2) COST MODELS
 - (2) DESIGN TO COST
 - (2) HIGH COSTS
 - (2) INDIRECT COSTS
 - (2) LIFE CYCLE COSTS
 - (2) LOW COSTS
 - (2) PRICE INDEX
- (1) ECONOMIC ANALYSIS
 - (2) BUDGETS
 - (3) FEDERAL BUDGETS
 - (3) MILITARY BUDGETS
 - (4) AIR FORCE BUDGETS
 - (4) ARMY BUDGETS
 - (4) NAVAL BUDGETS
 - (2) ECONOMETRICS
 - (3) INDEXES (RATIOS)
 - (4) PRICE INDEX
 - (2) ECONOMIC IMPACT
 - (2) ECONOMIC MODELS
 - (3) OBSOLESCENCE THEORY
- (1) INFLATION (ECONOMICS)
- (1) LAND USE
- (1) MACROECONOMICS
- (1) MARKETING
 - (2) MARKET RESEARCH
 - (2) RETAIL

EDGES

- (1) LEADING EDGES
- (1) SELVAGE
- (1) TRAILING EDGES

EFFICIENCY

- (1) QUANTUM EFFICIENCY

EJECTORS

- (1) AIR EJECTORS
- (1) EJECTORS (ORDNANCE)
 - (2) BOMB EJECTORS

ELASTOMERS

- (1) RUBBER
 - (2) BUTYL RUBBER
 - (2) EBONITES
 - (2) FOAM RUBBER
 - (2) LATEX
 - (2) NATURAL RUBBER
 - (2) SYNTHETIC RUBBER
 - (3) NITRILE RUBBER
 - (3) VINYL RUBBER
- (1) VULCANIZATES

ELECTRIC BATTERIES

- (1) ALKALINE BATTERIES
 - (2) NICKEL CADMIUM BATTERIES
- (1) BATTERY COMPONENTS
 - (2) BATTERY COMPARTMENTS
 - (2) BATTERY SEPARATORS
- (1) DRY BATTERIES
 - (2) LITHIUM CHLORINE CELLS

DTIC THESAURUS HIERARCHY

- (1) GUIDED MISSILE BATTERIES
- (1) LITHIUM BATTERIES
- (1) LOW TEMPERATURE BATTERIES
- (1) MAGNESIUM BATTERIES
- (1) MERCURY BATTERIES
- (1) METEOROLOGICAL BATTERIES
- (1) MINE BATTERIES
- (1) PRIMARY BATTERIES
 - (2) METAL AIR BATTERIES
 - (2) RESERVE BATTERIES
 - (3) THERMAL BATTERIES
 - (3) WATER ACTIVATED BATTERIES
 - (4) SEA WATER BATTERIES
- (1) RADIOISOTOPE BATTERIES
- (1) STORAGE BATTERIES
 - (2) LEAD ACID BATTERIES
 - (2) NICKEL CADMIUM BATTERIES
 - (2) SILVER ZINC BATTERIES
- (1) WET CELLS

ELECTRIC CONDUCTORS

- (1) ELECTROLYTES
 - (2) ELECTROLYTES (PHYSIOLOGY)
 - (2) NONAQUEOUS ELECTROLYTES
 - (2) POLYELECTROLYTES
 - (2) SOLID ELECTROLYTES
- (1) PHOTOCONDUCTORS
 - (2) INFRARED PHOTOCONDUCTORS
- (1) SUPERCONDUCTORS
 - (2) HIGH TEMPERATURE SUPERCONDUCTORS

ELECTRIC DISCHARGES

- (1) BREAKDOWN (ELECTRONIC THRESHOLD)
- (1) ELECTRIC ARCS
- (1) GAS DISCHARGES
- (1) GLOW DISCHARGES
- (1) LIGHTNING
- (1) SPARKS

ELECTRIC FIELDS

- (1) ELECTROSTATIC FIELDS

ELECTRIC POWER PLANTS

- (1) AUXILIARY POWER PLANTS
- (1) ENGINE GENERATOR SETS
- (1) NUCLEAR POWER PLANTS
 - (2) RADIOISOTOPE THERMOELECTRIC DEVICES
- (1) THERMAL POWER PLANTS
 - (2) STEAM POWER PLANTS

ELECTRICAL EQUIPMENT

- (1) ARMATURES
- (1) BATTERY CHARGERS
- (1) BRUSHLESS ELECTRICAL EQUIPMENT
- (1) ELECTRIC CONTACTS
 - (2) ELECTRICAL BRUSHES
 - (3) CARBON BRUSHES
 - (2) FIXED CONTACTS
 - (2) METAL CONTACTS
- (1) ELECTRIC REACTORS
 - (2) SATURABLE REACTORS
- (1) INDUCTORS
 - (2) FIXED INDUCTORS
- (1) JUNCTION BOXES
- (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) LENS ANTENNAS
 - (4) LUNEBERG LENS ANTENNAS
 - (2) MICROWAVE TUBES
 - (3) KLYSTRONS

- (4) REFLEX KLYSTRONS
- (3) MAGNETRONS
- (3) TRAVELING WAVE TUBES
- (4) BACKWARD WAVE TUBES
- (4) CARCINOTRONS
- (1) MINIATURE ELECTRICAL EQUIPMENT
- (2) SUBMINIATURE ELECTRICAL EQUIPMENT
- (1) PLUGS
- (1) RECTIFIERS
- (2) CRYSTAL RECTIFIERS
- (2) DRY DISK RECTIFIERS
- (2) FULL WAVE RECTIFIERS
- (2) HALF WAVE RECTIFIERS
- (2) IGNITRONS
- (2) SILICON CONTROLLED RECTIFIERS
- (1) RESISTORS
- (2) CARBON RESISTORS
- (2) FILM RESISTORS
- (3) THIN FILM RESISTORS
- (2) FIXED RESISTORS
- (2) GLASS RESISTORS
- (2) PHOTO RESISTORS
- (2) VARIABLE RESISTORS
- (3) THERMISTORS
- (2) WIREWOUND RESISTORS
- (1) VIBRATORS (ELECTRICAL)

ELECTRICITY

- (1) ANTIFERROELECTRICITY
- (1) ATMOSPHERIC ELECTRICITY
- (2) LIGHTNING
- (1) BIOELECTRICITY
- (2) NERVE IMPULSES
- (1) ELECTRIC CURRENT
- (2) ALTERNATING CURRENT
- (2) DIRECT CURRENT
- (2) EDDY CURRENTS
- (2) ELECTROJETS
- (2) IONIC CURRENT
- (2) TELLURIC CURRENTS
- (1) ELECTRICAL PROPERTIES
- (2) CAPACITANCE
- (2) CARRIER MOBILITY
- (2) DIELECTRIC PROPERTIES
- (3) DIELECTRIC STRENGTH
- (2) DISSIPATION FACTOR
- (2) ELECTRIC CHARGE
- (3) CHARGE DENSITY
- (3) CHARGE TRANSFER
- (3) ELECTROSTATIC CHARGE
- (3) SPACE CHARGE
- (3) SPACECRAFT CHARGING
- (2) ELECTRIC MOMENTS
- (3) NUCLEAR ELECTRIC MOMENTS
- (2) ELECTRICAL CONDUCTIVITY
- (3) PHOTOCONDUCTIVITY
- (3) SUPERCONDUCTIVITY
- (2) ELECTRICAL GROUNDING
- (2) ELECTRICAL IMPEDANCE
- (3) ELECTRICAL RESISTANCE
- (4) MAGNETORESISTANCE
- (3) REACTANCE
- (2) ELECTRON MOBILITY
- (2) FERROELECTRICITY
- (2) INDUCTANCE
- (2) LEAKAGE (ELECTRICAL)
- (2) LOADING (ELECTRONICS)
- (3) ELECTRICAL LOADS
- (4) DUMMY LOADS (ELECTRICITY)
- (2) PIEZOELECTRICITY
- (3) ELECTROSTRICTION
- (3) PIEZOELECTRIC EFFECT
- (2) PYROELECTRICITY
- (1) FERROELECTRICITY
- (1) HYDROELECTRICITY
- (1) STATIC ELECTRICITY

(2) ELECTROSTATICS

- (1) THERMOELECTRICITY
- (1) TRIBOELECTRICITY
- (1) VOLTAGE
- (2) HIGH VOLTAGE
- (2) LOW VOLTAGE

ELECTRODES

- (1) ANODES
- (2) ANODES (ELECTROLYTIC CELL)
- (2) ANODES (ELECTRON TUBES)
- (1) CATHODES
- (2) CATHODES (ELECTROLYTIC CELL)
- (2) CATHODES (ELECTRON TUBES)
- (3) PHOTOCATHODES
- (2) OXIDE CATHODES
- (1) DYNODES
- (1) HYDROGEN ELECTRODES
- (1) ION SELECTIVE ELECTRODES
- (1) OXYGEN ELECTRODES
- (1) SPARK GAPS
- (1) TUBE GRIDS
- (1) WELDING RODS

ELECTRODYNAMICS

- (1) QUANTUM ELECTRODYNAMICS

ELECTROENCEPHALOGRAPHY

- (1) MAGNETOENCEPHALOGRAMS

ELECTROMAGNETISM

- (1) MAGNETIC FIELDS
- (2) MAGNETIC FORCES

ELECTROMECHANICAL DEVICES

- (1) ELECTROMECHANICAL CONVERTERS

ELECTRONIC EQUIPMENT

- (1) DIODES
- (2) DIODES (ELECTRON TUBES)
- (2) MESA DIODES
- (2) SEMICONDUCTOR DIODES
- (3) AVALANCHE DIODES
- (4) IMPATT DIODES
- (3) CRYSTAL MIXERS
- (3) GUNN DIODES
- (3) INJECTION DIODES
- (3) JUNCTION DIODES
- (3) LIGHT EMITTING DIODES
- (3) PHOTO DIODES
- (3) PIN DIODES
- (3) TRAPATT DEVICES
- (3) TUNNEL DIODES
- (3) VARACTOR DIODES
- (1) ELECTRON TUBES
- (2) BEAM POWER TUBES
- (2) CATHODE RAY TUBES
- (3) COLOR TELEVISION TUBES
- (3) DARK TRACE TUBES
- (3) KINESCOPES
- (3) POLARTRONS
- (2) COLD CATHODE TUBES
- (3) NEON TUBES
- (3) PHOTOTUBES
- (4) CESIUM ELECTRON TUBES
- (4) PHOTOMULTIPLIER TUBES
- (2) DIODES (ELECTRON TUBES)
- (2) DISCHARGE TUBES
- (3) IGNITRONS
- (3) NEON TUBES
- (3) THYRATRONS
- (3) TRANSMIT RECEIVE TUBES
- (4) DUPLEXERS
- (4) DUPLEXERS
- (5) RADAR DUPLEXERS
- (2) ELECTRON MULTIPLIERS

ELECTRONIC MULTIPLIERS

- (3) MICROCHANNEL PLATES
- (3) PHOTOMULTIPLIER TUBES
- (2) ELECTRON TUBE COMPONENTS
 - (3) ANODES(ELECTRON TUBES)
 - (3) CATHODES(ELECTRON TUBES)
 - (4) PHOTOCATHODES
 - (3) CROSSED FIELD DEVICES
 - (3) DYNODES
 - (3) ELECTRON GUNS
 - (3) ELECTRON TUBE HEATERS
 - (3) ELECTRON TUBE TARGETS
 - (4) CATHODE RAY TUBE SCREENS
 - (3) TUBE GRIDS
- (2) FIELD EMISSION TUBES
- (2) IMAGE TUBES
 - (3) CAMERA TUBES
 - (4) ICONOSCOPES
 - (4) IMAGE ORTHICONS
 - (4) PLUMBICONS
 - (4) VIDICONS
 - (5) INFRARED VIDICONS
 - (3) IMAGE INTENSIFIERS(ELECTRONICS)
 - (4) STARLIGHT SCOPES
 - (3) INFRARED IMAGE TUBES
 - (4) THERMICONS
- (2) MICROWAVE TUBES
 - (3) KLYSTRONS
 - (4) REFLEX KLYSTRONS
 - (3) MAGNETRONS
 - (3) TRAVELING WAVE TUBES
 - (4) BACKWARD WAVE TUBES
 - (4) CARCINOTRONS
- (2) MINIATURE ELECTRON TUBES
- (2) MIXER TUBES
- (2) PENTODES
- (2) RADIAL BEAM TUBES
- (2) RESONATORS
- (2) SHADOW MASK TUBES
- (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) CASSEGRAIN ANTENNAS
 - (3) HORN 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
 - (4) CARCINOTRONS
- (1) MILLIMETER WAVE EQUIPMENT
- (1) MINIATURE ELECTRONIC EQUIPMENT
 - (2) MINIATURE ELECTRON TUBES
 - (2) SUBMINIATURE ELECTRONIC EQUIPMENT
 - (3) SUBMINIATURE ELECTRON TUBES
- (1) MIXERS(ELECTRONICS)
 - (2) CRYSTAL MIXERS
 - (2) MIXER TUBES
- (1) MODULES(ELECTRONICS)
 - (2) BYTE FUNCTIONAL MODULES
 - (2) CHIPS(ELECTRONICS)
 - (3) FLIP CHIPS
 - (2) PLUG IN UNITS
- (1) OSCILLATORS
 - (2) ANHARMONIC OSCILLATORS
 - (2) CRYSTAL OSCILLATORS

DTIC THESAURUS HIERARCHY

- (2) LOCAL OSCILLATORS
- (2) RADIOFREQUENCY OSCILLATORS
 - (3) BACKWARD WAVE OSCILLATORS
 - (3) MICROWAVE OSCILLATORS
 - (3) RETARDING FIELD OSCILLATORS
- (2) RELAXATION OSCILLATORS
- (2) VOLTAGE CONTROLLED OSCILLATORS
- (1) SEMICONDUCTOR DEVICES
 - (2) CHARGE COUPLED DEVICES
 - (2) INTEGRATED CIRCUITS
 - (3) LARGE SCALE INTEGRATION
 - (3) VERY LARGE SCALE INTEGRATION
 - (2) NEURISTORS
 - (2) PHOTOELECTRIC CELLS(SEMICONDUCTOR)
 - (2) SCHOTTKY BARRIER DEVICES
 - (2) SEMICONDUCTOR DIODES
 - (3) AVALANCHE DIODES
 - (4) IMPATT DIODES
 - (3) CRYSTAL MIXERS
 - (3) GUNN DIODES
 - (3) INJECTION DIODES
 - (3) JUNCTION DIODES
 - (3) LIGHT EMITTING DIODES
 - (3) PHOTODIODES
 - (3) PIN DIODES
 - (3) TRAPATT DEVICES
 - (3) TUNNEL DIODES
 - (3) VARACTOR DIODES
 - (2) SEMICONDUCTOR LASERS
 - (3) DIODE LASERS
 - (3) GALLIUM ARSENIDE LASERS
 - (2) SILICON CONTROLLED RECTIFIERS
 - (2) THERMISTORS
 - (2) THYRISTORS
 - (2) TRANSISTOR AMPLIFIERS
 - (2) TRANSISTORS
 - (3) BASES(TRANSISTORS)
 - (3) BIPOLAR TRANSISTORS
 - (3) FIELD EFFECT TRANSISTORS
 - (4) HIGH ELECTRON MOBILITY TRANSISTORS
 - (3) JUNCTION TRANSISTORS
 - (3) PHOTOTRANSISTORS
 - (3) PNP 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) ASTRONICS
- (1) BLANKING(ELECTRONICS)
- (1) GASEOUS ELECTRONICS
- (1) MICROELECTRONICS
 - (2) MICROCIRCUITS
 - (3) MICROOPTICAL CIRCUITS
- (1) MOLECULAR ELECTRONICS
- (1) QUANTUM ELECTRONICS
 - (2) QUANTUM WELLS
- (1) RECURRENT ELECTRONICS
- (1) SOLID STATE ELECTRONICS
 - (2) SEMICONDUCTOR DEVICES
 - (3) CHARGE COUPLED DEVICES
 - (3) INTEGRATED CIRCUITS
 - (4) LARGE SCALE INTEGRATION
 - (4) VERY LARGE SCALE INTEGRATION
 - (3) NEURISTORS
 - (3) PHOTOELECTRIC CELLS(SEMICONDUCTOR)
 - (3) SCHOTTKY BARRIER DEVICES
 - (3) SEMICONDUCTOR DIODES

- (4) AVALANCHE DIODES
 - (5) IMPATT DIODES
 - (4) CRYSTAL MIXERS
 - (4) GUNN DIODES
 - (4) INJECTION DIODES
 - (4) JUNCTION DIODES
 - (4) LIGHT EMITTING DIODES
 - (4) PHOTODIODES
 - (4) PIN DIODES
 - (4) TRAPATT DEVICES
 - (4) TUNNEL DIODES
 - (4) VARACTOR DIODES
 - (3) SEMICONDUCTOR LASERS
 - (4) DIODE LASERS
 - (4) GALLIUM ARSENIDE LASERS
 - (3) SILICON CONTROLLED RECTIFIERS
 - (3) THERMISTORS
 - (3) THYRISTORS
 - (3) TRANSISTOR AMPLIFIERS
 - (3) TRANSISTORS
 - (4) BASES (TRANSISTORS)
 - (4) BIPOLAR TRANSISTORS
 - (4) FIELD EFFECT TRANSISTORS
 - (5) HIGH ELECTRON MOBILITY TRANSISTORS
 - (4) JUNCTION TRANSISTORS
 - (4) PHOTOTRANSISTORS
 - (4) PNP TRANSISTORS
 - (3) VARISTORS
 - (2) SEMICONDUCTORS
 - (3) BULK SEMICONDUCTORS
 - (3) CHARGE CARRIERS
 - (4) FREE ELECTRONS
 - (4) HOLES (ELECTRON DEFICIENCIES)
 - (3) ELECTRON ACCEPTORS
 - (3) ELECTRON DONORS
 - (3) METAL OXIDE SEMICONDUCTORS
 - (4) COMPLEMENTARY METAL OXIDE SEMICONDUCTORS
 - (4) METAL NITRIDE OXIDE SEMICONDUCTORS
 - (4) MOSFET SEMICONDUCTORS
 - (3) N TYPE SEMICONDUCTORS
 - (3) NARROW GAP SEMICONDUCTORS
 - (3) P TYPE SEMICONDUCTORS
 - (3) SEMICONDUCTING FILMS
 - (4) SILICON ON INSULATOR
 - (4) SILICON ON SAPPHIRE
 - (1) TUNNELING (ELECTRONICS)
 - (1) VISIONICS
- ELECTROSTATIC PROBES**
- (1) LANGMUIR PROBES
- EMBRITTLEMENT**
- (1) HYDROGEN EMBRITTLEMENT
- EMERGENCIES**
- (1) NATIONAL ENERGY CRISIS
- EMISSION**
- (1) ACOUSTIC EMISSIONS
 - (1) ELECTRON EMISSION
 - (2) FIELD EMISSION
 - (2) PHOTOELECTRIC EMISSION
 - (2) SECONDARY EMISSION
 - (1) THERMIONIC EMISSION
- EMITTANCE**
- (1) SPECTRAL EMITTANCE
- EMITTERS**
- (1) CATHODES (ELECTRON TUBES)
 - (2) PHOTOCATHODES
- ENCAPSULATION**
- (1) POTTING
- ENDURANCE (GENERAL)**
- (1) ENDURANCE (PHYSIOLOGY)
- ENEMY**
- (1) ENEMY PERSONNEL
 - (2) TERRORISTS
- ENERGY**
- (1) ACTIVATION ENERGY
 - (1) ELECTRON ENERGY
 - (1) FREE ENERGY
 - (1) HIGH ENERGY
 - (1) KINETIC ENERGY
 - (1) LOW ENERGY
 - (1) MECHANICAL ENERGY
 - (1) NUCLEAR ENERGY
 - (1) PHOTOTHERMAL ENERGY
 - (1) POTENTIAL ENERGY
 - (2) GEOPOTENTIAL
 - (1) RESERVES (ENERGY)
 - (1) SURFACE ENERGY
 - (1) THERMONUCLEAR ENERGY
- ENERGY BANDS**
- (1) CONDUCTION BANDS
 - (1) VALENCE BANDS
- ENERGY LEVELS**
- (1) ATOMIC ENERGY LEVELS
 - (2) GROUND STATE
 - (1) ENERGY GAPS
 - (1) MOLECULAR ENERGY LEVELS
 - (1) NUCLEAR ENERGY LEVELS
- ENGINEERING**
- (1) AERONAUTICAL ENGINEERING
 - (2) AIRCRAFT DESIGN
 - (1) AUTOMOTIVE ENGINEERING
 - (1) BIOENGINEERING
 - (1) CHEMICAL ENGINEERING
 - (1) CIVIL ENGINEERING
 - (2) COASTAL ENGINEERING
 - (2) GEOTECHNICAL ENGINEERING
 - (3) GEOTEXTILES
 - (2) TUNNELING
 - (1) EARTHQUAKE ENGINEERING
 - (2) EARTHQUAKE RESISTANT STRUCTURES
 - (2) EARTHQUAKE WARNING SYSTEMS
 - (1) ELECTRICAL ENGINEERING
 - (2) POWER ENGINEERING
 - (2) RADIO ENGINEERING
 - (1) ENGINEERING GEOLOGY
 - (1) ENVIRONMENTAL ENGINEERING
 - (1) HUMAN FACTORS ENGINEERING
 - (2) ERGONOMICS
 - (3) WORKPLACE LAYOUT
 - (2) HABITABILITY
 - (1) INDUSTRIAL ENGINEERING
 - (2) BEDS (PROCESS ENGINEERING)
 - (2) FLUIDIZED BED PROCESSES
 - (2) INDUSTRIAL EQUIPMENT
 - (3) FLUIDIZED BED PROCESSORS
 - (3) INDUSTRIAL REACTORS
 - (2) INDUSTRIAL MODERNIZATION
 - (2) INDUSTRIAL RESEARCH
 - (2) NUCLEAR INDUSTRIAL APPLICATIONS
 - (2) SPINNING (INDUSTRIAL PROCESSES)
 - (1) MANAGEMENT ENGINEERING
 - (2) MANAGEMENT BENCHMARKING
 - (2) MANAGEMENT PLANNING AND CONTROL
 - (3) PERT
 - (3) PLANNING PROGRAMMING BUDGETING
 - (2) PRODUCTION ENGINEERING
 - (3) CONCURRENT ENGINEERING
 - (3) PRODUCTION CONTROL
 - (4) REPRODUCIBILITY

ENGINES

DTIC THESAURUS HIERARCHY

- (3)PRODUCTIVITY
- (3)SCHEDULING
 - (4)JOB SHOP SCHEDULING
- (3)TOOLING
- (1)MARINE ENGINEERING
 - (2)SEAWORTHINESS
 - (2)SHIPBUILDING
- (1)MECHANICAL ENGINEERING
- (1)MEDICAL ENGINEERING
- (1)MILITARY ENGINEERING
- (1)MINING ENGINEERING
- (1)NUCLEAR ENGINEERING
 - (2)SNAP TECHNOLOGY
- (1)SANITARY ENGINEERING
 - (2)SEPTIC TANKS
- (1)STRUCTURAL ENGINEERING
 - (2)STRUCTURAL ANALYSIS
- (1)SYSTEMS ENGINEERING
 - (2)CONCURRENT ENGINEERING
 - (2)SOFTWARE ENGINEERING
 - (3)COMPUTER BENCHMARKING
- (1)VALUE ENGINEERING

ENGINES

- (1)AIR BREATHING ENGINES
 - (2)AIR BREATHING ENGINES(UNCONVENTIONAL)
- (1)AIRCRAFT ENGINES
 - (2)HELICOPTER ENGINES
 - (3)TURBOSHAFT ENGINES
- (1)ELECTRIC ENGINES
 - (2)ARC JET ENGINES
 - (2)ION ENGINES
 - (2)PLASMA ENGINES
- (1)ENGINE COMPONENTS
 - (2)AIRCRAFT ENGINE COWLINGS
 - (2)COMBUSTION CHAMBER LINERS
 - (2)CRANKCASES
 - (3)CRANKSHAFTS
 - (2)ENGINE AIR SYSTEMS COMPONENTS
 - (3)AIRCRAFT ENGINE DUCTS
 - (3)INDUCTION SYSTEMS
 - (3)JET ENGINE INLETS
 - (4)RAMJET INLETS
 - (4)TURBOJET INLETS
 - (3)TURBOJET INLET SCREENS
 - (2)ENGINE CYLINDERS
 - (2)ENGINE FUEL SYSTEMS COMPONENTS
 - (3)CARBURETORS
 - (4)AIRCRAFT CARBURETORS
 - (2)ENGINE MUFFLERS
 - (2)ENGINE STARTERS
 - (2)FLYWHEELS
 - (2)IGNITION CIRCUITS
 - (2)PISTON RINGS
 - (2)PISTONS
- (1)GAS GENERATOR ENGINES
- (1)GAS TURBINES
- (1)HEAT ENGINES
 - (2)EXTERNAL COMBUSTION ENGINES
 - (3)STEAM ENGINES
- (1)INTERNAL COMBUSTION ENGINES
 - (2)COMPOUND ENGINES
 - (2)COMPRESSION IGNITION ENGINES
 - (3)DIESEL ENGINES
 - (2)ROTARY COMBUSTION ENGINES
 - (2)SPARK IGNITION ENGINES
- (1)JET ENGINES
 - (2)AFTERBURNERS
 - (2)HYDROJET ENGINES
 - (3)HYDRODUCT ENGINES
 - (3)HYDROPULSE ENGINES
 - (3)HYDROTURBOJET ENGINES
 - (2)PULSEJET ENGINES
 - (2)RAMJET ENGINES
 - (3)RECOMBINATION RAMJET ENGINES
 - (3)ROCKET RAMJETS

- (4)INTEGRAL ROCKET RAMJETS
 - (3)SUPERCHARGED EJECTOR RAMJET ENGINES
 - (3)SUPERSONIC COMBUSTION RAMJET ENGINES
 - (3)TURBORAMJET ENGINES
 - (3)WING RAMJET ENGINES
- (2)TURBOJET ENGINES
 - (3)HYDROTURBOJET ENGINES
 - (3)TURBOFAN ENGINES
 - (4)HIGH BYPASS TURBOFANS
 - (4)LOW BYPASS TURBOFANS
 - (4)VARIABLE BYPASS TURBOFANS
 - (3)TURBOPROP ENGINES
 - (3)TURBORAMJET ENGINES
 - (3)TURBOSHAFT ENGINES
 - (3)VARIABLE CYCLE ENGINES
- (1)MARINE ENGINES
 - (2)SUBMARINE ENGINES
- (1)MULTIFUEL ENGINES
- (1)MULTIPULSE ENGINES
- (1)PISTON ENGINES
 - (2)RECIPROCATING ENGINES
 - (3)DIESEL ENGINES
 - (3)STEAM ENGINES
- (1)ROCKET ENGINES
 - (2)ARC JET ENGINES
 - (2)BOOSTER ROCKET ENGINES
 - (3)RECOVERABLE BOOSTER ENGINES
 - (2)CONTROLLABLE THRUST ROCKET ENGINES
 - (2)DUCTED ROCKETS
 - (2)ENGINE CLUSTERS
 - (2)FOURTH STAGE ENGINES
 - (2)HYBRID ROCKET ENGINES
 - (2)ION ENGINES
 - (2)LIQUID PROPELLANT ROCKET ENGINES
 - (3)CRYOGENIC ENGINES
 - (2)MOVABLE ROCKET ENGINES
 - (2)NOZZLELESS ROCKET ENGINES
 - (2)PLASMA ENGINES
 - (2)RESISTORJET ENGINES
 - (2)RETRO ROCKETS
 - (2)ROCKET RAMJETS
 - (3)INTEGRAL ROCKET RAMJETS
 - (2)SECOND STAGE ENGINES
 - (2)SOLAR ROCKETS
 - (2)SOLID PROPELLANT ROCKET ENGINES
 - (3)DUAL THRUST ROCKET ENGINES
 - (3)JATOS
 - (3)SEGMENTED ROCKET ENGINES
 - (2)SUSTAINER ENGINES
 - (2)THIRD STAGE ENGINES
 - (2)THIXOTROPIC PROPELLANT ROCKET ENGINES
 - (2)THRUSTERS
 - (3)VERNIER ROCKET ENGINES
- (1)TANK ENGINES
- (1)TRACTOR ENGINES
- (1)VARIABLE CYCLE ENGINES

ENGRAVING

- (1)PHOTOENGRAVING

ENRICHMENT

- (1)REACTOR FUEL ENRICHMENT

ENTRAINMENT

- (1)AIR ENTRAINMENT

ENVIRONMENTS

- (1)AEROSPACE ENVIRONMENTS
 - (2)SPACE ENVIRONMENTS
 - (3)DEEP SPACE
 - (3)INTERPLANETARY SPACE
 - (3)INTERSTELLAR MATTER
 - (3)INTERSTELLAR SPACE
 - (3)OUTER SPACE
- (1)CONFINED ENVIRONMENTS
- (1)ELECTROMAGNETIC ENVIRONMENTS

- (1) INDUCED ENVIRONMENTS
 - (2) PRESSURIZED CABINS
- (1) LUNAR ENVIRONMENTS
- (1) OCEAN ENVIRONMENTS
 - (2) BATHYAL ZONES
 - (2) BENTHONIC ZONES
 - (3) ABYSSAL ZONES
 - (3) LITTORAL ZONES
 - (2) EUPHOTIC ZONES
- ENZYME PRECURSORS
 - (1) ENZYMES
 - (2) ADENYL CYCLASE
 - (2) COENZYMES
 - (3) CYTOCHROME OXIDASE
 - (3) GLUTATHIONE
 - (2) COLLAGENASE
 - (2) DEHYDROGENASES
 - (3) LACTIC DEHYDROGENASE
 - (3) PHOSPHATE DEHYDROGENASE
 - (3) PHOSPHOGLUCONATE DEHYDROGENASE
 - (2) DEXTRANSUCRASE
 - (2) GLUCANASES
 - (2) HYDROLASES
 - (3) AMIDE HYDROLASES
 - (4) GLUTAMINASE
 - (4) PENICILLINASE
 - (4) UREASE
 - (3) ESTERASES
 - (4) CARBOXYLIC ESTER HYDROLASES
 - (5) CHOLINESTERASE
 - (5) ACETYLCHOLINESTERASE
 - (4) PHOSPHODIESTERASE
 - (4) PHOSPHORIC MONOESTER HYDROLASES
 - (5) PHOSPHATASES
 - (5) ACID PHOSPHATASE
 - (3) GLYCOSIDE HYDROLASES
 - (4) CELLULASE
 - (4) GLYCOSIDASES
 - (4) MURAMIDASE
 - (3) PENICILLIN ACYLASE
 - (3) PEPTIDE HYDROLASES
 - (4) CHYMOTRYPSIN
 - (4) CLOSTRIDIPEPTIDASE A
 - (4) PAPAIN
 - (4) PLASMIN
 - (4) RENIN
 - (4) THROMBIN
 - (4) TRYPSIN
 - (2) ISOMERASES
 - (3) RACEMASES AND EPIMERASES
 - (2) ISOZYMES
 - (3) LACTIC DEHYDROGENASE
 - (2) KETOACID LYASES
 - (2) LUCIFERASE
 - (2) LYASES
 - (3) ALDEHYDE LYASES
 - (3) CARBON CARBON LYASES
 - (3) CARBON OXYGEN LYASES
 - (4) CARBOXY LYASES
 - (4) HYALURONATE LYASE
 - (4) HYDRO LYASES
 - (5) CARBONIC ANHYDRASE
 - (3) KETOACID LYASES
 - (2) MUCOLYTIC ENZYMES
 - (2) NUCLEASE
 - (2) OXIDOREDUCTASES
 - (3) CATALASE
 - (3) CYTOCHROME OXIDASE
 - (3) DIAMINE OXIDASE
 - (3) MONOAMINE OXIDASE
 - (3) PEROXIDASES
 - (3) SUPEROXIDE DISMUTASE
 - (2) PEPISINS
 - (2) PHOSPHORYLASES
 - (2) SACCHARIDASES
- (2) TRANSFERASES
 - (3) ALKYL TRANSFERASES
 - (3) AMINOTRANSFERASES
 - (3) CHOLINE ACETYLTRANSFERASE
 - (3) PHOSPHORUS TRANSFERASES
 - (4) CREATINE PHOSPHOKINASE
 - (4) HEXOKINASE
 - (1) PROTHROMBIN
- EQUILIBRIUM(GENERAL)
 - (1) EQUILIBRIUM(PHYSIOLOGY)
- ESCAPE SYSTEMS
 - (1) ESCAPE CAPSULES
 - (1) SUBMARINE ESCAPE
- ESTIMATES
 - (1) COST ESTIMATES
- EVACUATION
 - (1) MEDICAL EVACUATION
 - (2) AEROMEDICAL EVACUATION
- EVOLUTION(GENERAL)
 - (1) EVOLUTION(BIOLOGY)
 - (1) EVOLUTION(DEVELOPMENT)
 - (2) STELLAR EVOLUTION
 - (1) GAS EVOLUTION
- EXCAVATION
 - (1) DITCHES
 - (1) FOXHOLES
 - (1) RAPID EXCAVATION
 - (1) BUMPS
 - (1) TRENCHING
 - (1) TUNNELING
- EXHAUST SYSTEMS
 - (1) EXHAUST DIFFUSERS
 - (1) EXHAUST FAIRINGS
 - (1) EXHAUST NOZZLES
 - (2) ROCKET NOZZLES
 - (2) THRUST AUGMENTOR NOZZLES
 - (2) TURBOJET EXHAUST NOZZLES
 - (2) TURBOPROP EXHAUST NOZZLES
 - (1) EXHAUST PIPES
 - (1) EXHAUST VALVES
- EXPANSION
 - (1) THERMAL EXPANSION
 - (2) ISENTROPE
- EXPLOSIONS
 - (1) AIRBURST
 - (2) HEIGHT OF BURST
 - (1) DETONATIONS
 - (2) SYMPATHETIC DETONATIONS
 - (1) DUST EXPLOSIONS
 - (1) EXPLOSION EFFECTS
 - (2) BLAST
 - (3) BACKBLAST
 - (3) BLAST WAVES
 - (2) EXPLOSION BUBBLES
 - (1) IMPLSIONS
 - (1) MULTIBURSTS
 - (1) NUCLEAR EXPLOSIONS
 - (2) NUCLEAR FIREBALL
 - (1) SURFACE BURST
 - (1) UNDERGROUND EXPLOSIONS
 - (1) UNDERWATER EXPLOSIONS
- EXPLOSIVE CHARGES
 - (1) BURSTING CHARGES
 - (1) DEMOLITION CHARGES
 - (1) DEPTH CHARGES
 - (2) DEPTH CHARGE COMPONENTS

EXPLOSIVES

DTIC THESAURUS HIERARCHY

- (1)DESTRUCTORS
- (1)DETONATING CORD
- (1)POWDER BAGS
- (1)PROPELLING CHARGES
 - (2)PROJECTOR CHARGES
- (1)SHAPED CHARGES
 - (2)SHAPED CHARGE JETS
- (1)SPOTTING CHARGES
- (1)ZONE CHARGES

EXPLOSIVES

- (1)ALUMINIZED EXPLOSIVES
- (1)AMATEX
- (1)AMATOL
- (1)AMMONIUM PICRATE
- (1)BALLISTITE
- (1)BLACK POWDER
- (1)CYCLOTOL
- (1)DNT
- (1)EXPLOSIVE GASES
- (1)FUEL AIR EXPLOSIVES
- (1)FULMINATES
- (1)HIGH EXPLOSIVES
 - (2)DYNAMITE
- (1)MMX
- (1)INSENSITIVE EXPLOSIVES
- (1)LEAD AZIDES
- (1)LIQUID EXPLOSIVES
- (1)NITROGLYCERIN
- (1)PENTOLITE
- (1)PETN
- (1)PLASTIC BONDED EXPLOSIVES
- (1)PLASTIC EXPLOSIVES
- (1)RDX
- (1)SHEET EXPLOSIVES
- (1)SLURRY EXPLOSIVES
- (1)TETRYL
- (1)TNT
- (1)TORPEX
- (1)TRITONAL EXPLOSIVES

EXPOSURE(GENERAL)

- (1)EXPOSURE(PHYSIOLOGY)

EXPULSION

- (1)POSITIVE EXPULSION
 - (2)EXPULSION BLADDERS

EXTRATERRESTRIAL BASES

- (1)LUNAR BASES

EYE MOVEMENTS

- (1)RAPID EYE MOVEMENT IN SLEEP

F

FABRICATION

- (1)ASSEMBLY
- (1)INSTALLATION
- (1)MACHINE SHOP PRACTICE
 - (2)MACHINING
 - (3)ELECTROEROSIVE MACHINING
 - (4)SPARK MACHINING
 - (2)MATERIAL FORMING
 - (3)CALENDERING(SHEET FORMING)
 - (3)CASTING
 - (4)CENTRIFUGAL CASTING
 - (4)DIE CASTING
 - (4)DROP CASTING
 - (4)INVESTMENT CASTING
 - (4)SAND CASTING
 - (4)SLIP CASTING
 - (3)CHEMICAL MILLING
 - (3)DRAWING(FORMING)

- (4)COLD DRAWING
- (3)ELECTROFORMING
- (3)EXTRUSION
- (3)HYDROFORMING(MECHANICAL)
- (3)MECHANICAL WORKING
 - (4)COLD WORKING
 - (5)METAL SPINNING
 - (5)STRETCH FORMING
 - (4)HOT WORKING
 - (5)HOT PRESSING
 - (4)POWDER METALLURGY
 - (4)ROLLING(METALLURGY)
 - (5)COLD ROLLED PROCESS
- (3)METALWORKING
 - (4)AUTOPRETTAGE
 - (4)BULGING
 - (4)FORGING
 - (5)DROP FORGING
 - (5)PRESS FORGING
 - (4)HIGH ENERGY RATE FORMING
 - (5)EXPLOSIVE FORMING
 - (4)SWAGING
- (3)MOLDING TECHNIQUES
 - (4)COMPRESSION MOLDING
 - (4)INJECTION MOLDING
- (3)PRESSING(FORMING)
 - (4)HOT PRESSING
 - (4)ISOSTATIC PRESSING
- (3)PULTRUSION
- (1)PREFABRICATION

FACILITIES

- (1)MILITARY FACILITIES
 - (2)AIR FORCE FACILITIES
 - (2)ARMY FACILITIES
 - (2)BARE BASES
 - (2)BARRACKS
 - (2)FLOATING BASES
 - (2)FORTIFICATIONS
 - (2)MARINE CORPS FACILITIES
 - (2)NAVAL SHORE FACILITIES
 - (3)NAVAL AIR STATIONS
 - (3)NAVAL RESEARCH LABORATORIES
 - (2)SUBMARINE BASES
- (1)PARKING FACILITIES
- (1)RESEARCH FACILITIES
 - (2)LABORATORIES
 - (3)AERONAUTICAL LABORATORIES
 - (3)ARMY RESEARCH LABORATORIES
 - (3)BIOLOGICAL LABORATORIES
 - (3)CHEMICAL LABORATORIES
 - (4)CHEMICAL WARFARE LABORATORIES
 - (3)CHEMICAL WARFARE LABORATORIES
 - (3)CLEAN ROOMS
 - (3)ELECTRONICS LABORATORIES
 - (3)FLYING LABORATORIES
 - (3)MATERIALS LABORATORIES
 - (3)MATHEMATICS LABORATORIES
 - (3)MEDICAL LABORATORIES
 - (4)CLINICAL LABORATORIES
 - (3)METALLURGICAL LABORATORIES
 - (3)NAVAL RESEARCH LABORATORIES
 - (3)ORDNANCE LABORATORIES
 - (3)PHYSICS LABORATORIES
 - (4)NUCLEAR PHYSICS LABORATORIES
 - (3)PSYCHOLOGICAL LABORATORIES
 - (3)RADIOCHEMISTRY LABORATORIES
 - (3)RADIOLOGICAL LABORATORIES
 - (3)ROCKET LABORATORIES
 - (2)OBSERVATORIES
 - (3)ASTRONOMICAL OBSERVATORIES
 - (4)SOLAR OBSERVATORIES
- (1)SHOWER FACILITIES
- (1)STATIONS
 - (2)DIRECTION FINDING STATIONS
 - (2)GROUND STATIONS

- (2)NAVAL AIR STATIONS
- (2)PUMPING STATIONS
- (2)RADAR STATIONS
- (2)RADIO STATIONS
 - (3)RADIO RELAY STATIONS
- (2)SEISMOLOGICAL STATIONS
- (2)SPACE STATIONS
- (2)TELEVISION STATIONS
- (2)TRACKING STATIONS
- (2)WEATHER STATIONS
- (2)WORK STATIONS
- (1)TERMINAL FLIGHT FACILITIES
- (2)AIRPORT CONTROL TOWERS
- (2)AIRPORTS
 - (3)HELIPORTS
 - (3)INTERNATIONAL AIRPORTS
- (2)LANDING FIELDS
 - (3)LANDING PADS
 - (4)HELIPADS
- (3)RUNWAYS
 - (4)TAXIWAYS
- (2)LANDING MATS
- (1)TEST FACILITIES
 - (2)ALTITUDE CHAMBERS
 - (2)ANECHOIC CHAMBERS
 - (2)MODEL BASINS
 - (2)RANGES(FACILITIES)
 - (3)ACOUSTIC RANGES
 - (3)GUIDED MISSILE RANGES
 - (2)TRACKS(AERODYNAMICS)
 - (2)VACUUM CHAMBERS
 - (2)WATER CHANNEL TEST FACILITIES
 - (3)WATER TUNNELS
 - (2)WIND TUNNELS
 - (3)HYPERSONIC WIND TUNNELS
 - (3)SUBSONIC WIND TUNNELS
 - (3)SUPERSONIC WIND TUNNELS
 - (3)TRANSONIC WIND TUNNELS
- (1)UNDERGROUND FACILITIES
- FAILURE
 - (1)BUCKLING
 - (1)FAILURE(ELECTRONICS)
 - (1)FAILURE(MECHANICS)
 - (2)COLLAPSE
 - (2)DISINTEGRATION
 - (1)FRACTURE(MECHANICS)
 - (2)J INTEGRALS
 - (1)RUPTURE
- FAIRINGS
 - (1)CABLE FAIRINGS
 - (1)EXHAUST FAIRINGS
 - (1)JET ENGINE FAIRINGS
 - (1)PROPELLER CUFFS
 - (1)SPINNERS
- FASTENINGS
 - (1)BOLTS
 - (2)EXPLOSIVE BOLTS
 - (1)BUSHINGS
 - (1)GROMMETS
 - (1)HOOKS
 - (1)LOCKING FASTENER DEVICES
 - (2)DETENTS
 - (2)LATCHES
 - (2)RIVETS
 - (1)NAILS(FASTENERS)
 - (1)NUTS(FASTENINGS)
 - (1)PINS
 - (2)DOWELS
 - (2)SHEAR PINS
 - (1)SCREWS
 - (2)SCREW THREADS
 - (1)SLINGS
 - (1)SPLINES
- (1)TIEDOWN DEVICES
- (1)WASHERS(SPACERS)
- (1)ZIPPERS
- FATIGUE
 - (1)FATIGUE(MECHANICS)
 - (2)FATIGUE LIFE
 - (2)SONIC FATIGUE
 - (2)THERMAL FATIGUE
 - (1)FATIGUE(PHYSIOLOGY)
- FAULT TOLERANCE
 - (1)FAULT TOLERANT COMPUTING
- FAULT TREES
 - (1)FAULT TREE ANALYSIS
- FAULTS
 - (1)FAULTS(GEOLOGY)
- FEASIBILITY STUDIES
 - (1)REACTOR FEASIBILITY STUDIES
- FEED MECHANISMS
 - (1)AMMUNITION FEED MECHANISMS
- FEEDBACK
 - (1)BIOFEEDBACK
- FENCES
 - (1)ELECTRIC FENCES
 - (1)GRILLES
- FERROELECTRIC MATERIALS
 - (1)FERROELECTRIC CRYSTALS
- FIBERBOARD
 - (1)PAPERBOARD
 - (1)WALLBOARD
- FIBERS
 - (1)ASBESTOS
 - (1)CARBON FIBERS
 - (1)CERAMIC FIBERS
 - (1)FIBERGLASS
 - (1)GLASS FIBERS
 - (1)LINTERS
 - (1)METAL FIBERS
 - (2)WHISKERS(CRYSTALS)
 - (1)RUBBER FIBERS
 - (1)SILK
 - (1)SYNTHETIC FIBERS
 - (2)MINERAL WOOL
 - (2)ORLON
 - (2)POLYESTER FIBERS
 - (3)DACRON
 - (2)RAYON
 - (1)VISCOSE
 - (1)YARNS
 - (2)CARBON YARN
- FILMS
 - (1)DIELECTRIC FILMS
 - (1)METAL FILMS
 - (1)MONOMOLECULAR FILMS
 - (1)POLYMERIC FILMS
 - (1)SEMICONDUCTING FILMS
 - (2)SILICON ON INSULATOR
 - (2)SILICON ON SAPPHIRE
 - (1)THICK FILMS
 - (1)THIN FILMS
- FILTERS
 - (1)ACOUSTIC FILTERS
 - (2)OPTOACOUSTIC FILTERS
 - (1)ADAPTIVE FILTERS

- (1)BANDPASS FILTERS
 - (2)CRYSTAL FILTERS
 - (2)HIGH PASS FILTERS
 - (2)LOW PASS FILTERS
- (1)BANDSTOP FILTERS
 - (2)NOTCH FILTERS
- (1)CHIRP FILTERS
- (1)ELECTRIC FILTERS
 - (2)COAXIAL FILTERS
 - (2)CRYSTAL FILTERS
 - (2)DIGITAL FILTERS
 - (2)MATCHED FILTERS
 - (2)VIDEO FILTERS
- (1)ELECTROMAGNETIC WAVE FILTERS
 - (2)OPTICAL FILTERS
 - (3)INFRARED FILTERS
 - (3)PHOTOGRAPHIC FILTERS
 - (3)ULTRAVIOLET FILTERS
 - (2)POLARIZING FILTERS
 - (2)WAVEGUIDE FILTERS
 - (2)X RAY FILTERS
- (1)FILTER ANALYSIS
- (1)FLUID FILTERS
 - (2)FILTER PAPER
 - (2)FUEL FILTERS
 - (2)GAS FILTERS
 - (3)AIR FILTERS
 - (3)PROTECTIVE MASK FILTERS
 - (2)LIQUID FILTERS
 - (3)HYDRAULIC FLUID FILTERS
 - (3)OIL FILTERS
 - (3)WATER FILTERS
 - (2)MILLIPORE FILTERS
- (1)MATHEMATICAL FILTERS
- (1)RADIOFREQUENCY FILTERS
 - (2)MICROWAVE FILTERS
- (1)RECURSIVE FILTERS

FINANCE

- (1)ACCOUNTING
 - (2)AUDITING
- (1)AMORTIZATION
- (1)BANKING
- (1)BANKRUPTCY
- (1)COMPTROLLERS
- (1)GRANTS
- (1)INCOME
 - (2)PROFITS
 - (2)SALARIES
- (1)INSURANCE
- (1)INVESTMENTS
- (1)REVENUE SHARING
- (1)TAXES

FINISHES

- (1)AIRCRAFT FINISHES
- (1)ELECTROLYTIC POLISHING
- (1)GLAZES
- (1)PRECISION FINISHING
- (1)PROTECTIVE TREATMENTS
 - (2)ANODIC COATINGS
 - (2)CHROMIZING
 - (2)MOISTUREPROOFING
 - (2)MOTHPROOFING
 - (2)PHOSPHATE COATINGS
 - (2)PROTECTIVE COATINGS
 - (3)ANTIFOULING COATINGS
 - (3)BARRIER COATINGS
 - (3)FIRE RESISTANT COATINGS
 - (3)POLISHES
 - (3)REFRACTORY COATINGS
 - (2)WATERPROOFING
 - (2)WEATHERPROOFING
 - (3)WINTERIZATION
- (1)SURFACE FINISHING
 - (2)ABRASIVE BLASTING

- (2)END MILLING
- (2)GROOVING
- (2)POLISHING
 - (3)ELECTROLYTIC POLISHING
- (2)PRECISION FINISHING
- (2)SHOT PEENING

FIRES

- (1)AIRCRAFT FIRES
- (1)FIRE STORMS
- (1)FOREST FIRES
- (1)SHIP FIRES

FITTINGS

- (1)ADAPTERS
- (1)COLLARS
- (1)COUPLINGS
 - (2)FLEXIBLE COUPLINGS
 - (2)HOSE COUPLINGS
 - (2)HYDRAULIC COUPLINGS
 - (2)SELF SEALING COUPLINGS
 - (2)SHAFT COUPLINGS
 - (2)TORQUE COUPLINGS
- (1)DISCONNECT FITTINGS
- (1)ELBOWS(FITTINGS)
- (1)HOSE FITTINGS
- (1)PIPE FITTINGS
- (1)WATERTIGHT FITTINGS

FLASHES

- (1)IMPACT FLASH
- (1)NUCLEAR FLASH
- (1)PROPELLANT FLASH
 - (2)MUZZLE FLASH
- (1)X RAY FLASH

FLIGHT

- (1)APPROACH
- (1)CAPTIVE FLIGHT
- (1)CLIMBING
 - (2)BOOST PHASE
- (1)FLIGHT MANEUVERS
 - (2)HOVERING
 - (2)SIDESLIP
 - (2)SPIN RECOVERY
 - (2)TURNING FLIGHT
- (1)FLIGHT PATHS
 - (2)PRESSURE PATTERN FLIGHT
 - (2)PURSUIT COURSES
- (1)FORMATION FLIGHT
- (1)FREE FLIGHT
 - (2)GLIDING
- (1)HYPERSONIC FLIGHT
- (1)INSTRUMENT FLIGHT
- (1)KITING
- (1)LEVEL FLIGHT
- (1)NIGHT FLIGHT
- (1)NONPOWERED FLIGHT
- (1)OVERFLIGHT
- (1)SPACE FLIGHT
 - (2)EXTRAVEHICULAR ACTIVITY
- (1)SUBSONIC FLIGHT
- (1)SUPERSONIC FLIGHT
- (1)TRANSATLANTIC FLIGHTS
- (1)TRANSITION FLIGHT
- (1)TRANSMERIDIAN FLIGHTS
- (1)TRANSONIC FLIGHT

FLOATS

- (1)PONTONS
- (1)SEAPLANE FLOATS

FLOORS

- (1)SHIP DECKS
 - (2)FLIGHT DECKS
 - (2)HANGAR DECKS

FLOW

- (1) CHANNEL FLOW
- (2) PIPE FLOW
- (1) COLD FLOW
- (1) CROSS FLOW
- (1) FLOW FIELDS
- (1) FLOW SEPARATION
- (1) FLOW VISUALIZATION
- (1) FLUID FLOW
 - (2) AXIAL FLOW
 - (2) AXISYMMETRIC FLOW
 - (3) ANNULAR FLOW
 - (2) BACKFLOW
 - (2) BASE FLOW
 - (2) COANDA EFFECT
 - (2) COMPRESSIBLE FLOW
 - (2) COUETTE FLOW
 - (2) DOWNSTREAM FLOW
 - (2) GAS FLOW
 - (3) ADIABATIC GAS FLOW
 - (3) AIR FLOW
 - (4) DOWNWASH
 - (3) FREE STREAM
 - (3) FROZEN EQUILIBRIUM FLOW
 - (3) HYPERSONIC FLOW
 - (3) KNUDSEN NUMBER
 - (3) NONEQUILIBRIUM FLOW
 - (3) NOZZLE GAS FLOW
 - (3) SHIFTING EQUILIBRIUM FLOW
 - (3) SLIP FLOW
 - (3) SUBSONIC FLOW
 - (3) SUPERSONIC FLOW
 - (3) TRANSONIC FLOW
 - (2) HYDRAULIC RAM EFFECT
 - (2) INCOMPRESSIBLE FLOW
 - (3) POISEUILLE FLOW
 - (2) INVISCID FLOW
 - (2) JET FLOW
 - (2) JET MIXING FLOW
 - (2) LAMINAR FLOW
 - (2) NONUNIFORM FLOW
 - (2) SECONDARY FLOW
 - (2) STEADY FLOW
 - (3) COUETTE FLOW
 - (3) POISEUILLE FLOW
 - (2) SUPERCRITICAL FLOW
 - (2) SUPERFLUIDITY
 - (2) TURBULENT FLOW
 - (2) UNSTEADY FLOW
 - (2) VISCOUS FLOW
 - (3) BOUNDARY LAYER FLOW
 - (3) SHEAR FLOW
 - (2) VORTICES
 - (3) TRAILING VORTICES
 - (2) WATER FLOW
 - (3) TURBIDITY CURRENTS
 - (2) WATER HAMMER
- (1) MASS FLOW
- (1) MULTIPHASE FLOW
 - (2) THREE PHASE FLOW
 - (2) TWO PHASE FLOW
- (1) ONE DIMENSIONAL FLOW
- (1) PLASTIC FLOW
- (1) POTENTIAL FLOW
- (1) RADIAL FLOW
- (1) THREE DIMENSIONAL FLOW
- (1) TWO DIMENSIONAL FLOW
 - (2) COUETTE FLOW

FLUIDICS

- (1) FLUERIC
- (2) FLUERIC DEVICES
- (1) FLUIDIC AMPLIFIERS
- (1) FLUIDIC CONTROL
- (1) HYDROFLUIDICS

FLUIDS

- (1) BODY FLUIDS
- (2) BILE
- (2) BLOOD
 - (3) BLOOD CELLS
 - (4) BLOOD PLATELETS
 - (4) ERYTHROCYTES
 - (5) ERYTHROPOIESIS
 - (5) SICKLE CELLS
 - (4) HEMATOPOIETIC CELLS
 - (4) LEUKOCYTES
 - (5) EOSINOPHILS
 - (5) GRANULOCYTES
 - (6) POLYMORPHONUCLEAR GRANULOCYTES
 - (6) POLYMORPHONUCLEAR LEUKOCYTES
 - (7) BASOPHILS
 - (7) POLYMORPHONUCLEAR NEUTROPHILS
 - (5) LYMPHOCYTES
 - (6) T LYMPHOCYTES
 - (5) MONOCYTES
 - (3) BLOOD GASES
 - (3) BLOOD PLASMA
 - (4) BLOOD SERUM
 - (5) ANTILYMPHOCYTE SERUM
 - (5) COMPLEMENT (BIOLOGY)
- (2) CEREBROSPINAL FLUID
- (2) GASTRIC JUICE
- (2) LYMPH
- (2) MUCUS
- (2) PERSPIRATION
- (2) SALIVA
- (2) TISSUE FLUIDS
- (2) URINE
 - (3) CREATININE

(1) GASES

- (2) BLOOD GASES
- (2) BREATHING GASES
- (2) COAL GAS
- (2) COLD GASES
- (2) COMBUSTION CHAMBER GASES
- (2) COMPRESSED AIR
- (2) CORROSIVE GASES
- (2) DENSE GASES
- (2) EXHAUST GASES
 - (3) AIRCRAFT EXHAUST
 - (3) AUTOMOBILE EXHAUST
 - (3) FUMES
 - (3) JET ENGINE EXHAUST
 - (3) PLUMES
 - (4) EXHAUST PLUMES
- (3) ROCKET EXHAUST
- (2) EXPLOSION GASES
- (2) EXPLOSIVE GASES
- (2) FLUE GASES
- (2) HOT GASES
- (2) IONIZED GASES
- (2) LASER GASES
- (2) LIQUEFIED GASES
 - (3) LIQUEFIED NATURAL GAS
 - (3) LIQUID AMMONIA
 - (3) LIQUID HELIUM
 - (3) LIQUID HYDROGEN
 - (3) LIQUID NITROGEN
 - (3) LIQUID OXYGEN
 - (3) LIQUID PROPANE
- (2) POISONOUS GASES
- (2) RARE GASES
 - (3) ARGON
 - (3) HELIUM
 - (4) LIQUID HELIUM
 - (3) KRYPTON
 - (4) KRYPTONATES
 - (3) NEON
 - (3) RADON
 - (3) XENON
- (2) RAREFIED GASES

FLUX DENSITY

DTIC THESAURUS HIERARCHY

- (2) REACTIVE GASES
- (2) SOLIDIFIED GASES
- (2) TRACE GASES
- (2) WASTE GASES
- (1) LIQUIDS
 - (2) CONDUCTIVE LIQUIDS
 - (2) CORROSIVE LIQUIDS
 - (2) HYDRAULIC FLUIDS
 - (3) BRAKE FLUIDS
 - (2) LIQUEFIED GASES
 - (3) LIQUEFIED NATURAL GAS
 - (3) LIQUID AMMONIA
 - (3) LIQUID HELIUM
 - (3) LIQUID HYDROGEN
 - (3) LIQUID NITROGEN
 - (3) LIQUID OXYGEN
 - (3) LIQUID PROPANE
 - (2) LIQUID METALS
 - (2) SUPERNATANT LIQUORS
 - (2) WATER
 - (3) BOTTOM WATERS
 - (3) COLD WATER
 - (3) DEEP WATER
 - (4) DEEP OCEANS
 - (3) DISTILLED WATER
 - (3) DRINKING WATER
 - (3) FEED WATER
 - (3) FRESH WATER
 - (3) GROUND WATER
 - (4) AQUICLUDES
 - (4) AQUIFERS
 - (5) WATER TABLE
 - (4) DRAWDOWN
 - (3) HARD WATER
 - (3) HEAVY WATER
 - (3) HOT WATER
 - (3) OPEN WATER
 - (3) SALT WATER
 - (4) BRACKISH WATER
 - (4) BRINES
 - (4) SEA WATER
 - (3) SHALLOW WATER
 - (3) SURFACE WATERS
 - (3) TIDEWATER
 - (3) WASTE WATER
 - (3) WATER ANALYSIS
 - (3) WATER QUALITY
- (1) SPRAYS
 - (2) FUEL SPRAYS
- (1) TRANSMISSION FLUIDS
- (1) VAPORS
 - (2) EFFLUVIA
 - (3) HUMAN EFFLUVIA
 - (2) METAL VAPORS
 - (2) WATER VAPOR
 - (3) HEAVY WATER VAPOR
 - (3) STEAM

FLUX DENSITY

- (1) RADIANCE
- (1) RADIANT FLUX DENSITY
- (2) RADIANT INTENSITY

FLUXES (FUSION)

- (1) SOLDERING FLUXES
- (1) WELDING FLUXES

FOCAL PLANES

- (1) FOCAL PLANE ARRAYS

FOILS (MATERIALS)

- (1) ALUMINUM FOIL

FOOD

- (1) BEVERAGES
 - (2) ALCOHOLIC BEVERAGES

- (2) COFFEE
- (2) FRUIT JUICES
- (2) MILK
 - (3) MILK FAT
- (2) TEA
- (1) BREAD
- (1) CANNED FOODS
- (1) CARBOHYDRATES
 - (2) GLYCOSIDES
 - (2) LIPOPOLYSACCHARIDES
 - (2) POLYSACCHARIDES
 - (3) ALGINIC ACID
 - (3) CARBOXYMETHYLCELLULOSE
 - (3) CELLULOSE
 - (3) CHITIN
 - (3) DEXTRAN
 - (3) DEXTRINS
 - (3) GLYCOGEN
 - (3) INULIN
 - (3) MUCCOPOLYSACCHARIDES
 - (4) CHONDROITIN
 - (4) SIALIC ACIDS
 - (3) PECTINS
 - (3) STARCHES
 - (3) SUGAR ACIDS
 - (4) URONIC ACIDS
 - (5) ALGINIC ACID
- (2) SUGARS
 - (3) DISACCHARIDES
 - (4) LACTOSE
 - (4) SUCROSE
 - (4) TREHALOSE
 - (3) MONOSACCHARIDES
 - (4) ALDOSES
 - (4) HEXOSES
 - (5) FRUCTOSES
 - (5) GALACTOSE
 - (5) GLUCOSE
 - (6) ACID CITRATE DEXTROSE
 - (5) MANNOSE
 - (4) PENTOSES
 - (5) ARABINOSE
 - (5) RIBOSE
 - (5) XYLOSE
- (2) TRISACCHARIDES
- (1) CEREALS
 - (2) BARLEY
 - (2) CEREAL PRODUCTS
 - (3) FLOUR
 - (2) CORN
 - (2) WHEAT
- (1) CHOCOLATE
- (1) COMPRESSED FOODS
- (1) CONCENTRATED FOODS
- (1) CONDIMENTS
- (1) CONVENIENCE FOODS
- (1) CULTURE MEDIA
 - (2) AGAR
- (1) DAIRY PRODUCTS
 - (2) CHEESES
 - (2) MILK
 - (3) MILK FAT
- (1) DEHYDRATED FOODS
- (1) DESSERTS
- (1) FOOD CONSUMPTION
- (1) FREEZE DRIED FOODS
- (1) FRESH FOODS
- (1) FROZEN FOODS
- (1) FRUITS
 - (2) CHERRIES
 - (2) CITRUS FRUIT
 - (2) PINEAPPLES
 - (2) PRUNES
- (1) IRRADIATED FOOD
- (1) MEAT
 - (2) BACON

(2)BEEF
 (2)HAM
 (2)MEAT LOAF
 (2)PORK
 (2)SAUSAGE
 (1)NUTRIENTS
 (1)PICKLES
 (1)RATIONS
 (2)EMERGENCY RATIONS
 (2)MILITARY RATIONS
 (2)SHELTER RATIONS
 (2)SPACE RATIONS
 (2)SURVIVAL RATIONS
 (1)SALADS
 (1)SEAFOOD
 (1)SOUP
 (1)VEGETABLES
 (2)BEANS
 (2)CARROTS
 (2)CELERY
 (2)LETTUCE
 (2)ONIONS
 (2)PEAS
 (2)POTATOES
 (2)SAUERKRAUT

 FOOD DISPENSING
 (1)FOOD SERVICE
 (2)MEALS
 (2)MENU

 FOOD PROCESSING
 (1)CANNING
 (1)FOOD PRESERVATION

 FORECASTING
 (1)DELPHI TECHNIQUES
 (1)ICE FORECASTING
 (1)TECHNOLOGY FORECASTING
 (1)WEATHER FORECASTING

 FOREIGN
 (1)FOREIGN LANGUAGES
 (2)ARABIC LANGUAGE
 (2)BULGARIAN LANGUAGE
 (2)CHINESE LANGUAGE
 (2)DUTCH LANGUAGE
 (2)FRENCH LANGUAGE
 (2)GERMAN LANGUAGE
 (2)HUNGARIAN LANGUAGE
 (2)ITALIAN LANGUAGE
 (2)JAPANESE LANGUAGE
 (2)NORWEGIAN LANGUAGE
 (2)POLISH LANGUAGE
 (2)RUSSIAN LANGUAGE
 (2)SERBOCROATIAN LANGUAGE
 (2)SPANISH LANGUAGE
 (2)SWEDISH LANGUAGE
 (1)FOREIGN POLICY
 (1)GOVERNMENT(FOREIGN)
 (1)MILITARY FORCES(FOREIGN)
 (2)ISRAELI COMMANDOS
 (1)OVERSEAS

 FOREIGN AID
 (1)MILITARY ASSISTANCE

 FORMULATIONS
 (1)FORMULATIONS(CHEMISTRY)

 FORWARD LOOKING
 (1)FORWARD LOOKING INFRARED SYSTEMS
 (1)FORWARD LOOKING TELEVISION

 FRAGMENTATION
 (1)TANK FRAGMENTATION

FRAGMENTS
 (1)AMMUNITION FRAGMENTS
 (1)TANK FRAGMENTS

 FRAMES
 (1)CHASSIS
 (2)VEHICLE CHASSIS COMPONENTS
 (3)AXLE SHAFTS
 (3)CLUTCHES
 (3)DIFFERENTIALS(MECHANICAL)
 (3)TIRES
 (4)AIRCRAFT TIRES
 (4)RADIAL TIRES
 (3)TORSION BARS
 (3)TRANSMISSIONS(MECHANICAL)
 (4)AUTOMATIC TRANSMISSIONS
 (3)UNIVERSAL JOINTS
 (3)VEHICLE BRAKES
 (4)WHEEL BRAKES
 (3)VEHICLE TRACKS
 (3)WHEEL HUBS
 (1)FRAMES(PHOTOGRAPHS)

 FRATRICIDE
 (1)FRIENDLY FIRE

 FREQUENCY
 (1)AUDIO FREQUENCY
 (1)BROADBAND
 (1)CARRIER FREQUENCIES
 (1)DIFFERENCE FREQUENCY
 (1)FREQUENCY BANDS
 (2)INTERFERENCE GUARD BAND
 (2)M BAND
 (2)RADIOFREQUENCY
 (3)EXTREMELY LOW FREQUENCY
 (3)HIGH FREQUENCY
 (3)LOW FREQUENCY
 (3)MEDIUM FREQUENCY
 (3)MICROWAVE FREQUENCY
 (4)EXTREMELY HIGH FREQUENCY
 (5)F BAND
 (5)Q BAND
 (5)V BAND
 (5)W BAND
 (4)SUPERHIGH FREQUENCY
 (5)C BAND
 (5)G BAND
 (5)H BAND
 (5)I BAND
 (5)J BAND
 (5)K BAND
 (5)KA BAND
 (5)KU BAND
 (5)S BAND
 (5)X BAND
 (4)ULTRAHIGH FREQUENCY
 (5)B BAND
 (5)D BAND
 (5)E BAND
 (5)L BAND
 (4)VERY HIGH FREQUENCY
 (5)A BAND
 (5)P BAND
 (3)SUPERLOW FREQUENCY
 (3)ULTRALOW FREQUENCY
 (3)VERY LOW FREQUENCY
 (2)SIDEBANDS
 (1)FREQUENCY DOMAIN
 (1)FREQUENCY SHIFT
 (2)DOPPLER EFFECT
 (2)FREQUENCY AGILITY
 (2)FREQUENCY DIVERSITY
 (3)SPREAD SPECTRUM
 (1)INFRASONIC RADIATION
 (1)INTERMEDIATE FREQUENCIES

FREQUENCY CONVERTERS

- (1) LONG WAVELENGTHS
- (1) LOW FREQUENCIES
- (1) NARROWBAND
- (1) RESONANT FREQUENCY
- (1) ULTRASONIC FREQUENCIES

FREQUENCY CONVERTERS

- (1) FREQUENCY DIVIDERS
- (1) FREQUENCY MULTIPLIERS
 - (2) SECOND HARMONIC GENERATION
 - (2) THIRD HARMONIC GENERATION
- (1) PARAMETRIC FREQUENCY CONVERTERS

FRICTION

- (1) HYDROPLANING
- (1) INTERNAL FRICTION
- (1) SKIN FRICTION
- (1) SLIDING FRICTION
- (1) TRACTION
 - (2) HYDROPLANING

FUEL SYSTEMS

- (1) FUEL FILTERS
- (1) FUEL GAGES
- (1) FUEL HOSES
- (1) FUEL INJECTION
- (1) FUEL INJECTORS
- (1) FUEL LINES
 - (2) SELF SEALING FUEL LINES
- (1) FUEL METERS
- (1) FUEL NOZZLES
- (1) FUEL PUMPS
 - (2) REFUELING PUMPS
- (1) FUEL TANKS
 - (2) SELF SEALING FUEL TANKS

FUELS

- (1) AMINE FUELS
- (1) AUTOMOTIVE FUELS
- (1) AVIATION FUELS
 - (2) AVIATION GASOLINE
- (1) COAL GAS
- (1) DIESEL FUELS
- (1) ENGINE PRIMERS
- (1) FLAME FUELS
- (1) FLAMETHROWER FUELS
- (1) FOSSIL FUELS
 - (2) COAL
 - (3) ANTHRACITE
 - (3) BITUMINOUS COAL
 - (3) CHAR OIL
 - (2) LIQUEFIED NATURAL GAS
 - (2) PEAT
- (1) FUEL OIL
- (1) FUEL SHORTAGES
- (1) FUEL SPRAYS
- (1) GASOLINE
 - (2) AVIATION GASOLINE
- (1) HEATING OILS
- (1) HEAVY FUELS
- (1) HYPERGOLIC FUELS
- (1) JET ENGINE FUELS
 - (2) SOLID JET ENGINE FUELS
- (1) LOW LEAD FUELS
- (1) NATURAL GAS
 - (2) LIQUEFIED NATURAL GAS
- (1) REACTOR FUELS
- (1) ROCKET FUELS
 - (2) LIQUID ROCKET FUELS
 - (2) SOLID ROCKET FUELS
- (1) SLURRY FUELS
- (1) SOLID FUELS
- (1) SYNTHETIC FUELS

FUNCTIONS

- (1) FUNCTIONS(MATHEMATICS)

DTIC THESAURUS HIERARCHY

- (2) ALGEBRAIC FUNCTIONS
- (2) ANALYTIC FUNCTIONS
- (2) BIHARMONIC FUNCTIONS
- (2) CHEBYSHEV FUNCTIONS
- (2) FITTING FUNCTIONS(MATHEMATICS)
- (2) KERNEL FUNCTIONS
- (2) LAGRANGIAN FUNCTIONS
- (2) LYAPUNOV FUNCTIONS
- (2) MEROMORPHIC FUNCTIONS
 - (3) RATIONAL FUNCTIONS
- (2) NORMAL DENSITY FUNCTIONS
- (2) PERIODIC FUNCTIONS
- (2) POWER SPECTRA
- (2) PROBABILITY DENSITY FUNCTIONS
 - (3) BIVARIATE DENSITY FUNCTIONS
 - (3) POISSON DENSITY FUNCTIONS
 - (3) WEIBULL DENSITY FUNCTIONS
- (2) RECURSIVE FUNCTIONS
- (2) SCALAR FUNCTIONS
- (2) SPECIAL FUNCTIONS(MATHEMATICS)
 - (3) BESSEL FUNCTIONS
 - (3) DELTA FUNCTIONS
 - (3) EXPONENTIAL FUNCTIONS
 - (3) GREENS FUNCTIONS
 - (3) HYPERGEOMETRIC FUNCTIONS
 - (3) LAGUERRE FUNCTIONS
 - (3) LEGENDRE FUNCTIONS
 - (3) LOGARITHM FUNCTIONS
 - (3) MONOTONE FUNCTIONS
 - (3) SPHERICAL HARMONICS
 - (3) STEP FUNCTIONS
- (2) STATISTICAL FUNCTIONS
 - (3) DISTRIBUTION FUNCTIONS
 - (4) NORMAL DISTRIBUTION
 - (4) PROBABILITY DISTRIBUTION FUNCTIONS
- (2) TRANSCENDENTAL FUNCTIONS
- (2) TRANSFER FUNCTIONS
- (2) WALSH FUNCTIONS
- (2) WAVE FUNCTIONS
 - (3) HARMONICS
- (2) WEIGHTING FUNCTIONS
- (2) WORK FUNCTIONS

FURNITURE

- (1) CHAIRS
- (1) PADS(CUSHIONS)
- (1) TABLES(FURNITURE)

G

GAIN

- (1) HIGH GAIN
- (1) POWER GAIN

GAS GENERATING SYSTEMS

- (1) OXYGEN GENERATORS

GELS

- (1) INCENDIARY GELS
- (1) SILICA GELS

GENERATORS

- (1) AEROSOL GENERATORS
- (2) SMOKE GENERATORS
- (1) CHARACTER GENERATORS
- (1) ELECTRIC GENERATORS
 - (2) ALTERNATORS
 - (2) AMPLIDYNES
 - (2) ELECTROSTATIC GENERATORS
 - (3) VAN DE GRAAFF GENERATORS
 - (2) HAND GENERATORS
 - (2) MAGNETOHYDRODYNAMIC GENERATORS
 - (2) MAGNETOS
 - (2) MOTOR GENERATORS

- (3) DYNAMOTORS
- (2) PLASMA GENERATORS
- (2) RADIOISOTOPE THERMOELECTRIC DEVICES
- (2) SOLAR GENERATORS
- (3) SOLAR PANELS
- (4) SOLAR CELLS
- (2) THERMIONIC CONVERTERS
- (2) TURBOGENERATORS
- (1) HARMONIC GENERATORS
- (1) RADIOFREQUENCY GENERATORS
- (2) EXCITERS
- (1) SOUND GENERATORS
- (2) ACOUSTIC HORNS
- (2) SOUND REPRODUCTION SYSTEMS
- (2) TUNING FORKS
- (2) UNDERWATER SOUND GENERATORS
- (3) SONAR PROJECTORS
- (4) PINGERS
- (1) STANDBY GENERATORS
- (1) WAVEFORM GENERATORS
- (2) SIGNAL GENERATORS
- (3) FREQUENCY SYNTHESIZERS
- (3) NOISE GENERATORS
- (3) PULSE GENERATORS
- (3) SIGNAL GENERATION
- (3) SWEEP GENERATORS
- (4) RASTERS

GEOGRAPHIC AREAS

- (1) AFRICA
 - (2) NORTH AFRICA
 - (3) ALGERIA
 - (3) EGYPT
 - (3) LIBYA
 - (3) MOROCCO
 - (3) TUNISIA
 - (2) SAHARAN AFRICA
 - (3) MAURITANIA
 - (2) SUBSAHARAN AFRICA
 - (3) ANGOLA
 - (3) EAST AFRICA
 - (4) ETHIOPIA
 - (4) KENYA
 - (4) MOZAMBIQUE
 - (4) SOMALIA
 - (4) TANZANIA
 - (3) ZANZIBAR
 - (3) GHANA
 - (3) IVORY COAST
 - (3) MALAWI
 - (3) NIGERIA
 - (3) RHODESIA
 - (3) SOUTH AFRICA
 - (3) SUDAN
 - (3) ZAIRE
 - (2) WEST AFRICA
 - (3) GHANA
 - (3) IVORY COAST
 - (3) LIBERIA
 - (3) MAURITANIA
 - (3) NIGERIA
- (1) ARID LAND
 - (2) DESERTS
 - (2) DRY LAKES
 - (3) PLAYAS
- (1) ASEISMIC AREAS
- (1) AUSTRALIA
- (1) BASINS (GEOGRAPHIC)
 - (2) OCEAN BASINS
 - (2) STILLING BASINS
- (1) BAYS
 - (2) BENGAL BAY
 - (2) BUZZARDS BAY
 - (2) CHESAPEAKE BAY
 - (2) DELAWARE BAY
 - (2) FUNDY BAY

- (2) HUDSON BAY
- (2) MASSACHUSETTS BAY
- (2) NARRAGANSETT BAY
- (2) PASSAMAQUODDY BAY
- (2) PUGET SOUND
- (2) SAN DIEGO BAY
- (2) SAN FRANCISCO BAY
- (1) COLD REGIONS
 - (2) ANTARCTIC REGIONS
 - (3) ROSS SEA
 - (2) ARCTIC REGIONS
 - (2) MARGINAL ICE ZONES
 - (2) POLAR REGIONS
 - (3) POLAR CAP
 - (2) SUBARCTIC REGIONS
- (1) COMMUNIST COUNTRIES
 - (2) ALBANIA
 - (2) CHINA
 - (3) MANCHURIA
 - (2) CUBA
 - (2) ETHIOPIA
 - (2) FRANZ JOSEF LAND
 - (2) NORTH KOREA
 - (2) NORTH VIETNAM
 - (2) USSR
 - (3) FRANZ JOSEF LAND
- (1) DEMILITARIZED ZONES
- (1) EPICENTERS
- (1) EURASIA
 - (2) ASIA
 - (3) FAR EAST
 - (4) CHINA
 - (5) MANCHURIA
 - (4) JAPAN
 - (4) KOREA
 - (5) NORTH KOREA
 - (5) SOUTH KOREA
 - (4) NEPAL
 - (4) OUTER MONGOLIA
 - (4) RYUKYU ISLANDS
 - (5) OKINAWA
 - (4) TAIWAN
 - (3) NORTHEAST ASIA
 - (4) SIBERIA
 - (5) KAMCHATKA PENINSULA
 - (3) SOUTH ASIA
 - (4) AFGHANISTAN
 - (4) BANGLADESH
 - (4) INDIA
 - (4) PAKISTAN
 - (4) SOUTHEAST ASIA
 - (5) BORNEO
 - (5) BURMA
 - (5) CAMBODIA
 - (5) INDONESIA
 - (5) JAVA
 - (5) SUMATRA
 - (5) LAOS
 - (5) MALAYSIA
 - (6) MALAYA
 - (5) NEW GUINEA
 - (5) PHILIPPINES
 - (5) SINGAPORE
 - (5) THAILAND
 - (5) VIETNAM
 - (6) NORTH VIETNAM
 - (6) SOUTH VIETNAM
 - (7) MEKONG DELTA
 - (4) SOUTHWEST ASIA
 - (5) ARABIA
 - (6) BAHRAIN
 - (6) KUWAIT
 - (6) SAUDI ARABIA
 - (6) UNITED ARAB EMIRATES
 - (6) YEMEN
 - (5) ARMENIA

- (5) AZERBAIJAN
 - (5) GEORGIA (REPUBLIC)
 - (5) IRAN
 - (5) IRAQ
 - (5) ISRAEL
 - (5) JORDAN
 - (5) KAZAKHSTAN
 - (5) KIRGYZIA
 - (5) LEBANON
 - (5) SINAI
 - (5) SYRIA
 - (5) TAJIKISTAN
 - (5) TURKMENISTAN
 - (5) UZBEKISTAN
 - (4) SRI LANKA
 - (2) CIS
 - (3) ARMENIA
 - (3) AZERBAIJAN
 - (3) BELARUS
 - (3) KAZAKHSTAN
 - (3) KIRGYZIA
 - (3) MOLDOVA
 - (3) RUSSIA
 - (4) FRANZ JOSEF LAND
 - (4) KURILE ISLANDS
 - (4) SIBERIA
 - (5) KAMCHATKA PENINSULA
 - (3) TAJIKISTAN
 - (3) TURKMENISTAN
 - (3) UKRAINE
 - (3) UZBEKISTAN
 - (2) EUROPE
 - (3) CENTRAL EUROPE
 - (4) AUSTRIA
 - (4) GERMANY
 - (5) BERLIN
 - (5) GERMANY (EAST AND WEST)
 - (5) EAST GERMANY
 - (5) WEST GERMANY
 - (3) EASTERN EUROPE
 - (4) ALBANIA
 - (4) BALTIC COUNTRIES
 - (5) ESTONIA
 - (5) LATVIA
 - (5) LITHUANIA
 - (4) BELARUS
 - (4) BULGARIA
 - (4) CZECHOSLOVAKIA
 - (5) CZECH REPUBLIC
 - (5) SLOVAKIA
 - (4) FINLAND
 - (4) GREECE
 - (4) HUNGARY
 - (4) MOLDOVA
 - (4) POLAND
 - (4) ROMANIA
 - (4) UKRAINE
 - (4) YUGOSLAVIA
 - (5) BOSNIA HERZEGOVINA
 - (5) CROATIA
 - (5) MACEDONIA
 - (5) MONTENEGRO
 - (5) SERBIA
 - (5) SLOVENIA
 - (3) NORTHERN EUROPE
 - (3) SOUTHERN EUROPE
 - (3) WESTERN EUROPE
 - (4) AUSTRIA
 - (4) BELGIUM
 - (4) DENMARK
 - (5) FAROE ISLANDS
 - (4) FRANCE
 - (4) IBERIAN PENINSULA
 - (5) PORTUGAL
 - (5) SPAIN
 - (5) GIBRALTAR
- (4) ICELAND
- (4) IRELAND
- (4) ITALY
 - (5) SARDINIA
 - (5) SICILY
- (4) LUXEMBOURG
- (4) MONACO
- (4) NETHERLANDS
- (4) NORWAY
- (4) SWEDEN
- (4) SWITZERLAND
- (4) UNITED KINGDOM
- (4) WEST GERMANY
- (1) GULFS
 - (2) ADEN GULF
 - (2) ALASKA GULF
 - (2) CALIFORNIA GULF
 - (2) MAINE GULF
 - (2) MEXICO GULF
 - (2) OMAN GULF
 - (2) PERSIAN GULF
 - (2) POHAI GULF
 - (2) SUEZ GULF
 - (2) TONKIN GULF
- (1) HIGH LATITUDES
- (1) HONG KONG
- (1) HOT REGIONS
 - (2) TROPICAL REGIONS
 - (3) EQUATORIAL REGIONS
- (1) ISLANDS
 - (2) ARCHIPELAGOES
 - (2) ARCTIC OCEAN ISLANDS
 - (3) BAFFIN ISLAND
 - (3) BARTER ISLAND
 - (3) FRANZ JOSEF LAND
 - (3) QUEEN ELIZABETH ISLANDS
 - (4) ELLESMERE ISLAND
 - (4) WARD HUNT ISLAND
 - (2) ATLANTIC OCEAN ISLANDS
 - (3) ASCENSION ISLAND
 - (3) AZORES
 - (3) BERMUDA
 - (3) BLOCK ISLAND
 - (3) CANARY ISLANDS
 - (3) FALKLAND ISLANDS
 - (3) FAROE ISLANDS
 - (3) GREENLAND
 - (3) ICELAND
 - (3) IRELAND
 - (3) UNITED KINGDOM
 - (3) WEST INDIES
 - (4) BAHAMA ISLANDS
 - (4) CUBA
 - (4) DOMINICAN REPUBLIC
 - (4) HAITI
 - (4) JAMAICA
 - (4) LESSER ANTILLES
 - (5) BARBADOS
 - (5) GRENADA
 - (5) TRINIDAD
 - (5) VIRGIN ISLANDS
 - (4) PUERTO RICO
 - (2) ATOLLS
 - (3) BIKINI ATOLL
 - (3) ENEWETAK ATOLL
 - (3) KWAJALEIN ATOLL
 - (2) INDIAN OCEAN ISLANDS
 - (3) DIEGO GARCIA
 - (3) MADAGASCAR
 - (3) MALDIVE ISLANDS
 - (3) SRI LANKA
 - (3) ZANZIBAR
 - (2) INDONESIA
 - (3) JAVA
 - (3) SUMATRA
 - (2) MEDITERRANEAN SEA ISLANDS

- (3)CYPRUS
- (3)MALTA
- (3)SARDINIA
- (3)SICILY
- (2)PACIFIC OCEAN ISLANDS
 - (3)ALEUTIAN ISLANDS
 - (3)BORNEO
 - (3)GALAPAGOS ISLANDS
 - (3)JAPAN
 - (3)JOHNSTON ISLAND
 - (3)KURILE ISLANDS
 - (3)MELANESIA
 - (4)NEW GUINEA
 - (3)MICRONESIA
 - (4)GUAM
 - (4)MARSHALL ISLANDS
 - (5)BIKINI ATOLL
 - (5)ENWETAK ATOLL
 - (5)KWAJALEIN ATOLL
 - (3)PHILIPPINES
 - (3)POLYNESIA
 - (4)CANTON ISLAND
 - (4)CHRISTMAS ISLAND
 - (4)HAWAII
 - (5)MIDWAY ISLAND
 - (5)PEARL HARBOR
 - (4)NEW ZEALAND
 - (4)WAKE ISLAND
 - (3)RYUKYU ISLANDS
 - (4)OKINAWA
 - (3)SANTA BARBARA ISLANDS
 - (3)TAIWAN
 - (3)VOLCANO ISLANDS
- (2)SINGAPORE
- (1)LAKES
 - (2)CASPIAN SEA
 - (2)GREAT LAKES
 - (3)LAKE ERIE
 - (3)LAKE HURON
 - (3)LAKE MICHIGAN
 - (3)LAKE ONTARIO
 - (3)LAKE SUPERIOR
- (1)LATIN AMERICA
 - (2)CENTRAL AMERICA
 - (3)COSTA RICA
 - (3)EL SALVADOR
 - (3)GUATEMALA
 - (3)HONDURAS
 - (3)MEXICO
 - (4)BAJA CALIFORNIA
 - (3)NICARAGUA
 - (3)PANAMA
 - (2)SOUTH AMERICA
 - (3)ARGENTINA
 - (3)BOLIVIA
 - (3)BRAZIL
 - (3)CHILE
 - (3)COLOMBIA
 - (4)GUAJIRA PENINSULA
 - (3)ECUADOR
 - (3)FRENCH GUIANA
 - (3)GUYANA
 - (3)PARAGUAY
 - (3)PERU
 - (3)SURINAM
 - (3)URUGUAY
 - (3)VENEZUELA
 - (2)WEST INDIES
 - (3)BAHAMA ISLANDS
 - (3)CUBA
 - (3)DOMINICAN REPUBLIC
 - (3)HAITI
 - (3)JAMAICA
 - (3)LESSER ANTILLES
 - (4)BARBADOS
 - (4)GRENADA
- (4)TRINIDAD
- (4)VIRGIN ISLANDS
- (3)PUERTO RICO
- (1)MIDDLE EAST
 - (2)ARABIA
 - (3)BAHRAIN
 - (3)KUWAIT
 - (3)SAUDI ARABIA
 - (3)UNITED ARAB EMIRATES
 - (3)YEMEN
 - (2)CYPRUS
 - (2)EGYPT
 - (2)IRAN
 - (2)IRAQ
 - (2)ISRAEL
 - (2)JORDAN
 - (2)LEBANON
 - (2)LIBYA
 - (2)SINAI
 - (2)SYRIA
 - (2)TURKEY
- (1)NORTH AMERICA
 - (2)CANADA
 - (3)ALBERTA
 - (3)BRITISH COLUMBIA
 - (3)MANITOBA
 - (3)NEW BRUNSWICK
 - (3)NEWFOUNDLAND(Province)
 - (3)NORTHWEST TERRITORIES
 - (4)QUEEN ELIZABETH ISLANDS
 - (5)ELLESmere ISLAND
 - (5)WARD HUNT ISLAND
 - (3)NOVA SCOTIA
 - (3)ONTARIO
 - (3)QUEBEC
 - (3)SASKATCHEWAN
 - (3)YUKON TERRITORY
 - (2)UNITED STATES
 - (3)ALABAMA
 - (3)ALASKA
 - (4)ALEUTIAN ISLANDS
 - (4)BARROW(Alaska)
 - (4)BARTER ISLAND
 - (4)FAIRBANKS(Alaska)
 - (3)ARIZONA
 - (3)ARKANSAS
 - (3)CALIFORNIA
 - (4)LOS ANGELES(California)
 - (4)SAN DIEGO BAY
 - (4)SAN FRANCISCO BAY
 - (4)SANTA BARBARA ISLANDS
 - (3)COLORADO
 - (3)DELAWARE
 - (3)DISTRICT OF COLUMBIA
 - (3)FLORIDA
 - (4)EVERGLADES
 - (3)GEORGIA
 - (3)HAWAII
 - (4)MIDWAY ISLAND
 - (4)PEARL HARBOR
 - (3)IDAHO
 - (3)ILLINOIS
 - (3)INDIANA
 - (3)IOWA
 - (3)KANSAS
 - (3)KENTUCKY
 - (3)LOUISIANA
 - (3)MARYLAND
 - (3)MICHIGAN
 - (3)MINNESOTA
 - (3)MISSISSIPPI
 - (3)MISSOURI
 - (4)SAINT LOUIS(Missouri)
 - (3)MONTANA
 - (3)NEBRASKA
 - (3)NEVADA

- (3)NEW ENGLAND
 - (4)CONNECTICUT
 - (4)MAINE
 - (4)MASSACHUSETTS
 - (4)NEW HAMPSHIRE
 - (4)RHODE ISLAND
 - (5)BLOCK ISLAND
 - (5)NARRAGANSETT BAY
 - (4)VERMONT
- (3)NEW JERSEY
- (3)NEW MEXICO
- (3)NEW YORK
 - (4)NEW YORK(NEW YORK)
- (3)NORTH CAROLINA
 - (4)CAPE HATTERAS
- (3)NORTH DAKOTA
 - (4)GRAND FORKS
- (3)OHIO
- (3)OKLAHOMA
- (3)OREGON
- (3)PENNSYLVANIA
- (3)SOUTH CAROLINA
- (3)SOUTH DAKOTA
- (3)TENNESSEE
- (3)TEXAS
- (3)UTAH
- (3)VIRGINIA
- (3)WASHINGTON(STATE)
- (3)WEST VIRGINIA
- (3)WISCONSIN
- (3)WYOMING
- (1)NORTHERN HEMISPHERE
- (1)OCEANS
 - (2)ADRIATIC SEA
 - (2)AEGEAN SEA
 - (2)ARABIAN SEA
 - (3)OMAN GULF
 - (2)ARCTIC OCEAN
 - (2)ATLANTIC OCEAN
 - (3)NORTH ATLANTIC OCEAN
 - (4)BAFFIN BAY
 - (4)GREENLAND SEA
 - (4)SARGASSO SEA
 - (3)SOUTH ATLANTIC OCEAN
 - (2)BALTIC SEA
 - (2)BARENTS SEA
 - (2)BEAUFORT SEA
 - (2)BERING SEA
 - (2)BLACK SEA
 - (2)CARIBBEAN SEA
 - (2)CHUKCHI SEA
 - (2)DEEP OCEANS
 - (2)EAST CHINA SEA
 - (2)GREENLAND SEA
 - (2)INDIAN OCEAN
 - (2)IONIAN SEA
 - (2)JAPAN SEA
 - (2)JAVA SEA
 - (2)KARA SEA
 - (2)LABRADOR SEA
 - (2)LIGURIAN SEA
 - (2)MEDITERRANEAN SEA
 - (2)NORTH SEA
 - (2)NORWEGIAN SEA
 - (2)OKHOTSK SEA
 - (2)PACIFIC OCEAN
 - (3)NORTH PACIFIC OCEAN
 - (4)PHILIPPINE SEA
 - (3)SOUTH PACIFIC OCEAN
 - (2)RED SEA
 - (3)SUEZ GULF
 - (2)SOUTH CHINA SEA
 - (2)TASMAN SEA
 - (2)TONGUE OF THE OCEAN
 - (2)TYRRHENIAN SEA
 - (2)WHITE SEA

- (2)YELLOW SEA
- (1)REMOTE AREAS
- (1)RIVERS
 - (2)ALABAMA RIVER
 - (2)AMAZON RIVER
 - (2)ARKANSAS RIVER
 - (2)COLORADO RIVER
 - (2)COLUMBIA RIVER
 - (2)CONGO RIVER
 - (2)CONNECTICUT RIVER
 - (2)DELAWARE RIVER
 - (2)IOWA RIVER
 - (2)MISSISSIPPI RIVER
 - (2)MISSOURI RIVER
 - (2)OHIO RIVER
 - (2)POTOMAC RIVER
 - (2)SAINT LAWRENCE SEAWAY
 - (2)TENNESSEE RIVER
 - (2)TOMBIGBEE RIVER
 - (2)YORK RIVER
- (1)RURAL AREAS
 - (2)VILLAGES
- (1)SOUNDS(WATERWAYS)
 - (2)BLOCK ISLAND SOUND
 - (2)LONG ISLAND SOUND
 - (2)PUGET SOUND
- (1)SOUTHERN HEMISPHERE
- (1)STRAITS
 - (2)BERING STRAIT
 - (2)ENGLISH CHANNEL
 - (2)FLORIDA STRAIT
 - (2)FRAM STRAIT
 - (2)GIBRALTAR STRAIT
 - (2)HORNUM STRAIT
 - (2)JUAN DE PUCA STRAIT
 - (2)KOREAN STRAIT
 - (2)SKAGERRAK
- (1)STRATEGIC AREAS
- (1)SUBTROPICAL REGIONS
- (1)TEMPERATE REGIONS
- (1)UNDERDEVELOPED AREAS
- (1)URBAN AREAS
 - (2)BARROW(ALASKA)
 - (2)BERLIN
 - (2)COMMUNITIES
 - (3)INHABITANTS
 - (3)MUNICIPALITIES
 - (2)FAIRBANKS(ALASKA)
 - (2)LOS ANGELES(CALIFORNIA)
 - (2)NEW YORK(NEW YORK)
 - (2)SAINT LOUIS(MISSOURI)
- (1)WETLANDS
 - (2)MUSKEG

GEOMETRIC FORMS

- (1)BLUNT BODIES
- (1)BODIES OF REVOLUTION
 - (2)CYLINDRICAL BODIES
 - (3)STIFFENED CYLINDERS
 - (4)RING STIFFENED CYLINDERS
 - (2)HEMISPHERES
 - (2)SPHERES
 - (3)MICROSPHERES
- (1)CONICAL BODIES
 - (2)FRUSTUMS
- (1)CURVED PROFILES
 - (2)ASPHERICAL LENSES
- (1)CURVES(GEOMETRY)
 - (2)CATENARIES
 - (2)CIRCLES
 - (2)DISTRIBUTION CURVES
 - (2)HELIXES
 - (2)PARABOLAS
- (1)CYLINDRICAL BODIES
 - (2)STIFFENED CYLINDERS
 - (3)RING STIFFENED CYLINDERS

(1)DISKS
 (1)ELLIPSOIDS
 (1)FLARED AFTERBODIES
 (1)HEMISPHERICAL SHELLS
 (1)OGIVES
 (1)PARABOLIC BODIES
 (1)PRISMATIC BODIES
 (1)PYRAMIDS
 (1)RECTANGULAR BODIES
 (1)RHOMBUS
 (1)RINGS
 (2)GUARD RINGS
 (2)O RINGS
 (2)PISTON RINGS
 (2)SLIP RINGS
 (1)SLENDER BODIES
 (2)FINENESS RATIO
 (1)SPIKES
 (1)STRIPES
 (1)TOROIDS
 (1)WEDGES

GEOPHYSICAL PROSPECTING
 (1)WELL LOGGING

GLOBAL
 (1)INTERNATIONAL

GRADIENTS
 (1)PRESSURE GRADIENTS
 (1)TEMPERATURE GRADIENTS
 (2)ISOTHERMS
 (2)THERMOCLINES

GRAPHICS
 (1)COMPUTER GRAPHICS
 (1)GRAPHIC ARTS
 (2)DRAFTING
 (1)INTERACTIVE GRAPHICS

GRAPHS
 (1)HISTOGRAMS

GRAVITY
 (1)CENTER OF GRAVITY
 (1)GEOPOTENTIAL
 (1)GRAVITATIONAL FIELDS
 (2)CENTRIFUGAL FIELDS
 (3)CENTRIFUGAL FORCE
 (1)GRAVITY ANOMALIES
 (2)BOUQUER GRAVITY ANOMALIES
 (1)GRAVITY(ARTIFICIAL)

GRIDS
 (1)GRIDS(COORDINATES)
 (1)MESH

GRINDERS
 (1)BALL MILLS

GROUND LEVEL
 (1)SEA LEVEL

GROUND SUPPORT
 (1)CLOSE SUPPORT
 (2)TACTICAL AIR SUPPORT

GROUND SUPPORT EQUIPMENT
 (1)TRANSPORTER ERECTORS

GROWTH(GENERAL)
 (1)CRYSTAL GROWTH
 (2)EPITAXIAL GROWTH
 (3)ATOMIC LAYER EPITAXY
 (3)MOLECULAR BEAM EPITAXY
 (1)GRAIN GROWTH

(1)GROWTH(PHYSIOLOGY)
 (2)DYSPLASIA
 (2)MATURATION
 (2)MORPHOLOGY(BIOLOGY)
 (3)MORPHOGENESIS
 (2)OSTEOGENESIS
 (2)PLANT GROWTH
 (3)GERMINATION
 (3)PLANT HORMONES

GUIDANCE

(1)CELESTIAL GUIDANCE
 (2)STAR TRACKERS
 (2)STELLAR MAP MATCHING
 (1)COMMAND GUIDANCE
 (2)WIRE GUIDANCE
 (1)CORRELATION GUIDANCE
 (1)INERTIAL GUIDANCE
 (2)ALL INERTIAL GUIDANCE
 (2)INERTIAL MEASUREMENT UNITS
 (2)INERTIAL NAVIGATION
 (1)INJECTION GUIDANCE
 (1)LASER GUIDANCE
 (1)MAGNETIC GUIDANCE
 (1)MIDCOURSE GUIDANCE
 (1)PRESET GUIDANCE
 (1)RENDEZVOUS GUIDANCE
 (1)SEMIACTIVE GUIDANCE
 (1)TELEVISION GUIDANCE
 (1)TERMINAL GUIDANCE
 (2)HOMING
 (3)ACOUSTIC HOMING
 (3)HOM ON JAM
 (3)HOMING DEVICES
 (3)INFRARED HOMING
 (3)LIGHT HOMING
 (3)PROPORTIONAL NAVIGATION
 (3)RADAR HOMING
 (3)RADIO HOMING
 (3)TERMINAL HOMING
 (1)VIDEO MAP MATCHING

GUIDED MISSILES

(1)AIR TO AIR MISSILES
 (1)AIR TO SPACE MISSILES
 (1)AIR TO SURFACE MISSILES
 (2)STANDOFF MISSILES
 (1)AIR TO UNDERWATER MISSILES
 (1)ANTIAIRCRAFT MISSILES
 (1)ANTIRADIATION MISSILES
 (1)ANTISATELLITE MISSILES
 (1)ANTISHIP MISSILES
 (1)ANTISUBMARINE MISSILES
 (1)ANTITANK MISSILES
 (1)CRUISE MISSILES
 (1)FLEET BALLISTIC MISSILES
 (1)GUIDED MISSILE COMPONENTS
 (2)GUIDED MISSILE ANTENNAS
 (2)GUIDED MISSILE BATTERIES
 (2)GUIDED MISSILE COMPUTERS
 (2)GUIDED MISSILE DOME
 (2)GUIDED MISSILE FUZES
 (2)GUIDED MISSILE WARHEADS
 (2)GUIDED MISSILE WINDOWS
 (2)NOSE CONES
 (1)MULTIPURPOSE MISSILES
 (1)RECONNAISSANCE MISSILES
 (1)SURFACE TO AIR MISSILES
 (1)SURFACE TO SURFACE MISSILES
 (2)INTERCONTINENTAL BALLISTIC MISSILES
 (1)SURFACE TO UNDERWATER MISSILES
 (1)UNDERWATER TO SURFACE MISSILES
 (1)UNDERWATER TO UNDERWATER MISSILES

GUN TURRETS

(1)TANK TURRETS

GUNNERY

GUNNERY

- (1)AERIAL GUNNERY
- (1)ANTIAIRCRAFT GUNNERY
- (1)ARTILLERY FIRE
- (1)GUNFIRE
 - (2)ARTILLERY FIRE
- (1)NAVAL GUNNERY
- (1)SALVOS

GYROSCOPES

- (1)ELECTRICALLY SUSPENDED GYROS

H

HALOGEN COMPOUNDS

- (1)ASTATINE COMPOUNDS
- (1)BROMINE COMPOUNDS
 - (2)BROMOPHENOL BLUE
- (1)CHLORINE COMPOUNDS
 - (2)CHLORATES
 - (3)BARIUM CHLORATES
 - (2)CHLORINE TRIFLUORIDE
 - (2)CHLORITES
 - (2)DIELDRIN
 - (2)HYPOCHLORITES
 - (2)PERCHLORATES
 - (3)AMMONIUM PERCHLORATE
 - (3)LITHIUM PERCHLORATE
 - (3)NITRONIUM PERCHLORATE
- (1)FLUORINE COMPOUNDS
 - (2)FLUORINATED HYDROCARBONS
 - (3)DICHLORODIFLUOROMETHANE
 - (2)PENTAFLUORIDES
- (1)HALOHYDRINS
- (1)IODINE COMPOUNDS

HANDLING

- (1)CARGO HANDLING
- (1)LOADING(HANDLING)
- (1)MATERIALS HANDLING
 - (2)PROPELLANT TRANSFER
- (1)STACKING

HARBORS

- (1)DOCKS
 - (2)FLOATING DOCKS
- (1)PEARL HARBOR

HARDENING

- (1)AGE HARDENING
- (1)CASE HARDENING
- (1)DISPERSION HARDENING
- (1)NITRIDING
- (1)RADIATION HARDENING
- (1)STRAIN HARDENING
- (1)SULFIDIZATION

HAZARDS

- (1)FIRE HAZARDS
- (1)RADIATION HAZARDS
 - (2)LASER HAZARDS
 - (2)RADIOACTIVE CONTAMINATION
 - (3)FALLOUT
 - (2)RADIOACTIVE WASTES
 - (2)REACTOR HAZARDS
- (1)TOXIC HAZARDS

HEALTH

- (1)MENTAL HEALTH
- (1)ORAL HEALTH
- (1)PHYSICAL FITNESS
- (1)PUBLIC HEALTH

OTIC THESAURUS HIERARCHY

HEALTH CARE FACILITIES

- (1)HOSPITALS
 - (2)CASUALTY CENTERS
- (1)OUTPATIENT CLINICS

HEALTH PHYSICS INSTRUMENTATION

- (1)DOSIMETERS
 - (2)LUMINESCENT DOSIMETERS
- (1)RADIATION ALARMS
- (1)RADIATION MONITORS

HEAT

- (1)GEOTHERMY
- (1)LATENT HEAT

HEAT TRANSFER

- (1)CONDUCTION(HEAT TRANSFER)
- (1)CONVECTION(HEAT TRANSFER)
- (1)HEAT TRANSMISSION
- (1)THERMAL CONDUCTIVITY

HEAT TREATMENT

- (1)ANNEALING
- (1)CARBURIZING
- (1)CASE HARDENING
- (1)FIRING(CERAMICS)
- (1)NITRIDING
- (1)SOLUTION HEAT TREATMENT
- (1)STRESS RELIEVING
- (1)TEMPERING

HEATERS

- (1)AIR HEATERS
- (1)AIRCRAFT ENGINE HEATERS
- (1)AIRCRAFT HEATERS
 - (2)AIRCRAFT ENGINE HEATERS
- (1)ARC HEATERS
- (1)BOILERS
- (1)ELECTRIC HEATERS
- (1)FURNACES
 - (2)BLAST FURNACES
 - (2)CRYSTAL OVENS
 - (2)ELECTRIC FURNACES
 - (3)VACUUM FURNACES
 - (2)INCINERATORS
 - (2)LABORATORY FURNACES
 - (2)SINTERING FURNACES
 - (2)SOLAR FURNACES
- (1)HEATING ELEMENTS
- (1)HEATING PLANTS
- (1)OVENS
 - (2)MICROWAVE OVENS
- (1)RADIANT HEATING PANELS
- (1)SPACE HEATERS
- (1)SUPERHEATERS
- (1)VEHICLE HEATERS

HEATING

- (1)AERODYNAMIC HEATING
- (1)ARC HEATING
- (1)GAS HEATING
- (1)INDUCTION HEATING
- (1)RADIANT HEATING
- (1)SOLAR HEATING
- (1)SUPERHEATING

HEAVING

- (1)ATMOSPHERIC HEAVE
- (1)FROST HEAVE

HOLDERS

- (1)CABLE GRIPS
- (1)ELECTRODE HOLDERS
- (1)HARNESSES

HOLOGRAPHY

- (1)ACOUSTIC HOLOGRAPHY
- (1)HOLOGRAMS

HOSES

- (1)FUEL HOSES

HUBS

- (1)PROPELLER HUBS

HULLS(STRUCTURES)

- (1)FLYING BOAT HULLS
- (1)HULLS(MARINE)
 - (2)SHIP HULLS
 - (3)BILGES
 - (3)SHIP BOWS
 - (3)SHIP STERNS
 - (2)SUBMARINE HULLS
 - (3)SUBMARINE SAILS
- (1)PRESSURE HULLS

HUMANITIES

- (1)ETHICS
- (1)LINGUISTICS
 - (2)COMPUTATIONAL LINGUISTICS
 - (3)MACHINE TRANSLATION
 - (2)GRAMMARS
 - (3)CONTEXT FREE GRAMMARS
 - (3)CONTEXT SENSITIVE GRAMMARS
 - (3)PARSERS
 - (3)PHRASE STRUCTURE GRAMMARS
 - (3)TRANSFORMATIONAL GRAMMARS
 - (2)LANGUAGE
 - (3)ENGLISH LANGUAGE
 - (3)FOREIGN LANGUAGES
 - (4)ARABIC LANGUAGE
 - (4)BULGARIAN LANGUAGE
 - (4)CHINESE LANGUAGE
 - (4)DUTCH LANGUAGE
 - (4)FRENCH LANGUAGE
 - (4)GERMAN LANGUAGE
 - (4)HUNGARIAN LANGUAGE
 - (4)ITALIAN LANGUAGE
 - (4)JAPANESE LANGUAGE
 - (4)NORWEGIAN LANGUAGE
 - (4)POLISH LANGUAGE
 - (4)RUSSIAN LANGUAGE
 - (4)SERBOCROATIAN LANGUAGE
 - (4)SPANISH LANGUAGE
 - (4)SWEDISH LANGUAGE
 - (3)NATURAL LANGUAGE
 - (3)PROGRAMMING LANGUAGES
 - (4)ASSEMBLY LANGUAGES
 - (4)HIGH LEVEL LANGUAGES
 - (5)ADA PROGRAMMING LANGUAGE
 - (5)C PROGRAMMING LANGUAGE
 - (5)FORTRAN
 - (5)PASCAL PROGRAMMING LANGUAGE
 - (4)SIMULATION LANGUAGES
 - (3)VOCABULARY
 - (4)INDEX TERMS
 - (3)WORDS(LANGUAGE)
 - (4)SYLLABLES
- (2)PHONEMES
 - (3)VOWELS
- (2)PHONETICS
- (2)PSYCHOLINGUISTICS
- (2)SEMANTICS
 - (3)ANALOGIES
 - (3)MORPHEMES
- (2)SPEECH
 - (3)DIALECTS
 - (3)INTELLIGIBILITY
 - (4)SPEECH RECOGNITION
 - (3)SPEECH ANALYSIS
 - (4)VOICEPRINTS

- (3)SPEECH ARTICULATION
- (3)SPEECH COMPRESSION
- (3)SPEECH RECOGNITION
- (3)SPEECH REPRESENTATION
- (3)SPEECH SCRAMBLING
- (3)SPEECH THERAPY
- (3)SPEECH TRANSMISSION
- (2)SYNTAX
- (1)PHILOSOPHY
- (1)RELIGION
 - (2)ISLAM
 - (2)ZIONISM

HYBRID SYSTEMS

- (1)HYBRID COMPUTERS
- (1)HYBRID MARINE VEHICLES
- (1)HYBRID ROCKET ENGINES

HYDRAULIC EQUIPMENT

- (1)HYDRAULIC ACCUMULATORS
- (1)HYDRAULIC ACTUATORS
- (1)HYDRAULIC CYLINDERS
- (1)HYDRAULIC GATES
 - (2)LOCKS(WATERWAYS)

HYDRAULIC JETS

- (1)LIQUID JETS
- (2)WATER JETS

HYDRAZIDES

- (1)ISONIAZID

HYDRODYNAMIC CONFIGURATIONS

- (1)FLOATING BODIES
 - (2)FLOATING BASES
 - (2)FLOATING PLATFORMS
 - (2)WATERBORNE
- (1)HYDRAULIC MODELS
- (1)MARINE RUDDERS
- (1)PLANING SURFACES
 - (2)HYDROFOILS
 - (3)HYDROSKIS

HYDROGEN COMPOUNDS

- (1)DEUTERIUM COMPOUNDS
 - (2)HEAVY WATER
- (1)HYDROGEN CHLORIDE
- (1)HYDROGEN CYANIDE
- (1)HYDROGEN FLUORIDE
- (1)HYDROGEN IODIDE
- (1)HYDROGEN PEROXIDE
- (1)HYDROGEN SULFIDE
- (1)TRITIATED COMPOUNDS

HYGIENE

- (1)BATHS
- (1)INDUSTRIAL HYGIENE
- (1)MILITARY HYGIENE
- (1)ORAL HYGIENE
- (1)SANITATION
 - (2)WASTE MANAGEMENT
 - (3)COMPACTORS
 - (3)COMPOSTS
 - (3)WASTE RECYCLING
 - (3)WASTE TREATMENT
 - (4)ACTIVATED SLUDGE PROCESS
 - (4)SEWAGE TREATMENT
 - (5)SHIPBOARD SEWAGE TREATMENT SYSTEMS
 - (4)SOIL REMEDIATION
 - (1)SHOWER FACILITIES

HYGROSCOPICITY

- (1)METTING

HYPERSONIC VEHICLES

- (1)HYPERSONIC AIRCRAFT

(1)HYPERSONIC TEST VEHICLES

I

ICE

- (1)GLACIERS
- (1)ICE CAPS
 - (2)POLAR CAP
- (1)LAND ICE
- (1)SEA ICE
 - (2)ICE ISLANDS
 - (2)ICEBERGS
 - (2)PACK ICE
- (1)UNDERICE

IDENTIFICATION

- (1)FINGERPRINTS
- (1)IDENTIFICATION SYSTEMS
 - (2)IFF SYSTEMS
 - (2)PICTURE BADGES
- (1)RECOGNITION
 - (2)FINGERPRINT RECOGNITION
 - (2)INTELLIGIBILITY
 - (3)SPEECH RECOGNITION
 - (2)PATTERN RECOGNITION
 - (3)CHARACTER RECOGNITION
 - (4)OPTICAL CHARACTER RECOGNITION
 - (2)SPEECH RECOGNITION
 - (2)TARGET RECOGNITION
 - (2)WORD RECOGNITION

IGNITION SYSTEMS

- (1)IGNITERS
 - (2)CAPS(EXPLOSIVES)
 - (2)ELECTRIC IGNITERS
 - (3)EXPLODING WIRES
 - (2)EXPLOSIVES INITIATORS
 - (3)DETONATORS
 - (4)ELECTRIC DETONATORS
 - (3)PRIMERS
 - (4)ELECTRIC PRIMERS
 - (2)FUSE LIGHTERS
 - (2)PYROGEN IGNITERS
 - (2)ROCKET IGNITERS
- (1)IGNITION CIRCUITS
- (1)SPARK PLUGS

IMAGE PROJECTORS

- (1)PHOTOGRAPHIC PROJECTORS
 - (2)MOTION PICTURE PROJECTORS
 - (3)SOUND MOTION PICTURE PROJECTORS
- (2)STEREOSCOPIC PROJECTORS
- (2)STILL PROJECTORS
- (1)TACHISTOSCOPES

IMAGES

- (1)ACOUSTIC IMAGES
 - (2)SONAR IMAGES
 - (2)SONOGRAMS
- (1)COMPOSITE IMAGES
- (1)FIELD OF VIEW IMAGES
- (1)OPTICAL IMAGES
 - (2)INFRARED IMAGES
 - (2)INTERFEROGRAMS
- (1)PHOTOGRAPHIC IMAGES
 - (2)PHOTOGRAPHIC FOG
 - (2)PHOTOGRAPHIC NEGATIVES
 - (2)PHOTOGRAPHIC SCALE
 - (2)PHOTOGRAPHIC TEXTURE
 - (2)PHOTOGRAPHIC TONE
 - (2)PHOTOINTERPRETABILITY
- (1)PICTURES
- (1)PIXELS
- (1)RADAR IMAGES

(1)THERMAL IMAGES

IMIDES

- (1)SUCCINIMIDES

IMMERSION

- (1)LIQUID IMMERSION TESTS

IMPACT

- (1)HYPERVELOCITY IMPACT
- (1)IMPACT LOADS
 - (2)IMPACT SHOCK
 - (3)LANDING IMPACT
 - (4)CRATERING

IMPEDANCE

- (1)ACOUSTIC IMPEDANCE
- (1)ADMITTANCE
 - (2)ELECTRICAL CONDUCTIVITY
 - (3)PHOTOCONDUCTIVITY
 - (3)SUPERCONDUCTIVITY
- (1)ELECTRICAL IMPEDANCE
 - (2)ELECTRICAL RESISTANCE
 - (3)MAGNETORESISTANCE
 - (2)REACTANCE
- (1)MAGNETOIMPEDANCE
- (1)MECHANICAL IMPEDANCE
 - (2)DASHPOTS

IMPINGEMENT

- (1)WATER IMPINGEMENT

IMPLANTATION

- (1)ION IMPLANTATION
- (1)SURGICAL IMPLANTATION

IMPURITIES

- (1)ISOTOPE IMPURITIES

INACTIVATION

- (1)BIOLOGICAL INACTIVATION

INDICATORS

- (1)ANGLE OF ATTACK INDICATORS
- (1)DEPTH INDICATORS
- (1)FIRING ERROR INDICATORS
- (1)INDICATING INSTRUMENTS
 - (2)FLIGHT SPEED INDICATORS
 - (3)AIRSPEED INDICATORS
 - (4)STALL WARNING INDICATORS
 - (3)GROUND SPEED INDICATORS
 - (3)MACHMETERS
 - (3)RATE OF CLIMB INDICATORS
 - (3)RATE OF DESCENT INDICATORS

INDUSTRIAL PLANTS

- (1)DISTILLING PLANTS
- (1)FOUNDRIES
- (1)PILOT PLANTS
- (1)PULP MILLS
- (1)REFINERIES
- (1)ROLLING MILLS

INDUSTRIAL RELATIONS

- (1)EMPLOYEE RELATIONS
- (1)LABOR UNIONS

INDUSTRIES

- (1)AEROSPACE INDUSTRY
 - (2)AIRCRAFT INDUSTRY
- (1)AIRCRAFT INDUSTRY
- (1)AUTOMOTIVE INDUSTRY
- (1)CHEMICAL INDUSTRY
- (1)DEFENSE INDUSTRY
- (1)ELECTRICAL INDUSTRY
- (1)ELECTRONICS INDUSTRY

(1)IRON INDUSTRY
 (1)MACHINE TOOL INDUSTRY
 (1)MUNITIONS INDUSTRY
 (1)OPTICS INDUSTRY
 (1)PAPER INDUSTRY
 (1)PETROLEUM INDUSTRY
 (2)OIL WELLS
 (1)PLASTICS INDUSTRY
 (1)STEEL INDUSTRY
 (1)TEXTILE INDUSTRY
 (2)WEAVING

INERTIA
 (1)MOMENT OF INERTIA

INERTIAL SYSTEMS
 (1)INERTIAL GUIDANCE
 (2)ALL INERTIAL GUIDANCE
 (2)INERTIAL MEASUREMENT UNITS
 (2)INERTIAL NAVIGATION

INFORMATION CENTERS
 (1)ARCHIVES
 (1)COMBAT INFORMATION CENTERS
 (1)LIBRARIES
 (1)TECHNICAL INFORMATION CENTERS

INFORMATION SYSTEMS
 (1)BIOMEDICAL INFORMATION SYSTEMS
 (1)CHEMICAL INFORMATION SYSTEMS
 (1)GEOGRAPHICAL INFORMATION SYSTEMS
 (1)MANAGEMENT INFORMATION SYSTEMS
 (2)DECISION SUPPORT SYSTEMS
 (1)TACTICAL DATA SYSTEMS
 (2)NAVAL TACTICAL DATA SYSTEM

INFRASTRUCTURE
 (1)PUBLIC UTILITIES

INHIBITION
 (1)CORROSION INHIBITION
 (2)CATHODIC PROTECTION
 (1)QUENCHING(INHIBITION)

INHIBITORS
 (1)ANTIFOGGING AGENTS
 (1)ENZYME INHIBITORS
 (2)CHOLINESTERASE INHIBITORS
 (3)PYRIDOSTIGMINE BROMIDE
 (2)SERINE
 (1)FLAME INHIBITORS

INJECTION
 (1)FUEL INJECTION
 (1)INJECTIONS(MEDICINE)
 (2)HYPODERMIC INJECTIONS
 (2)INTRAMUSCULAR INJECTIONS
 (1)SECONDARY INJECTION
 (1)WATER INJECTION

INLETS
 (1)AIR INTAKES
 (2)CARBURETOR AIR SCOOPS
 (2)SUPERSONIC INLETS
 (1)DUCT INLETS
 (1)INGESTION(ENGINES)
 (1)INLET SHROUDS
 (1)JET ENGINE INLETS
 (2)RAMJET INLETS
 (2)TURBOJET INLETS
 (1)WING INLETS

INPUT
 (1)THROUGHPUT

INSPECTION
 (1)REACTOR INSPECTION
 (1)VISUAL INSPECTION

INSTABILITY
 (1)PARAMETRIC INSTABILITY
 (1)RAYLEIGH TAYLOR INSTABILITY
 (1)THERMAL INSTABILITY

INSTRUCTIONAL MATERIALS
 (1)INSTRUCTION MANUALS
 (2)USER MANUALS

INSULATION
 (1)ACOUSTIC INSULATION
 (1)ELECTRICAL INSULATION
 (1)THERMAL INSULATION

INSURGENCY
 (1)POLITICAL REVOLUTION

INTEGRATORS
 (1)INTEGRATORS(COMPUTERS)
 (1)PULSE INTEGRATORS

INTELLIGENCE
 (1)ACDUSTIC INTELLIGENCE
 (1)COUNTERINTELLIGENCE
 (1)ELECTRONIC INTELLIGENCE
 (2)RADAR INTELLIGENCE
 (1)INTELLIGENCE(HUMANS)
 (1)MILITARY INTELLIGENCE
 (2)AIR INTELLIGENCE
 (2)ARMY INTELLIGENCE
 (2)COMMUNICATIONS INTELLIGENCE
 (2)NAVAL INTELLIGENCE
 (2)STRATEGIC INTELLIGENCE
 (2)TACTICAL INTELLIGENCE
 (1)PHOTOGRAPHIC INTELLIGENCE
 (1)TERRAIN INTELLIGENCE

INTENSITY
 (1)AMPLITUDE
 (1)FIELD INTENSITY
 (1)HIGH INTENSITY
 (1)LOW INTENSITY
 (1)MEDIUM INTENSITY
 (1)RAINFALL INTENSITY

INTERACTIONS
 (1)AIR WATER INTERACTIONS
 (1)COUPLING(INTERACTION)
 (2)SYNERGISM
 (1)DECOUPLING(INTERACTION)
 (1)GAS SURFACE INTERACTIONS
 (1)ION ION INTERACTIONS
 (1)ION MOLECULE INTERACTIONS
 (1)LASER TARGET INTERACTIONS
 (2)LASER INDUCED FLUORESCENCE
 (1)MOLECULE MOLECULE INTERACTIONS
 (2)VAN DER WAALS FORCES
 (1)SOIL STRUCTURE INTERACTIONS

INTERCEPTION
 (1)AIRCRAFT INTERCEPTION
 (2)AIRCRAFT INTERCEPT CONTROL SYSTEMS
 (1)GROUND CONTROLLED INTERCEPTION
 (1)RADAR INTERCEPTION
 (1)RADIO INTERCEPTION
 (1)SONAR INTERCEPTION

INTERCEPTORS
 (1)INTERCEPTOR SPACECRAFT

INTERFACES
 (1)MAN COMPUTER INTERFACE

(2) GRAPHICAL USER INTERFACE

INTERFERENCE

- (1) CROSSTALK
- (1) ELECTROMAGNETIC INTERFERENCE
 - (2) BLACKOUT (PROPAGATION)
 - (2) INFRARED JAMMING
 - (2) RADIOFREQUENCY INTERFERENCE
 - (3) RADAR INTERFERENCE
 - (4) RADAR CLUTTER
 - (5) GROUND CLUTTER
 - (3) RADIO INTERFERENCE
 - (2) SHOT NOISE
 - (1) INTERSYMBOL INTERFERENCE

INTERFEROMETRY

- (1) MOIRE EFFECTS
- (1) RADIO INTERFEROMETRY
 - (2) MICROWAVE INTERFEROMETRY
- (1) SPECKLE INTERFEROMETRY

INTERNATIONAL RELATIONS

- (1) EAST WEST RELATIONS
- (2) DETENTE

INVENTORY

- (1) INVENTORY ANALYSIS
- (1) INVENTORY CONTROL
 - (2) OBSOLESCENCE THEORY
 - (2) REPLACEMENT THEORY
- (1) STOCKPILES

INVERSION

- (1) TEMPERATURE INVERSION

INVERTERS

- (1) ROTARY INVERTERS

IODATES

- (1) IODINE COMPOUNDS

J

JETTISONABLE EQUIPMENT

- (1) JETTISONABLE COCKPITS

JOBS

- (1) WATCH (DUTY)

JOINING

- (1) BONDING
 - (2) ADHESIVE BONDING
 - (2) CASE BONDING
 - (2) DIFFUSION BONDING
 - (2) ROLL BONDING
- (1) INTERLACING
- (1) THERMAL JOINING
 - (2) BRAZING
 - (2) SOLDERING
 - (2) WELDING
 - (3) BUTT WELDING
 - (3) ELECTRIC WELDING
 - (4) ARC WELDING
 - (5) GAS METAL ARC WELDING
 - (5) INERT GAS WELDING
 - (6) GAS TUNGSTEN ARC WELDING
 - (5) PLASMA ARC WELDING
 - (5) SUBMERGED ARC WELDING
 - (4) RESISTANCE WELDING
 - (5) ELECTROSLAG WELDING
 - (4) SPOT WELDING
 - (3) ELECTRON BEAM WELDING
 - (3) FUSION WELDING
 - (4) ARC WELDING

- (5) GAS METAL ARC WELDING
- (5) INERT GAS WELDING
 - (6) GAS TUNGSTEN ARC WELDING
- (5) PLASMA ARC WELDING
- (5) SUBMERGED ARC WELDING
- (4) ELECTRON BEAM WELDING
- (4) LASER WELDING
- (4) RESISTANCE WELDING
 - (5) ELECTROSLAG WELDING
- (3) PRESSURE WELDING
 - (4) COLD WELDING
 - (4) ELECTROSLAG WELDING
 - (4) EXPLOSIVE WELDING
 - (4) FRICTION WELDING
 - (4) ULTRASONIC WELDING
- (3) SEAM WELDING
- (3) STUD WELDING
- (3) WELDABILITY

JOINTS

- (1) BALL JOINTS
- (1) BOLTED JOINTS
- (1) BONDED JOINTS
- (1) BRAZED JOINTS
- (1) EXPANSION JOINTS
- (1) HINGES
- (1) METAL JOINTS
- (1) PIVOTS
 - (2) PINTLES
- (1) RIVETED JOINTS
- (1) SOLDERED JOINTS
- (1) SPLICES
- (1) TOGGLE JOINTS
- (1) UNIVERSAL JOINTS
- (1) WELDED JOINTS

JUNCTIONS

- (1) SEMICONDUCTOR JUNCTIONS
- (2) HETEROJUNCTIONS
- (2) JOSEPHSON JUNCTIONS

K

KITCHEN EQUIPMENT AND SUPPLIES

- (1) COOKING DEVICES
 - (2) OVENS
 - (3) MICROWAVE OVENS
 - (2) STOVES
 - (2) TOASTERS
- (1) WASHERS (CLEANERS)

KITS

- (1) DECONTAMINATION KITS
- (1) MODIFICATION KITS
- (1) SURVIVAL KITS
- (1) TOOL KITS
- (1) WINTERIZATION KITS

L

LABOR

- (1) UNSKILLED PERSONNEL

LABORATORY EQUIPMENT

- (1) CENTRIFUGES
 - (2) ULTRACENTRIFUGES
- (1) CHEMICAL REACTORS
- (1) CHROMATOGRAPHS
- (1) INSTRUMENTATION
 - (2) ASTRONOMICAL INSTRUMENTS
 - (3) PYROMETERS
 - (2) BIOINSTRUMENTATION

- (2) INSTRUMENT DIALS
- (2) MEASURING INSTRUMENTS
 - (3) ACCELEROMETERS
 - (3) ALTIMETERS
 - (4) RADIO ALTIMETERS
 - (3) AMMETERS
 - (3) ANEMOMETERS
 - (4) HOT WIRE ANEMOMETERS
 - (4) LASER ANEMOMETERS
 - (3) BHANGMETERS
 - (3) BOLOMETERS
 - (3) CALORIMETERS
 - (3) CLOCKS
 - (4) ATOMIC CLOCKS
 - (4) CHRONOMETERS
 - (5) RADIO DOPPLER CHRONOGRAPHS
 - (5) TIME INTERVAL COUNTERS
 - (3) COLORIMETERS
 - (3) COMPARATORS
 - (3) COULOMETERS
 - (3) DENSIMETERS
 - (3) DENSITOMETERS
 - (3) DEPTH FINDERS
 - (3) DIFFRACTOMETERS
 - (3) DILATOMETERS
 - (3) DISTANCE MEASURING EQUIPMENT
 - (4) ODOMETERS
 - (3) DRIFTMETERS
 - (3) DYNAMOMETERS
 - (3) ELECTRIC BRIDGES
 - (4) IMPEDANCE BRIDGES
 - (5) CAPACITANCE BRIDGES
 - (4) MICROWAVE BRIDGES
 - (3) ELECTROMETERS
 - (3) ELECTROSCOPES
 - (3) ELLIPSOMETERS
 - (3) EMISSIONMETERS
 - (3) ERGOMETERS
 - (3) EXPOSURE METERS
 - (3) EXTENSOMETERS
 - (3) FLIGHT INSTRUMENTS
 - (4) APPROACH INDICATORS
 - (4) ATTITUDE INDICATORS
 - (5) HORIZON SCANNERS
 - (5) HORIZONTAL INDICATORS
 - (5) YAWMETERS
 - (4) COURSE INDICATORS
 - (5) DRIFTMETERS
 - (4) FLIGHT SPEED INDICATORS
 - (5) AIRSPEED INDICATORS
 - (5) STALL WARNING INDICATORS
 - (5) GROUND SPEED INDICATORS
 - (5) MACHMETERS
 - (5) RATE OF CLIMB INDICATORS
 - (5) RATE OF DESCENT INDICATORS
 - (4) GROUND POSITION INDICATORS
 - (4) RADIO ALTIMETERS
 - (4) VERTICAL SPEED INDICATORS
 - (3) FLOWMETERS
 - (4) GAS METERS
 - (4) RHEOMETERS
 - (3) FLUXMETERS
 - (4) MAGNETOMETERS
 - (5) GRADIOMETERS
 - (4) PERMEAMETERS
 - (3) FRENCH CURVE
 - (3) FREQUENCY METERS
 - (3) GAGES
 - (4) FUEL GAGES
 - (4) LIQUID LEVEL GAGES
 - (4) PRESSURE GAGES
 - (5) BAROMETERS
 - (5) CRUSHER GAGES
 - (5) IONIZATION GAGES
 - (5) KNUDSEN GAGES
 - (5) MANOMETERS
 - (5) PIEZOELECTRIC GAGES
 - (5) PIEZOMETERS
 - (5) PITOT TUBES
 - (4) RAIN GAGES
 - (4) STRAIN GAGES
 - (3) GALVANOMETERS
 - (3) GONIOMETERS
 - (3) GRADIOMETERS
 - (3) GRAVIMETERS
 - (3) GYRO SEXTANTS
 - (3) HYGROMETERS
 - (4) PSYCHROMETERS
 - (3) HYPSONETERS
 - (3) INERTIAL MEASUREMENT UNITS
 - (3) INTERFEROMETERS
 - (4) OPTICAL INTERFEROMETERS
 - (5) FABRY PEROT INTERFEROMETERS
 - (5) MICHELSON INTERFEROMETERS
 - (4) RADIO INTERFEROMETERS
 - (3) IONOSONDES
 - (4) IONOGRAMS
 - (3) LEVELS (INSTRUMENTS)
 - (3) LOAD CELLS
 - (3) LOGS (VELOCITY METERS)
 - (3) LYSIMETERS
 - (3) METEOROLOGICAL INSTRUMENTS
 - (4) BAROMETERS
 - (4) CLOUD HEIGHT INDICATORS
 - (4) HYGRISTORS
 - (4) HYGROMETERS
 - (5) PSYCHROMETERS
 - (4) HYPSONETERS
 - (4) ICE FORMATION INDICATORS
 - (4) METEOROLOGICAL RADAR
 - (4) RAIN GAGES
 - (4) VERTICAL GUST RECORDERS
 - (4) WIND DIRECTION INDICATORS
 - (4) YAWSONDES
 - (3) MICROBALANCES
 - (3) MICROMETERS
 - (3) MONOCHROMATORS
 - (3) MULTIMETERS
 - (3) NEPHELOMETERS
 - (3) OCULOMETERS
 - (3) OHMMETERS
 - (3) OSCILLOGRAPHS
 - (3) OXIMETERS
 - (3) PENETROMETERS
 - (3) PH METERS
 - (3) PHASE METERS
 - (3) PHOTOMETERS
 - (4) FLUOROMETERS
 - (4) HYDROPHOTOMETERS
 - (4) MICROPHOTOMETERS
 - (3) POLARIMETERS
 - (4) POLARIMETRY
 - (3) POSTAGE METERS
 - (3) POTENTIOMETERS
 - (3) POWER METERS
 - (4) WATTMETERS
 - (3) PULSE COUNTERS
 - (3) PYRHELIOMETERS
 - (3) PYROMETERS
 - (4) OPTICAL PYROMETERS
 - (4) PHOTOELECTRIC PYROMETERS
 - (4) RADIATION PYROMETERS
 - (4) THERMOCOUPLE PYROMETERS
 - (3) Q METERS
 - (3) RADIATION MEASURING INSTRUMENTS
 - (4) ALPHA COUNTERS
 - (4) ALPHA PARTICLE DETECTORS
 - (4) BETA COUNTERS
 - (4) COSMIC RAY TELESCOPES
 - (4) COUNT RATE METERS
 - (4) CRYSTAL COUNTERS
 - (4) DOSIMETERS

(5) LUMINESCENT DOSIMETERS
 (4) GAMMA COUNTERS
 (4) BEIGER COUNTERS
 (4) IONIZATION CHAMBERS
 (5) BUBBLE CHAMBERS
 (5) CLOUD CHAMBERS
 (5) SPARK CHAMBERS
 (4) NEUTRON COUNTERS
 (4) NEUTRON DETECTORS
 (4) NUCLEAR RADIATION SPECTROMETERS
 (4) PHOTOGRAPHIC DOSIMETERS
 (4) PROPORTIONAL COUNTERS
 (4) PROTON COUNTERS
 (4) RADIMETERS
 (5) SPECTRORADIMETERS
 (4) SCINTILLATION COUNTERS
 (4) SPECTROPHOTOMETERS
 (5) INFRARED SPECTROPHOTOMETERS
 (5) ULTRAVIOLET SPECTROPHOTOMETERS
 (4) TIME TO PULSE HEIGHT CONVERTERS
 (3) RADIOSONDES
 (4) DROPSONDES
 (3) REFLECTOMETERS
 (3) REFRACTOMETERS
 (3) RIOMETERS
 (3) RODMETERS
 (3) SALINOMETERS
 (3) SCATTEROMETERS
 (3) SEISMOMETERS
 (4) GEOPHONES
 (3) SENSITOMETERS
 (3) SEXTANTS
 (4) PERISCOPIC SEXTANTS
 (3) SPECTROGRAPHS
 (3) SPECTROMETERS
 (4) FOURIER SPECTROMETERS
 (4) GAMMA SPECTROMETERS
 (4) INFRARED SPECTROMETERS
 (4) MASS SPECTROMETERS
 (4) NEUTRON SPECTROMETERS
 (4) NUCLEAR RADIATION SPECTROMETERS
 (4) ULTRAVIOLET SPECTROMETERS
 (3) TACHOMETERS
 (3) TEMPERATURE MEASURING INSTRUMENTS
 (4) RADIATION PYROMETERS
 (4) THERMOMETERS
 (5) RESISTANCE THERMOMETERS
 (5) VORTEX THERMOMETERS
 (3) TENSIONMETERS
 (3) THEODOLITES
 (4) GYROTHEODOLITES
 (4) PHOTO THEODOLITES
 (3) THRUST METERS
 (3) TILTMETERS
 (3) TORSION METERS
 (3) TRANSMISSOMETERS
 (3) TURBIDIMETERS
 (3) VELOCIMETERS
 (4) LASER VELOCIMETERS
 (3) VISCOMETERS
 (3) VOLTMETERS
 (3) WAVEMETERS
 (3) YAWMETERS
 (2) NUCLEAR INSTRUMENTATION
 (1) OLFACTOMETERS
 (1) PIPETTES
 LANDING
 (1) AIRCRAFT LANDINGS
 (2) CARRIER LANDINGS
 (2) CRASH LANDINGS
 (3) DITCHING
 (2) FLAREOUT
 (2) INSTRUMENT LANDINGS
 (2) NIGHT LANDINGS
 (1) LUNAR LANDINGS

(1) SOFT LANDINGS
 (1) VERTICAL LANDINGS
 LANDING AIDS
 (1) ARRESTING GEAR
 (1) MICROWAVE LANDING SYSTEMS
 LANGUAGE TRANSLATION
 (1) MACHINE TRANSLATION
 LATITUDE
 (1) HIGH LATITUDES
 LAUNCH VEHICLES
 (1) WINGED LAUNCH VEHICLES
 LAUNCHERS
 (1) CATAPULTS
 (1) GRENADE LAUNCHERS
 (2) RIFLE GRENADE LAUNCHERS
 (1) GUIDED MISSILE LAUNCHERS
 (2) GUIDED MISSILE SILOS
 (1) GUN LAUNCHERS
 (1) LAUNCH TUBES
 (1) ROCKET LAUNCHERS
 (2) BAZOOKAS
 (1) TORPEDO LAUNCHERS
 LAUNCHING
 (1) AIR LAUNCHED
 (1) GUN LAUNCHED
 (1) MULTILAUNCHING
 (1) ROCKET LAUNCHING
 (1) SEA LAUNCHED
 (1) SHIP LAUNCHED
 (2) SUBMARINE LAUNCHED
 (1) SPACE LAUNCHED
 (1) SURFACE LAUNCHED
 (1) TUBE LAUNCHED
 LAYERS
 (1) STRATIFICATION
 LEASING
 (1) RENTAL EQUIPMENT
 LEGISLATION
 (1) FEDERAL LAW
 (1) INFRINGEMENT
 (1) MILITARY LAW
 (1) REGULATIONS
 (1) STATE LAW
 LENSES
 (1) ACOUSTIC LENSES
 (1) ASPHERICAL LENSES
 (1) ELECTRON LENSES
 (1) FRESNEL LENSES
 (1) ICE LENSES
 (1) LIQUID LENSES
 (1) LUNEBERG LENSES
 (1) OPTICAL LENSES
 (2) AFOCAL OPTICAL LENSES
 (2) CAMERA LENSES
 (3) AFOCAL OPTICAL LENSES
 (3) ASPHERICAL LENSES
 (3) FOLDED OPTICAL LENSES
 (4) CASSEGRAINIAN OPTICAL SYSTEMS
 (5) CASSEGRAIN TELESCOPES
 (3) TELEPHOTO LENSES
 (4) ZOOM LENSES
 (2) CONTACT LENSES
 (2) FOLDED OPTICAL LENSES
 (3) CASSEGRAINIAN OPTICAL SYSTEMS
 (4) CASSEGRAIN TELESCOPES
 (2) FRESNEL LENSES

- (2) PLASTIC LENSES
- (2) TELESCOPE LENSES
- (1) PLASTIC LENSES
- (1) RADIOFREQUENCY LENSES
- LETHALITY
 - (1) LETHAL AGENTS
- LEVEL(QUANTITY)
 - (1) LOW LEVEL
 - (2) LOW LIGHT LEVELS
 - (3) MOONLIGHT
 - (3) STARLIGHT
 - (3) TWILIGHT
 - (1) POWER LEVELS
- LIFE EXPECTANCY(SERVICE LIFE)
 - (1) SHELF LIFE
- LIFE SCIENCES
 - (1) BIOLOGY
 - (2) AEROBIOLOGY
 - (2) ANATOMY
 - (3) ABDOMEN
 - (3) BODY FLUIDS
 - (4) BILE
 - (4) BLOOD
 - (5) BLOOD CELLS
 - (6) BLOOD PLATELETS
 - (6) ERYTHROCYTES
 - (7) ERYTHROPOIESIS
 - (7) SICKLE CELLS
 - (6) HEMATOPOIETIC CELLS
 - (6) LEUKOCYTES
 - (7) EOSINOPHILS
 - (7) GRANULOCYTES
 - (8) POLYMORPHONUCLEAR GRANULOCYTES
 - (8) POLYMORPHONUCLEAR LEUKOCYTES
 - (7) LYMPHOCYTES
 - (8) T LYMPHOCYTES
 - (7) MONOCYTES
 - (5) BLOOD GASES
 - (5) BLOOD PLASMA
 - (6) BLOOD SERUM
 - (7) ANTILYMPHOCYTE SERUM
 - (7) COMPLEMENT(BIOLOGY)
 - (4) CEREBROSPINAL FLUID
 - (4) GASTRIC JUICE
 - (4) LYMPH
 - (4) MUCUS
 - (4) PERSPIRATION
 - (4) SALIVA
 - (4) TISSUE FLUIDS
 - (4) URINE
 - (5) CREATININE
 - (3) CARDIOVASCULAR SYSTEM
 - (4) ANASTOMOSIS
 - (4) BLOOD
 - (5) BLOOD CELLS
 - (6) BLOOD PLATELETS
 - (6) ERYTHROCYTES
 - (7) ERYTHROPOIESIS
 - (7) SICKLE CELLS
 - (6) HEMATOPOIETIC CELLS
 - (6) LEUKOCYTES
 - (7) EOSINOPHILS
 - (7) GRANULOCYTES
 - (8) POLYMORPHONUCLEAR GRANULOCYTES
 - (8) POLYMORPHONUCLEAR LEUKOCYTES
 - (7) LYMPHOCYTES
 - (8) T LYMPHOCYTES
 - (7) MONOCYTES
 - (5) BLOOD GASES
 - (5) BLOOD PLASMA
 - (6) BLOOD SERUM
 - (7) ANTILYMPHOCYTE SERUM
 - (7) COMPLEMENT(BIOLOGY)
 - (4) BLOOD VESSELS
 - (5) ARTERIES
 - (6) AORTA
 - (6) AXILLARY ARTERIES
 - (6) CAROTID ARTERIES
 - (6) CORONARY ARTERIES
 - (6) FEMORAL ARTERIES
 - (6) PULMONARY ARTERIES
 - (5) CAPILLARIES(ANATOMY)
 - (5) VASOCONSTRICTING
 - (5) VASODILATION
 - (5) VEINS
 - (6) JUGULAR VEIN
 - (6) PULMONARY VEINS
 - (6) VENA CAVA
 - (4) HEART
 - (5) ENDOCARDIUM
 - (5) MYOCARDIUM
 - (5) PERICARDIUM
 - (5) VENTRICLES
 - (4) HEMATOPOIETIC SYSTEM
 - (5) BONE MARROW
 - (6) ERYTHROPOIESIS
 - (6) HEMATOPOIETIC CELLS
 - (6) RETICULOENDOTHELIAL SYSTEM
 - (6) MACROPHAGES
 - (5) SPLEEN
 - (4) LYMPHATIC SYSTEM
 - (5) LYMPH NODES
 - (3) CEREBROVASCULAR SYSTEM
 - (3) DIGESTIVE SYSTEM
 - (4) ESOPHAGUS
 - (4) GASTROINTESTINAL SYSTEM
 - (5) BILIARY SYSTEM
 - (6) BILE DUCTS
 - (6) GALLBLADDER
 - (5) INTESTINES
 - (6) CECUM
 - (6) COLON
 - (6) RECTUM
 - (6) SMALL INTESTINE
 - (7) DUODENUM
 - (7) ILEUM
 - (7) JEJUNUM
 - (5) LIVER
 - (5) PANCREAS
 - (5) STOMACH
 - (4) MOUTH
 - (5) DENTAL RIDGE
 - (5) GINGIVAE
 - (5) SALIVARY GLANDS
 - (6) PAROTID GLANDS
 - (5) TEETH
 - (6) DENTAL ENAMEL
 - (6) DENTAL PLAQUE
 - (6) DENTAL PULP
 - (6) DENTIN
 - (6) ROOT CANAL
 - (5) TONGUE
 - (5) TONSILS
 - (4) THROAT
 - (5) LARYNX
 - (3) EXTREMITIES
 - (4) ARMS(ANATOMY)
 - (4) FEET
 - (4) HANDS
 - (5) FINGERS
 - (4) LEGS
 - (3) FISTULAS
 - (3) HEAD(ANATOMY)
 - (4) EAR
 - (5) COCHLEA
 - (5) MIDDLE EAR

OTIC THESAURUS HIERARCHY

- (5) ORGAN OF CORTEI
- (5) SEMICIRCULAR CANALS
- (5) STRIA VASCULARIS
- (5) VESTIBULAR APPARATUS
- (4) EYE
 - (5) CORNEA
 - (5) FOVEA
 - (5) IRIS
 - (5) LENS(EYE)
 - (5) RETINA
 - (5) PVEA
- (4) FACE(ANATOMY)
 - (5) BUCCA
- (4) MANDIBLE
- (4) MOUTH
 - (5) DENTAL RIDGE
 - (5) GINGIVAE
 - (5) SALIVARY GLANDS
 - (5) PAROTID GLANDS
 - (5) TEETH
 - (5) DENTAL ENAMEL
 - (5) DENTAL PLAQUE
 - (5) DENTAL PULP
 - (5) DENTIN
 - (5) ROOT CANAL
 - (5) TONGUE
 - (5) TONSILS
- (4) NOSE(ANATOMY)
- (4) SKULL
- (3) HIP
 - (4) BUTTOCKS
- (3) HUMAN BODY
- (3) INTEGUMENTARY SYSTEM
 - (4) HAIR
 - (4) NAILS(TISSUES)
 - (5) FINGERNAILS
 - (4) SKIN(ANATOMY)
 - (5) EPIDERMIS
 - (5) SKIN GRAFTS
 - (4) SWEAT GLANDS
- (3) MUSCULOSKELETAL SYSTEM
 - (4) CARTILAGE
 - (4) INTERCOSTAL MUSCLES
 - (4) JOINTS(ANATOMY)
 - (5) KNEE(ANATOMY)
 - (5) WRIST
 - (4) LIGAMENTS
 - (4) MUSCLES
 - (5) ATAXIA
 - (5) BICEPS
 - (5) MUSCLE FIBERS
 - (5) MYOCARDIUM
 - (4) PELVIS
 - (4) SKELETON
 - (5) BONES
 - (5) ALVEOLAR BONE
 - (5) BONE MARROW
 - (7) ERYTHROPOIESIS
 - (5) HUMERUS
 - (5) MANDIBLE
 - (5) PANOSTEITIS
 - (5) PHALANGES
 - (5) SKULL
 - (5) TIBIA
 - (5) EXOSKELETON
 - (5) SPINAL COLUMN
 - (5) TEETH
 - (5) DENTAL ENAMEL
 - (5) DENTAL PLAQUE
 - (5) DENTAL PULP
 - (5) DENTIN
 - (5) ROOT CANAL
 - (4) TENDONS
- (3) NECK(ANATOMY)
- (3) NERVOUS SYSTEM
 - (4) AUTONOMIC NERVOUS SYSTEM

- (5) CHOLINERGIC NERVES
- (5) SYMPATHETIC NERVOUS SYSTEM
- (4) CENTRAL NERVOUS SYSTEM
 - (5) ATAXIA
 - (5) BRAIN
 - (5) CEREBELLUM
 - (5) CEREBRUM
 - (7) CEREBRAL CORTEX
 - (5) VISUAL CORTEX
 - (5) CHOROID PLEXUS
 - (5) DURA MATER
 - (5) HIPPOCAMPUS
 - (5) HYPOTHALAMUS
 - (5) THALAMUS
 - (5) HIPPOCAMPUS
 - (5) SPINAL CORD
- (4) GANGLIA
- (4) NERVES
 - (5) COCHLEAR NERVE
 - (5) NERVE CELLS
 - (5) ASTROCYTES
 - (5) AXONS
 - (5) MOTOR NEURONS
 - (5) NEUROBLASTS
 - (5) RECEPTOR SITES(PHYSIOLOGY)
 - (5) NERVE FIBERS
 - (5) AXON PLASMA
 - (5) NERVE TRANSMISSION
 - (5) NEURAL NETS
 - (5) PHRENIC NERVES
 - (5) SYMPATHETIC NERVOUS SYSTEM
- (4) PERIPHERAL NERVOUS SYSTEM
 - (5) CRANIAL NERVES
 - (5) AUDITORY NERVE
 - (5) OCULOMOTOR NERVE
 - (5) OLFATORY NERVE
 - (5) OPTIC NERVE
 - (5) SCIATIC NERVE
 - (5) ULNAR NERVE
- (3) ORGANS(ANATOMY)
 - (4) BLADDER(URINARY)
 - (4) GLANDS
 - (5) ENDOCRINE GLANDS
 - (5) ADRENAL GLANDS
 - (7) ADRENAL CORTEX
 - (5) PARATHYROID GLANDS
 - (5) PITUITARY GLAND
 - (5) THYMUS
 - (5) THYROID GLAND
 - (5) LACRIMAL GLANDS
 - (5) MAMMARY GLANDS
 - (5) PANCREAS
 - (5) PINEAL GLAND
 - (5) SALIVARY GLANDS
 - (5) PAROTID GLANDS
 - (5) SEX GLANDS
 - (5) OVARIES
 - (7) VITELLINE GLANDS
 - (5) PROSTATE GLAND
 - (5) TESTES
 - (5) SWEAT GLANDS
- (4) HEART
 - (5) ENDOCARDIUM
 - (5) MYOCARDIUM
 - (5) PERICARDIUM
 - (5) VENTRICLES
- (4) KIDNEYS
 - (5) GLOMERULI
- (4) LIVER
- (4) LUNG
 - (5) ALVEOLI
- (4) SENSE ORGANS
 - (5) EAR
 - (5) COCHLEA
 - (5) MIDDLE EAR
 - (5) ORGAN OF CORTEI

- (6) SEMICIRCULAR CANALS
- (6) STRIA VASCULARIS
- (6) VESTIBULAR APPARATUS
- (5) END ORGANS
- (6) CHEMORECEPTORS
- (6) PHOTORECEPTORS
- (6) EYE
- (6) CORNEA
- (6) FOVEA
- (6) IRIS
- (6) LENS(EYE)
- (6) RETINA
- (7) FOVEA
- (6) TONGUE
- (4) STOMACH
- (4) SWIM BLADDERS
- (3) REPRODUCTIVE SYSTEM
- (4) SCROTUM
- (4) SEX GLANDS
- (6) OVARIES
- (6) VITELLINE GLANDS
- (6) PROSTATE GLAND
- (5) TESTES
- (4) UTERUS
- (3) RESPIRATORY SYSTEM
- (4) BRONCHI
- (4) DIAPHRAGMS(ANATOMY)
- (4) LUNG
- (6) ALVEOLI
- (4) NOSE(ANATOMY)
- (4) PARANASAL SINUSES
- (4) THROAT
- (5) LARYNX
- (4) TRACHEA
- (3) SHEATHS(ANATOMY)
- (3) SHOULDERS(ANATOMY)
- (3) THORAX
- (3) URINARY SYSTEM
- (4) BLADDER(URINARY)
- (4) DIURESIS
- (4) KIDNEYS
- (6) GLOMERULI
- (4) URETHRITIS
- (2) AQUATIC BIOLOGY
- (3) MARINE BIOLOGY
- (2) BIOPHYSICS
- (3) BIODYNAMICS
- (2) HEALTH PHYSICS
- (2) BOTANY
- (3) PALYNOLOGY
- (4) POLLEN
- (3) PLANTS(BOTANY)
- (4) ALFALFA
- (4) ALGAE
- (5) CHLORELLA
- (5) DINOFLLAGELLATA
- (6) KELP
- (6) MICROCYSTIS
- (4) AQUATIC PLANTS
- (6) AQUATIC WEEDS
- (6) ALLIGATOR WEED
- (6) WATER HYACINTH
- (5) KELP
- (4) CANNABIS
- (4) FARM CROPS
- (6) BANANA PLANTS
- (6) BARLEY
- (6) BEAN PLANTS
- (6) CORN
- (6) COTTON
- (6) RICE PADDIES
- (6) SORGHUM
- (6) SOYBEANS
- (6) WHEAT
- (4) FUNGI
- (6) ASCOMYCETES
- (6) COCCIDIIFORMES
- (7) COCCIDIIFORMES IMMITIS
- (6) SACCHAROMYCETES
- (6) YEASTS
- (5) BASIDIOMYCETES
- (6) RUSTS(FUNGI)
- (7) PUCCINIA(RUSTS)
- (6) SMUTS(FUNGI)
- (6) DEUTEROMYCETES(IMPERFECT FUNGI)
- (6) BLASTOMYCETES
- (6) CANDIDA
- (6) CRYPTOCOCCUS
- (6) FUSARIUM
- (6) HELMINTHOSPORIUM
- (6) HISTOPLASMA
- (6) PIRICULARIA
- (5) DISCOMYCETES
- (6) SCLEROTINIA
- (5) OOMYCETES
- (6) PHYTOPHTHORA
- (5) PLECTOMYCETES
- (6) MOLDS(ORGANISMS)
- (6) PENICILLIUM(PENICILLINS)
- (5) PYRENOZYCETES
- (6) NEUROSPORA
- (6) THERMOPHILIC FUNGUS
- (4) GRASSES
- (4) LICHENS
- (4) MANIOC PLANTS
- (4) ORCHARDS
- (4) PLANT GROWTH
- (6) GERMINATION
- (6) PLANT HORMONES
- (4) PLANT PATHOLOGY
- (4) PLANT TISSUE
- (5) CHLOROPLASTS
- (5) PLANT ROOTS
- (4) POPPY PLANTS
- (4) SHRUBS
- (4) TREES
- (6) CACAO
- (4) VEGETATION
- (6) FOLIAGE
- (6) TREE CANOPY
- (4) WEEDS
- (6) AQUATIC WEEDS
- (6) ALLIGATOR WEED
- (6) WATER HYACINTH
- (2) CHRONOBIOLOGY
- (2) CRYOBIOLOGY
- (2) CULTURES(BIOLOGY)
- (3) TISSUE CULTURE
- (4) EMBRYONATED EGG TECHNIQUE
- (2) CYTOLOGY
- (3) CELL DIVISION
- (4) MEIOSIS
- (4) MITOSIS
- (4) SCHIZOGONY
- (6) MERIZOITES
- (4) SYNOPSIS
- (3) CELL STRUCTURE
- (4) CELL WALL
- (4) CYTOPLASM
- (5) GRANULES
- (5) KINETOPLAST
- (6) MICROSOMES
- (6) MITOCHONDRIA
- (6) PROTOPLASM
- (6) RIBOSOMES
- (4) NUCLEI(BIOLOGY)
- (5) CHROMATIN
- (6) CHROMOSOMES
- (7) GENES
- (3) CELLS(BIOLOGY)
- (4) BLOOD CELLS
- (6) BLOOD PLATELETS

- (8) ERYTHROCYTES
 - (8) ERYTHROPOIESIS
 - (8) SICKLE CELLS
- (5) HEMATOPOIETIC CELLS
- (5) LEUKOCYTES
 - (8) EOSINOPHILS
 - (8) GRANULOCYTES
 - (7) POLYMORPHONUCLEAR GRANULOCYTES
 - (7) POLYMORPHONUCLEAR LEUKOCYTES
 - (8) BASOPHILS
 - (8) POLYMORPHONUCLEAR NEUTROPHILS
 - (8) LYMPHOCYTES
 - (7) T LYMPHOCYTES
 - (8) MONOCYTES
- (4) DIPLDID CELLS
- (4) FAT CELLS
- (4) FIBROBLASTS
- (4) GERM CELLS
- (4) HYBRIDOMAS
- (4) MAST CELLS
- (4) NERVE CELLS
 - (8) ASTROCYTES
 - (8) AXONS
 - (8) MOTOR NEURONS
 - (8) NEUROBLASTS
 - (8) RECEPTOR SITES (PHYSIOLOGY)
- (4) PHAGOCYTES
 - (8) MACROPHAGES
- (4) PNEUMOCYTES
- (4) THYMOCYTES
- (4) TISSUE CULTURE CELLS
- (2) EMBRYOLOGY
- (2) GENETICS
 - (3) MUTATIONS
 - (3) PLASMIDS
- (2) HEMATOLOGY
 - (3) BLOOD
 - (4) BLOOD CELLS
 - (8) BLOOD PLATELETS
 - (8) ERYTHROCYTES
 - (8) ERYTHROPOIESIS
 - (8) SICKLE CELLS
 - (5) HEMATOPOIETIC CELLS
 - (5) LEUKOCYTES
 - (8) EOSINOPHILS
 - (8) GRANULOCYTES
 - (7) POLYMORPHONUCLEAR GRANULOCYTES
 - (7) POLYMORPHONUCLEAR LEUKOCYTES
 - (8) BASOPHILS
 - (8) POLYMORPHONUCLEAR NEUTROPHILS
 - (8) LYMPHOCYTES
 - (7) T LYMPHOCYTES
 - (8) MONOCYTES
 - (4) BLOOD GASES
 - (4) BLOOD PLASMA
 - (8) BLOOD SERUM
 - (8) ANTILYMPHOCYTE SERUM
 - (8) COMPLEMENT (BIOLOGY)
 - (3) BLOOD ANALYSIS
 - (4) BLOOD COUNTS
 - (4) BLOOD GROUPS
 - (4) BLOOD VOLUME
 - (4) HEMATOCRIT
 - (4) HEMOGRAMS
 - (3) BLOOD BANKS
 - (3) BLOOD CELLS
 - (4) BLOOD PLATELETS
 - (4) ERYTHROCYTES
 - (5) ERYTHROPOIESIS
 - (8) SICKLE CELLS
 - (4) HEMATOPOIETIC CELLS
 - (4) LEUKOCYTES
 - (8) EOSINOPHILS
 - (8) GRANULOCYTES
 - (6) POLYMORPHONUCLEAR GRANULOCYTES
 - (8) POLYMORPHONUCLEAR LEUKOCYTES
 - (7) BASOPHILS
 - (7) POLYMORPHONUCLEAR NEUTROPHILS
 - (5) LYMPHOCYTES
 - (8) T LYMPHOCYTES
 - (5) MONOCYTES
 - (3) BLOOD CHEMISTRY
 - (4) BLOOD COAGULATION
 - (4) BLOOD PROTEINS
 - (8) FIBRIN
 - (8) FIBRINOGEN
 - (8) GLOBULINS
 - (8) IMMUNOGLOBULINS
 - (8) MUSCLE PROTEINS
 - (8) MYOGLOBULIN
 - (8) MYOSIN
 - (8) RICIN
 - (8) SERUM GLOBULIN
 - (7) ALPHA GLOBULIN
 - (7) GAMMA GLOBULIN
 - (5) HEMOGLOBIN
 - (8) METHENOGLOBIN
 - (5) INTERFERON
 - (5) PROPERDIN
 - (5) PROTHROMBIN
 - (5) SERUM ALBUMIN
 - (5) THROMBIN
 - (8) THROMBOPLASTIN
 - (4) FIBRINOLYSIS
 - (4) HEMOLYSIS
 - (2) HISTOLOGY
 - (2) MICROBIOLOGY
 - (3) BACTERIOLOGY
 - (3) VIROLOGY
 - (2) MOLECULAR BIOLOGY
 - (2) MYCOLOGY
 - (2) NEUROBIOLOGY
 - (2) PARASITOLOGY
 - (3) HOSTS (BIOLOGY)
 - (3) PARASITES
 - (4) ECTOPARASITES
 - (4) INTESTINAL PARASITES
 - (4) NEMATODA
 - (8) ANCYLOSTOMA
 - (8) ASCARIS
 - (8) ENTEROBIUS
 - (5) FILARIAE
 - (5) MELOIDOGYNE
 - (5) SYPHACIA
 - (8) TRICHINELLA
 - (8) TRICHURIS
 - (8) WUCHERERIA
 - (4) SCHISTOSOMA
 - (5) SCHISTOSOMA JAPONICUM
 - (5) SCHISTOSOMA MANSONI
 - (2) RADIOBIOLOGY
 - (3) LASER RADIOBIOLOGY
 - (2) SPACE BIOLOGY
 - (2) TAXONOMY
 - (2) ZOOLOGY
 - (3) ENTOMOLOGY
 - (1) LIFE (BIOLOGY)
 - (2) DEATH
 - (1) MEDICINE
 - (2) AEROSPACE MEDICINE
 - (2) ANESTHESIA
 - (3) ELECTROANESTHESIA
 - (2) AVIATION MEDICINE
 - (2) BIOMEDICINE
 - (2) CLINICAL MEDICINE
 - (3) DERMATOLOGY
 - (3) ETIOLOGY
 - (4) DISEASE VECTORS
 - (3) GERIATRICS
 - (3) IMMUNOLOGY

- (4) ANTIGEN ANTIBODY REACTIONS
 - (8) AGGLUTINATION
 - (8) ANAPHYLAXIS
 - (4) IMMUNITY
 - (5) ACTIVE IMMUNITY
 - (5) AUTOIMMUNE REACTIONS
 - (5) HISTOCOMPATIBILITY
 - (5) HUMORAL IMMUNITY
 - (5) IMMUNIZATION
 - (8) AUTOIMMUNIZATION
 - (5) INTERFERON
 - (5) PROPERDIN
 - (5) RADIOIMMUNITY
 - (5) TISSUE IMMUNITY
 - (4) IMMUNOCHEMISTRY
 - (4) IMMUNOSUPPRESSION
 - (3) INFECTIOUS DISEASE TRANSMISSION
 - (3) INTERNAL MEDICINE
 - (4) CARDIOLOGY
 - (4) GYNECOLOGY
 - (5) OBSTETRICS
 - (4) NEUROLOGY
 - (5) NEUROPHYSIOLOGY
 - (8) NERVE BLOCKING
 - (4) UROLOGY
 - (5) URINALYSIS
 - (3) OTOTOLOGY
 - (3) OTORHINOLARYNGOLOGY
 - (3) PEDIATRICS
 - (3) PREVENTIVE MEDICINE
 - (3) RHINOLOGY
 - (2) DENTISTRY
 - (3) DENTAL IMPLANTOLOGY
 - (3) DENTAL SURGERY
 - (3) ORTHODONTICS
 - (3) PREVENTIVE DENTISTRY
 - (2) ENDOCRINOLOGY
 - (3) CHALONES
 - (2) EPIDEMIOLOGY
 - (2) GERIATRICS
 - (2) GERONTOLOGY
 - (2) HEALING
 - (2) HYPERBARIC MEDICINE
 - (2) INDUSTRIAL MEDICINE
 - (2) MEDICAL SERVICES
 - (3) DISPENSARIES
 - (3) HOSPITALIZATIONS
 - (4) CONVALESCENCE
 - (3) HOSPITALS
 - (4) CASUALTY CENTERS
 - (3) MEDICAL EXAMINATION
 - (4) CARDIOGRAPHY
 - (5) BALLISTOCARDIOGRAPHY
 - (5) ECHOCARDIOGRAPHY
 - (5) ELECTROCARDIOGRAPHY
 - (6) VECTORCARDIOGRAPHY
 - (5) PHONOCARDIOGRAPHY
 - (4) ENDOSCOPY
 - (4) FLUOROSCOPY
 - (3) MEDICAL MALPRACTICE
 - (3) NURSING
 - (3) PHARMACIES
 - (3) THERAPY
 - (4) ACUPUNCTURE
 - (4) ANALGESIA
 - (4) ARTIFICIAL RESPIRATION
 - (4) ASEPSIS
 - (4) BLOOD TRANSFUSION
 - (4) CHEMOTHERAPY
 - (4) DETOXIFICATION
 - (4) DIAGNOSIS (MEDICINE)
 - (5) ACUPUNCTURE
 - (5) IMMUNOASSAY
 - (6) RADIOIMMUNOASSAY
 - (5) MAGNETIC RESONANCE IMAGING
 - (5) MAMMOGRAPHY
- (5) SERODIAGNOSIS
- (5) SIGNS AND SYMPTOMS
 - (8) BACTEREMIA
 - (8) DIARRHEA
 - (8) HEADACHES
 - (8) INFLAMMATION
 - (7) PANOSTEITIS
 - (8) SPLENOMEGALY
 - (8) VERTIGO
- (5) X RAY DIAGNOSTICS
 - (6) ENCEPHALOGRAMS
- (4) DIATHERMY
- (4) DISINFECTION
- (4) DIURESIS
- (4) DRUG WITHDRAWAL
- (4) ELECTROTHERAPY
- (4) GROUP THERAPY
- (4) INOCULATION
- (4) INTUBATION
- (4) IRRIGATION (MEDICINE)
- (4) PHYSICAL THERAPY
- (4) PSYCHOTHERAPY
 - (5) HYPNOSIS
- (4) QUARANTINE
- (4) RADIOTHERAPY
- (4) RESUSCITATION
- (4) SEDATION
- (4) SELF TREATMENT
- (4) SHOCK THERAPY
- (4) SPEECH THERAPY
- (4) SURGERY
 - (5) AMPUTATION
 - (5) BIOPSY
 - (5) CRYOSURGERY
 - (5) DENTAL SURGERY
 - (5) EXCISION
 - (5) LAMINECTOMY
 - (5) MICROSURGERY
 - (5) ORTHOPEDICS
 - (5) PLASTIC SURGERY
 - (5) SURGICAL IMPLANTATION
 - (5) SURGICAL TRANSPLANTATION
 - (8) SKIN GRAFTS
 - (5) TRACHEOTOMY
- (2) MILITARY MEDICINE
 - (3) CHAMPUS
- (2) NUCLEAR MEDICINE
 - (3) RADIOPHARMACEUTICALS
- (2) OPHTHALMOLOGY
- (2) OTOTOLOGY
- (2) OTORHINOLARYNGOLOGY
- (2) PARAMEDICAL SCIENCES
 - (3) OPTOMETRY
- (2) PATHOLOGY
 - (3) ANOXIA
 - (3) ASPHYXIATION
 - (3) ATROPHY
 - (4) LIPOATROPHY
 - (3) AUTOPSY
 - (3) BLACKOUT (PHYSIOLOGY)
 - (3) BLINDNESS
 - (4) FLASHBLINDNESS
 - (3) BRADYCARDIA
 - (3) CARCINOGENESIS
 - (3) CYTOPATHOLOGY
 - (3) DEAFNESS
 - (3) DYSPNEA
 - (3) EDEMA
 - (4) PULMONARY EDEMA
 - (3) FEVERS
 - (4) HEMORRHAGIC FEVERS
 - (5) BOLIVIAN HEMORRHAGIC FEVER
 - (4) LASSA FEVER
 - (3) FROSTBITE
 - (3) HEAT STROKE
 - (3) HEMORRHAGE

- (3) HISTOPATHOLOGY
- (3) HYPEROXIA
- (3) HYPERTENSION
 - (4) PULMONARY HYPERTENSION
- (3) HYPERVENTILATION
- (3) HYPOTENSION
- (3) HYPOTHERMIA
- (3) HYPOXIA
- (3) MALAISE
- (3) MOTION SICKNESS
- (3) MYOCARDIAL INFARCTION
- (3) NARCOSIS
- (3) NECROSIS
- (3) NEUROCIRCULATORY ASTHENIA
- (3) OBSTRUCTION (PHYSIOLOGY)
 - (4) EMBOLISM
 - (5) GAS EMBOLISM
 - (4) THROMBOSIS
- (3) PARALYSIS
- (3) PATHOGENESIS
- (3) PLANT PATHOLOGY
- (3) PLEOCYTOSIS
- (3) SHOCK (PATHOLOGY)
 - (4) ENDOTOXIC SHOCK
 - (4) HEMORRHAGIC SHOCK
 - (4) SHOCK THERAPY
 - (4) TRAUMATIC SHOCK
- (3) STENOSIS
- (3) SYNCOPE
- (3) URETHRITIS
- (3) VERTIGO
- (2) PSYCHIATRY
- (2) RADIOLOGY
- (2) RHINOLOGY
- (2) SEROLOGY
 - (3) SERODIAGNOSIS
- (2) TROPICAL MEDICINE
- (2) VETERINARY MEDICINE

LIFE SUPPORT SYSTEMS

- (1) BREATHING APPARATUS
 - (2) ASPIRATORS
 - (2) BREATHING MASKS
 - (3) OXYGEN MASKS
 - (3) PROTECTIVE MASKS
 - (4) GAS MASKS
 - (4) PROTECTIVE MASK CANISTERS
 - (4) PROTECTIVE MASK FACEPIECES
 - (4) PROTECTIVE MASK FILTERS
 - (2) RESPIRATORS
 - (2) SCUBA APPARATUS
- (1) CLOSED ECOLOGICAL SYSTEMS
- (1) UNDERWATER LIFE SUPPORT SYSTEMS

LIGHT SOURCES

- (1) CANDLES
- (1) LAMPS
 - (2) DISCHARGE LAMPS
 - (3) ARC LAMPS
 - (4) CARBON ARC LAMPS
 - (3) FLASH LAMPS
 - (4) ELECTRONIC PHOTOFLASH EQUIPMENT
 - (3) KRYPTON LAMPS
 - (3) MERCURY LAMPS
 - (3) THALLIUM LAMPS
 - (3) XENON LAMPS
 - (2) GLOW LAMPS
 - (2) INCANDESCENT LAMPS
 - (2) INFRARED LAMPS
 - (2) ULTRAVIOLET LAMPS
- (1) LASERS
 - (2) CHEMICAL LASERS
 - (2) CONTINUOUS WAVE LASERS
 - (2) ELECTRICAL LASERS
 - (2) EXCIMER LASERS
 - (3) OXYGEN IODINE LASERS

- (2) FREE ELECTRON LASERS
- (2) GAS DYNAMIC LASERS
- (2) GAS LASERS
 - (3) ARGON LASERS
 - (3) CARBON DIOXIDE LASERS
 - (3) CARBON MONOXIDE LASERS
 - (3) HELIUM CADMIUM LASERS
 - (3) HELIUM NEON LASERS
 - (3) HYDROGEN CHLORIDE LASERS
 - (3) HYDROGEN FLUORIDE LASERS
 - (3) NITROGEN LASERS
 - (3) TEA LASERS
 - (3) XENON LASERS
- (2) HIGH ENERGY LASERS
- (2) INFRARED LASERS
- (2) INJECTION LASERS
- (2) LASER APPLICATIONS
- (2) LASER COMPONENTS
 - (3) LASER MIRRORS
- (2) LASER WEAPONS
- (2) LIQUID LASERS
 - (3) DYE LASERS
- (2) MODE LOCKED LASERS
- (2) MOLECULAR LASERS
- (2) PHOTORECOMBINATION LASERS
- (2) PULSED LASERS
- (2) RING LASERS
- (2) SOLID STATE LASERS
 - (3) GLASS LASERS
 - (3) NEODYMIUM LASERS
 - (3) RUBY LASERS
 - (3) SEMICONDUCTOR LASERS
 - (4) DIODE LASERS
 - (4) GALLIUM ARSENIDE LASERS
 - (3) YAG LASERS

- (1) LIGHTING EQUIPMENT
 - (2) FLASHLIGHTS
 - (2) FLOODLIGHTS
 - (2) HEADLAMPS
 - (2) IDENTIFICATION LIGHTS
 - (2) INDICATOR LIGHTS
 - (2) LANDING LIGHTS
 - (2) SEARCHLIGHTS
 - (3) AIRCRAFT SEARCHLIGHTS
 - (2) UNDERWATER LIGHTS
- (1) STROBOSCOPES

LIMITERS

- (1) CURRENT LIMITERS

LINEAR FILTERING

- (1) KALMAN FILTERING

LINES (GEOMETRY)

- (1) BASE LINES

LININGS

- (1) CAVITY LINERS
- (1) COMBUSTION CHAMBER LINERS
- (1) TANK LINERS

LINKAGES

- (1) AMMUNITION BELT LINKS

LIPOPHILIA

- (1) LIPIDS
 - (2) CHOLESTEROL
 - (2) FATS
 - (2) GLYCOLIPIDS
 - (2) PHOSPHOLIPIDS
 - (3) LECITHIN

LITIGATION

- (1)LEGAL DEFENSE

LOADS(FORCES)

- (1)AXIAL LOADS
- (1)DYNAMIC LOADS
 - (2)AERODYNAMIC LOADING
 - (3)BUFFETING
 - (3)GUST LOADS
 - (2)BLAST LOADS
 - (2)CYCLIC LOADS
 - (2)IMPULSE LOADING
- (1)FLIGHT LOADS
- (1)IMPACT LOADS
 - (2)IMPACT SHOCK
 - (3)LANDING IMPACT
 - (4)CRATERING
- (1)OVERLOAD
- (1)STATIC LOADS

LOCATORS

- (1)ORDNANCE LOCATORS
- (2)MINE DETECTORS
- (2)MORTAR LOCATOR RADAR
- (1)UNDERWATER OBJECT LOCATORS

LOCOMOTION

- (1)SKIING
- (1)WALKING

LOG PERIODIC STRUCTURE

- (1)LOG PERIODIC ANTENNAS

LOGIC

- (1)COMPUTER LOGIC
 - (2)FUZZY LOGIC
- (1)MATHEMATICAL LOGIC
 - (2)BOOLEAN ALGEBRA

LOGIC DEVICES

- (1)LOGIC CIRCUITS
 - (2)DIODE TRANSISTOR LOGIC
 - (2)FAN OUT CIRCUITS
 - (2)FLIP FLOP CIRCUITS
 - (2)NAND GATES
 - (2)NOR GATES
 - (2)ORDER CIRCUITS
 - (2)SWITCHING LOGIC
 - (2)TRANSISTOR TRANSISTOR LOGIC
- (1)LOGIC ELEMENTS

LOGISTICS

- (1)AIR FORCE EQUIPMENT
- (1)ARMY EQUIPMENT
- (1)MILITARY PROCUREMENT
 - (2)AIR FORCE PROCUREMENT
 - (2)ARMY PROCUREMENT
 - (2)NAVAL PROCUREMENT
- (1)MILITARY SUPPLIES
 - (2)STORES
- (1)NAVAL LOGISTICS
 - (2)NAVAL EQUIPMENT
 - (3)COAST GUARD EQUIPMENT
- (1)SPARE PARTS
- (1)STORAGE
 - (2)BLOOD STORAGE
 - (2)COLD STORAGE
 - (2)ENERGY STORAGE
 - (2)MAGAZINES(ORDNANCE)
 - (2)POL STORAGE
 - (2)STORAGE RACKS
- (1)STRATEGIC MATERIALS
- (1)SUPPLIES
 - (2)MEDICAL SUPPLIES
 - (3)CATHETERS
 - (3)DRESSINGS

(3)SURGICAL SUPPLIES

- (4)LIGATURES
- (3)SUTURES
- (2)MILITARY SUPPLIES
- (3)STORES
- (1)SUPPLY DEPOTS

LOGISTICS SUPPORT

- (1)AIR LOGISTICS SUPPORT

LOSSES

- (1)ATTENUATION
 - (2)ACOUSTIC ATTENUATION
 - (2)ATMOSPHERIC ATTENUATION
 - (2)RADIATION ATTENUATION
 - (2)TRANSMISSION LOSS
- (1)BOTTOM LOSS
- (1)HEAT LOSS
- (1)INSERTION LOSS
- (1)LOW LOSS

LUBRICANTS

- (1)ANTISEIZE COMPOUNDS
- (1)CUTTING FLUIDS
- (1)GRAPHITED MATERIALS
- (1)GREASES
 - (2)INSTRUMENT GREASES
- (1)LOW TEMPERATURE LUBRICANTS
- (1)LUBRICANT ADDITIVES
- (1)LUBRICATING FILMS
- (1)LUBRICATING OILS
 - (2)AIRCRAFT ENGINE OILS
- (1)SOLID LUBRICANTS
 - (2)SOLID FILM LUBRICANTS

LUBRICATION

- (1)SELF LUBRICATION

LUNG FUNCTION TESTS

- (1)SPIROMETRY

LYSIS

- (1)HEMOLYSIS

M

MACHINES

- (1)MIXERS(MECHANICAL)
- (1)POSITIONING DEVICES(MACHINERY)
 - (2)BOOMS(EQUIPMENT)
 - (3)AERONAUTICAL BOOMS
- (2)CAMS
- (2)HOISTS
 - (3)BOMB HOISTS
 - (3)CRANES
 - (4)GANTRIES
 - (3)ELEVATORS(LIFTS)
 - (3)HELICOPTER HOISTS
 - (3)WINCHES
- (2)JACKS(LIFTS)
 - (3)HYDRAULIC JACKS
- (2)JIGS
- (1)PUNCHING MACHINES
- (1)SORTING MACHINES
- (1)VIBRATORS(MECHANICAL)
- (1)WIND MACHINES
- (1)WIRE WINDING MACHINES

MAGNETIC DEVICES

- (1)MAGNET COILS
 - (2)DEFLECTION COILS
- (1)MAGNETIC AMPLIFIERS
- (1)MAGNETIC BRAKES
- (1)MAGNETIC CIRCUITS

MAGNETIC DISTURBANCES

- (1)MAGNETIC CORES
- (1)MAGNETIC DETECTORS
- (1)MAGNETIC DISKS
- (1)MAGNETIC DRIVES
 - (2)ELECTROMAGNETIC DRIVES
- (1)MAGNETIC DRUMS
- (1)MAGNETIC FUZES
- (1)MAGNETIC HEADS
- (1)MAGNETIC MINES
- (1)MAGNETIC MIRRORS
- (1)MAGNETIC MODULATORS
- (1)MAGNETIC RECORDING SYSTEMS
 - (2)MAGNETIC FILM MEMORIES
 - (2)MAGNETIC TAPE
- (1)MAGNETOMETERS
 - (2)GRADIOMETERS
- (1)MAGNETS
 - (2)CYCLOTRON MAGNETS
 - (2)ELECTROMAGNETS
 - (3)SOLENOIDS
 - (3)WIGGLER MAGNETS
 - (2)PERMANENT MAGNETS
- (1)PERMANENT MAGNET GENERATORS

MAGNETIC DISTURBANCES

- (1)MAGNETIC STORMS

MAGNETIC MATERIALS

- (1)FERRITES
 - (2)BARIUM FERRITES
- (1)FERROMAGNETIC MATERIALS
 - (2)MAGNETIC ALLOYS
- (1)MAGNETIC DOMAINS
 - (2)DOMAIN WALLS
 - (2)FERROMAGNETIC DOMAINS
- (1)PARAMAGNETIC MATERIALS

MAINTENANCE

- (1)AIRCRAFT MAINTENANCE
- (1)MAINTAINABILITY
- (1)PREVENTIVE MAINTENANCE
- (1)REPAIR
- (1)SPACE MAINTENANCE

MAJFUNCTIONS

- (1)PREMATURE FUNCTIONING(ORDNANCE)

MANAGEMENT

- (1)CONFIGURATION MANAGEMENT
- (1)CONTRACT ADMINISTRATION
 - (2)CONTRACT PROPOSALS
 - (2)CONTRACTS
 - (3)INCENTIVE CONTRACTS
 - (3)WAIVER
- (1)CRISIS MANAGEMENT
- (1)DATA MANAGEMENT
- (1)ENERGY MANAGEMENT
 - (2)ENERGY CONSERVATION
- (1)ENVIRONMENTAL MANAGEMENT
- (1)FINANCIAL MANAGEMENT
- (1)LOGISTICS MANAGEMENT
 - (2)SHORTAGES
- (1)MAINTENANCE MANAGEMENT
- (1)MANAGEMENT ENGINEERING
 - (2)MANAGEMENT BENCHMARKING
 - (2)MANAGEMENT PLANNING AND CONTROL
 - (3)PERT
 - (3)PLANNING PROGRAMMING BUDGETING
 - (2)PRODUCTION ENGINEERING
 - (3)CONCURRENT ENGINEERING
 - (3)PRODUCTION CONTROL
 - (4)REPRODUCIBILITY
 - (3)PRODUCTIVITY
 - (3)SCHEDULING
 - (4)JOB SHOP SCHEDULING
 - (3)TOOLING

DTIC THESAURUS HIERARCHY

- (1)PARTICIPATIVE MANAGEMENT
- (1)PERSONNEL MANAGEMENT
 - (2)ABSENTEEISM
 - (2)EQUAL EMPLOYMENT OPPORTUNITY
 - (2)GRADE STRUCTURE(PERSONNEL MANAGEMENT)
 - (2)JOB ANALYSIS
 - (3)JOB SATISFACTION
 - (2)JOURNEYMAN LEVEL
 - (2)MANPOWER
 - (3)MANHOURS
 - (2)MANPOWER UTILIZATION
 - (3)EMPLOYMENT
 - (3)UNEMPLOYMENT
 - (2)PERSONNEL DEVELOPMENT
 - (3)CAREERS
 - (4)JOURNALISM
 - (4)MILITARY OCCUPATIONAL SPECIALTIES
 - (3)RECRUITING
 - (4)REENLISTMENT
 - (3)VOCATIONAL GUIDANCE
 - (2)PERSONNEL RETENTION
 - (2)PROMOTION(ADVANCEMENT)
 - (2)RETIREMENT(PERSONNEL)
 - (2)SUPERVISION
- (1)PUBLIC ADMINISTRATION
- (1)RECORDS MANAGEMENT
- (1)RESEARCH MANAGEMENT
- (1)RESOURCE MANAGEMENT
 - (2)LIFE CYCLE MANAGEMENT
- (1)SYSTEMS MANAGEMENT
 - (2)CORPORATE INFORMATION MANAGEMENT
- (1)TEST MANAGEMENT
- (1)TOTAL QUALITY MANAGEMENT
- (1)TRAINING MANAGEMENT

MANUFACTURING

- (1)COMPUTER AIDED MANUFACTURING

MAPPING

- (1)CONFORMAL MAPPING
- (1)GEOBOTANICAL MAPPING
- (1)MAP PROJECTION
- (1)PHOTOGRAMMETRY
 - (2)STEREOPHOTOGRAMMETRY
- (1)RADAR MAPPING
- (1)STEREOMAPPING
- (1)VIDEO MAPPING
 - (2)VIDEO MAP MATCHING

MAPS

- (1)DIGITAL MAPS
- (1)METEOROLOGICAL CHARTS
- (1)NAVIGATION CHARTS
- (1)SOLAR RADIO MAPS
- (1)TOPOGRAPHIC MAPS

MARKERS

- (1)LABELS

MASKING

- (1)PHOTOMASKING
- (1)TERRAIN MASKING

MASKS

- (1)PROTECTIVE MASKS
 - (2)GAS MASKS
 - (2)PROTECTIVE MASK CANISTERS
 - (2)PROTECTIVE MASK FACEPIECES
 - (2)PROTECTIVE MASK FILTERS

MASS MEDIA

- (1)MEDIA

MATCHING

- (1)IMPEDANCE MATCHING

MATERIALS

- (1) ABLATIVE MATERIALS
- (1) ABSORBERS (MATERIALS)
- (2) MOLECULAR SIEVES
- (2) TOWELS
- (1) ACOUSTIC MATERIALS
- (2) ACOUSTIC COATINGS
- (2) ELECTROACOUSTIC MATERIALS
- (1) AMORPHOUS MATERIALS
- (1) BULK MATERIALS
- (1) CELLOPHANE
- (1) COMPOSITE MATERIALS
 - (2) AGGLOMERATES
 - (2) CARBON CARBON COMPOSITES
 - (2) CARBON PHENOLIC MATERIALS
 - (2) CARBON REINFORCED COMPOSITES
 - (2) CERAMIC MATRIX COMPOSITES
 - (2) EPOXY COMPOSITES
 - (3) GRAPHITE EPOXY COMPOSITES
 - (2) EUTECTIC COMPOSITES
 - (2) FIBER REINFORCED COMPOSITES
 - (2) GRAPHITED MATERIALS
 - (2) LAMINATES
 - (3) EPOXY LAMINATES
 - (3) LAMINATED GLASS
 - (3) LAMINATED PLASTICS
 - (3) PLYWOOD
 - (2) MATRIX MATERIALS
 - (3) METAL MATRIX COMPOSITES
 - (4) EUTECTIC COMPOSITES
 - (2) QUARTZ PHENOLIC MATERIALS
 - (2) REINFORCED PLASTICS
 - (3) GLASS REINFORCED PLASTICS
 - (3) PREPREGS
 - (2) SYNTACTIC FOAMS
 - (2) WHISKER COMPOSITES
- (1) CONSTRUCTION MATERIALS
- (2) AGGREGATES (MATERIALS)
- (2) BACKFILLS
- (2) CONCRETE
 - (3) PRECAST CONCRETE
 - (3) REINFORCED CONCRETE
 - (4) FERROCEMENT
 - (4) PRESTRESSED CONCRETE
 - (3) SHOTCRETE
- (2) EARTH FILLS
- (2) MASONITE
- (2) MASONRY
 - (3) BRICK
- (2) MORTARS (MATERIAL)
- (3) GROUT
- (3) PORTLAND CEMENT
- (1) DECONTAMINATION MATERIALS
- (1) DEICING MATERIALS
- (1) DRY MATERIALS
- (1) FINE GRAINED MATERIALS
- (1) FIRE RESISTANT MATERIALS
 - (2) FIRE RESISTANT COATINGS
 - (2) FIRE RESISTANT TEXTILES
- (1) FISSIONABLE MATERIALS
- (1) FLEXIBLE MATERIALS
- (1) GRANULAR MATERIALS
- (1) HAZARDOUS MATERIALS
 - (2) HAZARDOUS WASTES
 - (2) POISONS
 - (3) BURNABLE POISONS
 - (3) MUSSEL POISONS
 - (3) VENOMS
 - (2) RADIOACTIVE MATERIALS
 - (3) FISSION PRODUCTS
 - (4) FISSION PRODUCT ACTIVITY
 - (3) RADIOACTIVE ISOTOPES
 - (4) TRITIUM
 - (5) TRITIATED COMPOUNDS
 - (3) RADIOACTIVE WASTES
- (1) HEAT RESISTANT MATERIALS

- (2) HEAT RESISTANT ALLOYS
- (3) REFRACTORY METAL ALLOYS
 - (4) IRIIDIUM ALLOYS
 - (4) MOLYBDENUM ALLOYS
 - (4) NIOBIUM ALLOYS
 - (4) OSMIUM ALLOYS
 - (4) RHENIUM ALLOYS
 - (4) RUTHENIUM ALLOYS
 - (4) TANTALUM ALLOYS
 - (4) TUNGSTEN ALLOYS
- (3) SUPERALLOYS
- (2) HEAT RESISTANT GLASS
- (2) HEAT RESISTANT METALS
- (3) REFRACTORY METALS
 - (4) IRIIDIUM
 - (4) MOLYBDENUM
 - (4) NIOBIUM
 - (4) OSMIUM
 - (4) PROTACTINIUM
 - (4) RHENIUM
 - (4) RUTHENIUM
 - (4) TANTALUM
 - (4) TECHNETIUM
 - (4) TUNGSTEN
- (2) HEAT RESISTANT PLASTICS
- (2) REFRACTORY MATERIALS
 - (3) CERMETS
 - (3) PYROLYTIC GRAPHITE
 - (3) REFRACTORY COATINGS
 - (3) REFRACTORY METAL ALLOYS
 - (4) IRIIDIUM ALLOYS
 - (4) MOLYBDENUM ALLOYS
 - (4) NIOBIUM ALLOYS
 - (4) OSMIUM ALLOYS
 - (4) RHENIUM ALLOYS
 - (4) RUTHENIUM ALLOYS
 - (4) TANTALUM ALLOYS
 - (4) TUNGSTEN ALLOYS
- (3) REFRACTORY METALS
 - (4) IRIIDIUM
 - (4) MOLYBDENUM
 - (4) NIOBIUM
 - (4) OSMIUM
 - (4) PROTACTINIUM
 - (4) RHENIUM
 - (4) RUTHENIUM
 - (4) TANTALUM
 - (4) TECHNETIUM
 - (4) TUNGSTEN
- (1) INERT MATERIALS
- (1) INORGANIC MATERIALS
 - (2) INORGANIC POLYMERS
- (1) MOLDING MATERIALS
- (1) NONSKID MATERIALS
- (1) OPTICAL MATERIALS
 - (2) INFRARED OPTICAL MATERIALS
 - (2) LASER MATERIALS
 - (2) OPTICAL COATINGS
 - (2) OPTICAL GLASS
 - (2) PHOTOREFRACTIVE MATERIALS
 - (2) ULTRAVIOLET OPTICAL MATERIALS
- (1) ORGANIC MATERIALS
 - (2) BITUMENS
 - (3) BITUMINOUS COATINGS
 - (2) COAL
 - (3) ANTHRACITE
 - (3) BITUMINOUS COAL
 - (3) CHAR OIL
 - (2) CORK
 - (2) CREOSOTE
 - (2) FEATHERS
 - (2) FUR
 - (2) LEATHER
 - (3) ARTIFICIAL LEATHER
 - (2) PETROLEUM PRODUCTS
 - (3) DIESEL FUELS

- (3) FUEL OIL
- (3) GASOLINE
 - (4) AVIATION GASOLINE
- (3) KEROSENE
- (3) NATURAL GAS
 - (4) LIQUEFIED NATURAL GAS
- (2) PITCH(MATERIAL)
- (3) ASPHALT
- (2) STRAW
- (2) TAR
 - (3) COAL TAR
- (2) VEGETABLE OILS
 - (3) PEANUT OIL
- (2) WAXES
 - (3) BEESWAX
- (1) PAPER
 - (2) FILTER PAPER
 - (2) PAPERBOARD
 - (2) RECORDING PAPER
 - (3) PHOTOGRAPHIC PAPER
- (1) PHOTOGRAPHIC MATERIALS
 - (2) PHOTOCHROMIC MATERIALS
 - (2) PHOTOGRAPHIC DEVELOPERS
 - (2) PHOTOGRAPHIC FIXERS
- (1) PIEZOELECTRIC MATERIALS
 - (2) PIEZOELECTRIC CRYSTALS
- (1) PLASTICS
 - (2) EXPANDED PLASTICS
 - (2) HEAT RESISTANT PLASTICS
 - (2) LAMINATED PLASTICS
 - (2) PHOTODUPLICATION MATERIALS
 - (2) POLYESTER PLASTICS
 - (2) POLYIMIDE PLASTICS
 - (2) POLYURETHANE RESINS
 - (2) REINFORCED PLASTICS
 - (3) GLASS REINFORCED PLASTICS
 - (3) PREPREGS
 - (2) STYRENE PLASTICS
 - (3) POLYSTYRENE
 - (2) THERMOPLASTIC RESINS
 - (3) ACETAL RESINS
 - (4) DELRIN
 - (3) ACRYLIC RESINS
 - (4) POLYACRYLAMIDES
 - (4) POLYACRYLATES
 - (5) POLYMETHYL METHACRYLATE
 - (5) PLEXIGLAS
 - (3) CELLULOSE RESINS
 - (4) CELLULOSE ACETATES
 - (4) CELLULOSE ETHERS
 - (5) ETHYL CELLULOSE
 - (5) METHYL CELLULOSE
 - (3) HALOCARBON PLASTICS
 - (3) POLYAMIDE PLASTICS
 - (4) NYLON
 - (3) POLYETHYLENE PLASTICS
 - (3) POLYETHYLENE TEREPHTHALATE
 - (3) POLYIMIDE RESINS
 - (3) POLYMETHYL METHACRYLATE
 - (4) PLEXIGLAS
 - (3) POLYOXYETHYLENE
 - (3) POLYPROPYLENE
 - (3) STYRENE PLASTICS
 - (4) POLYSTYRENE
 - (3) VINYL PLASTICS
 - (4) POLYVINYL ALCOHOL
 - (4) POLYVINYL CHLORIDE
 - (4) POLYVINYLIDENES
 - (2) THERMOSETTING PLASTICS
 - (3) AMINO PLASTICS
 - (3) EPOXY RESINS
 - (3) FURAN RESINS
 - (3) PHENOLIC PLASTICS
 - (4) CARBON PHENOLIC MATERIALS
 - (4) QUARTZ PHENOLIC MATERIALS
 - (3) SILICONE PLASTICS

- (4) SILASTIC COMPOUNDS
- (1) POROUS MATERIALS
 - (2) POROUS METALS
 - (3) FOAMED METALS
- (1) RADAR ABSORBING MATERIALS
- (1) REACTOR MATERIALS
 - (2) NEUTRON ABSORBERS
 - (3) REACTOR POISONS
 - (4) FISSION PRODUCT POISONING
 - (2) REACTOR COOLANTS
 - (2) REACTOR FUEL CLADDING
 - (2) REACTOR FUELS
 - (2) REACTOR MODERATORS
 - (2) REACTOR SHIELDING MATERIALS
- (1) RECYCLED MATERIALS
- (1) REINFORCING MATERIALS
- (1) SYNTHETIC MATERIALS
 - (2) ARTIFICIAL LEATHER
 - (2) ARTIFICIAL SOILS
 - (2) SYNTHETIC FIBERS
 - (3) MINERAL WOOL
 - (3) ORLON
 - (3) POLYESTER FIBERS
 - (4) DACRON
 - (3) RAYON
 - (2) SYNTHETIC FUELS
 - (2) SYNTHETIC RUBBER
 - (3) NITRILE RUBBER
 - (3) VINYL RUBBER
 - (2) SYNTHETIC STONES
- (1) THERMOCHROMIC MATERIALS
- (1) WATER SOLUBLE MATERIALS

MATERIALS HANDLING EQUIPMENT

- (1) CONVEYORS
- (1) MATERIALS HANDLING VEHICLES
 - (2) DOLLIES
 - (2) FORKLIFT VEHICLES
 - (2) HOISTS
 - (3) BOMB HOISTS
 - (3) CRANES
 - (4) GANTRIES
 - (3) ELEVATORS(LIFTS)
 - (3) HELICOPTER HOISTS
 - (3) WINCHES
 - (2) LOADERS
- (1) PALLETS
- (1) RIGGING

MATERIEL

- (1) MILITARY EQUIPMENT
 - (2) AIR FORCE EQUIPMENT
 - (2) ARMY EQUIPMENT
 - (2) MARINE CORPS EQUIPMENT
 - (2) NAVAL EQUIPMENT
 - (3) COAST GUARD EQUIPMENT
- (1) MILITARY SUPPLIES
 - (2) STORES
- (1) PORTABLE EQUIPMENT
 - (2) AIR TRANSPORTABLE EQUIPMENT
 - (2) FIELD EQUIPMENT
 - (3) FIELD WIRE
 - (3) MOUNTAIN CLIMBING EQUIPMENT
 - (2) MANPORTABLE EQUIPMENT
 - (3) BACKPACKS
 - (3) BUNDLES
 - (2) PORTABLE SHELTERS
 - (2) SEMI-PORTABLE EQUIPMENT

MATHEMATICS

- (1) ALGEBRA
 - (2) ALGEBRAIC GEOMETRY
 - (2) CONVEX SETS
 - (2) DETERMINANTS(MATHEMATICS)
 - (2) FIELD THEORY(ALGEBRA)
 - (2) LINEAR ALGEBRA

- (3) TENSORS
- (3) VECTOR SPACES
 - (4) MATRICES(MATHEMATICS)
 - (6) EIGENVECTORS
 - (6) SPARSE MATRIX
 - (6) WISHART MATRICES
- (2) NONLINEAR ALGEBRAIC EQUATIONS
 - (3) QUADRATIC EQUATIONS
 - (3) QUARTIC EQUATIONS
- (1) ALGORITHMS
- (1) APPLIED MATHEMATICS
- (1) APPROXIMATION(MATHEMATICS)
 - (2) CHEBYSHEV APPROXIMATIONS
 - (2) HARTREE FOCK APPROXIMATION
 - (2) SMOOTHING(MATHEMATICS)
 - (2) TRUNCATION
- (1) ARITHMETIC
 - (2) ARITHMETIC UNITS
 - (2) DIVISION
 - (2) MULTIPLICATION
- (1) CALCULUS
 - (2) CALCULUS OF VARIATIONS
 - (3) VARIATIONAL METHODS
 - (3) VARIATIONAL PRINCIPLES
 - (4) VARIATIONAL METHODS
 - (2) MONOTONE FUNCTIONS
- (1) DERIVATIVES(MATHEMATICS)
- (1) EQUATIONS
 - (2) BOLTZMANN EQUATION
 - (2) DIFFERENTIAL EQUATIONS
 - (3) BOUNDARY VALUE PROBLEMS
 - (4) CAUCHY PROBLEM
 - (3) EIGENVALUES
 - (3) LINEAR DIFFERENTIAL EQUATIONS
 - (4) RICCATI EQUATION
 - (3) NONLINEAR DIFFERENTIAL EQUATIONS
 - (4) LYAPUNOV FUNCTIONS
 - (3) PARTIAL DIFFERENTIAL EQUATIONS
 - (4) HELMHOLTZ EQUATIONS
 - (4) HYPERBOLIC DIFFERENTIAL EQUATIONS
 - (4) NAVIER STOKES EQUATIONS
 - (4) POISSON EQUATION
 - (4) WAVE EQUATIONS
 - (5) SCHRÖDINGER EQUATION
 - (2) EQUATIONS OF MOTION
 - (3) NAVIER STOKES EQUATIONS
 - (2) EQUATIONS OF STATE
 - (2) HUGONOT EQUATIONS
 - (2) INTEGRAL EQUATIONS
 - (3) VOLTERRA EQUATIONS
 - (2) LANCHESTER EQUATIONS
 - (2) LIOUVILLE EQUATION
 - (2) MAXWELL'S EQUATIONS
 - (2) SIMULTANEOUS EQUATIONS
- (1) FORMULAS(MATHEMATICS)
- (1) FUNCTIONS(MATHEMATICS)
 - (2) ALGEBRAIC FUNCTIONS
 - (2) ANALYTIC FUNCTIONS
 - (2) BIHARMONIC FUNCTIONS
 - (2) CHEBYSHEV FUNCTIONS
 - (2) FITTING FUNCTIONS(MATHEMATICS)
 - (2) KERNEL FUNCTIONS
 - (2) LAGRANGIAN FUNCTIONS
 - (2) LYAPUNOV FUNCTIONS
 - (2) MEROMORPHIC FUNCTIONS
 - (3) RATIONAL FUNCTIONS
 - (2) NORMAL DENSITY FUNCTIONS
 - (2) PERIODIC FUNCTIONS
 - (2) POWER SPECTRA
 - (2) PROBABILITY DENSITY FUNCTIONS
 - (3) BIVARIATE DENSITY FUNCTIONS
 - (3) POISSON DENSITY FUNCTIONS
 - (3) WEIBULL DENSITY FUNCTIONS
 - (2) RECURSIVE FUNCTIONS
 - (2) SCALAR FUNCTIONS
 - (2) SPECIAL FUNCTIONS(MATHEMATICS)
 - (3) BESSEL FUNCTIONS
 - (3) DELTA FUNCTIONS
 - (3) EXPONENTIAL FUNCTIONS
 - (3) GREENS FUNCTIONS
 - (3) HYPERGEOMETRIC FUNCTIONS
 - (3) LAGUERRE FUNCTIONS
 - (3) LEGENDRE FUNCTIONS
 - (3) LOGARITHM FUNCTIONS
 - (3) MONOTONE FUNCTIONS
 - (3) SPHERICAL HARMONICS
- (2) BESSEL FUNCTIONS
- (3) DELTA FUNCTIONS
- (3) EXPONENTIAL FUNCTIONS
- (3) GREENS FUNCTIONS
- (3) HYPERGEOMETRIC FUNCTIONS
- (3) LAGUERRE FUNCTIONS
- (3) LEGENDRE FUNCTIONS
- (3) LOGARITHM FUNCTIONS
- (3) MONOTONE FUNCTIONS
- (3) SPHERICAL HARMONICS
- (3) STEP FUNCTIONS
- (2) STATISTICAL FUNCTIONS
 - (3) DISTRIBUTION FUNCTIONS
 - (4) NORMAL DISTRIBUTION
 - (4) PROBABILITY DISTRIBUTION FUNCTIONS
- (2) TRANSCENDENTAL FUNCTIONS
- (2) TRANSFER FUNCTIONS
- (2) WALSH FUNCTIONS
- (2) WAVE FUNCTIONS
 - (3) HARMONICS
- (2) WEIGHTING FUNCTIONS
- (2) WORK FUNCTIONS
- (1) GEOMETRY
 - (2) ALGEBRAIC GEOMETRY
 - (2) ANALYTIC GEOMETRY
 - (3) ELLIPSES
 - (3) HYPERBOLAS
 - (3) LOCUS
 - (2) DIFFERENTIAL GEOMETRY
 - (3) CURVATURE
 - (3) GEODESICS
 - (3) LIE GROUPS
 - (3) SPINORS
 - (2) PLANE GEOMETRY
 - (2) POINTS(MATHEMATICS)
 - (2) POLYGONS
 - (3) TRIANGLES
 - (2) PROJECTIVE GEOMETRY
 - (2) PYRAMIDS(GEOMETRY)
 - (2) QUADRANTS
 - (2) SPLINES(GEOMETRY)
 - (2) TANGENTS
 - (2) TOPOLOGY
 - (3) ALGEBRAIC TOPOLOGY
 - (3) DIFFERENTIAL TOPOLOGY
 - (3) POINT THEOREM
- (1) GROUPS(MATHEMATICS)
 - (2) MONOIDS
- (1) IDENTITIES
- (1) INEQUALITIES
- (1) INTEGRALS
 - (2) CONTOUR INTEGRALS
 - (2) CONVOLUTION INTEGRALS
 - (2) DIRICHLET INTEGRAL
 - (2) FRESNEL INTEGRALS
 - (2) PATH INTEGRALS
- (1) INVARIANCE
- (1) MATHEMATICAL ANALYSIS
 - (2) COMBINATORIAL ANALYSIS
 - (3) FACTORIAL DESIGN
 - (2) COMPLEX VARIABLES
 - (3) ANALYTIC FUNCTIONS
 - (3) CONFORMAL MAPPING
 - (3) MEROMORPHIC FUNCTIONS
 - (4) RATIONAL FUNCTIONS
 - (3) SPECIAL FUNCTIONS(MATHEMATICS)
 - (4) BESSEL FUNCTIONS
 - (4) DELTA FUNCTIONS
 - (4) EXPONENTIAL FUNCTIONS
 - (4) GREENS FUNCTIONS
 - (4) HYPERGEOMETRIC FUNCTIONS
 - (4) LAGUERRE FUNCTIONS
 - (4) LEGENDRE FUNCTIONS
 - (4) LOGARITHM FUNCTIONS
 - (4) MONOTONE FUNCTIONS
 - (4) SPHERICAL HARMONICS

- (4) STEP FUNCTIONS
- (2) COMPUTATIONS
- (2) DIFFERENTIAL EQUATIONS
 - (3) BOUNDARY VALUE PROBLEMS
 - (4) CAUCHY PROBLEM
 - (3) EIGENVALUES
 - (3) LINEAR DIFFERENTIAL EQUATIONS
 - (4) RICCATI EQUATION
 - (3) NONLINEAR DIFFERENTIAL EQUATIONS
 - (4) LYAPUNOV FUNCTIONS
 - (3) PARTIAL DIFFERENTIAL EQUATIONS
 - (4) HELMHOLTZ EQUATIONS
 - (4) HYPERBOLIC DIFFERENTIAL EQUATIONS
 - (4) NAVIER STOKES EQUATIONS
 - (4) POISSON EQUATION
 - (4) WAVE EQUATIONS
 - (5) SCHRÖDINGER EQUATION
- (2) FOURIER ANALYSIS
 - (3) FOURIER SERIES
- (2) FUNCTIONAL ANALYSIS
 - (3) BANACH SPACE
 - (4) HILBERT SPACE
 - (3) HARMONIC ANALYSIS
 - (3) MINKOWSKI SPACE
- (2) INTEGRAL EQUATIONS
 - (3) VOLTERRA EQUATIONS
- (2) MEASURE THEORY
- (2) NONLINEAR ANALYSIS
 - (3) NONLINEAR PROPAGATION ANALYSIS
- (2) NUMERICAL ANALYSIS
 - (3) CURVE FITTING
 - (3) ERROR ANALYSIS
 - (3) EXTRAPOLATION
 - (3) FINITE DIFFERENCE THEORY
 - (4) DIFFERENCE EQUATIONS
 - (3) FINITE ELEMENT ANALYSIS
 - (3) GAUSSIAN QUADRATURE
 - (3) INTERPOLATION
 - (3) ITERATIONS
 - (3) LEAST SQUARES METHOD
 - (3) MAXIMUM LIKELIHOOD ESTIMATION
 - (4) LEAST SQUARES METHOD
 - (3) METHOD OF CHARACTERISTICS
 - (3) MONTE CARLO METHOD
 - (3) NOMOGRAPHS
 - (3) NUMERICAL METHODS AND PROCEDURES
 - (4) COMPUTATIONAL FLUID DYNAMICS
 - (5) EULER EQUATIONS
 - (4) GALERKIN METHOD
 - (4) NUMERICAL INTEGRATION
 - (5) RUNGE KUTTA METHOD
 - (4) PERTURBATIONS
 - (4) STEEPEST DESCENT METHOD
 - (3) NUMERICAL QUADRATURE
 - (4) Q FACTOR
- (2) PARAMETRIC ANALYSIS
 - (3) BIFURCATION (MATHEMATICS)
- (2) REAL VARIABLES
 - (3) DIFFERENTIAL EQUATIONS
 - (4) BOUNDARY VALUE PROBLEMS
 - (5) CAUCHY PROBLEM
 - (4) EIGENVALUES
 - (4) LINEAR DIFFERENTIAL EQUATIONS
 - (5) RICCATI EQUATION
 - (4) NONLINEAR DIFFERENTIAL EQUATIONS
 - (5) LYAPUNOV FUNCTIONS
 - (4) PARTIAL DIFFERENTIAL EQUATIONS
 - (5) HELMHOLTZ EQUATIONS
 - (5) HYPERBOLIC DIFFERENTIAL EQUATIONS
 - (5) NAVIER STOKES EQUATIONS
 - (5) POISSON EQUATION
 - (5) WAVE EQUATIONS
 - (5) SCHRÖDINGER EQUATION
 - (3) MONOTONE FUNCTIONS
- (2) SEQUENCES (MATHEMATICS)
 - (3) PSEUDO RANDOM SEQUENCES

- (3) SERIES (MATHEMATICS)
 - (4) ASYMPTOTIC SERIES
 - (4) FOURIER SERIES
 - (4) INFINITE SERIES
 - (4) POWER SERIES
 - (5) TAYLOR'S SERIES
- (2) STATISTICAL ANALYSIS
 - (3) ANALYSIS OF VARIANCE
 - (4) BIVARIATE ANALYSIS
 - (3) CONFIDENCE LIMITS
 - (3) CORRELATION TECHNIQUES
 - (4) AUTOCORRELATION
 - (4) CROSS CORRELATION
 - (3) COVARIANCE
 - (3) DISCRIMINATE ANALYSIS
 - (3) DISTRIBUTION THEORY
 - (3) EXPERIMENTAL DESIGN
 - (3) FACTOR ANALYSIS
 - (3) MULTIVARIATE ANALYSIS
 - (3) NONPARAMETRIC STATISTICS
 - (3) NORMALITY
 - (4) ASYMPTOTIC NORMALITY
 - (3) POPULATION (MATHEMATICS)
 - (4) STATISTICAL SAMPLES
 - (3) PSEUDO RANDOM SYSTEMS
 - (3) REGRESSION ANALYSIS
 - (4) LEAST SQUARES METHOD
 - (4) LINEAR REGRESSION ANALYSIS
 - (3) SEQUENTIAL ANALYSIS
 - (3) STANDARD DEVIATION
 - (3) STATISTICAL DATA
 - (3) STATISTICAL DECISION THEORY
 - (3) STATISTICAL DISTRIBUTIONS
 - (4) MEAN
 - (4) PROBABILITY DENSITY FUNCTIONS
 - (5) BIVARIATE DENSITY FUNCTIONS
 - (5) POISSON DENSITY FUNCTIONS
 - (5) WEIBULL DENSITY FUNCTIONS
 - (3) STATISTICAL INFERENCE
 - (3) STATISTICAL PROCESSES
 - (3) STATISTICAL TESTS
 - (4) CHI SQUARE TEST
 - (4) GOODNESS OF FIT TESTS
- (2) TENSOR ANALYSIS
- (2) THEOREMS
 - (3) BAYES THEOREM
- (2) VECTOR ANALYSIS
- (1) MATHEMATICAL LOGIC
 - (3) BOOLEAN ALGEBRA
- (1) MATHEMATICAL PREDICTION
- (1) METAMATHEMATICS
- (1) NUMBER THEORY
 - (2) ADDITION
 - (2) ANALYTIC NUMBER THEORY
 - (2) BINARY ARITHMETIC
 - (2) PRIME NUMBERS
 - (2) SQUARE ROOTS
- (1) NUMBERS
 - (2) ALPHANUMERIC DATA
 - (2) BINARY NOTATION
 - (2) COMPLEX NUMBERS
 - (2) REAL NUMBERS
 - (3) IRRATIONAL NUMBERS
 - (3) PRIME NUMBERS
 - (3) RATIONAL NUMBERS
- (1) OPERATIONS RESEARCH
 - (2) GAME THEORY
 - (3) MATRIX GAMES
 - (2) MATHEMATICAL MODELS
 - (3) COMPUTERIZED SIMULATION
 - (4) ANALOG SIMULATION
 - (4) DIGITAL SIMULATION
 - (4) DISTRIBUTED INTERACTIVE SIMULATION
 - (4) HYBRID SIMULATION
 - (3) ECONOMIC MODELS
 - (4) OBSOLESCENCE THEORY

- (2) MATHEMATICAL PROGRAMMING
 - (3) DYNAMIC PROGRAMMING
 - (3) GOAL PROGRAMMING
 - (3) INTEGER PROGRAMMING
 - (3) LINEAR PROGRAMMING
 - (4) SIMPLEX METHOD
 - (3) NONCONVEX PROGRAMMING
 - (3) NONLINEAR PROGRAMMING
 - (3) PARAMETRIC PROGRAMMING
 - (3) QUADRATIC PROGRAMMING
- (2) MINIMAX TECHNIQUE
- (2) NETWORK FLOWS
- (2) QUEUEING THEORY
- (2) SYSTEMS ANALYSIS
 - (3) SYSTEMS APPROACH
- (1) OPERATORS (MATHEMATICS)
- (2) HAMILTONIAN FUNCTIONS
- (2) S MATRIX
- (1) PERMUTATIONS
- (1) POLYNOMIALS
 - (2) BINOMIALS
 - (2) CHEBYSHEV POLYNOMIALS
- (1) POTENTIAL THEORY
- (1) POWER SERIES
 - (2) TAYLORS SERIES
- (1) PROBABILITY
 - (2) BAYES THEOREM
 - (2) STOCHASTIC PROCESSES
 - (3) FOKKER PLANCK EQUATIONS
 - (3) MARKOV PROCESSES
 - (4) SEMIMARKOV PROCESSES
 - (3) RANDOM WALK
 - (3) STOCHASTIC CONTROL
- (1) RINGS (MATHEMATICS)
- (1) SEQUENCES
 - (2) SEQUENCES (MATHEMATICS)
 - (3) PSEUDO RANDOM SEQUENCES
 - (3) SERIES (MATHEMATICS)
 - (4) ASYMPTOTIC SERIES
 - (4) FOURIER SERIES
 - (4) INFINITE SERIES
 - (4) POWER SERIES
 - (5) TAYLORS SERIES
 - (2) SERIES (MATHEMATICS)
 - (3) ASYMPTOTIC SERIES
 - (3) FOURIER SERIES
 - (3) INFINITE SERIES
 - (3) POWER SERIES
 - (4) TAYLORS SERIES
- (1) SET THEORY
 - (2) CONVEX SETS
 - (2) FUZZY SETS
 - (3) FUZZY LOGIC
- (1) STATISTICS
 - (2) BIOSTATISTICS
 - (2) NORMALIZING (STATISTICS)
 - (2) ORDER STATISTICS
 - (3) RANK ORDER STATISTICS
 - (2) STATISTICAL ANALYSIS
 - (3) ANALYSIS OF VARIANCE
 - (4) BIVARIATE ANALYSIS
 - (3) CONFIDENCE LIMITS
 - (3) CORRELATION TECHNIQUES
 - (4) AUTOCORRELATION
 - (4) CROSS CORRELATION
 - (3) COVARIANCE
 - (3) DISCRIMINATE ANALYSIS
 - (3) DISTRIBUTION THEORY
 - (3) EXPERIMENTAL DESIGN
 - (3) FACTOR ANALYSIS
 - (3) MULTIVARIATE ANALYSIS
 - (3) NONPARAMETRIC STATISTICS
 - (3) NORMALITY
 - (4) ASYMPTOTIC NORMALITY
 - (3) POPULATION (MATHEMATICS)
 - (4) STATISTICAL SAMPLES

- (3) PSEUDO RANDOM SYSTEMS
- (3) REGRESSION ANALYSIS
 - (4) LEAST SQUARES METHOD
 - (4) LINEAR REGRESSION ANALYSIS
- (3) SEQUENTIAL ANALYSIS
- (3) STANDARD DEVIATION
- (3) STATISTICAL DATA
- (3) STATISTICAL DECISION THEORY
- (3) STATISTICAL DISTRIBUTIONS
 - (4) MEAN
 - (4) PROBABILITY DENSITY FUNCTIONS
 - (5) BIVARIATE DENSITY FUNCTIONS
 - (5) POISSON DENSITY FUNCTIONS
 - (5) WEIBULL DENSITY FUNCTIONS
- (3) STATISTICAL INFERENCE
- (3) STATISTICAL PROCESSES
- (3) STATISTICAL TESTS
 - (4) CHI SQUARE TEST
 - (4) GOODNESS OF FIT TESTS
- (2) STATISTICAL DATA
- (1) STOPPING RULES (MATHEMATICS)
- (1) TABLES (DATA)
 - (2) FIRING TABLES
 - (3) RANGE TABLES
- (1) TIME LAG THEORY
- (1) TRANSFORMATIONS (MATHEMATICS)
 - (2) INTEGRAL TRANSFORMS
 - (3) FOURIER TRANSFORMATION
 - (4) DISCRETE FOURIER TRANSFORMS
 - (4) FAST FOURIER TRANSFORMS
 - (3) LAPLACE TRANSFORMATION
 - (3) WALSH TRANSFORMATION
 - (3) WAVELET TRANSFORMS
 - (2) MAPPING (TRANSFORMATIONS)
- (1) TRIGONOMETRY

MATS

- (1) LANDING MATS

MEASUREMENT

- (1) ACOUSTIC MEASUREMENT
- (1) ANTHROPOMETRY
 - (2) CEPHALOMETRY
- (1) ASSAYING
 - (2) BIOASSAY
- (1) ELECTRICAL MEASUREMENT
 - (2) POLAROGRAPHY
 - (2) VOLTAMMETRY
- (1) EXTENSOMETRY
- (1) MAGNETOMETRY
- (1) METRIC SYSTEM
- (1) METROLOGY
- (1) PHASE MEASUREMENT
- (1) PLANIMETRY
- (1) PLETHYSMOGRAPHY
- (1) POLARIMETRY
- (1) POWER MEASUREMENT
- (1) PRESSURE MEASUREMENT
- (1) QUANTIZATION
- (1) RADIOMETRY
 - (2) DOSIMETRY
 - (3) RADIATION DOSAGE
 - (4) DOSE RATE
 - (4) PARTIAL BODY IRRADIATION
 - (4) WHOLE BODY IRRADIATION
- (1) WORK MEASUREMENT

MECHANICS

- (1) APPLIED MECHANICS
- (1) CELESTIAL MECHANICS
 - (2) ECLIPSES
 - (3) LUNAR ECLIPSES
 - (3) SOLAR ECLIPSES
 - (3) STELLAR ECLIPSES
- (1) CONTINUUM MECHANICS
- (1) DYNAMICS

(2) FLUID DYNAMICS
 (3) AERODYNAMIC CHARACTERISTICS
 (4) AERODYNAMIC FORCES
 (5) AERODYNAMIC DRAG
 (6) SUPERSONIC DRAG
 (5) AERODYNAMIC LOADING
 (6) BUFFETING
 (6) GUST LOADS
 (6) LIFT
 (6) AERODYNAMIC LIFT
 (6) HIGH LIFT
 (6) LIFT TO DRAG RATIO
 (6) POWERED LIFT
 (6) SUPERSONIC DRAG
 (4) AERODYNAMIC STABILITY
 (4) AEROELASTICITY
 (6) AEROSERVOELASTICITY
 (6) AEROTHERMOELASTICITY
 (6) TWIST (AERODYNAMICS)
 (4) HYPERSONIC CHARACTERISTICS
 (4) SUBSONIC CHARACTERISTICS
 (4) SUPERSONIC CHARACTERISTICS
 (5) SUPERSONIC DRAG
 (4) TRANSONIC CHARACTERISTICS
 (3) AERODYNAMICS
 (4) AERODYNAMIC HEATING
 (4) AEROTHERMODYNAMICS
 (3) BUOYANCY
 (3) CASCADES (FLUID DYNAMICS)
 (3) COMPUTATIONAL FLUID DYNAMICS
 (4) EULER EQUATIONS
 (3) GAS DYNAMICS
 (4) RAREFIED GAS DYNAMICS
 (3) GROUND EFFECT
 (3) HYDRODYNAMIC CHARACTERISTICS
 (3) HYDRODYNAMICS
 (4) ELECTROHYDRODYNAMICS
 (3) LIFT
 (4) AERODYNAMIC LIFT
 (4) HIGH LIFT
 (4) LIFT TO DRAG RATIO
 (4) POWERED LIFT
 (3) PRANDTL NUMBER
 (3) REYNOLDS NUMBER
 (3) RICHARDSON NUMBER
 (3) STROUHAL NUMBER
 (3) TURBULENCE
 (3) VORTEX SHEDDING
 (2) KINETICS
 (3) ELECTROKINETICS
 (3) FERROKINETICS
 (2) LATTICE DYNAMICS
 (2) SOIL DYNAMICS
 (1) FAILURE (MECHANICS)
 (2) COLLAPSE
 (2) DISINTEGRATION
 (1) FLUID MECHANICS
 (2) AEROSTATICS
 (2) EDDIES (FLUID MECHANICS)
 (2) HYDROMECHANICS
 (3) HYDRAULICS
 (4) HYDRAULIC TESTS
 (4) PERCOLATION
 (2) HYDROSTATICS
 (3) HEAD (FLUID MECHANICS)
 (3) HYDROSTATIC PRESSURE
 (2) INFILTRATION (FLUIDS)
 (2) KNUDSEN NUMBER
 (2) LEAKAGE (FLUID)
 (2) SEEPAGE
 (1) FORCE (MECHANICS)
 (1) FRACTURE (MECHANICS)
 (2) J INTEGRALS
 (1) ICE MECHANICS
 (1) KINEMATICS
 (1) MICROMECHANICS

(1) ROCK MECHANICS
 (1) SHOCK (MECHANICS)
 (2) GROUND SHOCK
 (2) IMPACT SHOCK
 (3) LANDING IMPACT
 (4) CRATERING
 (1) SOIL MECHANICS
 (2) LANDSLIDES
 (2) SOIL COMPACTION
 (2) SOIL DYNAMICS
 (1) STATICS
 (2) AEROSTATICS
 (2) HYDROSTATICS
 (3) HEAD (FLUID MECHANICS)
 (3) HYDROSTATIC PRESSURE
 (2) MAGNETOSTATICS
 (1) STATISTICAL MECHANICS
 (1) STRUCTURAL MECHANICS
 (1) THERMOMECHANICS

MEDICAL EQUIPMENT

(1) CYSTOSCOPES
 (1) DENTAL EQUIPMENT
 (1) FLUOROSCOPES
 (1) GASTROSCOPES
 (1) MECHANICAL ORGANS
 (1) MEDICAL CAMERAS
 (1) OLFACTOMETERS
 (1) PACEMAKERS
 (1) PHOTOCOAGULATORS
 (1) PNEUMOGRAPH
 (1) PROSTHETICS
 (2) ARTIFICIAL LIMBS
 (2) ARTIFICIAL TISSUE
 (2) DENTAL PROSTHESES
 (2) MECHANICAL ORGANS
 (1) STETHOSCOPES
 (1) STRETCHERS
 (1) SURGICAL INSTRUMENTS
 (2) MICROTONES

MEMBRANES

(1) MEMBRANES (BIOLOGY)
 (2) DURA MATER
 (2) MENINGES
 (2) MUCOUS MEMBRANES
 (2) PELLICLE
 (2) PERICARDIUM
 (2) PERITONEUM

MENTAL ABILITY

(1) CREATIVITY
 (1) REASONING
 (2) JUDGEMENT (PSYCHOLOGY)

METAMORPHOSIS

(1) LARVAE
 (2) CERCARIAE
 (1) NYMPH

METASTABLE STATE

(1) METASTABLE ALLOYS

METEOROLOGICAL PHENOMENA

(1) ATMOSPHERIC CONDENSATION
 (2) CLOUD COVER
 (3) CEILING
 (2) CLOUDS
 (3) CIRRUS CLOUDS
 (3) CUMULONIMBUS CLOUDS
 (3) CUMULUS CLOUDS
 (3) FOG
 (4) COLD FOG
 (4) ICE FOG
 (3) NIMBOSTRATUS CLOUDS
 (3) NOCTILUCENT CLOUDS

- (3)NUCLEAR CLOUDS
- (3)STRATUS CLOUDS
- (2)DEW
- (3)FROST
- (1)ATMOSPHERIC ELECTRICITY
- (2)LIGHTNING
- (1)ATMOSPHERIC MOTION
- (2)ANTICYCLONES
- (2)ATMOSPHERIC HEAVE
- (2)ATMOSPHERIC TIDES
- (2)CLEAR AIR TURBULENCE
- (2)CYCLONES
- (3)CYCLOGENESIS
- (3)TROPICAL CYCLONES
- (4)HURRICANES
- (4)TYPHOONS
- (2)WIND
- (3)CROSSWINDS
- (3)GEOSTROPHIC WIND
- (3)GUSTS
- (3)JET STREAMS
- (3)MONSOONS
- (3)SEA BREEZE
- (3)WIND DIRECTION
- (3)WIND VELOCITY
- (1)ATMOSPHERIC PRECIPITATION
- (2)HYDROMETEORS
- (3)FOG
- (4)COLD FOG
- (4)ICE FOG
- (3)HAIL
- (3)RAIN
- (4)ACID DEPOSITION
- (4)RAINFALL
- (5)RAINFALL INTENSITY
- (3)SNOW
- (4)SNOW COVER
- (4)SNOWDRIFTS
- (4)SNOWFIELDS
- (1)ATMOSPHERIC REFRACTION
- (1)ATMOSPHERIC TEMPERATURE
- (2)LAPSE RATE
- (2)TEMPERATURE INVERSION
- (1)BAROMETRIC PRESSURE
- (2)ISOBARS(PRESSURE)
- (2)MICROBAROMETRIC WAVES
- (1)CORIOLIS EFFECT
- (1)FRONTS(METEOROLOGY)
- (2)COLD FRONTS
- (1)HAZE
- (1)HUMIDITY
- (2)DEW POINT
- (2)HIGH HUMIDITY
- (2)LOW HUMIDITY
- (1)STORMS
- (2)DUST STORMS
- (2)HURRICANES
- (2)THUNDERSTORMS
- (2)TORNADOES
- (2)TYPHOONS

METHODOLOGY

- (1)COLLECTING METHODS
- (2)SAMPLING
- (3)CORE SAMPLING
- (3)OCEAN BOTTOM SAMPLING
- (1)CONSISTENCY
- (1)LABORATORY PROCEDURES
- (2)CALIBRATION
- (2)COLORIMETRY
- (2)EXPERIMENTAL DATA
- (2)PILOT STUDIES
- (2)TRACER STUDIES
- (3)LABELED SUBSTANCES
- (4)KRYPTONATES
- (1)TEST METHODS

- (2)ACCELERATED TESTING
- (2)ACCEPTANCE TESTS
- (2)BENCH TESTS
- (2)CLOSED BOMB TESTS
- (2)CREEP TESTS
- (2)CYCLIC TESTS
- (2)DESTRUCTIVE TESTS
- (2)DROP TESTS
- (2)DYNAMIC TESTS
- (3)IMPACT TESTS
- (4)CHARPY IMPACT TESTS
- (2)ENVIRONMENTAL TESTS
- (2)COLD WEATHER TESTS
- (3)DESERT TESTS
- (3)LIQUID IMMERSION TESTS
- (3)SALT SPRAY TESTS
- (3)SEA TESTING
- (3)TROPICAL TESTS
- (2)FATIGUE TESTS(MECHANICS)
- (2)FIELD TESTS
- (2)FIRING TESTS(ORDNANCE)
- (2)FLIGHT TESTING
- (2)HEART FUNCTION TESTS
- (2)HEMAGGLUTINATION TESTS
- (2)KIDNEY FUNCTION TESTS
- (2)LABORATORY TESTS
- (2)LIFE CYCLE TESTING
- (2)LIFE TESTS
- (2)LIVER FUNCTION TESTS
- (2)MICROBIOLOGICAL TESTS
- (2)MODEL TESTS
- (2)NUCLEAR EXPLOSION TESTING
- (2)PULL TESTS
- (2)RADIATION SIMULATION TESTS
- (2)ROAD TESTS
- (2)SHEAR TESTS
- (2)SKIN TESTS
- (2)SLED TESTS
- (2)SOIL TESTS
- (3)CONE PENETRATION TESTS
- (3)CONSOLIDATION TESTS(SOILS)
- (2)SPOT TESTS
- (2)STATIC TESTS
- (3)CAPTIVE TESTS
- (2)STRESS TESTING
- (2)ULTRASONIC TESTS
- (2)WATER ABSORPTION TESTS
- (2)WIND TUNNEL TESTS

MICROORGANISMS

- (1)BACTERIA
- (2)ACTINOMYCETALES
- (3)ACTINOMYCETACEAE
- (4)ACTINOMYCES
- (4)NOCARDIA
- (3)MYCOBACTERIACEAE
- (4)MYCOBACTERIUM
- (5)MYCOBACTERIUM LEPRAE
- (5)MYCOBACTERIUM TUBERCULOSIS
- (3)STREPTOMYCETACEAE
- (4)STREPTOMYCES
- (2)AEROBIC BACTERIA
- (2)ANAEROBIC BACTERIA
- (2)ASPOROGENOUS BACTERIA
- (2)BACTEROIDES
- (2)ENTERIC BACTERIA
- (2)EUBACTERIALES
- (3)AZOTOBACTERACEAE
- (4)AZOTOBACTER
- (3)BACILLACEAE
- (4)BACILLUS
- (5)BACILLUS ANTHRACIS
- (5)BACILLUS CEREUS
- (5)BACILLUS SUBTILIS
- (5)BACILLUS THURINGIENSIS
- (5)LEGIONELLA PNEUMOPHILA

(4) CLOSTRIDIUM
 (5) CLOSTRIDIUM BOTULINUM
 (5) CLOSTRIDIUM PERFRINGENS
 (5) CLOSTRIDIUM SPOROGENES
 (5) CLOSTRIDIUM TETANI
 (5) CLOSTRIDIUM WELCHII
 (3) BRUCELLACEAE
 (4) ACTINOBACILLUS
 (5) ACTINOBACILLUS MALLEI
 (4) BORDETELLA
 (5) BORDETELLA PERTUSSIS
 (4) BRUCELLA
 (5) BRUCELLA ABORTUS
 (5) BRUCELLA BRONCHISEPTICA
 (5) BRUCELLA MELITENSIS
 (5) BRUCELLA SUIIS
 (4) PASTEURELLA
 (5) FRANCISCELLA TULARENSIS
 (3) CORYNEBACTERIACEAE
 (4) CORYNEBACTERIUM
 (5) CORYNEBACTERIUM DIPHTHERIAE
 (4) LISTERIA
 (5) LISTERIA MONOCYTOGENES
 (3) ENTEROBACTERIACEAE
 (4) AEROBACTER
 (5) AEROBACTER AEROGENES
 (4) COLIFORM BACTERIA
 (5) AEROBACTER AEROGENES
 (5) ESCHERICHIA COLI
 (4) ESCHERICHIA
 (5) ESCHERICHIA COLI
 (4) KLEBSIELLA
 (5) KLEBSIELLA PNEUMONIAE
 (4) PROTEUS
 (5) PROTEUS VULGARIS
 (4) SALMONELLA
 (5) SALMONELLA ENTERITIDIS
 (5) SALMONELLA PARATYPHI
 (5) SALMONELLA TYPHI
 (5) SALMONELLA TYPHIMURIUM
 (5) SALMONELLA TYPHOSA
 (4) SERRATIA
 (5) SERRATIA MARCESCENS
 (4) SHIGELLA
 (5) SHIGELLA BOYDII
 (5) SHIGELLA DYSENTERIAE
 (5) SHIGELLA FLEXNERI
 (5) SHIGELLA PARADYSENTERIAE
 (5) SHIGELLA SONNEI
 (4) YERSINIA PESTIS
 (4) YERSINIA PSEUDOTUBERCULOSIS
 (3) LACTOBACILLACEAE
 (4) DIPLOCOCCUS
 (5) DIPLOCOCCUS PNEUMONIAE
 (4) LACTOBACILLUS
 (5) LACTOBACILLUS ACIDOPHILUS
 (4) STREPTOCOCCUS
 (5) STREPTOCOCCUS MUTANS
 (5) STREPTOCOCCUS PYOGENES
 (3) MICROCOCCACEAE
 (4) MICROCOCCUS
 (4) SARCINA
 (5) SARCINA LUTEA
 (4) STAPHYLOCOCCUS
 (5) STAPHYLOCOCCUS AUREUS
 (3) NEISSERIACEAE
 (4) NEISSERIA
 (5) NEISSERIA GONORRHOEAE
 (5) NEISSERIA MENINGITIDIS
 (4) VEILLONELLA
 (5) VEILLONELLA ALKALESCENS
 (2) GRAM NEGATIVE BACTERIA
 (2) GRAM POSITIVE BACTERIA
 (2) MYCOPLASMATALES
 (3) MYCOPLASMATACEAE
 (4) MYCOPLASMA

(8) PLEUROPNEMONIA LIKE ORGANISMS
 (2) MYXOBACTERIALES
 (2) NITROBACTER
 (2) ORAL BACTERIA
 (2) PSEUDOMONADALES
 (3) NITROBACTER
 (3) PSEUDOMONADACEAE
 (4) PSEUDOMONAS
 (5) PSEUDOMONAS AERUGINOSA
 (5) PSEUDOMONAS FLUORESCENS
 (3) SPIRILLACEAE
 (4) VIBRIO
 (5) VIBRIO CHOLERAE
 (5) VIBRIO CONNA
 (2) SPIROCHAETALES
 (3) SPIROCHAETACEAE
 (4) SPIROCHAETA
 (3) TREPONEMATACEAE
 (4) BORRELIA
 (5) BORRELIA RECURRENTIS
 (4) LEPTOSPIRA
 (5) LEPTOSPIRA ICTERHAEMORRHAGIAE
 (4) TREPONEMA
 (5) TREPONEMA PALLIDUM
 (1) PATHOGENIC MICROORGANISMS
 (2) PRIONS (PATHOGENS)
 (1) PROTOZOA
 (2) ACTINOPODA
 (3) RADIOLARIA
 (2) CILIATA
 (3) BALANTIDIUM
 (3) PARAMECIUM
 (2) DINOFLLAGELLATA
 (2) MASTIGOPHORA
 (3) MASTIGOTES
 (2) RHIZOPODA
 (3) AMOEBA
 (4) AMOEBA
 (5) ENTAMOEBA HISTOLYTICA
 (5) IODAMOEBA
 (3) FORAMINIFERA
 (2) SPOROZOA
 (3) EUCCIDIA
 (4) COCCIDIUM
 (3) HEMOSPORIDIA
 (4) BABESIA
 (4) PLASMODIUM
 (5) PLASMODIUM BERGHEI
 (5) PLASMODIUM FALCIPARUM
 (5) PLASMODIUM KNOWLESII
 (5) PLASMODIUM VIVAX
 (3) TOXOPLASMA
 (1) RICKETTSIALES
 (2) BARTONELLACEAE
 (3) BARTONELLA
 (4) BARTONELLA BACILLIFORMIS
 (2) CHLAMYDIACEAE
 (3) CHLAMYDIA
 (4) CHLAMYDIA TRACHOMATIS
 (3) MIYAGAWANELLA
 (4) MIYAGAWANELLA LOUISIANAE
 (4) MIYAGAWANELLA LYMPHOGRANULOMATOSIS
 (4) MIYAGAWANELLA ORNITHOSIS
 (4) MIYAGAWANELLA PSITTACI
 (2) RICKETTSIACEAE
 (3) CHLAMYDIA
 (4) CHLAMYDIA TRACHOMATIS
 (3) COXIELLA
 (4) COXIELLA BURNETII
 (3) RICKETTSIA
 (4) RICKETTSIA AKARI
 (4) RICKETTSIA RICKETTSII
 (4) RICKETTSIA TSUTSUGAMUSHI
 (4) RICKETTSIA TYPHI
 (1) VIRUSES
 (2) ADENOVIRUSES

(3) ACUTE RESPIRATORY DISEASE VIRUS
 (3) ONCOGENIC VIRUSES
 (2) ARBOVIRUSES
 (3) ARENAVIRUSES
 (4) HANTAN VIRUS
 (4) LASSA FEVER VIRUS
 (4) MACHUPO VIRUS
 (3) CALIFORNIA ENCEPHALITIS VIRUS
 (3) COLORADO TICK VIRUS
 (3) GROUP A ARBOVIRUSES
 (4) CHIKUNGUNYA VIRUS
 (4) EQUINE ENCEPHALOMYELITIS VIRUS
 (5) EASTERN EQUINE ENCEPHALOMYELITIS VIRUS
 (5) VENEZUELAN EQUINE ENCEPHALOMYELITIS VIRUS
 (5) WESTERN EQUINE ENCEPHALOMYELITIS VIRUS
 (4) MAYARO VIRUS
 (4) SENLIKI VIRUS
 (4) SINDBIIS VIRUS
 (3) GROUP B ARBOVIRUSES
 (4) DENGUE VIRUS
 (4) JAPANESE B ENCEPHALITIS VIRUS
 (4) KYASANUR FOREST DISEASE VIRUS
 (4) LOUPING ILL VIRUS
 (4) MURRAY VALLEY ENCEPHALITIS VIRUS
 (4) OMSK VIRUS
 (4) RUSSIAN SPRING SUMMER ENCEPHALITIS VIRUS
 (4) SAINT LOUIS ENCEPHALITIS VIRUS
 (4) WEST NILE VIRUS
 (4) YELLOW FEVER VIRUS
 (3) GROUP C ARBOVIRUSES
 (4) APEI VIRUSES
 (4) MARITUBA VIRUS
 (4) ORIBOCA VIRUS
 (3) RIFT VALLEY FEVER VIRUS
 (3) TICKBORNE VIRUSES
 (2) BACTERIOPHAGES
 (3) COLIPHAGE
 (2) EBOLA VIRUS
 (2) ENTEROVIRUSES
 (3) COXSACKIE VIRUS
 (3) ECHOVIRUSES
 (3) POLIOVIRUSES
 (2) FOOT AND MOUTH DISEASE VIRUS
 (2) HEPATITIS VIRUSES
 (3) INFECTIOUS HEPATITIS VIRUS
 (2) HERPETIC VIRUSES
 (3) CYTOMEGALOVIRUS
 (3) HERPES SIMPLEX VIRUS
 (3) MONKEY B VIRUS
 (2) HOG CHOLERA VIRUS
 (2) HUMAN IMMUNODEFICIENCY VIRUSES
 (2) JAPANESE ENCEPHALITIS VIRUSES
 (3) JAPANESE B ENCEPHALITIS VIRUS
 (2) MEASLES VIRUSES
 (3) RUBELLA
 (2) MYXOVIRUSES
 (3) INFLUENZA VIRUS
 (3) MUMPS VIRUS
 (3) NEWCASTLE DISEASE VIRUS
 (3) PARAINFLUENZA VIRUS
 (3) SENDAI VIRUS
 (3) SWINE INFLUENZA VIRUS
 (2) PICORNAVIRUSES
 (3) ENTEROVIRUSES
 (4) COXSACKIE VIRUS
 (4) ECHOVIRUSES
 (4) POLIOVIRUSES
 (3) FOOT AND MOUTH DISEASE VIRUS
 (3) RHINOVIRUSES
 (2) POX VIRUSES
 (3) VACCINIA VIRUS
 (3) VARIOLA VIRUS
 (2) RABIES VIRUS

(2) REOVIRUSES
 (2) RETROVIRUSES
 (3) HUMAN IMMUNODEFICIENCY VIRUSES
 (2) RHINOVIRUSES
 (2) RINDERPEST VIRUS
 (2) SARCOMA VIRUS
 (2) THOGOTO VIRUS
 (2) TOBACCO MOSAIC VIRUS
 (2) VESICULAR VIRUSES
 (3) VESICULAR EXANTHEMA
 (3) VESICULAR STOMATITIS

MIGRATION

(1) ANIMAL MIGRATION

MILITARY FORCE LEVELS

(1) AIR POWER
 (1) MILITARY DOWNSIZING
 (2) BASE CLOSURES
 (1) NUCLEAR FORCES (MILITARY)
 (2) NUCLEAR PROLIFERATION

MILITARY OPERATIONS

(1) AIR DROP OPERATIONS
 (2) PARACHUTE JUMPING
 (1) AIR FORCE OPERATIONS
 (1) AIRMOBILE OPERATIONS
 (1) AMPHIBIOUS OPERATIONS
 (2) BEACH HEADS
 (1) AREA DENIAL
 (1) ARMY OPERATIONS
 (2) TRUCK CONVOYS
 (1) COAST GUARD OPERATIONS
 (1) COMBAT PATROLS
 (1) DEMILITARIZATION
 (1) INTERDICTION
 (1) JOINT MILITARY ACTIVITIES
 (1) LOITERING
 (1) MANEUVERS
 (2) PATROLLING
 (2) TURNING (MANEUVERING)
 (1) MARINE CORPS OPERATIONS
 (1) MILITARY EXERCISES
 (1) MILITARY FORMATIONS
 (1) MILITARY HISTORY
 (1) NAVAL OPERATIONS
 (2) FLEET EXERCISES
 (1) OPERATIONS OTHER THAN WAR
 (2) PEACEKEEPING
 (1) RECONNAISSANCE
 (2) AERIAL RECONNAISSANCE
 (2) ELECTRONIC RECONNAISSANCE
 (3) RADAR RECONNAISSANCE
 (2) INFRARED RECONNAISSANCE
 (2) NIGHT RECONNAISSANCE
 (2) OVERFLIGHT
 (2) PHOTOGRAPHIC RECONNAISSANCE
 (3) MULTIBAND SPECTRAL RECONNAISSANCE
 (2) TACTICAL RECONNAISSANCE
 (1) THEATER LEVEL OPERATIONS

MILITARY RESEARCH

(1) AIR FORCE RESEARCH
 (1) ARMY RESEARCH
 (1) COAST GUARD RESEARCH
 (1) INFRARED RESEARCH
 (1) NAVAL RESEARCH

MINERALS

(1) ASBESTOS
 (1) BOEHMITE
 (1) CARBONATE MINERALS
 (2) ARAGONITE
 (2) CALCITE
 (2) DOLOMITE
 (1) CINNABAR

MINES(EXCAVATIONS)

- (1)CLAY MINERALS
 - (2)FULLERS EARTH
 - (2)KAOLINITE
 - (2)MONTMORILLONITE
 - (2)TALC
- (1)FERROMANGANESE MINERALS
- (1)GEMS(MINERALS)
 - (2)DIAMONDS
 - (2)RUBY
 - (2)SAPPHIRE
 - (2)SPINEL
 - (2)SPIDUMENE
 - (3)EUCRYPTITE
 - (2)TOURMALINE
- (1)GYPSUM
- (1)MINERAL WOOL
- (1)OBSIDIAN
- (1)ROCK FORMING MINERALS
 - (2)BERYL
 - (2)CALCITE
 - (2)FELDSPAR
 - (3)PLAGIOCLASE
 - (2)GARNET
 - (3)YTTRIUM ALUMINUM GARNET
 - (3)YTTRIUM IRON GARNET
 - (2)GRAPHITE
 - (3)PYROLYTIC GRAPHITE
 - (2)MAGNETITE
 - (2)MICA
 - (2)OLIVINE
 - (2)PEROVSKITES
 - (2)QUARTZ
 - (2)ROCK SALT
 - (2)RUTILE
 - (2)TALC
 - (2)TOURMALINE
- (1)SYNTHETIC STONES

MINES(EXCAVATIONS)

- (1)COAL MINES
- (1)MINE SHAFTS

MINIATURIZATION

- (1)MICROMINIATURIZATION
 - (2)MICROFORM
 - (3)MICRODOTS
 - (3)MICROFICHE
 - (3)MICROFILM
 - (2)MICROPHOTOGRAPHY

MINORITIES

- (1)AFRICAN AMERICANS
- (1)AMERICAN INDIANS

MISSIONS

- (1)ESCORT MISSIONS
- (1)FERRYING MISSIONS
- (1)MULTIMISSION
- (1)SPACE MISSIONS

MIXING

- (1)BLENDING
- (1)DISSOLVING

MIXTURES

- (1)INCENDIARY MIXTURES
 - (2)INCENDIARY GELS
 - (2)THERMITE
- (1)SOLUTIONS(MIXTURES)
 - (2)AZEOTROPES
 - (2)BUFFERS(CHEMISTRY)
 - (2)ELECTROPLATING SOLUTIONS
 - (2)SALINE SOLUTION
 - (2)SOLID SOLUTIONS
 - (2)SOLVATES

OTIC THESAURUS HIERARCHY

MOBILITY

- (1)CARRIER MOBILITY
- (1)ELECTRON MOBILITY
- (1)TRANSPORTABLE

MOBILIZATION

- (1)INDUSTRIAL MOBILIZATION

MODELS

- (1)AIRCRAFT MODELS
- (1)ANATOMICAL MODELS
- (1)ATMOSPHERE MODELS
 - (2)IONOSPHERIC MODELS
- (1)BRASSBOARD MODELS
- (1)BREADBOARD MODELS
- (1)COST MODELS
- (1)DOMINANCE MODELS
- (1)EARTH MODELS
 - (2)GEOIDS
- (1)FLAT PLATE MODELS
- (1)FREE FALL MODELS
- (1)FREE FLIGHT MODELS
- (1)GEOLOGIC MODELS
- (1)GUIDED MISSILE MODELS
- (1)HARBOR MODELS
- (1)HYDRAULIC MODELS
- (1)INPUT OUTPUT MODELS
- (1)MATHEMATICAL MODELS
 - (2)COMPUTERIZED SIMULATION
 - (3)ANALOG SIMULATION
 - (3)DIGITAL SIMULATION
 - (3)DISTRIBUTED INTERACTIVE SIMULATION
 - (3)HYBRID SIMULATION
 - (2)ECONOMIC MODELS
 - (3)OBSCULESCENCE THEORY
- (1)MODEL THEORY
- (1)NUCLEAR MODELS
 - (2)NUCLEAR SHELL MODELS
- (1)OCEAN MODELS
- (1)PRODUCTION MODELS
- (1)PROTOTYPES
- (1)REPLICAS
- (1)ROCKET MODELS
- (1)SCALE MODELS
- (1)SHIP MODELS
- (1)SOIL MODELS
- (1)SUBMARINE MODELS
- (1)TERRAIN MODELS
- (1)TORPEDO MODELS
- (1)WIND TUNNEL MODELS

MODIFICATION

- (1)IONOSPHERIC MODIFICATION
- (1)RETROFITTING
- (1)WEATHER MODIFICATION
 - (2)ANTIRAIN AGENTS
 - (2)ARTIFICIAL PRECIPITATION
 - (2)CLOUD SEEDING
 - (2)FOG DISPERSAL

MODULATION

- (1)AMPLITUDE MODULATION
- (1)CROSS MODULATION
- (1)DEMODULATION
- (1)FREQUENCY MODULATION
 - (2)SWEEP FREQUENCY TECHNIQUES
- (1)INTERMODULATION
- (1)NOISE MODULATION
- (1)PHASE MODULATION
- (1)PULSE MODULATION
 - (2)DELTA MODULATION
 - (2)PULSE AMPLITUDE MODULATION
 - (2)PULSE CODE MODULATION
 - (3)DIFFERENTIAL PULSE CODE MODULATION
 - (2)PULSE DURATION MODULATION
 - (2)PULSE FREQUENCY MODULATION

- (2)PULSE POSITION MODULATION
- (2)PULSE SPACING MODULATION
- MODULATORS
 - (1)FREQUENCY MODULATORS
 - (1)LASER MODULATORS
 - (1)LIGHT MODULATORS
 - (2)KERR CELLS
 - (2)POCKELS CELLS
 - (1)MAGNETIC MODULATORS
 - (1)MODENS
- MOLECULAR PROPERTIES
 - (1)MOLECULAR ASSOCIATION
 - (1)MOLECULAR ENERGY LEVELS
 - (1)MOLECULAR ISOMERISM
 - (1)MOLECULAR ROTATION
 - (1)MOLECULAR STRUCTURE
 - (2)MOLECULAR COMPLEXES
 - (2)MOLECULAR ORBITALS
 - (3)MINDO MOLECULAR ORBITALS
 - (2)MOLECULAR STATES
 - (2)STEREOSPECIFIC POLYMERS
 - (1)MOLECULAR VIBRATION
 - (1)MOLECULAR WEIGHT
 - (1)MOLECULE MOLECULE INTERACTIONS
 - (2)VAN DER WAALS FORCES
- MOLECULES
 - (1)BIOMOLECULES
 - (1)DIATOMIC MOLECULES
 - (1)MACROMOLECULES
 - (1)POLYATOMIC MOLECULES
- MOMENTS
 - (1)BENDING MOMENTS
 - (1)DIPOLE MOMENTS
 - (1)ELECTRIC MOMENTS
 - (2)NUCLEAR ELECTRIC MOMENTS
 - (1)MAGNETIC MOMENTS
 - (2)NUCLEAR MAGNETIC MOMENTS
 - (1)METHOD OF MOMENTS
 - (1)MOMENT OF INERTIA
 - (1)NUCLEAR MOMENTS
 - (1)QUADRUPOLE MOMENT
 - (1)TORQUE
- MOMENTUM
 - (1)ANGULAR MOMENTUM
 - (1)MOMENTUM TRANSFER
- MONITORING
 - (1)MONITORS
 - (2)RADIATION MONITORS
- MORALE
 - (1)AWARDS
- MORPHOLOGY
 - (1)GEOMORPHOLOGY
 - (2)GLACIAL GEOLOGY
 - (2)PETROGRAPHY
 - (2)SEDIMENTATION
 - (2)STRUCTURAL GEOLOGY
 - (3)FAULTS(GEOLOGY)
 - (3)FOLDS(GEOLOGY)
 - (3)GEOLOGIC FORMATION
 - (1)MORPHOLOGY(BIOLOGY)
 - (2)MORPHOGENESIS
 - (1)POLYMORPHISM
- MOTION
 - (1)ANGULAR MOTION
 - (2)ROLL
 - (3)GROUND ROLL(AERONAUTICS)
 - (4)TAXIING
 - (2)TWIST(MOTION)
 - (1)ATMOSPHERIC MOTION
 - (2)ANTICYCLONES
 - (2)ATMOSPHERIC HEAVE
 - (2)ATMOSPHERIC TIDES
 - (2)CLEAR AIR TURBULENCE
 - (2)CYCLONES
 - (3)CYCLOGENESIS
 - (3)TROPICAL CYCLONES
 - (4)HURRICANES
 - (4)TYPHOONS
 - (2)WIND
 - (3)CROSSWINDS
 - (3)GEOSTROPHIC WIND
 - (3)GUSTS
 - (3)JET STREAMS
 - (3)MONSOONS
 - (3)SEA BREEZE
 - (3)WIND DIRECTION
 - (3)WIND VELOCITY
 - (1)BROWNIAN MOTION
 - (1)DEGREES OF FREEDOM
 - (1)DRIFT
 - (1)GROUND MOTION
 - (1)OSCILLATION
 - (2)GUNN EFFECT
 - (2)PLASMA OSCILLATION
 - (1)PITCH(MOTION)
 - (1)RESONANCE
 - (2)ACOUSTIC RESONANCE
 - (2)CYCLOTRON RESONANCE
 - (2)ELECTRON NUCLEAR DOUBLE RESONANCE
 - (2)MAGNETIC RESONANCE
 - (3)FERROMAGNETIC RESONANCE
 - (3)NUCLEAR MAGNETIC RESONANCE
 - (3)PARAMAGNETIC RESONANCE
 - (4)ELECTRON PARAMAGNETIC RESONANCE
 - (5)ELECTRON SPIN RESONANCE
 - (2)SPIN RESONANCE
 - (1)ROTATION
 - (2)AUTOROTATION
 - (2)COUNTERROTATION
 - (1)SHAKING
 - (1)SHIFTING
 - (1)SHIP MOTION
 - (1)SLEWING
 - (1)SPINNING(MOTION)
 - (2)PRECESSION
 - (1)TUMBLING
 - (1)VELOCITY
 - (2)ACCELERATION
 - (3)ANGULAR ACCELERATION
 - (3)DECELERATION
 - (3)HIGH ACCELERATION
 - (3)IMPACT ACCELERATION
 - (2)ACOUSTIC VELOCITY
 - (2)AIRSPEED
 - (2)ESCAPE VELOCITY
 - (2)FLIGHT SPEEDS
 - (2)GROUND SPEED
 - (2)HIGH VELOCITY
 - (2)HYPERSONIC VELOCITY
 - (2)LOW VELOCITY
 - (2)MACH NUMBER
 - (2)MUZZLE VELOCITY
 - (2)RADIAL VELOCITY
 - (2)SEISMIC VELOCITY
 - (2)WIND VELOCITY
 - (1)VIBRATION
 - (2)FLUTTER
 - (2)JETTER
 - (2)MOLECULAR VIBRATION
 - (2)RANDOM VIBRATION
 - (2)STRUMMING

MOTORS

- (1)ELECTRIC MOTORS
- (2)INDUCTION MOTORS
- (1)STEPPER MOTORS
- (1)TORPEDO MOTORS

MUFFLERS

- (1)ENGINE MUFFLERS
- (1)SILENCERS(ORDNANCE)

MULTICHANNEL

- (1)DUAL CHANNEL

MULTIMODE

- (1)DUAL MODE

MULTIPLEXING

- (1)FREQUENCY DIVISION MULTIPLEXING
- (1)TIME DIVISION MULTIPLEXING
- (1)WAVELENGTH DIVISION MULTIPLEXING

N

NACELLES

- (1)ENGINE NACELLES
- (2)JET ENGINE NACELLES

NATIONS

- (1)DEVELOPING NATIONS
- (1)UNITED NATIONS

NAVIGATION

- (1)ACOUSTIC NAVIGATION
- (1)AIR NAVIGATION
 - (2)TACAN
- (1)AUTONOMOUS NAVIGATION
- (1)CELESTIAL NAVIGATION
- (1)COLLISION AVOIDANCE
- (1)DEAD RECKONING
- (1)DOPPLER NAVIGATION
- (1)INERTIAL NAVIGATION
- (1)MAGNETIC NAVIGATION
- (1)NAVIGATION REFERENCE
- (1)NAVIGATIONAL AIDS
 - (2)ALTIMETERS
 - (3)RADIO ALTIMETERS
 - (2)APPROACH INDICATORS
 - (2)BEACONS
 - (3)BEACON LIGHTS
 - (3)INFRARED BEACONS
 - (3)RADAR BEACONS
 - (3)RADIO BEACONS
 - (3)RESCUE BEACONS
 - (4)AIR SEA RESCUE BEACONS
 - (3)SONAR BEACONS
 - (2)COMPASSES
 - (3)GYRO COMPASSES
 - (3)PELORUSES
 - (3)RADIO COMPASSES
 - (2)COURSE INDICATORS
 - (3)DRIFTMETERS
 - (2)DRIFTMETERS
 - (2)FLIGHT SPEED INDICATORS
 - (3)AIRSPEED INDICATORS
 - (4)STALL WARNING INDICATORS
 - (3)GROUND SPEED INDICATORS
 - (3)MACHMETERS
 - (3)RATE OF CLIMB INDICATORS
 - (3)RATE OF DESCENT INDICATORS
 - (2)FOG SIGNALS
 - (2)GROUND POSITION INDICATORS
 - (2)HORIZONTAL INDICATORS
 - (2)NAVIGATION CHARTS
 - (2)NAVIGATION COMPUTERS

- (2)NAVIGATION SATELLITES
- (2)NAVIGATIONAL LIGHTS
 - (3)APPROACH LIGHTS
 - (3)BEACON LIGHTS
 - (3)LIGHTHOUSES
 - (3)MARKER LIGHTS
- (2)SEXTANTS
 - (3)PERISCOPIC SEXTANTS
- (2)VERTICAL INDICATORS
 - (3)VERTICAL GUST RECORDERS
 - (3)VERTICAL SPEED INDICATORS
- (2)YANMETERS
- (1)POSITION FINDING
 - (2)DEPTH FINDING
 - (2)DIRECTION FINDING
 - (3)DIRECTION FINDING STATIONS
 - (3)RADIO DIRECTION FINDERS
 - (2)GLOBAL POSITIONING SYSTEM
 - (2)HEIGHT FINDING
 - (3)METACENTRIC HEIGHT
 - (3)STEREOSCOPIC HEIGHT FINDING
 - (2)SHORAN
- (1)PROPORTIONAL NAVIGATION
- (1)RADAR NAVIGATION
- (1)RADIO NAVIGATION
 - (2)HYPERBOLIC NAVIGATION
 - (3)LORAN
 - (3)OMEGA NAVIGATION
 - (3)SHORAN
 - (2)RADIO RANGES
 - (2)TACAN
- (1)SEAKEEPING
- (1)SPACE NAVIGATION
- (1)SURFACE NAVIGATION
- (1)TERRAIN AVOIDANCE
- (1)TERRAIN FOLLOWING
- (1)UNDERWATER NAVIGATION

NEGOTIATIONS

- (1)BARGAINING
- (1)POLITICAL NEGOTIATIONS

NETWORK ANALYSIS(MANAGEMENT)

- (1)CRITICAL PATH METHODS

NETWORKS

- (1)CIRCUITS
 - (2)CATHODE FOLLOWERS
 - (2)CIRCUIT ANALYSIS
 - (2)CIRCUIT BOARDS
 - (3)PANEL BOARDS(ELECTRICITY)
 - (2)COUPLING CIRCUITS
 - (2)DELAY CIRCUITS
 - (2)DIFFERENTIATING CIRCUITS
 - (2)EQUIVALENT CIRCUITS
 - (2)FIRING CIRCUITS
 - (2)FLAT PACK CIRCUITS
 - (2)GATES(CIRCUITS)
 - (3)LOGIC CIRCUITS
 - (4)DIODE TRANSISTOR LOGIC
 - (4)FAN OUT CIRCUITS
 - (4)FLIP FLOP CIRCUITS
 - (4)NAND GATES
 - (4)NOR GATES
 - (4)ORDER CIRCUITS
 - (4)SWITCHING LOGIC
 - (4)TRANSISTOR TRANSISTOR LOGIC
 - (2)HYBRID CIRCUITS
 - (2)IGNITION CIRCUITS
 - (2)INVERTER CIRCUITS
 - (2)LIMITER CIRCUITS
 - (3)CLIPPER CIRCUITS
 - (2)MAGNETIC CIRCUITS
 - (2)MATRICES(CIRCUITS)
 - (2)MICROCIRCUITS
 - (3)MICROOPTICAL CIRCUITS

- (2)MICROPOWER CIRCUITS
- (2)MULTIVIBRATORS
- (2)NEGATIVE RESISTANCE CIRCUITS
- (2)OPTICAL CIRCUITS
 - (3)MICROOPTICAL CIRCUITS
- (2)PACKAGED CIRCUITS
- (2)PHASE SHIFT CIRCUITS
 - (3)GYRATORS
- (2)PRINTED CIRCUITS
 - (3)INTEGRATED CIRCUITS
 - (4)LARGE SCALE INTEGRATION
 - (4)VERY LARGE SCALE INTEGRATION
 - (3)PRINTED CIRCUIT BOARDS
- (2)REGISTERS(CIRCUITS)
 - (3)SHIFT REGISTERS
 - (4)DIGITAL COMBINERS
- (2)SCALERS
- (2)SHORT CIRCUITS
- (2)SLOW WAVE CIRCUITS
- (2)SWITCHING CIRCUITS
 - (3)SWITCHBOARDS
 - (3)SWITCHING LOGIC
- (2)TELECOMMUNICATION CIRCUITS
- (2)TIMING CIRCUITS
- (2)TRIGGER CIRCUITS
- (2)TUNED CIRCUITS
 - (3)PARAMETRON
- (1)COMMUNICATIONS NETWORKS
 - (2)AUTOMATIC VOICE NETWORK
 - (2)LOCAL AREA NETWORKS
 - (2)WIDE AREA NETWORKS
 - (3)INTERNET
- (1)COMPUTER NETWORKS
 - (2)COMPUTER GATEWAYS
 - (2)LOCAL AREA NETWORKS
 - (2)WIDE AREA NETWORKS
 - (3)INTERNET
- (1)ELECTRICAL NETWORKS
 - (2)THREE TERMINAL NETWORKS
- (1)MICROWAVE NETWORKS
- (1)NEURAL NETS
- (1)SATELLITE NETWORKS
- (1)VIDEO NETWORKS

NOISE

- (1)AMBIENT NOISE
 - (2)BACKGROUND NOISE
- (1)GAUSSIAN NOISE
- (1)IMPULSE NOISE
- (1)LOW NOISE
- (1)NOISE(ELECTRICAL AND ELECTROMAGNETIC)
- (1)NOISE(RADAR)
- (1)NOISE(RADIO)
- (1)NOISE(SOUND)
 - (2)AERODYNAMIC NOISE
 - (2)AIRCRAFT NOISE
 - (3)JET AIRCRAFT NOISE
 - (2)CAVITATION NOISE
 - (2)COMBAT NOISE
 - (2)ENGINE NOISE
 - (3)AIRCRAFT ENGINE NOISE
 - (3)INTERNAL COMBUSTION ENGINE NOISE
 - (3)JET ENGINE NOISE
 - (3)ROCKET ENGINE NOISE
 - (2)FLOW NOISE
 - (2)INDUSTRIAL NOISE
 - (3)MACHINERY NOISE
 - (4)COMPRESSOR NOISE
 - (4)ELECTRIC MOTOR NOISE
 - (4)GEAR NOISE
 - (2)MARINE BIOLOGICAL NOISE
 - (2)PROPELLER NOISE
 - (2)QUIET
 - (2)SELF NOISE
 - (2)SHIP NOISE
 - (2)SUBMARINE NOISE

(2)TORPEDO NOISE

- (1)RADIATED NOISE
- (1)WHITE NOISE

NOSES

- (1)AIRCRAFT NOSES
- (1)NOSE CAPS
- (1)NOSE CONES
- (1)NOSE TIPS
- (1)NOSE(ANATOMY)
- (1)ROCKET NOSES

NOZZLES

- (1)ANNULAR NOZZLES
- (1)BELL NOZZLES
- (1)CANTED NOZZLES
- (1)CONICAL NOZZLES
- (1)CONVERGENT DIVERGENT NOZZLES
- (1)DOUBLE EXPANSION NOZZLES
- (1)EXHAUST NOZZLES
 - (2)ROCKET NOZZLES
 - (2)THRUST AUGMENTOR NOZZLES
 - (2)TURBOJET EXHAUST NOZZLES
 - (2)TURBOPROP EXHAUST NOZZLES
- (1)FUEL NOZZLES
- (1)GAS TURBINE NOZZLES
- (1)HYPERSONIC NOZZLES
- (1)LAVAL NOZZLES
- (1)MOVABLE NOZZLES
- (1)NOZZLE CLUSTERS
- (1)NOZZLE INSERTS
- (1)NOZZLE THROATS
- (1)PLUG NOZZLES
- (1)RAMJET ENGINE NOZZLES
- (1)SPRAY NOZZLES
- (1)SUBSONIC NOZZLES
- (1)SUPERSONIC NOZZLES
- (1)TRANSONIC NOZZLES
- (1)UNCONVENTIONAL NOZZLES
- (1)VARIABLE AREA NOZZLES
- (1)WIND TUNNEL NOZZLES

NUCLEAR PARTICLES

- (1)ALPHA PARTICLES
- (1)DEUTERONS
- (1)ELEMENTARY PARTICLES
 - (2)ANTIPARTICLES
 - (3)ANTIPROTONS
 - (3)POSITRONS
 - (2)BARYONS
 - (3)HYPERONS
 - (4)SIGMA HYPERONS
 - (4)V PARTICLES
 - (4)XI HYPERONS
 - (3)NUCLEONS
 - (4)ANTIPROTONS
 - (4)NEUTRONS
 - (5)FAST NEUTRONS
 - (5)FISSION NEUTRONS
 - (6)PROMPT NEUTRONS
 - (6)THERMAL NEUTRONS
 - (4)PROTONS
 - (2)BOSONS
 - (3)HEAVY BOSONS
 - (4)K MESONS
 - (4)PIONS
 - (3)MESONS
 - (4)K MESONS
 - (4)MUONS
 - (4)PIONS
 - (3)PHOTONS
 - (2)ELECTRONS
 - (3)AUGER ELECTRONS
 - (3)ELECTRON GAS
 - (3)FREE ELECTRONS
 - (3)PHOTOELECTRONS

NUCLEAR PROPERTIES

DTIC THESAURUS HIERARCHY

- (3)RELATIVISTIC ELECTRONS
- (2)EXCITONS
- (2)FERMIONS
- (3)ELECTRONS
 - (4)AUGER ELECTRONS
 - (4)ELECTRON GAS
 - (4)FREE ELECTRONS
 - (4)PHOTOELECTRONS
 - (4)RELATIVISTIC ELECTRONS
- (3)HYPERONS
 - (4)SIGMA HYPERONS
 - (4)Y PARTICLES
 - (4)XI HYPERONS
- (3)LEPTONS
 - (4)BETA PARTICLES
 - (4)MUONS
 - (4)NEUTRINOS
 - (4)POSITRONS
- (3)NUCLEONS
 - (4)ANTIPROTONS
 - (4)NEUTRONS
 - (5)FAST NEUTRONS
 - (5)FISSION NEUTRONS
 - (5)PROMPT NEUTRONS
 - (5)THERMAL NEUTRONS
 - (4)PROTONS
- (3)POSITRONS
- (2)MAGNONS
- (2)QUARKS
- (2)REGGE POLES
- (2)STRANGE PARTICLES
- (3)HYPERONS
 - (4)SIGMA HYPERONS
 - (4)Y PARTICLES
 - (4)XI HYPERONS
- (3)K MESONS
- (1)TRITONS

NUCLEAR PROPERTIES

- (1)MULTIPOLARITY
- (1)NUCLEAR CROSS SECTIONS
 - (2)ABSORPTION CROSS SECTIONS
 - (3)RADIATIVE CAPTURE CROSS SECTIONS
 - (2)ALPHA CROSS SECTIONS
 - (2)DEUTERON CROSS SECTIONS
 - (2)ELECTRON NUCLEAR CROSS SECTIONS
 - (2)GAMMA RAY CROSS SECTIONS
 - (2)MESON CROSS SECTIONS
 - (2)NEUTRON CROSS SECTIONS
 - (2)PHOTON CROSS SECTIONS
 - (2)PROTON CROSS SECTIONS
 - (2)SCATTERING CROSS SECTIONS
 - (3)BORN APPROXIMATIONS
 - (3)DIFFERENTIAL CROSS SECTIONS
- (1)NUCLEAR MOMENTS
- (1)NUCLEAR QUADRUPOLE RESONANCE
- (1)NUCLEAR RESONANCE
 - (2)NUCLEAR MAGNETIC RESONANCE
- (1)NUCLEAR SPINS
- (1)NUCLEAR STRUCTURE
 - (2)NUCLEAR BINDING ENERGY
 - (3)NUCLEAR FORCES(PHYSICS)
 - (2)NUCLEAR ENERGY LEVELS
 - (2)NUCLEAR MODELS
 - (3)NUCLEAR SHELL MODELS

NUCLEAR REACTIONS

- (1)ALPHA PARTICLE REACTIONS
- (1)BETA PARTICLE REACTIONS
- (1)CHAIN REACTIONS
- (1)DEUTERON REACTIONS
 - (2)DEUTERON CAPTURE
- (1)ELECTRON SCATTERING
- (1)MESON REACTIONS
 - (2)MESON BOMBARDMENT
 - (2)MESON CAPTURE

- (2)MESON SCATTERING
- (1)NEUTRON REACTIONS
 - (2)FISSION
 - (3)NEUTRON ACTIVATION
 - (2)NEUTRON CAPTURE
 - (2)NEUTRON SCATTERING
- (1)NUCLEAR FUSION
 - (2)CONTROLLED NUCLEAR FUSION
 - (3)TOKAMAKS
 - (2)LASER INDUCED FUSION
- (1)NUCLEAR SCATTERING
 - (2)COHERENT SCATTERING
 - (2)GAMMA RAY SCATTERING
 - (3)COMPTON SCATTERING
 - (3)DELBROCK SCATTERING
 - (3)NUCLEAR FLUORESCENT SCATTERING
 - (2)INCOHERENT SCATTERING
 - (2)INELASTIC SCATTERING
 - (2)MESON SCATTERING
 - (2)NEUTRON SCATTERING
 - (2>POTENTIAL SCATTERING
 - (2)PROTON SCATTERING
 - (2)RESONANCE SCATTERING
- (1)NUCLEAR TRANSMUTATION
- (1)PAIR PRODUCTION
- (1)PHOTONUCLEAR REACTIONS
 - (2)ANNIHILATION REACTIONS
 - (3)ANNIHILATION RADIATION
 - (2)GAMMA NEUTRON REACTIONS
 - (2)GAMMA PROTON REACTIONS
- (1)PROTON REACTIONS
 - (2)PROTON CAPTURE
 - (2)PROTON SCATTERING
- (1)RADIOACTIVE DECAY
 - (2)ALPHA DECAY
 - (2)BETA DECAY
 - (3)ELECTRON CAPTURE
 - (2)DECAY SCHEMES
 - (2)INTERNAL CONVERSION
- (1)THERMONUCLEAR REACTIONS

NUCLEAR REACTORS

- (1)BOILING WATER REACTORS
- (1)CIRCULATING FUEL REACTORS
- (1)CONFINEMENT(NUCLEAR REACTORS)
- (1)CONTAINMENT(NUCLEAR REACTORS)
- (1)CRITICAL ASSEMBLIES
- (1)ENRICHED FUEL REACTORS
- (1)FAST REACTORS
- (1)GAS COOLED REACTORS
- (1)GRAPHITE MODERATED REACTORS
 - (2)SODIUM GRAPHITE REACTORS
- (1)HEAVY WATER REACTORS
- (1)HETEROGENEOUS REACTORS
 - (2)SODIUM GRAPHITE REACTORS
- (1)HOMOGENEOUS REACTORS
- (1)LIGHT WATER REACTORS
 - (2)PRESSURIZED WATER REACTORS
- (1)LIQUID METAL COOLED REACTORS
 - (2)SODIUM GRAPHITE REACTORS
- (1)MOLTEN SALT NUCLEAR REACTORS
- (1)ORGANIC COOLED REACTORS
- (1)ORGANIC MODERATED REACTORS
- (1)PRODUCTION REACTORS
 - (2)BREEDER REACTORS
- (1)RESEARCH REACTORS
- (1)SUBCRITICAL ASSEMBLIES
- (1)TEST REACTORS
- (1)THERMAL REACTORS
- (1)TOKAMAKS

NUCLEATION

- (1)CLOUD SEEDING

NUCLEI

- (1)EVEN EVEN NUCLEI
- (1)EVEN ODD NUCLEI
- (1)NUCLEAR ISOBARS
- (1)NUCLEAR ISOMERS
- (1)NUCLIDES
 - (2)ISOTOPES
 - (3)ISOTOPE EFFECT
 - (3)RADIOACTIVE ISOTOPES
 - (4)TRITIUM
 - (5)TRITIATED COMPOUNDS
 - (3)STABLE ISOTOPES
 - (4)DEUTERIUM
 - (1)ODD EVEN NUCLEI
 - (1)ODD ODD NUCLEI

NUCLEOTIDYL TRANSFERASES

- (1)RIBONUCLEASE

NUTRITION

- (1)MALNUTRITION

O

OCEANOGRAPHIC EQUIPMENT

- (1)BATHYTHERMOGRAPHS
- (1)BUOYS
 - (2)COMMUNICATION BUOYS
 - (2)MOORING BUOYS
 - (2)SONGBUOYS
 - (2)SPAR BUOYS
- (1)ELECTROKINETOGRAPHS
- (1)SALINOMETERS

OFFICE EQUIPMENT AND SUPPLIES

- (1)CALCULATORS
- (1)TYPEWRITERS
 - (2)TELETYPEWRITERS

OILS

- (1)CRUDE OIL
- (2)PETROLEUM PRODUCTS
 - (3)DIESEL FUELS
 - (3)FUEL OIL
 - (3)GASOLINE
 - (4)AVIATION GASOLINE
 - (3)KEROSENE
 - (3)NATURAL GAS
 - (4)LIQUEFIED NATURAL GAS
- (2)SHALE OIL
- (1)FISH OILS
- (1)FUEL OIL
- (1)LUBRICATING OILS
 - (2)AIRCRAFT ENGINE OILS
- (1)MINERAL OILS
- (1)OIL PRODUCTS
 - (2)PETROLEUM PRODUCTS
 - (3)DIESEL FUELS
 - (3)FUEL OIL
 - (3)GASOLINE
 - (4)AVIATION GASOLINE
 - (3)KEROSENE
 - (3)NATURAL GAS
 - (4)LIQUEFIED NATURAL GAS
- (1)OIL SHALES
- (1)VEGETABLE OILS
 - (2)PEANUT OIL

ONBOARD

- (1)SHIPBOARD

ONE DIMENSIONAL

- (1)ONE DIMENSIONAL FLOW

OPENINGS

- (1)HOLES(OPENINGS)
- (2)BOREHOLES
- (2)BORES
- (2)PERFORATION
- (2)SLOTS
 - (3)AERODYNAMIC SLOTS
 - (4)SUCTION SLOTS
 - (4)WING SLOTS
 - (3)SLOT LINES
 - (3)WAVEGUIDE SLOTS
- (1)ICE OPENINGS
- (1)ORIFICES
- (1)PORTS(OPENINGS)

OPERATION

- (1)MANUAL OPERATION
 - (2)CONTROL STICKS
- (1)MULTIPLE OPERATION
 - (2)MULTISSION

OPTICAL ANALYSIS

- (1)DIFFRACTION ANALYSIS
- (1)MICROSCOPY
 - (2)ELECTRON MICROSCOPY
 - (2)FIELD ION MICROSCOPY

OPTICAL EQUIPMENT

- (1)BINOCULARS
 - (2)INFRARED BINOCULARS
- (1)COLLIMATORS
- (1)COLORIMETERS
- (1)EYEGLASSES
- (1)INFRARED EQUIPMENT
 - (2)FORWARD LOOKING INFRARED SYSTEMS
 - (2)INFRARED BEACONS
 - (2)INFRARED BINOCULARS
 - (2)INFRARED DECOYS
 - (2)INFRARED DETECTORS
 - (2)INFRARED DOMES
 - (2)INFRARED FILM
 - (2)INFRARED FILTERS
 - (2)INFRARED FLARES
 - (2)INFRARED FUZES
 - (2)INFRARED IMAGE TUBES
 - (3)THERMICONS
 - (2)INFRARED LAMPS
 - (2)INFRARED LASERS
 - (2)INFRARED OPTICAL SYSTEMS
 - (2)INFRARED PHOTOCONDUCTORS
 - (2)INFRARED PHOTOELECTRIC CELLS
 - (2)INFRARED RECEIVERS
 - (2)INFRARED SPECTROMETERS
 - (2)INFRARED SPECTROPHOTOMETERS
 - (2)INFRARED TELESCOPES
 - (2)INFRARED TRANSMITTERS
 - (2)INFRARED WINDOWS
 - (2)LONG PATH INFRARED EQUIPMENT
 - (2)SNIPERSCOPIES
 - (2)THERMOVISION
- (1)LIGHT AMPLIFIERS
- (2)LASERS
 - (3)CHEMICAL LASERS
 - (3)CONTINUOUS WAVE LASERS
 - (3)ELECTRICAL LASERS
 - (3)EXCIMER
 - (4)OXYGEN IODINE LASERS
 - (3)FREE ELECTRON LASERS
 - (3)GAS DYNAMIC LASERS
 - (3)GAS LASERS
 - (4)ARGON LASERS
 - (4)CARBON DIOXIDE LASERS
 - (4)CARBON MONOXIDE LASERS
 - (4)HELIUM CADMIUM LASERS
 - (4)HELIUM NEON LASERS
 - (4)HYDROGEN CHLORIDE LASERS

- (4)HYDROGEN FLUORIDE LASERS
- (4)NITROGEN LASERS
- (4)TEA LASERS
- (4)XENON LASERS
- (3)HIGH ENERGY LASERS
- (3)INFRARED LASERS
- (3)INJECTION LASERS
- (3)LASER APPLICATIONS
- (3)LASER COMPONENTS
- (4)LASER MIRRORS
- (3)LASER WEAPONS
- (3)LIQUID LASERS
- (4)DYE LASERS
- (3)MODE LOCKED LASERS
- (3)MOLECULAR LASERS
- (3)PHOTORECOMBINATION LASERS
- (3)PULSED LASERS
- (3)RING LASERS
- (3)SOLID STATE LASERS
- (4)GLASS LASERS
- (4)NEODYMIUM LASERS
- (4)RUBY LASERS
- (4)SEMICONDUCTOR LASERS
- (5)DIODE LASERS
- (5)GALLIUM ARSENIDE LASERS
- (4)YAG LASERS
- (3)SPIN FLIP LASERS
- (3)TUNABLE LASERS
- (3)ULTRAVIOLET LASERS
- (3)X RAY LASERS
- (1)MICROSCOPES
- (2)ACOUSTIC MICROSCOPES
- (2)ELECTRON MICROSCOPES
- (3)SCANNING ELECTRON MICROSCOPES
- (1)NIGHT VISION DEVICES
- (1)OPTICAL EQUIPMENT COMPONENTS
- (2)INFRARED WINDOWS
- (2)MIRRORS
- (3)COELOSTATS
- (2)OPTICAL FILTERS
- (3)INFRARED FILTERS
- (3)PHOTOGRAPHIC FILTERS
- (3)ULTRAVIOLET FILTERS
- (2)OPTICAL LENSES
- (3)AFOCAL OPTICAL LENSES
- (3)CAMERA LENSES
- (4)AFOCAL OPTICAL LENSES
- (4)ASPHERICAL LENSES
- (4)FOLDED OPTICAL LENSES
- (5)CASSEGRAINIAN OPTICAL SYSTEMS
- (6)CASSEGRAIN TELESCOPES
- (4)TELEPHOTO LENSES
- (5)ZOOM LENSES
- (3)CONTACT LENSES
- (3)FOLDED OPTICAL LENSES
- (4)CASSEGRAINIAN OPTICAL SYSTEMS
- (5)CASSEGRAIN TELESCOPES
- (3)FRESNEL LENSES
- (3)PLASTIC LENSES
- (3)TELESCOPE LENSES
- (2)PRISMS(OPTICS)
- (2)RETICLES
- (1)PERISCOPES
- (2)PERISCOPIC GUN SIGHTS
- (3)REFLEX SIGHTS
- (2)PERISCOPIC SEXTANTS
- (2)SUBMARINE PERISCOPES
- (1)PHOTOGRAPHIC EQUIPMENT
- (2)CAMERAS
- (3)AERIAL CAMERAS
- (4)CONTINUOUS STRIP CAMERAS
- (4)TOPOGRAPHIC CAMERAS
- (3)ALL SKY CAMERAS
- (3)ASTRONOMICAL CAMERAS
- (4)SPECTROHELIOGRAPHS
- (3)BALLISTIC CAMERAS
- (3)CAMERA COMPONENTS
- (4)CAMERA CONTROLS
- (5)IMAGE MOTION COMPENSATION
- (4)CAMERA LENSES
- (5)AFOCAL OPTICAL LENSES
- (5)ASPHERICAL LENSES
- (5)FOLDED OPTICAL LENSES
- (6)CASSEGRAINIAN OPTICAL SYSTEMS
- (7)CASSEGRAIN TELESCOPES
- (5)TELEPHOTO LENSES
- (6)ZOOM LENSES
- (4)CAMERA MAGAZINES
- (5)FILM TRANSPORT SYSTEMS
- (4)CAMERA SHUTTERS
- (4)CAMERA VIEWFINDERS
- (4)EXPOSURE METERS
- (4)PHOTOGRAPHIC LIGHTING SYSTEMS
- (5)ELECTRONIC PHOTOFLASH EQUIPMENT
- (5)PHOTOFLASH AMMUNITION
- (6)PHOTOFLASH BOMBS
- (6)PHOTOFLASH CARTRIDGES
- (6)PHOTOFLASH PROJECTILES
- (5)PHOTOFLASH LAMPS
- (4)PHOTOGRAPHIC WINDOWS
- (4)VIEWFINDERS
- (3)COPYING CAMERAS
- (3)GUN SIGHT CAMERAS
- (3)HIGH SPEED CAMERAS
- (4)ROTATING DRUM CAMERAS
- (4)ROTATING MIRROR CAMERAS
- (4)ROTATING PRISM CAMERAS
- (4)STREAK CAMERAS
- (3)MEDICAL CAMERAS
- (3)MOTION PICTURE CAMERAS
- (3)PANORAMIC CAMERAS
- (3)PHOTOFLUOROGRAPHIC CAMERAS
- (3)RADAR RECORDING CAMERAS
- (3)RECONNAISSANCE CAMERAS
- (3)SONIC CAMERAS
- (3)SPACECRAFT CAMERAS
- (3)SPECTROGRAPHIC CAMERAS
- (3)STEREOSCOPIC CAMERAS
- (3)TELEVISION CAMERAS
- (3)TRACKING CAMERAS
- (3)UNDERWATER CAMERAS
- (3)WIDE FIELD CAMERAS
- (3)X RAY DIFFRACTION CAMERAS
- (2)CONTACT PRINTERS
- (2)FILM READERS
- (2)PHOTOGRAPHIC FILTERS
- (2)PHOTOGRAPHIC PROCESSING EQUIPMENT
- (3)PHOTOGRAPHIC DRIERS
- (3)PHOTOGRAPHIC PRINTERS
- (4)CONTACT PRINTERS
- (4)PROJECTION PRINTERS
- (5)PHOTOGRAPHIC RECTIFIERS
- (3)PHOTOGRAPHIC PROCESSORS
- (4)PROJECTION PRINTERS
- (5)PHOTOGRAPHIC RECTIFIERS
- (2)PHOTOGRAPHIC PROJECTORS
- (3)MOTION PICTURE PROJECTORS
- (4)SOUND MOTION PICTURE PROJECTORS
- (3)STEREOSCOPIC PROJECTORS
- (3)STILL PROJECTORS
- (2)SHUTTERS(OPTICS)
- (3)CAMERA SHUTTERS
- (3)KERR CELLS
- (2)STEREOSCOPIC MAPPING INSTRUMENTS
- (3)STEREOSCOPIC MAP PLOTTERS
- (1)POLARIZERS
- (1)REFLECTOSCOPES
- (1)STEREOSCOPES
- (1)STROBOSCOPES
- (1)TELESCOPES
- (2)INFRARED TELESCOPES
- (2)PHOTOHELIOGRAPHS

- (2) RADIO TELESCOPES
- (2) TRACKING TELESCOPES
- (3) HELIOSTATS
- (1) THEODOLITES
- (2) GYROTHEODOLITES
- (2) PHOTO THEODOLITES
- (1) ULTRAVIOLET EQUIPMENT
- (2) ULTRAVIOLET DETECTORS
- (2) ULTRAVIOLET FILTERS
- (2) ULTRAVIOLET LAMPS
- (2) ULTRAVIOLET LASERS
- (2) ULTRAVIOLET RECEIVERS
- OPTICAL INSTRUMENTS
- (1) BORESCOPES
- (1) INTERFEROMETERS
- (2) OPTICAL INTERFEROMETERS
- (3) FABRY PEROT INTERFEROMETERS
- (3) MICHELSON INTERFEROMETERS
- (2) RADIO INTERFEROMETERS
- (1) OPTOMETERS
- (1) PHOTOMETERS
- (2) FLUORIMETERS
- (2) HYDROPHOTOMETERS
- (2) MICROPHOTOMETERS
- (1) POLARISCOPES
- (1) RADIOMETERS
- (2) SPECTRORADIOMETERS
- (1) REFLECTOMETERS
- (1) REFRACTOMETERS
- (1) SPECTRUM ANALYZERS
- (2) SPECTROPHOTOMETERS
- (3) INFRARED SPECTROPHOTOMETERS
- (3) ULTRAVIOLET SPECTROPHOTOMETERS
- (1) SPHEROMETERS

OPTICS

- (1) ACOUSTOOPTICS
- (1) ADAPTIVE OPTICS
- (2) PHASE CONJUGATION
- (1) ELECTRON OPTICS
- (1) ELECTROOPTICS
- (1) FIBER OPTICS
- (1) MAGNETOOPTICS
- (2) KERR MAGNETOOPTICAL EFFECT
- (1) MICROWAVE OPTICS
- (1) NONLINEAR OPTICS
- (1) OPTICAL DATA
- (1) OPTICAL PHENOMENA
- (2) BEAM FORMING
- (2) BEAM STEERING
- (2) FRESNEL ZONES
- (2) ILLUMINATION
- (2) INFRARED PHENOMENA
- (3) INFRARED IMAGES
- (3) INFRARED RADIATION
- (4) FAR INFRARED RADIATION
- (4) INFRARED PULSES
- (4) INTERMEDIATE INFRARED RADIATION
- (4) NEAR INFRARED RADIATION
- (2) LIGHT
- (3) AIRGLOW
- (3) CERENKOV RADIATION
- (3) DAYLIGHT
- (4) DAY
- (4) SUNLIGHT
- (3) LIGHT PULSES
- (4) PHOTON BOMBARDMENT
- (3) LOW LIGHT LEVELS
- (4) MOONLIGHT
- (4) STARLIGHT
- (4) TWILIGHT
- (3) MONOCHROMATIC LIGHT
- (3) UNDERWATER LIGHT
- (3) WHITE LIGHT
- (3) ZODIACAL LIGHT

- (4) GEGENSCHWEIN
- (2) LUMINESCENCE
- (3) BIOLUMINESCENCE
- (3) CATHODOLUMINESCENCE
- (3) CHEMILUMINESCENCE
- (3) ELECTROLUMINESCENCE
- (3) FLUORESCENCE
- (4) FLUORESCENT DYES
- (4) LASER INDUCED FLUORESCENCE
- (3) INCANDESCENCE
- (3) PHOSPHORESCENCE
- (3) PHOTOLUMINESCENCE
- (3) RADIOLUMINESCENCE
- (3) THERMAL LUMINESCENCE
- (3) THERMOLUMINESCENCE
- (3) X RAY LUMINESCENCE
- (2) OPTICAL IMAGES
- (3) INFRARED IMAGES
- (3) INTERFEROGRAMS
- (2) OPTICAL RETROREFLECTION
- (2) ULTRAVIOLET RADIATION
- (3) FAR ULTRAVIOLET RADIATION
- (3) NEAR ULTRAVIOLET RADIATION
- (3) SOLAR ULTRAVIOLET RADIATION
- (3) VACUUM ULTRAVIOLET RADIATION
- (1) OPTICAL WARFARE

ORDNANCE

- (1) AMMUNITION
- (2) AIRCRAFT AMMUNITION
- (2) AMMUNITION COMPONENTS
- (3) AMMUNITION FRAGMENTS
- (3) BURSTING CHARGES
- (3) CARTRIDGE CASES
- (4) COMBUSTIBLE CARTRIDGE CASES
- (3) DEPTH CHARGE COMPONENTS
- (3) EXPLOSIVE TRAINS
- (4) BOOSTERS (EXPLOSIVES)
- (5) MINE BOOSTERS
- (4) DELAY ELEMENTS (EXPLOSIVE)
- (4) EXPLOSIVES INITIATORS
- (5) DETONATORS
- (5) ELECTRIC DETONATORS
- (5) PRIMERS
- (5) ELECTRIC PRIMERS
- (3) FIRING MECHANISMS (AMMUNITION)
- (4) ARMING DEVICES
- (5) ARMING SEQUENCE
- (4) FUZES (ORDNANCE)
- (5) BOMB FUZES
- (5) TAIL FUZES
- (5) ELECTRIC FUZES (ORDNANCE)
- (5) ELECTROMAGNETIC FUZES
- (5) INFRARED FUZES
- (5) OPTICAL FUZES
- (5) EXPLODERS
- (5) TORPEDO EXPLODERS
- (5) FUZE FUNCTIONING ELEMENTS
- (5) ARMING DEVICES
- (7) ARMING SEQUENCE
- (5) CLOCK DELAY MECHANISMS
- (5) FUZE SETTERS
- (5) PRIMER CUPS
- (5) SETBACK (FUZES)
- (5) GRENADE FUZES
- (5) GUIDED MISSILE FUZES
- (5) IMPACT FUZES
- (5) BASE DETONATING FUZES
- (5) POINT DETONATING FUZES
- (5) MECHANICAL FUZES
- (5) MINE FUZES
- (5) MINIATURE FUZES
- (5) MORTAR FUZES
- (5) NOSE FUZES
- (5) POINT DETONATING FUZES
- (5) POINT INITIATING FUZES

- (6)PROJECTILE FUZES
 - (5)PROXIMITY FUZES
 - (6)ELECTROSTATIC FUZES
 - (6)HYDROSTATIC FUZES
 - (6)MAGNETIC FUZES
 - (6)RADIO PROXIMITY FUZES
 - (5)ROCKET FUZES
 - (5)SELF DESTROYING FUZES
 - (5)SUPERQUICK FUZES
 - (5)TIME DELAY FUZES
 - (5)TIME FUZES
- (3)KILL MECHANISMS
- (3)POWDER BAGS
- (3)PROJECTILE COMPONENTS
 - (4)PROJECTILE CAPS
 - (4)PROJECTILE CASES
 - (4)PROJECTILE FUZES
 - (4)PROJECTILE NOSES
- (3)ROTATING BANDS
- (2)ANTIAIRCRAFT AMMUNITION
- (2)ANTIARMOR AMMUNITION
 - (3)ANTITANK AMMUNITION
 - (3)ARMOR PIERCING AMMUNITION
- (2)ANTIMATERIEL AMMUNITION
- (2)ANTIPERSONNEL AMMUNITION
 - (3)ANTIPERSONNEL MINES
 - (3)CANISTER PROJECTILES
- (2)ANTISHIP AMMUNITION
 - (3)ANTISHIP MISSILES
 - (3)ANTISUBMARINE AMMUNITION
 - (4)ANTISUBMARINE MISSILES
 - (4)DEPTH BOMBS
 - (4)DEPTH CHARGES
 - (5)DEPTH CHARGE COMPONENTS
- (3)TORPEDOES
 - (4)ACOUSTIC TORPEDOES
 - (4)AIRCRAFT TORPEDOES
 - (4)ANTITORPEDO TORPEDOES
 - (4)HOMING TORPEDOES
 - (4)QUIET TORPEDOES
 - (4)TORPEDO COMPONENTS
 - (5)TORPEDO EXPLODERS
 - (5)TORPEDO MOTORS
 - (5)TORPEDO PROPELLANTS
 - (5)TORPEDO TURBINES
 - (5)TORPEDO WARHEADS
- (2)ARTILLERY AMMUNITION
- (2)CARTRIDGES
 - (3)CARTRIDGES(PAD)
 - (3)PHOTOFLASH CARTRIDGES
- (2)CASELESS AMMUNITION
- (2)FIN STABILIZED AMMUNITION
- (2)FLECHETTES
- (2)FRAGMENTATION AMMUNITION
 - (3)CANISTER PROJECTILES
 - (3)FRAGMENTATION WARHEADS
- (2)GRENADES
 - (3)ILLUMINATING GRENADES
- (2)HIGH EXPLOSIVE AMMUNITION
- (2)INCENDIARY AMMUNITION
 - (3)INCENDIARY BOMBS
 - (4)FIREBOMBS
 - (5)NAPALM BOMBS
 - (3)INCENDIARY PROJECTILES
- (2)LINKLESS AMMUNITION
- (2)MORTAR AMMUNITION
- (2)PHOTOFLASH AMMUNITION
 - (3)PHOTOFLASH BOMBS
 - (3)PHOTOFLASH CARTRIDGES
 - (3)PHOTOFLASH PROJECTILES
- (2)PROJECTILES
 - (3)BALL AMMUNITION
 - (3)CANISTER PROJECTILES
 - (3)CHEMICAL PROJECTILES
 - (3)DEFORMABLE PROJECTILES
 - (3)EXTENDED RANGE PROJECTILES
 - (3)GUIDED PROJECTILES
 - (3)HIGH CAPACITY PROJECTILES
 - (3)HYPERVELOCITY PROJECTILES
 - (3)ILLUMINATING PROJECTILES
 - (3)INCENDIARY PROJECTILES
 - (3)KINETIC ENERGY PROJECTILES
 - (3)LIQUID FILLED PROJECTILES
 - (3)PHOTOFLASH PROJECTILES
 - (3)PROJECTILE COMPONENTS
 - (4)PROJECTILE CAPS
 - (4)PROJECTILE CASES
 - (4)PROJECTILE FUZES
 - (4)PROJECTILE NOSES
 - (3)ROCKET ASSISTED PROJECTILES
 - (3)SABOT PROJECTILES
 - (3)SMOKE PROJECTILES
 - (3)SUBCALIBER PROJECTILES
 - (3)UNDERWATER PROJECTILES
 - (3)WINDOW PROJECTILES
 - (2)SMALL ARMS AMMUNITION
 - (2)SPIN STABILIZED AMMUNITION
 - (3)SPIN STABILIZED ROCKETS
 - (2)SPOTTING ROUNDS
 - (2)TRACER AMMUNITION
 - (2)TRAINING AMMUNITION
 - (3)PRACTICE BOMBS
 - (2)UNEXPLODED AMMUNITION
- (1)AMMUNITION BELT LINKS
- (1)ARMOR
 - (2)ARMOR PLATE
 - (2)BODY ARMOR
 - (2)COMPOSITE ARMOR
 - (2)RADIOLOGICAL ARMOR
 - (2)REACTIVE ARMOR
 - (2)SPACED ARMOR
 - (2)VEHICULAR ARMOR
- (1)BOMBS
 - (2)BIOLOGICAL BOMBS
 - (2)BOMB AUXILIARY EQUIPMENT
 - (3)BOMB BAYS
 - (3)BOMB CARRIERS
 - (3)BOMB EJECTORS
 - (3)BOMB HANDLING VEHICLES
 - (4)BOMB TRUCKS
 - (3)BOMB HOISTS
 - (3)BOMB RACKS
 - (4)TRIPLE EJECTION RACKS
 - (3)BOMB SKIDS
 - (2)BOMB CLUSTERS
 - (2)BOMB COMPONENTS
 - (3)BOMB CASES
 - (3)BOMB FINS
 - (3)BOMB FUZES
 - (4)TAIL FUZES
 - (2)BOMBLETS
 - (2)CHEMICAL BOMBS
 - (2)DEPTH BOMBS
 - (2)GENERAL PURPOSE BOMBS
 - (2)GLIDE BOMBS
 - (2)GUIDED BOMBS
 - (2)INCENDIARY BOMBS
 - (3)FIREBOMBS
 - (4)NAPALM BOMBS
 - (2)LEAFLET BOMBS
 - (2)NUCLEAR BOMBS
 - (2)PHOTOFLASH BOMBS
 - (2)PRACTICE BOMBS
 - (2)SMOKE BOMBS
- (1)CHEMICAL ORDNANCE
- (1)FIRE CONTROL SYSTEMS
 - (2)AIRCRAFT FIRE CONTROL SYSTEMS
 - (2)ANTIAIRCRAFT FIRE CONTROL SYSTEMS
 - (2)ANTISUBMARINE FIRE CONTROL SYSTEMS
 - (2)CUEING
 - (2)FIRE CONTROL SYSTEM COMPONENTS
 - (3)BOMB DIRECTORS

- (3) BOMB EJECTORS
- (3) FIRE CONTROL COMPUTERS
 - (4) BOMBING COMPUTERS
 - (4) IMPACT COMPUTERS
 - (4) PARALLAX COMPUTERS
 - (4) RADAR RANGE COMPUTERS
 - (4) TORPEDO DATA COMPUTERS
- (3) FIRE CONTROL RADAR
- (3) FIRING ERROR INDICATORS
- (3) GUN DIRECTORS
 - (4) ELEVATING GEAR
 - (4) TRAINING GEAR
- (3) SIGHTS
 - (4) BOMBSIGHTS
 - (4) BORESIGHTING
 - (4) GUN SIGHTS
 - (5) GYROSCOPIC SIGHTS
 - (5) ILLUMINATED SIGHTS
 - (5) OPTICAL SIGHTS
 - (6) PERISCOPIC GUN SIGHTS
 - (7) REFLEX SIGHTS
 - (6) TELESCOPIC GUN SIGHTS
 - (5) RADAR GUN SIGHTS
 - (5) SNIPERSCOPES
 - (4) NIGHT SIGHTS
 - (4) ROCKET SIGHTS
- (3) TARGET LEAD INDICATORS
- (3) TARGET POSITION INDICATORS
- (1) GUNS
 - (2) AIR GUNS
 - (2) AIRCRAFT GUNS
 - (2) ANTIAIRCRAFT GUNS
 - (2) ANTITANK GUNS
 - (2) DUAL PURPOSE GUNS
 - (2) ELECTRIC GUNS
 - (3) ELECTROMAGNETIC GUNS
 - (2) GAS GUNS
 - (3) LIGHT GAS GUNS
 - (2) GUN COMPONENTS
 - (3) AMMUNITION FEED MECHANISMS
 - (3) BREACH MECHANISMS
 - (3) CARTRIDGE CASE EXTRACTORS
 - (3) ELEVATING GEAR
 - (3) FIRING MECHANISMS (WEAPON)
 - (4) ELECTRIC TRIGGER CONTROLS
 - (4) FIRING PINS
 - (3) GUN BARRELS
 - (4) GUN BARREL ATTACHMENTS
 - (5) MUZZLE BRAKES
 - (4) RIFLING
 - (3) GUN CHAMBERS
 - (3) GUN CHARGERS
 - (3) GUN MOUNTS
 - (3) GUN MUZZLES
 - (3) LINK CHUTES
 - (3) RECOIL MECHANISMS
 - (3) REFLEX COLLIMATORS
 - (3) ROUNDS COUNTERS
 - (3) SILENCERS (ORDNANCE)
 - (3) TRAINING GEAR
 - (3) TRAVERSING MECHANISMS
- (2) HOWITZERS
- (2) HYPERVELOCITY GUNS
- (2) LIQUID PROPELLANT GUNS
- (2) MORTARS
- (2) NAVAL GUNS
- (2) RECOILLESS GUNS
- (2) SELF PROPELLED GUNS
- (2) SMALL ARMS
 - (3) PISTOLS
 - (3) RIFLES
 - (4) RIFLE GRENADE LAUNCHERS
 - (3) SEMIAUTOMATIC WEAPONS
 - (3) SHOTGUNS
 - (3) SPOTTING RIFLES
 - (3) SUBMACHINE GUNS
- (2) TANK GUNS
- (2) WATER CANNONS
- (1) MINES (ORDNANCE)
 - (2) AERIAL MINES
 - (2) CAPTOR MINES
 - (2) CONTACT MINES
 - (2) CONTROLLED MINES
 - (2) INFLUENCE MINES
 - (3) ACOUSTIC MINES
 - (3) MAGNETIC MINES
 - (3) PRESSURE MINES
 - (2) LAND MINES
 - (3) ANTIPERSONNEL MINES
 - (3) ANTITANK MINES
 - (3) FOUGASSE
 - (2) MINE COMPONENTS
 - (3) MINE BATTERIES
 - (3) MINE BOOSTERS
 - (3) MINE CASES
 - (3) MINE FUZES
 - (3) MINE STERILIZERS
 - (2) NAVAL MINES
 - (3) ANTISWEEP MINES
 - (3) TOWED MINES
 - (3) UNDERWATER MINES
 - (4) MAGNETIC MINES
 - (4) MOORED MINES
- (1) PROJECTORS (ORDNANCE)
 - (2) ANTISUBMARINE WEAPON PROJECTORS
 - (2) PYROTECHNIC PROJECTORS
 - (2) ROCKET LAUNCHERS
 - (3) BAZOOKAS
 - (2) TORPEDO LAUNCHERS
- (1) SMOKE MUNITIONS
 - (2) SMOKE BOMBS
 - (2) SMOKE PROJECTILES
- (1) SUBMUNITIONS
- (1) TARGET ACTIVATED MUNITIONS
- (1) UNDERWATER ORDNANCE
 - (2) DEPTH BOMBS
 - (2) DEPTH CHARGES
 - (3) DEPTH CHARGE COMPONENTS
 - (2) UNDERWATER MINES
 - (3) MAGNETIC MINES
 - (3) MOORED MINES
- (1) WARHEADS
 - (2) CLUSTER WARHEADS
 - (2) CONTINUOUS ROD WARHEADS
 - (2) EXERCISE HEADS
 - (2) EXPLOSIVE WARHEADS
 - (2) FRAGMENTATION WARHEADS
 - (2) GUIDED MISSILE WARHEADS
 - (2) NUCLEAR WARHEADS
 - (2) ROCKET WARHEADS
 - (2) SHAPED CHARGE WARHEADS
 - (2) TORPEDO WARHEADS
- (1) WEAPONS
 - (2) ADVANCED WEAPONS
 - (3) FIRE AND FORGET WEAPONS
 - (2) ANTIPERSONNEL WEAPONS
 - (3) ANTIPERSONNEL AMMUNITION
 - (4) ANTIPERSONNEL MINES
 - (4) CANISTER PROJECTILES
 - (3) BOOBY TRAPS
 - (2) ANTISUBMARINE WEAPONS
 - (3) ANTISUBMARINE MISSILES
 - (3) DEPTH BOMBS
 - (3) DEPTH CHARGES
 - (4) DEPTH CHARGE COMPONENTS
 - (2) ANTIVEHICLE WEAPONS
 - (2) ARTILLERY
 - (3) ARTILLERY ROCKETS
 - (3) HOWITZERS
 - (3) SELF PROPELLED GUNS
 - (3) SPOTTING RIFLES
 - (2) AUTOMATIC WEAPONS

ORES(METAL SOURCES)

OTIC THESAURUS HIERARCHY

- (3) MACHINE GUNS
 - (4) GATLING GUNS
 - (4) SUBMACHINE GUNS
- (2) CLUSTER WEAPONS
- (2) FLAME WEAPONS
 - (3) FLAMETHROWERS
- (2) FREE FALL WEAPONS
 - (3) FREE FALL MISSILES
- (2) GUIDED WEAPONS
 - (3) FIRE AND FORGET WEAPONS
 - (3) SMART WEAPONS
- (2) HYPERVELOCITY WEAPONS
 - (3) HYPERVELOCITY GUNS
- (2) LIMPET WEAPONS
- (2) MASS DESTRUCTION WEAPONS
- (2) NUCLEAR WEAPONS
 - (3) ATOMIC DEMOLITION MUNITIONS
 - (3) FISSION WEAPONS
 - (3) FUSION WEAPONS
 - (3) NUCLEAR BOMBS
 - (3) NUCLEAR WARHEADS
 - (3) SALVAGE PUZING
- (2) OPTICAL WEAPONS
- (2) QUIET WEAPONS
- (2) RADIATION WEAPONS
 - (3) DIRECTED ENERGY WEAPONS
 - (4) LASER WEAPONS
 - (4) PARTICLE BEAM WEAPONS
- (2) SPACE WEAPONS
- (2) STRATEGIC WEAPONS
- (2) TACTICAL WEAPONS
 - (3) SHOULDER LAUNCHED WEAPONS
- (2) UNCONVENTIONAL WEAPONS
- (2) WEAPON MIXES
- (2) WEAPON SYSTEMS
 - (3) RADIATION WEAPONS
 - (4) DIRECTED ENERGY WEAPONS
 - (5) LASER WEAPONS
 - (5) PARTICLE BEAM WEAPONS
 - (3) WEAPON SYSTEM EFFECTIVENESS
 - (4) INTERCEPTION PROBABILITIES
 - (5) CIRCULAR ERROR PROBABLE
 - (5) HIT PROBABILITIES
 - (5) MISS DISTANCE
 - (4) KILL PROBABILITIES
- (2) WEAPONS EFFECTS
 - (3) ANTIPERSONNEL EFFECTS

ORES(METAL SOURCES)

- (1) HEMATITE
- (1) MAGNETITE
- (1) PROUSTITE
- (1) PYRRARGYRITE
- (1) PYRITE

ORES(NONMETALLIC)

- (1) COAL
 - (2) ANTHRACITE
 - (2) BITUMINOUS COAL
 - (2) CHAR OIL
- (1) CORUNDUM
 - (2) RUBY
 - (2) SAPPHIRE
- (1) FELDSPAR
 - (2) PLAGIOCLASE
- (1) GYPSUM
- (1) PYRITE
- (1) QUARTZ
- (1) SAND
 - (2) GRIT
- (1) TALC

ORGANIC COMPOUNDS

- (1) ALCOHOLS
 - (2) BUTANOLS
 - (2) CARBINOLS

- (2) CORTISOL
- (2) CYCLOHEXANOLS
- (2) ETHANOLS
- (2) GLYCEROLS
- (2) GLYCOLS
 - (3) ETHYLENE GLYCOL
 - (3) PROPYLENE GLYCOL
- (2) MANNITOL
- (2) METHANOLS
- (2) OCTOL
- (2) PENTANOLS
- (2) PROPANOLS
- (2) SUGAR ALCOHOLS
- (2) VINYL ALCOHOL
 - (3) POLYVINYL ALCOHOL
- (1) ALDEHYDES
 - (2) ACETALDEHYDE
 - (2) ACRROLEINS
 - (2) BENZALDEHYDES
 - (2) FORMALDEHYDE
 - (2) FURALDEHYDES
- (1) ALIPHATIC COMPOUNDS
 - (2) ALIPHATIC HYDROCARBONS
 - (2) HYDRAZINES
 - (3) AEROZINE
 - (3) HYDRAZINE DERIVATIVES
 - (4) METHYL HYDRAZINES
 - (5) DIMETHYLHYDRAZINES
- (1) AMINO COMPOUNDS
- (1) AMMONIUM COMPOUNDS
 - (2) AMMONIUM NITRATE
 - (3) AMATOL
 - (2) AMMONIUM PERCHLORATE
 - (2) HEXAMETHONIUM COMPOUNDS
- (1) AROMATIC COMPOUNDS
 - (2) AROMATIC HYDROCARBONS
 - (3) ANTHRACENES
 - (3) BENZENE
 - (4) HEXAFLUOROBENZENE
 - (4) NITROBENZENES
 - (3) BENZENE COMPOUNDS
 - (4) AZOBENZENES
 - (4) CHLOROBENZENE
 - (3) BIPHENYL
 - (4) POLYCHLORINATED BIPHENYLS
 - (4) RUBRENES
 - (3) CUMENES
 - (3) FLUORENES
 - (3) NAPHTHALENES
 - (3) PHENANTHRENES
 - (3) STYRENES
 - (3) TOLUENES
 - (4) NITROTOLUENES
 - (5) AMATOL
 - (5) DNT
 - (5) TNT
 - (3) XYLENES
 - (2) PHENOLS
 - (3) BROMOPHENOL BLUE
 - (3) CANNABINOLS
 - (3) CATECHOLAMINES
 - (4) DOPAMINE
 - (4) EPINEPHRINE
 - (5) NOREPINEPHRINE
 - (4) NOREPINEPHRINE
 - (3) NITROPHENOLS
 - (4) STYPHNATES
 - (3) POLYPHENYLENES
 - (3) RESORCINDOL
- (1) BENZOIN
- (1) CARBENES
- (1) CARBOHYDRATES
 - (2) GLYCOSIDES
 - (2) LIPOPOLYSACCHARIDES
 - (2) POLYSACCHARIDES
 - (3) ALGINIC ACID

- (3) CARBOXYMETHYLCELLULOSE
- (3) CELLULOSE
- (3) CHITIN
- (3) DEXTRAN
- (3) DEXTRINS
- (3) GLYCOGEN
- (3) INULIN
- (3) MUCOPOLYSACCHARIDES
 - (4) CHONDROITIN
 - (4) SIALIC ACIDS
- (3) PECTINS
- (3) STARCHES
- (3) SUGAR ACIDS
 - (4) URONIC ACIDS
 - (5) ALGINIC ACID
- (2) SUGARS
 - (3) DISACCHARIDES
 - (4) LACTOSE
 - (4) SUCROSE
 - (4) TREHALOSE
 - (3) MONOSACCHARIDES
 - (4) ALDOSES
 - (4) HEXOSES
 - (5) FRUCTOSES
 - (5) GALACTOSE
 - (5) GLUCOSE
 - (5) ACID CITRATE DEXTROSE
 - (5) MANNULOSE
 - (4) PENTOSES
 - (5) ARABINOSE
 - (5) RIBOSE
 - (5) XYLOSE
- (2) TRISACCHARIDES
- (1) CYANIDES
 - (2) HYDROGEN CYANIDE
- (1) CYCLIC COMPOUNDS
 - (2) CYCLOALKANES
 - (3) CYCLOBUTANES
 - (3) CYCLOHEXANES
 - (3) CYCLOOCTANES
 - (3) CYCLOPENTANES
 - (3) CYCLOPROPANES
 - (2) CYCLOALKENES
 - (3) AZULENES
 - (3) CYCLOBUTENES
 - (3) CYCLOHEPTATRIENES
 - (3) CYCLOHEXENES
 - (4) DIMETHYLCYCLOHEXENE
 - (3) CYCLOOCTATETRAENE
 - (3) CYCLOPENTENES
 - (2) CYCLOHEXANOLS
 - (2) CYCLOHEXANONES
 - (3) CAPROLACTONES
 - (2) HETEROCYCLIC COMPOUNDS
 - (3) ACRIDINES
 - (3) AZULENES
 - (3) BENZIMIDAZOLES
 - (3) CAFFEINE
 - (3) CYANINE
 - (3) DIAZINON
 - (3) NICOTINIC ACID
 - (4) ARECOLINE
 - (3) NITROGEN HETEROCYCLIC COMPOUNDS
 - (4) ATROPINE
 - (4) AZOLES
 - (5) BENZOXAZOLES
 - (5) IMIDAZOLES
 - (5) PYRAZOLES
 - (5) PYRROLES
 - (5) TETRAZOLES
 - (4) CYCLOPHOSPHAMIDE
 - (4) DIAZINON
 - (4) INDOLES
 - (5) SEROTONIN
 - (4) MELANINES
 - (4) METHOTREXATE
 - (4) MORPHOLINE
 - (4) PHOSPHAZENE
 - (4) PRIMAQUINE
 - (4) PURINES
 - (5) ADENINE
 - (5) ADENOSINE
 - (5) GUANINE
 - (4) PYRIMIDINES
 - (5) ALLOXAN
 - (5) CYTOSINE
 - (5) PYRIMETHAMINE
 - (5) URACILS
 - (4) QUININE
 - (4) QUINOLINES
 - (5) QUINOLINDLS
 - (4) THIAZOLES
 - (3) OXADIAZOLES
 - (3) OXAZEPINE
 - (3) OXYGEN HETEROCYCLIC COMPOUNDS
 - (4) DIOXANES
 - (4) DIOXINS
 - (4) EPOXY COMPOUNDS
 - (5) OXETANES
 - (4) FURANS
 - (4) LACTONES
 - (5) COUMARINS
 - (5) PROPIOLACTONES
 - (3) PHOSPHORUS HETEROCYCLIC COMPOUNDS
 - (4) PHOSPHAZENE
 - (3) PHTHALOCYANINES
 - (3) PYRROXINES
 - (3) SULFUR HETEROCYCLIC COMPOUNDS
 - (4) ACETAZOLAMIDE
 - (4) LIPOIC ACID
 - (4) PHENOTHIAZINES
 - (5) CHLORPROMAZINE
 - (4) THIAZOLES
 - (4) THIOPHENES
 - (3) TETRAZENES
 - (3) TRIAZINES
 - (3) URACILS
 - (3) URIC ACID
 - (3) URIDINE
 - (2) MONOCYCLIC COMPOUNDS
 - (2) NORCARANE
 - (2) POLYCYCLIC COMPOUNDS
 - (3) ADAMANTANES
 - (3) SPIRO COMPOUNDS
- (1) ESTERS
 - (2) ACRYLATES
 - (3) METHACRYLATES
 - (4) POLYMETHYL METHACRYLATE
 - (5) PLEXIGLAS
 - (2) ASCORBATES
 - (2) BENZOATES
 - (3) SALICYLATES
 - (2) BUTYRATES
 - (2) CARBAMATES
 - (3) URETHANES
 - (2) CELLULOSE ESTERS
 - (3) CELLULOSE ACETATES
 - (3) NITROCELLULOSE
 - (2) CHOLESTERYL ESTERS
 - (2) CITRATES
 - (3) ACID CITRATE DEXTROSE
 - (2) CYANATES
 - (3) THIOCYANATES
 - (2) DIAZINON
 - (2) FATTY ACID ESTERS
 - (2) FORMATES
 - (2) GLYCERIDES
 - (3) SERUM TRIGLYCERIDES
 - (2) ISOCYANATES
 - (2) LACTATES
 - (2) LAURATES
 - (3) ALUMINUM LAURATE

- (2)MALATHION
- (2)MALONATES
- (2)NITROGLYCERIN
- (2)OLEATES
- (2)OXALATES
- (2)OXYLATES
- (2)PETN
- (2)PHOSPHINATES
- (2)PHOSPHONATES
- (2)PHTHALATES
- (2)PROPIONATES
- (2)STEARATES
- (2)SUCCINATES
- (2)SULFAMATES
- (2)SULFINATES
- (2)SULFONATES
- (2)TARTRATES
- (2)URETHANES
- (1)ETHERS
 - (2)ARYL ETHERS
 - (3)ANISOLE
 - (3)PHENYL ETHER
 - (2)CELLULOSE ETHERS
 - (3)ETHYL CELLULOSE
 - (3)METHYL CELLULOSE
 - (2)ETHYL ETHERS
 - (2)GLYCIDYL ETHER
 - (2)METHYLAL
 - (2)POLYETHERS
- (1)HALOGENATED HYDROCARBONS
 - (2)ALDRIN
 - (2)CARBON TETRABROMIDE
 - (2)CARBON TETRACHLORIDE
 - (2)CARBON TETRAFLUORIDE
 - (2)CHLORDANE
 - (2)CHLORINATED HYDROCARBONS
 - (3)POLYCHLORINATED BIPHENYLS
 - (3)TRICHLOROETHANES
 - (2)CHLOROBENZENE
 - (2)CHLOROETHANES
 - (2)CHLOROFORM
 - (2)CHLOROMETHANES
 - (2)CHLOROPRENES
 - (3)NEOPRENE
 - (2)DDT
 - (2)DIELDRIN
 - (2)FLUORINATED HYDROCARBONS
 - (3)DICHLORODIFLUOROMETHANE
- (1)HALOHYDRINS
- (1)HYDROCARBONS
 - (2)ALIPHATIC HYDROCARBONS
 - (2)ALKANES
 - (3)BUTANES
 - (3)CYCLOALKANES
 - (4)CYCLOBUTANES
 - (4)CYCLOHEXANES
 - (4)CYCLOOCTANES
 - (4)CYCLOPENTANES
 - (4)CYCLOPROPANES
 - (3)DECANES
 - (3)DODECANE
 - (3)EICOSANE
 - (3)ETHANES
 - (4)CHLOROETHANES
 - (3)HEPTANES
 - (3)HEXADECANE
 - (3)HEXANES
 - (3)METHANE
 - (4)RUBRENES
 - (3)METHANES
 - (4)NITROMETHANE
 - (3)NONANE
 - (3)OCTADECANES
 - (3)PENTANES
 - (3)PROPANE
 - (4)LIQUID PROPANE
- (2)ALKENES
 - (3)BUTENES
 - (3)CYCLOALKENES
 - (4)AZULENES
 - (4)CYCLOBUTENES
 - (4)CYCLOHEPTATRIENES
 - (4)CYCLOHEXENES
 - (5)DIMETHYLCYCLOHEXENE
 - (4)CYCLOOCTATETRAENE
 - (4)CYCLOPENTENES
 - (3)DIENES
 - (4)BUTADIENES
 - (5)ISOPRENE
 - (5)POLYBUTADIENE
 - (6)HYDROXY TERMINATED POLYBUTADIENE
 - (4)PENTADIENES
 - (5)BISCYCLOPENTADIENONES
 - (3)ETHYLENE
 - (4)POLYETHYLENE
 - (4)TRICHLOROETHYLENE
 - (3)ETHYLENES
 - (4)TETRACYANOETHYLENE
 - (3)HEXENES
 - (3)KETENES
 - (3)KETONES
 - (4)ACETONES
 - (4)ACETOPHENONES
 - (4)ANTHRONES
 - (4)BENZOPHENONES
 - (4)BISCYCLOPENTADIENONES
 - (4)BUTANONES
 - (5)CAPROLACTONES
 - (4)FLUORENONES
 - (4)KETENES
 - (4)LACTONES
 - (5)COUMARINS
 - (5)PROPIOLACTONES
 - (4)PENTANONES
 - (4)QUINONES
 - (5)ANTHRAQUINONES
 - (3)METHYLENES
 - (3)PROPENES
 - (4)OXETANES
- (2)NORCARANE
- (2)UNSATURATED HYDROCARBONS
 - (3)ALKENES
 - (4)BUTENES
 - (4)CYCLOALKENES
 - (5)AZULENES
 - (5)CYCLOBUTENES
 - (5)CYCLOHEPTATRIENES
 - (5)CYCLOHEXENES
 - (6)DIMETHYLCYCLOHEXENE
 - (5)CYCLOOCTATETRAENE
 - (5)CYCLOPENTENES
 - (4)DIENES
 - (5)BUTADIENES
 - (6)ISOPRENE
 - (6)POLYBUTADIENE
 - (7)HYDROXY TERMINATED POLYBUTADIENE
 - (5)PENTADIENES
 - (6)BISCYCLOPENTADIENONES
 - (4)ETHYLENE
 - (5)POLYETHYLENE
 - (5)TRICHLOROETHYLENE
 - (4)ETHYLENES
 - (5)TETRACYANOETHYLENE
 - (4)HEXENES
 - (4)KETENES
 - (4)KETONES
 - (5)ACETONES
 - (5)ACETOPHENONES
 - (5)ANTHRONES
 - (5)BENZOPHENONES

- (5)BISCYCLOPENTADIENONES
- (5)BUTANONES
- (5)CYCLOHEXANONES
 - (6)CAPROLACTONES
- (5)FLUORENONES
- (5)KETENES
- (5)LACTONES
 - (6)COUMARINS
 - (6)PROPIOLACTONES
- (5)PENTANONES
- (5)QUINONES
 - (6)ANTHRAQUINONES
- (4)METHYLENES
- (4)PROPENES
 - (5)OXETANES
- (3)ALKYNES
 - (4)ACETYLENES
 - (5)ACETYLENE
- (3)AROMATIC HYDROCARBONS
 - (4)ANTHRACENES
 - (4)BENZENE
 - (5)HEXAFLUOROBENZENE
 - (5)NITROBENZENES
 - (4)BENZENE COMPOUNDS
 - (5)AZOBENZENES
 - (5)CHLOROBENZENE
 - (4)BIPHENYL
 - (5)POLYCHLORINATED BIPHENYLS
 - (5)RUBRENES
 - (4)CUMENES
 - (4)FLUORENES
 - (4)NAPHTHALENES
 - (4)PHENANTHRENES
 - (4)STYRENES
 - (4)TOLUENES
 - (5)NITROTOLUENES
 - (6)AMATOL
 - (6)DNT
 - (6)TNT
 - (4)XYLENES
- (1)INOSINE
- (1)IRON ORGANIC COMPOUNDS
 - (2)FERROCENES
- (1)ORGANIC PHOSPHORUS COMPOUNDS
 - (2)ORGANOPHOSPHATES
 - (2)PHOSPHOROTHIOATES
- (1)PHENOLS
 - (2)BROMPHENOL BLUE
 - (2)CANNASINOLS
 - (2)CATECHOLAMINES
 - (3)DOPAMINE
 - (3)EPINEPHRINE
 - (4)NOREPINEPHRINE
 - (3)NOREPINEPHRINE
 - (2)NITROPHENOLS
 - (3)STYPHNATES
 - (2)POLYPHENYLENES
 - (2)RESORCINOL
- (1)PORPHYRINS
 - (2)CHLOROPHYLLS
 - (2)HEMOGLOBIN
 - (3)METHHEMOGLOBIN
- (1)PYRIDINES
 - (2)AZINES
 - (3)OXAZINES
 - (3)QUINOXALINES
 - (2)ISONIAZID
 - (2)PYRIDOSTIGMINE BROMIDE
- ORGANIZATIONS
 - (1)CORPORATIONS
 - (2)CORPORATE DOWNSIZING
 - (1)LABOR UNIONS
 - (1)MILITARY ORGANIZATIONS
 - (2)ARTILLERY UNITS
 - (2)BATTLE GROUP LEVEL ORGANIZATIONS
- (2)CORPS LEVEL ORGANIZATIONS
 - (3)DIVISION LEVEL ORGANIZATIONS
 - (4)BRIGADE LEVEL ORGANIZATIONS
 - (5)REGIMENT LEVEL ORGANIZATIONS
 - (6)BATTALION LEVEL ORGANIZATIONS
 - (7)COMPANY LEVEL ORGANIZATIONS
 - (8)PLATOON LEVEL ORGANIZATIONS
 - (7)SEABEES
 - (2)MILITARY FORCES(FOREIGN)
 - (3)ISRAELI COMMANDOS
 - (2)MILITARY FORCES(UNITED STATES)
 - (3)AIR FORCE
 - (4)AIR DEFENSE COMMAND
 - (4)AIR FORCE LOGISTICS COMMAND
 - (4)AIR FORCE SYSTEMS COMMAND
 - (4)STRATEGIC AIR COMMAND
 - (4)TACTICAL AIR COMMAND
 - (3)ARMY
 - (4)ARMY CORPS OF ENGINEERS
 - (4)FIELD ARMY
 - (5)CAVALRY
 - (5)INFANTRY
 - (3)COAST GUARD
 - (3)MARINE CORPS
 - (3)NAVY
 - (3)SPECIAL OPERATIONS FORCES
 - (4)SEAL TEAMS
 - (4)SPECIAL FORCES
 - (2)MILITARY RESERVES
 - (3)NATIONAL GUARD
 - (3)RESERVE OFFICER TRAINING CORPS
 - (2)NATO
 - (2)SQUADRONS
 - (1)SCIENTIFIC ORGANIZATIONS
 - (1)SOCIETIES
 - (1)TASK FORCES
 - (1)WING LEVEL ORGANIZATIONS
 - ORIENTATION(DIRECTION)
 - (1)ATTITUDE(INCLINATION)
 - (2)PITCH(INCLINATION)
 - (2)ROLL
 - (3)GROUND ROLL(AERONAUTICS)
 - (4)TAXIING
 - (2)SATELLITE ATTITUDE
 - (2)SKENNESS
 - (2)TILT
 - (2)YAW
 - (1)AZIMUTH
 - (1)BEARING(DIRECTION)
 - (1)DIRECTIONAL
 - (2)OMNIDIRECTIONAL
 - (1)END ON ORIENTATION
 - (1)HEAD ON ORIENTATION
 - (1)HORIZON
 - (1)HORIZONTAL ORIENTATION
 - (1)NORTH(DIRECTION)
 - (1)PARALLEL ORIENTATION
 - (1)SLOPE
 - (2)SLOPE STABILITY
 - (1)SOUTH(DIRECTION)
 - (1)TRANSVERSE
 - (1)UNIDIRECTIONAL
 - (1)VERTICAL ORIENTATION
 - OXIDIZERS
 - (1)LIQUID ROCKET OXIDIZERS
 - (1)SOLID ROCKET OXIDIZERS
 - OXIMES
 - (1)ALDOXIMES
 - OXYGEN EQUIPMENT
 - (1)OXYGEN MASKS

P

PACKAGING

- (1) BUNDLES
- (1) CONTAINERIZING
- (1) PACKETS
- (1) PACKING MATERIALS

PANELS

- (1) AIRCRAFT PANELS
- (1) SANDWICH PANELS
- (1) SOLAR PANELS
- (2) SOLAR CELLS
- (1) TRANSPARENT PANELS

PANORAMIC EQUIPMENT

- (1) PANORAMIC CAMERAS
- (1) PANORAMIC SCANNERS

PARACHUTES

- (1) BALLUTES
- (1) CARGO PARACHUTES
- (1) DROGUE PARACHUTES
- (1) PARACHUTE CANOPIES
- (1) PARACHUTE FABRICS
- (1) PARACHUTE PACKS
- (1) RIBBON PARACHUTES
- (1) RIPCORDS
- (1) ROTORCHUTES
- (1) SPIN RECOVERY PARACHUTES

PARAMETERS

- (1) REACTOR LATTICE PARAMETERS
- (2) BUCKLING (NEUTRON DENSITY)
- (2) CONVERSION RATIO
- (2) FAST FISSION FACTOR
- (2) MULTIPLICATION FACTOR
- (2) NEUTRON AGE
- (2) NEUTRON FLUX
- (2) NEUTRON LIFETIME
- (2) NONLEAKAGE PROBABILITY
- (2) POWER COEFFICIENT OF REACTIVITY
- (2) REACTOR POWER DENSITY
- (2) REACTOR REACTIVITY
- (2) RESONANCE ESCAPE PROBABILITY
- (2) TEMPERATURE COEFFICIENT OF REACTIVITY
- (2) THERMAL UTILIZATION

PARAMETRIC DEVICES

- (1) PARAMETRIC AMPLIFIERS
- (1) PARAMETRIC CONVERTERS
- (1) PARAMETRIC FREQUENCY CONVERTERS

PARTICLE ACCELERATORS

- (1) BEVATRONS
- (1) COCKROFT WALTON ACCELERATORS
- (1) CYCLOTRONS
- (1) ELECTRON ACCELERATORS
- (2) BETATRONS
- (1) ELECTROSTATIC ACCELERATORS
- (1) ION ACCELERATORS
- (1) LINEAR ACCELERATORS
- (1) PARTICLE ACCELERATOR COMPONENTS
- (2) CYCLOTRON MAGNETS
- (2) ION SOURCES
- (2) PARTICLE ACCELERATOR TARGETS
- (2) STORAGE RINGS
- (1) PROTON ACCELERATORS
- (1) SYNCHROCYCLOTRONS
- (1) SYNCHROTRONS
- (1) TRAVELING WAVE ELECTRON ACCELERATORS

PARTICLES

- (1) DROPS

- (2) RAINDROPS

- (1) DUST
- (2) COSMIC DUST
- (2) DUST CLOUDS
- (1) PARTICULATES
- (1) POWDERS
- (2) FINES
- (3) SUPERFINES
- (4) ULTRAFINES
- (2) POWDER METALS

PARTS

- (1) MECHANICAL COMPONENTS
- (2) DASHPOTS
- (2) DIAPHRAGMS (MECHANICS)
- (2) GEARS
- (3) GEAR TEETH
- (3) PLANETARY GEARS
- (3) PROPULSION GEARS
- (3) REDUCTION GEARS
- (3) TRANSMISSION GEARS
- (2) WORM GEARS
- (2) GIMMALS
- (2) SPRINGS
- (3) AIR SPRINGS
- (3) HELICAL SPRINGS
- (3) LEAF SPRINGS
- (2) SPROCKETS
- (3) DRIVE SPROCKETS
- (2) STATORS
- (3) COMPRESSOR STATORS
- (3) ELECTRIC MOTOR STATORS
- (3) TURBINE STATORS
- (2) SUSPENSION DEVICES
- (3) HANGERS
- (1) NONSTANDARD PARTS
- (1) REDUNDANT COMPONENTS
- (1) SPARE PARTS

PASSIVE SYSTEMS

- (1) PASSIVE SONAR

PATHOGENIC MATERIALS

- (1) ENTEROPATHOGENS
- (1) PATHOGENIC MICROORGANISMS
- (2) PRIONS (PATHOGENS)

PATHS

- (1) FLIGHT PATHS
- (2) PRESSURE PATTERN FLIGHT
- (2) PURSUIT COURSES

PATTERNS

- (1) RADIATION PATTERNS
- (2) ANTENNA RADIATION PATTERNS
- (3) ANTENNA LOBES
- (4) BACKLOBES
- (4) SIDELOBES
- (3) NULLS (AMPLITUDE)
- (1) TEMPLATES

PAVEMENTS

- (1) PAVEMENT BASES
- (1) SHOULDERS (PAVEMENTS)

PENETRATION

- (1) ICE PENETRATION

PERFORMANCE TESTS

- (1) ACHIEVEMENT TESTS
- (1) APTITUDE TESTS
- (1) INTELLIGENCE TESTS
- (1) PSYCHOLOGICAL TESTS
- (2) APTITUDE TESTS
- (2) INTELLIGENCE TESTS
- (2) PERSONALITY TESTS

(2)PROJECTIVE TECHNIQUES
 (2)PSYCHOMOTOR TESTS
 (2)TEST CONSTRUCTION(PSYCHOLOGY)
 (2)WORD ASSOCIATION

PERMEABILITY

(1)SEMIPERMEABILITY

PERSONNEL

(1)ADMINISTRATIVE PERSONNEL

(1)ANALYSTS

(1)AQUANAUTS

(1)ARCHITECTS

(2)MARINE ARCHITECTS

(1)ATTORNEYS

(1)AVIATION PERSONNEL

(2)AERIAL GUNNERS

(2)AIR TRAFFIC CONTROLLERS

(2)AVIATION TECHNICIANS

(2)FLIGHT SURGEONS

(2)NAVIGATOR BOMBARDIERS

(2)PILOTS

(1)CIVILIAN PERSONNEL

(1)COMMUNISTS

(1)COMPUTER PERSONNEL

(2)PROGRAMMERS

(1)CONSUMERS

(2)CONSUMER PROBLEMS

(1)CONTRACTORS

(2)VENDORS

(1)CREWS

(2)FLIGHT CREWS

(2)GROUND CREWS

(2)GUN CREWS

(2)SPACE CREWS

(3)ASTRONAUTS

(2)TANK CREWS

(1)DIVERS

(2)SCUBA DIVERS

(1)DONORS(MEDICINE)

(2)BLOOD DONORS

(1)DRUG USERS

(1)ENEMY PERSONNEL

(2)TERRORISTS

(1)ENGINEERS

(2)AUTOMOTIVE ENGINEERS

(2)HUMAN FACTORS ENGINEERS

(2)MARINE ENGINEERS

(2)MILITARY ENGINEERS

(1)ENVIRONMENTAL PSYCHOLOGISTS

(1)FOOD SERVICE PERSONNEL

(2)DIETICIANS

(2)FOOD HANDLERS

(1)GOVERNMENT EMPLOYEES

(2)FOREIGN SERVICE OFFICERS

(3)DIPLOMATS

(2)PRESIDENT(UNITED STATES)

(1)GRADUATES

(1)HANDICAPPED PERSONS

(1)HISTORIANS

(1)INDUSTRIAL PERSONNEL

(2)ASSEMBLERS

(1)INSTRUCTORS

(1)LAW ENFORCEMENT OFFICERS

(2)POLICE

(3)MILITARY POLICE

(1)MAINTENANCE PERSONNEL

(1)MANAGEMENT PERSONNEL

(2)EXECUTIVES

(2)SUPERVISORS

(1)MEDICAL PERSONNEL

(2)ANESTHESIOLOGISTS

(2)CARDIOLOGISTS

(2)DENTAL PERSONNEL

(2)DENTISTS

(2)IMMUNOLOGISTS

(2)INTERNS

(2)MEDICAL TECHNICIANS

(2)NURSES

(2)OPHTHALMOLOGISTS

(2)PATHOLOGISTS

(2)PHARMACISTS

(2)PHYSICIANS

(3)SURGEONS

(4)FLIGHT SURGEONS

(4)MILITARY SURGEONS

(2)PHYSIOLOGISTS

(2)PSYCHOLOGISTS

(2)TOXICOLOGISTS

(1)METEOROLOGISTS

(1)MILITARY PERSONNEL

(2)AIR FORCE PERSONNEL

(2)ALL VOLUNTEER

(2)ARMY PERSONNEL

(3)INFANTRY

(3)INFANTRY PERSONNEL

(2)CADETS

(2)COAST GUARD PERSONNEL

(2)COMBAT FORCES

(2)ENLISTED PERSONNEL

(3)NONCOMMISSIONED OFFICERS

(3)SPECIALISTS

(2)GUIDED MISSILE PERSONNEL

(2)GUNNERS

(3)AERIAL GUNNERS

(2)MARINE CORPS PERSONNEL

(2)MILITARY ADVISORS

(2)MILITARY POLICE

(2)MILITARY SURGEONS

(2)NAVAL PERSONNEL

(3)SEABEES

(3)SONAR PERSONNEL

(3)SUBMARINE PERSONNEL

(2)OFFICER PERSONNEL

(3)CHAPLAINS

(3)FIELD GRADE OFFICERS

(3)GENERAL OFFICERS

(3)MILITARY COMMANDERS

(2)PARAMILITARY FORCES

(2)PARATROOPERS

(2)RECRUITERS

(2)RECRUITS

(2)SNIPERS

(2)SUBMARINE PERSONNEL

(2)UNDERWATER DEMOLITION TEAMS

(2)VETERANS(MILITARY PERSONNEL)

(1)NAVIGATORS

(1)OBSERVERS

(1)OCEANOGRAPHERS

(1)OFFICE PERSONNEL

(1)OPERATORS(PERSONNEL)

(2)AIR TRAFFIC CONTROLLERS

(2)COMPUTER OPERATORS

(2)DRIVERS(PERSONNEL)

(2)GUNNERS

(3)AERIAL GUNNERS

(2)PILOTS

(2)RADAR OPERATORS

(2)RADIO OPERATORS

(2)TELEOPERATORS

(1)PARACHUTISTS

(1)PASSENGERS

(1)PATIENTS

(2)CARDIAC PATIENTS

(1)PHOTOINTERPRETERS

(1)PRISONERS

(2)PRISONERS OF WAR

(1)SCIENTISTS

(2)ARCHEOLOGISTS

(2)ASTRONOMERS

(2)BIOLOGISTS

(2)CHEMISTS

(2)PHYSICISTS

- (1)SECURITY PERSONNEL
- (1)SEMI-SKILLED PERSONNEL
- (1)SHIP PERSONNEL
 - (2)SUBMARINE PERSONNEL
- (1)STUDENTS
- (1)SWIMMERS
 - (2)SCUBA DIVERS
- (1)TEAMS(PERSONNEL)
 - (2)PANEL(COMMITTEE)
- (1)TECHNICIANS
 - (2)AVIATION TECHNICIANS
 - (2)ELECTRONIC TECHNICIANS
 - (2)MEDICAL TECHNICIANS
- (1)TRAINEES
- (1)TRANSLATORS
 - (2)INTERPRETERS
- (1)UNSKILLED PERSONNEL

PESTS

- (1)PEST CONTROL
 - (2)BIOLOGICAL PEST CONTROL
 - (2)INSECT CONTROL
 - (3)BIOLOGICAL INSECT CONTROL
 - (2)RODENT CONTROL
 - (2)WEED CONTROL
 - (3)BIOLOGICAL WEED CONTROL

PHARMACOLOGY

- (1)PHARMACOKINETICS
- (1)TOXICOLOGY

PHASE

- (1)LIQUID PHASES
- (1)PHASE STUDIES
 - (2)PHASE DIAGRAMS
 - (2)PHASE MEASUREMENT
 - (2)PHASE TRANSFORMATIONS
 - (3)FREEZING
 - (3)MELTING
 - (4)ARC MELTING
 - (5)CONSUMABLE ELECTRODE PROCESS
 - (4)ELECTRON BEAM MELTING
 - (4)FUSION(MELTING)
 - (4)THAWING
 - (5)ICE BREAKUP
 - (4)ZONE MELTING
 - (3)ORDER DISORDER TRANSFORMATIONS
 - (3)SOLIDIFICATION
 - (1)PHASE(ELECTRONICS)
 - (1)SOLID PHASES
 - (2)SOLIDIFIED GASES
 - (1)VAPOR PHASES

PHOSPHORESCENT MATERIALS

- (1)PHOSPHORS

PHOTOELECTRIC MATERIALS

- (1)INFRARED PHOTOCONDUCTORS

PHOTOELECTRICITY

- (1)PHOTOELECTRIC EFFECT

PHOTOGRAPHY

- (1)AERIAL PHOTOGRAPHY
- (1)BLACK AND WHITE PHOTOGRAPHY
- (1)COLOR PHOTOGRAPHY
- (1)ELECTROOPTICAL PHOTOGRAPHY
- (1)ELECTROPHOTOGRAPHY
 - (2)ELECTROCORIOGRAPHY
 - (2)ELECTROGASTROGRAMS
 - (2)ELECTROOCULOGRAPHY
 - (3)ELECTROOCULOGRAMS
- (1)HIGH SPEED PHOTOGRAPHY
 - (2)FLASH RADIOGRAPHY
 - (2)SCHLIENEN PHOTOGRAPHY

(2)SPARK SHADOWGRAPH PHOTOGRAPHY

- (1)INFRARED PHOTOGRAPHY
- (1)MICROPHOTOGRAPHY
- (1)MOTION PICTURE PHOTOGRAPHY
 - (2)CINEMATOGRAPHY
 - (3)MOTION PICTURES
 - (4)COMBAT FILMS
 - (4)TRAINING FILMS
 - (2)CINEPHOTOMACROGRAPHY
 - (2)CINEPHOTOMICROGRAPHY
 - (1)NIGHT PHOTOGRAPHY
 - (1)ORTHOGRAPHY
 - (1)PHOTO GEOLOGY
 - (1)PHOTOGRAMMETRY
 - (2)STEREOPHOTOGRAMMETRY
 - (1)PHOTOGRAPHIC ANALYSIS
 - (2)PHOTOINTERPRETATION
 - (3)PHOTOINTERPRETATION KEYS
 - (1)PHOTOGRAPHIC EQUIPMENT
 - (2)CAMERAS
 - (3)AERIAL CAMERAS
 - (4)CONTINUOUS STRIP CAMERAS
 - (4)TOPOGRAPHIC CAMERAS
 - (3)ALL SKY CAMERAS
 - (3)ASTRONOMICAL CAMERAS
 - (4)SPECTROHELIOGRAPHS
 - (3)BALLISTIC CAMERAS
 - (3)CAMERA COMPONENTS
 - (4)CAMERA CONTROLS
 - (5)IMAGE MOTION COMPENSATION
 - (4)CAMERA LENSES
 - (5)APOCAL OPTICAL LENSES
 - (5)ASPHERICAL LENSES
 - (5)FOLDED OPTICAL LENSES
 - (6)CASSEGRAINIAN OPTICAL SYSTEMS
 - (7)CASSEGRAIN TELESCOPES
 - (5)TELEPHOTO LENSES
 - (6)ZOOM LENSES
 - (4)CAMERA MAGAZINES
 - (5)FILM TRANSPORT SYSTEMS
 - (4)CAMERA SHUTTERS
 - (4)CAMERA VIEWFINDERS
 - (4)EXPOSURE METERS
 - (4)PHOTOGRAPHIC LIGHTING SYSTEMS
 - (5)ELECTRONIC PHOTOFLASH EQUIPMENT
 - (5)PHOTOFLASH AMMUNITION
 - (6)PHOTOFLASH BOMBS
 - (6)PHOTOFLASH CARTRIDGES
 - (6)PHOTOFLASH PROJECTILES
 - (5)PHOTOFLASH LAMPS
 - (4)PHOTOGRAPHIC WINDOWS
 - (4)VIEWFINDERS
 - (3)COPYING CAMERAS
 - (3)GUN SIGHT CAMERAS
 - (3)HIGH SPEED CAMERAS
 - (4)ROTATING DRUM CAMERAS
 - (4)ROTATING MIRROR CAMERAS
 - (4)ROTATING PRISM CAMERAS
 - (4)STREAK CAMERAS
 - (3)MEDICAL CAMERAS
 - (3)MOTION PICTURE CAMERAS
 - (3)PANORAMIC CAMERAS
 - (3)PHOTOFLUOROGRAPHIC CAMERAS
 - (3)RADAR RECORDING CAMERAS
 - (3)RECONNAISSANCE CAMERAS
 - (3)SONIC CAMERAS
 - (3)SPACECRAFT CAMERAS
 - (3)SPECTROGRAPHIC CAMERAS
 - (3)STEREOSCOPIC CAMERAS
 - (3)TELEVISION CAMERAS
 - (3)TRACKING CAMERAS
 - (3)UNDERWATER CAMERAS
 - (3)WIDE FIELD CAMERAS
 - (3)X RAY DIFFRACTION CAMERAS
 - (2)CONTACT PRINTERS
 - (2)FILM READERS

- (2)PHOTOGRAPHIC FILTERS
- (2)PHOTOGRAPHIC PROCESSING EQUIPMENT
 - (3)PHOTOGRAPHIC DRIERS
 - (3)PHOTOGRAPHIC PRINTERS
 - (4)CONTACT PRINTERS
 - (4)PROJECTION PRINTERS
 - (5)PHOTOGRAPHIC RECTIFIERS
 - (3)PHOTOGRAPHIC PROCESSORS
 - (4)PROJECTION PRINTERS
 - (5)PHOTOGRAPHIC RECTIFIERS
- (2)PHOTOGRAPHIC PROJECTORS
 - (3)MOTION PICTURE PROJECTORS
 - (4)SOUND MOTION PICTURE PROJECTORS
 - (3)STEREOSCOPIC PROJECTORS
 - (3)STILL PROJECTORS
- (2)SHUTTERS(OPTICS)
 - (3)CAMERA SHUTTERS
 - (3)KERR CELLS
- (2)STEREOSCOPIC MAPPING INSTRUMENTS
 - (3)STEREOSCOPIC MAP PLOTTERS
- (1)PHOTOGRAPHIC RECORDING MEDIA
 - (2)PHOTOGRAPHIC FILM
 - (3)BLACK AND WHITE PHOTOGRAPHIC FILM
 - (3)COLOR FILM
 - (3)INFRARED FILM
 - (3)KALVAR FILM
 - (3)MICROFORM
 - (4)MICRODOTS
 - (4)MICROFICHE
 - (4)MICROFILM
 - (3)MOTION PICTURE FILM
 - (3)PHOTOGRAPHIC FILM CHIPS
 - (3)PHOTOGRAPHIC GRAIN
 - (3)PHOTOGRAPHIC PLATES
 - (3)RADIOGRAPHIC FILM
 - (3)RECONNAISSANCE FILM
 - (3)TRANSPARENCIES
 - (3)X RAY FILM
 - (2)PHOTOGRAPHIC PAPER
 - (2)PHOTOGRAPHIC PLATES
 - (2)PHOTOGRAPHS
 - (3)AERIAL PHOTOGRAPHS
 - (3)GROUND PHOTOGRAPHS
 - (3)PANORAMIC PHOTOGRAPHS
 - (1)PHOTOMACROGRAPHS
 - (1)PHOTOMICROGRAPHY
 - (1)RADAR PHOTOGRAPHY
 - (1)RADIOGRAPHY
 - (2)ANGIOGRAPHY
 - (2)AUTORADIOGRAPHY
 - (2)BRONCHOGRAPHY
 - (2)FLASH RADIOGRAPHY
 - (2)MAMMOGRAPHY
 - (2)MICRORADIOGRAPHY
 - (2)NEUTRON RADIOGRAPHY
 - (1)SATELLITE PHOTOGRAPHY
 - (1)SEQUENTIAL PHOTOGRAPHY
 - (1)STEREOPHOTOGRAPHY
 - (1)ULTRAVIOLET PHOTOGRAPHY
 - (1)UNDERWATER PHOTOGRAPHY
 - (2)UNDERWATER CAMERAS
 - (1)X RAY PHOTOGRAPHY

PHOTOMETRY

- (1)SPECTROPHOTOMETRY

PHYSICAL PROPERTIES

- (1)ACOUSTIC PROPERTIES
 - (2)ACOUSTIC IMPEDANCE
 - (2)ACOUSTIC REFLECTION
 - (3)BOTTOM BOUNCE
 - (2)ACOUSTIC REFRACTION
 - (2)ACOUSTIC RESONANCE
 - (2)ACOUSTIC SCATTERING
 - (3)REVERBERATION
 - (2)ACOUSTIC SIGNATURES

- (2)ACOUSTIC VELOCITY
- (2)SOUND PITCH
- (2)SOUND TRANSMISSION
- (2)ULTRASONIC PROPERTIES
- (1)ANISOTROPY
- (1)BOILING POINT
- (1)BUOYANCY
- (1)CONDUCTIVITY
 - (2)ELECTRICAL CONDUCTIVITY
 - (3)PHOTOCONDUCTIVITY
 - (3)SUPERCONDUCTIVITY
 - (2)THERMAL CONDUCTIVITY
- (1)CRACKS
 - (2)CRACK PROPAGATION
 - (2)CRACKING(FRACTURING)
 - (3)MICROCRACKING
- (1)DENSITY
 - (2)APPARENT DENSITY
 - (2)ATMOSPHERIC DENSITY
 - (2)ELECTRON DENSITY
 - (2)HIGH DENSITY
 - (2)ION DENSITY
 - (2)LOW DENSITY
 - (2)PACKING DENSITY
 - (2)SPECIFIC GRAVITY
- (1)DIFFUSIVITY
- (1)ELECTROMAGNETIC PROPERTIES
 - (2)BIREFRINGENCE
 - (2)CHROMATICITY
 - (2)OPACITY
- (1)HYDROPHOBIC PROPERTIES
- (1)ISOTROPISM
- (1)MAGNETIC PROPERTIES
 - (2)ANTIFERROMAGNETISM
 - (2)BIOMAGNETISM
 - (2)COERCIVE FORCE
 - (2)CURIE TEMPERATURE
 - (2)DIAMAGNETISM
 - (2)FERRIMAGNETISM
 - (2)FERROMAGNETISM
 - (2)GEOMAGNETISM
 - (3)PALEOMAGNETISM
 - (2)HALL EFFECT
 - (2)MAGNETIC INDUCTION
 - (3)ELECTROMAGNETIC INDUCTION
 - (2)MAGNETIC MOMENTS
 - (3)NUCLEAR MAGNETIC MOMENTS
 - (2)MAGNETOSTRICTION
 - (2)NEEL TEMPERATURE
 - (2)PARAMAGNETISM
 - (2)PERMEABILITY(MAGNETIC)
 - (2)PHOTOMAGNETIC EFFECT
- (1)MASS
- (1)MECHANICAL PROPERTIES
 - (2)BENDING
 - (2)BRITTLENESS
 - (3)FRANGIBLE
 - (3)HYDROGEN EMBRITTLEMENT
 - (2)BULK MODULUS
 - (2)BURSTING STRENGTH
 - (2)COHESION
 - (2)COMPRESSIVE PROPERTIES
 - (3)BEARING STRENGTH
 - (2)CREEP
 - (2)CREEP STRENGTH
 - (2)DUCTILITY
 - (2)ELASTIC PROPERTIES
 - (3)AEROELASTICITY
 - (4)AEROSERVOELASTICITY
 - (4)AEROTHERMOELASTICITY
 - (4)TWIST(AERODYNAMICS)
 - (3)ELASTOPLASTICITY
 - (3)HYDROELASTICITY
 - (3)MODULUS OF ELASTICITY
 - (4)SHEAR MODULUS
 - (3)PHOTOELASTICITY

- (3) THERMOELASTICITY
- (3) VISCOELASTICITY
- (2) FATIGUE (MECHANICS)
 - (3) FATIGUE LIFE
 - (3) SONIC FATIGUE
 - (3) THERMAL FATIGUE
- (2) FLEXURAL PROPERTIES
 - (3) FLEXURAL STRENGTH
 - (3) STIFFNESS
- (2) FRACTURE (MECHANICS)
 - (3) J INTEGRALS
- (2) FRAGILITY
- (2) HARDNESS
 - (3) DUAL HARDNESS
 - (3) MICROHARDNESS
- (2) MODULUS OF ELASTICITY
 - (3) SHEAR MODULUS
- (2) NOTCH SENSITIVITY
- (2) NOTCH TOUGHNESS
- (2) PLASTIC PROPERTIES
 - (3) ELASTOPLASTICITY
 - (3) SUPERPLASTICITY
 - (3) VISCOPLASTICITY
- (2) POISSON RATIO
- (2) REDUCTION OF AREA
- (2) RESILIENCE
- (2) RHEOLOGY
 - (3) VISCOSITY INDEX
- (2) RIGIDITY
 - (3) SEMIRIGID
- (2) SHEAR PROPERTIES
 - (3) BEARING STRENGTH
 - (3) SHEAR MODULUS
 - (3) SHEAR STRENGTH
 - (3) WIND SHEAR
- (2) STIFFNESS
- (2) STRAIN (MECHANICS)
 - (3) STRESS STRAIN RELATIONS
- (2) STRENGTH (MECHANICS)
 - (3) COMPRESSIVE STRENGTH
 - (3) IMPACT STRENGTH
 - (3) PEEL STRENGTH
 - (3) POTENCY
 - (3) SHEAR STRENGTH
 - (3) TENSILE STRENGTH
 - (3) WET STRENGTH
 - (3) YIELD STRENGTH
- (2) STRESSES
 - (3) BENDING STRESS
 - (3) BIAXIAL STRESSES
 - (3) PRESTRESSING
 - (3) RADIAL STRESS
 - (3) RESIDUAL STRESS
 - (3) SHEAR STRESSES
 - (3) STRESS ANALYSIS
 - (3) STRESS CONCENTRATION
 - (3) STRESS RELAXATION
 - (3) STRESS STRAIN RELATIONS
 - (3) TENSILE STRESS
 - (3) THERMAL STRESSES
 - (3) TORSION
 - (3) TRIAXIAL STRESSES
 - (3) WIND STRESS
- (2) TENSILE PROPERTIES
 - (3) TENSILE STRESS
- (2) THERMAL RESISTANCE
- (2) TOUGHNESS
- (2) TRAFFICABILITY
- (2) WEAR RESISTANCE
- (2) YIELD POINT
- (1) OPTICAL PROPERTIES
 - (2) BRIGHTNESS
 - (3) SKY BRIGHTNESS
 - (2) CHROMATICITY
 - (2) COLORS
 - (3) BLACK (COLOR)

- (3) BLUE (COLOR)
- (3) GRAY (COLOR)
- (3) GREEN (COLOR)
- (3) ORANGE (COLOR)
- (3) RED (COLOR)
- (3) WHITE (COLOR)
- (3) YELLOW (COLOR)
- (2) FARADAY EFFECT
- (2) GRAY SCALE
- (2) LIGHT TRANSMISSION
 - (3) DICHRISM
 - (3) RAYLEIGH SCATTERING
- (2) LUMINANCE
- (2) LUMINOSITY
- (2) OPACITY
- (2) PHOTOMAGNETIC EFFECT
- (2) PHOTOVOLTAIC EFFECT
- (2) REFLECTANCE
 - (3) ALBEDO
- (2) REFLECTIVITY
- (2) SNELLS LAW
- (2) TRANSMISSIVITY
- (2) TRANSMITTANCE
- (2) TRANSPARENCE
 - (3) SEMITRANSAPARENCE
- (2) TURBIDITY
- (1) PHYSICOCHEMICAL PROPERTIES
 - (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) RADIUS (MEASURE)
 - (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) ADHESION
 - (2) EMISSIVITY
 - (2) REFLECTANCE
 - (3) ALBEDO
 - (2) REFLECTIVITY
 - (2) SURFACE CHEMISTRY
 - (2) SURFACE ENERGY
 - (2) SURFACE ROUGHNESS
 - (3) PITTING
 - (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) VISCOSITY
 - (3) HIGH VISCOSITY
- (1) WEIGHTLESSNESS

PHYSICAL SCIENCES
(1) AERONOMY

- (2) IONOSPHERIC CHEMISTRY
- (2) IONOSPHERIC DISTURBANCES
 - (3) AURORAE
 - (3) IONOSPHERIC SCINTILLATION
 - (3) POLAR CAP ABSORPTION
- (2) IONOSPHERIC MODELS
- (1) ASTRONOMY
 - (2) ALBEDO (ASTRONOMY)
 - (2) ASTRONOMICAL BODIES
 - (3) METEORIODS
 - (4) METEORITES
 - (3) NEBULAE
 - (3) RADIO SOURCES (ASTRONOMY)
 - (4) PULSARS
 - (4) QUASARS
 - (3) SOLAR SYSTEM
 - (4) ASTEROIDS
 - (4) COMETS
 - (4) METEORIODS
 - (5) METEORITES
 - (4) MOON
 - (4) PLANETARY SATELLITES
 - (5) MOON
 - (4) PLANETS
 - (5) EARTH (PLANET)
 - (6) EARTH CRUST
 - (7) EARTH SURFACE
 - (8) OCEAN SURFACE
 - (7) LITHOSPHERE
 - (7) OCEANIC CRUST
 - (8) SEAFLOOR SPREADING
 - (7) REGOLITH
 - (6) EARTH INTERIOR
 - (7) EARTH CORE
 - (7) EARTH MANTLE
 - (8) MOROVIKIC DISCONTINUITY
 - (5) MARS (PLANET)
 - (5) MERCURY (PLANET)
 - (5) OUTER PLANETS
 - (6) JUPITER (PLANET)
 - (6) NEPTUNE (PLANET)
 - (6) PLUTO (PLANET)
 - (6) SATURN (PLANET)
 - (6) URANUS (PLANET)
 - (5) VENUS (PLANET)
 - (4) SUN
 - (5) SUNRISE
 - (5) SUNSET
 - (3) SPACE OBJECTS
 - (3) STARS
 - (4) B TYPE STARS
 - (4) BINARY STARS
 - (4) CONSTELLATIONS
 - (5) GALAXIES
 - (4) DWARF STARS
 - (4) INFRARED STARS
 - (4) NEUTRON STARS
 - (5) BLACK HOLES
 - (4) SUN
 - (5) SUNRISE
 - (5) SUNSET
 - (4) VARIABLE STARS
 - (5) NOVAE
 - (6) SUPERNOVAE
 - (4) WOLF RAYET STARS
 - (2) ASTROPHYSICS
 - (2) RADAR ASTRONOMY
 - (2) RADIO ASTRONOMY
 - (3) RADIO SOURCES (ASTRONOMY)
 - (4) PULSARS
 - (4) QUASARS
 - (3) SOLAR RADIO MAPS
 - (2) SPHERICAL ASTRONOMY
 - (2) STELLAR EVOLUTION
 - (2) X RAY ASTRONOMY
 - (1) CHEMISTRY

- (2) ANALYTICAL CHEMISTRY
- (2) ATMOSPHERIC CHEMISTRY
 - (3) IONOSPHERIC CHEMISTRY
- (2) BIOCHEMISTRY
 - (3) BIOCHEMICAL REACTIVATION
 - (3) BLOOD CHEMISTRY
 - (4) BLOOD COAGULATION
 - (4) BLOOD PROTEINS
 - (5) FIBRIN
 - (5) FIBRINOGEN
 - (5) GLOBULINS
 - (6) IMMUNOGLOBULINS
 - (6) MUSCLE PROTEINS
 - (6) MYOGLOBULIN
 - (6) MYOSIN
 - (6) RICIN
 - (6) SERUM GLOBULIN
 - (7) ALPHA GLOBULIN
 - (7) GAMMA GLOBULIN
 - (5) HEMOGLOBIN
 - (6) METHEMOGLOBIN
 - (5) INTERFERON
 - (5) PROPERDIN
 - (5) PROTHROMBIN
 - (5) SERUM ALBUMIN
 - (5) THROMBIN
 - (6) THROMBOPLASTIN
 - (4) FIBRINOLYSIS
 - (4) HEMOLYSIS
 - (3) CALCIFICATION
 - (3) CYTOCHEMISTRY
 - (3) ENZYME CHEMISTRY
 - (3) HISTOCHEMISTRY
 - (3) HORMONES
 - (4) ADRENAL CORTEX HORMONES
 - (5) ALDOSTERONE
 - (5) CORTICOSTEROID AGENTS
 - (4) ADRENAL MEDULLA HORMONES
 - (4) CALCITONIN
 - (4) GASTRIN
 - (4) GONADOTROPINS
 - (5) PROLACTIN
 - (4) GROWTH SUBSTANCES
 - (5) PLANT HORMONES
 - (4) MELATONIN
 - (4) PANCREATIC HORMONES
 - (5) GLUCAGON
 - (5) INSULIN
 - (4) PARATHYROID HORMONES
 - (4) PITUITARY HORMONES
 - (5) ADRENOCORTICOTROPIC HORMONE
 - (5) THYROTROPIN
 - (4) PLANT HORMONES
 - (4) PROSTAGLANDIN
 - (4) SEX HORMONES
 - (5) ANDROGENS
 - (5) ESTROGENS
 - (6) STILBESTROL
 - (5) PROGESTERONE
 - (5) TESTOSTERONE
 - (4) THYROGLOBULIN
 - (4) THYROID HORMONES
 - (5) THYROGLOBULIN
 - (5) THYROXINE
 - (3) IN VITRO ANALYSIS
 - (3) IN VIVO ANALYSIS
 - (3) NEUROCHEMISTRY
 - (4) NEUROCHEMICAL CODING
 - (4) NEUROTRANSMITTERS
 - (5) ENDORPHINS
 - (3) PHEROMONES
 - (3) UREA
 - (4) ETHYL CENTRALITE
 - (4) THIUREA
 - (4) UREIDES
 - (2) CHEMICAL INDICATORS

- (3) BROMOPHENOL BLUE
- (2) CHEMICAL PROPERTIES
 - (3) ALKALINITY
 - (3) CALORIFIC VALUE
 - (3) CHEMICAL BONDS
 - (4) COVALENT BONDS
 - (5) VALENCE
 - (6) VALENCE BANDS
 - (5) VAN DER WAALS FORCES
 - (4) CROSSLINKING(CHEMISTRY)
 - (5) VULCANIZATION
 - (6) VULCANIZATES
 - (4) HYDROGEN BONDS
 - (4) METAL METAL BONDS
 - (4) ROTATION(CHEMICAL BONDS)
 - (3) HEAT OF ACTIVATION
 - (3) HEAT OF COMBUSTION
 - (3) HEAT OF FORMATION
 - (3) HEAT OF FUSION
 - (3) HEAT OF REACTION
 - (4) CALORIFIC VALUE
 - (3) HEAT OF SOLUTION
 - (3) HEAT OF SUBLIMATION
 - (3) HEAT OF VAPORIZATION
 - (3) LATENT HEAT
 - (3) PH FACTOR
 - (3) PHOTOCHROMISM
 - (3) PHYSICOCHEMICAL PROPERTIES
 - (4) ENERGETIC PROPERTIES
 - (3) SALINITY
- (2) CHEMICAL RADICALS
 - (3) BUTYL RADICALS
 - (3) CARBOXYL RADICALS
 - (3) CHROMYL RADICALS
 - (3) FREE RADICALS
 - (3) HEXYL RADICALS
 - (3) HYDROXYL RADICALS
 - (3) NITRO RADICALS
 - (3) OCTYL RADICALS
 - (3) ORGANIC RADICALS
 - (4) ALKOXY RADICALS
 - (5) ALKYL RADICALS
 - (5) ALKOXY RADICALS
 - (5) BUTYL RADICALS
 - (5) ETHYL RADICALS
 - (5) HEXYL RADICALS
 - (5) METHYL RADICALS
 - (5) NDNYL RADICALS
 - (5) OCTYL RADICALS
 - (5) PROPYL RADICALS
 - (5) VINYL RADICALS
 - (4) ARYL RADICALS
 - (5) BENZYL RADICALS
 - (5) CARBORANYL RADICALS
 - (5) PHENYL RADICALS
 - (3) PERCHLORYL RADICALS
 - (3) SULFONYL RADICALS
 - (3) URANYL RADICALS
 - (3) ZIRCONYL RADICALS
- (2) CHEMICAL REACTIONS
 - (3) ACYLATION
 - (4) ACETYLATION
 - (3) ADDITION REACTIONS
 - (3) ALKYLATION
 - (4) METHYLATION
 - (3) CATALYSIS
 - (4) CATALYTIC CRACKING
 - (3) CHELATION
 - (3) CHEMICAL DISSOCIATION
 - (3) CHEMICAL EQUILIBRIUM
 - (4) ACID BASE EQUILIBRIUM
 - (3) CHEMICAL PRECIPITATION
 - (4) PRECIPITATES
 - (3) CONDENSATION REACTIONS
 - (4) GRIGNARD REACTIONS
 - (3) CURING
- (4) CROSSLINKING(CHEMISTRY)
 - (5) VULCANIZATION
 - (6) VULCANIZATES
 - (4) CURING AGENTS
 - (4) TANNING
 - (3) DEHYDROGENATION
 - (4) HYDROFORMING(CHEMICAL)
 - (3) DESULFURIZATION
 - (3) DISSOCIATION
 - (4) DECOMPOSITION
 - (5) ELECTROLYSIS
 - (5) EXPLOSIVE DECOMPOSITION
 - (5) GAS BREAKDOWN
 - (5) HYDROLYSIS
 - (5) PHOTODECOMPOSITION
 - (5) PHOTOLYSIS
 - (5) PYROLYSIS
 - (4) DEPOLYMERIZATION
 - (4) PHOTODISSOCIATION
 - (3) ELIMINATION REACTIONS
 - (3) ENDOTHERMIC REACTIONS
 - (3) EXCHANGE REACTIONS
 - (3) EXOTHERMIC REACTIONS
 - (4) FERMENTATION
 - (3) FRIEDEL CRAFTS REACTIONS
 - (3) GLYCEROLIZATION
 - (3) HALOGENATION
 - (4) BROMINATION
 - (4) CHLORINATION
 - (4) FLUORINATION
 - (3) HYDROGENATION
 - (3) IODINATION
 - (3) IONIZATION
 - (4) GAS IONIZATION
 - (4) IONIZATION TRAILS
 - (4) PHOTOIONIZATION
 - (3) ISOMERIZATION
 - (3) METALATION
 - (3) NEUTRALIZATION
 - (3) NITRATION
 - (3) NITRIFICATION
 - (3) NITROFLUORINATION
 - (3) OXIDATION
 - (4) EPOXIDATION
 - (4) OZENATION
 - (4) RUST(OXIDATION)
 - (3) OXIDATION REDUCTION REACTIONS
 - (4) DISPROPORTIONATION
 - (3) PHOTOCHEMICAL REACTIONS
 - (3) POLYMERIZATION
 - (4) COPOLYMERIZATION
 - (4) GRAFT POLYMERIZATION
 - (3) RADIOLYSIS
 - (3) REACTION KINETICS
 - (4) ARRHENIUS EQUATION
 - (4) BREAKPOINT TEMPERATURE
 - (3) RECOMBINATION REACTIONS
 - (3) REDUCTION(CHEMISTRY)
 - (4) SMELTING
 - (3) SCHOTENMANN REACTIONS
 - (3) SIDE REACTIONS
 - (3) SOLVATION
 - (4) HYDRATION
 - (3) SOLVOLYSIS
 - (4) HYDROLYSIS
 - (3) SUBSTITUTION REACTIONS
 - (4) DISPLACEMENT REACTIONS
 - (4) NUCLEOPHILIC REACTIONS
 - (3) SULFATION
 - (3) SULFURATION
 - (3) SURFACE REACTIONS
 - (3) SYNTHESIS(CHEMISTRY)
 - (4) DIENE SYNTHESIS
 - (4) PHOTOSYNTHESIS
- (2) CRYSTAL CHEMISTRY
 - (3) HYDRATES

- (2)ELECTROCHEMISTRY
- (2)GEOCHEMISTRY
 - (3)SOIL CHEMISTRY
- (2)INORGANIC CHEMISTRY
- (2)ORGANIC CHEMISTRY
- (2)PETROCHEMISTRY
- (2)PHYSICAL CHEMISTRY
 - (3)QUANTUM CHEMISTRY
- (2)RADIATION CHEMISTRY
- (2)RADIOCHEMISTRY
- (2)SOLID STATE CHEMISTRY
- (2)STEREOCHEMISTRY
 - (3)STEREOSPECIFIC POLYMERS
- (2)SURFACE CHEMISTRY
- (2)THERMOCHEMISTRY
- (2)WATER CHEMISTRY
 - (3)WATER SOLUBLE MATERIALS
- (1)EARTH SCIENCES
 - (2)GEOCHEMISTRY
 - (3)SOIL CHEMISTRY
 - (2)GEODESY
 - (3)GEODETTIC ASTRONOMY
 - (2)GEOGRAPHY
 - (3)BIOGEOGRAPHY
 - (4)ZOOGEOGRAPHY
 - (3)HYDROGRAPHY
 - (3)HYPSOGRAPHY
 - (3)MILITARY GEOGRAPHY
 - (3)OROGRAPHY
 - (2)GEOLOGY
 - (3)ASTROGEOLOGY
 - (4)LUNAR GEOLOGY
 - (3)ECONOMIC GEOLOGY
 - (4)PETROLEUM GEOLOGY
 - (5)OIL FIELDS
 - (3)ENGINEERING GEOLOGY
 - (3)GEOMORPHOLOGY
 - (4)GLACIAL GEOLOGY
 - (4)PETROGRAPHY
 - (4)SEDIMENTATION
 - (4)STRUCTURAL GEOLOGY
 - (5)FAULTS(GEOLOGY)
 - (5)FOLDS(GEOLOGY)
 - (5)GEOLOGIC FORMATION
 - (3)GLACIOLOGY
 - (3)HYDROGEOLOGY
 - (4)HYDRAULIC CONDUCTIVITY
 - (3)LITHOLOGY
 - (3)MARINE GEOLOGY
 - (3)METAMORPHIC GEOLOGY
 - (4)SOIL CONSOLIDATION
 - (3)PALEONTOLOGY
 - (4)MICROPALAEONTOLOGY
 - (3)PETROLOGY
 - (4)MINERALIZATION
 - (3)PHOTOGEOLOGY
 - (3)ROCK
 - (4)BOULDERS
 - (4)IGNEOUS ROCK
 - (5)BASALT
 - (5)GRANITE
 - (5)LAVA
 - (5)MAGMA
 - (5)MARGARITE
 - (5)PEGMATITE
 - (5)PERIDOTITE
 - (4)METAMORPHIC ROCK
 - (5)QUARTZITE
 - (5)SCHIST
 - (4)SEDIMENTARY ROCK
 - (5)ANTHRACITE
 - (5)CLAY
 - (6)CLAY MINERALS
 - (7)FULLERS EARTH
 - (7)KAOLINITE
 - (7)MONTMORILLONITE

- (7)TALC
- (5)COAL
 - (6)ANTHRACITE
 - (6)BITUMINOUS COAL
 - (6)CHAR OIL
- (5)GYPSUM
- (5)LIMESTONE
- (5)ROCK SALT
- (5)SANDSTONE
- (5)SHALE
- (4)TUFF
- (3)SEDIMENTOLOGY
 - (4)SEDIMENTATION
- (3)STRATIGRAPHY
- (3)TECTONICS
 - (4)EARTH MOVEMENTS
 - (5)EARTH TIDES
 - (5)EARTHQUAKES
 - (6)TSUNAMIS
 - (5)GROUND MOTION
 - (5)OROGENY
- (4)PLATE TECTONICS
 - (5)CONTINENTAL DRIFT
 - (5)SEAFLOOR SPREADING
- (3)VOLCANOES
 - (4)TUFF
- (2)GEOMAGNETISM
 - (3)PALEOMAGNETISM
- (2)GEOPHYSICS
 - (3)GEODYNAMICS
 - (4)MARINE GEOPHYSICS
 - (5)SEAFLOOR SPREADING
 - (4)TECTONICS
 - (5)EARTH MOVEMENTS
 - (6)EARTH TIDES
 - (6)EARTHQUAKES
 - (7)TSUNAMIS
 - (6)GROUND MOTION
 - (6)OROGENY
 - (5)PLATE TECTONICS
 - (6)CONTINENTAL DRIFT
 - (6)SEAFLOOR SPREADING
- (2)HYDROLOGY
 - (3)DRAINAGE
 - (4)FLOODING
 - (5)FLOODS
 - (4)WATERSHEDS
 - (3)DRAWDOWN
 - (3)HYDROGEOLOGY
 - (4)HYDRAULIC CONDUCTIVITY
 - (3)STREAMFLOW ANALYSIS
 - (3)WATER DISTRIBUTION
- (2)ISOSTATIC CHANGE
- (2)LIMNOLOGY
 - (3)WATER DISTRIBUTION
- (2)METEOROLOGY
 - (3)CLIMATOLOGY
 - (4)CLIMATE
 - (5)MARINE CLIMATOLOGY
 - (5)MICROCLIMATOLOGY
 - (4)PALEOCLIMATOLOGY
 - (3)MARINE METEOROLOGY
 - (3)MICROMETEOROLOGY
 - (3)RADAR METEOROLOGY
 - (3)SATELLITE METEOROLOGY
 - (3)SYNOPTIC METEOROLOGY
 - (3)WEATHER
 - (4)AIR MASS ANALYSIS
 - (4)ALL WEATHER
 - (4)CLEAR WEATHER
 - (4)COLD WEATHER
 - (4)DROUGHT
 - (4)HOT WEATHER
 - (4)METEOROLOGICAL DATA
- (2)MINERALOGY
- (2)MINING ENGINEERING

(2) OCEANOGRAPHY
 (3) CHEMICAL OCEANOGRAPHY
 (3) FRONTS (OCEANOGRAPHY)
 (3) LABRADOR CURRENT
 (3) MARINE BIOLOGY
 (3) MARINE GEOLOGY
 (3) MARINE GEOPHYSICS
 (4) SEAFLOOR SPREADING
 (3) MARINE METEOROLOGY
 (3) MILITARY OCEANOGRAPHY
 (3) OCEANOGRAPHIC DATA
 (4) BATHYMETRY
 (4) BATHY THERMOGRAPH DATA
 (4) GEK DATA
 (2) SEISMOLOGY
 (3) EARTH MOVEMENTS
 (4) EARTH TIDES
 (4) EARTHQUAKES
 (5) TSUNAMIS
 (4) GROUND MOTION
 (4) OROGENY
 (3) EARTHQUAKES
 (4) TSUNAMIS
 (3) SEISMIC DATA
 (1) METALLURGY
 (2) CASTINGS
 (2) DEOXIDATION (METALLURGY)
 (2) EUTECTICS
 (2) FIBER METALLURGY
 (2) GRAIN STRUCTURES (METALLURGY)
 (3) GRAIN BOUNDARIES
 (2) HYDROMETALLURGY
 (2) PHYSICAL METALLURGY
 (3) METALLOGRAPHY
 (4) FRACTOGRAPHY
 (3) TRACTABLE
 (2) FORGUS METALS
 (3) FOAMED METALS
 (2) POWDER METALLURGY
 (2) PYROMETALLURGY
 (2) SEGREGATION (METALLURGY)
 (1) PHYSICS
 (2) ASTROPHYSICS
 (2) ATMOSPHERIC PHYSICS
 (3) ATMOSPHERIC SCATTERING
 (4) AFTERGLOWS
 (3) CLOUD PHYSICS
 (2) BIOPHYSICS
 (3) BIODYNAMICS
 (3) HEALTH PHYSICS
 (2) GEOPHYSICS
 (3) GEODYNAMICS
 (4) MARINE GEOPHYSICS
 (5) SEAFLOOR SPREADING
 (4) TECTONICS
 (5) EARTH MOVEMENTS
 (6) EARTH TIDES
 (6) EARTHQUAKES
 (7) TSUNAMIS
 (6) GROUND MOTION
 (6) OROGENY
 (5) PLATE TECTONICS
 (6) CONTINENTAL DRIFT
 (6) SEAFLOOR SPREADING
 (2) NUCLEAR PHYSICS
 (3) PARTICLE ACCELERATOR TECHNIQUES
 (4) ALPHA BOMBARDMENT
 (4) DEUTERON BOMBARDMENT
 (4) HELIUM BOMBARDMENT
 (4) ION BOMBARDMENT
 (4) PROTON BOMBARDMENT
 (4) TRITON BOMBARDMENT
 (2) PLASMAS (PHYSICS)
 (3) PLASMA DEVICES
 (4) PLASMA ACCELERATORS
 (4) PLASMA ENGINES

(4) STELLARATORS
 (4) TOKAMAKS
 (3) PLASMA INSTABILITIES
 (3) PLASMA JETS
 (3) PLASMA OSCILLATION
 (3) PLASMA SHEATHS
 (3) PLASMA WAVES
 (3) PLASMONS
 (3) SOLAR WIND
 (2) PSYCHOPHYSICS
 (2) SOLAR PHYSICS
 (3) SOLAR STRUCTURE
 (2) SOLID STATE PHYSICS

PHYSIOLOGY

(1) ADAPTATION (PHYSIOLOGY)
 (2) ACCLIMATIZATION
 (3) ALTITUDE ACCLIMATIZATION
 (3) HEAT ACCLIMATIZATION
 (2) DARK ADAPTATION
 (2) HOMEOSTASIS
 (1) AGING (PHYSIOLOGY)
 (1) ALBINISM
 (1) BLOOD CIRCULATION
 (2) BLOOD BRAIN BARRIER
 (2) ISCHEMIA
 (2) PULMONARY BLOOD CIRCULATION
 (1) BLOOD PRESSURE
 (1) BODY TEMPERATURE
 (2) HEAT PRODUCTION (BIOLOGY)
 (2) HYPERTHERMIA
 (2) HYPOTHERMIA
 (1) DIGESTION (BIOLOGY)
 (2) METABOLITES
 (1) ELECTROPHYSIOLOGY
 (1) ENESIS
 (1) EQUILIBRIUM (PHYSIOLOGY)
 (1) EXCRETION
 (1) EXERCISE (PHYSIOLOGY)
 (1) FATIGUE (PHYSIOLOGY)
 (1) GROWTH (PHYSIOLOGY)
 (2) DYSPLASIA
 (2) MATURATION
 (2) MORPHOLOGY (BIOLOGY)
 (3) MORPHOGENESIS
 (2) OSTEOGENESIS
 (2) PLANT GROWTH
 (3) GERMINATION
 (3) PLANT HORMONES
 (1) MASTICATION
 (1) MELANISM
 (1) METABOLISM
 (2) CARBOHYDRATE METABOLISM
 (2) CATABOLISM
 (2) GLYCOLYSIS
 (2) HYPERMETABOLISM
 (2) LIPID METABOLISM
 (2) PHOSPHORYLATION
 (2) PROTEIN METABOLISM
 (1) NEUROCHEMICAL TRANSMISSION
 (1) NEUROMUSCULAR TRANSMISSION
 (2) SYNAPSE
 (1) NEUROPHYSIOLOGY
 (2) NERVE BLOCKING
 (1) OSTEOLYSIS
 (1) PATHOPHYSIOLOGY
 (1) PERCEPTION
 (2) APPETITE
 (2) AUDITORY PERCEPTION
 (2) PAIN
 (2) SPACE PERCEPTION
 (2) THIRST
 (2) THRESHOLDS (PHYSIOLOGY)
 (2) VISUAL PERCEPTION
 (3) FLICKER
 (3) VIDEO INTEGRATION

(1) PERSPIRATION
 (1) PHYSIOLOGICAL EFFECTS
 (2) IRRITATION
 (2) PHYSIOLOGICAL DISORIENTATION
 (1) POSTURE (PHYSIOLOGY)
 (1) PSYCHOPHYSIOLOGY
 (2) MOTOR REACTIONS
 (3) PERISTALSIS
 (3) PSYCHOMOTOR FUNCTION
 (2) POSITIONING REACTIONS
 (2) SPACE PERCEPTION
 (1) REFLEXES
 (2) VASOMOTOR REFLEXES
 (1) REGENERATION (PHYSIOLOGY)
 (1) RELAXATION (PHYSIOLOGY)
 (1) REPRODUCTION (PHYSIOLOGY)
 (2) BREEDING
 (2) EMBRYOS
 (3) FETUS
 (2) FERTILITY
 (3) BIRTH
 (4) STILLBIRTHS
 (3) ESTROUS CYCLE
 (4) MENSTRUATION
 (4) OVULATION
 (3) PREGNANCY
 (3) SPERMATOGENESIS
 (2) INCUBATION
 (2) ONTOGENY
 (2) PLACENTA
 (2) REPRODUCTIVE SYSTEM
 (3) SCROTUM
 (3) SEX GLANDS
 (4) OVARIES
 (5) VITELLINE GLANDS
 (4) PROSTATE GLAND
 (4) TESTES
 (3) UTERUS
 (1) RESPIRATION
 (2) ARTIFICIAL RESPIRATION
 (2) EXHALATION
 (2) INHALATION
 (2) PLEURAL PRESSURE
 (2) PRESSURE BREATHING
 (1) SECRETION
 (1) SENSES (PHYSIOLOGY)
 (2) HEARING
 (3) AUDITORY ACUITY
 (3) PITCH DISCRIMINATION
 (3) PSYCHODACUSTICS
 (2) PAIN
 (2) PROPRIOCEPTION
 (2) SMELL
 (2) TASTE
 (3) FLAVOR
 (2) TOUCH
 (2) VISION
 (3) AFTERIMAGES
 (3) COLOR VISION
 (3) ILLUSIONS
 (3) NIGHT VISION
 (3) PERIPHERAL VISION
 (3) VISUAL ACUITY
 (3) VISUAL PERCEPTION
 (4) FLICKER
 (4) VIDEO INTEGRATION
 (1) SEX
 (2) FEMALES
 (2) MALES
 (1) SHIVERING
 (1) SLEEP
 (2) DREAMS
 (2) RAPID EYE MOVEMENT IN SLEEP
 (1) STIMULATION (PHYSIOLOGY)
 (1) STRENGTH (PHYSIOLOGY)
 (1) STRESS (PHYSIOLOGY)

(2) EFFUSION
 (2) ENDURANCE (PHYSIOLOGY)
 (2) HEAT STRESS (PHYSIOLOGY)
 (2) HYPERTONIC
 (2) INCAPACITATION
 (2) STARVATION
 (2) WATER PRIVATION
 (1) TOLERANCES (PHYSIOLOGY)
 (2) ACCELERATION TOLERANCE
 (2) COLD TOLERANCE
 (2) DRUG TOLERANCE
 (2) HEAT TOLERANCE
 (2) RADIATION TOLERANCE
 (2) TOXIC TOLERANCES
 (1) VASOMOTOR REACTIONS

PIPES

(1) EXHAUST PIPES
 (1) HEAT PIPES
 (1) PIPE BENDS
 (1) PIPELINES
 (1) PIPING SYSTEMS
 (1) STEAM PIPES
 (1) WATER PIPES

PLANKTON

(1) NEKTON
 (1) PHYTOPLANKTON
 (1) PLANKTON BLOOMS
 (1) ZOOPLANKTON

PLANNING

(1) DEFENSE PLANNING
 (2) MILITARY PLANNING
 (3) AIR FORCE PLANNING
 (3) ARMY PLANNING
 (3) MARINE CORPS PLANNING
 (3) NAVAL PLANNING
 (1) LOGISTICS PLANNING
 (2) PREPOSITIONING (LOGISTICS)
 (1) MANAGEMENT PLANNING AND CONTROL
 (2) PERT
 (2) PLANNING PROGRAMMING BUDGETING
 (1) URBAN PLANNING

PLATES

(1) ARMOR PLATE
 (1) FACEPLATES
 (1) FLYER PLATES
 (1) METAL PLATES
 (2) SHIP PLATES
 (1) PHOTOGRAPHIC PLATES

PLATFORMS

(1) FLOATING PLATFORMS
 (1) STABILIZED PLATFORMS

PNEUMATIC EQUIPMENT

(1) AIR SPRINGS
 (1) AIR SUPPLIES
 (2) BELLOWS
 (1) PNEUMATIC ACTUATORS
 (1) PNEUMATIC BRAKES
 (1) PNEUMATIC SERVO MECHANISMS
 (1) PNEUMATIC VALVES
 (2) ELECTROPNEUMATIC VALVES

POISONING

(1) ALCOHOLISM
 (2) INTOXICATION
 (1) CARBON MONOXIDE POISONING
 (1) FOOD POISONING
 (2) BOTULISM
 (1) METAL POISONING

POLARITY

- (1)DEPOLARIZATION
- (1)MULTIPOLARITY
- (1)POLARIZATION
 - (2)ANODIC POLARIZATION
 - (2)CROSS POLARIZATION
 - (2)LINEAR POLARIZATION
 - (2)LORENTZ FORCE
 - (2)POLARIZERS

POLICIES

- (1)FOREIGN POLICY

POLLUTION ABATEMENT

- (1)AIR POLLUTION CONTROL EQUIPMENT
 - (2)SCRUBBERS
- (1)DECONTAMINATION
- (1)WATER POLLUTION ABATEMENT
 - (2)WATER POLLUTION CONTROL EQUIPMENT

POSITION(LOCATION)

- (1)CENTRALIZED
- (1)OUTDOOR
- (1)TRANSLOCATION

POSTURE(GENERAL)

- (1)POSTURE(PHYSIOLOGY)

POTTING COMPOUNDS

- (1)EMBEDDING SUBSTANCES

POWER

- (1)ELECTRIC POWER
 - (2)BROWNOUTS(ELECTRIC POWER)
 - (2)ELECTRIC POWER PRODUCTION
 - (3)POWER SUPPLIES
 - (4)FUEL CELLS
 - (5)HYDROGEN OXYGEN FUEL CELLS
 - (3)THERMIONIC POWER GENERATION
 - (3)THERMOELECTRIC POWER GENERATION
 - (4)RADIOISOTOPE THERMOELECTRIC DEVICES
 - (2)UNINTERRUPTABLE POWER GENERATION
- (1)HIGH POWER
- (1)HORSEPOWER
- (1)HYDRAULIC POWER
- (1)LOW POWER
- (1)MEDIUM POWER
- (1)PEAK POWER
- (1)RADIOFREQUENCY POWER

POWER DISTRIBUTION

- (1)ELECTRIC POWER DISTRIBUTION
- (2)ELECTRIC POWER TRANSMISSION

POWER EQUIPMENT

- (1)POWER DIVIDERS
- (1)POWER SUPPLIES
 - (2)FUEL CELLS
 - (3)HYDROGEN OXYGEN FUEL CELLS
- (1)POWER TRANSFORMERS
- (1)ROTARY INVERTERS
- (1)SOLAR PANELS
 - (2)SOLAR CELLS
- (1)THERMIONIC CONVERTERS

PRECIPITATION

- (1)ARTIFICIAL PRECIPITATION
- (1)ATMOSPHERIC PRECIPITATION
 - (2)HYDROMETEORS
 - (3)FOG
 - (4)COLD FOG
 - (4)ICE FOG
 - (3)HAIL
 - (3)RAIN
 - (4)ACID DEPOSITION
 - (4)RAINFALL

(5)RAINFALL INTENSITY

(3)SNOW

- (4)SNOW COVER
- (4)SNOWDRIFTS
- (4)SNOWFIELDS

- (1)CHEMICAL PRECIPITATION
- (2)PRECIPITATES
- (1)ELECTROSTATIC PRECIPITATION

PREDICTIONS

- (1)IMPACT PREDICTION
- (1)MATHEMATICAL PREDICTION

PREPARATION

- (1)COMBAT READINESS
- (1)OPERATIONAL READINESS

PRESERVATION

- (1)BLOOD PRESERVATION
- (1)FOOD PRESERVATION

PRESERVATIVES

- (1)BLOOD PRESERVATIVES

PRESSURE

- (1)AIR PRESSURE
- (1)BACK PRESSURE
- (1)BAROMETRIC PRESSURE
 - (2)ISOBARS(PRESSURE)
 - (2)MICROBAROMETRIC WAVES
- (1)BASE PRESSURE
- (1)BLOOD PRESSURE
- (1)DYNAMIC PRESSURE
- (1)HIGH PRESSURE
 - (2)HYPERBARIC CONDITIONS
 - (3)HYPERBARIC CHAMBERS
 - (4)DECOMPRESSION CHAMBERS
- (1)INTERNAL PRESSURE
- (1)LOW PRESSURE
 - (2)HYPOBARIC CONDITIONS
- (1)OSMOTIC PRESSURE
- (1)OVERPRESSURE
- (1)PARTIAL PRESSURE
- (1)PORE PRESSURE
- (1)PRESSURE REGULATORS
- (1)PRESSURE SIGNATURES
- (1)RADIATION PRESSURE
- (1)SOUND PRESSURE
- (1)STAGNATION PRESSURE
- (1)STATIC PRESSURE
 - (2)HYDROSTATIC PRESSURE
- (1)VAPOR PRESSURE
- (1)VARIABLE PRESSURE

PRESSURE VESSELS

- (1)GAS CYLINDERS

PREVENTION

- (1)ICE PREVENTION

PRINTING

- (1)LITHOGRAPHY
 - (2)ELECTRON BEAM LITHOGRAPHY
 - (2)OFFSET PRINTING
 - (2)PHOTOLITHOGRAPHY
- (1)PHOTOCOMPOSITION
- (1)TYPOGRAPHY

PRINTING EQUIPMENT

- (1)PHOTOGRAPHIC PRINTERS
 - (2)CONTACT PRINTERS
 - (2)PROJECTION PRINTERS
 - (3)PHOTOGRAPHIC RECTIFIERS
- (1)PRINTERS(DATA PROCESSING)
- (1)TELEPRINTERS

- PROBES**
- (1)ELECTROMAGNETIC PROBES
 - (1)ELECTRON PROBES
 - (1)LANGMUIR PROBES
 - (1)MICROPROBES
- PROCESSING**
- (1)BATCH PROCESSING
 - (1)CONTINUOUS PROCESSING
 - (1)IMAGE PROCESSING
 - (2)IMAGE DISSECTION
 - (2)IMAGE REGISTRATION
 - (2)IMAGE RESTORATION
 - (1)INFORMATION PROCESSING
 - (2)CORPORATE INFORMATION MANAGEMENT
 - (2)DATA PROCESSING
 - (3)ASSOCIATIVE PROCESSING
 - (3)DATA MANAGEMENT
 - (3)DATA REDUCTION
 - (4)TABULATION PROCESSES
 - (3)DATA STORAGE SYSTEMS
 - (4)BUFFER STORAGE
 - (4)CORE STORAGE
 - (4)MAGNETIC DRUMS
 - (4)MAGNETIC TAPE
 - (4)MASS STORAGE
 - (4)OPTICAL STORAGE
 - (5)COMPACT DISKS
 - (4)WORD ORGANIZED STORAGE
 - (3)DISTRIBUTED DATA PROCESSING
 - (3)INPUT OUTPUT PROCESSING
 - (4)GRAPHICAL USER INTERFACE
 - (4)READ OUT TECHNIQUES
 - (2)HYPERTEXT
 - (2)INFORMATION RETRIEVAL
 - (2)INFORMATION TRANSFER
 - (3)INFORMATION EXCHANGE
 - (1)MESSAGE PROCESSING
 - (1)OPTICAL PROCESSING
 - (2)OPTICAL STORAGE
 - (3)COMPACT DISKS
 - (1)PARALLEL PROCESSING
 - (1)PHOTOGRAPHIC PROCESSING
 - (2)DRY PHOTOGRAPHIC PROCESSING
 - (1)PREPROCESSING
 - (1)SIGNAL PROCESSING
 - (1)TEXT PROCESSING
- PROCESSING EQUIPMENT**
- (1)DATA PROCESSING EQUIPMENT
 - (2)CODERS
 - (2)COMPUTERS
 - (3)ANALOG COMPUTERS
 - (4)ANALOG COMPUTER ANALYSIS
 - (3)ASYNCHRONOUS COMPUTERS
 - (3)CENTRAL PROCESSING UNITS
 - (4)BINARY PROCESSORS
 - (4)PARALLEL PROCESSORS
 - (4)SERIAL PROCESSORS
 - (3)COMPUTER ARCHITECTURE
 - (3)COMPUTER NETWORKS
 - (4)COMPUTER GATEWAYS
 - (4)LOCAL AREA NETWORKS
 - (4)WIDE AREA NETWORKS
 - (5)INTERNET
 - (3)DIGITAL COMPUTERS
 - (4)DIGITAL DIFFERENTIAL ANALYZERS
 - (3)FIRE CONTROL COMPUTERS
 - (4)BOMBING COMPUTERS
 - (4)IMPACT COMPUTERS
 - (4)PARALLAX COMPUTERS
 - (4)RADAR RANGE COMPUTERS
 - (4)TORPEDO DATA COMPUTERS
 - (3)GUIDANCE COMPUTERS
 - (3)GUIDED MISSILE COMPUTERS
 - (3)HOST COMPUTERS
 - (3)HYBRID COMPUTERS
 - (3)MICROCOMPUTERS
 - (4)POCKET COMPUTERS
 - (3)MINICOMPUTERS
 - (3)NAVIGATION COMPUTERS
 - (3)SUPERCOMPUTERS
 - (2)DATA PROCESSING TERMINALS
 - (2)DECODERS
 - (2)DELINEATORS
 - (2)INPUT OUTPUT DEVICES
 - (3)ANALOG TO DIGITAL CONVERTERS
 - (3)DATA PROCESSING TERMINALS
 - (3)DIGITAL TO ANALOG CONVERTERS
 - (3)LIGHT PENS
 - (3)PLOTTERS
 - (4)STEREOSCOPIC MAP PLOTTERS
 - (3)PUNCHED CARDS
 - (3)PUNCHED TAPE
 - (3)PUNCHING MACHINES
 - (3)READING MACHINES
 - (4)PUNCHED CARD READERS
 - (5)ELECTRONIC ACCOUNTING MACHINES
 - (2)MEMORY DEVICES
 - (3)BUBBLE MEMORIES
 - (3)BUFFER STORAGE
 - (3)CORE STORAGE
 - (3)CRYOGENIC STORAGE DEVICES
 - (3)MAGNETIC DISKS
 - (3)MAGNETIC DRUMS
 - (3)MAGNETIC FILM MEMORIES
 - (3)NONVOLATILE MEMORIES
 - (3)OPTICAL STORAGE
 - (4)COMPACT DISKS
 - (3)RANDOM ACCESS COMPUTER STORAGE
 - (4)BLOCK ORIENTED RANDOM ACCESS MEMORIES
 - (3)READ ONLY MEMORIES
 - (3)READ WRITE MEMORIES
 - (3)SCRATCHPAD MEMORIES
 - (3)SHIFT REGISTERS
 - (4)DIGITAL COMBINERS
 - (3)THIN FILM STORAGE DEVICES
 - (2)OFFLINE SYSTEMS
 - (2)ONLINE SYSTEMS
 - (2)PRINTERS(DATA PROCESSING)
 - (1)FRONT END PROCESSORS
 - (1)MACROPROCESSORS
 - (1)MICROPROCESSORS
 - (1)MULTIPROCESSORS
 - (1)PHOTOGRAPHIC PROCESSING EQUIPMENT
 - (2)PHOTOGRAPHIC DRIERS
 - (2)PHOTOGRAPHIC PRINTERS
 - (3)CONTACT PRINTERS
 - (3)PROJECTION PRINTERS
 - (4)PHOTOGRAPHIC RECTIFIERS
 - (2)PHOTOGRAPHIC PROCESSORS
 - (3)PROJECTION PRINTERS
 - (4)PHOTOGRAPHIC RECTIFIERS
 - (1)STIRRERS
- PRODUCTION**
- (1)INDUSTRIAL PRODUCTION
- PROFILES**
- (1)MISSION PROFILES
 - (1)PROFILOMETERS
- PROPAGATION**
- (1)CRACK PROPAGATION
 - (1)NONLINEAR PROPAGATION ANALYSIS
 - (1)PLANT PROPAGATION
 - (1)WAVE PROPAGATION
 - (2)ELECTROMAGNETIC WAVE PROPAGATION
 - (3)LIGHT TRANSMISSION
 - (4)DICHROISM
 - (4)RAYLEIGH SCATTERING
 - (3)RADIO TRANSMISSION

PROPELLANTS

DTIC THESAURUS HIERARCHY

- (4)IONOSPHERIC PROPAGATION
 - (5)LUXEMBURG EFFECT
- (4)MICROWAVE TRANSMISSION
- (4)SPACE DIVERSITY COMMUNICATIONS
- (2)FOCUSING
- (2)MULTIPATH TRANSMISSION
 - (3)SPACE DIVERSITY COMMUNICATIONS
- (2)RETRANSMISSION
- (2)SOUND TRANSMISSION

PROPELLANTS

- (1)BALL POWDER PROPELLANTS
- (1)DOUBLE BASE PROPELLANTS
 - (2)DOUBLE BASE ROCKET PROPELLANTS
- (1)FLASHLESS PROPELLANTS
- (1)GUN PROPELLANTS
 - (2)DOUBLE BASE GUN PROPELLANTS
 - (2)LIQUID GUN PROPELLANTS
- (1)HIGH ENERGY PROPELLANTS
- (1)HYBRID PROPELLANTS
 - (2)HYBRID ROCKET PROPELLANTS
- (1)LIQUID PROPELLANTS
 - (2)BIPROPELLANTS
 - (2)LIQUID ROCKET PROPELLANTS
 - (3)CRYOGENIC PROPELLANTS
 - (3)HYDRAZINES
 - (4)AEROZINE
 - (4)HYDRAZINE DERIVATIVES
 - (5)METHYL HYDRAZINES
 - (5)DIMETHYLHYDRAZINES
 - (3)MONOPROPELLANTS
 - (4)ALUMINIZED PROPELLANTS
 - (3)STORABLE ROCKET PROPELLANTS
 - (3)THIXOTROPIC ROCKET PROPELLANTS
- (1)MULTIBASE PROPELLANTS
- (1)PROPELLANT GRAINS
 - (2)ROCKET PROPELLANT GRAINS
- (1)PROPELLING CHARGES
 - (2)PROJECTOR CHARGES
- (1)ROCKET PROPELLANTS
 - (2)GASEOUS ROCKET PROPELLANTS
 - (2)HYBRID ROCKET PROPELLANTS
 - (2)HYPERGOLIC ROCKET PROPELLANTS
 - (2)LIQUID ROCKET PROPELLANTS
 - (3)CRYOGENIC PROPELLANTS
 - (3)HYDRAZINES
 - (4)AEROZINE
 - (4)HYDRAZINE DERIVATIVES
 - (5)METHYL HYDRAZINES
 - (5)DIMETHYLHYDRAZINES
 - (3)MONOPROPELLANTS
 - (4)ALUMINIZED PROPELLANTS
 - (3)STORABLE ROCKET PROPELLANTS
 - (3)THIXOTROPIC ROCKET PROPELLANTS
 - (2)SOLID ROCKET PROPELLANTS
 - (3)DOUBLE BASE ROCKET PROPELLANTS
 - (3)ROCKET PROPELLANT GRAINS
- (1)SMOKELESS PROPELLANTS
 - (2)BALLISTITE
- (1)SOLID PROPELLANTS
 - (2)COMPOSITE PROPELLANTS
 - (2)SOLID ROCKET PROPELLANTS
 - (3)DOUBLE BASE ROCKET PROPELLANTS
 - (3)ROCKET PROPELLANT GRAINS
- (1)TORPEDO PROPELLANTS

PROPELLERS

- (1)AERIAL PROPELLERS
- (1)CONTROLLABLE PITCH PROPELLERS
- (1)COUNTERROTATING PROPELLERS
- (1)DUAL ROTATION PROPELLERS
- (1)MARINE PROPELLERS
 - (2)CYCLOIDAL PROPELLERS
 - (2)SUPERCAVITATING PROPELLERS
- (1)SHROUDED PROPELLERS
- (1)VARIABLE PITCH PROPELLERS

PROPULSION SYSTEMS

- (1)ELECTRIC PROPULSION
- (1)HYBRID PROPULSION
- (1)JET PROPULSION
- (1)MARINE PROPULSION
 - (2)MARINE NUCLEAR PROPULSION
 - (2)MARINE SURFACE PROPULSION
 - (2)UNDERWATER PROPULSION
- (1)NUCLEAR PROPULSION
 - (2)AIRCRAFT NUCLEAR PROPULSION
 - (2)MARINE NUCLEAR PROPULSION
 - (2)SPACECRAFT NUCLEAR PROPULSION
- (1)POSTBOOST PROPULSION SYSTEMS
- (1)PROPULSION SYSTEM COMPONENTS
 - (2)OARS
- (1)ROCKET PROPULSION
- (1)SELF PROPELLED
 - (2)SELF PROPELLED GUNS
- (1)SPACE PROPULSION
 - (2)SPACECRAFT NUCLEAR PROPULSION
- (1)SURFACE PROPULSION
 - (2)MARINE SURFACE PROPULSION
- (1)THERMAL PROPULSION SYSTEMS
- (1)THERMOCHEMICAL PROPULSION
- (1)WATERJET PROPULSION

PROTECTION

- (1)COLLECTIVE PROTECTION
- (1)ENVIRONMENTAL PROTECTION
- (1)FIRE PROTECTION
 - (2)FIRE EXTINGUISHING AGENTS
 - (2)FIRE FIGHTING
 - (2)FIRE PROTECTIVE CLOTHING
- (1)LIGHTNING PROTECTION
 - (2)LIGHTNING ARRESTERS
- (1)PROTECTIVE EQUIPMENT
 - (2)EAR PROTECTORS
 - (2)PROTECTIVE CLOTHING
 - (3)APRONS
 - (3)BODY ARMOR
 - (3)COVERALLS
 - (3)EXPOSURE SUITS
 - (3)FIRE PROTECTIVE CLOTHING
 - (3)FLAK SUITS
 - (3)GASPROOF CLOTHING
 - (3)HEADGEAR
 - (4)HARD HATS
 - (4)HELMETS
 - (5)FLIGHT HELMETS
 - (4)VISORS
 - (3)PARKAS
 - (3)PRESSURE SUITS
 - (4)G SUITS
 - (3)PROTECTIVE MASKS
 - (4)GAS MASKS
 - (4)PROTECTIVE MASK CANISTERS
 - (4)PROTECTIVE MASK FACEPIECES
 - (4)PROTECTIVE MASK FILTERS
 - (3)UNDERWATER CLOTHING
 - (4)DIVING SUITS
 - (4)WET SUITS
 - (3)VESTS
- (2)PROTECTIVE COVERINGS
 - (3)PAULING
- (2)SHELTERS
 - (3)BLAST RESISTANT SHELTERS
 - (3)FALLOUT SHELTERS
 - (3)GREENHOUSES
 - (3)HANGARS
 - (3)HOUSING(DWELLINGS)
 - (4)HOUSING PROJECTS
 - (3)PORTABLE SHELTERS
 - (3)TENTS
 - (2)WINDSHIELDS
- (1)PROTECTIVE TREATMENTS
 - (2)ANODIC COATINGS

- (2)CHROMIZING
- (2)MOISTUREPROOFING
- (2)MOTHPROOFING
- (2)PHOSPHATE COATINGS
- (2)PROTECTIVE COATINGS
 - (3)ANTIFOULING COATINGS
 - (3)BARRIER COATINGS
 - (3)FIRE RESISTANT COATINGS
 - (3)POLISHES
 - (3)REFRACTORY COATINGS
- (2)WATERPROOFING
- (2)WEATHERPROOFING
- (3)WINTERIZATION
- (1)RADIATION PROTECTION
- (2)NUCLEAR RADIATION PROTECTION
- (2)RADIOPROTECTIVE AGENTS

PROTEINS

- (1)BLOOD PROTEINS
 - (2)FIBRIN
 - (2)FIBRINOGEN
 - (2)GLOBULINS
 - (3)IMMUNOGLOBULINS
 - (3)MUSCLE PROTEINS
 - (3)MYOGLOBULIN
 - (3)MYOSIN
 - (3)RICIN
 - (3)SERUM GLOBULIN
 - (4)ALPHA GLOBULIN
 - (4)GAMMA GLOBULIN
 - (2)HEMOGLOBIN
 - (3)METHEMOGLOBIN
 - (2)INTERFERON
 - (2)PROPERDIN
 - (2)PROTHROMBIN
 - (2)SERUM ALBUMIN
 - (2)THROMBIN
 - (2)THROMBOPLASTIN
- (1)FERREDOXIN
- (1)FERRITIN
- (1)GLUTEN
- (1)GLYCININ
- (1)INTERFERON
- (1)MUSCLE PROTEINS
- (1)PROTEINS(CONJUGATED)
 - (2)CHROMOPROTEINS
 - (3)HEMOGLOBIN
 - (4)METHEMOGLOBIN
 - (2)GLYCOPROTEINS
 - (3)MUCIN
 - (2)HAPTOGLOBINS
 - (2)LIPOPROTEINS
 - (2)MUSCLE PROTEINS
 - (2)NUCLEOPROTEINS
 - (2)PHOSPHOPROTEINS
 - (3)CASEIN
- (1)PROTEINS(DERIVED)
 - (2)GELATINS
 - (2)PEPTIDES
 - (3)ENDORPHINS
 - (3)GLUTATHIONE
 - (2)PEPTONES
- (1)PROTEINS(SIMPLE)
 - (2)ALBUMINOIDS
 - (3)COLLAGEN
 - (4)TROPOCOLLAGEN
 - (2)ALBUMINS
 - (3)EGG ALBUMIN
 - (3)SERUM ALBUMIN
 - (2)FIBROIN
 - (2)GLOBULINS
 - (3)IMMUNOGLOBULINS
 - (3)MUSCLE PROTEINS
 - (3)MYOGLOBULIN
 - (3)MYOSIN
 - (3)RICIN

- (3)SERUM GLOBULIN
 - (4)ALPHA GLOBULIN
 - (4)GAMMA GLOBULIN
- (2)HISTONES
- (2)PROLAMINES
- (2)PROTAMINES
- (1)SERUM PROTEINS
- (1)SOY PROTEIN

PROTUBERANCES

- (1)AIRCRAFT PROTUBERANCES
- (2)AIRCRAFT TURRETS

PULMONARY FUNCTION

- (1)PULMONARY INSUFFICIENCY

PULSES

- (1)ELECTROMAGNETIC PULSES
 - (2)INFRARED PULSES
 - (2)INTERNAL ELECTROMAGNETIC PULSES
 - (2)LIGHT PULSES
 - (3)PHOTON BOMBARDMENT
 - (2)RADIOFREQUENCY PULSES
 - (3)RADAR PULSES
 - (2)WAVE PACKETS
- (1)MICROPULSATIONS
- (1)PULSE TRAINS
- (1)SHORT PULSES
- (1)SONAR PULSES

PUMPING

- (1)CRYOPUMPING
 - (2)CRYOCOOLERS
- (1)PUMPING(ELECTRONICS)
 - (2)NUCLEAR PUMPING
 - (2)OPTICAL PUMPING
 - (3)LASER PUMPING

PUMPS

- (1)COOLANT PUMPS
- (1)ELECTROMAGNETIC PUMPS
- (1)FEED PUMPS
- (1)FIRE PUMPS
- (1)FUEL PUMPS
 - (2)REFUELING PUMPS
- (1)GAS PUMPS
- (1)HEAT PUMPS
- (1)HYDRAULIC PRESSURE PUMPS
- (1)HYDROGEN PEROXIDE PUMPS
- (1)INJECTORS
 - (2)FUEL INJECTORS
- (1)JET PUMPS
- (1)LIQUID METAL PUMPS
- (1)LUBRICANT PUMPS
- (1)PLUNGER PUMPS
- (1)PUMP COMPONENTS
- (1)RECIPROCATING PUMPS
- (1)ROTARY PUMPS
 - (2)CENTRIFUGAL PUMPS
 - (2)PROPELLER PUMPS
- (1)SUCTION PUMPS
- (1)TURBOPUMPS
- (1)VACUUM PUMPS
 - (2)DIFFUSION PUMPS
 - (2)ION PUMPS
- (1)WATER PUMPS

PURIFICATION

- (1)DESALINATION
- (1)WATER TREATMENT
 - (2)BOILER COMPOUNDS
 - (2)WATER SOFTENERS
- (1)ZONE MELTING

PYROPHORIC MATERIALS

- (1)MISCH METAL

PYROTECHNICS

- (1) FLARES
 - (2) AIRCRAFT FLARES
 - (2) COLORED FLARES
 - (2) FLOAT FLARES
 - (2) INFRARED FLARES
 - (2) PARACHUTE FLARES
 - (2) ROCKET FLARES
- (1) ILLUMINATING GRENADES
- (1) ILLUMINATING PROJECTILES
- (1) PHOTOFLASH AMMUNITION
 - (2) PHOTOFLASH BOMBS
 - (2) PHOTOFLASH CARTRIDGES
 - (2) PHOTOFLASH PROJECTILES
- (1) SMOKE MUNITIONS
 - (2) SMOKE BOMBS
 - (2) SMOKE PROJECTILES
- (1) SPOTTING CHARGES
- (1) WHITE PHOSPHORUS

Q

QUALITY

- (1) AIR QUALITY
- (1) PURITY
- (1) QUALITY ASSURANCE
 - (2) OPTIMIZATION
- (1) QUALITY CONTROL
 - (2) QUALITY ASSURANCE
 - (3) OPTIMIZATION
- (1) WATER QUALITY

QUENCHING

- (1) QUENCHING (INHIBITION)

R

RADAR

- (1) AIRPORT RADAR SYSTEMS
- (1) BISTATIC RADAR
- (1) CARRIER CONTROLLED APPROACH RADAR
- (1) COHERENT RADAR
- (1) CONTINUOUS WAVE RADAR
- (1) DIVERSITY RADAR
- (1) DOPPLER RADAR
- (1) FIRE CONTROL RADAR
- (1) HARBOR RADAR
- (1) METEOROLOGICAL RADAR
- (1) MISSILE SITE RADAR
- (1) MONOPULSE RADAR
- (1) MONOSTATIC RADAR
- (1) MORTAR LOCATOR RADAR
- (1) MULTIPATH RADAR
- (1) NOISE (RADAR)
- (1) OPTICAL RADAR
- (1) POLYFREQUENCY RADAR
- (1) RADAR BOMBING
- (1) RADAR EQUIPMENT
 - (2) MOVING TARGET INDICATORS
 - (2) RADAR ANTENNAS
 - (2) RADAR BEACONS
 - (2) RADAR DUPLEXERS
 - (2) RADAR RANGE CALIBRATORS
 - (2) RADAR RECEIVERS
 - (2) RADAR REFLECTORS
 - (3) RADAR CONFUSION REFLECTORS
 - (4) CHAFF
 - (5) RADAR CORNER REFLECTORS
 - (2) RADAR REPEATERS
 - (2) RADAR TARGET DESIGNATORS
 - (2) RADAR TRANSMITTERS
 - (2) RADOMES

(3) ROTODOMES

- (1) RADAR SCANNING
- (1) RADAR TRACKING
- (1) SEARCH RADAR
 - (2) ACQUISITION RADAR
 - (3) PERIMETER ACQUISITION RADAR
 - (2) SIDE LOOKING RADAR
 - (3) SYNTHETIC APERTURE RADAR
- (1) SKIP SPIN RADAR
- (1) SPIN SCAN RADAR
- (1) SWEEP FREQUENCY RADAR
 - (2) CHIRP RADAR
- (1) TERRAIN ANALYSIS RADAR

RADIATION

- (1) BACKGROUND RADIATION
- (1) COHERENT RADIATION
 - (2) COHERENT ELECTROMAGNETIC RADIATION
 - (3) COHERENT OPTICAL RADIATION
 - (4) LASER PUMPING
- (1) CORPUSCULAR RADIATION
 - (2) ALPHA PARTICLES
 - (2) BETA PARTICLES
 - (2) ELECTRON BEAMS
 - (2) NEUTRINOS
 - (2) NEUTRON BEAMS
 - (2) PROTON BEAMS
 - (2) SOLAR COSMIC RAYS
- (1) ELECTROMAGNETIC RADIATION
 - (2) BEAMS (ELECTROMAGNETIC)
 - (3) LASER BEAMS
 - (3) RADIO BEAMS
 - (4) MICROWAVE BEAMS
 - (4) RADAR BEAMS
 - (2) BLACKBODY RADIATION
 - (2) BREMSSTRAHLUNG
 - (2) CARRIER WAVES
 - (2) CERENKOV RADIATION
 - (2) CLUTTER
 - (3) RADAR CLUTTER
 - (4) GROUND CLUTTER
 - (4) SEA CLUTTER
 - (2) COHERENT ELECTROMAGNETIC RADIATION
 - (3) COHERENT OPTICAL RADIATION
 - (4) LASER PUMPING
 - (2) ELECTROMAGNETIC FIELDS
 - (3) FAR FIELD
 - (3) RADIO FIELDS
 - (2) ELECTROMAGNETIC INTERFERENCE
 - (3) BLACKOUT (PROPAGATION)
 - (3) INFRARED JAMMING
 - (3) RADIOFREQUENCY INTERFERENCE
 - (4) RADAR INTERFERENCE
 - (5) RADAR CLUTTER
 - (5) GROUND CLUTTER
 - (4) RADIO INTERFERENCE
 - (3) SHOT NOISE
 - (2) ELECTROMAGNETIC PULSES
 - (3) INFRARED PULSES
 - (3) INTERNAL ELECTROMAGNETIC PULSES
 - (3) LIGHT PULSES
 - (4) PHOTON BOMBARDMENT
 - (3) RADIOFREQUENCY PULSES
 - (4) RADAR PULSES
 - (3) WAVE PACKETS
 - (2) ELECTROMAGNETIC WAVE REFLECTIONS
 - (3) RADAR REFLECTIONS
 - (4) RADAR CLUTTER
 - (5) GROUND CLUTTER
 - (4) RADAR CROSS SECTIONS
 - (2) GAMMA RAYS
 - (3) NEUTRON CAPTURE GAMMA RAYS
 - (2) INFRARED RADIATION
 - (3) FAR INFRARED RADIATION

- (3)INFRARED PULSES
- (3)INTERMEDIATE INFRARED RADIATION
- (3)NEAR INFRARED RADIATION
- (2)LIGHT
 - (3)AIRGLOW
 - (3)CERENKOV RADIATION
 - (3)DAYLIGHT
 - (4)DAY
 - (4)SUNLIGHT
 - (3)LIGHT PULSES
 - (4)PHOTON BOMBARDMENT
 - (3)LOW LIGHT LEVELS
 - (4)MOONLIGHT
 - (4)STARLIGHT
 - (4)TWILIGHT
 - (3)MONOCHROMATIC LIGHT
 - (3)UNDERWATER LIGHT
 - (3)WHITE LIGHT
 - (3)ZODIACAL LIGHT
 - (4)GEGENSCHNITT
- (2)RADAR SIGNALS
 - (3)RADAR PULSES
 - (3)RADAR REFLECTIONS
 - (4)RADAR CLUTTER
 - (5)GROUND CLUTTER
 - (4)RADAR CROSS SECTIONS
- (2)RADIO WAVES
 - (3)ATMOSPHERICS
 - (4)DAWN CHORUS
 - (4)PRECIPITATION STATIC
 - (4)WHISTLERS
 - (3)DIRECT WAVES(RADIO WAVES)
 - (3)EXTRATERRESTRIAL RADIO WAVES
 - (4)DECAHETERIC RADIATION
 - (3)GROUND WAVES(ELECTROMAGNETIC)
 - (3)MICROWAVES
 - (4)MILLIMETER WAVES
 - (3)RADIO BEAMS
 - (4)MICROWAVE BEAMS
 - (4)RADAR BEAMS
 - (3)RADIO SIGNALS
 - (3)SKY WAVES
 - (3)SUBMILLIMETER WAVES
 - (3)WHISTLERS
- (2)SYNCHROTRON RADIATION
- (2)THERMAL RADIATION
- (2)ULTRAVIOLET RADIATION
 - (3)FAR ULTRAVIOLET RADIATION
 - (3)NEAR ULTRAVIOLET RADIATION
 - (3)SOLAR ULTRAVIOLET RADIATION
 - (3)VACUUM ULTRAVIOLET RADIATION
- (2)X RAYS
 - (3)HARD X RAYS
 - (3)SOFT X RAYS
 - (3)TOMOGRAPHY
 - (4)COMPUTERIZED TOMOGRAPHY
 - (3)X RAY FLASH
- (1)EXTRATERRESTRIAL RADIATION
- (1)HEAVY PARTICLE RADIATION
- (1)IONIZING RADIATION
 - (2)ALPHA PARTICLES
 - (2)BETA PARTICLES
 - (2)COSMIC RAYS
 - (3)GALACTIC COSMIC RAYS
 - (3)SOLAR COSMIC RAYS
 - (2)GAMMA RAYS
 - (3)NEUTRON CAPTURE GAMMA RAYS
- (2)ULTRAVIOLET RADIATION
 - (3)FAR ULTRAVIOLET RADIATION
 - (3)NEAR ULTRAVIOLET RADIATION
 - (3)SOLAR ULTRAVIOLET RADIATION
 - (3)VACUUM ULTRAVIOLET RADIATION
- (2)X RAYS
 - (3)HARD X RAYS
 - (3)SOFT X RAYS
 - (3)TOMOGRAPHY
- (4)COMPUTERIZED TOMOGRAPHY
 - (3)X RAY FLASH
- (1)IRRADIATION
 - (2)DEUTERON BOMBARDMENT
 - (2)ELECTRON IRRADIATION
 - (2)NEUTRON IRRADIATION
 - (2)PARTIAL BODY IRRADIATION
 - (2)WHOLE BODY IRRADIATION
- (1)NUCLEAR RADIATION
 - (2)ALPHA PARTICLES
 - (2)BETA PARTICLES
 - (2)FAST NEUTRONS
 - (2)FISSION NEUTRONS
 - (3)PROMPT NEUTRONS
 - (2)GAMMA EMISSION
 - (2)GAMMA RAYS
 - (3)NEUTRON CAPTURE GAMMA RAYS
 - (2)THERMAL NEUTRONS
- (1)RADIATION ABSORPTION
- (1)RADIATION ATTENUATION
- (1)RESONANCE RADIATION
 - (2)MOSSBAUER EFFECT
- (1)SOLAR RADIATION
 - (2)SOLAR COSMIC RAYS
 - (2)SOLAR ENERGY
 - (2)SOLAR ULTRAVIOLET RADIATION
 - (2)SOLAR WIND
 - (2)SOLAR X RAYS
 - (2)SUNLIGHT
- (1)TERRESTRIAL RADIATION
- (1)ULTRASONIC RADIATION
- RADIATION EFFECTS
 - (1)RADIATION DAMAGE
 - (2)TRANSIENT RADIATION EFFECTS
- (1)RADIATION INJURIES
 - (2)CHORIORETINAL BURNS
- (1)RADIATION SICKNESS
- RADIATORS(GENERAL)
 - (1)RADIATORS(HEATING AND COOLING)
 - (2)HEAT EXCHANGERS
 - (2)HEAT SINKS
- RADIOACTIVITY
 - (1)ARTIFICIAL RADIOACTIVITY
 - (1)FISSION PRODUCT ACTIVITY
 - (1)NATURAL RADIOACTIVITY
- RAILS
 - (1)RAILROAD TRACKS
- RANGE FINDING
 - (1)COINCIDENCE RANGE FINDING
 - (1)SOUND RANGING
 - (2)ECHO RANGING
 - (1)STEREOSCOPIC RANGE FINDING
- RANGE(DISTANCE)
 - (1)INTERMEDIATE RANGE(DISTANCE)
 - (1)LONG RANGE(DISTANCE)
 - (1)SHORT RANGE(DISTANCE)
 - (1)SLANT RANGE
- RANGE(EXTREMES)
 - (1)DYNAMIC RANGE
 - (2)HIGH DYNAMIC RANGE
 - (1)LONG RANGE(DISTANCE)
 - (1)LONG RANGE(TIME)
 - (1)PEAK VALUES
 - (2)PEAK POWER
- RATES
 - (1)BURNING RATE
 - (1)CYCLIC RATE
 - (1)DATA RATE

(1)DOSE RATE
 (1)FIRING RATE
 (1)FLOW RATE
 (1)FLUX(RATE)
 (2)HEAT FLUX
 (2)PARTICLE FLUX
 (3)ELECTRON FLUX
 (3)NEUTRON FLUX
 (1)HEART RATE
 (1)HIGH RATE
 (1)LAPSE RATE
 (1)LOW RATE
 (1)MORBIDITY
 (1)MORTALITY RATE
 (1)PRODUCTION RATE
 (1)PULSE RATE
 (1)REACTION KINETICS
 (2)ARRHENIUS EQUATION
 (2)BREAKPOINT TEMPERATURE
 (1)REPETITION RATE
 (1)STRAIN RATE

RATINGS

(1)FIGURE OF MERIT
 (1)QUALIFICATIONS
 (1)RANKING

RATIOS

(1)ASPECT RATIO
 (1)COMPRESSION RATIO
 (1)CONVERSION RATIO
 (1)FINENESS RATIO
 (1)FROUDE NUMBER
 (1)FUEL AIR RATIO
 (1)INDEXES(RATIOS)
 (2)PRICE INDEX
 (1)LIFT TO DRAG RATIO
 (1)NOZZLE AREA RATIO
 (1)POISSON RATIO
 (1)SIGNAL TO NOISE RATIO
 (1)STANDING WAVE RATIOS
 (1)STRENGTH WEIGHT RATIO

REACTOR FUEL PROCESSING

(1)REACTOR FUEL ENRICHMENT

REACTOR OPERATION

(1)REACTOR ACCIDENTS
 (1)REACTOR CONTROL
 (2)REACTOR SHUTDOWN
 (1)REACTOR FEASIBILITY STUDIES
 (1)REACTOR HAZARDS
 (1)REACTOR INSPECTION
 (1)REACTOR KINETICS
 (2)REACTOR CRITICALITY
 (1)REACTOR SHUTDOWN

REACTOR SYSTEM COMPONENTS

(1)BEAM HOLES
 (1)CONTROL RODS
 (1)REACTOR CORES
 (1)REACTOR FUEL ELEMENTS
 (2)REACTOR FUEL PLATES
 (2)REACTOR FUEL RODS
 (1)REACTOR REFLECTORS
 (1)REACTOR SAFETY SYSTEMS
 (2)REACTOR SAFETY FUSES
 (1)REACTOR START UP SOURCES
 (1)THERMAL COLUMN

REACTOR THEORY

(1)NEUTRON MULTIPLICATION FACTOR
 (1)NEUTRON TRANSPORT THEORY

READING

(1)MAP READING

RECEIVERS

(1)INFRARED RECEIVERS
 (1)RADAR RECEIVERS
 (1)RADIO RECEIVERS
 (2)HOMOZYNE RADIO RECEIVERS
 (2)MICROWAVE RECEIVERS
 (3)CRYSTAL VIDEO RECEIVERS
 (2)SUPERHETERODYNE RECEIVERS
 (2)TRANSMITTER RECEIVERS
 (3)TRANSPONDERS
 (3)WALKIE TALKIES
 (1)REPEATERS
 (2)RADAR REPEATERS
 (2)RADIO RELAY SYSTEMS
 (3)MICROWAVE RELAY SYSTEMS
 (3)RADIO RELAY STATIONS
 (2)RADIO REPEATERS
 (1)SONAR RECEIVERS
 (1)TELEMETERING RECEIVERS
 (1)TELEPHONE RECEIVERS
 (1)TELEPRINTERS
 (1)TELETYPEWRITERS
 (1)ULTRAVIOLET RECEIVERS

RECEPTION

(1)DIVERSITY RECEPTION
 (1)RADIO RECEPTION
 (1)SONAR RECEPTION

RECLAMATION

(1)WATER RECLAMATION

RECORDING SYSTEMS

(1)CASSETTES
 (1)DEPTH AND ROLL RECORDERS
 (1)DIGITAL RECORDING SYSTEMS
 (1)ELECTRONIC RECORDING SYSTEMS
 (2)ACOUSTIC RECORDING SYSTEMS
 (3)PHONOGRAPHS
 (4)TONE ARMS
 (4)TURNTABLES
 (2)DIELECTRIC RECORDING SYSTEMS
 (2)DISK RECORDING SYSTEMS
 (2)MAGNETIC RECORDING SYSTEMS
 (3)MAGNETIC FILM MEMORIES
 (3)MAGNETIC TAPE
 (2)TAPE RECORDERS
 (1)FLIGHT RECORDERS
 (1)PHOTOGRAPHIC RECORDING SYSTEMS
 (1)SEISMOGRAPHS
 (1)TAPE RECORDING
 (2)VIDEO TAPE RECORDING
 (3)VIDEO FRAMES
 (1)VERTICAL GUST RECORDERS
 (1)VIDEO RECORDING

RECOVERY

(1)HEAT RECOVERY
 (1)MATERIALS RECOVERY

REDUCTION

(1)DEPLETION
 (1)DRAG REDUCTION
 (1)NOISE REDUCTION
 (2)SQUELCH
 (1)SHRINKAGE
 (1)WEIGHT REDUCTION

REELS

(1)CABLE REELS

REENTRY VEHICLES

(1)MANEUVERABLE REENTRY VEHICLES
 (2)LIFTING REENTRY VEHICLES

REFLECTION

- (1) ACOUSTIC REFLECTION
- (2) BOTTOM BOUNCE
- (1) DIFFUSE REFLECTION
- (1) ELECTROMAGNETIC WAVE REFLECTIONS
 - (2) RADAR REFLECTIONS
 - (3) RADAR CLUTTER
 - (4) GROUND CLUTTER
 - (3) RADAR CROSS SECTIONS
- (1) GLINT
- (1) INTERNAL REFLECTION
- (1) OPTICAL RETROREFLECTION
- (1) SEISMIC REFLECTION
- (1) SPECULAR REFLECTION
 - (2) GLARE

REFLECTORS

- (1) CORNER REFLECTORS
- (1) MIRRORS
 - (2) COELOSTATS
- (1) RADAR REFLECTORS
 - (2) RADAR CONFUSION REFLECTORS
 - (3) CHAFF
 - (2) RADAR CORNER REFLECTORS
- (1) REACTOR REFLECTORS
- (1) RETROREFLECTORS

REFRACTION

- (1) ACOUSTIC REFRACTION
- (1) ATMOSPHERIC REFRACTION

REFUELING

- (1) CLOSED CIRCUIT REFUELING
- (1) REFUELING IN FLIGHT
- (1) REPLENISHMENT
 - (2) REPLENISHMENT AT SEA

REGENERATION(ENGINEERING)

- (1) SUPERREGENERATION

REGIONS

- (1) COASTAL REGIONS
 - (2) ESTUARIES
 - (2) FJORDS
 - (2) PENINSULAS
 - (3) BAJA CALIFORNIA
 - (3) GUAJIRA PENINSULA
 - (3) IBERIAN PENINSULA
 - (4) PORTUGAL
 - (4) SPAIN
 - (5) GIBRALTAR
 - (3) KAMCHATKA PENINSULA
 - (2) SHORES
 - (3) BEACHES
 - (3) INSHORE AREAS
 - (3) OFFSHORE
- (1) COLD REGIONS
 - (2) ANTARCTIC REGIONS
 - (3) ROSS SEA
 - (2) ARCTIC REGIONS
 - (2) MARGINAL ICE ZONES
 - (2) POLAR REGIONS
 - (3) POLAR CAP
 - (2) SUBARCTIC REGIONS
- (1) HOT REGIONS
 - (2) TROPICAL REGIONS
 - (3) EQUATORIAL REGIONS
- (1) TEMPERATE REGIONS

REINFORCEMENT(STRUCTURES)

- (1) FIBER REINFORCEMENT

RELAXATION

- (1) RELAXATION(PHYSIOLOGY)
- (1) STRESS RELAXATION

RELAYS

- (1) ELECTRIC RELAYS
- (1) ELECTRONIC RELAYS
- (1) POLARIZED RELAYS
- (1) TIME DELAY RELAYS

RELIABILITY

- (1) HIGH RELIABILITY
- (1) RELIABILITY(ELECTRONICS)

REMOTE SYSTEMS

- (1) REMOTE CONTROL
- (1) REMOTE DETECTORS
- (1) REMOTE TERMINALS
- (1) REMOTELY PILOTED VEHICLES

REMOVAL

- (1) ERASURE
- (1) SNOW REMOVAL

REPELLENTS

- (1) FISH REPELLENTS
- (1) INSECT REPELLENTS
- (1) WATER REPELLENTS

REPLACEMENT

- (1) REPLENISHMENT
- (2) REPLENISHMENT AT SEA

REPRODUCTION

- (1) REPRODUCTION(COPYING)
 - (2) XEROGRAPHY
- (1) REPRODUCTION(PHYSIOLOGY)
 - (2) BREEDING
 - (2) EMBRYOS
 - (3) FETUS
 - (2) FERTILITY
 - (3) BIRTH
 - (4) STILLBIRTHS
 - (3) ESTROUS CYCLE
 - (4) MENSTRUATION
 - (4) OVULATION
 - (3) PREGNANCY
 - (3) SPERMATOGENESIS
 - (2) INCUBATION
 - (2) ONTOGENY
 - (2) PLACENTA
 - (2) REPRODUCTIVE SYSTEM
 - (3) SCROTUM
 - (3) SEX GLANDS
 - (4) OVARIES
 - (5) VITELLINE GLANDS
 - (4) PROSTATE GLAND
 - (4) TESTES
 - (3) UTERUS
- (1) SOUND REPRODUCTION SYSTEMS

REQUIREMENTS

- (1) MILITARY REQUIREMENTS

RESCUE EQUIPMENT

- (1) LINE THROWING EQUIPMENT
- (1) RESCUE BEACONS
 - (2) AIR SEA RESCUE BEACONS
- (1) RESCUE VEHICLES
 - (2) AMBULANCES
- (1) SEA RESCUE EQUIPMENT
 - (2) CRASH RESCUE BOATS
 - (2) LIFE PRESERVERS
 - (3) LIFE JACKETS
 - (2) LIFE RAFTS
 - (2) LIFEBOATS

RESCUES

- (1) LIFE SAVING
- (1) SEA RESCUES

(2)AIR SEA RESCUES
(1)SEARCH AND RESCUE

RESERVE EQUIPMENT
(1)RESERVE BATTERIES
(2)THERMAL BATTERIES
(2)WATER ACTIVATED BATTERIES
(3)SEA WATER BATTERIES

RESERVOIRS
(1)OIL RESERVOIRS

RESISTANCE
(1)AIR RESISTANCE
(1)CORROSION RESISTANCE
(2)OXIDATION RESISTANCE
(1)CRASH RESISTANCE
(1)ELECTRICAL RESISTANCE
(2)MAGNETORESISTANCE
(1)EROSION RESISTANCE
(1)FIRE RESISTANCE
(2)FIRE PROTECTIVE CLOTHING
(2)FIRE RESISTANT MATERIALS
(3)FIRE RESISTANT COATINGS
(3)FIRE RESISTANT TEXTILES
(1)RADIATION RESISTANCE
(1)RESISTANCE(BIOLOGY)
(1)SHOCK RESISTANCE
(1)THERMAL RESISTANCE
(1)WEAR RESISTANCE

RESOLUTION
(1)HIGH RESOLUTION
(1)LOW RESOLUTION
(1)NUMERICAL APERTURE

RESONATORS
(1)ACOUSTIC RESONATORS
(1)CAVITY RESONATORS
(2)LASER CAVITIES
(1)QUARTZ RESONATORS
(1)TUNING FORKS

RESOURCES
(1)CULTURAL RESOURCES
(1)HUMAN RESOURCES
(1)NATURAL RESOURCES
(1)WATER RESOURCES

RESPONSE
(1)DYNAMIC RESPONSE
(1)FREQUENCY RESPONSE
(2)TUNING
(1)REACTION TIME
(2)QUICK REACTION
(2)TIMELINESS
(1)RECOIL
(1)RESPONSE(BIOLOGY)
(2)CONDITIONED RESPONSE
(2)GALVANIC SKIN RESPONSE
(2)MOTOR REACTIONS
(3)PERISTALSIS
(3)PSYCHOMOTOR FUNCTION
(2)REFLEXES
(3)VASOMOTOR REFLEXES
(1)STRUCTURAL RESPONSE

REST
(1)BED REST

RETENTION(GENERAL)
(1)RETENTION(PSYCHOLOGY)

RETIREMENT
(1)RETIREMENT(PERSONNEL)

RIDGES
(1)OCEAN RIDGES
(2)EAST PACIFIC RISE
(2)MIDATLANTIC RIDGE

ROADS
(1)CAUSEWAYS
(1)HIGHWAYS

ROCKETS
(1)AIRCRAFT ROCKETS
(1)ARTILLERY ROCKETS
(1)ROCKET COMPONENTS
(2)FOLDING FINS(ROCKETS)
(2)ROCKET ANTENNAS
(2)ROCKET ENGINE CASES
(2)ROCKET FUZES
(2)ROCKET IGNITERS
(2)ROCKET NOSES
(2)ROCKET NOZZLES
(2)ROCKET WARHEADS
(2)THRUST CHAMBERS
(1)ROCKET RESEARCH
(1)SOUNDING ROCKETS
(1)SPIN STABILIZED ROCKETS
(1)UNDERWATER ROCKETS
(1)WINDOW ROCKETS

ROLLERS
(1)BEARING ROLLERS

ROTORS
(1)AXIAL FLOW TURBINE ROTORS
(1)COMPRESSOR ROTORS
(1)IMPELLERS
(1)REVERSE VELOCITY ROTORS
(1)ROTARY WINGS
(2)AUTOGYRO ROTORS
(2)HELICOPTER ROTORS
(3)ANTITORQUE ROTORS
(4)TAIL ROTORS
(5)TAIL HELICOPTER ROTORS
(3)FOLDING HELICOPTER ROTORS
(3)JET HELICOPTER ROTORS
(3)TELESCOPING ROTORS
(1)TURBINE WHEELS
(2)GAS TURBINE ROTORS

ROUGHNESS
(1)SURFACE ROUGHNESS
(2)PITTING

S

SAFETY
(1)AVIATION SAFETY
(2)AIRWORTHINESS
(1)BOAT AND SHIP SAFETY
(1)EYE SAFETY
(1)FAIL SAFE
(1)FIRE SAFETY
(2)FIRE PREVENTION
(2)FIRE PROTECTION
(3)FIRE EXTINGUISHING AGENTS
(3)FIRE FIGHTING
(3)FIRE PROTECTIVE CLOTHING
(1)GUIDED MISSILE SAFETY
(1)LASER SAFETY
(1)MARGIN OF SAFETY
(1)PUBLIC SAFETY
(1)RADIATION PROTECTION
(2)NUCLEAR RADIATION PROTECTION
(2)RADIOPROTECTIVE AGENTS
(1)RANGE SAFETY

(1)SAFETY EQUIPMENT
(2)ANTIFOGGING DEVICES
(2)FIRE ALARM SYSTEMS
(2)MARINE SAFETY EQUIPMENT
(3)DECK SAFETY EQUIPMENT
(4)DECK MARKERS
(3)LIFE PRESERVERS
(4)LIFE JACKETS
(3)LIFE RAFTS
(3)LIFEBOATS
(3)LINE THROWING EQUIPMENT
(2)REACTOR SAFETY SYSTEMS
(3)REACTOR SAFETY FUZES
(2)SAFETY BELTS
(1)SAFETY FACTOR
(1)SAFING AND ARMING(ORDNANCE)

SAFETY FUSES
(1)FUSES(ELECTRICAL)

SALVAGE
(1)MARINE SALVAGE

SATURATION
(1)SUPERSATURATION

SCALE
(1)PHOTOGRAPHIC SCALE

SCANNERS
(1)ELECTRONIC SCANNERS
(1)FLYING SPOT SCANNERS
(1)HORIZON SCANNERS
(1)PANORAMIC SCANNERS

SCANNING
(1)AREA SCANNING
(1)CONICAL SCANNING
(1)LINE SCANNING
(1)MECHANICAL SCANNING
(1)OPTICAL SCANNING
(2)INFRARED SCANNING
(1)RADAR SCANNING
(1)RADIO SCANNING
(1)ROSETTE SCAN
(1)SCANNING SONAR
(1)TRACK WHILE SCAN

SCATTERING
(1)ACOUSTIC SCATTERING
(2)REVERBERATION
(1)ATMOSPHERIC SCATTERING
(2)AFTERGLOWS
(1)BACKSCATTERING
(1)ELASTIC SCATTERING
(2)DELBRUCK SCATTERING
(1)ELECTROMAGNETIC SCATTERING
(2)LIGHT SCATTERING
(2)MIE SCATTERING
(3)RAYLEIGH SCATTERING
(1)ELECTRON SCATTERING
(1)FORWARD SCATTERING
(1)INVERSE SCATTERING
(1)NUCLEAR SCATTERING
(2)COHERENT SCATTERING
(2)GAMMA RAY SCATTERING
(3)COMPTON SCATTERING
(3)DELBRUCK SCATTERING
(3)NUCLEAR FLUORESCENT SCATTERING
(2)INCOHERENT SCATTERING
(2)INELASTIC SCATTERING
(2)MESON SCATTERING
(2)NEUTRON SCATTERING
(2>POTENTIAL SCATTERING
(2)PROTON SCATTERING
(2)RESONANCE SCATTERING

(1)X RAY SCATTERING

SCINTILLATION
(1)IONOSPHERIC SCINTILLATION

SCOOPS
(1)DUCT INLETS

SEALED SYSTEMS
(1)WATERTIGHTNESS

SEALS(STOPPERS)
(1)END SEALS
(1)FUEL SEALS
(1)GAS SEALS
(1)GASKETS
(2)RUBBER GASKETS
(1)GLASS SEALS
(1)HEAT SEALING
(1)HERMETIC SEALS
(1)HYDRAULIC SEALS
(1)LABYRINTH SEALS
(1)METAL SEALS
(1)O RINGS
(1)OIL SEALS
(1)PLASTIC SEALS
(1>PRESSURE SEALS
(1)ROTARY SEALS
(1)RUBBER SEALS
(1)STUFFING TUBES
(1)VACUUM SEALS

SEARCHING
(1)SEARCH AND RESCUE

SEASONS
(1)AUTUMN
(1)SEASONAL VARIATIONS
(1)SPRING SEASON
(1)SUMMER
(1)WINTER

SEATS
(1)AIRCRAFT SEATS
(2)PILOT SEATS
(1)EJECTION SEATS
(1)SPACECRAFT SEATS

SECURITY
(1)AREA SECURITY
(2)ANTIINTRUSION DEVICES
(1)CLASSIFIED MATERIALS
(1)ELECTRONIC SECURITY
(2)DATA PROCESSING SECURITY
(3)COMPUTER VIRUSES
(1)NATIONAL SECURITY
(1)SECURITY PERSONNEL

SEDIMENTS
(1)SUSPENDED SEDIMENTS

SEEDING
(1)CLOUD SEEDING

SEEDS
(1)SPORES
(2)POLLEN
(2)SPORULATION

SELECTION
(1)PERSONNEL SELECTION
(1)SITE SELECTION

SELF OPERATION
(1)SELF DESTRUCT DEVICES
(2)SELF DESTROYING FUZES

SEMIACTIVE SYSTEMS

- (1)SELF ORGANIZING SYSTEMS
- (1)SELF PROPELLED
- (2)SELF PROPELLED GUNS

SEMIACTIVE SYSTEMS

- (1)SEMIACTIVE GUIDANCE

SENSITIVITY

- (1)HIGH SENSITIVITY
- (1)HYPERSENSITIVITY
- (1)NOTCH SENSITIVITY
- (1)PHOTOSENSITIVITY
- (2)PHOTOSENSITIVITY(BIOLOGICAL)

SENSITIZING

- (1)DESENSITIZING

SEPARATION

- (1)CHEMICAL PRECIPITATION
- (2)PRECIPITATES
- (1)CLARIFICATION
- (1)COLOR SEPARATION
- (1)DEGASIFICATION
- (2)DEAERATION
- (2)DEOXYGENATION
- (2)OUTGASSING
- (2)VACUUM DEGASSING
- (1)DEIONIZATION
- (1)DELAMINATION
- (1)DEMINERALIZATION
- (2)WATER SOFTENERS
- (1)DESALINATION
- (1)DESORPTION
- (1)DEWATERING
- (2)DEHYDRATION
- (1)DIALYSIS
- (2)ELECTRODIALYSIS
- (1)DISCONTINUITIES
- (1)DISPERSING
- (1)DISTILLATION
- (2)FRACTIONATION
- (2)VACUUM DISTILLATION
- (1)ELECTROSTATIC PRECIPITATION
- (1)ELUTION
- (1)EXFOLIATION
- (1)EXTRACTION
- (1)FILTRATION
- (2)ULTRAFILTRATION
- (1)FLOTATION
- (1)ION EXCHANGE
- (1)ISOTOPE SEPARATION
- (2)CENTRIFUGE SEPARATION
- (2)GASEOUS DIFFUSION SEPARATION
- (2)ISOTOPE EXCHANGE
- (2)MAGNETIC SEPARATION
- (2)THERMAL DIFFUSION SEPARATION
- (1)LEACHING
- (1)MATERIAL SEPARATION
- (1)MILITARY SEPARATION
- (1)SOLVENT EXTRACTION
- (1)SORTING
- (1)THERMAL DIFFUSION
- (2)THERMAL DIFFUSION SEPARATION
- (1)ZONE MELTING

SEPARATORS

- (1)CLARIFIERS
- (1)CYCLONE SEPARATORS
- (1)DEHUMIDIFIERS
- (1)DEMINERALIZERS
- (2)WATER SOFTENERS
- (1)DRYING APPARATUS
- (2)PHOTOGRAPHIC DRIERS
- (1)HYDROCYCLONES

DTIC THESAURUS HIERARCHY

SERVOMECHANISMS

- (1)HYDRAULIC SERVOMECHANISMS
- (1)PNEUMATIC SERVOMECHANISMS
- (1)SERVOAMPLIFIERS
- (1)SERVOMOTORS
- (2)SYNCHROS
- (1)SERVOVALVES

SHAFTS(MACHINE ELEMENTS)

- (1)AXLE SHAFTS
- (1)CRANKSHAFTS
- (1)DRIVE SHAFTS
- (1)FLEXIBLE SHAFTS

SHARING

- (1)TIME SHARING

SHEETS

- (1)SHEET METAL
- (1)WEBS(SHEETS)

SHIELDING

- (1)HEAT SHIELDS
- (1)RADIATION SHIELDING
- (2)ELECTROMAGNETIC SHIELDING

SHIPS

- (1)ADVANCED RANGE INSTRUMENTATION SHIPS
- (1)AIR CAPABLE SHIPS
- (1)CARGO SHIPS
- (2)CONTAINERSHIPS
- (1)COAST GUARD SHIPS
- (2)CUTTERS(VESSELS)
- (1)FLEETS(SHIPS)
- (1)HYBRID MARINE VEHICLES
- (1)ICEBREAKERS
- (1)LIGHTSHIPS
- (1)MERCHANT VESSELS
- (1)NAVAL VESSELS
- (2)NAVAL VESSELS(COMBATANT)
- (3)AIRCRAFT CARRIERS
- (3)AMPHIBIOUS SHIPS
- (4)AMPHIBIOUS ASSAULT SHIPS
- (3)BATTLESHIPS
- (3)CRUISERS
- (3)DESTROYERS
- (3)ESCORT SHIPS
- (4)DESTROYER ESCORTS
- (3)FRIGATES
- (3)GUIDED MISSILE SHIPS
- (3)LANDING CRAFT
- (3)MINELAYERS
- (3)MINESWEEPERS
- (4)PARAVANES
- (3)PATROL CRAFT
- (4)MOTOR TORPEDO BOATS
- (3)PICKET SHIPS
- (3)SEA CONTROL SHIPS
- (3)SUBMARINE CHASERS
- (3)SUBMARINES
- (4)ATTACK SUBMARINES
- (4)NUCLEAR POWERED SUBMARINES
- (5)BALLISTIC MISSILE SUBMARINES
- (2)NAVAL VESSELS(SUPPORT)
- (3)SUBMARINE RESCUE VESSELS
- (3)TANKER SHIPS
- (3)TENDERS(VESSELS)
- (3)TRANSPORT SHIPS
- (2)UNDERWATER VEHICLES
- (3)DEEP SUBMERGENCE VEHICLES
- (4)DEEP SUBMERGENCE RESCUE VEHICLES
- (3)SUBMERSIBLES
- (2)YARD CRAFT
- (1)NUCLEAR POWERED SHIPS
- (2)NUCLEAR POWERED SUBMARINES
- (3)BALLISTIC MISSILE SUBMARINES

(1)OCEANOGRAPHIC SHIPS
 (1)RESEARCH SHIPS
 (1)SHIP AUXILIARY EQUIPMENT
 (2)DECK SAFETY EQUIPMENT
 (3)DECK MARKERS
 (2)DRAFT INDICATORS(NAUTICAL)
 (2)LIFE RAFTS
 (2)LIFEBOATS
 (2)SHIP TELEPHONE SYSTEMS
 (1)SMALL SHIPS
 (1)SUNKEN SHIPS
 (1)SURFACE EFFECT SHIPS
 (1)SYSTEM TEST VESSELS

SHOCK

(1)BOW SHOCK
 (1)SHOCK RESISTANCE
 (1)SHOCK TESTS
 (1)SHOCK WAVES
 (2)SONIC BOOM
 (1)SHOCK(MECHANICS)
 (2)GROUND SHOCK
 (2)IMPACT SHOCK
 (3)LANDING IMPACT
 (4)CRATERING
 (1)SHOCK(PATHOLOGY)
 (2)ENDOTOXIC SHOCK
 (2)HEMORRHAGIC SHOCK
 (2)SHOCK THERAPY
 (2)TRAUMATIC SHOCK
 (1)THERMAL SHOCK

SHOPS(WORK AREAS)

(1)REPAIR SHOPS

SHUNTS

(1)ELECTRIC SHUNTS

SHUTDOWNS

(1)REACTOR SHUTDOWN

SIGNALS

(1)ACOUSTIC SIGNALS
 (2)AUDITORY SIGNALS
 (2)UNDERWATER SOUND SIGNALS
 (3)SONAR SIGNALS
 (4)SONAR ECHOES
 (4)SONAR PULSES
 (1)ANALOG SIGNALS
 (1)BEAT SIGNALS
 (1)DISTRESS SIGNALS
 (1)FALSE SIGNALS
 (1)FOG SIGNALS
 (1)RADAR SIGNALS
 (2)RADAR PULSES
 (2)RADAR REFLECTIONS
 (3)RADAR CLUTTER
 (4)GROUND CLUTTER
 (3)RADAR CROSS SECTIONS
 (1)RADIO SIGNALS
 (1)SIGNAL LIGHTS
 (2)IDENTIFICATION LIGHTS
 (2)NAVIGATIONAL LIGHTS
 (3)APPROACH LIGHTS
 (3)BEACON LIGHTS
 (3)LIGHTHOUSES
 (3)MARKER LIGHTS
 (1)TELEGRAPH SIGNALS
 (1)TELEPHONE SIGNALS
 (1)TIME SIGNALS
 (1)VIDEO SIGNALS
 (1)VISUAL SIGNALS
 (2)FLAGS

SIGNATURES

(1)ACOUSTIC SIGNATURES

(1)AIRCRAFT SIGNATURES
 (1)MAGNETIC SIGNATURES
 (1)OPTICAL SIGNATURES
 (2)INFRARED SIGNATURES
 (1)PRESSURE SIGNATURES
 (1)RADAR SIGNATURES
 (2)RADAR FOOTPRINT
 (1)SEISMIC SIGNATURES
 (1)SHIP SIGNATURES
 (2)SUBMARINE SIGNATURES
 (1)SPECTRUM SIGNATURES
 (1)TARGET SIGNATURES

SIMULATION

(1)FLIGHT SIMULATION
 (1)MATHEMATICAL MODELS
 (2)COMPUTERIZED SIMULATION
 (3)ANALOG SIMULATION
 (3)DIGITAL SIMULATION
 (3)DISTRIBUTED INTERACTIVE SIMULATION
 (3)HYBRID SIMULATION
 (2)ECONOMIC MODELS
 (3)OBSCOLESCENCE THEORY
 (1)NUCLEAR EXPLOSION SIMULATION
 (1)SIMULATORS
 (2)ANTENNA SIMULATORS
 (2)CONTROL SIMULATORS
 (2)ELECTROMAGNETIC PULSE SIMULATORS
 (2)FLIGHT SIMULATORS
 (2)FLUTTER SIMULATORS
 (2)GUIDED MISSILE SIMULATORS
 (2)RADAR TARGET POSITION SIMULATORS
 (3)RADAR TRAINERS
 (2)SPACE SIMULATION CHAMBERS
 (2)SUBMARINE SIMULATORS

SINTERING

(1)ACTIVATED SINTERING
 (1)RESINTERING

SITES

(1)HISTORIC SITES
 (1)LAUNCHING SITES

SKIDS

(1)BOMB SKIDS

SKIN(GENERAL)

(1)SKIN(ANATOMY)
 (2)EPIDERMIS
 (2)SKIN GRAFTS
 (1)SKIN(STRUCTURAL)

SKIS

(1)HYDROSKIS

SLURRIES

(1)SLURRY COATING
 (1)SLURRY EXPLOSIVES
 (1)SLURRY FUELS

SMOKE STACKS

(1)CHIMNEYS

SOCIAL SCIENCES

(1)ANTHROPOLOGY
 (2)ANTHROPOMETRY
 (3)CEPHALOMETRY
 (2)ETHNIC GROUPS
 (3)AFRICANS
 (4)EGYPTIANS
 (3)AMERICAN INDIANS
 (3)ARABS
 (4)PALESTINIANS
 (3)FILIPINOS
 (3)HISPANICS

- (3) ISRAELIS
- (3) JEWS
- (3) PALESTINIANS
- (2) ETHNOGRAPHY
- (2) RACE (ANTHROPOLOGY)
 - (3) BLACKS (RACIAL GROUP)
 - (4) AFRICAN AMERICANS
 - (3) CAUCASIANS
- (1) ARCHEOLOGY
- (2) FOSSILS
- (1) BEHAVIORAL SCIENCES
 - (2) PSYCHOLOGY
 - (3) ABNORMAL PSYCHOLOGY
 - (4) MENTAL DISORDERS
 - (5) AMNESIA
 - (6) AMNESIC APHASIA
 - (5) APHASIA
 - (6) AMNESIC APHASIA
 - (5) NEUROSES
 - (6) ANOREXIA
 - (5) PSYCHOSES
 - (6) SCHIZOPHRENIA
 - (3) APPLIED PSYCHOLOGY
 - (4) INDUSTRIAL PSYCHOLOGY
 - (4) MILITARY PSYCHOLOGY
 - (5) BRAINWASHING
 - (5) PSYCHOLOGICAL WARFARE
 - (4) PROPAGANDA
 - (3) BEHAVIOR
 - (4) ADJUSTMENT (PSYCHOLOGY)
 - (4) ATTENTION
 - (4) ATTITUDES (PSYCHOLOGY)
 - (5) COOPERATION
 - (4) EMOTIONS
 - (5) ANXIETY
 - (5) FEAR
 - (5) FRUSTRATION
 - (4) HABITS
 - (4) NESTING (ANIMALS)
 - (4) PERFORMANCE (HUMAN)
 - (5) PROFICIENCY
 - (4) REACTION (PSYCHOLOGY)
 - (4) ROLES (BEHAVIOR)
 - (4) STRESS (PSYCHOLOGY)
 - (5) BOREDOM
 - (5) BURNOUT
 - (5) CONFINEMENT (PSYCHOLOGY)
 - (5) SENSORY DEPRIVATION
 - (4) VERBAL BEHAVIOR
 - (4) VIGILANCE
 - (3) CLINICAL PSYCHOLOGY
 - (4) COUNSELING
 - (3) DEFENSE MECHANISMS (PSYCHOLOGY)
 - (3) DEVELOPMENTAL PSYCHOLOGY
 - (3) EXPERIMENTAL PSYCHOLOGY
 - (3) LEARNING
 - (4) APTITUDES
 - (4) CONDITIONING (LEARNING)
 - (4) HABITUATION LEARNING
 - (4) INTELLIGENCE (HUMANS)
 - (4) LEARNING CURVES
 - (4) MEMORY (PSYCHOLOGY)
 - (5) MNEMONICS
 - (5) RECALL
 - (5) RETENTION (PSYCHOLOGY)
 - (4) PROBLEM SOLVING
 - (5) SITE INVESTIGATIONS
 - (4) SKILLS
 - (4) TRANSFER OF TRAINING
 - (3) MOTIVATION
 - (4) PUNISHMENT
 - (5) PENALTIES
 - (5) PRISONS
 - (3) PERCEPTION (PSYCHOLOGY)
 - (4) PARAPSYCHOLOGY
 - (4) PSYCHOACOUSTICS

- (3) PERSONALITY
- (3) PSYCHOLOGICAL OPERATIONS
 - (4) PSYCHOLOGICAL WARFARE
- (3) PSYCHOLOGICAL TESTS
 - (4) APTITUDE TESTS
 - (4) INTELLIGENCE TESTS
 - (4) PERSONALITY TESTS
 - (4) PROJECTIVE TECHNIQUES
 - (4) PSYCHOMOTOR TESTS
 - (4) TEST CONSTRUCTION (PSYCHOLOGY)
 - (4) WORD ASSOCIATION
- (3) PSYCHOMETRICS
- (3) PSYCHOPHYSIOLOGY
 - (4) MOTOR REACTIONS
 - (5) PERISTALSIS
 - (5) PSYCHOMOTOR FUNCTION
 - (4) POSITIONING REACTIONS
 - (4) SPACE PERCEPTION
- (3) REASONING
 - (4) JUDGEMENT (PSYCHOLOGY)
- (3) SOCIAL PSYCHOLOGY
 - (4) GROUP DYNAMICS
 - (5) COOPERATION
- (1) CULTURE
 - (2) CROSS CULTURE (SOCIOLOGY)
- (1) EDUCATION
 - (2) LITERACY
 - (2) SCHOOLS
 - (3) CONSORTIUMS
 - (3) UNITED STATES AIR FORCE ACADEMY
 - (3) UNITED STATES COAST GUARD ACADEMY
 - (3) UNITED STATES MILITARY ACADEMY
 - (3) UNITED STATES NAVAL ACADEMY
 - (3) UNIVERSITIES
 - (2) SCIENCE FAIRS
 - (2) TRAINING
 - (3) ADAPTIVE TRAINING
 - (3) FLIGHT TRAINING
 - (3) INDIVIDUALIZED TRAINING
 - (3) INDUSTRIAL TRAINING
 - (4) APPRENTICESHIP
 - (3) JOB TRAINING
 - (3) LEADERSHIP TRAINING
 - (3) MANAGEMENT TRAINING
 - (3) MILITARY TRAINING
 - (4) AIR FORCE TRAINING
 - (4) ARMY TRAINING
 - (4) MARINE CORPS TRAINING
 - (4) NAVAL TRAINING
 - (4) WAR GAMES
 - (3) RETRAINING
 - (3) TEACHING METHODS
 - (4) COMPUTER AIDED INSTRUCTION
 - (4) PROGRAMMED INSTRUCTION
 - (4) TRAINING DEVICES
 - (5) FLIGHT SIMULATORS
 - (5) GUNNERY TRAINERS
 - (5) RADAR TRAINERS
 - (5) TEACHING MACHINES
 - (5) TRAINING FILMS
- (1) HISTORY
 - (2) HISTORIC SITES
 - (2) MILITARY HISTORY
 - (2) NATURAL HISTORY
- (1) INFORMATION SCIENCES
 - (2) LEXICOGRAPHY
 - (2) LIBRARIES
 - (2) LIBRARY SCIENCE
- (1) POLITICAL SCIENCE
 - (2) CIVIC ACTION
 - (2) CIVIL AFFAIRS
 - (2) COMMUNISM
 - (2) DEMOCRACY
 - (3) UNITED STATES GOVERNMENT
 - (4) CONGRESS
 - (5) HOUSE OF REPRESENTATIVES

(5) SENATE
 (4) DEPARTMENT OF DEFENSE
 (4) PRESIDENT (UNITED STATES)
 (2) DISARMAMENT
 (2) ELECTIONS
 (2) FOREIGN POLICY
 (2) GEOPOLITICS
 (2) GOVERNMENT (FOREIGN)
 (2) INTERNATIONAL POLITICS
 (2) MILITARY GOVERNMENT
 (2) POLITICAL ALLIANCES
 (3) EUROPEAN COMMUNITIES
 (4) BELGIUM
 (4) DENMARK
 (5) FAROE ISLANDS
 (4) FRANCE
 (4) GERMANY
 (5) BERLIN
 (5) GERMANY (EAST AND WEST)
 (5) EAST GERMANY
 (5) WEST GERMANY
 (4) GREECE
 (4) IRELAND
 (4) ITALY
 (5) SARDINIA
 (5) SICILY
 (4) LUXEMBOURG
 (4) NETHERLANDS
 (4) PORTUGAL
 (4) SPAIN
 (5) GIBRALTAR
 (4) UNITED KINGDOM
 (3) WARSAW PACT COUNTRIES
 (4) EAST GERMANY
 (4) USSR
 (5) FRANZ JOSEF LAND
 (2) POLITICAL NEGOTIATIONS
 (2) POLITICAL PARTIES
 (2) PUBLIC ADMINISTRATION
 (2) SOCIALISM
 (2) STATE GOVERNMENT
 (3) LOCAL GOVERNMENT
 (2) UNITED NATIONS
 (1) RECREATION
 (2) GAMBLING
 (1) SOCIOLOGY
 (2) CRIMINOLOGY
 (3) AIRCRAFT HIJACKING
 (3) DELINQUENCY
 (4) THEFT
 (3) DOMESTIC VIOLENCE
 (2) ETHNIC GROUPS
 (3) AFRICANS
 (4) EGYPTIANS
 (3) AMERICAN INDIANS
 (3) ARABS
 (4) PALESTINIANS
 (3) FILIPINOS
 (3) HISPANICS
 (3) ISRAELIS
 (3) JEWS
 (3) PALESTINIANS
 (2) FAMILIES (HUMAN)
 (2) HUMAN RELATIONS
 (3) GROUP DYNAMICS
 (4) COOPERATION
 (3) INTERPERSONAL RELATIONS
 (4) DOMESTIC VIOLENCE
 (4) GENDER DISCRIMINATION
 (4) HOMOSEXUALITY
 (4) MARRIAGE
 (3) RACE RELATIONS
 (4) RACIAL DISCRIMINATION
 (2) POPULATION
 (3) CIVILIAN POPULATION
 (3) DEMOGRAPHY

(3) INDIGENOUS POPULATION
 (3) MAJORITIES
 (2) PUBLIC RELATIONS
 (2) RESIDENTIAL SECTION
 (2) SEGREGATION (SOCIOLOGY)
 (2) SOCIAL WELFARE
 (3) SOCIAL SECURITY
 (2) SOCIOMETRICS
 (3) PUBLIC OPINION

SOFTENING

(1) MACERATING

SOILS

(1) ALLUVIUM
 (1) ARTIFICIAL SOILS
 (1) CLAYEY SOILS
 (1) COHESIONLESS SOILS
 (1) COHESIVE SOILS
 (2) CLAY
 (3) CLAY MINERALS
 (4) FULLERS EARTH
 (4) KAOLINITE
 (4) MONTMORILLONITE
 (4) TALC
 (1) DIRT
 (1) FROZEN SOILS
 (2) PERMAFROST
 (1) GRAVEL
 (1) LATERITES
 (1) LOAMS
 (1) LOESS
 (1) MUD
 (1) OCEAN BOTTOM SOILS
 (1) ORGANIC SOILS
 (1) SAND
 (2) GRIT
 (1) SATURATED SOILS
 (1) SILT
 (1) TUNDRA

SOLAR ACTIVITY

(1) SOLAR DISTURBANCES
 (2) SOLAR FLARES
 (2) SUNSPOTS
 (1) SOLAR FLARES

SOLIDS

(1) SOLID BODIES
 (1) SOLID PHASES
 (2) SOLIDIFIED GASES

SOLUTIONS (GENERAL)

(1) SOLUTES
 (2) ORGANIC SOLUTES
 (1) SOLUTIONS (MIXTURES)
 (2) AZEOTROPES
 (2) BUFFERS (CHEMISTRY)
 (2) ELECTROPLATING SOLUTIONS
 (2) SALINE SOLUTION
 (2) SOLID SOLUTIONS
 (2) SOLVATES
 (1) SOLVENTS
 (2) CARBON REMOVING COMPOUNDS
 (2) ORGANIC SOLVENTS
 (2) PAINT REMOVERS
 (2) PAINT THINNERS

SONAR

(1) BISTATIC SONAR
 (1) DOPPLER SONAR
 (1) HYDROGRAPHIC SONAR
 (1) PASSIVE SONAR
 (1) SCANNING SONAR
 (1) SEARCH SONAR
 (2) SIDE LOOKING SONAR

- (1) SONAR EQUIPMENT
 - (2) SONAR ARRAYS
 - (2) SONAR BEACONS
 - (2) SONAR DOMES
 - (2) SONAR RECEIVERS
 - (2) SONAR SOUND ANALYZERS
 - (2) SONAR TRANSDUCERS
- (1) SYNTHETIC APERTURE SONAR
- (1) TOWED SONAR
 - (2) VARIABLE DEPTH SONAR

SORPTION

- (1) ABSORPTION
 - (2) BIOLOGICAL ABSORPTION
 - (3) HYDROPHILIA
 - (3) TRANSERMAL ABSORPTION
 - (2) RESONANCE ABSORPTION
 - (2) TWO PHOTON ABSORPTION
 - (2) X RAY ABSORPTION ANALYSIS
- (1) ADSORPTION
 - (2) CHEMISORPTION
 - (2) GETTERING

SOUNDING

- (1) ATMOSPHERIC SOUNDING

SPACE EXPLORATION

- (1) LUNAR EXPLORATION
- (2) LUNAR LANDINGS

SPACE SCIENCES

- (1) AEROSPACE MEDICINE
- (1) ASTRONAUTICS
 - (2) AEROSPACE SYSTEMS
- (1) ASTROPHYSICS
- (1) COSMOLOGY
- (1) PLANETOLOGY
 - (2) PLANETS
 - (3) EARTH (PLANET)
 - (4) EARTH CRUST
 - (5) EARTH SURFACE
 - (6) OCEAN SURFACE
 - (5) LITHOSPHERE
 - (5) OCEANIC CRUST
 - (6) SEAFLOOR SPREADING
 - (5) REGOLITH
 - (4) EARTH INTERIOR
 - (5) EARTH CORE
 - (5) EARTH MANTLE
 - (6) MOHOROVIIC DISCONTINUITY
 - (3) MARS (PLANET)
 - (3) MERCURY (PLANET)
 - (3) OUTER PLANETS
 - (4) JUPITER (PLANET)
 - (4) NEPTUNE (PLANET)
 - (4) PLUTO (PLANET)
 - (4) SATURN (PLANET)
 - (4) URANUS (PLANET)
 - (3) VENUS (PLANET)
 - (1) SPACE BIOLOGY
 - (1) SPACE TECHNOLOGY

SPACE SYSTEMS

- (1) SPACE SURVEILLANCE

SPACE (ROOM)

- (1) ENVELOPE (SPACE)
 - (2) FLIGHT ENVELOPE

SPACECRAFT

- (1) AEROSPACE CRAFT
 - (2) AEROSPACEPLANES
 - (2) BOOST GLIDE VEHICLES
 - (2) LIFTING BODIES
 - (3) LIFTING REENTRY VEHICLES
- (1) AEROSPACEPLANES

- (1) ARTIFICIAL SATELLITES
 - (2) COMMUNICATION SATELLITES
 - (2) GEODETIC SATELLITES
 - (2) LUNAR SATELLITES
 - (2) MANEUVERING SATELLITES
 - (2) METEOROLOGICAL SATELLITES
 - (2) MILITARY SATELLITES
 - (3) BOMBARDMENT SATELLITES
 - (2) NAVIGATION SATELLITES
 - (2) RECONNAISSANCE SATELLITES
 - (2) SATELLITE NETWORKS
 - (2) SCIENTIFIC SATELLITES
 - (2) SOLAR SATELLITES
 - (2) STRATEGIC SATELLITES
 - (2) SYNCHRONOUS SATELLITES
- (1) INTERCEPTOR SPACECRAFT
- (1) LUNAR CRAFT
- (1) MANNED SPACECRAFT
 - (2) SPACE STATIONS
- (1) RECOVERABLE SPACECRAFT
- (1) RENDEZVOUS SPACECRAFT
- (1) SPACE BUOYS
- (1) SPACE CAPSULES
- (1) SPACE PROBES
 - (2) LUNAR PROBES
 - (2) MARS PROBES
 - (2) VENUS PROBES
- (1) SPACE SHUTTLES
- (1) SPACE TUGS
- (1) SPACECRAFT COMPONENTS
 - (2) SPACECRAFT ANTENNAS
 - (3) SATELLITE ANTENNAS
 - (2) SPACECRAFT CABINS
 - (2) SPACECRAFT SEATS
- (1) UNMANNED SPACECRAFT

SPACERS

- (1) INSERTS

SPECTROMETRY

- (1) MASS SPECTROMETRY

SPECTROSCOPY

- (1) ATOMIC SPECTROSCOPY
- (1) ELECTRON SPECTROSCOPY
 - (2) AUGER ELECTRON SPECTROSCOPY
 - (3) AUGER ELECTRONS
- (1) EMISSION SPECTROSCOPY
- (1) FOURIER SPECTROSCOPY
- (1) INFRARED SPECTROSCOPY
- (1) MASS SPECTROSCOPY
 - (2) DRIFT TUBE MASS SPECTROSCOPY
 - (2) MASS SPECTROMETRY
- (1) MOLECULAR SPECTROSCOPY
 - (2) RAMAN SPECTROSCOPY
- (1) NUCLEAR RADIATION SPECTROSCOPY
 - (2) ALPHA PARTICLE SPECTROSCOPY
 - (2) BETA RAY SPECTROSCOPY
 - (2) GAMMA RAY SPECTROSCOPY
- (1) PHOTOFRAGMENT SPECTROSCOPY
- (1) RADIOFREQUENCY SPECTROSCOPY
 - (2) MICROWAVE SPECTROSCOPY
- (1) SPECTROPHOTOMETRY
- (1) ULTRAVIOLET SPECTROSCOPY
- (1) X RAY PHOTOELECTRON SPECTROSCOPY
- (1) X RAY SPECTROSCOPY

SPECTRUM ANALYSIS

- (1) CEPSTRUM TECHNIQUE
- (1) MULTISPECTRAL

SPILLING

- (1) OIL SPILLS

SPRAYERS

- (1) SPRAY GUNS

STABILITY

- (1)AERODYNAMIC STABILITY
- (1)COMBUSTION STABILITY
 - (2)FLAMEOUT
- (1)SLOPE STABILITY
- (1)STATIC STABILITY
- (1)THERMAL STABILITY

STABILIZATION

- (1)SOIL STABILIZATION
- (1)SPIN STABILIZATION
- (1)STABILIZATION SYSTEMS
 - (2)FREQUENCY STABILIZERS
 - (2)GYRO STABILIZERS
 - (2)HORIZONTAL STABILIZERS
 - (2)STABILIZED PLATFORMS
 - (2)VERTICAL STABILIZERS

STAGNATION

- (1)STAGNATION POINT
- (1)STAGNATION PRESSURE
- (1)STAGNATION TEMPERATURE

STANDARDS

- (1)DESIGN CRITERIA
- (1)FREQUENCY STANDARDS
- (1)LIVING STANDARDS
- (1)MILITARY STANDARDS
- (1)SPECIFICATIONS
- (1)TIME STANDARDS

STANDBY EQUIPMENT

- (1)STANDBY GENERATORS

STARTING

- (1)REACTOR START UP SOURCES
- (1)RESTARTING

STATIONKEEPING

- (1)DEPTHKEEPING
- (1)SEAKEEPING

STEERING

- (1)BEAM STEERING
- (1)RETRODIRECTIVE STEERING

STERILIZATION

- (1)PASTEURIZATION
- (1)RADIOSTERILIZATION
- (1)STERILIZERS
- (1)ULTRASONIC STERILIZATION

STIMULI

- (1)CUES(STIMULI)

STOPPING

- (1)BRAKING
- (1)INTERRUPTION

STRATEGY

- (1)DETERRENCE
- (1)MILITARY ART
- (1)MILITARY STRATEGY
- (1)MILITARY TACTICS
 - (2)ATTRITION
 - (2)INFILTRATION(PERSONNEL)
 - (2)MILITARY CAPABILITIES
 - (2)TACTICAL AIR SUPPORT
 - (2)TACTICAL BOMBING
 - (2)TACTICAL RECONNAISSANCE
 - (2)WAR GAMES

STRENGTH(GENERAL)

- (1)HIGH STRENGTH
- (1)LOW STRENGTH
- (1)STRENGTH WEIGHT RATIO

(1)STRENGTH(MECHANICS)

- (2)COMPRESSIVE STRENGTH
- (2)IMPACT STRENGTH
- (2)PEEL STRENGTH
- (2>POTENCY
- (2)SHEAR STRENGTH
- (2)TENSILE STRENGTH
- (2)WET STRENGTH
- (2)YIELD STRENGTH

(1)STRENGTH(PHYSIOLOGY)

STRUCTURES

- (1)ARCHES
- (1)BASES(STRUCTURES)
 - (2)FOUNDATIONS(STRUCTURES)
 - (3)FOOTINGS
- (2)SLABS(STRUCTURAL)
- (1)CASCADE STRUCTURES
- (1)COLLAPSIBLE STRUCTURES
- (1)COMPOSITE STRUCTURES
- (1)CONFORMAL STRUCTURES
- (1)DENDRITIC STRUCTURE
- (1)EARTHQUAKE RESISTANT STRUCTURES
- (1)EMBANKMENTS
 - (2)DIKES
 - (2)EARTHWORK
 - (2)LEVEES
 - (2)REVETMENTS
- (1)EXPANDABLE STRUCTURES
- (1)EXTENDABLE STRUCTURES
- (1)FLEXIBLE STRUCTURES
- (1)GROINS(STRUCTURES)
- (1)HARDENED STRUCTURES
- (1)HONEYCOMB STRUCTURES
- (1)INFLATABLE STRUCTURES
 - (2)BALLOONS
 - (3)BALLUTES
 - (3)METEOROLOGICAL BALLOONS
 - (3)POWERED BALLOONS
- (1)MICROSTRUCTURE
- (1)MONOLITHIC STRUCTURES(ELECTRONICS)
- (1)OFFSHORE STRUCTURES
- (1)PILE STRUCTURES
 - (2)DOLPHINS(STRUCTURES)
- (1)PLANAR STRUCTURES
- (1)ROOFS
- (1)SELF SUPPORTING STRUCTURES
- (1)SHELTERS
 - (2)BLAST RESISTANT SHELTERS
 - (2)FALLOUT SHELTERS
 - (2)GREENHOUSES
 - (2)HANGARS
 - (2)HOUSING(OWELLINGS)
 - (3)HOUSING PROJECTS
 - (2)PORTABLE SHELTERS
 - (2)TENTS
- (1)STRUCTURAL COMPONENTS
 - (2)ANCHORS(STRUCTURAL)
 - (2)ANGLE BARS
 - (2)BAYS(STRUCTURAL UNITS)
 - (2)BEAMS(STRUCTURAL)
 - (3)BOX BEAMS
 - (3)CANTILEVER BEAMS
 - (3)GIRDERS
 - (3)TINOSHENKO BEAM
 - (3)WEB BEAMS
 - (2)COLUMNS(SUPPORTS)
 - (2)FLANGES
 - (2)GUY WIRES
 - (2)HONEYCOMB CORES
 - (2)MASTS
 - (3)ANTENNA MASTS
 - (2)METAL PLATES
 - (3)SHIP PLATES
 - (2)MOLDINGS
 - (2)MOLOS(FORMS)

SUBJECT INDEXING

DTIC THESAURUS HIERARCHY

(2) MOUNTING BRACKETS
 (2) POLES(SUPPORTS)
 (2) RODS
 (3) CONNECTING RODS
 (3) SPINDLES
 (2) SANDWICH PANELS
 (2) SHELLS(STRUCTURAL FORMS)
 (3) DOMES(STRUCTURAL FORMS)
 (4) INFRARED DOMES
 (4) RADOMES
 (5) ROTODOMES
 (4) SONAR DOMES
 (3) ELASTIC SHELLS
 (3) HEMISPHERICAL SHELLS
 (2) SHIP STRUCTURAL COMPONENTS
 (3) HATCHES
 (3) MARINE RUDDERS
 (3) SHIP BRIDGES
 (3) SHIP DECKS
 (4) FLIGHT DECKS
 (4) HANGAR DECKS
 (3) SHIP HULLS
 (4) BILGES
 (4) SHIP BOWS
 (4) SHIP STERNS
 (3) SHIP KEELS
 (4) BILGE KEELS
 (3) SHIP MASTS
 (3) SHIP PLATES
 (3) STERN TUBES(PROPULSION)
 (2) SKIN(STRUCTURAL)
 (2) SPARS
 (2) STRUTS
 (3) PROPELLER STRUTS
 (2) STUDS(STRUCTURAL COMPONENTS)
 (2) TRUSSES
 (1) SUPERSTRUCTURES
 (1) SUPPORTS
 (2) COLUMNS(SUPPORTS)
 (2) MOUNTS
 (3) CAMERA MOUNTS
 (3) ENGINE MOUNTS
 (3) GUN MOUNTS
 (3) MOUNTING BRACKETS
 (2) POLES(SUPPORTS)
 (2) TRIPODS
 (1) TELESCOPING STRUCTURES
 (1) TUBULAR STRUCTURES
 (1) UNDERGROUND STRUCTURES
 (2) BASEMENTS
 (1) UNDERWATER STRUCTURES
 (1) WALLS
 (2) BULKHEADS
 (2) COMPLIANT WALLS
 (2) RETAINING WALLS
 (2) THICK WALLS
 (2) THIN WALLS
 (1) WATERFRONT STRUCTURES

SUBJECT INDEXING

(1) MACHINE AIDED INDEXING

SUBSTITUTES

(1) BLOOD PLASMA SUBSTITUTES
 (1) BLOOD SUBSTITUTES

SUBSURFACE

(1) UNDERGROUND
 (1) UNDERWATER
 (2) DEEP SUBMERGENCE
 (2) SEMISUBMERGED

SUPPRESSION

(1) DEFENSE SUPPRESSION
 (1) FIRE SUPPRESSION

SUPPRESSORS

(1) INFRARED SUPPRESSORS

SURFACES

(1) CONTROL SURFACES
 (2) AERODYNAMIC CONTROL SURFACES
 (3) BOMB FINS
 (3) FLAPS(CONTROL SURFACES)
 (4) AIR BRAKE FLAPS
 (4) LEADING EDGE FLAPS
 (4) SLOTTED FLAPS
 (4) SPLIT FLAPS
 (4) SPOILERS
 (3) FOLDING FINS(ROCKETS)
 (3) HORIZONTAL STABILIZERS
 (3) STRAKES
 (3) TRAILING CONTROL SURFACES
 (4)AILERONS
 (4)ELEVATORS
 (4)ELEVONS
 (4)TRIM TABS
 (3) VERTICAL STABILIZERS
 (2) FINS
 (3) BOMB FINS
 (3) FOLDING FINS(ROCKETS)
 (2) GUIDE VANES
 (3) INLET GUIDE VANES
 (3) JET TABS
 (3) JET VANES
 (3) JETAVATORS
 (2) HYDRODYNAMIC CONTROL SURFACES
 (2) RUDDERS
 (3) AERIAL RUDDERS
 (3) MARINE RUDDERS
 (1) LIFTING SURFACES
 (1) OCEAN SURFACE
 (1) SURFACE ANALYSIS
 (1) TREADS

SURVEILLANCE

(1) ACOUSTIC SURVEILLANCE
 (1) COMBAT SURVEILLANCE
 (1) INFRARED SURVEILLANCE
 (1) OCEAN SURVEILLANCE
 (2) UNDERSEA SURVEILLANCE
 (1) SPACE SURVEILLANCE
 (1) VISUAL SURVEILLANCE

SURVEYS

(1) AERIAL SURVEYS
 (1) GEODETIC SURVEYS
 (1) GEOLOGICAL SURVEYS
 (1) HEALTH SURVEYS
 (1) QUESTIONNAIRES
 (1) SURVEYING(GEOGRAPHIC)
 (2) HYDROGRAPHIC SURVEYING
 (2) SOIL SURVEYS

SURVIVAL(GENERAL)

(1) SURVIVAL EQUIPMENT
 (2) LIFE PRESERVERS
 (3) LIFE JACKETS
 (2) LIFE RAFTS
 (2) SURVIVAL KITS
 (2) SURVIVAL RATIONS
 (1) SURVIVAL(PERSONNEL)

SWITCHING

(1) ELECTRONIC SWITCHING
 (1) OPTICAL SWITCHING
 (1) Q SWITCHING
 (1) SWITCHES
 (2) ELECTRIC SWITCHES
 (3) CHANNEL SELECTORS
 (3) CIRCUIT BREAKERS
 (3) CROSSBAR SWITCHES

- (3)ELECTRONIC SWITCHES
- (3)INTERRUPTERS
- (3)PUSH BUTTONS
- (3)ROTARY SWITCHES
- (3)SEQUENCE SWITCHES
- (3)SYNCHRONIZING SWITCHES
- (3)THERMAL SWITCHES
- (3)TIME SWITCHES
- (3)TOGGLE SWITCHES
- (3)TRANSFER SWITCHES
- (3)VACUUM SWITCHES
- (2)PRESSURE SWITCHES
- (3)HYDROSTATS
- (2)WAVEGUIDE SWITCHES

SYMMETRY

- (1)ASYMMETRY
- (1)AXISYMMETRIC
- (1)SYMMETRY(CRYSTALLOGRAPHY)

SYMPOSIA

- (1)WORKSHOPS
- (2)LECTURES

SYNCHRONISM

- (1)SYNCHRONIZATION(ELECTRONICS)
- (2)RANGE GATING
- (1)SYNCHRONIZING SWITCHES

SYNTHESIS

- (1)BIOSYNTHESIS
- (2)PHOTOSYNTHESIS
- (1)SYNTHESIS(CHEMISTRY)
- (2)DIENE SYNTHESIS
- (2)PHOTOSYNTHESIS

T

TAIL ASSEMBLIES

- (1)TAILS(AIRCRAFT)

TAPES

- (1)ADHESIVE TAPES
- (1)AUDIO TAPES
- (1)MAGNETIC TAPE
- (1)VIDEO TAPES

TARGETING

- (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
- (8)LASER INDUCED FLUORESCENCE
- (2)RADAR TARGET DESIGNATORS

TARGETS

- (1)AERIAL TARGETS
- (1)FALSE TARGETS
- (1)GUIDED MISSILE TARGETS
- (1)LASER TARGETS
- (1)MOVING TARGETS
- (1)MULTIPLE TARGETS
- (1)RADAR TARGETS
- (1)ROCKET TARGETS
- (1)SONAR TARGETS
- (1)SURFACE TARGETS
- (1)TARGET STRENGTH
- (1)THERMAL TARGETS
- (1)TORPEDO TARGETS
- (1)TOWED TARGETS

- (1)UNDERWATER TARGETS
- (1)VISUAL TARGETS

TEMPERATURE

- (1)ATMOSPHERIC TEMPERATURE
- (2)LAPSE RATE
- (2)TEMPERATURE INVERSION
- (1)BODY TEMPERATURE
- (2)HEAT PRODUCTION(BIOLOGY)
- (2)HYPERTHERMIA
- (2)HYPOTHERMIA
- (1)BOILING POINT
- (1)COLOR TEMPERATURE
- (1)CRITICAL TEMPERATURE
- (1)CURIE TEMPERATURE
- (1)HIGH TEMPERATURE
- (1)LOW TEMPERATURE
- (1)MELTING POINT
- (1)NEEL TEMPERATURE
- (1)ROOM TEMPERATURE
- (1)STAGNATION TEMPERATURE
- (1)SURFACE TEMPERATURE
- (1)TRANSITION TEMPERATURE
- (1)WET BULB TEMPERATURE

TEMPERATURE SENSITIVE ELEMENTS

- (1)THERMISTORS
- (1)THERMOCOUPLES
- (1)THERMOSTATS
- (2)CRYOSTATS

TENSION

- (1)SURFACE TENSION
- (2)CAPILLARITY
- (3)CAPILLARY WAVES

TERMINALS

- (1)COMMUNICATION TERMINALS
- (2)COMMUNICATION SATELLITE TERMINALS
- (2)COMMUNICATIONS CENTRALS
- (1)DATA PROCESSING TERMINALS
- (1)ELECTRIC TERMINALS
- (2)BEAM LEADS
- (1)MARINE TERMINALS
- (1)REMOTE TERMINALS

TERPENES

- (1)ISOPRENE

TEST AND EVALUATION

- (1)HYDRAULIC TESTS
- (1)JOINT TEST AND EVALUATION
- (1)PERFORMANCE(ENGINEERING)

TEST EQUIPMENT

- (1)BLAST TUBES
- (2)SHOCK TUBES
- (3)SHOCK TUNNELS
- (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
- (2)PULSE HEIGHT ANALYZERS
- (1)Q METERS
- (1)RADIO INTERFEROMETERS
- (1)SHOCK TUBES
- (2)SHOCK TUNNELS
- (1)SIGNAL GENERATORS
- (2)FREQUENCY SYNTHESIZERS
- (2)NOISE GENERATORS
- (2)PULSE GENERATORS

TEST VEHICLES

DTIC THESAURUS HIERARCHY

- (2) SIGNAL GENERATION
- (2) SWEEP GENERATORS
- (3) RASTERS
- (1) STANDING WAVE INDICATORS
- (1) STING MOUNTS
- (1) TENSILE TESTERS
- (1) TEST BEDS
- (1) TEST FIXTURES
- (1) TEST STANDS

TEST VEHICLES

- (1) CONTROL TEST VEHICLES
- (1) HYPERSONIC TEST VEHICLES
- (1) RAMJET TEST VEHICLES
- (1) ROCKET SLEDS
- (1) SUPERSONIC TEST VEHICLES

TEXTILES

- (1) COTTON TEXTILES
- (1) FABRICS
- (2) BRAIDS
- (2) ELASTIC WEBBING
- (2) FELTS
- (2) KNITTED FABRICS
- (2) NETS
- (3) CARGO NETS
- (2) PARACHUTE FABRICS
- (1) FIRE RESISTANT TEXTILES
- (1) GLASS TEXTILES
- (1) LINEN
- (1) METALLIC TEXTILES
- (1) WOOLEN TEXTILES

THEORY

- (1) BAND THEORY OF SOLIDS
- (1) CONTROL THEORY
- (1) DECISION THEORY
- (2) STATISTICAL DECISION THEORY
- (1) DISTRIBUTION THEORY
- (1) FIELD THEORY
- (2) LINEAR ALGEBRAIC EQUATIONS
- (1) GAME THEORY
- (2) MATRIX GAMES
- (1) INFORMATION THEORY
- (2) AUTOMATA
- (2) NUMBERING SYSTEMS
- (1) KINETIC THEORY
- (2) MEAN FREE PATH
- (2) MORSE POTENTIAL
- (1) MATRIX THEORY
- (1) MEASURE THEORY
- (1) NUMBER THEORY
- (2) ADDITION
- (2) ANALYTIC NUMBER THEORY
- (2) BINARY ARITHMETIC
- (2) PRIME NUMBERS
- (2) SQUARE ROOTS
- (1) PERTURBATION THEORY
- (1) POTENTIAL THEORY
- (1) QUANTUM THEORY
- (2) PLASMONS
- (2) QUANTUM STATISTICS
- (3) KLEIN NISHINA FORMULA
- (1) QUEUEING THEORY
- (1) RELATIVITY THEORY
- (2) MASS ENERGY RELATION
- (1) REPLACEMENT THEORY
- (1) SET THEORY
- (2) CONVEX SETS
- (2) FUZZY SETS
- (3) FUZZY LOGIC

THERMODYNAMICS

- (1) ENTHALPY
- (1) ENTROPY
- (1) IDEAL GAS LAW

- (1) JOULE THOMSON EFFECT
- (1) THERMAL ANALYSIS
- (2) DIFFERENTIAL THERMAL ANALYSIS
- (2) THERMOACOUSTICS
- (1) THERMAL PROPERTIES
- (2) PHOTOTHERMAL PROPERTIES
- (2) THERMAL STABILITY
- (2) THERMOELASTICITY
- (1) THERMODYNAMIC CYCLES
- (2) BRAYTON CYCLE
- (2) RANKINE CYCLE
- (2) STIRLING CYCLE
- (1) THERMODYNAMIC PROPERTIES
- (2) BOILING POINT
- (2) HEAT OF ACTIVATION
- (2) HEAT OF COMBUSTION
- (2) HEAT OF FORMATION
- (2) HEAT OF FUSION
- (2) HEAT OF REACTION
- (3) CALORIFIC VALUE
- (2) HEAT OF SOLUTION
- (2) HEAT OF SUBLIMATION
- (2) HEAT OF VAPORIZATION
- (2) Peltier Effect
- (2) VOLATILITY
- (1) THERMOPHYSICAL PROPERTIES
- (2) EMISSIVITY
- (2) Seebeck Effect
- (2) SOFTENING POINTS
- (2) SPECIFIC HEAT

THERMOGRAPHY

- (1) INFRARED IMAGE TUBES
- (2) THERMICONS
- (1) INFRARED IMAGES
- (1) THERMOGRAPHS
- (2) BATHY THERMOGRAPHS

THICKENERS (MATERIALS)

- (1) FUEL THICKENERS

THINNESS

- (1) THIN FILMS
- (1) THIN WALLS
- (1) THIN WINGS

THIOLS

- (1) CYSTEINE

THREATS

- (1) THREAT EVALUATION

THREE DIMENSIONAL

- (1) THREE DIMENSIONAL FLOW

THROATS (EQUIPMENT)

- (1) NOZZLE THROATS

THRUST

- (1) SPECIFIC IMPULSE
- (1) THRUST AUGMENTATION
- (1) THRUST CONTROL
- (2) CONTROL JETS
- (2) THRUST VECTOR CONTROL SYSTEMS
- (3) JET TABS
- (3) JET AVATORS
- (3) SECONDARY INJECTION
- (1) THRUST REVERSAL

THYMIDINES

- (1) NUCLEIC ACID COMPONENTS
- (2) NUCLEOSIDES
- (3) GUANOSINE
- (3) URIDINE
- (2) NUCLEOTIDES
- (3) ADENOSINE PHOSPHATES

TIDES

- (1)ATMOSPHERIC TIDES
- (1)EARTH TIDES
- (1)OCEAN TIDES

TIME

- (1)LONG RANGE(TIME)
- (1)REAL TIME
- (1)SHORT RANGE(TIME)
 - (2)MICROSECOND TIME
- (1)TIME DEPENDENCE
 - (2)DAILY OCCURRENCE
- (1)TIME DOMAIN
- (1)TIME INTERVALS
 - (2)ACCESS TIME
 - (2)DEAD TIME
 - (2)DELAY
 - (2)DOWNTIME
 - (2)DWELL TIME
 - (2)LEAD TIME
 - (2)REACTION TIME
 - (3)QUICK REACTION
 - (3)TIMELINESS
 - (2)RELAXATION TIME
 - (2)TRAVEL TIME
- (1)TIME SERIES ANALYSIS
- (1)TIME STUDIES

TIMING DEVICES

- (1)ATOMIC CLOCKS
- (1)CHRONOMETERS
 - (2)RADIO DOPPLER CHRONOGRAPHS
 - (2)TIME INTERVAL COUNTERS
- (1)CLOCKS
 - (2)ATOMIC CLOCKS
 - (2)CHRONOMETERS
 - (3)RADIO DOPPLER CHRONOGRAPHS
 - (3)TIME INTERVAL COUNTERS
- (1)INTERVALOMETERS
- (1)PENDULUMS

TISSUES(BIOLOGY)

- (1)ARTIFICIAL TISSUE
- (1)CILIA
- (1)CONNECTIVE TISSUE
 - (2)ADIPOSE TISSUE
 - (2)BONES
 - (3)ALVEOLAR BONE
 - (3)BONE MARROW
 - (4)ERYTHROPOIESIS
 - (3)HUMERUS
 - (3)MANDIBLE
 - (3)OSTEOITIS
 - (3)PHALANGES
 - (3)SKULL
 - (3)TIBIA
 - (2)CARTILAGE
 - (2)FASCIA
 - (2)MAST CELLS
- (1)ENDOTHELIUM
- (1)EPITHELIUM
- (1)ESCHAR
- (1)FASCIA
- (1)MEMBRANES(BIOLOGY)
 - (2)DURA MATER
 - (2)MENINGES
 - (2)MUCOUS MEMBRANES
 - (2)PELLICLE
 - (2)PERICARDIUM
 - (2)PERITONEUM
- (1)MUSCLES
 - (2)ATAXIA
 - (2)BICEPS
 - (2)MUSCLE FIBERS
 - (2)MYOCARDIUM
- (1)NAILS(TISSUES)

(2)FINGERNAILS

- (1)NERVES
 - (2)COCHLEAR NERVE
 - (2)NERVE CELLS
 - (3)ASTROCYTES
 - (3)AXONS
 - (3)MOTOR NEURONS
 - (3)NEUROBLASTS
 - (3)RECEPTOR SITES(PHYSIOLOGY)
 - (2)NERVE FIBERS
 - (3)AXON PLASMA
 - (2)NERVE TRANSMISSION
 - (2)NEURAL NETS
 - (2)PHRENIC NERVES
 - (2)SYMPATHETIC NERVOUS SYSTEM
- (1)PLANT TISSUE
 - (2)CHLOROPLASTS
 - (2)PLANT ROOTS
- (1)RETICULOENDOTHELIAL SYSTEM
 - (2)MACROPHAGES
- (1)SCARS
- (1)SOFT TISSUES
- (1)SUBCUTANEOUS TISSUE
- (1)TISSUE BANKS

TOLERANCE

- (1)TOLERANCES(MECHANICS)
 - (2)CLEARANCES
 - (2)TIGHTNESS
- (1)TOLERANCES(PHYSIOLOGY)
 - (2)ACCELERATION TOLERANCE
 - (2)COLD TOLERANCE
 - (2)DRUG TOLERANCE
 - (2)HEAT TOLERANCE
 - (2)RADIATION TOLERANCE
 - (2)TOXIC TOLERANCES

TOOLS

- (1)AUGERS
- (1)CUTTING TOOLS
 - (2)CABLE CUTTING DEVICES
 - (2)CARBIDE TOOLS
 - (2)CUTTERS
 - (3)CHAFF CUTTERS
 - (2)DIES
 - (2)KNIVES
 - (3)BAYONETS
 - (2)MILLING MACHINES
 - (3)END MILL
 - (2)SAWS
 - (3)SAW BLADES
- (1)DRILLS
 - (2)DRILL TAPES
- (1)GRINDING WHEELS
 - (2)DIAMOND WHEELS
- (1)LATHE TOOLS
- (1)MACHINE TOOLS
 - (2)DRILLING MACHINES
 - (2)LATHES
 - (2)METAL FORMING BRAKES
 - (2)MILLING MACHINES
 - (3)END MILL
 - (2)PRESSES(MACHINERY)
 - (3)FORGE PRESSES
 - (3)HYDRAULIC PRESSES
 - (3)METAL FORMING PRESSES
 - (2)PULPERS
- (1)MANIPULATORS
- (1)ORONANCE DISPOSAL TOOLS
- (1)POWER TOOLS
- (1)REAMERS
- (1)SCRAPERS
- (1)SHARPENERS
- (1)SHOVELS
- (1)SMALL TOOLS
 - (2)BRACHES

(2)CLAMPS
 (3)TOOL CHUCKS
 (2)CRIMPING TOOLS
 (2)GREASE GUNS
 (2)HAMMERS
 (3)RIVETING HAMMERS
 (2)HAND CRANKS
 (2)KNIVES
 (3)BAYONETS
 (2)PAINT APPLICATORS
 (2)PLIERS
 (3)CONDUIT PLIERS
 (2)PLUNGERS
 (2)SCREWDRIVERS
 (2)SPlicing TOOLS
 (2)TAPS
 (2)TORCHES
 (2)WRENCHES
 (3)IMPACT WRENCHES
 (3)PIPE WRENCHES
 (1)SPACE TOOLS
 (1)UNDERWATER TOOLS

TOPOGRAPHY
 (1)CLIFFS
 (1)CONTINENTAL SHELVES
 (1)CONTINENTAL SLOPES
 (1)EXTRATERRESTRIAL TOPOGRAPHY
 (2)LUNAR TOPOGRAPHY
 (1)LAND AREAS
 (2)LANDFORMS
 (3)BANKS(WATERWAYS)
 (3)CANYONS
 (4)SUBMARINE CANYONS
 (3)CAVES
 (3)COASTAL REGIONS
 (4)ESTUARIES
 (4)FIJORDS
 (4)PENINSULAS
 (5)BAJA CALIFORNIA
 (5)GUAJIRA PENINSULA
 (5)IBERIAN PENINSULA
 (5)PORTUGAL
 (5)SPAIN
 (7)GIBRALTAR
 (5)KAMCHATKA PENINSULA
 (4)SHORES
 (5)BEACHES
 (5)INSHORE AREAS
 (5)OFFSHORE
 (3)DELTA
 (4)MEKONG DELTA
 (3)DESERTS
 (3)DRY LAKES
 (4)PLAYAS
 (3)DUNES
 (3)FLOOD PLAINS
 (3)FORESTS
 (3)GLACIERS
 (3)GRASSLANDS
 (3)ISLANDS
 (4)ARCHIPELAGOES
 (4)ARCTIC OCEAN ISLANDS
 (5)BAFFIN ISLAND
 (5)BARTER ISLAND
 (5)FRANZ JOSEF LAND
 (5)QUEEN ELIZABETH ISLANDS
 (5)ELLSMERE ISLAND
 (5)WARD HUNT ISLAND
 (4)ATLANTIC OCEAN ISLANDS
 (5)ASCENSION ISLAND
 (5)AZORES
 (5)BERMUDA
 (5)BLOCK ISLAND
 (5)CANARY ISLANDS
 (5)FALKLAND ISLANDS

(5)FAROE ISLANDS
 (5)GREENLAND
 (5)ICELAND
 (5)IRELAND
 (5)UNITED KINGDOM
 (5)WEST INDIES
 (5)BAHAMA ISLANDS
 (5)CUBA
 (5)DOMINICAN REPUBLIC
 (5)HAITI
 (5)JAMAICA
 (5)LESSER ANTILLES
 (7)BARBADOS
 (7)GRENADA
 (7)TRINIDAD
 (7)VIRGIN ISLANDS
 (5)PUERTO RICO
 (4)ATOLLS
 (5)BIKINI ATOLL
 (5)ENENETAK ATOLL
 (5)KWAJALEIN ATOLL
 (4)INDIAN OCEAN ISLANDS
 (5)DIEGO GARCIA
 (5)MADAGASCAR
 (5)MALDIVE ISLANDS
 (5)SRI LANKA
 (5)ZANZIBAR
 (4)INDONESIA
 (5)JAVA
 (5)SUMATRA
 (4)MEDITERRANEAN SEA ISLANDS
 (5)CYPRUS
 (5)MALTA
 (5)SARDINIA
 (5)SICILY
 (4)PACIFIC OCEAN ISLANDS
 (5)ALEUTIAN ISLANDS
 (5)BORNEO
 (5)GALAPAGOS ISLANDS
 (5)JAPAN
 (5)JOHNSTON ISLAND
 (5)KURILE ISLANDS
 (5)MELANESIA
 (5)NEW GUINEA
 (5)MICRONESIA
 (5)GUAM
 (5)MARSHALL ISLANDS
 (7)BIKINI ATOLL
 (7)ENENETAK ATOLL
 (7)KWAJALEIN ATOLL
 (5)PHILIPPINES
 (5)POLYNESIA
 (5)CANTON ISLAND
 (5)CHRISTMAS ISLAND
 (5)HAWAII
 (7)MIDWAY ISLAND
 (7)PEARL HARBOR
 (5)NEW ZEALAND
 (5)WAKE ISLAND
 (5)RYUKYU ISLANDS
 (5)OKINAWA
 (5)SANTA BARBARA ISLANDS
 (5)TAIWAN
 (5)VOLCANO ISLANDS
 (4)SINGAPORE
 (3)JUNGLES
 (3)LAGOONS(LANDFORMS)
 (3)MOUNTAINS
 (4)APPALACHIAN MOUNTAINS
 (4)ROCKY MOUNTAINS
 (4)SEAMOUNTS
 (3)VALLEYS
 (3)VOLCANOES
 (4)TUFF
 (3)WATERWAYS
 (4)CHANNELS(WATERWAYS)

(8) DREDGINGS
 (4) ESTUARIES
 (4) INLAND WATERWAYS
 (5) CANALS
 (6) PANAMA CANAL
 (6) SUEZ CANAL
 (5) LAKES
 (8) CASPIAN SEA
 (8) GREAT LAKES
 (7) LAKE ERIE
 (7) LAKE HURON
 (7) LAKE MICHIGAN
 (7) LAKE ONTARIO
 (7) LAKE SUPERIOR
 (5) PONDS
 (8) SAINT LAWRENCE SEAWAY
 (4) INLETS (WATERWAYS)
 (4) LOCKS (WATERWAYS)
 (4) SOUNDS (WATERWAYS)
 (6) BLOCK ISLAND SOUND
 (6) LONG ISLAND SOUND
 (6) PUGET SOUND
 (4) STREAMS
 (8) RIVERS
 (8) ALABAMA RIVER
 (8) AMAZON RIVER
 (8) ARKANSAS RIVER
 (8) COLORADO RIVER
 (8) COLUMBIA RIVER
 (8) CONGO RIVER
 (8) CONNECTICUT RIVER
 (8) DELAWARE RIVER
 (8) IOWA RIVER
 (8) MISSISSIPPI RIVER
 (8) MISSOURI RIVER
 (8) OHIO RIVER
 (8) POTOMAC RIVER
 (8) SAINT LAWRENCE SEAWAY
 (8) TENNESSEE RIVER
 (8) TONBIGGEE RIVER
 (8) YORK RIVER
 (3) WILDERNESS
 (1) OCEAN BOTTOM TOPOGRAPHY
 (2) OCEAN RIDGES
 (3) EAST PACIFIC RISE
 (3) MIDATLANTIC RIDGE
 (2) SEAMOUNTS
 (2) SUBMARINE CANYONS
 (2) SUBMARINE TROUGHS
 (1) PLATEAUS
 (1) REEFS
 (2) CORAL REEFS
 (3) ATOLLS
 (4) BIKINI ATOLL
 (4) ENEWETAK ATOLL
 (4) KWAJALEIN ATOLL
 (2) SANDBARS
 (1) SWAMPS
 (1) TERRAIN
 (2) TERRAIN MODELS
 TOWED BODIES
 (1) TOWED ARRAYS
 (1) TOWED SONAR
 (2) VARIABLE DEPTH SONAR
 (1) TOWED VEHICLES
 (2) RAILROAD CARS
 (3) BOXCARS
 (3) TANK CARS
 (2) TRAILERS
 (3) SEMITRAILERS

TOWERS
 (1) RADIO TOWERS

TOXICITY
 (1) PHYTOTOXICITY
 TOXINS AND ANTITOXINS
 (1) ANAPHYLATOXINS
 (1) BACTERIAL TOXINS
 (1) BIOCIDES
 (2) GERMICIDES
 (2) PESTICIDES
 (3) FUMIGANTS
 (3) FUNGICIDES
 (3) HERBICIDES
 (4) AGENT ORANGE
 (4) ANTICROP AGENTS
 (4) SPORONTOCIDES
 (3) INSECTICIDES
 (4) ALLETHRIN
 (4) DDT
 (4) DIELDRIN
 (4) PARATHION
 (4) PYRETHRINS
 (4) RESMETHRIN
 (3) MOLLUSCICIDES
 (3) RODENTICIDES
 (1) CYTOTOXINS
 (2) LYMPHOTOXINS
 (1) ENDOOTOXINS
 (1) ENTEROTOXINS
 (1) EXOTOXINS
 (1) MYCOTOXINS
 (1) NEUROTOXINS
 (1) PHYTOTOXINS
 (2) RICIN

TRACKING
 (1) ACOUSTIC TRACKING
 (1) AUTOMATIC TRACKING
 (1) GUIDED MISSILE TRACKING SYSTEMS
 (1) HURRICANE TRACKING
 (1) OPTICAL TRACKING
 (2) INFRARED TRACKING
 (2) LASER TRACKING
 (2) TELEVISION TRACKING
 (1) RADAR TRACKING
 (1) SATELLITE TRACKING SYSTEMS
 (1) TRACK WHILE SCAN
 (1) UNDERWATER TRACKING

TRACKS
 (1) RAILROAD TRACKS
 (1) TRACKS (AERODYNAMICS)
 (1) VEHICLE TRACKS

TRAFFIC
 (1) AIR TRAFFIC
 (1) GROUND TRAFFIC
 (2) OFFROAD TRAFFIC
 (1) WATER TRAFFIC
 (2) VESSEL TRAFFIC SYSTEMS

TRAJECTORIES
 (1) AIR TO AIR
 (1) ASCENT TRAJECTORIES
 (2) AIR TO SPACE
 (2) TAKEOFF
 (1) BALLISTIC TRAJECTORIES
 (2) DEPRESSED TRAJECTORIES
 (1) BOMB TRAJECTORIES
 (1) CIRCUMLUNAR TRAJECTORIES
 (1) DESCENT TRAJECTORIES
 (2) AIR TO SURFACE
 (2) AIR TO UNDERWATER
 (1) FLAT TRAJECTORIES
 (2) BEAM RIDER TRAJECTORIES
 (1) FREE FLIGHT TRAJECTORIES
 (1) GUIDED MISSILE TRAJECTORIES

TRANSDUCERS

- (1) INTERCEPT TRAJECTORIES
- (1) MIDCOURSE TRAJECTORIES
- (1) ORBITS
 - (2) CIRCULAR ORBITS
 - (2) EARTH ORBITS
 - (2) ELLIPTICAL ORBIT TRAJECTORIES
 - (3) APOGEE
 - (3) PERIGEE
 - (2) EQUATORIAL ORBITS
 - (2) HIGH ORBIT TRAJECTORIES
 - (2) INCLINED ORBIT TRAJECTORIES
 - (2) LOW ORBIT TRAJECTORIES
 - (2) PARKING ORBIT TRAJECTORIES
 - (2) POLAR ORBIT TRAJECTORIES
 - (2) SOLAR ORBITS
 - (3) PERIHELION
- (1) PROJECTILE TRAJECTORIES
- (1) RENDEZVOUS TRAJECTORIES
- (1) ROCKET TRAJECTORIES
- (1) SPACECRAFT TRAJECTORIES
 - (2) INTERPLANETARY TRAJECTORIES
 - (2) LUNAR TRAJECTORIES
- (1) SUBORBITAL TRAJECTORIES
- (1) TORPEDO TRAJECTORIES
- (1) TRANSFER TRAJECTORIES
- (1) UNDERWATER TRAJECTORIES

TRANSDUCERS

- (1) BROADBAND TRANSDUCERS
- (1) ELECTROACOUSTIC TRANSDUCERS
 - (2) EARPHONES
 - (2) HYDROPHONES
 - (2) MICROPHONES
 - (2) PINGERS
- (1) PIEZOELECTRIC TRANSDUCERS
 - (2) SURFACE ACOUSTIC WAVE DEVICES
- (1) PRESSURE TRANSDUCERS
- (1) SONAR TRANSDUCERS

TRANSFER

- (1) CHARGE TRANSFER
- (1) ELECTRON TRANSFER
- (1) ENERGY TRANSFER
- (1) INFORMATION TRANSFER
 - (2) INFORMATION EXCHANGE
- (1) MASS TRANSFER
- (1) PROPELLANT TRANSFER
- (1) RADIATIVE TRANSFER
- (1) TECHNOLOGY TRANSFER

TRANSFORMATIONS

- (1) PHASE TRANSFORMATIONS
 - (2) FREEZING
 - (2) MELTING
 - (3) ARC MELTING
 - (4) CONSUMABLE ELECTRODE PROCESS
 - (3) ELECTRON BEAM MELTING
 - (3) FUSION (MELTING)
 - (3) THAWING
 - (4) ICE BREAKUP
 - (3) ZONE MELTING
 - (2) ORDER DISORDER TRANSFORMATIONS
 - (2) SOLIDIFICATION

TRANSFORMERS

- (1) AUTOTRANSFORMERS
- (1) FILAMENT TRANSFORMERS
- (1) PHASE TRANSFORMERS
- (1) POWER TRANSFORMERS
- (1) PULSE TRANSFORMERS
- (1) STEPDOWN TRANSFORMERS

TRANSITIONS

- (1) DUCTILE BRITTLE TRANSITION
- (1) ELECTRON TRANSITIONS

DTIC THESAURUS HIERARCHY

TRANSMISSION LINES

- (1) BUS CONDUCTORS
- (1) ELECTRIC CABLES
 - (2) COAXIAL CABLES
 - (3) LIQUID FILLED COAXIAL CABLES
- (1) FIBER OPTICS TRANSMISSION LINES
- (1) PULSE CABLES
- (1) RADIOFREQUENCY CABLES
- (1) STRIP TRANSMISSION LINES
- (1) TELEPHONE LINES
- (1) WAVEGUIDES
 - (2) DIELECTRIC WAVEGUIDES
 - (2) OPTICAL WAVEGUIDES
 - (2) WAVEGUIDE BENDS
 - (2) WAVEGUIDE CIRCULATORS
 - (2) WAVEGUIDE COUPLERS
 - (2) WAVEGUIDE FILTERS
 - (2) WAVEGUIDE IRISES
 - (2) WAVEGUIDE SLOTS
 - (2) WAVEGUIDE SWITCHES
 - (2) WAVEGUIDE WINDOWS

TRANSMITTERS

- (1) INTERROGATOR TRANSMITTERS
- (1) PULSE TRANSMITTERS
- (1) RADAR TRANSMITTERS
- (1) RADIO TRANSMITTERS
 - (2) RADIO BEACONS
 - (2) RADIOSONDES
 - (3) DROPSONDES
 - (2) TRANSMITTER RECEIVERS
 - (3) TRANSPONDERS
 - (3) WALKIE TALKIES
- (1) REPEATERS
 - (2) RADAR REPEATERS
 - (2) RADIO RELAY SYSTEMS
 - (3) MICROWAVE RELAY SYSTEMS
 - (3) RADIO RELAY STATIONS
 - (2) RADIO REPEATERS
- (1) TELEMETERING TRANSMITTERS
- (1) TELEVISION TRANSMITTERS

TRANSPIRATION

- (1) EVAPOTRANSPIRATION

TRANSPLANTATION

- (1) SURGICAL TRANSPLANTATION
 - (2) SKIN GRAFTS

TRANSPORT

- (1) ELECTRON TRANSPORT
- (1) MAGNETIC TAPE TRANSPORT
- (1) SEDIMENT TRANSPORT

TRANSPORTATION

- (1) AIR TRANSPORTATION
 - (2) AERIAL DELIVERY
 - (3) AIR DROP OPERATIONS
 - (3) PARACHUTE JUMPING
 - (3) FREE DROPPING
 - (2) AEROMEDICAL EVACUATION
- (1) LAND TRANSPORTATION
 - (2) FORDING
- (1) MARINE TRANSPORTATION
- (1) MASS TRANSPORTATION
- (1) MILITARY TRANSPORTATION
- (1) NATIONAL TRANSPORTATION SYSTEM
- (1) RAIL TRANSPORTATION
 - (2) MONORAIL RAILWAYS
- (1) SHIPPING
 - (2) CONTAINERIZED SHIPPING
- (1) SPACE TRANSPORTATION
 - (2) SPACE SHUTTLES

TRAPS

- (1)BOOBY TRAPS
- (1)STEAM TRAPS

TRENCHES

- (1)SUBMARINE TRENCHES

TUBES

- (1)BLAST TUBES
- (2)SHOCK TUBES
- (3)SHOCK TUNNELS
- (1)BOILER TUBES
- (1)CAPILLARY TUBES
- (1)CONDENSER TUBES
- (1)HILSCH TUBES
- (1)PITOT TUBES
- (1)SHOCK TUBES
- (2)SHOCK TUNNELS
- (1)STEM TUBES (PROPULSION)
- (1)TIRE TUBES
- (2)INNER TUBES
- (1)TORPEDO TUBES
- (1)VENTURI TUBES

TUNING DEVICES

- (1)CHANNEL SELECTORS

TUNNELS

- (1)RAILROAD TUNNELS
- (1)WATER TUNNELS

TURBOMACHINERY

- (1)TURBINES
- (2)AXIAL FLOW TURBINES
- (2)GAS TURBINES
- (2)SHIP TURBINES
- (2)STEAM TURBINES
- (2)TORPEDO TURBINES
- (2)TURBINE COMPONENTS
- (3)AXIAL FLOW TURBINE ROTORS
- (3)GAS TURBINE NOZZLES
- (3)GAS TURBINE REGENERATORS
- (3)SWIRLER VANES
- (3)TURBINE BLADES
- (4)GAS TURBINE BLADES
- (4)STEAM TURBINE BLADES
- (3)TURBINE STATORS
- (3)TURBINE WHEELS
- (4)GAS TURBINE ROTORS

TWO DIMENSIONAL

- (1)TWO DIMENSIONAL FLOW
- (2)COUETTE FLOW

TYPHUS RICKETTSIAE

- (1)RICKETTSIA PROWAZEKII
- (1)RICKETTSIA TYPHI
- (1)SCRUB TYPHUS

U

ULCERS

- (1)CHANCROID

UNDERWATER EQUIPMENT

- (1)DIVER EQUIPMENT
- (1)SNORKELS
- (1)SUBMARINE EQUIPMENT
- (1)UNDERWATER CABLES
- (1)UNDERWATER CAMERAS
- (1)UNDERWATER LIGHTS
- (1)UNDERWATER SOUND EQUIPMENT
- (2)UNDERWATER SOUND GENERATORS
- (3)SONAR PROJECTORS

(4)FINGERS

- (1)UNDERWATER TELEPHONES
- (1)UNDERWATER TOOLS

UTILIZATION

- (1)MANPOWER UTILIZATION
- (2)EMPLOYMENT
- (2)UNEMPLOYMENT
- (1)THERMAL UTILIZATION

V

VACUUM

- (1)HIGH VACUUM
- (1)SUCTION
- (1)ULTRAHIGH VACUUM
- (1)VACUUM APPARATUS
- (2)IONIZATION GAGES
- (2)KNUDSEN GAGES
- (2)VACUUM CHAMBERS
- (2)VACUUM CLEANERS
- (2)VACUUM FURNACES
- (2)VACUUM OPERATED VALVES
- (2)VACUUM PUMPS
- (3)DIFFUSION PUMPS
- (3)ION PUMPS
- (2)VACUUM SEALS
- (2)VACUUM SWITCHES

VALIDATION

- (1)VERIFICATION
- (2)COMPUTER PROGRAM VERIFICATION

VALVES

- (1)BALL VALVES
- (1)BUTTERFLY VALVES
- (1)BYPASS VALVES
- (1)CHECK VALVES
- (1)CUT OFF VALVES
- (1)ENGINE VALVES
- (2)POPPET VALVES
- (1)EXHAUST VALVES
- (1)FLOAT VALVES
- (1)FLASH VALVES
- (1)GATE VALVES
- (1)GLOBE VALVES
- (1)HIGH PRESSURE VALVES
- (1)HIGH VACUUM VALVES
- (1)HYDRAULIC VALVES
- (2)ELECTROHYDRAULIC VALVES
- (1)INTAKE VALVES
- (1)JET ENGINE VALVES
- (1)LIQUID METAL VALVES
- (1)PLUG VALVES
- (1)PNEUMATIC VALVES
- (2)ELECTROPNEUMATIC VALVES
- (1)REED VALVES
- (1)RELIEF VALVES
- (1)ROTARY VALVES
- (1)SAFETY VALVES
- (1)SERVOVALVES
- (1)SLEEVE VALVES
- (1)SOLENOID VALVES
- (1)STEAM VALVES
- (1)VACUUM OPERATED VALVES

VAPORIZATION

- (1)EVAPORATION
- (2)BOILOFF
- (1)SUBLIMATION

VARIABLES

- (1)RANDOM VARIABLES

VARIATIONS

DTIC THESAURUS HIERARCHY

VARIATIONS

- (1)NONPERIODIC VARIATIONS
- (1)PERIODIC VARIATIONS
 - (2)DIURNAL VARIATIONS
 - (3)CIRCADIAN RHYTHMS
- (2)SEASONAL VARIATIONS

VEHICLES

- (1)AMPHIBIOUS VEHICLES
- (1)CARGO VEHICLES
 - (2)GONDOLAS
 - (2)TRUCKS
 - (3)BOMB TRUCKS
 - (3)DUMP TRUCKS
 - (3)FUEL TRUCKS
 - (3)VANS
- (1)CRASH VEHICLES
- (1)FIRE FIGHTING VEHICLES
- (1)GROUND VEHICLES
 - (2)FORKLIFT VEHICLES
 - (2)RAILROAD CARS
 - (3)BOXCARS
 - (3)TANK CARS
 - (2)SLEDS
 - (3)ROCKET SLEDS
 - (2)SNOW VEHICLES
 - (2)SURFACE EFFECT VEHICLES
 - (3)GROUND EFFECT MACHINES
 - (4)AIR CUSHION VEHICLES
 - (4)CAPTIVE AIRSPACE CRAFT
 - (2)TRACKED VEHICLES
 - (3)TANKS(COMBAT VEHICLES)
- (1)LUNAR SURFACE VEHICLES
- (1)MAINTENANCE VEHICLES
- (1)MILITARY VEHICLES
 - (2)ARMORED VEHICLES
 - (3)ARMORED PERSONNEL CARRIERS
 - (3)TANKS(COMBAT VEHICLES)
 - (2)BOMB HANDLING VEHICLES
 - (3)BOMB TRUCKS
 - (2)COMBAT VEHICLES
 - (3)SELF PROPELLED GUNS
 - (3)TANKS(COMBAT VEHICLES)
 - (3)WEAPONS CARRIERS
- (1)PASSENGER VEHICLES
 - (2)AUTOMOTIVE VEHICLES
 - (3)AUTOMOTIVE COMPONENTS
 - (3)ELECTRIC AUTOMOBILES
 - (2)MOTORCYCLES
 - (2)SCOUT CARS
- (1)PLANETARY SURFACE VEHICLES
- (1)RECOVERY VEHICLES
- (1)RESCUE VEHICLES
 - (2)AMBULANCES
- (1)SWIMMER VEHICLES
- (1)TOWED VEHICLES
 - (2)RAILROAD CARS
 - (3)BOXCARS
 - (3)TANK CARS
 - (2)TRAILERS
 - (3)SEMITRAILERS
- (1)TOWING VEHICLES
 - (2)LOCOMOTIVES
 - (2)TOWING AIRCRAFT
 - (2)TRACTORS
 - (3)AIRCRAFT TRACTORS
 - (3)BULLDOZERS
- (1)UNDERWATER VEHICLES
 - (2)DEEP SUBMERGENCE VEHICLES
 - (3)DEEP SUBMERGENCE RESCUE VEHICLES
 - (2)SUBMERSIBLES
- (1)UTILITY VEHICLES
- (1)VEHICLE EQUIPMENT
 - (2)MUD GUARDS
 - (2)TIRE CHAINS
 - (2)TIRE TUBE PATCHES

(2)TIRE TUBES

- (3)INNER TUBES
- (2)TOW BARS
- (2)VEHICLE HEATERS
- (2)VEHICLE INSTRUMENTS
- (2)WINDSHIELD WIPERS

VENTILATION

- (1)POSITIVE CRANKCASE VENTILATION
- (1)VENTING

VENTS

- (1)TANK VENTS

VIRULENCE

- (1)LOW VIRULENCE

VISIBILITY

- (1)OBSCURATION
- (1)WHITEOUT

VISUAL AIDS

- (1)AUDIOVISUAL AIDS

VITAMINS

- (1)ASCORBIC ACID
- (2)ASCORBATES
- (1)LINOLEIC ACID
- (1)VITAMIN A
- (1)VITAMIN B COMPLEX
 - (2)CHOLINES
 - (3)ACETYLCHOLINE
 - (3)LECITHIN
 - (2)FOLIC ACID
 - (2)NICOTINIC ACID
 - (3)ARECOLINE
 - (2)THIAMINES
- (1)VITAMIN D
- (1)VITAMIN E
- (1)VITAMIN K
- (1)VITAMIN P

VOIDS

- (1)CAVITIES
- (2)BOREHOLES
- (1)INTERSTITIAL

VOLTAGE DIVIDERS

- (1)AUTOTRANSFORMERS

VOLUME

- (1)BLOOD VOLUME

VULNERABILITY

- (1)RISK

W

WARFARE

- (1)ACOUSTIC WARFARE
- (1)AERIAL WARFARE
 - (2)AIR POWER
 - (2)AIR STRIKES
- (1)ANTITANK WARFARE
- (1)BATTLES
 - (2)AIR LAND BATTLES
 - (2)COMBAT EFFECTIVENESS
 - (2)ORDER OF BATTLE
- (1)BIOLOGICAL WARFARE
 - (2)BIOLOGICAL WARFARE AGENTS
 - (3)B AGENTS
- (1)CATALYTIC CONFLICT(WARFARE)
- (1)CHEMICAL WARFARE
 - (2)CHEMICAL WARFARE AGENTS

- (3)ANTIPERSONNEL AGENTS
 - (4)CHOKING AGENTS
 - (4)INCAPACITATING AGENTS
 - (5)BZ AGENTS
 - (5)IRRITATING AGENTS
 - (6)CS AGENTS
 - (6)TEAR GAS
 - (5)PSYCHOCHEMICAL AGENTS
 - (5)RIOT CONTROL AGENTS
 - (4)NERVE AGENTS
 - (5)G AGENTS
 - (6)GA AGENT
 - (6)GB AGENT
 - (6)GD AGENT
 - (5)V AGENTS
 - (6)VE AGENT
 - (6)VX AGENT
 - (4)VESICANTS
 - (5)ARSENIC AGENTS
 - (5)LEWISITE
 - (5)MUSTARD AGENTS
 - (6)HD AGENT
 - (6)NITROGEN MUSTARDS
 - (3)BLOOD AGENTS
 - (3)C AGENTS
 - (3)CHEMICAL AGENT SIMULANTS
 - (3)NONLETHAL AGENTS
 - (4)CHOKING AGENTS
 - (4)INCAPACITATING AGENTS
 - (5)BZ AGENTS
 - (5)IRRITATING AGENTS
 - (6)CS AGENTS
 - (6)TEAR GAS
 - (5)PSYCHOCHEMICAL AGENTS
 - (5)RIOT CONTROL AGENTS
 - (4)VOMITING AGENTS
 - (3)POISONOUS GASES
- (1)COLD WAR
- (1)CONVENTIONAL WARFARE
- (1)ECONOMIC WARFARE
- (1)ELECTRONIC WARFARE
 - (2)ELECTRONIC COUNTER COUNTERMEASURES
 - (3)ANTIJAMMING
 - (4)RADAR ANTIJAMMING
 - (4)RADIO ANTIJAMMING
 - (2)ELECTRONIC COUNTERMEASURES
 - (3)COMMUNICATIONS COUNTERMEASURES
 - (3)JAMMING
 - (4)ACOUSTIC JAMMING
 - (4)INFRARED JAMMING
 - (4)LOOK THROUGH JAMMING
 - (4)NOISE JAMMING
 - (5)NOISE JAMMERS
 - (4)OPTICAL JAMMING
 - (4)RADAR JAMMING
 - (4)RADIO JAMMING
 - (4)REPEATER JAMMERS
 - (3)RADAR COUNTERMEASURES
 - (4)RADAR DECEPTION
 - (4)RADAR CAMOUFLAGE
 - (4)RADAR CONFUSION REFLECTORS
 - (5)CHAFF
 - (4)RADAR REPEATERS
 - (3)RADIO COUNTERMEASURES
 - (3)RADIO DECEPTION
 - (2)RADAR INTERCEPTION
 - (2)RADIO INTERCEPTION
 - (1)LIMITED WARFARE
 - (2)LOW INTENSITY CONFLICT
 - (1)MINE WARFARE
 - (2)AERIAL MINE WARFARE
 - (2)LAND MINE WARFARE
 - (2)MINE COUNTERMEASURES
 - (3)COUNTERMINING
 - (3)MINE CLEARANCE
 - (4)MINESWEEPING

- (5)ACOUSTIC MINESWEEPING
- (5)MAGNETIC MINESWEEPING
- (5)MINESWEEPING EQUIPMENT
 - (3)MINE NEUTRALIZATION
 - (2)MINE HUNTING
 - (3)MINE DETECTION
 - (2)MINEFIELDS
 - (2)MINELAYING
 - (3)MINELAYING EQUIPMENT
 - (2)NAVAL MINE WARFARE
- (1)NAVAL WARFARE
 - (2)ANTISHIP WARFARE
 - (2)NAVAL MINE WARFARE
- (1)NIGHT WARFARE
- (1)NUCLEAR WARFARE
- (1)OPTICAL WARFARE
- (1)PSYCHOLOGICAL WARFARE
- (1)RADIOLOGICAL WARFARE
 - (2)RADIOLOGICAL WARFARE AGENTS
- (1)RIVERINE WARFARE
- (1)SPACE WARFARE
- (1)STRATEGIC WARFARE
 - (2)STRATEGIC ANALYSIS
- (1)STRIKE WARFARE
 - (2)FIRST STRIKE CAPABILITY
 - (2)SECOND STRIKE CAPABILITY
- (1)TACTICAL WARFARE
 - (2)BATTLE MANAGEMENT
 - (2)FLAME WARFARE
 - (2)LAND WARFARE
 - (3)TANK WARFARE
 - (4)ANTITANK WARFARE
 - (3)URBAN WARFARE
 - (2)TACTICAL DATA SYSTEMS
 - (3)NAVAL TACTICAL DATA SYSTEM
- (1)UNCONVENTIONAL WARFARE
 - (2)COUNTERINSURGENCY
 - (2)COUNTERTERRORISM
 - (2)EVASION
 - (2)GUERRILLA WARFARE
 - (3)AMBUSH
 - (3)ARAB GUERRILLAS
 - (2)SABOTAGE
 - (2)SUBVERSION
 - (3)ESPIONAGE
 - (2)TERRORISM
 - (3)ASSASSINATION
- (1)UNDERSEA WARFARE
 - (2)ANTISUBMARINE WARFARE
 - (3)HUNTER KILLER GROUPS

WARNING SYSTEMS

- (1)AIRBORNE WARNING AND CONTROL SYSTEM
- (1)EARLY WARNING SYSTEMS
 - (2)AIRBORNE EARLY WARNING
- (1)EARTHQUAKE WARNING SYSTEMS
- (1)FALSE ALARMS
- (1)GAS DETECTORS
 - (2)CARBON MONOXIDE INDICATORS
- (1)RADIATION ALARMS
- (1)STALL WARNING INDICATORS
- (1)STRATEGIC WARNING
- (1)TACTICAL WARNING
- (1)TEMPERATURE WARNING SYSTEMS
- (1)TOXIC AGENT ALARMS

WASTES

- (1)HAZARDOUS WASTES
- (1)LIQUID WASTES
 - (2)EFFLUENTS
 - (2)OIL WASTES
- (1)RADIOACTIVE WASTES
- (1)RESIDUES
- (1)SOLID WASTES
 - (2)SLUDGE
 - (3)ACTIVATED SLUDGE PROCESS

(2)SPOIL
 (3)DREDGED MATERIALS
 (1)WASTE GASES
 (1)WASTE WATER
 (1)WASTES(INDUSTRIAL)
 (2)SLAGS
 (1)WASTES(SANITARY ENGINEERING)
 (2)GARBAGE
 (2)SEWAGE
 WATER ENTRY
 (1)SPLASH
 WATER SUPPLIES
 (1)SPRINGS(WATER)
 (1)WATER WELLS
 WAVEFORMS
 (1)GROUP VELOCITY
 (1)PHASE VELOCITY
 (1)PULSE AMPLITUDE
 (1)SAWTOOTH WAVEFORMS
 WAVES
 (1)ELECTROMECHANICAL WAVES
 (1)EVANESCENT WAVES
 (1)HYPERSONIC WAVES
 (1)INTERNAL WAVES
 (1)MECHANICAL WAVES
 (2)COMPRESSION WAVES
 (2)ELASTIC WAVES
 (3)ACOUSTIC WAVES
 (4)INFRASONIC RADIATION
 (4)SOUND WAVES
 (5)INFRASOUND
 (4)SURFACE ACOUSTIC WAVES
 (4)ULTRASONIC RADIATION
 (3)DETONATION WAVES
 (3)PHONONS
 (3)RAYLEIGH WAVES
 (4)SURFACE ACOUSTIC WAVES
 (3)SECONDARY WAVES
 (3)SHOCK WAVES
 (4)SONIC BOOM
 (3)STRESS WAVES
 (3)UNDERWATER ACOUSTICS
 (2)GRAVITY WAVES
 (2)MICROBAROMETRIC WAVES
 (2)SEISMIC WAVES
 (3)EARTHQUAKES
 (4)TSUNAMIS
 (3)MICROSEISMS
 (3)PRIMARY WAVES(SEISMIC WAVES)
 (3)SEISMIC SIGNATURES
 (2)VIBRATION
 (3)FLUTTER
 (3)JITTER
 (3)MOLECULAR VIBRATION
 (3)RANDOM VIBRATION
 (3)STRUMMING
 (2)WATER WAVES
 (3)LAKE WAVES
 (3)OCEAN WAVES
 (4)SURF
 (1)PLANE WAVES
 (1)RIPPLES
 (1)SINE WAVES
 (1)SOLITONS
 (1)SPHERICAL WAVES
 (1)SQUARE WAVES
 (1)STANDING WAVES
 (2)ROSSBY WAVES
 (1)SURFACE WAVES
 (2)LOVE WAVES
 (2)SURFACE ACOUSTIC WAVES
 (1)TRANSVERSE WAVES

(2)GAMMA RAYS
 (3)NEUTRON CAPTURE GAMMA RAYS
 (2)SECONDARY WAVES
 (1)TRAVELING WAVES

WEAR

(1)ABLATION
 (2)ABLATIVE MATERIALS
 (1)ABRASION
 (2)ABRASIVES
 (1)EROSION
 (2)EROSION RESISTANCE
 (2)SOIL EROSION
 (3)BEACH EROSION
 (2)SPUTTERING
 (2)WATER EROSION
 (3)RAIN EROSION
 (1)FRETTING
 (1)WEATHERING

WEIGHT

(1)BALLAST
 (1)BODY WEIGHT
 (1)LIGHTWEIGHT
 (1)STRENGTH WEIGHT RATIO
 (1)WEIGHT REDUCTION

WELDS

(1)ARC WELDS
 (1)FLASH WELDS
 (1)SPOT WELDS
 (1)WELDED JOINTS
 (1)WELDMENTS

WHEELS

(1)FLYWHEELS
 (1)GRINDING WHEELS
 (2)DIAMOND WHEELS
 (1)IDLER WHEELS
 (1)NOSE WHEELS
 (1)TURBINE WHEELS
 (2)GAS TURBINE ROTORS

WINDOWS

(1)ACOUSTIC WINDOWS
 (1)ATMOSPHERIC WINDOWS
 (1)GUIDED MISSILE WINDOWS

WIRE

(1)ELECTRIC WIRE
 (1)FIELD WIRE
 (1)HOT WIRE
 (1)LEAD WIRES

WOOD

(1)HARDWOODS
 (1)LIGNIN
 (1)LUMBER
 (1)PLYWOOD
 (1)SAWDUST
 (1)WOOD PULP

WORK

(1)WORK ELEMENTS

WOUNDS AND INJURIES

(1)AVIATION INJURIES
 (1)BITES AND STINGS
 (1)BONE FRACTURES
 (1)BRAIN DAMAGE
 (1)BURNS(INJURIES)
 (2)CHORIORETINAL BURNS
 (1)CHEMICAL WARFARE INJURIES
 (1)FROSTBITE
 (1)LESIONS
 (1)RADIATION INJURIES

(2)CHOROIORETINAL 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

Y

YIELD
(1)OUTPLT
 (2)COMPUTER PRINTOUTS
(1)YIELD(NUCLEAR EXPLOSIONS)

Z

ZOOMASTIGINA
(1)LEISHMANIA
(1)TRYPANOSOMA
 (2)TRYPANOSOMA CRUZI

KEY WORDS OUT OF CONTEXT
(KWOC)

000467

000468

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.

KNOC TERM AND NARRATIVE LISTING

| A | A | A |
|---------------------------|--------------------------------|---------------------------|
| A BAND | DRUG ABUSE | ACETAL |
| CLOSTRIDIOPEPTIDASE A | ABYSSAL | ACETAL RESINS |
| GROUP A ARBOVIRUSES | ABYSSAL ZONES | ACETALDEHYDE |
| VITAMIN A | ACADEMY | ACETALDEHYDE |
| ABANDONMENT | UNITED STATES AIR FORCE | ACETALS |
| ABANDONMENT | ACADEMY | ACETALS |
| ABATEMENT | UNITED STATES COAST GUARD | ACETAMIDES |
| POLLUTION ABATEMENT | ACADEMY | ACETAMIDES |
| SMOKE ABATEMENT | UNITED STATES MILITARY ACADEMY | ACETATES |
| WATER POLLUTION ABATEMENT | UNITED STATES NAVAL ACADEMY | ACETATES |
| ABBREVIATIONS | ACCELERATED | CELLULOSE ACETATES |
| ABBREVIATIONS | ACCELERATED TESTING | ACETAZOLAMIDE |
| ABDOMEN | ACCELERATION | ACETAZOLANIDE |
| ABDOMEN | ACCELERATION | ACETIC |
| ABILITY | ACCELERATION TOLERANCE | ACETIC ACID |
| MENTAL ABILITY | ANGULAR ACCELERATION | ACETIC ANHYDRIDE |
| ABIOTIC | HIGH ACCELERATION | ACETONES |
| ABIOTIC PROCESSES | IMPACT ACCELERATION | ACETONES |
| ABLATION | ACCELERATOR | ACETONITRILE |
| ABLATION | PARTICLE ACCELERATOR | ACETONITRILE |
| ABLATIVE | COMPONENTS | ACETOPHENONES |
| ABLATIVE MATERIALS | PARTICLE ACCELERATOR TARGETS | ACETOPHENONES |
| ABNORMAL | PARTICLE ACCELERATOR | ACETYL |
| ABNORMAL PSYCHOLOGY | TECHNIQUES | ACETYL CHLORIDE |
| ABNORMALITIES | ACCELERATORS | ACETYLLATION |
| ABNORMALITIES | COCKROFT WALTON ACCELERATORS | ACETYLLATION |
| CONGENITAL ABNORMALITIES | ELECTRON ACCELERATORS | ACETYLMCHOLINE |
| ABO | ELECTROSTATIC ACCELERATORS | ACETYLMCHOLINE |
| ABO INCOMPATIBILITY | ION ACCELERATORS | ACETYLMCHOLINESTERASE |
| ABORT | LINEAR ACCELERATORS | ACETYLMCHOLINESTERASE |
| ABORT | PARTICLE ACCELERATORS | ACETYLENE |
| ABORTION | PLASMA ACCELERATORS | ACETYLENE |
| ABORTION | PROTON ACCELERATORS | ACETYLENES |
| ABORTUS | TRAVELING WAVE ELECTRON | ACETYLENES |
| BRUCELLA ABORTUS | ACCELERATORS | ACETYLTRANSFERASE |
| ABRASION | ACCELEROMETERS | CHOLINE ACETYLTRANSFERASE |
| ABRASION | ACCELEROMETERS | ACHIEVEMENT |
| ABRASIVE | ACCEPTABILITY | ACHIEVEMENT TESTS |
| ABRASIVE BLASTING | ACCEPTABILITY | ACID |
| ABRASIVES | ACCEPTANCE | ACETIC ACID |
| ABRASIVES | ACCEPTANCE TESTS | ACID BASE EQUILIBRIUM |
| ABSCESSES | ACCEPTORS | ACID CITRATE DEXTROSE |
| ABSCESSES | ELECTRON ACCEPTORS | ACID DEPOSITION |
| ABSENTEEISM | ACCESS | ACID PHOSPHATASE |
| ABSENTEEISM | ACCESS | ACRYLIC ACID |
| ABSORBERS | ACCESS TIME | ALGINIC ACID |
| ABSORBERS(EQUIPMENT) | BLOCK ORIENTED RANDOM ACCESS | ANTHRANILIC ACID |
| ABSORBERS(MATERIALS) | MEMORIES | ARSONIC ACID |
| ENERGY ABSORBERS | FREQUENCY DIVISION MULTIPLE | ASCORBIC ACID |
| NEUTRON ABSORBERS | ACCESS | ASPARTIC ACID |
| SHOCK ABSORBERS | MULTIPLE ACCESS | BENZENEBORONIC ACID |
| ABSORBING | RANDOM ACCESS COMPUTER STORAGE | BORIC ACID |
| RADAR ABSORBING MATERIALS | ACCIDENT | CARBAMIC ACID |
| ABSORPTION | ACCIDENT INVESTIGATIONS | CHROMIC ACID |
| ABSORPTION | ACCIDENTS | CHROMIC ACID |
| ABSORPTION COEFFICIENTS | ACCIDENTS | CINNAMIC ACID |
| ABSORPTION CROSS SECTIONS | AVIATION ACCIDENTS | CITRIC ACID |
| ABSORPTION SPECTRA | BOAT AND SHIP ACCIDENTS | CYANURIC ACID |
| ACOUSTIC ABSORPTION | MOTOR VEHICLE ACCIDENTS | FATTY ACID ESTERS |
| BIOLOGICAL ABSORPTION | REACTOR ACCIDENTS | POLIC ACID |
| GAMMA RAY ABSORPTION | ACCLIMATIZATION | FORMIC ACID |
| COEFFICIENTS | ACCLIMATIZATION | GLUTAMIC ACID |
| NEUTRON ABSORPTION | ALTITUDE ACCLIMATIZATION | GLUTARIC ACID |
| POLAR CAP ABSORPTION | HEAT ACCLIMATIZATION | GLYCOLIC ACID |
| RADIATION ABSORPTION | ACCOUNTABILITY | GLYOXYLIC ACID |
| RESONANCE ABSORPTION | ACCOUNTABILITY | GYMNEMIC ACID |
| TRANSDERMAL ABSORPTION | ACCOUNTING | HIPPURIC ACID |
| TWO PHOTON ABSORPTION | ACCOUNTING | HYDRAZOIC ACID |
| WATER ABSORPTION TESTS | ELECTRONIC ACCOUNTING MACHINES | HYDROCHLORIC ACID |
| X RAY ABSORPTION ANALYSIS | ACCUMULATION | HYDROFLUORIC ACID |
| ABSTRACTS | ACCUMULATION | HYGRIC ACID |
| ABSTRACTS | ACCUMULATORS | HYPOCHLOROUS ACID |
| ABUSE | ACCUMULATORS | IMINO DIACETIC ACID |
| | HYDRAULIC ACCUMULATORS | ISOCYANIC ACID |
| | ACCURACY | KOJIC ACID |
| | ACCURACY | LACTIC ACID |
| | | LEAD ACID BATTERIES |

| | | |
|---------------------------|-------------------------------|-----------------------------|
| LINOLEIC ACID | ACOUSTIC COMMUNICATIONS | ACTINIUM COMPOUNDS |
| LINOLENIC ACID | ACOUSTIC COMPATIBILITY | ACTINOBACILLUS |
| LIPIDIC ACID | ACOUSTIC COUNTERMEASURES | ACTINOBACILLUS |
| MALEIC ACID | ACOUSTIC DATA | ACTINOBACILLUS WALLEI |
| MALIC ACID | ACOUSTIC DECOYS | ACTINOMYCES |
| MALONIC ACID | ACOUSTIC DELAY LINES | ACTINOMYCES |
| NEURAMINIC ACID | ACOUSTIC DETECTION | ACTINOMYCETACEAE |
| NICOTINIC ACID | ACOUSTIC DETECTORS | ACTINOMYCETACEAE |
| NITRIC ACID | ACOUSTIC EMISSIONS | ACTINOMYCETALES |
| NUCLEIC ACID COMPONENTS | ACOUSTIC EQUIPMENT | ACTINOMYCETALES |
| OCTANOIC ACID | ACOUSTIC FIELDS | ACTINOPODA |
| OLEIC ACID | ACOUSTIC FILTERS | ACTINOPODA |
| OSMIC ACID | ACOUSTIC HOLOGRAPHY | ACTION |
| OXALACETIC ACID | ACOUSTIC HOMING | CIVIC ACTION |
| OXALIC ACID | ACOUSTIC HORNS | ACTIVATED |
| PERACETIC ACID | ACOUSTIC IMAGES | ACTIVATED CARBON |
| PERCHLORIC ACID | ACOUSTIC IMPEDANCE | ACTIVATED SINTERING |
| PICRAMIC ACID | ACOUSTIC INSULATION | ACTIVATED SLUDGE PROCESS |
| PICRIC ACID | ACOUSTIC INTELLIGENCE | TARGET ACTIVATED MUNITIONS |
| PROPIONIC ACID | ACOUSTIC JAMMING | WATER ACTIVATED BATTERIES |
| PYRUVIC ACID | ACOUSTIC LENSES | ACTIVATION |
| SEBACIC ACID | ACOUSTIC MATERIALS | ACTIVATION |
| STEARIC ACID | ACOUSTIC MEASUREMENT | ACTIVATION ENERGY |
| SUCCINIC ACID | ACOUSTIC MICROSCOPES | HEAT OF ACTIVATION |
| SULFURIC ACID | ACOUSTIC MINES | NEUTRON ACTIVATION |
| TANNIC ACID | ACOUSTIC MINESWEEPING | ACTIVE |
| THIOBARBITURIC ACID | ACOUSTIC NAVIGATION | ACTIVE DEFENSE |
| URIC ACID | ACOUSTIC PROPERTIES | ACTIVE DUTY |
| ACIDOPHILUS | ACOUSTIC RANGES | ACTIVE IMMUNITY |
| LACTOBACILLUS ACIDOPHILUS | ACOUSTIC RECORDING SYSTEMS | SURFACE ACTIVE SUBSTANCES |
| ACIDOSIS | ACOUSTIC REFLECTION | ACTIVITIES |
| ACIDOSIS | ACOUSTIC REFRACTION | ADVISORY ACTIVITIES |
| ACIDS | ACOUSTIC RESONANCE | JOINT MILITARY ACTIVITIES |
| ACIDS | ACOUSTIC RESONATORS | ACTIVITY |
| ALIPHATIC ACIDS | ACOUSTIC SCATTERING | EXTRAVEHICULAR ACTIVITY |
| AMINO ACIDS | ACOUSTIC SIGNALS | FISSION PRODUCT ACTIVITY |
| BARBITURIC ACIDS | ACOUSTIC SIGNATURES | SOLAR ACTIVITY |
| BENZOIC ACIDS | ACOUSTIC SURVEILLANCE | ACTUATED |
| BUTYRIC ACIDS | ACOUSTIC TORPEDOES | PROPELLANT ACTUATED DEVICES |
| CARBOXYLIC ACIDS | ACOUSTIC TRACKING | ACTUATION |
| DEOXYRIBONUCLEIC ACIDS | ACOUSTIC VELOCITY | ACTUATION |
| DIBASIC ORGANIC ACIDS | ACOUSTIC WARFARE | ACTUATORS |
| FATTY ACIDS | ACOUSTIC WAVES | ACTUATORS |
| HYDROXAMIC ACIDS | ACOUSTIC WINDOWS | EXPLOSIVE ACTUATORS |
| INORGANIC ACIDS | SURFACE ACOUSTIC WAVE DEVICES | HYDRAULIC ACTUATORS |
| LEVULINIC ACIDS | SURFACE ACOUSTIC WAVES | PNEUMATIC ACTUATORS |
| LYSERGIC ACIDS | ACUSTICS | ACUITY |
| MOLYBDIC ACIDS | ACUSTICS | ACUITY |
| NUCLEIC ACIDS | UNDERWATER ACUSTICS | AUDITORY ACUITY |
| ORGANIC ACIDS | ACUSTOOPTICS | VISUAL ACUITY |
| PHENOXYACETIC ACIDS | ACUSTOOPTICS | ACUPUNCTURE |
| PHOSPHINIC ACIDS | ACQUIRED | ACUPUNCTURE |
| PHOSPHONIC ACIDS | ACQUIRED IMMUNE DEFICIENCY | ACUTANCE |
| PHOSPHORIC ACIDS | SYNDROME | PHOTOGRAPHIC ACUTANCE |
| PHTHALIC ACIDS | ACQUISITION | ACUTE |
| RIBONUCLEIC ACIDS | ACQUISITION | 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 | ADAMANTANES |
| SULFONIC ACIDS | ACRYLATES | ADAMANTANES |
| URONIC ACIDS | ACRYLATES | ADAPTATION |
| VANILLIC ACIDS | ACRYLIC | ADAPTATION |
| ACNE | ACRYLIC ACID | ADAPTATION(PHYSIOLOGY) |
| ACNE | ACRYLIC RESINS | DARK ADAPTATION |
| ACOUSTIC | ACRYLONITRILE | ADAPTERS |
| ACOUSTIC ABSORPTION | ACRYLONITRILE POLYMERS | ADAPTERS |
| ACOUSTIC ARRAYS | ACTINIDE | ADAPTIVE |
| ACOUSTIC ATTENUATION | ACTINIDE SERIES | ADAPTIVE COMMUNICATIONS |
| ACOUSTIC BEAMS | ACTINIDE SERIES COMPOUNDS | ADAPTIVE CONTROL SYSTEMS |
| ACOUSTIC CHANNELS | ACTINIUM | ADAPTIVE FILTERS |
| ACOUSTIC COATINGS | ACTINIUM | ADAPTIVE OPTICS |

ADAPTIVE SYSTEMS
ADAPTIVE TRAINING
ADATOMS
ADATOMS
ADDICTION
DRUG ADDICTION
ADDITION
ADDITION
ADDITION REACTIONS
ADDITIVES
ADDITIVES
FOOD ADDITIVES
FUEL ADDITIVES
LUBRICANT ADDITIVES
ADDRESS
DISCRETE ADDRESS BEACON
SYSTEMS
PUBLIC ADDRESS SYSTEMS
ADDRESSING
ADDRESSING
ADEN
ADEN GULF
ADENINE
ADENINE
ADENOSINE
ADENOSINE
ADENOSINE PHOSPHATES
ADENOVIRUSES
ADENOVIRUSES
ADENYL
ADENYL CYCLASE
ADHESION
ADHESION
ADHESIVE
ADHESIVE BONDING
ADHESIVE TAPES
ADHESIVES
ADHESIVES
RUBBER ADHESIVES
ADIABATIC
ADIABATIC CONDITIONS
ADIABATIC GAS FLOW
ADIPOSE
ADIPOSE TISSUE
ADJUSTING
SETTING(ADJUSTING)
ADJUSTMENT
ADJUSTMENT(PSYCHOLOGY)
ADMINISTRATION
CONTRACT ADMINISTRATION
PUBLIC ADMINISTRATION
ADMINISTRATIVE
ADMINISTRATIVE PERSONNEL
ADMITTANCE
ADMITTANCE
ADOLESCENTS
ADOLESCENTS
ADRENAL
ADRENAL CORTEX
ADRENAL CORTEX HORMONES
ADRENAL GLANDS
ADRENAL MEDULLA HORMONES
ADRENOCORTICOTROPIC
ADRENOCORTICOTROPIC HORMONE
ADRIATIC
ADRIATIC SEA
ADSORBATES
ADSORBATES
ADSORBENTS
ADSORBENTS
ADSORPTION
ADSORPTION
ADULTS
ADULTS
ADVANCED
ADVANCED RANGE INSTRUMENTATION

SHIPS
ADVANCED WEAPONS
ADVANCEMENT
PROMOTION(ADVANCEMENT)
ADVECTION
ADVECTION
ADVERSE
ADVERSE CONDITIONS
ADVISORS
MILITARY ADVISORS
ADVISORY
ADVISORY ACTIVITIES
AEDES
AEDES
AEGEAN
AEGEAN SEA
AERATION
AERATION
AERATORS
AERATORS
AERIAL
AERIAL CAMERAS
AERIAL DELIVERY
AERIAL GUNNERS
AERIAL GUNNERY
AERIAL MINE WARFARE
AERIAL MINES
AERIAL PHOTOGRAPHS
AERIAL PHOTOGRAPHY
AERIAL PICKUP SYSTEMS
AERIAL PROPELLERS
AERIAL RECONNAISSANCE
AERIAL RUDDERS
AERIAL SURVEYS
AERIAL TARGETS
AERIAL WARFARE
AEROBACTER
AEROBACTER
AEROBACTER AEROGENES
AEROBALLISTICS
AEROBALLISTICS
AEROBIC
AEROBIC BACTERIA
AEROBIC PROCESSES
AEROBIOLOGY
AEROBIOLOGY
AERODYNAMIC
AERODYNAMIC CHARACTERISTICS
AERODYNAMIC CONFIGURATIONS
AERODYNAMIC CONTROL SURFACES
AERODYNAMIC DRAG
AERODYNAMIC FORCES
AERODYNAMIC HEATING
AERODYNAMIC LIFT
AERODYNAMIC LOADING
AERODYNAMIC NOISE
AERODYNAMIC SLOTS
AERODYNAMIC STABILITY
AEROOYNAMICS
AEROOYNAMICS
TRACKS(AEROOYNAMICS)
TRIM(AEROOYNAMICS)
TWIST(AEROOYNAMICS)
AEROELASTICITY
AEROELASTICITY
AEROGENES
AEROBACTER AEROGENES
AEROMEDICAL
AEROMEDICAL EVACUATION
AERONAUTICAL
AERONAUTICAL BOOMS
AERONAUTICAL ENGINEERING
AERONAUTICAL LABORATORIES
AERONAUTICS
AERONAUTICS
GROUND ROLL(AERONAUTICS)

AERONOMY
AERONOMY
AEROSERVOELASTICITY
AEROSERVOELASTICITY
AEROSOL
AEROSOL GENERATORS
AEROSOLS
AEROSOLS
BACTERIAL AEROSOLS
BIOLOGICAL AEROSOLS
AEROSPACE
AEROSPACE CRAFT
AEROSPACE ENVIRONMENTS
AEROSPACE INDUSTRY
AEROSPACE MEDICINE
AEROSPACE SYSTEMS
UMBILICAL CORDS(AEROSPACE)
AEROSPACEPLANES
AEROSPACEPLANES
AEROSTATICS
AEROSTATICS
AEROTHERMOOYNAMICS
AEROTHERMOOYNAMICS
AEROTHERMOELASTICITY
AEROTHERMOELASTICITY
AEROTHERMOPRESSORS
AEROTHERMOPRESSORS
AEROZINE
AEROZINE
AERUGINOSA
PSEUDOMONAS AERUGINOSA
AFFAIRS
CIVIL AFFAIRS
AFGHANISTAN
AFGHANISTAN
AFOCAL
AFOCAL OPTICAL LENSES
AFRICA
AFRICA
EAST AFRICA
NORTH AFRICA
SAHARAN AFRICA
SOUTH AFRICA
SUBSAHARAN AFRICA
WEST AFRICA
AFRICAN
AFRICAN AMERICANS
AFRICANS
AFRICANS
AFTERBODIES
AFTERBODIES
BOATTAIL AFTERBODIES
FLARED AFTERBODIES
AFTERBURNERS
AFTERBURNERS
AFTERBURNING
AFTERBURNING
AFTERGLOWS
AFTERGLOWS
AFTERIMAGES
AFTERIMAGES
AGAR
AGAR
AGE
AGE DISTRIBUTION
AGE HARDENING
GEOLOGIC AGE DETERMINATION
NEUTRON AGE
AGENT
AGENT ORANGE
BIOLOGICAL AGENT DETECTORS
CHEMICAL AGENT DETECTORS
CHEMICAL AGENT SIMULANTS
GA AGENT
GB AGENT
GD AGENT

AGENTS

KWOC TERM AND NARRATIVE LISTING

| | | |
|--------------------------------|--------------------------------|-------------------------------|
| HD AGENT | AGRICULTURE | AIR SEA RESCUE BEACONS |
| TOXIC AGENT ALARMS | AGRONOMY | AIR SEA RESCUES |
| VE AGENT | AGRONOMY | AIR SPACE |
| VX AGENT | AID | AIR SPRINGS |
| AGENTS | FIRST AID | AIR STRIKES |
| 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 |
| ANTIMICROBIAL AGENTS | COMPUTER AIDED INSTRUCTION | AIR TO SPACE |
| ANTIPERSONNEL AGENTS | COMPUTER AIDED MANUFACTURING | AIR TO SPACE MISSILES |
| ANTIRAIN AGENTS | MACHINE AIDED INDEXING | AIR TO SURFACE |
| ANTISPASMODIC AGENTS | AIDS | AIR TO SURFACE MISSILES |
| ANTITUBERCULAR AGENTS | AUDIOVISUAL AIDS | AIR TO UNDERWATER |
| ANTIVIRAL AGENTS | DECISION AIDS | AIR TO UNDERWATER MISSILES |
| ARSENIC AGENTS | LANDING AIDS | AIR TOWED |
| AUTONOMIC AGENTS | NAVIGATIONAL AIDS | AIR TRAFFIC |
| B AGENTS | PENETRATION AIDS | AIR TRAFFIC CONTROL SYSTEMS |
| BINARY CHEMICAL AGENTS | VISUAL AIDS | AIR TRAFFIC CONTROL TERMINAL |
| BIOLOGICAL AGENTS | AILERONS | AREAS |
| BIOLOGICAL WARFARE AGENTS | AILERONS | AIR TRAFFIC CONTROLLERS |
| BLEACHING AGENTS | AIMING | AIR TRANSPORTABLE EQUIPMENT |
| BLOOD AGENTS | AIMING | AIR TRANSPORTATION |
| BZ AGENTS | AIR | AIR WATER INTERACTIONS |
| C AGENTS | AIR | CARBURETOR AIR SCOOPS |
| CARDIOVASCULAR AGENTS | AIR BRAKE FLAPS | CLEAR AIR TURBULENCE |
| CHELATING AGENTS | AIR BREATHING | COMPRESSED AIR |
| CHEMICAL AGENTS | AIR BREATHING ENGINES | ENGINE AIR SYSTEMS COMPONENTS |
| CHEMICAL WARFARE AGENTS | AIR BREATHING ENGINES | FORWARD AREA AIR DEFENSE |
| CHEMOTHERAPEUTIC AGENTS | (UNCONVENTIONAL) | SYSTEMS |
| CHOKING AGENTS | AIR CAPABLE SHIPS | FUEL AIR EXPLOSIVES |
| CORTICOSTEROID AGENTS | AIR CLEANERS | FUEL AIR RATIO |
| CRYOPROTECTIVE AGENTS | AIR COMPRESSORS | GUN AIR DEFENSE SYSTEMS |
| CS AGENTS | AIR CONDITIONING EQUIPMENT | INDOOR AIR POLLUTION |
| CURING AGENTS | AIR CONTROL CENTERS | METAL AIR BATTERIES |
| DIAGNOSTIC AGENTS | AIR COOLED | NAVAL AIR STATIONS |
| FIRE EXTINGUISHING AGENTS | AIR CUSHION VEHICLES | SHIP TO AIR |
| G AGENTS | AIR DEFENSE | STRATEGIC AIR COMMAND |
| INCAPACITATING AGENTS | AIR DEFENSE COMMAND | SURFACE TO AIR |
| IRRITATING AGENTS | AIR DROP OPERATIONS | SURFACE TO AIR MISSILES |
| LETHAL AGENTS | AIR EJECTORS | TACTICAL AIR COMMAND |
| MUSTARD AGENTS | AIR ENTRAINMENT | TACTICAL AIR CONTROL SYSTEMS |
| NERVE AGENTS | AIR FILTERS | TACTICAL AIR SUPPORT |
| NONLETHAL AGENTS | AIR FLOW | UNDERWATER TO AIR |
| PARASYMPATHOLYTIC AGENTS | AIR FORCE | UNITED STATES AIR FORCE |
| PARASYMPATHOMIMETIC AGENTS | AIR FORCE BUDGETS | ACADEMY |
| PSYCHODANALEPTIC AGENTS | AIR FORCE EQUIPMENT | AIRBORNE |
| PSYCHOCHEMICAL AGENTS | AIR FORCE FACILITIES | AIRBORNE |
| PSYCHOTROPIC AGENTS | AIR FORCE LOGISTICS COMMAND | AIRBORNE EARLY WARNING |
| RADIOLOGICAL WARFARE AGENTS | 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 |
| THYROID AND ANTITHYROID AGENTS | AIR FORCE SYSTEMS COMMAND | AIRCRAFT |
| TOXIC AGENTS | AIR FORCE TRAINING | AIRCRAFT |
| V AGENTS | AIR GAPS | AIRCRAFT AMMUNITION |
| VOMITING AGENTS | AIR GUNS | AIRCRAFT ANTENNAS |
| AGGLOMERATES | AIR HEATERS | AIRCRAFT CABINS |
| AGGLOMERATES | AIR INTAKES | AIRCRAFT CANDPIES |
| AGGLUTINATION | AIR INTELLIGENCE | AIRCRAFT CARBURETORS |
| AGGLUTINATION | AIR LAND BATTLES | AIRCRAFT CARRIERS |
| AGGLUTININS | AIR LAUNCHED | AIRCRAFT CONTROL CABLES |
| AGGLUTININS | AIR LOCKS | AIRCRAFT DEFENSE SYSTEMS |
| AGGREGATES | AIR LOGISTICS SUPPORT | AIRCRAFT DESIGN |
| AGGREGATES(MATERIALS) | AIR MASS ANALYSIS | AIRCRAFT DETECTION |
| AGILITY | AIR MASSES | AIRCRAFT DOORS |
| FREQUENCY AGILITY | AIR NAVIGATION | AIRCRAFT ENGINE COWLINGS |
| AGING | AIR POLLUTION | AIRCRAFT ENGINE DUCTS |
| AGING(MATERIALS) | AIR POLLUTION CONTROL | AIRCRAFT ENGINE HEATERS |
| AGING(PHYSIOLOGY) | EQUIPMENT | AIRCRAFT ENGINE NOISE |
| AGREEMENTS | AIR POLLUTION EFFECTS(ANIMALS) | AIRCRAFT ENGINE OILS |
| AGREEMENTS | AIR POWER | AIRCRAFT ENGINES |
| AGRICULTURAL | AIR PRESSURE | AIRCRAFT EQUIPMENT |
| AGRICULTURAL CHEMISTRY | AIR QUALITY | AIRCRAFT EXHAUST |
| AGRICULTURE | AIR RESISTANCE | AIRCRAFT FINISHES |
| | | AIRCRAFT FIRE CONTROL SYSTEMS |

AIRCRAFT FIRES
 AIRCRAFT FLARES
 AIRCRAFT GUNS
 AIRCRAFT HEATERS
 AIRCRAFT HIJACKING
 AIRCRAFT INDUSTRY
 AIRCRAFT INTERCEPT CONTROL SYSTEMS
 AIRCRAFT INTERCEPTION
 AIRCRAFT LANDINGS
 AIRCRAFT LOFTING
 AIRCRAFT MAINTENANCE
 AIRCRAFT MARKINGS
 AIRCRAFT MODELS
 AIRCRAFT NOISE
 AIRCRAFT NOSES
 AIRCRAFT NUCLEAR PROPULSION
 AIRCRAFT PANELS
 AIRCRAFT PROTUBERANCES
 AIRCRAFT ROCKETS
 AIRCRAFT SEARCHLIGHTS
 AIRCRAFT SEATS
 AIRCRAFT SIGNATURES
 AIRCRAFT TIRES
 AIRCRAFT TORPEDOES
 AIRCRAFT TRACTORS
 AIRCRAFT TURRETS
 ALL WING AIRCRAFT
 AMPHIBIOUS AIRCRAFT
 ANTISUBMARINE AIRCRAFT
 ARMY AIRCRAFT
 ATTACK AIRCRAFT
 BOMBER 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
 TONED AIRCRAFT
 TOWING AIRCRAFT
 TRAINING AIRCRAFT
 TRANSONIC AIRCRAFT
 TRANSPORT AIRCRAFT
 UTILITY AIRCRAFT
 VARIABLE STABILITY AIRCRAFT
 VERTICAL TAKEOFF AIRCRAFT

WATER BASED AIRCRAFT
 WEATHER RECONNAISSANCE AIRCRAFT
 AIRFOILS
 AIRFOILS
 BLADE AIRFOILS
 LOW DRAG AIRFOILS
 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
 AIRWORTHINESS
 AIRWORTHINESS
 AKARI
 RICKETTSIA AKARI
 ALABAMA
 ALABAMA
 ALABAMA RIVER
 ALANINES
 ALANINES
 ALARM
 FIRE ALARM SYSTEMS
 ALARMS
 FALSE ALARMS
 RADIATION ALARMS
 TOXIC AGENT ALARMS
 ALASKA
 ALASKA
 ALASKA GULF
 BARROW(ALASKA)
 FAIRBANKS(ALASKA)
 ALBANIA
 ALBANIA
 ALBEDO
 ALBEDO
 ALBEDO(ASTRONOMY)
 ALBERTA
 ALBERTA
 ALBINISM
 ALBINISM
 ALBUMIN
 EGG ALBUMIN
 SERUM ALBUMIN
 ALBUMINOIDS
 ALBUMINOIDS
 ALBUMINS
 ALBUMINS
 ALCOHOL
 ALCOHOL CONSUMPTION
 POLYVINYL ALCOHOL
 VINYL ALCOHOL
 ALCOHOLIC
 ALCOHOLIC BEVERAGES

ALCOHOLISM
 ALCOHOLISM
 ALCOHOLS
 ALCOHOLS
 SUGAR ALCOHOLS
 ALDEHYDE
 ALDEHYDE LYASES
 ALDEHYDE POLYMERS
 ALDEHYDES
 ALDEHYDES
 ALDOSES
 ALDOSES
 ALDOSTERONE
 ALDOSTERONE
 ALDOXIMES
 ALDOXIMES
 ALORIN
 ALORIN
 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
 NONLINEAR ALGEBRAIC EQUATIONS
 ALGERIA
 ALGERIA
 ALGINIC
 ALGINIC ACID
 ALGORITHMS
 ALGORITHMS
 ALIGNMENT
 ALIGNMENT
 ALIPHATIC
 ALIPHATIC ACIDS
 ALIPHATIC COMPOUNDS
 ALIPHATIC HYDROCARBONS
 ALKALESCENS
 VEILLONELLA ALKALESCENS
 ALKALI
 ALKALI GLASS
 ALKALI METAL ALLOYS
 ALKALI METAL COMPOUNDS
 ALKALI METALS
 ALKALINE
 ALKALINE BATTERIES
 ALKALINE EARTH COMPOUNDS
 ALKALINE EARTH METALS
 ALKALINE EARTH OXIDES
 ALKALINITY
 ALKALINITY
 ALKALOIDS
 ALKALOIDS
 ANHALONIUM ALKALOIDS
 BELLADONNA ALKALOIDS
 CINCHONA ALKALOIDS
 CURARE ALKALOIDS
 ERGOT ALKALOIDS
 INDOLE ALKALOIDS
 ISOQUINOLINE ALKALOIDS
 OPIUM ALKALOIDS
 PURINE ALKALOIDS
 QUINOLINE ALKALOIDS
 RAUWOLFIA ALKALOIDS
 STRYCHNOS ALKALOIDS
 TROPANE ALKALOIDS

ALKANES
 ALKANES
 ALKENES
 ALKENES
 ALKOXY
 ALKOXY RADICALS
 ALKYL
 ALKYL RADICALS
 ALKYL TRANSFERASES
 ALKYLATION
 ALKYLATION
 ALKYNES
 ALKYNES
 ALL
 ALL INERTIAL GUIDANCE
 ALL SKY CAMERAS
 ALL VOLUNTEER
 ALL WEATHER
 ALL WEATHER AVIATION
 ALL WING AIRCRAFT
 ALLEN
 VAN ALLEN RADIATION BELT
 ALLERGENIC
 ALLERGENIC EXTRACTS
 ALLERGENS
 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 ALLOYS
 ANTIMONY ALLOYS
 ARSENIC ALLOYS
 BARIUM ALLOYS
 BERYLLIUM ALLOYS
 BINARY ALLOYS
 BISMUTH ALLOYS
 BORDON ALLOYS
 BRAZING ALLOYS
 CADMIUM ALLOYS
 CALCIUM ALLOYS
 CARBON ALLOYS
 CASTING ALLOYS
 CERIUM ALLOYS
 CESIUM ALLOYS
 CHROMIUM ALLOYS
 COBALT ALLOYS
 COPPER ALLOYS
 COPPER NICKEL ALLOYS
 CORROSION RESISTANT ALLOYS
 GADOLINIUM ALLOYS
 GALLIUM ALLOYS
 GERMANIUM ALLOYS
 GOLD ALLOYS
 HAFNIUM ALLOYS
 HEAT RESISTANT ALLOYS
 HIGH STRENGTH ALLOYS
 IRIUM ALLOYS
 IRIUM ALLOYS
 IRON ALLOYS

LEAD ALLOYS
 LITHIUM ALLOYS
 LOW TEMPERATURE ALLOYS
 MAGNESIUM ALLOYS
 MAGNETIC ALLOYS
 MANGANESE ALLOYS
 MERCURY ALLOYS
 METALLOID ALLOYS
 METASTABLE ALLOYS
 MOLYBDENUM ALLOYS
 NEODYMIUM ALLOYS
 NICKEL ALLOYS
 NIOBIUM ALLOYS
 OSMIUM ALLOYS
 PALLADIUM ALLOYS
 PHOSPHORUS ALLOYS
 PLATINUM ALLOYS
 PLUTONIUM ALLOYS
 POTASSIUM ALLOYS
 POWDER ALLOYS
 RARE EARTH ALLOYS
 REFRACTORY METAL ALLOYS
 RHENIUM ALLOYS
 RHODIUM ALLOYS
 RUTHENIUM ALLOYS
 SELENIUM ALLOYS
 SHAPE MEMORY ALLOYS
 SILICON ALLOYS
 SILVER ALLOYS
 SODIUM ALLOYS
 SOLDERING ALLOYS
 STRONTIUM ALLOYS
 TANTALUM ALLOYS
 TELLURIUM ALLOYS
 THALLIUM ALLOYS
 THORIUM ALLOYS
 TIN ALLOYS
 TITANIUM ALLOYS
 TUNGSTEN ALLOYS
 URANIUM ALLOYS
 VANADIUM ALLOYS
 YTTRIUM ALLOYS
 ZINC ALLOYS
 ZIRCONIUM ALLOYS
 ALLUVIUM
 ALLUVIUM
 ALMANACS
 ALMANACS
 ALOPECIA
 ALOPECIA
 ALPHA
 ALPHA BOMBARDMENT
 ALPHA COUNTERS
 ALPHA CROSS SECTIONS
 ALPHA DECAY
 ALPHA GLOBULIN
 ALPHA PARTICLE DETECTORS
 ALPHA PARTICLE REACTIONS
 ALPHA PARTICLE SPECTROSCOPY
 ALPHA PARTICLES
 ALPHA SPECTRA
 ALPHABETS
 ALPHABETS
 ALPHANUMERIC
 ALPHANUMERIC DATA
 ALPHANUMERIC DISPLAYS
 ALTERNATING
 ALTERNATING CURRENT
 ALTERNATORS
 ALTERNATORS
 ALTIMETERS
 ALTIMETERS
 RADIO ALTIMETERS
 ALTITUDE
 ALTITUDE
 ALTITUDE ACCLIMATIZATION

ALTITUDE CHAMBERS
 ALTITUDE CONTROLLERS
 ALTITUDE SICKNESS
 HIGH ALTITUDE
 HIGH ALTITUDE BOMBING
 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 INTERMETALLICS
 ALUMINUM LAURATE
 ALUMINUM OXIDES
 ALUMINUM SOAPS
 ALUMINUM SULFATE
 YTTRIUM ALUMINUM GARNET
 ALLMS
 ALLMS
 ALVEOLAR
 ALVEOLAR BONE
 ALVEOLI
 ALVEOLI
 AMALGAMS
 AMALGAMS
 AMATEX
 AMATEX
 AMATOL
 AMATOL
 AMAZON
 AMAZON RIVER
 AMBIENT
 AMBIENT NOISE
 AMBIGUITY
 AMBIGUITY
 AMBIGUITY
 AMBULANCES
 AMBULANCES
 AMBUSH
 AMBUSH
 AMBUSH
 AMEBIASIS
 AMEBIASIS
 AMERICA
 CENTRAL AMERICA
 LATIN AMERICA
 NORTH AMERICA
 SOUTH AMERICA
 AMERICAN
 AMERICAN INDIANS
 AMERICANS
 AFRICAN AMERICANS
 AMERICIUM
 AMERICIUM
 AMERICIUM COMPOUNDS
 AMIDE
 AMIDE HYDROLASES
 AMIDES
 AMIDES
 AMIDINES
 AMIDINES
 AMINE
 AMINE FUELS

| | | |
|-------------------------------|-----------------------------------|--------------------------------|
| AMINES | AMPHOTERIC | CHROMATOGRAPHIC ANALYSIS |
| AMINES | AMPHOTERICIN | CIRCUIT ANALYSIS |
| AMINO | AMPHOTERICIN | COLORIMETRIC ANALYSIS |
| AMINO ACIDS | AMPLIDYNES | COMBINATORIAL ANALYSIS |
| AMINO PLASTICS | AMPLIDYNES | COST ANALYSIS |
| AMINOTRANSFERASES | AMPLIFICATION | DEFECT ANALYSIS |
| AMINOTRANSFERASES | AMPLIFICATION | DIFFERENTIAL THERMAL ANALYSIS |
| AMMETERS | AMPLIFIERS | DIFFRACTION ANALYSIS |
| AMMETERS | AMPLIFIERS | DISCRIMINATE ANALYSIS |
| AMKINO | AMPLIFIERS | ECONOMIC ANALYSIS |
| AMKINO COMPOUNDS | AUDIO AMPLIFIERS | ERROR ANALYSIS |
| AMMONIA | BACKWARD WAVE AMPLIFIERS | FACTOR ANALYSIS |
| AMMONIA | BANDPASS AMPLIFIERS | FAULT TREE ANALYSIS |
| LIQUID AMMONIA | CURRENT AMPLIFIERS | FILTER ANALYSIS |
| AMMONIUM | DIELECTRIC AMPLIFIERS | FINITE ELEMENT ANALYSIS |
| AMMONIUM COMPOUNDS | DISTRIBUTED AMPLIFIERS | FOURIER ANALYSIS |
| AMMONIUM NITRATE | FEEDBACK AMPLIFIERS | FUNCTIONAL ANALYSIS |
| AMMONIUM PERCHLORATE | FLUID AMPLIFIERS | GAS ANALYSIS |
| AMMONIUM PICRATE | FLUIDIC AMPLIFIERS | GRAVIMETRIC ANALYSIS |
| AMMUNITION | INTERMEDIATE FREQUENCY AMPLIFIERS | HARMONIC ANALYSIS |
| AIRCRAFT AMMUNITION | LASER AMPLIFIERS | IN VITRO ANALYSIS |
| AMMUNITION | LIGHT AMPLIFIERS | IN VIVO ANALYSIS |
| AMMUNITION BELT LINKS | LOGARITHMIC AMPLIFIERS | INVENTORY ANALYSIS |
| AMMUNITION CASES | LOW NOISE AMPLIFIERS | JOB ANALYSIS |
| AMMUNITION COMPONENTS | MAGNETIC AMPLIFIERS | LINEAR REGRESSION ANALYSIS |
| AMMUNITION CONTAINERS | MICROWAVE AMPLIFIERS | MATHEMATICAL ANALYSIS |
| AMMUNITION DAMAGE | OPERATIONAL AMPLIFIERS | MULTIVARIATE ANALYSIS |
| AMMUNITION FEED MECHANISMS | PARAMETRIC AMPLIFIERS | NETWORK ANALYSIS(MANAGEMENT) |
| AMMUNITION FRAGMENTS | POWER AMPLIFIERS | NONLINEAR ANALYSIS |
| ANTI-AIRCRAFT AMMUNITION | PULSE AMPLIFIERS | NONLINEAR PROPAGATION ANALYSIS |
| ANTIARMOR AMMUNITION | PUSH PULL AMPLIFIERS | NUMERICAL ANALYSIS |
| ANTIMATERIEL AMMUNITION | RADIOFREQUENCY AMPLIFIERS | NUTRIENT ANALYSIS |
| ANTIPERSONNEL AMMUNITION | TRANSISTOR AMPLIFIERS | OPTICAL ANALYSIS |
| ANTISHIP AMMUNITION | TUNED AMPLIFIERS | PARAMETRIC ANALYSIS |
| ANTISUBMARINE AMMUNITION | VIDEO AMPLIFIERS | PHOTOACTIVATION ANALYSIS |
| ANTITANK AMMUNITION | VOLTAGE AMPLIFIERS | PHOTOGRAPHIC ANALYSIS |
| ARMOR PIERCING AMMUNITION | AMPLITUDE | POLAROGRAPHIC ANALYSIS |
| ARTILLERY AMMUNITION | AMPLITUDE | POTENTIOMETRIC ANALYSIS |
| BALL AMMUNITION | AMPLITUDE MODULATION | QUALITATIVE ANALYSIS |
| CASELESS AMMUNITION | NULLS(AMPLITUDE) | QUANTITATIVE ANALYSIS |
| FEN STABILIZED AMMUNITION | PULSE AMPLITUDE | RADIOACTIVATION ANALYSIS |
| FIRING MECHANISMS(AMMUNITION) | PULSE AMPLITUDE MODULATION | REGRESSION ANALYSIS |
| FRAGMENTATION AMMUNITION | AMPULES | SEQUENTIAL ANALYSIS |
| HIGH EXPLOSIVE AMMUNITION | AMPULES | SPECTRUM ANALYSIS |
| INCENDIARY AMMUNITION | AMPUTATION | SPEECH ANALYSIS |
| LINKLESS AMMUNITION | AMPUTATION | STATISTICAL ANALYSIS |
| MORTAR AMMUNITION | AMPUTATION STUMPS | STRATEGIC ANALYSIS |
| PHOTOFLASH AMMUNITION | AMPUTEES | STREAMFLOW ANALYSIS |
| SMALL ARMS AMMUNITION | AMPUTEES | STRESS ANALYSIS |
| SPIN STABILIZED AMMUNITION | ANAEROBIC | STRUCTURAL ANALYSIS |
| TRACER AMMUNITION | ANAEROBIC BACTERIA | SURFACE ANALYSIS |
| TRAINING AMMUNITION | ANAEROBIC PROCESSES | SYSTEMS ANALYSIS |
| UNEXPLODED AMMUNITION | ANALGESIA | TACTICAL ANALYSIS |
| AMNESIA | ANALGESIA | TENSOR ANALYSIS |
| AMNESIA | ANALGESICS | TERRAIN ANALYSIS RADAR |
| AMNESIC | ANALGESICS | THERMAL ANALYSIS |
| AMNESIC APHASIA | ANALGESICS | THERMOGRAVIMETRIC ANALYSIS |
| AMOEBAS | ANALOG | TIME SERIES ANALYSIS |
| AMOEBAS | ANALOG COMPUTER ANALYSIS | TRADE OFF ANALYSIS |
| AMOEBINA | ANALOG COMPUTERS | TREE RING ANALYSIS |
| AMOEBINA | ANALOG SIGNALS | VECTOR ANALYSIS |
| AMORPHOUS | ANALOG SIMULATION | VOLUMETRIC ANALYSIS |
| AMORPHOUS MATERIALS | ANALOG SYSTEMS | WATER ANALYSIS |
| AMORTIZATION | ANALOG TO DIGITAL CONVERTERS | X RAY ABSORPTION ANALYSIS |
| AMORTIZATION | DIGITAL TO ANALOG CONVERTERS | ANALYSTS |
| AMPHETAMINES | ANALOGIES | ANALYSTS |
| AMPHETAMINES | ANALOGIES | ANALYTIC |
| AMPHIBIANS | ANALOGS | ANALYTIC FUNCTIONS |
| AMPHIBIANS | ANALOGS | ANALYTIC GEOMETRY |
| AMPHIBIOUS | CHEMICAL ANALOGS | ANALYTIC NUMBER THEORY |
| AMPHIBIOUS AIRCRAFT | ANALYSIS | ANALYTICAL |
| AMPHIBIOUS ASSAULT SHIPS | AIR MASS ANALYSIS | ANALYTICAL CHEMISTRY |
| AMPHIBIOUS OPERATIONS | ANALOG COMPUTER ANALYSIS | ANALYZERS |
| AMPHIBIOUS SHIPS | ANALYSIS OF VARIANCE | ANALYZERS |
| AMPHIBIOUS VEHICLES | BIVARIATE ANALYSIS | DIFFERENTIAL ANALYZERS |
| AMPHOTERIC | BLOOD ANALYSIS | DIGITAL DIFFERENTIAL ANALYZERS |
| | CHEMICAL ANALYSIS | |

KNOC TERM AND NARRATIVE LISTING

ANIMAL MIGRATION
ANIMALS
AIR POLLUTION EFFECTS(ANIMALS)
ANIMALS
AQUATIC ANIMALS
DOMESTIC ANIMALS
GERM FREE ANIMALS
LABORATORY ANIMALS
NESTING(ANIMALS)
NOCTURNAL ANIMALS
VENOMOUS ANIMALS
ANIONS
ANIONS
ANISOLE
ANISOLE
ANISOTROPY
ANISOTROPY
ANNEALING
ANNEALING
ANNELIDA
ANNELIDA
ANNIHILATION
ANNIHILATION RADIATION
ANNIHILATION REACTIONS
ANNOUNCEMENT
ANNOUNCEMENT BULLETINS
ANNULAR
ANNULAR BURNERS
ANNULAR FLOW
ANNULAR NOZZLES
ANODES
ANODES
ANODES(ELECTROLYTIC CELL)
ANODES(ELECTRON TUBES)
ANODIC
ANODIC COATINGS
ANODIC POLARIZATION
ANOMALIES
ANOMALIES
BOUGUER GRAVITY ANOMALIES
GRAVITY ANOMALIES
MAGNETIC ANOMALIES
ANOMALY
MAGNETIC ANOMALY DETECTION
ANOPHELES
ANOPHELES
ANOREXIA
ANOREXIA
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
 MUTATING 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
 UNFURLABLE ANTENNAS
 WHIP ANTENNAS
 YAGI ANTENNAS
 ANTHELMINTICS
 ANTHELMINTICS
 ANTHOXANTHIN
 ANTHOXANTHIN PIGMENTS
 ANTHRACENES
 ANTHRACENES
 ANTHRACIS
 BACILLUS ANTHRACIS
 ANTHRACITE
 ANTHRACITE
 ANTHRANILIC
 ANTHRANILIC ACID
 ANTHRAQUINONES
 ANTHRAQUINONES
 ANTHRAX
 ANTHRAX
 ANTHRAXES
 ANTHRAXES
 ANTHROPOLOGY
 ANTHROPOLOGY
 RACE(ANTHROPOLOGY)
 ANTHROPOMETRY
 ANTHROPOMETRY
 ANTHROPOMETRY
 ANTI-AIRCRAFT
 ANTI-AIRCRAFT AMMUNITION
 ANTI-AIRCRAFT DEFENSE SYSTEMS
 ANTI-AIRCRAFT FIRE CONTROL
 SYSTEMS
 ANTI-AIRCRAFT GUNNERY
 ANTI-AIRCRAFT GUNS
 ANTI-AIRCRAFT MISSILES
 ANTI-AIRCRAFT WEAPONS
 ANTIARMOR
 ANTIARMOR AMMUNITION
 ANTIBIOTICS
 ANTIBIOTICS

ANTIBODIES
 ANTIBODIES
 IMMUNOBLOCKING ANTIBODIES
 MONOCLONAL ANTIBODIES
 RICKETTSIAL ANTIBODIES
 ANTIBODY
 ANTIGEN ANTIBODY REACTIONS
 FLUORESCENT ANTIBODY
 TECHNIQUES
 ANTICOAGULANTS
 ANTICOAGULANTS
 ANTICONVULSANTS
 ANTICONVULSANTS
 ANTICROP
 ANTICROP AGENTS
 ANTICYCLONES
 ANTICYCLONES
 ANTIDISTURBANCE
 ANTIDISTURBANCE DEVICES
 ANTIDIURETICS
 ANTIDIURETICS
 ANTIDOTES
 ANTIDOTES
 ANTIEMETICS
 ANTIEMETICS
 ANTIFERROELECTRICITY
 ANTIFERROELECTRICITY
 ANTIFERROMAGNETISM
 ANTIFERROMAGNETISM
 ANTIFOGGING
 ANTIFOGGING AGENTS
 ANTIFOGGING DEVICES
 ANTIFOULING
 ANTIFOULING
 ANTIFOULING COATINGS
 ANTIFREEZES
 ANTIFREEZES
 ANTIFRICTION
 ANTIFRICTION BEARINGS
 ANTIGEN
 ANTIGEN ANTIBODY REACTIONS
 ANTIGENS
 ANTIGENS
 ANTIGENS
 ANTIHEMOPHILIA
 ANTIHEMOPHILIA
 ANTIHISTAMINICS
 ANTIHISTAMINICS
 ANTIHYPOTENSIVE
 ANTIHYPOTENSIVE DRUGS
 ANTIINFLAMMATORY
 ANTIINFLAMMATORY AGENTS
 ANTIINTRUSION
 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 AMMUNITION
 ANTIMETABOLITES
 ANTIMETABOLITES
 ANTIMICROBIAL
 ANTIMICROBIAL AGENTS
 ANTIMISSILE
 ANTIMISSILE DEFENSE SYSTEMS

ANTIMONATES
 ANTIMONATES
 ANTIMONIDES
 ANTIMONIDES
 GALLIUM ANTIMONIDES
 INDIUM ANTIMONIDES
 ANTIMONY
 ANTIMONY
 ANTIMONY ALLOYS
 ANTIMONY COMPOUNDS
 ANTIOXIDANTS
 ANTIOXIDANTS
 ANTIPARASITIC
 ANTIPARASITIC DRUGS
 ANTIPARTICLES
 ANTIPARTICLES
 ANTIPERSONNEL
 ANTIPERSONNEL AGENTS
 ANTIPERSONNEL AMMUNITION
 ANTIPERSONNEL EFFECTS
 ANTIPERSONNEL MINES
 ANTIPERSONNEL WEAPONS
 ANTIPLATELET
 ANTIPLATELET DRUGS
 ANTIPROTONS
 ANTIPROTONS
 ANTIPYRETICS
 ANTIPYRETICS
 ANTIRADAR
 ANTIRADAR COATINGS
 ANTIRADIATION
 ANTIRADIATION MISSILES
 ANTIRAIN
 ANTIRAIN AGENTS
 ANTIREFLECTION
 ANTIREFLECTION COATINGS
 ANTISATELLITE
 ANTISATELLITE DEFENSE SYSTEMS
 ANTISATELLITE MISSILES
 ANTISCHISTOSOMAL
 ANTISCHISTOSOMAL DRUGS
 ANTISEIZE
 ANTISEIZE COMPOUNDS
 ANTISHIP
 ANTISHIP AMMUNITION
 ANTISHIP MISSILES
 ANTISHIP WARFARE
 ANTISONAR
 ANTISONAR COATINGS
 ANTISPASMODIC
 ANTISPASMODIC AGENTS
 ANTISUBMARINE
 ANTISUBMARINE AIRCRAFT
 ANTISUBMARINE AMMUNITION
 ANTISUBMARINE DEFENSE SYSTEMS
 ANTISUBMARINE FIRE CONTROL
 SYSTEMS
 ANTISUBMARINE MISSILES
 ANTISUBMARINE WARFARE
 ANTISUBMARINE WEAPON
 PROJECTORS
 ANTISUBMARINE WEAPONS
 ANTISWEEP
 ANTISWEEP MINES
 ANTISWIMMER
 ANTISWIMMER DEFENSE SYSTEMS
 ANTITANK
 ANTITANK AMMUNITION
 ANTITANK GUNS
 ANTITANK MINES
 ANTITANK MISSILES
 ANTITANK WARFARE
 ANTITANK WEAPONS
 ANTITHYROID
 THYROID AND ANTITHYROID AGENTS
 ANTITORPEDO

ANTITORPEDO TORPEDOES
 ANTITORQUE
 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
 APEU
 APEU VIRUSES
 APHASIA
 AMNESIC APHASIA
 APHASIA
 APLYSIA
 APLYSIA
 APOGEE
 APOGEE
 APPALACHIAN
 APPALACHIAN MOUNTAINS
 APPARATUS
 BREATHING APPARATUS
 DRYING APPARATUS
 SCUBA APPARATUS
 VACUUM APPARATUS
 VESTIBULAR APPARATUS
 X RAY APPARATUS
 APPARENT
 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
 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
 APTITUDES
 AQUANAUTS
 AQUANAUTS
 AQUATIC
 AQUATIC ANIMALS
 AQUATIC BIOLOGY
 AQUATIC INSECTS
 AQUATIC ORGANISMS
 AQUATIC PLANTS
 AQUATIC WEEDS
 AQUICLUDES
 AQUICLUDES
 AQUICULTURE
 AQUICULTURE
 AQUIFERS
 AQUIFERS
 ARAB
 ARAB GUERRILLAS
 UNITED ARAB EMIRATES
 ARABIA
 ARABIA
 SAUDI ARABIA
 ARABIAN
 ARABIAN SEA
 ARABIC
 ARABIC LANGUAGE
 ARABINOSE
 ARABINOSE
 ARABS
 ARABS
 ARACHNIDA
 ARACHNIDA
 ARAGONITE
 ARAGONITE
 ARBOVIRUSES
 ARBOVIRUSES
 GROUP A ARBOVIRUSES
 GROUP B ARBOVIRUSES
 GROUP C ARBOVIRUSES
 ARC
 ARC HEATERS
 ARC HEATING
 ARC JET ENGINES
 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 BOMBING
 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
 ASEISMIC 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

BODY ARMOR
 COMPOSITE ARMOR
 RADIOLOGICAL ARMOR
 REACTIVE ARMOR
 SPACED ARMOR
 VEHICULAR ARMOR
 ARMORED
 ARMORED PERSONNEL CARRIERS
 ARMORED VEHICLES
 ARMS
 ARMS CONTROL
 ARMS(ANATOMY)
 SMALL ARMS
 SMALL ARMS AMMUNITION
 TONE ARMS
 ARMY
 ARMY
 ARMY AIRCRAFT
 ARMY AVIATION
 ARMY BUDGETS
 ARMY CORPS OF ENGINEERS
 ARMY EQUIPMENT
 ARMY FACILITIES
 ARMY INTELLIGENCE
 ARMY OPERATIONS
 ARMY PERSONNEL
 ARMY PLANNING
 ARMY PROCUREMENT
 ARMY RESEARCH
 ARMY RESEARCH LABORATORIES
 ARMY TRAINING
 FIELD ARMY
 AROMATIC
 AROMATIC COMPOUNDS
 AROMATIC HYDROCARBONS
 ARRAYS
 ACOUSTIC ARRAYS
 ANTENNA ARRAYS
 ARRAYS
 FOCAL PLANE ARRAYS
 LINEAR ARRAYS
 PHASED ARRAYS
 SEISMIC ARRAYS
 SONAR ARRAYS
 SUSPENDED ARRAYS
 TOWED ARRAYS
 ARREST
 CARDIAC ARREST
 ARRESTERS
 FLAME ARRESTERS
 LIGHTNING ARRESTERS
 ARRESTING
 ARRESTING GEAR
 ARRESTING(PROCESS)
 ARRHENIUS
 ARRHENIUS EQUATION
 ARRHYTHMIA
 ARRHYTHMIA
 ARRIVAL
 ANGLE OF ARRIVAL
 ARRIVAL
 ARSENATES
 ARSENATES
 ARSENIC
 ARSENIC
 ARSENIC AGENTS
 ARSENIC ALLOYS
 ARSENIC COMPOUNDS
 ARSENIC SULFIDES
 ARSENIOE
 GALLIUM ARSENIDE LASERS
 ARSENIDES
 ALUMINUM ARSENIDES
 ALUMINUM GALLIUM ARSENIDES
 ARSENIDES
 GALLIUM ARSENIDES

ARSINES
 ARSINES
 ARSONIC
 ARSONIC ACID
 ART
 MILITARY ART
 STATE OF THE ART
 ARTERIES
 ARTERIES
 AXILLARY ARTERIES
 CAROTID ARTERIES
 CORONARY ARTERIES
 FEMORAL ARTERIES
 PULMONARY ARTERIES
 ARTHRITIS
 ARTHRITIS
 ARTHROPOD
 ARTHROPOD BORNE DISEASES
 ARTHROPODA
 ARTHROPODA
 ARTICLES
 TOILET ARTICLES
 ARTICULATION
 SPEECH ARTICULATION
 ARTIFACTS
 ARTIFACTS
 ARTIFICIAL
 ARTIFICIAL INTELLIGENCE
 ARTIFICIAL LEATHER
 ARTIFICIAL LIMBS
 ARTIFICIAL PRECIPITATION
 ARTIFICIAL RADIOACTIVITY
 ARTIFICIAL RESPIRATION
 ARTIFICIAL SATELLITES
 ARTIFICIAL SOILS
 ARTIFICIAL TISSUE
 GRAVITY(ARTIFICIAL)
 ARTILLERY
 ARTILLERY
 ARTILLERY AMMUNITION
 ARTILLERY FIRE
 ARTILLERY ROCKETS
 ARTILLERY UNITS
 ARTS
 GRAPHIC ARTS
 ARYL
 ARYL ETHERS
 ARYL RADICALS
 ASBESTOS
 ASBESTOS
 ASCARIS
 ASCARIS
 ASCENSION
 ASCENSION ISLAND
 ASCENT
 ASCENT TRAJECTORIES
 ASCITES
 ASCITES
 ASCOMYCETES
 ASCOMYCETES
 ASCORBATES
 ASCORBATES
 ASCORBIC
 ASCORBIC ACID
 ASEISMIC
 ASEISMIC AREAS
 ASEPSIS
 ASEPSIS
 ASH
 FLY ASH
 ASHES
 ASHES
 ASIA
 ASIA
 NORTHEAST ASIA
 SOUTH ASIA

SOUTHEAST ASIA
 SOUTHWEST ASIA
 ASPARTIC
 ASPARTIC ACID
 ASPECT
 ASPECT ANGLE
 ASPECT RATIO
 ASPHALT
 ASPHALT
 ASPHERICAL
 ASPHERICAL LENSES
 ASPHYXIATION
 ASPHYXIATION
 ASPIRATORS
 ASPIRATORS
 ASPOROGENOUS
 ASPOROGENOUS BACTERIA
 ASSASSINATION
 ASSASSINATION
 ASSAULT
 AMPHIBIOUS ASSAULT SHIPS
 ASSAULT
 ASSAYING
 ASSAYING
 ASSEMBLERS
 ASSEMBLERS
 ASSEMBLIES
 CABLE ASSEMBLIES
 CRITICAL ASSEMBLIES
 SUBCRITICAL ASSEMBLIES
 TAIL ASSEMBLIES
 ASSEMBLY
 ASSEMBLY
 ASSEMBLY LANGUAGES
 ASSESSMENT
 DAMAGE ASSESSMENT
 ASSIMILATION
 ASSIMILATION
 ASSISTANCE
 MILITARY ASSISTANCE
 ASSISTED
 ROCKET ASSISTED PROJECTILES
 ASSOCIATION
 MOLECULAR ASSOCIATION
 WORD ASSOCIATION
 ASSOCIATIVE
 ASSOCIATIVE PROCESSING
 ASSURANCE
 QUALITY ASSURANCE
 ASSURED
 ASSURED DESTRUCTION
 ASTATINE
 ASTATINE
 ASTATINE COMPOUNDS
 ASTEROIDS
 ASTEROIDS
 ASTHENIA
 NEUROCIRCULATORY ASTHENIA
 ASTHMA
 ASTHMA
 ASTIGMATISM
 ASTIGMATISM
 ASTRIONICS
 ASTRIONICS
 ASTROCYTES
 ASTROCYTES
 ASTROGEOLOGY
 ASTROGEOLOGY
 ASTRONAUTICS
 ASTRONAUTICS
 ASTRONAUTS
 ASTRONAUTS
 ASTRONOMERS
 ASTRONOMERS
 ASTRONOMICAL
 ASTRONOMICAL BODIES

| | | |
|----------------------------|------------------------------|-----------------------------|
| ASTRONOMICAL CAMERAS | ATOLLS | AUGER |
| ASTRONOMICAL INSTRUMENTS | ATOLLS | AUGER ELECTRON SPECTROSCOPY |
| ASTRONOMICAL OBSERVATORIES | ATOMIC | AUGER ELECTRONS |
| ASTRONOMY | ATOMIC BEAMS | AUGERS |
| ALBEDO(ASTRONOMY) | ATOMIC CHARGE | AUGERS |
| ASTRONOMY | ATOMIC CLOCKS | AUGMENTATION |
| GEODETTIC ASTRONOMY | ATOMIC DEMOLITION MUNITIONS | AUGMENTATION |
| RADAR ASTRONOMY | ATOMIC ENERGY LEVELS | OPTICAL AUGMENTATION |
| RADIO ASTRONOMY | ATOMIC LAYER EPITAXY | THRUST AUGMENTATION |
| RADIO SOURCES(ASTRONOMY) | ATOMIC ORBITALS | AUGMENTOR |
| SPHERICAL ASTRONOMY | ATOMIC PROPERTIES | THRUST AUGMENTOR NOZZLES |
| X RAY ASTRONOMY | ATOMIC SPECTRA | AUREUS |
| ASTROPHYSICS | ATOMIC SPECTROSCOPY | STAPHYLOCOCCUS AUREUS |
| ASTROPHYSICS | ATOMIC STRUCTURE | AURORAE |
| ASYMMETRY | ATOMIZATION | AURORAE |
| ASYMMETRY | ATOMIZATION | AUSTENITE |
| ASYMPTOTIC | ATOMS | AUSTENITE |
| ASYMPTOTIC NORMALITY | ATOMS | AUSTRALIA |
| ASYMPTOTIC SERIES | RECOIL ATOMS | AUSTRALIA |
| ASYNCHRONOUS | STRIPPED ATOMS | AUSTRIA |
| ASYNCHRONOUS COMPUTERS | ATROPHY | AUSTRIA |
| ASYNCHRONOUS SYSTEMS | ATROPHY | AUTOCLAVES |
| AT | ATROPINE | AUTOCLAVES |
| REPLENISHMENT AT SEA | ATROPINE | AUTOCORRELATION |
| ATAXIA | ATTACHMENT | AUTOCORRELATION |
| ATAXIA | ATTACHMENT | AUTOFRETTAGE |
| ATELECTASIS | ATTACHMENTS | AUTOFRETTAGE |
| ATELECTASIS | GUN BARREL ATTACHMENTS | AUTOGYRO |
| ATHEROSCLEROSIS | ATTACK | AUTOGYRO ROTORS |
| ATHEROSCLEROSIS | ANGLE OF ATTACK | AUTOGYROS |
| ATLANTIC | ANGLE OF ATTACK INDICATORS | AUTOGYROS |
| ATLANTIC OCEAN | ATTACK | AUTOIGNITION |
| ATLANTIC OCEAN ISLANDS | ATTACK AIRCRAFT | AUTOIGNITION |
| NORTH ATLANTIC CURRENT | ATTACK BOMBERS | AUTOIMMUNE |
| NORTH ATLANTIC OCEAN | ATTACK HELICOPTERS | AUTOIMMUNE DISEASES |
| SOUTH ATLANTIC OCEAN | ATTACK SUBMARINES | AUTOIMMUNE REACTIONS |
| ATMOSPHERE | BOMBARDMENT(ATTACK) | AUTOIMMUNIZATION |
| ATMOSPHERE ENTRY | CHEMICAL ATTACK(DEGRADATION) | AUTOIMMUNIZATION |
| ATMOSPHERE MODELS | TORPEDO ATTACK | AUTOINTRUSION |
| EARTH ATMOSPHERE | ATTENTION | AUTOINTRUSION |
| SOLAR ATMOSPHERE | ATTENTION | AUTOMATA |
| UPPER ATMOSPHERE | ATTENUATION | AUTOMATA |
| ATMOSPHERES | ACOUSTIC ATTENUATION | AUTOMATIC |
| ATMOSPHERES | ATMOSPHERIC ATTENUATION | AUTOMATIC |
| CONTROLLED ATMOSPHERES | ATTENUATION | AUTOMATIC FREQUENCY CONTROL |
| GERM FREE ATMOSPHERES | RADIATION ATTENUATION | AUTOMATIC GAIN CONTROL |
| MARINE ATMOSPHERES | ATTENUATORS | AUTOMATIC PILOTS |
| PLANETARY ATMOSPHERES | ATTENUATORS | AUTOMATIC PROGRAMMING |
| RAREFIED ATMOSPHERES | ATTITUDE | AUTOMATIC TRACKING |
| STELLAR ATMOSPHERES | ATTITUDE CONTROL SYSTEMS | AUTOMATIC TRANSMISSIONS |
| SUBMARINE ATMOSPHERES | ATTITUDE INDICATORS | AUTOMATIC VOICE NETWORK |
| ATMOSPHERIC | ATTITUDE(INCLINATION) | AUTOMATIC WEAPONS |
| ATMOSPHERIC ATTENUATION | SATELLITE ATTITUDE | AUTOMATION |
| ATMOSPHERIC CHEMISTRY | ATTITUDES | AUTOMATION |
| ATMOSPHERIC CONDENSATION | ATTITUDES(PSYCHOLOGY) | AUTOMOBILE |
| ATMOSPHERIC CORROSION | ATTORNEYS | AUTOMOBILE EXHAUST |
| ATMOSPHERIC DENSITY | ATTORNEYS | AUTOMOBILES |
| ATMOSPHERIC DISTURBANCES | ATTRITION | ELECTRIC AUTOMOBILES |
| ATMOSPHERIC ELECTRICITY | ATTRITION | AUTOMOTIVE |
| ATMOSPHERIC HEAVE | AUDIO | AUTOMOTIVE COMPONENTS |
| ATMOSPHERIC MOTION | AUDIO AMPLIFIERS | AUTOMOTIVE ENGINEERING |
| ATMOSPHERIC PHYSICS | AUDIO FREQUENCY | AUTOMOTIVE ENGINEERS |
| ATMOSPHERIC PRECIPITATION | AUDIO TAPES | AUTOMOTIVE FUELS |
| ATMOSPHERIC REFRACTION | AUDIO TONES | AUTOMOTIVE INDUSTRY |
| ATMOSPHERIC SCATTERING | AUDIOMETRY | AUTOMOTIVE VEHICLES |
| ATMOSPHERIC SOUNDING | AUDIOMETRY | AUTONOMIC |
| ATMOSPHERIC TEMPERATURE | AUDIOVISUAL | AUTONOMIC AGENTS |
| ATMOSPHERIC TIDES | AUDIOVISUAL AIDS | AUTONOMIC NERVOUS SYSTEM |
| ATMOSPHERIC WINDOWS | AUDITING | AUTONOMOUS |
| CONVECTION(ATMOSPHERIC) | AUDITING | AUTONOMOUS NAVIGATION |
| ATMOSPHERICS | AUDITORY | AUTOPSY |
| ATMOSPHERICS | AUDITORY ACUITY | AUTOPSY |
| ATOLL | AUDITORY DEFECTS | AUTORADIOGRAPHY |
| BIKINI ATOLL | AUDITORY NERVE | AUTORADIOGRAPHY |
| ENEWETAK ATOLL | AUDITORY PERCEPTION | AUTOROTATION |
| 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 |
| BOMB AUXILIARY EQUIPMENT | AZORES | BACTERIAL AEROSOLS |
| SHIP AUXILIARY EQUIPMENT | AZOTOBACTER | BACTERIAL DISEASES |
| AVAILABILITY | AZOTOBACTER | BACTERIAL EXTRACTS |
| AVAILABILITY | AZOTOBACTERACEAE | BACTERIAL PNEUMONIA |
| ISOTYPE AVAILABILITY | AZOTOBACTERACEAE | BACTERIAL TOXINS |
| AVALANCHE | AZULENES | BACTERIOLOGY |
| AVALANCHE DIODES | AZULENES | BACTERIOLOGY |
| AVALANCHE EFFECT(ELECTRONICS) | | BACTERIOPHAGES |
| AVALANCHES | | BACTERIOPHAGES |
| AVALANCHES | | BACTEROIDES |
| AVIATION | | BACTEROIDES |
| ALL WEATHER AVIATION | B | BADGES |
| ARMY AVIATION | B AGENTS | PICTURE BADGES |
| AVIATION ACCIDENTS | B BAND | BAFFIN |
| AVIATION FUELS | B TYPE STARS | BAFFIN BAY |
| AVIATION GASOLINE | GROUP B ARBOVIRUSES | BAFFIN ISLAND |
| AVIATION GOGGLES | JAPANESE B ENCEPHALITIS VIRUS | BAFFLES |
| AVIATION INJURIES | MONKEY B VIRUS | BAFFLES |
| AVIATION MEDICINE | VITAMIN B COMPLEX | BAGS |
| AVIATION PERSONNEL | BABESIA | BAGS |
| AVIATION SAFETY | BABESIA | POWDER BAGS |
| AVIATION TECHNICIANS | BABOONS | SLEEPING BAGS |
| CIVIL AVIATION | BABOONS | BAHAMA |
| COMMERCIAL AVIATION | BACILLACEAE | BAHAMA ISLANDS |
| GENERAL AVIATION AIRCRAFT | BACILLACEAE | BAHRAIN |
| MARINE CORPS AVIATION | BACILLARY | BAHRAIN |
| NAVAL AVIATION | BACILLARY DYSENTERY | BAILOUT |
| AVIONICS | BACILLIFORMIS | BAILOUT |
| AVIONICS | BARTONELLA BACILLIFORMIS | BAINITE |
| AVOIDANCE | BACILLUS | BAINITE |
| AVOIDANCE | BACILLUS ANTHRACIS | BAJA |
| COLLISION AVOIDANCE | BACILLUS CEREUS | BAJA CALIFORNIA |
| TERRAIN AVOIDANCE | BACILLUS SUBTILIS | BALANCE |
| AWARDS | BACILLUS THURINGIENSIS | BALANCE |
| AWARDS | BACK | BALANCE OF POWER |
| AWARENESS | BACK PRESSURE | HEAT BALANCE |
| AWARENESS | BACKBLAST | BALANCES |
| AXES | BACKBLAST | BALANCES |
| AXES | BACKFILLS | BALANTIDIUM |
| AXIAL | BACKFILLS | BALANTIDIUM |
| AXIAL FLOW | BACKFIRE | BALL |
| AXIAL FLOW COMPRESSOR BLADES | BACKFIRE ANTENNAS | BALL AMMUNITION |
| AXIAL FLOW COMPRESSORS | BACKFLOW | BALL BEARINGS |
| AXIAL FLOW FANS | BACKFLOW | BALL JOINTS |
| AXIAL FLOW TURBINE ROTORS | BACKGROUND | BALL MILLS |
| AXIAL FLOW TURBINES | BACKGROUND | BALL POWDER PROPELLANTS |
| AXIAL LOADS | BACKGROUND NOISE | BALL VALVES |
| AXILLARY | BACKGROUND RADIATION | BALLAST |
| AXILLARY ARTERIES | BACKLASH | BALLAST |
| AXISYMMETRIC | BACKLASH | BALLAST TANKS |
| AXISYMMETRIC | BACKLOBES | BALLISTIC |
| AXISYMMETRIC FLOW | BACKLOBES | BALLISTIC CAMERAS |
| AXLE | BACKPACKS | BALLISTIC MISSILE INTERCEPT |
| AXLE SHAFTS | BACKPACKS | SYSTEMS |
| AXON | BACKSCATTERING | BALLISTIC MISSILE SUBMARINES |
| AXON PLASMA | BACKSCATTERING | BALLISTIC TRAJECTORIES |
| AXONS | BACKUP | FLEET BALLISTIC MISSILES |
| AXONS | BACKUP SYSTEMS | INTERCONTINENTAL BALLISTIC |
| AZEOTROPES | BACKWARD | MISSILES |
| AZEOTROPES | BACKWARD WAVE AMPLIFIERS | BALLISTICS |
| AZERBAIJAN | BACKWARD WAVE OSCILLATORS | BALLISTICS |
| AZERBAIJAN | BACKWARD WAVE TUBES | BALLOTING(INTERIOR BALLISTICS) |
| AZIDES | BACON | EXTERIOR BALLISTICS |
| AZIDES | BACON | INTERIOR BALLISTICS |
| LEAD AZIDES | BACTEREMIA | OBTURATION(BALLISTICS) |
| SODIUM AZIDES | BACTEREMIA | TERMINAL BALLISTICS |
| AZIMUTH | BACTERIA | UNDERWATER BALLISTICS |
| AZIMUTH | AEROBIC BACTERIA | WOUND BALLISTICS |
| AZIMUTH GATING | ANAEROBIC BACTERIA | BALLISTITE |
| | ASPOROGENOUS BACTERIA | |

BALLISTOCARDIOGRAPHY

KNOC TERM AND NARRATIVE LISTING

BALLISTITE
 BALLISTOCARDIOGRAPHY
 BALLISTOCARDIOGRAPHY
 BALLOON
 BALLOON EQUIPMENT
 BALLOONS
 BALLOONS
 METEOROLOGICAL BALLOONS
 POWERED BALLOONS
 BALLOONSONDES
 BALLOONSONDES
 BALLOTING
 BALLOTING(INTERIOR BALLISTICS)
 BALLUTES
 BALLUTES
 BALTIC
 BALTIC COUNTRIES
 BALTIC SEA
 BANACH
 BANACH SPACE
 BANANA
 BANANA PLANTS
 BAND
 A BAND
 B BAND
 BAND SPECTRA
 BAND THEORY OF SOLIDS
 C BAND
 D BAND
 E BAND
 F BAND
 G BAND
 H BAND
 I BAND
 INTERFERENCE GUARD BAND
 J BAND
 K BAND
 KA BAND
 KU BAND
 L BAND
 M BAND
 P BAND
 Q BAND
 S BAND
 V BAND
 W BAND
 X BAND
 BANDPASS
 BANDPASS AMPLIFIERS
 BANDPASS FILTERS
 BANDS
 BANDS(STRIPS)
 CONDUCTION BANDS
 ENERGY BANDS
 FREQUENCY BANDS
 ROTATING BANDS
 VALENCE BANDS
 BANDSTOP
 BANDSTOP FILTERS
 BANDWIDTH
 BANDWIDTH
 BANGLADESH
 BANGLADESH
 BANKING
 BANKING
 BANKRUPTCY
 BANKRUPTCY
 BANKS
 BANKS(WATERWAYS)
 BLOOD BANKS
 TISSUE BANKS
 BAR
 BAR CODES
 BARBADOS
 BARBADOS
 BARBARA

SANTA BARBARA ISLANDS
 BARBITURATES
 BARBITURATES
 BARBITURIC
 BARBITURIC ACIDS
 BARE
 BARE BASES
 BARENTS
 BARENTS SEA
 BARGAINING
 BARGAINING
 BARGES
 BARGES
 BARIUM
 BARIUM
 BARIUM ALLOYS
 BARIUM CHLORATES
 BARIUM COMPOUNDS
 BARIUM FERRITES
 BARIUM HALIDES
 BARIUM OXIDES
 BARIUM TITANATES
 BARLEY
 BARLEY
 BARNACLES
 BARNACLES
 BAROMETERS
 BAROMETERS
 BAROMETRIC
 BAROMETRIC PRESSURE
 BARRACKS
 BARRACKS
 BARREL
 GUN BARREL ATTACHMENTS
 BARRELS
 BARRELS
 GUN BARRELS
 BARRIER
 BARRIER COATINGS
 BLOOD BRAIN BARRIER
 SCHOTTKY BARRIER DEVICES
 BARRIERS
 BARRIERS
 BARRIERS
 BARROW
 BARROW(ALASKA)
 BARS
 ANGLE BARS
 TORSION BARS
 TOW BARS
 BARTER
 BARTER ISLAND
 BARTONELLA
 BARTONELLA
 BARTONELLA BACILLIFORMIS
 BARTONELLACEAE
 BARTONELLACEAE
 BARYONS
 BARYONS
 BASALT
 BASALT
 BASE
 ACID BASE EQUILIBRIUM
 BASE CLOSURES
 BASE DETONATING FUZES
 BASE FLOW
 BASE LINES
 BASE METAL
 BASE PRESSURE
 DOUBLE BASE GUN PROPELLANTS
 DOUBLE BASE PROPELLANTS
 DOUBLE BASE ROCKET PROPELLANTS
 WATER BASE PAINTS
 BASED
 CARRIER BASED AIRCRAFT
 GROUND BASED
 KNOWLEDGE BASED SYSTEMS

RULE BASED SYSTEMS
 SEA BASED
 SPACE BASED
 WATER BASED AIRCRAFT
 BASEMENTS
 BASEMENTS
 BASES
 BARE BASES
 BASES(CHEMISTRY)
 BASES(STRUCTURES)
 BASES(TRANSISTORS)
 DATA BASES
 EXTRATERRESTRIAL BASES
 FLOATING BASES
 LUNAR BASES
 PAVEMENT BASES
 SUBMARINE BASES
 BASIDIOMYCETES
 BASIDIOMYCETES
 BASINS
 BASINS(GEOGRAPHIC)
 MODEL BASINS
 OCEAN BASINS
 STILLING BASINS
 BASOPHILS
 BASOPHILS
 BATCH
 BATCH PROCESSING
 BATHS
 BATHS
 BATHYAL
 BATHYAL ZONES
 BATHYMETRY
 BATHYMETRY
 BATHYMETRY
 BATHYMETROGRAPH
 BATHYMETROGRAPH DATA
 BATHYMETROGRAPHS
 BATHYMETROGRAPHS
 BATS
 BATS
 BATTALION
 BATTALION LEVEL ORGANIZATIONS
 BATTERIES
 ALKALINE BATTERIES
 DRY BATTERIES
 ELECTRIC BATTERIES
 GUIDED MISSILE BATTERIES
 LEAD ACID BATTERIES
 LITHIUM BATTERIES
 LOW TEMPERATURE BATTERIES
 MAGNESIUM BATTERIES
 MERCURY BATTERIES
 METAL AIR BATTERIES
 METEOROLOGICAL BATTERIES
 MINE BATTERIES
 NICKEL CADMIUM BATTERIES
 PRIMARY BATTERIES
 RADIOISOTOPE BATTERIES
 RESERVE BATTERIES
 SEA WATER BATTERIES
 SILVER ZINC BATTERIES
 STORAGE BATTERIES
 THERMAL BATTERIES
 WATER ACTIVATED BATTERIES
 BATTERY
 BATTERY CHARGERS
 BATTERY COMPARTMENTS
 BATTERY COMPONENTS
 BATTERY SEPARATORS
 BATTLE
 BATTLE GROUP LEVEL
 ORGANIZATIONS
 BATTLE MANAGEMENT
 ORDER OF BATTLE
 BATTLEFIELDS
 BATTLEFIELDS

| | | |
|---------------------------|---------------------------|-------------------------|
| BATTLES | ION BEAMS | RADIATION BELTS |
| AIR LAND BATTLES | LASER BEAMS | SAFETY BELTS |
| BATTLES | MICROWAVE BEAMS | BENCH |
| BATTLESHIPS | MOLECULAR BEAMS | BENCH TESTS |
| BATTLESHIPS | 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 BENDS |
| MASSACHUSETTS BAY | WEB BEAMS | WAVEGUIDE BENDS |
| MARRAGANSETT BAY | BEAN | BENEFITS |
| PASSAMAQUODDY BAY | BEAN PLANTS | BENEFITS |
| SAN DIEGO BAY | BEANS | FRINGE BENEFITS |
| SAN FRANCISCO BAY | BEANS | BENGAL |
| BAYES | BEARING | BENGAL BAY |
| BAYES THEOREM | BEARING CAGES | BENTHONIC |
| BAYONETS | BEARING CAPACITY | BENTHONIC ZONES |
| BAYONETS | BEARING RACES | BENZALDEHYDES |
| BAYS | BEARING ROLLERS | BENZALDEHYDES |
| BAYS | BEARING STRENGTH | BENZENE |
| BAYS(STRUCTURAL UNITS) | BEARING(DIRECTION) | BENZENE |
| BOMB BAYS | BEARINGS | BENZENE COMPOUNDS |
| BAZOOKAS | ANTIFRICTION BEARINGS | BENZENEBORONIC |
| BAZOOKAS | BALL BEARINGS | BENZENEBORONIC ACID |
| BEACH | BEARINGS | BENZIMIDAZOLES |
| BEACH EROSION | FOIL BEARINGS | BENZIMIDAZOLES |
| BEACH HEADS | GAS BEARINGS | BENZOATES |
| BEACHES | JEWEL BEARINGS | BENZOATES |
| BEACHES | JOURNAL BEARINGS | BENZOIC |
| BEACON | NEEDLE BEARINGS | BENZOIC ACIDS |
| BEACON LIGHTS | ROLLER BEARINGS | BENZONIN |
| DISCRETE ADDRESS BEACON | THRUST BEARINGS | BENZONIN |
| SYSTEMS | BEAT | BENZONITRILES |
| BEACONS | BEAT SIGNALS | BENZONITRILES |
| AIR SEA RESCUE BEACONS | BEAUFORT | BENZOPHENONES |
| BEACONS | BEAUFORT SEA | BENZOPHENONES |
| INFRARED BEACONS | BEO | BENZOXAZOLES |
| RADAR BEACONS | BED REST | BENZOXAZOLES |
| RADIO BEACONS | FLUIDIZED BED PROCESSES | BENZYL |
| RESCUE BEACONS | FLUIDIZED BED PROCESSORS | BENZYL RADICALS |
| SONAR BEACONS | BEDDING | BERGHEI |
| BEADS | BEDDING | PLASMOIDUM BERGHEI |
| BEADS | BEDS | BERING |
| BEAM | BEDS(PROCESS ENGINEERING) | BERING SEA |
| BEAM FORMING | TEST BEDS | BERING STRAIT |
| BEAM HOLES | BEEF | BERKELIUM |
| BEAM LEAD TECHNOLOGY | BEEP | BERKELIUM |
| BEAM LEADS | BEEFWAX | BERKELIUM COMPOUNDS |
| BEAM POWER TUBES | BEEFWAX | BERLIN |
| BEAM RIDER TRAJECTORIES | BEHAVIOR | BERLIN |
| BEAM SPLITTING | BEHAVIOR | BERMUDA |
| BEAM STEERING | ROLES(BEHAVIOR) | BERMUDA |
| CROSS BEAM DEVICES | VERBAL BEHAVIOR | BERNOULLI |
| ELECTRON BEAM LITHOGRAPHY | BEHAVIORAL | BERNOULLI DISTRIBUTION |
| ELECTRON BEAM MELTING | BEHAVIORAL SCIENCES | BERYL |
| ELECTRON BEAM WELDING | BELARUS | BERYL |
| MOLECULAR BEAM EPITAXY | BELARUS | BERYLLIDES |
| MULTIPLE BEAM ANTENNAS | BELGIUM | BERYLLIDES |
| PARTICLE BEAM WEAPONS | BELGIUM | BERYLLIUM |
| RADIAL BEAM TUBES | BELL | BERYLLIUM |
| TIMOSHENKO BEAM | BELL NOZZLES | BERYLLIUM ALLOYS |
| BEAMS | BELLADONNA | BERYLLIUM COMPOUNDS |
| ACOUSTIC BEAMS | BELLADONNA ALKALOIDS | BERYLLIUM OXIDES |
| ATOMIC BEAMS | BELLOWS | BESSEL |
| BEAMS(ELECTROMAGNETIC) | BELLOWS | BESSEL FUNCTIONS |
| BEAMS(RADIATION) | BELT | BETA |
| BEAMS(STRUCTURAL) | AMMUNITION BELT 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 |

BETATRONS

KNOW TERM AND NARRATIVE LISTING

BETA RAY SPECTRUM
 BETATRONS
 BETATRONS
 BEVATRONS
 BEVATRONS
 BEVERAGE
 BEVERAGE ANTENNAS
 BEVERAGES
 ALCOHOLIC BEVERAGES
 BEVERAGES
 BHANGMETERS
 BHANGMETERS
 BIAS
 BIAS
 BIAXIAL
 BIAXIAL STRESSES
 BIBLIOGRAPHIES
 BIBLIOGRAPHIES
 BICARBONATES
 BICARBONATES
 BICEPS
 BICEPS
 BICONICAL
 BICONICAL ANTENNAS
 BIFURCATION
 BIFURCATION(BIOLOGY)
 BIFURCATION(MATHEMATICS)
 BIHARMONIC
 BIHARMONIC FUNCTIONS
 BIKINI
 BIKINI ATOLL
 BILE
 BILE
 BILE DUCTS
 BILE PIGMENTS
 BILGE
 BILGE KEELS
 BILGES
 BILGES
 BILIARY
 BILIARY SYSTEM
 BILIRUBIN
 BILIRUBIN
 BILLETS
 BILLETS
 BILLETS(MATERIALS)
 BILLETS(PERSONNEL)
 BIMETALS
 BIMETALS
 BINARY
 BINARY ALLOYS
 BINARY ARITHMETIC
 BINARY CHEMICAL AGENTS
 BINARY COMPOUNDS
 BINARY NOTATION
 BINARY PROCESSORS
 BINARY STARS
 BINDERS
 BINDERS
 SOLID ROCKET PROPELLANT
 BINDERS
 BINDING
 NUCLEAR BINDING ENERGY
 BINOCULARS
 BINOCULARS
 INFRARED BINOCULARS
 BINOMIALS
 BINOMIALS
 BIOACOUSTICS
 BIOACOUSTICS
 BIOASSAY
 BIOASSAY
 BIOCHEMICAL
 BIOCHEMICAL OXYGEN DEMAND
 BIOCHEMICAL REACTIVATION
 BIOCHEMISTRY

BIOCHEMISTRY
 BIOCIDES
 BIOCIDES
 BIODEGRADATION
 BIODEGRADATION
 BIODETERIORATION
 BIODETERIORATION
 BIODYNAMICS
 BIODYNAMICS
 BIOELECTRICITY
 BIOELECTRICITY
 BIOENGINEERING
 BIOENGINEERING
 BIOFEEDBACK
 BIOFEEDBACK
 BIOGEOGRAPHY
 BIOGEOGRAPHY
 BIOGRAPHIES
 BIOGRAPHIES
 BIOINSTRUMENTATION
 BIOINSTRUMENTATION
 BIOLOGICAL
 BIOLOGICAL ABSORPTION
 BIOLOGICAL AEROSOLS
 BIOLOGICAL AGENT DETECTORS
 BIOLOGICAL AGENTS
 BIOLOGICAL BOMBS
 BIOLOGICAL CONTAMINATION
 BIOLOGICAL DETECTION
 BIOLOGICAL EXTRACTS
 BIOLOGICAL INACTIVATION
 BIOLOGICAL INSECT CONTROL
 BIOLOGICAL LABORATORIES
 BIOLOGICAL PEST CONTROL
 BIOLOGICAL PRODUCTS
 BIOLOGICAL RHYTHMS
 BIOLOGICAL STAINS
 BIOLOGICAL WARFARE
 BIOLOGICAL WARFARE AGENTS
 BIOLOGICAL WARFARE CASUALTIES
 BIOLOGICAL WEED CONTROL
 MARINE BIOLOGICAL NOISE
 PHOTOSENSITIVITY(BIOLOGICAL)
 BIOLOGISTS
 BIOLOGISTS
 BIOLOGY
 AQUATIC BIOLOGY
 BIFURCATION(BIOLOGY)
 BIOLOGY
 CELLS(BIOLOGY)
 COLONIES(BIOLOGY)
 COMPLEMENT(BIOLOGY)
 CULTURES(BIOLOGY)
 DIGESTION(BIOLOGY)
 EVOLUTION(BIOLOGY)
 GAS EXCHANGE(BIOLOGY)
 HEAT PRODUCTION(BIOLOGY)
 HOSTS(BIOLOGY)
 LIFE SPAN(BIOLOGY)
 LIFE(BIOLOGY)
 MARINE BIOLOGY
 MEMBRANES(BIOLOGY)
 MOLECULAR BIOLOGY
 MORPHOLOGY(BIOLOGY)
 NUCLEI(BIOLOGY)
 RESISTANCE(BIOLOGY)
 RESPONSE(BIOLOGY)
 SPACE BIOLOGY
 STRAINS(BIOLOGY)
 TISSUES(BIOLOGY)
 BIOLUMINESCENCE
 BIOLUMINESCENCE
 BIONAGNETISM
 BIONAGNETISM
 BIOMASS
 BIOMASS CONVERSION

BIONECHANICS
 BIONECHANICS
 BIONEDICAL
 BIONEDICAL INFORMATION SYSTEMS
 BIOMEDICINE
 BIOMEDICINE
 BIOMETRY
 BIOMETRY
 BIOMOLECULES
 BIOMOLECULES
 BIONICS
 BIONICS
 BIOPHYSICS
 BIOPHYSICS
 BIOPSY
 BIOPSY
 BIOSTATISTICS
 BIOSTATISTICS
 BIOSYNTHESIS
 BIOSYNTHESIS
 BIOTECHNOLOGY
 BIOTECHNOLOGY
 BIPHENYL
 BIPHENYL
 BIPHENYLS
 POLYCHLORINATED BIPHENYLS
 BIPOLAR
 BIPOLAR SYSTEMS
 BIPOLAR TRANSISTORS
 BIPROPELLANTS
 BIPROPELLANTS
 BIRD
 BIRD STRIKES
 BIRDS
 BIRDS
 BIREFRINGENCE
 BIREFRINGENCE
 BIRTH
 BIRTH
 BISCYCLOPENTADIENONES
 BISCYCLOPENTADIENONES
 BISMUTH
 BISMUTH
 BISMUTH ALLOYS
 BISMUTH COMPOUNDS
 BISMUTH OXIDES
 BISMUTH TELLURIDES
 BISMUTH TITANATE
 BISTABLE
 BISTABLE DEVICES
 BISTATIC
 BISTATIC DETECTION
 BISTATIC RADAR
 BISTATIC SONAR
 BITES
 BITES AND STINGS
 BITUMENS
 BITUMENS
 BITUMINOUS
 BITUMINOUS COAL
 BITUMINOUS COATINGS
 BIVARIATE
 BIVARIATE ANALYSIS
 BIVARIATE DENSITY FUNCTIONS
 BLACK
 BLACK AND WHITE PHOTOGRAPHIC
 FILM
 BLACK AND WHITE PHOTOGRAPHY
 BLACK HOLES
 BLACK POWDER
 BLACK SEA
 BLACK(COLOR)
 CARBON BLACK
 BLACKBODY
 BLACKBODY RADIATION
 BLACKOUT

| | | |
|------------------------------|-----------------------------|----------------------------|
| BLACKOUT(PHYSIOLOGY) | BLOOD GASES | MOORED BODIES |
| BLACKOUT(PROPAGATION) | BLOOD GROUP DISORDERS | PARABOLIC BODIES |
| BLACKS | BLOOD GROUPS | PRISMATIC BODIES |
| BLACKS(RACIAL GROUP) | BLOOD PLASMA | RECTANGULAR BODIES |
| BLADDER | BLOOD PLASMA SUBSTITUTES | SHARP BODIES |
| BLADDER(URINARY) | BLOOD PLATELETS | SLENDER BODIES |
| BLADDERS | BLOOD PRESERVATION | SOLID BODIES |
| BLADDERS | BLOOD PRESERVATIVES | TOWED BODIES |
| EXPULSION BLADDERS | BLOOD PRESSURE | BODY |
| SWIM BLADDERS | BLOOD PROTEINS | BODY ARMOR |
| BLADE | BLOOD SERUM | BODY FLUIDS |
| BLADE AIRFOILS | BLOOD STORAGE | BODY TEMPERATURE |
| BLADE TIPS | BLOOD SUBSTITUTES | BODY WEIGHT |
| BLADES | BLOOD SUCKING INSECTS | HUMAN BODY |
| AXIAL FLOW COMPRESSOR BLADES | BLOOD TRANSFUSION | N BODY PROBLEM |
| BLADES | BLOOD VESSELS | PARTIAL BODY IRRADIATION |
| COMPRESSOR BLADES | BLOOD VOLUME | WHOLE BODY IRRADIATION |
| FAN BLADES | PULMONARY BLOOD CIRCULATION | WING BODY CONFIGURATIONS |
| GAS TURBINE BLADES | BLOOMING | BOEHMITE |
| PROPELLER BLADES | BLOOMING | BOEHMITE |
| ROTOR BLADES | THERMAL BLOOMING | BOILER |
| ROTOR BLADES(ROTARY WINGS) | BLOOMS | BOILER COMPOUNDS |
| ROTOR BLADES(TURBOMACHINERY) | PLANKTON BLOOMS | BOILER TUBES |
| SAW BLADES | BLOWBY | BOILERS |
| STEAM TURBINE BLADES | BLOWBY | BOILERS |
| TURBINE BLADES | BLOWDOWN | BOILING |
| BLANKETS | BLOWDOWN | BOILING |
| BLANKETS | BLOWERS | BOILING POINT |
| BLANKING | BLOWERS | BOILING WATER REACTORS |
| BLANKING(ELECTRONICS) | BLOWOFF | FILM BOILING |
| BLAST | BLOWOFF | NUCLEATE BOILING |
| BLAST | BLOWOUTS | BOILOFF |
| BLAST FURNACES | BLOWOUTS | BOILOFF |
| BLAST LOADS | BLUE | BOLIVIA |
| BLAST RESISTANT SHELTERS | BLUE(COLOR) | BOLIVIA |
| BLAST TUBES | BROMPHENOL BLUE | BOLIVIAN |
| BLAST WAVES | METHYLENE BLUE | BOLIVIAN HEMORRHAGIC FEVER |
| BLASTING | BLUNT | BOLMETERS |
| ABRASIVE BLASTING | BLUNT BODIES | BOLMETERS |
| BLASTOMYCES | BOARD | BOLTED |
| BLASTOMYCES | COMPOSITION BOARD | BOLTED JOINTS |
| BLATTIDAE | BOARDS | BOLTS |
| BLATTIDAE | CIRCUIT BOARDS | BOLTS |
| BLEACHING | PANEL BOARDS(ELECTRICITY) | EXPLOSIVE BOLTS |
| BLEACHING AGENTS | PLOTTING BOARDS | BOLTZMANN |
| BLEED | PRINTED CIRCUIT BOARDS | BOLTZMANN EQUATION |
| BLEED SYSTEMS | BOAT | BOMB |
| BLENDING | BOAT AND SHIP ACCIDENTS | BOMB AUXILIARY EQUIPMENT |
| BLENDING | BOAT AND SHIP SAFETY | BOMB BAY DOORS |
| BLIND | FLYING BOAT HULLS | BOMB BAYS |
| BLIND BOMBING | BOATS | BOMB CARRIERS |
| BLINDNESS | BOATS | BOMB CASES |
| BLINDNESS | CRASH RESCUE BOATS | BOMB CLUSTERS |
| BLOCK | FLYING BOATS | BOMB COMPONENTS |
| BLOCK COPOLYMERS | GUN BOATS | BOMB DAMAGE |
| BLOCK ISLAND | JET FLYING BOATS | BOMB DIRECTORS |
| BLOCK ISLAND SOUND | LIGHTERS(BOATS) | BOMB EJECTORS |
| BLOCK ORIENTED RANDOM ACCESS | MOTOR TORPEDO BOATS | BOMB FINS |
| MEMORIES | PLASTIC BOATS | BOMB FUZES |
| BLOCK POLYMERS | RUBBER BOATS | BOMB HANDLING VEHICLES |
| BLOCKING | BOATTAIL | BOMB HOISTS |
| BLOCKING | BOATTAIL AFTERBODIES | BOMB RACKS |
| NERVE BLOCKING | BODIES | BOMB SKIDS |
| BLOOD | ASTRONOMICAL BODIES | BOMB TRAJECTORIES |
| BLOOD | BLUNT BODIES | BOMB TRUCKS |
| BLOOD AGENTS | BODIES | CLOSED BOMB TESTS |
| BLOOD ANALYSIS | BODIES OF REVOLUTION | BOMBARDIERS |
| BLOOD BANKS | CERAMIC BODIES | NAVIGATOR BOMBARDIERS |
| BLOOD BRAIN BARRIER | CONCAVE BODIES | BOMBARDMENT |
| BLOOD CELLS | CONICAL BODIES | ALPHA BOMBARDMENT |
| BLOOD CHEMISTRY | CONVEX BODIES | BOMBARDMENT SATELLITES |
| BLOOD CIRCULATION | CYLINDRICAL BODIES | BOMBARDMENT(ATTACK) |
| BLOOD COAGULATION | DUCTED BODIES | DEUTERON BOMBARDMENT |
| BLOOD COUNTS | FALLING BODIES | HELIUM BOMBARDMENT |
| BLOOD DISEASES | FLOATING BODIES | ION BOMBARDMENT |
| BLOOD DONORS | LIFTING BODIES | MESON BOMBARDMENT |

BOMBER

KWOC TERM AND NARRATIVE LISTING

PHOTON BOMBARDMENT
 PROTON BOMBARDMENT
 TRITON BOMBARDMENT
 BOMBER
 BOMBER AIRCRAFT
 BOMBERS
 ATTACK BOMBERS
 FIGHTER BOMBERS
 JET BOMBERS
 BOMBING
 AREA BOMBING
 BLIND BOMBING
 BOMBING
 BOMBING COMPUTERS
 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
 BOMBLETS
 BOMBLETS
 BOMBS
 BIOLOGICAL BOMBS
 BOMBS
 CHEMICAL BOMBS
 DEPTH BOMBS
 GENERAL PURPOSE BOMBS
 GLIDE BOMBS
 GUIDED BOMBS
 INCENDIARY BOMBS
 LEAFLET BOMBS
 NAPALM BOMBS
 NUCLEAR BOMBS
 PHOTOFLASH BOMBS
 PRACTICE BOMBS
 SMOKE BOMBS
 BOMBSIGHTS
 BOMBSIGHTS
 BONDED
 BONDED JOINTS
 PLASTIC BONDED EXPLOSIVES
 BONDING
 ADHESIVE BONDING
 BONDING
 CASE BONDING
 DIFFUSION BONDING
 ROLL BONDING
 BONDS
 CHEMICAL BONDS
 COVALENT BONDS
 HYDROGEN BONDS
 METAL METAL BONDS
 ROTATION(CHEMICAL BONDS)
 BONE
 ALVEOLAR BONE
 BONE FRACTURES
 BONE NARROW
 BONES
 BONES
 BOOBY
 BOOBY TRAPS
 BOOKS
 BOOKS
 BOOLEAN
 BOOLEAN ALGEBRA
 BOOM
 SONIC BOOM
 BOOMS
 AERONAUTICAL BOOMS

BOOMS(EQUIPMENT)
 BOOST
 BOOST GLIDE VEHICLES
 BOOST PHASE
 BOOSTER
 BOOSTER ROCKET ENGINES
 RECOVERABLE BOOSTER ENGINES
 BOOSTERS
 BOOSTERS(EXPLOSIONS)
 MINE BOOSTERS
 BOOTS
 BOOTS
 BORANES
 BORANES
 BORATES
 BORATES
 BORDETELLA
 BORDETELLA
 BORDETELLA PERTUSSIS
 BOREDOM
 BOREDOM
 BOREHOLES
 BOREHOLES
 BORERS
 MARINE BORERS
 BORES
 BORES
 BORESCOPES
 BORESCOPES
 BORESIGHTING
 BORESIGHTING
 BORIC
 BORIC ACID
 BORIDE
 TITANIUM BORIDE
 BORIDES
 BORIDES
 BORINES
 BORINES
 BORN
 BORN APPROXIMATIONS
 BORNE
 ARTHROPOD BORNE DISEASES
 MOSQUITO BORNE DISEASES
 BORNEO
 BORNEO
 BOROHYDRIDES
 BOROHYDRIDES
 SODIUM BOROHYDRIDES
 BORON
 BORON
 BORON ALLOYS
 BORON CARBIDES
 BORON COMPOUNDS
 BORON HYDRIDES
 BORON NITRIDES
 BORON OXIDES
 BORRELIA
 BORRELIA
 BORRELIA RECURRENTIS
 BOSNIA
 BOSNIA HERZEGOVINA
 BOSONS
 BOSONS
 HEAVY BOSONS
 BOTANY
 BOTANY
 PLANTS(BOTANY)
 BOTTLES
 BOTTLES
 INTRAVENOUS BOTTLES
 BOTTOM
 BOTTOM
 BOTTOM BOUNCE
 BOTTOM LOSS
 BOTTOM WATERS

OCEAN BOTTOM
 OCEAN BOTTOM SAMPLING
 OCEAN BOTTOM SOILS
 OCEAN BOTTOM TOPOGRAPHY
 BOTULINUM
 CLOSTRIDIUM BOTULINUM
 BOTULISM
 BOTULISM
 BOUGUER
 BOUGUER GRAVITY ANOMALIES
 BOULDERS
 BOULDERS
 BOUNCE
 BOTTOM BOUNCE
 BOUNDARIES
 BOUNDARIES
 GRAIN BOUNDARIES
 BOUNDARY
 BOUNDARY LAYER
 BOUNDARY LAYER CONTROL
 BOUNDARY LAYER FLOW
 BOUNDARY LAYER TRANSITION
 BOUNDARY LAYER TRIPS
 BOUNDARY VALUE PROBLEMS
 LAMINAR BOUNDARY LAYER
 THERMAL BOUNDARY LAYER
 TURBULENT BOUNDARY LAYER
 BOVINES
 BOVINES
 BOW
 BOW SHOCK
 BOWS
 SHIP BOWS
 BOX
 BOX SEAMS
 BOXCARS
 BOXCARS
 BOXES
 BOXES
 CARDBOARD BOXES
 JUNCTION BOXES
 WING BOXES
 BOYDII
 SHIGELLA BOYDII
 BRACKETS
 MOUNTING BRACKETS
 BRACKISH
 BRACKISH WATER
 BRADYCARDIA
 BRADYCARDIA
 BRAGG
 BRAGG ANGLE
 BRAGG SCATTERING
 BRAIDS
 BRAIDS
 BRAIN
 BLOOD BRAIN BARRIER
 BRAIN
 BRAIN DAMAGE
 BRAINWASHING
 BRAINWASHING
 BRAKE
 AIR BRAKE FLAPS
 BRAKE FLUIDS
 BRAKES
 BRAKES
 DISK BRAKES
 ELECTRIC BRAKES
 HYDRAULIC BRAKES
 MAGNETIC BRAKES
 METAL FORMING BRAKES
 MUZZLE BRAKES
 PNEUMATIC BRAKES
 VEHICLE BRAKES
 WATER BRAKES
 WHEEL BRAKES

| | | |
|-----------------------------|--------------------------------|-------------------------|
| BRACING | BRITTLE | FEDERAL BUDGETS |
| BRACKING | DUCTILE BRITTLE TRANSITION | MILITARY BUDGETS |
| BRASS | BRITTLENESS | NAVAL BUDGETS |
| BRASS | BRITTLENESS | BUFFER |
| BRASSBOARD | BROACHES | BUFFER STORAGE |
| BRASSBOARD MODELS | BROACHES | BUFFERS |
| BRAYTON | BROADBAND | BUFFERS |
| BRAYTON CYCLE | BROADBAND | BUFFERS(CHEMISTRY) |
| BRAZED | BROADBAND ANTENNAS | BUFFETING |
| BRAZED JOINTS | BROADBAND TRANSDUCERS | BUFFETING |
| BRAZIL | BROADCASTING | BUILDING |
| BRAZIL | RADIO BROADCASTING | ROAD BUILDING EQUIPMENT |
| BRAZING | BROADENING | BUILDINGS |
| BRAZING | COLLISION BROADENING | BUILDINGS |
| BRAZING ALLOYS | BROMIDE | OFFICE BUILDINGS |
| BREAD | PYRIDOSTIGMINE BROMIDE | PREFABRICATED BUILDINGS |
| BREAD | BROMIDES | BULB |
| BREADBOARD | BROMIDES | WET BULB TEMPERATURE |
| BREADBOARD MODELS | BROMINATION | BULGARIA |
| BREAKDOWN | BROMINATION | BULGARIA |
| BREAKDOWN(ELECTRONIC | BROMINE | BULGARIAN |
| THRESHOLD) | BROMINE | BULGARIAN LANGUAGE |
| GAS BREAKDOWN | BROMINE COMPOUNDS | BULGING |
| BREAKERS | BROMPHENOL | BULGING |
| CIRCUIT BREAKERS | BROMPHENOL BLUE | BULK |
| BREAKPOINT | BRONCHI | BULK CARGO |
| BREAKPOINT TEMPERATURE | BRONCHI | BULK FILTERING |
| BREAKUP | BRONCHISEPTICA | BULK MATERIALS |
| ICE BREAKUP | BRUCELLA BRONCHISEPTICA | BULK MODULUS |
| BREAKWATERS | BRONCHITIS | BULK SEMICONDUCTORS |
| BREAKWATERS | BRONCHITIS | BULKHEADS |
| BREAST | BRONCHOGRAPHY | BULKHEADS |
| BREAST CANCER | BRONCHOGRAPHY | BULLDOZERS |
| BREATHING | BRONCHOPNEUMONIA | BULLDOZERS |
| AIR BREATHING | BRONCHOPNEUMONIA | BULLET |
| AIR BREATHING ENGINES | BRONZE | BULLET WOUNDS |
| AIR BREATHING ENGINES | BRONZE | BULLETINS |
| (UNCONVENTIONAL) | BROWNIAN | ANNOUNCEMENT BULLETINS |
| BREATHING APPARATUS | BROWNIAN MOTION | BULLETPROOF |
| BREATHING GASES | BROWNOUTS | BULLETPROOF GLASS |
| BREATHING MASKS | BROWNOUTS(ELECTRIC POWER) | BUNDLES |
| PRESSURE BREATHING | BRUCELLA | BUNDLES |
| BREECH | BRUCELLA | BUOYANCY |
| BREECH MECHANISMS | BRUCELLA ABORTUS | BUOYANCY |
| BREEDER | BRUCELLA BRONCHISEPTICA | BUOYS |
| BREEDER REACTORS | BRUCELLA MELITENSIS | BUOYS |
| BREEDING | BRUCELLA SUIIS | COMMUNICATION BUOYS |
| BREEDING | BRUCELLACEAE | MOORING BUOYS |
| BREEZE | BRUCELLACEAE | SPACE BUOYS |
| SEA BREEZE | BRUCELOSIS | SPAR BUOYS |
| BREMSSTRAHLUNG | BRUCELOSIS | BURGLARY |
| BREMSSTRAHLUNG | BRUNSWICK | BURGLARY |
| BRIBERY | NEW BRUNSWICK | BURIED |
| BRIBERY | BRUSHES | BURIED OBJECTS |
| BRICK | BRUSHES | BURMA |
| BRICK | CARBON BRUSHES | BURMA |
| BRIDGES | ELECTRICAL BRUSHES | BURN |
| BRIDGES | BRUSHLESS | FUEL BURN UP |
| CAPACITANCE BRIDGES | BRUSHLESS ELECTRICAL EQUIPMENT | PROPELLANT BURN OUT |
| ELECTRIC BRIDGES | BUBBLE | BURNABLE |
| GIRDER BRIDGES | BUBBLE CHAMBERS | BURNABLE POISONS |
| IMPEDANCE BRIDGES | BUBBLE MEMORIES | BURNERS |
| MICROWAVE BRIDGES | BUBBLES | ANNULAR BURNERS |
| MILITARY BRIDGES | BUBBLES | BURNERS |
| SHIP BRIDGES | EXPLOSION BUBBLES | OIL BURNERS |
| BRIGADE | BUCCA | BURNETII |
| BRIGADE LEVEL ORGANIZATIONS | BUCCA | 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 | BURNOUT |
| BRINES | BUDGETS | BURNOUT |
| BRINES | AIR FORCE BUDGETS | BURNS |
| BRITISH | ARMY BUDGETS | BURNS(INJURIES) |
| BRITISH COLUMBIA | BUDGETS | CHORIORETINAL BURNS |

BURNTHROUGH

KWOC TERM AND NARRATIVE LISTING

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
 BUTANES
 BUTANES
 BUTANOLS
 BUTANOLS
 BUTANONES
 BUTANONES
 BUTENES
 BUTENES
 BUTT
 BUTT WELDING
 BUTTERFLY
 BUTTERFLY VALVES
 BUTTOCKS
 BUTTOCKS
 BUTTONS
 PUSH BUTTONS
 BUTYL
 BUTYL RADICALS
 BUTYL RUBBER
 BUTYRATES
 BUTYRATES
 BUTYRIC
 BUTYRIC ACIDS
 BUZZARDS
 BUZZARDS BAY
 BY
 FLY BY TUBE CONTROL
 FLY BY WIRE CONTROL
 BYPASS
 BYPASS VALVES
 HIGH BYPASS TURBOFANS
 LOW BYPASS TURBOFANS
 VARIABLE BYPASS TURBOFANS
 BYTE
 BYTE FUNCTIONAL MODULES
 BZ
 BZ AGENTS
 C
 C
 C AGENTS
 C BAND
 C PROGRAMMING LANGUAGE
 GROUP C ARBOVIRUSES
 CABINETS
 HUMIDITY CABINETS
 CABINS
 AIRCRAFT CABINS
 PRESSURIZED CABINS
 SPACECRAFT CABINS
 CABLE
 CABLE ASSEMBLIES
 CABLE CUTTING DEVICES
 CABLE FAIRINGS
 CABLE GRIPS
 CABLE REELS
 CABLE TELEVISION
 CABLES
 AIRCRAFT CONTROL CABLES
 CABLES

COAXIAL CABLES
 ELECTRIC CABLES
 LIQUID FILLED COAXIAL CABLES
 MECHANICAL CABLES
 MULTICONDUCTOR CABLES
 PULSE CABLES
 RADIOFREQUENCY CABLES
 TOWING CABLES
 UNDERWATER CABLES
 CACAO
 CACAO
 CADAVERS
 CADAVERS
 CADETS
 CADETS
 CADMIUM
 CADMIUM
 CADMIUM ALLOYS
 CADMIUM COMPOUNDS
 CADMIUM SELENIDES
 CADMIUM SULFIDES
 CADMIUM TELLURIDES
 HELIUM CADMIUM LASERS
 MERCURY CADMIUM TELLURIDES
 NICKEL CADMIUM BATTERIES
 CAFFEINE
 CAFFEINE
 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
 CAMBER
 CAMBER

CAMBODIA
 CAMBODIA
 CAMERA
 CAMERA COMPONENTS
 CAMERA CONTROLS
 CAMERA LENSES
 CAMERA MAGAZINES
 CAMERA MOUNTS
 CAMERA SHUTTERS
 CAMERA TUBES
 CAMERA VIEWFINDERS
 CAMERAS
 AERIAL CAMERAS
 ALL SKY CAMERAS
 ASTRONOMICAL CAMERAS
 BALLISTIC CAMERAS
 CAMERAS
 CONTINUOUS STRIP CAMERAS
 COPYING CAMERAS
 GUN SIGHT CAMERAS
 HIGH SPEED CAMERAS
 MEDICAL CAMERAS
 MOTION PICTURE CAMERAS
 PANORAMIC CAMERAS
 PHOTOFLUOROGRAPHIC 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
 CANAL
 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
 CANISTER
 CANISTER PROJECTILES
 CANISTERS
 CANISTERS
 PROTECTIVE MASK CANISTERS
 CANNABINDLS

CANNABINOLS
 CANNABIS
 CANNABIS
 CANNED
 CANNED FOODS
 CANNIBALIZATION
 CANNIBALIZATION
 CANNING
 CANNING
 CANNONS
 WATER CANNONS
 CANNULATION
 CANNULATION
 CANOPIES
 AIRCRAFT CANOPIES
 CANOPIES
 PARACHUTE CANOPIES
 CANOPY
 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
 FIRST 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 MATTERAS
 CAPILLARIES
 CAPILLARIES(ANATOMY)
 CAPILLARITY
 CAPILLARITY
 CAPILLARY
 CAPILLARY TUBES
 CAPILLARY WAVES
 CAPPING
 CAPPING
 CAPROLACTONES
 CAPROLACTONES
 CAPS
 CAPS(EXPLOSIONS)
 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 MINES
 CAPTURE
 DEUTERON CAPTURE
 ELECTRON CAPTURE
 MESON CAPTURE
 NEUTRON CAPTURE
 NEUTRON CAPTURE GAMMA RAYS
 PROTON CAPTURE
 RADIATIVE CAPTURE CROSS
 SECTIONS
 CARBACHOL
 CARBACHOL
 CARBAMATES
 CARBAMATES
 CARBAMIC
 CARBAMIC ACID
 CARBENES
 CARBENES
 CARBENES
 CARBIDE
 CARBIDE TOOLS
 CARBIDES
 BORDON CARBIDES
 CARBIDES
 SILICON CARBIDES
 TANTALUM CARBIDES
 TUNGSTEN CARBIDES
 CARBINOLS
 CARBINOLS
 CARBOHYDRATE
 CARBOHYDRATE METABOLISM
 CARBOHYDRATES
 CARBOHYDRATES
 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 DISULFIDE
 CARBON FIBERS
 CARBON MONOSULFIDE
 CARBON MONOXIDE
 CARBON MONOXIDE 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
 CARBORANES
 CARBORANES
 CARBORANYL
 CARBORANYL RADICALS
 CARBOXY
 CARBOXY LYASES
 CARBOXYL
 CARBOXYL RADICALS
 CARBOXYLIC
 CARBOXYLIC ACIDS
 CARBOXYLIC ESTER HYDROLASES
 CARBOXYMETHYLCELLULOSE
 CARBOXYMETHYLCELLULOSE
 CARBURETOR
 CARBURETOR AIR SCOOPS
 CARBURETORS
 AIRCRAFT CARBURETORS
 CARBURETORS
 CARBURIZING
 CARBURIZING
 CARCINOGENESIS
 CARCINOGENESIS
 CARCINOGENS
 CARCINOGENS
 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
 CARRIES
 DENTAL CARRIES
 CARINII
 PNEUMOCYSTIS CARINII
 CARLO
 MONTE CARLO METHOD

CARNIVORA

KWOC TERM AND NARRATIVE LISTING

CARNIVORA
 CARNIVORA
 CAROLINA
 NORTH CAROLINA
 SOUTH CAROLINA
 CAROTENOIDS
 CAROTENOIDS
 CAROTID
 CAROTID ARTERIES
 CARPETS
 CARPETS
 CARRIAGES
 CARRIAGES
 CARRIER
 CARRIER BASED AIRCRAFT
 CARRIER CONTROLLED APPROACH
 RADAR
 CARRIER FREQUENCIES
 CARRIER LANDINGS
 CARRIER MOBILITY
 CARRIER ONBOARD DELIVERY
 CARRIER WAVES
 CARRIERS
 AIRCRAFT CARRIERS
 ARMORED PERSONNEL CARRIERS
 BOMB CARRIERS
 CHARGE CARRIERS
 WEAPONS CARRIERS
 CARROTS
 CARROTS
 CARS
 RAILROAD CARS
 SCOUT CARS
 TANK CARS
 CARTESIAN
 CARTESIAN COORDINATES
 CARTILAGE
 CARTILAGE
 CARTRIDGE
 CARTRIDGE CASE EXTRACTORS
 CARTRIDGE CASES
 COMBUSTIBLE CARTRIDGE CASES
 CARTRIDGES
 CARTRIDGES
 CARTRIDGES(PAD)
 PHOTOFLASH CARTRIDGES
 CASCADE
 CASCADE STRUCTURES
 CASCADES
 CASCADES(FLUID DYNAMICS)
 CASE
 CARTRIDGE CASE EXTRACTORS
 CASE BONDING
 CASE HARDENING
 CASE STUDIES
 CASEIN
 CASEIN
 CASELESS
 CASELESS AMMUNITION
 CASES
 AMMUNITION CASES
 BOMB CASES
 CARTRIDGE CASES
 COMBUSTIBLE CARTRIDGE CASES
 MINE CASES
 PROJECTILE CASES
 ROCKET ENGINE CASES
 CASPIAN
 CASPIAN SEA
 CASSEGRAIN
 CASSEGRAIN ANTENNAS
 CASSEGRAIN TELESCOPES
 CASSEGRAINIAN
 CASSEGRAINIAN OPTICAL SYSTEMS
 CASSETTES
 CASSETTES

CASTING
 CASTING
 CASTING ALLOYS
 CENTRIFUGAL CASTING
 DIE CASTING
 DROP CASTING
 INVESTMENT CASTING
 SAND CASTING
 SLIP CASTING
 CASTINGS
 CASTINGS
 CASUALTIES
 BIOLOGICAL WARFARE CASUALTIES
 CASUALTIES
 CHEMICAL WARFARE CASUALTIES
 NUCLEAR WARFARE CASUALTIES
 CASUALTY
 CASUALTY CENTERS
 CATABOLISM
 CATABOLISM
 CATALASE
 CATALASE
 CATALOGS
 CATALOGS
 CATALYSIS
 CATALYSIS
 CATALYSTS
 CATALYSTS
 CATALYTIC
 CATALYTIC CONFLICT(WARFARE)
 CATALYTIC CONVERTERS
 CATALYTIC CRACKING
 CATAMARANS
 CATAMARANS
 CATAPULTS
 CATAPULTS
 CATARACTS
 CATARACTS
 CATASTROPHIC
 CATASTROPHIC CONDITIONS
 CATECHOLAMINES
 CATECHOLAMINES
 CATENARIES
 CATENARIES
 CATHARTICS
 CATHARTICS
 CATHETERS
 CATHETERS
 CATHODE
 CATHODE FOLLOWERS
 CATHODE RAY TUBE SCREENS
 CATHODE RAY TUBES
 COLD CATHODE TUBES
 CATHODES
 CATHODES
 CATHODES(ELECTROLYTIC CELL)
 CATHODES(ELECTRON TUBES)
 OXIDE CATHODES
 CATHODIC
 CATHODIC PROTECTION
 CATHODOLUMINESCENCE
 CATHODOLUMINESCENCE
 CATIONS
 CATIONS
 CATS
 CATS
 CAUCASIANS
 CAUCASIANS
 CAUCHY
 CAUCHY PROBLEM
 CAUSEWAYS
 CAUSEWAYS
 CAUSTICS
 CAUSTICS
 CAVA
 VENA CAVA

CAVALRY
 CAVALRY
 CAVES
 CAVES
 CAVITATION
 CAVITATION
 CAVITATION CORROSION
 CAVITATION NOISE
 CAVITIES
 CAVITIES
 LASER CAVITIES
 CAVITY
 CAVITY LINERS
 CAVITY RESONATORS
 CECUM
 CECUM
 CEILING
 CEILING
 CELERY
 CELERY
 CELESTIAL
 CELESTIAL GUIDANCE
 CELESTIAL MECHANICS
 CELESTIAL NAVIGATION
 CELL
 ANODES(ELECTROLYTIC CELL)
 CATHODES(ELECTROLYTIC CELL)
 CELL DIVISION
 CELL STRUCTURE
 CELL WALL
 SICKLE CELL ANEMIA
 CELLOPHANE
 CELLOPHANE
 CELLS
 BLOOD CELLS
 CELLS
 CELLS(BIOLOGY)
 DIPLOID CELLS
 ELECTROLYTIC CELLS
 FAT CELLS
 FUEL CELLS
 GAS CELLS
 GERM CELLS
 HEMATOPOIETIC CELLS
 HYDROGEN OXYGEN FUEL CELLS
 INFRARED PHOTOELECTRIC CELLS
 KERR CELLS
 LITHIUM CHLORINE CELLS
 LOAD CELLS
 MAST CELLS
 NERVE CELLS
 PHOTOELECTRIC CELLS
 (SEMICONDUCTOR)
 POKELS CELLS
 SICKLE CELLS
 SOLAR CELLS
 TISSUE CULTURE CELLS
 WET CELLS
 CELLULASE
 CELLULASE
 CELLULOSE
 CELLULOSE
 CELLULOSE ACETATES
 CELLULOSE ESTERS
 CELLULOSE ETHERS
 ETHYL CELLULOSE
 METHYL CELLULOSE
 CELLULOSIC
 CELLULOSIC RESINS
 CEMENT
 PORTLAND CEMENT
 CEMENTS
 CEMENTS
 CENSORSHIP
 CENSORSHIP
 CENSUS

CENSUS
 CENTER
 CENTER OF GRAVITY
 CENTERS
 AIR CONTROL CENTERS
 CASUALTY CENTERS
 COLOR CENTERS
 COMBAT INFORMATION CENTERS
 COMMUNICATION SWITCHING
 CENTERS
 CONTROL CENTERS
 INFORMATION CENTERS
 TECHNICAL INFORMATION CENTERS
 CENTRAL
 CENTRAL AMERICA
 CENTRAL EUROPE
 CENTRAL NERVOUS SYSTEM
 CENTRAL PROCESSING UNITS
 FLEET WEATHER CENTRAL
 CENTRALITE
 ETHYL CENTRALITE
 CENTRALIZED
 CENTRALIZED
 CENTRALS
 COMMUNICATIONS CENTRALS
 CENTRIFUGAL
 CENTRIFUGAL CASTING
 CENTRIFUGAL COMPRESSORS
 CENTRIFUGAL FIELDS
 CENTRIFUGAL FORCE
 CENTRIFUGAL PUMPS
 CENTRIFUGE
 CENTRIFUGE SEPARATION
 CENTRIFUGES
 CENTRIFUGES
 CEPHALOMETRY
 CEPHALOMETRY
 CEPHALOPODA
 CEPHALOPODA
 CEPHALOTHIN
 SODIUM CEPHALOTHIN
 CEPSTRUM
 CEPSTRUM TECHNIQUE
 CERAMIC
 CERAMIC BODIES
 CERAMIC CAPACITORS
 CERAMIC COATINGS
 CERAMIC FIBERS
 CERAMIC MATERIALS
 CERAMIC MATRIX COMPOSITES
 CERAMICS
 FIRING(CERAMICS)
 CERCARIAE
 CERCARIAE
 CEREAL
 CEREAL PRODUCTS
 CEREALS
 CEREALS
 CEREBELLUM
 CEREBELLUM
 CEREBRAL
 CEREBRAL CORTEX
 CEREBROSPINAL
 CEREBROSPINAL FLUID
 CEREBROSPINAL MENINGITIS
 CEREBROVASCULAR
 CEREBROVASCULAR SYSTEM
 CEREBRUM
 CEREBRUM
 CERENKOV
 CERENKOV RADIATION
 CEREUS
 BACILLUS CEREUS
 CERIUM
 CERIUM
 CERIUM ALLOYS

CERIUM COMPOUNDS
 CERMETS
 CERMETS
 CESIUM
 CESIUM
 CESIUM ALLOYS
 CESIUM COMPOUNDS
 CESIUM ELECTRON TUBES
 CETACEA
 CETACEA
 CETANE
 CETANE NUMBER
 CHAFF
 CHAFF
 CHAFF CUTTERS
 CHAFF DISPENSERS
 CHAGAS
 CHAGAS DISEASE
 CHAIN
 CHAIN REACTIONS
 CHAINS
 ANCHOR CHAINS
 CHAINS
 FOOD CHAINS
 TIRE CHAINS
 CHAIRS
 CHAIRS
 CHALCOGENS
 CHALCOGENS
 CHALKING
 CHALKING PROPERTIES
 CHALONES
 CHALONES
 CHAMBER
 COMBUSTION CHAMBER GASES
 COMBUSTION CHAMBER LINERS
 CHAMBERS
 ALTITUDE CHAMBERS
 ANECHOIC CHAMBERS
 BUBBLE CHAMBERS
 CHAMBERS
 CLOUD CHAMBERS
 COMBUSTION CHAMBERS
 DECOMPRESSION CHAMBERS
 GUN CHAMBERS
 HYPERBARIC CHAMBERS
 HYPOBARIC CHAMBERS
 IONIZATION CHAMBERS
 PLENUM CHAMBERS
 SPACE SIMULATION CHAMBERS
 SPARK CHAMBERS
 THRUST CHAMBERS
 VACUUM CHAMBERS
 CHAMPUS
 CHAMPUS
 CHANCROID
 CHANCROID
 CHANGE
 CHANGE DETECTION
 ISOSTATIC CHANGE
 CHANNEL
 CHANNEL FLOW
 CHANNEL SELECTORS
 DUAL CHANNEL
 ENGLISH CHANNEL
 WATER CHANNEL TEST FACILITIES
 CHANNELS
 ACOUSTIC CHANNELS
 CHANNELS
 CHANNELS(WATERWAYS)
 CHAOS
 CHAOS
 CHAPLAINS
 CHAPLAINS
 CHAR
 CHAR OIL

CHARACTER
 CHARACTER GENERATORS
 CHARACTER RECOGNITION
 OPTICAL CHARACTER RECOGNITION
 CHARACTERISTICS
 AERODYNAMIC CHARACTERISTICS
 HYDRODYNAMIC CHARACTERISTICS
 HYPERSONIC CHARACTERISTICS
 METHOD OF CHARACTERISTICS
 SUBSONIC CHARACTERISTICS
 SUPERSONIC CHARACTERISTICS
 TRANSONIC CHARACTERISTICS
 CHARCOAL
 CHARCOAL
 CHARGE
 ATOMIC CHARGE
 CHARGE CARRIERS
 CHARGE COUPLED DEVICES
 CHARGE DENSITY
 CHARGE TRANSFER
 DEPTH CHARGE COMPONENTS
 ELECTRIC CHARGE
 ELECTROSTATIC CHARGE
 SHAPED CHARGE JETS
 SHAPED CHARGE WARHEADS
 SPACE CHARGE
 CHARGED
 CHARGED PARTICLES
 TRAPPING(CHARGED PARTICLES)
 CHARGERS
 BATTERY CHARGERS
 GUN CHARGERS
 CHARGES
 BURSTING CHARGES
 DEMOLITION CHARGES
 DEPTH CHARGES
 EXPLOSIVE CHARGES
 PROJECTOR CHARGES
 PROPELLING CHARGES
 SHAPED CHARGES
 SPOTTING CHARGES
 ZONE CHARGES
 CHARGING
 SPACECRAFT CHARGING
 CHARPY
 CHARPY IMPACT TESTS
 CHARRING
 CHARRING
 CHARTING
 FLOW CHARTING
 CHARTS
 CHARTS
 METEOROLOGICAL CHARTS
 NAVIGATION CHARTS
 CHASERS
 SUBMARINE CHASERS
 CHASSIS
 CHASSIS
 VEHICLE CHASSIS COMPONENTS
 CHEBYSHEV
 CHEBYSHEV APPROXIMATIONS
 CHEBYSHEV FUNCTIONS
 CHEBYSHEV POLYNOMIALS
 CHECK
 CHECK VALVES
 CHECKOUT
 CHECKOUT EQUIPMENT
 CHECKOUT PROCEDURES
 CHEESES
 CHEESES
 CHELATE
 CHELATE COMPOUNDS
 CHELATING
 CHELATING AGENTS
 CHELATION
 CHELATION

CHEMICAL

KWQC TERM AND NARRATIVE LISTING

| | | |
|-------------------------------|-------------------------|--------------------------|
| CHEMICAL | WATER CHEMISTRY | PHOSPHONITRILE CHLORIDES |
| BINARY CHEMICAL AGENTS | CHEMISTS | CHLORINATED |
| CHEMICAL AGENT DETECTORS | CHEMISTS | CHLORINATED HYDROCARBONS |
| CHEMICAL AGENT SIMULANTS | CHEMORECEPTORS | CHLORINATION |
| CHEMICAL AGENTS | CHEMORECEPTORS | CHLORINATION |
| CHEMICAL ANALOGS | CHEMOTAXIS | CHLORINATION EQUIPMENT |
| CHEMICAL ANALYSIS | CHEMOTAXIS | CHLORINE |
| CHEMICAL ATTACK(DEGRADATION) | CHEMOTHERAPEUTIC | CHLORINE |
| CHEMICAL BONDS | CHEMOTHERAPEUTIC AGENTS | CHLORINE COMPOUNDS |
| CHEMICAL BONDS | CHEMOTHERAPY | CHLORINE TRIFLUORIDE |
| CHEMICAL CLEANING | CHEMOTHERAPY | LITHIUM CHLORINE CELLS |
| CHEMICAL COMPOSITION | CHEMURGY | CHLORITES |
| CHEMICAL COMPOUNDS | CHEMURGY | CHLORITES |
| CHEMICAL CONTAMINATION | CHEMURGY | CHLOROBENZENE |
| CHEMICAL DERIVATIVES | CHEMURGY | CHLOROBENZENE |
| CHEMICAL DETECTION | CHEMURGY | CHLOROETHANES |
| CHEMICAL DISSOCIATION | CHEMURGY | CHLOROETHANES |
| CHEMICAL ELEMENTS | CHEMURGY | CHLOROFORM |
| CHEMICAL ENGINEERING | CHEMURGY | CHLOROFORM |
| CHEMICAL EQUILIBRIUM | CHEMURGY | CHLOROMETHANES |
| CHEMICAL INDICATORS | CHEMURGY | CHLOROMETHANES |
| CHEMICAL INDUSTRY | CHEMURGY | CHLOROPHYLLS |
| CHEMICAL INFORMATION SYSTEMS | CHEMURGY | CHLOROPHYLLS |
| CHEMICAL LABORATORIES | CHEMURGY | CHLOROPLASTS |
| CHEMICAL LASERS | CHEMURGY | CHLOROPLASTS |
| CHEMICAL MILLING | CHEMURGY | CHLOROPRENES |
| CHEMICAL OCEANOGRAPHY | CHEMURGY | CHLOROPRENES |
| CHEMICAL ORDNANCE | CHEMURGY | CHLOROQUINE |
| CHEMICAL PRECIPITATION | CHEMURGY | CHLOROQUINE |
| CHEMICAL PROJECTILES | CHEMURGY | CHLOROSILANES |
| CHEMICAL PROPERTIES | CHEMURGY | CHLOROSILANES |
| CHEMICAL RADICALS | CHEMURGY | CHLOROPROMAZINE |
| CHEMICAL REACTIONS | CHEMURGY | CHLOROPROMAZINE |
| CHEMICAL REACTORS | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL SHIFTS | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL VAPOR DEPOSITION | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL WARFARE | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL WARFARE AGENTS | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL WARFARE CASUALTIES | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL WARFARE INJURIES | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICAL WARFARE LABORATORIES | CHEMURGY | CHLORTETRACYCLINE |
| HYDROFORMING(CHEMICAL) | CHEMURGY | CHLORTETRACYCLINE |
| ROTATION(CHEMICAL BONDS) | CHEMURGY | CHLORTETRACYCLINE |
| TABLETS(CHEMICAL) | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICALS | CHEMURGY | CHLORTETRACYCLINE |
| CHEMICALS | CHEMURGY | CHLORTETRACYCLINE |
| PHOTOGRAPHIC CHEMICALS | CHEMURGY | CHLORTETRACYCLINE |
| CHEMILUMINESCENCE | CHEMURGY | CHLORTETRACYCLINE |
| CHEMILUMINESCENCE | CHEMURGY | CHLORTETRACYCLINE |
| CHEMISORPTION | CHEMURGY | CHLORTETRACYCLINE |
| CHEMISORPTION | CHEMURGY | CHLORTETRACYCLINE |
| CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| AGRICULTURAL CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| ANALYTICAL CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| ATMOSPHERIC CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| BASES(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| BLOOD CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| BUFFERS(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| CONCENTRATION(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| CROSSLINKING(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| CRYSTAL CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| ENZYME CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| FORMULATIONS(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| INORGANIC CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| IONOSPHERIC CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| ORGANIC CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| PHYSICAL CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| QUANTUM CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| RADIATION CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| REACTANTS(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| REDUCTION(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| SOIL CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| SOLID STATE CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| SURFACE CHEMISTRY | CHEMURGY | CHLORTETRACYCLINE |
| SYNTHESIS(CHEMISTRY) | CHEMURGY | CHLORTETRACYCLINE |
| | CHLORIDES | CHLORIDES |

| | | |
|-------------------------------|------------------------------|--------------------------------|
| CHROMATIN | CIRCUITS | CLADDING |
| CHROMATOGRAPHIC | CIRCUITS | REACTOR FUEL CLADDING |
| CHROMATOGRAPHIC ANALYSIS | CLIPPER CIRCUITS | CLAMPS |
| CHROMATOGRAPHS | COUPLING CIRCUITS | CLANPS |
| CHROMATOGRAPHS | DELAY CIRCUITS | CLANS |
| CHROMATOGRAPHY | DIFFERENTIATING CIRCUITS | CLANS |
| CHROMATOGRAPHY | EQUIVALENT CIRCUITS | CLARIFICATION |
| COLUMN CHROMATOGRAPHY | FAN OUT CIRCUITS | CLARIFICATION |
| GAS CHROMATOGRAPHY | FIRING CIRCUITS | CLARIFIERS |
| GEL PERMEATION CHROMATOGRAPHY | FLAT PACK CIRCUITS | CLARIFIERS |
| LIQUID CHROMATOGRAPHY | FLIP FLOP CIRCUITS | CLASSIFICATION |
| PLASMA CHROMATOGRAPHY | GATES(CIRCUITS) | CLASSIFICATION |
| THIN LAYER CHROMATOGRAPHY | HYBRID CIRCUITS | SECURITY CLASSIFICATION GUIDES |
| CHROMIC | IGNITION CIRCUITS | SOIL CLASSIFICATION |
| CHROMIC ACID | INTEGRATED CIRCUITS | TARGET CLASSIFICATION |
| CHROMIUM | INVERTER CIRCUITS | CLASSIFIED |
| CHROMIUM | LIMITER CIRCUITS | CLASSIFIED MATERIALS |
| CHROMIUM ALLOYS | LOGIC CIRCUITS | CLATHRATE |
| CHROMIUM COMPOUNDS | MAGNETIC CIRCUITS | CLATHRATE COMPOUNDS |
| CHROMIZING | MATRICES(CIRCUITS) | CLAY |
| CHROMIZING | MICROOPTICAL CIRCUITS | CLAY |
| CHROMOPHORES | MICROPOWER CIRCUITS | CLAY MINERALS |
| CHROMOPHORES | NEGATIVE RESISTANCE CIRCUITS | CLAYEY |
| CHROMOPROTEINS | OPTICAL CIRCUITS | CLAYEY SOILS |
| CHROMOPROTEINS | ORDER CIRCUITS | CLEAN |
| CHROMOSOMES | PACKAGED CIRCUITS | CLEAN ROOMS |
| CHROMOSOMES | PHASE SHIFT CIRCUITS | CLEANERS |
| CHROMOSPHERE | PRINTED CIRCUITS | AIR CLEANERS |
| CHROMOSPHERE | REGISTERS(CIRCUITS) | VACUUM CLEANERS |
| CHROMYL | SHORT CIRCUITS | WASHERS(CLEANERS) |
| CHROMYL RADICALS | SLOW WAVE CIRCUITS | CLEANING |
| CHRONOBIOLOGY | SWITCHING CIRCUITS | CHEMICAL CLEANING |
| CHRONOBIOLOGY | TELECOMMUNICATION CIRCUITS | CLEANING |
| CHRONOGRAPHS | TIMING CIRCUITS | CLEANING COMPOUNDS |
| RADIO DOPPLER CHRONOGRAPHS | TRIGGER CIRCUITS | DRY CLEANING |
| CHRONOMETERS | TUNED CIRCUITS | STEAM CLEANING |
| CHRONOMETERS | | ULTRASONIC CLEANING |
| CHUCKS | CIRCULAR | CLEAR |
| TOOL CHUCKS | CIRCULAR | CLEAR AIR TURBULENCE |
| CHUKCHI | CIRCULAR ANTENNAS | CLEAR WEATHER |
| CHUKCHI SEA | CIRCULAR ERROR PROBABLE | CLEARANCE |
| CHURCHES | CIRCULAR ORBITS | MINE CLEARANCE |
| CHURCHES | CIRCULAR WINGS | CLEARANCES |
| CHUTES | | CLEARANCES |
| LINK CHUTES | CIRCULATING | CLEAVAGE |
| CHYMOTRYPSIN | CIRCULATING FUEL REACTORS | CLEAVAGE |
| CHYMOTRYPSIN | CIRCULATION | CLIFFS |
| CILIA | BLOOD CIRCULATION | CLIFFS |
| CILIA | CIRCULATION | CLIMATE |
| CILIATA | PULMONARY BLOOD CIRCULATION | CLIMATE |
| CILIATA | | CLIMATOLOGY |
| CINCHONA | CIRCULATORS | CLIMATOLOGY |
| CINCHONA ALKALOIDS | WAVEGUIDE CIRCULATORS | MARINE CLIMATOLOGY |
| CINEMATOGRAPHY | CIRCUMLINAR | CLIMB |
| CINEMATOGRAPHY | CIRCUMLINAR TRAJECTORIES | RATE OF CLIMB INDICATORS |
| CINEPHOTOMACROGRAPHY | CIRRUS | CLIMBING |
| CINEPHOTOMACROGRAPHY | CIRRUS CLOUDS | CLIMBING |
| CINEPHOTOMICROGRAPHY | CIS | MOUNTAIN CLIMBING EQUIPMENT |
| CINEPHOTOMICROGRAPHY | CIS | CLINICAL |
| CINNABAR | CITRATE | CLINICAL LABORATORIES |
| CINNABAR | ACID CITRATE DEXTROSE | CLINICAL MEDICINE |
| CINNAMIC | CITRATES | CLINICAL PSYCHOLOGY |
| CINNAMIC ACID | CITRIC | CLINICS |
| CIRCADIAN | CITRIC ACID | OUTPATIENT CLINICS |
| CIRCADIAN RHYTHMS | CITRUS | CLIPPER |
| CIRCLES | CITRUS FRUIT | CLIPPER CIRCUITS |
| CIRCLES | CIVIC | CLOCK |
| CIRCUIT | CIVIC ACTION | CLOCK DELAY MECHANISMS |
| CIRCUIT ANALYSIS | CIVIL | CLOCKS |
| CIRCUIT BOARDS | CIVIL AFFAIRS | ATOMIC CLOCKS |
| CIRCUIT BREAKERS | CIVIL AVIATION | CLOCKS |
| CIRCUIT INTERCONNECTIONS | CIVIL DEFENSE | CLONES |
| CIRCUIT TESTERS | CIVIL DISTURBANCES | CLONES |
| CLOSED CIRCUIT REFUELING | CIVIL ENGINEERING | CLOSE |
| CLOSED CIRCUIT TELEVISION | CIVILIAN | CLOSE SUPPORT |
| PRINTED CIRCUIT BOARDS | CIVILIAN PERSONNEL | CLOSED |
| | CIVILIAN POPULATION | |
| | CLADDING | |

CLOSTRIDIOPEPTIDASE

KNOC TERM AND NARRATIVE LISTING

CLOSED BOMB TESTS
 CLOSED CIRCUIT REFUELING
 CLOSED CIRCUIT TELEVISION
 CLOSED CYCLE SYSTEMS
 CLOSED ECOLOGICAL SYSTEMS
 CLOSED LOOP SYSTEMS
 CLOSTRIDIOPEPTIDASE
 CLOSTRIDIOPEPTIDASE A
 CLOSTRIDIUM
 CLOSTRIDIUM
 CLOSTRIDIUM BOTULINUM
 CLOSTRIDIUM PERFRINGENS
 CLOSTRIDIUM SPOROGENES
 CLOSTRIDIUM TETANI
 CLOSTRIDIUM WELCHII
 CLOSURE
 ROCKET CLOSURE CUPS
 CLOSURES
 BASE CLOSURES
 CLOSURES
 NOZZLE CLOSURES
 CLOTHING
 CLOTHING
 FIRE PROTECTIVE CLOTHING
 FLIGHT CLOTHING
 GASPROOF CLOTHING
 PROTECTIVE CLOTHING
 UNDERWATER CLOTHING
 CLOTS
 INTRAVASCULAR CLOTS
 CLOUD
 CLOUD CHAMBERS
 CLOUD COVER
 CLOUD HEIGHT INDICATORS
 CLOUD PHYSICS
 CLOUD SEEDING
 CLOUDS
 CIRRUS CLOUDS
 CLOUDS
 CUMULONIMBUS CLOUDS
 CUMULUS CLOUDS
 DUST CLOUDS
 NIMBOSTRATUS CLOUDS
 NOCTILUCENT CLOUDS
 NUCLEAR CLOUDS
 STRATUS CLOUDS
 CLUSTER
 CLUSTER WARHEADS
 CLUSTER WEAPONS
 CLUSTERING
 CLUSTERING
 CLUSTERS
 BOMB CLUSTERS
 ENGINE CLUSTERS
 NOZZLE CLUSTERS
 CLUTCHES
 CLUTCHES
 CLUTTER
 CLUTTER
 GROUND CLUTTER
 RADAR CLUTTER
 SEA CLUTTER
 CNS
 CNS DEPRESSANTS
 CNS STIMULANTS
 CNMDI
 CNMDI
 COAGULATION
 BLOOD COAGULATION
 COAGULATION
 COAL
 BITUMINOUS COAL
 COAL
 COAL GAS
 COAL MINES
 COAL TAR

COALESCENCE
 COALESCENCE
 COANDA
 COANDA EFFECT
 COAST
 COAST GUARD
 COAST GUARD AIRCRAFT
 COAST GUARD EQUIPMENT
 COAST GUARD OPERATIONS
 COAST GUARD PERSONNEL
 COAST GUARD RESEARCH
 COAST GUARD SHIPS
 IVORY COAST
 UNITED STATES COAST GUARD
 ACADEMY
 COASTAL
 COASTAL ENGINEERING
 COASTAL REGIONS
 COATING
 DIFFUSION COATING
 DIP COATING
 SLURRY COATING
 COATINGS
 ACOUSTIC COATINGS
 ALUMINUM COATINGS
 ANODIC COATINGS
 ANTIFOULING COATINGS
 ANTIRADAR COATINGS
 ANTIREFLECTION COATINGS
 ANTISONAR COATINGS
 BARRIER COATINGS
 BITUMINOUS COATINGS
 CERAMIC COATINGS
 COATINGS
 COPPER COATINGS
 DIFFUSION COATINGS
 ELECTROPHORETIC COATINGS
 EPOXY COATINGS
 FIRE RESISTANT COATINGS
 METAL COATINGS
 NONREFLECTING COATINGS
 NYLON COATINGS
 OPTICAL COATINGS
 ORGANIC COATINGS
 PHOSPHATE COATINGS
 PHOTORESIST COATINGS
 PLASTIC COATINGS
 PROTECTIVE COATINGS
 REFRACTORY COATINGS
 RUBBER COATINGS
 SILICON COATINGS
 STRIP COATINGS
 TIN COATINGS
 ZINC COATINGS
 COAXIAL
 COAXIAL CABLES
 COAXIAL CONFIGURATIONS
 COAXIAL FILTERS
 LIQUID FILLED COAXIAL CABLES
 COBALT
 COBALT
 COBALT ALLOYS
 COBALT COMPOUNDS
 COBALT OXIDES
 COBRAS
 COBRAS
 COCAINE
 COCAINE
 COCCIDIOIDES
 COCCIDIOIDES
 COCCIDIOIDES INMITIS
 COCCIDIOIDIN
 COCCIDIOIDIN
 COCCIDIOSIS
 COCCIDIOSIS
 COCCIDIUM

COCCIDIUM
 COCHLEA
 COCHLEA
 COCHLEAR
 COCHLEAR NERVE
 COCKPITS
 COCKPITS
 JETTISONABLE COCKPITS
 COCKROFT
 COCKROFT WALTON ACCELERATORS
 CODE
 DIFFERENTIAL PULSE CODE
 MODULATION
 MORSE CODE
 PULSE CODE MODULATION
 CODERS
 CODERS
 CODES
 BAR CODES
 ERROR CORRECTION CODES
 ERROR DETECTION CODES
 HYDRODYNAMIC CODES
 CODING
 CODING
 COLOR CODING
 MACHINE CODING
 NEUROCHEMICAL CODING
 OCTAL CODING
 SCHALKWIJK CODING
 COEFFICIENT
 DIFFUSION COEFFICIENT
 POWER COEFFICIENT OF
 REACTIVITY
 TEMPERATURE COEFFICIENT OF
 REACTIVITY
 COEFFICIENTS
 ABSORPTION COEFFICIENTS
 COEFFICIENTS
 GAMMA RAY ABSORPTION
 COEFFICIENTS
 HEAT TRANSFER COEFFICIENTS
 TEMPERATURE COEFFICIENTS
 COELETERATA
 COELETERATA
 COELOSTATS
 COELOSTATS
 COENZYMES
 COENZYMES
 COERCIVE
 COERCIVE FORCE
 COFFEE
 COFFEE
 COGNITION
 COGNITION
 COHERENCE
 COHERENCE
 COHERENT
 COHERENT ELECTROMAGNETIC
 RADIATION
 COHERENT OPTICAL RADIATION
 COHERENT RADAR
 COHERENT RADIATION
 COHERENT SCATTERING
 COHESION
 COHESION
 COHESIONLESS
 COHESIONLESS SOILS
 COHESIVE
 COHESIVE SOILS
 COILS
 COILS
 DEFLECTION COILS
 ELECTRIC COILS
 MAGNET COILS
 COINCIDENCE
 COINCIDENCE COUNTING

| | | |
|---------------------------|-----------------------------|--------------------------------|
| COINCIDENCE RANGE FINDING | COLOR DISPLAYS | HEAT OF COMBUSTION |
| COLCHICINE | COLOR FILM | INTERNAL COMBUSTION ENGINE |
| COLCHICINE | COLOR PHOTOGRAPHY | NOISE |
| COLD | COLOR SEPARATION | INTERNAL COMBUSTION ENGINES |
| COLD CATHODE TUBES | COLOR TELEVISION | ROTARY COMBUSTION ENGINES |
| COLD DRAWING | COLOR TELEVISION TUBES | SCREAMING COMBUSTION |
| COLD FLOW | COLOR TEMPERATURE | SPONTANEOUS COMBUSTION |
| COLD FOG | COLOR VISION | SUBSONIC COMBUSTION |
| COLD FRONTS | GRAY(COLOR) | SUPERSONIC COMBUSTION |
| COLD GASES | GREEN(COLOR) | SUPERSONIC COMBUSTION RAMJET |
| COLD REGIONS | ORANGE(COLOR) | ENGINES |
| COLD ROLLED PROCESS | RED(COLOR) | COMBUSTORS |
| COLD STORAGE | WHITE(COLOR) | COMBUSTORS |
| COLD TOLERANCE | YELLOW(COLOR) | 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 | COLORANTS | AIR DEFENSE COMMAND |
| COLD WELDING | COLORANTS | AIR FORCE LOGISTICS COMMAND |
| COLD WORKING | COLORING | AIR FORCE SYSTEMS COMMAND |
| COLEOPTERA | COLORIMETERS | COMMAND AND CONTROL SYSTEMS |
| COLEOPTERA | COLORIMETERS | COMMAND CONTROL COMMUNICATIONS |
| COLI | COLORIMETERS | COMMAND GUIDANCE |
| ESCHERICHIA COLI | COLORIMETRIC | STRATEGIC AIR COMMAND |
| COLIFORM | COLORIMETRIC ANALYSIS | TACTICAL AIR COMMAND |
| COLIFORM BACTERIA | COLORIMETRY | COMMANDERS |
| COLIPHAGE | COLORIMETRY | MILITARY COMMANDERS |
| COLIPHAGE | COLORING | COMMANDOS |
| COLISTIMETHATE | COLORING | ISRAELI COMMANDOS |
| SODIUM COLISTIMETHATE | COLORS | COMMERCE |
| COLITIS | COLORS | COMMERCE |
| COLITIS | COLUMBIA | COMMERCIAL |
| COLLAGEN | BRITISH COLUMBIA | COMMERCIAL AIRCRAFT |
| COLLAGEN | COLUMBIA RIVER | COMMERCIAL AVIATION |
| COLLAGENASE | DISTRICT OF COLUMBIA | COMMERCIAL COMMUNICATIONS |
| COLLAGENASE | COLUMN | COMMERCIAL EQUIPMENT |
| COLLAPSE | COLUMN CHROMATOGRAPHY | COMMERCIAL FISHING |
| COLLAPSE | SPINAL COLUMN | COMMUNITION |
| COLLAPSIBLE | THERMAL COLUMN | COMMUNITION |
| COLLAPSIBLE STRUCTURES | COLUMNS | COMMITTEE |
| COLLARS | COLUMNS(SUPPORTS) | PANEL(COMMITTEE) |
| COLLARS | COMA | COMMODITIES |
| COLLECTING | COMA(PHYSIOLOGY) | COMMODITIES |
| COLLECTING METHODS | COMBAT | COMMONALITY |
| COLLECTION | COMBAT AREAS | COMMONALITY |
| COLLECTION | COMBAT EFFECTIVENESS | COMMUNICABLE |
| WASTE COLLECTION | COMBAT FILMS | COMMUNICABLE DISEASES |
| COLLECTIVE | COMBAT FORCES | COMMUNICATION |
| COLLECTIVE PROTECTION | COMBAT INFORMATION CENTERS | ANIMAL COMMUNICATION |
| COLLECTORS | COMBAT NOISE | COMMUNICATION AND RADIO |
| SOLAR COLLECTORS | COMBAT PATROLS | SYSTEMS |
| COLLIMATORS | COMBAT READINESS | COMMUNICATION BUOYS |
| COLLIMATORS | COMBAT SUPPORT | COMMUNICATION EQUIPMENT |
| REFLEX COLLIMATORS | COMBAT SURVEILLANCE | COMMUNICATION SATELLITE |
| COLLISION | COMBAT VEHICLES | TERMINALS |
| COLLISION AVOIDANCE | TANKS(COMBAT VEHICLES) | COMMUNICATION SATELLITES |
| COLLISION BROADENING | COMBATANT | COMMUNICATION SWITCHING |
| COLLISIONS | NAVAL VESSELS(COMBATANT) | CENTERS |
| COLLISIONS | COMBINATORIAL | COMMUNICATION TERMINALS |
| PARTICLE COLLISIONS | COMBINATORIAL ANALYSIS | SOCIAL COMMUNICATION |
| COLLOID | COMBINERS | COMMUNICATIONS |
| COLLOID CORE REACTORS | DIGITAL COMBINERS | ACOUSTIC COMMUNICATIONS |
| COLLOIDS | ELECTRONIC COMBINERS | ADAPTIVE COMMUNICATIONS |
| COLLOIDS | COMBUSTIBLE | COMMAND CONTROL COMMUNICATIONS |
| COLUMBIA | COMBUSTIBLE CARTRIDGE CASES | COMMERCIAL COMMUNICATIONS |
| COLUMBIA | COMBUSTION | COMMUNICATIONS CENTRALS |
| COMB | COMBUSTION | COMMUNICATIONS COUNTERMEASURES |
| COMB | COMBUSTION CHAMBER GASES | COMMUNICATIONS INTELLIGENCE |
| COMB | COMBUSTION CHAMBER LINERS | COMMUNICATIONS NETWORKS |
| COMB | COMBUSTION CHAMBERS | COMMUNICATIONS TRAFFIC |
| COMB | COMBUSTION DEPOSITS | COMPUTER COMMUNICATIONS |
| COMB | COMBUSTION PRODUCTS | CONFERENCING(COMMUNICATIONS) |
| COMB | COMBUSTION STABILITY | DIGITAL COMMUNICATIONS |
| COMB | EXTERNAL COMBUSTION ENGINES | FACSIMILE COMMUNICATIONS |
| COMB | | 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
 COMMUNISM
 COMMUNIST
 COMMUNIST COUNTRIES
 COMMUNISTS
 COMMUNITIES
 COMMUNITIES
 EUROPEAN COMMUNITIES
 COMMUNITY
 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 (BIOLOGY)
 COMPLEMENTARY
 COMPLEMENTARY METAL OXIDE SEMICONDUCTORS

COMPLEX
 COMPLEX COMPOUNDS
 COMPLEX IONS
 COMPLEX NUMBERS
 COMPLEX VARIABLES
 VITAMIN B COMPLEX
 COMPLEXES
 METAL COMPLEXES
 MOLECULAR COMPLEXES
 COMPLIANT
 COMPLIANT WALLS
 COMPONENTS
 AMMUNITION 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
 VEHICLE 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
 COMPOUND ENGINES

COMPOUNDS
 ACTINIDE SERIES COMPOUNDS
 ACTINIUM COMPOUNDS
 ALIPHATIC COMPOUNDS
 ALKALI METAL COMPOUNDS
 ALKALINE EARTH COMPOUNDS
 ALUMINUM COMPOUNDS
 AMERICIUM COMPOUNDS
 AMINO COMPOUNDS
 AMMONIUM COMPOUNDS
 ANTIMONY 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
 CESIUM COMPOUNDS
 CHELATE COMPOUNDS
 CHEMICAL COMPOUNDS
 CHLORINE COMPOUNDS
 CHROMIUM COMPOUNDS
 CLATHRATE COMPOUNDS
 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
 FERMIIUM COMPOUNDS
 FLUORINE COMPOUNDS
 FRANCIUM COMPOUNDS
 GADOLINIUM 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
 HETEROCYCLIC COMPOUNDS
 HEXAMETHONIUM COMPOUNDS
 HOLMIUM COMPOUNDS
 HYDROGEN COMPOUNDS
 INDIUM COMPOUNDS
 INORGANIC COMPOUNDS

INTERMETALLIC COMPOUNDS
 IODINE COMPOUNDS
 IRIIDIUM COMPOUNDS
 IRON COMPOUNDS
 IRON ORGANIC COMPOUNDS
 LANTHANUM COMPOUNDS
 LAWRENCIUM COMPOUNDS
 LEAD COMPOUNDS
 LITHIUM COMPOUNDS
 LUTETIUM COMPOUNDS
 MAGNESIUM COMPOUNDS
 MALODDOROUS 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 COMPOUNDS
 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
 RHENIUM COMPOUNDS
 RHODIUM COMPOUNDS
 RUBIDIUM COMPOUNDS
 RUTHENIUM COMPOUNDS
 SAMARIUM COMPOUNDS
 SCANDIUM COMPOUNDS
 SEALING COMPOUNDS
 SELENIUM COMPOUNDS
 SILASTIC COMPOUNDS
 SILICON 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 COMPRESSION
 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
 COMPUTER 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
 IMPACT COMPUTERS
 INTEGRATORS(COMPUTERS)
 NAVIGATION COMPUTERS
 OPERATING SYSTEMS(COMPUTERS)
 PARALLAX COMPUTERS
 POCKET COMPUTERS
 RADAR RANGE COMPUTERS
 TORPEDO DATA COMPUTERS
 COMPUTING
 FAULT TOLERANT COMPUTING
 CONCAVE
 CONCAVE BODIES
 CONCEALMENT
 CONCEALMENT
 CONCENTRATED
 CONCENTRATED FOODS
 CONCENTRATION
 CONCENTRATION(CHEMISTRY)
 CONCENTRATION(COMPOSITION)
 DEUTERIUM ION CONCENTRATION
 STRESS CONCENTRATION
 CONCRETE
 CONCRETE
 PRECAST CONCRETE
 PRESTRESSED CONCRETE
 REINFORCED 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

| | | |
|--------------------------------|-------------------------------|-------------------------------|
| CONDIMENTS | CONGENITAL | FOOD CONSUMPTION |
| CONDITIONED | CONGENITAL ABNORMALITIES | FUEL CONSUMPTION |
| CONDITIONED RESPONSE | CONGESTION | OIL CONSUMPTION |
| CONDITIONING | CONGESTION | OXYGEN CONSUMPTION |
| AIR CONDITIONING EQUIPMENT | VASCULAR CONGESTION | CONTACT |
| CONDITIONING(LEARNING) | CONGO | CONTACT LENSES |
| POWER CONDITIONING | CONGO RIVER | CONTACT MINES |
| CONDITIONS | CONGRESS | CONTACT PRINTERS |
| ADIABATIC CONDITIONS | CONGRESS | CONTACTS |
| ADVERSE CONDITIONS | CONICAL | ELECTRIC CONTACTS |
| CATASTROPHIC CONDITIONS | CONICAL ANTENNAS | FIXED CONTACTS |
| FIELD CONDITIONS | CONICAL BODIES | METAL CONTACTS |
| HYPERBARIC CONDITIONS | CONICAL NOZZLES | SLIDING CONTACTS |
| HYPOBARIC CONDITIONS | CONICAL SCANNING | CONTAINED |
| CONDUCTION | CONICAL WINGS | SELF CONTAINED |
| CONDUCTION BANDS | CONJUGATED | CONTAINERIZED |
| CONDUCTION(HEAT TRANSFER) | PROTEINS(CONJUGATED) | CONTAINERIZED SHIPPING |
| CONDUCTIVE | CONJUGATION | CONTAINERIZING |
| CONDUCTIVE LIQUIDS | PHASE CONJUGATION | CONTAINERIZING |
| CONDUCTIVITY | CONJUNCTIVITIS | CONTAINERS |
| CONDUCTIVITY | CONJUNCTIVITIS | AMMUNITION CONTAINERS |
| ELECTRICAL CONDUCTIVITY | CONNECTICUT | CONTAINERS |
| HYDRAULIC CONDUCTIVITY | CONNECTICUT | SHIPPING CONTAINERS |
| THERMAL CONDUCTIVITY | CONNECTICUT RIVER | TANKS(CONTAINERS) |
| CONDUCTORS | CONNECTING | CONTAINERSHIPS |
| BUS CONDUCTORS | CONNECTING RODS | CONTAINERSHIPS |
| ELECTRIC CONDUCTORS | CONNECTIVE | CONTAINMENT |
| CONDUIT | CONNECTIVE TISSUE | CONTAINMENT(GENERAL) |
| CONDUIT PLIERS | CONNECTORS | CONTAINMENT(NUCLEAR REACTORS) |
| CONDUITS | CONNECTORS | OIL POLLUTION CONTAINMENT |
| CONDUITS | ELECTRIC CONNECTORS | CONTAMINANTS |
| ELECTRIC CONDUITS | CONSCIOUSNESS | CONTAMINANTS |
| CONE | CONSCIOUSNESS | CONTAMINATION |
| CONE PENETRATION TESTS | CONSERVATION | BIOLOGICAL CONTAMINATION |
| CONES | CONSERVATION | CHEMICAL CONTAMINATION |
| NOSE CONES | ENERGY CONSERVATION | CONTAMINATION |
| CONFERENCING | SOIL CONSERVATION | FUEL CONTAMINATION |
| CONFERENCING(COMMUNICATIONS) | WATER CONSERVATION | RADIOACTIVE CONTAMINATION |
| CONFIDENCE | CONSISTENCY | CONTENT |
| CONFIDENCE LEVEL | CONSISTENCY | MOISTURE CONTENT |
| CONFIDENCE LIMITS | CONSOLES | CONTEXT |
| CONFIGURATION | CONSOLES | CONTEXT FREE GRAMMARS |
| CONFIGURATION MANAGEMENT | CONSOLIDATION | CONTEXT SENSITIVE GRAMMARS |
| CONFIGURATIONS | CONSOLIDATION TESTS(SOILS) | CONTINENTAL |
| AERODYNAMIC CONFIGURATIONS | SOIL CONSOLIDATION | CONTINENTAL DRIFT |
| ANTENNA CONFIGURATIONS | CONSORTIUMS | CONTINENTAL SHELVES |
| CANARD CONFIGURATIONS | CONSORTIUMS | CONTINENTAL SLOPES |
| COAXIAL CONFIGURATIONS | CONSTANT | CONTINUITY |
| CONFIGURATIONS | GRUNEISEN CONSTANT | CONTINUITY |
| CRUCIFORM CONFIGURATIONS | CONSTANTS | CONTINUOUS |
| HYDRODYNAMIC CONFIGURATIONS | CONSTANTS | CONTINUOUS PROCESSING |
| STUB CONFIGURATIONS | CONSTELLATIONS | CONTINUOUS ROD WARHEADS |
| WING BODY CONFIGURATIONS | CONSTELLATIONS | CONTINUOUS SPECTRA |
| CONFIGURED | CONSTRICTIONS | CONTINUOUS STRIP CAMERAS |
| CONTROLLED CONFIGURED VEHICLES | CONSTRICTIONS | CONTINUOUS WAVE LASERS |
| CONFINED | CONSTRUCTION | CONTINUOUS WAVE RADAR |
| CONFINED ENVIRONMENTS | CONSTRUCTION | CONTINUOUS WAVES |
| CONFINEMENT | CONSTRUCTION EQUIPMENT | CONTINUUM |
| CONFINEMENT(GENERAL) | CONSTRUCTION MATERIALS | CONTINUUM MECHANICS |
| CONFINEMENT(NUCLEAR REACTORS) | FILAMENT WOUND CONSTRUCTION | CONTOUR |
| CONFINEMENT(PSYCHOLOGY) | MODULAR CONSTRUCTION | CONTOUR INTEGRALS |
| CONFLICT | MODULAR SPACE CONSTRUCTION | CONTOURS |
| CATALYTIC CONFLICT(WARFARE) | SANDWICH CONSTRUCTION | CONTOURS |
| CONFLICT | TAPE WOUND CONSTRUCTION | CONTRACT |
| LOW INTENSITY CONFLICT | TEST CONSTRUCTION(PSYCHOLOGY) | CONTRACT ADMINISTRATION |
| CONFLUENCE | UNDERWATER CONSTRUCTION | CONTRACT PROPOSALS |
| CONFLUENCE | CONSUMABLE | CONTRACTION |
| CONFORMAL | CONSUMABLE ELECTRODE PROCESS | CONTRACTION |
| CONFORMAL MAPPING | CONSUMER | CONTRACTORS |
| CONFORMAL STRUCTURES | CONSUMER PROBLEMS | CONTRACTORS |
| CONFORMITY | CONSUMERS | CONTRACTS |
| CONFORMITY | CONSUMERS | CONTRACTS |
| CONFRONTATION | CONSUMPTION | INCENTIVE CONTRACTS |
| CONFRONTATION | ALCOHOL CONSUMPTION | CONTRAST |
| CONFUSION | CONSUMPTION | CONTRAST |
| RADAR CONFUSION REFLECTORS | ENERGY CONSUMPTION | CONTRAST MEDIA(MEDICINE) |

| | | |
|--|------------------------------------|-----------------------------------|
| PHOTOGRAPHIC CONTRAST CONTROL | RADAR LANDING CONTROL | CONVERTERS |
| ADAPTIVE CONTROL SYSTEMS | REACTION CONTROL SYSTEMS | TELEVISION CONVERTERS |
| AERODYNAMIC CONTROL SURFACES | REACTOR CONTROL | THERMIONIC CONVERTERS |
| AIR CONTROL CENTERS | REMOTE CONTROL | TIME TO PULSE HEIGHT CONVERTERS |
| AIR POLLUTION CONTROL EQUIPMENT | RIOT CONTROL | TORQUE CONVERTERS |
| AIR TRAFFIC CONTROL SYSTEMS | RIOT CONTROL AGENTS | VIDEO CONVERTERS |
| AIR TRAFFIC CONTROL TERMINAL AREAS | RODENT CONTROL | CONVERTIBLE |
| AIRBORNE WARNING AND CONTROL SYSTEM | SEA CONTROL SHIPS | CONVERTIBLE PLANES |
| AIRCRAFT CONTROL CABLES | STOCHASTIC CONTROL | CONVEX |
| AIRCRAFT FIRE CONTROL SYSTEMS | TACTICAL AIR CONTROL SYSTEMS | CONVEX BODIES |
| AIRCRAFT INTERCEPT CONTROL SYSTEMS | TEMPERATURE CONTROL | CONVEX SETS |
| AIRPORT CONTROL TOWERS | THRUST CONTROL | CONVEYORS |
| ANTI-AIRCRAFT FIRE CONTROL SYSTEMS | THRUST VECTOR CONTROL SYSTEMS | CONVEYORS |
| ANTISUBMARINE FIRE CONTROL SYSTEMS | TRAILING CONTROL SURFACES | CONVOLUTION |
| ARMS CONTROL | WATER POLLUTION CONTROL EQUIPMENT | CONVOLUTION |
| ATTITUDE CONTROL SYSTEMS | WEAPON CONTROL | CONVOLUTION INTEGRALS |
| AUTOMATIC FREQUENCY CONTROL | WEED CONTROL | CONVOYS |
| AUTOMATIC GAIN CONTROL | CONTROLLABLE | SHIP CONVOYS |
| BIOLOGICAL INSECT CONTROL | CONTROLLABLE PITCH PROPELLERS | TRUCK CONVOYS |
| BIOLOGICAL PEST CONTROL | CONTROLLABLE THRUST ROCKET ENGINES | CONVULSIVE |
| BIOLOGICAL WEED CONTROL | CONTROLLED | CONVULSIVE DISORDERS |
| BOUNDARY LAYER CONTROL | CARRIER CONTROLLED APPROACH RADAR | COOK |
| COMMAND AND CONTROL SYSTEMS | CONTROLLED ATMOSPHERES | COOK OFF |
| COMMAND CONTROL COMMUNICATIONS CONTROL | CONTROLLED CONFIGURED VEHICLES | COOKING |
| CONTROL CENTERS | CONTROLLED MINES | COOKING DEVICES |
| CONTROL JETS | CONTROLLED NUCLEAR FUSION | COOL |
| CONTROL KNOBS | GROUND CONTROLLED APPROACH RADAR | COOL FLAMES |
| CONTROL PANELS | GROUND CONTROLLED INTERCEPTION | COOLANT |
| CONTROL REVERSAL | SILICON CONTROLLED RECTIFIERS | COOLANT PUMPS |
| CONTROL RODS | VOLTAGE CONTROLLED OSCILLATORS | COOLANTS |
| CONTROL SEQUENCES | CONTROLLERS | COOLANTS |
| CONTROL SIMULATORS | AIR TRAFFIC CONTROLLERS | LIQUID METAL COOLANTS |
| CONTROL STICKS | ALTITUDE CONTROLLERS | REACTOR COOLANTS |
| CONTROL SURFACES | CONTROLS | COOLED |
| CONTROL SYSTEMS | CAMERA CONTROLS | AIR COOLED |
| CONTROL TEST VEHICLES | ELECTRIC TRIGGER CONTROLS | GAS COOLED REACTORS |
| CONTROL THEORY | CONVALESCENCE | LIQUID METAL COOLED REACTORS |
| DAMAGE CONTROL | CONVALESCENCE | ORGANIC COOLED REACTORS |
| DEPTH CONTROL | CONVECTION | COOLERS |
| DRONE CONTROL AIRCRAFT | CONVECTION | OIL COOLERS |
| DUST CONTROL | CONVECTION(ATMOSPHERIC) | WATER COOLERS |
| EMISSION CONTROL | CONVECTION(HEAT TRANSFER) | COOLING |
| ENTRY CONTROL SYSTEMS | CONVENIENCE | COOLING |
| FIRE CONTROL COMPUTERS | CONVENIENCE FOODS | COOLING AND VENTILATING EQUIPMENT |
| FIRE CONTROL RADAR | CONVENTIONAL | COOLING FANS |
| FIRE CONTROL SYSTEM COMPONENTS | CONVENTIONAL WARFARE | COOLING TOWERS |
| FIRE CONTROL SYSTEMS | CONVERGENCE | FILM COOLING |
| FLAPS(CONTROL SURFACES) | CONVERGENCE | LIQUID COOLING |
| FLIGHT CONTROL SYSTEMS | CONVERGENCE ZONES | RADIANT COOLING |
| FLOOD CONTROL | WEAK CONVERGENCE | RADIATORS(HEATING AND COOLING) |
| FLUID CONTROL | CONVERGENT | REGENERATIVE COOLING |
| FLUIDIC CONTROL | CONVERGENT DIVERGENT NOZZLES | SWEAT COOLING |
| FLY BY TUBE CONTROL | CONVERSION | THERMOELECTRIC COOLING |
| FLY BY WIRE CONTROL | BIDMASS CONVERSION | WATER COOLING |
| HYDRODYNAMIC CONTROL SURFACES | CONVERSION | COOPERATION |
| INSECT CONTROL | CONVERSION RATIO | COOPERATION |
| INVENTORY CONTROL | ENERGY CONVERSION | COORDINATES |
| LIQUID LEVEL CONTROL | FREQUENCY CONVERSION | CARTESIAN COORDINATES |
| LOAD CONTROL | INTERNAL CONVERSION | COORDINATES |
| MANAGEMENT PLANNING AND CONTROL | CONVERTERS | GRIDS(COORDINATES) |
| OVERRIDE CONTROL | ANALOG TO DIGITAL CONVERTERS | VARIABLE COORDINATES |
| PEST CONTROL | CATALYTIC CONVERTERS | COPOLYMERIZATION |
| PHASE CONTROL | CONVERTERS | COPOLYMERIZATION |
| PLASMA CONTROL | DC TO DC CONVERTERS | COPOLYMERS |
| PRODUCTION CONTROL | DIGITAL TO ANALOG CONVERTERS | BLOCK COPOLYMERS |
| PROPELLANT CONTROL | DOWN CONVERTERS | COPOLYMERS |
| QUALITY CONTROL | ELECTROMECHANICAL CONVERTERS | COPPER |
| | FREQUENCY CONVERTERS | COPPER |
| | FREQUENCY SHIFT CONVERTERS | COPPER ALLOYS |
| | IMAGE CONVERTERS | COPPER COATINGS |
| | PARAMETRIC CONVERTERS | COPPER COMPOUNDS |
| | PARAMETRIC FREQUENCY | COPPER NICKEL ALLOYS |
| | | COPPER OXIDES |
| | | COPPER SULFIDES |

| | | |
|--------------------------------|-----------------------------|--------------------------------|
| COPY | RADAR CORRELATION | COUNTERMEASURES |
| HAND COPY | CORRELATORS | INFRARED COUNTER |
| COPYING | CORRELATORS | COUNTERMEASURES |
| COPYING CAMERAS | OPTICAL CORRELATORS | OPTICAL COUNTER |
| REPRODUCTION(COPYING) | CORROSION | COUNTERMEASURES |
| COPYRIGHTS | ATMOSPHERIC CORROSION | COUNTERFORCES |
| COPYRIGHTS | CAVITATION CORROSION | COUNTERFORCES(MILITARY) |
| CORAL | CORROSION | COUNTERINSURGENCY |
| CORAL | CORROSION INHIBITION | COUNTERINSURGENCY |
| CORAL REEFS | CORROSION RESISTANCE | COUNTERINTELLIGENCE |
| CORD | CORROSION RESISTANT ALLOYS | COUNTERINTELLIGENCE |
| DETONATING CORD | GALVANIC CORROSION | COUNTERMEASURES |
| SPINAL CORD | SEA WATER CORROSION | ACOUSTIC COUNTERMEASURES |
| CORDAGE | STRESS CORROSION | COMMUNICATIONS COUNTERMEASURES |
| CORDAGE | CORROSIVE | COUNTER COUNTERMEASURES |
| CORDS | CORROSIVE GASES | COUNTERMEASURES |
| UNBILICAL CORDS(AEROSPACE) | CORROSIVE LIQUIDS | ELECTRONIC COUNTER |
| CORE | CORRUGATING | COUNTERMEASURES |
| COLLOID CORE REACTORS | CORRUGATING | ELECTRONIC COUNTERMEASURES |
| CORE SAMPLING | CORTEX | GUIDED MISSILE COUNTERMEASURES |
| CORE STORAGE | ADRENAL CORTEX | INFRARED COUNTER |
| EARTH CORE | ADRENAL CORTEX HORMONES | COUNTERMEASURES |
| CORES | CEREBRAL CORTEX | INFRARED COUNTERMEASURES |
| CORES | VISUAL CORTEX | LASER COUNTERMEASURES |
| HONEYCOMB CORES | CORTI | MINE COUNTERMEASURES |
| MAGNETIC CORES | ORGAN OF CORTI | OPTICAL COUNTER |
| REACTOR CORES | CORTICOSTEROID | COUNTERMEASURES |
| CORIOLIS | CORTICOSTEROID AGENTS | OPTICAL COUNTERMEASURES |
| CORIOLIS EFFECT | CORTISOL | RADAR COUNTERMEASURES |
| CORK | CORTISOL | RADIO COUNTERMEASURES |
| CORK | CORUNDUM | THERMAL COUNTERMEASURES |
| CORN | CORUNDUM | TORPEDO COUNTERMEASURES |
| CORN | CORYNEBACTERIACEAE | COUNTERMINING |
| CORNEA | CORYNEBACTERIACEAE | COUNTERMINING |
| CORNEA | CORYNEBACTERIUM | COUNTERROTATING |
| CORNER | CORYNEBACTERIUM | COUNTERROTATING PROPELLERS |
| CORNER REFLECTORS | CORYNEBACTERIUM DIPHTHERIAE | COUNTERROTATION |
| RADAR CORNER REFLECTORS | COSMIC | COUNTERROTATION |
| CORONA | COSMIC DUST | COUNTERS |
| ELECTRICAL CORONA | COSMIC RAY TELESCOPES | ALPHA COUNTERS |
| SOLAR CORONA | COSMIC RAYS | BETA COUNTERS |
| CORONARY | GALACTIC COSMIC RAYS | COUNTERS |
| CORONARY ARTERIES | SOLAR COSMIC RAYS | CRYSTAL COUNTERS |
| CORONARY DISEASE | COSMOLOGY | GAMMA COUNTERS |
| CORONAS | COSMOLOGY | GEIGER COUNTERS |
| CORONAS | COST | NEUTRON COUNTERS |
| CORPORATE | COST ANALYSIS | PARTICLE COUNTERS |
| CORPORATE DOWNSIZING | COST EFFECTIVENESS | PROPORTIONAL COUNTERS |
| CORPORATE INFORMATION | COST ESTIMATES | PROTON COUNTERS |
| MANAGEMENT | COST MODELS | PULSE COUNTERS |
| CORPORATIONS | COST OVERRUNS | QUANTUM COUNTERS |
| CORPORATIONS | DESIGN TO COST | ROUNDS COUNTERS |
| CORPS | COSTA | SCINTILLATION COUNTERS |
| ARMY CORPS OF ENGINEERS | COSTA RICA | TIME INTERVAL COUNTERS |
| CORPS LEVEL ORGANIZATIONS | COSTS | COUNTERTERRORISM |
| MARINE CORPS | COSTS | 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 | LOW COSTS | COUNTRIES |
| MARINE CORPS OPERATIONS | COTTON | 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 | COUETTE FLOW | BLOOD COUNTS |
| CORPUSCULAR | COULOMETERS | COUPLED |
| CORPUSCULAR RADIATION | COULOMETERS | CHARGE COUPLED DEVICES |
| CORRECTION | COUMARINS | COUPLED ANTENNAS |
| ERROR CORRECTION CODES | COUMARINS | COUPLERS |
| CORRECTIONS | COUNSELING | ANTENNA COUPLERS |
| CORRECTIONS | COUNSELING | COUPLERS |
| CORRELATION | COUNT | WAVEGUIDE COUPLERS |
| CORRELATION | COUNT RATE METERS | COUPLING |
| CORRELATION GUIDANCE | COUNTER | COUPLING CIRCUITS |
| CORRELATION TECHNIQUES | COUNTER COUNTERMEASURES | COUPLING(INTERACTION) |
| CROSS CORRELATION | ELECTRONIC COUNTER | COUPLINGS |

| | | |
|--------------------------------|---------------------------------|----------------------------------|
| COUPLINGS | CRASHES | PHOTON CROSS SECTIONS |
| FLEXIBLE COUPLINGS | CRASHES | PROTON CROSS SECTIONS |
| HOSE COUPLINGS | CRASHWORTHINESS | RADAR CROSS SECTIONS |
| HYDRAULIC COUPLINGS | CRASHWORTHINESS | RADIATIVE CAPTURE CROSS SECTIONS |
| SELF SEALING COUPLINGS | CRATERING | SCATTERING CROSS SECTIONS |
| SHAFT COUPLINGS | CRATERING | CROSSBAR |
| TORQUE COUPLINGS | CRATERS | CROSSBAR SWITCHES |
| COURSE | CRATERS | CROSSED |
| COURSE INDICATORS | CRAYON | CROSSED FIELD DEVICES |
| COURSES | CRAYON DETECTORS | CROSSINGS |
| COURSES(EDUCATION) | CRAZING | CROSSINGS |
| PURSUIT COURSES | CRAZING | CROSSLINKING |
| COVALENT | CREATINE | CROSSLINKING(CHEMISTRY) |
| COVALENT BONDS | CREATINE | CROSSTALK |
| COVARIANCE | CREATINE PHOSPHOKINASE | CROSSTALK |
| COVARIANCE | CREATININE | CROSSWINDS |
| COVER | CREATININE | CROSSWINDS |
| CLOUD COVER | CREATIVITY | CRUCIBLES |
| SNOW COVER | CREATIVITY | CRUCIBLES |
| COVERAGE | CREEP | CRUCIFORM |
| AREA COVERAGE | CREEP | CRUCIFORM CONFIGURATIONS |
| COVERALLS | CREEP STRENGTH | CRUCIFORM WINGS |
| COVERALLS | CREEP TESTS | |
| COVERINGS | CREOSOTE | CRUDE |
| COVERINGS | CREOSOTE | CRUDE OIL |
| FLOOR COVERINGS | CREWS | CRUISE |
| PROTECTIVE COVERINGS | CREWS | CRUISE MISSILES |
| COVERT | FLIGHT CREWS | CRUISERS |
| COVERT OPERATIONS | GROUND CREWS | CRUISERS |
| COWLINGS | GUN CREWS | CRUSHER |
| AIRCRAFT ENGINE COWLINGS | SPACE CREWS | CRUSHER GAGES |
| COXIELLA | TANK CREWS | CRUSHING |
| COXIELLA | CRIMES | CRUSHING |
| COXIELLA BURNETII | CRIMES | CRUST |
| COXSACKIE | CRIMINAL | EARTH CRUST |
| COXSACKIE VIRUS | CRIMINAL INVESTIGATIONS | LUNAR CRUST |
| CRABS | CRIMINAL JUSTICE SYSTEM | OCEANIC CRUST |
| CRABS | CRIMINOLOGY | CRUSTACEA |
| CRACK | CRIMINOLOGY | CRUSTACEA |
| CRACK PROPAGATION | CRIMPING | CRUZI |
| CRACKING | CRIMPING TOOLS | TRYPANOSOMA CRUZI |
| CATALYTIC CRACKING | CRISIS | CRYOBIOLOGY |
| CRACKING(FRACTURING) | CRISIS MANAGEMENT | CRYOBIOLOGY |
| CRACKS | NATIONAL ENERGY CRISIS | CRYOCOOLERS |
| CRACKS | CRITERIA | CRYOCOOLERS |
| CRAFT | DESIGN CRITERIA | CRYOGENIC |
| AEROSPACE CRAFT | CRITICAL | CRYOGENIC ENGINES |
| CAPTIVE AIRSPACE CRAFT | CRITICAL ASSEMBLIES | CRYOGENIC PROPELLANTS |
| FERRIES(WATER CRAFT) | CRITICAL PATH METHODS | CRYOGENIC STORAGE DEVICES |
| HYDROFOIL CRAFT | CRITICAL TEMPERATURE | CRYOGENICS |
| LANDING CRAFT | CRITICALITY | CRYOGENICS |
| LUNAR CRAFT | CRITICALITY(GENERAL) | CRYOPROTECTIVE |
| PATROL CRAFT | REACTOR CRITICALITY | CRYOPROTECTIVE AGENTS |
| YARD CRAFT | CROATIA | CRYOPUMPING |
| CRAFTS | CROATIA | CRYOPUMPING |
| FRIEDEL CRAFTS REACTIONS | CROPS | CRYOSTATS |
| CRANES | FARM CROPS | CRYOSTATS |
| CRANES | CROSS | CRYOSURGERY |
| CRANIAL | ABSORPTION CROSS SECTIONS | CRYOSURGERY |
| CRANIAL NERVES | ALPHA CROSS SECTIONS | CRYPTOCOCCUS |
| CRANKCASE | CROSS BEAM DEVICES | CRYPTOCOCCUS |
| POSITIVE CRANKCASE VENTILATION | CROSS CORRELATION | CRYPTOGRAPHY |
| CRANKCASES | CROSS CULTURE(SOCIOLOGY) | CRYPTOGRAPHY |
| CRANKCASES | CROSS FLOW | CRYSTAL |
| CRANKED | CROSS MODULATION | CRYSTAL CHEMISTRY |
| CRANKED WINGS | CROSS POLARIZATION | CRYSTAL COUNTERS |
| CRANKS | CROSS SECTIONS | CRYSTAL DEFECTS |
| HAND CRANKS | DEUTERON CROSS SECTIONS | CRYSTAL DETECTORS |
| CRANKSHAFTS | DIFFERENTIAL CROSS SECTIONS | CRYSTAL FILTERS |
| CRANKSHAFTS | ELECTRON NUCLEAR CROSS SECTIONS | CRYSTAL GROWTH |
| CRASH | GAMMA RAY CROSS SECTIONS | CRYSTAL HOLDERS |
| CRASH INJURIES | MESON CROSS SECTIONS | CRYSTAL LATTICES |
| CRASH LANDINGS | NEUTRON CROSS SECTIONS | CRYSTAL MIXERS |
| CRASH RESCUE BOATS | NUCLEAR CROSS SECTIONS | CRYSTAL OSCILLATORS |
| CRASH RESISTANCE | OPTICAL CROSS SECTIONS | CRYSTAL OVENS |
| CRASH VEHICLES | | CRYSTAL RECTIFIERS |

CRYSTALLIZATION

KWOC TERM AND NARRATIVE LISTING

CRYSTAL STRUCTURE
CRYSTAL SUBSTRUCTURE
CRYSTAL VIDEO RECEIVERS
LIQUID CRYSTAL DISPLAY SYSTEMS
VACANCIES(CRYSTAL DEFECTS)
CRYSTALLIZATION
CRYSTALLIZATION
CRYSTALLOGRAPHY
CRYSTALLOGRAPHY
SYMMETRY(CRYSTALLOGRAPHY)
TWINNING(CRYSTALLOGRAPHY)
CRYSTALS
CRYSTALS
GZOCRAISKI 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
CUMULONIMBUS CLOUDS
CUMULUS
CUMULUS CLOUDS
CUPOLAS
CUPOLAS
CUPS
PRIMER CUPS
ROCKET CLOSURE CUPS
CURARE
CURARE ALKALOIDS
CURIE
CURIE TEMPERATURE
CURING
CURING
CURING AGENTS
CURIUM
CURIUM
CURIUM COMPOUNDS
CURRENT
ALTERNATING CURRENT
CURRENT AMPLIFIERS
CURRENT DENSITY

CURRENT LIMITERS
CURRENT REGULATORS
DIRECT CURRENT
ELECTRIC CURRENT
IONIC CURRENT
LABRADOR CURRENT
NORTH ATLANTIC CURRENT
CURRENTS
CURRENTS
EDDY CURRENTS
GEOSTROPHIC CURRENTS
OCEAN CURRENTS
RIVER CURRENTS
TELLURIC CURRENTS
TIDAL CURRENTS
TURBIDITY CURRENTS
CURVATURE
CURVATURE
CURVE
CURVE FITTING
FRENCH CURVE
CURVED
CURVED PROFILES
CURVES
CURVES(GEOMETRY)
DISTRIBUTION CURVES
LEARNING CURVES
CUSHION
AIR CUSHION VEHICLES
CUSHIONING
CUSHIONING
CUSHIONS
PADS(CUSHIONS)
CUT
CUT OFF VALVES
CUTTERS
CHAFF CUTTERS
CUTTERS
CUTTERS(VESSELS)
CUTTING
CABLE CUTTING DEVICES
CUTTING
CUTTING FLUIDS
CUTTING TOOLS
UNDERWATER CUTTING
CYANAMIDES
CYANAMIDES
CYANATES
CYANATES
CYANIDE
HYDROGEN CYANIDE
CYANIDES
CYANIDES
CYANINE
CYANINE
CYANINE DYES
CYANOGEN
CYANOGEN
CYANURIC
CYANURIC ACID
CYBERNETICS
CYBERNETICS
CYCLASE
ADENYL CYCLASE
CYCLAZOCINE
CYCLAZOCINE
CYCLE
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
WILLEUMIER CYCLE
WANKEL CYCLE
CYCLES
CYCLES
LIFE CYCLES
THERMODYNAMIC CYCLES
CYCLIC
CYCLIC COMPOUNDS
CYCLIC LOADS
CYCLIC RATE
CYCLIC TESTS
CYCLING
THERMAL CYCLING TESTS
CYCLOALKANES
CYCLOALKANES
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
CYCLOOCTATETRAENE
CYCLOOCTATETRAENE
CYCLOPENTANES
CYCLOPENTANES
CYCLOPENTENES
CYCLOPENTENES
CYCLOPHOSPHAMIDE
CYCLOPHOSPHAMIDE
CYCLOPROPANES
CYCLOPROPANES
CYCLOSTOMATA
CYCLOSTOMATA
CYCLOTOL
CYCLOTOL
CYCLOTROM
CYCLOTROM MAGNETS
CYCLOTROM RESONANCE
CYCLOTROM WAVES
CYCLOTROMS
CYCLOTROMS
CYLINDERS
ENGINE CYLINDERS
GAS CYLINDERS
HYDRAULIC CYLINDERS
RING STIFFENED CYLINDERS
STIFFENED CYLINDERS
CYLINDRICAL
CYLINDRICAL ANTENNAS
CYLINDRICAL BODIES
CYPRUS
CYPRUS
CYSTEINE
CYSTEINE

CYSTINE
 CYSTINE
 CYSTOSCOPES
 CYSTOSCOPES
 CYSTS
 CYSTS
 CYTOCHEMISTRY
 CYTOCHEMISTRY
 CYTOCHROME
 CYTOCHROME OXIDASE
 CYTOLOGY
 CYTOLOGY
 CYTOMEGALOVIRUS
 CYTOMEGALOVIRUS
 CYTOPATHOLOGY
 CYTOPATHOLOGY
 CYTOPLASM
 CYTOPLASM
 CYTOSINE
 CYTOSINE
 CYTOTOXINS
 CYTOTOXINS
 CZECH
 CZECH REPUBLIC
 CZECHOSLOVAKIA
 CZECHOSLOVAKIA
 CZOCHRALSKI
 CZOCHRALSKI CRYSTALS

D

D
 D BAND
 D REGION
 VITAMIN D
 DACRON
 DACRON
 DAILY
 DAILY OCCURRENCE
 DAIRY
 DAIRY EQUIPMENT
 DAIRY PRODUCTS
 DAKOTA
 NORTH DAKOTA
 SOUTH DAKOTA
 DAMAGE
 AMMUNITION DAMAGE
 BOMB DAMAGE
 BRAIN DAMAGE
 DAMAGE
 DAMAGE ASSESSMENT
 DAMAGE CONTROL
 FOREIGN OBJECT DAMAGE
 LASER DAMAGE
 NUCLEAR EXPLOSION DAMAGE
 RADIATION DAMAGE
 TORPEDO DAMAGE
 DAMPING
 DAMPING
 DAMS
 ARCH DAMS
 DAMS
 EARTH DAMS
 ROCKFILL DAMS
 DAPHNIA
 DAPHNIA
 DARK
 DARK ADAPTATION
 DARK TRACE TUBES
 DARKNESS
 DARKNESS
 DASHPOTS
 DASHPOTS
 DATA
 ACOUSTIC DATA
 ALPHANUMERIC DATA
 BATHYTHERMOGRAPH DATA

DATA ACQUISITION
 DATA BASES
 DATA COMPRESSION
 DATA DISPLAYS
 DATA FUSION
 DATA LINKS
 DATA MANAGEMENT
 DATA PROCESSING
 DATA PROCESSING EQUIPMENT
 DATA PROCESSING SECURITY
 DATA PROCESSING TERMINALS
 DATA RATE
 DATA REDUCTION
 DATA STORAGE SYSTEMS
 DATA TRANSMISSION SYSTEMS
 DISTRIBUTED DATA PROCESSING
 EXPERIMENTAL DATA
 GEK DATA
 METEOROLOGICAL DATA
 NAVAL TACTICAL DATA SYSTEM
 OCEANOGRAPHIC DATA
 OPTICAL DATA
 PHOTOGRAPHIC DATA LINKS
 PRINTERS(DATA PROCESSING)
 SEISMIC DATA
 STATISTICAL DATA
 TABLES(DATA)
 TACTICAL DATA SYSTEMS
 TELEMETERING DATA
 TORPEDO DATA COMPUTERS
 DATING
 RADIOCARBON DATING
 DAWN
 DAWN CHORUS
 DAY
 DAY
 DAYLIGHT
 DAYLIGHT
 DC
 DC TO DC CONVERTERS
 DDT
 DDT
 DE
 JUAN DE FUCA STRAIT
 VAN DE GRAAFF GENERATORS
 DEACTIVATION
 DEACTIVATION
 DEAD
 DEAD RECKONING
 DEAD TIME
 DEAERATION
 DEAERATION
 DEAFNESS
 DEAFNESS
 DEATH
 DEATH
 DEBRIEFING
 DEBRIEFING
 DEBRIS
 DEBRIS
 NUCLEAR WEAPON DEBRIS
 SPACECRAFT DEBRIS
 DEBUGGING
 DEBUGGING(COMPUTERS)
 DECABORANES
 DECABORANES
 DECAMETRIC
 DECAMETRIC RADIATION
 DECANES
 DECANES
 DECAPODA
 DECAPODA
 DECAY
 ALPHA DECAY
 BETA DECAY
 DECAY

DECAY SCHEMES
 RADIOACTIVE DECAY
 DECELERATION
 DECELERATION
 DECENTRALIZATION
 DECENTRALIZATION
 DECEPTION
 DECEPTION
 RADAR DECEPTION
 RADIO DECEPTION
 DECISION
 DECISION AIDS
 DECISION MAKING
 DECISION SUPPORT SYSTEMS
 DECISION THEORY
 STATISTICAL DECISION THEORY
 DECK
 DECK MARKERS
 DECK SAFETY EQUIPMENT
 DECKS
 FLIGHT DECKS
 HANGAR DECKS
 SHIP DECKS
 DECODERS
 DECODERS
 DECODING
 DECODING
 DECOMBINATORS
 DECOMBINATORS
 DECOMPOSITION
 DECOMPOSITION
 EXPLOSIVE DECOMPOSITION
 SPINODAL DECOMPOSITION
 DECOMPRESSION
 DECOMPRESSION
 DECOMPRESSION CHAMBERS
 DECOMPRESSION SICKNESS
 EXPLOSIVE DECOMPRESSION
 SONIC DECOMPRESSION
 DECONTAMINATION
 DECONTAMINATION
 DECONTAMINATION EQUIPMENT
 DECONTAMINATION KITS
 DECONTAMINATION MATERIALS
 DECOUPLING
 DECOUPLING
 DECOUPLING(INTERACTION)
 DECOYS
 ACOUSTIC DECOYS
 DECOYS
 INFRARED DECOYS
 RADAR DECOYS
 DEEP
 DEEP DEPTH
 DEEP DIVING
 DEEP OCEANS
 DEEP SCATTERING LAYERS
 DEEP SPACE
 DEEP SUBMERGENCE
 DEEP SUBMERGENCE RESCUE
 VEHICLES
 DEEP SUBMERGENCE VEHICLES
 DEEP WATER
 DEER
 DEER
 DEFECT
 DEFECT ANALYSIS
 DEFECTS
 AUDITORY DEFECTS
 CRYSTAL DEFECTS
 DEFECTS(MATERIALS)
 POINT DEFECTS
 VACANCIES(CRYSTAL DEFECTS)
 VISUAL DEFECTS
 DEFENSE
 ACTIVE DEFENSE

AIR DEFENSE
 AIR DEFENSE COMMAND
 AIRCRAFT DEFENSE SYSTEMS
 ANTIAIRCRAFT DEFENSE SYSTEMS
 ANTIMISSILE DEFENSE SYSTEMS
 ANTISATELLITE DEFENSE SYSTEMS
 ANTISUBMARINE DEFENSE SYSTEMS
 ANTISWIMMER DEFENSE SYSTEMS
 AREA DEFENSE
 CIVIL DEFENSE
 DEFENSE IN DEPTH
 DEFENSE INDUSTRY
 DEFENSE MECHANISMS(PSYCHOLOGY)
 DEFENSE PLANNING
 DEFENSE SUPPRESSION
 DEFENSE SYSTEMS
 DEPARTMENT OF DEFENSE
 FORWARD AREA AIR DEFENSE
 SYSTEMS
 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
 SPACECRAFT 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 COILS
 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 DEGRADATION
 DEGREES
 DEGREES OF FREEDOM
 DEHUMIDIFIERS
 DEHUMIDIFIERS
 DEHYDRATED
 DEHYDRATED FOODS

DEHYDRATION
 DEHYDRATION
 DEHYDROGENASE
 LACTIC DEHYDROGENASE
 PHOSPHATE DEHYDROGENASE
 PHOSPHOGLUCONATE DEHYDROGENASE
 DEHYDROGENASES
 DEHYDROGENASES
 DEHYDROGENATION
 DEHYDROGENATION
 DEICING
 DEICING MATERIALS
 DEICING SYSTEMS
 DEIONIZATION
 DEIONIZATION
 DELAMINATION
 DELAMINATION
 DELAWARE
 DELAWARE
 DELAWARE BAY
 DELAWARE RIVER
 DELAY
 ACOUSTIC 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 OXYGEN DEMAND
 DEMAND(ECONOMICS)
 DEMILITARIZATION
 DEMILITARIZATION
 DEMILITARIZED
 DEMILITARIZED ZONES
 DEMINERALIZATION
 DEMINERALIZATION
 DEMINERALIZERS
 DEMINERALIZERS
 DEMOCRACY
 DEMOCRACY
 DEMODULATION
 DEMODULATION
 DEMODULATORS
 DEMODULATORS
 DEMOGRAPHY
 DEMOGRAPHY
 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
 DEOXIDATION
 DEOXIDATION(METALLURGY)
 DEOXYGENATION
 DEOXYGENATION
 DEOXYRIBONUCLEIC
 DEOXYRIBONUCLEIC ACIDS
 DEPARTMENT
 DEPARTMENT OF DEFENSE
 DEPENDENCE
 TIME DEPENDENCE
 DEPLETED
 DEPLETED URANIUM
 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
DEPOTS
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 BOMBS
DEPTH CHARGE COMPONENTS
DEPTH CHARGES
DEPTH CONTROL
DEPTH FINDERS
DEPTH FINDING
DEPTH INDICATORS
SHALLOW DEPTH
VARIABLE DEPTH SONAR
DEPTHKEEPING
DEPTHKEEPING
DER
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 TRAJECTORIES
RATE OF DESCENT INDICATORS
STEEPEST DESCENT METHOD
DESCENTS
PARACHUTE DESCENTS
DESENSITIZING
DESENSITIZING
DESERT
DESERT TESTS
DESERTION
DESERTION
DESERTS
DESERTS

DESICCANTS
DESICCANTS
DESIGN
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
DESORPTION
DESSERTS
DESSERTS
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
ACOUSTIC 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
DETERGENTS
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 FUZES
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
ANTIPOGGING DEVICES

| | | |
|--------------------------------|------------------------------|--------------------------------|
| ANTIINTRUSION DEVICES | DIALYSIS | DIFFERENTIAL CROSS SECTIONS |
| ARMING DEVICES | DIALYSIS | DIFFERENTIAL EQUATIONS |
| BISTABLE DEVICES | DIAMAGNETISM | DIFFERENTIAL GEOMETRY |
| CABLE CUTTING DEVICES | DIAMAGNETISM | DIFFERENTIAL PULSE CODE |
| CHARGE COUPLED DEVICES | DIAMETERS | MODULATION |
| COOKING DEVICES | DIAMETERS | DIFFERENTIAL THERMAL ANALYSIS |
| CROSS BEAM DEVICES | DIAMINE | DIFFERENTIAL TOPOLOGY |
| CROSSED FIELD DEVICES | DIAMINE OXIDASE | DIGITAL DIFFERENTIAL ANALYZERS |
| CRYOGENIC STORAGE DEVICES | DIAMOND | HYPERBOLIC DIFFERENTIAL |
| EARTH PENETRATING DEVICES | DIAMOND WHEELS | EQUATIONS |
| ELECTROMECHANICAL DEVICES | DIAMONDS | LINEAR DIFFERENTIAL EQUATIONS |
| FLUERIC DEVICES | DIAMONDS | NONLINEAR DIFFERENTIAL |
| HOMING DEVICES | DIAPAUSE | EQUATIONS |
| INPUT OUTPUT DEVICES | DIAPAUSE | PARTIAL DIFFERENTIAL EQUATIONS |
| LOCKING FASTENER DEVICES | DIAPHRAGMS | DIFFERENTIALS |
| LOGIC DEVICES | DIAPHRAGMS(ANATOMY) | DIFFERENTIALS(MECHANICAL) |
| MAGNETIC DEVICES | DIAPHRAGMS(MECHANICS) | DIFFERENTIATING |
| MEMORY DEVICES | DIARRHEA | DIFFERENTIATING CIRCUITS |
| NIGHT VISION DEVICES | DIARRHEA | DIFFRACTION |
| PARAMETRIC DEVICES | DIATHERMY | DIFFRACTION |
| PLASMA DEVICES | DIATHERMY | DIFFRACTION ANALYSIS |
| POSITIONING DEVICES(MACHINERY) | DIATOMACEOUS | ELECTRON DIFFRACTION |
| PROPELLANT ACTUATED DEVICES | DIATOMACEOUS EARTH | NEUTRON DIFFRACTION |
| PROXIMITY DEVICES | DIATOMIC | X RAY DIFFRACTION |
| RADIOISOTOPE THERMOELECTRIC | DIATOMIC MOLECULES | X RAY DIFFRACTION CAMERAS |
| DEVICES | DIAZEPAM | DIFFRACTOMETERS |
| SCHOTTKY BARRIER DEVICES | DIAZEPAM | DIFFRACTOMETERS |
| SELF DESTRUCT DEVICES | DIAZINON | DIFFUSE |
| SEMICONDUCTOR DEVICES | DIAZINON | DIFFUSE REFLECTION |
| SURFACE ACOUSTIC WAVE DEVICES | DIAZO | DIFFUSERS |
| SUSPENSION DEVICES | DIAZO COMPOUNDS | DIFFUSERS |
| THIN FILM STORAGE DEVICES | DIBASIC | EXHAUST DIFFUSERS |
| TIEDOWN DEVICES | DIBASIC ORGANIC ACIDS | HYPERSONIC DIFFUSERS |
| TIMING DEVICES | DIBORANES | SUBSONIC DIFFUSERS |
| TRAINING DEVICES | DIBORANES | SUPERSONIC DIFFUSERS |
| TRAPATT DEVICES | DICHLORODIFLUOROMETHANE | DIFFUSION |
| TUNING DEVICES | DICHLORODIFLUOROMETHANE | DIFFUSION |
| DEW | DICHOISM | DIFFUSION BONDING |
| DEW | DICHOISM | DIFFUSION COATING |
| DEW POINT | DICTIONARIES | DIFFUSION COATINGS |
| DEWAR | DICTIONARIES | DIFFUSION COEFFICIENT |
| DEWAR FLASKS | DIE | DIFFUSION PUMPS |
| DEWATERING | DIE CASTING | DIFFUSION THEORY |
| DEWATERING | DIEGO | GASEOUS DIFFUSION SEPARATION |
| DEXTRAN | DIEGO GARCIA | THERMAL DIFFUSION |
| DEXTRAN | SAN DIEGO BAY | THERMAL DIFFUSION SEPARATION |
| DEXTRANSUCRASE | DIELDRIIN | TURBULENT DIFFUSION |
| DEXTRANSUCRASE | DIELDRIIN | DIFFUSIVITY |
| DEXTRINS | DIELECTRIC | DIFFUSIVITY |
| DEXTRINS | DIELECTRIC AMPLIFIERS | DIGESTION |
| DEXTROSE | DIELECTRIC FILMS | DIGESTION(BIOLOGY) |
| ACID CITRATE DEXTROSE | DIELECTRIC PROPERTIES | DIGESTIVE |
| DIABETES | DIELECTRIC RECORDING SYSTEMS | DIGESTIVE SYSTEM |
| DIABETES | DIELECTRIC STRENGTH | DIGITAL |
| DIACETIC | DIELECTRIC WAVEGUIDES | ANALOG TO DIGITAL CONVERTERS |
| ININO DIACETIC ACID | DIELECTRICS | DIGITAL COMBINERS |
| DIAGNOSIS | DIELECTRICS | DIGITAL COMMUNICATIONS |
| COMPUTER AIDED DIAGNOSIS | DIENE | DIGITAL COMPUTERS |
| DIAGNOSIS(GENERAL) | DIENE SYNTHESIS | DIGITAL DIFFERENTIAL ANALYZERS |
| DIAGNOSIS(MEDICINE) | DIENES | DIGITAL FILTERS |
| LASER MEDICAL DIAGNOSIS | DIENES | DIGITAL MAPS |
| DIAGNOSTIC | DIES | DIGITAL RECORDING SYSTEMS |
| DIAGNOSTIC AGENTS | DIES | DIGITAL SIMULATION |
| DIAGNOSTIC EQUIPMENT | DIESEL | DIGITAL SYSTEMS |
| DIAGNOSTICS | DIESEL ENGINES | DIGITAL TO ANALOG CONVERTERS |
| PLASMA DIAGNOSTICS | DIESEL FUELS | DIGITALIS |
| X RAY DIAGNOSTICS | DIET | DIGITALIS |
| DIAGRAMS | DIET | DIGITOXIN |
| DIAGRAMS | DIETICIANS | DIGITOXIN |
| PHASE DIAGRAMS | DIETICIANS | DIHEDRAL |
| SCHEMATIC DIAGRAMS | DIFFERENCE | DIHEDRAL ANGLE |
| WIRING DIAGRAMS | DIFFERENCE EQUATIONS | DIKES |
| DIALECTS | DIFFERENCE FREQUENCY | DIKES |
| DIALECTS | FINITE DIFFERENCE THEORY | DILATOMETERS |
| DIALS | DIFFERENTIAL | DILATOMETERS |
| INSTRUMENT DIALS | DIFFERENTIAL ANALYZERS | DILUENTS |

| | | |
|-----------------------------|-----------------------------|--------------------------------|
| DILUENTS | DIRECT | PULSE DISCRIMINATORS |
| DILUTION | DIRECT CURRENT | DISEASE |
| DILUTION | DIRECT WAVES(RADIO WAVES) | ACUTE RESPIRATORY DISEASE |
| DIMENSIONAL | DIRECTED | VIRUS |
| FOUR DIMENSIONAL | DIRECTED ENERGY WEAPONS | CHAGAS DISEASE |
| ONE DIMENSIONAL | DIRECTION | CORONARY DISEASE |
| ONE DIMENSIONAL FLOW | BEARING(DIRECTION) | DISEASE VECTORS |
| THREE DIMENSIONAL | DIRECTION FINDING | FOOT AND MOUTH DISEASE VIRUS |
| THREE DIMENSIONAL FLOW | DIRECTION FINDING STATIONS | HOOKWORM DISEASE |
| TWO DIMENSIONAL | EAST(DIRECTION) | INFECTIOUS DISEASE |
| TWO DIMENSIONAL FLOW | NORTH(DIRECTION) | TRANSMISSION |
| DIMENSIONS | ORIENTATION(DIRECTION) | KYASANUR FOREST DISEASE VIRUS |
| SIZES(DIMENSIONS) | RADIO DIRECTION FINDERS | LEGIONNAIRES DISEASE |
| DIMERS | SOUTH(DIRECTION) | NEWCASTLE DISEASE VIRUS |
| DIMERS | WEST(DIRECTION) | DISEASES |
| DIMETHYLCYCLOHEXENE | WIND DIRECTION | ALLERGIC DISEASES |
| DIMETHYLCYCLOHEXENE | WIND DIRECTION INDICATORS | ANIMAL DISEASES |
| DIMETHYLHYDRAZINES | DIRECTIONAL | ARTHROPOD BORNE DISEASES |
| DIMETHYLHYDRAZINES | DIRECTIONAL | AUTOIMMUNE DISEASES |
| DINING | DIRECTIONAL ANTENNAS | BACTERIAL DISEASES |
| DINING | DIRECTIVES | BLOOD DISEASES |
| DINING HALLS | DIRECTIVES | CARDIOVASCULAR DISEASES |
| DINOFLAGELLATA | DIRECTORIES | COMMUNICABLE DISEASES |
| DINOFLAGELLATA | DIRECTORIES | DISEASES |
| DIODE | DIRECTORS | EYE DISEASES |
| DIODE LASERS | BOMB DIRECTORS | FUNGUS DISEASES |
| DIODE TRANSISTOR LOGIC | GUN DIRECTORS | GASTROINTESTINAL DISEASES |
| DIODES | DIRICHLET | GENITAL DISEASES |
| AVALANCHE DIODES | DIRICHLET INTEGRAL | HELMINTHIC DISEASES |
| DIODES | DIRT | INFECTIOUS DISEASES |
| DIODES(ELECTRON TUBES) | DIRT | INTEGUMENTARY DISEASES |
| GUNN DIODES | DISACCHARIDES | KIDNEY DISEASES |
| IMPATT DIODES | DISACCHARIDES | LIVER DISEASES |
| INJECTION DIODES | DISARMAMENT | METABOLIC DISEASES |
| JUNCTION DIODES | DISARMAMENT | MOSQUITO BORNE DISEASES |
| LIGHT EMITTING DIODES | DISASSEMBLY | MUSCULOSKELETAL DISEASES |
| MESA DIODES | DISASSEMBLY | NERVOUS SYSTEM DISEASES |
| PIN DIODES | DISASTERS | OCCUPATIONAL DISEASES |
| SEMICONDUCTOR DIODES | DISASTERS | ORAL DISEASES |
| TUNNEL DIODES | DISCHARGE | PANCREATIC DISEASES |
| VARACTOR DIODES | DISCHARGE LAMPS | PARASITIC DISEASES |
| DIOXANES | DISCHARGE TUBES | RESPIRATORY DISEASES |
| DIOXANES | DISCHARGERS | RHEUMATIC DISEASES |
| DIOXIDE | STATIC DISCHARGERS | RICKETTSIAL DISEASES |
| CARBON DIOXIDE | DISCHARGES | SKIN DISEASES |
| CARBON DIOXIDE LASERS | ELECTRIC DISCHARGES | TICKBORNE DISEASES |
| LEAD DIOXIDE | GAS DISCHARGES | TOXIC DISEASES |
| NITROGEN DIOXIDE | GLOW DISCHARGES | TROPICAL DISEASES |
| SILICON DIOXIDE | DISCOLORATION | VASCULAR DISEASES |
| THORIUM DIOXIDE | DISCOLORATION | VENEREAL DISEASES |
| TITANIUM DIOXIDE | DISCOMYCETES | VETERINARY DISEASES |
| DIOXIDES | DISCOMYCETES | VIRUS DISEASES |
| DIOXIDES | DISCONE | ZOO NOTIC DISEASES |
| DIOXINS | DISCONE ANTENNAS | DISHWASHING |
| DIOXINS | DISCONNECT | DISHWASHING COMPOUNDS |
| DIP | DISCONNECT FITTINGS | DISINFECTION |
| DIP COATING | DISCONTINUITIES | DISINFECTION |
| DIPHThERIAE | DISCONTINUITIES | DISINTEGRATION |
| CORYNEBACTERIUM DIPHThERIAE | DISCONTINUITY | DISINTEGRATION |
| DIPLEXERS | NONORDVICIC DISCONTINUITY | DISK |
| DIPLEXERS | DISCRETE | DISK BRAKES |
| DIPLOCOCCUS | DISCRETE ADDRESS BEACON | DISK RECORDING SYSTEMS |
| DIPLOCOCCUS | SYSTEMS | DRY DISK RECTIFIERS |
| DIPLOCOCCUS PNEUMONIAE | DISCRETE DISTRIBUTION | DISKS |
| DIPLOID | DISCRETE FOURIER TRANSFORMS | COMPACT DISKS |
| DIPLOID CELLS | DISCRIMINATE | DISKS |
| DIPLOMATS | DISCRIMINATE ANALYSIS | MAGNETIC DISKS |
| DIPLOMATS | DISCRIMINATION | DISLOCATIONS |
| DIPOLE | DISCRIMINATION | DISLOCATIONS |
| DIPOLE ANTENNAS | GENDER DISCRIMINATION | DISMUTASE |
| DIPOLE MOMENTS | PITCH DISCRIMINATION | SUPEROXIDE DISMUTASE |
| DIPLES | RACIAL DISCRIMINATION | DISORDER |
| DIPLES | SEISMIC DISCRIMINATION | ORDER DISORDER TRANSFORMATIONS |
| MAGNETIC DIPOLES | TARGET DISCRIMINATION | DISORDERS |
| DIPTERA | DISCRIMINATORS | BLOOD GROUP DISORDERS |
| DIPTERA | DISCRIMINATORS | CONVULSIVE DISORDERS |

| | | |
|--------------------------------|--------------------------------|--------------------------------|
| MENTAL DISORDERS | DISTILLED | DIVIDERS |
| MOTOR DISORDERS | DISTILLED WATER | FREQUENCY DIVIDERS |
| DISORIENTATION | DISTILLING | POWER DIVIDERS |
| PHYSIOLOGICAL DISORIENTATION | DISTILLING PLANTS | VOLTAGE DIVIDERS |
| DISPENSARIES | DISTORTION | DIVING |
| DISPENSARIES | DISTORTION | DEEP DIVING |
| DISPENSERS | PHASE DISTORTION | DIVING |
| CHAFF DISPENSERS | DISTRESS | DIVING SUITS |
| DISPENSERS | DISTRESS SIGNALS | SATURATION DIVING |
| DISPENSING | DISTRIBUTED | SCUBA DIVING |
| FOOD DISPENSING | DISTRIBUTED AMPLIFIERS | DIVISION |
| DISPERSAL | DISTRIBUTED DATA PROCESSING | CELL DIVISION |
| FOG DISPERSAL | DISTRIBUTED INTERACTIVE | DIVISION |
| DISPERSANTS | SIMULATION | DIVISION LEVEL ORGANIZATIONS |
| DISPERSANTS | DISTRIBUTION | FREQUENCY DIVISION MULTIPLE |
| DISPERSING | AGE DISTRIBUTION | ACCESS |
| DISPERSING | BERNOULLI DISTRIBUTION | FREQUENCY DIVISION |
| DISPERSION | DISCRETE DISTRIBUTION | MULTIPLEXING |
| DISPERSION HARDENING | DISTRIBUTION | TIME DIVISION MULTIPLEXING |
| DISPERSION RELATIONS | DISTRIBUTION CURVES | WAVELENGTH DIVISION |
| DISPERSIONS | DISTRIBUTION FUNCTIONS | MULTIPLEXING |
| DISPERSIONS | DISTRIBUTION THEORY | ONT |
| DISPLACEMENT | DISTRIBUTION(ECONOMICS) | ONT |
| DISPLACEMENT | ELECTRIC POWER DISTRIBUTION | DOCKING |
| DISPLACEMENT REACTIONS | GEOGRAPHIC DISTRIBUTION | DOCKING |
| DISPLAY | LOAD DISTRIBUTION | SPACECRAFT DOCKING |
| DISPLAY SYSTEMS | NORMAL DISTRIBUTION | DOCKS |
| LIQUID CRYSTAL DISPLAY SYSTEMS | POWER DISTRIBUTION | DOCKS |
| STEREOSCOPIC DISPLAY SYSTEMS | PRESSURE DISTRIBUTION | FLOATING DOCKS |
| TELEVISION DISPLAY SYSTEMS | PROBABILITY DISTRIBUTION | DOCTRINE |
| DISPLAYS | FUNCTIONS | DOCTRINE |
| ALPHANUMERIC DISPLAYS | SPATIAL DISTRIBUTION | MILITARY DOCTRINE |
| CALLIGRAPHIC DISPLAYS | SPECTRAL ENERGY DISTRIBUTION | DOCUMENTATION |
| COLOR DISPLAYS | WATER DISTRIBUTION | COMPUTER PROGRAM DOCUMENTATION |
| DATA DISPLAYS | DISTRIBUTIONS | DOCUMENTS |
| FLAT PANEL DISPLAYS | STATISTICAL DISTRIBUTIONS | DOCUMENTS |
| GROUP DISPLAYS | DISTRIBUTORS | DODECANE |
| HEAD UP DISPLAYS | DISTRIBUTORS | DODECANE |
| HELMET MOUNTED DISPLAYS | DISTRICT | DOGS |
| MATRIX DISPLAYS | DISTRICT OF COLUMBIA | DOGS |
| SCREENS(DISPLAYS) | DISTURBANCES | MILITARY DOGS |
| DISPOSABLE | ATMOSPHERIC DISTURBANCES | DOLLIES |
| DISPOSABLE EQUIPMENT | CIVIL DISTURBANCES | DOLLIES |
| DISPOSAL | IONOSPHERIC DISTURBANCES | DOLOMITE |
| DISPOSAL | MAGNETIC DISTURBANCES | DOLOMITE |
| EXPLOSIVE ORDNANCE DISPOSAL | SOLAR DISTURBANCES | DOLPHINS |
| GARBAGE DISPOSAL | DISULFIDE | DOLPHINS(MAMMALS) |
| OCEAN WASTE DISPOSAL | CARBON DISULFIDE | DOLPHINS(STRUCTURES) |
| ORDNANCE DISPOSAL TOOLS | DITCHES | DOMAIN |
| SEWAGE DISPOSAL | DITCHES | DOMAIN WALLS |
| WASTE DISPOSAL | DITCHING | FREQUENCY DOMAIN |
| DISPROPORTIONATION | DITCHING | TIME DOMAIN |
| DISPROPORTIONATION | DITHIINS | DOMAINS |
| DISSECTION | DITHIINS | Ferroelectric domains |
| DISSECTION | DITHIZONE | Ferromagnetic domains |
| IMAGE DISSECTION | DITHIZONE | Magnetic domains |
| DISSIPATION | DIURESIS | DOMES |
| DISSIPATION | DIURESIS | DOMES(STRUCTURAL FORMS) |
| DISSIPATION FACTOR | DIURETICS | GUIDED MISSILE DOMES |
| DISSOCIATION | DIURETICS | INFRARED DOMES |
| CHEMICAL DISSOCIATION | DIURNAL | SONAR DOMES |
| DISSOCIATION | DIURNAL VARIATIONS | DOMESTIC |
| DISSOLVING | DIVE | DOMESTIC |
| DISSOLVING | DIVE BOMBING | DOMESTIC ANIMALS |
| DISTANCE | DIVER | DOMESTIC VIOLENCE |
| DISTANCE MEASURING EQUIPMENT | DIVER EQUIPMENT | DOMINANCE |
| INTERMEDIATE RANGE(DISTANCE) | DIVERGENT | DOMINANCE MODELS |
| LONG RANGE(DISTANCE) | CONVERGENT DIVERGENT NOZZLES | DOMINICAN |
| MISS DISTANCE | DIVERS | DOMINICAN REPUBLIC |
| RANGE(DISTANCE) | DIVERS | DONORS |
| SHORT RANGE(DISTANCE) | SCUBA DIVERS | BLOOD DONORS |
| DISTILLATES | DIVERSITY | DONORS(MEDICINE) |
| DISTILLATES | DIVERSITY RADAR | ELECTRON DONORS |
| DISTILLATION | DIVERSITY RECEPTION | DOORS |
| DISTILLATION | FREQUENCY DIVERSITY | AIRCRAFT DOORS |
| VACUUM DISTILLATION | SPACE DIVERSITY COMMUNICATIONS | BOMB BAY DOORS |

DOORS
LANDING GEAR DOORS
WATERTIGHT DOORS
DOPAMINE
DOPAMINE
DOPING
DOPING
DOPPLER
DOPPLER EFFECT
DOPPLER NAVIGATION
DOPPLER RADAR
DOPPLER SONAR
DOPPLER SYSTEMS
RADIO DOPPLER CHRONOGRAPHS
DORMANCY
DORMANCY
DOSAGE
DOSAGE
LETHAL DOSAGE
ORAL DOSAGE
PERMISSIBLE DOSAGE
RADIATION DOSAGE
SUBLETHAL DOSAGE
DOSE
DOSE RATE
DOSIMETERS
DOSIMETERS
LUMINESCENT DOSIMETERS
PHOTOGRAPHIC DOSIMETERS
DOSIMETRY
DOSIMETRY
DOUBLE
DOUBLE BASE GUN PROPELLANTS
DOUBLE BASE PROPELLANTS
DOUBLE BASE ROCKET PROPELLANTS
DOUBLE EXPANSION NOZZLES
ELECTRIC DOUBLE LAYER
ELECTRON NUCLEAR DOUBLE
RESONANCE
DOUGH
DOUGH MACHINES(FOOD
PROCESSING)
DOWELS
DOWELS
DOWN
DOWN CONVERTERS
SPIN DOWN
STRAPPED DOWN SYSTEMS
DOWNED
DOWNED AIRCRAFT
DOWNLINKS
DOWNLINKS
DOWNSIZING
CORPORATE DOWNSIZING
MILITARY DOWNSIZING
DOWNSTREAM
DOWNSTREAM FLOW
DOWNTIME
DOWNTIME
DOWNWASH
DOWNWASH
DRAFT
DRAFT INDICATORS(AUTICAL)
DRAFTING
DRAFTING
DRAG
AERODYNAMIC DRAG
DRAG
DRAG REDUCTION
LIFT TO DRAG RATIO
LOW DRAG
LOW DRAG AIRFOILS
SUPERSONIC DRAG
DRAINAGE
DRAINAGE
DRAWDOWN

DRAWDOWN
DRAWING
COLD DRAWING
DRAWING(FORMING)
MECHANICAL DRAWING
DRAWINGS
ENGINEERING DRAWINGS
DREAMS
DREAMS
DREDGED
DREDGED MATERIALS
DREDGING
DREDGING
DRESSINGS
DRESSINGS
DRIED
FREEZE DRIED FOODS
DRIERS
PHOTOGRAPHIC DRIERS
DRIFT
CONTINENTAL DRIFT
DRIFT
DRIFT TUBE MASS SPECTROSCOPY
LITTORAL DRIFT
DRIFTMETERS
DRIFTMETERS
DRILL
DRILL TAPES
DRILLING
DRILLING
DRILLING MACHINES
OFFSHORE DRILLING
ROCK DRILLING
DRILLS
DRILLS
DRINKING
DRINKING WATER
DRIVE
DRIVE SHAFTS
DRIVE SPROCKETS
DRIVERS
DRIVERS(PERSONNEL)
PILE DRIVERS
DRIVES
DRIVES
DRIVES(ELECTRONICS)
ELECTROMAGNETIC DRIVES
FINAL DRIVES
MAGNETIC DRIVES
SHEAVES(DRIVES)
VARIABLE SPEED DRIVES
DROGUE
DROGUE PARACHUTES
DRONE
DRONE CONTROL AIRCRAFT
DRONES
DRONES
SURVEILLANCE DRONES
TARGET DRONES
DROP
AIR DROP OPERATIONS
DROP CASTING
DROP FORGING
DROP TESTS
DROPPING
FREE DROPPING
DROPS
DROPS
DROPSONDES
DROPSONDES
DROSOPHILA
DROSOPHILA
DROSOPHILIDAE
DROSOPHILIDAE
DROUGHT
DROUGHT

DROWNING
DROWNING
DRUG
DRUG ABUSE
DRUG ADDICTION
DRUG INTERDICTION
DRUG OVERDOSE
DRUG SMUGGLING
DRUG TOLERANCE
DRUG USERS
DRUG WITHDRAWAL
DRUGS
ANTIHYPOTENSIVE DRUGS
ANTILEISHMANIAL DRUGS
ANTIPARASITIC DRUGS
ANTIPLATELET DRUGS
ANTISCHISTOSOMAL DRUGS
DRUGS
DRUM
ROTATING DRUM CAMERAS
DRUMS
MAGNETIC DRUMS
DRY
DRY BATTERIES
DRY CLEANING
DRY DISK RECTIFIERS
DRY LAKES
DRY MATERIALS
DRY PHOTOGRAPHIC PROCESSING
DRYDOCK
DRYDOCK EQUIPMENT
DRYDOCKS
DRYDOCKS
DRYING
DRYING
DRYING APPARATUS
FREEZE DRYING
DTIC
TAB(DTIC)
DUAL
DUAL CHANNEL
DUAL HARDNESS
DUAL MODE
DUAL PURPOSE GUNS
DUAL ROTATION PROPELLERS
DUAL THRUST ROCKET ENGINES
DUCKS
DUCKS
DUCT
DUCT BENDS
DUCT INLETS
DUCTED
DUCTED BODIES
DUCTED FANS
DUCTED ROCKETS
DUCTILE
DUCTILE BRITTLE TRANSITION
DUCTILITY
DUCTILITY
DUCTS
AIRCRAFT ENGINE DUCTS
BILE DUCTS
DUCTS
VENTILATION DUCTS
DUMMY
DUMMY LOADS(ELECTRICITY)
DUMP
DUMP TRUCKS
DUNES
DUNES
DUODENITIS
DUODENITIS
DUODENUM
DUODENUM
DUPLXERS
DUPLXERS

| | | |
|------------------------------|----------------------------|-------------------------------|
| RADAR DUPLEXERS | E | ECHOES |
| DURA | E | ECHOES |
| DURA MATER | E BAND | SONAR ECHOES |
| DURATION | E 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 |
| DUST CONTROL | EARLY | SOLAR ECLIPSES |
| DUST EXPLOSIONS | AIRBORNE EARLY WARNING | STELLAR ECLIPSES |
| DUST STORMS | EARLY WARNING SYSTEMS | ECOLOGICAL |
| DUTCH | EARPHONES | CLOSED ECOLOGICAL SYSTEMS |
| DUTCH LANGUAGE | EARPHONES | ECOLOGY |
| DUTY | EARTH | ECOLOGY |
| ACTIVE DUTY | ALKALINE EARTH COMPOUNDS | ECONOMETRICS |
| HEAVY DUTY | ALKALINE EARTH METALS | ECONOMETRICS |
| MEDIUM DUTY | ALKALINE EARTH OXIDES | ECONOMIC |
| WATCH(DUTY) | DIATOMACEOUS EARTH | ECONOMIC ANALYSIS |
| DWARF | EARTH ATMOSPHERE | ECONOMIC GEOLOGY |
| DWARF STARS | EARTH CORE | ECONOMIC IMPACT |
| DWELL | EARTH CRUST | ECONOMIC MODELS |
| DWELL TIME | EARTH DAMS | ECONOMIC WARFARE |
| DWELLINGS | EARTH FILLS | ECONOMICS |
| HOUSING(DWELLINGS) | EARTH HANDLING EQUIPMENT | DEMAND(ECONOMICS) |
| DYE | EARTH INTERIOR | DISTRIBUTION(ECONOMICS) |
| DYE LASERS | EARTH MANTLE | ECONOMICS |
| DYES | EARTH MODELS | INFLATION(ECONOMICS) |
| CYANINE DYES | EARTH MOVEMENTS | ECOSYSTEMS |
| DYES | EARTH ORBITS | ECOSYSTEMS |
| FLUORESCENT DYES | EARTH PENETRATING DEVICES | ECTOPARASITES |
| SOLVENT DYES | EARTH SCIENCES | ECTOPARASITES |
| DYNAMIC | EARTH SURFACE | ECUADOR |
| DYNAMIC LOADS | EARTH TIDES | ECUADOR |
| DYNAMIC PRESSURE | EARTH(PLANET) | ECZEMA |
| DYNAMIC PROGRAMMING | FULLERS EARTH | ECZEMA |
| DYNAMIC RANGE | RARE EARTH ALLOYS | EDDIES |
| DYNAMIC RESPONSE | RARE EARTH COMPOUNDS | EDDIES(FLUID MECHANICS) |
| DYNAMIC TESTS | RARE EARTH ELEMENTS | EDDY |
| GAS DYNAMIC LASERS | EARTHQUAKE | EDDY CURRENTS |
| HIGH DYNAMIC RANGE | EARTHQUAKE ENGINEERING | EDEMA |
| DYNAMICS | EARTHQUAKE RESISTANT | EDEMA |
| CASCADES(FLUID DYNAMICS) | STRUCTURES | PULMONARY EDEMA |
| COMPUTATIONAL FLUID DYNAMICS | EARTHQUAKE WARNING SYSTEMS | EDGE |
| DYNAMICS | EARTHQUAKES | LEADING EDGE FLAPS |
| FLUID DYNAMICS | EARTHQUAKES | EDGES |
| GAS DYNAMICS | EARTHSHINE | EDGES |
| GROUP DYNAMICS | EARTHSHINE | LEADING EDGES |
| LATTICE DYNAMICS | EARTHWORK | TRAILING EDGES |
| RAREFIED GAS DYNAMICS | EARTHWORK | EDITING |
| SOIL DYNAMICS | EAST | EDITING |
| DYNAMITE | EAST AFRICA | EDUCATION |
| DYNAMITE | EAST CHINA SEA | COURSES(EDUCATION) |
| DYNAMOMETERS | EAST GERMANY | EDUCATION |
| DYNAMOMETERS | EAST PACIFIC RISE | EELS |
| DYNAMOTORS | 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 DYSENTERIAE | EASTERN | DOPPLER EFFECT |
| DYSENTERY | EASTERN EQUINE | FARADAY EFFECT |
| BACILLARY DYSENTERY | ENCEPHALOMYELITIS VIRUS | FIELD EFFECT TRANSISTORS |
| DYSENTERY | EASTERN EUROPE | GREENHOUSE EFFECT |
| DYSFUNCTION | EBOLA | GROUND EFFECT |
| DYSFUNCTION | 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 MAGNETOOPTICAL EFFECT |
| DYSPROSIUM COMPOUNDS | ECHO | KIRKENDALL EFFECT |
| DYSURIA | ECHO RANGING | LUXEMBURG EFFECT |
| DYSURIA | ECHOCARDIOGRAPHY | MAGNUS EFFECT |
| | ECHOCARDIOGRAPHY | MOSSBAUER EFFECT |

PELTIER EFFECT
 PHOTOELECTRIC EFFECT
 PHOTOELECTRIC EFFECT(GAMMA RAYS)
 PHOTOMAGNETIC EFFECT
 PHOTOVOLTAIC EFFECT
 PIEZOELECTRIC EFFECT
 PINCH EFFECT
 SEEBECK EFFECT
 STARK EFFECT
 SURFACE EFFECT SHIPS
 SURFACE EFFECT VEHICLES
 THERMAL LENS EFFECT
 ZEEMAN EFFECT
 EFFECTIVENESS
 COMBAT EFFECTIVENESS
 COST EFFECTIVENESS
 OPERATIONAL EFFECTIVENESS
 WEAPON SYSTEM EFFECTIVENESS
 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 EFFECTS
 EFFICIENCY
 EFFICIENCY
 QUANTUM EFFICIENCY
 EFFLUENTS
 EFFLUENTS
 EFFLUVIA
 EFFLUVIA
 HUMAN EFFLUVIA
 EFFUSION
 EFFUSION
 EGG
 EGG ALBUMIN
 EMBRYONATED EGG TECHNIQUE
 EGGS
 EGGS
 EGGS(FOOD)
 EGYPT
 EGYPT
 EGYPTIANS
 EGYPTIANS
 EICOSANE
 EICOSANE
 EIGENVALUES
 EIGENVALUES
 EIGENVECTORS
 EIGENVECTORS
 EINSTEINIUM
 EINSTEINIUM
 EINSTEINIUM COMPOUNDS
 EJECTA
 EJECTA
 EJECTION
 EJECTION
 EJECTION SEATS
 TRIPLE EJECTION RACKS
 EJECTOR
 SUPERCHARGED EJECTOR RAMJET ENGINES
 EJECTORS
 AIR EJECTORS
 BOMB EJECTORS
 EJECTORS
 EJECTORS(ORDNANCE)
 EL
 EL SALVADOR

ELASTIC
 ELASTIC PROPERTIES
 ELASTIC SCATTERING
 ELASTIC SHELLS
 ELASTIC WAVES
 ELASTIC WEBBING
 ELASTICITY
 MODULUS OF ELASTICITY
 ELASTOMERS
 ELASTOMERS
 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 FENCES
 ELECTRIC FIELDS
 ELECTRIC FILTERS
 ELECTRIC FURNACES
 ELECTRIC FUZZES(ORDNANCE)
 ELECTRIC GENERATORS
 ELECTRIC GOVERNORS
 ELECTRIC GUNS
 ELECTRIC HEATERS
 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 SWITCHES
 ELECTRIC TERMINALS
 ELECTRIC TRIGGER CONTROLS
 ELECTRIC WELDING
 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
 NOISE(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
 ELECTROCARDIOGRAPHY
 ELECTROCARDIOGRAPHY
 ELECTROCATALYSTS
 ELECTROCATALYSTS
 ELECTROCHEMISTRY
 ELECTROCHEMISTRY
 ELECTROCOLORATION
 ELECTROCOLORATION
 ELECTROCOLORATION
 ELECTROCORIOGRAPHY
 ELECTROCORIOGRAPHY
 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
 ELECTROGASTROGRAMS
 ELECTROGASTROGRAMS
 ELECTROHYDRAULIC
 ELECTROHYDRAULIC VALVES
 ELECTROHYDRODYNAMICS
 ELECTROHYDRODYNAMICS
 ELECTROJETS
 ELECTROJETS
 ELECTROKINETICS
 ELECTROKINETICS
 ELECTROKINETOGRAPHS
 ELECTROKINETOGRAPHS
 ELECTROLESS

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)
 COHERENT ELECTROMAGNETIC
 RADIATION
 ELECTROMAGNETIC COMPATIBILITY
 ELECTROMAGNETIC DRIVES
 ELECTROMAGNETIC ENVIRONMENTS
 ELECTROMAGNETIC FIELDS
 ELECTROMAGNETIC FUZES
 ELECTROMAGNETIC GUNS
 ELECTROMAGNETIC INDUCTION
 ELECTROMAGNETIC INTERFERENCE
 ELECTROMAGNETIC PROBES
 ELECTROMAGNETIC PROPERTIES
 ELECTROMAGNETIC 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
 FADING(ELECTROMAGNETIC WAVES)
 GROUND WAVES(ELECTROMAGNETIC)
 INTERNAL ELECTROMAGNETIC
 PULSES
 NOISE(ELECTRICAL AND
 ELECTROMAGNETIC)
 ELECTROMAGNETISM
 ELECTROMAGNETISM
 ELECTROMAGNETS
 ELECTROMAGNETS
 ELECTROMECHANICAL
 ELECTROMECHANICAL CONVERTERS
 ELECTROMECHANICAL DEVICES
 ELECTROMECHANICAL WAVES
 ELECTROMETERS
 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 DEFICIENCIES)
 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 ELECTRONS
 ELECTROOCULOGRAMS
 ELECTROOCULOGRAMS
 ELECTROOCULOGRAPHY
 ELECTROOCULOGRAPHY
 ELECTROOPTICAL
 ELECTROOPTICAL PHOTOGRAPHY
 ELECTROOPTICS
 ELECTROOPTICS
 ELECTROOSMOSIS
 ELECTROOSMOSIS
 ELECTROPHORESIS
 ELECTROPHORESIS
 ELECTROPHORETIC
 ELECTROPHORETIC COATINGS
 ELECTROPHOTOGRAPHY
 ELECTROPHOTOGRAPHY
 ELECTROPHYSIOLOGY
 ELECTROPHYSIOLOGY
 ELECTROPLATING
 ELECTROPLATING
 ELECTROPLATING SOLUTIONS
 ELECTROPNEUMATIC
 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
ELLESMERE ISLAND
ELLIPSES
ELLIPSES
ELLIPSOIDS
ELLIPSOIDS
ELLIPSONETERS
ELLIPSONETERS
ELLIPTICAL
ELLIPTICAL ORBIT TRAJECTORIES
ELONGATION
ELONGATION
ELUTION
ELUTION
EMBANKMENTS
EMBANKMENTS
EMBEDDING
EMBEDDING
EMBEDDING SUBSTANCES
EMBEZZLEMENT
EMBEZZLEMENT
EMBOLISM
EMBOLISM
GAS EMBOLISM
EMBRITTLEMENT
EMBRITTLEMENT
HYDROGEN EMBRITTLEMENT
EMBRYOLOGY
EMBRYOLOGY
EMBRYONATED
EMBRYONATED EGG TECHNIQUE
EMBRYOS
EMBRYOS
EMERGENCIES
EMERGENCIES
EMERGENCY
EMERGENCY RATIONS
EMESIS
EMESIS

EMETICS
EMETICS
EMIRATES
UNITED ARAB EMIRATES,
EMISSION
ELECTRON EMISSION
EMISSION
EMISSION CONTROL
EMISSION SPECTRA
EMISSION SPECTROSCOPY
FIELD EMISSION
FIELD EMISSION TUBES
GAMMA EMISSION
PHOTOELECTRIC EMISSION
SECONDARY EMISSION
THERMIONIC EMISSION
EMISSIONS
ACOUSTIC EMISSIONS
EMISSIVITY
EMISSIVITY
EMISSOMETERS
EMISSOMETERS
EMITTANCE
EMITTANCE
SPECTRAL EMITTANCE
EMITTERS
EMITTERS
EMITTING
LIGHT EMITTING DIODES
EMOTIONS
EMOTIONS
EMPHYSEMA
EMPHYSEMA
EMPLACEMENT
EMPLACEMENT
EMPLOYEE
EMPLOYEE RELATIONS
EMPLOYEES
GOVERNMENT EMPLOYEES
EMPLOYMENT
EMPLOYMENT
EQUAL EMPLOYMENT OPPORTUNITY
EMULSIONS
EMULSIONS
PHOTOGRAPHIC EMULSIONS
ENAMEL
DENTAL ENAMEL
ENAMELS
ENAMELS
ENCAPSULATION
ENCAPSULATION
ENCEPHALITIS
CALIFORNIA ENCEPHALITIS VIRUS
ENCEPHALITIS
JAPANESE B ENCEPHALITIS VIRUS
JAPANESE ENCEPHALITIS
JAPANESE 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
ENCEPHALOMYELITIS
VENEZUELAN EQUINE
ENCEPHALOMYELITIS VIRUS
WESTERN EQUINE
ENCEPHALOMYELITIS VIRUS
ENCEPHALOMYOCARDITIS
ENCEPHALOMYOCARDITIS

INFECTIONS
ENCYCLOPEDIAS
ENCYCLOPEDIAS
END
END ITEMS
END MILL
END MILLING
END ON ORIENTATION
END ORGANS
END SEALS
FRONT END PROCESSORS
ENDANGERED
ENDANGERED SPECIES
ENDOATMOSPHERE
ENDOATMOSPHERE
ENDOCARDIUM
ENDOCARDIUM
ENDOCRINE
ENDOCRINE GLANDS
ENDOCRINOLOGY
ENDOCRINOLOGY
ENDOMETRIOSIS
ENDOMETRIOSIS
ENDORPHINS
ENDORPHINS
ENDOSCOPY
ENDOSCOPY
ENDOTHELIUM
ENDOTHELIUM
ENDOTHERMIC
ENDOTHERMIC REACTIONS
ENDOTOXEMIA
ENDOTOXEMIA
ENDOTOXIC
ENDOTOXIC SHOCK
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 ADSORBERS
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

REGENERATION(ENGINEERING)
SANITARY ENGINEERING
SOFTWARE ENGINEERING
STRUCTURAL ENGINEERING
SYSTEMS ENGINEERING
VALUE ENGINEERING
WASTES(SANITARY ENGINEERING)
ENGINEERS
ARMY CORPS OF ENGINEERS
AUTOMOTIVE ENGINEERS
ENGINEERS
HUMAN 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
CRYOGENIC 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
MANIPOLDS(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

030.15

SPACE ENVIRONMENTS
 ENZOOTIC
 ENZOOTIC
 ENZYME
 ENZYME CHEMISTRY
 ENZYME INHIBITORS
 ENZYME PRECURSORS
 ENZYMES
 ENZYMES
 MUCOLYTIC ENZYMES
 EOSINOPHILS
 EOSINOPHILS
 EPHEMERIDES
 EPHEMERIDES
 EPICENTERS
 EPICENTERS
 EPIDEMIOLOGY
 EPIDEMIOLOGY
 EPIDERMIS
 EPIDERMIS
 EPILEPSY
 EPILEPSY
 EPIMERASES
 RACEMASES AND EPIMERASES
 EPINEPHRINE
 EPINEPHRINE
 EPITAXIAL
 EPITAXIAL GROWTH
 EPITAXY
 ATOMIC LAYER EPITAXY
 MOLECULAR BEAM EPITAXY
 EPITHELIUM
 EPITHELIUM
 EPIZOOTIC
 EPIZOOTIC
 EPOXIDATION
 EPOXIDATION
 EPOXY
 EPOXY COATINGS
 EPOXY COMPOSITES
 EPOXY COMPOUNDS
 EPOXY LAMINATES
 EPOXY RESINS
 GRAPHITE EPOXY COMPOSITES
 EQUAL
 EQUAL EMPLOYMENT OPPORTUNITY
 EQUALIZATION
 EQUALIZATION
 EQUATION
 ARRHENIUS EQUATION
 BOLTZMANN EQUATION
 LIOUVILLE EQUATION
 POISSON EQUATION
 RICCATI EQUATION
 SCHRÖDINGER EQUATION
 EQUATIONS
 DIFFERENCE EQUATIONS
 DIFFERENTIAL EQUATIONS
 EQUATIONS
 EQUATIONS OF MOTION
 EQUATIONS OF STATE
 EULER EQUATIONS
 FOKKER PLANCK EQUATIONS
 HELMHOLTZ EQUATIONS
 HUGONOT 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
 ENCEPHALOMYELITIS 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
 EQUIPMENT
 DAIRY EQUIPMENT
 DATA PROCESSING EQUIPMENT
 DECK SAFETY EQUIPMENT
 DECONTAMINATION EQUIPMENT
 DENTAL EQUIPMENT
 DIAGNOSTIC EQUIPMENT
 DISPOSABLE EQUIPMENT
 DISTANCE MEASURING EQUIPMENT
 DIVER EQUIPMENT
 DRYDOCK EQUIPMENT
 EARTH HANDLING 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
 OCEANOGRAPHIC 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
 SEMI-PORTABLE EQUIPMENT
 SHIP AUXILIARY EQUIPMENT
 SONAR EQUIPMENT
 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
 ERA
 MESOZOIC ERA
 ERASURE
 ERASURE
 ERBIUM
 ERBIUM
 ERBIUM COMPOUNDS
 RECTORS

| | | |
|-------------------------------|-------------------|---------------------------|
| TRANSPORTER ERECTORS | ESTONIA | EUROPEAN COMMUNITIES |
| ERGODIC | ESTONIA | EUROPIUM |
| ERGODIC PROCESSES | ESTROGENS | EUROPIUM |
| ERGOMETERS | ESTROGENS | EUROPIUM COMPOUNDS |
| ERGOMETERS | ESTROUS | EUTECTIC |
| ERGONOMICS | ESTROUS CYCLE | EUTECTIC COMPOSITES |
| ERGONOMICS | ESTUARIES | EUTECTICS |
| ERGOT | ESTUARIES | EUTECTICS |
| ERGOT ALKALOIDS | ETCHED | EUTHANASIA |
| ERIE | ETCHED CRYSTALS | EUTHANASIA |
| LAKE ERIE | ETCHING | EUTROPHICATION |
| ERMINES | ETCHING | EUTROPHICATION |
| ERMINES | ETHANES | EVACUATION |
| EROSION | ETHANES | AEROMEDICAL EVACUATION |
| BEACH EROSION | ETHANOLAMINE | EVACUATION |
| EROSION | ETHANOLAMINE | MEDICAL EVACUATION |
| EROSION RESISTANCE | ETHANOLS | EVALUATION |
| RAIN EROSION | ETHANOLS | JOINT TEST AND EVALUATION |
| SOIL EROSION | ETHER | TEST AND EVALUATION |
| WATER EROSION | GLYCIDYL ETHER | THREAT EVALUATION |
| EROSIVE | PHENYL ETHER | EVANESCENT |
| EROSIVE BURNING | ETHERS | EVANESCENT WAVES |
| ERROR | ARYL ETHERS | EVAPORATION |
| CIRCULAR ERROR PROBABLE | CELLULOSE ETHERS | EVAPORATION |
| ERROR ANALYSIS | ETHERS | EVAPORATORS |
| ERROR CORRECTION CODES | ETHYL ETHERS | EVAPORATORS |
| ERROR DETECTION CODES | ETHICS | EVAPOTRANSPIRATION |
| FIRING ERROR INDICATORS | ETHICS | EVAPOTRANSPIRATION |
| ERRORS | ETHIOPIA | EVASION |
| ERRORS | ETHIOPIA | EVASION |
| ERYTHEMA | ETHNIC | EVEN |
| ERYTHEMA | ETHNIC GROUPS | EVEN EVEN NUCLEI |
| ERYTHEMATOSUS | ETHNOGRAPHY | EVEN ODD NUCLEI |
| LUPUS ERYTHEMATOSUS | ETHNOGRAPHY | ODD EVEN NUCLEI |
| ERYTHROCYTES | ETHYL | EVERGLADES |
| ERYTHROCYTES | ETHYL CELLULOSE | EVERGLADES |
| ERYTHROMYCIN | ETHYL CENTRALITE | EVOLUTION |
| ERYTHROMYCIN | ETHYL ETHERS | EVOLUTION(BIOLOGY) |
| ERYTHROPOIESIS | ETHYL NITRITE | EVOLUTION(DEVELOPMENT) |
| ERYTHROPOIESIS | ETHYL RADICALS | EVOLUTION(GENERAL) |
| ERYTHROPOIETINS | ETHYLENE | GAS EVOLUTION |
| ERYTHROPOIETINS | ETHYLENE | STELLAR EVOLUTION |
| ESCAPE | ETHYLENE GLYCOL | EXAMINATION |
| ESCAPE CAPSULES | ETHYLENE OXIDE | MEDICAL EXAMINATION |
| ESCAPE SYSTEMS | ETHYLENEDIAMINE | EXANTHEMA |
| ESCAPE VELOCITY | ETHYLENEDIAMINE | VESICULAR EXANTHEMA |
| RESONANCE ESCAPE PROBABILITY | ETHYLENEDINITRILE | EXCAVATION |
| SUBMARINE ESCAPE | ETHYLENEDINITRILE | EXCAVATION |
| ESCHAR | TETRAACETATES | RAPID EXCAVATION |
| ESCHAR | ETHYLENEIMINES | EXCAVATIONS |
| ESCHERICHIA | ETHYLENEIMINES | MINES(EXCAVATIONS) |
| ESCHERICHIA | ETHYLENES | EXCHANGE |
| ESCHERICHIA COLI | ETHYLENES | EXCHANGE |
| ESCORT | ETIOLOGY | EXCHANGE REACTIONS |
| ESCORT MISSIONS | ETIOLOGY | GAS EXCHANGE(BIOLOGY) |
| ESCORT SHIPS | EUBACTERIALES | INFORMATION EXCHANGE |
| ESCORTS | EUBACTERIALES | IGN EXCHANGE |
| DESTROYER ESCORTS | EUCOCCIDIA | ION EXCHANGE RESINS |
| ESOPHAGUS | EUCOCCIDIA | ISOTOPE EXCHANGE |
| ESOPHAGUS | EUCRYPTITE | EXCHANGERS |
| ESPIONAGE | EUCRYPTITE | HEAT EXCHANGERS |
| ESPIONAGE | EULER | EXCIMERS |
| ESTER | EULER ANGLES | EXCIMERS |
| CARBOXYLIC ESTER HYDROLASES | EULER EQUATIONS | EXCISION |
| ESTERASES | EUPHOTIC | EXCISION |
| ESTERASES | EUPHOTIC ZONES | EXCITATION |
| ESTERS | EURASIA | EXCITATION |
| CELLULOSE ESTERS | EURASIA | EXCITERS |
| CHOLESTERYL ESTERS | EUROPE | EXCITERS |
| ESTERS | CENTRAL EUROPE | EXCITONS |
| FATTY ACID ESTERS | EASTERN EUROPE | EXCITONS |
| ESTIMATES | EUROPE | EXCRETION |
| COST ESTIMATES | NORTHERN EUROPE | EXCRETION |
| ESTIMATES | SOUTHERN EUROPE | EXECUTIVE |
| ESTIMATION | WESTERN EUROPE | EXECUTIVE ROUTINES |
| MAXIMUM LIKELIHOOD ESTIMATION | EUROPEAN | EXECUTIVES |

EXECUTIVES
 EXERCISE
 EXERCISE HEADS
 EXERCISE(PHYSIOLOGY)
 EXERCISES
 FLEET EXERCISES
 MILITARY EXERCISES
 EXPOLIATION
 EXPOLIATION
 EXHALATION
 EXHALATION
 EXHAUST
 AIRCRAFT EXHAUST
 AUTOMOBILE EXHAUST
 EXHAUST DIFFUSERS
 EXHAUST PAIRINGS
 EXHAUST FLAMES
 EXHAUST GASES
 EXHAUST NOZZLES
 EXHAUST PIPES
 EXHAUST PLUMES
 EXHAUST SYSTEMS
 EXHAUST VALVES
 JET ENGINE EXHAUST
 ROCKET EXHAUST
 TURBOJET EXHAUST NOZZLES
 TURBOPROP EXHAUST NOZZLES
 EXHAUSTION
 EXHAUSTION(PSYCHOLOGICAL)
 EXIT
 WATER EXIT
 EXITS
 EXITS
 EXOSKELETON
 EXOSKELETON
 EXOSPHERE
 EXOSPHERE
 EXOTHERMIC
 EXOTHERMIC REACTIONS
 EXOTOXINS
 EXOTOXINS
 EXPANDABLE
 EXPANDABLE STRUCTURES
 EXPANDED
 EXPANDED PLASTICS
 EXPANSION
 DOUBLE EXPANSION NOZZLES
 EXPANSION
 EXPANSION JOINTS
 THERMAL EXPANSION
 EXPECTANCY
 LIFE EXPECTANCY(SERVICE LIFE)
 EXPEDITIONS
 SCIENTIFIC EXPEDITIONS
 EXPENDABLE
 EXPENDABLE
 EXPERIMENTAL
 EXPERIMENTAL DATA
 EXPERIMENTAL DESIGN
 EXPERIMENTAL PSYCHOLOGY
 EXPERT
 EXPERT SYSTEMS
 EXPLODERS
 EXPLODERS
 TORPEDO EXPLODERS
 EXPLODING
 EXPLODING WIRES
 EXPLORATION
 LUNAR EXPLORATION
 SPACE EXPLORATION
 EXPLOSION
 EXPLOSION BUBBLES
 EXPLOSION EFFECTS
 EXPLOSION GASES
 NUCLEAR EXPLOSION DAMAGE
 NUCLEAR EXPLOSION DETECTION

NUCLEAR EXPLOSION SIMULATION
 NUCLEAR EXPLOSION TESTING
 EXPLOSIONS
 DUST EXPLOSIONS
 EXPLOSIONS
 NUCLEAR EXPLOSIONS
 UNDERGROUND EXPLOSIONS
 UNDERWATER EXPLOSIONS
 YIELD(NUCLEAR EXPLOSIONS)
 EXPLOSIVE
 DELAY ELEMENTS(EXPLOSIVE)
 EXPLOSIVE ACTUATORS
 EXPLOSIVE BOLTS
 EXPLOSIVE CHARGES
 EXPLOSIVE DECOMPOSITION
 EXPLOSIVE DECOMPRESSION
 EXPLOSIVE FORMING
 EXPLOSIVE GASES
 EXPLOSIVE ORDNANCE DISPOSAL
 EXPLOSIVE TRAINS
 EXPLOSIVE WARHEADS
 EXPLOSIVE WELDING
 HIGH EXPLOSIVE AMMUNITION
 EXPLOSIVES
 ALUMINIZED EXPLOSIVES
 BOOSTERS(EXPLOSIVES)
 CAPS(EXPLOSIVES)
 EXPLOSIVES
 EXPLOSIVES DETECTION
 EXPLOSIVES INITIATORS
 FUEL AIR EXPLOSIVES
 HIGH EXPLOSIVES
 INSENSITIVE EXPLOSIVES
 LIQUID EXPLOSIVES
 PLASTIC BONDED EXPLOSIVES
 PLASTIC EXPLOSIVES
 SHEET EXPLOSIVES
 SLURRY EXPLOSIVES
 TRITONAL EXPLOSIVES
 EXPONENTIAL
 EXPONENTIAL FUNCTIONS
 EXPORTS
 EXPORTS
 EXPOSURE
 EXPOSURE METERS
 EXPOSURE SUITS
 EXPOSURE(GENERAL)
 EXPOSURE(PHYSIOLOGY)
 EXPULSION
 EXPULSION
 EXPULSION BLADDERS
 POSITIVE EXPULSION
 EXTENDABLE
 EXTENDABLE STRUCTURES
 EXTENDED
 EXTENDED RANGE PROJECTILES
 EXTENSOMETERS
 EXTENSOMETERS
 EXTENSOMETRY
 EXTENSOMETRY
 EXTERIOR
 EXTERIOR BALLISTICS
 EXTERNAL
 EXTERNAL
 EXTERNAL BURNING
 EXTERNAL COMBUSTION ENGINES
 EXTERNAL STORE SEPARATION
 EXTERNAL STORES
 EXTINCTION
 EXTINCTION
 EXTINGUISHERS
 FIRE EXTINGUISHERS
 EXTINGUISHING
 EXTINGUISHING
 FIRE EXTINGUISHING AGENTS
 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
 EXTRAVENTICULAR
 EXTRAVENTICULAR ACTIVITY
 EXTREMELY
 EXTREMELY HIGH FREQUENCY
 EXTREMELY LOW FREQUENCY
 EXTREMES
 RANGE(EXTREMES)
 EXTREMITIES
 EXTREMITIES
 EXTRUSION
 EXTRUSION
 EXUDATION
 EXUDATION
 EYE
 EYE
 EYE DISEASES
 EYE MOVEMENTS
 EYE PIGMENTS
 EYE SAFETY
 LENS(EYE)
 RAPID EYE MOVEMENT IN SLEEP
 EYEGASSES
 EYEGASSES
 F
 F
 F BAND
 F REGION
 SPREAD F
 FABRICATION
 FABRICATION
 FABRICS
 FABRICS
 KNITTED FABRICS
 PARACHUTE FABRICS
 FABRY
 FABRY PEROT INTERFEROMETERS
 FACE
 FACE(ANATOMY)
 FACEPIECES
 PROTECTIVE MASK FACEPIECES
 FACEPLATES
 FACEPLATES
 FACES
 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
 TEST FACILITIES

FACINGS

KNDC TERM AND NARRATIVE LISTING

TOILET FACILITIES
 UNDERGROUND FACILITIES
 WATER CHANNEL TEST FACILITIES
 FACINGS
 FACINGS
 FACSIMILE
 FACSIMILE COMMUNICATIONS
 FACSIMILE EQUIPMENT
 FACSIMILE RECORDING SYSTEMS
 FACSIMILE TRANSMISSION
 FACTOR
 DISSIPATION FACTOR
 FACTOR ANALYSIS
 FAST FISSION FACTOR
 MULTIPLICATION FACTOR
 NEUTRON MULTIPLICATION FACTOR
 PH FACTOR
 Q FACTOR
 SAFETY FACTOR
 SCALING FACTOR
 FACTORIAL
 FACTORIAL DESIGN
 FACTORS
 HUMAN FACTORS ENGINEERING
 HUMAN FACTORS ENGINEERS
 FADING
 FADING(ELECTROMAGNETIC WAVES)
 FAIL
 FAIL SAFE
 FAILURE
 FAILURE
 FAILURE(ELECTRONICS)
 FAILURE(MECHANICS)
 FAIRBANKS
 FAIRBANKS(ALASKA)
 FAIRINGS
 CABLE FAIRINGS
 EXHAUST FAIRINGS
 FAIRINGS
 JET ENGINE FAIRINGS
 FAIRS
 SCIENCE FAIRS
 FALCIPARUM
 PLASMODIUM FALCIPARUM
 FALKLAND
 FALKLAND ISLANDS
 FALL
 FREE FALL MISSILES
 FREE FALL MODELS
 FREE FALL WEAPONS
 FALLING
 FALLING BODIES
 FALLOUT
 FALLOUT
 FALLOUT SHELTERS
 FALSE
 FALSE ALARMS
 FALSE SIGNALS
 FALSE TARGETS
 FAMILIES
 FAMILIES(HUMAN)
 FAMILY
 FAMILY MEMBERS
 FAN
 FAN BLADES
 FAN OUT CIRCUITS
 FANS
 AXIAL FLOW FANS
 COOLING FANS
 DUCTED FANS
 FANS
 LIFT FANS
 RADAR FANS
 VANEAXIAL FANS
 VENTILATION FANS
 FAR

FAR EAST
 FAR FIELD
 FAR INFRARED RADIATION
 FAR ULTRAVIOLET RADIATION
 FARADAY
 FARADAY EFFECT
 FARM
 FARM CROPS
 FARMS
 FARMS
 FAROE
 FAROE ISLANDS
 FASCIA
 FASCIA
 FASCICULARIS
 MACACA FASCICULARIS
 FAST
 FAST FISSION FACTOR
 FAST FOURIER TRANSFORMS
 FAST NEUTRONS
 FAST REACTORS
 FASTENER
 LOCKING FASTENER DEVICES
 FASTENERS
 NAILS(FASTENERS)
 FASTENINGS
 FASTENINGS
 NUTS(PASTENINGS)
 FAT
 FAT CELLS
 MILK FAT
 FATIGUE
 FATIGUE
 FATIGUE LIFE
 FATIGUE TESTS(MECHANICS)
 FATIGUE(MECHANICS)
 FATIGUE(PHYSIOLOGY)
 SONIC FATIGUE
 THERMAL FATIGUE
 FATS
 FATS
 FATTY
 FATTY ACID ESTERS
 FATTY ACIDS
 FAULT
 FAULT TOLERANCE
 FAULT TOLERANT COMPUTING
 FAULT TREE ANALYSIS
 FAULT TREES
 FAULTS
 FAULTS
 FAULTS(GEOLOGY)
 FAYALITE
 FAYALITE
 FEAR
 FEAR
 FEASIBILITY
 FEASIBILITY STUDIES
 REACTOR FEASIBILITY STUDIES
 FEATHERS
 FEATHERS
 FECS
 FECS
 FEDERAL
 FEDERAL BUDGETS
 FEDERAL LAW
 FEED
 AMMUNITION FEED MECHANISMS
 FEED MECHANISMS
 FEED PUMPS
 FEED WATER
 FEEDBACK
 FEEDBACK
 FEEDBACK AMPLIFIERS
 FEEDING
 FEEDING

FEEDS
 ANTENNA FEEDS
 FEET
 FEET
 FELOSPAR
 FELOSPAR
 FELTS
 FELTS
 FEMALES
 FEMALES
 FEMORAL
 FEMORAL ARTERIES
 FENCES
 ELECTRIC FENCES
 FENCES
 FERMENTATION
 FERMENTATION
 FERMI
 FERMI SURFACES
 FERMIONS
 FERMIONS
 FERMION
 FERMION
 FERMION COMPOUNDS
 FERRATES
 FERRATES
 FERREDOXIN
 FERREDOXIN
 FERRIES
 FERRIES(WATER CRAFT)
 FERRIMAGNETISM
 FERRIMAGNETISM
 FERRITES
 BARIUM FERRITES
 FERRITES
 FERRITIN
 FERRITIN
 FERROCENENT
 FERROCENENT
 FERROCENES
 FERROCENES
 FERROELECTRIC
 FERROELECTRIC CRYSTALS
 FERROELECTRIC DOMAINS
 FERROELECTRIC MATERIALS
 FERROELECTRICITY
 FERROELECTRICITY
 FERROKINETICS
 FERROKINETICS
 FERROMAGNETIC
 FERROMAGNETIC DOMAINS
 FERROMAGNETIC MATERIALS
 FERROMAGNETIC RESONANCE
 FERROMAGNETISM
 FERROMAGNETISM
 FERROMANGANESE
 FERROMANGANESE MINERALS
 FERRYING
 FERRYING MISSIONS
 FERTILITY
 FERTILITY
 FERTILIZERS
 FERTILIZERS
 FETUS
 FETUS
 PEYER
 BOLIVIAN HEMORRHAGIC FEVER
 LASSA FEVER
 LASSA FEVER VIRUS
 Q FEVER
 RELAPSING FEVER
 RIFT VALLEY FEVER
 RIFT VALLEY FEVER VIRUS
 SANDFLY FEVER VIRUS INFECTION
 SCARLET FEVER
 YELLOW FEVER

YELLOW FEVER VIRUS
 FEVERS
 FEVERS
 HEMORRHAGIC FEVERS
 FIBER
 FIBER METALLURGY
 FIBER OPTICS
 FIBER OPTICS TRANSMISSION LINES
 FIBER REINFORCED COMPOSITES
 FIBER REINFORCEMENT
 FIBERBOARD
 FIBERBOARD
 FIBERGLASS
 FIBERGLASS
 FIBERS
 CARBON FIBERS
 CERAMIC FIBERS
 FIBERS
 GLASS FIBERS
 METAL FIBERS
 MUSCLE FIBERS
 NERVE FIBERS
 POLYESTER FIBERS
 RUBBER FIBERS
 SYNTHETIC FIBERS
 FIBRIN
 FIBRIN
 FIBRINOGEN
 FIBRINOGEN
 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
 ACOUSTIC FIELDS
 CENTRIFUGAL FIELDS
 ELECTRIC FIELDS
 ELECTROMAGNETIC FIELDS
 ELECTROSTATIC FIELDS
 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
 FIGHTING
 FIRE FIGHTING
 FIRE FIGHTING VEHICLES
 FIGURE
 FIGURE OF MERIT
 FILAMENT
 FILAMENT TRANSFORMERS
 FILAMENT WOUND CONSTRUCTION
 FILAMENTS
 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 FILM
 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
 RECONNAISSANCE FILM
 SOLID FILM LUBRICANTS
 THIN FILM CAPACITORS
 THIN FILM RESISTORS
 THIN FILM STORAGE DEVICES
 X RAY FILM
 FILMS
 COMBAT 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 FILTERS
 ADAPTIVE FILTERS

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
 MICROWAVE 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
 PINES
 FINGERAILS
 FINGERAILS
 FINGERPRINT
 FINGERPRINT RECOGNITION
 FINGERPRINTS
 FINGERPRINTS
 FINGERS
 FINGERS
 FINISHES
 AIRCRAFT FINISHES
 FINISHES

FINISHING

KWOC TERM AND NARRATIVE LISTING

| | | |
|--------------------------------|--------------------------------|--------------------------|
| FINISHING | FISH OILS | AIR BRAKE FLAPS |
| PRECISION FINISHING | FISH REPELLENTS | FLAPS(CONTROL SURFACES) |
| SURFACE FINISHING | FISHERIES | JET FLAPS |
| FINITE | FISHERIES | LEADING EDGE FLAPS |
| FINITE DIFFERENCE THEORY | FISHES | SLOTTED FLAPS |
| FINITE ELEMENT ANALYSIS | FISHES | SPLIT FLAPS |
| FINLAND | FISHING | FLARED |
| FINLAND | COMMERCIAL FISHING | FLARED AFTERBODIES |
| FINS | FISSION | FLAREOUT |
| BOMB FINS | FAST FISSION FACTOR | FLAREOUT |
| FINS | FISSION | FLARES |
| FOLDING FINS(ROCKETS) | FISSION NEUTRONS | AIRCRAFT FLARES |
| FIRE | FISSION PRODUCT ACTIVITY | COLOR FLARES |
| AIRCRAFT FIRE CONTROL SYSTEMS | FISSION PRODUCT POISONING | FLARES |
| ANTIAIRCRAFT FIRE CONTROL | FISSION PRODUCTS | FLAT FLARES |
| SYSTEMS | FISSION WEAPONS | INFRARED FLARES |
| ANTISUBMARINE FIRE CONTROL | FISSIONABLE | PARACHUTE FLARES |
| SYSTEMS | FISSIONABLE MATERIALS | ROCKET FLARES |
| ARTILLERY FIRE | FISTULAS | SOLAR FLARES |
| FIRE ALARM SYSTEMS | FISTULAS | FLASH |
| FIRE AND FORGET WEAPONS | FIT | FLASH LAMPS |
| FIRE CONTROL COMPUTERS | GOODNESS OF FIT TESTS | FLASH POINT |
| FIRE CONTROL RADAR | FITNESS | FLASH RADIOGRAPHY |
| FIRE CONTROL SYSTEM COMPONENTS | PHYSICAL FITNESS | FLASH WELDS |
| FIRE CONTROL SYSTEMS | FITTING | IMPACT FLASH |
| FIRE DETECTORS | CURVE FITTING | MUZZLE FLASH |
| FIRE EXTINGUISHERS | FITTING FUNCTIONS(MATHEMATICS) | NUCLEAR FLASH |
| FIRE EXTINGUISHING AGENTS | FITTINGS | PROPELLANT FLASH |
| FIRE FIGHTING | DISCONNECT FITTINGS | X RAY FLASH |
| FIRE FIGHTING VEHICLES | ELBOWS(FITTINGS) | FLASHBLINDNESS |
| FIRE HAZARDS | FITTINGS | FLASHBLINDNESS |
| FIRE PREVENTION | HOSE FITTINGS | FLASHES |
| FIRE PROTECTION | PIPE FITTINGS | FLASHES |
| FIRE PROTECTIVE CLOTHING | WATERTIGHT FITTINGS | FLASHLESS |
| FIRE PUMPS | FIXED | FLASHLESS PROPELLANTS |
| FIRE RESISTANCE | FIXED CAPACITORS | FLASHLIGHTS |
| FIRE RESISTANT COATINGS | FIXED CONTACTS | FLASHLIGHTS |
| FIRE RESISTANT MATERIALS | FIXED INDUCTORS | FLASKS |
| FIRE RESISTANT TEXTILES | FIXED RESISTORS | DEWAR FLASKS |
| FIRE SAFETY | FIXED WING AIRCRAFT | FLASKS |
| FIRE STORMS | FIXERS | FLAT |
| FIRE SUPPORT | PHOTOGRAPHIC FIXERS | FLAT PACK CIRCUITS |
| FIRE SUPPRESSION | FIXTURES | FLAT PANEL DISPLAYS |
| FRIENDLY FIRE | TEST FIXTURES | FLAT PLATE MODELS |
| INDIRECT FIRE | FJORDS | FLAT TRAJECTORIES |
| LINE OF FIRE | FJORDS | FLAVOR |
| FIREBALL | FLAGS | FLAVOR |
| NUCLEAR FIREBALL | FLAGS | FLEAS |
| FIREBOATS | FLAK | SAND FLEAS |
| FIREBOATS | FLAK SUITS | FLECHETTES |
| FIREBOMBS | FLAME | FLECHETTES |
| FIREBOMBS | FLAME ARRESTERS | FLEET |
| FIREPOWER | FLAME DEFLECTORS | FLEET BALLISTIC MISSILES |
| FIREPOWER | FLAME FUELS | FLEET EXERCISES |
| FIRE | FLAME HOLDERS | FLEET WEATHER CENTRAL |
| AIRCRAFT FIRES | FLAME INHIBITORS | FLEETS |
| FIRES | FLAME PROPAGATION | FLEETS(SHIPS) |
| FOREST FIRES | FLAME SPRAYING | FLEXIBLE |
| SHIP FIRES | FLAME WARFARE | FLEXIBLE COUPLINGS |
| FIRING | FLAME WEAPONS | FLEXIBLE MATERIALS |
| FIRING CIRCUITS | FLAMEOUT | FLEXIBLE SHAFTS |
| FIRING ERROR INDICATORS | FLAMEOUT | FLEXIBLE STRUCTURES |
| FIRING MECHANISMS(AMMUNITION) | FLAMES | FLEXNERI |
| FIRING MECHANISMS(WEAPON) | COOL FLAMES | SHIGELLA FLEXNERI |
| FIRING PINS | EXHAUST FLAMES | FLEXURAL |
| FIRING RATE | FLAMES | FLEXURAL PROPERTIES |
| FIRING TABLES | JET FLAMES | FLEXURAL STRENGTH |
| FIRING TESTS(ORDNANCE) | FLAMETHROWER | FLICKER |
| FIRING(CERAMICS) | FLAMETHROWER FUELS | FLICKER |
| FIRMWARE | FLAMETHROWERS | FLIGHT |
| FIRMWARE | FLAMETHROWERS | CAPTIVE FLIGHT |
| FIRST | FLAMMABILITY | FLIGHT |
| FIRST AID | FLAMMABILITY | FLIGHT CLOTHING |
| FIRST STRIKE CAPABILITY | FLANGES | FLIGHT CONTROL SYSTEMS |
| FISH | FLANGES | FLIGHT CREWS |
| FISH GILLS | FLAPS | FLIGHT DECKS |

FLIGHT ENVELOPE
 FLIGHT HELMETS
 FLIGHT INSTRUMENTS
 FLIGHT LOADS
 FLIGHT MANEUVERS
 FLIGHT PATHS
 FLIGHT RECORDERS
 FLIGHT SIMULATION
 FLIGHT SIMULATORS
 FLIGHT SPEED INDICATORS
 FLIGHT SPEEDS
 FLIGHT SURGEONS
 FLIGHT TESTING
 FLIGHT TRAINING
 FORMATION FLIGHT
 FREE FLIGHT
 FREE FLIGHT MODELS
 FREE FLIGHT TRAJECTORIES
 HYPERSONIC FLIGHT
 INSTRUMENT FLIGHT
 LEVEL FLIGHT
 NIGHT FLIGHT
 NONPOWERED FLIGHT
 PRESSURE PATTERN FLIGHT
 REFUELING IN FLIGHT
 SPACE FLIGHT
 SUBSONIC FLIGHT
 SUPERSONIC FLIGHT
 TERMINAL FLIGHT FACILITIES
 TRANSITION FLIGHT
 TRANSONIC FLIGHT
 TURNING FLIGHT
 VISUAL FLIGHT RULES
 FLIGHTS
 TRANSATLANTIC FLIGHTS
 TRANSMERIDIAN FLIGHTS
 FLIP
 FLIP CHIPS
 FLIP FLOP CIRCUITS
 SPIN FLIP LASERS
 FLIPPERS
 FLIPPERS
 FLOAT
 FLOAT FLARES
 FLOAT VALVES
 FLOATING
 FLOATING BASES
 FLOATING BODIES
 FLOATING DOCKS
 FLOATING PLATFORMS
 FLOATING POINT OPERATION
 FLOATING WINGS
 FLOATS
 FLOATS
 SEAPLANE FLOATS
 FLOCCULANTS
 FLOCCULANTS
 FLOCCULATION
 FLOCCULATION
 FLOOD
 FLOOD CONTROL
 FLOOD PLAINS
 FLOODING
 FLOODING
 FLOODLIGHTS
 FLOODLIGHTS
 FLOODS
 FLOODS
 FLOOR
 FLOOR COVERINGS
 FLOORS
 FLOORS
 FLOP
 FLIP FLOP CIRCUITS
 FLORIDA
 FLORIDA

FLORIDA STRAIT
 FLOTATION
 FLOTATION
 FLOUR
 FLOUR
 FLOW
 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 FLOW
 HYPERSONIC FLOW
 INCOMPRESSIBLE FLOW
 INVISCID FLOW
 JET FLOW
 JET MIXING FLOW
 LAMINAR FLOW
 MASS FLOW
 MIXED FLOW COMPRESSORS
 MULTIPHASE FLOW
 NONEQUILIBRIUM FLOW
 NONUNIFORM FLOW
 NOZZLE GAS FLOW
 ONE DIMENSIONAL FLOW
 PIPE FLOW
 PLASTIC FLOW
 POISEUILLE FLOW
 POTENTIAL FLOW
 RADIAL FLOW
 SECONDARY FLOW
 SHEAR FLOW
 SHIFTING EQUILIBRIUM FLOW
 SLIP FLOW
 STEADY FLOW
 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
 FLOWMETERS
 FLOWMETERS
 FLOWS
 NETWORK FLOWS
 FLUE
 FLUE GASES
 FLUERIC

FLUERIC DEVICES
 FLUERIC
 FLUERIC
 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
 FLUOBORATES
 FLUORENES
 FLUORENES
 FLUORENONES
 FLUORENONES
 FLUORESCENCE
 FLUORESCENCE
 LASER INDUCED FLUORESCENCE
 FLUORESCENS
 PSEUDOMONAS FLUORESCENS
 FLUORESCENT
 FLUORESCENT ANTIBODY
 TECHNIQUES
 FLUORESCENT DYES
 FLUORESCENT SCREENS
 NUCLEAR FLUORESCENT SCATTERING
 FLUORIDE
 HYDROGEN FLUORIDE
 HYDROGEN FLUORIDE LASERS
 FLUORIDES
 CALCIUM FLUORIDES
 FLUORIDES
 LITHIUM FLUORIDES
 FLUORINATED
 FLUORINATED HYDROCARBONS
 FLUORINATION
 FLUORINATION
 FLUORINE
 FLUORINE
 FLUORINE COMPOUNDS
 FLUOROAMINES
 FLUOROAMINES
 FLUROCHLORIDES
 FLUROCHLORIDES
 FLUOROMETERS
 FLUOROMETERS
 FLUOROPHOSPHINES
 FLUOROPHOSPHINES
 FLUOROPOLYMERS
 FLUOROPOLYMERS

FLUOROSCOPES

KWOC TERM AND NARRATIVE LISTING

FLUOROSCOPES
 FLUOROSCOPES
 FLUOROSCOPY
 FLUOROSCOPY
 FLUSH
 FLUSH VALVES
 FLUSHING
 FLUSHING
 FLUTTER
 FLUTTER
 FLUTTER SIMULATORS
 FLUX
 ELECTRON FLUX
 FLUX DENSITY
 FLUX(RATE)
 HEAT FLUX
 NEUTRON FLUX
 PARTICLE FLUX
 RADIANT FLUX DENSITY
 FLUXES
 FLUXES(FUSION)
 SOLDERING FLUXES
 WELDING FLUXES
 FLUXMETERS
 FLUXMETERS
 FLY
 FLY ASH
 FLY BY TUBE CONTROL
 FLY BY WIRE CONTROL
 FLYER
 FLYER PLATES
 FLYING
 FLYING BOAT HULLS
 FLYING BOATS
 FLYING LABORATORIES
 FLYING PLATFORMS
 FLYING SPOT SCANNERS
 JET FLYING BOATS
 UNIDENTIFIED FLYING OBJECTS
 FLYWHEELS
 FLYWHEELS
 FOAM
 FOAM
 FOAM RUBBER
 FOAMED
 FOAMED METALS
 FOAMING
 FOAMING INHIBITORS
 FOAMS
 SYNTACTIC FOAMS
 FOCAL
 FOCAL PLANE ARRAYS
 FOCAL PLANES
 FOCK
 HARTREE FOCK APPROXIMATION
 FOCUSING
 FOCUSING
 FOG
 COLD FOG
 FOG
 FOG DISPERSAL
 FOG SIGNALS
 ICE FOG
 PHOTOGRAPHIC FOG
 FOIL
 ALUMINUM FOIL
 FOIL BEARINGS
 FOILS
 FOILS(MATERIALS)
 FOKKER
 FOKKER PLANCK EQUATIONS
 FOLDED
 FOLDED OPTICAL LENSES
 FOLDING
 FOLDING
 FOLDING FINS(ROCKETS)

FOLDING HELICOPTER ROTORS
 FOLDING WINGS
 FOLDS
 FOLDS(GEOLOGY)
 FOLIAGE
 FOLIAGE
 FOLIC
 FOLIC ACID
 FOLLOWERS
 CATHODE FOLLOWERS
 FOLLOWING
 TERRAIN FOLLOWING
 FOOD
 DOUGH MACHINES(FOOD
 PROCESSING)
 EGGS(FOOD)
 FOOD
 FOOD ADDITIVES
 FOOD CHAINS
 FOOD CONSUMPTION
 FOOD DEPRIVATION
 FOOD DETERIORATION
 FOOD DISPENSING
 FOOD HANDLERS
 FOOD POISONING
 FOOD PRESERVATION
 FOOD PROCESSING
 FOOD SERVICE
 FOOD SERVICE PERSONNEL
 FOOD STAMPS
 IRRADIATED FOOD
 FOODS
 CANNED FOODS
 COMPRESSED FOODS
 CONCENTRATED FOODS
 CONVENIENCE FOODS
 DEHYDRATED FOODS
 FREEZE DRIED FOODS
 FRESH FOODS
 FROZEN FOODS
 FOOT
 FOOT AND MOUTH DISEASE VIRUS
 FOOTINGS
 FOOTINGS
 FOOTPRINT
 RADAR FOOTPRINT
 FOOTWEAR
 FOOTWEAR
 FORAMINIFERA
 FORAMINIFERA
 FORCE
 AIR FORCE
 AIR FORCE BUDGETS
 AIR FORCE EQUIPMENT
 AIR FORCE FACILITIES
 AIR FORCE LOGISTICS COMMAND
 AIR FORCE OPERATIONS
 AIR FORCE PERSONNEL
 AIR FORCE PLANNING
 AIR FORCE PROCUREMENT
 AIR FORCE RESEARCH
 AIR FORCE SYSTEMS COMMAND
 AIR FORCE TRAINING
 CENTRIFUGAL FORCE
 COERCIVE FORCE
 FORCE(MECHANICS)
 LORENTZ FORCE
 MILITARY FORCE LEVELS
 UNITED STATES AIR FORCE
 ACADEMY
 FORCES
 AERODYNAMIC FORCES
 COMBAT FORCES
 LANDING FORCES
 LOADS(FORCES)
 MAGNETIC FORCES

MILITARY FORCES(FOREIGN)
 MILITARY FORCES(UNITED STATES)
 NUCLEAR FORCES(MILITARY)
 NUCLEAR FORCES(PHYSICS)
 PARAMILITARY FORCES
 SPECIAL FORCES
 SPECIAL OPERATIONS FORCES
 TASK FORCES
 VAN DER WAALS FORCES
 FORDING
 FORDING
 FORECASTING
 FORECASTING
 ICE FORECASTING
 TECHNOLOGY FORECASTING
 WEATHER FORECASTING
 FOREIGN
 FOREIGN
 FOREIGN AID
 FOREIGN LANGUAGES
 FOREIGN MILITARY SALES
 FOREIGN OBJECT DAMAGE
 FOREIGN POLICY
 FOREIGN SERVICE OFFICERS
 FOREIGN TECHNOLOGY
 GOVERNMENT(FOREIGN)
 MILITARY FORCES(FOREIGN)
 FOREST
 FOREST FIRES
 KYASANUR FOREST DISEASE VIRUS
 FORESTRY
 FORESTRY
 FORESTS
 FORESTS
 FORGE
 FORGE PRESSES
 FORGET
 FIRE AND FORGET WEAPONS
 FORGING
 DROP FORGING
 FORGING
 PRESS FORGING
 FORKLIFT
 FORKLIFT VEHICLES
 FORKS
 GRAND FORKS
 TUNING FORKS
 FORMALDEHYDE
 FORMALDEHYDE
 FORMAMIDES
 FORMAMIDES
 FORMAMIDINES
 FORMAMIDINES
 FORMATES
 FORMATES
 FORMATION
 FORMATION FLIGHT
 GEOLOGIC FORMATION
 HEAT OF FORMATION
 ICE FORMATION
 ICE FORMATION INDICATORS
 RETICULAR FORMATION
 FORMATIONS
 MILITARY FORMATIONS
 FORMATS
 FORMATS
 FORMIC
 FORMIC ACID
 FORMICIDAE
 FORMICIDAE
 FORMING
 BEAM FORMING
 CALENDERING(SHEET FORMING)
 DRAWING(FORMING)
 EXPLOSIVE FORMING
 HIGH ENERGY RATE FORMING

MATERIAL FORMING
METAL FORMING BRAKES
METAL FORMING PRESSES
PRESSING(FORMING)
ROCK FORMING MINERALS
STRETCH FORMING
FORMS
DOMES(STRUCTURAL FORMS)
FORMS(PAPER)
GEOMETRIC FORMS
MOLDS(FORMS)
SHELLS(STRUCTURAL FORMS)
FORMULA
KLEIN NISHINA FORMULA
FORMULAS
FORMULAS(MATHEMATICS)
FORMULATIONS
FORMULATIONS
FORMULATIONS(CHEMISTRY)
FORTIFICATIONS
FORTIFICATIONS
FORTIFICATION
FORTRAN
FORTRAN
FORWARD
FORWARD AREA AIR DEFENSE
SYSTEMS
FORWARD AREAS
FORWARD LOOKING
FORWARD LOOKING INFRARED
SYSTEMS
FORWARD LOOKING TELEVISION
FORWARD SCATTERING
FOSSIL
FOSSIL FUELS
FOSSILS
FOSSILS
FOUGASSE
FOUGASSE
FOULING
FOULING
FOULING ORGANISMS
FOUNDATIONS
FOUNDATIONS(STRUCTURES)
FOUNDRIES
FOUNDRIES
FOUR
FOUR DIMENSIONAL
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
FRACTALS
FRACTIONATION
FRACTIONATION
FRACTOGRAPHY
FRACTOGRAPHY
FRACTURE
FRACTURE(MECHANICS)
FRACTURES
BONE FRACTURES
FRACTURING
CRACKING(FRACTURING)
FRAGILITY
FRAGILITY

FRAGMENTATION
FRAGMENTATION
FRAGMENTATION AMMUNITION
FRAGMENTATION WARHEADS
TANK FRAGMENTATION
FRAGMENTS
AMMUNITION FRAGMENTS
FRAGMENTS
TANK FRAGMENTS
FRAM
FRAM STRAIT
FRAMES
FRAMES
FRAMES(PHOTOGRAPHS)
VIDEO FRAMES
FRANCE
FRANCE
FRANCISCCELLA
FRANCISCCELLA TULARENSIS
FRANCISCO
SAN FRANCISCO BAY
FRANCIUM
FRANCIUM
FRANCIUM COMPOUNDS
FRANGIBLE
FRANGIBLE
FRANZ
FRANZ JOSEF LAND
FRATRICIDE
FRATRICIDE
FREE
CONTEXT FREE GRAMMARS
FREE DROPPING
FREE ELECTRON LASERS
FREE ELECTRONS
FREE ENERGY
FREE FALL MISSILES
FREE FALL MODELS
FREE FALL WEAPONS
FREE FIELD
FREE FLIGHT
FREE FLIGHT MODELS
FREE FLIGHT TRAJECTORIES
FREE RADICALS
FREE STREAM
GERM FREE ANIMALS
GERM FREE ATMOSPHERES
MEAN FREE PATH
OIL FREE COMPRESSORS
FREEDOM
DEGREES OF FREEDOM
FREEZE
FREEZE DRIED FOODS
FREEZE DRYING
FREEZING
FREEZING
FRENCH
FRENCH CURVE
FRENCH GUIANA
FRENCH LANGUAGE
FREQUENCIES
CARRIER FREQUENCIES
INTERMEDIATE FREQUENCIES
LOW FREQUENCIES
ULTRASONIC FREQUENCIES
FREQUENCY
AUDIO FREQUENCY
AUTOMATIC FREQUENCY CONTROL
DIFFERENCE FREQUENCY
EXTREMELY HIGH FREQUENCY
EXTREMELY LOW FREQUENCY
FREQUENCY
FREQUENCY AGILITY
FREQUENCY ALLOCATION
FREQUENCY ANALYZERS
FREQUENCY BANDS

FREQUENCY CONVERSION
FREQUENCY CONVERTERS
FREQUENCY DIVERSITY
FREQUENCY DIVIDERS
FREQUENCY DIVISION MULTIPLE
ACCESS
FREQUENCY DIVISION
MULTIPLEXING
FREQUENCY DOMAIN
FREQUENCY METERS
FREQUENCY MODULATION
FREQUENCY MODULATORS
FREQUENCY MULTIPLIERS
FREQUENCY RESPONSE
FREQUENCY SHIFT
FREQUENCY SHIFT CONVERTERS
FREQUENCY SHIFT KEYS
FREQUENCY STABILIZERS
FREQUENCY STANDARDS
FREQUENCY SYNTHESIZERS
HIGH FREQUENCY
INTERMEDIATE FREQUENCY
AMPLIFIERS
LOW FREQUENCY
MEDIUM FREQUENCY
MICROWAVE FREQUENCY
PARAMETRIC FREQUENCY
CONVERTERS
PULSE FREQUENCY MODULATION
RESONANT FREQUENCY
SUPERHIGH FREQUENCY
SUPERLOW FREQUENCY
SWEEP FREQUENCY RADAR
SWEEP FREQUENCY TECHNIQUES
ULTRAHIGH FREQUENCY
ULTRALOW FREQUENCY
VERY HIGH FREQUENCY
VERY LOW FREQUENCY
FRESH
FRESH FOODS
FRESH WATER
FRESNEL
FRESNEL INTEGRALS
FRESNEL LENSES
FRESNEL ZONES
FRETTEING
FRETTEING
FRICTION
FRICTION
FRICTION WELDING
INTERNAL FRICTION
SKIN FRICTION
SLIDING FRICTION
FRIEDEL
FRIEDEL CRAFTS REACTIONS
FRIENDLY
FRIENDLY FIRE
USER FRIENDLY
FRIGATES
FRIGATES
FRINGE
FRINGE BENEFITS
FRIT
FRIT
FROGS
FROGS
FRONT
FRONT
FRONT END PROCESSORS
FRONT ENDS AND SURFACES
FRONTS
COLD FRONTS
FRONTS(METEOROLOGY)
FRONTS(OCEANOGRAPHY)
FROST
FROST
FROST HEAVE

FROSTBITE

KWOC TERM AND NARRATIVE LISTING

FROSTBITE
 FROSTBITE
 FROUDE
 FROUDE NUMBER
 FROZEN
 FROZEN EQUILIBRIUM FLOW
 FROZEN FOODS
 FROZEN SOILS
 FRUCTOSES
 FRUCTOSES
 FRUIT
 CITRUS FRUIT
 FRUIT JUICES
 FRUITS
 FRUITS
 FRUSTRATION
 FRUSTRATION
 FRUSTUMS
 FRUSTUMS
 FUCA
 JUAN DE FUCA STRAIT
 FUEL
 CIRCULATING FUEL REACTORS
 ENGINE FUEL SYSTEMS COMPONENTS
 ENRICHED FUEL REACTORS
 FUEL ADDITIVES
 FUEL AIR EXPLOSIVES
 FUEL AIR RATIO
 FUEL BURN UP
 FUEL CELLS
 FUEL CONSUMPTION
 FUEL CONTAMINATION
 FUEL FILTERS
 FUEL GAGES
 FUEL HOSES
 FUEL INJECTION
 FUEL INJECTORS
 FUEL LINES
 FUEL METERS
 FUEL NOZZLES
 FUEL OIL
 FUEL PUMPS
 FUEL SEALS
 FUEL SHORTAGES
 FUEL SPRAYS
 FUEL SYSTEMS
 FUEL TANKS
 FUEL THICKENERS
 FUEL TRUCKS
 HYDROGEN OXYGEN FUEL CELLS
 REACTOR FUEL CLADDING
 REACTOR FUEL ELEMENTS
 REACTOR FUEL ENRICHMENT
 REACTOR FUEL PLATES
 REACTOR FUEL PROCESSING
 REACTOR FUEL RODS
 SELF SEALING FUEL LINES
 SELF SEALING FUEL TANKS
 FUELS
 AMINE FUELS
 AUTOMOTIVE FUELS
 AVIATION FUELS
 DIESEL FUELS
 FLAME FUELS
 FLAMETHROWER FUELS
 FOSSIL FUELS
 FUELS
 HEAVY FUELS
 HYPERBOLIC FUELS
 JET ENGINE FUELS
 LIQUID ROCKET FUELS
 LOW LEAD FUELS
 REACTOR FUELS
 ROCKET FUELS
 SLURRY FUELS
 SOLID FUELS

SOLID JET ENGINE FUELS
 SOLID ROCKET FUELS
 SYNTHETIC FUELS
 FULL
 FULL WAVE RECTIFIERS
 FULLERENES
 FULLERENES
 FULLERS
 FULLERS EARTH
 FULMINATES
 FULMINATES
 FLAMES
 FUMES
 FUMIGANTS
 FUMIGANTS
 FUNCTION
 HEART FUNCTION TESTS
 KIDNEY FUNCTION TESTS
 LIVER FUNCTION TESTS
 LUNG FUNCTION TESTS
 PSYCHOMOTOR FUNCTION
 PULMONARY FUNCTION
 FUNCTIONAL
 BYTE FUNCTIONAL MODULES
 FUNCTIONAL ANALYSIS
 FUNCTIONING
 FUZE FUNCTIONING ELEMENTS
 PREMATURE FUNCTIONING
 (ORDNANCE)
 FUNCTIONS
 ALGEBRAIC FUNCTIONS
 ANALYTIC FUNCTIONS
 BESSEL FUNCTIONS
 BIHARMONIC FUNCTIONS
 BIVARIATE DENSITY FUNCTIONS
 CHEBYSHEV FUNCTIONS
 DELTA FUNCTIONS
 DISTRIBUTION FUNCTIONS
 EXPONENTIAL FUNCTIONS
 FITTING FUNCTIONS(MATHEMATICS)
 FUNCTIONS
 FUNCTIONS(MATHEMATICS)
 GREENS FUNCTIONS
 HAMILTONIAN FUNCTIONS
 HYPERGEOMETRIC FUNCTIONS
 KERNEL FUNCTIONS
 LAGRANGIAN FUNCTIONS
 LAQUERRE FUNCTIONS
 LEGENDRE FUNCTIONS
 LOGARITHM FUNCTIONS
 LYAPUNOV FUNCTIONS
 MERMORPHIC FUNCTIONS
 MONOTONE FUNCTIONS
 NORMAL DENSITY FUNCTIONS
 PERIODIC FUNCTIONS
 POISSON DENSITY FUNCTIONS
 PROBABILITY DENSITY FUNCTIONS
 PROBABILITY DISTRIBUTION
 FUNCTIONS
 RATIONAL FUNCTIONS
 RECURSIVE FUNCTIONS
 SCALAR FUNCTIONS
 SPECIAL FUNCTIONS(MATHEMATICS)
 STATISTICAL FUNCTIONS
 STEP FUNCTIONS
 TRANSCENDENTAL FUNCTIONS
 TRANSFER FUNCTIONS
 WALSH FUNCTIONS
 WAVE FUNCTIONS
 WEIBULL DENSITY FUNCTIONS
 WEIGHTING FUNCTIONS
 WORK FUNCTIONS
 FUNDY
 FUNDY BAY
 FUNGI
 DEUTERONYCETES(IMPERFECT

FUNGI)
 FUNGI
 RUSTS(FUNGI)
 SMUTS(FUNGI)
 FUNGICIDES
 FUNGICIDES
 FUNGUS
 FUNGUS DETERIORATION
 FUNGUS DISEASES
 FUNGUS PROOFING
 THERMOPHILIC FUNGUS
 FUR
 FUR
 FURALDEHYDES
 FURALDEHYDES
 FURAN
 FURAN RESINS
 FURANS
 FURANS
 FURNACES
 BLAST FURNACES
 ELECTRIC FURNACES
 FURNACES
 LABORATORY FURNACES
 SINTERING FURNACES
 SOLAR FURNACES
 VACUUM FURNACES
 FURNISHED
 GOVERNMENT FURNISHED EQUIPMENT
 FURNITURE
 FURNITURE
 TABLES(FURNITURE)
 FIROXANES
 FIROXANES
 FUSARIUM
 FUSARIUM
 FUSE
 FUSE LIGHTERS
 FUSED
 FUSED SILICA
 FUSELAGES
 FUSELAGES
 FUSES
 FUSES(ELECTRICAL)
 SAFETY FUSES
 FUSION
 CONTROLLED NUCLEAR FUSION
 DATA FUSION
 FLUXES(FUSION)
 FUSION WEAPONS
 FUSION WELDING
 FUSION(MELTING)
 HEAT OF FUSION
 LASER INDUCED FUSION
 NUCLEAR FUSION
 FUZE
 FUZE FUNCTIONING ELEMENTS
 FUZE SETTERS
 FUZES
 BASE DETONATING FUZES
 BOMB FUZES
 ELECTRIC FUZES(ORDNANCE)
 ELECTROMAGNETIC FUZES
 ELECTROSTATIC FUZES
 FUZES(ORDNANCE)
 GRENADE FUZES
 GUIDED MISSILE FUZES
 HYDROSTATIC FUZES
 IMPACT FUZES
 INFRARED FUZES
 MAGNETIC FUZES
 MECHANICAL FUZES
 MINE FUZES
 MINIATURE FUZES
 MORTAR FUZES
 NOSE FUZES

OPTICAL FUZES
POINT DETONATING FUZES
POINT INITIATING FUZES
PROJECTILE FUZES
PROXIMITY FUZES
RADIO PROXIMITY FUZES
REACTOR SAFETY FUZES
ROCKET FUZES
SELF DESTROYING FUZES
SETBACK(FUZES)
SUPERQUICK FUZES
TAIL FUZES
TIME DELAY FUZES
TIME FUZES
FUZING
SALVAGE FUZING
FUZZY
FUZZY LOGIC
FUZZY SETS

G

G AGENTS
G BAND
G SUITS

GA
GA AGENT
GADOLINIUM
GADOLINIUM
GADOLINIUM ALLOYS
GADOLINIUM COMPOUNDS
GADOLINIUM OXIDE

GAGES
CRUSHER GAGES
FUEL GAGES
GAGES
IONIZATION GAGES
KNUDSEN GAGES
LIQUID LEVEL GAGES
PIEZOELECTRIC GAGES
PRESSURE GAGES
RAIN GAGES
STRAIN GAGES

GAIN
AUTOMATIC GAIN CONTROL
GAIN
HIGH GAIN
POWER GAIN

GALACTIC
GALACTIC COSMIC RAYS
GALACTOSE
GALACTOSE
GALAPAGOS
GALAPAGOS ISLANDS
GALAXIES
GALAXIES
GALERKIN
GALERKIN METHOD
GALLATES
GALLATES
GALLBLADDER
GALLBLADDER
GALLIUM
ALUMINUM GALLIUM ARSENIDES
GALLIUM
GALLIUM ALLOYS
GALLIUM ANTIMONIDES
GALLIUM ARSENIDE LASERS
GALLIUM ARSENIDES
GALLIUM COMPOUNDS
GALLIUM PHOSPHIDES
GALVANIC
GALVANIC CORROSION
GALVANIC SKIN RESPONSE
GALVANOMETERS
GALVANOMETERS

GAMBLING
GAMBLING
GAME
GAME THEORY
GAMES
MATRIX GAMES
WAR GAMES

GAMMA
GAMMA COUNTERS
GAMMA EMISSION
GAMMA GLOBULIN
GAMMA NEUTRON REACTIONS
GAMMA PROTON REACTIONS
GAMMA RAY ABSORPTION
COEFFICIENTS
GAMMA RAY CROSS SECTIONS
GAMMA RAY SCATTERING
GAMMA RAY SPECTRA
GAMMA RAY SPECTROSCOPY
GAMMA RAYS
GAMMA SPECTROMETERS
NEUTRON CAPTURE GAMMA RAYS
PHOTOELECTRIC EFFECT(GAMMA RAYS)

GANGLIA
GANGLIA
GANTRIES
GANTRIES

GAP
NARROW GAP SEMICONDUCTORS

GAPS
AIR GAPS
ENERGY GAPS
SPARK GAPS

GARBAGE
GARBAGE
GARBAGE DISPOSAL

GARCIA
DIEGO GARCIA

GARNET
GARNET
YTTRIUM ALUMINUM GARNET
YTTRIUM IRON GARNET

GAS
ADIABATIC GAS FLOW
COAL GAS
ELECTRON GAS
GAS ANALYSIS
GAS BEARINGS
GAS BREAKDOWN
GAS CAPS
GAS CELLS
GAS CHROMATOGRAPHY
GAS COMPRESSORS
GAS COOLED REACTORS
GAS CYLINDERS
GAS DETECTORS
GAS DISCHARGES
GAS DYNAMIC LASERS
GAS DYNAMICS
GAS EMBOLISM
GAS EVOLUTION
GAS EXCHANGE(BIOLOGY)
GAS FILTERS
GAS FLOW
GAS GENERATING SYSTEMS
GAS GENERATOR ENGINES
GAS GUNS
GAS HEATING
GAS IONIZATION
GAS LASERS
GAS MASKS
GAS METAL ARC WELDING
GAS METERS
GAS PUMPS
GAS SEALS

GAS SURFACE INTERACTIONS
GAS TUNGSTEN ARC WELDING
GAS TURBINE BLADES
GAS TURBINE NOZZLES
GAS TURBINE REGENERATORS
GAS TURBINE ROTORS
GAS TURBINES
IDEAL GAS LAW
INERT GAS WELDING
LIGHT GAS GUNS
LIQUEFIED NATURAL GAS
NATURAL GAS
NOZZLE GAS FLOW
RAREFIED GAS DYNAMICS
TEAR GAS

GASEOUS
GASEOUS DIFFUSION SEPARATION
GASEOUS ELECTRONICS
GASEOUS ROCKET PROPELLANTS

GASES
BLOOD GASES
BREATHING GASES
COLD GASES
COMBUSTION CHAMBER GASES
CORROSIVE GASES
DENSE GASES
EXHAUST GASES
EXPLOSION GASES
EXPLOSIVE GASES
FLUE GASES
GASES
HOT GASES
IONIZED GASES
LASER GASES
LIQUEFIED GASES
POISONOUS GASES
RARE GASES
RAREFIED GASES
REACTIVE GASES
SOLIDIFIED GASES
TRACE GASES
WASTE GASES

GASKETS
GASKETS
RUBBER GASKETS

GASLESS
GASLESS

GASOLINE
AVIATION GASOLINE
GASOLINE

GASPROOF
GASPROOF CLOTHING

GASTRIC
GASTRIC JUICE

GASTRIN
GASTRIN

GASTRITIS
GASTRITIS

GASTROENTERITIS
GASTROENTERITIS

GASTROINTESTINAL
GASTROINTESTINAL DISEASES
GASTROINTESTINAL SYSTEM

GASTROPODA
GASTROPODA

GASTROSCOPES
GASTROSCOPES

GATE
GATE VALVES

GATES
GATES(CIRCUITS)
HYDRAULIC GATES
NAND GATES
NOR GATES

GATEWAYS
COMPUTER GATEWAYS

| | | |
|-------------------------------|--------------------------------|---------------------------|
| GATING | THERMIONIC POWER GENERATION | GEOLOGIC FORMATION |
| AZIMUTH GATING | THERMOELECTRIC POWER | GEOLOGIC MODELS |
| RANGE GATING | GENERATION | GEOLOGICAL |
| GATLING | THIRD HARMONIC GENERATION | GEOLOGICAL SURVEYS |
| GATLING GUNS | UNINTERRUPTABLE POWER | GEOLOGY |
| GAUSSIAN | GENERATION | ECONOMIC GEOLOGY |
| GAUSSIAN NOISE | GENERATOR | ENGINEERING GEOLOGY |
| GAUSSIAN QUADRATURE | ENGINE GENERATOR SETS | FAULTS(GEOLOGY) |
| GB | 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 | GEOMAGNETISM |
| LANDING GEAR DOORS | MOTOR GENERATORS | GEOMETRIC |
| TRAINING GEAR | NOISE GENERATORS | GEOMETRIC FORMS |
| GEARS | OXYGEN GENERATORS | GEOMETRY |
| GEARS | 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 |
| WORM GEARS | SIGNAL GENERATORS | LINES(GEOMETRY) |
| GEISE | SMOKE GENERATORS | PLANE GEOMETRY |
| GEISE | SOLAR GENERATORS | PROJECTIVE GEOMETRY |
| GEGENSCHEIN | SOUND GENERATORS | PYRAMIDS(GEOMETRY) |
| GEGENSCHEIN | STANDBY GENERATORS | SPLINES(GEOMETRY) |
| GEIGER | SWEEP GENERATORS | GEOMORPHOLOGY |
| GEIGER COUNTERS | UNDERWATER SOUND GENERATORS | GEOMORPHOLOGY |
| GEL | VAN DE GRAAFF GENERATORS | GEOPHONES |
| GEL PERMEATION CHROMATOGRAPHY | VORTEX GENERATORS | GEOPHONES |
| SOL GEL PROCESSES | WAVEFORM GENERATORS | GEOPHYSICAL |
| GELATINS | GENES | GEOPHYSICAL PROSPECTING |
| GELATINS | GENES | GEOPHYSICS |
| GELATION | GENETIC | GEOPHYSICS |
| GELATION | GENETIC ENGINEERING | MARINE GEOPHYSICS |
| GELS | GENETIC MAPPING | GEOPOLITICS |
| GELS | GENETICS | GEOPOLITICS |
| INCENDIARY GELS | GENITAL | GEOPOTENTIAL |
| SILICA GELS | GENITAL DISEASES | GEOPOTENTIAL |
| GEMS | GEOACOUSTICS | GEORGIA |
| GEMS(MINERALS) | GEOACOUSTICS | GEORGIA |
| GENDER | GEOBOTANICAL | GEORGIA(REPUBLIC) |
| GENDER DISCRIMINATION | GEOBOTANICAL MAPPING | GEOSTROPHIC |
| GENERAL | GEOCHEMISTRY | GEOSTROPHIC CURRENTS |
| CONFINEMENT(GENERAL) | GEOCHEMISTRY | GEOSTROPHIC WIND |
| CONTAINMENT(GENERAL) | GEODESICS | GEO TECHNICAL |
| CRITICALITY(GENERAL) | GEODESICS | GEO TECHNICAL ENGINEERING |
| DIAGNOSIS(GENERAL) | GEODESY | GEO TEXTILES |
| ENDURANCE(GENERAL) | GEODESY | GEO TEXTILES |
| EQUILIBRIUM(GENERAL) | GEODETTIC | GEO THERMY |
| EVOLUTION(GENERAL) | GEODETTIC ASTRONOMY | GEO THERMY |
| EXPOSURE(GENERAL) | GEODETTIC SATELLITES | GERIATRICS |
| GENERAL AVIATION AIRCRAFT | GEODETTIC SURVEYS | GERIATRICS |
| GENERAL OFFICERS | GEO DYNAMICS | GERM |
| GENERAL PURPOSE BOMBS | GEO DYNAMICS | GERM CELLS |
| GROWTH(GENERAL) | GEOGRAPHIC | GERM FREE ANIMALS |
| POSTURE(GENERAL) | BASINS(GEOGRAPHIC) | GERM FREE ATMOSPHERES |
| RADIATORS(GENERAL) | GEOGRAPHIC AREAS | GERMAN |
| RETENTION(GENERAL) | GEOGRAPHIC DISTRIBUTION | GERMAN LANGUAGE |
| SKIN(GENERAL) | SURVEYING(GEOGRAPHIC) | GERMANATES |
| SOLUTIONS(GENERAL) | GEOGRAPHICAL | GERMANATES |
| STIMULATION(GENERAL) | GEOGRAPHICAL INFORMATION | GERMANIUM |
| STRENGTH(GENERAL) | SYSTEMS | GERMANIUM |
| SURVIVAL(GENERAL) | GEOGRAPHY | GERMANIUM ALLOYS |
| GENERATING | GEOGRAPHY | GERMANIUM COMPOUNDS |
| GAS GENERATING SYSTEMS | MILITARY GEOGRAPHY | GERMANY |
| GENERATION | GEOIDS | EAST GERMANY |
| SECOND HARMONIC GENERATION | GEOIDS | GERMANY |
| SIGNAL GENERATION | GEOLOGIC | GERMANY(EAST AND WEST) |
| | GEOLOGIC AGE DETERMINATION | WEST GERMANY |
| | | GERMICIDES |

| | | |
|---------------------------|---------------------------|--------------------------------|
| GERMICIDES | GLIDE BOMBS | GLYCOSIDASES |
| GERMINATION | GLIDE PATH SYSTEMS | GLYCOSIDE |
| GERMINATION | GLIDE SLOPE | GLYCOSIDE HYDROLASES |
| GERONTOLOGY | GLIDERS | GLYCOSIDES |
| GERONTOLOGY | GLIDERS | CARDIAC GLYCOSIDES |
| GETTERING | GLIDING | GLYCOSIDES |
| GETTERING | GLIDING | GLYOXYLIC |
| GETTERS | GLINT | GLYOXYLIC ACID |
| GETTERS | GLINT | GNATHOSTOMIASIS |
| GHANA | GLOBAL | GNATHOSTOMIASIS |
| GHANA | GLOBAL | GOAL |
| GIBRALTAR | GLOBAL COMMUNICATIONS | GOAL PROGRAMMING |
| GIBRALTAR | GLOBAL POSITIONING SYSTEM | GOATS |
| GIBRALTAR STRAIT | GLOBE | GOATS |
| GILLS | GLOBE VALVES | GOGGLES |
| FISH GILLS | GLOBULIN | AVIATION GOGGLES |
| GIMBALS | ALPHA GLOBULIN | GOGGLES |
| GIMBALS | GAMMA GLOBULIN | GOLD |
| GINGIVAE | SERUM GLOBULIN | GOLD |
| GINGIVAE | GLOBULINS | GOLD ALLOYS |
| GINGIVITIS | GLOBULINS | GOLD COMPOUNDS |
| GINGIVITIS | GLOMERULI | GOLD INTERMETALLICS |
| GIRDER | GLOMERULI | GONADOTROPINS |
| GIRDER BRIDGES | GLOVES | GONADOTROPINS |
| GIRDERS | GLOVES | GONDOLAS |
| GIRDERS | RUBBER GLOVES | GONDOLAS |
| GLACIAL | GLOW | GONIOMETERS |
| GLACIAL DEPOSITS | GLOW DISCHARGES | GONIOMETERS |
| GLACIAL GEOLOGY | GLOW LAMPS | GONORRHEA |
| GLACIERS | GLUCAGON | GONORRHEA |
| GLACIERS | GLUCAGON | GONORRHOEA |
| GLACIOLOGY | GLUCANASES | NEISSERIA GONORRHOEA |
| GLACIOLOGY | GLUCANASES | GOODNESS |
| GLAND | GLUCOSE | GOODNESS OF FIT TESTS |
| PINEAL GLAND | GLUCOSE | GOODS |
| PITUITARY GLAND | GLUTAMIC | HOUSEHOLD GOODS |
| PROSTATE GLAND | GLUTAMIC ACID | GOVERNMENT |
| THYROID GLAND | GLUTAMINASE | GOVERNMENT EMPLOYEES |
| GLANDS | GLUTAMINASE | GOVERNMENT FURNISHED EQUIPMENT |
| ADRENAL GLANDS | GLUTAMINE | GOVERNMENT PROCUREMENT |
| ENDOCRINE GLANDS | GLUTAMINE | GOVERNMENT(FOREIGN) |
| GLANDS | GLUTARIC | LOCAL GOVERNMENT |
| LACRIMAL GLANDS | GLUTARIC ACID | MILITARY GOVERNMENT |
| MAMMARY GLANDS | GLUTATHIONE | STATE GOVERNMENT |
| PARATHYROID GLANDS | GLUTATHIONE | UNITED STATES GOVERNMENT |
| PAROTID GLANDS | 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 | GLYCEROLS | GRADE STRUCTURE(PERSONNEL |
| GLASS | GLYCEROLS | MANAGEMENT) |
| ALKALI GLASS | GLYCIDYL | GRADIENTS |
| 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 | GLYCOGEN | GRADUATES |
| GLASS SEALS | GLYCOGEN | GRAFT |
| GLASS TEXTILES | GLYCOL | GRAFT POLYMERIZATION |
| HEAT RESISTANT GLASS | ETHYLENE GLYCOL | GRAFTS |
| LAMINATED GLASS | PROPYLENE GLYCOL | SKIN GRAFTS |
| OPTICAL GLASS | GLYCOLIC | GRAIN |
| PHOSPHATE GLASS | GLYCOLIC ACID | GRAIN BOUNDARIES |
| SILICA GLASS | GLYCOLIPIDS | GRAIN GROWTH |
| GLASSY | GLYCOLIPIDS | GRAIN SIZE |
| GLASSY CARBON | GLYCOLS | GRAIN STRUCTURES(METALLURGY) |
| GLAUCOMA | GLYCOLS | PHOTOGRAPHIC GRAIN |
| GLAUCOMA | GLYCOLYSIS | GRAINED |
| GLAZES | GLYCOLYSIS | FINE GRAINED MATERIALS |
| GLAZES | GLYCOPROTEINS | GRAINS |
| GLIDE | GLYCOPROTEINS | PROPELLANT GRAINS |
| BOOST GLIDE VEHICLES | GLYCOSIDASES | ROCKET PROPELLANT GRAINS |

GRAM

KWOC TERM AND NARRATIVE LISTING

| | | |
|--------------------------------|--------------------------------|-------------------------------|
| GRAM | GREASES | GROUND VEHICLES |
| GRAM NEGATIVE BACTERIA | GREASES | GROUND WATER |
| GRAM POSITIVE BACTERIA | INSTRUMENT GREASES | GROUND WAVES(ELECTROMAGNETIC) |
| GRAMMARS | GREAT | GROUND ZERO |
| CONTEXT FREE GRAMMARS | GREAT LAKES | GROUNDING |
| CONTEXT SENSITIVE GRAMMARS | GREECE | ELECTRICAL GROUNDING |
| GRAMMARS | GREECE | GROUP |
| PHRASE STRUCTURE GRAMMARS | GREEN | BATTLE GROUP LEVEL |
| TRANSFORMATIONAL GRAMMARS | GREEN(COLOR) | ORGANIZATIONS |
| GRAND | GREENHOUSE | BLACKS(RACIAL GROUP) |
| GRAND FORKS | GREENHOUSE EFFECT | BLOOD GROUP DISORDERS |
| GRANITE | GREENHOUSES | GROUP A ARBOVIRUSES |
| GRANITE | GREENHOUSES | GROUP B ARBOVIRUSES |
| GRANTS | GREENLAND | GROUP C ARBOVIRUSES |
| GRANTS | GREENLAND | GROUP DISPLAYS |
| GRANULAR | GREENLAND SEA | GROUP DYNAMICS |
| GRANULAR MATERIALS | GREENS | GROUP I COMPOUNDS |
| GRANULES | GREENS FUNCTIONS | GROUP II COMPOUNDS |
| GRANULES | GRENADA | GROUP II-VI COMPOUNDS |
| GRANULOCYTES | GRENADA | GROUP III COMPOUNDS |
| GRANULOCYTES | GRENADA | GROUP III METALS |
| POLYMORPHONUCLEAR GRANULOCYTES | GRENADA | GROUP IV COMPOUNDS |
| GRANULOMA | GRENADA FUZES | GROUP IVA METALS |
| GRANULOMA | GRENADA LAUNCHERS | GROUP THERAPY |
| GRAPHIC | RIFLE GRENADE LAUNCHERS | GROUP V COMPOUNDS |
| GRAPHIC ARTS | GRENADES | GROUP VELOCITY |
| GRAPHICAL | GRENADES | GROUP VI COMPOUNDS |
| GRAPHICAL USER INTERFACE | ILLUMINATING GRENADES | GROUP VII COMPOUNDS |
| GRAPHICS | GRIDS | GROUP VIII COMPOUNDS |
| COMPUTER GRAPHICS | GRIDS | GROUPS |
| GRAPHICS | GRIDS(COORDINATES) | BLOOD GROUPS |
| INTERACTIVE GRAPHICS | TUBE GRIDS | ETHNIC GROUPS |
| GRAPHITE | GRIGNARD | GROUPS(MATHEMATICS) |
| GRAPHITE | GRIGNARD REACTIONS | HUNTER KILLER GROUPS |
| GRAPHITE EPOXY COMPOSITES | GRIGNARD REAGENTS | LIE GROUPS |
| GRAPHITE MODERATED REACTORS | GRILLES | PEER GROUPS |
| PYROLYTIC GRAPHITE | GRILLES | GROUT |
| SODIUM GRAPHITE REACTORS | GRINDERS | GROUT |
| GRAPHITED | GRINDING | GRROUTING |
| GRAPHITED MATERIALS | GRINDING | GRROUTING |
| GRAPHS | GRINDING WHEELS | GROWTH |
| GRAPHS | GRIPS | CRYSTAL GROWTH |
| GRAPNELS | CABLE GRIPS | EPITAXIAL GROWTH |
| GRAPNELS | GRISEOFULVIN | GRAIN GROWTH |
| GRASSES | GRISEOFULVIN | GROWTH SUBSTANCES |
| GRASSES | GRIT | GROWTH(GENERAL) |
| GRASSLANDS | GRIT | GROWTH(PHYSIOLOGY) |
| GRASSLANDS | GROINS | PLANT GROWTH |
| GRATINGS | GROINS(STRUCTURES) | GRUNEISEN |
| GRATINGS(SPECTRA) | GROMMETS | GRUNEISEN CONSTANT |
| GRAVEL | GROMMETS | GUAJIRA |
| GRAVEL | GROOVING | GUAJIRA PENINSULA |
| GRAVIMETERS | GROOVING | GUAM |
| GRAVIMETERS | GROUND | GUAM |
| GRAVIMETRIC | GROUND BASED | GUANIDINE |
| GRAVIMETRIC ANALYSIS | GROUND CLUTTER | GUANIDINE NITRATES |
| GRAVIMETRY | GROUND CONTROLLED APPROACH | GUANIDINES |
| GRAVIMETRY | RADAR | GUANIDINES |
| GRAVITATIONAL | GROUND CONTROLLED INTERCEPTION | GUANINE |
| GRAVITATIONAL FIELDS | GROUND CREWS | GUANINE |
| GRAVITY | GROUND EFFECT | GUANDSINE |
| BOUGUER GRAVITY ANOMALIES | GROUND EFFECT MACHINES | GUANDSINE |
| CENTER OF GRAVITY | GROUND LEVEL | GUARANTEES |
| GRAVITY | GROUND MOTION | GUARANTEES |
| GRAVITY ANOMALIES | GROUND PHOTOGRAPHS | GUARD |
| GRAVITY WAVES | GROUND POSITION INDICATORS | COAST GUARD |
| GRAVITY(ARTIFICIAL) | GROUND ROLL(AERONAUTICS) | COAST GUARD AIRCRAFT |
| SPECIFIC GRAVITY | GROUND SHOCK | COAST GUARD EQUIPMENT |
| GRAY | GROUND SPEED | COAST GUARD OPERATIONS |
| GRAY SCALE | GROUND SPEED INDICATORS | COAST GUARD PERSONNEL |
| GRAY(COLOR) | GROUND STATE | COAST GUARD RESEARCH |
| GRAZING | GROUND STATIONS | COAST GUARD SHIPS |
| GRAZING | GROUND SUPPORT | GUARD RINGS |
| GRAZING ANGLES | GROUND SUPPORT EQUIPMENT | INTERFERENCE GUARD BAND |
| GREASE | GROUND TRAFFIC | NATIONAL GUARD |
| GREASE GUNS | GROUND VEHICLE ANTENNAS | UNITED STATES COAST GUARD |

030621

| | | |
|------------------------------|--------------------------------|--------------------------------|
| HALOHYDRINS | HARDWOODS | HEAT ENGINES |
| HAM | HARMONIC | HEAT EXCHANGERS |
| HAM | HARMONIC ANALYSIS | HEAT FLUX |
| HAMILTONIAN | HARMONIC ANALYZERS | HEAT LOSS |
| HAMILTONIAN FUNCTIONS | HARMONIC GENERATORS | HEAT OF ACTIVATION |
| HAMMER | SECOND HARMONIC GENERATION | HEAT OF COMBUSTION |
| WATER HAMMER | THIRD HARMONIC GENERATION | HEAT OF FORMATION |
| HAMMERS | HARMONICS | HEAT OF FUSION |
| HAMMERS | HARMONICS | HEAT OF REACTION |
| RIVETING HAMMERS | SPHERICAL HARMONICS | HEAT OF SOLUTION |
| HAMPSHIRE | HARNESSES | HEAT OF SUBLIMATION |
| NEW HAMPSHIRE | HARNESSES | HEAT OF VAPORIZATION |
| HAMSTERS | HARTREE | HEAT PIPES |
| HAMSTERS | HARTREE FOCK APPROXIMATION | HEAT PRODUCTION(BIOLOGY) |
| HAND | HATCHES | HEAT PUMPS |
| 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 | HAZARDOUS | HEAT SHIELDS |
| FOOD HANDLERS | HAZARDOUS MATERIALS | HEAT SINKS |
| HANDLING | HAZARDOUS WASTES | HEAT STRESS(PHYSIOLOGY) |
| BOMB HANDLING VEHICLES | HAZARDS | HEAT STROKE |
| CARGO HANDLING | FIRE HAZARDS | HEAT TOLERANCE |
| EARTH HANDLING EQUIPMENT | HAZARDS | HEAT TRANSFER |
| HANDLING | LASER HAZARDS | HEAT TRANSFER COEFFICIENTS |
| LOADING(HANDLING) | RADIATION HAZARDS | HEAT TRANSMISSION |
| MATERIALS HANDLING | REACTOR HAZARDS | HEAT TREATMENT |
| MATERIALS HANDLING EQUIPMENT | TOXIC HAZARDS | LATENT HEAT |
| MATERIALS HANDLING VEHICLES | HAZE | SOLUTION HEAT TREATMENT |
| HANDS | HAZE | SPECIFIC 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 | HEATERS |
| HANGERS | HEADACHES | SPACE HEATERS |
| HANGING | HEADGEAR | VEHICLE HEATERS |
| SUSPENDING(HANGING) | HEADGEAR | 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 | INDUCTION HEATING |
| HARBOR MODELS | HEALING | RADIANT HEATING |
| HARBOR RADAR | HEALING | RADIANT HEATING PANELS |
| PEARL HARBOR | HEALTH | RADIATORS(HEATING AND COOLING) |
| HARBORS | HEALTH | SOLAR HEATING |
| HARBORS | HEALTH CARE FACILITIES | HEAVE |
| HARD | HEALTH PHYSICS | ATMOSPHERIC HEAVE |
| HARD COPY | HEALTH PHYSICS INSTRUMENTATION | FROST 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 | HEARING | HEAVY ELEMENT COMPOUNDS |
| AGE HARDENING | HEART | HEAVY FUELS |
| CASE HARDENING | HEART | HEAVY IONS |
| DISPERSION HARDENING | HEART FUNCTION TESTS | HEAVY METALS |
| HARDENING | HEART RATE | HEAVY PARTICLE RADIATION |
| RADIATION HARDENING | HEAT | HEAVY WATER |
| STRAIN HARDENING | CONDUCTION(HEAT TRANSFER) | HEAVY WATER REACTORS |
| HARDNESS | CONVECTION(HEAT TRANSFER) | HEAVY WATER VAPOR |
| DUAL HARDNESS | HEAT | HEIGHT |
| HARDNESS | HEAT ACCLIMATIZATION | CLOUD HEIGHT INDICATORS |
| HARDWOODS | HEAT BALANCE | HEIGHT |

HEIGHT FINDING
HEIGHT OF BURST
METACENTRIC HEIGHT
PULSE HEIGHT ANALYZERS
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 BOMBARDMENT
HELIUM CADMIUM LASERS
HELIUM NEON LASERS
LIQUID HELIUM
HELIXES
HELIXES
HELMET
HELMET MOUNTED DISPLAYS
HELMETS
FLIGHT HELMETS
HELMETS
HELMHOLTZ
HELMHOLTZ EQUATIONS
HELMINTHIC
HELMINTHIC DISEASES
HELMINTHOSPORIUM
HELMINTHOSPORIUM
HEMAGGLUTINATION
HEMAGGLUTINATION TESTS
HEMATITE
HEMATITE
HEMATOCRIT
HEMATOCRIT
HEMATOLOGY
HEMATOLOGY
HEMATOMAS
HEMATOMAS
HEMATOPOIESIS
HEMATOPOIESIS
HEMATOPOIETIC
HEMATOPOIETIC CELLS
HEMATOPOIETIC SYSTEM
HEMIPTERA
HEMIPTERA
HEMISPHERE
NORTHERN HEMISPHERE
SOUTHERN HEMISPHERE
HEMISPHERES
HEMISPHERES
HEMISPHERICAL
HEMISPHERICAL SHELLS
HEMOGLOBIN
HEMOGLOBIN
HEMOGRAMS
HEMOGRAMS
HEMOLYSINS

HEMOLYSINS
HEMOLYSIS
HEMOLYSIS
HEMORRHAGE
HEMORRHAGE
HEMORRHAGIC
BOLIVIAN HEMORRHAGIC FEVER
HEMORRHAGIC FEVERS
HEMORRHAGIC SHOCK
HEMOSPORIDIA
HEMOSPORIDIA
HEPARIN
HEPARIN
HEPATITIS
HEPATITIS
HEPATITIS VIRUSES
INFECTIOUS HEPATITIS VIRUS
SERUM HEPATITIS
HEPTANES
HEPTANES
HERBICIDES
HERBICIDES
HERNETIC
HERMETIC SEALS
HEROIN
HEROIN
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
HETERODYNYING
HETERODYNYING
HETEROGENEITY
HETEROGENEITY
HETEROGENEOUS
HETEROGENEOUS REACTORS
HETEROJUNCTIONS
HETEROJUNCTIONS
HEURISTIC
HEURISTIC METHODS
HEXADECANE
HEXADECANE
HEXAFLUOROBENZENE
HEXAFLUOROBENZENE
HEXAMETHONIUM
HEXAMETHONIUM COMPOUNDS
HEXAMINES
HEXAMINES
HEXANES
HEXANES
HEXENES
HEXENES
HEXOKINASE
HEXOKINASE
HEXOSES
HEXOSES
HEXYL
HEXYL RADICALS
HIBERNATION
HIBERNATION
HIERARCHIES
HIERARCHIES
HIGH
EXTREMELY HIGH FREQUENCY
HIGH ACCELERATION
HIGH ALTITUDE

HIGH ALTITUDE BOMBING
HIGH ANGLES
HIGH BYPASS TURBOFANS
HIGH CAPACITY PROJECTILES
HIGH COSTS
HIGH DENSITY
HIGH DYNAMIC RANGE
HIGH ELECTRON MOBILITY
TRANSISTORS
HIGH ENERGY
HIGH ENERGY 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
HIGHWAYS
HIGHWAYS
HIJACKING
AIRCRAFT HIJACKING
HILBERT
HILBERT SPACE
HILSCH
HILSCH TUBES
HINGELESS
HINGELESS
HINGES
HINGES
HIP
HIP
HIPPOCAMPUS
HIPPOCAMPUS
HIPPURIC
HIPPURIC ACID
HISPANICS
HISPANICS
HISTAMINE
HISTAMINE
HISTIDINE
HISTIDINE
HISTOCHEMISTRY
HISTOCHEMISTRY
HISTOCOMPATIBILITY
HISTOCOMPATIBILITY
HISTOGRAMS
HISTOGRAMS

HISTOLOGICAL

KWOC TERM AND NARRATIVE LISTING

HISTOLOGICAL
 HISTOLOGICAL TECHNIQUES
 HISTOLOGY
 HISTOLOGY
 HISTOLYTICA
 ENTAMEBA HISTOLYTICA
 HISTONES
 HISTONES
 HISTOPATHOLOGY
 HISTOPATHOLOGY
 HISTOPLASMA
 HISTOPLASMA
 HISTORIANS
 HISTORIANS
 HISTORIC
 HISTORIC SITES
 HISTORY
 HISTORY
 MILITARY HISTORY
 NATURAL HISTORY
 HIT
 HIT PROBABILITIES
 HMX
 HMX
 HODOGRAPHS
 HODOGRAPHS
 HOG
 HOG CHOLERA VIRUS
 HOISTS
 BOMB HOISTS
 HELICOPTER HOISTS
 HOISTS
 HOISTS
 HOLDERS
 CRYSTAL HOLDERS
 ELECTRODE HOLDERS
 FLAME HOLDERS
 HOLDERS
 HOLES
 BEAM HOLES
 BLACK HOLES
 HOLES(ELECTRON DEFICIENCIES)
 HOLES(OPENINGS)
 HOLMIUM
 HOLMIUM
 HOLMIUM COMPOUNDS
 HOLOGRAMS
 HOLOGRAMS
 HOLOGRAPHY
 ACOUSTIC HOLOGRAPHY
 HOLOGRAPHY
 HOM
 HOM ON JAM
 HOMEOSTASIS
 HOMEOSTASIS
 HOMICIDE
 HOMICIDE
 HOMING
 ACOUSTIC HOMING
 HOMING
 HOMING DEVICES
 HOMING TORPEDOES
 INFRARED HOMING
 LIGHT HOMING
 RADAR HOMING
 RADIO HOMING
 TERMINAL HOMING
 HOMODYNE
 HOMODYNE RADIO RECEIVERS
 HOMOGENEITY
 HOMOGENEITY
 HOMOGENEOUS
 HOMOGENEOUS REACTORS
 HOMOSEXUALITY
 HOMOSEXUALITY
 HONDURAS
 HONDURAS

HONEYCOMB
 HONEYCOMB CORES
 HONEYCOMB STRUCTURES
 HONG
 HONG KONG
 HOODS
 HOODS
 HOOKS
 HOOKS
 HOOKWORM
 HOOKWORM DISEASE
 HORIZON
 HORIZON
 HORIZON SCANNERS
 OVER THE HORIZON DETECTION
 OVER THE HORIZON RADAR
 OVER THE HORIZON TARGETING
 HORIZONTAL
 HORIZONTAL INDICATORS
 HORIZONTAL ORIENTATION
 HORIZONTAL STABILIZERS
 HORMONE
 ADRENOCORTICOTROPIC HORMONE
 HORMONES
 ADRENAL CORTEX HORMONES
 ADRENAL MEDULLA HORMONES
 HORMONES
 PANCREATIC HORMONES
 PARATHYROID HORMONES
 PITUITARY HORMONES
 PLANT HORMONES
 SEX HORMONES
 THYROID HORMONES
 HORMUZ
 HORMUZ STRAIT
 HORN
 HORN ANTENNAS
 HORNS
 ACOUSTIC HORNS
 HORSEPOWER
 HORSEPOWER
 HORSES
 HORSES
 HORTICULTURE
 HORTICULTURE
 HOSE
 HOSE COUPLINGS
 HOSE FITTINGS
 HOSES
 FUEL HOSES
 HOSES
 HOSPITALIZATIONS
 HOSPITALIZATIONS
 HOSPITALS
 HOSPITALS
 HOST
 HOST COMPUTERS
 HOSTAGES
 HOSTAGES
 HOSTS
 HOSTS(BIOLOGY)
 HOT
 HOT GASES
 HOT PRESSING
 HOT REGIONS
 HOT SPOTS
 HOT WATER
 HOT WEATHER
 HOT WIRE
 HOT WIRE ANEMOMETERS
 HOT WORKING
 HOUSE
 HOUSE OF REPRESENTATIVES
 HOUSEHOLD
 HOUSEHOLD GOODS
 HOUSING

HOUSING PROJECTS
 HOUSING(DWELLINGS)
 HOUSINGS
 HOUSINGS
 HOVERING
 HOVERING
 HOWITZERS
 HOWITZERS
 HUBS
 HUBS
 PROPELLER HUBS
 WHEEL HUBS
 HUDSON
 HUDSON BAY
 HUGONIOT
 HUGONIOT EQUATIONS
 HULLS
 FLYING BOAT HULLS
 HULLS(MARINE)
 HULLS(STRUCTURES)
 PRESSURE HULLS
 SHIP HULLS
 SUBMARINE HULLS
 HUMAN
 FAMILIES(HUMAN)
 HUMAN BODY
 HUMAN EFFLUVIA
 HUMAN FACTORS ENGINEERING
 HUMAN FACTORS ENGINEERS
 HUMAN IMMUNODEFICIENCY VIRUSES
 HUMAN RELATIONS
 HUMAN RESOURCES
 PERFORMANCE(HUMAN)
 HUMANITIES
 HUMANITIES
 HUMANS
 HUMANS
 INTELLIGENCE(HUMANS)
 HUMERUS
 HUMERUS
 HUMIDIFIERS
 HUMIDIFIERS
 HUMIDITY
 HIGH HUMIDITY
 HUMIDITY
 HUMIDITY CABINETS
 LOW HUMIDITY
 HUMORAL
 HUMORAL IMMUNITY
 HUNGARIAN
 HUNGARIAN LANGUAGE
 HUNGARY
 HUNGARY
 HUNT
 WARD HUNT ISLAND
 HUNTER
 HUNTER KILLER GROUPS
 HUNTING
 MINE HUNTING
 HURON
 LAKE HURON
 HURRICANE
 HURRICANE TRACKING
 HURRICANES
 HURRICANES
 HUSBANDRY
 ANIMAL HUSBANDRY
 HYACINTH
 WATER HYACINTH
 HYALURONATE
 HYALURONATE LYASE
 HYBRID
 HYBRID CIRCUITS
 HYBRID COMPUTERS
 HYBRID MARINE VEHICLES
 HYBRID PROPELLANTS

| | | |
|---------------------------|-------------------------------|-------------------------------|
| HYBRID PROPULSION | HYDRODYNAMIC CHARACTERISTICS | HYDROPHOTOMETERS |
| HYBRID ROCKET ENGINES | HYDRODYNAMIC CODES | HYDROPHOTOMETERS |
| HYBRID ROCKET PROPELLANTS | HYDRODYNAMIC CONFIGURATIONS | HYDROPLANING |
| HYBRID SIMULATION | HYDRODYNAMIC CONTROL SURFACES | HYDROPLANING |
| HYBRID SYSTEMS | HYDRODYNAMICS | HYDROPONICS |
| HYBRIDIZATION | HYDRODYNAMICS | HYDROPONICS |
| HYBRIDIZATION | TRIM(HYDRODYNAMICS) | HYDROPULSE |
| HYBRIDOMAS | HYDROELASTICITY | HYDROPULSE ENGINES |
| HYBRIDOMAS | HYDROELASTICITY | HYDROSKIS |
| HYDANTOINS | HYDROELECTRICITY | HYDROSKIS |
| HYDANTOINS | HYDROELECTRICITY | HYDROSTATIC |
| HYDRATES | HYDROFLUIDICS | HYDROSTATIC FUZES |
| HYDRATES | HYDROFLUIDICS | HYDROSTATIC PRESSURE |
| HYDRATION | HYDROFLUORIC | HYDROSTATICS |
| HYDRATION | HYDROFLUORIC ACID | HYDROSTATICS |
| HYDRAULIC | HYDROFOIL | HYDROSTATS |
| HYDRAULIC ACCUMULATORS | HYDROFOIL CRAFT | HYDROSTATS |
| HYDRAULIC ACTUATORS | HYDROFOILS | HYDROTURBOJET |
| HYDRAULIC BRAKES | HYDROFOILS | HYDROTURBOJET ENGINES |
| HYDRAULIC CONDUCTIVITY | HYDROFORMING | HYDROXAMIC |
| HYDRAULIC COUPLINGS | HYDROFORMING(CHEMICAL) | HYDROXAMIC ACIDS |
| HYDRAULIC CYLINDERS | HYDROFORMING(MECHANICAL) | HYDROXIDE |
| HYDRAULIC EQUIPMENT | HYDROGEN | SODIUM HYDROXIDE |
| HYDRAULIC FLUID FILTERS | HYDROGEN | HYDROXIDES |
| HYDRAULIC FLUIDS | HYDROGEN BONDS | HYDROXIDES |
| HYDRAULIC GATES | HYDROGEN CHLORIDE | HYDROXY |
| HYDRAULIC JACKS | HYDROGEN CHLORIDE LASERS | HYDROXY TERMINATED |
| HYDRAULIC JETS | HYDROGEN COMPOUNDS | POLYBUTADIENE |
| HYDRAULIC MODELS | HYDROGEN CYANIDE | HYDROXYL |
| HYDRAULIC POWER | HYDROGEN ELECTRODES | HYDROXYL RADICALS |
| HYDRAULIC PRESSES | HYDROGEN ENBRITTEMENT | HYGIENE |
| HYDRAULIC PRESSURE | HYDROGEN FLUORIDE | HYGIENE |
| HYDRAULIC PRESSURE PUMPS | HYDROGEN FLUORIDE LASERS | INDUSTRIAL HYGIENE |
| HYDRAULIC RAM EFFECT | HYDROGEN IODIDE | MILITARY HYGIENE |
| HYDRAULIC SEALS | HYDROGEN OXYGEN FUEL CELLS | ORAL HYGIENE |
| HYDRAULIC SERVOMECHANISMS | HYDROGEN PEROXIDE | HYGRIC |
| HYDRAULIC TESTS | HYDROGEN PEROXIDE PUMPS | HYGRIC ACID |
| HYDRAULIC VALVES | HYDROGEN SULFIDE | HYGRISTORS |
| HYDRAULICS | LIQUID HYDROGEN | HYGRISTORS |
| HYDRAULICS | HYDROGENATION | HYGROMETERS |
| HYDRAZIDES | HYDROGENATION | HYGROMETERS |
| HYDRAZIDES | HYDROGEOLOGY | HYGROSCOPICITY |
| HYDRAZINE | HYDROGEOLOGY | HYGROSCOPICITY |
| HYDRAZINE DERIVATIVES | HYDROGRAPHIC | HYMENOPTERA |
| HYDRAZINES | HYDROGRAPHIC SONAR | HYMENOPTERA |
| HYDRAZINES | HYDROGRAPHIC SURVEYING | HYPERBARIC |
| METHYL HYDRAZINES | HYDROGRAPHY | HYPERBARIC CHAMBERS |
| HYDRAZOIC | HYDROGRAPHY | HYPERBARIC CONDITIONS |
| HYDRAZOIC ACID | HYDROJET | HYPERBARIC MEDICINE |
| HYDRAZONES | HYDROJET ENGINES | HYPERBOLAS |
| HYDRAZONES | HYDROLASES | HYPERBOLAS |
| HYDRIDE | AMIDE HYDROLASES | HYPERBOLIC |
| LITHIUM HYDRIDE | CARBOXYLIC ESTER HYDROLASES | HYPERBOLIC DIFFERENTIAL |
| HYDRIDES | GLYCOSIDE HYDROLASES | EQUATIONS |
| BORON HYDRIDES | HYDROLASES | HYPERBOLIC NAVIGATION |
| CALCIUM HYDRIDES | PEPTIDE HYDROLASES | HYPERCAPNIA |
| HYDRIDES | PHOSPHORIC MONOESTER | HYPERCAPNIA |
| HYDRO | HYDROLASES | HYPERCHOLESTEROLEMIA |
| HYDRO LYASES | HYDROLOGY | HYPERCHOLESTEROLEMIA |
| HYDROBALLISTICS | HYDROLOGY | HYPERFINE |
| HYDROBALLISTICS | HYDROLYSIS | HYPERFINE STRUCTURE |
| HYDROCARBONS | HYDROLYSIS | HYPERGEOMETRIC |
| ALIPHATIC HYDROCARBONS | HYDROMECHANICS | HYPERGEOMETRIC FUNCTIONS |
| AROMATIC HYDROCARBONS | HYDROMECHANICS | HYPERGLYCEMIA |
| CHLORINATED HYDROCARBONS | HYDROMETALLURGY | HYPERGLYCEMIA |
| FLUORINATED HYDROCARBONS | HYDROMETALLURGY | HYPERGOLIC |
| HALOGENATED HYDROCARBONS | HYDROMETEORS | HYPERGOLIC FUELS |
| HYDROCARBONS | HYDROMETEORS | HYPERGOLIC IGNITION |
| UNSATURATED HYDROCARBONS | HYDROPEROXIDES | HYPERGOLIC ROCKET PROPELLANTS |
| HYDROCHLORIC | HYDROPEROXIDES | HYPERKALEMIA |
| HYDROCHLORIC ACID | HYDROPHILIA | HYPERKALEMIA |
| HYDROCYCLONES | HYDROPHILIA | HYPERMETABOLISM |
| HYDROCYCLONES | HYDROPHOBIC | HYPERMETABOLISM |
| HYDRODUCT | HYDROPHOBIC PROPERTIES | HYPERONS |
| HYDRODUCT ENGINES | HYDROPHONES | HYPERONS |
| HYDRODYNAMIC | HYDROPHONES | SIGMA HYPERONS |

XI HYPERONS
 HYPEROXIA
 HYPEROXIA
 HYPERSENSITIVITY
 HYPERSENSITIVITY
 HYPERSONIC
 HYPERSONIC AIRCRAFT
 HYPERSONIC CHARACTERISTICS
 HYPERSONIC DIFFUSERS
 HYPERSONIC FLIGHT
 HYPERSONIC FLOW
 HYPERSONIC NOZZLES
 HYPERSONIC TEST VEHICLES
 HYPERSONIC VEHICLES
 HYPERSONIC VELOCITY
 HYPERSONIC WAVES
 HYPERSONIC WIND TUNNELS
 HYPERTENSION
 HYPERTENSION
 PULMONARY HYPERTENSION
 HYPERTEXT
 HYPERTEXT
 HYPERTHERMIA
 HYPERTHERMIA
 HYPERTONIC
 HYPERTONIC
 HYPERVELOCITY
 HYPERVELOCITY GUNS
 HYPERVELOCITY IMPACT
 HYPERVELOCITY PROJECTILES
 HYPERVELOCITY WEAPONS
 HYPERVENTILATION
 HYPERVENTILATION
 HYPNOSIS
 HYPNOSIS
 HYPNOTICS
 HYPNOTICS AND SEDATIVES
 HYPOBARIC
 HYPOBARIC CHAMBERS
 HYPOBARIC CONDITIONS
 HYPOCHLORITES
 HYPOCHLORITES
 HYPOCHLOROUS
 HYPOCHLOROUS ACID
 HYPODERMIC
 HYPODERMIC INJECTIONS
 HYPOGLYCEMIA
 HYPOGLYCEMIA
 HYPOTENSION
 HYPOTENSION
 HYPOTHALAMUS
 HYPOTHALAMUS
 HYPOTHERMIA
 HYPOTHERMIA
 HYPOTHESES
 HYPOTHESES
 HYPOXIA
 HYPOXIA
 HYPSONOGRAPHY
 HYPSONOGRAPHY
 HYPSONOMETERS
 HYPSONOMETERS
 HYSTERESIS
 HYSTERESIS

I

I
 GROUP I COMPOUNDS
 I BAND
 IBERIAN
 IBERIAN PENINSULA
 ICE
 ICE
 ICE BREAKUP
 ICE CAPS
 ICE FOG

ICE FORECASTING
 ICE FORMATION
 ICE FORMATION INDICATORS
 ICE ISLANDS
 ICE LENSES
 ICE MECHANICS
 ICE OPENINGS
 ICE PENETRATION
 ICE PREVENTION
 ICE REPORTING
 LAND ICE
 MARGINAL ICE ZONES
 PACK ICE
 SEA ICE
 ICEBERGS
 ICEBERGS
 ICEBREAKERS
 ICEBREAKERS
 ICELAND
 ICELAND
 ICONOSCOPES
 ICONOSCOPES
 ICTERHAEMORRHAGIAE
 LEPTOSPIRA ICTERHAEMORRHAGIAE
 IDAHO
 IDAHO
 IDEAL
 IDEAL GAS LAW
 IDENTIFICATION
 IDENTIFICATION
 IDENTIFICATION LIGHTS
 IDENTIFICATION SYSTEMS
 IDENTITIES
 IDENTITIES
 IDLER
 IDLER WHEELS
 IFF
 IFF SYSTEMS
 IGNEOUS
 IGNEOUS ROCK
 IGNITERS
 ELECTRIC IGNITERS
 IGNITERS
 PYROGEN IGNITERS
 ROCKET IGNITERS
 IGNITION
 COMPRESSION IGNITION
 COMPRESSION IGNITION ENGINES
 ELECTRIC IGNITION
 HYPERBOLIC IGNITION
 IGNITION
 IGNITION CIRCUITS
 IGNITION LAG
 IGNITION SYSTEMS
 SPARK IGNITION
 SPARK IGNITION ENGINES
 IGNITRONS
 IGNITRONS
 II
 GROUP II COMPOUNDS
 II-VI
 GROUP II-VI COMPOUNDS
 III
 GROUP III COMPOUNDS
 GROUP III METALS
 ILEUM
 ILEUM
 ILL
 LOUPING ILL VIRUS
 ILLINOIS
 ILLINOIS
 ILLNESS
 ILLNESS
 ILLUMINANTS
 ILLUMINANTS
 ILLUMINATED

ILLUMINATED SIGHTS
 ILLUMINATING
 ILLUMINATING GRENADES
 ILLUMINATING PROJECTILES
 ILLUMINATION
 ILLUMINATION
 ILLUSIONS
 ILLUSIONS
 IMAGE
 IMAGE CONVERTERS
 IMAGE DISSECTION
 IMAGE INTENSIFICATION
 IMAGE INTENSIFIERS
 (ELECTRONICS)
 IMAGE MOTION COMPENSATION
 IMAGE ORTHICONS
 IMAGE PROCESSING
 IMAGE PROJECTORS
 IMAGE REGISTRATION
 IMAGE RESTORATION
 IMAGE TUBES
 INFRARED IMAGE TUBES
 IMAGERY
 SATELLITE IMAGERY
 IMAGES
 ACOUSTIC IMAGES
 COMPOSITE IMAGES
 FIELD ION IMAGES
 IMAGES
 INFRARED IMAGES
 OPTICAL IMAGES
 PHOTOGRAPHIC IMAGES
 RADAR IMAGES
 SONAR IMAGES
 THERMAL IMAGES
 IMAGING
 MAGNETIC RESONANCE IMAGING
 IMIDAZOLES
 IMIDAZOLES
 IMIDES
 IMIDES
 IMINES
 IMINES
 IMINO
 IMINO DIACETIC ACID
 IMMERSION
 IMMERSION
 LIQUID IMMERSION TESTS
 IMMITIS
 COCCIDIOIDES IMMITIS
 IMMUNE
 ACQUIRED IMMUNE DEFICIENCY
 SYNDROME
 IMMUNE SERUMS
 IMMUNITY
 ACTIVE IMMUNITY
 HUMORAL IMMUNITY
 IMMUNITY
 TISSUE IMMUNITY
 IMMUNIZATION
 IMMUNIZATION
 IMMUNOASSAY
 IMMUNOASSAY
 IMMUNOBLOCKING
 IMMUNOBLOCKING ANTIBODIES
 IMMUNOCHEMISTRY
 IMMUNOCHEMISTRY
 IMMUNODEFICIENCY
 HUMAN IMMUNODEFICIENCY VIRUSES
 IMMUNOGENS
 IMMUNOGENS
 IMMUNOGLOBULINS
 IMMUNOGLOBULINS
 IMMUNOLOGISTS
 IMMUNOLOGISTS
 IMMUNOLOGY

| | | |
|-----------------------------|-----------------------------|-----------------------------|
| IMMUNOLOGY | INCANDESCENCE | ATTITUDE INDICATORS |
| IMMUNOSUPPRESSION | INCANDESCENCE | CARBON MONOXIDE INDICATORS |
| IMMUNOSUPPRESSION | INCANDESCENT | CHEMICAL INDICATORS |
| IMPACT | INCANDESCENT LAMPS | CLOUD HEIGHT INDICATORS |
| CHARPY IMPACT TESTS | INCAPACITATING | COURSE INDICATORS |
| ECONOMIC IMPACT | INCAPACITATING AGENTS | DEPTH INDICATORS |
| ELECTRON IMPACT SPECTRA | INCAPACITATION | DRAFT INDICATORS (NAUTICAL) |
| ENVIRONMENTAL IMPACT | INCAPACITATION | FIRING ERROR INDICATORS |
| ENVIRONMENTAL IMPACT | INCENDIARY | FLIGHT SPEED INDICATORS |
| STATEMENTS | INCENDIARY AMMUNITION | GROUND POSITION INDICATORS |
| HYPERVELOCITY IMPACT | INCENDIARY BOMBS | GROUND SPEED INDICATORS |
| IMPACT | INCENDIARY EFFECTS | HORIZONTAL INDICATORS |
| IMPACT ACCELERATION | INCENDIARY GELS | ICE FORMATION INDICATORS |
| IMPACT COMPUTERS | INCENDIARY MIXTURES | INDICATORS |
| IMPACT FLASH | INCENDIARY PROJECTILES | MOVING TARGET INDICATORS |
| IMPACT FUZES | INCENTIVE | PLAN POSITION INDICATORS |
| IMPACT LOADS | INCENTIVE CONTRACTS | RATE OF CLIMB INDICATORS |
| IMPACT POINT | INCIDENCE | RATE OF DESCENT INDICATORS |
| IMPACT PREDICTION | ANGLE OF INCIDENCE | STALL WARNING INDICATORS |
| IMPACT SHOCK | VARIABLE INCIDENCE WINGS | STANDING WAVE INDICATORS |
| IMPACT STRENGTH | INCINERATORS | TARGET LEAD INDICATORS |
| IMPACT TESTS | INCINERATORS | TARGET POSITION INDICATORS |
| IMPACT WRENCHES | INCLINATION | VERTICAL INDICATORS |
| LANDING IMPACT | ATTITUDE (INCLINATION) | VERTICAL SPEED INDICATORS |
| IMPATT | PITCH (INCLINATION) | WIND DIRECTION INDICATORS |
| IMPATT DIODES | INCLINED | INDIES |
| IMPEDANCE | INCLINED ORBIT TRAJECTORIES | WEST INDIES |
| ACOUSTIC IMPEDANCE | INCLUSIONS | INDIGENOUS |
| ELECTRICAL IMPEDANCE | INCLUSIONS | INDIGENOUS POPULATION |
| IMPEDANCE | INCOHERENCE | INDIRECT |
| IMPEDANCE BRIDGES | INCOHERENCE | INDIRECT COSTS |
| IMPEDANCE MATCHING | INCOHERENT | INDIRECT FIRE |
| MECHANICAL IMPEDANCE | INCOHERENT SCATTERING | INDIUM |
| IMPELLERS | INCOME | INDIUM |
| IMPELLERS | INCOME | INDIUM ALLOYS |
| IMPERFECT | INCOMPATIBILITY | INDIUM ANTIMONIDES |
| DEUTEROMYCETES (IMPERFECT | ABO INCOMPATIBILITY | INDIUM COMPOUNDS |
| FUNGI) | RH INCOMPATIBILITY | INDIUM PHOSPHIDES |
| IMPETIGO | INCOMPRESSIBILITY | INDIVIDUALIZED |
| IMPETIGO | INCOMPRESSIBILITY | INDIVIDUALIZED TRAINING |
| IMPINGEMENT | INCOMPRESSIBLE | INDOLE |
| IMPINGEMENT | INCOMPRESSIBLE FLOW | INDOLE ALKALOIDS |
| WATER IMPINGEMENT | INCONEL | INDOLES |
| IMPLANTATION | NICKEL ALLOY INCONEL | INDOLES |
| IMPLANTATION | INCUBATION | INDONESIA |
| ION IMPLANTATION | INCUBATION | INDONESIA |
| SURGICAL IMPLANTATION | INDANTHRENES | INDOOR |
| IMPLANTOLOGY | INDANTHRENES | INDOOR AIR POLLUTION |
| DENTAL IMPLANTOLOGY | INDEX | INDUCED |
| IMPLOSIONS | INDEX TERMS | INDUCED ENVIRONMENTS |
| IMPLOSIONS | PRICE INDEX | LASER INDUCED FLUORESCENCE |
| IMPORTS | REFRACTIVE INDEX | LASER INDUCED FUSION |
| IMPORTS | VISCOSITY INDEX | INDUCTANCE |
| IMPREGNATION | INDEXES | INDUCTANCE |
| IMPREGNATION | INDEXES | INDUCTION |
| IMPULSE | INDEXES (RATIOS) | ELECTROMAGNETIC INDUCTION |
| IMPULSE LOADING | INDEXING | INDUCTION HEATING |
| IMPULSE NOISE | MACHINE AIDED INDEXING | INDUCTION MOTORS |
| SPECIFIC IMPULSE | SUBJECT INDEXING | INDUCTION SYSTEMS |
| IMPULSES | INDIA | MAGNETIC INDUCTION |
| NERVE IMPULSES | INDIA | INDUCTORS |
| IMPURITIES | INDIAN | FIXED INDUCTORS |
| IMPURITIES | INDIAN OCEAN | INDUCTORS |
| ISOTOPE IMPURITIES | INDIAN OCEAN ISLANDS | INDUSTRIAL |
| IN | INDIANA | INDUSTRIAL ENGINEERING |
| DEFENSE IN DEPTH | INDIANA | INDUSTRIAL EQUIPMENT |
| IN VITRO ANALYSIS | INDIANS | INDUSTRIAL HYGIENE |
| IN VIVO ANALYSIS | AMERICAN INDIANS | INDUSTRIAL MEDICINE |
| PLUG IN UNITS | INDICATING | INDUSTRIAL MOBILIZATION |
| RAPID EYE MOVEMENT IN SLEEP | INDICATING INSTRUMENTS | INDUSTRIAL MODERNIZATION |
| REFUELING IN FLIGHT | INDICATOR | INDUSTRIAL NOISE |
| INACTIVATION | INDICATOR LIGHTS | INDUSTRIAL PERSONNEL |
| BIOLOGICAL INACTIVATION | INDICATORS | INDUSTRIAL PLANTS |
| INACTIVATION | AIR SPEED INDICATORS | INDUSTRIAL PROCUREMENT |
| INBOARD | ANGLE OF ATTACK INDICATORS | INDUSTRIAL PRODUCTION |
| INBOARD | APPROACH INDICATORS | INDUSTRIAL PSYCHOLOGY |

INDUSTRIES

KWOC TERM AND NARRATIVE LISTING

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
 INERT GAS WELDING
 INERT MATERIALS
 INERTIA
 INERTIA
 MOMENT OF INERTIA
 INERTIAL
 ALL INERTIAL GUIDANCE
 INERTIAL GUIDANCE
 INERTIAL MEASUREMENT UNITS
 INERTIAL NAVIGATION
 INERTIAL SYSTEMS
 INFANTRY
 INFANTRY
 INFANTRY PERSONNEL
 INFANTS
 INFANTS
 INFARCTION
 INFARCTION
 MYOCARDIAL INFARCTION
 INFECTION
 SANDFLY FEVER VIRUS INFECTION
 INFECTIONS
 ENCEPHALOMYOCARDITIS
 INFECTIONS
 INFECTIOUS
 INFECTIOUS DISEASE
 TRANSMISSION
 INFECTIOUS DISEASES
 INFECTIOUS HEPATITIS VIRUS
 INFECTIOUS MONONUCLEOSIS
 INFERENCE
 STATISTICAL INFERENCE
 INFILTRATION
 INFILTRATION(FUIDS)
 INFILTRATION(PERSONNEL)
 INFINITE
 INFINITE SERIES
 INFLAMMATION
 INFLAMMATION
 INFLATABLE
 INFLATABLE STRUCTURES
 INFLATING
 INFLATING
 INFLATION

INFLATION(ECONOMICS)
 INFIGHT
 INFIGHT
 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 BINOCULARS
 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 PHENOMENA
 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 VIDICONS

INFRARED WINDOWS
 INTERMEDIATE INFRARED RADIATION
 LONG PATH INFRARED EQUIPMENT
 NEAR INFRARED RADIATION
 INFRASONIC
 INFRASONIC RADIATION
 INFRASOUND
 INFRASOUND
 INFRASTRUCTURE
 INFRASTRUCTURE
 INFRINGEMENT
 INFRINGEMENT
 INFUSIONS
 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 DIODES
 INJECTION GUIDANCE
 INJECTION LASERS
 INJECTION MOLDING
 SECONDARY INJECTION
 WATER INJECTION
 INJECTIONS
 HYPODERMIC INJECTIONS
 INJECTIONS(MEDICINE)
 INTRAMUSCULAR INJECTIONS
 INJECTORS
 FUEL INJECTORS
 INJECTORS
 INJURIES
 AVIATION INJURIES
 BURNS(INJURIES)
 CHEMICAL WARFARE INJURIES
 CRASH INJURIES
 RADIATION INJURIES
 WHITE PHOSPHORUS INJURIES
 WOUNDS AND INJURIES
 INKS
 INKS
 INLAND
 INLAND WATERWAYS
 INLET
 INLET GUIDE VANES
 INLET SHROUDS
 TURBOJET INLET SCREENS
 INLETS
 DUCT INLETS
 INLETS
 INLETS(WATERWAYS)
 JET ENGINE INLETS

RAMJET INLETS
 SUPERSONIC INLETS
 TURBOJET INLETS
 WING INLETS
 INNER
 INNER TUBES
 INOCULATION
 INOCULATION
 INORGANIC
 INORGANIC ACIDS
 INORGANIC CHEMISTRY
 INORGANIC COMPOUNDS
 INORGANIC MATERIALS
 INORGANIC POLYMERS
 INOSINE
 INOSINE
 INPUT
 INPUT
 INPUT OUTPUT DEVICES
 INPUT OUTPUT MODELS
 INPUT OUTPUT PROCESSING
 INSECT
 BIOLOGICAL 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 FLIGHT
 INSTRUMENT GREASES
 INSTRUMENT LANDINGS
 INSTRUMENT PANELS
 INSTRUMENTATION

ADVANCED RANGE INSTRUMENTATION
 SHIPS
 HEALTH PHYSICS INSTRUMENTATION
 INSTRUMENTATION
 NUCLEAR INSTRUMENTATION
 INSTRUMENTS
 ASTRONOMICAL INSTRUMENTS
 FLIGHT INSTRUMENTS
 INDICATING INSTRUMENTS
 LEVELS(INSTRUMENTS)
 MEASURING INSTRUMENTS
 METEOROLOGICAL INSTRUMENTS
 OPTICAL INSTRUMENTS
 RADIATION MEASURING
 INSTRUMENTS
 STEREOSCOPIC MAPPING
 INSTRUMENTS
 SURGICAL INSTRUMENTS
 TEMPERATURE MEASURING
 INSTRUMENTS
 VEHICLE INSTRUMENTS
 INSUFFICIENCY
 AORTIC 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(COMPUTERS)
 PULSE INTEGRATORS
 INTEGRITY
 STRUCTURAL INTEGRITY
 INEQUIMENTARY
 INEQUIMENTARY DISEASES
 INEQUIMENTARY SYSTEM
 INTELLIGENCE
 ACOUSTIC INTELLIGENCE

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
 ION ION INTERACTIONS
 ION MOLECULE INTERACTIONS
 LASER TARGET INTERACTIONS
 MOLECULE MOLECULE INTERACTIONS
 SOIL 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

INTERFACE

KWQC TERM AND NARRATIVE LISTING

INTERDICTION
 INTERFACE
 GRAPHICAL USER INTERFACE
 MAN COMPUTER INTERFACE
 INTERFACES
 INTERFACES
 INTERFERENCE
 ELECTROMAGNETIC INTERFERENCE
 INTERFERENCE
 INTERFERENCE ANALYZERS
 INTERFERENCE GUARD BAND
 INTERSYMBOL INTERFERENCE
 RADAR INTERFERENCE
 RADIO INTERFERENCE
 RADIOFREQUENCY INTERFERENCE
 INTERFEROGRAMS
 INTERFEROGRAMS
 INTERFEROMETERS
 FABRY PEROT INTERFEROMETERS
 INTERFEROMETERS
 MICHELSON INTERFEROMETERS
 OPTICAL INTERFEROMETERS
 RADIO INTERFEROMETERS
 INTERFEROMETRY
 INTERFEROMETRY
 MICROWAVE INTERFEROMETRY
 RADIO INTERFEROMETRY
 SPECKLE INTERFEROMETRY
 INTERFERON
 INTERFERON
 INTERIOR
 BALLOTING (INTERIOR BALLISTICS)
 EARTH INTERIOR
 INTERIOR BALLISTICS
 INTERLACING
 INTERLACING
 INTERMEDIATE
 INTERMEDIATE FREQUENCIES
 INTERMEDIATE FREQUENCY
 AMPLIFIERS
 INTERMEDIATE INFRARED
 RADIATION
 INTERMEDIATE RANGE (DISTANCE)
 INTERMETALLIC
 INTERMETALLIC COMPOUNDS
 INTERMETALLICS
 ALUMINUM INTERMETALLICS
 GOLD INTERMETALLICS
 IRON INTERMETALLICS
 LANTHANUM INTERMETALLICS
 NICKEL INTERMETALLICS
 SAMARIUM INTERMETALLICS
 INTERMODULATION
 INTERMODULATION
 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 INTERFERENCE
 INTERVAL
 TIME INTERVAL COUNTERS
 INTERVALOMETERS
 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
 INTRAVENOUS 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
 INVERTEBRATES
 INVERTER
 INVERTER CIRCUITS
 INVERTERS
 INVERTERS
 ROTARY INVERTERS
 INVESTIGATIONS
 ACCIDENT INVESTIGATIONS
 CRIMINAL INVESTIGATIONS
 SITE INVESTIGATIONS
 INVESTMENT
 INVESTMENT CASTING
 INVESTMENTS
 INVESTMENTS
 INVISCID
 INVISCID FLOW
 IODAMOEBIA
 IODAMOEBIA
 IODATES
 IODATES
 IODIDE
 HYDROGEN IODIDE
 SILVER IODIDE
 IODIDES
 IODIDES
 IODINATION
 IODINATION
 IODINE
 IODINE
 IODINE COMPOUNDS
 OXYGEN IODINE LASERS
 ION
 DEUTERIUM ION CONCENTRATION
 FIELD ION IMAGES
 FIELD ION MICROSCOPY
 ION ACCELERATORS
 ION BEAMS
 ION BOMBARDMENT
 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
 IONIZATION CHAMBERS
 IONIZATION GAGES
 IONIZATION POTENTIALS
 IONIZATION TRAILS
 IONIZED
 IONIZED GASES
 IONIZING
 IONIZING RADIATION
 IONOGRAMS
 IONOGRAMS
 IONOMERS
 IONOMERS

00041

| | | |
|---------------------------|-------------------------|--------------------------------|
| JET | TOGGLE JOINTS | KENYA |
| ARC JET ENGINES | UNIVERSAL JOINTS | KENYA |
| JET AIRCRAFT | WELDED JOINTS | KERATINIZATION |
| JET AIRCRAFT NOISE | JORDAN | KERATINIZATION |
| JET BOMBERS | JORDAN | KERNEL |
| JET ENGINE EXHAUST | JOSAMYCIN | KERNEL FUNCTIONS |
| JET ENGINE FAIRINGS | JOSAMYCIN | KEROSENE |
| JET ENGINE FUELS | JOSEF | KEROSENE |
| JET ENGINE INLETS | FRANZ JOSEF LAND | KERR |
| JET ENGINE NACELLES | JOSEPHSON | KERR CELLS |
| JET ENGINE NOISE | JOSEPHSON JUNCTIONS | KERR MAGNETOOPTICAL EFFECT |
| JET ENGINE VALVES | JOULE | KETENES |
| JET ENGINES | JOULE THOMSON EFFECT | KETENES |
| JET FIGHTERS | JOURNAL | KETOACID |
| JET FLAMES | JOURNAL BEARINGS | KETOACID LYASES |
| JET FLAPS | JOURNALISM | KETONES |
| JET FLOW | JOURNALISM | KETONES |
| JET FLYING BOATS | JOURNEYMAN | KEYBOARDS |
| JET HELICOPTER ROTORS | JOURNEYMAN LEVEL | KEYBOARDS |
| JET LAG | JUAN | KEYERS |
| JET MIXING FLOW | JUAN DE FUCA STRAIT | FREQUENCY SHIFT KEYERS |
| JET PROPULSION | JUDGEMENT | PHASE SHIFT KEYERS |
| JET PUMPS | JUDGEMENT (PSYCHOLOGY) | KEYS |
| JET SEAPLANES | JUGULAR | PHOTOINTERPRETATION KEYS |
| JET STREAMS | JUGULAR VEIN | KIDNAPPINGS |
| JET TABS | JUICE | KIDNAPPINGS |
| JET TRAINING AIRCRAFT | GASTRIC JUICE | KIDNEY |
| JET TRANSPORT AIRCRAFT | JUICES | KIDNEY DISEASES |
| JET VANES | FRUIT JUICES | KIDNEY FUNCTION TESTS |
| SOLID JET ENGINE FUELS | JUMPING | KIDNEYS |
| JETAVATORS | PARACHUTE JUMPING | KIDNEYS |
| JETAVATORS | JUNCTION | KILL |
| JETS | JUNCTION BOXES | KILL MECHANISMS |
| CONTROL JETS | JUNCTION DIODES | KILL PROBABILITIES |
| HYDRAULIC JETS | JUNCTION TRANSISTORS | KILLER |
| LIQUID JETS | JUNCTIONS | HUNTER KILLER GROUPS |
| PLASMA JETS | JOSEPHSON JUNCTIONS | KINEMATICS |
| SHAPED CHARGE JETS | JUNCTIONS | KINEMATICS |
| WATER JETS | SEMICONDUCTOR JUNCTIONS | KINESCOPES |
| JETTISONABLE | JUNGLES | KINESCOPES |
| JETTISONABLE COCKPITS | JUNGLES | KINETIC |
| JETTISONABLE EQUIPMENT | JUPITER | KINETIC ENERGY |
| JEWEL | JUPITER (PLANET) | KINETIC ENERGY PROJECTILES |
| JEWEL BEARINGS | JUSTICE | KINETIC THEORY |
| JEWS | CRIMINAL JUSTICE SYSTEM | KINETICS |
| JEWS | JUTE | KINETICS |
| JIGS | JUTE | KINETICS |
| JIGS | | REACTION KINETICS |
| JITTER | | REACTOR KINETICS |
| JITTER | | KINETOPLAST |
| JOB | | KINETOPLAST |
| JOB ANALYSIS | K | KINGDOM |
| JOB SATISFACTION | K BAND | UNITED KINGDOM |
| JOB SHOP SCHEDULING | K MESONS | KIRGYZIA |
| JOB TRAINING | VITAMIN K | KIRGYZIA |
| JOBS | KA | KIRKENDALL |
| JOBS | KA BAND | KIRKENDALL EFFECT |
| JOHNSTON | KALMAN | KITCHEN |
| JOHNSTON ISLAND | KALMAN FILTERING | KITCHEN EQUIPMENT AND SUPPLIES |
| JOINING | KALVAR | KITCHENS |
| JOINING | KALVAR FILM | KITCHENS |
| THERMAL JOINING | KAMCHATKA | KITING |
| JOINT | KAMCHATKA PENINSULA | KITING |
| JOINT MILITARY ACTIVITIES | KANSAS | KITS |
| JOINT TEST AND EVALUATION | KANSAS | DECONTAMINATION KITS |
| JOINTS | KAOLINITE | KITS |
| BALL JOINTS | KAOLINITE | MODIFICATION KITS |
| BOLTED JOINTS | KARA | SURVIVAL KITS |
| BONDED JOINTS | KARA SEA | TOOL KITS |
| BRAZED JOINTS | KAZAKHSTAN | WINTERIZATION KITS |
| EXPANSION JOINTS | KAZAKHSTAN | KLEBSIELLA |
| JOINTS | KEELS | KLEBSIELLA |
| JOINTS (ANATOMY) | BILGE KEELS | KLEBSIELLA PNEUMONIAE |
| METAL JOINTS | SHIP KEELS | KLEIN |
| RIVETED JOINTS | KELP | KLEIN NISHINA FORMULA |
| SOLDERED JOINTS | KELP | KLYSTRONS |
| | KENTUCKY | KLYSTRONS |
| | KENTUCKY | |

| | | |
|-------------------------------|-----------------------------|-----------------------------|
| REFLEX KLYSTRONS | RADIOCHEMISTRY LABORATORIES | MERCURY LAMPS |
| KNEE | RADIOLOGICAL LABORATORIES | PHOTOFLASH LAMPS |
| KNEE (ANATOMY) | ROCKET LABORATORIES | THALLIUM LAMPS |
| KNITTED | LABORATORY | ULTRAVIOLET LAMPS |
| KNITTED FABRICS | LABORATORY ANIMALS | XENON LAMPS |
| KNIVES | LABORATORY EQUIPMENT | LANCHESTER |
| KNIVES | LABORATORY FURNACES | LANCHESTER EQUATIONS |
| KNOBS | LABORATORY PROCEDURES | LAND |
| CONTROL KNOBS | LABORATORY TESTS | AIR LAND BATTLES |
| KNOCKING | LABRADOR | ARID LAND |
| KNOCKING | LABRADOR CURRENT | FRANZ JOSEF LAND |
| KNOWLEDGE | LABRADOR SEA | LAND AREAS |
| KNOWLEDGE BASED SYSTEMS | LABYRINTH | LAND ICE |
| KNOWLESI | LABYRINTH SEALS | LAND MINE WARFARE |
| PLASMOIDIUM KNOWLESI | LACQUERS | LAND MINES |
| KNUDSEN | LACQUERS | LAND TRANSPORTATION |
| KNUDSEN GAGES | LACRIMAL | LAND USE |
| KNUDSEN NUMBER | LACRIMAL GLANDS | LAND WARFARE |
| KOUIC | LACTATES | LANDFILLS |
| KOUIC ACID | LACTATES | LANDFILLS |
| KONG | LACTIC | LANDFORMS |
| HONG KONG | LACTIC ACID | LAGOONS (LANDFORMS) |
| KOREA | LACTIC DEHYDROGENASE | LANDFORMS |
| KOREA | LACTOBACILLACEAE | LANDING |
| NORTH KOREA | LACTOBACILLACEAE | LANDING |
| SOUTH KOREA | LACTOBACILLUS | LANDING AIDS |
| KOREAN | LACTOBACILLUS | LANDING CRAFT |
| KOREAN STRAIT | LACTOBACILLUS ACIDOPHILUS | LANDING FIELDS |
| KRYPTON | LACTONES | LANDING FORCES |
| KRYPTON | LACTONES | LANDING GEAR |
| KRYPTON LAMPS | LACTOSE | LANDING GEAR DOORS |
| KRYPTONATES | LACTOSE | LANDING IMPACT |
| KRYPTONATES | LAG | LANDING LIGHTS |
| KU | IGNITION LAG | LANDING MATS |
| KU BAND | JET LAG | LANDING PADS |
| KURILE | TIME LAG THEORY | MICROWAVE LANDING SYSTEMS |
| KURILE ISLANDS | LAGOONS | RADAR LANDING CONTROL |
| KUTTA | LAGOONS (LANDFORMS) | LANDINGS |
| RUNGE KUTTA METHOD | LAGRANGIAN | AIRCRAFT LANDINGS |
| KUWAIT | LAGRANGIAN FUNCTIONS | CARRIER LANDINGS |
| KUWAIT | LAGUERRE | CRASH LANDINGS |
| KWAJALEIN | LAGUERRE FUNCTIONS | INSTRUMENT LANDINGS |
| KWAJALEIN ATOLL | LAKE | LUNAR LANDINGS |
| KYASANUR | LAKE ERIE | NIGHT LANDINGS |
| KYASANUR FOREST DISEASE VIRUS | LAKE HURON | SOFT LANDINGS |
| | LAKE MICHIGAN | VERTICAL LANDINGS |
| | LAKE ONTARIO | LANDSLIDES |
| | LAKE SUPERIOR | LANDSLIDES |
| | LAKE WAVES | LANGMUIR |
| | LAKES | LANGMUIR PROBES |
| | DRY LAKES | LANGUAGE |
| | GREAT LAKES | ADA PROGRAMMING LANGUAGE |
| | LAKES | ARABIC LANGUAGE |
| | LAMB | BULGARIAN LANGUAGE |
| | LAMB SHIFT | C PROGRAMMING LANGUAGE |
| | LAMINAR | CHINESE LANGUAGE |
| | LAMINAR BOUNDARY LAYER | DUTCH LANGUAGE |
| | LAMINAR FLOW | ENGLISH LANGUAGE |
| | LAMINATED | FRENCH LANGUAGE |
| | LAMINATED GLASS | GERMAN LANGUAGE |
| | LAMINATED PLASTICS | HUNGARIAN LANGUAGE |
| | LAMINATES | ITALIAN LANGUAGE |
| | EPOXY LAMINATES | JAPANESE LANGUAGE |
| | LAMINATES | LANGUAGE |
| | LAMINECTOMY | LANGUAGE TRANSLATION |
| | LAMINECTOMY | NATURAL LANGUAGE |
| | LAMPS | NORWEGIAN LANGUAGE |
| | ARC LAMPS | PASCAL PROGRAMMING LANGUAGE |
| | CARBON ARC LAMPS | POLISH LANGUAGE |
| | DISCHARGE LAMPS | RUSSIAN LANGUAGE |
| | FLASH LAMPS | SERBOCROATIAN LANGUAGE |
| | GLOW LAMPS | SPANISH LANGUAGE |
| | INCANDESCENT LAMPS | SWEDISH LANGUAGE |
| | INFRARED LAMPS | WORDS (LANGUAGE) |
| | KRYPTON LAMPS | LANGUAGES |
| | LAMPS | ASSEMBLY LANGUAGES |

FOREIGN LANGUAGES
HIGH LEVEL LANGUAGES
PROGRAMMING LANGUAGES
SIMULATION LANGUAGES
LANKA
SRI LANKA
LANTHANUM
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
LASER AMPLIFIERS
LASER ANEMOMETERS
LASER APPLICATIONS
LASER BEAMS
LASER CAVITIES
LASER COMMUNICATIONS
LASER COMPONENTS
LASER COUNTERMEASURES
LASER DAMAGE
LASER GASES
LASER GUIDANCE
LASER HAZARDS
LASER INDUCED FLUORESCENCE
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
LASERS
ARGON LASERS
CARBON DIOXIDE LASERS
CARBON MONOXIDE 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 CADMIUM 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
NEODYMIUM LASERS
NITROGEN LASERS
OXYGEN IODINE LASERS
PHOTORECOMBINATION LASERS
PULSED LASERS
RING LASERS
RUBY LASERS
SEMICONDUCTOR LASERS
SOLID STATE LASERS
SPIN FLIP LASERS
TEA LASERS
TUNABLE LASERS
ULTRAVIOLET LASERS
X RAY LASERS
XENON LASERS
YAG LASERS
LASSA
LASSA FEVER
LASSA FEVER VIRUS
LATCHES
LATCHES
LATENT
LATENT HEAT
LATERITES
LATERITES
LATEX
LATEX
LATHE
LATHE TOOLS
LATHES
LATHES
LATIN
LATIN AMERICA
LATITUDE
LATITUDE
LATITUDES
HIGH LATITUDES
LATTICE
LATTICE DYNAMICS
REACTOR LATTICE PARAMETERS
LATTICES
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
LAUNCHERS
GRENADE LAUNCHERS
GUIDED MISSILE LAUNCHERS
GUN LAUNCHERS
LAUNCHERS
RIFLE GRENADE LAUNCHERS
ROCKET LAUNCHERS
TORPEDO LAUNCHERS
LAUNCHING
LAUNCHING
LAUNCHING SITES
ROCKET LAUNCHING
LAUNDRY
LAUNDRY OPERATIONS
LAURATE

ALUMINUM LAURATE
LAURATES
LAURATES
LAVA
LAVA
LAYAL
LAYAL NOZZLES
LAW
FEDERAL LAW
IDEAL GAS LAW
INTERNATIONAL LAW
LAW ENFORCEMENT
LAW ENFORCEMENT OFFICERS
MILITARY LAW
SNELLS LAW
STATE LAW
LAWRENCE
SAINT LAWRENCE SEAWAY
LAWRENCIUM
LAWRENCIUM
LAWRENCIUM COMPOUNDS
LAYER
ATOMIC LAYER EPITAXY
BOUNDARY LAYER
BOUNDARY LAYER CONTROL
BOUNDARY LAYER FLOW
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
LAYOUT
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 TITANATES
LEAD WIRES
LEAD(METAL)
LOW LEAD FUELS
TARGET LEAD INDICATORS
LEADERSHIP
LEADERSHIP
LEADERSHIP TRAINING
LEADING
LEADING EDGE FLAPS
LEADING EDGES
LEADS
BEAM LEADS
LEAF
LEAF SPRINGS
LEAFLET
LEAFLET BOMBS
LEAK
LEAK DETECTORS
LEAKAGE
LEAKAGE(ELECTRICAL)
LEAKAGE(FLUID)

| | | |
|-------------------------------|-------------------------------|-------------------------------|
| LEARNED | LESIONS | LICE |
| LESSONS LEARNED | LESIONS | LICE |
| LEARNING | LESSER | LICHENS |
| CONDITIONING(LEARNING) | LESSER ANTILLES | LICHENS |
| HABITUATION LEARNING | LESSONS | LIE |
| LEARNING | LESSONS LEARNED | LIE DETECTORS |
| LEARNING CURVES | LETHAL | LIE GROUPS |
| LEARNING MACHINES | LETHAL AGENTS | LIFE |
| LEASING | LETHAL DOSAGE | FATIGUE LIFE |
| LEASING | LETHALITY | HALF LIFE |
| LEAST | LETHALITY | LIFE CYCLE COSTS |
| LEAST SQUARES METHOD | LETTUCE | LIFE CYCLE MANAGEMENT |
| LEATHER | LETTUCE | LIFE CYCLE TESTING |
| ARTIFICIAL LEATHER | LEUCINE | LIFE CYCLES |
| LEATHER | LEUCINE | LIFE EXPECTANCY(SERVICE LIFE) |
| LEBANON | LEUKEMIA | LIFE JACKETS |
| LEBANON | LEUKEMIA | LIFE PRESERVERS |
| LECITHIN | LEUKOCYTES | LIFE RAFTS |
| LECITHIN | LEUKOCYTES | LIFE SAVING |
| LECTURES | POLYMORPHONUCLEAR LEUKOCYTES | LIFE SCIENCES |
| LECTURES | LEUKOPENIA | LIFE SPAN(BIOLOGY) |
| LEGAL | LEUKOPENIA | LIFE SUPPORT SYSTEMS |
| LEGAL DEFENSE | LEUROCRISTIN | LIFE TESTS |
| LEGENDRE | LEUROCRISTIN | LIFE(BIOLOGY) |
| LEGENDRE FUNCTIONS | 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 |
| 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 | HIGH 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 |
| ACOUSTIC LENSES | THEATER LEVEL OPERATIONS | LIGAMENTS |
| 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 | POWER LEVELS | LIGHT PENS |
| PLASTIC LENSES | LEVODOPA | LIGHT PULSES |
| RADIOFREQUENCY LENSES | LEVODOPA | LIGHT SCATTERING |
| TELEPHOTO LENSES | LEVULINIC | LIGHT SOURCES |
| TELESCOPE LENSES | LEVULINIC ACIDS | LIGHT TRANSMISSION |
| ZOOM LENSES | LEWISITE | LIGHT WATER REACTORS |
| LEPIDOPTERA | LEWISITE | LOW LIGHT LEVELS |
| LEPIDOPTERA | LEXICOGRAPHY | MONOCHROMATIC LIGHT |
| LEPRAE | LEXICOGRAPHY | MOAICS(LIGHT SENSITIVE) |
| MYCOBACTERIUM LEPRAE | LIBERIA | UNDERWATER LIGHT |
| LEPTONS | LIBERIA | WHITE LIGHT |
| LEPTONS | LIBRARIES | ZODIACAL LIGHT |
| LEPTOSPIRA | LIBRARIES | LIGHTERS |
| LEPTOSPIRA | LIBRARY | FUSE LIGHTERS |
| LEPTOSPIRA ICTERHAEMORRHAGIAE | LIBRARY SCIENCE | LIGHTERS(BOATS) |
| LEPTOSPIROSIS | LIBYA | LIGHTHOUSES |
| LEPTOSPIROSIS | LIBYA | LIGHTHOUSES |

LIGHTING

KWOC TERM AND NARRATIVE LISTING

LIGHTING
 LIGHTING EQUIPMENT
 PHOTOGRAPHIC LIGHTING SYSTEMS
 LIGHTNING
 LIGHTNING
 LIGHTNING ARRESTERS
 LIGHTNING PROTECTION
 LIGHTS
 APPROACH LIGHTS
 BEACON LIGHTS
 IDENTIFICATION LIGHTS
 INDICATOR LIGHTS
 LANDING LIGHTS
 MARKER LIGHTS
 NAVIGATIONAL LIGHTS
 SIGNAL LIGHTS
 UNDERWATER LIGHTS
 LIGHTSHIPS
 LIGHTSHIPS
 LIGHTWEIGHT
 LIGHTWEIGHT
 LIGNIN
 LIGNIN
 LIGURIAN
 LIGURIAN SEA
 LIKE
 PLEUROPNEUMONIA LIKE ORGANISMS
 LIKELIHOOD
 MAXIMUM LIKELIHOOD ESTIMATION
 LIMBS
 ARTIFICIAL LIMBS
 LIMESTONE
 LIMESTONE
 LIMITATIONS
 LIMITATIONS
 LIMITED
 LIMITED WARFARE
 LIMITER
 LIMITER CIRCUITS
 LIMITERS
 CURRENT LIMITERS
 LIMITERS
 LIMITS
 CONFIDENCE LIMITS
 LIMNOLOGY
 LIMNOLOGY
 LIMPET
 LIMPET WEAPONS
 LINE
 LINE OF FIRE
 LINE OF SIGHT
 LINE SCANNING
 LINE SPECTRA
 LINE THROWING EQUIPMENT
 LINEAR
 LINEAR ACCELERATORS
 LINEAR ALGEBRA
 LINEAR ALGEBRAIC EQUATIONS
 LINEAR ARRAYS
 LINEAR DIFFERENTIAL EQUATIONS
 LINEAR FILTERING
 LINEAR POLARIZATION
 LINEAR PROGRAMMING
 LINEAR REGRESSION ANALYSIS
 LINEAR SYSTEMS
 LINEARITY
 LINEARITY
 LINEN
 LINEN
 LINERS
 CAVITY LINERS
 COMBUSTION CHAMBER LINERS
 TANK LINERS
 LINES
 ACOUSTIC DELAY LINES
 BASE LINES

DELAY LINES
 FIBER OPTICS TRANSMISSION
 LINES
 FUEL LINES
 LINES(GEOMETRY)
 SELF SEALING FUEL LINES
 SLOT LINES
 SPECTRAL LINES
 STRIP TRANSMISSION LINES
 TELEPHONE LINES
 TRANSMISSION LINES
 LINGUISTICS
 COMPUTATIONAL LINGUISTICS
 LINGUISTICS
 LININGS
 LININGS
 LINK
 LINK CHUTES
 LINKAGES
 LINKAGES
 LINKLESS
 LINKLESS AMMUNITION
 LINKS
 AMMUNITION BELT LINKS
 DATA LINKS
 PHOTOGRAPHIC DATA LINKS
 RADIO LINKS
 LINOLEIC
 LINOLEIC ACID
 LINOLENIC
 LINOLENIC ACID
 LINTERS
 LINTERS
 LIOUVILLE
 LIOUVILLE EQUATION
 LIPID
 LIPID METABOLISM
 LIPIDS
 LIPIDS
 LIPIDATROPHY
 LIPIDATROPHY
 LIPIDIC
 LIPIDIC ACID
 LIPOPHILIA
 LIPOPHILIA
 LIPOPOLYSACCHARIDES
 LIPOPOLYSACCHARIDES
 LIPOPROTEINS
 LIPOPROTEINS
 LIPOSOMES
 LIPOSOMES
 LIQUEFACTION
 LIQUEFACTION
 LIQUEFIED
 LIQUEFIED GASES
 LIQUEFIED NATURAL GAS
 LIQUEFIERS
 CONDENSERS(LIQUEFIERS)
 LIQUID
 LIQUID AMMONIA
 LIQUID CHROMATOGRAPHY
 LIQUID COOLING
 LIQUID CRYSTAL DISPLAY SYSTEMS
 LIQUID CRYSTALS
 LIQUID EXPLOSIVES
 LIQUID FILLED COAXIAL CABLES
 LIQUID FILLED PROJECTILES
 LIQUID FILTERS
 LIQUID GUN PROPELLANTS
 LIQUID HELIUM
 LIQUID HYDROGEN
 LIQUID IMMERSION TESTS
 LIQUID JETS
 LIQUID LASERS
 LIQUID LENSES
 LIQUID LEVEL CONTROL

LIQUID LEVEL GAGES
 LIQUID METAL COOLANTS
 LIQUID METAL COOLED REACTORS
 LIQUID METAL PUMPS
 LIQUID METAL VALVES
 LIQUID METALS
 LIQUID NITROGEN
 LIQUID OXYGEN
 LIQUID PHASES
 LIQUID PROPANE
 LIQUID PROPELLANT GUNS
 LIQUID PROPELLANT ROCKET
 ENGINES
 LIQUID PROPELLANTS
 LIQUID ROCKET FUELS
 LIQUID ROCKET OXIDIZERS
 LIQUID ROCKET PROPELLANTS
 LIQUID WASTES
 LIQUIDS
 CONDUCTIVE LIQUIDS
 CORROSIVE LIQUIDS
 LIQUIDS
 LIQUORS
 SUPERNATANT LIQUORS
 LISTERIA
 LISTERIA
 LISTERIA MONOCYTOGENES
 LISTS
 WORD LISTS
 LITERACY
 LITERACY
 LITERATURE
 LITERATURE SURVEYS
 SCIENTIFIC LITERATURE
 LITHIUM
 LITHIUM
 LITHIUM ALLOYS
 LITHIUM BATTERIES
 LITHIUM CHLORIDE
 LITHIUM CHLORINE CELLS
 LITHIUM COMPOUNDS
 LITHIUM FLUORIDES
 LITHIUM HYDRIDE
 LITHIUM NIOBATES
 LITHIUM PERCHLORATE
 LITHIUM TANTALATES
 LITHOGRAPHY
 ELECTRON BEAM LITHOGRAPHY
 LITHOGRAPHY
 LITHOLOGY
 LITHOLOGY
 LITHOSPHERE
 LITHOSPHERE
 LITHUANIA
 LITHUANIA
 LITIGATION
 LITIGATION
 LITTORAL
 LITTORAL DRIFT
 LITTORAL ZONES
 LIVE
 LIVE VACCINES
 LIVER
 LIVER
 LIVER DISEASES
 LIVER FUNCTION TESTS
 LIVESTOCK
 LIVESTOCK
 LIVING
 LIVING STANDARDS
 LOAD
 LOAD CELLS
 LOAD CONTROL
 LOAD DISTRIBUTION
 LOADERS
 LOADERS

| | | |
|------------------------------|--------------------------------|----------------------------|
| LOADING | FUZZY LOGIC | EXTREMELY LOW FREQUENCY |
| AERODYNAMIC LOADING | LOGIC | LOW ALLOY STEELS |
| IMPULSE LOADING | LOGIC CIRCUITS | LOW ALTITUDE |
| LOADING(ELECTRONICS) | LOGIC DEVICES | LOW ALTITUDE BOMBING |
| LOADING(HANDLING) | LOGIC ELEMENTS | LOW ANGLES |
| LOADING(ORDNANCE PROJECTORS) | MATHEMATICAL LOGIC | LOW BYPASS TURBOFANS |
| LOADS | 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 |
| DUMMY LOADS(ELECTRICITY) | AIR LOGISTICS SUPPORT | LOW ELEVATION |
| DYNAMIC LOADS | LOGISTICS | LOW ENERGY |
| ELECTRICAL LOADS | LOGISTICS MANAGEMENT | LOW FREQUENCIES |
| FLIGHT LOADS | LOGISTICS PLANNING | LOW FREQUENCY |
| GUST LOADS | LOGISTICS SUPPORT | LOW HUMIDITY |
| IMPACT LOADS | NAVAL LOGISTICS | LOW INTENSITY |
| LOADS(FORCES) | PREPOSITIONING(LOGISTICS) | LOW INTENSITY CONFLICT |
| STATIC LOADS | LOGS | LOW LEAD FUELS |
| LOAF | LOGS(VELOCITY METERS) | LOW LEVEL |
| HEAT LOAF | LOITERING | LOW LIGHT LEVELS |
| LOAMS | LOITERING | LOW LOSS |
| LOANS | LONG | LOW NOISE |
| LOBAR | LONG ISLAND SOUND | LOW NOISE AMPLIFIERS |
| LOBAR PNEUMONIA | LONG LIFE | 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 | LOW RATE |
| LOCAL | LONGITUDE | LOW RESOLUTION |
| LOCAL ANESTHETICS | LONGITUDE | LOW STRENGTH |
| LOCAL AREA NETWORKS | LOOK | LOW TEMPERATURE |
| LOCAL GOVERNMENT | LOOK THROUGH JAMMING | LOW TEMPERATURE ALLOYS |
| LOCAL OSCILLATORS | LOOKING | LOW TEMPERATURE BATTERIES |
| LOCATION | FORWARD LOOKING | LOW TEMPERATURE LUBRICANTS |
| POSITION(LOCATION) | FORWARD LOOKING INFRARED | LOW VELOCITY |
| LOCATOR | SYSTEMS | LOW VIRULENCE |
| MORTAR LOCATOR RADAR | FORWARD LOOKING TELEVISION | LOW VOLTAGE |
| LOCATORS | SIDE LOOKING DETECTORS | VERY LOW FREQUENCY |
| LOCATORS | SIDE LOOKING RADAR | LUBRICANT |
| ORDNANCE LOCATORS | SIDE LOOKING SONAR | LUBRICANT ADDITIVES |
| UNDERWATER OBJECT LOCATORS | LOOP | LUBRICANT PUMPS |
| LOCK | CLOSED LOOP SYSTEMS | LUBRICANTS |
| VAPOR LOCK | LOOP ANTENNAS | LOW TEMPERATURE LUBRICANTS |
| LOCKED | OPEN LOOP SYSTEMS | LUBRICANTS |
| MODE LOCKED LASERS | LOOPS | SOLID FILM LUBRICANTS |
| PHASE LOCKED COMMUNICATIONS | LOOPS | SOLID LUBRICANTS |
| PHASE LOCKED SYSTEMS | LORAN | LUBRICATING |
| LOCKING | LORAN | LUBRICATING FILMS |
| LOCKING FASTENER DEVICES | LORENTZ | LUBRICATING OILS |
| LOCKING(ELECTRONICS) | LORENTZ FORCE | LUBRICATION |
| LOCKING(MECHANICS) | LOS | LUBRICATION |
| LOCKS | LOS ANGELES(CALIFORNIA) | SELF LUBRICATION |
| AIR LOCKS | LOSS | LUCIFERASE |
| LOCKS(WATERWAYS) | BOTTOM LOSS | LUCIFERASE |
| LOCOMOTION | HEAT LOSS | LUGS |
| LOCOMOTION | INSERTION LOSS | LUGS |
| LOCOMOTIVES | LOW LOSS | LUMBER |
| LOCOMOTIVES | TRANSMISSION LOSS | LUMBER |
| LOCUS | LOSSES | LUMINANCE |
| LOCUS | LOSSES | LUMINANCE |
| LOESS | LOUDNESS | LUMINESCENCE |
| LOESS | LOUDNESS | LUMINESCENCE |
| LOFTING | LOUDSPEAKERS | THERMAL LUMINESCENCE |
| AIRCRAFT LOFTING | LOUDSPEAKERS | X RAY LUMINESCENCE |
| LOG | LOUIS | LUMINESCENT |
| LOG PERIODIC ANTENNAS | SAINT LOUIS ENCEPHALITIS VIRUS | LUMINESCENT DOSIMETERS |
| LOG PERIODIC STRUCTURE | SAINT LOUIS(MISSOURI) | LUMINOSITY |
| LOGARITHM | LOUISIANA | LUMINOSITY |
| LOGARITHM FUNCTIONS | LOUISIANA | LUNAR |
| LOGARITHMIC | LOUISIANA | LUNAR BASES |
| LOGARITHMIC AMPLIFIERS | MIYAGAWANELLA LOUISIANA | LUNAR CRAFT |
| LOGGING | LOUPE | LUNAR CRUST |
| WELL LOGGING | LOUPE | LUNAR ECLIPSES |
| LOGIC | LOVE | LUNAR ENVIRONMENTS |
| COMPUTER LOGIC | LOVE WAVES | LUNAR EXPLORATION |
| DIODE TRANSISTOR LOGIC | LOW | LUNAR GEOLOGY |

LUNAR LANDINGS
 LUNAR PROBES
 LUNAR SATELLITES
 LUNAR SURFACE VEHICLES
 LUNAR TOPOGRAPHY
 LUNAR TRAJECTORIES
 LUNEBERG
 LUNEBERG LENS ANTENNAS
 LUNEBERG LENSES
 LUNG
 LUNG
 LUNG FUNCTION TESTS
 LUPUS
 LUPUS ERYTHEMATOSUS
 LUTEA
 SARCINA LUTEA
 LUTETIUM
 LUTETIUM
 LUTETIUM COMPOUNDS
 LUXEMBOURG
 LUXEMBOURG
 LUXEMBOURG
 LUXEMBURG EFFECT
 LYAPUNOV
 LYAPUNOV FUNCTIONS
 LYASE
 HYALURONATE LYASE
 LYASES
 ALDEHYDE LYASES
 CARBON CARBON LYASES
 CARBON OXYGEN LYASES
 CARBOXY LYASES
 HYDRO LYASES
 KETOACID LYASES
 LYASES
 LYMPH
 LYMPH
 LYMPH NODES
 LYMPHATIC
 LYMPHATIC SYSTEM
 LYMPHOCYTES
 LYMPHOCYTES
 T LYMPHOCYTES
 LYMPHOCYTOSIS
 LYMPHOCYTOSIS
 LYMPHOGRANULOMATOSIS
 MIYAGAWANELLA
 LYMPHOGRANULOMATOSIS
 LYMPHOMAS
 LYMPHOMAS
 LYMPHOTOXINS
 LYMPHOTOXINS
 LYOPHILIZATION
 LYOPHILIZATION
 LYSERGIC
 LYSERGIC ACIDS
 LYSIMETERS
 LYSIMETERS
 LYSIS
 LYSIS

M

M
 M BAND
 MACACA
 MACACA FASCICULARIS
 MACAQUE
 MACAQUE MONKEYS
 MACEDONIA
 MACEDONIA
 MACERATING
 MACERATING
 MACH
 MACH NUMBER
 MACHINABILITY
 MACHINABILITY

MACHINE
 MACHINE AIDED INDEXING
 MACHINE CODING
 MACHINE GUNS
 MACHINE SHOP PRACTICE
 MACHINE TOOL INDUSTRY
 MACHINE TOOLS
 MACHINE TRANSLATION
 MAN MACHINE SYSTEMS
 SHAFTS(MACHINE ELEMENTS)
 MACHINERY
 MACHINERY NOISE
 POSITIONING DEVICES(MACHINERY)
 PRESSES(MACHINERY)
 MACHINES
 DOUGH MACHINES(FOOD
 PROCESSING)
 DRILLING MACHINES
 ELECTRONIC ACCOUNTING MACHINES
 GROUND EFFECT MACHINES
 LEARNING MACHINES
 MACHINES
 MILLING MACHINES
 PUNCHING MACHINES
 READING MACHINES
 SORTING MACHINES
 TEACHING MACHINES
 WIND MACHINES
 WIRE WINDING MACHINES
 MACHINING
 ELECTROEROSIVE MACHINING
 MACHINING
 SPARK MACHINING
 MACHMETERS
 MACHMETERS
 MACHUPO
 MACHUPO VIRUS
 MACROECONOMICS
 MACROECONOMICS
 MACROMODULES
 MACROMODULES
 MACROMOLECULES
 MACROMOLECULES
 MACROPHAGES
 MACROPHAGES
 MACROPROCESSORS
 MACROPROCESSORS
 MACROPROGRAMMING
 MACROPROGRAMMING
 MADAGASCAR
 MADAGASCAR
 MAGAZINES
 CAMERA MAGAZINES
 MAGAZINES(ORDNANCE)
 MAGMA
 MAGMA
 MAGNESIUM
 MAGNESIUM
 MAGNESIUM ALLOYS
 MAGNESIUM BATTERIES
 MAGNESIUM COMPOUNDS
 MAGNESIUM OXIDES
 MAGNESIUM SULFATES
 MAGNET
 MAGNET COILS
 PERMANENT MAGNET GENERATORS
 MAGNETIC
 MAGNETIC ALLOYS
 MAGNETIC AMPLIFIERS
 MAGNETIC ANOMALIES
 MAGNETIC ANOMALY DETECTION
 MAGNETIC BRAKES
 MAGNETIC CIRCUITS
 MAGNETIC CORES
 MAGNETIC DETECTION
 MAGNETIC DETECTORS

MAGNETIC DEVICES
 MAGNETIC DIPOLES
 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
 MAGNETITE
 MAGNETIZATION
 MAGNETIZATION
 MAGNETOACOUSTICS
 MAGNETOACOUSTICS
 MAGNETOENCEPHALOGRAMS
 MAGNETOENCEPHALOGRAMS
 MAGNETOHYDRODYNAMIC
 MAGNETOHYDRODYNAMIC GENERATORS
 MAGNETOHYDRODYNAMIC WAVES
 MAGNETOHYDRODYNAMICS
 MAGNETOHYDRODYNAMICS
 MAGNETOIMPEDANCE
 MAGNETOIMPEDANCE
 MAGNETOMETERS
 MAGNETOMETERS
 MAGNETOMETRY
 MAGNETOMETRY
 MAGNETOOPTICAL
 KERR MAGNETOOPTICAL EFFECT
 MAGNETOOPTICS
 MAGNETOOPTICS
 MAGNETORESISTANCE
 MAGNETORESISTANCE
 MAGNETOS
 MAGNETOS
 MAGNETOSPHERE
 MAGNETOSPHERE
 MAGNETOSTATICS
 MAGNETOSTATICS
 MAGNETOSTRICTION
 MAGNETOSTRICTION
 MAGNETOSTRICTIVE
 MAGNETOSTRICTIVE ELEMENTS
 MAGNETRONS
 MAGNETRONS
 MAGNETS
 CYCLOTRON MAGNETS
 MAGNETS
 PERMANENT MAGNETS
 WIGGLER MAGNETS
 MAGNIFICATION

| | | |
|-------------------------|--------------------------------|------------------------------|
| MAGNIFICATION | BATTLE MANAGEMENT | MANNITOL |
| MAGNONS | CONFIGURATION MANAGEMENT | MANNOL |
| MAGNONS | CORPORATE INFORMATION | MANNOL |
| MAGNUS | MANAGEMENT | MANOMETERS |
| MAGNUS EFFECT | CRISIS MANAGEMENT | MANOMETERS |
| MAIL | DATA MANAGEMENT | MANPORTABLE |
| ELECTRONIC MAIL | ENERGY MANAGEMENT | MANPORTABLE EQUIPMENT |
| MAINE | ENVIRONMENTAL MANAGEMENT | MANPOWER |
| MAINE | FINANCIAL MANAGEMENT | MANPOWER |
| MAINE GULF | GRADE STRUCTURE(PERSONNEL | MANPOWER UTILIZATION |
| MAINTAINABILITY | MANAGEMENT) | MANSONI |
| MAINTAINABILITY | LIFE CYCLE MANAGEMENT | SCHISTOSOMA MANSONI |
| MAINTENANCE | LOGISTICS MANAGEMENT | MANTLE |
| AIRCRAFT MAINTENANCE | MAINTENANCE MANAGEMENT | EARTH MANTLE |
| MAINTENANCE | MANAGEMENT | MANUAL |
| MAINTENANCE EQUIPMENT | MANAGEMENT BENCHMARKING | MANUAL OPERATION |
| MAINTENANCE MANAGEMENT | MANAGEMENT ENGINEERING | MANUALS |
| MAINTENANCE PERSONNEL | MANAGEMENT INFORMATION SYSTEMS | INSTRUCTION MANUALS |
| MAINTENANCE VEHICLES | MANAGEMENT PERSONNEL | MANUALS |
| PREVENTIVE MAINTENANCE | MANAGEMENT PLANNING AND | PROGRAMMING MANUALS |
| SPACE MAINTENANCE | CONTROL | USER MANUALS |
| MAJORITIES | MANAGEMENT TRAINING | MANUFACTURING |
| MAJORITY | NETWORK ANALYSIS(MANAGEMENT) | COMPUTER AIDED MANUFACTURING |
| MAKING | PARTICIPATIVE MANAGEMENT | MANUFACTURING |
| DECISION MAKING | PERSONNEL MANAGEMENT | MAP |
| PATTERN MAKING | RECORDS MANAGEMENT | MAP PROJECTION |
| MALABSORPTION | RESEARCH MANAGEMENT | MAP READING |
| MALABSORPTION SYNDROMES | RESOURCE MANAGEMENT | STELLAR MAP MATCHING |
| MALAISE | SYSTEMS MANAGEMENT | STEREOSCOPIC MAP PLOTTERS |
| MALAISE | TEST MANAGEMENT | VIDEO MAP MATCHING |
| MALARIA | TOTAL QUALITY MANAGEMENT | MAPPING |
| MALARIA | TRAINING MANAGEMENT | CONFORMAL MAPPING |
| MALATHION | WASTE MANAGEMENT | GENETIC MAPPING |
| MALATHION | MANCHURIA | GEOBOTANICAL MAPPING |
| MALAWI | MANCHURIA | MAPPING |
| MALAWI | MANDIBLE | MAPPING(TRANSFORMATIONS) |
| MALAYA | MANDIBLE | RADAR MAPPING |
| MALAYA | MANDRELS | STEREOSCOPIC MAPPING |
| MALAYSIA | MANDRELS | INSTRUMENTS |
| MALAYSIA | MANEUVERABILITY | VIDEO MAPPING |
| MALDIVE | MANEUVERABILITY | MAPS |
| MALDIVE ISLANDS | MANEUVERABLE | DIGITAL MAPS |
| MALEIC | MANEUVERABLE REENTRY VEHICLES | MAPS |
| MALEIC ACID | MANEUVERING | SOLAR RADIO MAPS |
| MALES | MANEUVERING SATELLITES | TOPOGRAPHIC MAPS |
| MALES | TURNING(MANEUVERING) | MARAGING |
| MALFUNCTIONS | MANEUVERS | MARAGING STEELS |
| MALFUNCTIONS | FLIGHT MANEUVERS | MARCESCENS |
| MALIC | MANEUVERS | SERRATIA MARCESCENS |
| MALIC ACID | MANGANATES | MARGARITE |
| MALLEI | MANGANATES | MARGARITE |
| ACTINOBACILLUS MALLEI | MANGANESE | MARGIN |
| MALNUTRITION | MANGANESE | MARGIN OF SAFETY |
| MALNUTRITION | MANGANESE ALLOYS | MARGINAL |
| MALODOROUS | MANGANESE COMPOUNDS | MARGINAL ICE ZONES |
| MALODOROUS COMPOUNDS | MANGANESE OXIDES | MARINE |
| MALONATES | MANGANIN | ANCHORS(MARINE) |
| MALONATES | MANGANIN | HULLS(MARINE) |
| MALONIC | MANHOURS | HYBRID MARINE VEHICLES |
| MALONIC ACID | MANHOURS | MARINE ARCHITECTS |
| MALPRACTICE | MANIFOLDS | MARINE ATMOSPHERES |
| MEDICAL MALPRACTICE | MANIFOLDS(ENGINES) | MARINE BIOLOGICAL NOISE |
| MALTA | MANIOC | MARINE BIOLOGY |
| MALTA | MANIOC PLANTS | MARINE BORERS |
| MAMMALS | MANIPULATORS | MARINE CLIMATOLOGY |
| DOLPHINS(MAMMALS) | MANIPULATORS | MARINE CORPS |
| MAMMALS | MANITOBA | MARINE CORPS AIRCRAFT |
| SEALS(MAMMALS) | MANITOBA | MARINE CORPS AVIATION |
| MAMMARY | MANMADE | MARINE CORPS EQUIPMENT |
| MAMMARY GLANDS | MANMADE | MARINE CORPS FACILITIES |
| MAMMOGRAPHY | MANNED | MARINE CORPS OPERATIONS |
| MAMMOGRAPHY | MANNED | MARINE CORPS PERSONNEL |
| MAN | MANNED SPACECRAFT | MARINE CORPS PLANNING |
| MAN COMPUTER INTERFACE | MANNEQUINS | MARINE CORPS TRAINING |
| MAN MACHINE SYSTEMS | MANNEQUINS | MARINE ENGINEERING |
| MANAGEMENT | MANNITOL | MARINE ENGINEERS |

MARINE ENGINES
 MARINE GEOLOGY
 MARINE GEOPHYSICS
 MARINE METEOROLOGY
 MARINE NUCLEAR PROPULSION
 MARINE PROPELLERS
 MARINE PROPULSION
 MARINE RUDDERS
 MARINE SAFETY EQUIPMENT
 MARINE SALVAGE
 MARINE SURFACE PROPULSION
 MARINE TERMINALS
 MARINE TRANSPORTATION
 MIXED LAYER(MARINE)
 MARITUBA
 MARITUBA VIRUS
 MARKER
 MARKER LIGHTS
 MARKERS
 DECK MARKERS
 MARKERS
 MARKET
 MARKET RESEARCH
 MARKETING
 MARKETING
 MARKETS
 LABOR MARKETS
 MARKINGS
 AIRCRAFT MARKINGS
 MARKOV
 MARKOV PROCESSES
 MARKSMANSHIP
 MARKSMANSHIP
 MARRIAGE
 MARRIAGE
 MARROW
 BONE MARROW
 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 MASS ANALYSIS
 DRIFT 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
 MASSACHUSETTS
 MASSACHUSETTS
 MASSACHUSETTS BAY
 MASSES
 AIR MASSES
 WATER MASSES
 MAST
 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)
 ACOUSTIC 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)
 DEICING 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 MATERIALS
 PATHOGENIC MATERIALS
 PHOSPHORESCENT MATERIALS
 PHOTOCHROMIC MATERIALS
 PHOTOELECTRIC MATERIALS
 PHOTOGRAPHIC MATERIALS
 PHOTOPLASTIC MATERIALS
 PHOTOREFRACTIVE MATERIALS
 PIEZOELECTRIC MATERIALS
 POROUS MATERIALS
 PYROPHORIC MATERIALS
 QUARTZ PHENOLIC 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)
 OPERATORS(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
 MATRIX

CERAMIC MATRIX COMPOSITES
 MATRIX DISPLAYS
 MATRIX GAMES
 MATRIX MATERIALS
 MATRIX THEORY
 METAL MATRIX COMPOSITES
 S MATRIX
 SPARSE MATRIX
 MATS
 LANDING MATS
 MATS
 MATTER
 INTERSTELLAR MATTER
 MATTRESSES
 MATTRESSES
 MATURATION
 MATURATION
 MAURITANIA
 MAURITANIA
 MAXILLA
 MAXILLA
 MAXIMUM
 MAXIMUM LIKELIHOOD ESTIMATION
 MAXWELLS
 MAXWELLS EQUATIONS
 MAYARO
 MAYARO VIRUS
 MEALS
 MEALS
 MEAN
 MEAN
 MEAN FREE PATH
 MEASLES
 MEASLES VIRUSES
 MEASURE
 MEASURE THEORY
 RADIUS(MEASURE)
 MEASUREMENT
 ACOUSTIC MEASUREMENT
 ELECTRICAL MEASUREMENT
 INERTIAL MEASUREMENT UNITS
 MEASUREMENT
 PHASE MEASUREMENT
 POWER MEASUREMENT
 PRESSURE MEASUREMENT
 WORK MEASUREMENT
 MEASURES
 ELECTRONIC SUPPORT MEASURES
 MEASURING
 DISTANCE MEASURING EQUIPMENT
 MEASURING INSTRUMENTS
 RADIATION MEASURING
 INSTRUMENTS
 TEMPERATURE MEASURING
 INSTRUMENTS
 MEAT
 MEAT
 MEAT LOAF
 MECHANICAL
 DIFFERENTIALS(MECHANICAL)
 HYDROFORMING(MECHANICAL)
 MECHANICAL CABLES
 MECHANICAL COMPONENTS
 MECHANICAL DRAWING
 MECHANICAL ENERGY
 MECHANICAL ENGINEERING
 MECHANICAL FUZZES
 MECHANICAL GUIDES
 MECHANICAL IMPEDANCE
 MECHANICAL ORGANS
 MECHANICAL PROPERTIES
 MECHANICAL SCANNING
 MECHANICAL WAVES
 MECHANICAL WORKING
 MIXERS(MECHANICAL)
 TRANSMISSIONS(MECHANICAL)

VIBRATORS(MECHANICAL)
 MECHANICS
 APPLIED MECHANICS
 CELESTIAL MECHANICS
 CONTINUUM MECHANICS
 DIAPHRAGMS(MECHANICS)
 EDDIES(FLUID MECHANICS)
 FAILURE(MECHANICS)
 FATIGUE TESTS(MECHANICS)
 FATIGUE(MECHANICS)
 FLUID MECHANICS
 FORCE(MECHANICS)
 FRACTURE(MECHANICS)
 HEAD(FLUID MECHANICS)
 ICE MECHANICS
 LOCKING(MECHANICS)
 MECHANICS
 ROCK MECHANICS
 SHOCK(MECHANICS)
 SOIL MECHANICS
 STATISTICAL MECHANICS
 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
 RECOIL 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
 NUCLEAR MEDICINE
 PREVENTIVE MEDICINE

TROPICAL MEDICINE
 VETERINARY MEDICINE
 MEDITERRANEAN
 MEDITERRANEAN SEA
 MEDITERRANEAN SEA ISLANDS
 MEDIUM
 MEDIUM ALTITUDE
 MEDIUM DUTY
 MEDIUM FREQUENCY
 MEDIUM INTENSITY
 MEDIUM POWER
 MEDULLA
 ADRENAL MEDULLA HORMONES
 MEGAPHONES
 MEGAPHONES
 MEIOSIS
 MEIOSIS
 MEKONG
 MEKONG DELTA
 MELANINES
 MELANINES
 MELANESIA
 MELANESIA
 MELANIN
 MELANIN
 MELANISM
 MELANISM
 MELANISM
 MELATONIN
 MELATONIN
 MELIROIDOSIS
 MELIROIDOSIS
 MELITENSIS
 BRUCELLA MELITENSIS
 MELOIDOGYNE
 MELOIDOGYNE
 MELTING
 ARC MELTING
 ELECTRON BEAM MELTING
 FUSION(MELTING)
 MELTING
 MELTING POINT
 ZONE MELTING
 MELTS
 MELTS
 MEMBERS
 FAMILY MEMBERS
 MEMBRANES
 MEMBRANES
 MEMBRANES(BIOLOGY)
 MUCOUS MEMBRANES
 MEMORIES
 BLOCK ORIENTED RANDOM ACCESS
 MEMORIES
 BUBBLE MEMORIES
 MAGNETIC FILM MEMORIES
 NONVOLATILE MEMORIES
 READ ONLY MEMORIES
 READ WRITE MEMORIES
 SCRATCHPAD MEMORIES
 MEMORY
 MEMORY DEVICES
 MEMORY(PSYCHOLOGY)
 SHAPE MEMORY ALLOYS
 MENDELEVUM
 MENDELEVUM
 MENDELEVUM COMPOUNDS
 MENINGES
 MENINGES
 MENINGITIS
 NEISSERIA MENINGITIDIS
 MENINGITIS
 CEREBROSPINAL MENINGITIS
 MENINGITIS
 MENSTRUATION
 MENSTRUATION
 MENTAL

| | | |
|------------------------------|------------------------------|-----------------------------|
| MENTAL ABILITY | METAL DETECTORS | METEOR |
| MENTAL DISORDERS | METAL FIBERS | METEOR BURST COMMUNICATIONS |
| MENTAL HEALTH | METAL FILMS | METEORITES |
| MENU | METAL FORMING BRAKES | METEORITES |
| MENU | METAL FORMING PRESSES | METEORIDS |
| MEPERIDINE | METAL JOINTS | METEORIDS |
| MEPERIDINE | METAL MATRIX COMPOSITES | METEOROLOGICAL |
| MERCHANT | METAL METAL BONDS | METEOROLOGICAL BALLOONS |
| MERCHANT VESSELS | METAL NITRIDE OXIDE | METEOROLOGICAL BATTERIES |
| MERCURY | SEMICONDUCTORS | METEOROLOGICAL CHARTS |
| MERCURY | METAL OXIDE SEMICONDUCTORS | METEOROLOGICAL DATA |
| MERCURY ALLOYS | METAL PLATES | METEOROLOGICAL INSTRUMENTS |
| MERCURY BATTERIES | METAL POISONING | METEOROLOGICAL PHENOMENA |
| MERCURY CADMIUM TELLURIDES | METAL SCRAPS | METEOROLOGICAL RADAR |
| MERCURY COMPOUNDS | METAL SEALS | METEOROLOGICAL SATELLITES |
| MERCURY LAMPS | METAL SPINNING | METEOROLOGISTS |
| MERCURY(PLANET) | METAL VAPORS | METEOROLOGISTS |
| MERIT | MISCH METAL | METEOROLOGY |
| FIGURE OF MERIT | ORES(METAL SOURCES) | FRONTS(METEOROLOGY) |
| MERMORPHIC | REFRACTORY METAL ALLOYS | MARINE METEOROLOGY |
| MERMORPHIC FUNCTIONS | SHEET METAL | METEOROLOGY |
| MEROZOITES | TRANSITION METAL COMPOUNDS | RADAR METEOROLOGY |
| MEROZOITES | WELD METAL | SATELLITE METEOROLOGY |
| MESA | METALATION | SYNOPTIC METEOROLOGY |
| MESA DIODES | METALATION | METEORS |
| MESH | METALLIC | METEORS |
| MESH | METALLIC TEXTILES | METERS |
| MESOMORPHIC | METALLIZING | COUNT RATE METERS |
| MESOMORPHIC COMPOUNDS | METALLIZING | EXPOSURE METERS |
| MESON | METALLOGRAPHY | FREQUENCY METERS |
| MESON BOMBARDMENT | METALLOGRAPHY | FUEL METERS |
| MESON CAPTURE | METALLOID | GAS METERS |
| MESON CROSS SECTIONS | METALLOID ALLOYS | LOGS(VELOCITY METERS) |
| MESON REACTIONS | METALLOIDS | PH METERS |
| MESON SCATTERING | METALLOIDS | PHASE METERS |
| MESONS | METALLURGICAL | POSTAGE METERS |
| K MESONS | METALLURGICAL LABORATORIES | POWER METERS |
| MESONS | METALLURGY | Q METERS |
| MESOPAUSE | DEOXIDATION(METALLURGY) | THRUST METERS |
| MESOPAUSE | FIBER METALLURGY | TORSION METERS |
| MESOSPHERE | GRAIN STRUCTURES(METALLURGY) | METHACRYLATE |
| MESOSPHERE | METALLURGY | POLYMETHYL METHACRYLATE |
| MESOZOIC | PHYSICAL METALLURGY | METHACRYLATES |
| MESOZOIC ERA | POWDER METALLURGY | METHACRYLATES |
| MESSAGE | ROLLING(METALLURGY) | METHANE |
| MESSAGE PROCESSING | SEGREGATION(METALLURGY) | METHANE |
| METABOLIC | METALS | METHANES |
| METABOLIC DISEASES | ALKALI METALS | METHANES |
| METABOLISM | ALKALINE EARTH METALS | METHANOLS |
| CARBOHYDRATE METABOLISM | FOAMED METALS | METHANOLS |
| LIPID METABOLISM | GROUP III METALS | METHAQUALONE |
| METABOLISM | GROUP IVA METALS | METHAQUALONE |
| PROTEIN METABOLISM | HEAT RESISTANT METALS | METHENOGLOBIN |
| METABOLITES | HEAVY METALS | METHENOGLOBIN |
| METABOLITES | LIQUID METALS | METHIONINE |
| METACENTRIC | METALS | METHIONINE |
| METACENTRIC HEIGHT | POROUS METALS | METHOD |
| METAL | POWDER METALS | GALERKIN METHOD |
| ALKALI METAL ALLOYS | PRECIOUS METALS | LEAST SQUARES METHOD |
| ALKALI METAL COMPOUNDS | REFRACTORY METALS | METHOD OF CHARACTERISTICS |
| BASE METAL | TRANSITION METALS | METHOD OF MOMENTS |
| COMPLEMENTARY METAL OXIDE | WROUGHT METALS | MONTE CARLO METHOD |
| SEMICONDUCTORS | METALWORKING | RUNGE KUTTA METHOD |
| GAS METAL ARC WELDING | METALWORKING | SIMPLEX METHOD |
| LEAD(METAL) | METAMATHEMATICS | STEEPEST DESCENT METHOD |
| LIQUID METAL COOLANTS | METAMATHEMATICS | METHODOLOGY |
| LIQUID METAL COOLED REACTORS | METAMORPHIC | METHODOLOGY |
| LIQUID METAL PUMPS | METAMORPHIC GEOLOGY | METHODS |
| LIQUID METAL VALVES | METAMORPHIC ROCK | COLLECTING METHODS |
| METAL AIR BATTERIES | METAMORPHOSIS | COUNTING METHODS |
| METAL CARBONYLS | METAMORPHOSIS | CRITICAL PATH METHODS |
| METAL COATINGS | METASTABLE | HEURISTIC METHODS |
| METAL COMPLEXES | METASTABLE ALLOYS | NUMERICAL METHODS AND |
| METAL COMPOUNDS | METASTABLE STATE | PROCEDURES |
| METAL CONTACTS | METASTASIS | TEACHING METHODS |
| METAL CRYSTALS | METASTASIS | TEST METHODS |

| | | |
|---------------------------|-------------------------------|--------------------------------|
| VARIATIONAL METHODS | MICROFORM | MICROWAVE OVENS |
| METHOTREXATE | MICROFORM | MICROWAVE RECEIVERS |
| METHOTREXATE | MICROHARDNESS | MICROWAVE RELAY SYSTEMS |
| METHYL | MICROHARDNESS | MICROWAVE SPECTROSCOPY |
| METHYL CELLULOSE | MICROMECHANICS | MICROWAVE TRANSMISSION |
| METHYL HYDRAZINES | MICROMECHANICS | MICROWAVE TUBES |
| METHYL RADICALS | MICROMETEOROLOGY | MICROWAVES |
| METHYL SULFOXIDE | MICROMETEOROLOGY | MICROWAVES |
| METHYLAL | MICROMETERS | MIDATLANTIC |
| METHYLAL | MICROMETERS | MIDATLANTIC RIDGE |
| METHYLAMINE | MICROMINIATURIZATION | MIDCOURSE |
| METHYLAMINE | MICROMINIATURIZATION | MIDCOURSE DEFENSE |
| METHYLATION | MICRONESIA | MIDCOURSE GUIDANCE |
| METHYLATION | MICRONESIA | MIDCOURSE TRAJECTORIES |
| METHYLENE | MICROOPTICAL | MIDDLE |
| METHYLENE BLUE | MICROOPTICAL CIRCUITS | MIDDLE EAR |
| METHYLENES | MICROORGANISMS | MIDDLE EAST |
| METHYLENES | MICROORGANISMS | MIDWAY |
| METRIC | PATHOGENIC MICROORGANISMS | MIDWAY ISLAND |
| METRIC SYSTEM | MICROPALAEONTOLOGY | MIE |
| METROLOGY | MICROPALAEONTOLOGY | MIE SCATTERING |
| METROLOGY | MICROPHONES | MIGRATION |
| MEXICO | MICROPHONES | ANIMAL MIGRATION |
| MEXICO | MICROPHOTOGRAPHY | MIGRATION |
| MEXICO GULF | MICROPHOTOGRAPHY | MILITARY |
| NEW MEXICO | MICROPHOTOMETERS | COUNTERFORCES(MILITARY) |
| NICA | MICROPHOTOMETERS | FOREIGN MILITARY SALES |
| MICA | MICROPOWER | JOINT MILITARY ACTIVITIES |
| MICA CAPACITORS | MICROPOWER CIRCUITS | MILITARY ADVISORS |
| NICE | MICROPROBES | MILITARY AIRCRAFT |
| NICE | MICROPROBES | MILITARY APPLICATIONS |
| MICHELSON | MICROPROCESSORS | MILITARY ART |
| MICHELSON INTERFEROMETERS | MICROPROCESSORS | MILITARY ASSISTANCE |
| MICHIGAN | MICROPROGRAMMING | MILITARY BRIDGES |
| LAKE MICHIGAN | MICROPROGRAMMING | MILITARY BUDGETS |
| MICHIGAN | MICROPULSATIONS | MILITARY CAPABILITIES |
| MICROANALYSIS | MICROPULSATIONS | MILITARY COMMANDERS |
| MICROANALYSIS | MICROGRAPHY | MILITARY DOCTRINE |
| MICROBALANCES | MICROGRAPHY | MILITARY DOGS |
| MICROBALANCES | MICROSCOPES | MILITARY DOWNSIZING |
| MICROBAROMETRIC | ACOUSTIC MICROSCOPES | MILITARY ENGINEERING |
| MICROBAROMETRIC WAVES | ELECTRON MICROSCOPES | MILITARY ENGINEERS |
| MICROBEAMS | MICROSCOPES | MILITARY EQUIPMENT |
| MICROBEAMS | SCANNING ELECTRON MICROSCOPES | MILITARY EXERCISES |
| MICROBIOLOGICAL | MICROSCOPY | MILITARY FACILITIES |
| MICROBIOLOGICAL TESTS | ELECTRON MICROSCOPY | MILITARY FORCE LEVELS |
| MICROBIOLOGY | FIELD ION MICROSCOPY | MILITARY FORCES(FOREIGN) |
| MICROBIOLOGY | MICROSCOPY | MILITARY FORCES(UNITED STATES) |
| MICROCALORIMETRY | MICROSECOND | MILITARY FORMATIONS |
| MICROCALORIMETRY | MICROSECOND TIME | MILITARY GEOGRAPHY |
| MICROCHANNEL | MICROSEISMS | MILITARY GOVERNMENT |
| MICROCHANNEL PLATES | MICROSEISMS | MILITARY HISTORY |
| MICROCIRCUITS | MICROSOMES | MILITARY HYGIENE |
| MICROCIRCUITS | MICROSOMES | MILITARY INTELLIGENCE |
| MICROCLIMATOLOGY | MICROSPHERES | MILITARY LAW |
| MICROCLIMATOLOGY | MICROSPHERES | MILITARY MEDICINE |
| MICROCOCCACEAE | MICROSTRUCTURE | MILITARY MODERNIZATION |
| MICROCOCCACEAE | MICROSTRUCTURE | MILITARY OCCUPATIONAL |
| MICROCOCCUS | MICROSURGERY | SPECIALTIES |
| MICROCOCCUS | MICROSURGERY | MILITARY OCEANOGRAPHY |
| MICROCOMPUTERS | MICROTONES | MILITARY OPERATIONS |
| MICROCOMPUTERS | MICROTONES | MILITARY ORGANIZATIONS |
| MICROCRACKING | MICROWAVE | MILITARY PERSONNEL |
| MICROCRACKING | MICROWAVE AMPLIFIERS | MILITARY PLANNING |
| MICROCYSTIS | MICROWAVE ANTENNAS | MILITARY POLICE |
| MICROCYSTIS | MICROWAVE BEAMS | MILITARY PROCUREMENT |
| MICRODOTS | MICROWAVE BRIDGES | MILITARY PSYCHOLOGY |
| MICRODOTS | MICROWAVE COMMUNICATIONS | MILITARY PUBLICATIONS |
| MICROELECTRONICS | MICROWAVE EQUIPMENT | MILITARY RATIONS |
| MICROELECTRONICS | MICROWAVE FILTERS | MILITARY REQUIREMENTS |
| MICROFACSIMILE | MICROWAVE FREQUENCY | MILITARY RESEARCH |
| MICROFACSIMILE | MICROWAVE INTERFEROMETRY | MILITARY RESERVES |
| MICROFICHE | MICROWAVE LANDING SYSTEMS | MILITARY SATELLITES |
| MICROFICHE | MICROWAVE NETWORKS | MILITARY SEPARATION |
| MICROFILM | MICROWAVE OPTICS | MILITARY STANDARDS |
| MICROFILM | MICROWAVE OSCILLATORS | MILITARY STRATEGY |

MILITARY SUPPLIES
MILITARY SURGEONS
MILITARY TACTICS
MILITARY TRAINING
MILITARY TRANSPORTATION
MILITARY TRIBUNALS
MILITARY VEHICLES
NUCLEAR FORCES(MILITARY)
UNITED STATES MILITARY ACADEMY
VETERANS(MILITARY PERSONNEL)

MILK
MILK
MILK FAT
MILL
END MILL
MILLIMETER
MILLIMETER WAVE EQUIPMENT
MILLIMETER WAVES
MILLING
CHEMICAL MILLING
END MILLING
MILLING MACHINES
MILLIPORE
MILLIPORE FILTERS
MILLS
BALL MILLS
PULP MILLS
ROLLING MILLS

MINDO
MINDO MOLECULAR ORBITALS

MINE
AERIAL MINE WARFARE
LAND MINE WARFARE
MINE BATTERIES
MINE BOOSTERS
MINE CASES
MINE CLEARANCE
MINE COMPONENTS
MINE COUNTERMEASURES
MINE DETECTION
MINE DETECTORS
MINE FUZES
MINE HUNTING
MINE NEUTRALIZATION
MINE SHAFTS
MINE STERILIZERS
MINE WARFARE
NAVAL MINE WARFARE

MINEFIELDS
MINEFIELDS
MINELAYERS
MINELAYERS
MINELAYING
MINELAYING
MINELAYING EQUIPMENT

MINERAL
MINERAL OILS
MINERAL WOOL
MINERALIZATION
MINERALIZATION
MINERALOGY
MINERALOGY
MINERALS
CARBONATE MINERALS
CLAY MINERALS
FERROMANGANESE MINERALS
GEMS(MINERALS)
MINERALS
ROCK FORMING MINERALS

MINES
ACOUSTIC MINES
AERIAL MINES
ANTIPERSONNEL MINES
ANTISWEEP MINES
ANTITANK MINES
CAPTOR MINES

COAL MINES
CONTACT MINES
CONTROLLED MINES
INFLUENCE MINES
LAND MINES
MAGNETIC MINES
MINES(EXCAVATIONS)
MINES(ORDNANCE)
MOORED MINES
NAVAL MINES
PRESSURE MINES
TOWED MINES
UNDERWATER MINES

MINESWEEPERS
MINESWEEPERS
MINESWEEPING
ACOUSTIC MINESWEEPING
MAGNETIC MINESWEEPING
MINESWEEPING
MINESWEEPING EQUIPMENT
MINIATURE
MINIATURE ELECTRICAL EQUIPMENT
MINIATURE ELECTRON TUBES
MINIATURE ELECTRONIC EQUIPMENT
MINIATURE FUZES

MINIATURIZATION
MINIATURIZATION
MINICOMPUTERS
MINICOMPUTERS
MINIMAX
MINIMAX TECHNIQUE

MINING
MINING ENGINEERING
MINKOWSKI
MINKOWSKI SPACE
MINNESOTA
MINNESOTA
MINNOWS
MINNOWS
MINORITIES
MINORITIES

MIRROR
ROTATING MIRROR CAMERAS
MIRRORS
LASER MIRRORS
MAGNETIC MIRRORS
MIRRORS

MISALIGNMENT
MISALIGNMENT

MISCH
MISCH METAL
MISS
MISS DISTANCE

MISSILE
BALLISTIC MISSILE INTERCEPT
SYSTEMS
BALLISTIC MISSILE SUBMARINES
GUIDED MISSILE ANTENNAS
GUIDED MISSILE BATTERIES
GUIDED MISSILE COMPONENTS
GUIDED MISSILE COMPUTERS
GUIDED MISSILE COUNTERMEASURES
GUIDED MISSILE DEFENSE SYSTEMS
GUIDED MISSILE DETECTION
GUIDED MISSILE DOMES
GUIDED MISSILE FUZES
GUIDED MISSILE LAUNCHERS
GUIDED MISSILE MODELS
GUIDED MISSILE PERSONNEL
GUIDED MISSILE RANGES
GUIDED MISSILE SAFETY
GUIDED MISSILE SHIPS
GUIDED MISSILE SIGNATURES
GUIDED MISSILE SILOS
GUIDED MISSILE SIMULATORS
GUIDED MISSILE TARGETS

GUIDED MISSILE TRACKING
SYSTEMS
GUIDED MISSILE TRAJECTORIES
GUIDED MISSILE WARHEADS
GUIDED MISSILE WINDOWS
MISSILE SITE RADAR
THEATER MISSILE DEFENSE
MISSILES

AIR TO AIR MISSILES
AIR TO SPACE MISSILES
AIR TO SURFACE MISSILES
AIR TO UNDERWATER MISSILES
ANTI-AIRCRAFT MISSILES
ANTIRADIATION MISSILES
ANTISATELLITE MISSILES
ANTISHIP MISSILES
ANTISUBMARINE MISSILES
ANTITANK MISSILES
CRUISE MISSILES
FLEET BALLISTIC MISSILES
FREE FALL MISSILES
GUIDED MISSILES
INTERCONTINENTAL BALLISTIC
MISSILES
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
MISSILES

MISSION
MISSION PROFILES

MISSIONS
ESCORT MISSIONS
FERRYING MISSIONS
MISSIONS
SPACE MISSIONS

MISSISSIPPI
MISSISSIPPI
MISSISSIPPI RIVER

MISSOURI
MISSOURI
MISSOURI RIVER
SAINT LOUIS(MISSOURI)

MIST
MIST

MITES
MITES
TROMBICULID MITES

MITIGATION
SHOCK MITIGATION

MITOCHONDRIA
MITOCHONDRIA

MITOSIS
MITOSIS

MIXED
MIXED FLOW COMPRESSORS
MIXED LAYER(MARINE)

MIXER
MIXER TUBES

MIXERS
CRYSTAL MIXERS
MIXERS(ELECTRONICS)
MIXERS(MECHANICAL)

MIXES
WEAPON MIXES

MIXING
FOUR WAVE MIXING
JET MIXING FLOW
MIXING

MIXTURES
INCENDIARY MIXTURES
MIXTURES

| | | |
|-----------------------------|----------------------------|--------------------------------|
| SOLUTIONS(MIXTURES) | WEATHER MODIFICATION | MOLECULAR VIBRATION |
| MIYAGAWANELLA | MODIFIERS | MOLECULAR WEIGHT |
| MIYAGAWANELLA | PROPELLANT MODIFIERS | MOLECULE |
| MIYAGAWANELLA LOUISIANAE | MODULAR | ION MOLECULE INTERACTIONS |
| MIYAGAWANELLA | MODULAR CONSTRUCTION | MOLECULE MOLECULE INTERACTIONS |
| LYMPHOGRANULOMATOSIS | MODULAR SPACE CONSTRUCTION | MOLECULES |
| MIYAGAWANELLA ORNITHOSIS | MODULATION | DIATOMIC MOLECULES |
| MIYAGAWANELLA PSITTACI | AMPLITUDE MODULATION | MOLECULES |
| MNEMONICS | CROSS MODULATION | POLYATOMIC MOLECULES |
| MNEMONICS | DELTA MODULATION | MOLLUSCA |
| MOBILE | DIFFERENTIAL PULSE CODE | MOLLUSCA |
| MOBILE | MODULATION | MOLLUSCACEA |
| MOBILITY | FREQUENCY MODULATION | MOLLUSCACEA |
| CARRIER MOBILITY | MODULATION | MOLTEN |
| ELECTRON MOBILITY | NOISE MODULATION | MOLTEN SALT NUCLEAR REACTORS |
| HIGH ELECTRON MOBILITY | PHASE MODULATION | MOLTEN SALTS |
| TRANSISTORS | PULSE AMPLITUDE MODULATION | MOLYBDATES |
| MOBILITY | PULSE CODE MODULATION | MOLYBDATES |
| MOBILIZATION | PULSE DURATION MODULATION | MOLYBDENUM |
| INDUSTRIAL MOBILIZATION | PULSE FREQUENCY MODULATION | MOLYBDENUM |
| MOBILIZATION | PULSE MODULATION | MOLYBDENUM ALLOYS |
| MODE | PULSE POSITION MODULATION | MOLYBDENUM COMPOUNDS |
| DUAL MODE | PULSE SPACING MODULATION | MOLYBDIC |
| MODE LOCKED LASERS | MODULATORS | MOLYBDIC ACIDS |
| SQUINT MODE | FREQUENCY MODULATORS | MOMENT |
| MODEL | LASER MODULATORS | MOMENT OF INERTIA |
| MODEL BASINS | LIGHT MODULATORS | QUADRUPOLE MOMENT |
| MODEL TESTS | MAGNETIC MODULATORS | MOMENTS |
| MODEL THEORY | MODULATORS | BENDING MOMENTS |
| MODELS | MODULES | DIPOLE MOMENTS |
| AIRCRAFT MODELS | BYTE FUNCTIONAL MODULES | ELECTRIC MOMENTS |
| ANATOMICAL MODELS | MODULES(ELECTRONICS) | MAGNETIC MOMENTS |
| ATMOSPHERE MODELS | MODULUS | METHOD OF MOMENTS |
| BRASSBOARD MODELS | BULK MODULUS | MOMENTS |
| BREADBOARD MODELS | MODULUS OF ELASTICITY | NUCLEAR ELECTRIC MOMENTS |
| COST MODELS | SHEAR MODULUS | NUCLEAR MAGNETIC MOMENTS |
| DOMINANCE MODELS | MONOPOVICIC | NUCLEAR MOMENTS |
| EARTH MODELS | MONOPOVICIC DISCONTINUITY | MOMENTUM |
| ECONOMIC MODELS | MOIRE | ANGULAR MOMENTUM |
| FLAT PLATE MODELS | MOIRE EFFECTS | MOMENTUM |
| FREE FALL MODELS | MOISTURE | MOMENTUM TRANSFER |
| FREE FLIGHT MODELS | MOISTURE | MONACO |
| GEOLOGIC MODELS | MOISTURE CONTENT | MONACO |
| GUIDED MISSILE MODELS | MOISTUREPROOFING | MONEY |
| HARBOR MODELS | MOISTUREPROOFING | MONEY |
| HYDRAULIC MODELS | MOLEING | MONGOLIA |
| INPUT OUTPUT MODELS | COMPRESSION MOLDING | OUTER MONGOLIA |
| IONOSPHERIC MODELS | INJECTION MOLDING | MONITORING |
| MATHEMATICAL MODELS | MOLDING MATERIALS | MONITORING |
| MODELS | MOLDING TECHNIQUES | MONITORS |
| NUCLEAR MODELS | MOLDINGS | MONITORS |
| NUCLEAR SHELL MODELS | MOLDINGS | RADIATION MONITORS |
| OCEAN MODELS | MOLDOVA | MONKEY |
| PRODUCTION MODELS | MOLDOVA | MONKEY B VIRUS |
| ROCKET MODELS | MOLDS | MONKEYS |
| SCALE MODELS | MOLDS(FORMS) | MACAQUE MONKEYS |
| SHIP MODELS | MOLDS(ORGANISMS) | MONKEYS |
| SOIL MODELS | MOLECULAR | OWL MONKEYS |
| SUBMARINE MODELS | MINDO MOLECULAR ORBITALS | RHESUS MONKEYS |
| TERRAIN MODELS | MOLECULAR ASSOCIATION | SQUIRREL MONKEYS |
| TORPEDO MODELS | MOLECULAR BEAM EPITAXY | MONOAMINE |
| WIND TUNNEL MODELS | MOLECULAR BEAMS | MONOAMINE OXIDASE |
| MODEMS | MOLECULAR BIOLOGY | MONOCHROMATIC |
| MODEMS | MOLECULAR COMPLEXES | MONOCHROMATIC LIGHT |
| MODERATED | MOLECULAR ELECTRONICS | MONOCHROMATORS |
| GRAPHITE MODERATED REACTORS | MOLECULAR ENERGY LEVELS | MONOCHROMATORS |
| ORGANIC MODERATED REACTORS | MOLECULAR IONS | MONOCLONAL |
| MODERATORS | MOLECULAR ISOMERISM | MONOCLONAL ANTIBODIES |
| REACTOR MODERATORS | MOLECULAR LASERS | MONOCOQUES |
| MODERNIZATION | MOLECULAR ORBITALS | MONOCOQUES |
| INDUSTRIAL MODERNIZATION | MOLECULAR PROPERTIES | MONOCYCLIC |
| MILITARY MODERNIZATION | MOLECULAR ROTATION | MONOCYCLIC COMPOUNDS |
| MODIFICATION | MOLECULAR SIEVES | MONOCYTES |
| IONOSPHERIC MODIFICATION | MOLECULAR SPECTROSCOPY | MONOCYTES |
| MODIFICATION | MOLECULAR STATES | MONOCYTOGENES |
| MODIFICATION KITS | MOLECULAR STRUCTURE | LISTERIA MONOCYTOGENES |

MONDESTER
 PHOSPHORIC MONDESTER
 HYDROLASES
 MONOIDS
 MONOIDS
 MONOLITHIC
 MONOLITHIC STRUCTURES
 (ELECTRONICS)
 MONOMERS
 MONOMERS
 MONOMOLECULAR
 MONOMOLECULAR FILMS
 MONONUCLEOSIS
 INFECTIOUS MONONUCLEOSIS
 MONOPOLE
 MONOPOLE ANTENNAS
 MONOPROPELLANTS
 MONOPROPELLANTS
 MONOPULSE
 MONOPULSE RADAR
 MONORAIL
 MONORAIL RAILWAYS
 MONOSACCHARIDES
 MONOSACCHARIDES
 MONOSTATIC
 MONOSTATIC RADAR
 MONOSULFIDE
 CARBON MONOSULFIDE
 MONOTONE
 MONOTONE FUNCTIONS
 MONOXIDE
 CARBON MONOXIDE
 CARBON MONOXIDE INDICATORS
 CARBON MONOXIDE LASERS
 CARBON MONOXIDE POISONING
 MONOXIDES
 MONOXIDES
 MONSOONS
 MONSOONS
 MONTANA
 MONTANA
 MONTE
 MONTE CARLO METHOD
 MONTENEGRO
 MONTENEGRO
 MONTMORILLONITE
 MONTMORILLONITE
 MOON
 MOON
 MOONLIGHT
 MOONLIGHT
 MOORED
 MOORED BODIES
 MOORED MINES
 MOORING
 MOORING
 MOORING BUOYS
 MORALE
 MORALE
 MORBIDITY
 MORBIDITY
 MOROCCO
 MOROCCO
 MORPHEMES
 MORPHEMES
 MORPHINE
 MORPHINE
 MORPHOGENESIS
 MORPHOGENESIS
 MORPHOLINE
 MORPHOLINE
 MORPHOLOGY
 MORPHOLOGY
 MORPHOLOGY(BIOLOGY)
 MORSE
 MORSE CODE

MORSE POTENTIAL
 MORTALITY
 MORTALITY RATE
 MORTAR
 MORTAR AMMUNITION
 MORTAR FUZES
 MORTAR LOCATOR RADAR
 MORTARS
 MORTARS
 MORTARS(MATERIAL)
 MOSAIC
 TOBACCO MOSAIC VIRUS
 MOSAICS
 MOSAICS(DETECTORS)
 MOSAICS(LIGHT SENSITIVE)
 MOSFET
 MOSFET SEMICONDUCTORS
 MOSQUITO
 MOSQUITO BORNE DISEASES
 MOSSBAUER
 MOSSBAUER EFFECT
 MOTHPROOFING
 MOTHPROOFING
 MOTION
 ANGULAR MOTION
 ATMOSPHERIC MOTION
 BROWNIAN MOTION
 EQUATIONS OF MOTION
 GROUND MOTION
 IMAGE MOTION COMPENSATION
 MOTION
 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
 MOTIVATION
 MOTOR
 ELECTRIC MOTOR NOISE
 ELECTRIC MOTOR STATORS
 MOTOR DISORDERS
 MOTOR GENERATORS
 MOTOR NEURONS
 MOTOR REACTIONS
 MOTOR STARTERS
 MOTOR TORPEDO BOATS
 MOTOR VEHICLE ACCIDENTS
 MOTORCYCLES
 MOTORCYCLES
 MOTORS
 ELECTRIC MOTORS
 INDUCTION MOTORS
 MOTORS
 STEPPER MOTORS
 TORPEDO MOTORS
 MOUNTAIN
 MOUNTAIN CLIMBING EQUIPMENT
 MOUNTAINS
 APPALACHIAN MOUNTAINS
 MOUNTAINS
 ROCKY MOUNTAINS
 MOUNTED
 HELMET MOUNTED DISPLAYS
 MOUNTING
 MOUNTING BRACKETS
 MOUNTS
 CAMERA MOUNTS

ENGINE MOUNTS
 GUN MOUNTS
 MOUNTS
 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
 MOZAMBIQUE
 MOZAMBIQUE
 MUCIN
 MUCIN
 MUCOLYTIC
 MUCOLYTIC ENZYMES
 MUCOPOLYSACCHARIDES
 MUCOPOLYSACCHARIDES
 MUCOUS
 MUCOUS MEMBRANES
 MUCUS
 MUCUS
 MUD
 MUD
 MUD GUARDS
 MUFFLERS
 ENGINE MUFFLERS
 MUFFLERS
 MULTIBAND
 MULTIBAND SPECTRAL
 RECONNAISSANCE
 MULTIBASE
 MULTIBASE PROPELLANTS
 MULTIBURSTS
 MULTIBURSTS
 MULTICHANNEL
 MULTICHANNEL
 MULTICHANNEL COMMUNICATIONS
 MULTICONDUCTOR
 MULTICONDUCTOR CABLES
 MULTIFUEL
 MULTIFUEL ENGINES
 MULTILAUNCHING
 MULTILAUNCHING
 MULTIMETERS
 MULTIMETERS
 MULTIMISSION
 MULTIMISSION
 MULTIMODE
 MULTIMODE
 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

| | | |
|--|--|--|
| 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
MULTISENSORS
MULTISPECTRAL
MULTISPECTRAL
MULTIVARIATE
MULTIVARIATE ANALYSIS
MULTIVIBRATORS
MULTIVIBRATORS
MUMPS
MUMPS VIRUS
MUNICIPALITIES
MUNICIPALITIES
MUNITIONS
ATOMIC DEMOLITION MUNITIONS
MUNITIONS INDUSTRY
SMOKE MUNITIONS
TARGET ACTIVATED MUNITIONS
MUONS
MUONS
MURAMIDASE
MURAMIDASE
MURRAY
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
NITROGEN MUSTARDS | MUTAGENS
MUTAGENS
MUTANS
STREPTOCOCCUS MUTANS
MUTATIONS
MUTATIONS
MUZZLE
MUZZLE BRAKES
MUZZLE FLASH
MUZZLE VELOCITY
MUZZLES
GUN MUZZLES
MYCOBACTERIACEAE
MYCOBACTERIACEAE
MYCOBACTERIUM
MYCOBACTERIUM
MYCOBACTERIUM LEPROE
MYCOBACTERIUM TUBERCULOSIS
MYCOLOGY
MYCOLOGY
MYCOPLASMA
MYCOPLASMA
MYCOPLASMATAACEAE
MYCOPLASMATAACEAE
MYCOPLASMATALES
MYCOPLASMATALES
MYCOTOXINS
MYCOTOXINS
MYDRIATICS
MYDRIATICS
MYELOMA
MYELOMA
MYOCARDIAL
MYOCARDIAL INFARCTION
MYOCARDIUM
MYOCARDIUM
MYOGLOBULIN
MYOGLOBULIN
MYOSIN
MYOSIN
MYXOBACTERIALES
MYXOBACTERIALES
MYXOVIRUSES
MYXOVIRUSES

N
N BODY PROBLEM
N TYPE SEMICONDUCTORS
NACELLES
ENGINE NACELLES
JET ENGINE NACELLES
NACELLES
NAILS
NAILS(PASTENERS)
NAILS(TISSUES)
NANO
NANO 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 DEFENSE
NATIONAL ENERGY CRISIS
NATIONAL GUARD
NATIONAL SECURITY
NATIONAL TRANSPORTATION SYSTEM
NATIONS
DEVELOPING NATIONS
NATIONS
UNITED NATIONS
NATO
NATO
NATURAL
LIQUEFIED NATURAL GAS
NATURAL GAS
NATURAL HISTORY
NATURAL LANGUAGE
NATURAL RADIOACTIVITY
NATURAL RESOURCES
NATURAL RUBBER
NAUSEA
NAUSEA
NAUTICAL
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 LOGISTICS
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
RADIO NAVIGATION
SPACE NAVIGATION
SURFACE NAVIGATION
UNDERWATER NAVIGATION
NAVIGATIONAL
NAVIGATIONAL AIDS |
|--|--|--|

NAVIGATOR

KWOC TERM AND NARRATIVE LISTING

NAVIGATIONAL LIGHTS
 NAVIGATOR
 NAVIGATOR BOMBARDIERS
 NAVIGATORS
 NAVIGATORS
 NAVY
 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
 NEISSERIAEAE
 NEISSERIAEAE
 NEKTON
 NEKTON
 NEMATODA
 NEMATODA
 NEODYMIUM
 NEODYMIUM
 NEODYMIUM ALLOYS
 NEODYMIUM COMPOUNDS
 NEODYMIUM LASERS
 NEOMYCINS
 NEOMYCINS
 NEON
 HELIUM NEON LASERS
 NEON
 NEON TUBES
 NEOPLASMS
 INTRACRANIAL NEOPLASMS
 NEOPLASMS
 NEOPRENE
 NEOPRENE
 NEPAL
 NEPAL
 NEPHELOMETERS
 NEPHELOMETERS
 NEPHRITIS
 NEPHRITIS
 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
 OLFACTORY NERVE
 OPTIC NERVE
 SCIATIC NERVE
 ULNAR NERVE
 NERVES
 CHOLINERGIC NERVES
 CRANIAL NERVES
 NERVES
 PHRENIC NERVES
 NERVOUS
 AUTONOMIC NERVOUS SYSTEM
 CENTRAL NERVOUS SYSTEM
 NERVOUS SYSTEM
 NERVOUS SYSTEM DISEASES
 PERIPHERAL NERVOUS SYSTEM
 SYMPATHETIC NERVOUS SYSTEM
 NESTING
 NESTING(ANIMALS)
 NETHERLANDS
 NETHERLANDS
 NETS
 CARGO NETS
 NETS
 NEURAL NETS
 NETWORK
 AUTOMATIC VOICE NETWORK
 NETWORK ANALYSIS(MANAGEMENT)
 NETWORK FLOWS
 NETWORKS
 COMMUNICATIONS NETWORKS
 COMPUTER NETWORKS
 ELECTRICAL NETWORKS
 LOCAL AREA NETWORKS
 MICROWAVE NETWORKS
 NETWORKS
 SATELLITE NETWORKS
 THREE TERMINAL NETWORKS
 VIDEO NETWORKS
 WIDE AREA NETWORKS
 NEURAL
 NEURAL NETS
 NEURAMINIC
 NEURAMINIC ACID
 NEURISTORS
 NEURISTORS
 NEURITIS
 OPTIC NEURITIS
 NEUROBIOLOGY
 NEUROBIOLOGY
 NEUROBLASTOMA
 NEUROBLASTOMA
 NEUROBLASTS
 NEUROBLASTS
 NEUROCHEMICAL
 NEUROCHEMICAL CODING
 NEUROCHEMICAL TRANSMISSION
 NEUROCHEMISTRY
 NEUROCHEMISTRY
 NEUROCIRCULATORY
 NEUROCIRCULATORY ASTHENIA
 NEUROLOGY
 NEUROLOGY
 NEUROMUSCULAR
 NEUROMUSCULAR TRANSMISSION
 NEURONS
 MOTOR NEURONS
 NEUROPATHY
 PERIPHERAL NEUROPATHY
 NEUROPHYSIOLOGY
 NEUROPHYSIOLOGY

NEUROSES
 NEUROSES
 NEUROSPORA
 NEUROSPORA
 NEUROTOXINS
 NEUROTOXINS
 NEUROTRANSMITTERS
 NEUROTRANSMITTERS
 NEUTRAL
 NEUTRAL
 NEUTRALIZATION
 MINE NEUTRALIZATION
 NEUTRALIZATION
 NEUTRINOS
 NEUTRINOS
 NEUTRON
 BUCKLING(NEUTRON DENSITY)
 GAMMA NEUTRON 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
 NEUTRON RADIOGRAPHY
 NEUTRON REACTIONS
 NEUTRON SCATTERING
 NEUTRON SPECTROMETERS
 NEUTRON SPECTRUM
 NEUTRON STARS
 NEUTRON TRANSPORT THEORY
 NEUTRONS
 FAST NEUTRONS
 FISSION NEUTRONS
 NEUTRONS
 PROMPT NEUTRONS
 THERMAL NEUTRONS
 NEUTROPHILS
 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
 NICARAGUA
 NICARAGUA
 NICKEL
 COPPER NICKEL ALLOYS
 NICKEL
 NICKEL ALLOY INCONEL
 NICKEL ALLOYS
 NICKEL CADMIUM BATTERIES
 NICKEL COMPOUNDS
 NICKEL INTERMETALLICS

| | | |
|-------------------------|----------------------------|--------------------------------|
| NICKEL STEELS | NITROCELLULOSE | NOISE POLLUTION |
| NICKELATES | NITROETHANE | NOISE REDUCTION |
| NICKELATES | NITROETHANE | NOISE(ELECTRICAL AND |
| NICOTINE | NITROFLUORINATION | ELECTROMAGNETIC) |
| NICOTINE | NITROFLUORINATION | NOISE(RADAR) |
| NICOTINIC | NITROGEN | NOISE(RADIO) |
| NICOTINIC ACID | LIQUID NITROGEN | NOISE(SOUND) |
| NIGERIA | NITROGEN | PROPELLER NOISE |
| NIGERIA | NITROGEN COMPOUNDS | PSEUDO NOISE SYSTEMS |
| NIGHT | NITROGEN DIOXIDE | RADIATED NOISE |
| NIGHT | NITROGEN HETEROCYCLIC | ROCKET ENGINE NOISE |
| NIGHT BOMBING | COMPOUNDS | SELF NOISE |
| NIGHT FLIGHT | NITROGEN LASERS | SHIP NOISE |
| NIGHT LANDINGS | NITROGEN MUSTARDS | SHOT NOISE |
| NIGHT PHOTOGRAPHY | NITROGEN OXIDES | SIGNAL TO NOISE RATIO |
| NIGHT RECONNAISSANCE | ORGANIC NITROGEN COMPOUNDS | SUBMARINE NOISE |
| NIGHT SIGHTS | NITROGLYCERIN | TORPEDO NOISE |
| NIGHT SKY | NITROGLYCERIN | WHITE NOISE |
| NIGHT VISION | NITROGUANIDINE | NONOGRAPHS |
| NIGHT VISION DEVICES | NITROGUANIDINE | NONOGRAPHS |
| NIGHT WARFARE | NITROMETHANE | NONANE |
| NILE | NITROMETHANE | NONANE |
| WEST NILE VIRUS | NITRONIUM | NONAQUEOUS |
| NIMBOSTRATUS | NITRONIUM PERCHLORATE | NONAQUEOUS ELECTROLYTES |
| NIMBOSTRATUS CLOUDS | NITROPHENOLS | NONCOMBATANT |
| NIOBATES | NITROPHENOLS | NONCOMBATANT |
| LITHIUM NIOBATES | NITROSAMINES | NONCOMMISSIONED |
| NIOBATES | NITROSAMINES | NONCOMMISSIONED OFFICERS |
| NIOBBIUM | NITROSO | NONCONVEX |
| NIOBBIUM | NITROSO COMPOUNDS | NONCONVEX PROGRAMMING |
| NIOBBIUM ALLOYS | NITROTOLUENES | NONDESTRUCTIVE |
| NIOBBIUM COMPOUNDS | NITROTOLUENES | NONDESTRUCTIVE TESTING |
| NISHINA | NITROUS | NONEQUILIBRIUM |
| KLEIN NISHINA FORMULA | NITROUS OXIDE | NONEQUILIBRIUM FLOW |
| NITRAMINES | NOBELIUM | NONLEAKAGE |
| NITRAMINES | NOBELIUM COMPOUNDS | NONLEAKAGE PROBABILITY |
| NITRATE | NOCARDIA | NONLETHAL |
| AMMONIUM NITRATE | NOCARDIA | NONLETHAL AGENTS |
| GLYCIDYL NITRATE | NOCTILUCENT | NONLINEAR |
| TETRAETHYLENE PENTAMINE | NOCTILUCENT CLOUDS | NONLINEAR ALGEBRAIC EQUATIONS |
| NITRATE | NOCTURNAL | NONLINEAR ANALYSIS |
| NITRATES | NOCTURNAL ANIMALS | NONLINEAR DIFFERENTIAL |
| GUANIDINE NITRATES | NODES | EQUATIONS |
| NITRATES | LYMPH NODES | NONLINEAR OPTICS |
| SODIUM NITRATES | NODES | NONLINEAR PROGRAMMING |
| NITRATION | NOISE | NONLINEAR PROPAGATION ANALYSIS |
| NITRATION | AERODYNAMIC NOISE | NONLINEAR SYSTEMS |
| NITRIC | AIRCRAFT ENGINE NOISE | NONMETALLIC |
| NITRIC ACID | AIRCRAFT NOISE | NONMETALLIC COMPOUNDS |
| NITRIDE | AMBIENT NOISE | ORES(NONMETALLIC) |
| METAL NITRIDE OXIDE | BACKGROUND NOISE | NONMETALS |
| SEMICONDUCTORS | CAVITATION NOISE | NONMETALS |
| NITRIDES | COMBAT NOISE | NONNEWTONIAN |
| BORON NITRIDES | COMPRESSOR NOISE | NONNEWTONIAN FLUIDS |
| NITRIDES | ELECTRIC MOTOR NOISE | NONPARAMETRIC |
| SILICON NITRIDES | ENGINE NOISE | NONPARAMETRIC STATISTICS |
| NITRIDING | FLOW NOISE | NONPERIODIC |
| NITRIDING | GAUSSIAN NOISE | NONPERIODIC VARIATIONS |
| NITRIFICATION | GEAR NOISE | NONPLANAR |
| NITRIFICATION | IMPULSE NOISE | NONPLANAR |
| NITRILE | INDUSTRIAL NOISE | NONPOWERED |
| NITRILE RUBBER | INTERNAL COMBUSTION ENGINE | NONPOWERED FLIGHT |
| NITRILES | NOISE | NONREFLECTING |
| NITRILES | JET AIRCRAFT NOISE | NONREFLECTING COATINGS |
| NITRITE | JET ENGINE NOISE | NONSEQUENTIAL |
| ETHYL NITRITE | LOW NOISE | NONSEQUENTIAL |
| SODIUM NITRITE | LOW NOISE AMPLIFIERS | NONSKID |
| NITRITES | MACHINERY NOISE | NONSKID MATERIALS |
| NITRITES | MARINE BIOLOGICAL NOISE | NONSTANDARD |
| NITRO | NOISE | NONSTANDARD PARTS |
| NITRO RADICALS | NOISE ANALYZERS | NONUNIFORM |
| NITROBACTER | NOISE GENERATORS | NONUNIFORM |
| NITROBACTER | NOISE JAMMERS | NONUNIFORM FLOW |
| NITROBENZENES | NOISE JAMMING | NONVOLATILE |
| NITROBENZENES | NOISE MODULATION | NONVOLATILE MEMORIES |
| NITROCELLULOSE | | NONYL |

| | | |
|------------------------------|--------------------------------|--------------------------------|
| NONYL RADICALS | DOUBLE EXPANSION NOZZLES | NUCLEAR RADIATION SPECTROSCOPY |
| NOR | EXHAUST NOZZLES | NUCLEAR REACTIONS |
| NOR GATES | FUEL 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 | NOZZLES | NUCLEAR STRUCTURE |
| NORMAL DENSITY FUNCTIONS | PLUG NOZZLES | NUCLEAR TRANSMUTATION |
| NORMAL DISTRIBUTION | RAMJET ENGINE NOZZLES | NUCLEAR WARFARE |
| NORMALITY | ROCKET NOZZLES | NUCLEAR WARFARE CASUALTIES |
| ASYMPTOTIC NORMALITY | SPRAY NOZZLES | NUCLEAR WARHEADS |
| NORMALITY | SUBSONIC NOZZLES | NUCLEAR WEAPON DEBRIS |
| NORMALIZING | SUPERSONIC NOZZLES | NUCLEAR WEAPONS |
| NORMALIZING(STATISTICS) | THRUST AUGMENTOR NOZZLES | SPACECRAFT NUCLEAR PROPULSION |
| NORTH | TRANSONIC NOZZLES | YIELD(NUCLEAR EXPLOSIONS) |
| NORTH AFRICA | TURBOJET EXHAUST NOZZLES | NUCLEASE |
| NORTH AMERICA | TURBOPROP EXHAUST NOZZLES | NUCLEASE |
| 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 | NUCLEI |
| NORTH PACIFIC OCEAN | CONFINEMENT(NUCLEAR REACTORS) | CONDENSATION NUCLEI |
| NORTH SEA | CONTAINMENT(NUCLEAR REACTORS) | EVEN EVEN NUCLEI |
| NORTH VIETNAM | CONTROLLED NUCLEAR FUSION | EVEN ODD NUCLEI |
| NORTH(DIRECTION) | ELECTRON NUCLEAR CROSS | NUCLEI |
| NORTHEAST | SECTIONS | NUCLEI(BIOLOGY) |
| NORTHEAST ASIA | ELECTRON NUCLEAR DOUBLE | ODD EVEN NUCLEI |
| NORTHERN | RESONANCE | 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 | NUCLEAR CROSS SECTIONS | NUCLOPHILIC |
| NORWEGIAN | NUCLEAR ELECTRIC MOMENTS | NUCLOPHILIC REACTIONS |
| NORWEGIAN LANGUAGE | NUCLEAR ENERGY | NUCLEOPROTEINS |
| NORWEGIAN SEA | NUCLEAR ENERGY LEVELS | NUCLEOPROTEINS |
| NOSE | NUCLEAR ENGINEERING | NUCLEOSIDES |
| NOSE CAPS | NUCLEAR EXPLOSION DAMAGE | NUCLEOSIDES |
| NOSE CONES | NUCLEAR EXPLOSION DETECTION | NUCLEOTIDES |
| NOSE FUZES | NUCLEAR EXPLOSION SIMULATION | NUCLEOTIDES |
| NOSE TIPS | NUCLEAR EXPLOSION TESTING | NUCLEOTIDYL |
| NOSE WHEELS | NUCLEAR EXPLOSIONS | NUCLEOTIDYL TRANSFERASES |
| NOSE(ANATOMY) | NUCLEAR FIREBALL | NUCLIDES |
| NOSES | NUCLEAR FLASH | NUCLIDES |
| AIRCRAFT NOSES | NUCLEAR FLUORESCENT SCATTERING | NULLS |
| NOSES | NUCLEAR FORCES(MILITARY) | NULLS(AMPLITUDE) |
| PROJECTILE NOSES | NUCLEAR FORCES(PHYSICS) | NUMBER |
| ROCKET NOSES | NUCLEAR FUSION | ANALYTIC NUMBER THEORY |
| NOTATION | NUCLEAR INDUSTRIAL | CETANE NUMBER |
| BINARY NOTATION | APPLICATIONS | FROUDE NUMBER |
| NOTCH | NUCLEAR INSTRUMENTATION | KNUDSEN NUMBER |
| NOTCH FILTERS | NUCLEAR ISOBARS | MACH NUMBER |
| 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 | STROUHAL NUMBER |
| NOZZLE CLOSURES | NUCLEAR PHYSICS LABORATORIES | NUMBERING |
| NOZZLE CLUSTERS | NUCLEAR POWER PLANTS | NUMBERING SYSTEMS |
| NOZZLE GAS FLOW | NUCLEAR POWERED SHIPS | NUMBERS |
| NOZZLE INSERTS | 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 |
| BELL NOZZLES | NUCLEAR RADIATION | NUMERICAL |
| CANTED NOZZLES | NUCLEAR RADIATION PROTECTION | NUMERICAL ANALYSIS |
| CONICAL NOZZLES | NUCLEAR RADIATION | NUMERICAL APERTURE |
| CONVERGENT DIVERGENT NOZZLES | SPECTROMETERS | NUMERICAL INTEGRATION |

| | | |
|----------------------------------|----------------------------|---------------------------------------|
| NUMERICAL METHODS AND PROCEDURES | ATLANTIC OCEAN | DEPARTMENT OF DEFENSE |
| NUMERICAL QUADRATURE | ATLANTIC OCEAN ISLANDS | DISTRICT OF COLUMBIA |
| NURSES | INDIAN OCEAN | EQUATIONS OF MOTION |
| NURSES | INDIAN OCEAN ISLANDS | EQUATIONS OF STATE |
| NURSING | NORTH ATLANTIC OCEAN | FIGURE OF MERIT |
| NURSING | NORTH PACIFIC OCEAN | GOODNESS OF FIT TESTS |
| MUTATING | OCEAN BASINS | HEAT OF ACTIVATION |
| MUTATING ANTENNAS | OCEAN BOTTOM | HEAT OF COMBUSTION |
| NUTRIENT | OCEAN BOTTOM SAMPLING | HEAT OF FORMATION |
| NUTRIENT ANALYSIS | OCEAN BOTTOM SOILS | HEAT OF FUSION |
| NUTRIENTS | OCEAN BOTTOM TOPOGRAPHY | HEAT OF REACTION |
| NUTRIENTS | OCEAN CURRENTS | HEAT OF SOLUTION |
| NUTRITION | OCEAN ENVIRONMENTS | HEAT OF SUBLIMATION |
| NUTRITION | OCEAN MODELS | HEAT OF VAPORIZATION |
| NUTS | OCEAN RIDGES | HEIGHT OF BURST |
| NUTS (FASTENINGS) | OCEAN SURFACE | HOUSE OF REPRESENTATIVES |
| NYLON | OCEAN SURVEILLANCE | LINE OF FIRE |
| NYLON | OCEAN TIDES | LINE OF SIGHT |
| NYLON COATINGS | OCEAN WASTE DISPOSAL | MARGIN OF SAFETY |
| NYMPH | OCEAN WAVES | METHOD OF CHARACTERISTICS |
| NYMPH | PACIFIC OCEAN | METHOD OF MOMENTS |
| NYSTAGMUS | PACIFIC OCEAN ISLANDS | MODULUS OF ELASTICITY |
| NYSTAGMUS | SOUTH ATLANTIC OCEAN | MOMENT OF INERTIA |
| NYSTATIN | SOUTH PACIFIC OCEAN | ORDER OF BATTLE |
| NYSTATIN | TONGUE OF THE OCEAN | ORGAN OF CORTI |
| | OCEANIC | POWER COEFFICIENT OF REACTIVITY |
| | OCEANIC CRUST | PRISONERS OF WAR |
| | OCEANOGRAPHERS | RATE OF CLIMB INDICATORS |
| | OCEANOGRAPHERS | RATE OF DESCENT INDICATORS |
| | OCEANOGRAPHIC | REDUCTION OF AREA |
| | OCEANOGRAPHIC DATA | STATE OF THE ART |
| | OCEANOGRAPHIC EQUIPMENT | TEMPERATURE COEFFICIENT OF REACTIVITY |
| | OCEANOGRAPHIC SHIPS | TONGUE OF THE OCEAN |
| | OCEANOGRAPHY | TRANSFER OF TRAINING |
| | CHEMICAL OCEANOGRAPHY | OFF |
| | FRONTS (OCEANOGRAPHY) | COOK OFF |
| | MILITARY OCEANOGRAPHY | CUT OFF VALVES |
| | OCEANOGRAPHY | OFF THE SHELF EQUIPMENT |
| | OCEANS | TRADE OFF ANALYSIS |
| | DEEP OCEANS | OFFICE |
| | OCEANS | OFFICE BUILDINGS |
| | OCTADECANES | OFFICE EQUIPMENT AND SUPPLIES |
| | OCTADECANES | OFFICE PERSONNEL |
| | OCTAL | PATENT OFFICE |
| | OCTAL CODING | OFFICER |
| | OCTANDIC | OFFICER PERSONNEL |
| | OCTANDIC ACID | RESERVE OFFICER TRAINING CORPS |
| | OCTOL | OFFICERS |
| | OCTOL | FIELD GRADE OFFICERS |
| | OCTYL | FOREIGN SERVICE OFFICERS |
| | OCTYL RADICALS | GENERAL OFFICERS |
| | OCULOMETERS | LAW ENFORCEMENT OFFICERS |
| | OCULOMETERS | NONCOMMISSIONED OFFICERS |
| | OCULOMOTOR | OFFLINE |
| | OCULOMOTOR NERVE | OFFLINE SYSTEMS |
| | ODD | OFFROAD |
| | EVEN ODD NUCLEI | OFFROAD TRAFFIC |
| | ODD EVEN NUCLEI | OFFSET |
| | ODD ODD NUCLEI | OFFSET BOMBING |
| | ODOMETERS | OFFSET PRINTING |
| | ODOMETERS | OFFSHORE |
| | ODORS | OFFSHORE |
| | ODORS | OFFSHORE DRILLING |
| | OF | OFFSHORE STRUCTURES |
| | ANALYSIS OF VARIANCE | OGIVES |
| | ANGLE OF ARRIVAL | OGIVES |
| | ANGLE OF ATTACK | OHIO |
| | ANGLE OF ATTACK INDICATORS | OHIO |
| | ANGLE OF INCIDENCE | OHIO RIVER |
| | ARMY CORPS OF ENGINEERS | OHMMETERS |
| | BALANCE OF POWER | OHMMETERS |
| | BAND THEORY OF SOLIDS | OIL |
| | BODIES OF REVOLUTION | CHAR OIL |
| | CALCULUS OF VARIATIONS | CRUDE OIL |
| | CENTER OF GRAVITY | |
| | DEGREES OF FREEDOM | |

OILS

KWOC TERM AND NARRATIVE LISTING

FUEL OIL
OIL BURNERS
OIL CONSUMPTION
OIL COOLERS
OIL FIELDS
OIL FILTERS
OIL FREE COMPRESSORS
OIL POLLUTION
OIL POLLUTION CONTAINMENT
OIL PRODUCTS
OIL RESERVOIRS
OIL SEALS
OIL SHALES
OIL SPILLS
OIL TANKS
OIL WASTES
OIL WELLS
PEANUT OIL
SHALE OIL

OILS

AIRCRAFT ENGINE OILS
FISH OILS
HEATING OILS
LUBRICATING OILS
MINERAL OILS
OILS
VEGETABLE OILS

OINTMENTS

OINTMENTS

OKHOTSK

OKHOTSK SEA

OKINAWA

OKINAWA

OKLAHOMA

OKLAHOMA

OLEATES

OLEATES

OLEFIN

OLEFIN POLYMERS

OLEFIN RESINS

OLEIC

OLEIC ACID

OLFACTOMETERS

OLFACTOMETERS

OLFACTORY

OLFACTORY NERVE

OLIGOCHAETA

OLIGOCHAETA

OLIGOMERS

OLIGOMERS

OLIVINE

OLIVINE

OMAN

OMAN GULF

OMEGA

OMEGA NAVIGATION

OMNIDIRECTIONAL

OMNIDIRECTIONAL

OMNIDIRECTIONAL ANTENNAS

OMSK

OMSK VIRUS

ON

END ON ORIENTATION

HEAD ON ORIENTATION

HOM ON JAM

SILICON ON INSULATOR

SILICON ON SAPPHIRE

ONBOARD

CARRIER ONBOARD DELIVERY

ONBOARD

ONCOGENIC

ONCOGENIC VIRUSES

ONE

ONE DIMENSIONAL

ONE DIMENSIONAL FLOW

ONIONS

ONIONS

ONLINE

ONLINE SYSTEMS

ONLY

READ ONLY MEMORIES

ONTARIO

LAKE ONTARIO

ONTARIO

ONTOGENY

ONTOGENY

OOCYSTS

OOCYSTS

OOMYCETES

OOMYCETES

OPACITY

OPACITY

OPEN

OPEN LOOP SYSTEMS

OPEN WATER

OPENING

OPENING(PROCESS)

OPENINGS

HOLES(OPENINGS)

ICE OPENINGS

OPENINGS

PORTS(OPENINGS)

OPERATED

VACUUM OPERATED VALVES

OPERATING

OPERATING SYSTEMS(COMPUTERS)

OPERATION

FLOATING POINT OPERATION

MANUAL OPERATION

MULTIPLE OPERATION

OPERATION

REACTOR OPERATION

SELF OPERATION

OPERATIONAL

OPERATIONAL AMPLIFIERS

OPERATIONAL EFFECTIVENESS

OPERATIONAL READINESS

OPERATIONS

AIR DROP OPERATIONS

AIR FORCE OPERATIONS

AIRLIFT OPERATIONS

AIRMObILE OPERATIONS

AMPHIBIOUS OPERATIONS

ARMY OPERATIONS

COAST GUARD OPERATIONS

COLD WEATHER OPERATIONS

COVERT OPERATIONS

LAUNDRY OPERATIONS

MARINE CORPS OPERATIONS

MILITARY OPERATIONS

NAVAL OPERATIONS

OPERATIONS OTHER THAN WAR

OPERATIONS RESEARCH

POSTATTACK OPERATIONS

POSTWAR OPERATIONS

PSYCHOLOGICAL OPERATIONS

SPECIAL OPERATIONS FORCES

THEATER LEVEL OPERATIONS

OPERATORS

COMPUTER OPERATORS

OPERATORS(MATHEMATICS)

OPERATORS(PERSONNEL)

RADAR OPERATORS

RADIO OPERATORS

OPHTHALMOLOGISTS

OPHTHALMOLOGISTS

OPHTHALMOLOGY

OPHTHALMOLOGY

OPINION

PUBLIC OPINION

OPIUM

OPIUM ALKALOIDS

OPPORTUNITY

EQUAL EMPLOYMENT OPPORTUNITY

OPSONINS

OPSONINS

OPTIC

OPTIC NERVE

OPTIC NEURITIS

OPTICAL

AFOCAL OPTICAL LENSES

CASSEGRAINIAN OPTICAL SYSTEMS

COHERENT OPTICAL RADIATION

FOLDED OPTICAL LENSES

INFRARED OPTICAL MATERIALS

INFRARED OPTICAL SYSTEMS

OPTICAL ANALYSIS

OPTICAL AUGMENTATION

OPTICAL CHARACTER RECOGNITION

OPTICAL CIRCUITS

OPTICAL COATINGS

OPTICAL COMMUNICATIONS

OPTICAL CORRELATORS

OPTICAL COUNTER

COUNTERMEASURES

OPTICAL COUNTERMEASURES

OPTICAL CROSS SECTIONS

OPTICAL DATA

OPTICAL DEFENSE SYSTEMS

OPTICAL DETECTION

OPTICAL DETECTORS

OPTICAL EQUIPMENT

OPTICAL EQUIPMENT COMPONENTS

OPTICAL FILTERS

OPTICAL FUZES

OPTICAL GLASS

OPTICAL IMAGES

OPTICAL INSTRUMENTS

OPTICAL INTERFEROMETERS

OPTICAL JAMMING

OPTICAL LENSES

OPTICAL MATERIALS

OPTICAL PHENOMENA

OPTICAL PROCESSING

OPTICAL PROPERTIES

OPTICAL PUMPING

OPTICAL PYROMETERS

OPTICAL RADAR

OPTICAL RETROREFLECTION

OPTICAL SCANNING

OPTICAL SIGHTS

OPTICAL SIGNATURES

OPTICAL STORAGE

OPTICAL SWITCHING

OPTICAL TARGET DESIGNATORS

OPTICAL TRACKING

OPTICAL WARFARE

OPTICAL WAVEGUIDES

OPTICAL WEAPONS

ULTRAVIOLET OPTICAL MATERIALS

OPTICS

ADAPTIVE OPTICS

ELECTRON OPTICS

FIBER OPTICS

FIBER OPTICS TRANSMISSION

LINES

MICROWAVE OPTICS

NONLINEAR OPTICS

OPTICS

OPTICS INDUSTRY

PRISMS(OPTICS)

SHUTTERS(OPTICS)

OPTIMIZATION

OPTIMIZATION

OPTOACOUSTIC

OPTOACOUSTIC FILTERS

OPTOMETERS

OPTOMETERS

| | | |
|----------------------------------|---------------------------------------|--------------------------------|
| OPTOMETRY | ORGANIC OXYGEN COMPOUNDS | ORTHOGONALITY |
| OPTOMETRY | ORGANIC PHOSPHORUS COMPOUNDS | ORTHOPEDICS |
| ORAL | ORGANIC PIGMENTS | ORTHOPEDICS |
| ORAL BACTERIA | ORGANIC RADICALS | ORTHOPHOTOGRAPHY |
| ORAL DISEASES | ORGANIC SOILS | ORTHOPHOTOGRAPHY |
| ORAL DOSAGE | ORGANIC SOLUTES | ORTHOPTERA |
| ORAL HEALTH | ORGANIC SOLVENTS | ORTHOPTERA |
| ORAL HYGIENE | ORGANIC SULFUR COMPOUNDS | ORTHOSTATISM |
| ORAL INTAKE | ORGANISMS | ORTHOSTATISM |
| ORANGE | AQUATIC ORGANISMS | OSCILLATION |
| AGENT ORANGE | FOULING ORGANISMS | OSCILLATION |
| ORANGE(COLOR) | MOLDS(ORGANISMS) | PLASMA OSCILLATION |
| ORBIT | PLEUROPNEUMONIA LIKE ORGANISMS | OSCILLATORS |
| ELLIPTICAL ORBIT TRAJECTORIES | PSYCHOPHILIC ORGANISMS | ANHARMONIC OSCILLATORS |
| HIGH ORBIT TRAJECTORIES | ORGANIZATION | BACKWARD WAVE OSCILLATORS |
| INCLINED ORBIT TRAJECTORIES | ORGANIZATION THEORY | CRYSTAL OSCILLATORS |
| LOW ORBIT TRAJECTORIES | ORGANIZATIONS | LOCAL OSCILLATORS |
| PARKING ORBIT TRAJECTORIES | BATTALION LEVEL ORGANIZATIONS | MICROWAVE OSCILLATORS |
| POLAR ORBIT TRAJECTORIES | BATTLE GROUP LEVEL ORGANIZATIONS | 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 | OSCILLOGRAPHS |
| EARTH ORBITS | ORGANIZATIONS | OSCILLOSOPES |
| EQUATORIAL ORBITS | PLATOON LEVEL ORGANIZATIONS | OSCILLOSOPES |
| ORBITS | REGIMENT LEVEL ORGANIZATIONS | OSMIC |
| SOLAR ORBITS | SCIENTIFIC ORGANIZATIONS | OSMIC ACID |
| ORCHARDS | SQUAD LEVEL ORGANIZATIONS | OSMIUM |
| ORCHARDS | WING LEVEL ORGANIZATIONS | OSMIUM |
| ORDER | ORGANIZED | OSMIUM ALLOYS |
| ORDER CIRCUITS | WORD ORGANIZED STORAGE | OSMIUM COMPOUNDS |
| ORDER DISORDER TRANSFORMATIONS | ORGANIZING | OSMOSIS |
| ORDER OF BATTLE | SELF ORGANIZING SYSTEMS | OSMOSIS |
| ORDER STATISTICS | ORGANOBORANES | REVERSE OSMOSIS |
| RANK ORDER STATISTICS | ORGANOBORANES | OSMOTIC |
| ORDNANCE | 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) | ORGANS(ANATOMY) | OSTEOPOROSIS |
| MAGAZINES(ORDNANCE) | SENSE ORGANS | OSTEOPOROSIS |
| MINES(ORDNANCE) | ORIBOCA | OSTRACODA |
| ORDNANCE | ORIBOCA VIRUS | OSTRACODA |
| ORDNANCE DISPOSAL TOOLS | ORIENTATION | OTHER |
| ORDNANCE LABORATORIES | END ON ORIENTATION | OPERATIONS OTHER THAN WAR |
| ORDNANCE LOCATORS | HEAD ON ORIENTATION | OTOLOGY |
| ORDNANCE STEEL | HORIZONTAL ORIENTATION | OTOLOGY |
| PREMATURE FUNCTIONING (ORDNANCE) | ORIENTATION(DIRECTION) | OTORHINOLARYNGOLOGY |
| PROJECTORS(ORDNANCE) | PARALLEL ORIENTATION | OTORHINOLARYNGOLOGY |
| SAFING AND ARMING(ORDNANCE) | VERTICAL ORIENTATION | OUT |
| SILENCERS(ORDNANCE) | ORIENTED | FAN OUT CIRCUITS |
| UNDERWATER ORDNANCE | BLOCK ORIENTED RANDOM ACCESS MEMORIES | PROPELLANT BURN OUT |
| OREGON | OBJECT ORIENTED PROGRAMMING | READ OUT TECHNIQUES |
| OREGON | ORIFICES | OUTBOARD |
| ORES | ORIFICES | OUTBOARD |
| ORES(METAL SOURCES) | ORIPAVINE | OUTDOOR |
| ORES(NONMETALLIC) | ORIPAVINE | OUTDOOR |
| ORGAN | ORLON | OUTER |
| ORGAN OF CORTI | ORLON | OUTER MONGOLIA |
| ORGANIC | ORNITHOSIS | OUTER PLANETS |
| DIBASIC ORGANIC ACIDS | MIYAGAWANELLA ORNITHOSIS | OUTER SPACE |
| IRON ORGANIC COMPOUNDS | ORGENY | OUTGASSING |
| ORGANIC ACIDS | ORGENY | OUTGASSING |
| ORGANIC CHEMISTRY | OROGRAPHY | OUTPATIENT |
| ORGANIC COATINGS | OROGRAPHY | OUTPATIENT CLINICS |
| ORGANIC COMPOUNDS | ORTHICONS | OUTPUT |
| ORGANIC COOLED REACTORS | IMAGE ORTHICONS | INPUT OUTPUT DEVICES |
| ORGANIC MATERIALS | ORTHODONTICS | INPUT OUTPUT MODELS |
| ORGANIC MODERATED REACTORS | ORTHODONTICS | INPUT OUTPUT PROCESSING |
| ORGANIC NITROGEN COMPOUNDS | ORTHOGONALITY | OUTPUT |
| | | QVARIES |

OVARIES
 OVENS
 CRYSTAL OVENS
 MICROWAVE OVENS
 OVENS
 OVER
 OVER THE HORIZON DETECTION
 OVER THE HORIZON RADAR
 OVER THE HORIZON TARGETING
 OVERCOATS
 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
 OXADIAZOLES
 OXADIAZOLES
 OXALACETIC
 OXALACETIC ACID
 OXALATES
 OXALATES
 OXALIC
 OXALIC ACID
 OXAMIDES
 OXAMIDES
 OXAZEPAM
 OXAZEPAM
 OXAZEPINE
 OXAZEPINE
 OXAZINES
 OXAZINES
 OXETANES
 OXETANES
 OXIDASE
 CYTOCHROME OXIDASE
 DIAMINE OXIDASE
 MONOAMINE OXIDASE
 OXIDATION
 OXIDATION
 OXIDATION REDUCTION REACTIONS
 OXIDATION RESISTANCE
 RUST(OXIDATION)
 OXIDE
 COMPLEMENTARY METAL OXIDE
 SEMICONDUCTORS
 ETHYLENE OXIDE
 GADOLINIUM OXIDE
 METAL NITRIDE OXIDE
 SEMICONDUCTORS
 METAL OXIDE SEMICONDUCTORS
 NITROUS OXIDE
 OXIDE CATHODES
 OXIDES
 ALKALINE EARTH OXIDES
 ALUMINUM 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
 OXYFLUORIDES
 OXYFLUORIDES
 OXYGEN
 BIOCHEMICAL OXYGEN DEMAND
 CARBON OXYGEN LYASES
 HYDROGEN OXYGEN FUEL CELLS
 LIQUID OXYGEN
 ORGANIC OXYGEN COMPOUNDS
 OXYGEN
 OXYGEN COMPOUNDS
 OXYGEN CONSUMPTION
 OXYGEN ELECTRODES
 OXYGEN EQUIPMENT
 OXYGEN GENERATORS
 OXYGEN HETEROCYCLIC COMPOUNDS
 OXYGEN IODINE LASERS
 OXYGEN MASKS
 OXYHALIDES
 OXYHALIDES
 OXYLATES
 OXYLATES
 OXYNITRIDES
 OXYNITRIDES
 OXYTETRACYCLINE
 OXYTETRACYCLINE
 OYSTERS
 OYSTERS
 OZONATION
 OZONATION
 OZONE
 OZONE
 OZONE LAYER
 OZONIDES
 OZONIDES
 P
 P
 P BAND
 P TYPE SEMICONDUCTORS
 VITAMIN P
 PACEMAKERS

PACEMAKERS
 PACIFIC
 EAST PACIFIC RISE
 NORTH PACIFIC OCEAN
 PACIFIC OCEAN
 PACIFIC OCEAN ISLANDS
 SOUTH PACIFIC OCEAN
 PACK
 FLAT PACK CIRCUITS
 PACK ICE
 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)
 PADDIES
 RICE PADDIES
 PADS
 LANDING PADS
 PADS(CUSHIONS)
 PAGING
 PAGING
 PAIN
 PAIN
 PAIN
 PAINT
 PAINT
 PAINT APPLICATORS
 PAINT PRIMERS
 PAINT REMOVERS
 PAINT THINNERS
 PAINTS
 PAINTS
 PLASTIC PAINTS
 WATER BASE PAINTS
 PAIR
 PAIR PRODUCTION
 PAKISTAN
 PAKISTAN
 PALEOCLIMATOLOGY
 PALEOCLIMATOLOGY
 PALEOMAGNETISM
 PALEOMAGNETISM
 PALEONTOLOGY
 PALEONTOLOGY
 PALESTINIANS
 PALESTINIANS
 PALLADIUM
 PALLADIUM
 PALLADIUM ALLOYS
 PALLADIUM COMPOUNDS
 PALLETS
 PALLETS
 PALLIUM
 TREPONEMA PALLIUM
 PALMITATE
 SODIUM PALMITATE
 PALYNOLOGY
 PALYNOLOGY
 PANAMA
 PANAMA
 PANAMA CANAL
 PANCREAS
 PANCREAS
 PANCREATIC

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
 PANORAMIC
 PANORAMIC CAMERAS
 PANORAMIC EQUIPMENT
 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 BOOIES
 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
 RESONANCE
 PARAMAGNETIC MATERIALS

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
 PARAMETRIC 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
 PARATYPHI
 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
 PARTICIPATIVE MANAGEMENT

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
 POLITICAL PARTIES
 PARTS
 NONSTANDARD PARTS
 PARTS
 SPARE PARTS
 PASCAL
 PASCAL PROGRAMMING LANGUAGE
 PASS
 HIGH PASS FILTERS
 LOW PASS FILTERS
 PASSAMAQUODDY
 PASSAMAQUODDY BAY
 PASSENGER
 PASSENGER AIRCRAFT
 PASSENGER VEHICLES
 PASSENGERS
 PASSENGERS
 PASSIVE
 PASSIVE DEFENSE
 PASSIVE SONAR
 PASSIVE SYSTEMS
 PASSIVITY
 PASSIVITY
 PASTES
 PASTES
 PASTURELLA
 PASTURELLA
 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

PATHOGENESIS

KNOC TERM AND NARRATIVE LISTING

PATHOGENESIS
 PATHOGENESIS
 PATHOGENIC
 PATHOGENIC MATERIALS
 PATHOGENIC MICROORGANISMS
 PATHOGENS
 PRIONS(PATHOGENS)
 PATHOLOGISTS
 PATHOLOGISTS
 PATHOLOGY
 PATHOLOGY
 PLANT PATHOLOGY
 SHOCK(PATHOLOGY)
 PATHOPHYSIOLOGY
 PATHOPHYSIOLOGY
 PATHS
 FLIGHT PATHS
 PATHS
 PATIENTS
 CARDIAC PATIENTS
 PATIENTS
 PATROL
 PATROL AIRCRAFT
 PATROL CRAFT
 PATROLLING
 PATROLLING
 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
 PEACEKEEPING
 PEACEKEEPING
 PEACETIME
 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
 PEEL
 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
 PENDULUMS
 PENETRATING
 EARTH PENETRATING DEVICES
 PENETRATION
 CONE PENETRATION TESTS
 ICE PENETRATION
 PENETRATION
 PENETRATION AIDS
 PENETROMETERS
 PENETROMETERS
 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
 PENTAFLUORIDES
 PENTAMINE
 TETRAETHYLENE PENTAMINE
 NITRATE
 PENTANES
 PENTANES
 PENTANOLS
 PENTANOLS
 PENTANONES
 PENTANONES
 PENTOBARBITAL
 PENTOBARBITAL
 PENTODES
 PENTODES
 PENTOLITE
 PENTOLITE
 PENTOSE
 PENTOSE
 PENTYLENETETRAZOL
 PENTYLENETETRAZOL
 PEPSINS
 PEPSINS
 PEPTIDE
 PEPTIDE HYDROLASES
 PEPTIDES

PEPTIDES
 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
 PERIODOTITE
 PERIODOTITE
 PERIGEE
 PERIGEE
 PERIMELION
 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
 PERMAFROST
 PERMAFROST
 PERMANENT
 PERMANENT MAGNET GENERATORS
 PERMANENT MAGNETS

PERMANGANATES
 PERMANGANATES
 PERMEABILITY
 PERMEABILITY
 PERMEABILITY(MAGNETIC)
 PERMEAMETERS
 PERMEAMETERS
 PERMEATION
 GEL PERMEATION CHROMATOGRAPHY
 PERMISSIBLE
 PERMISSIBLE DOSAGE
 PERMUTATIONS
 PERMUTATIONS
 PEROT
 FABRY PEROT INTERFEROMETERS
 PEROVSKITES
 PEROVSKITES
 PEROXIDASES
 PEROXIDASES
 PEROXIDE
 HYDROGEN PEROXIDE
 HYDROGEN PEROXIDE PUMPS
 PEROXIDES
 PEROXIDES
 PERSIAN
 PERSIAN GULF
 PERSONALITY
 PERSONALITY
 PERSONALITY TESTS
 PERSONNEL
 ADMINISTRATIVE PERSONNEL
 AIR FORCE PERSONNEL
 ARMORED PERSONNEL CARRIERS
 ARMY PERSONNEL
 AVIATION PERSONNEL
 BILLETS(PERSONNEL)
 CIVILIAN PERSONNEL
 COAST GUARD PERSONNEL
 COMPUTER PERSONNEL
 DENTAL PERSONNEL
 DRIVERS(PERSONNEL)
 ENEMY PERSONNEL
 ENLISTED PERSONNEL
 FOOD SERVICE PERSONNEL
 GRADE STRUCTURE(PERSONNEL
 MANAGEMENT)
 GUIDED MISSILE PERSONNEL
 INDUSTRIAL PERSONNEL
 INFANTRY PERSONNEL
 INFILTRATION(PERSONNEL)
 MAINTENANCE PERSONNEL
 MANAGEMENT PERSONNEL
 MARINE CORPS PERSONNEL
 MEDICAL PERSONNEL
 MILITARY PERSONNEL
 NAVAL PERSONNEL
 OFFICE PERSONNEL
 OFFICER PERSONNEL
 OPERATORS(PERSONNEL)
 PERSONNEL
 PERSONNEL DETECTION
 PERSONNEL DETECTORS
 PERSONNEL DEVELOPMENT
 PERSONNEL MANAGEMENT
 PERSONNEL RETENTION
 PERSONNEL SELECTION
 RETIREMENT(PERSONNEL)
 SECURITY PERSONNEL
 SEMISKILLED PERSONNEL
 SHIP PERSONNEL
 SONAR PERSONNEL
 SUBMARINE PERSONNEL
 SURVIVAL(PERSONNEL)
 TEAMS(PERSONNEL)
 UNSKILLED PERSONNEL
 VETERANS(MILITARY PERSONNEL)

PERSONS
 HANDICAPPED PERSONS
 PERSPIRATION
 PERSPIRATION
 PERT
 PERT
 PERTURBATION
 PERTURBATION THEORY
 PERTURBATIONS
 PERTURBATIONS
 PERTUSSIS
 BORDETELLA PERTUSSIS
 PERU
 PERU
 PEST
 BIOLOGICAL PEST CONTROL
 PEST CONTROL
 PESTICIDES
 PESTICIDES
 PESTIS
 YERSINIA PESTIS
 PESTS
 PESTS
 PETN
 PETN
 PETROCHEMISTRY
 PETROCHEMISTRY
 PETROGRAPHY
 PETROGRAPHY
 PETROLEUM
 PETROLEUM GEOLOGY
 PETROLEUM INDUSTRY
 PETROLEUM PRODUCTS
 PETROLOGY
 PETROLOGY
 PH
 PH FACTOR
 PH METERS
 PHAGOCYTES
 PHAGOCYTES
 PHALANGES
 PHALANGES
 PHARMACIES
 PHARMACIES
 PHARMACISTS
 PHARMACISTS
 PHARMACOKINETICS
 PHARMACOKINETICS
 PHARMACOLOGICAL
 PHARMACOLOGICAL ANTAGONISTS
 PHARMACOLOGY
 PHARMACOLOGY
 PHARMACY
 CAPSULES(PHARMACY)
 PHASE
 BOOST PHASE
 PHASE
 PHASE CONJUGATION
 PHASE CONTROL
 PHASE DETECTORS
 PHASE DIAGRAMS
 PHASE DISTORTION
 PHASE LOCKED COMMUNICATIONS
 PHASE LOCKED SYSTEMS
 PHASE MEASUREMENT
 PHASE METERS
 PHASE MODULATION
 PHASE SHIFT
 PHASE SHIFT CIRCUITS
 PHASE SHIFT KEYERS
 PHASE STUDIES
 PHASE TRANSFORMATIONS
 PHASE TRANSFORMERS
 PHASE VELOCITY
 PHASE(ELECTRONICS)
 THREE PHASE FLOW

TWO PHASE FLOW
 PHASED
 PHASED ARRAYS
 PHASES
 LIQUID PHASES
 SOLID PHASES
 VAPOR PHASES
 PHENANTHRENES
 PHENANTHRENES
 PHENOLIC
 CARBON PHENOLIC MATERIALS
 PHENOLIC PLASTICS
 QUARTZ PHENOLIC MATERIALS
 PHENOLS
 PHENOLS
 PHENOMENA
 INFRARED PHENOMENA
 METEOROLOGICAL PHENOMENA
 OPTICAL PHENOMENA
 PHENOTHIAZINES
 PHENOTHIAZINES
 PHENOXYACETIC
 PHENOXYACETIC ACIDS
 PHENYL
 PHENYL ETHER
 PHENYL RADICALS
 PHENYLALANINE
 PHENYLALANINE
 PHENYLAMINES
 PHENYLAMINES
 PHENYLENEDIAMINES
 PHENYLENEDIAMINES
 PHEROMONES
 PHEROMONES
 PHILIPPINE
 PHILIPPINE SEA
 PHILIPPINES
 PHILIPPINES
 PHILOSOPHY
 PHILOSOPHY
 PHONEMES
 PHONEMES
 PHONETICS
 PHONETICS
 PHONOCARDIOGRAPHY
 PHONOCARDIOGRAPHY
 PHONOGRAPHS
 PHONOGRAPHS
 PHONONS
 PHONONS
 PHOSGENE
 PHOSGENE
 PHOSPHATASE
 ACID PHOSPHATASE
 PHOSPHATASES
 PHOSPHATASES
 PHOSPHATE
 PHOSPHATE COATINGS
 PHOSPHATE DEHYDROGENASE
 PHOSPHATE GLASS
 PHOSPHATES
 ADENOSINE PHOSPHATES
 PHOSPHATES
 SACCHARIDE PHOSPHATES
 PHOSPHAZENE
 PHOSPHAZENE
 PHOSPHIDES
 GALLIUM PHOSPHIDES
 INDIUM PHOSPHIDES
 PHOSPHIDES
 PHOSPHINATES
 PHOSPHINATES
 PHOSPHINE
 PHOSPHINE
 PHOSPHINE OXIDES
 PHOSPHINIC

PHOSPHINBORINES

KWOC TERM AND NARRATIVE LISTING

PHOSPHINIC ACIDS
 PHOSPHINOBORINES
 PHOSPHINOBORINES
 PHOSPHITES
 PHOSPHITES
 PHOSPHODIESTERASE
 PHOSPHODIESTERASE
 PHOSPHOGLUCONATE
 PHOSPHOGLUCONATE DEHYDROGENASE
 PHOSPHOKINASE
 CREATINE PHOSPHOKINASE
 PHOSPHOLIPIDS
 PHOSPHOLIPIDS
 PHOSPHONATES
 PHOSPHONATES
 PHOSPHONIC
 PHOSPHONIC ACIDS
 PHOSPHONITRILE
 PHOSPHONITRILE CHLORIDES
 PHOSPHONIUM
 PHOSPHONIUM COMPOUNDS
 PHOSPHOPROTEINS
 PHOSPHOPROTEINS
 PHOSPHORESCENCE
 PHOSPHORESCENCE
 PHOSPHORESCENT
 PHOSPHORESCENT MATERIALS
 PHOSPHORIC
 PHOSPHORIC ACIDS
 PHOSPHORIC MONOESTER
 HYDROLASES
 PHOSPHOROTHIOATES
 PHOSPHOROTHIOATES
 PHOSPHORS
 PHOSPHORS
 PHOSPHORUS
 ORGANIC PHOSPHORUS COMPOUNDS
 PHOSPHORUS
 PHOSPHORUS ALLOYS
 PHOSPHORUS COMPOUNDS
 PHOSPHORUS HETEROCYCLIC
 COMPOUNDS
 PHOSPHORUS TRANSFERASES
 RED PHOSPHORUS
 WHITE PHOSPHORUS
 WHITE PHOSPHORUS INJURIES
 PHOSPHORYLASES
 PHOSPHORYLASES
 PHOSPHORYLATION
 PHOSPHORYLATION
 PHOTOACTIVATION
 PHOTOACTIVATION ANALYSIS
 PHOTOCATHODES
 PHOTOCATHODES
 PHOTOCHEMICAL
 PHOTOCHEMICAL REACTIONS
 PHOTOCHROMIC
 PHOTOCHROMIC MATERIALS
 PHOTOCHROMISM
 PHOTOCHROMISM
 PHOTOCOAGULATORS
 PHOTOCOAGULATORS
 PHOTOCOMPOSITION
 PHOTOCOMPOSITION
 PHOTOCONDUCTIVITY
 PHOTOCONDUCTIVITY
 PHOTOCONDUCTORS
 INFRARED PHOTOCONDUCTORS
 PHOTOCONDUCTORS
 PHOTODECOMPOSITION
 PHOTODECOMPOSITION
 PHOTODEGRADATION
 PHOTODEGRADATION
 PHOTODETECTION
 PHOTODETECTION
 PHOTODETECTORS

PHOTODETECTORS
 PHOTODIODES
 PHOTODIODES
 PHOTODISSOCIATION
 PHOTODISSOCIATION
 PHOTOELASTICITY
 PHOTOELASTICITY
 PHOTOELECTRIC
 INFRARED PHOTOELECTRIC CELLS
 PHOTOELECTRIC CELLS
 (SEMICONDUCTOR)
 PHOTOELECTRIC EFFECT
 PHOTOELECTRIC EFFECT (GAMMA
 RAYS)
 PHOTOELECTRIC EMISSION
 PHOTOELECTRIC MATERIALS
 PHOTOELECTRIC PYROMETERS
 PHOTOELECTRICITY
 PHOTOELECTRICITY
 PHOTOELECTRON
 PHOTOELECTRON SPECTRA
 X RAY PHOTOELECTRON
 SPECTROSCOPY
 PHOTOELECTRONS
 PHOTOELECTRONS
 PHOTOENGRAVING
 PHOTOENGRAVING
 PHOTOFLASH
 ELECTRONIC PHOTOFLASH
 EQUIPMENT
 PHOTOFLASH AMMUNITION
 PHOTOFLASH BOMBS
 PHOTOFLASH CARTRIDGES
 PHOTOFLASH LAMPS
 PHOTOFLASH PROJECTILES
 PHOTOFLUOROGRAPHIC
 PHOTOFLUOROGRAPHIC CAMERAS
 PHOTOFRAGMENT
 PHOTOFRAGMENT SPECTROSCOPY
 PHOTOLOGY
 PHOTOLOGY
 PHOTOGRAMMETRY
 PHOTOGRAMMETRY
 PHOTOGRAPHIC
 BLACK AND WHITE PHOTOGRAPHIC
 FILM
 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 FIXERS
 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
 PHOTOGRAPHS
 AERIAL PHOTOGRAPHS
 FRAMES (PHOTOGRAPHS)
 GROUND PHOTOGRAPHS
 PANORAMIC 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 SHADOWGRAPH PHOTOGRAPHY
 ULTRAVIOLET PHOTOGRAPHY
 UNDERWATER PHOTOGRAPHY
 X RAY PHOTOGRAPHY
 PHOTOHELIOGRAPHS
 PHOTOHELIOGRAPHS
 PHOTOINTERPRETABILITY
 PHOTOINTERPRETABILITY
 PHOTOINTERPRETATION
 PHOTOINTERPRETATION KEYS
 PHOTOINTERPRETERS
 PHOTOINTERPRETERS
 PHOTOIONIZATION
 PHOTOIONIZATION
 PHOTOLITHOGRAPHY
 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
 PHOTOPERIODISM
 PHOTOPERIODISM

PHOTOPLASTIC
 PHOTOPLASTIC MATERIALS
 PHOTORECEPTORS
 PHOTORECEPTORS
 PHOTORECOMBINATION
 PHOTORECOMBINATION LASERS
 PHOTOREFRACTIVE
 PHOTOREFRACTIVE MATERIALS
 PHOTORESIST
 PHOTORESIST COATINGS
 PHOTORESISTORS
 PHOTORESISTORS
 PHOTSENSITIVITY
 PHOTSENSITIVITY
 PHOTSENSITIVITY(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 NERVES
 PHTHALATES
 PHTHALATES
 PHTHALIC
 PHTHALIC ACIDS
 PHTHALOCYANINES
 PHTHALOCYANINES
 PHYSICAL
 PHYSICAL CHEMISTRY
 PHYSICAL FITNESS
 PHYSICAL METALLURGY
 PHYSICAL PROPERTIES
 PHYSICAL SCIENCES
 PHYSICAL THERAPY
 PHYSICIANS
 PHYSICIANS
 PHYSICISTS
 PHYSICISTS
 PHYSICISTS
 PHYSICOCHEMICAL
 PHYSICOCHEMICAL PROPERTIES
 PHYSICS
 ATMOSPHERIC PHYSICS
 CLOUD PHYSICS
 HEALTH PHYSICS
 HEALTH PHYSICS INSTRUMENTATION
 NUCLEAR FORCES(PHYSICS)
 NUCLEAR PHYSICS
 NUCLEAR PHYSICS LABORATORIES
 PHYSICS
 PHYSICS LABORATORIES
 PLASMAS(PHYSICS)
 SELECTION RULES(PHYSICS)
 SOLAR PHYSICS
 SOLID STATE PHYSICS
 PHYSIOLOGICAL
 PHYSIOLOGICAL DISORIENTATION
 PHYSIOLOGICAL EFFECTS
 PHYSIOLOGISTS
 PHYSIOLOGISTS
 PHYSIOLOGY
 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)
 PHYSIOLOGY
 POSTURE(PHYSIOLOGY)
 RECEPTOR SITES(PHYSIOLOGY)
 REGENERATION(PHYSIOLOGY)
 RELAXATION(PHYSIOLOGY)
 REPRODUCTION(PHYSIOLOGY)
 SENSES(PHYSIOLOGY)
 STIMULATION(PHYSIOLOGY)
 STRENGTH(PHYSIOLOGY)
 STRESS(PHYSIOLOGY)
 THRESHOLDS(PHYSIOLOGY)
 TOLERANCES(PHYSIOLOGY)
 PHYSOSTIGMINE
 PHYSOSTIGMINE
 PHYTOPHTHORA
 PHYTOPHTHORA
 PHYTOPLANKTON
 PHYTOPLANKTON
 PHYTOTOXICITY
 PHYTOTOXICITY
 PHYTOTOXINS
 PHYTOTOXINS
 PICKET
 PICKET SHIPS
 PICKLES
 PICKLES
 PICKLING
 PICKLING
 PICKLING COMPOSITIONS
 PICKUP
 AERIAL PICKUP SYSTEMS
 PICORNAVIRUSES
 PICORNAVIRUSES
 PICRAMIC
 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
 PIEZOMETERS
 PIEZOMETERS

PIGEONS
 PIGEONS
 PIGMENTS
 ANTHOXANTHIN PIGMENTS
 BILE PIGMENTS
 EYE PIGMENTS
 ORGANIC PIGMENTS
 PIGMENTS
 PIGS
 GUINEA PIGS
 PILE
 PILE DRIVERS
 PILE STRUCTURES
 PILOT
 PILOT PLANTS
 PILOT SEATS
 PILOT STUDIES
 PILOTE
 REMOTELY PILOTE VEHICLES
 PILOTS
 AUTOMATIC PILOTS
 PILOTS
 PIN
 PIN DIODES
 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
 PITCH
 CONTROLLABLE PITCH PROPELLERS
 PITCH DISCRIMINATION
 PITCH(INCLINATION)
 PITCH(MATERIAL)
 PITCH(MOTION)

SOUND PITCH
VARIABLE PITCH PROPELLERS
PITOT
PITOT TUBES
PITTING
PITTING
PITUITARY
PITUITARY GLAND
PITUITARY HORMONES
PIVOTS
PIVOTS
PIXELS
PIXELS
PLACEBOS
PLACEBOS
PLACENTA
PLACENTA
PLAGIOCLASE
PLAGIOCLASE
PLAGUE
PLAGUE VACCINE
PLAGUES
PLAGUES
PLAINS
FLOOD PLAINS
PLAN
PLAN POSITION INDICATORS
PLANAR
PLANAR STRUCTURES
PLANCK
POKKER PLANCK EQUATIONS
PLANE
FOCAL PLANE ARRAYS
PLANE GEOMETRY
PLANE WAVES
PLANES
CONVERTIBLE PLANES
FOCAL PLANES
PLANET
EARTH(PLANET)
JUPITER(PLANET)
MARS(PLANET)
MERCURY(PLANET)
NEPTUNE(PLANET)
PLUTO(PLANET)
SATURN(PLANET)
URANUS(PLANET)
VENUS(PLANET)
PLANETARY
PLANETARY ATMOSPHERES
PLANETARY GEARS
PLANETARY SATELLITES
PLANETARY SURFACE VEHICLES
PLANETOLOGY
PLANETOLOGY
PLANETS
OUTER PLANETS
PLANETS
PLANFORM
PLANFORM
PLANIMETRY
PLANIMETRY
PLANING
PLANING SURFACES
PLANKTON
PLANKTON
PLANKTON BLOOMS
PLANNING
AIR FORCE PLANNING
ARMY PLANNING
DEFENSE PLANNING
LOGISTICS PLANNING
MANAGEMENT PLANNING AND
CONTROL
MARINE CORPS PLANNING
MILITARY PLANNING

NAVAL PLANNING
PLANNING
PLANNING PROGRAMMING BUDGETING
URBAN PLANNING
PLANT
PLANT GROWTH
PLANT HORMONES
PLANT PATHOLOGY
PLANT PROPAGATION
PLANT ROOTS
PLANT TISSUE
PLANTING
PLANTING
PLANTS
AQUATIC PLANTS
AUXILIARY POWER PLANTS
BANANA PLANTS
BEAN PLANTS
DISTILLING PLANTS
ELECTRIC POWER PLANTS
HEATING PLANTS
INDUSTRIAL PLANTS
MANIOC PLANTS
NUCLEAR POWER PLANTS
PILOT PLANTS
PLANTS(BOTANY)
POPPY PLANTS
STEAM POWER PLANTS
THERMAL POWER PLANTS
TOBACCO PLANTS
PLAQUE
DENTAL PLAQUE
PLASMA
AXON PLASMA
BLOOD PLASMA
BLOOD PLASMA SUBSTITUTES
PLASMA ACCELERATORS
PLASMA ARC WELDING
PLASMA CHROMATOGRAPHY
PLASMA CONTROL
PLASMA DEVICES
PLASMA DIAGNOSTICS
PLASMA ENGINES
PLASMA GENERATORS
PLASMA INSTABILITIES
PLASMA JETS
PLASMA OSCILLATION
PLASMA SHEATHS
PLASMA SPRAYING
PLASMA WAVES
PLASMAS
PLASMAS(PHYSICS)
PLASMASPHERE
PLASMASPHERE
PLASMIDS
PLASMIDS
PLASMIN
PLASMIN
PLASMODIUM
PLASMODIUM
PLASMODIUM BERGHEI
PLASMODIUM FALCIPARUM
PLASMODIUM KNOWLES
PLASMODIUM VIVAX
PLASMONS
PLASMONS
PLASTIC
PLASTIC BOATS
PLASTIC BONDED EXPLOSIVES
PLASTIC COATINGS
PLASTIC DEFORMATION
PLASTIC EXPLOSIVES
PLASTIC FLOW
PLASTIC LENSES
PLASTIC PAINTS
PLASTIC PROPERTIES

PLASTIC SEALS
PLASTIC SURGERY
PLASTICIZERS
PLASTICIZERS
SOLID ROCKET PROPELLANT
PLASTICIZERS
PLASTICS
ANIND PLASTICS
EXPANDED PLASTICS
GLASS REINFORCED PLASTICS
HALOCARBON PLASTICS
HEAT RESISTANT PLASTICS
LAMINATED PLASTICS
PHENOLIC PLASTICS
PLASTICS
PLASTICS INDUSTRY
POLYAMIDE PLASTICS
POLYESTER PLASTICS
POLYETHYLENE PLASTICS
POLYIMIDE PLASTICS
REINFORCED PLASTICS
SILICONE PLASTICS
STYRENE PLASTICS
THERMOSETTING PLASTICS
VINYL PLASTICS
PLATE
ARMOR PLATE
FLAT PLATE MODELS
PLATE TECTONICS
PLATEAUS
PLATEAUS
PLATELETS
BLOOD PLATELETS
PLATES
FLYER PLATES
METAL PLATES
MICROCHANNEL PLATES
PHOTOGRAPHIC PLATES
PLATES
REACTOR FUEL PLATES
SHIP PLATES
PLATFORMS
FLOATING PLATFORMS
FLYING PLATFORMS
PLATFORMS
STABILIZED PLATFORMS
PLATING
ELECTROLESS PLATING
PLATING
VAPOR PLATING
PLATINUM
PLATINUM
PLATINUM ALLOYS
PLATINUM COMPOUNDS
PLATOON
PLATOON LEVEL ORGANIZATIONS
PLATYHELMINTHES
PLATYHELMINTHES
PLAYAS
PLAYAS
PLAYBACK
PLAYBACK
PLECTOMYCETES
PLECTOMYCETES
PLENUM
PLENUM CHAMBERS
PLEOCHROISM
PLEOCHROISM
PLEOCYTOSIS
PLEOCYTOSIS
PLETHYSMOGRAPHY
PLETHYSMOGRAPHY
PLEURAL
PLEURAL PRESSURE
PLEUROPNEMONIA
PLEUROPNEMONIA LIKE ORGANISMS

| | | |
|---------------------------|---------------------------|---------------------------------|
| PLEXIGLAS | FLOATING POINT OPERATION | POLIO MYELITIS |
| PLEXIGLAS | IMPACT POINT | POLIO MYELITIS |
| PLEXUS | MELTING POINT | POLIOVIRUSES |
| CHOROID PLEXUS | POINT DEFECTS | POLIOVIRUSES |
| PLIERS | POINT DEFENSE | POLISH |
| CONDUIT PLIERS | POINT DETONATING FUZES | POLISH LANGUAGE |
| PLIERS | POINT INITIATING FUZES | POLISHES |
| PLOTTERS | POINT THEOREM | POLISHES |
| PLOTTERS | STAGNATION POINT | POLISHING |
| STEREOSCOPIC MAP PLOTTERS | YIELD POINT | ELECTROLYTIC POLISHING |
| PLOTTING | POINTS | POLISHING |
| PLOTTING | POINTS (MATHEMATICS) | POLITICAL |
| PLOTTING BOARDS | SOFTENING POINTS | POLITICAL ALLIANCES |
| PLUG | POISEUILLE | POLITICAL NEGOTIATIONS |
| PLUG IN UNITS | POISEUILLE FLOW | POLITICAL PARTIES |
| PLUG NOZZLES | POISONING | POLITICAL REVOLUTION |
| PLUG VALVES | CARBON MONOXIDE POISONING | POLITICAL SCIENCE |
| PLUGGING | FISSION PRODUCT POISONING | POLITICS |
| PLUGGING | FOOD POISONING | INTERNATIONAL POLITICS |
| PLUGS | METAL POISONING | POLLEN |
| PLUGS | POISONING | POLLEN |
| SPARK PLUGS | POISONOUS | POLLUTANTS |
| PLUMBICONS | POISONOUS GASES | POLLUTANTS |
| PLUMBICONS | POISONS | POLLUTION |
| PLUMES | BURNABLE POISONS | AIR POLLUTION |
| EXHAUST PLUMES | MUSSEL POISONS | AIR POLLUTION CONTROL |
| PLUMES | POISONS | EQUIPMENT |
| PLUNGER | REACTOR POISONS | AIR POLLUTION EFFECTS (ANIMALS) |
| PLUNGER PUMPS | POISSON | INDOOR AIR POLLUTION |
| PLUNGERS | POISSON DENSITY FUNCTIONS | NOISE POLLUTION |
| PLUNGERS | POISSON EQUATION | OIL POLLUTION |
| PLUTO | POISSON RATIO | OIL POLLUTION CONTAINMENT |
| PLUTO (PLANET) | POL | POLLUTION |
| PLUTONATES | POL STORAGE | POLLUTION ABATEMENT |
| PLUTONATES | POLAND | SOIL POLLUTION |
| PLUTONIUM | POLAND | THERMAL POLLUTION |
| PLUTONIUM | POLAR | WATER POLLUTION |
| PLUTONIUM ALLOYS | POLAR CAP | WATER POLLUTION ABATEMENT |
| PLUTONIUM COMPOUNDS | POLAR CAP ABSORPTION | WATER POLLUTION CONTROL |
| PLYWOOD | POLAR ORBIT TRAJECTORIES | EQUIPMENT |
| PLYWOOD | POLAR REGIONS | POLONIUM |
| PNEUMATIC | POLARIMETERS | POLONIUM |
| PNEUMATIC ACTUATORS | POLARIMETERS | POLONIUM COMPOUNDS |
| PNEUMATIC BRAKES | POLARIMETRY | POLYACRYLAMIDES |
| PNEUMATIC EQUIPMENT | POLARIMETRY | POLYACRYLAMIDES |
| PNEUMATIC SERVOMECHANISMS | POLARISCOPES | POLYACRYLATES |
| PNEUMATIC VALVES | POLARISCOPES | POLYACRYLATES |
| PNEUMOCYSTIS | POLARITY | POLYAMIDE |
| PNEUMOCYSTIS CARINII | POLARITY | POLYAMIDE PLASTICS |
| PNEUMOCYTES | POLARIZATION | POLYATOMIC |
| PNEUMOCYTES | ANODIC POLARIZATION | POLYATOMIC MOLECULES |
| PNEUMOGRAPH | CROSS POLARIZATION | POLYBENZIMIDAZOLE |
| PNEUMOGRAPH | LINEAR POLARIZATION | POLYBENZIMIDAZOLE |
| PNEUMONIA | POLARIZATION | POLYBUTADIENE |
| BACTERIAL PNEUMONIA | POLARIZED | HYDROXY TERMINATED |
| LOBAR PNEUMONIA | POLARIZED RELAYS | POLYBUTADIENE |
| PNEUMONIA | POLARIZERS | POLYBUTADIENE |
| STREPTOCOCCAL PNEUMONIA | POLARIZERS | POLYCARBONATES |
| VIRAL PNEUMONIA | POLARIZING | POLYCARBONATES |
| PNEUMONIAE | POLARIZING FILTERS | POLYCHAETA |
| DIPLOCOCCUS PNEUMONIAE | POLAROGRAPHIC | POLYCHAETA |
| KLEBSIELLA PNEUMONIAE | POLAROGRAPHIC ANALYSIS | POLYCHLORINATED |
| PNEUMOPHILA | POLAROGRAPHY | POLYCHLORINATED BIPHENYLS |
| LEGIONELLA PNEUMOPHILA | POLAROGRAPHY | POLYCRYSTALLINE |
| PNP | POLARTRONS | POLYCRYSTALLINE |
| PNP TRANSISTORS | POLARTRONS | POLYCYCLIC |
| POCKELS | POLES | POLYCYCLIC COMPOUNDS |
| POCKELS CELLS | POLES (SUPPORTS) | POLYELECTROLYTES |
| POCKET | REGGIE POLES | POLYELECTROLYTES |
| POCKET COMPUTERS | POLICE | POLYESTER |
| POHAI | MILITARY POLICE | POLYESTER FIBERS |
| POHAI GULF | POLICE | POLYESTER PLASTICS |
| POINT | POLICIES | POLYETHERS |
| BOILING POINT | POLICIES | POLYETHERS |
| DEW POINT | POLICY | POLYETHYLENE |
| FLASH POINT | FOREIGN POLICY | POLYETHYLENE |

POLYETHYLENE PLASTICS
 POLYETHYLENE TEREPHTHALATE
 POLYFREQUENCY
 POLYFREQUENCY RADAR
 POLYGONS
 POLYGONS
 POLYIMIDE
 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
 POLYMORPHISM
 POLYMORPHISM
 POLYMORPHONUCLEAR
 POLYMORPHONUCLEAR GRANULOCYTES
 POLYMORPHONUCLEAR LEUKOCYTES
 POLYMORPHONUCLEAR NEUTROPHILS
 POLYMYXINS
 POLYMYXINS
 POLYNESIA
 POLYNESIA
 POLYNOMIALS
 CHEBYSHEV POLYNOMIALS
 POLYNOMIALS
 POLYOXYETHYLENE
 POLYOXYETHYLENE
 POLYPHENYLENES
 POLYPHENYLENES
 POLYPROPYLENE
 POLYPROPYLENE
 POLYSACCHARIDES
 POLYSACCHARIDES
 POLYSILANES
 POLYSILANES
 POLYSILICONS
 POLYSILICONS
 POLYSTYRENE
 POLYSTYRENE
 POLYSULFIDES
 POLYSULFIDES
 POLYSULFONES
 POLYSULFONES
 POLYURETHANE
 POLYURETHANE RESINS
 POLYVINYL
 POLYVINYL ALCOHOL
 POLYVINYL CHLORIDE
 POLYVINYLIDENES
 POLYVINYLIDENES
 PONDS
 PONDS
 PONTOONS
 PONTOONS
 POP
 POP UP SYSTEMS
 POPPET
 POPPET VALVES
 POPPY
 POPPY PLANTS
 POPULATION
 CIVILIAN POPULATION
 INDIGENOUS POPULATION
 POPULATION

POPULATION(MATHEMATICS)
 PORE
 PORE PRESSURE
 POREFORMING
 POREFORMING
 PORK
 PORK
 POROSITY
 POROSITY
 POROUS
 POROUS MATERIALS
 POROUS METALS
 PORPHYRINS
 PORPHYRINS
 PORPOISES
 PORPOISES
 PORTABLE
 PORTABLE EQUIPMENT
 PORTABLE SHELTERS
 PORTLAND
 PORTLAND CEMENT
 PORTS
 PORTS(FACILITIES)
 PORTS(OPENINGS)
 PORTUGAL
 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
 POTENTIAL FLOW
 POTENTIAL SCATTERING
 POTENTIAL THEORY

WAR POTENTIAL
 POTENTIALS
 IONIZATION POTENTIALS
 POTENTIOMETERS
 POTENTIOMETERS
 POTENTIOMETRIC
 POTENTIOMETRIC ANALYSIS
 POTENTIOSTATIC
 POTENTIOSTATIC TECHNIQUES
 POTOMAC
 POTOMAC RIVER
 POTTING
 POTTING
 POTTING COMPOUNDS
 POULTRY
 POULTRY
 POWDER
 BALL POWDER PROPELLANTS
 BLACK POWDER
 POWDER ALLOYS
 POWDER BAGS
 POWDER METALLURGY
 POWDER METALS
 POWDERS
 POWDERS
 POWER
 AIR POWER
 AUXILIARY POWER PLANTS
 BALANCE OF POWER
 BEAM POWER TUBES
 BROWNOUTS(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 POWER PLANTS
 PEAK POWER
 POWER
 POWER AMPLIFIERS
 POWER COEFFICIENT OF
 REACTIVITY
 POWER CONDITIONING
 POWER DISTRIBUTION
 POWER DIVIDERS
 POWER ENGINEERING
 POWER EQUIPMENT
 POWER GAIN
 POWER LEVELS
 POWER MEASUREMENT
 POWER METERS
 POWER SERIES
 POWER SPECTRA
 POWER SUPPLIES
 POWER TOOLS
 POWER TRANSFORMERS
 POWER TRANSMISSION BELTS
 RADIOFREQUENCY POWER
 REACTOR POWER DENSITY
 STEAM POWER PLANTS
 THERMAL POWER PLANTS
 THERMIONIC POWER GENERATION
 THERMOELECTRIC POWER
 GENERATION
 UNINTERRUPTABLE POWER
 GENERATION
 POWERED
 NUCLEAR POWERED SHIPS
 NUCLEAR POWERED SUBMARINES
 POWERED BALLOONS
 POWERED LIFT
 SOUND POWERED TELEPHONES

| | | |
|-----------------------------|------------------------------|-------------------------------|
| PQX | PRESSING | PRIMER CUPS |
| PQX VIRUSES | HOT PRESSING | PRIMERS |
| PRACTICE | ISOSTATIC PRESSING | ELECTRIC PRIMERS |
| MACHINE SHOP PRACTICE | PRESSING(FORMING) | ENGINE PRIMERS |
| PRACTICE BOMBS | PRESSURE | PAINT PRIMERS |
| PRANDTL | AIR PRESSURE | PRIMERS |
| PRANDTL NUMBER | BACK PRESSURE | PRINCIPLES |
| PRASEODYMIUM | BAROMETRIC PRESSURE | VARIATIONAL PRINCIPLES |
| PRASEODYMIUM | BASE PRESSURE | PRINTED |
| PRASEODYMIUM COMPOUNDS | BLOOD PRESSURE | PRINTED CIRCUIT BOARDS |
| PREAMPLIFIERS | DYNAMIC PRESSURE | PRINTED CIRCUITS |
| PREAMPLIFIERS | HIGH PRESSURE | PRINTERS |
| PRECAST | HIGH PRESSURE COMPRESSORS | CONTACT PRINTERS |
| PRECAST CONCRETE | HIGH PRESSURE VALVES | PHOTOGRAPHIC PRINTERS |
| PRECESSION | HYDRAULIC PRESSURE | PRINTERS(DATA PROCESSING) |
| PRECESSION | HYDRAULIC PRESSURE PUMPS | PROJECTION PRINTERS |
| PRECIOUS | HYDROSTATIC PRESSURE | PRINTING |
| PRECIOUS METALS | INTERNAL PRESSURE | OFFSET PRINTING |
| PRECIPITATES | ISOBARS(PRESSURE) | PRINTING |
| PRECIPITATES | LOW PRESSURE | PRINTING EQUIPMENT |
| PRECIPITATION | OSMOTIC PRESSURE | PRINTOUTS |
| ARTIFICIAL PRECIPITATION | PARTIAL PRESSURE | COMPUTER PRINTOUTS |
| ATMOSPHERIC PRECIPITATION | PLEURAL PRESSURE | PRIONS |
| CHEMICAL PRECIPITATION | PORE PRESSURE | PRIONS(PATHOGENS) |
| ELECTROSTATIC PRECIPITATION | PRESSURE | PRISM |
| PRECIPITATION | PRESSURE BREATHING | ROTATING PRISM CAMERAS |
| PRECIPITATION STATIC | PRESSURE DISTRIBUTION | PRISMATIC |
| PRECISION | PRESSURE GAGES | PRISMATIC BODIES |
| PRECISION | PRESSURE GRADIENTS | PRISMS |
| PRECISION BOMBING | PRESSURE HULLS | PRISMS(OPTICS) |
| PRECISION FINISHING | PRESSURE MEASUREMENT | PRISONERS |
| PRECURSORS | PRESSURE MINES | PRISONERS |
| ENZYME PRECURSORS | PRESSURE PATTERN FLIGHT | PRISONERS OF WAR |
| PRECURSORS | PRESSURE REGULATORS | PRISONS |
| PREDICTION | PRESSURE SEALS | PRISONS |
| IMPACT PREDICTION | PRESSURE SIGNATURES | PRIVATION |
| MATHEMATICAL PREDICTION | PRESSURE SUITS | WATER PRIVATION |
| PREDICTIONS | PRESSURE SWITCHES | PROBABILITIES |
| PREDICTIONS | PRESSURE TRANSDUCERS | HIT PROBABILITIES |
| PREFABRICATED | PRESSURE VESSELS | INTERCEPTION PROBABILITIES |
| PREFABRICATED BUILDINGS | PRESSURE WELDING | KILL PROBABILITIES |
| PREFABRICATION | RADIATION PRESSURE | PROBABILITY |
| PREFABRICATION | SOUND PRESSURE | NONLEAKAGE PROBABILITY |
| PREGNANCY | STAGNATION PRESSURE | PROBABILITY |
| PREGNANCY | STATIC PRESSURE | PROBABILITY DENSITY FUNCTIONS |
| PREMATURE | VAPOR PRESSURE | PROBABILITY DISTRIBUTION |
| PREMATURE FUNCTIONING | VARIABLE PRESSURE | FUNCTIONS |
| (ORDNANCE) | PRESSURIZATION | RESONANCE ESCAPE PROBABILITY |
| PREPARATION | PRESSURIZATION | PROBABLE |
| PREPARATION | PRESSURIZED | CIRCULAR ERROR PROBABLE |
| PREPOSITIONING | PRESSURIZED CABINS | PROBES |
| PREPOSITIONING(LOGISTICS) | PRESSURIZED WATER REACTORS | ELECTROMAGNETIC PROBES |
| PREPREGS | PRESTRESSED | ELECTRON PROBES |
| PREPREGS | PRESTRESSED CONCRETE | ELECTROSTATIC PROBES |
| PREPROCESSING | PRESTRESSING | LANGMUIR PROBES |
| PREPROCESSING | PRESTRESSING | LUNAR PROBES |
| PRESERVATION | PREVENTION | MARS PROBES |
| BLOOD PRESERVATION | FIRE PREVENTION | PROBES |
| FOOD PRESERVATION | ICE PREVENTION | SPACE PROBES |
| PRESERVATION | PREVENTION | VENUS PROBES |
| PRESERVATIVES | PREVENTIVE | PROBLEM |
| BLOOD PRESERVATIVES | PREVENTIVE DENTISTRY | CAUCHY PROBLEM |
| PRESERVATIVES | PREVENTIVE MAINTENANCE | N BODY PROBLEM |
| PRESERVERS | PREVENTIVE MEDICINE | PROBLEM SOLVING |
| LIFE PRESERVERS | PRICE | PROBLEMS |
| PRESET | PRICE INDEX | BOUNDARY VALUE PROBLEMS |
| PRESET GUIDANCE | PRIMAQUINE | CONSUMER PROBLEMS |
| PRESIDENT | PRIMAQUINE | PROCEDURES |
| PRESIDENT(UNITED STATES) | PRIMARY | CHECKOUT PROCEDURES |
| PRESS | PRIMARY BATTERIES | LABORATORY PROCEDURES |
| PRESS FORGING | PRIMARY WAVES(SEISMIC WAVES) | NUMERICAL METHODS AND |
| PRESSES | PRIMATES | PROCEDURES |
| FORGE PRESSES | PRIMATES | PROCESS |
| HYDRAULIC PRESSES | PRIME | ACTIVATED SLUDGE PROCESS |
| METAL FORMING PRESSES | PRIME NUMBERS | ARRESTING(PROCESS) |
| PRESSES(MACHINERY) | PRIMER | BEDS(PROCESS ENGINEERING) |

PROCESSES

KNOW TERM AND NARRATIVE LISTING

COLD ROLLED PROCESS
CONSUMABLE ELECTRODE PROCESS
OPENING(PROCESS)
PROCESSES
ABIOTIC PROCESSES
AEROBIC PROCESSES
ANAEROBIC PROCESSES
ERODIC PROCESSES
FLUIDIZED BED PROCESSES
IRREVERSIBLE PROCESSES
MARKOV PROCESSES
SEMINARKOV PROCESSES
SOL GEL PROCESSES
SPINNING(INDUSTRIAL PROCESSES)
STATISTICAL PROCESSES
STOCHASTIC PROCESSES
TABULATION PROCESSES
PROCESSING
ASSOCIATIVE PROCESSING
BATCH 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
EQUIPMENT
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
NAVAL 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
PROFILOMETERS
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 FUZES
PROJECTILE NOSES
PROJECTILE TRAJECTORIES
PROJECTILES
CANISTER PROJECTILES
CHEMICAL PROJECTILES
DEFORMABLE PROJECTILES
EXTENDED RANGE PROJECTILES
GUIDED PROJECTILES
HIGH CAPACITY PROJECTILES
HYPERVELOCITY PROJECTILES
ILLUMINATING PROJECTILES
INCENDIARY PROJECTILES
KINETIC ENERGY PROJECTILES
LIQUID FILLED PROJECTILES
PHOTOFLASH PROJECTILES
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
SONAR PROJECTORS
SOUND MOTION PICTURE
PROJECTORS
STEREOSCOPIC PROJECTORS
STILL PROJECTORS
PROJECTS
HOUSING PROJECTS
PROLACTIN
PROLACTIN
PROLAMINES
PROLAMINES
PROLIFERATION
NUCLEAR PROLIFERATION
PROMETHIUM
PROMETHIUM
PROMETHIUM COMPOUNDS
PROMOTION
PROMOTION(ADVANCEMENT)
PROMPT
PROMPT NEUTRONS
PROOFING
FUNGUS PROOFING
PROPAGANDA
PROPAGANDA
PROPAGATION
BLACKOUT(PROPAGATION)
CRACK PROPAGATION
ELECTROMAGNETIC WAVE
PROPAGATION
FLAME PROPAGATION
IONOSPHERIC 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

| | | |
|--------------------------------|-------------------------------|------------------------------|
| ROCKET PROPELLANT GRAINS | HYDROPHOBIC PROPERTIES | PROTACTINIUM |
| SOLID PROPELLANT ROCKET | MAGNETIC PROPERTIES | PROTACTINIUM COMPOUNDS |
| ENGINES | MECHANICAL PROPERTIES | PROTAMINES |
| SOLID ROCKET PROPELLANT | MOLECULAR PROPERTIES | PROTAMINES |
| BINDERS | NUCLEAR PROPERTIES | PROTECTION |
| SOLID ROCKET PROPELLANT | OPTICAL PROPERTIES | CATHODIC PROTECTION |
| PLASTICIZERS | PHOTOTHERMAL PROPERTIES | COLLECTIVE PROTECTION |
| THIXOTROPIC PROPELLANT ROCKET | PHYSICAL PROPERTIES | ENVIRONMENTAL PROTECTION |
| ENGINES | PHYSICOCHEMICAL PROPERTIES | FIRE PROTECTION |
| PROPELLANTS | PLASTIC PROPERTIES | LIGHTNING PROTECTION |
| ALUMINIZED PROPELLANTS | SHEAR PROPERTIES | NUCLEAR RADIATION PROTECTION |
| BALL POWDER PROPELLANTS | SOIL RESISTANT PROPERTIES | PROTECTION |
| COMPOSITE PROPELLANTS | STRUCTURAL PROPERTIES | RADIATION PROTECTION |
| CRYOGENIC PROPELLANTS | SURFACE PROPERTIES | SHORE PROTECTION |
| DOUBLE BASE GUN PROPELLANTS | TENSILE PROPERTIES | PROTECTIVE |
| DOUBLE BASE PROPELLANTS | THERMAL PROPERTIES | FIRE PROTECTIVE CLOTHING |
| DOUBLE BASE ROCKET PROPELLANTS | THERMODYNAMIC PROPERTIES | PROTECTIVE CLOTHING |
| FLASHLESS PROPELLANTS | THERMOPHYSICAL PROPERTIES | PROTECTIVE COATINGS |
| GASEOUS ROCKET PROPELLANTS | TRANSPORT PROPERTIES | PROTECTIVE COVERINGS |
| GUN PROPELLANTS | ULTRASONIC PROPERTIES | PROTECTIVE EQUIPMENT |
| HIGH ENERGY PROPELLANTS | PROPERTY | PROTECTIVE MASK CANISTERS |
| HYBRID PROPELLANTS | COMPOSITION(PROPERTY) | PROTECTIVE MASK FACEPIECES |
| HYBRID ROCKET PROPELLANTS | PROPIOLACTONES | PROTECTIVE MASK FILTERS |
| HYPERGOLIC ROCKET PROPELLANTS | PROPIOLACTONES | PROTECTIVE MASKS |
| LIQUID GUN PROPELLANTS | PROPIONATES | PROTECTIVE TREATMENTS |
| LIQUID PROPELLANTS | PROPIONATES | PROTECTORS |
| LIQUID ROCKET PROPELLANTS | PROPIONIC | EAR PROTECTORS |
| MULTIBASE PROPELLANTS | PROPIONIC ACID | PROTEIN |
| PROPELLANTS | PROPIONITRILE | PROTEIN METABOLISM |
| ROCKET PROPELLANTS | PROPIONITRILE | SOY PROTEIN |
| SNOKELESS PROPELLANTS | PROPORTIONAL | PROTEINS |
| SOLID PROPELLANTS | PROPORTIONAL COUNTERS | BLOOD PROTEINS |
| SOLID ROCKET PROPELLANTS | PROPORTIONAL NAVIGATION | MUSCLE PROTEINS |
| STORABLE ROCKET PROPELLANTS | PROPOSALS | PROTEINS |
| THIXOTROPIC ROCKET PROPELLANTS | CONTRACT PROPOSALS | PROTEINS(CONJUGATED) |
| TORPEDO PROPELLANTS | PROPRIOCEPTION | PROTEINS(DERIVED) |
| PROPELLED | PROPRIOCEPTION | PROTEINS(SIMPLE) |
| SELF PROPELLED | PROPULSION | SERUM PROTEINS |
| SELF PROPELLED GUNS | AIRCRAFT NUCLEAR PROPULSION | PROTEUS |
| PROPELLER | ELECTRIC PROPULSION | PROTEUS |
| PROPELLER BLADES | HYBRID PROPULSION | PROTEUS VULGARIS |
| PROPELLER CUFFS | JET PROPULSION | PROTHROMBIN |
| PROPELLER HUBS | MARINE NUCLEAR PROPULSION | PROTHROMBIN |
| PROPELLER NOISE | MARINE PROPULSION | PROTON |
| PROPELLER PUMPS | MARINE SURFACE PROPULSION | GAMMA PROTON REACTIONS |
| PROPELLER SHAFTS | NUCLEAR PROPULSION | PROTON ACCELERATORS |
| PROPELLER STRUTS | POSTBOOST PROPULSION SYSTEMS | PROTON BEAMS |
| PROPELLERS | PROPULSION GEARS | PROTON BOMBARDMENT |
| AERIAL PROPELLERS | PROPULSION SYSTEM COMPONENTS | PROTON CAPTURE |
| CONTROLLABLE PITCH PROPELLERS | PROPULSION SYSTEMS | PROTON COUNTERS |
| COUNTERROTATING PROPELLERS | ROCKET PROPULSION | PROTON CROSS SECTIONS |
| CYCLOIDAL PROPELLERS | SPACE PROPULSION | PROTON REACTIONS |
| DUAL ROTATION PROPELLERS | SPACECRAFT NUCLEAR PROPULSION | PROTON SCATTERING |
| MARINE PROPELLERS | STERN TUBES(PROPULSION) | PROTONS |
| PROPELLERS | SURFACE PROPULSION | PROTONS |
| SHROUDED PROPELLERS | THERMAL PROPULSION SYSTEMS | PROTOPLASM |
| SUPERCavitating PROPELLERS | THERMOCHEMICAL PROPULSION | PROTOPLASM |
| VARIABLE PITCH PROPELLERS | UNDERWATER PROPULSION | PROTOTYPES |
| PROPELLING | WATERJET PROPULSION | PROTOTYPES |
| PROPELLING CHARGES | PROPYL | PROTOZOA |
| PROPENES | PROPYL RADICALS | PROTOZOA |
| PROPENES | PROPYLENE | PROTUBERANCES |
| PROPERDIN | PROPYLENE GLYCOL | AIRCRAFT PROTUBERANCES |
| PROPERDIN | PROPYLIDENES | PROTUBERANCES |
| PROPERTIES | PROPYLIDENES | PROUSTITE |
| ACOUSTIC PROPERTIES | PROSPECTING | PROUSTITE |
| ATOMIC PROPERTIES | GEOPHYSICAL PROSPECTING | PROVINCE |
| CHALKING PROPERTIES | PROSTAGLANDIN | NEWFOUNDLAND(PROVINCE) |
| CHEMICAL PROPERTIES | PROSTAGLANDIN | PROWAZEKII |
| COMPRESSIVE PROPERTIES | PROSTATE | RICKETTSIA PROWAZEKII |
| DIELECTRIC PROPERTIES | PROSTATE GLAND | PROXIMITY |
| ELASTIC PROPERTIES | PROSTHESES | PROXIMITY DEVICES |
| ELECTRICAL PROPERTIES | DENTAL PROSTHESES | PROXIMITY FUZES |
| ELECTROMAGNETIC PROPERTIES | PROSTHETICS | RADIO PROXIMITY FUZES |
| ENERGETIC PROPERTIES | PROSTHETICS | PRUNES |
| FLEXURAL PROPERTIES | PROTACTINIUM | PRUNES |

| | | |
|--------------------------------|-----------------------------|--------------------------|
| PSEUDO | PSYCHROPHILIC ORGANISMS | LIGHT PULSES |
| PSEUDO NOISE SYSTEMS | PUBLIC | PULSES |
| PSEUDO RANDOM SEQUENCES | PUBLIC ADDRESS SYSTEMS | RADAR PULSES |
| PSEUDO RANDOM SYSTEMS | PUBLIC ADMINISTRATION | RADIOFREQUENCY PULSES |
| PSEUDOMONADACEAE | PUBLIC HEALTH | SHORT PULSES |
| PSEUDOMONADACEAE | 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 |
| PSEUDOMONAS FLUORESCENS | PUCCINIA | LASER PUMPING |
| PSEUDOTUBERCULOSIS | PUCCINIA(RUSTS) | NUCLEAR PUMPING |
| YERSINIA PSEUDOTUBERCULOSIS | PUERTO | OPTICAL PUMPING |
| PSILOCIN | PUERTO RICO | PUMPING |
| PSILOCIN | 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 |
| PSYCHODANALEPTIC | PULMONARY | FEED PUMPS |
| PSYCHODANALEPTIC AGENTS | PULMONARY ARTERIES | FIRE PUMPS |
| PSYCHOCHEMICAL | PULMONARY BLOOD CIRCULATION | FUEL PUMPS |
| PSYCHOCHEMICAL AGENTS | PULMONARY EDEMA | GAS PUMPS |
| PSYCHOLINGUISTICS | PULMONARY FUNCTION | HEAT PUMPS |
| PSYCHOLINGUISTICS | PULMONARY HYPERTENSION | HYDRAULIC PRESSURE PUMPS |
| 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 |
| PSYCHOLOGY | PULSARS | REFUELING PUMPS |
| ABNORMAL PSYCHOLOGY | PULSE | ROTARY PUMPS |
| ADJUSTMENT(PSYCHOLOGY) | DIFFERENTIAL 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) | PULSE AMPLITUDE | 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 BOMBS |
| PSYCHOPHYSICS | PULSE TRANSFORMERS | PURSUIT |
| PSYCHOPHYSICS | PULSE TRANSMITTERS | PURSUIT COURSES |
| PSYCHOPHYSIOLOGY | TIME TO PULSE HEIGHT | PUSH |
| PSYCHOPHYSIOLOGY | CONVERTERS | PUSH BUTTONS |
| PSYCHOSES | PULSED | PUSH PULL AMPLIFIERS |
| PSYCHOSES | PULSED LASERS | PYODERMA |
| PSYCHOTHERAPY | PULSEJET | PYODERMA |
| PSYCHOTHERAPY | PULSEJET ENGINES | PYOGENES |
| PSYCHOTROPIC | PULSES | STREPTOCOCCUS PYOGENES |
| PSYCHOTROPIC AGENTS | ELECTROMAGNETIC PULSES | PYRAMIDS |
| PSYCHROMETERS | INFRARED PULSES | PYRAMIDS |
| PSYCHROMETERS | INTERNAL ELECTROMAGNETIC | PYRAMIDS(GEOMETRY) |
| PSYCHROPHILIC | PULSES | PYRANOMETERS |

PYRANOMETERS
 PYRARGYRITE
 PYRARGYRITE
 PYRAZOLES
 PYRAZOLES
 PYRENOXYCETES
 PYRENOXYCETES
 PYRETHRINS
 PYRETHRINS
 PYRHELIOMETERS
 PYRHELIOMETERS
 PYRIDINES
 PYRIDINES
 PYRIDOSTIGMINE
 PYRIDOSTIGMINE BROMIDE
 PYRIDOXINES
 PYRIDOXINES
 PYRIMETHAMINE
 PYRIMETHAMINE
 PYRIMIDINES
 PYRIMIDINES
 PYRITE
 PYRITE
 PYROELECTRICITY
 PYROELECTRICITY
 PYROGEN
 PYROGEN IGNITERS
 PYROGENS
 PYROGENS
 PYROLYSIS
 PYROLYSIS
 PYROLYTIC
 PYROLYTIC GRAPHITE
 PYROMETALLURGY
 PYROMETALLURGY
 PYROMETERS
 OPTICAL PYROMETERS
 PHOTOELECTRIC PYROMETERS
 PYROMETERS
 RADIATION PYROMETERS
 THERMOCOUPLE PYROMETERS
 PYROPHORIC
 PYROPHORIC MATERIALS
 PYROTECHNIC
 PYROTECHNIC PROJECTORS
 PYROTECHNICS
 PYROTECHNICS
 PYRROLES
 PYRROLES
 PYRROLIDINES
 PYRROLIDINES
 PYRUVATES
 PYRUVATES
 PYRUVIC
 PYRUVIC ACID

Q

Q
 Q BAND
 Q FACTOR
 Q FEVER
 Q METERS
 Q SWITCHING
 QUADRANTS
 QUADRANTS
 QUADRATIC
 QUADRATIC EQUATIONS
 QUADRATIC PROGRAMMING
 QUADRATURE
 GAUSSIAN QUADRATURE
 NUMERICAL QUADRATURE
 QUADRUPOLE
 NUCLEAR QUADRUPOLE RESONANCE
 QUADRUPOLE MOMENT
 QUALIFICATIONS
 QUALIFICATIONS

QUALITATIVE
 QUALITATIVE ANALYSIS
 QUALITY
 AIR QUALITY
 QUALITY
 QUALITY ASSURANCE
 QUALITY CONTROL
 RIDE QUALITY
 TOTAL QUALITY MANAGEMENT
 WATER QUALITY
 QUANTITATIVE
 QUANTITATIVE ANALYSIS
 QUANTITY
 CAPACITY(QUANTITY)
 LEVEL(QUANTITY)
 QUANTITY
 QUANTIZATION
 QUANTIZATION
 QUANTUM
 QUANTUM CHEMISTRY
 QUANTUM COUNTERS
 QUANTUM EFFICIENCY
 QUANTUM ELECTRODYNAMICS
 QUANTUM ELECTRONICS
 QUANTUM STATISTICS
 QUANTUM THEORY
 QUANTUM WELLS
 QUARANTINE
 QUARANTINE
 QUARKS
 QUARKS
 QUARTIC
 QUARTIC EQUATIONS
 QUARTZ
 QUARTZ
 QUARTZ CAPACITORS
 QUARTZ PHENOLIC MATERIALS
 QUARTZ RESONATORS
 QUARTZITE
 QUARTZITE
 QUASARS
 QUASARS
 QUATERNARY
 QUATERNARY COMPOUNDS
 QUEBEC
 QUEBEC
 QUEEN
 QUEEN ELIZABETH ISLANDS
 QUENCHING
 QUENCHING
 QUENCHING(INHIBITION)
 QUESTIONNAIRES
 QUESTIONNAIRES
 QUEUING
 QUEUING THEORY
 QUICK
 QUICK REACTION
 QUIET
 QUIET
 QUIET TORPEDOES
 QUIET WEAPONS
 QUINAZOLINES
 QUINAZOLINES
 QUININE
 QUININE
 QUINOLINE
 QUINOLINE ALKALOIDS
 QUINOLINES
 QUINOLINES
 QUINOLINOLS
 QUINOLINOLS
 QUINONES
 QUINONES
 QUINOXALINES
 QUINOXALINES

R

RABBITS
 RABBITS
 RABIES
 RABIES VIRUS
 RACE
 RACE RELATIONS
 RACE(ANTHROPOLOGY)
 RACEMASES
 RACEMASES AND EPIMERASES
 RACES
 BEARING RACES
 RACIAL
 BLACKS(RACIAL GROUP)
 RACIAL DISCRIMINATION
 RACKS
 BOMB RACKS
 STORAGE RACKS
 TRIPLE EJECTION RACKS
 RADAR
 ACQUISITION RADAR
 AIRPORT RADAR SYSTEMS
 BISTATIC RADAR
 CARRIER CONTROLLED APPROACH
 RADAR
 CHIRP RADAR
 COHERENT RADAR
 CONTINUOUS WAVE RADAR
 DIVERSITY RADAR
 DOPPLER RADAR
 FIRE CONTROL RADAR
 GROUND CONTROLLED APPROACH
 RADAR
 HARBOR RADAR
 METEOROLOGICAL RADAR
 MISSILE SITE RADAR
 MONOPULSE RADAR
 MONOSTATIC RADAR
 MORTAR LOCATOR RADAR
 MULTIPATH RADAR
 NOISE(RADAR)
 OPTICAL RADAR
 OVER THE HORIZON RADAR
 PERIMETER ACQUISITION RADAR
 POLYFREQUENCY RADAR
 RADAR
 RADAR ABSORBING MATERIALS
 RADAR ANTENNAS
 RADAR ANTIJAMMING
 RADAR ASTRONOMY
 RADAR BEACONS
 RADAR BEAMS
 RADAR BOMBING
 RADAR CAMOUFLAGE
 RADAR CLUTTER
 RADAR CONFUSION REFLECTORS
 RADAR CORNER REFLECTORS
 RADAR CORRELATION
 RADAR COUNTERMEASURES
 RADAR CROSS SECTIONS
 RADAR DECEPTION
 RADAR DECOYS
 RADAR DUPLEXERS
 RADAR EQUIPMENT
 RADAR FACES
 RADAR FANS
 RADAR FOOTPRINT
 RADAR GUN SIGHTS
 RADAR HOMING
 RADAR IMAGES
 RADAR INTELLIGENCE
 RADAR INTERCEPTION
 RADAR INTERFERENCE
 RADAR JAMMING
 RADAR LANDING CONTROL
 RADAR MAPPING

| | | |
|----------------------------|--------------------------------|------------------------------|
| RADAR METEOROLOGY | NUCLEAR RADIATION PROTECTION | SYSTEMS |
| RADAR NAVIGATION | NUCLEAR RADIATION | DIRECT WAVES(RADIO WAVES) |
| RADAR OPERATORS | SPECTROMETERS | EXTRATERRESTRIAL RADIO WAVES |
| RADAR PHOTOGRAPHY | NUCLEAR RADIATION SPECTROSCOPY | HOMODYNE RADIO RECEIVERS |
| RADAR PULSES | RADIATION | NOISE(RADIO) |
| RADAR RANGE CALIBRATORS | RADIATION ABSORPTION | RADIO ALTIMETERS |
| RADAR RANGE COMPUTERS | RADIATION ALARMS | RADIO ANTIJAMMING |
| RADAR RECEIVERS | RADIATION ATTENUATION | RADIO ASTRONOMY |
| RADAR RECONNAISSANCE | RADIATION BELTS | RADIO BEACONS |
| RADAR RECORDING CAMERAS | RADIATION CHEMISTRY | RADIO BEAMS |
| RADAR REFLECTIONS | RADIATION DAMAGE | RADIO BROADCASTING |
| RADAR REFLECTORS | RADIATION DOSAGE | RADIO COMPASSES |
| RADAR REPEATERS | RADIATION EFFECTS | RADIO COUNTERMEASURES |
| RADAR SCANNING | RADIATION HARDENING | RADIO DECEPTION |
| RADAR SIGNALS | RADIATION HAZARDS | RADIO DIRECTION FINDERS |
| RADAR SIGNATURES | RADIATION INJURIES | RADIO DOPPLER CHRONOGRAPHS |
| RADAR SILENCE | RADIATION MEASURING | RADIO ENGINEERING |
| RADAR STATIONS | INSTRUMENTS | RADIO EQUIPMENT |
| RADAR TARGET DESIGNATORS | RADIATION MONITORS | RADIO FIELDS |
| RADAR TARGET POSITION | RADIATION PATTERNS | RADIO HOMING |
| SIMULATORS | RADIATION PRESSURE | RADIO INTERCEPTION |
| RADAR TARGETS | RADIATION PROTECTION | RADIO INTERFERENCE |
| RADAR TRACKING | RADIATION PYROMETERS | RADIO INTERFEROMETERS |
| RADAR TRAINERS | RADIATION RESISTANCE | RADIO INTERFEROMETRY |
| RADAR TRANSMITTERS | RADIATION SHIELDING | RADIO JAMMING |
| SEARCH RADAR | RADIATION SICKNESS | RADIO LINKS |
| SIDE LOOKING RADAR | RADIATION SIMULATION TESTS | RADIO NAVIGATION |
| SKIP SPIN RADAR | RADIATION TOLERANCE | RADIO OPERATORS |
| SPIN SCAN RADAR | RADIATION WEAPONS | RADIO PROXIMITY FUZES |
| SWEEP FREQUENCY RADAR | RESONANCE RADIATION | RADIO RANGES |
| SYNTHETIC APERTURE RADAR | SOLAR RADIATION | RADIO RECEIVERS |
| TERRAIN ANALYSIS RADAR | SOLAR ULTRAVIOLET RADIATION | RADIO RECEPTION |
| RADIAL | STOKES RADIATION | RADIO RELAY STATIONS |
| RADIAL BEAM TUBES | SYNCHROTRON RADIATION | RADIO RELAY SYSTEMS |
| RADIAL FLOW | TERRESTRIAL RADIATION | RADIO REPEATERS |
| RADIAL STRESS | THERMAL RADIATION | RADIO SCANNING |
| RADIAL TIRES | TRANSIENT RADIATION EFFECTS | RADIO SIGNALS |
| RADIAL VELOCITY | ULTRASONIC RADIATION | RADIO SOURCES(ASTRONOMY) |
| RADIANCE | ULTRAVIOLET RADIATION | RADIO STATIONS |
| RADIANCE | VACUUM ULTRAVIOLET RADIATION | RADIO TELEMETRY |
| RADIANT | VAN ALLEN RADIATION BELT | RADIO TELESCOPES |
| RADIANT COOLING | RADIATIVE | RADIO TOWERS |
| RADIANT FLUX DENSITY | RADIATIVE CAPTURE CROSS | RADIO TRANSMISSION |
| RADIANT HEATING | SECTIONS | RADIO TRANSMITTERS |
| RADIANT HEATING PANELS | RADIATIVE TRANSFER | RADIO WAVES |
| RADIANT INTENSITY | RADIATORS | SOLAR RADIO MAPS |
| RADIATED | RADIATORS(GENERAL) | RADIOACTIVATION |
| RADIATED NOISE | RADIATORS(HEATING AND COOLING) | RADIOACTIVATION ANALYSIS |
| RADIATION | RADICALS | RADIOACTIVE |
| ANNIHILATION RADIATION | ALKOXY RADICALS | RADIOACTIVE CONTAMINATION |
| ANTENNA RADIATION PATTERNS | ALKYL RADICALS | RADIOACTIVE DECAY |
| BACKGROUND RADIATION | ARYL RADICALS | RADIOACTIVE ISOTOPES |
| BEAMS(RADIATION) | BENZYL RADICALS | RADIOACTIVE MATERIALS |
| BLACKBODY RADIATION | BUTYL RADICALS | RADIOACTIVE SERIES |
| CERENKOV RADIATION | CARBORANYL RADICALS | RADIOACTIVE WASTES |
| COHERENT ELECTROMAGNETIC | CARBOXYL RADICALS | RADIOACTIVITY |
| RADIATION | CHEMICAL RADICALS | ARTIFICIAL RADIOACTIVITY |
| COHERENT OPTICAL RADIATION | CHROMYL RADICALS | NATURAL RADIOACTIVITY |
| COHERENT RADIATION | ETHYL RADICALS | RADIOACTIVITY |
| CORPUSCULAR RADIATION | FREE RADICALS | RADIOBIOLOGY |
| DECAHETRIC RADIATION | HEXYL RADICALS | LASER RADIOBIOLOGY |
| ELECTROMAGNETIC RADIATION | HYDROXYL RADICALS | RADIOBIOLOGY |
| EXTRATERRESTRIAL RADIATION | METHYL RADICALS | RADIOCARBON |
| FAR INFRARED RADIATION | NITRO RADICALS | RADIOCARBON DATING |
| FAR ULTRAVIOLET RADIATION | NONYL RADICALS | RADIOCHEMISTRY |
| HEAVY PARTICLE RADIATION | OCTYL RADICALS | RADIOCHEMISTRY |
| INFRARED RADIATION | ORGANIC RADICALS | RADIOCHEMISTRY LABORATORIES |
| INFRASONIC RADIATION | PERCHLORYL RADICALS | RADIOFREQUENCY |
| INTERMEDIATE INFRARED | PHENYL RADICALS | RADIOFREQUENCY |
| RADIATION | PROPYL RADICALS | RADIOFREQUENCY AMPLIFIERS |
| IONIZING RADIATION | SULFONYL RADICALS | RADIOFREQUENCY CABLES |
| MULTIPLE BEAMS(RADIATION) | URANYL RADICALS | RADIOFREQUENCY FILTERS |
| NARROW BEAMS(RADIATION) | VINYL RADICALS | RADIOFREQUENCY GENERATORS |
| NEAR INFRARED RADIATION | ZIRCONYL RADICALS | RADIOFREQUENCY INTERFERENCE |
| NEAR ULTRAVIOLET RADIATION | RADIO | RADIOFREQUENCY LENSES |
| NUCLEAR RADIATION | COMMUNICATION AND RADIO | RADIOFREQUENCY OSCILLATORS |

RADIOFREQUENCY POWER
 RADIOFREQUENCY PULSES
 RADIOFREQUENCY SPECTROSCOPY
 RADIOGRAPHIC
 RADIOGRAPHIC FILM
 RADIOGRAPHY
 FLASH RADIOGRAPHY
 NEUTRON RADIOGRAPHY
 RADIOGRAPHY
 RADIOIMMUNITY
 RADIOIMMUNITY
 RADIOIMMUNOASSAY
 RADIOIMMUNOASSAY
 RADIOISOTOPE
 RADIOISOTOPE BATTERIES
 RADIOISOTOPE THERMOELECTRIC
 DEVICES
 RADZOLARIA
 RADZOLARIA
 RADIOLOGICAL
 RADIOLOGICAL ARMOR
 RADIOLOGICAL LABORATORIES
 RADIOLOGICAL WARFARE
 RADIOLOGICAL WARFARE AGENTS
 RADIOLOGY
 RADIOLOGY
 RADIOLUMINESCENCE
 RADIOLUMINESCENCE
 RADIOLYSIS
 RADIOLYSIS
 RADIOMETERS
 RADIOMETERS
 RADIOMETRY
 RADIOMETRY
 RADIOPHARMACEUTICALS
 RADIOPHARMACEUTICALS
 RADIOPROTECTIVE
 RADIOPROTECTIVE AGENTS
 RADIOSONDES
 RADIOSONDES
 RADIOSTERILIZATION
 RADIOSTERILIZATION
 RADIOTELEPHONES
 RADIOTELEPHONES
 RADIOTHERAPY
 RADIOTHERAPY
 RADIUM
 RADIUM
 RADIUM COMPOUNDS
 RADIUS
 RADIUS(MEASURE)
 RADOMES
 RADOMES
 RADON
 RADON
 RAFTS
 LIFE RAFTS
 RAID
 RAID
 RAID
 RAIL
 RAIL TRANSPORTATION
 RAILROAD
 RAILROAD CARS
 RAILROAD TIES
 RAILROAD TRACKS
 RAILROAD TUNNELS
 RAILROADS
 RAILROADS
 RAILS
 RAILS
 RAILWAYS
 MONORAIL RAILWAYS
 RAIN
 RAIN
 RAIN EROSION
 RAIN GAGES

RAINDROPS
 RAINDROPS
 RAINFALL
 RAINFALL
 RAINFALL INTENSITY
 RAKE
 RAKE ANGLES
 RAM
 HYDRAULIC RAM EFFECT
 RAMAN
 RAMAN SPECTRA
 RAMAN SPECTROSCOPY
 RAMBURNERS
 RAMBURNERS
 RAMJET
 RAMJET ENGINE NOZZLES
 RAMJET ENGINES
 RAMJET INLETS
 RAMJET TEST VEHICLES
 RECOMBINATION RAMJET ENGINES
 SUPERCHARGED EJECTOR RAMJET
 ENGINES
 SUPERSONIC COMBUSTION RAMJET
 ENGINES
 WING RAMJET ENGINES
 RAMJETS
 INTEGRAL ROCKET RAMJETS
 ROCKET RAMJETS
 RAMPS
 RAMPS
 RANDOM
 BLOCK ORIENTED RANDOM ACCESS
 MEMORIES
 PSEUDO RANDOM SEQUENCES
 PSEUDO RANDOM SYSTEMS
 RANDOM ACCESS COMPUTER STORAGE
 RANDOM NUMBER GENERATORS
 RANDOM VARIABLES
 RANDOM VIBRATION
 RANDOM WALK
 RANGE
 ADVANCED RANGE INSTRUMENTATION
 SHIPS
 COINCIDENCE RANGE FINDING
 DYNAMIC RANGE
 EXTENDED RANGE PROJECTILES
 HIGH DYNAMIC RANGE
 INTERMEDIATE RANGE(DISTANCE)
 LONG RANGE(DISTANCE)
 LONG RANGE(TIME)
 RADAR RANGE CALIBRATORS
 RADAR RANGE COMPUTERS
 RANGE FINDING
 RANGE GATING
 RANGE SAFETY
 RANGE TABLES
 RANGE(DISTANCE)
 RANGE(EXTREMES)
 SHORT RANGE(DISTANCE)
 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
 RANKINE CYCLE
 RANKING
 RANKING

RAPID
 RAPID DEPLOYMENT
 RAPID EXCAVATION
 RAPID EYE MOVEMENT IN SLEEP
 RARE
 RARE EARTH ALLOYS
 RARE EARTH COMPOUNDS
 RARE EARTH ELEMENTS
 RARE GASES
 RAREFACTION
 RAREFACTION
 RAREFIED
 RAREFIED ATMOSPHERES
 RAREFIED GAS DYNAMICS
 RAREFIED GASES
 RASTERS
 RASTERS
 RATE
 BURNING RATE
 COUNT RATE METERS
 CYCLIC RATE
 DATA RATE
 DOSE RATE
 FIRING RATE
 FLOW RATE
 FLUX(RATE)
 HEART RATE
 HIGH ENERGY RATE FORMING
 HIGH RATE
 LAPSE RATE
 LOW RATE
 MORTALITY RATE
 PRODUCTION RATE
 PULSE RATE
 RATE OF CLIMB INDICATORS
 RATE OF DESCENT INDICATORS
 REPETITION RATE
 STRAIN RATE
 RATES
 RATES
 RATINGS
 RATINGS
 RATIO
 ASPECT RATIO
 COMPRESSION RATIO
 CONVERSION RATIO
 FINENESS RATIO
 FUEL AIR RATIO
 LIFT TO DRAG RATIO
 NOZZLE AREA RATIO
 POISSON RATIO
 SIGNAL TO NOISE RATIO
 STRENGTH WEIGHT RATIO
 RATIONAL
 RATIONAL FUNCTIONS
 RATIONAL NUMBERS
 RATIONS
 EMERGENCY RATIONS
 MILITARY RATIONS
 RATIONS
 SHELTER RATIONS
 SPACE RATIONS
 SURVIVAL RATIONS
 RATIOS
 INDEXES(RATIOS)
 RATIOS
 STANDING WAVE RATIOS
 RATS
 RATS
 RATTLESNAKES
 RATTLESNAKES
 RAUWOLFIA
 RAUWOLFIA ALKALOIDS
 RAY
 BETA RAY SPECTROSCOPY
 BETA RAY SPECTRUM

| | | |
|-----------------------------|--------------------------------|------------------------------|
| CATHODE RAY TUBE SCREENS | EXOTHERMIC REACTIONS | ELECTRIC REACTORS |
| CATHODE RAY TUBES | FRIEDEL CRAFTS REACTIONS | ENRICHED FUEL REACTORS |
| COSMIC RAY TELESCOPES | GAMMA NEUTRON REACTIONS | FAST REACTORS |
| GAMMA RAY ABSORPTION | GAMMA PROTON REACTIONS | GAS COOLED REACTORS |
| COEFFICIENTS | GRIGNARD REACTIONS | GRAPHITE MODERATED REACTORS |
| GAMMA RAY CROSS SECTIONS | MESON REACTIONS | HEAVY WATER REACTORS |
| GAMMA RAY SCATTERING | MOTOR REACTIONS | HETEROGENEOUS REACTORS |
| GAMMA RAY SPECTRA | NEUTRON REACTIONS | HOMOGENEOUS REACTORS |
| GAMMA RAY SPECTROSCOPY | NUCLEAR REACTIONS | INDUSTRIAL REACTORS |
| RAY TRACING | NUCLEOPHILIC REACTIONS | LIGHT WATER REACTORS |
| X RAY ABSORPTION ANALYSIS | OXIDATION REDUCTION REACTIONS | LIQUID METAL COOLED REACTORS |
| X RAY APPARATUS | PHOTOCHEMICAL REACTIONS | MOLTEN SALT NUCLEAR REACTORS |
| X RAY ASTRONOMY | PHOTONUCLEAR REACTIONS | NUCLEAR REACTORS |
| X RAY DIAGNOSTICS | POSITIONING REACTIONS | ORGANIC COOLED REACTORS |
| X RAY DIFFRACTION | PROTON REACTIONS | ORGANIC MODERATED REACTORS |
| X RAY DIFFRACTION CAMERAS | RECOMBINATION REACTIONS | PRESSURIZED WATER REACTORS |
| X RAY FILM | SCHONEMANN REACTIONS | PRODUCTION REACTORS |
| X RAY FILTERS | SIDE REACTIONS | RESEARCH REACTORS |
| X RAY FLASH | SUBSTITUTION REACTIONS | SATURABLE REACTORS |
| X RAY LASERS | SURFACE REACTIONS | SODIUM GRAPHITE REACTORS |
| X RAY LUMINESCENCE | THERMONUCLEAR REACTIONS | TEST REACTORS |
| X RAY PHOTOELECTRON | VASOMOTOR REACTIONS | THERMAL REACTORS |
| SPECTROSCOPY | REACTIVATION | READ |
| X RAY PHOTOGRAPHY | BIOCHEMICAL REACTIVATION | READ ONLY MEMORIES |
| X RAY SCATTERING | REACTIVE | READ OUT TECHNIQUES |
| X RAY SPECTRA | REACTIVE ARMOR | READ WRITE MEMORIES |
| X RAY SPECTROSCOPY | REACTIVE GASES | READERS |
| X RAY TUBES | REACTIVITIES | FILM READERS |
| RAYET | REACTIVITIES | PUNCHED CARD READERS |
| WOLF RAYET STARS | REACTIVITY | READINESS |
| RAYLEIGH | POWER COEFFICIENT OF | COMBAT READINESS |
| RAYLEIGH SCATTERING | REACTIVITY | OPERATIONAL READINESS |
| RAYLEIGH TAYLOR INSTABILITY | REACTOR REACTIVITY | READING |
| RAYLEIGH WAVES | TEMPERATURE COEFFICIENT OF | MAP READING |
| RAYON | REACTIVITY | READING |
| RAYON | REACTOR | READING MACHINES |
| RAYS | REACTOR ACCIDENTS | REAGENTS |
| COSMIC RAYS | REACTOR CONTROL | GRIGNARD REAGENTS |
| GALACTIC COSMIC RAYS | REACTOR COOLANTS | REAL |
| GAMMA RAYS | REACTOR CORES | REAL NUMBERS |
| HARD X RAYS | REACTOR CRITICALITY | REAL TIME |
| NEUTRON CAPTURE GAMMA RAYS | REACTOR FEASIBILITY STUDIES | REAL VARIABLES |
| PHOTOELECTRIC EFFECT(GAMMA | REACTOR FUEL CLADDING | REALITY |
| RAYS) | REACTOR FUEL ELEMENTS | VIRTUAL REALITY |
| SOFT X RAYS | REACTOR FUEL ENRICHMENT | REAMERS |
| SOLAR COSMIC RAYS | REACTOR FUEL PLATES | REAMERS |
| SOLAR X RAYS | REACTOR FUEL PROCESSING | REAR |
| X RAYS | REACTOR FUEL RODS | REAR AREAS |
| RDX | REACTOR FUELS | REASONING |
| RDX | REACTOR HAZARDS | REASONING |
| REACTANCE | REACTOR INSPECTION | RECALL |
| REACTANCE | REACTOR KINETICS | RECALL |
| REACTANTS | REACTOR LATTICE PARAMETERS | RECEIVE |
| REACTANTS(CHEMISTRY) | REACTOR MATERIALS | TRANSMIT RECEIVE TUBES |
| REACTION | REACTOR MODERATORS | RECEIVERS |
| HEAT OF REACTION | REACTOR OPERATION | CRYSTAL VIDEO RECEIVERS |
| QUICK REACTION | REACTOR POISONS | HOMODYNE RADIO RECEIVERS |
| REACTION CONTROL SYSTEMS | REACTOR POWER DENSITY | INFRARED RECEIVERS |
| REACTION KINETICS | REACTOR REACTIVITY | MICROWAVE RECEIVERS |
| REACTION TIME | REACTOR REFLECTORS | RADAR RECEIVERS |
| REACTION(PSYCHOLOGY) | REACTOR SAFETY FUZZES | RADIO RECEIVERS |
| REACTIONS | REACTOR SAFETY SYSTEMS | RECEIVERS |
| ADDITION REACTIONS | REACTOR SHIELDING CALCULATIONS | SONAR RECEIVERS |
| ALPHA PARTICLE REACTIONS | REACTOR SHIELDING MATERIALS | SUPERMETERODYNE RECEIVERS |
| ANNIHILATION REACTIONS | REACTOR SHUTDOWN | TELEMETERING RECEIVERS |
| ANTIGEN ANTIBODY REACTIONS | REACTOR START UP SOURCES | TELEPHONE RECEIVERS |
| AUTOIMMUNE REACTIONS | REACTOR SYSTEM COMPONENTS | TELEVISION RECEIVERS |
| BETA PARTICLE REACTIONS | REACTOR THEORY | TRANSMITTER RECEIVERS |
| CHAIN REACTIONS | REACTORS | ULTRAVIOLET RECEIVERS |
| CHEMICAL REACTIONS | BOILING WATER REACTORS | RECEPTION |
| CONDENSATION REACTIONS | BREEDER REACTORS | DIVERSITY RECEPTION |
| DEUTERON REACTIONS | CHEMICAL REACTORS | RADIO RECEPTION |
| DISPLACEMENT REACTIONS | CIRCULATING FUEL REACTORS | RECEPTION |
| ELIMINATION REACTIONS | COLLOID CORE REACTORS | SONAR RECEPTION |
| ENDOTHERMIC REACTIONS | CONFINEMENT(NUCLEAR REACTORS) | RECEPTOR |
| EXCHANGE REACTIONS | CONTAINMENT(NUCLEAR REACTORS) | RECEPTOR SITES(PHYSIOLOGY) |

| | | |
|---|--|---|
| RECIPROCATING
RECIPROCATING ENGINES
RECIPROCATING PUMPS
RECIRCULATION
RECIRCULATION
RECKONING
DEAD RECKONING
RECLAMATION
RECLAMATION
WATER RECLAMATION
RECOGNITION
CHARACTER RECOGNITION
FINGERPRINT RECOGNITION
OPTICAL CHARACTER RECOGNITION
PATTERN RECOGNITION
RECOGNITION
SPEECH RECOGNITION
TARGET RECOGNITION
WORD RECOGNITION
RECOIL
RECOIL
RECOIL ATOMS
RECOIL MECHANISMS
RECOIL PARTICLES
RECOILLESS
RECOILLESS GUNS
RECOMBINATION
RECOMBINATION RAMJET ENGINES
RECOMBINATION REACTIONS
RECONNAISSANCE
AERIAL RECONNAISSANCE
ELECTRONIC RECONNAISSANCE
INFRARED RECONNAISSANCE
MULTIBAND SPECTRAL
RECONNAISSANCE
NIGHT RECONNAISSANCE
PHOTOGRAPHIC RECONNAISSANCE
RADAR RECONNAISSANCE
RECONNAISSANCE
RECONNAISSANCE AIRCRAFT
RECONNAISSANCE CAMERAS
RECONNAISSANCE FILM
RECONNAISSANCE MISSILES
RECONNAISSANCE SATELLITES
TACTICAL RECONNAISSANCE
WEATHER RECONNAISSANCE
AIRCRAFT
RECORDERS
DEPTH AND ROLL RECORDERS
FLIGHT RECORDERS
TAPE RECORDERS
VERTICAL GUST RECORDERS
RECORDING
ACOUSTIC RECORDING SYSTEMS
DIELECTRIC RECORDING SYSTEMS
DIGITAL RECORDING SYSTEMS
DISK RECORDING SYSTEMS
ELECTRONIC RECORDING SYSTEMS
FACSIMILE RECORDING SYSTEMS
MAGNETIC RECORDING SYSTEMS
PHOTOGRAPHIC RECORDING MEDIA
PHOTOGRAPHIC RECORDING SYSTEMS
RADAR RECORDING CAMERAS
RECORDING PAPER
RECORDING SYSTEMS
TAPE RECORDING
VIDEO RECORDING
VIDEO TAPE RECORDING
RECORDS
FILES(RECORDS)
RECORDS
RECORDS MANAGEMENT
RECOVERABLE
RECOVERABLE BOOSTER ENGINES
RECOVERABLE SPACECRAFT
RECOVERY | HEAT RECOVERY
MATERIALS RECOVERY
RECOVERY
RECOVERY VEHICLES
SPIN RECOVERY
SPIN RECOVERY PARACHUTES
RECREATION
RECREATION
RECRUITERS
RECRUITERS
RECRUITING
RECRUITING
RECRUITS
RECRUITS
RECRYSTALLIZATION
RECRYSTALLIZATION
RECTANGULAR
RECTANGULAR BODIES
RECTIFIERS
CRYSTAL RECTIFIERS
DRY DISK RECTIFIERS
FULL WAVE RECTIFIERS
HALF WAVE RECTIFIERS
PHOTOGRAPHIC RECTIFIERS
RECTIFIERS
SILICON CONTROLLED RECTIFIERS
RECTUM
RECTUM
RECURRENTIS
BORRELIA RECURRENTIS
RECURSIVE
RECURSIVE FILTERS
RECURSIVE FUNCTIONS
RECYCLED
RECYCLED MATERIALS
RECYCLING
WASTE RECYCLING
RED
RED PHOSPHORUS
RED SEA
RED(COLOR)
REDUCTION
DATA REDUCTION
DRAG REDUCTION
NOISE REDUCTION
OXIDATION REDUCTION REACTIONS
REDUCTION
REDUCTION GEARS
REDUCTION OF AREA
REDUCTION(CHEMISTRY)
WEIGHT REDUCTION
REDUNDANCY
REDUNDANCY
REDUNDANT
REDUNDANT COMPONENTS
REED
REED VALVES
REEFS
CORAL REEFS
REEFS
REELS
CABLE REELS
REELS
REENLISTMENT
REENLISTMENT
REENTRANT
REENTRANT ELECTRONICS
REENTRY
LIFTING REENTRY VEHICLES
MANEUVERABLE REENTRY VEHICLES
REENTRY VEHICLES
REFERENCE
NAVIGATION REFERENCE
REFINERIES
REFINERIES
REFINING | REFINING
REFLECTANCE
REFLECTANCE
REFLECTION
ACOUSTIC REFLECTION
DIFFUSE REFLECTION
INTERNAL REFLECTION
REFLECTION
SEISMIC REFLECTION
SPECULAR REFLECTION
REFLECTIONS
ELECTROMAGNETIC WAVE
REFLECTIONS
RADAR REFLECTIONS
REFLECTIVITY
REFLECTIVITY
REFLECTOMETERS
REFLECTOMETERS
REFLECTORS
CORNER REFLECTORS
RADAR CONFUSION REFLECTORS
RADAR CORNER REFLECTORS
RADAR REFLECTORS
REACTOR REFLECTORS
REFLECTORS
REFLECTOSCOPES
REFLECTOSCOPES
REFLEX
REFLEX COLLIMATORS
REFLEX KLYSTRONS
REFLEX SIGHTS
REFLEXES
REFLEXES
VASOMOTOR REFLEXES
REFORESTATION
REFORESTATION
REFRACTION
ACOUSTIC REFRACTION
ATMOSPHERIC REFRACTION
REFRACTION
REFRACTIVE
REFRACTIVE INDEX
REFRACTOMETERS
REFRACTOMETERS
REFRACTORY
REFRACTORY COATINGS
REFRACTORY MATERIALS
REFRACTORY METAL ALLOYS
REFRACTORY METALS
REFRIGERANT
REFRIGERANT COMPRESSORS
REFRIGERANT CONDENSERS
REFRIGERANTS
REFRIGERANTS
REFRIGERATION
REFRIGERATION SYSTEMS
REFUELING
CLOSED CIRCUIT REFUELING
REFUELING
REFUELING IN FLIGHT
REFUELING PUMPS
REFUGEES
REFUGEES
REGENERATION
REGENERATION(ELECTRONICS)
REGENERATION(ENGINEERING)
REGENERATION(PHYSIOLOGY)
REGENERATIVE
REGENERATIVE COOLING
REGENERATORS
GAS TURBINE REGENERATORS
REGGE
REGGE POLES
REGIMENT
REGIMENT LEVEL ORGANIZATIONS
REGION |
|---|--|---|

REGIONS

KWOC TERM AND NARRATIVE LISTING

D REGION
 E REGION
 F REGION
 REGIONS
 ANTARCTIC REGIONS
 ARCTIC REGIONS
 COASTAL 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
 REGOLITH
 REGRESSION
 LINEAR REGRESSION ANALYSIS
 REGRESSION ANALYSIS
 REGULATION
 VOLTAGE REGULATION
 REGULATIONS
 REGULATIONS
 REGULATORS
 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 FEVER
 RELATION
 MASS ENERGY RELATION
 RELATIONS
 COMMUNITY RELATIONS
 DISPERSION RELATIONS
 EAST WEST RELATIONS
 EMPLOYEE RELATIONS
 HUMAN RELATIONS
 INDUSTRIAL 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
 RELAY
 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
 REMOTE
 REMOTE AREAS
 REMOTE CONTROL
 REMOTE DETECTION
 REMOTE DETECTORS
 REMOTE SYSTEMS
 REMOTE TERMINALS
 REMOTELY
 REMOTELY PILOTED VEHICLES
 REMOVAL
 REMOVAL
 SNOW REMOVAL
 REMOVERS
 PAINT REMOVERS
 REMOVING
 CARBON REMOVING COMPOUNDS
 RENDEZVOUS
 RENDEZVOUS GUIDANCE
 RENDEZVOUS SPACECRAFT
 RENDEZVOUS TRAJECTORIES
 RENIN
 RENIN
 RENTAL
 RENTAL EQUIPMENT
 REOVIRUSES
 REOVIRUSES
 REPAIR
 REPAIR
 REPAIR SHOPS
 REPEATER
 REPEATER JAMMERS
 REPEATERS
 RADAR REPEATERS
 RADIO REPEATERS
 REPEATERS
 REPELLENTS
 FISH REPELLENTS
 INSECT REPELLENTS
 REPELLENTS
 WATER REPELLENTS
 REPELLERS
 REPELLERS

REPETITION
 REPETITION RATE
 REPLACEMENT
 REPLACEMENT
 REPLACEMENT THEORY
 REPLENISHMENT
 REPLENISHMENT
 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 SUBMERGENCE 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
 COAST 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

| | | |
|--------------------------------|------------------------------|-----------------------------|
| RESERVE EQUIPMENT | RESNATRONS | RETAINING |
| RESERVE OFFICER TRAINING CORPS | RESNATRONS | RETAINING WALLS |
| RESERVES | RESOLUTION | RETARDATION |
| MILITARY RESERVES | HIGH RESOLUTION | RETARDATION |
| RESERVES(ENERGY) | LOW RESOLUTION | RETARDING |
| RESERVOIRS | RESOLUTION | RETARDING FIELD OSCILLATORS |
| OIL RESERVOIRS | RESONANCE | RETENTION |
| RESERVOIRS | ACOUSTIC RESONANCE | PERSONNEL RETENTION |
| RESIDENTIAL | CYCLOTRON RESONANCE | RETENTION(GENERAL) |
| RESIDENTIAL SECTION | ELECTRON NUCLEAR DOUBLE | RETENTION(PSYCHOLOGY) |
| RESIDUAL | RESONANCE | RETICLES |
| RESIDUAL STRESS | ELECTRON PARAMAGNETIC | RETICLES |
| RESIDUALS | RESONANCE | RETICULAR |
| RESIDUALS | ELECTRON SPIN RESONANCE | RETICULAR FORMATION |
| RESIDUES | FERROMAGNETIC RESONANCE | RETICULOCYTOSIS |
| RESIDUES | MAGNETIC RESONANCE | RETICULOCYTOSIS |
| RESILIENCE | MAGNETIC RESONANCE IMAGING | RETICULOENDOTHELIAL |
| RESILIENCE | NUCLEAR MAGNETIC RESONANCE | RETICULOENDOTHELIAL SYSTEM |
| RESINS | NUCLEAR QUADRUPOLE RESONANCE | RETINA |
| ACETAL RESINS | NUCLEAR RESONANCE | RETINA |
| ACRYLIC RESINS | PARAMAGNETIC RESONANCE | RETIREMENT |
| CELLULOSIC RESINS | RESONANCE | RETIREMENT |
| EPOXY RESINS | RESONANCE ABSORPTION | RETIREMENT(PERSONNEL) |
| FURAN RESINS | RESONANCE ESCAPE PROBABILITY | RETRACTABLE |
| ION EXCHANGE RESINS | RESONANCE RADIATION | RETRACTABLE |
| OLEFIN RESINS | RESONANCE SCATTERING | RETRAINING |
| POLYIMIDE RESINS | SPIN RESONANCE | RETRAINING |
| POLYURETHANE RESINS | RESONANT | RETRANSMISSION |
| TETRAFLUOROETHYLENE RESINS | RESONANT FREQUENCY | RETRANSMISSION |
| THERMOPLASTIC RESINS | RESONATORS | RETRIEVAL |
| RESINTERING | ACOUSTIC RESONATORS | INFORMATION RETRIEVAL |
| RESINTERING | CAVITY RESONATORS | RETRO |
| RESISTANCE | QUARTZ RESONATORS | RETRO ROCKETS |
| AIR RESISTANCE | RESONATORS | RETRODIRECTIVE |
| CORROSION RESISTANCE | RESORCINOL | RETRODIRECTIVE STEERING |
| CRASH RESISTANCE | RESORCINOL | RETROPITTING |
| ELECTRICAL RESISTANCE | RESOURCE | RETROFITTING |
| EROSION RESISTANCE | RESOURCE MANAGEMENT | RETROREFLECTION |
| FIRE RESISTANCE | RESOURCES | OPTICAL RETROREFLECTION |
| NEGATIVE RESISTANCE CIRCUITS | CULTURAL RESOURCES | RETROREFLECTORS |
| OXIDATION RESISTANCE | HUMAN RESOURCES | RETROREFLECTORS |
| RADIATION RESISTANCE | NATURAL RESOURCES | RETROVIRUSES |
| RESISTANCE | RESOURCES | RETROVIRUSES |
| RESISTANCE THERMOMETERS | WATER RESOURCES | REUSABLE |
| RESISTANCE WELDING | RESPIRATION | REUSABLE EQUIPMENT |
| RESISTANCE(BIOLOGY) | ARTIFICIAL RESPIRATION | REVENUE |
| SHOCK RESISTANCE | RESPIRATION | REVENUE SHARING |
| THERMAL RESISTANCE | RESPIRATORS | REVERBERATION |
| WEAR RESISTANCE | RESPIRATORS | REVERBERATION |
| RESISTANT | RESPIRATORY | REVERSAL |
| BLAST RESISTANT SHELTERS | ACUTE RESPIRATORY DISEASE | CONTROL REVERSAL |
| CORROSION RESISTANT ALLOYS | VIRUS | THRUST REVERSAL |
| EARTHQUAKE RESISTANT | RESPIRATORY DISEASES | REVERSE |
| STRUCTURES | RESPIRATORY SYSTEM | REVERSE OSMOSIS |
| FIRE RESISTANT COATINGS | RESPONSE | REVERSE VELOCITY ROTORS |
| FIRE RESISTANT MATERIALS | CONDITIONED RESPONSE | REVERSIBLE |
| FIRE RESISTANT TEXTILES | DYNAMIC RESPONSE | REVERSIBLE |
| HEAT RESISTANT ALLOYS | FREQUENCY RESPONSE | REVELMENTS |
| HEAT RESISTANT GLASS | GALVANIC SKIN RESPONSE | REVELMENTS |
| HEAT RESISTANT MATERIALS | RESPONSE | REVOLUTION |
| HEAT RESISTANT METALS | RESPONSE(BIOLOGY) | BODIES OF REVOLUTION |
| HEAT RESISTANT PLASTICS | STRUCTURAL RESPONSE | POLITICAL REVOLUTION |
| SOIL RESISTANT PROPERTIES | REST | REYNOLDS |
| RESISTORJET | BED REST | REYNOLDS NUMBER |
| RESISTORJET ENGINES | REST | RH |
| RESISTORS | RESTARTING | RH INCOMPATIBILITY |
| CARBON RESISTORS | RESTARTING | RHENIUM |
| FILM RESISTORS | RESTORATION | RHENIUM |
| FIXED RESISTORS | IMAGE RESTORATION | RHENIUM ALLOYS |
| GLASS RESISTORS | INSTALLATION RESTORATION | RHENIUM COMPOUNDS |
| RESISTORS | RESTRAINT | RHEOLOGY |
| THIN FILM RESISTORS | RESTRAINT | RHEOLOGY |
| VARIABLE RESISTORS | RESUSCITATION | RHEOMETERS |
| WIREWOUND RESISTORS | RESUSCITATION | RHEOMETERS |
| RESMETHRIN | RETAIL | RHEOPNEUMOGRAMS |
| RESMETHRIN | RETAIL | RHEOPNEUMOGRAMS |

RHESUS
 RHESUS MONKEYS
 RHEUMATIC
 RHEUMATIC DISEASES
 RHINOLOGY
 RHINOLOGY
 RHINOVIRUSES
 RHINOVIRUSES
 RHIZOPODA
 RHIZOPODA
 RHODE
 RHODE ISLAND
 RHODESIA
 RHODESIA
 RHODIUM
 RHODIUM
 RHODIUM ALLOYS
 RHODIUM COMPOUNDS
 RHOMBUS
 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 PROVAZEKII
 RICKETTSIA RICKETTSII
 RICKETTSIA TSUTSUGAMUSHI
 RICKETTSIA TYPHI
 RICKETTSIACEAE
 RICKETTSIACEAE
 RICKETTSIAE
 TYPHUS RICKETTSIAE
 RICKETTSIAL
 RICKETTSIAL ANTIBODIES
 RICKETTSIAL DISEASES
 RICKETTSIALES
 RICKETTSIALES
 RICKETTSII
 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
 RIOMETERS
 RIOT
 RIOT CONTROL
 RIOT CONTROL AGENTS
 RIPCERDS
 RIPCERDS
 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
 TOBIEGEE RIVER
 YORK RIVER
 RIVERINE
 RIVERINE WARFARE
 RIVERS
 RIVERS
 RIVETED
 RIVETED JOINTS
 RIVETING
 RIVETING HAMMERS

RIVETS
 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
 NOZZLELESS ROCKET ENGINES
 ROCKET AIRCRAFT
 ROCKET ANTENNAS
 ROCKET ASSISTED PROJECTILES
 ROCKET CLOSURE CUPS
 ROCKET COMPONENTS
 ROCKET ENGINE CASES
 ROCKET ENGINE NOISE
 ROCKET ENGINES
 ROCKET EXHAUST
 ROCKET FLARES
 ROCKET FUELS
 ROCKET FUELS
 ROCKET IGNITERS
 ROCKET 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

| | | |
|---|--|---|
| SOLID ROCKET PROPELLANT
PLASTICIZERS
SOLID ROCKET PROPELLANTS
STORABLE ROCKET PROPELLANTS
THIXOTROPIC PROPELLANT ROCKET
ENGINES
THIXOTROPIC ROCKET PROPELLANTS
VERNIER ROCKET ENGINES
ROCKETBORNE
ROCKETBORNE
ROCKETS
AIRCRAFT ROCKETS
ARTILLERY ROCKETS
DUCTED ROCKETS
FOLDING FINS(ROCKETS)
RETRO ROCKETS
ROCKETS
SOLAR ROCKETS
SOUNDING ROCKETS
SPIN STABILIZED ROCKETS
UNDERWATER ROCKETS
WINDOW ROCKETS
ROCKFILL
ROCKFILL DAMS
ROCKY
ROCKY MOUNTAINS
ROD
CONTINUOUS ROD WARHEADS
RODENT
RODENT CONTROL
RODENTICIDES
RODENTICIDES
RODENTS
RODENTS
ROOMETERS
ROOMETERS
RODS
CONNECTING RODS
CONTROL RODS
REACTOR FUEL RODS
RODS
WELDING RODS
ROLES
ROLES(BEHAVIOR)
ROLL
DEPTH AND ROLL RECORDERS
GROUND ROLL(AERONAUTICS)
ROLL
ROLL BONDING
ROLLED
COLD ROLLED PROCESS
ROLLER
ROLLER BEARINGS
ROLLERS
BEARING ROLLERS
ROLLERS
ROLLING
ROLLING MILLS
ROLLING(METALLURGY)
ROOFS
ROOFS
ROOM
ROOM TEMPERATURE
SPACE(ROOM)
ROOMS
CLEAN ROOMS
ROOT
ROOT CANAL
ROOTS
PLANT ROOTS
SQUARE ROOTS
ROPE
ROPE
WIRE ROPE
ROSETTE
ROSETTE SCAN | ROSIN
ROSIN
ROSS
ROSS SEA
ROSSBY
ROSSBY WAVES
ROTARY
ROTARY COMBUSTION ENGINES
ROTARY COMPRESSORS
ROTARY INVERTERS
ROTARY PUMPS
ROTARY SEALS
ROTARY SWITCHES
ROTARY VALVES
ROTARY WING AIRCRAFT
ROTARY WINGS
ROTOR BLADES(ROTARY WINGS)
ROTATING
ROTATING ANTENNAS
ROTATING BANDS
ROTATING DRUM CAMERAS
ROTATING MIRROR CAMERAS
ROTATING PRISM CAMERAS
ROTATION
DUAL ROTATION PROPELLERS
MOLECULAR ROTATION
ROTATION
ROTATION(CHEMICAL BONDS)
ROTDOMES
ROTDOMES
ROTONS
ROTONS
ROTOR
ROTOR BLADES
ROTOR BLADES(ROTARY WINGS)
ROTOR BLADES(TURBOMACHINERY)
TILT ROTOR AIRCRAFT
ROTORCHUTES
ROTORCHUTES
ROTORS
ANTITORQUE ROTORS
AUTOGYRO ROTORS
AXIAL FLOW TURBINE ROTORS
COMPRESSOR ROTORS
FOLDING HELICOPTER ROTORS
GAS TURBINE ROTORS
HELICOPTER ROTORS
JET HELICOPTER ROTORS
REVERSE VELOCITY ROTORS
ROTORS
TAIL HELICOPTER ROTORS
TAIL ROTORS
TELESCOPING ROTORS
ROUGHNESS
ROUGHNESS
SURFACE ROUGHNESS
ROUNDS
ROUNDS COUNTERS
SPOTTING ROUNDS
ROUTINES
EXECUTIVE ROUTINES
ROUTING
ROUTING
RUBBER
BUTYL RUBBER
FOAM RUBBER
NATURAL RUBBER
NITRILE RUBBER
RUBBER
RUBBER ADHESIVES
RUBBER BOATS
RUBBER COATINGS
RUBBER FIBERS
RUBBER GASKETS
RUBBER GLOVES
RUBBER SEALS | SYNTHETIC RUBBER
VINYL RUBBER
RUBELLA
RUBELLA
RUBIDIUM
RUBIDIUM
RUBIDIUM COMPOUNDS
RUBRENES
RUBRENES
RUBY
RUBY
RUBY LASERS
RUDDERS
AERIAL RUDDERS
MARINE RUDDERS
RUDDERS
RUGGEDIZED
RUGGEDIZED EQUIPMENT
RULE
RULE BASED SYSTEMS
RULES
SELECTION RULES(PHYSICS)
STOPPING RULES(MATHEMATICS)
VISUAL FLIGHT RULES
RUMANIA
RUMANIA
RUNGE
RUNGE KUTTA METHOD
RUNOFF
RUNOFF
RUNWAYS
RUNWAYS
RUPTURE
RUPTURE
RURAL
RURAL AREAS
RUSSIA
RUSSIA
RUSSIAN
RUSSIAN EQUIPMENT
RUSSIAN LANGUAGE
RUSSIAN SPRING SUMMER
ENCEPHALITIS VIRUS
RUST
RUST(OXIDATION)
RUSTS
PUCCINIA(RUSTS)
RUSTS(FUNGI)
RUTHENATES
RUTHENATES
RUTHENIUM
RUTHENIUM
RUTHENIUM ALLOYS
RUTHENIUM COMPOUNDS
RUTILE
RUTILE
RYUKYU
RYUKYU ISLANDS

S
S
S BAND
S MATRIX
SABOT
SABOT PROJECTILES
SABOTAGE
SABOTAGE
SABOTS
SABOTS
SACCHARIDASES
SACCHARIDASES
SACCHARIDE
SACCHARIDE PHOSPHATES
SACCHAROMYCETES
SACCHAROMYCETES
SAFE |
|---|--|---|

| | | |
|--------------------------------|-------------------------------|------------------------------|
| FAIL SAFE | SALVAGE | LUNAR SATELLITES |
| SAFETY | SALVAGE FUZING | MANEUVERING SATELLITES |
| AVIATION SAFETY | SALVOS | METEOROLOGICAL SATELLITES |
| BOAT AND SHIP SAFETY | SALVOS | MILITARY SATELLITES |
| DECK SAFETY EQUIPMENT | SAMARIUM | NAVIGATION SATELLITES |
| EYE SAFETY | SAMARIUM | PLANETARY SATELLITES |
| FIRE SAFETY | SAMARIUM COMPOUNDS | RECONNAISSANCE SATELLITES |
| GUIDED MISSILE SAFETY | SAMARIUM INTERMETALLICS | SCIENTIFIC SATELLITES |
| LASER SAFETY | SAMPANS | SOLAR SATELLITES |
| MARGIN OF SAFETY | SAMPANS | STRATEGIC SATELLITES |
| MARINE SAFETY EQUIPMENT | SAMPLERS | SYNCHRONOUS SATELLITES |
| PUBLIC SAFETY | SAMPLERS | SATISFACTION |
| RANGE SAFETY | SAMPLES | JOB SATISFACTION |
| REACTOR SAFETY FUZES | STATISTICAL SAMPLES | SATURABLE |
| REACTOR SAFETY SYSTEMS | SAMPLING | SATURABLE REACTORS |
| SAFETY | CORE SAMPLING | SATURATED |
| SAFETY BELTS | OCEAN BOTTOM SAMPLING | SATURATED SOILS |
| SAFETY EQUIPMENT | SAMPLING | SATURATION |
| SAFETY FACTOR | SAN | SATURATION |
| SAFETY FUSES | SAN DIEGO BAY | SATURATION DIVING |
| SAFETY VALVES | SAN FRANCISCO BAY | SATURN |
| SYSTEM SAFETY | SAND | SATURN(PLANET) |
| SAFING | SAND | SAUDI |
| SAFING AND ARMING(ORDNANCE) | SAND CASTING | SAUDI ARABIA |
| SAHARAN | SAND FLEAS | SAUERKRAUT |
| SAHARAN AFRICA | SANDBAGS | SAUERKRAUT |
| SAILS | SANDBAGS | SAUSAGE |
| SOLAR SAILS | SANDBARS | SAUSAGE |
| SUBMARINE SAILS | SANDBARS | SAVING |
| SAILWINGS | SANDFLY | LIFE SAVING |
| SAILWINGS | SANDFLY FEVER VIRUS INFECTION | SAVINGS |
| SAINT | SANDSTONE | SAVINGS |
| SAINT LAWRENCE SEAWAY | SANDSTONE | SAW |
| SAINT LOUIS ENCEPHALITIS VIRUS | SANDWICH | SAW BLADES |
| SAINT LOUIS(MISSOURI) | SANDWICH CONSTRUCTION | SAWDUST |
| SALADS | SANDWICH PANELS | SAWDUST |
| SALADS | SANITARY | SAWS |
| SALARIES | SANITARY ENGINEERING | SAWS |
| SALARIES | WASTES(SANITARY ENGINEERING) | SAWTOOTH |
| SALES | SANITATION | SANTOOTH WAVEFORMS |
| FOREIGN MILITARY SALES | SANITATION | SCALAR |
| SALICYLATES | SANTA | SCALAR FUNCTIONS |
| SALICYLATES | SANTA BARBARA ISLANDS | SCALE |
| SALICYLIC | SAPONIFICATION | GRAY SCALE |
| SALICYLIC ACIDS | SAPONIFICATION NUMBER | LARGE SCALE INTEGRATION |
| SALINE | SAPPHIRE | PHOTOGRAPHIC SCALE |
| SALINE SOLUTION | SAPPHIRE | SCALE |
| SALINITY | SILICON ON SAPPHIRE | SCALE MODELS |
| SALINITY | SARCINA | VERY LARGE SCALE INTEGRATION |
| SALINOMETERS | SARCINA | SCALERS |
| SALINOMETERS | SARCINA LUTEA | SCALERS |
| SALIVA | SARCOMA | SCALING |
| SALIVA | SARCOMA | SCALING FACTOR |
| SALIVARY | SARCOMA VIRUS | SCAN |
| SALIVARY GLANDS | SARDINIA | ROSETTE SCAN |
| SALMONELLA | SARDINIA | SLOW SCAN TELEVISION |
| SALMONELLA | SARGASSO | SPIN SCAN RADAR |
| SALMONELLA ENTERITIDIS | SARGASSO SEA | TRACK WHILE SCAN |
| SALMONELLA PARATYPHI | SASKATCHEWAN | SCANDIUM |
| SALMONELLA TYPHI | SASKATCHEWAN | SCANDIUM |
| SALMONELLA TYPHIMURIUM | SATELLITE | SCANDIUM COMPOUNDS |
| SALMONELLA TYPHOSA | COMMUNICATION SATELLITE | SCANNERS |
| SALMONELLOSIS | TERMINALS | ELECTRONIC SCANNERS |
| SALMONELLOSIS | SATELLITE ANTENNAS | FLYING SPOT SCANNERS |
| SALT | SATELLITE ATTITUDE | HORIZON SCANNERS |
| MOLTEN SALT NUCLEAR REACTORS | SATELLITE COMMUNICATIONS | PANORAMIC SCANNERS |
| ROCK SALT | SATELLITE IMAGERY | SCANNERS |
| SALT SPRAY TESTS | SATELLITE METEOROLOGY | SCANNING |
| SALT WATER | SATELLITE NETWORKS | AREA SCANNING |
| SALTS | SATELLITE PHOTOGRAPHY | CONICAL SCANNING |
| MOLTEN SALTS | SATELLITE TRACKING SYSTEMS | INFRARED SCANNING |
| SALTS | SATELLITES | LINE SCANNING |
| SALVADOR | ARTIFICIAL SATELLITES | MECHANICAL SCANNING |
| EL SALVADOR | BOMBARDMENT SATELLITES | OPTICAL SCANNING |
| SALVAGE | COMMUNICATION SATELLITES | RADAR SCANNING |
| MARINE SALVAGE | GEODETIC SATELLITES | RADIO SCANNING |

SCANNING
SCANNING ELECTRON MICROSCOPES
SCANNING SONAR
SCARLET
SCARLET FEVER
SCARS
SCARS
SCATTER
TROPOSPHERIC SCATTER
COMMUNICATIONS
SCATTERING
ACOUSTIC SCATTERING
ATMOSPHERIC SCATTERING
BRAGG SCATTERING
COHERENT 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
SCHISTOSOMIASIS
SCHIZOGONY
SCHIZOGONY
SCHIZOPHRENIA
SCHIZOPHRENIA
SCHLIEREN
SCHLIEREN PHOTOGRAPHY
SCHOENEMANN
SCHOENEMANN REACTIONS
SCHOOLS
SCHOOLS
SCHOTTKY
SCHOTTKY BARRIER DEVICES
SCHRÖDINGER
SCHRÖDINGER EQUATION
SCIATIC
SCIATIC NERVE

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
SCOOPS
CARBURETOR AIR SCOOPS
SCOOPS
SCOPES
STARLIGHT SCOPES
SCOPOLAMINE
SCOPOLAMINE
SCORING
SCORING
SCOTIA
NOVA SCOTIA
SCOTLAND
SCOTLAND
SCOUT
SCOUT CARS
SCRAMBLING
SPEECH SCRAMBLING
SCRAPERS
SCRAPERS
SCRAPS
METAL SCRAPS
SCRATCHPAD
SCRATCHPAD MEMORIES
SCREAMING
SCREAMING COMBUSTION
SCREENS
CATHODE RAY TUBE SCREENS
FLUORESCENT SCREENS
MOTION PICTURE SCREENS
SCREENS(DISPLAYS)
SCREENS(NOVEN MATERIALS)
SMOKE SCREENS
TURBOJET INLET SCREENS
SCREW
SCREW THREADS
SCREWDRIERS
SCREWDRIERS
SCREWS
SCREWS
SCROTUM
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 SEA
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
SEAFLOOR
SEAFLOOR 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

| | | |
|---------------------------------|----------------------------------|----------------------------|
| HYDRAULIC SEALS | RADAR CROSS SECTIONS | SELENIDES |
| LABYRINTH SEALS | RADIATIVE CAPTURE CROSS SECTIONS | ZINC SELENIDES |
| METAL SEALS | SECTIONS | SELENIOUS |
| OIL SEALS | SCATTERING CROSS SECTIONS | SELENIOUS ACIDS |
| PLASTIC SEALS | SECURE | SELENIUM |
| PRESSURE SEALS | SECURE COMMUNICATIONS | SELENIUM |
| ROTARY SEALS | SECURITY | SELENIUM ALLOYS |
| RUBBER SEALS | AREA SECURITY | SELENIUM COMPOUNDS |
| SEALS(MAMMALS) | DATA PROCESSING SECURITY | SELF |
| SEALS(STOPPERS) | ELECTRONIC SECURITY | SELF CONTAINED |
| VACUUM SEALS | NATIONAL SECURITY | SELF DESTROYING FUZES |
| SEAM | SECURITY | SELF DESTRUCT DEVICES |
| SEAM WELDING | SECURITY CLASSIFICATION GUIDES | SELF LUBRICATION |
| SEAMOUNTS | SECURITY PERSONNEL | SELF NOISE |
| SEAMOUNTS | SOCIAL SECURITY | SELF OPERATION |
| SEAPLANE | WESTERN SECURITY | SELF ORGANIZING SYSTEMS |
| SEAPLANE FLOATS | (INTERNATIONAL) | SELF PROPELLED |
| SEAPLANES | SEDATION | SELF PROPELLED GUNS |
| JET SEAPLANES | SEDATION | SELF SEALING COUPLINGS |
| SEAPLANES | SEDATIVES | SELF SEALING FUEL LINES |
| SEARCH | HYPNOTICS AND SEDATIVES | SELF SEALING FUEL TANKS |
| SEARCH AND RESCUE | SEDIMENT | SELF SUPPORTING STRUCTURES |
| SEARCH RADAR | SEDIMENT TRANSPORT | SELF TREATMENT |
| SEARCH SONAR | SEDIMENTARY | SELVAGE |
| SEARCHING | SEDIMENTARY ROCK | SELVAGE |
| SEARCHING | SEDIMENTATION | SEMANTICS |
| SEARCHLIGHTS | SEDIMENTATION | SEMANTICS |
| AIRCRAFT SEARCHLIGHTS | SEDIMENTOLOGY | SEMIACTIVE |
| SEARCHLIGHTS | SEDIMENTOLOGY | SEMIACTIVE GUIDANCE |
| SEASON | SEDIMENTS | SEMIACTIVE SYSTEMS |
| SPRING SEASON | SEDIMENTS | SEMIAUTOMATIC |
| SEASONAL | SUSPENDED SEDIMENTS | SEMIAUTOMATIC |
| SEASONAL VARIATIONS | SEEBECK | SEMIAUTOMATIC WEAPONS |
| SEASONS | SEEBECK EFFECT | SEMICIRCULAR |
| SEASONS | SEEDING | SEMICIRCULAR CANALS |
| SEATS | CLOUD SEEDING | SEMICONDUCTING |
| AIRCRAFT SEATS | SEEDING | SEMICONDUCTING FILMS |
| EJECTION SEATS | SEEDS | SEMICONDUCTOR |
| PILOT SEATS | SEEDS | PHOTOELECTRIC CELLS |
| SEATS | SEEPAGE | (SEMICONDUCTOR) |
| SPACECRAFT SEATS | SEEPAGE | SEMICONDUCTOR DEVICES |
| SEAWAY | SEGMENTED | SEMICONDUCTOR DIODES |
| SAINT LAWRENCE SEAWAY | SEGMENTED | SEMICONDUCTOR JUNCTIONS |
| SEAWORTHINESS | SEGMENTED ROCKET ENGINES | SEMICONDUCTOR LASERS |
| SEAWORTHINESS | SEGREGATION | SEMICONDUCTORS |
| SEBACIC | SEGREGATION(METALLURGY) | BULK SEMICONDUCTORS |
| SEBACIC ACID | SEGREGATION(SOCIOLOGY) | COMPLEMENTARY METAL OXIDE |
| SECOND | SEISMIC | SEMICONDUCTORS |
| SECOND HARMONIC GENERATION | PRIMARY WAVES(SEISMIC WAVES) | METAL NITRIDE OXIDE |
| SECOND STAGE ENGINES | SEISMIC ARRAYS | SEMICONDUCTORS |
| SECOND STRIKE CAPABILITY | SEISMIC DATA | METAL OXIDE SEMICONDUCTORS |
| SECONDARY | SEISMIC DETECTION | MOSFET SEMICONDUCTORS |
| SECONDARY | SEISMIC DISCRIMINATION | N TYPE SEMICONDUCTORS |
| SECONDARY EMISSION | SEISMIC REFLECTION | NARROW GAP SEMICONDUCTORS |
| SECONDARY FLOW | SEISMIC SIGNATURES | P TYPE SEMICONDUCTORS |
| SECONDARY INJECTION | SEISMIC VELOCITY | SEMICONDUCTORS |
| SECONDARY WAVES | SEISMIC WAVES | SEMINARKOV |
| SECRETION | SEISMOGRAPHS | SEMINARKOV PROCESSES |
| SECRETION | SEISMOGRAPHS | SEMIIMPERMEABILITY |
| SECTION | SEISMOLOGICAL | SEMIIMPERMEABILITY |
| RESIDENTIAL SECTION | SEISMOLOGICAL STATIONS | SEMIIMPORTABLE |
| SECTIONS | SEISMOLOGY | SEMIIMPORTABLE EQUIPMENT |
| ABSORPTION CROSS SECTIONS | SEISMOLOGY | SEMIIRIGID |
| ALPHA CROSS SECTIONS | SEISMOMETERS | SEMIIRIGID |
| CROSS SECTIONS | SEISMOMETERS | SEMISKILLED |
| DEUTERON CROSS SECTIONS | SELECTION | SEMISKILLED PERSONNEL |
| DIFFERENTIAL CROSS SECTIONS | PERSONNEL SELECTION | SEMISUBMERGED |
| ELECTRON NUCLEAR CROSS SECTIONS | SELECTION | SEMISUBMERGED |
| SECTIONS | SELECTION RULES(PHYSICS) | SEMITRAILERS |
| GAMMA RAY CROSS SECTIONS | SITE SELECTION | SEMITRAILERS |
| MESON CROSS SECTIONS | SELECTIVE | SEMITRANSAPARENCE |
| NEUTRON CROSS SECTIONS | ION SELECTIVE ELECTRODES | SEMITRANSAPARENCE |
| NUCLEAR CROSS SECTIONS | SELECTORS | SEMLIKI |
| OPTICAL CROSS SECTIONS | CHANNEL SELECTORS | SEMLIKI VIRUS |
| PHOTON CROSS SECTIONS | SELENIDES | SENATE |
| PROTON CROSS SECTIONS | CADMIUM SELENIDES | SENATE |

SENDAI
 SENDAI VIRUS
 SENSE
 SENSE ORGANS
 SENSES
 SENSES(PHYSIOLOGY)
 SENSITIVE
 CONTEXT SENSITIVE GRAMMARS
 MOSAICS(LIGHT SENSITIVE)
 TEMPERATURE SENSITIVE ELEMENTS
 SENSITIVITY
 HIGH SENSITIVITY
 NOTCH SENSITIVITY
 SENSITIVITY
 SENSITIZING
 SENSITIZING
 SENSITOMETERS
 SENSITOMETERS
 SENSORY
 SENSORY DEPRIVATION
 SEPARATION
 CENTRIFUGE SEPARATION
 COLOR SEPARATION
 EXTERNAL STORE SEPARATION
 FLOW SEPARATION
 GASEOUS DIFFUSION SEPARATION
 ISOTOPE SEPARATION
 MAGNETIC SEPARATION
 MATERIAL SEPARATION
 MILITARY SEPARATION
 SEPARATION
 THERMAL DIFFUSION SEPARATION
 SEPARATORS
 BATTERY SEPARATORS
 CYCLONE SEPARATORS
 SEPARATORS
 SEPSIS
 SEPSIS
 SEPTIC
 SEPTIC TANKS
 SEPTICEMIA
 SEPTICEMIA
 SEQUENCE
 ARMING SEQUENCE
 SEQUENCE SWITCHES
 SEQUENCES
 CONTROL SEQUENCES
 PSEUDO RANDOM SEQUENCES
 SEQUENCES
 SEQUENCES(MATHEMATICS)
 SEQUENTIAL
 SEQUENTIAL ANALYSIS
 SEQUENTIAL PHOTOGRAPHY
 SERBIA
 SERBIA
 SERBOCROATIAN
 SERBOCROATIAN LANGUAGE
 SERIAL
 SERIAL PROCESSORS
 SERIES
 ACTINIDE SERIES
 ACTINIDE SERIES COMPOUNDS
 ASYMPTOTIC SERIES
 FOURIER SERIES
 INFINITE SERIES
 POWER SERIES
 RADIOACTIVE SERIES
 SERIES(MATHEMATICS)
 TAYLOR SERIES
 TIME SERIES ANALYSIS
 SERINE
 SERINE
 SERODIAGNOSIS
 SERODIAGNOSIS
 SEROLOGY
 SEROLOGY

SEROTONIN
 SEROTONIN
 SERRATIA
 SERRATIA
 SERRATIA MARCESCENS
 SERUM
 ANTILYMPHOCYTE SERUM
 BLOOD SERUM
 SERUM ALBUMIN
 SERUM GLOBULIN
 SERUM HEPATITIS
 SERUM PROTEINS
 SERUM TRIGLYCERIDES
 SERUMS
 IMMUNE SERUMS
 SERVICE
 FOOD SERVICE
 FOOD SERVICE PERSONNEL
 FOREIGN SERVICE OFFICERS
 LIFE EXPECTANCY(SERVICE LIFE)
 POSTAL SERVICE
 SERVICES
 MEDICAL SERVICES
 SERVOMPLIFIERS
 SERVOMPLIFIERS
 SERVOMECHANISMS
 HYDRAULIC SERVOMECHANISMS
 PNEUMATIC SERVOMECHANISMS
 SERVOMECHANISMS
 SERVOMOTORS
 SERVOMOTORS
 SERVOVALVES
 SERVOVALVES
 SET
 SET THEORY
 SETBACK
 SETBACK(FUZES)
 SETS
 CONVEX SETS
 ENGINE GENERATOR SETS
 FUZZY SETS
 TEST SETS
 SETTERS
 FUZE SETTERS
 SETTING
 SETTING(ADJUSTING)
 SETTLEMENT
 SOIL SETTLEMENT
 SEWAGE
 SEWAGE
 SEWAGE DISPOSAL
 SEWAGE TREATMENT
 SHIPBOARD SEWAGE TREATMENT
 SYSTEMS
 SEWERS
 SEWERS
 SEX
 SEX
 SEX GLANDS
 SEX HORMONES
 SEXTANTS
 GYRO SEXTANTS
 PERISCOPIC SEXTANTS
 SEXTANTS
 SEXUAL
 SEXUAL HARASSMENT
 SHADOW
 SHADOW MASK TUBES
 SHADOWGRAPH
 SPARK SHADOWGRAPH PHOTOGRAPHY
 SHADOWS
 SHADOWS
 SHAFT
 SHAFT COUPLINGS
 SHAFTS
 AXLE SHAFTS

DRIVE SHAFTS
 FLEXIBLE SHAFTS
 MINE SHAFTS
 PROPELLER SHAFTS
 SHAFTS(MACHINE ELEMENTS)
 SHAKING
 SHAKING
 SHALE
 SHALE
 SHALE OIL
 SHALES
 OIL SHALES
 SHALLOW
 SHALLOW DEPTH
 SHALLOW WATER
 SHAPE
 SHAPE
 SHAPE MEMORY ALLOYS
 STREAMLINE SHAPE
 SHAPED
 SHAPED CHARGE JETS
 SHAPED CHARGE WARHEADS
 SHAPED CHARGES
 SHARING
 REVENUE SHARING
 SHARING
 TIME SHARING
 SHARKS
 SHARKS
 SHARP
 SHARP BODIES
 SHARPENERS
 SHARPENERS
 SHARPNESS
 SHARPNESS
 SHEAR
 SHEAR FLOW
 SHEAR MODULUS
 SHEAR PINS
 SHEAR PROPERTIES
 SHEAR STRENGTH
 SHEAR STRESSES
 SHEAR TESTS
 WIND SHEAR
 SHEATHS
 PLASMA SHEATHS
 SHEATHS(ANATOMY)
 SHEAVES
 SHEAVES(DRIVES)
 SHEDDING
 VORTEX SHEDDING
 SHEEP
 SHEEP
 SHEET
 CALENDERING(SHEET FORMING)
 SHEET EXPLOSIVES
 SHEET METAL
 SHEETS
 SHEETS
 WEBS(SHEETS)
 SHELF
 OFF THE SHELF EQUIPMENT
 SHELF LIFE
 SHELL
 NUCLEAR SHELL MODELS
 SHELLFISH
 SHELLFISH
 SHELLS
 ELASTIC SHELLS
 HEMISPHERICAL SHELLS
 SHELLS(STRUCTURAL FORMS)
 SHELTER
 SHELTER RATIONS
 SHELTERS
 BLAST RESISTANT SHELTERS
 FALLOUT SHELTERS

SHELVES

KWOC TERM AND NARRATIVE LISTING

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 KEYS
LAMB SHIFT
PHASE SHIFT
PHASE SHIFT CIRCUITS
PHASE SHIFT KEYS
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 DEFENSE SYSTEMS
SHIP FIRES
SHIP HULLS
SHIP KEELS
SHIP LAUNCHED
SHIP MASTS
SHIP MODELS
SHIP MOTION
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)
GUIDED MISSILE SHIPS
NUCLEAR POWERED SHIPS
OCEANOGRAPHIC SHIPS
PICKET SHIPS
RESEARCH SHIPS
SEA CONTROL SHIPS
SHIPS
SMALL SHIPS
SUNKEN SHIPS
SURFACE EFFECT SHIPS
SWATH SHIPS
TANKER SHIPS
TRANSPORT SHIPS
SHIPWORMS
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(MECHANICS)
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

SHOT
SHOT NOISE
SHOT PEENING
SHOTCRETE
SHOTCRETE
SHOTGUNS
SHOTGUNS
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
SHRUBS
SHRUBS
SHUNTS
ELECTRIC SHUNTS
SHUNTS
SHUTDOWN
REACTOR SHUTDOWN
SHUTDOWNS
SHUTDOWNS
SHUTTERS
CAMERA SHUTTERS
SHUTTERS(OPTICS)
SHUTTLES
SPACE SHUTTLES
SIALIC
SIALIC ACIDS
SIBERIA
SIBERIA
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
SIDEBAND
SINGLE SIDEBAND COMMUNICATIONS
SIDEBANDS
SIDEBANDS
SIDELOBES
SIDELOBES
SIDES
SIDES
SIDESLIP
SIDESLIP
SIEVES
MOLECULAR SIEVES
SIGHT
GUN SIGHT CAMERAS
LINE OF SIGHT

| | | |
|---------------------------|-------------------------------|--------------------------------|
| SIGHTS | SILICIDES | SINDBIS |
| GUN SIGHTS | VANADIUM SILICIDES | SINDBIS VIRUS |
| GYROSCOPIC SIGHTS | SILICON | SINE |
| ILLUMINATED SIGHTS | SILICON | SINE WAVES |
| NIGHT SIGHTS | SILICON ALLOYS | SINGAPORE |
| OPTICAL SIGHTS | SILICON CARBIDES | SINGAPORE |
| PERISCOPIC GUN SIGHTS | SILICON COATINGS | SINGLE |
| RADAR GUN SIGHTS | SILICON COMPOUNDS | SINGLE CRYSTALS |
| REFLEX SIGHTS | SILICON CONTROLLED RECTIFIERS | SINGLE SIDEBAND COMMUNICATIONS |
| ROCKET SIGHTS | SILICON DIOXIDE | SINKING |
| SIGHTS | SILICON NITRIDES | SINKING |
| TELESCOPIC GUN SIGHTS | SILICON ON INSULATOR | SINKS |
| SIGMA | SILICON ON SAPPHIRE | HEAT SINKS |
| SIGMA HYPERONS | SILICONE | SINTERING |
| SIGNAL | SILICONE PLASTICS | ACTIVATED SINTERING |
| SIGNAL GENERATION | SILICONES | SINTERING |
| SIGNAL GENERATORS | SILICONES | SINTERING FURNACES |
| SIGNAL LIGHTS | SILK | SINUSES |
| SIGNAL PROCESSING | SILK | PARANASAL SINUSES |
| SIGNAL TO NOISE RATIO | SILOS | SIPHONAPTERA |
| SIGNALS | GUIDED MISSILE SILOS | SIPHONAPTERA |
| ACOUSTIC SIGNALS | SILOXANES | SITE |
| ANALOG SIGNALS | SILOXANES | MISSILE SITE RADAR |
| AUDITORY SIGNALS | SILT | SITE INVESTIGATIONS |
| BEAT SIGNALS | SILT | SITE SELECTION |
| DISTRESS SIGNALS | SILVER | SITES |
| FALSE SIGNALS | SILVER | HISTORIC SITES |
| FOG SIGNALS | SILVER ALLOYS | LAUNCHING SITES |
| RADAR SIGNALS | SILVER CHLORIDE | RECEPTOR SITES(PHYSIOLOGY) |
| RADIO SIGNALS | SILVER COMPOUNDS | SITES |
| SIGNALS | SILVER HALIDES | SIZE |
| SONAR SIGNALS | SILVER IODIDE | GRAIN SIZE |
| TELEGRAPH SIGNALS | SILVER OXIDES | PARTICLE SIZE |
| TELEPHONE SIGNALS | SILVER SOLDERS | SIZES |
| TIME SIGNALS | SILVER ZINC BATTERIES | SIZES(DIMENSIONS) |
| UNDERWATER SOUND SIGNALS | SILVICULTURE | SKAGERRAK |
| VIDEO SIGNALS | SILVICULTURE | SKAGERRAK |
| VISUAL SIGNALS | SIMPLE | SKELETAL |
| SIGNATURES | PROTEINS(SIMPLE) | SKELETAL MUSCLE RELAXANTS |
| ACOUSTIC SIGNATURES | SIMPLE CUBIC LATTICES | SKELETON |
| AIRCRAFT SIGNATURES | SIMPLEX | SKELETON |
| GUIDED MISSILE SIGNATURES | HERPES SIMPLEX VIRUS | SKEWNESS |
| INFRARED SIGNATURES | SIMPLEX METHOD | SKEWNESS |
| MAGNETIC SIGNATURES | SIMPLIFICATION | SKIDDING |
| OPTICAL SIGNATURES | SIMPLIFICATION | SKIDDING |
| PRESSURE SIGNATURES | SIMULANTS | SKIDS |
| RADAR SIGNATURES | CHEMICAL AGENT SIMULANTS | BOMB SKIDS |
| SEISMIC SIGNATURES | SIMULATION | SKIDS |
| SHIP SIGNATURES | ANALOG SIMULATION | SKIING |
| SIGNATURES | COMPUTERIZED SIMULATION | SKIING |
| SPECTRUM SIGNATURES | DIGITAL SIMULATION | SKILLS |
| SUBMARINE SIGNATURES | DISTRIBUTED INTERACTIVE | SKILLS |
| TARGET SIGNATURES | SIMULATION | SKIN |
| ULTRAVIOLET SIGNATURES | FLIGHT SIMULATION | GALVANIC SKIN RESPONSE |
| SIGNS | HYBRID SIMULATION | SKIN DISEASES |
| SIGNS AND SYMPTOMS | NUCLEAR EXPLOSION SIMULATION | SKIN FRICTION |
| SILANES | RADIATION SIMULATION TESTS | SKIN GRAFTS |
| SILANES | SIMULATION | SKIN TESTS |
| SILASTIC | SIMULATION LANGUAGES | SKIN(ANATOMY) |
| SILASTIC COMPOUNDS | SPACE SIMULATION CHAMBERS | SKIN(GENERAL) |
| SILENCE | SIMULATORS | SKIN(STRUCTURAL) |
| RADAR SILENCE | ANTENNA SIMULATORS | SKIP |
| SILENCERS | CONTROL SIMULATORS | SKIP BOMBING |
| SILENCERS(ORDNANCE) | ELECTROMAGNETIC PULSE | SKIP SPIN RADAR |
| SILHOUETTES | SIMULATORS | SKIRTS |
| SILHOUETTES | FLIGHT SIMULATORS | SKIRTS |
| SILICA | FLUTTER SIMULATORS | SKIS |
| FUSED SILICA | GUIDED MISSILE SIMULATORS | SKIS |
| SILICA GELS | RADAR TARGET POSITION | SKULL |
| SILICA GLASS | SIMULATORS | SKULL |
| SILICATES | SIMULATORS | SKY |
| SILICATES | SUBMARINE SIMULATORS | ALL SKY CAMERAS |
| SODIUM SILICATES | SIMULTANEOUS | NIGHT SKY |
| SILICIC | SIMULTANEOUS EQUATIONS | SKY |
| SILICIC ACIDS | SINAI | SKY BRIGHTNESS |
| SILICIDES | SINAI | SKY WAVES |

SLABS

KNOC TERM AND NARRATIVE LISTING

SLABS
SLABS(STRUCTURAL)

SLAGS
SLAGS

SLAMMING
SLAMMING

SLANT
SLANT RANGE

SLED
SLED TESTS

SLEDS
ROCKET SLEDS
SLEDS

SLEEP
RAPID EYE MOVEMENT IN SLEEP
SLEEP
SLEEP DEPRIVATION

SLEEPING
SLEEPING BAGS

SLEEVE
SLEEVE VALVES

SLEEVES
SLEEVES

SLENDER
SLENDER BODIES

SLEWING
SLEWING

SLIDING
SLIDING
SLIDING CONTACTS
SLIDING FRICTION

SLIME
SLIME

SLINGS
SLINGS

SLIP
SLIP CASTING
SLIP FLOW
SLIP RINGS

SLIPSTREAM
SLIPSTREAM

SLOPE
GLIDE SLOPE
SLOPE
SLOPE STABILITY

SLOPES
CONTINENTAL SLOPES

SLOSHING
SLOSHING

SLOT
SLOT ANTENNAS
SLOT LINES

SLOTS
AERODYNAMIC SLOTS
SLOTS
SUCTION SLOTS
WAVEGUIDE SLOTS
WING SLOTS

SLOTTED
SLOTTED FLAPS

SLOVAKIA
SLOVAKIA

SLOVENIA
SLOVENIA

SLOW
SLOW SCAN TELEVISION
SLOW WAVE CIRCUITS

SLUDGE
ACTIVATED SLUDGE PROCESS
SLUDGE

SLURRIES
SLURRIES

SLURRY
SLURRY COATING
SLURRY EXPLOSIVES
SLURRY FUELS

SMALL
SMALL ARMS
SMALL ARMS AMMUNITION
SMALL INTESTINE
SMALL SHIPS
SMALL TOOLS

SMART
SMART WEAPONS

SMELL
SMELL

SMELTING
SMELTING

SMOG
SMOG

SNOKE
GUN SMOKE
PROPELLANT SMOKE

SNOKE
SNOKE ABATEMENT
SNOKE BOMBS
SNOKE GENERATORS
SNOKE MUNITIONS
SNOKE PROJECTILES
SNOKE SCREENS
SNOKE STACKS

SNOKELESS
SNOKELESS PROPELLANTS

SMOKES
COLORED SMOKE

SMOKING
TOBACCO SMOKING

SMOOTHING
SMOOTHING(MATHEMATICS)

SMUGGLING
DRUG SMUGGLING
SMUGGLING

SMUTS
SMUTS(FUNGI)

SNAILS
SNAILS

SNAKES
SNAKES

SNAP
SNAP TECHNOLOGY

SNELLS
SNELLS LAW

SNIPERS
SNIPERS
SNIPERSCOPIES
SNIPERSCOPIES

SNORKELS
SNORKELS

SNOW
SNOW
SNOW COVER
SNOW REMOVAL
SNOW VEHICLES

SNOWDRIFTS
SNOWDRIFTS

SNOWFIELDS
SNOWFIELDS

SNOWSHOES
SNOWSHOES

SNUBBERS
SNUBBERS

SOAPS
ALUMINUM SOAPS
SOAPS

SOCIAL
SOCIAL COMMUNICATION
SOCIAL DEPRIVATION
SOCIAL PSYCHOLOGY
SOCIAL SCIENCES
SOCIAL SECURITY
SOCIAL WELFARE

SOCIALISM

SOCIALISM
SOCIETIES
SOCIETIES
SOCIOLOGY
CROSS CULTURE(SOCIOLOGY)
SEGREGATION(SOCIOLOGY)
SOCIOLOGY

SOCIOMETRICS
SOCIOMETRICS

SOCKETS
ELECTRON TUBE SOCKETS

SOCKS
SOCKS

SODIUM
SODIUM

SODIUM ALLOYS
SODIUM AZIDES
SODIUM BOROHYDRIDES
SODIUM CARBONATES
SODIUM CEPHALOTHIN
SODIUM CHLORIDE
SODIUM COLISTIMETHATE
SODIUM COMPOUNDS
SODIUM GRAPHITE REACTORS
SODIUM HYDROXIDE
SODIUM NITRATES
SODIUM NITRITE
SODIUM PALMITATE
SODIUM SILICATES
SODIUM SULFATES
SULFOBROMOPHTHALEIN SODIUM

SOFT
SOFT LANDINGS
SOFT TISSUES
SOFT X RAYS

SOFTENERS
WATER SOFTENERS

SOFTENING
SOFTENING POINTS

SOFTWARE
SOFTWARE ENGINEERING

SOIL
SOIL CHEMISTRY
SOIL CLASSIFICATION
SOIL COMPACTION
SOIL CONSERVATION
SOIL CONSOLIDATION
SOIL DYNAMICS
SOIL EROSION
SOIL MECHANICS
SOIL MODELS
SOIL POLLUTION
SOIL REMEDIATION
SOIL RESISTANT PROPERTIES
SOIL SCIENCE
SOIL SETTLEMENT
SOIL STABILIZATION
SOIL STRUCTURE INTERACTIONS
SOIL SURVEYS
SOIL TESTS

SOILS
ARTIFICIAL SOILS
CLAYEY SOILS
COHESIONLESS SOILS
COHESIVE SOILS
CONSOLIDATION TESTS(SOILS)
FROZEN SOILS
OCEAN BOTTOM SOILS
ORGANIC SOILS
SATURATED SOILS
SOILS

SOL
SOL GEL PROCESSES

SOLAR
SOLAR ACTIVITY

SOLAR ATMOSPHERE
 SOLAR CELLS
 SOLAR COLLECTORS
 SOLAR CORONA
 SOLAR COSMIC RAYS
 SOLAR CYCLE
 SOLAR DISTURBANCES
 SOLAR ECLIPSES
 SOLAR ENERGY
 SOLAR FLARES
 SOLAR FURNACES
 SOLAR GENERATORS
 SOLAR HEATING
 SOLAR OBSERVATORIES
 SOLAR ORBITS
 SOLAR PANELS
 SOLAR PHYSICS
 SOLAR RADIATION
 SOLAR RADIO MAPS
 SOLAR ROCKETS
 SOLAR SAILS
 SOLAR SATELLITES
 SOLAR SPECTRUM
 SOLAR STRUCTURE
 SOLAR SYSTEM
 SOLAR ULTRAVIOLET RADIATION
 SOLAR WIND
 SOLAR X RAYS
 SOLARIZATION
 SOLARIZATION
 SOLDERED
 SOLDERED JOINTS
 SOLDERING
 SOLDERING
 SOLDERING ALLOYS
 SOLDERING FLUXES
 SOLDERS
 SILVER SOLDERS
 SOLENOID
 SOLENOID VALVES
 SOLENOIDS
 SOLENOIDS
 SOLID
 SOLID BODIES
 SOLID ELECTROLYTES
 SOLID FILM LUBRICANTS
 SOLID FUELS
 SOLID JET ENGINE FUELS
 SOLID LUBRICANTS
 SOLID PHASES
 SOLID PROPELLANT ROCKET
 ENGINES
 SOLID PROPELLANTS
 SOLID ROCKET FUELS
 SOLID ROCKET OXIDIZERS
 SOLID ROCKET PROPELLANT
 BINDERS
 SOLID ROCKET PROPELLANT
 PLASTICIZERS
 SOLID ROCKET PROPELLANTS
 SOLID SOLUTIONS
 SOLID STATE CHEMISTRY
 SOLID STATE ELECTRONICS
 SOLID STATE LASERS
 SOLID STATE PHYSICS
 SOLID WASTES
 SOLIDIFICATION
 SOLIDIFICATION
 SOLIDIFIED
 SOLIDIFIED GASES
 SOLIDS
 BAND THEORY OF SOLIDS
 SOLIDS
 SOLIONS
 SOLIONS
 SOLITONS

SOLITONS
 SOLUBILITY
 SOLUBILITY
 SOLUBLE
 WATER SOLUBLE MATERIALS
 SOLUTES
 ORGANIC SOLUTES
 SOLUTES
 SOLUTION
 HEAT OF SOLUTION
 SALINE SOLUTION
 SOLUTION HEAT TREATMENT
 SOLUTIONS
 ELECTROPLATING SOLUTIONS
 SOLID SOLUTIONS
 SOLUTIONS(GENERAL)
 SOLUTIONS(MIXTURES)
 SOLVATES
 SOLVATES
 SOLVATION
 SOLVATION
 SOLVENT
 SOLVENT DYES
 SOLVENT EXTRACTION
 SOLVENTLESS
 SOLVENTLESS VARNISHES
 SOLVENTS
 ORGANIC SOLVENTS
 SOLVENTS
 SOLVING
 PROBLEM SOLVING
 SOLVOLYSIS
 SOLVOLYSIS
 SOMALIA
 SOMALIA
 SONAR
 BISTATIC SONAR
 DOPPLER SONAR
 HYDROGRAPHIC SONAR
 PASSIVE SONAR
 SCANNING SONAR
 SEARCH SONAR
 SIDE LOOKING SONAR
 SONAR
 SONAR ARRAYS
 SONAR BEACONS
 SONAR DOMES
 SONAR ECHOES
 SONAR EQUIPMENT
 SONAR IMAGES
 SONAR INTERCEPTION
 SONAR PERSONNEL
 SONAR PROJECTORS
 SONAR PULSES
 SONAR RECEIVERS
 SONAR RECEPTION
 SONAR SIGNALS
 SONAR SOUND ANALYZERS
 SONAR TARGETS
 SONAR TRANSDUCERS
 SYNTHETIC APERTURE SONAR
 TOWED SONAR
 VARIABLE DEPTH SONAR
 SONIC
 SONIC BOOM
 SONIC CAMERAS
 SONIC DECOMPRESSION
 SONIC FATIGUE
 SONNET
 SHIGELLA SONNET
 SONOBUOYS
 SONOBUOYS
 SONOGRAMS
 SONOGRAMS
 Soot
 Soot

SORGHUM
 SORGHUM
 SORPTION
 SORPTION
 SORTING
 SORTING
 SORTING MACHINES
 SOUND
 BLOCK ISLAND SOUND
 LONG ISLAND SOUND
 NOISE(SOUND)
 PUBET SOUND
 SONAR SOUND ANALYZERS
 SOUND
 SOUND ANALYZERS
 SOUND GENERATORS
 SOUND MOTION PICTURE
 PROJECTORS
 SOUND PITCH
 SOUND POWERED TELEPHONES
 SOUND PRESSURE
 SOUND RANGING
 SOUND REPRODUCTION SYSTEMS
 SOUND TRANSMISSION
 SOUND WAVES
 UNDERWATER SOUND
 UNDERWATER SOUND EQUIPMENT
 UNDERWATER SOUND GENERATORS
 UNDERWATER SOUND SIGNALS
 SOUNDING
 ATMOSPHERIC SOUNDING
 SOUNDING
 SOUNDING ROCKETS
 SOUNDS
 SOUNDS(WATERWAYS)
 SOUP
 SOUP
 SOURCES
 ION SOURCES
 LIGHT SOURCES
 ORES(METAL SOURCES)
 RADIO SOURCES(ASTRONOMY)
 REACTOR START UP SOURCES
 SOURCES
 SOUTH
 SOUTH AFRICA
 SOUTH AMERICA
 SOUTH ASIA
 SOUTH ATLANTIC OCEAN
 SOUTH CAROLINA
 SOUTH CHINA SEA
 SOUTH DAKOTA
 SOUTH KOREA
 SOUTH PACIFIC OCEAN
 SOUTH VIETNAM
 SOUTH(DIRECTION)
 SOUTHEAST
 SOUTHEAST ASIA
 SOUTHERN
 SOUTHERN EUROPE
 SOUTHERN HEMISPHERE
 SOUTHWEST
 SOUTHWEST ASIA
 SOY
 SOY PROTEIN
 SOYBEANS
 SOYBEANS
 SPACE
 AIR SPACE
 AIR TO SPACE
 AIR TO SPACE MISSILES
 BANACH SPACE
 DEEP SPACE
 ENVELOPE(SPACE)
 MILBERT SPACE
 INTERPLANETARY SPACE

| | | |
|--------------------------------|--------------------------------|--------------------------------|
| INTERSTELLAR SPACE | LIFE SPAN(BIOLOGY) | SPECTROGRAPHIC |
| MINKOWSKI SPACE | SPANISH | SPECTROGRAPHIC CAMERAS |
| MODULAR SPACE CONSTRUCTION | SPANISH LANGUAGE | SPECTROGRAPHS |
| OUTER SPACE | SPAR | SPECTROGRAPHS |
| SPACE BASED | SPAR BUOYS | SPECTROGRAPHY |
| SPACE BIOLOGY | SPARE | SPECTROGRAPHY |
| SPACE BUOYS | SPARE PARTS | SPECTROMELIOGRAPHS |
| SPACE CAPSULES | SPARK | SPECTROMELIOGRAPHS |
| SPACE CHARGE | SPARK CHAMBERS | SPECTROMETERS |
| SPACE COMMUNICATIONS | SPARK GAPS | FOURIER SPECTROMETERS |
| SPACE CREWS | SPARK IGNITION | GAMMA SPECTROMETERS |
| SPACE DEFENSE | SPARK IGNITION ENGINES | INFRARED SPECTROMETERS |
| SPACE DIVERSITY COMMUNICATIONS | SPARK MACHINING | MASS SPECTROMETERS |
| SPACE ENVIRONMENTS | SPARK PLUGS | NEUTRON SPECTROMETERS |
| SPACE EXPLORATION | SPARK SHADOWGRAPH PHOTOGRAPHY | NUCLEAR RADIATION |
| SPACE FLIGHT | SPARKS | SPECTROMETERS |
| SPACE HEATERS | SPARKS | SPECTROMETERS |
| SPACE LAUNCHED | SPARS | ULTRAVIOLET SPECTROMETERS |
| SPACE MAINTENANCE | SPARS | SPECTROMETRY |
| SPACE MISSIONS | SPARSE | MASS SPECTROMETRY |
| SPACE NAVIGATION | SPARSE MATRIX | SPECTROMETRY |
| SPACE OBJECTS | SPATIAL | SPECTROPHONES |
| SPACE PERCEPTION | SPATIAL DISTRIBUTION | SPECTROPHONES |
| SPACE PROBES | SPATIAL FILTERING | SPECTROPHOTOMETERS |
| SPACE PROPULSION | SPECIAL | INFRARED SPECTROPHOTOMETERS |
| SPACE RATIONS | SPECIAL FORCES | SPECTROPHOTOMETERS |
| SPACE SCIENCES | SPECIAL FUNCTIONS(MATHEMATICS) | ULTRAVIOLET SPECTROPHOTOMETERS |
| SPACE SHUTTLES | SPECIAL OPERATIONS FORCES | SPECTROPHOTOMETRY |
| SPACE SIMULATION CHAMBERS | SPECIALISTS | SPECTROPHOTOMETRY |
| SPACE STATIONS | SPECIALISTS | SPECTRORADIOMETERS |
| SPACE SURVEILLANCE | SPECIALIZATION | SPECTRORADIOMETERS |
| SPACE SYSTEMS | SPECIALIZATION | SPECTROSCOPY |
| SPACE TECHNOLOGY | SPECIALTIES | ALPHA PARTICLE SPECTROSCOPY |
| SPACE TO SPACE | MILITARY OCCUPATIONAL | ATOMIC SPECTROSCOPY |
| SPACE TO SURFACE | SPECIALTIES | AUGER ELECTRON SPECTROSCOPY |
| SPACE TOOLS | SPECIES | BETA RAY SPECTROSCOPY |
| SPACE TRANSPORTATION | ENDANGERED SPECIES | DRIFT TUBE MASS SPECTROSCOPY |
| SPACE TUGS | SPECIFIC | ELECTRON SPECTROSCOPY |
| SPACE WARFARE | SPECIFIC GRAVITY | EMISSION SPECTROSCOPY |
| SPACE WEAPONS | SPECIFIC HEAT | FOURIER SPECTROSCOPY |
| SPACE(ROOM) | SPECIFIC IMPULSE | GAMMA RAY SPECTROSCOPY |
| SURFACE TO SPACE | SPECIFIC VOLUME | INFRARED SPECTROSCOPY |
| SPACEBORNE | SPECIFICATIONS | MASS SPECTROSCOPY |
| SPACEBORNE | SPECIFICATIONS | MICROWAVE SPECTROSCOPY |
| SPACECRAFT | SPECKLE | MOLECULAR SPECTROSCOPY |
| INTERCEPTOR SPACECRAFT | SPECKLE INTERFEROMETRY | NUCLEAR RADIATION SPECTROSCOPY |
| MANNED SPACECRAFT | SPECTRA | PHOTOFRAGMENT SPECTROSCOPY |
| RECOVERABLE SPACECRAFT | ABSORPTION SPECTRA | RADIOFREQUENCY SPECTROSCOPY |
| RENDEZVOUS SPACECRAFT | ALPHA SPECTRA | RAMAN SPECTROSCOPY |
| SPACECRAFT | ATOMIC SPECTRA | SPECTROSCOPY |
| SPACECRAFT ANTENNAS | BAND SPECTRA | ULTRAVIOLET SPECTROSCOPY |
| SPACECRAFT CABINS | CONTINUOUS SPECTRA | X RAY PHOTOELECTRON |
| SPACECRAFT CAMERAS | ELECTROMAGNETIC SPECTRA | SPECTROSCOPY |
| SPACECRAFT CHARGING | ELECTRON IMPACT SPECTRA | X RAY SPECTROSCOPY |
| SPACECRAFT COMPONENTS | EMISSION SPECTRA | SPECTRUM |
| SPACECRAFT DEBRIS | GAMMA RAY SPECTRA | BETA RAY SPECTRUM |
| SPACECRAFT DEFENSE SYSTEMS | GRATINGS(SPECTRA) | NEUTRON SPECTRUM |
| SPACECRAFT DOCKING | INFRARED SPECTRA | SOLAR SPECTRUM |
| SPACECRAFT NUCLEAR PROPULSION | LINE SPECTRA | SPECTRUM ANALYSIS |
| SPACECRAFT SEATS | MASS SPECTRA | SPECTRUM ANALYZERS |
| SPACECRAFT TRAJECTORIES | PARTICLE SPECTRA | SPECTRUM SIGNATURES |
| UNMANNED SPACECRAFT | PHOTOELECTRON SPECTRA | SPREAD SPECTRUM |
| SPACED | POWER SPECTRA | SPECULAR |
| SPACED ARMOR | RAMAN SPECTRA | SPECULAR REFLECTION |
| SPACERS | SHOCK SPECTRA | SPEECH |
| SPACERS | SPECTRA | SPEECH |
| WASHERS(SPACERS) | ULTRAVIOLET SPECTRA | SPEECH ANALYSIS |
| SPACES | VIBRATIONAL SPECTRA | SPEECH ARTICULATION |
| VECTOR SPACES | VISIBLE SPECTRA | SPEECH COMPRESSION |
| SPACING | X RAY SPECTRA | SPEECH RECOGNITION |
| PULSE SPACING MODULATION | SPECTRAL | SPEECH REPRESENTATION |
| SPAIN | MULTIBAND SPECTRAL | SPEECH SCRAMBLING |
| SPAIN | RECONNAISSANCE | SPEECH THERAPY |
| SPALLATION | SPECTRAL EMITTANCE | SPEECH TRANSMISSION |
| SPALLATION | SPECTRAL ENERGY DISTRIBUTION | SPEED |
| SPAN | SPECTRAL LINES | FLIGHT SPEED INDICATORS |

| | | |
|--------------------------------|------------------------|-----------------------------|
| GROUND SPEED | SPIROMETRY | RUSSIAN SPRING SUMMER |
| GROUND SPEED INDICATORS | SPIROMETRY | ENCEPHALITIS VIRUS |
| HIGH SPEED BOMBING | SPLASH | SPRING SEASON |
| HIGH SPEED CAMERAS | SPLASH | SPRINGS |
| HIGH SPEED PHOTOGRAPHY | SPLEEN | AIR SPRINGS |
| SPEED REGULATORS | SPLEEN | HELICAL SPRINGS |
| VARIABLE SPEED DRIVES | SPLENOMEGALY | LEAF SPRINGS |
| VERTICAL SPEED INDICATORS | SPLENOMEGALY | SPRINGS |
| SPEEDS | SPLICES | SPRINGS(WATER) |
| FLIGHT SPEEDS | SPLICES | SPRINKLERS |
| SPERMATOGENESIS | SPLICING | SPRINKLERS |
| SPERMATOGENESIS | SPLICING TOOLS | SPROCKETS |
| SPHERES | SPLINE | DRIVE SPROCKETS |
| SPHERES | CUBIC SPLINE TECHNIQUE | SPROCKETS |
| SPHERICAL | SPLINES | SPRUE |
| SPHERICAL ASTRONOMY | SPLINES | TROPICAL SPRUE |
| SPHERICAL HARMONICS | SPLINES(GEOMETRY) | SPURIOUS |
| SPHERICAL WAVES | SPLIT | SPURIOUS EFFECTS |
| SPHEROMETERS | SPLIT FLAPS | SPUTTERING |
| SPHEROMETERS | SPLITTING | SPUTTERING |
| SPHERULITES | BEAM SPLITTING | SQUAD |
| SPHERULITES | SPLITTING | SQUAD LEVEL ORGANIZATIONS |
| SPIDERS | SPOUMENE | SQUADRONS |
| SPIDERS | SPOUMENE | SQUADRONS |
| SPIKES | SPOIL | SQUARE |
| SPIKES | SPOIL | CHI SQUARE TEST |
| SPILLING | SPOILERS | SQUARE ROOTS |
| SPILLING | SPOILERS | SQUARE WAVES |
| SPILLS | SPONGES | SQUARES |
| OIL SPILLS | SPONGES | LEAST SQUARES METHOD |
| SPILLWAYS | SPONTANEOUS | SQUELCH |
| SPILLWAYS | SPONTANEOUS COMBUSTION | SQUELCH |
| SPIN | SPORES | SQUINT |
| ELECTRON SPIN RESONANCE | SPORES | SQUINT MODE |
| SKIP SPIN RADAR | SPOROGENES | SQUIRREL |
| SPIN DOWN | CLOSTRIDIUM SPOROGENES | SQUIRREL MONKEYS |
| SPIN FLIP LASERS | SPORONTOCIDES | SQUIRRELS |
| SPIN RECOVERY | SPORONTOCIDES | SQUIRRELS |
| SPIN RECOVERY PARACHUTES | SPOROZOA | SRI |
| SPIN RESONANCE | SPOROZOA | SRI LANKA |
| SPIN SCAN RADAR | SPOROZOITES | STABILITY |
| SPIN STABILIZATION | SPOROZOITES | AERODYNAMIC STABILITY |
| SPIN STABILIZED AMMUNITION | SPORULATION | COMBUSTION STABILITY |
| SPIN STABILIZED ROCKETS | SPORULATION | SLOPE STABILITY |
| SPIN STATES | SPOT | STABILITY |
| SPINAL | FLYING SPOT SCANNERS | STATIC STABILITY |
| SPINAL COLUMN | SPOT TESTS | THERMAL STABILITY |
| SPINAL CORD | SPOT WELDING | VARIABLE STABILITY AIRCRAFT |
| SPINDLES | SPOT WELDS | STABILIZATION |
| SPINDLES | SPOTS | SOIL STABILIZATION |
| SPINEL | HOT SPOTS | SPIN STABILIZATION |
| SPINEL | LASER SPOTS | STABILIZATION |
| SPINNERS | SPOTTING | STABILIZATION SYSTEMS |
| SPINNERS | SPOTTING CHARGES | STABILIZED |
| SPINNING | SPOTTING RIFLES | PIN STABILIZED AMMUNITION |
| METAL SPINNING | SPOTTING ROUNDS | SPIN STABILIZED AMMUNITION |
| SPINNING(INDUSTRIAL PROCESSES) | SPRAY | SPIN STABILIZED ROCKETS |
| SPINNING(MOTION) | SALT SPRAY TESTS | STABILIZED PLATFORMS |
| SPINODAL | SPRAY GUNS | STABILIZERS |
| SPINODAL DECOMPOSITION | SPRAY NOZZLES | FREQUENCY STABILIZERS |
| SPINORS | SPRAY TANKS | GYRO STABILIZERS |
| SPINORS | SPRAYERS | HORIZONTAL STABILIZERS |
| SPINS | SPRAYERS | VERTICAL STABILIZERS |
| NUCLEAR SPINS | SPRAYING | STABLE |
| SPIRAL | ARC SPRAYING | STABLE ISOTOPES |
| SPIRAL ANTENNAS | FLAME SPRAYING | STACKING |
| SPIRILLACEAE | PLASMA SPRAYING | STACKING |
| SPIRILLACEAE | SPRAYS | STACKS |
| SPIRO | FUEL SPRAYS | SNOKE STACKS |
| SPIRO COMPOUNDS | SPRAYS | STAGE |
| SPIROCHAETA | SPREAD | FOURTH STAGE ENGINES |
| SPIROCHAETA | SPREAD F | SECOND STAGE ENGINES |
| SPIROCHAETACEAE | SPREAD SPECTRUM | THIRD STAGE ENGINES |
| SPIROCHAETACEAE | SPREADING | STAGING |
| SPIROCHAETALES | SEAFLOOR SPREADING | STAGING |
| SPIROCHAETALES | SPRING | STAGNATION |

KWOC TERM AND NARRATIVE LISTING

SOLID STATE CHEMISTRY
SOLID STATE ELECTRONICS
SOLID STATE LASERS
SOLID STATE PHYSICS
STATE GOVERNMENT
STATE LAW
STATE OF THE ART
STEADY STATE
VITREOUS STATE
WASHINGTON(STATE)
STATEMENTS
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
STATIC
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
STATISTICAL
STATISTICAL ANALYSIS
STATISTICAL DATA
STATISTICAL DECISION THEORY
STATISTICAL DISTRIBUTIONS
STATISTICAL FUNCTIONS
STATISTICAL INFERENCE
STATISTICAL MECHANICS
STATISTICAL PROCESSES
STATISTICAL SAMPLES
STATISTICAL TESTS
STATISTICS
NONPARAMETRIC STATISTICS
NORMALIZING(STATISTICS)
ORDER STATISTICS
QUANTUM STATISTICS
RANK ORDER STATISTICS
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
STEARATES
STEARATES
STEARIC
STEARIC ACID
STEEL
ORDNANCE STEEL
STAINLESS STEEL
STEEL
STEEL INDUSTRY
STRUCTURAL STEEL
TOOL STEEL
STEELS
CARBON STEELS
LOW ALLOY STEELS
MARAGING STEELS
NICKEL STEELS
STEEPEST
STEEPEST DESCENT METHOD
STEERABLE
STEERABLE ANTENNAS
STEERING
BEAM STEERING
RETRODIRECTIVE STEERING
STEERING
STELLAR
STELLAR ATMOSPHERES
STELLAR ECLIPSES
STELLAR EVOLUTION
STELLAR MAP MATCHING
STELLARATORS
STELLARATORS
STEMMING
STEMMING
STENOSIS
STENOSIS
STEP
STEP FUNCTIONS
STEPPDOWN
STEPPDOWN TRANSFORMERS
STEPPER
STEPPER MOTORS
STEREOCHEMISTRY
STEREOCHEMISTRY
STEREOMAPPING
STEREOMAPPING
STEREOPHOTOGRAMMETRY
STEREOPHOTOGRAMMETRY
STEREOPHOTOGRAPHY
STEREOPHOTOGRAPHY
STEREOSCOPIES
STEREOSCOPIES
STEREOSCOPIIC
STEREOSCOPIIC CAMERAS
STEREOSCOPIIC DISPLAY SYSTEMS
STEREOSCOPIIC HEIGHT FINDING

| | | |
|----------------------------|--------------------------------|-------------------------|
| STEREOSCOPIC MAP PLOTTERS | STOPPING | STRATEGIC WARNING |
| STEREOSCOPIC MAPPING | STOPPING | STRATEGIC WEAPONS |
| INSTRUMENTS | STOPPING RULES(MATHEMATICS) | STRATEGY |
| STEREOSCOPIC PROJECTORS | STORABLE | MILITARY STRATEGY |
| STEREOSCOPIC RANGE FINDING | STORABLE ROCKET PROPELLANTS | STRATEGY |
| STEREOSPECIFIC | STORAGE | STRATIFICATION |
| STEREOSPECIFIC POLYMERS | BLOOD STORAGE | STRATIFICATION |
| STERILIZATION | BUFFER STORAGE | STRATIGRAPHY |
| STERILIZATION | COLD STORAGE | STRATIGRAPHY |
| ULTRASONIC STERILIZATION | CORE STORAGE | STRATOSPHERE |
| STERILIZERS | CRYOGENIC STORAGE DEVICES | STRATOSPHERE |
| MINE STERILIZERS | DATA STORAGE SYSTEMS | STRATUS |
| STERILIZERS | ENERGY STORAGE | STRATUS CLOUDS |
| STERN | MASS STORAGE | STRAW |
| STERN TUBES(PROPULSION) | OPTICAL STORAGE | STRAW |
| STERNS | POL STORAGE | STREAK |
| SHIP STERNS | RANDOM ACCESS COMPUTER STORAGE | STREAK CAMERAS |
| STERIODS | STORAGE | STREAM |
| STERIODS | STORAGE BATTERIES | FREE STREAM |
| STETHOSCOPES | STORAGE RACKS | GULF STREAM |
| STETHOSCOPES | STORAGE RINGS | STREAMFLOW |
| STICKS | STORAGE TANKS | STREAMFLOW ANALYSIS |
| CONTROL STICKS | STORAGE TUBES | STREAMLINE |
| STIFFENED | THIN FILM STORAGE DEVICES | STREAMLINE SHAPE |
| RING STIFFENED CYLINDERS | WORD ORGANIZED STORAGE | STREAMS |
| STIFFENED CYLINDERS | STORE | JET STREAMS |
| STIFFENING | EXTERNAL STORE SEPARATION | STREAMS |
| STIFFENING | STORES | STRENGTH |
| STIFFNESS | EXTERNAL STORES | BEARING STRENGTH |
| STIFFNESS | STORES | BURSTING STRENGTH |
| STILBENES | STORMS | COMPRESSIVE STRENGTH |
| STILBENES | DUST STORMS | CREEP STRENGTH |
| STILBESTROL | FIRE STORMS | DIELECTRIC STRENGTH |
| STILBESTROL | MAGNETIC STORMS | FLEXURAL STRENGTH |
| STILL | STORMS | HIGH STRENGTH |
| STILL PROJECTORS | STOVES | HIGH STRENGTH ALLOYS |
| STILLBIRTHS | STOVES | IMPACT STRENGTH |
| STILLBIRTHS | STRAIN | LOW STRENGTH |
| STILLING | STRAIN GAGES | PEEL STRENGTH |
| STILLING BASINS | STRAIN HARDENING | SHEAR STRENGTH |
| STIMULANTS | STRAIN RATE | STRENGTH WEIGHT RATIO |
| CNS STIMULANTS | STRAIN(MECHANICS) | STRENGTH(GENERAL) |
| STIMULATION | STRESS STRAIN RELATIONS | STRENGTH(MECHANICS) |
| STIMULATION(GENERAL) | STRAINS | STRENGTH(PHYSIOLOGY) |
| STIMULATION(PHYSIOLOGY) | STRAINS(BIOLOGY) | TARGET STRENGTH |
| STIMULI | STRAIT | TENSILE STRENGTH |
| CUES(STIMULI) | BERING STRAIT | WET STRENGTH |
| STIMULI | FLORIDA STRAIT | YIELD STRENGTH |
| STING | FRAM STRAIT | STREPTOCOCCAL |
| STING MOUNTS | GIBRALTAR STRAIT | STREPTOCOCCAL PNEUMONIA |
| STINGS | HORNUM STRAIT | STREPTOCOCCUS |
| BITES AND STINGS | JUAN DE FUCA STRAIT | STREPTOCOCCUS |
| STIRLING | KOREAN STRAIT | STREPTOCOCCUS MUTANS |
| STIRLING CYCLE | STRAITS | STREPTOCOCCUS PYOGENES |
| STIRRERS | STRAITS | STREPTOMYCES |
| STIRRERS | STRAKES | STREPTOMYCES |
| STOCHASTIC | STRAKES | STREPTOMYCETACEAE |
| STOCHASTIC CONTROL | STRANDS | STREPTOMYCETACEAE |
| STOCHASTIC PROCESSES | STRANDS | STREPTOMYCINS |
| STOCKPILES | STRANGE | STREPTOMYCINS |
| STOCKPILES | STRANGE PARTICLES | STRESS |
| STOCKS | STRAPPED | BENDING STRESS |
| GUN STOCKS | STRAPPED DOWN SYSTEMS | HEAT STRESS(PHYSIOLOGY) |
| STOICHIOMETRY | STRAPS | RADIAL STRESS |
| STOICHIOMETRY | STRAPS | RESIDUAL STRESS |
| STOKES | STRATEGIC | STRESS ANALYSIS |
| NAVIER STOKES EQUATIONS | STRATEGIC AIR COMMAND | STRESS CONCENTRATION |
| STOKES RADIATION | STRATEGIC ANALYSIS | STRESS CORROSION |
| STOMACH | STRATEGIC AREAS | STRESS RELAXATION |
| STOMACH | STRATEGIC BOMBING | STRESS RELIEVING |
| STOMATITIS | STRATEGIC COMMUNICATIONS | STRESS STRAIN RELATIONS |
| VESICULAR STOMATITIS | STRATEGIC DEFENSE INITIATIVE | STRESS TESTING |
| STONES | STRATEGIC INTELLIGENCE | STRESS WAVES |
| SYNTHETIC STONES | STRATEGIC MATERIALS | STRESS(PHYSIOLOGY) |
| STOPPERS | STRATEGIC SATELLITES | STRESS(PSYCHOLOGY) |
| SEALS(STOPPERS) | STRATEGIC WARFARE | TENSILE STRESS |

STRESSES

KWOC TERM AND NARRATIVE LISTING

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)
 STROBOSCOPES
 STROBOSCOPES
 STROKE
 HEAT STROKE
 STRONTIUM
 STRONTIUM
 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
 MOLECULAR 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
 DOLPHINS(STRUCTURES)
 EARTHQUAKE RESISTANT
 STRUCTURES
 EXPANDABLE STRUCTURES
 EXTENDABLE STRUCTURES
 FLEXIBLE STRUCTURES
 FOUNDATIONS(STRUCTURES)
 GRAIN STRUCTURES(METALLURGY)
 GROINS(STRUCTURES)
 HARDENED 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
 STUB CONFIGURATIONS
 STUD
 STUD WELDING
 STUDENTS
 STUDENTS
 STUDIES
 CASE STUDIES
 FEASIBILITY STUDIES
 PHASE STUDIES
 PILOT STUDIES
 REACTOR FEASIBILITY STUDIES
 TIME STUDIES
 TRACER STUDIES
 STUDS
 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 ASSEMBLIES
 SUBCUTANEOUS
 SUBCUTANEOUS TISSUE

SUBGRADES
 SUBGRADES
 SUBJECT
 SUBJECT INDEXING
 SUBLETHAL
 SUBLETHAL DOSAGE
 SUBLIMATION
 HEAT OF SUBLIMATION
 SUBLIMATION
 SUBMACHINE
 SUBMACHINE GUNS
 SUBMARINE
 SUBMARINE ANTENNAS
 SUBMARINE ATMOSPHERES
 SUBMARINE BASES
 SUBMARINE CANYONS
 SUBMARINE CHASERS
 SUBMARINE DETECTION
 SUBMARINE ENGINES
 SUBMARINE EQUIPMENT
 SUBMARINE ESCAPE
 SUBMARINE HULLS
 SUBMARINE LAUNCHED
 SUBMARINE MODELS
 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 WAVES
 SUBMINIATURE
 SUBMINIATURE ELECTRICAL
 EQUIPMENT
 SUBMINIATURE ELECTRON TUBES
 SUBMINIATURE ELECTRONIC
 EQUIPMENT
 SUBMUNITIONS
 SUBMUNITIONS
 SUBORBITAL
 SUBORBITAL TRAJECTORIES
 SUBROUTINES
 SUBROUTINES
 SUBSAHARAN
 SUBSAHARAN AFRICA
 SUBSONIC
 SUBSONIC CHARACTERISTICS
 SUBSONIC COMBUSTION
 SUBSONIC DIFFUSERS
 SUBSONIC FLIGHT
 SUBSONIC FLOW
 SUBSONIC NOZZLES
 SUBSONIC WIND TUNNELS
 SUBSTANCES
 EMBEDDING SUBSTANCES
 GROWTH SUBSTANCES
 LABELED SUBSTANCES
 SURFACE ACTIVE SUBSTANCES

| | | |
|--------------------------|-------------------------------|--------------------------------|
| SUBSTITUTES | SULFIDIZATION | SUPERCritical WINGS |
| BLOOD PLASMA SUBSTITUTES | SULFINATES | SUPERFINES |
| BLOOD SUBSTITUTES | SULFINATES | SUPERFINES |
| SUBSTITUTES | SULFINIC | SUPERFLUIDITY |
| SUBSTITUTION | SULFINIC ACIDS | SUPERFLUIDITY |
| SUBSTITUTION REACTIONS | SULFITES | SUPERHEATERS |
| SUBSTRATES | SULFITES | SUPERHEATERS |
| SUBSTRATES | SULFOBROMOPHTHALEIN | SUPERHEATING |
| SUBSTRUCTURE | SULFOBROMOPHTHALEIN SODIUM | SUPERHEATING |
| CRYSTAL SUBSTRUCTURE | SULFONAMIDES | SUPERHETERODYNE |
| SUBSURFACE | SULFONAMIDES | SUPERHETERODYNE RECEIVERS |
| SUBSURFACE | SULFONATES | SUPERHIGH |
| SUBTILIS | SULFONATES | SUPERHIGH FREQUENCY |
| BACILLUS SUBTILIS | SULFONES | SUPERIOR |
| SUBTROPICAL | SULFONES | LAKE SUPERIOR |
| SUBTROPICAL REGIONS | SULFONIC | SUPERIORITY |
| SUBVERSION | SULFONIC ACIDS | AIR SUPERIORITY FIGHTERS |
| SUBVERSION | SULFONYL | SUPERLATTICES |
| SUCCINATES | SULFONYL HALIDES | SUPERLATTICES |
| SUCCINATES | SULFONYL RADICALS | SUPERLOW |
| SUCCINIC | SULFOXIDE | SUPERLOW FREQUENCY |
| SUCCINIC ACID | METHYL SULFOXIDE | SUPERNATANT |
| SUCCINIMIDES | SULFOXIDES | SUPERNATANT LIQUORS |
| SUCCINIMIDES | SULFOXIDES | SUPERNOVAE |
| SUCKING | SULFUR | SUPERNOVAE |
| BLOOD SUCKING INSECTS | ORGANIC SULFUR COMPOUNDS | SUPEROXIDE |
| SUCROSE | SULFUR | SUPEROXIDE DISMUTASE |
| SUCROSE | SULFUR COMPOUNDS | SUPEROXIDES |
| SUCTION | SULFUR HETEROCYCLIC COMPOUNDS | SUPEROXIDES |
| AREA SUCTION | SULFUR OXIDES | SUPERPLASTICITY |
| SUCTION | SULFURATION | SUPERPLASTICITY |
| SUCTION PUMPS | SULFURATION | SUPERQUICK |
| SUCTION SLOTS | SULFURIC | SUPERQUICK FUZES |
| SUDAN | SULFURIC ACID | SUPERREGENERATION |
| SUDAN | SUMATRA | SUPERREGENERATION |
| SUEZ | SUMATRA | SUPERSATURATION |
| SUEZ CANAL | SUMMER | SUPERSATURATION |
| SUEZ GULF | RUSSIAN SPRING SUMMER | SUPERSONIC |
| SUGAR | ENCEPHALITIS VIRUS | SUPERSONIC AIRCRAFT |
| SUGAR ACIDS | SUMMER | SUPERSONIC AIRFOILS |
| SUGAR ALCOHOLS | SUNPS | SUPERSONIC CHARACTERISTICS |
| SUGARS | SUNPS | SUPERSONIC COMBUSTION |
| SUGARS | SUN | SUPERSONIC COMBUSTION RAMJET |
| SUIS | SUN | ENGINES |
| BRUCCELLA SUI8 | SUNKEN | SUPERSONIC DIFFUSERS |
| SUITS | SUNKEN SHIPS | SUPERSONIC DRAG |
| DIVING SUITS | SUNLIGHT | SUPERSONIC FLIGHT |
| EXPOSURE SUITS | SUNLIGHT | SUPERSONIC FLOW |
| FLAK SUITS | SUNRISE | SUPERSONIC INLETS |
| G SUITS | SUNRISE | SUPERSONIC NOZZLES |
| PRESSURE SUITS | SUNSET | SUPERSONIC TEST VEHICLES |
| WET SUITS | SUNSET | SUPERSONIC TRANSPORT AIRCRAFT |
| SULFADIAZINE | SUNSPOTS | SUPERSONIC WIND TUNNELS |
| SULFADIAZINE | SUNSPOTS | SUPERSTRUCTURES |
| SULFAMATES | SUPERALLOYS | SUPERSTRUCTURES |
| SULFAMATES | SUPERALLOYS | SUPERVISION |
| SULFANIC | SUPERCavitating | SUPERVISION |
| SULFANIC ACIDS | SUPERCavitating PROPELLERS | SUPERVISORS |
| SULFATE | SUPERCARGED | SUPERVISORS |
| ALUMINUM SULFATE | SUPERCARGED EJECTOR RAMJET | SUPPLIES |
| SULFATES | ENGINES | AIR SUPPLIES |
| MAGNESIUM SULFATES | SUPERCARGERS | KITCHEN EQUIPMENT AND SUPPLIES |
| SODIUM SULFATES | SUPERCARGERS | MEDICAL SUPPLIES |
| SULFATES | SUPERCOMPUTERS | MILITARY SUPPLIES |
| SULFATION | SUPERCOMPUTERS | OFFICE EQUIPMENT AND SUPPLIES |
| SULFATION | SUPERCONDUCTIVITY | POWER SUPPLIES |
| SULFIDE | SUPERCONDUCTIVITY | SUPPLIES |
| HYDROGEN SULFIDE | SUPERCONDUCTORS | SURGICAL SUPPLIES |
| SULFIDES | HIGH TEMPERATURE | WATER SUPPLIES |
| ARSENIC SULFIDES | SUPERCONDUCTORS | SUPPLY |
| CADMIUM SULFIDES | SUPERCONDUCTORS | SUPPLY DEPOTS |
| COPPER SULFIDES | SUPERCOOLING | SUPPORT |
| LEAD SULFIDES | SUPERCOOLING | AIR LOGISTICS SUPPORT |
| SULFIDES | SUPERCritical | CLOSE SUPPORT |
| ZINC SULFIDES | SUPERCritical AIRFOILS | COMBAT SUPPORT |
| SULFIDIZATION | SUPERCritical FLOW | DECISION SUPPORT SYSTEMS |

| | | |
|--------------------------------|--------------------------------|----------------------------|
| ELECTRONIC SUPPORT MEASURES | SURFACES | SWEDEN |
| FIRE SUPPORT | TRAILING CONTROL SURFACES | SWEDISH |
| GROUND SUPPORT | SURGE | SWEDISH LANGUAGE |
| GROUND SUPPORT EQUIPMENT | ENGINE SURGE | SWEET |
| LIFE SUPPORT SYSTEMS | SURGEONS | SWEET FREQUENCY RADAR |
| LOGISTICS SUPPORT | FLIGHT SURGEONS | SWEET FREQUENCY TECHNIQUES |
| NAVAL VESSELS(SUPPORT) | MILITARY SURGEONS | SWEET GENERATORS |
| TACTICAL AIR SUPPORT | SURGEONS | VARIABLE SNEEP WINGS |
| UNDERWATER LIFE SUPPORT | SURGERY | VARYING SWEET WINGS |
| SYSTEMS | DENTAL SURGERY | SWEPT |
| SUPPORTING | PLASTIC SURGERY | SWEPT WINGS |
| SELF SUPPORTING STRUCTURES | SURGERY | SWEPTBACK |
| SUPPORTS | SURGES | SWEPTBACK WINGS |
| COLUMNS(SUPPORTS) | SURGES | SWEPTFORWARD |
| POLES(SUPPORTS) | SURGICAL | SWEPTFORWARD WINGS |
| SUPPORTS | SURGICAL IMPLANTATION | SWIM |
| SUPPRESSION | SURGICAL INSTRUMENTS | SWIM BLADDERS |
| DEFENSE SUPPRESSION | SURGICAL SUPPLIES | SWIMMER |
| FIRE SUPPRESSION | SURGICAL TRANSPLANTATION | SWIMMER VEHICLES |
| SUPPRESSION | SURINAM | SWIMMERS |
| SUPPRESSORS | SURINAM | SWIMMERS |
| INFRARED SUPPRESSORS | SURVEILLANCE | SWIMMING |
| SUPPRESSORS | ACOUSTIC SURVEILLANCE | SWIMMING |
| SURF | COMBAT SURVEILLANCE | SWINE |
| SURF | INFRARED SURVEILLANCE | SWINE |
| SURFACE | OCEAN SURVEILLANCE | SWINE INFLUENZA VIRUS |
| AIR TO SURFACE | SPACE SURVEILLANCE | SWIRLER |
| AIR TO SURFACE MISSILES | SURVEILLANCE | SWIRLER VANES |
| EARTH SURFACE | SURVEILLANCE DRONES | SWITCHBOARDS |
| GAS SURFACE INTERACTIONS | UNDERSEA SURVEILLANCE | SWITCHBOARDS |
| LUNAR SURFACE VEHICLES | VISUAL SURVEILLANCE | SWITCHES |
| MARINE SURFACE PROPULSION | SURVEYING | CROSSBAR SWITCHES |
| OCEAN SURFACE | HYDROGRAPHIC SURVEYING | ELECTRIC SWITCHES |
| PLANETARY SURFACE VEHICLES | SURVEYING(GEOGRAPHIC) | ELECTRONIC SWITCHES |
| SPACE TO SURFACE | SURVEYS | PRESSURE SWITCHES |
| SURFACE ACOUSTIC WAVE DEVICES | AERIAL SURVEYS | ROTARY SWITCHES |
| SURFACE ACOUSTIC WAVES | GEODETTIC SURVEYS | SEQUENCE SWITCHES |
| SURFACE ACTIVE SUBSTANCES | GEOLOGICAL SURVEYS | SWITCHES |
| SURFACE ANALYSIS | HEALTH SURVEYS | SYNCHRONIZING SWITCHES |
| SURFACE BURST | LITERATURE SURVEYS | THERMAL SWITCHES |
| SURFACE CHEMISTRY | SOIL SURVEYS | TIME SWITCHES |
| SURFACE EFFECT SHIPS | SURVEYS | TOGGLE SWITCHES |
| SURFACE EFFECT VEHICLES | SURVIVABILITY | TRANSFER SWITCHES |
| SURFACE ENERGY | SURVIVABILITY | VACUUM SWITCHES |
| SURFACE FINISHING | SURVIVAL | WAVEGUIDE SWITCHES |
| SURFACE LAUNCHED | SURVIVAL EQUIPMENT | SWITCHING |
| SURFACE NAVIGATION | SURVIVAL KITS | COMMUNICATION SWITCHING |
| SURFACE PROPERTIES | SURVIVAL RATINGS | CENTERS |
| SURFACE PROPULSION | SURVIVAL(GENERAL) | ELECTRONIC SWITCHING |
| SURFACE REACTIONS | SURVIVAL(PERSONNEL) | OPTICAL SWITCHING |
| SURFACE ROUGHNESS | SUSCEPTIBILITY | PACKET SWITCHING |
| SURFACE TARGETS | ELECTROMAGNETIC SUSCEPTIBILITY | Q SWITCHING |
| SURFACE TEMPERATURE | SUSPENDED | SWITCHING |
| SURFACE TENSION | ELECTRICALLY SUSPENDED GYROS | SWITCHING CIRCUITS |
| SURFACE TO AIR | SUSPENDED ARRAYS | SWITCHING LOGIC |
| SURFACE TO AIR MISSILES | SUSPENDED SEDIMENTS | SWITZERLAND |
| SURFACE TO SPACE | SUSPENDING | SWITZERLAND |
| SURFACE TO SURFACE | SUSPENDING(HANGING) | SYLLABLES |
| SURFACE TO SURFACE MISSILES | SUSPENSION | SYLLABLES |
| SURFACE TO UNDERWATER | SUSPENSION DEVICES | SYMBOLIC |
| SURFACE TO UNDERWATER MISSILES | SUSTAINER | SYMBOLIC PROGRAMMING |
| SURFACE TRUTH | SUSTAINER ENGINES | SYMBOLS |
| SURFACE WATERS | SUTURES | SYMBOLS |
| SURFACE WAVES | SUTURES | SYMMETRY |
| SURFACE ZERO | SWAGING | SYMMETRY |
| UNDERWATER TO SURFACE | SWAGING | SYMMETRY(CRYSTALLOGRAPHY) |
| UNDERWATER TO SURFACE MISSILES | SWAMPS | SYMPATHETIC |
| SURFACES | SWAMPS | SYMPATHETIC DETONATIONS |
| AERODYNAMIC CONTROL SURFACES | SWANS | SYMPATHETIC NERVOUS SYSTEM |
| CONTROL SURFACES | SWANS | SYMPATHOLYTIC |
| FERMI SURFACES | SWATH | SYMPATHOLYTIC AGENTS |
| FLAPS(CONTROL SURFACES) | SWATH SHIPS | SYMPATHOMIMETIC |
| FRONT ENDS AND SURFACES | SWEAT | SYMPATHOMIMETIC AGENTS |
| HYDRODYNAMIC CONTROL SURFACES | SWEAT COOLING | SYMPOSIA |
| LIFTING SURFACES | SWEAT GLANDS | SYMPOSIA |
| PLANING SURFACES | SWEDEN | SYMPTOMS |

| | | |
|-------------------------------------|-------------------------------------|------------------------------------|
| SIGNS AND SYMPTOMS | NATIONAL TRANSPORTATION SYSTEM | EXHAUST SYSTEMS |
| SYNAPSE | NAVAL TACTICAL DATA SYSTEM | EXPERT SYSTEMS |
| SYNAPSE | NERVOUS SYSTEM | FACSIMILE RECORDING SYSTEMS |
| SYNOPSIS | NERVOUS SYSTEM DISEASES | FILM TRANSPORT SYSTEMS |
| SYNOPSIS | PERIPHERAL NERVOUS SYSTEM | FIRE ALARM SYSTEMS |
| SYNCHROCYCLOTRONS | PROPULSION SYSTEM COMPONENTS | FIRE CONTROL SYSTEMS |
| SYNCHROCYCLOTRONS | REACTOR SYSTEM COMPONENTS | FLIGHT CONTROL SYSTEMS |
| SYNCHRONISM | REPRODUCTIVE SYSTEM | FORWARD AREA AIR DEFENSE SYSTEMS |
| SYNCHRONISM | RESPIRATORY SYSTEM | FORWARD LOOKING INFRARED SYSTEMS |
| SYNCHRONIZATION | RETICULOENDOTHELIAL SYSTEM | FUEL SYSTEMS |
| SYNCHRONIZATION(ELECTRONICS) | SOLAR SYSTEM | GAS GENERATING SYSTEMS |
| SYNCHRONIZING | SYMPATHETIC NERVOUS SYSTEM | GEOGRAPHICAL INFORMATION SYSTEMS |
| SYNCHRONIZING SWITCHES | SYSTEM SAFETY | GLIDE PATH SYSTEMS |
| SYNCHRONOUS | SYSTEM TEST VESSELS | GUIDED MISSILE DEFENSE SYSTEMS |
| SYNCHRONOUS SATELLITES | URINARY SYSTEM | GUIDED MISSILE TRACKING SYSTEMS |
| SYNCHROS | WEAPON SYSTEM EFFECTIVENESS SYSTEMS | GUN AIR DEFENSE SYSTEMS |
| SYNCHROS | ACOUSTIC RECORDING SYSTEMS | HARBOR DEFENSE SYSTEMS |
| SYNCHROTRON | ADAPTIVE CONTROL SYSTEMS | HYBRID SYSTEMS |
| SYNCHROTRON RADIATION | ADAPTIVE SYSTEMS | IDENTIFICATION SYSTEMS |
| SYNCHROTRONS | AERIAL PICKUP SYSTEMS | IFF SYSTEMS |
| SYNCHROTRONS | AEROSPACE SYSTEMS | IGNITION SYSTEMS |
| SYNCOPE | AIR FORCE SYSTEMS COMMAND | INDUCTION SYSTEMS |
| SYNCOPE | AIR TRAFFIC CONTROL SYSTEMS | INERTIAL SYSTEMS |
| SYNDROME | AIRCRAFT DEFENSE SYSTEMS | INFORMATION SYSTEMS |
| ACQUIRED IMMUNE DEFICIENCY SYNDROME | AIRCRAFT FIRE CONTROL SYSTEMS | INFRARED OPTICAL SYSTEMS |
| SYNDROMES | AIRCRAFT INTERCEPT CONTROL SYSTEMS | INTEGRATED SYSTEMS |
| MALABSORPTION SYNDROMES | AIRPORT RADAR SYSTEMS | INTERCOMMUNICATION SYSTEMS |
| SYNERGISM | ANALOG SYSTEMS | IRRIGATION SYSTEMS |
| SYNERGISM | ANTI-AIRCRAFT DEFENSE SYSTEMS | KNOWLEDGE BASED SYSTEMS |
| SYNOPTIC | ANTI-AIRCRAFT FIRE CONTROL SYSTEMS | LIFE SUPPORT SYSTEMS |
| SYNOPTIC METEOROLOGY | SYSTEMS | LINEAR SYSTEMS |
| SYNTACTIC | ANTIMISSILE DEFENSE SYSTEMS | LIQUID CRYSTAL DISPLAY SYSTEMS |
| SYNTACTIC FOAMS | ANTISATELLITE DEFENSE SYSTEMS | MAGNETIC RECORDING SYSTEMS |
| SYNTAX | ANTISUBMARINE DEFENSE SYSTEMS | MAN MACHINE SYSTEMS |
| SYNTAX | ANTISUBMARINE FIRE CONTROL SYSTEMS | MANAGEMENT INFORMATION SYSTEMS |
| SYNTASES | SYSTEMS | MICROWAVE LANDING SYSTEMS |
| SYNTASES | ANTISWIMMER DEFENSE SYSTEMS | MICROWAVE RELAY SYSTEMS |
| SYNTHESIS | ASYNCHRONOUS SYSTEMS | NONLINEAR SYSTEMS |
| DIENE SYNTHESIS | ATTITUDE CONTROL SYSTEMS | NUMBERING SYSTEMS |
| SYNTHESIS | BACKUP SYSTEMS | OFFLINE SYSTEMS |
| SYNTHESIS(CHEMISTRY) | BALLISTIC MISSILE INTERCEPT SYSTEMS | ONLINE SYSTEMS |
| SYNTHESIZERS | BIOMEDICAL INFORMATION SYSTEMS | OPEN LOOP SYSTEMS |
| FREQUENCY SYNTHESIZERS | BIPOLAR SYSTEMS | OPERATING SYSTEMS(COMPUTERS) |
| SYNTHETIC | BLEED SYSTEMS | OPTICAL DEFENSE SYSTEMS |
| SYNTHETIC APERTURE RADAR | CASSEGRAINIAN OPTICAL SYSTEMS | PASSIVE SYSTEMS |
| SYNTHETIC APERTURE SONAR | CHEMICAL INFORMATION SYSTEMS | PHASE LOCKED SYSTEMS |
| SYNTHETIC FIBERS | CLOSED CYCLE SYSTEMS | PHOTOGRAPHIC LIGHTING SYSTEMS |
| SYNTHETIC FUELS | CLOSED ECOLOGICAL SYSTEMS | PHOTOGRAPHIC RECORDING SYSTEMS |
| SYNTHETIC MATERIALS | CLOSED LOOP SYSTEMS | PIPING SYSTEMS |
| SYNTHETIC RUBBER | COMMAND AND CONTROL SYSTEMS | POP UP SYSTEMS |
| SYNTHETIC STONES | COMMUNICATION AND RADIO SYSTEMS | POSTBOOST PROPULSION SYSTEMS |
| SYPHACIA | CONTROL SYSTEMS | PROPULSION SYSTEMS |
| SYPHACIA | DATA STORAGE SYSTEMS | PSEUDO NOISE SYSTEMS |
| SYPHILIS | DATA TRANSMISSION SYSTEMS | PSEUDO RANDOM SYSTEMS |
| SYPHILIS | DECISION SUPPORT SYSTEMS | PUBLIC ADDRESS SYSTEMS |
| SYRIA | DEFENSE SYSTEMS | RADIO RELAY SYSTEMS |
| SYRIA | DEICING SYSTEMS | REACTION CONTROL SYSTEMS |
| SYSTEM | DIELECTRIC RECORDING SYSTEMS | REACTOR SAFETY SYSTEMS |
| AIRBORNE WARNING AND CONTROL SYSTEM | DIGITAL RECORDING SYSTEMS | RECORDING SYSTEMS |
| AUTONOMIC NERVOUS SYSTEM | DIGITAL SYSTEMS | REFRIGERATION SYSTEMS |
| BILIARY SYSTEM | DISCRETE ADDRESS BEACON SYSTEMS | REMOTE SYSTEMS |
| CARDIOVASCULAR SYSTEM | DISK RECORDING SYSTEMS | RULE BASED SYSTEMS |
| CENTRAL NERVOUS SYSTEM | DISPLAY SYSTEMS | SATELLITE TRACKING SYSTEMS |
| CEREBROVASCULAR SYSTEM | DOPPLER SYSTEMS | SEALED SYSTEMS |
| CRIMINAL JUSTICE SYSTEM | EARLY WARNING SYSTEMS | SELF ORGANIZING SYSTEMS |
| DIGESTIVE SYSTEM | EARTHQUAKE WARNING SYSTEMS | SEMIACTIVE SYSTEMS |
| FIRE CONTROL SYSTEM COMPONENTS | ELECTRONIC RECORDING SYSTEMS | SHIP DEFENSE SYSTEMS |
| GASTROINTESTINAL SYSTEM | ENGINE AIR SYSTEMS COMPONENTS | SHIP TELEPHONE SYSTEMS |
| GLOBAL POSITIONING SYSTEM | ENGINE FUEL SYSTEMS COMPONENTS | SHIPBOARD SEWAGE TREATMENT SYSTEMS |
| HEMATOPOIETIC SYSTEM | ENTRY CONTROL SYSTEMS | SOUND REPRODUCTION SYSTEMS |
| INTEGUMENTARY SYSTEM | ESCAPE SYSTEMS | SPACE SYSTEMS |
| LYMPHATIC SYSTEM | | |
| METRIC SYSTEM | | |
| MUSCULOSKELETAL SYSTEM | | |

| | | |
|-------------------------------|---------------------------|------------------------------|
| SPACECRAFT DEFENSE SYSTEMS | TAILLESS | TAPS |
| STABILIZATION SYSTEMS | TAILLESS AIRCRAFT | TAR |
| STEREOSCOPIC DISPLAY SYSTEMS | TAILS | COAL TAR |
| STRAPPED DOWN SYSTEMS | TAILS(AIRCRAFT) | TAR |
| SYSTEMS ANALYSIS | TAIWAN | TARGET |
| SYSTEMS APPROACH | TAIWAN | LASER TARGET DESIGNATORS |
| SYSTEMS ENGINEERING | TAJIKISTAN | LASER TARGET INTERACTIONS |
| SYSTEMS MANAGEMENT | TAJIKISTAN | MOVING TARGET INDICATORS |
| TACTICAL AIR CONTROL SYSTEMS | TAKEDOFF | OPTICAL TARGET DESIGNATORS |
| TACTICAL DATA SYSTEMS | SHORT TAKEOFF AIRCRAFT | RADAR TARGET DESIGNATORS |
| TELEGRAPH SYSTEMS | TAKEOFF | RADAR TARGET POSITION |
| TELEMETER SYSTEMS | VERTICAL TAKEOFF AIRCRAFT | SIMULATORS |
| TELEPHONE SYSTEMS | TALC | TARGET ACQUISITION |
| TELETYPE SYSTEMS | TALC | TARGET ACTIVATED MUNITIONS |
| TELEVISION DISPLAY SYSTEMS | TALKIES | TARGET ANGLE |
| TELEVISION SYSTEMS | WALKIE TALKIES | TARGET CLASSIFICATION |
| TEMPERATURE WARNING SYSTEMS | TANGENTS | TARGET DESIGNATORS |
| THERMAL PROPULSION SYSTEMS | TANGENTS | TARGET DETECTION |
| THRUST TERMINATION SYSTEMS | TANK | TARGET DISCRIMINATION |
| THRUST VECTOR CONTROL SYSTEMS | TANK CARS | TARGET DRONES |
| UNDERWATER LIFE SUPPORT | TANK CREWS | TARGET ECHOES |
| SYSTEMS | TANK ENGINES | TARGET LEAD INDICATORS |
| VESSEL TRAFFIC SYSTEMS | TANK FRAGMENTATION | TARGET POSITION INDICATORS |
| WARNING SYSTEMS | TANK FRAGMENTS | TARGET RECOGNITION |
| WEAPON SYSTEMS | TANK GUNS | TARGET SIGNATURES |
| | TANK LINERS | TARGET STRENGTH |
| | TANK TURRETS | TARGETING |
| | TANK VENTS | OVER THE HORIZON TARGETING |
| | TANK WARFARE | TARGETING |
| | TANKER | TARGETS |
| | TANKER AIRCRAFT | AERIAL TARGETS |
| | TANKER SHIPS | ELECTRON TUBE TARGETS |
| | TANKS | FALSE TARGETS |
| | BALLAST TANKS | GUIDED MISSILE TARGETS |
| | FUEL TANKS | LASER TARGETS |
| | OIL TANKS | MOVING TARGETS |
| | PROPELLANT TANKS | MULTIPLE TARGETS |
| | SELF SEALING FUEL TANKS | PARTICLE ACCELERATOR TARGETS |
| | SEPTIC TANKS | RADAR TARGETS |
| | SPRAY TANKS | ROCKET TARGETS |
| | STORAGE TANKS | SONAR TARGETS |
| | TANKS(COMBAT VEHICLES) | SURFACE TARGETS |
| | TANKS(CONTAINERS) | TARGETS |
| | WATER TANKS | THERMAL TARGETS |
| | TANNIC | TORPEDO TARGETS |
| | TANNIC ACID | TOWED TARGETS |
| | TANNING | UNDERWATER TARGETS |
| | TANNING | VISUAL TARGETS |
| | TANTALATES | TARTRATES |
| | LITHIUM TANTALATES | TARTRATES |
| | TANTALATES | TASK |
| | TANTALUM | TASK FORCES |
| | TANTALUM | TASHAN |
| | TANTALUM ALLOYS | TASHAN SEA |
| | TANTALUM CAPACITORS | TASTE |
| | TANTALUM CARBIDES | TASTE |
| | TANTALUM COMPOUNDS | TAXES |
| | TANZANIA | TAXES |
| | TANZANIA | TAXIING |
| | TAPE | TAXIING |
| | MAGNETIC TAPE | TAXINAYS |
| | MAGNETIC TAPE TRANSPORT | TAXINAYS |
| | PUNCHED TAPE | TAXINOMY |
| | TAPE RECORDERS | TAXINOMY |
| | TAPE RECORDING | TAYLOR |
| | TAPE WOUND CONSTRUCTION | RAYLEIGH TAYLOR INSTABILITY |
| | VIDEO TAPE RECORDING | TAYLORS |
| | TAPER | TAYLORS SERIES |
| | TAPER | TEA |
| | TAPES | TEA |
| | ADHESIVE TAPES | TEA LASERS |
| | AUDIO TAPES | TEACHING |
| | DRILL TAPES | TEACHING MACHINES |
| | TAPES | TEACHING METHODS |
| | VIDEO TAPES | TEAMS |
| | TAPS | SEAL TEAMS |

| | | |
|-------------------------------|----------------------------|--------------------------------|
| TEAMS (PERSONNEL) | TELEPHONE SYSTEMS | STAGNATION TEMPERATURE |
| UNDERWATER DEMOLITION TEAMS | TELEPHONE TRANSMITTERS | SURFACE TEMPERATURE |
| TEAR | TELEPHONES | TEMPERATURE |
| TEAR GAS | SOUND POWERED TELEPHONES | TEMPERATURE COEFFICIENT OF |
| TEARING | UNDERWATER TELEPHONES | REACTIVITY |
| TEARING | TELEPHOTO | TEMPERATURE COEFFICIENTS |
| TECHNETIUM | TELEPHOTO LENSES | TEMPERATURE CONTROL |
| TECHNETIUM | TELEPRINTERS | TEMPERATURE GRADIENTS |
| TECHNETIUM COMPOUNDS | TELEPRINTERS | TEMPERATURE INVERSION |
| TECHNICAL | TELESCOPE | TEMPERATURE MEASURING |
| TECHNICAL INFORMATION CENTERS | TELESCOPE LENSES | INSTRUMENTS |
| TECHNICAL WRITING | TELESOPES | TEMPERATURE SENSITIVE ELEMENTS |
| TECHNICIANS | CASSEGRAIN TELESCOPES | TEMPERATURE WARNING SYSTEMS |
| AVIATION TECHNICIANS | COSMIC RAY TELESCOPES | TRANSITION TEMPERATURE |
| ELECTRONIC TECHNICIANS | INFRARED TELESCOPES | WET BULB TEMPERATURE |
| MEDICAL TECHNICIANS | RADIO TELESCOPES | TEMPERING |
| TECHNICIANS | TELESOPES | TEMPERING |
| TECHNIQUE | TRACKING TELESCOPES | TEMPLATES |
| CEPSTRUM TECHNIQUE | TELESCOPIC | TEMPLATES |
| CUBIC SPLINE TECHNIQUE | TELESCOPIC GUN SIGHTS | TENDERS |
| EMBRYONATED EGG TECHNIQUE | TELESCOPING | TENDERS (VESSELS) |
| MINIMAX TECHNIQUE | TELESCOPING ROTORS | TENDONS |
| TECHNIQUES | TELESCOPING STRUCTURES | TENDONS |
| CORRELATION TECHNIQUES | TELETYPE | TENNESSEE |
| DELPHI TECHNIQUES | TELETYPE SYSTEMS | TENNESSEE |
| FLUORESCENT ANTIBODY | TELETYPEWRITERS | TENNESSEE RIVER |
| TECHNIQUES | TELETYPEWRITERS | TENSILE |
| HISTOLOGICAL TECHNIQUES | TELEVISION | TENSILE PROPERTIES |
| MOLDING TECHNIQUES | CABLE TELEVISION | TENSILE STRENGTH |
| PARTICLE ACCELERATOR | CLOSED CIRCUIT TELEVISION | TENSILE STRESS |
| TECHNIQUES | COLOR TELEVISION | TENSILE TESTERS |
| POTENTIOSTATIC TECHNIQUES | COLOR TELEVISION TUBES | TENSIONMETERS |
| PROJECTIVE TECHNIQUES | FORWARD LOOKING TELEVISION | TENSIONMETERS |
| READ OUT TECHNIQUES | SLOW SCAN TELEVISION | TENSION |
| SWEEP FREQUENCY TECHNIQUES | TELEVISION ANTENNAS | SURFACE TENSION |
| TECHNOLOGY | TELEVISION CAMERAS | TENSION |
| BEAM LEAD TECHNOLOGY | TELEVISION CONVERTERS | TENSOR |
| FOREIGN TECHNOLOGY | TELEVISION DISPLAY SYSTEMS | TENSOR ANALYSIS |
| SNAP TECHNOLOGY | TELEVISION EQUIPMENT | TENSORS |
| SPACE TECHNOLOGY | TELEVISION GUIDANCE | TENSORS |
| STEALTH TECHNOLOGY | TELEVISION RECEIVERS | TENTS |
| TECHNOLOGY FORECASTING | TELEVISION STATIONS | TENTS |
| TECHNOLOGY TRANSFER | TELEVISION SYSTEMS | TERATOGENIC |
| TECTONICS | TELEVISION TRACKING | TERATOGENIC COMPOUNDS |
| PLATE TECTONICS | TELEVISION TRANSMITTERS | TERBIUM |
| TECTONICS | TELLURIC | TERBIUM |
| TEETH | TELLURIC CURRENTS | TERBIUM COMPOUNDS |
| GEAR TEETH | TELLURIDES | TEREPHTHALATE |
| TEETH | BISMUTH TELLURIDES | POLYETHYLENE TEREPHTHALATE |
| TEKTITE | CADMIUM TELLURIDES | TERMINAL |
| TEKTITE | LEAD TIN TELLURIDES | AIR TRAFFIC CONTROL TERMINAL |
| TELECOMMUNICATION | MERCURY CADMIUM TELLURIDES | AREAS |
| TELECOMMUNICATION CIRCUITS | TELLURIDES | TERMINAL BALLISTICS |
| TELECOMMUNICATIONS | ZINC TELLURIDES | TERMINAL DEFENSE |
| TELECOMMUNICATIONS | TELLURIUM | TERMINAL FLIGHT FACILITIES |
| TELEGRAPH | TELLURIUM | TERMINAL GUIDANCE |
| TELEGRAPH EQUIPMENT | TELLURIUM ALLOYS | TERMINAL HOVING |
| TELEGRAPH SIGNALS | TELLURIUM COMPOUNDS | THREE TERMINAL NETWORKS |
| TELEGRAPH SYSTEMS | TEMPERATE | TERMINALS |
| TELEMETER | TEMPERATE REGIONS | COMMUNICATION SATELLITE |
| TELEMETER SYSTEMS | TEMPERATURE | TERMINALS |
| TELEMETERING | ATMOSPHERIC TEMPERATURE | COMMUNICATION TERMINALS |
| TELEMETERING ANTENNAS | BODY TEMPERATURE | DATA PROCESSING TERMINALS |
| TELEMETERING DATA | BREAKPOINT TEMPERATURE | ELECTRIC TERMINALS |
| TELEMETERING RECEIVERS | COLOR TEMPERATURE | MARINE TERMINALS |
| TELEMETERING TRANSMITTERS | CRITICAL TEMPERATURE | REMOTE TERMINALS |
| TELEMETRY | CURIE TEMPERATURE | TERMINALS |
| RADIO TELEMETRY | HIGH TEMPERATURE | TERMINATED |
| TELEOPERATORS | HIGH TEMPERATURE | HYDROXY TERMINATED |
| TELEOPERATORS | SUPERCONDUCTORS | POLYBUTADIENE |
| TELEPHONE | LOW TEMPERATURE | TERMINATION |
| SHIP TELEPHONE SYSTEMS | LOW TEMPERATURE ALLOYS | THRUST TERMINATION SYSTEMS |
| TELEPHONE EQUIPMENT | LOW TEMPERATURE BATTERIES | TERMITES |
| TELEPHONE LINES | LOW TEMPERATURE LUBRICANTS | TERMITES |
| TELEPHONE RECEIVERS | NEEL TEMPERATURE | TERMS |
| TELEPHONE SIGNALS | ROOM TEMPERATURE | INDEX TERMS |

| | | |
|-------------------------------|----------------------------|----------------------------|
| TERNARY | FATIGUE TESTS(MECHANICS) | TEXTBOOKS |
| TERNARY COMPOUNDS | FIELD TESTS | TEXTBOOKS |
| TERPENES | FIRING TESTS(ORDNANCE) | TEXTILE |
| TERPENES | GOODNESS OF FIT TESTS | TEXTILE INDUSTRY |
| TERRAIN | HEART FUNCTION TESTS | TEXTILES |
| TERRAIN | HEMAGGLUTINATION TESTS | COTTON TEXTILES |
| TERRAIN ANALYSIS RADAR | HYDRAULIC TESTS | FIRE RESISTANT TEXTILES |
| TERRAIN AVOIDANCE | IMPACT TESTS | GLASS TEXTILES |
| TERRAIN FOLLOWING | INTELLIGENCE TESTS | METALLIC TEXTILES |
| TERRAIN INTELLIGENCE | KIDNEY FUNCTION TESTS | TEXTILES |
| TERRAIN MASKING | LABORATORY TESTS | WOOLEN TEXTILES |
| TERRAIN MODELS | LIFE TESTS | TEXTURE |
| TERRESTRIAL | LIQUID IMMERSION TESTS | PHOTOGRAPHIC TEXTURE |
| TERRESTRIAL RADIATION | LIVER FUNCTION TESTS | TEXTURE |
| TERRITORIES | LUNG FUNCTION TESTS | THAILAND |
| NORTHWEST TERRITORIES | MICROBIOLOGICAL TESTS | THAILAND |
| TERRITORY | MODEL TESTS | THALAMUS |
| YUKON TERRITORY | PERFORMANCE TESTS | THALAMUS |
| TERRORISM | PERSONALITY TESTS | THALLIUM |
| TERRORISM | PSYCHOLOGICAL TESTS | THALLIUM |
| TERRORISTS | PSYCHOMOTOR TESTS | THALLIUM ALLOYS |
| TERRORISTS | PULL TESTS | THALLIUM COMPOUNDS |
| TEST | RADIATION SIMULATION TESTS | THALLIUM LAMPS |
| CHI SQUARE TEST | ROAD TESTS | THAN |
| CONTROL TEST VEHICLES | SALT SPRAY TESTS | OPERATIONS OTHER THAN WAR |
| HYPERSONIC TEST VEHICLES | SHEAR TESTS | THAWING |
| JOINT TEST AND EVALUATION | SHOCK TESTS | THAWING |
| RAMJET TEST VEHICLES | SKIN TESTS | THE |
| SUPERSONIC TEST VEHICLES | SLED TESTS | OFF THE SHELF EQUIPMENT |
| SYSTEM TEST VESSELS | SOIL TESTS | OVER THE HORIZON DETECTION |
| TEST AND EVALUATION | SPOT TESTS | OVER THE HORIZON RADAR |
| TEST BEDS | STATIC TESTS | OVER THE HORIZON TARGETING |
| TEST CONSTRUCTION(PSYCHOLOGY) | STATISTICAL TESTS | STATE OF THE ART |
| TEST EQUIPMENT | THERMAL CYCLING TESTS | TONGUE OF THE OCEAN |
| TEST FACILITIES | TROPICAL TESTS | |
| TEST FIXTURES | ULTRASONIC TESTS | THEATER |
| TEST MANAGEMENT | WATER ABSORPTION TESTS | THEATER LEVEL OPERATIONS |
| TEST METHODS | WIND TUNNEL TESTS | THEATER MISSILE DEFENSE |
| TEST REACTORS | | THEBAINE |
| TEST SETS | TETANI | THEBAINE |
| TEST STANDS | CLOSTRIDIUM TETANI | |
| TEST VEHICLES | TETANUS | THEFT |
| WATER CHANNEL TEST FACILITIES | TETANUS | THEFT |
| TESTERS | TETHERING | THEODOLITES |
| CIRCUIT TESTERS | TETHERING | THEODOLITES |
| TENSILE TESTERS | TETRAACETATES | THEOREM |
| TESTES | ETHYLENEDINITRILE | BAYES THEOREM |
| TESTES | TETRAACETATES | POINT THEOREM |
| TESTING | TETRABROMIDE | THEOREMS |
| ACCELERATED TESTING | CARBON TETRABROMIDE | THEOREMS |
| FLIGHT TESTING | TETRACHLORIDE | THEORY |
| LIFE CYCLE TESTING | CARBON TETRACHLORIDE | ANALYTIC NUMBER THEORY |
| NONDESTRUCTIVE TESTING | TETRACYANOETHYLENE | BAND THEORY OF SOLIDS |
| NUCLEAR EXPLOSION TESTING | TETRACYANOETHYLENE | CONTROL THEORY |
| SEA TESTING | TETRACYCLINES | DECISION THEORY |
| STRESS TESTING | TETRACYCLINES | DIFFUSION THEORY |
| TESTOSTERONE | TETRAETHYLENE | DISTRIBUTION THEORY |
| TESTOSTERONE | TETRAETHYLENE PENTAMINE | FIELD THEORY |
| TESTS | NITRATE | FIELD THEORY(ALGEBRA) |
| ACCEPTANCE TESTS | TETRAFLUORIDE | FINITE DIFFERENCE THEORY |
| ACHIEVEMENT TESTS | CARBON TETRAFLUORIDE | GAME THEORY |
| APTITUDE TESTS | TETRAFLUOROETHYLENE | INFORMATION THEORY |
| BENCH TESTS | TETRAFLUOROETHYLENE RESINS | KINETIC THEORY |
| CAPTIVE TESTS | TETRAZENES | MATRIX THEORY |
| CHARPY IMPACT TESTS | TETRAZENES | MEASURE THEORY |
| CLOSED BOMB TESTS | TETRAZOLES | MODEL THEORY |
| COLD WEATHER TESTS | TETRAZOLES | NEUTRON TRANSPORT THEORY |
| CONE PENETRATION TESTS | TETRODES | NUMBER THEORY |
| CONSOLIDATION TESTS(SOILS) | TETRODES | OBSCURESCENCE THEORY |
| CREEP TESTS | TETROXIDES | ORGANIZATION THEORY |
| CYCLIC TESTS | TETROXIDES | PERTURBATION THEORY |
| DESERT TESTS | TETRYL | POTENTIAL THEORY |
| DESTRUCTIVE TESTS | TETRYL | QUANTUM THEORY |
| DROP TESTS | TEXAS | QUEUEING THEORY |
| DYNAMIC TESTS | TEXAS | REACTOR THEORY |
| ENVIRONMENTAL TESTS | TEXT | RELATIVITY THEORY |
| | TEXT PROCESSING | REPLACEMENT THEORY |
| | | SET THEORY |

| | | |
|-------------------------------|-----------------------------|--------------------------------|
| STATISTICAL DECISION THEORY | THERMOELASTICITY | THIOLS |
| THEORY | THERMOELECTRIC | THIONYL |
| TIME LAG THEORY | RADIOISOTOPE THERMOELECTRIC | THIONYL CHLORIDE |
| THERAPY | DEVICES | THIOPHENES |
| GROUP THERAPY | THERMOELECTRIC COOLING | THIOPHENES |
| PHYSICAL THERAPY | THERMOELECTRIC POWER | THIOSULFATES |
| SHOCK THERAPY | GENERATION | THIOSULFATES |
| SPEECH THERAPY | THERMOELECTRICITY | THIOUREA |
| THERAPY | THERMOELECTRICITY | THIOUREA |
| THERMAL | THERMOGRAPHS | THIRD |
| DIFFERENTIAL THERMAL ANALYSIS | THERMOGRAPHS | THIRD HARMONIC GENERATION |
| THERMAL ANALYSIS | THERMOGRAPHY | THIRD STAGE ENGINES |
| THERMAL BATTERIES | THERMOGRAPHY | THIRST |
| THERMAL BLOOMING | THERMOGRAVIMETRIC | THIRST |
| THERMAL BOUNDARY LAYER | THERMOGRAVIMETRIC ANALYSIS | THIXOTROPIC |
| THERMAL COLUMN | THERMOLUMINESCENCE | THIXOTROPIC PROPELLANT ROCKET |
| THERMAL CONDUCTIVITY | THERMOLUMINESCENCE | ENGINES |
| THERMAL COUNTERMEASURES | THERMOMECHANICS | THIXOTROPIC ROCKET PROPELLANTS |
| THERMAL CYCLING TESTS | THERMOMECHANICS | THOGOTO |
| THERMAL DEGRADATION | THERMOMETERS | THOGOTO VIRUS |
| THERMAL DIFFUSION | RESISTANCE THERMOMETERS | THOMSON |
| THERMAL DIFFUSION SEPARATION | THERMOMETERS | JOULE THOMSON EFFECT |
| THERMAL EXPANSION | VORTEX THERMOMETERS | THORAX |
| THERMAL FATIGUE | THERMONUCLEAR | THORAX |
| THERMAL IMAGES | THERMONUCLEAR ENERGY | THORIUM |
| THERMAL INSTABILITY | THERMONUCLEAR REACTIONS | THORIUM |
| THERMAL INSULATION | THERMOPHILIC | THORIUM ALLOYS |
| THERMAL JOINING | THERMOPHILIC FUNGUS | THORIUM COMPOUNDS |
| THERMAL LENS EFFECT | THERMOPHYSICAL | THORIUM DIOXIDE |
| THERMAL LUMINESCENCE | THERMOPHYSICAL PROPERTIES | THORIUM OXIDES |
| THERMAL NEUTRONS | THERMOPILES | THREADS |
| THERMAL POLLUTION | THERMOPILES | SCREW THREADS |
| THERMAL POWER PLANTS | THERMOPLASTIC | THREAT |
| THERMAL PROPERTIES | THERMOPLASTIC RESINS | THREAT EVALUATION |
| THERMAL PROPULSION SYSTEMS | THERMOSETTING | THREATS |
| THERMAL RADIATION | THERMOSETTING PLASTICS | THREATS |
| THERMAL REACTORS | THERMOSPHERE | THREE |
| THERMAL RESISTANCE | THERMOSPHERE | THREE DIMENSIONAL |
| THERMAL SHOCK | THERMOSTATS | THREE DIMENSIONAL FLOW |
| THERMAL STABILITY | THERMOSTATS | THREE PHASE FLOW |
| THERMAL STRESSES | THERMOVISION | THREE TERMINAL NETWORKS |
| THERMAL SWITCHES | THERMOVISION | THRESHOLD |
| THERMAL TARGETS | THESAURI | BREAKDOWN(ELECTRONIC |
| THERMAL UTILIZATION | THESAURI | THRESHOLD) |
| THERMIONS | THESES | THRESHOLD EFFECTS |
| THERMIONS | THESES | THRESHOLDS |
| THERMIONIC | THIAMINES | THRESHOLDS(PHYSIOLOGY) |
| THERMIONIC CONVERTERS | THIAMINES | THROAT |
| THERMIONIC EMISSION | THIAZOLES | THROAT |
| THERMIONIC POWER GENERATION | THIAZOLES | THROATS |
| THERMISTORS | THICK | NOZZLE THROATS |
| THERMISTORS | THICK FILMS | THROATS(EQUIPMENT) |
| THERMITE | THICK WALLS | THROMBIN |
| THERMITE | THICK WINGS | THROMBIN |
| THERMOACOUSTICS | THICKENERS | THROMBOCYTOPENIA |
| THERMOACOUSTICS | FUEL THICKENERS | THROMBOCYTOPENIA |
| THERMOCHEMICAL | THICKENERS(MATERIALS) | THROMBOPHLEBITIS |
| THERMOCHEMICAL PROPULSION | THICKNESS | THROMBOPHLEBITIS |
| THERMOCHEMISTRY | THICKNESS | THROMBOPLASTIN |
| THERMOCHEMISTRY | THIN | THROMBOPLASTIN |
| THERMOCHRONIC | THIN FILM CAPACITORS | THROMBOSIS |
| THERMOCHRONIC MATERIALS | THIN FILM RESISTORS | THROMBOSIS |
| THERMOCLINES | THIN FILM STORAGE DEVICES | THROTTLING |
| THERMOCLINES | THIN FILMS | THROTTLING |
| THERMOCOMPRESSION | THIN LAYER CHROMATOGRAPHY | THROUGH |
| THERMOCOMPRESSION | THIN WALLS | LOOK THROUGH JAMMING |
| THERMOCOUPLE | THIN WINGS | THROUGHPUT |
| THERMOCOUPLE PYROMETERS | THINNERS | THROUGHPUT |
| THERMOCOUPLES | PAINT THINNERS | THROWING |
| THERMOCOUPLES | THINNESS | LINE THROWING EQUIPMENT |
| THERMODYNAMIC | THINNESS | THRUST |
| THERMODYNAMIC CYCLES | THIOBARBITURIC | CONTROLLABLE THRUST ROCKET |
| THERMODYNAMIC PROPERTIES | THIOBARBITURIC ACID | ENGINES |
| THERMODYNAMICS | THIOCYANATES | DUAL THRUST ROCKET ENGINES |
| THERMODYNAMICS | THIOCYANATES | THRUST |
| THERMOELASTICITY | THIOLS | THRUST AUGMENTATION |

THRUSTERS

KNOC TERM AND NARRATIVE LISTING

THRUST AUGMENTOR NOZZLES
 THRUST BEARINGS
 THRUST CHAMBERS
 THRUST CONTROL
 THRUST METERS
 THRUST REVERSAL
 THRUST TERMINATION SYSTEMS
 THRUST VECTOR CONTROL SYSTEMS
 THRUSTERS
 THRUSTERS
 THULIUM
 THULIUM
 THULIUM COMPOUNDS
 THUNDERSTORMS
 THUNDERSTORMS
 THURINGIENSIS
 BACILLUS THURINGIENSIS
 THYMIDINES
 THYMIDINES
 THYMOCYTES
 THYMOCYTES
 THYMUS
 THYMUS
 THYRATRON
 THYRATRON
 THYRISTORS
 THYRISTORS
 THYROGLOBULIN
 THYROGLOBULIN
 THYROID
 THYROID AND ANTITHYROID AGENTS
 THYROID GLAND
 THYROID HORMONES
 THYROTROPIN
 THYROTROPIN
 THYROXINE
 THYROXINE
 TIBIA
 TIBIA
 TICK
 COLORADO TICK VIRUS
 TICKBORNE
 TICKBORNE DISEASES
 TICKBORNE VIRUSES
 TICKS
 TICKS
 TIDAL
 TIDAL CURRENTS
 TIDES
 ATMOSPHERIC TIDES
 EARTH TIDES
 OCEAN TIDES
 TIDES
 TIDEWATER
 TIDEWATER
 TIEDOWN
 TIEDOWN DEVICES
 TIES
 RAILROAD TIES
 TIGHTNESS
 TIGHTNESS
 TILES
 TILES
 TILT
 TILT
 TILT ROTOR AIRCRAFT
 TILT WING AIRCRAFT
 TILT WINGS
 TILTMETERS
 TILTMETERS
 TIME
 ACCESS TIME
 DEAD TIME
 DWELL TIME
 LEAD TIME
 LONG RANGE(TIME)

MICROSECOND TIME
 REACTION TIME
 REAL TIME
 RELAXATION TIME
 SHORT RANGE(TIME)
 TIME
 TIME COMPRESSION
 TIME DELAY FUZES
 TIME DELAY RELAYS
 TIME DEPENDENCE
 TIME DIVISION MULTIPLEXING
 TIME DOMAIN
 TIME FUZES
 TIME INTERVAL COUNTERS
 TIME INTERVALS
 TIME LAG THEORY
 TIME SERIES ANALYSIS
 TIME SHARING
 TIME SIGNALS
 TIME STANDARDS
 TIME STUDIES
 TIME SWITCHES
 TIME TO PULSE HEIGHT
 CONVERTERS
 TRAVEL TIME
 TIMELINESS
 TIMELINESS
 TIMING
 TIMING CIRCUITS
 TIMING DEVICES
 TIMOSHENKO
 TIMOSHENKO BEAM
 TIN
 LEAD TIN TELLURIDES
 TIN
 TIN ALLOYS
 TIN COATINGS
 TIN COMPOUNDS
 TIPS
 BLADE TIPS
 NOSE TIPS
 WING TIPS
 TIRE
 TIRE CHAINS
 TIRE TUBE PATCHES
 TIRE TUBES
 TIRES
 AIRCRAFT TIRES
 RADIAL TIRES
 TIRES
 TISSUE
 ADIPOSE TISSUE
 ARTIFICIAL TISSUE
 CONNECTIVE TISSUE
 PLANT TISSUE
 SUBCUTANEOUS TISSUE
 TISSUE BANKS
 TISSUE CULTURE
 TISSUE CULTURE CELLS
 TISSUE EXTRACTS
 TISSUE FLUIDS
 TISSUE IMMUNITY
 TISSUES
 NAILS(TISSUES)
 SOFT TISSUES
 TISSUES(BIOLOGY)
 TITANATE
 BISMUTH TITANATE
 HAFNIUM TITANATE
 TITANATES
 BARIUM TITANATES
 LEAD TITANATES
 TITANATES
 TITANIUM
 TITANIUM
 TITANIUM ALLOYS

TITANIUM ALUMINIDE
 TITANIUM BORIDE
 TITANIUM COMPOUNDS
 TITANIUM DIOXIDE
 TITANIUM OXIDES
 TITRATION
 TITRATION
 TNT
 TNT
 TO
 AIR TO AIR
 AIR TO AIR MISSILES
 AIR TO SPACE
 AIR TO SPACE MISSILES
 AIR TO SURFACE
 AIR TO SURFACE MISSILES
 AIR TO UNDERWATER
 AIR TO UNDERWATER MISSILES
 ANALOG TO DIGITAL CONVERTERS
 DC TO DC CONVERTERS
 DESIGN TO COST
 DIGITAL TO ANALOG CONVERTERS
 LIFT TO DRAG RATIO
 SHIP TO AIR
 SHIP TO SHIP
 SHIP TO SHORE
 SIGNAL TO NOISE RATIO
 SPACE TO SPACE
 SPACE TO SURFACE
 SURFACE TO AIR
 SURFACE TO AIR MISSILES
 SURFACE TO SPACE
 SURFACE TO SURFACE
 SURFACE TO SURFACE MISSILES
 SURFACE TO UNDERWATER
 SURFACE TO UNDERWATER MISSILES
 TIME TO PULSE HEIGHT
 CONVERTERS
 UNDERWATER TO AIR
 UNDERWATER TO SURFACE
 UNDERWATER TO SURFACE MISSILES
 UNDERWATER TO UNDERWATER
 UNDERWATER TO UNDERWATER
 MISSILES
 TOASTERS
 TOASTERS
 TOBACCO
 TOBACCO MOSAIC VIRUS
 TOBACCO PLANTS
 TOBACCO SMOKING
 TOGGLE
 TOGGLE JOINTS
 TOGGLE SWITCHES
 TOILET
 TOILET ARTICLES
 TOILET FACILITIES
 TOKAMAKS
 TOKAMAKS
 TOLERANCE
 ACCELERATION TOLERANCE
 COLD TOLERANCE
 DRUG TOLERANCE
 FAULT TOLERANCE
 HEAT TOLERANCE
 RADIATION TOLERANCE
 TOLERANCE
 TOLERANCES
 TOLERANCES(MECHANICS)
 TOLERANCES(PHYSIOLOGY)
 TOXIC TOLERANCES
 TOLERANT
 FAULT TOLERANT COMPUTING
 TOLUENES
 TOLUENES
 TOLUIDINES
 TOLUIDINES

| | | |
|-----------------------------|--------------------------|------------------------------|
| TOMBIGBEE | TORPEDO TURBINES | TRACER |
| TOMBIGBEE RIVER | TORPEDO WARHEADS | TRACER AMMUNITION |
| TOMOGRAPHY | TORPEDES | TRACER STUDIES |
| COMPUTERIZED TOMOGRAPHY | ACOUSTIC TORPEDES | TRACHEA |
| TOMOGRAPHY | AIRCRAFT TORPEDES | TRACHEA |
| TONE | ANTITORPEDO TORPEDES | TRACHEOTOMY |
| PHOTOGRAPHIC TONE | HOMING TORPEDES | TRACHEOTOMY |
| TONE ARMS | QUIET TORPEDES | TRACHOMA |
| TONERS | TORPEDES | TRACHOMA |
| TONERS | TORPEX | 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 | TRACKED |
| TONKIN GULF | TORSION | TRACKED VEHICLES |
| TONSILLITIS | TORSION BARS | TRACKERS |
| TONSILLITIS | TORSION METERS | STAR TRACKERS |
| TONSILS | TOSS | TRACKING |
| TONSILS | TOSS BOMBING | ACOUSTIC TRACKING |
| 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 | OPTICAL TRACKING |
| TOOLS | 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 | TOWED BODIES | TRACKS |
| SPACE TOOLS | TOWED MINES | RAILROAD TRACKS |
| SPlicing TOOLS | TOWED SONAR | TRACKS |
| TOOLS | TOWED TARGETS | TRACKS (AERODYNAMICS) |
| UNDERWATER TOOLS | TOWED VEHICLES | VEHICLE TRACKS |
| TOPOGRAPHIC | TOWELS | TRACTABLE |
| TOPOGRAPHIC CAMERAS | TOWELS | TRACTABLE |
| TOPOGRAPHIC MAPS | TOWERS | TRACTION |
| TOPOGRAPHY | AIRPORT CONTROL TOWERS | TRACTION |
| EXTRATERRESTRIAL TOPOGRAPHY | COOLING TOWERS | TRACTOR |
| LUNAR TOPOGRAPHY | RADIO TOWERS | TRACTOR ENGINES |
| OCEAN BOTTOM TOPOGRAPHY | TOWERS | TRACTORS |
| 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 |
| TORNADOES | TOXIC AGENT ALARMS | AIR TRAFFIC CONTROL TERMINAL |
| TORIOS | TOXIC AGENTS | AREAS |
| TORIOS | TOXIC DISEASES | AIR TRAFFIC CONTROLLERS |
| TORPEDO | TOXIC HAZARDS | COMMUNICATIONS TRAFFIC |
| MOTOR TORPEDO BOATS | TOXIC TOLERANCES | GROUND TRAFFIC |
| TORPEDO ATTACK | TOXICITY | OFFROAD TRAFFIC |
| TORPEDO COMPONENTS | TOXICITY | TRAFFIC |
| TORPEDO COUNTERMEASURES | TOXICOLOGISTS | VESSEL TRAFFIC SYSTEMS |
| TORPEDO DAMAGE | TOXICOLOGISTS | WATER TRAFFIC |
| TORPEDO DATA COMPUTERS | TOXICOLOGY | TRAFFICABILITY |
| TORPEDO DETECTION | TOXICOLOGY | TRAFFICABILITY |
| TORPEDO EXPLODERS | TOXINS | TRAILERS |
| TORPEDO LAUNCHERS | BACTERIAL TOXINS | TRAILERS |
| TORPEDO MODELS | TOXINS AND ANTITOXINS | TRAILING |
| TORPEDO 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 |

TRAINEES

KWOC TERM AND NARRATIVE LISTING

IONIZATION TRAILS
 TRAINEES
 TRAINEES
 TRAINERS
 GUNNERY TRAINERS
 RADAR TRAINERS
 TRAINING
 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 ORBIT 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
 TRANQUILIZERS
 TRANQUILIZERS
 TRANSATLANTIC
 TRANSATLANTIC FLIGHTS
 TRANSCENDENTAL
 TRANSCENDENTAL FUNCTIONS
 TRANSCONDUCTANCE
 TRANSCONDUCTANCE
 TRANSFERENTIAL
 TRANSFERENTIAL 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
 TRANSFERASES
 ALKYL TRANSFERASES
 NUCLEOTIDYL TRANSFERASES
 PHOSPHORUS TRANSFERASES
 TRANSFERASES
 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
 TRANSFUSION
 BLOOD TRANSFUSION
 TRANSIENT
 TRANSIENT RADIATION EFFECTS
 TRANSIENTS
 TRANSIENTS
 TRANSISTOR
 DIODE TRANSISTOR LOGIC
 TRANSISTOR AMPLIFIERS
 TRANSISTOR TRANSISTOR LOGIC
 TRANSISTORS
 BASES(TRANSISTORS)
 BIPOLAR TRANSISTORS
 FIELD EFFECT TRANSISTORS
 HIGH ELECTRON MOBILITY
 TRANSISTORS
 JUNCTION TRANSISTORS
 PNP TRANSISTORS
 TRANSISTORS
 TRANSITION
 BOUNDARY LAYER TRANSITION
 DUCTILE BRITTLE TRANSITION
 TRANSITION FLIGHT
 TRANSITION METAL COMPOUNDS

TRANSITION METALS
 TRANSITION TEMPERATURE
 TRANSITIONS
 ELECTRON TRANSITIONS
 ISOMERIC TRANSITIONS
 TRANSITIONS
 TRANSLATION
 LANGUAGE TRANSLATION
 MACHINE TRANSLATION
 TRANSLATIONS
 TRANSLATIONS
 TRANSLATORS
 TRANSLATORS
 TRANSLOCATION
 TRANSLOCATION
 TRANSMERIDIAN
 TRANSMERIDIAN FLIGHTS
 TRANSMISSION
 BURST TRANSMISSION
 DATA TRANSMISSION SYSTEMS
 ELECTRIC POWER TRANSMISSION
 FACSIMILE TRANSMISSION
 FIBER OPTICS TRANSMISSION
 LINES
 HEAT TRANSMISSION
 INFECTIOUS DISEASE
 TRANSMISSION
 LIGHT TRANSMISSION
 MICROWAVE TRANSMISSION
 MULTIPATH TRANSMISSION
 NERVE TRANSMISSION
 NEUROCHEMICAL TRANSMISSION
 NEUROMUSCULAR TRANSMISSION
 POWER TRANSMISSION BELTS
 RADIO TRANSMISSION
 SOUND TRANSMISSION
 SPEECH TRANSMISSION
 STRIP TRANSMISSION LINES
 TRANSMISSION FLUIDS
 TRANSMISSION GEARS
 TRANSMISSION LINES
 TRANSMISSION LOSS
 TWO WAY TRANSMISSION
 TRANSMISSIONS
 AUTOMATIC TRANSMISSIONS
 TRANSMISSIONS(MECHANICAL)
 TRANSMISSIVITY
 TRANSMISSIVITY
 TRANSMISSOMETERS
 TRANSMISSOMETERS
 TRANSMIT
 TRANSMIT RECEIVE TUBES
 TRANSMITTANCE
 TRANSMITTANCE
 TRANSMITTER
 TRANSMITTER RECEIVERS
 TRANSMITTERS
 INFRARED TRANSMITTERS
 INTERROGATOR TRANSMITTERS
 PULSE TRANSMITTERS
 RADAR TRANSMITTERS
 RADIO TRANSMITTERS
 TELEMETERING TRANSMITTERS
 TELEPHONE TRANSMITTERS
 TELEVISION TRANSMITTERS
 TRANSMITTERS
 TRANSMITTING
 TRANSMITTING
 TRANSMUTATION
 NUCLEAR TRANSMUTATION
 TRANSONIC
 TRANSONIC AIRCRAFT
 TRANSONIC AIRFOILS
 TRANSONIC CHARACTERISTICS
 TRANSONIC FLIGHT
 TRANSONIC FLOW

| | | |
|--------------------------------|----------------------------|------------------------|
| TRANSONIC NOZZLES | TREATIES | TRIM ANGLE |
| TRANSONIC WIND TUNNELS | TREATIES | TRIM TABS |
| TRANSPARENCY | TREATMENT | TRIM(AERODYNAMICS) |
| TRANSPARENCY | HEAT TREATMENT | TRIM(HYDRODYNAMICS) |
| TRANSPARENCIES | SELF TREATMENT | TRIMETHYLALUMINUM |
| TRANSPARENCIES | SEWAGE TREATMENT | TRIMETHYLALUMINUM |
| TRANSPARENT | SHIPBOARD SEWAGE TREATMENT | TRINIDAD |
| TRANSPARENT PANELS | SYSTEMS | TRINIDAD |
| TRANSPIRATION | SOLUTION HEAT TREATMENT | TRIDES |
| TRANSPIRATION | WASTE TREATMENT | TRIDES |
| TRANSPLANTATION | WATER TREATMENT | TRIP |
| SURGICAL TRANSPLANTATION | TREATMENTS | TRIP WIRES |
| TRANSPLANTATION | PROTECTIVE TREATMENTS | TRIPLE |
| TRANSPONDERS | TREE | TRIPLE EJECTION RACKS |
| TRANSPONDERS | FAULT TREE ANALYSIS | TRIPPODS |
| TRANSPORT | TREE CANOPY | TRIPPODS |
| ELECTRON TRANSPORT | TREE RING ANALYSIS | TRIPS |
| FILM TRANSPORT SYSTEMS | TREES | BOUNDARY LAYER TRIPS |
| JET TRANSPORT AIRCRAFT | FAULT TREES | TRISACCHARIDES |
| MAGNETIC TAPE TRANSPORT | TREES | TRISACCHARIDES |
| NEUTRON TRANSPORT THEORY | TREHALOSE | TRITIATED |
| SEDIMENT TRANSPORT | TREHALOSE | TRITIATED COMPOUNDS |
| SUPERSONIC TRANSPORT AIRCRAFT | TREMATODES | TRITIUM |
| TRANSPORT | TREMATODES | TRITIUM |
| TRANSPORT AIRCRAFT | TREMORS | TRITON |
| TRANSPORT PROPERTIES | TREMORS | TRITON BEAMS |
| TRANSPORT SHIPS | TRENCHES | TRITON BOMBARDMENT |
| TRANSPORTABLE | SUBMARINE TRENCHES | TRITONAL |
| AIR TRANSPORTABLE EQUIPMENT | TRENCHES | TRITONAL EXPLOSIVES |
| TRANSPORTABLE | TRENCHING | TRITONS |
| TRANSPORTATION | TRENCHING | TRITONS |
| AIR TRANSPORTATION | TREPONEMA | TROMBICULID |
| LAND TRANSPORTATION | TREPONEMA | TROMBICULID MITES |
| MARINE TRANSPORTATION | TREPONEMA PALLIUM | TROPANE |
| MASS TRANSPORTATION | TREPONEMATACEAE | TROPANE ALKALOIDS |
| MILITARY TRANSPORTATION | TREPONEMATACEAE | TROPICAL |
| NATIONAL TRANSPORTATION SYSTEM | TRESTLES | TROPICAL CYCLONES |
| RAIL TRANSPORTATION | TRESTLES | TROPICAL DETERIORATION |
| SPACE TRANSPORTATION | TRIACETIN | TROPICAL DISEASES |
| TRANSPORTATION | TRIACETIN | TROPICAL MEDICINE |
| TRANSPORTER | TRIANGLES | TROPICAL REGIONS |
| TRANSPORTER ERECTORS | TRIANGLES | TROPICAL SPRUE |
| TRANSURANIUM | TRIANGULATION | TROPICAL TESTS |
| TRANSURANIUM COMPOUNDS | TRIANGULATION | TROPOCOLLAGEN |
| TRANSURANIUM ELEMENTS | TRIAXIAL | TROPOCOLLAGEN |
| TRANSVERSE | TRIAXIAL STRESSES | TROPOPAUSE |
| TRANSVERSE | TRIAZINES | TROPOPAUSE |
| TRANSVERSE WAVES | TRIAZINES | TROPOSPHERE |
| TRAPATT | TRIOELECTRICITY | TROPOSPHERE |
| TRAPATT DEVICES | TRIOELECTRICITY | TROPOSPHERIC |
| TRAPPING | TRIOLOGY | TROPOSPHERIC SCATTER |
| TRAPPING(CHARGED PARTICLES) | TRIOLOGY | COMMUNICATIONS |
| TRAPS | TRIBUNALS | TROUBLESHOOTING |
| BOOBY TRAPS | MILITARY TRIBUNALS | TROUBLESHOOTING |
| STEAM TRAPS | TRICHINELLA | TROUGHS |
| TRAPS | TRICHINELLA | SUBMARINE TROUGHS |
| TRAUMA | TRICHLOROETHANES | TROUGHS |
| TRAUMA | TRICHLOROETHANES | TROUT |
| TRAUMATIC | TRICHLOROETHYLENE | TROUT |
| TRAUMATIC SHOCK | TRICHLOROETHYLENE | TRUCK |
| TRAVEL | TRICHLOROSILANE | TRUCK CONVOYS |
| TRAVEL | TRICHLOROSILANE | TRUCKS |
| TRAVEL TIME | TRICHURIS | BOMB TRUCKS |
| TRAVELING | TRICHURIS | DUMP TRUCKS |
| TRAVELING WAVE ELECTRON | TRIETHYLALUMINUM | FUEL TRUCKS |
| ACCELERATORS | TRIETHYLALUMINUM | TRUCKS |
| TRAVELING WAVE TUBES | TRIFLUORIDE | TRUNCATION |
| TRAVELING WAVES | CHLORINE TRIFLUORIDE | TRUNCATION |
| TRAVERSING | TRIGGER | TRUNKS |
| TRAVERSING MECHANISMS | ELECTRIC TRIGGER CONTROLS | TRUNKS(COMMUNICATIONS) |
| TRAYS | TRIGGER CIRCUITS | TRUSSES |
| TRAYS | TRIGLYCERIDES | TRUSSES |
| TREADMILLS | SERUM TRIGLYCERIDES | TRUTH |
| TREADMILLS | TRIGONOMETRY | SURFACE TRUTH |
| TREADS | TRIGONOMETRY | TRYPANOCIDES |
| TREADS | TRIN | TRYPANOCIDES |

TRYPANOSOMA
 TRYPANOSOMA
 TRYPANOSOMA CRUZI
 TRYPANOSOMIASIS
 TRYPANOSOMIASIS
 TRYPSIN
 TRYPSIN
 TRYPTOPHAN
 TRYPTOPHAN
 TSUNAMIS
 TSUNAMIS
 TSUTSUGAMUSHI
 RICKETTSIA TSUTSUGAMUSHI
 TUBE
 CATHODE RAY TUBE SCREENS
 DRIFT TUBE MASS SPECTROSCOPY
 ELECTRON TUBE COMPONENTS
 ELECTRON TUBE HEATERS
 ELECTRON TUBE SOCKETS
 ELECTRON TUBE TARGETS
 FLY BY TUBE CONTROL
 FIRE TUBE PATCHES
 TUBE GRIDS
 TUBE LAUNCHED
 TUBERCULIN
 TUBERCULIN
 TUBERCULOSIS
 MYCOBACTERIUM TUBERCULOSIS
 TUBERCULOSIS
 TUBES
 ANODES(ELECTRON TUBES)
 BACKWARD WAVE TUBES
 BEAM POWER TUBES
 BLAST TUBES
 BOILER TUBES
 CAMERA TUBES
 CAPILLARY TUBES
 CATHODE RAY TUBES
 CATHODES(ELECTRON TUBES)
 CESIUM ELECTRON TUBES
 COLD CATHODE TUBES
 COLOR TELEVISION TUBES
 CONDENSER TUBES
 DARK TRACE TUBES
 DIODES(ELECTRON TUBES)
 DISCHARGE TUBES
 ELECTRON TUBES
 FIELD EMISSION TUBES
 HILSCH TUBES
 IMAGE TUBES
 INFRARED IMAGE TUBES
 INNER TUBES
 LAUNCH TUBES
 MICROWAVE TUBES
 MINIATURE ELECTRON TUBES
 MIXER TUBES
 NEON TUBES
 PHOTOMULTIPLIER TUBES
 PITOT TUBES
 RADIAL BEAM TUBES
 SHADOW MASK TUBES
 SHOCK TUBES
 STERN TUBES(PROPULSION)
 STORAGE TUBES
 STUFFING TUBES
 SUBMINIATURE ELECTRON TUBES
 TIRE TUBES
 TORPEDO TUBES
 TRANSMIT RECEIVE TUBES
 TRAVELING WAVE TUBES
 TUBES
 VENTURI TUBES
 X RAY TUBES
 TUBULAR
 TUBULAR STRUCTURES
 TUFF

TUFF
 TUGBOATS
 TUGBOATS
 TUGS
 SPACE TUGS
 TULAREMIA
 TULAREMIA
 TULARENSIS
 FRANCISCELLA TULARENSIS
 TUMBLING
 TUMBLING
 TUNA
 TUNA
 TUNABLE
 TUNABLE LASERS
 TUNDRA
 TUNDRA
 TUNED
 TUNED AMPLIFIERS
 TUNED CIRCUITS
 TUNGSTATES
 TUNGSTATES
 TUNGSTEN
 GAS TUNGSTEN ARC WELDING
 TUNGSTEN
 TUNGSTEN ALLOYS
 TUNGSTEN CARBIDES
 TUNGSTEN COMPOUNDS
 TUNGSTEN OXIDES
 TUNING
 TUNING
 TUNING DEVICES
 TUNING FORKS
 TUNISIA
 TUNISIA
 TUNNEL
 TUNNEL DIODES
 WIND TUNNEL MODELS
 WIND TUNNEL NOZZLES
 WIND TUNNEL TESTS
 TUNNELING
 TUNNELING
 TUNNELING(ELECTRONICS)
 TUNNELS
 HYPERSONIC WIND TUNNELS
 RAILROAD TUNNELS
 SHOCK TUNNELS
 SUBSONIC WIND TUNNELS
 SUPERSONIC WIND TUNNELS
 TRANSONIC WIND TUNNELS
 TUNNELS
 WATER TUNNELS
 WIND TUNNELS
 TURBIDIMETERS
 TURBIDIMETERS
 TURBIDITY
 TURBIDITY
 TURBIDITY CURRENTS
 TURBINE
 AXIAL FLOW TURBINE ROTORS
 GAS TURBINE BLADES
 GAS TURBINE NOZZLES
 GAS TURBINE REGENERATORS
 GAS TURBINE ROTORS
 STEAM TURBINE BLADES
 TURBINE BLADES
 TURBINE COMPONENTS
 TURBINE STATORS
 TURBINE WHEELS
 TURBINES
 AXIAL FLOW TURBINES
 GAS TURBINES
 SHIP TURBINES
 STEAM TURBINES
 TORPEDO TURBINES
 TURBINES

TURBOCHARGERS
 TURBOCHARGERS
 TURBOFAN
 TURBOFAN ENGINES
 TURBOFANS
 HIGH BYPASS TURBOFANS
 LOW BYPASS TURBOFANS
 VARIABLE BYPASS TURBOFANS
 TURBOGENERATORS
 TURBOGENERATORS
 TURBOJET
 TURBOJET ENGINES
 TURBOJET EXHAUST NOZZLES
 TURBOJET INLET SCREENS
 TURBOJET INLETS
 TURBOMACHINERY
 ROTOR BLADES(TURBOMACHINERY)
 TURBOMACHINERY
 TURBOPROP
 TURBOPROP ENGINES
 TURBOPROP EXHAUST NOZZLES
 TURBOPUMPS
 TURBOPUMPS
 TURBORAMJET
 TURBORAMJET ENGINES
 TURBOSHAFT
 TURBOSHAFT ENGINES
 TURBOSUPERCHARGERS
 TURBOSUPERCHARGERS
 TURBULENCE
 CLEAR AIR TURBULENCE
 TURBULENCE
 TURBULENT
 TURBULENT BOUNDARY LAYER
 TURBULENT DIFFUSION
 TURBULENT FLOW
 TURKEY
 TURKEY
 TURKEYS
 TURKEYS
 TURKEMENISTAN
 TURKEMENISTAN
 TURNING
 TURNING FLIGHT
 TURNING(MANEUVERING)
 TURNTABLES
 TURNTABLES
 TURRETS
 AIRCRAFT TURRETS
 GUN TURRETS
 TANK TURRETS
 TURTLES
 TURTLES
 TWILIGHT
 TWILIGHT
 TWINNING
 TWINNING(CRYSTALLOGRAPHY)
 TWIST
 TWIST(AERODYNAMICS)
 TWIST(MOTION)
 TWO
 TWO DIMENSIONAL
 TWO DIMENSIONAL FLOW
 TWO PHASE FLOW
 TWO PHOTON ABSORPTION
 TWO WAY TRANSMISSION
 TYPE
 B TYPE STARS
 N TYPE SEMICONDUCTORS
 P TYPE SEMICONDUCTORS
 TYPEWRITERS
 TYPEWRITERS
 TYPHI
 RICKETTSIA TYPHI
 SALMONELLA TYPHI
 TYPHIMURIUM

| | | |
|------------------------|--------------------------------|--------------------------------|
| SALMONELLA TYPHIMURIUM | UNCONVENTIONAL NOZZLES | UNIDIRECTIONAL |
| TYPHOID | UNCONVENTIONAL WARFARE | UNIDIRECTIONAL |
| TYPHOID | UNCONVENTIONAL WEAPONS | UNIFORMS |
| TYPHOONS | UNDERBOTTOM | UNIFORMS |
| TYPHOONS | UNDERBOTTOM | UNINTERRUPTABLE |
| TYPHOSA | UNDERDEVELOPED | UNINTERRUPTABLE POWER |
| SALMONELLA TYPHOSA | UNDERDEVELOPED AREAS | GENERATION |
| TYPHUS | UNDERGROUND | UNIONS |
| SCRUB TYPHUS | UNDERGROUND | LABOR UNIONS |
| TYPHUS | UNDERGROUND ANTENNAS | UNITED |
| TYPHUS RICKETTSIAE | UNDERGROUND EXPLOSIONS | MILITARY FORCES(UNITED STATES) |
| TYPGRAPHY | UNDERGROUND FACILITIES | PRESIDENT(UNITED STATES) |
| TYPGRAPHY | UNDERGROUND STRUCTURES | UNITED ARAB EMIRATES |
| TYROSINE | UNDERICE | UNITED KINGDOM |
| TYROSINE | UNDERICE | UNITED NATIONS |
| TYRRHENIAN | UNDERSEA | UNITED STATES |
| TYRRHENIAN SEA | UNDERSEA SURVEILLANCE | UNITED STATES AIR FORCE |
| | UNDERSEA WARFARE | ACADEMY |
| | UNDERWATER | UNITED STATES COAST GUARD |
| | AIR TO UNDERWATER | ACADEMY |
| | AIR TO UNDERWATER MISSILES | UNITED STATES GOVERNMENT |
| | SURFACE TO UNDERWATER | UNITED STATES MILITARY ACADEMY |
| | SURFACE TO UNDERWATER MISSILES | UNITED STATES NAVAL ACADEMY |
| | UNDERWATER | UNITS |
| | UNDERWATER ACOUSTICS | ARITHMETIC UNITS |
| | UNDERWATER BALLISTICS | ARTILLERY UNITS |
| | UNDERWATER CABLES | BAYS(STRUCTURAL UNITS) |
| | UNDERWATER CAMERAS | CENTRAL PROCESSING UNITS |
| | UNDERWATER CLOTHING | INERTIAL MEASUREMENT UNITS |
| | UNDERWATER COMMUNICATIONS | PLUG IN UNITS |
| | UNDERWATER CONSTRUCTION | UNIVERSAL |
| | UNDERWATER CUTTING | UNIVERSAL JOINTS |
| | UNDERWATER DEMOLITION | UNIVERSITIES |
| | UNDERWATER DEMOLITION TEAMS | UNIVERSITIES |
| | UNDERWATER EQUIPMENT | UNLOADING |
| | UNDERWATER EXPLOSIONS | UNLOADING |
| | UNDERWATER LIFE SUPPORT | UNMANNED |
| | SYSTEMS | UNMANNED |
| | UNDERWATER LIGHT | UNMANNED SPACECRAFT |
| | UNDERWATER LIGHTS | UNSATURATED |
| | UNDERWATER MINES | UNSATURATED HYDROCARBONS |
| | UNDERWATER NAVIGATION | UNSKILLED |
| | UNDERWATER OBJECT LOCATORS | UNSKILLED PERSONNEL |
| | UNDERWATER OBJECTS | UNSTEADY |
| | UNDERWATER ORDNANCE | UNSTEADY FLOW |
| | UNDERWATER PHOTOGRAPHY | UP |
| | UNDERWATER PROJECTILES | FUEL BURN UP |
| | UNDERWATER PROPULSION | HEAD UP DISPLAYS |
| | UNDERWATER ROCKETS | POP UP SYSTEMS |
| | UNDERWATER SOUND | REACTOR START UP SOURCES |
| | UNDERWATER SOUND EQUIPMENT | UPLINKS |
| | UNDERWATER SOUND GENERATORS | UPLINKS |
| | UNDERWATER SOUND SIGNALS | UPPER |
| | UNDERWATER STRUCTURES | UPPER ATMOSPHERE |
| | UNDERWATER TARGETS | UPWELLING |
| | UNDERWATER TELEPHONES | UPWELLING |
| | UNDERWATER TO AIR | URACILS |
| | UNDERWATER TO SURFACE | URACILS |
| | UNDERWATER TO SURFACE MISSILES | URANATES |
| | UNDERWATER TO UNDERWATER | URANATES |
| | UNDERWATER TO UNDERWATER | URANIUM |
| | MISSILES | DEPLETED URANIUM |
| | UNDERWATER TOOLS | URANIUM |
| | UNDERWATER TRACKING | URANIUM ALLOYS |
| | UNDERWATER TRAJECTORIES | URANIUM COMPOUNDS |
| | UNDERWATER VEHICLES | URANOGENIA |
| | UNDERWEAR | URANOGENIA |
| | UNDERWEAR | URANUS |
| | UNEMPLOYMENT | URANUS(PLANET) |
| | UNEMPLOYMENT | URANYL |
| | UNEXPLODED | URANYL RADICALS |
| | UNEXPLODED AMMUNITION | URBAN |
| | UNFURLABLE | URBAN AREAS |
| | UNFURLABLE ANTENNAS | URBAN PLANNING |
| | UNIDENTIFIED | URBAN WARFARE |
| | UNIDENTIFIED FLYING OBJECTS | URCHINS |

SEA URCHINS
 UREA
 UREA
 UREASE
 UREASE
 UREIDES
 UREIDES
 UREMIA
 UREMIA
 URETHANES
 URETHANES
 URETHRITIS
 URETHRITIS
 URIC
 URIC ACID
 URIDINE
 URIDINE
 URINALYSIS
 URINALYSIS
 URINARY
 BLADDER(URINARY)
 URINARY SYSTEM
 URINE
 URINE
 UROLOGY
 UROLOGY
 URONIC
 URONIC ACIDS
 URUGUAY
 URUGUAY
 USE
 LAND USE
 USER
 GRAPHICAL USER INTERFACE
 USER FRIENDLY
 USER MANUALS
 USER NEEDS
 USERS
 DRUG USERS
 USSR
 USSR
 UTAH
 UTAH
 UTERUS
 UTERUS
 UTILITIES
 PUBLIC UTILITIES
 UTILITY
 UTILITY AIRCRAFT
 UTILITY VEHICLES
 UTILIZATION
 MANPOWER UTILIZATION
 THERMAL UTILIZATION
 UTILIZATION
 UZBEKISTAN
 UZBEKISTAN

V

V
 GROUP V COMPOUNDS
 V AGENTS
 V BAND
 V PARTICLES
 VACANCIES
 VACANCIES(CRYSTAL DEFECTS)
 VACCINE
 PLAGUE VACCINE
 VACCINES
 LIVE VACCINES
 VACCINES
 VACCINIA
 VACCINIA VIRUS
 VACUUM
 HIGH VACUUM
 HIGH VACUUM VALVES
 ULTRAHIGH VACUUM

VACUUM
 VACUUM APPARATUS
 VACUUM CHAMBERS
 VACUUM CLEANERS
 VACUUM DEGASSING
 VACUUM DEPOSITION
 VACUUM DISTILLATION
 VACUUM FURNACES
 VACUUM OPERATED VALVES
 VACUUM PUMPS
 VACUUM SEALS
 VACUUM SWITCHES
 VACUUM ULTRAVIOLET RADIATION
 VALENCE
 VALENCE
 VALENCE BANDS
 VALIDATION
 VALIDATION
 VALLEY
 MURRAY VALLEY ENCEPHALITIS
 VIRUS
 RIFT VALLEY FEVER
 RIFT VALLEY FEVER VIRUS
 VALLEYS
 VALLEYS
 VALUE
 BOUNDARY VALUE PROBLEMS
 CALORIFIC VALUE
 VALUE
 VALUE ENGINEERING
 VALUES
 PEAK VALUES
 VALVES
 BALL VALVES
 BUTTERFLY VALVES
 BYPASS VALVES
 CHECK VALVES
 CUT OFF VALVES
 ELECTROHYDRAULIC VALVES
 ELECTROPNEUMATIC 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
 POPPET VALVES
 REED VALVES
 RELIEF VALVES
 ROTARY VALVES
 SAFETY VALVES
 SLEEVE VALVES
 SOLENOID VALVES
 STEAM VALVES
 VACUUM OPERATED VALVES
 VALVES
 VAMOSC
 VAMOSC
 VAN
 VAN ALLEN RADIATION BELT
 VAN DE GRAAFF GENERATORS
 VAN DER WAALS FORCES
 VANADATES
 VANADATES
 VANADIUM
 VANADIUM
 VANADIUM ALLOYS
 VANADIUM COMPOUNDS

VANADIUM SILICIDES
 VANCOMYCIN
 VANCOMYCIN
 VANEAXIAL
 VANEAXIAL FANS
 VANES
 GUIDE VANES
 INLET GUIDE VANES
 JET VANES
 SWIRLER VANES
 VANILLIC
 VANILLIC ACIDS
 VANS
 VANS
 VAPOR
 CHEMICAL VAPOR DEPOSITION
 HEAVY WATER VAPOR
 VAPOR DEPOSITION
 VAPOR LOCK
 VAPOR PHASES
 VAPOR PLATING
 VAPOR PRESSURE
 WATER VAPOR
 VAPORIZATION
 HEAT OF VAPORIZATION
 VAPORIZATION
 VAPORS
 METAL VAPORS
 VAPORS
 VARACTOR
 VARACTOR DIODES
 VARIABLE
 VARIABLE AREA NOZZLES
 VARIABLE BYPASS TURBOFANS
 VARIABLE CAPACITORS
 VARIABLE COORDINATES
 VARIABLE CYCLE ENGINES
 VARIABLE DEPTH SONAR
 VARIABLE INCIDENCE WINGS
 VARIABLE PITCH PROPELLERS
 VARIABLE PRESSURE
 VARIABLE RESISTORS
 VARIABLE SPEED DRIVES
 VARIABLE STABILITY AIRCRAFT
 VARIABLE STARS
 VARIABLE SWEEP WINGS
 VARIABLES
 COMPLEX VARIABLES
 RANDOM VARIABLES
 REAL VARIABLES
 VARIABLES
 VARIANCE
 ANALYSIS OF VARIANCE
 VARIATIONAL
 VARIATIONAL METHODS
 VARIATIONAL PRINCIPLES
 VARIATIONS
 CALCULUS OF VARIATIONS
 DIURNAL VARIATIONS
 NONPERIODIC VARIATIONS
 PERIODIC VARIATIONS
 SEASONAL VARIATIONS
 VARIATIONS
 VARIOLA
 VARIOLA VIRUS
 VARISTORS
 VARISTORS
 VARNISHES
 SOLVENTLESS VARNISHES
 VARNISHES
 VARYING
 VARYING SWEEP WINGS
 VASCULAR
 VASCULAR CONGESTION
 VASCULAR DISEASES
 VASCULARIS

| | | |
|--------------------------------|--------------------------------|------------------------------|
| STRIA VASCULARIS | TRACKED VEHICLES | VERIFICATION |
| VASOCONSTRICTING | UNDERWATER VEHICLES | VERMONT |
| VASOCONSTRICTING | UTILITY VEHICLES | VERMONT |
| VASODILATION | VEHICLES | VERNIER |
| VASODILATION | WINGED LAUNCH VEHICLES | VERNIER ROCKET ENGINES |
| VASOMOTOR | VEHICULAR | VERTEBRATES |
| VASOMOTOR REACTIONS | VEHICULAR ARMOR | VERTEBRATES |
| VASOMOTOR REFLEXES | VEILLONELLA | VERTICAL |
| VE | VEILLONELLA | VERTICAL GUST RECORDERS |
| VE AGENT | VEILLONELLA ALKALESCENS | VERTICAL INDICATORS |
| VECTOR | VEIN | VERTICAL LANDINGS |
| THRUST VECTOR CONTROL SYSTEMS | JUGULAR VEIN | VERTICAL ORIENTATION |
| VECTOR ANALYSIS | VEINS | VERTICAL SPEED INDICATORS |
| VECTOR SPACES | PULMONARY VEINS | VERTICAL STABILIZERS |
| VECTOCARDIOGRAPHY | VEINS | VERTICAL TAKEOFF AIRCRAFT |
| VECTOCARDIOGRAPHY | VELOCIMETERS | VERTIGO |
| VECTORS | LASER VELOCIMETERS | VERTIGO |
| DISEASE VECTORS | VELOCIMETERS | VERY |
| VEGETABLE | VELOCITY | VERY HIGH FREQUENCY |
| VEGETABLE OILS | ACOUSTIC VELOCITY | VERY LARGE SCALE INTEGRATION |
| VEGETABLES | ESCAPE VELOCITY | VERY LOW FREQUENCY |
| VEGETABLES | GROUP VELOCITY | VESTIGANTS |
| VEGETATION | HIGH VELOCITY | VESICANTS |
| VEGETATION | HYPERSONIC VELOCITY | VESICULAR |
| VEHICLE | LOGS(VELOCITY METERS) | VESICULAR EXANTHEMA |
| GROUND VEHICLE ANTENNAS | LOW VELOCITY | VESICULAR STOMATITIS |
| MOTOR VEHICLE ACCIDENTS | NUZZLE VELOCITY | VESICULAR VIRUSES |
| VEHICLE BRAKES | PHASE VELOCITY | VESSEL |
| VEHICLE CHASSIS COMPONENTS | RADIAL VELOCITY | VESSEL TRAFFIC SYSTEMS |
| VEHICLE EQUIPMENT | REVERSE VELOCITY ROTORS | VESSELS |
| VEHICLE HEATERS | SEISMIC VELOCITY | BLOOD VESSELS |
| VEHICLE INSTRUMENTS | VELOCITY | CUTTERS(VESSELS) |
| VEHICLE TRACKS | WIND VELOCITY | MERCHANT VESSELS |
| VEHICLES | VENA | NAVAL VESSELS |
| AIR CUSHION VEHICLES | VENA CAVA | NAVAL VESSELS(COMBATANT) |
| AMPHIBIOUS VEHICLES | VENDORS | NAVAL VESSELS(SUPPORT) |
| ARMORED VEHICLES | VENDORS | PRESSURE VESSELS |
| AUTOMOTIVE VEHICLES | VENEREAL | SUBMARINE RESCUE VESSELS |
| BOMB HANDLING VEHICLES | VENEREAL DISEASES | SYSTEM TEST VESSELS |
| BOOST GLIDE VEHICLES | VENEZUELA | TENDERS(VESSELS) |
| CARGO VEHICLES | VENEZUELA | VESTIBULAR |
| COMBAT VEHICLES | VENEZUELAN | VESTIBULAR APPARATUS |
| CONTROL TEST VEHICLES | VENEZUELAN EQUINE | VESTS |
| CONTROLLED CONFIGURED VEHICLES | ENCEPHALOMYELITIS | VESTS |
| CRASH VEHICLES | VENEZUELAN EQUINE | VETERANS |
| DEEP SUBMERGENCE RESCUE | ENCEPHALOMYELITIS VIRUS | VETERANS(MILITARY PERSONNEL) |
| VEHICLES | VENOMOUS | VETERINARY |
| DEEP SUBMERGENCE VEHICLES | VENOMOUS ANIMALS | VETERINARY DISEASES |
| FIRE FIGHTING VEHICLES | VENDOMS | VETERINARY MEDICINE |
| FORKLIFT VEHICLES | VENDOMS | VI |
| GROUND VEHICLES | VENTILATING | GROUP VI COMPOUNDS |
| HYBRID MARINE VEHICLES | COOLING AND VENTILATING | VIABILITY |
| HYPERSONIC TEST VEHICLES | EQUIPMENT | VIABILITY |
| HYPERSONIC VEHICLES | VENTILATION | VIBRATION |
| LAUNCH VEHICLES | POSITIVE CRANKCASE VENTILATION | MOLECULAR VIBRATION |
| LIFTING REENTRY VEHICLES | VENTILATION | RANDOM VIBRATION |
| LUNAR SURFACE VEHICLES | VENTILATION DUCTS | VIBRATION |
| MAINTENANCE VEHICLES | VENTILATION FANS | VIBRATION ISOLATORS |
| MANEUVERABLE REENTRY VEHICLES | VENTILATORS | VIBRATIONAL |
| MATERIALS HANDLING VEHICLES | VENTILATORS | VIBRATIONAL SPECTRA |
| MILITARY VEHICLES | VENTING | VIBRATORS |
| PASSENGER VEHICLES | VENTING | VIBRATORS(ELECTRICAL) |
| PLANETARY SURFACE VEHICLES | VENTRICLES | VIBRATORS(MECHANICAL) |
| RAMJET TEST VEHICLES | VENTRICLES | VIBRIO |
| RECOVERY VEHICLES | VENTS | VIBRIO |
| REENTRY VEHICLES | TANK VENTS | VIBRIO CHOLERA |
| REMOTELY PILOTED VEHICLES | VENTS | VIBRIO COMMA |
| RESCUE VEHICLES | VENTURI | VIDEO |
| SNOW VEHICLES | VENTURI TUBES | CRYSTAL VIDEO RECEIVERS |
| SUPERSONIC TEST VEHICLES | VENUS | VIDEO AMPLIFIERS |
| SURFACE EFFECT VEHICLES | VENUS PROBES | VIDEO CONVERTERS |
| SWIMMER VEHICLES | VENUS(PLANET) | VIDEO FILTERS |
| TANKS(COMBAT VEHICLES) | VERBAL | VIDEO FRAMES |
| TEST VEHICLES | VERBAL BEHAVIOR | VIDEO INTEGRATION |
| TOWED VEHICLES | VERIFICATION | VIDEO MAP MATCHING |
| TOWING VEHICLES | COMPUTER PROGRAM VERIFICATION | VIDEO MAPPING |

VIDEO NETWORKS
VIDEO RECORDING
VIDEO SIGNALS
VIDEO TAPE RECORDING
VIDEO TAPES
VIDEOPHONES
VIDEOPHONES
VIDICONS
INFRARED VIDICONS
VIDICONS
VIETNAM
NORTH VIETNAM
SOUTH VIETNAM
VIETNAM
VIEWERS
VIEWERS
VIEWFINDERS
CAMERA VIEWFINDERS
VIEWFINDERS
VIGILANCE
VIGILANCE
VII
GROUP VII COMPOUNDS
VIII
GROUP VIII COMPOUNDS
VILLAGES
VILLAGES
VINYL
VINYL ALCOHOL
VINYL PLASTICS
VINYL RADICALS
VINYL RUBBER
VINYLPIRROLIDONE
VINYLPIRROLIDONE
VIOLENCE
DOMESTIC VIOLENCE
VIPERS
VIPERS
VIRAL
VIRAL PNEUMONIA
VIRGIN
VIRGIN ISLANDS
VIRGINIA
VIRGINIA
WEST VIRGINIA
VIROLOGY
VIROLOGY
VIRTUAL
VIRTUAL REALITY
VIRULENCE
LOW VIRULENCE
VIRULENCE
VIRUS
ACUTE RESPIRATORY DISEASE
VIRUS
CALIFORNIA ENCEPHALITIS VIRUS
CHIKUNGUNYA VIRUS
COLORADO TICK VIRUS
COXSACKIE VIRUS
DENGUE VIRUS
EASTERN EQUINE
ENCEPHALOMYELITIS VIRUS
EBOLA VIRUS
EQUINE ENCEPHALOMYELITIS VIRUS
FOOT AND MOUTH DISEASE VIRUS
HANTAN VIRUS
HERPES SIMPLEX VIRUS
HOG CHOLERA VIRUS
INFECTIOUS HEPATITIS VIRUS
INFLUENZA VIRUS
JAPANESE B ENCEPHALITIS VIRUS
KYASANUR FOREST DISEASE VIRUS
LASSA FEVER VIRUS
LOUPING ILL VIRUS
MACHUPO VIRUS
MARITUBA VIRUS

MAYARO VIRUS
MONKEY B VIRUS
MUMPS VIRUS
MURRAY VALLEY ENCEPHALITIS
VIRUS
NEWCASTLE DISEASE VIRUS
OMSK VIRUS
ORIBOCA VIRUS
PARAINFLUENZA VIRUS
RABIES VIRUS
RIPT VALLEY FEVER VIRUS
RINDERPEST VIRUS
RUSSIAN SPRING SUMMER
ENCEPHALITIS VIRUS
SAINT LOUIS ENCEPHALITIS VIRUS
SANDFLY FEVER VIRUS INFECTION
SARCOMA VIRUS
SEMELIKI VIRUS
SENDAI VIRUS
SINDBIS VIRUS
SWINE INFLUENZA VIRUS
THOGOTO VIRUS
TOBACCO MOSAIC VIRUS
VACCINIA VIRUS
VARIOLA VIRUS
VENEZUELAN EQUINE
ENCEPHALOMYELITIS VIRUS
VIRUS DISEASES
WEST NILE VIRUS
WESTERN EQUINE
ENCEPHALOMYELITIS VIRUS
YELLOW FEVER VIRUS
VIRUSES
APEU VIRUSES
COMPUTER VIRUSES
HEPATITIS VIRUSES
HERPETIC VIRUSES
HUMAN IMMUNODEFICIENCY VIRUSES
JAPANESE ENCEPHALITIS VIRUSES
MEASLES VIRUSES
ONCOGENIC VIRUSES
POX VIRUSES
TICKBORNE VIRUSES
VESICULAR VIRUSES
VIRUSES
VISCOELASTICITY
VISCOELASTICITY
VISCOMETERS
VISCOMETERS
VISCOPLASTICITY
VISCOPLASTICITY
VISCOSITY
VISCOSITY
HIGH VISCOSITY
VISCOSITY
VISCOSITY INDEX
VISCOSITY
VISCOSITY FLOW
VISIBILITY
VISIBILITY
VISIBLE
VISIBLE SPECTRA
VISION
COLOR VISION
COMPUTER VISION
NIGHT VISION
NIGHT VISION DEVICES
PERIPHERAL VISION
VISION
VISIONICS
VISIONICS
VISORS
VISORS
VISUAL
VISUAL ACUITY

VISUAL AIDS
VISUAL CORTEX
VISUAL DEFECTS
VISUAL FLIGHT RULES
VISUAL INSPECTION
VISUAL PERCEPTION
VISUAL SIGNALS
VISUAL SURVEILLANCE
VISUAL TARGETS
VISUALIZATION
FLOW VISUALIZATION
VITAMIN
VITAMIN A
VITAMIN B COMPLEX
VITAMIN D
VITAMIN E
VITAMIN K
VITAMIN P
VITAMINS
VITAMINS
VITELLINE
VITELLINE GLANDS
VITREOUS
VITREOUS STATE
VITRO
IN VITRO ANALYSIS
VIVAX
PLASMODIUM VIVAX
VIVO
IN VIVO ANALYSIS
VOCABULARY
VOCABULARY
VOCATIONAL
VOCATIONAL GUIDANCE
VOCODERS
VOCODERS
VOICE
AUTOMATIC VOICE NETWORK
VOICE COMMUNICATIONS
VOICEPRINTS
VOICEPRINTS
VOIDS
VOIDS
VOLATILITY
VOLATILITY
VOLCANISM
VOLCANISM
VOLCANO
VOLCANO ISLANDS
VOLCANOES
VOLCANOES
VOLTAGE
HIGH VOLTAGE
LOW VOLTAGE
VOLTAGE
VOLTAGE AMPLIFIERS
VOLTAGE CONTROLLED OSCILLATORS
VOLTAGE DIVIDERS
VOLTAGE REGULATION
VOLTAGE REGULATORS
VOLTAMMETRY
VOLTAMMETRY
VOLTERRA
VOLTERRA EQUATIONS
VOLTMETERS
VOLTMETERS
VOLUME
BLOOD VOLUME
SPECIFIC VOLUME
VOLUME
VOLUMETRIC
VOLUMETRIC ANALYSIS
VOLUNTEER
ALL VOLUNTEER
VOLUNTEERS
VOLUNTEERS

| | | |
|---------------------|-------------------------------|-------------------------------|
| VOMITING | ANTISHIP WARFARE | WASTE MANAGEMENT |
| VOMITING AGENTS | ANTISUBMARINE WARFARE | WASTE RECYCLING |
| VORTEX | ANTITANK WARFARE | WASTE TREATMENT |
| VORTEX GENERATORS | BIOLOGICAL WARFARE | WASTE WATER |
| VORTEX SHEDDING | BIOLOGICAL WARFARE AGENTS | WASTES |
| VORTEX THERMOMETERS | BIOLOGICAL WARFARE CASUALTIES | HAZARDOUS WASTES |
| VORTICES | CATALYTIC CONFLICT(WARFARE) | LIQUID WASTES |
| TRAILING VORTICES | CHEMICAL WARFARE | OIL WASTES |
| VORTICES | CHEMICAL WARFARE AGENTS | RADIOACTIVE WASTES |
| VOWELS | CHEMICAL WARFARE CASUALTIES | SOLID WASTES |
| VOWELS | CHEMICAL WARFARE INJURIES | WASTES |
| VUILLEUMIER | CHEMICAL WARFARE LABORATORIES | WASTES(INDUSTRIAL) |
| VUILLEUMIER CYCLE | CONVENTIONAL WARFARE | WASTES(SANITARY ENGINEERING) |
| VULCANIZATES | ECONOMIC WARFARE | WATCH |
| VULCANIZATES | ELECTRONIC WARFARE | WATCH(DUTY) |
| VULCANIZATION | FLAME WARFARE | WATER |
| VULCANIZATION | GUERRILLA WARFARE | AIR WATER INTERACTIONS |
| VULGARIS | LAND MINE WARFARE | BOILING WATER REACTORS |
| PROTEUS VULGARIS | LAND WARFARE | BRACKISH WATER |
| VULNERABILITY | LIMITED WARFARE | COLD WATER |
| VULNERABILITY | MINE WARFARE | DEEP WATER |
| VX | NAVAL MINE WARFARE | DISTILLED WATER |
| VX AGENT | NAVAL WARFARE | DRINKING WATER |
| | NIGHT WARFARE | FEED WATER |
| | NUCLEAR WARFARE | FERRIES(WATER CRAFT) |
| | NUCLEAR WARFARE CASUALTIES | FRESH WATER |
| | OPTICAL WARFARE | GROUND WATER |
| | PSYCHOLOGICAL WARFARE | HARD WATER |
| | RADIOLOGICAL WARFARE | HEAVY WATER |
| | RADIOLOGICAL WARFARE AGENTS | HEAVY WATER REACTORS |
| | RIVERINE WARFARE | HEAVY WATER VAPOR |
| | SPACE WARFARE | HOT WATER |
| | STRATEGIC WARFARE | LIGHT WATER REACTORS |
| | STRIKE WARFARE | OPEN WATER |
| | TACTICAL WARFARE | PRESSURIZED WATER REACTORS |
| | TANK WARFARE | SALT WATER |
| | UNCONVENTIONAL WARFARE | SEA WATER |
| | UNDERSEA WARFARE | SEA WATER BATTERIES |
| | URBAN WARFARE | SEA WATER CORROSION |
| | WARFARE | SHALLOW WATER |
| | WARHEADS | SPRINGS(WATER) |
| | CLUSTER WARHEADS | WASTE WATER |
| | CONTINUOUS ROD WARHEADS | WATER |
| | EXPLOSIVE WARHEADS | WATER ABSORPTION TESTS |
| | FRAGMENTATION WARHEADS | WATER ACTIVATED BATTERIES |
| | GUIDED MISSILE WARHEADS | WATER ANALYSIS |
| | NUCLEAR WARHEADS | WATER BASE PAINTS |
| | ROCKET WARHEADS | WATER BASED AIRCRAFT |
| | SHAPED CHARGE WARHEADS | WATER BRAKES |
| | TORPEDO WARHEADS | WATER CANNONS |
| | WARHEADS | WATER CHANNEL TEST FACILITIES |
| | WARNING | WATER CHEMISTRY |
| | AIRBORNE EARLY WARNING | WATER CONSERVATION |
| | AIRBORNE WARNING AND CONTROL | WATER COOLERS |
| | SYSTEM | WATER COOLING |
| | EARLY WARNING SYSTEMS | WATER DISTRIBUTION |
| | EARTHQUAKE WARNING SYSTEMS | WATER ENTRY |
| | STALL WARNING INDICATORS | WATER EROSION |
| | STRATEGIC WARNING | WATER EXIT |
| | TACTICAL WARNING | WATER FILTERS |
| | TEMPERATURE WARNING SYSTEMS | WATER FLOW |
| | WARNING SYSTEMS | WATER HAMMER |
| | WARSAW | WATER HYACINTH |
| | WARSAW PACT COUNTRIES | WATER IMPINGEMENT |
| | WARTIME | WATER INJECTION |
| | WARTIME | WATER JETS |
| | WASHERS | WATER MASSES |
| | WASHERS(CLEANERS) | WATER PIPES |
| | WASHERS(SPACERS) | WATER POLLUTION |
| | WASHINGTON | WATER POLLUTION ABATEMENT |
| | WASHINGTON(STATE) | WATER POLLUTION CONTROL |
| | WASTE | EQUIPMENT |
| | OCEAN WASTE DISPOSAL | WATER PRIVATION |
| | WASTE COLLECTION | WATER PUMPS |
| | WASTE DISPOSAL | WATER QUALITY |
| | WASTE GASES | WATER RECLAMATION |

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
 WATERFRONT
 WATERFRONT STRUCTURES
 WATERJET
 WATERJET PROPULSION
 WATERPROOFING
 WATERPROOFING
 WATERS
 BOTTOM WATERS
 SURFACE WATERS
 WATERSHEDS
 WATERSHEDS
 WATERTIGHT
 WATERTIGHT DOORS
 WATERTIGHT FITTINGS
 WATERTIGHTNESS
 WATERTIGHTNESS
 WATERWAYS
 BANKS(WATERWAYS)
 CHANNELS(WATERWAYS)
 INLAND WATERWAYS
 INLETS(WATERWAYS)
 LOCKS(WATERWAYS)
 SOUNDS(WATERWAYS)
 WATERWAYS
 WATTMETERS
 WATTMETERS
 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
 MILLIMETER WAVE EQUIPMENT
 SLOW WAVE CIRCUITS
 STANDING WAVE INDICATORS
 STANDING WAVE RATIOS
 SURFACE ACOUSTIC WAVE DEVICES
 TRAVELING WAVE ELECTRON
 ACCELERATORS
 TRAVELING 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
 WAVEGUIDE FILTERS
 WAVEGUIDE IRISES
 WAVEGUIDE SLOTS
 WAVEGUIDE SWITCHES
 WAVEGUIDE WINDOWS
 WAVEGUIDES
 DIELECTRIC WAVEGUIDES
 OPTICAL WAVEGUIDES
 WAVEGUIDES
 WAVELENGTH
 WAVELENGTH DIVISION
 MULTIPLEXING
 WAVELENGTHS
 LONG WAVELENGTHS
 SHORT WAVELENGTHS
 WAVELET
 WAVELET TRANSFORMS
 WAVEMETERS
 WAVEMETERS
 WAVES
 ACOUSTIC 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
 OCEAN 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
 SUBMILLIMETER WAVES
 SURFACE ACOUSTIC WAVES
 SURFACE WAVES
 TRANSVERSE WAVES
 TRAVELING WAVES
 WATER WAVES
 WAVES
 WAVES
 WAVES
 WAXES
 WAXES
 WAXES
 WAY

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
 WEAPONS
 ADVANCED WEAPONS
 ANTI-AIRCRAFT WEAPONS
 ANTI-PERSONNEL WEAPONS
 ANTISUBMARINE WEAPONS
 ANTI-TANK WEAPONS
 ANTI-VEHICLE 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
WEBBING
ELASTIC WEBBING
WEBS
WEBS(SHEETS)
WEDGES
WEDGES
WEED
ALLIGATOR WEED
BIOLOGICAL WEED CONTROL
WEED CONTROL
WEEDS
AQUATIC WEEDS
WEEDS
WEIBULL
WEIBULL DENSITY FUNCTIONS
WEIGHT
BODY WEIGHT
MOLECULAR WEIGHT
STRENGTH WEIGHT RATIO
WEIGHT
WEIGHT REDUCTION
WEIGHTING
WEIGHTING FUNCTIONS
WEIGHTLESSNESS
WEIGHTLESSNESS
WEIRS
WEIRS
WELCHII
CLOSTRIDIUM WELCHII
WELD
WELD METAL
WELDABILITY
WELDABILITY
WELDED
WELDED JOINTS
WELDING
ARC WELDING
BUTT WELDING
COLD WELDING
ELECTRIC WELDING
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
SPOT WELDING
STUD WELDING
SUBMERGED ARC WELDING
ULTRASONIC WELDING
WELDING
WELDING FLUXES
WELDING RODS
WELDMENTS
WELDMENTS
WELDS
ARC WELDS
FLASH WELDS
SPOT WELDS
WELDS
WELFARE
SOCIAL WELFARE
WELL
WELL LOGGING
WELLS
OIL WELLS
QUANTUM WELLS
WATER WELLS

WHEEL WELLS
WEST
EAST WEST RELATIONS
GERMANY(EAST AND WEST)
WEST AFRICA
WEST GERMANY
WEST INDIES
WEST NILE VIRUS
WEST VIRGINIA
WEST(DIRECTION)
WESTERN
WESTERN EQUINE
ENCEPHALOMYELITIS VIRUS
WESTERN EUROPE
WESTERN SECURITY
(INTERNATIONAL)
WET
WET BULB TEMPERATURE
WET CELLS
WET STRENGTH
WET SUITS
WETLANDS
WETLANDS
WETTING
WETTING
WHALES
WHALES
WHEAT
WHEAT
WHEEL
WHEEL BRAKES
WHEEL HUBS
WHEEL WELLS
WHEELS
DIAMOND WHEELS
GRINDING WHEELS
IDLER WHEELS
NOSE WHEELS
TAIL WHEELS
TURBINE WHEELS
WHEELS
WHILE
TRACK WHILE SCAN
WHIP
WHIP ANTENNAS
WHIPLASH
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 PHOSPHORUS INJURIES
WHITE SEA
WHITE(COLOR)
WHITEOUT
WHITEOUT
WHOLE
WHOLE BODY IRRADIATION
WIDE
WIDE ANGLES
WIDE AREA NETWORKS
WIDE FIELD CAMERAS
WIDTH
WIDTH
WIGGLER
WIGGLER MAGNETS
WILDERNESS

WILDERNESS
WILDLIFE
WILDLIFE
WINCHES
WINCHES
WIND
GEOSTROPHIC WIND
HYPERSONIC WIND TUNNELS
SOLAR WIND
SUBSONIC WIND TUNNELS
SUPERSONIC WIND TUNNELS
TRANSONIC WIND TUNNELS
WIND
WIND CHILL
WIND DIRECTION
WIND DIRECTION INDICATORS
WIND MACHINES
WIND SHEAR
WIND STRESS
WIND TUNNEL MODELS
WIND TUNNEL NOZZLES
WIND TUNNEL TESTS
WIND TUNNELS
WIND VELOCITY
WINDING
WINDING
WIRE WINDING MACHINES
WINDOW
WINDOW PROJECTILES
WINDOW ROCKETS
WINDOWS
ACOUSTIC WINDOWS
ANTENNA WINDOWS
ATMOSPHERIC WINDOWS
GUIDED MISSILE WINDOWS
INFRARED WINDOWS
PHOTOGRAPHIC WINDOWS
WAVEGUIDE WINDOWS
WINDOWS
WINDSHIELD
WINDSHIELD WIPERS
WINDSHIELDS
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 INSECTS
WINGED LAUNCH VEHICLES
WINGS
CIRCULAR WINGS
COMPOSITE WINGS
CONICAL WINGS
CRANKED WINGS
CRUCIFORM WINGS
DELTA WINGS
FLOATING WINGS
FOLDING WINGS
RING WINGS
ROTARY WINGS
ROTOR BLADES(ROTARY WINGS)
SUPERCRITICAL WINGS
SWEEP WINGS
SWEEPBACK WINGS
SWEEPFORWARD WINGS
THICK WINGS
THIN WINGS

WINTER

KWOC TERM AND NARRATIVE LISTING

TILT WINGS
 VARIABLE INCIDENCE WINGS
 VARIABLE SWEEP WINGS
 VARYING SWEEP WINGS
 WINGS
 YAWED WINGS
 WINTER
 WINTER
 WINTERIZATION
 WINTERIZATION
 WINTERIZATION KITS
 WIPERS
 WINDSHIELD WIPERS
 WIRE
 ELECTRIC WIRE
 FIELD WIRE
 FIELD WIRE COMMUNICATIONS
 FLY BY WIRE CONTROL
 HOT WIRE
 HOT WIRE ANEMOMETERS
 TRAILING WIRE ANTENNAS
 WIRE
 WIRE GUIDANCE
 WIRE ROPE
 WIRE WINDING MACHINES
 WIRES
 EXPLODING WIRES
 GUY WIRES
 LEAD WIRES
 TRIP WIRES
 WIREWOUND
 WIREWOUND RESISTORS
 WIRING
 WIRING DIAGRAMS
 WISCONSIN
 WISCONSIN
 WISHART
 WISHART MATRICES
 WITHDRAWAL
 DRUG WITHDRAWAL
 WOLF
 WOLF RAYET STARS
 WOLVERINES
 WOLVERINES
 WOMEN
 WOMEN
 WOOD
 WOOD
 WOOD PULP
 WOOL
 MINERAL WOOL
 WOOLEN
 WOOLEN TEXTILES
 WORD
 WORD ASSOCIATION
 WORD LISTS
 WORD ORGANIZED STORAGE
 WORD RECOGNITION
 WORDS
 WORDS(LANGUAGE)
 WORK
 SHOPS(WORK AREAS)
 WORK
 WORK ELEMENTS
 WORK FUNCTIONS
 WORK MEASUREMENT
 WORK STATIONS
 WORKING
 COLD WORKING
 HOT WORKING
 MECHANICAL WORKING
 WORKLOAD
 WORKLOAD
 WORKPLACE
 WORKPLACE LAYOUT
 WORKSHOPS

WORKSHOPS
 WORM
 WORM GEARS
 WORMS
 WORMS
 WOUND
 FILAMENT WOUND CONSTRUCTION
 TAPE WOUND CONSTRUCTION
 WOUND BALLISTICS
 WOUNDS
 BULLET WOUNDS
 WOUNDS AND INJURIES
 WOVEN
 SCREENS(WOVEN MATERIALS)
 WRENCHES
 IMPACT WRENCHES
 PIPE WRENCHES
 WRENCHES
 WRIST
 WRIST
 WRITE
 READ WRITE MEMORIES
 WRITING
 TECHNICAL WRITING
 WRITING
 WROUGHT
 WROUGHT METALS
 WUCHERERIA
 WUCHERERIA
 WYOMING
 WYOMING

X
 X
 HARD X RAYS
 SOFT X RAYS
 SOLAR X RAYS
 X BAND
 X RAY ABSORPTION ANALYSIS
 X RAY APPARATUS
 X RAY ASTRONOMY
 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
 X RAYS

XENON
 XENON
 XENON LAMPS
 XENON LASERS

XEROGRAPHY
 XEROGRAPHY

XI
 XI HYPERONS
 XYLENES
 XYLENES
 XYLOSE
 XYLOSE

YAG
 YAG LASERS
 YAGI
 YAGI ANTENNAS
 YARD

YARD CRAFT
 YARN
 CARBON YARN
 YARNS
 YARNS
 YARN
 YAW
 YAW
 YAWED
 YAWED WINGS
 YAWMETERS
 YAWMETERS
 YANSONDES
 YANSONDES
 YEASTS
 YEASTS
 YELLOW
 YELLOW FEVER
 YELLOW FEVER VIRUS
 YELLOW SEA
 YELLOW(COLOR)
 YEMEN
 YEMEN
 YERSINIA
 YERSINIA PESTIS
 YERSINIA PSEUDOTUBERCULOSIS
 YIELD
 YIELD
 YIELD POINT
 YIELD STRENGTH
 YIELD(NUCLEAR EXPLOSIONS)
 YORK
 NEW YORK
 NEW YORK(NEW YORK)
 YORK RIVER
 YOUTH
 YOUTH
 YTTERBIUM
 YTTERBIUM
 YTTERBIUM COMPOUNDS
 YTTRIUM
 YTTRIUM
 YTTRIUM ALLOYS
 YTTRIUM ALUMINUM GARNET
 YTTRIUM COMPOUNDS
 YTTRIUM IRON GARNET
 YTTRIUM OXIDES
 YUGOSLAVIA
 YUGOSLAVIA
 YUKON
 YUKON TERRITORY

Z
 ZAIRE
 ZAIRE
 ZANZIBAR
 ZANZIBAR
 ZEALAND
 NEW ZEALAND
 ZEEMAN
 ZEEMAN EFFECT
 ZERO
 GROUND ZERO
 SURFACE ZERO
 ZINC
 SILVER ZINC BATTERIES
 ZINC
 ZINC ALLOYS
 ZINC COATINGS
 ZINC COMPOUNDS
 ZINC OXIDES
 ZINC SELENIDES
 ZINC SULFIDES
 ZINC TELLURIDES
 ZIONISM
 ZIONISM
 ZIPPER

600.00

| | | |
|---------------------|--|--|
| ZIPPER | | |
| ZIRCONATES | | |
| ZIRCONATES | | |
| ZIRCONIUM | | |
| ZIRCONIUM | | |
| ZIRCONIUM ALLOYS | | |
| ZIRCONIUM COMPOUNDS | | |
| ZIRCONIUM OXIDES | | |
| ZIRCONYL | | |
| ZIRCONYL RADICALS | | |
| ZODIACAL | | |
| 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 | | |
| ZOOLOGY | | |
| ZOOLOGY | | |
| ZOOM | | |
| ZOOM LENSES | | |
| ZOOASTIGINA | | |
| ZOOASTIGINA | | |
| ZOOSES | | |
| ZOOSES | | |
| ZOOOTIC | | |
| ZOOOTIC DISEASES | | |
| ZOOPLANKTON | | |
| ZOOPLANKTON | | |