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NOTICE

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NOISE POLLUTION RESOURCES COMPENDIUM

QUARTERLY UPDATE March 31, 1973

Prepared by

THE TECHNOLOGY APPLICATION CENTER INSTITUTE FOR SOCIAL RESEARCH & DEVELOPMENT THE UNIVERSITY OF NEW MEXICO ALBUQUERQUE, NEW MEXICO

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PREFACE

This is the first issue of the planned quarterly publications concerning noise pollution. The quarterly issues will be combined at the end of each year into a single volume. This method of publication makes it possible for subscribers to remain currently aware of noise pollution information and at the same time, satisfy the needs of those requiring less urgently timed information through use of the yearly publication.

The eight sections of the basic Noise Pollution Resource Compendium have been merged and/or reduced to five sections in this issue in order to more efficiently categorize the current references.

This quarterly issue features complete abstracts instead of data processed bibliographic citations. The changed format is considered more desirable from a user's point of view. The new format and subject organization will be maintained in the upcoming quarterlies and the annual supplement.

The contents of this quarterly publication are arranged under subject headings which are judged major areas of noise pollution activity. An index at the end of each subject group simplifies cross reference of interrelated articles. This publication is paginated by the accession number of the first abstract contained on the appearing page. The legend of the accession number follows the organization of the basic Noise Pollution Resources Compendium.



1.

NOISE SOURCES

1.A GENERAL

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NP73-1A-001

72-5TG-0576

Dooms, Ir. L. (Ed.)

National Center for Scientific and Technical Documentation, Dept. of Environmental Research, Brussels, Belg.

Beigian environmental research index.

Belgian Environmental Research Index. Vols. I and II, 1969-1970. National Center for Scientific and Technical Documentation, Brussele, Belg. 81 pages. Dec. 17, 1971.

Research index only, SS.

AIR POLLUTION . WATER QUALITY : NOISE CONTROL : SOLID WASTES PESTICIDES : BELGIUM . research indox.

Research by Belgian investigators on water, air and noise pollution, solid waste and pesticides is documented. Legislation and treatment aro also included.

NP73-1A-002

 f 69253. CARLESTAM, GOSTA. (Linnegatan 81, Stockholm 0, Swed.) <u>Noise: The scourge of modern society</u>. AMBIO 1(3): 102-109. Illuo. 1972.--The increased consumption of energy for production and trapport portation generates a waste problem in the form of unwanted cound, The radiation of sound from a single source, an airplane for counsio, will disturb more and more people in concequence of urbanizations. Urban man is more or less constantly expanses to Source from a technology-created environment and because of the biological concern, tion of human bodies this leads to no-called aread reactions. The mental process determines exposure to disturbing acido (gignificance) or more noise (sound level). In the article these problemo are dis- cussed in connection with how urban and regional physical planning can eliminate the negative effects of aircraft noise for the 115,000 residents around Arlanda airport in the Greater Sicchhoim area.

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NP73-1A-003

AD-751 890 PCS3.00/MF20.95 Eaviroamental Health Lob Mostrua AFB Colff TECHNICAL EEPORT BIALLOGEAPMY. Fisol rest.

Gole F. Hollsogle. Aug 72, 147p Aept ao. EHL-M-72M-14

Descriptors: (°Air pollution, Air Force research), (°Water pollution, Air Force research), (°Indestrial medicine, Air Force research), (°Indestrihosardo, Air Force research), (°Indestrihosardo, Air Force research), Chemical apalysis, Microwaves, Losers, Batomology, California, Idestificaro: Electromognetic radiation hozardo, °Noise pollution, McClellas Air Force Baco.

A Bibliography of all unchassified technical reports prepared by USAF Baviroomental Mealth Laboratory McChellan in procented. It contains a histing by oubject conter and a histing of all reports by year with report number and abstract. The reports cover costs areas of enviropersental topics were an air, whice, soids, and radiation polletion.

NP73-1A-004

380. ALLEN, W. Problems and deficiencies in aircraft noise research. Sound, 6(2), 1972, 39-44.

Presents a brief systems look at what seems to be very unsystematic research coverage of the field in the past decade. There has been extensive discussion of domestic noise during this period, though with notable omissions. There has been research on interference with education, and some on hospitals. Quite a number of activities of importance have hardly had comment, let alone research. Discusses some of the problems for the designer in dealing with the present situation and puts forward ideas which seem to him likely to put design on a better basis.—J. Abst., ed.

Noirs and the caviroament. Holmes (). Pres R Soc Med 45:349-2, Apr 72

NP73-1A-006

Noise in the environment, P. A. Franken and D. G. Page. il Envir Sci & Tock 6: 124-9 F '72

lA	GENERAL	
	(See Also)	

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1.B INDUSTRIAL

NP73-1B-001

N72-30203/ Costinond (LS) Associator, Coder Karlo, NJ. Nonse from Industrial Plants 31 Doc. 1971 333 p role 12PA-68-03-00-441

(NTI0300.2) Avoil: NTIS HC \$18.75

Typical industrial plants located in urban, sublation, ond rural communities were surveyed and their noise sources were identified. The plants were glass manufacturing, od rollinoyt, power generating, automobile assemble, and con manufacturing. The noise at communities adjacent to these plants were recercive far five minute sampling periods during two days and nights of normal excession and during weakends. Only the outomobile assembly and glass manufacturing plants are principal sources of community noise: elsewhere noise from surface transportation on suparhighways and traffic near the plants other predominates or contributes equally, with industrial plants. The import of industrial plant noise on the work and the community environments, and attitudes towards noise they allocated or discussed. Resea control programs for industrial plants or described, and the noise bottomont technology to coexected.

N.E.N.

NP73-1B-002

A73-12956 // Inlot sound power of aniel compressons. S. N. Kuznetsov (Moskovskii Gosudarstvennyi Universitet, Moscow, USSR). In: International Congress on Acoustics, 7th, Budapost, Hungary, August 18-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budapest, Akademiai Kiado, 1971, p. 289-292, 5 rofs.

Design and experimental data on the sound percent of the inlet noise were compared for the compressors of several stationary gas turbing plants. It appears that in spite of the difforent reactions of the first stages of several full-scale compressors, the perometer K (the dimensionless similarity criterion) changes insignificantly. F.R.L.

NP73-1B-003

A73-14120 / Effort of worke-worke interactions on the generation of noise in anticl-flow turbomschinery. G. J. Walter (Yasmania, University, Nobert, Tesmania, Australia). Institut do Microsity des Fluides, International Symposium on Air Broothing Engines, 188, Marceille, Franco, June 19-23, 1972, Paper. 45 p. 13 rols. Research supported by the Department of Supply of Australia and Australian Research Grants Committee.

This paper describes the interaction between the viscous wakes of successive blade rows in an exial-flow turbomachine. It is shown that webe-wake interactions produce regular spatial variations in the emissedy velocity field, and therefore have a significant influence on the generation and propagation of internal noise. The discussion is supported by noise measurements and flow observations of low speed in a single-stage axial-flow compressor. (Author)

NP73-1B-004

A72-44917 Tono noise from roto/stoker interactions in high speed form. N. A. Cumpsty (Rolls-Royce, Ltd., Darby, England), *Journal of Sound and Vibration*, vol. 24, Oct. 8, 1972, p. 393-409, 5 rolls.

The behaviour of some important aspects of for noise is both highly complex and perodoxical. By using a qualitative theory based on the work of Kaji and Okazaki, however, it is possible to produce the behaviour in the forward are of the tens noise from the carodynamic interaction of the for rotor and states. In this population theory is developed and entensive results from a for expropting at subscnic tip speeds (of theory designed for superstrike generation) are used to justify and Hustrate the theory. (Auticar)

NP73-1B-005

28892. MARKESCH, R. (Imp. Chom. Ind. Ltd., Grochtib Ehr., Bilasieby, Manch., Engl., UK.) and N. J. STOKES. <u>A provide care brand</u> <u>matter directed hoods</u>. ANN OCCUP NYG 10(4): 351-389, libro. WM(roct. 1972].--Sound pressure levels is a typical dir hed bard and the deslegrame of 2 human volunteers before and after country the siz that fore measured. A simple method of reducing the soles to a decontract to so cought and tested.--J. E. F.

NP73-1B-006

51672. GONCHARENKO, V. P. Analiz clauma homorososorov, primenyaemykh v otekol'noi promyshlennösti, puti ogo ominboniyn. [Analysis of the noise produced by compressors used in glass industry and means of its reduction.] GIG TR PROF ZABOL 15(3); 47-49.1971. --The noise of air suction into the compressor was monsured at 3 points-inside the filter chamber and at 250 and 2000 mm distance from it. The noise created by 4 different types of compressors in the plast was measured primarily to compare the existing level of the sound pressure and noise spectrum with requirements of the sanitary conneards. Results showed that the noise in the air suction chambor reached the maximum at 1000, 2000 and 4000 Hz frequencies, conditiviting 103-103 do at summary level of $L_{sum} = 112.5$ db. At 250 mm distance from the chamber the noise reached its maximum at the same frequencies with a level of 100-104 db at $L_{SUM} \simeq 107.3$ db, but at 2000 mm distance from shutters of the air suction chamber the level was 63-97 db at $L_{CRSS} \simeq 102.5$ db. Spectral components of compressor actor wave at a wide diapason of high and low frequency, and exceeded the admissible values in all 6 types of compressors. Reduction of action one accompliched by applying a plastic muffler, a combined dampor of anico polonkies, and especially by reconstruction of valves. --M. D. S.

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NP73-1B-007

[Characteristics of noise in mechanical wood processing shops at callulose-paper plants] Marinenko NV. Gig Sanis 35:116-7, Oct 71 (Eco)

NP73-1B-008

73-27E-00065 Ven Siconbrugge, 8.

lines. of Applied Physics TNO. Defit. Neth.

Compressorstation 'Ommen', silencing measures.

See Citation No. 73-2TE-00049 pp. 158-166. 1971.

In English; Eng., Fr., Ger. sums., illus., refs. (Some in Du.), from AS & Text.

INDUSTRIAL NOISES : NOISE REDUCTION : MACHINERY : INTERNAL-COMBUSTION ENGINES : RURAL AREAS : NETHERLANDS : compressors : gas (urbines : Ommen.

The Netherland's gas compressor station, Ommen, has operated for ½ yr with & compressor units of 15,000 hp each, driven by gas turbines. The station is situated in a rural environment which made it necessary to fix the permissible noise levels of the rother low noise rating value of 30 outside the nearby houses. Noise production of the main gas turbines is studied and the silencing measures are made from the necessary excess attenuation. Particulars about the composition and dimensions of the silencing equipment one given. Graphs with measuring results from some noise sources are shown.

NP73-1B-009

72-61E-0161 Kreatz, Gert

Wuppartal, Ger.

Druckluft, Learm und Umwoltschutz.

Wasser, Luft und Betrieb, 16(3): 86-91, March 1972.

In German; Eng., Fr., Ger. sums., 21 figs., no refa., from Sum. NOISE SOURCES : NOISE REDUCTION : COMPRESSED AIR : environmental protection.

The problems of defining noise sources besides those caused by compressors and pneumatic hammers are discussed, as well as measures for noise reduction. The use of compressed air for environmental protection e.g. with the air-bubble method or in deep see drilling is also considered.

NP73-1B-010

72-6TE-0166 Arvidsson, Ola Berglund, Kenneth Berlin, Maths

Wahlstroem, Sten Aøberg, Sven (both) Kungliga Tekniska Hoegskolan. Institutionen foer Byggnadsakustik, Stockholm, Sweden

Lunds Universitet, Institutionen foer

Stockholm, Sweden

Hygien, Sweden

(both) Statens Institut foer Folkhaelsan,

Byggbuller som samhaellsproblem, Del 2. Stockholm. Statens institut foer Byggnadsforskning. Byggforskningens Rapport No. R21, 231 pages, 1971.

In Swedish; no abs., numerous figs., data tables, no refs., SS. NOISE SOURCES : NOISE MEASUREMENTS : MOTOR VEHICLES : MACHINERY : SWEDEN : construction noise.

Tables are presented of building site noise measurements, generated by earth moving and construction equipment. Data for each machine is presented with a photograph, description and measurement results.

NP73-1B-011

72-6TE-0168

Lamonica, Joseph A. USBM, Pittsburgh Technical Support Center, PA Noise levels in cleaning plants.

American Mining Congress, 1972 Coal Show, Papers, (Held in Cleveland, Ohio, May 8-11, 1972). American Mining Congress, Coal Division, Washington, D.C. 13 pages, [1972?].

No abs., 5 figs., 5 tables, no refs., from Introd. & Text.

NOISE LEVELS : MINING INDUSTRY : cleaning plant noise.

In anticipation of noise regulations for coal mine surface facilities, the U.S. Bureau of Mines conducted a noise survey at 3 cleaning plants in an attempt to identify possible problem areas. Those occupations where the individual's exposure exceeded the limits of the proposed noise sources were identified. The manner in which sound energy is distributed over the audible range of frequencies was described.

NP73-1B-012

72-6TH-0397

Anon.

Research emitted theoretical studies of fan-noise generation by a transartic compressor blade row.

Commerce Susiness Daily: 15, Aug. 11, 1972.

Contract: Air Force Office of Scientific Research F44620-69-C-0130. July 24, 1972. Estimated Amount: \$39,680. Awardee: Cornell Aproneutical Lab., Inc., Buffelo, N.Y.

CONTRACTS : NOISE GENERATION : FAN NOISE : transonic compressor blade row : Air Force Office of Scientific Research : Cornell Aeroneutical Leb., Inc.

INDUS	STRIAL
(See	Also)

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3A011 ·	3A025	3B038	3B054	3D036	5 C 033	5C070
3A012	3A029	3B039	3D002	3D052	5C034	50071
3A013	3A030	3B040	3D014	5A001	5C037	5C072
3A021	3B003	3B047	3D017	5A013	5C040	×
3A022	3B008	3B048	3D020	5B009	5C049	
3A023	3B036	3B049	3D028	5C025	5C062	

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1.C HOME, OFFICE AND NON-INDUSTRIAL

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NP73-1C-001

73-27E-00082 Trouhovic, Ljubomir

Zurich, Switz.

See Citation No. 73-2TE-00049 pp. 280-288. 1971. In German; Eng., Fr., Ger, sums., illus., no refs., from AS. WOISE LEVELS : ACOUSTIC MEASUREMENTS : BUILDINGS : Givironmental planning : man's perception and sensitivity.

Schallhomfort als Problem der Umweltkestaltung.

The new attitude toward sound and acoustics in the architectural environment is considered. Acoustic properties as such, man as producer and consumer of sounds, as well as the perception of and sensitivity to acoustics were examined in detail, and the new hypotheses and proposals were clarified by examples and discussions of position. Observations relating to the architectural interior as a form of the environment inhabited by man are considered. In order to ensure him sonic comfort, man is initially considered as the object (construction of a new system of location and orientation of the spatial coordinates at eye and ear level); then as the subject (in terms of his faculties of spatial perception and the responses elicited by sound signals); finally, man-to-man relations. Measures of planning, technical production, and sound insulation in the created environment are described. These considerations show sound to be a component of the environment, and some aspects and criteria of a technical sonic nature that promote comfort and achievement are therefore taken into Occount.

NP73-1C-002

Nousehold noise problems; P.K.BAADE (Carrier Corp. Syrceuse, NY); J Accust See Amy 50 n 5 pt 1 Nov 1971 p 1393-6; Communication to the Editor makes a pleafor uniform courd rating) on household equipment, for information on proper application and installation and for realistic oriteria on acceptable sound lovale. Recomdundards are clied for the Air-Conditioning and Refrigoration institute. Data are given for noise of a refrigorator, air conditioner and distances in a typical hitcher. 9231

NP73-1C-003

[Determination of the noise level in pharmacies] Leinick 12. Farmatslia 20:66-8, Sep-Oct 71 (Eng. Abstr.) (Rus)

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1C HOME. OFFICE AND NONINDUSTRIAL (See Also)

1A004	3B034	3B055	3D017	3D032	4B006	5C013
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URBAN

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noise from Aircraft Operations at Miramar Mayal air Station. California and land use Interpretations

Ocs. 1971 81 p rolo (Controct N62474-71-C-4791)

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manustric octan on onitob os ai magor on la cataria con due to military exercisit operations in the userily of Mirechar Novel Air Station. The noise environment is depicted by meens of povoral noise contours which are interpreted in terms of onsected impact on lond upoge. The major purpose of the elucity cras as bid as so crises storavid out to another oversami abivore as a composible development of land surrounding Mironaer Nevel Air Sentian. Author (GRA)

NP73-1D-002

N72-29210/ Accession of Gay Area Escontrates, Borbolog. Colif.

AIRPORT NOISE AND LAND USE ANALYSIS

Paul K. Dygers, Judy A. Ungerer, and Fred L. Collins. Mer. 1972. 46 p rais Sponsored by HUD

Avoil: NTIS HC S4 50

Two separate but related activities which wore underrobon to provide a tool for the evaluation of changes in aircraft noise bround airports are presented. The two activities involved, first, the development of extensive and detailed data on land ucca pround the three major air cerrior pirports in the prep encompeesed by the Regional Airport Systems Study; and, secondly, the croation of a computer-based system for manipulating the data so that it can be conveniently used for the study of alternative auport development plans. As inputs, the analysis uses the noise contours computed for the Regional Airport Systems Study and detailed land use data prepared by the Regional Airport Systems. Study. The computer program for marging the land-use data and the noise contours is described. Author

A73-12077 Noiso angoowa crowind an airpart. J. Igaroshi and G. Nishinomiya (Tokyo, University, Tokyo, Japan). In: International Congress on Acoustics, 7th, Budagast, Manyary, August 10-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budagast, Akadomiai Kiado, 1971, p. 513-516.

Noise level measurements at 150 locations cround the Coatio eirport are discussed. Effective Continuous Perceived Noise Levels (ECPNL) are given for eight aircraft types. A noise level area conteau map and a diagram of noise duration allowance vs aircraft distance are given for the airport. V.Z.

NB73-1D-004

A73-12979 # The influence of bactground noise on disturbance due aircraft. D. M. Waters and C. G. Bottom (Loughbourgh University of Technology, Loughborough, Loics., England). In: International Congress on Acoustics, 7th, Budepest, Hungary, August 18-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budepest, Akademiai Kiado, 1971, p. 521-524. 6 refs.

The procedures and results of a recent social tarvay examining the problem of combined aircraft and troffic noise are reviewed. Correlations with various noise exposure units are examined. The results indicate some influence of traffic background noise on both annoyance due to aircraft and the overall dissatisfection due to aircraft and traffic. The use of a unit in the form of noise pollution level scome to offer the possibility of a promising mothed for predicting dissatisfaction due to combined noise scences. M.V.E.

NP73-1D-005

A73-12880 # The second netwo and secon survey oneurid Monthrow, London signart, A. E. Knowler (Department of Yrado and Industry, London, England). In: International Congress on Acoustics, 7th, Budapest, Hungary, August 18-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budapest, Akademiai Kiedo, 1971, p. 525-528.

Summary of the main features and results of the second noise and social survey conducted around Neathrow airport in 1967 for the purpose of verifying the validity of the results obtained from the first 1961 survey. A brief statement is presented of the 15 main conclusions reached.

NP73-1D-006

A73-13838 An exceptable exposure level for directif notes in residential communities. N. S. Yeowart (Salford, University, Salterd, Lancs., England). *Journal of Sound and Vibratian*, vol. 25, Nov. 22, 1972, p. 245-254. 30 refs.

A review of existing guidelines and noise laws relating to aircraft indicated that they were governed, not by the acceptability of the aircraft noise to an exposed community, but by economic considerations. To examine the impact on aircraft noise requirements of a change in emphasis, from vehicle economy to noise acceptability, existing interature was used to estimate the maximum noise exposure from aircraft that a community would probably find acceptable. The suggested limit is 90 (plus or minus 5) PNdB for twenty noise evonts per day. Ideally, this noise ievel should fall within the dispart boundary or on nonresidential lands. [Author]

NP73-1D-007

A72-41159 # Possic Vision and proclams of achieving community noise acceptance of VTOL. W. Z. Stephievski (Bezing Co., Vertal Div., Philadelphia, Phil and F. H. Schmitz (U.S. Army, Air Mobility Laboratory, Moffac, Field, Calif.). International Council of AN ASTERNIES' Settren, Contrar, Cal, Asternet, Anterine, Ann. 23-2552 2, 1972, Aster 72-25, 21 A 27 rote.

The mothed of descenting the constants anneyces of VTGL cherry is an our present of the constant of the set of the cherry is a set of the constant of the set of the set of the set of the constant of the set of

NP73-1D-008

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A72-44577 // Community rates levels of the L-1011 Tristor In Transport, N. Shepiro (Locatheed-California Co., Burbonk, Calif.). Assurated Society of America, Spring Meeting, 2004, Buildo, N.Y., Apr. 10-21, 1972, Paper, 11 p.

Commonts on the recent noise contillection of the 1-1011 Trater Let Transport under the noise standards of the Federal Autotion Regulation (FAR) Port 36. Flyever noise levels below FAR Pert 30 limits and as tore as the most of the art would place were catalabled to bedie adjectives only in the abains of this wide-basing locations for wonsport. The recent flyever noise demonstrations have confirmed that there peets have been ashived, meting penalities o significant improvement in the commentity noise anironment created of perturbation. MAY, E.

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AN ANALYSIS OF NEVEL CONTINUES FRENT IN COMMENCIAL AND MILMARY VEVECUES

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A noise survey was conducted to determine whether brendous axise conditions exist within construction, form, or military vahicles. A check was error and an and brees and an arbitr erransorations stars, andread, bar, and, and saivele mermodele. Example raise conditions were found is much of the construction and form explorment. The milliony devices vehicles also observed some citerations of entreme mise. The public transponation modes were constally free Inumany entreme nuise conditions. (Author)

NP73-1D-010

PC30.00/MIF30.95 AD 207 700 Human Engineering Labo Aberdaen Proving Ground Md

NOISE STUDY: XMESI AND XMESIEL 1 1/6--NEW CARGO TRUCTSS. Technicry note.

James B. Monshad. Oct 65, 429 Rept no. HEL-109-3-44

Descripton: (°Oyyo valities, °Noise), Engine naire. Transmissions, Vaios communication ട്രസ്ക്രന്ദർ.

Identifiers: M-SSI truchs (1-1/4-ton), M-SSI winder

The noise of the XMSSI and XMSSIEI 1-1/4-tan cargo trucks was evaluated with the vehicles moving and stationary. The normal operational noise levels in the cobs of both vehicles encoded the levels recommended in the HEL Standard S-1-63B because of excessive transmission noise. In the XIVISSIE1, there were also other noises at encessive levels, but their sources could not be isolated. Unless engine noise is reduced, personnel will not be able to use 'direct-valce' or 'intercomtype' communications in these vehicles. (Author)

NP73-1D-011

IAC310.25/24F85.15 AD-794 174 Corned Research Corp Pittsburgh Po

BCONOMIC COMMUNETY/AIEPORT DEVELOPMENT MODEL VOLUME 1078-USER'S MANUAL

Final rept. Apr 71-May 72, Jere J. Hinkle. May 72, 213p FAA-EQ-72-3-Vol-3.

CPG-73-0045

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See alco Volume 2, AD-753 CBS and Volume 4, AID-751 992.

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Decemptero: ("Aliperto, Mathematical metelo), ("Urban planska, Airparto), ("Computer pro-prant, lacturation samualo), Economico, Site calestica, Airphane cariare coito. Meanifican: Lond uno, "Noice publicae, Lond development, CAEDM computer program, FOR-TRAN 4 programming language, FORTRAM, Becommic models, Programming manapala.

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NP73-1D-012

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UNITAN TRANSPORT AND ENVIRONMENTAL FOLLUTION, L. H. Wallins, 1972, 23p TRRL-LR-355

Person precented at the 5th Symposium on the Federate of Convertation Transport hald at the University of Manufactures, 19-21 Oct VI.

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The paper identifies the major editors carbon-manual effects of conversion racia and welfie as noise; ar pollution; visual intravion; physical interference; and sevenance. Techniques cro described for countering these coverse effects, and whenever peculitie criterio are given. The paper discusses construct by planning and legislation, and gives a brief indection of the covincemental consequences of the percents transportation opplame of the futures. (Author)

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TRANSPOLITATION NOTEL AND ITS CON-TROL. Jun 72, 318° DOT-P-SAM.1

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NP73-1D-014

FC83.00/MF80.95 PB-213 \$21/1 Office of the Secretary of Transportation, Washington, D.C. Office of Noise Abatement. Thuck Norsel-III. Interior and externor a-weighted sound levels of Typical Highway Thucks. Flack rept., Villians H. Chros, and Robert M. Clarke, Jul 72, SPP° OSTITSI 72-2 Sec also PB-204 188.

Deceriptors: ("Noice (Sound), "Motor trucks), ("Engine acide, Motor trucho), Truck engines,

Field toop, Breiking. Mentifiert: "Noine pallation.

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A field measurement and analysis effort was as derived by the Office of Noise Abstract to and to accertain interior sound lavels and simplified test precedures. Due to interest in community name as the parts of the trachters and the Department of The sportstica, the autoriar noise levels were manured as well as the interior coise levels of the that muchs. Interior and exterior acise level data an presented for a variety of truck operating precolumn which include: stationary low idle; sta-ticiny angine occaleration; stationary high idle (governed spen); SAE J366s acceleration, SAE J364s coceleration; and SAE J366e engine brake decaleration. Sample measurements of typical over-the read driver sound level exposure are also reported. An acalysis of the significance of the various tests and a recommended enforcement procedure for interior noise level is reported. A mathematical state of the simplified procedure to chiver appound and the hearing conservation calterion of the Occupational Safety and Health Act is proposed. (Author)

Mightony mino. A design fulfa for Mightony Caglasser; C.G.GOR-BON (Bolt Bortnoh and Notmann, Leo Angoles, Calig), W.J.GALLO-WAY, B.A.KUGLER, D.L.NELSON; Might Res Ed. Not Copy Might Roo Program Roy 117, 1971, 79 p; The report discusses and comgareo different analytical and superimentally derived medels of traffic noise, and describes the model used in the Design Guide, it also describes the sources of information and technical approaches used in determining the noise level adjustments for finite element length, acoustical intriere, alevating or depressing the readers, gradients and different read curates conditions, and the presence of intervening buildings or folings between the observer and the model source. Saveral approaches to the colection of criteria for traffic noise, S3 refs.

NP73-1D-016

Theory of steady-state urban noise for ng ideal homogeneous city. Shaw EA, et al. J Acoust Soc Am 51:1781-93, Jun 72

73-17E-00003 Priede, T.

Southampton Univ., Dept. of Automobile Engineering, Eng.

Diesel engine noise control in the 1970°a

Noise, Dirt and the Diesel; a Guide to Current and Proposed Legislative Requirements on Diesel Engine Testing, Exhaust Emission Control and Noise Testing, Conference, Papers. (Held in London, Eng., March 23, 1972). Organized by Business and Industrial Training Ltd., London, England, pp. 8-32. [1972].

No abs., illus., refs., from Text & SS.

INTERNAL-COMBUSTION ENGINES : NOISE REDUCTION : ENGINE DESIGN : GREAT BRITAIN : diesels.

Diesel engines are noisier than gasoline engines, but because of their greater fuel economy, they remain in widespread use. Sources of diesel engine noise, the relation between combustion induced and piston slap noise, characteristics of combustion controlled noise, effect of timing gears and accessories, noise and engine design parameters, and consideration of the principles of noise control are discussed. Diesel engine noise can be reduced even taking into account future trends for higher power outputs. However, research efforts must investigate high pressure charging techniques for automotive use in conjunction with studies of exhaust emissions; quiet structure design is "just as important since only by both techniques can the required demands be met.

NP73-1D-018

73-1TE-00007 Tyler, D.A. Noise and the truck driver.

Gulf Oil Corp., Houston, TX

See Citation No. 73-1TE-00006 p. 127. [1972?].

Abs. only, from AA. TRANSPORTATION NOISES : OCCUPATIONAL HEALTH : MOTOR VEHICLES : NOISE REDUCTION : abstract only : trucks.

Truck drivers may be exposed to high noise levels while driving. The source and character of the noise, the noise reduction achieved, and the noise reduction techniques utilized by one Industrial Hygiene Department are reviewed. The most effective combination of noise reduction techniques achieved a level of 84 dbA under all driving conditions (with closed windows and air vents).

NP73-1D-019

73-1TE-00022 Chang, H.C. (both) Northwestern Univ., Evanston, IL Hermann, E.R. Accoustical (sic) study of a rapid transit system, See Citation No. 73-1TE-00006 p. 172. [1972?].

Abs. only, from AA.

TRANSPORTATION NOISES : TRAINS : ACOUSTIC MEASUREMENTS : OCCUPATIONAL HEALTH : ILLINOIS : abstract only : speech interference : rapid transit system : Chicago,

Noises generated by trains of the Chicago Transportation Authority were studied a. J analyzed relative to occupational health hazard and speech interference. Tape recordings of noise occurring inside of train cars were obtained under various operating conditions. Frequency of occurrence and cumulative distributions of sound intensities were developed through instrumental analysis of the tape recordings. Analyses were measured in terms of over all sound pressure level, dbA, and sound intensity in each of the octave bands. In some cases, daily noise exposures exceed the limits recommended by the American Conference of Governmental Industrial Hygienists and specified in the Walsh-Healy Act. Years of daily exposure to these noises had adverse effects on the hearing acuity of a portion of the train crew. Speech interference is extensive on these trains. Some portion of the passengers, probably develop a small amount of temporary hearing shift in a single trip, yet it is unlikely that any will develop noise induced permanent threshold shifts from this source.

NP73-1D-020

73-1TE-00029

Hinton, Llayd Metropolitan Aircraft Sound Abatement Council Aircraft noise as a continuing national problem.

Society of Automotive Engineers. New York. Journal of Automotive Engineering, 80(7): 76, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers. New York. Section Papers No. 720522.

AIRCRAFT : NOISE REDUCTION : URBAN PLANNING : abstract only. The history of the aircraft noise problem is presented using many

The history of the anchar hole proclem is presented using many references to particularly important studies. Emphasis is placed upon the similarity of expert opinions during 20 yr of research for measures needed to resolve the problem. The views of noise-impacted airportcommunity residents who cannot comprehend the lack of progress in aircraft noise abatement are represented. This lack of progress has persisted in spite of general agreement on measures needed, and is the basis of a call for the reallocation of authority among federal agencies having responsibility both for the regulation of aviation and for the planning and development of urban areas, including airports, with environmental protection as basic criterion.

NP73-1D-021

73-17E-00033 Waters, P.E.

Priede, T.

(both) Univ. of Southampton, Highfield, Eng.

Origins of diesel truck noise and its control.

Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 77, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers. New York. Section Papers No. 720636.

INTERNAL-COMBUSTION ENGINES : NOISE REDUCTION : MOTOR VEHICLES : abstract only : trucks : diesels.

The fundamental origins of truck noise are discussed and the rate at which the noise of each individual source increases with speed is shown. Various means of controlling noise from each component are considered. A method of predicting engine noise, and hence vehicle noise, from basic engine speed and piston diameter data is given and the significance of this information to the engine designer is emphasized.

NP73-1D-022

73-2TE-00043 Price, A.J.

Univ. of British Columbia, School of Architecture, Vancouver, Can.

Community noise survey of greater Vancouver. Acoustical Society of America. New York. Journal, 52(2): 488-492, Aug. 1972.

Abs., illus., refs., from AA & SS.

NOISE REDUCTION : NOISE STANDARDS : LEGISLATION : ACOUSTIC MEASUREMENTS : CANADA : Vancouver.

A community noise survey was made of the Greater Vancouver Regional District, British Columbia, Canada, which covers 560 mi². Approximately 100,000 individual noise measurements were recorded over a 4-mo period. The statistical noise climate in residentially zoned areas was almost identical in level distribution to that observed by Donley for the mid-Atlantic states some years earlier. In deciding what maximum noise levels should be allowed, the following factors should be taken into consideration: economic impacts, community benefits, enforcement problems, and political motives.



72-57E-0140

Anon.

Urban traffic noise: Strategy for an improved environment.

Urban Traffic Noise: Strategy for an Improved Environment, Report. Organisation for Economic Co-Operation and Development, Consultative Group on Transportation Resourch. Organisation for Economic Co-Operation and Development, Paris, France, 139 pages, Aug. 1970.

In English: no abs., 17 figs., 3 tables, data tables, appandix, 48 refs. (2 in Fr., 5 in Ger., 5 in Scon.), from Text & SS.

GOVERNMENT REGULATIONS : NOISE SOURCES : traffic noise ; Europe : Canada : urban noise.

Sources and characteristics of urban traffic noises are given and their effects on humans are listed. Control of urban traffic noise is discussed with reference to modifications in vehicular design, traffic operations and urban architecture. Current administrative and legislative practices and directives in various member countries are reviewed. The Consultative Group on Transporation Research of Organisation for Economic Co-Operation and Development makes several recommendations for the role of government relativo to vehicle noise, traffic noise and urban environment, economics of noise abatement, research and development, and international cooperation.

NP73-1D-024

72-5TE-0144

Delany, M E.

Copeland, W.C.

Payne, R.C.

Propagation of traffic noise in typical urban situations.

Teddington, Eng. National Physical Laboratory. Acoustics Report No. 54, 89 pages, Oct. 1971.

Sum., 40 figs., 26 tables, index, no refs., from AS.

NOISE MEASUREMENT : ENGLAND : traffic noise propagation.

Field measurements were carried out to investigate the propagation of traffic noise for 10 different road and housing configurations. The shielding produced by a substantial brickwall parallel to a main road, and the effect of an aperture in such a barrier, was measured and results compared with data for open grassland. Shielding by rows of houses flanking a main road and noise propagation along side-roads branching off main roads was investigated in detail, and empirical curves are presented for prediciting levels of Lio (the noise level in dB(A) exceeded for 10% of time) in such situations.

NP73-1D-025

72-5GD-0606

Appleyard, Donald (both) Univ. of California, Dept. of City Lintell, Mark and Regional Planning, Berkeley Environmental quality of city streets: The residents' viewpoint.

National Research Council, Highway Research Board, Highway Research Record No. 356: 69-84, 1971,

Abs., 6 figs., 21 refs., from AA.

Presented at. Committee on Social, Economic and Environmental Factors of Transportation. Annual Meeting, 50th.

NOISE SOURCES : HIGHWAYS . AUTOMOTIVE POLLUTANTS : SAN FRANCISCO : residences : traffic.

The San Francisco Planning Department did a small study of the quality of the environmental along some of the city's main traffic streets to find out what effect traffic has on the street as a living environment. Viewpoints of those people who live on the city's streets are presented. The criteria categories examined were traffic hazard; stress, noise, and pollution; privacy and home territory; neighboring and visiting; and identity and interest.

72-516-0330

Vorniar, Jacquos

Lo batolillo do l'cavirannoment.

La Bataille de l'Environnement. Editions Robert Laffont, Paris, Franco. 307 pages. 1971. (pbt).

In French; no obs., 23 toblos, doto tableo, 4 refs., from introd. & SS. WATER POLLUTANTS : AIR POLLUTANTS : NOISE CONTROL : WASTE MANAGEMENT : URBANIZATION : ECONOMICS : beek.

Woter pollution, air pollution, waste management, noise, mining, urban crowding, and water usage are discussed, as are ways to deal with these problems. The environment of industrial civilization is defined and subdivided into 3 parts for analysis. The economic aspects of solutions to these problems and actions to be taken are discussed. The technology dicivilization which causes pollution must help overcome pollution.

NP73-1D-27

72-8TE-0171

Bhattacharya, 8. Indian Inst. of Technology, Kharagpur An onalysis of the problem of noise in the urban areas.

See Citation No. 72-6TE-0170 p. 25. [1972?].

Abs. only, from AA.

NOISE SOURCES : NOISE CONTROL : INDIA : effects : urban areas : abstract only.

An analysis of the sources, effects and control methods of urban, noise in India is presented.

NP73-1D-028

72-6TE-0174 Nambi, K. Agarwei, A.L.

Ramanathan, N.L. Noise pollution in Ahmedabad.

See Citation No. 72-6TE-0170 p. 28. [1972?].

Abs. only, from AA.

NOISE SOURCES : NOISE CONTROL : INDIA : Ahmedabad : traffic noise : abstract only.

Results of a survey of the noise environment in the city of a Ahmedabad, India, indicate that traffic noise is the major noise source , Several measures are recommended to alleviate the problem and a "noise map" of the city is included.

NP73-1D-029

72-6GD-0793

Sturman, Gerald M.

Parsons, Brinckerhoff, Quade & Douglas, Inc., New York, NY

Effects of highways on urban environments.

Journal of Environmental Systems, 2(1): 61-69, March 1972.

Abs., 2 figs., 3 refs., from AA.

HIGHWAYS : AUTOMOTIVE POLLUTANTS : NOISE GENERATION.

Impacts on an urban highway on the communities through which it passes are studied. Air pollution, noise pollution, access disruption, loss of job opportunities, and loss of housing are analyzed.

1D-023

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lD	URBAN (See Al:	so)			· .		
	1A002	2C017	3B043	3D008	3D037	5A003	5C036
	1B001 ¹	3A016	3в044	3D012	3D051	5A005	5C076
	1E004	3A017	3B045	3D017	3D053	5A009	
	1E031	3A021	3B046	3D018	3D057	5B004	
	2C004	3B041	3D002	3D019	3D059	5B008	
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1.E AERONAUTICS

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N72-14037// Lostincost-Georgio Co., Moriono. TNU GENERATION AND RADIATION OF SUPERSONIC JET NOISE, YOLUME 3: PROCRESS TOWARD A UNIFIED THEORY OF JET ENGINE'NOISE Find Technic Ropert. 1 May 1071 - 31 May 1972 Philip E. Doot: Jul. 1972 152 p 105

(Contract F33615-71-C-1083; AF Proj. 3066)

(AD-749138; AFAPL-TR-72-53-Vol-3) Avod: NTIS CSCL 20/1

Existing theories of constitution are entitedly reviewed with special emphasis on conceptual edgeuery and physical scope with special reference to supervanic jet noise. In this review the basic work of Stokes, Kircheff and Reyleigh an fluctuating motions in fluids is recolled and developed to gravide a firm basis for the critique. The advantages and disodvantages of acoustic analogy theories such as Lighthill's are theroughly discussed in Section 11.3. A contribution is made towards removing the criticisms made by Lighthill of Ribber's isotropic source theory. New developments were as these by Crew, Lilley and Deats are emissive. On the development of these by Crew, Lilley and Deats are ampled to a theory for jet noise has been a development of the section of the criticism (GRA).

NP73-1E-002

N73-14049# Transportation Systems Contor, Combridge, Mess. THE NOISE EXPOSURE MODEL MOD-6, VOLUME 1 J. Taub, T. Forgman, and B. Brownfield Jun. 1972 93 p. rofa

2 Vol. (P8-211979; DOT-TSC-OST-72-5-Vol-1) Avail: NTIS NC

\$3.00 CSCL 138 The report contains three acctions. The first two ecotions are contained in Volume 1. It contains an eirport analysis which describes the noise exposure model MOD-5 from the perspective of explained the either the entry interview interview.

of analysing an airport in order to develop the program input model, and a user's manual which describes the process of developing the input model for the noise expession model.

GRA.

NP73-1E-003

N72-27030° # National Aeronautics and Space Administration. Lewis Research Center, Cleveland, Ohio.

PRELIMINARY NOISE TESTS OF THE ENGINE-OVER-THE-WING CONCEPT. 2: 10 DEG 20 DEG FLAP POSITION Meyer Reshotko, William A. Olsen, and Robert G. Dorsch Jun. 1972 39 p refs

(NASA-TM-X-68104; E-7038) Avail: NTIS HC \$4.00 CSCL 018

Proliminary acoustic tests of the engine-over-the-wing concept as a method for reducing the aerodynamic noise created by conventional and short takeoff arcraft are discussed. Tosts were conducted with a small wing section model having two flaps which can be set for either the landing or takeoff positions. Data was acquired with the flaps set at 10 degrees and 20 degrees for takeoff and 30 and 60 degrees for landing. The ongine exhaust was simulated by an air jet from a convergent nozzle. Far field noise data are presented for nominal pressure ratios of 1.25, 1.4 and 1.7 for both the flaps. Author

AP2-12100 (Model onesty of chemity networksmallen to o day careers, L. Peneto (MIT, Conterideo, Mecu). Assurated Sesting of America, Masting, Bard, Bullots, N.Y., Apr. 18-21, 1972, Peper, 49 p. 12 rols, U.S. Department of Transportation Contract No. TSC-93.

Experimental studies of sound propagation from a source situated above roof top level in an urban environment have indicated the emplification and shielding effects of buildings. These experiments have been supplemented by diagnostic tests with a sport source which indicate the paths of propagation and their contribution to the received sound. A criterion for reverberation in a city street due to an aircraft is developed in terms of images formed. Charts indicating the amplification or shielding of noise from lew flying aircraft or presented. (Author)

NP73-1E-005

A73-12952 # The problems of auronautical acoustics (Los problemes d'acoustique caronautique). P. A. Liénard (ONERA, Châtillon-sous-Bagneux, Hauts-da-Saine, France). In: International Congress on Acoustics, 7th, Budapest, Hungary, August 18-26, 1971, Proceedings. Volume 1, (A73-12951 03-12) Budapest, Akademiai Kiado, 1971, p. 1-16. 7 refs. In French.

Aeronautical acoustic problems involve noise in aircraft interiors, stresses in the structures, external noise near aircraft, especially in inhabited areas around airports and, with the advont of the supersonic aircraft, the problem of the 'sonic boom'. The ganeral characteristics of aerodynamic noise are discussed, as well as modification of the equation of propagation in a turbulent fluid, and its solution. First applications of the equation to various aircraft aro studied. Attention is given to antinoise legislation and regulation, recent studies, and future prospects.

NP73-1E-006

A73-12972 # Performance and noise generation studies of supersonic air ejectors. P. S. Barna (Old Dominion University, Norfolk, Va.)). In: International Congress on Acoustics, 7th, Budapest, Hungary, August 18-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budapest, Akademiai Kiado, 1971, p. 481-484.

Experimental study of the effects of primary and secondary air discharge rates on the pumping performance and noise generation of a supersonic air ejector. The noise spectra obtained from the tests appear to be in fair agreement with the results found by other investigators. M.V.E.

N@73-1E-007

A73-13840 Analysis of Internally generated cound in continuous materials. II - A critical review of the conceptual adequacy and physical scope of existing theories of ecrodynamic rates, with special reference to supersonic jet noise. P. E. Dosk (Southampton, University, Southampton, England). Journal of Sound and Vibration, vol. 25, Nov. 22, 1972, p. 283-325, 68 role. Constract No. F33615-71-C-1665.

NP73-1E-008

A73-14040 Acoustic power spectrum of a subsonic jot. A. G. Munin and M. A. Shchepochtin. (Akusticheskii Zhurnal, vol. 18, Apr. June 1972, p. 292-298.) Soviet Physics - Acoustics, vol. 18, Oct. Dec. 1972, p. 241-245. 5 rifs. Translation.

(For abstract see issue 17, p. 25-1, Accession no. A72-35544)

NP73-1E-009

A72 10120 Servers of raise in conversion, O. A. A. Marsholl (Roth Royse, Ltd., Order, England). Invelous de Milanders due Fluider, International Symposium on Air Breaching England, 100, Merceille, France, June 13-23, 1972, Paper, 25 p.

A noise source breakdown in lowal and directivity is proceeded for low-bypess-ratio angines, such as the Rells-Reyes Sear, and lar high-bypess-ratio angines, such as the Rells-Reyes RB.211. It can be seen that the change from low to high bypess ratios has resulted in a marked noise reduction by substitution of discrete tans and breadband noise (characteristic of fan, compressor, and turking) for the low frequency near of the jet. The generative mechanisms of jet, compressor, fan, and turbine noise are analyzed. A study of fat mixing noise reveals a new source, tormed tailaise noise, which is an internal source, amandets to reduction both by design and with a significant factor for the shown that interde cirllow guidity can be a significant factor for the single-stage for without substants that guide vortes. Turbine noise investigation also requires excelle encontentiates to reveal the source.

NP73-1E-010

A73-14468 I ho coroptino as a threat to the anti-content P. Lloyd. Accondutical Journal, vol. 76, Oct. 1972, p. 593-803. 16 refs.

An attempt is made to assess the offects of noise, smake, and odors produced by aircraft on the environment. The engineering and administrative measures which are being taken to control these effects are also considered. It is suggested that, in addition to causing noise and adars, aircraft add to pollution instractly by anabling people to visit remote places of the earth twitch would normally be free from pollution. Atmospheric pollution, engine-generated noise, the sonic boom, and pollution of the strategehere are discussed in detail. It is considered that noise in the vicinity of airports is the core of the problem. F.R.L.

NP73-1E-011

A73-16760 Disturbance of the environment by jet electric noise (Lärmbelästigung der Umwelt durch den Streinflugverkehr). G. Zimmermann (Max-Planck-Institut für Strömungsforschung, Göttingen, West Germany). (Deutsche Gesellschaft für Luft- und Reumfehrt, Jahrestagung, 4th, Beden-Beden, West Germany, Oct. 11-13, 1971.) In: Deutsche Gesellschaft für Luft- und Raumfahrt, 1971 Yearbook. (A73-16755 05-01) Cologne, Deutsche Gesellschaft für Luft- und Reumfahrt, 1972, p. 176-187. 18 refs. In German.

NP73-1E-012

A73-17190 Olympus on Concordo (L'Olympus et lo Concorde). J. Devriese (SNECMA, Paris, France) and P. H. Young (Rolls-Royce, Ltd., Bristol Engine Div., Bristol, England). (Associotion Aéronautique et Astronautique de France and Royal Aeronautical Society, Journée Louis Blériot, 25th, Paris, France, Apr. 21, 1972.) L'Aéronautique et l'Astronautique, no. 37, 1972. p. 5-22. 8 rels. In French.

It has been demonstrated during flight tests that the Olympus engine cycle, eight years after it was designed, is perfectly suited to supersonic operation. Engineering improvements such as: intetro casing assembly, annular combustion chamber, modern means of soundness monitoring, etc., were introduced to maintain the angine in the lead of advanced technology while satisfying pollution requirements. Noise reduction is being subjected to extensive research, with continuous improvements being introduced. The web of reheat - with a ratio increased to 18 per nent - was entended to transonic flight operation. Increased to 18 per nent - was entended to type of secondary nozele, which also contributes to noise abatment. Further engine developments are being considered. (Author)

[™]₩₽73-1E-013

APJ-17272 Recent project to the fell of cherrit aster testastory (Project resont al corres delle testatet i formari consumita). L. G. Megoditorio ent G. D'Elio (Megoli, Universit), Meglas, Itchy). L'Acrotannico - Micrili o Spenio, vol. S1, Aug. 1972, p. 282-207. 20 rols. In Itolica.

NP73-1E-014

AP2-53201 ° // Entomatly Electri Rep Employment notes. T. W. Putnem and P. L. Lacopa (NASA, Flight Respond Contor, Educado, Colif.). American Instituto of Acronovides and Astroneusies, Fluid and Plasmo Dynamics Conference, 5th, Bester, Mass., Anno 26-28, 1972, Paper 72-664. 8 p. 8 roke. Mombors, \$1.50; nonmembers \$2.00.

An investigation of enternally blown flop impingement noise was conducted using a full-scale turbofan engine and aircraft wing. The noise produced with a daisy nozzle installed on the engine exhaust system was greater than that produced by a conicel nozzle of the same thrust. The daisy nozzle caused the jet velocity to decay about 35 percent at the flap. The presence of the wing next to the control nozzle increased the noise, as did increasing the flap daffection. Compared with the conicel nozzle, the daisy nozzle gradueed slightly loss noise at a flap daffection of 60 dag that produced more noise at the lower flap daffections totated. (Author)

NP73-1E-015

A72-3640.3 Transiont countiest sources in an idealized for. E. W. Grahom and B. B. Grahom. Acoustical Society of America, Journal, vol. 52, July 1972, pt. 2, p. 221-226. 8 role.

Detailed study of the transmission of accustic distancements from the interior of an idealized jet through the mean valacity profile and into the far field. The noise generator is taken to be a creating of transient accustical point sources traveling with the local fluid in the idealized jet. The idealized jet is two-dimensional, and aximate of infinity upstream and downstream with valacity profile independent of streamwise position. For the limited set of examples considered it is shown that the valacity profile has a large offect on the megalized of the noise redicted to the far field; much of the far field noise, aspecially at low Streachel numbers, originates not as two waves but in the form of accustical distubences within the jet which are nots redicting energy; at subsance valacities, the characterized to be appearing in a polar plot of far field mean-aguero precise accustor of the downstream axis as frequency decreas. (Asther)

NP73-1E-016

A72.36414 # Simplo processo causes madel of fot nates. T. D. Scherton and P. H. White (Boh Borensh and Normon, Inc., Concep Port, Colif.). Acoustical Society of America, Journal, vol. 52, July 1972, pt. 2, p. 399-412, 25 rols. USAF-supported research.

The simple pressure source model of the sound redicted by a conic jet is investigated analytically and experimentally. From the simple source model, the ratio of the frequency spectro of the redicted sound power and the jet pressure is derived for an assumed form of the jet-pressure cross correlation. The special vertation of the overall jet pressures, the frequency spectra of the jet pressures, the axial and radial cross correlations of the jet pressure, and the cross correlation between jet pressure and forfield bound pressure or measured for a cold jet. Some implications of the jet pressure of the measured for a cold jet. Some implications of the jet pressure of measured for a cold jet. Some implications of the timele acured measured to noise suppression are also discussed. (Author)

NP73-1E-017

A72-38109 ° # Forward flight effects on minor nozzo dosign and noise considerations for STOL externally blown flop systems. U. von Glehn, N. Sekas, D. Groesbeck, and R. Huff (NASA, Lewis Research Center, Cleveland, Ohio). American Institute of Aeroneutics and Astronautics, Aircraft Design, Flight Test, and Operations Meeting, 4th, Los Angeles, Calif., Aug. 7-9, 1972, Paper

22 132. 9 p. 9 roh. Morrison, 31.50; non-monitore, 82.02.

Experimental dote of the post antal-valuety decay is a moving circlener are processed for several types of nearbox. The nearbox include a six-tube mixer nearbox of a type considered for reduction of jot-flop interaction natios for externally-blows-flop STOL sircraft. The officer of executiony flow on the core flow valuety decay of a bytech nearbox is also discussed. Tontative correlation equations are unspected for the configurations evaluated. Flocommendations for minimizing forward wheathy officers on valuetity decay and jet-flop information nearbox are made.

NP73-1E-018

AT2-DU17 / Main - A triangue of homomone. F. W. Kolin American Antinon, Inz., New York, N.Y.I. According American Astronomics and Astronomics, Absend Casigo, Flight Tool, and Constant Marshot, Jak, Lee Angules, Calif., Aug. F.G. 1972, Apper 72-915. 9 p. Marshott, SI. 40; nontrambers, 52.03.

A context large come needs precision eaties with the operation of (of transports). This situation eaties breaker of a continued back of context insertions in the expression of the vertext decision multing perton, excepted with a general lack of recognition that these pertos do indext and have been decised facts. The bistory of this situation is needed to be proposed associated of events in the field in the gestion is meeted, and a proposition of where we are going and how this direction and the best sector was an going and how white first is needed, with a proposition of where we are going and how this direction and the transport of the technological periods is meeted, which a proposition of where we are going and how white direction con the back the the two associations goed. The pepticonstruction which a contract for the a lang tion solution to this profilian which a contract for the allow the the solution to the profilian which a contract the first incohood.

(Author)

NP73-1E-019

A72-41157 ° () Wypomenie transport - Economics . cnutermontal officate. R. H. Potemen and M. H. Waters (NASA Advanced Concepts and Missions Div., Aeronautics: Missions and Tochnology Branch, Maffort Field, Calif.). Internetional Council of the Aeronautical Sciences, Congress, Bith, Amsterdam, Netherlands, Aug. 28-Sept. 2, 1972, Paper 72-32. 13 p. 27 refs.

An economic analysis of hypersonic transports is presented to show projected operating costs (direct and indirect) and return on investment. Important assumptions are varied to determine the grobable range of values for operating costs and return on investmant. The environmental effects of hypersonic transports are discussed and compared to current supersonic transports. Estimates of sideline and flyover noise are made for a typical hypersonic transport, and the sonic boom problem is analyzed and discussed. Since the axhaust products from flydid hydrogen-fueled angines differ from those of kerosene-fueled sircraft, a qualitative assessment of air pollution effocts is made. (Author)

NP73-1E-020

A72-41173 ° # NASA eirereft engine rootse research. J. J. Kramer (NASA, Weshington, D.C.) and R. G. Dortch (NASA, Lewis Research Center, Cleveland, Ohio). International Council of the Aeronautical Sciences, Congress, 8th, Amsterdam, Netherlands, Aug. 28-Sept. 2, 1973, Paper 72-48. 8 p.

NASA research and development work on the noise of aircraft engines suitable for use on conventional take-off and landing subsonic cruise airplanes is reviewed. The work discussed was part of the NASA Quiet Engine program. Salient results in the areas of fan, jet and complete propulsion system noise are presented and briefly discussed. (Author)

NP73-1E-021

A72-41852 # Some recent developments in the understanding of jot noise. J. D. Voce and J. Simson (Rolls-Royce, Ltd., Bristol Engine Div., Bristol, England). International Council of the Aeronoutical Sciences, Congress, 8th, Amsterdam, Netherlands, Aug.

23-Sopt. 2, 1972, Peper 72-55, 42 p. 14 rols.

Mastal tools and to confirm Flowes-Williams' (1920, 1983) theory that the intensity of sound radiated in the direction of the Mash wave is dependent on the third power of the velocity, elthough eignificant discrepancies occur at both high and low seconds, intercessing with angle to the jet. The discrepancy at high speeds is consisted with the shock structure of the supercritical jet. Pure jet and check cell noise, and the two-dimensional or "lish tell" class of eltoneous are discussed. The object of these devices is to induce a wary regist spread of the jet, in the quiet plane, with minimum thrust refusion. Repid spreading with the associated high oddy diffusivity induces a noise reduction in the plane of the lish tell. Internell or "tailpipe" noise sources, and the effect of forward speed are considered. Tests have shown the effectiveness of constituenes of and shows been also reduction in the effect of forward speed are considered. Tests have shown the effect of forward speed are considered. Tests have shown the effect of speed constitueness and the nozzle axit.

NP73-1E-022

A72-44285 The environmental offects of windows sincolu engines (Die Universitiungen von Turbollugericherention). N. Scholz (Moteron- und Turbinen-Union Munchon GmbM, Muntch, West Gormany). (Deutsche Gezellschaft für Luft- und Reumfehrt, Johrentogung, 4th, Bedan-Boden, West Gormany, Oct. 11-13, 1971.) Zaleschrift für Flugerissenschaften, vol. 20, Sopt. 1972, p. 317-330. S9 rohe, in German,

These offects are mainly connected with the thermal rediction, we counsis emissions, and the exhaust gas production of the angine. The offects of thermal rediction have no hermful characteristics. Memory, the acoustic emissions produce highly disturbing and containes even hermful noise effects. Certain components of the exhaust goes also have disturbing or deleterious effects. The physical mechanisms involved in the origin of the phenomeno which produce the avironmental effects are examined. Quantitative productions of general validity concerning the individual effects are discussed, and the relation of these offects with the design peromators of the propulsion system is investigated. A number of suggestions for traducing the hermful environmental effects are made on the bools of the proceeding analysis.

NP73-1E-023

A72-44337 // Statistical analysis of the averal level diotector tion of aircraft moice as a function of time (Analto othershowers) rocklodu postariu daniatu halassi totniczych w thereigi encoul. T. Rajpert. Technika Latnicza / Astronautyczna, vol. 27, Aug. Sopi., 1972, p. 21-24, 49. In Polish.

Description of a new method for evaluating the environmental ennoyance of time-varying eviation noise on the basis of statistical data for instantaneous changes in the sound lavel of noise standa. The procedure is illustrated with statistical data collected by measurements hear the opproaches and an the runways of the Worsow-Okacio sizeon.

NP73-1E-024

AP2-44688 11 Installenten of proposed ventor notes including the allosts of boundary layor control. G. J. Healy (Lockhood-California Co., Environmental Sciences Loborstory, Burbonk, Calif.). Acoustical Society of America, Saring Mooring, 33rd, Bulloko, N.V., Apr. 18-21, 1972, Paper. 37 p. Großs.

An ougsvimontal invostigation has been conducted on the vertex noise produced by a two-block, four-fact dismater model propellar expects of boundary layer removal. The propellar had a spinner conversing 70% of the total propellar radius. A persus electron on both surfaces of the symmetric section airfoil allocad ramoval of the boundary layer. Frechlak measurements were made in an enclosed charder of three holds points for three tip speads (2005, 510, 2 and 285.5 felses) and four block angles (0, 2.5, 6, and 10 day,) both without and with boundary layer control. Agreement with theory was good (within 2 d81 showing a sinth power of tip velocity relationship and a classical dipole rediation gettern for the owned. පතරේ අතර කරන්න කරන්නේ පරාක්ෂය පරාක්ෂය කරන්න කරන්නේ කරන්නේ කරන්නේ කරන්නේ කරන්නේ කරන්නේ කරන්නේ කරන්නේ කරන්නේ කරන්න කරන්නේ කරන්නේ

NP73-1E-025

AN2-44018 / Resicisa presentia of the constantion renor that D. G. Crighten (Imperial Cathops of Seiners and Vostarley, London, England). Revail Section (London), America Anys, Santa A, vol. 330, no. 1581, Oct. 3, 1072, p. 185-183, 21 ands. Research accounted by the Ministry of Testinalson.

The Cruce-Craw prethon for a compressible field at low black norman is considered. The others of substantial compliance of the slass of discussed together with the impossible of Mathematics, and the generalization of Summerfold's alcosed hulf-plane diffication problem to incorporate the variest sheet. Questions of the others of the routes to correct problems is for takes provide the constrained. It is supported that the insurantics of the installing with a large asking turbers may be the entertained corporation for a large asking turbers may be the entertained corporation for the constitution and the formation of the support installing with a large asking turbers may be the entertained corporation for the constitution support of the super-

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AB-M7 774 FCD1 2.59/M/FBA53 General Electric Co Cincinnati Orio SUFRECONSC. ATT IEURALIST MOSSE. Final rept. May 71-May 72, Mayar J. Benzakein, and Ford R. Knust. Ang 72, Mayar J. Benzakein, and J. Benzakein, and J. Benzakein, and J. Benzakein, and A. Benzakein, a

Descriptura: ("Suparaunic planes, "Jot plane noize), Acoustics, Conical nuzzles, Pluw fields, Jet flames, Turbulence, Acoustic impadance, Mathematical analysis.

Identifiers: Flumes, "Naise reduction, Noise pathnian.

The separt summarized the results obtained as General Electric during the first phase of the Air Force Supersonic Extenses Noise - Velocity Model Program. The overall objective of the program is to develop the technology to significantly reduce expension aircraft propulsion system noise with statimum associated gentermentes and weight passibles. To fulfill that objective, research is being corried out to develop the experimental techniques and the necessary theory to reveal the basis mechanisms of jet generated noise through the mage of velocities and temperatures typical of supersonic circraft propulsion systems. A comprehensive aerodynamic analytical model describing the flow mechanisms in supersonic jets is presented and compared with experimental data. A large number of theoretical models describing supersonic for field jet muice are evaluated. (Asshar)

NP73-1E-027

AB-793 SEO PCSJ.GRAMP50.95 Bavirozmegui Henik Lob Metikas AFB Cold MOISE EXFOSURE AT ALECEART MAIN-TENANCE FOSTFIONS.

Pinal rept.

Robert A. Capell. Oct 70, 289 Rept no. BHL-M-70M-30

Descriptore: ("Airplane engine aolec, Maletenanco personnel), ("Maintenance personnel, Enpoure), Sound, Military facilities, flead, Pain, Hearing, Pressure, Statistical date, fet fighters, California.

Identifiers: "Noise pollution, "McClellan Air Force Base, F-111 aircraft, F-103 sircraft, F-103 aircraft, Noise suppressore, Noise environment.

A noise cervity was conducted at his Clethan AFB. California to investigate the noise environment of maintenance personnel exposed to the FIIIA. FIGS, and FIGS A/C during trian run-ap operations. The region describes conditions which ware core to effect the noise environment in the noise field. (Author)

NP73-1E-028

AD-752 699 PC33.63/M739.95 Eovizement Needd Led Mericiae AFB Colif NOISE Environments of Control. Towens.

Flash rept. Sedert A. Copall. Jon 73, 20p Rept as. E.H.L-M-72M-1

Dennistora: ("Airport control tourers. "Noine). ("Set Hydron, "Airpinus neire), Sound. Air Forco, Attenuation.

Atenation. Accession: "Netro pollution, F-103 alarram, F-3 alarram, F-111 aircraft, F-104 aircraft.

Maine curveys trens these as the sensities inward of new Air Force Easter. Measurements of the indust and outdoor sound pressure levels during already pala-offic and other sporthises word recorded. These date are presseded to that an evaluation of the constructively arviverments on being by using certain operational data from each base. As evaluates of the solar attemption provided by each towards the solar. (Asther)

NP73-1E-029

AD-332 651 PCS3.75/MF30.95 Araold Engineering Dovelagment Center, Araold Air Porce Station, Tesa. PERFORATED WALL, NOISE IN THE AECD-

PERFORATED WALL NOISE IN THE ABCD--PWT 16-FT. AND 4-FT. TRANSONIC TUN-NELS.

Pinal rept.

O. P. Credle. Oct 71, 72p ABDC-TR-71-216 Contract F40609-72-C-8003

Propared in cooperation with ARO, Inc., Talinhoma, Tenu. Rept. no. ARO-PWT-TR-71-161. Distributing Limitation new Removed.

Descriptore: ("Transack wied tunnels, Acoustic properties), ("Walls, acrodynamic noise), ("Noise, Controll, Persnity, Research frequency, Boundary inyor, Flow fields, Mathematical analysis, Orifiess.

The report presents the results of recent studies of noise in wind tunnels. Noise levels in the free orream and at the test section well were measured in two intends as a function of Mach number, Roynolds number, well angle, and well porosity. In one tunnel free-stream noise characteristics were also available in well angle, and well porosity. In also available in well angle, and well porosity. In also available in well angle, and well porosity. In also available in well angle, and well porosity. In this revealed that the performed test secdon well being generate discrete frequency, high energy noise. A critical Mach number range was posted.

Labertor zotoo irradiated by an alimitate factory or abjected by hiritatest houndary layer excitation and orahubits of soluto roduce thest kroatements; W.V.BHAT (Bosing Co. Scattib, Washingtra), J. 7.WiLBY; J Sound Vibr v 18 a 4 Oct 32 1971 g 440=64; The accurate performer radiated by an airplane fuscions of suscence engaged to a hiritation boundary layer pressure field has been measured at two flight Mach numbers. For a single fuscions paral the radiated performer is approximately 90 and 70 db relatives in 10^{-9} v at Mach layer and 0.55 respectively. Damping haps and subber trades frachmean, applied to the structure, reduce the accurate radiation has they are more effective at Mach 0.69 than at Fibel 0.56. The flight test factors in poor agreement with available vist densed in mocurements, testing the need for improvements is a solver. (2072)

NP73-1E-031

Community noise levels of the DC-10 sirerals; A.L.MCFARIE, Angle-Am Assonaut Conf. 12th, July 7-9 1971, Cas Assonaut and Space inst. 1971, Pap a 72/5, 7 p; Noise level data for the DC-10 are presented and community noise levels of the sireral are discussed, 4 role. 97037

NP73-1E-032

Turbolas treads for short haul; L.G.DATYEON (Rells-Repres (1971) Ltd. Dorby, England), T.D.SILLS; ASME Fap 78-07-04 for mosting Mar 26-30 1972, 11 p; After a general indication of the moto problem the relation between conventional and STOL systems are broadly reviewed and their requirements as regards the general plat are discussed. Some of the associated transies challenges are considered including variable pitch fans, weighting, Struct reversal and the environment, (noise and gallation). (2016

NP73-1E-033

73-1TE-00025

Irkutsk State Medical Inst., USSR Nekipelov, M.I. Flight noise of aircraft and the subjective judgment of its annoyance. Soviet Physics Acoustics, 18(1): 58-63, July-Sept. 1972.

Abs., illus., refs. (Some in Ger.; Russ.), from AA. Trans. of: Akusticheskii Zhurnal, 18(1): 74-81, Jan. March 1972. AIRCRAFT : ACOUSTIC MEASUREMENTS : TRANSPORTATION NOISES : Tu-104 jet : subjective judgement of annoyance.

Take off noise characteristics of the Tu-104 jet airliner in the far sound field was investigated. The local flight noise spectrum varies in accordance with the Doppler effect. A characteristic is given for the influence of noise persistence, number of flyovers, and population density on the subjective judgment of the noise annoyance factor. A method is described for calculating the persistence correction to the perceptible noise level.

NP73-1E-035

73-2TE-00047

Stevens, James Hay Environment This Month, Lancaster, Eng. That sonic bang.

Environment This Month. The International Journal of Environmental Science. Lancaster, Eng., 1(2): 34-39, Aug. 1972.

Sum., illus., no refs., from Taxt & SS. AIRCRAFT : TRANSPORTATION MOISES : sonic booms.

Physical properties, causes, and effects of the sonic boom are discussed. Factors affecting the boom are analyzed, including aircraft shape and weight, meteorological conditions, and height at which the aircraft is flying. Maneuvering and acceleration can cause a 4-or 6-fold increase in boom intensity due to focussing. The worst booms come during initial acceleration to supersonic speed because all factors tend toward the largest pressure pulses: the airplane is relatively low and at maximum weight and high incidence.

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2. NOISE DETECTION AND MEASUREMENT

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2.A GENERAL

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A73-18886 # Annexphorts stronuotion of ratio represented to a range of climatic constitution. C. M. Smith. (Neutron Sichelon Aviation, Ltd., Hettistd, Herts., England). Amorican Institute of Aeronautics and Astronautics, Aerospace Sciences Mossing, 11th, Washington, D.C., Jan. 10-12, 1973, Papar 73-242. 7 p. 19 refs. Members, \$1.50; nonmembers, \$2.00.

Standard values of atmospheric attenuation determined from SAE ARP 866 are used in correcting aircraft noise measurements from test day to reference day conditions but errors are often introduced when there is a large difference between test and reference conditions. This paper describes a systematic investigation into atmospheric attanuation by simultaneous measurement of meteorological data and aircraft noise under more than twenty different conditions of temperature and humidity. Measured attenuation values are presented which show better agreement with SAE ARP 866 predictions when conditions representing the whole noise path are used rather than surface conditions. Continuing enalysis will provide a direct comparison with SAE ARP 866 and consider the problems of predicting attenuation where only limited meteorological data is available. (Author)

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73:2TE-00041 Lipscomb, David M.

Univ. of Tennossee, Noise Study Lah. Knozville

Indicators of environmental noise.

Indicators of Environmental Quality. Symposium. Proceedings. Thomas, William A. (Ed.). (Held in Philadelphia, Pa., Dec. 26-31, 1971). Sponsored by American Association for the Advancement of Science, Washington, D.C. Plenum Publishing Corporation, Plenum Press, Environmental Science Research Series, Vol. I, New York, pp. 211-241. 1972.

Sum., illus., numerous refs., from Text & AS.

ACOUSTIC MEASUREMENTS : BIOINDICATORS : social, psychological, economic indicators : noise damage.

Human responsiveness to various sound stimuli is discussed, and stress is placed on potential indicative features of noise in the environment. Physical indicators, such as the Phon, Sone, and Noy scales, and perceived noise level, are quite reliable, and the technology is sufficient for providing highly refined sound analysis. Physiological, auditory, and vestibular indicators, such as hearing threshold shifts, cochlear cell damage, and interruption of cochlear and vestibular blood supply, can also be used to define the mechanisms of noise damage. Other indicators of environmental noise include those involving education, safety, psychology, social science, politics, and economics.

NP73-2A-003

72-5TE-0150 Pretlove, A.J.

Univ. of Reading, Dept. of Applied Physical Sciences, Eng.

Basics of noiso.

See Citation No. 72-5TE-0148. 26 pages. 1972.

No abs., 11 figs., 8 refs., from Introd.

ACOUSTIC MEASUREMENTS : NOISE SOURCES : SOUND WAVES.

An introduction to acoustics as a form of wave motion is presented. Making physical measurements of sounds is covered together with the subjective side of acoustics. These subjects are related via the fundamental datum pressure of physical measurements. Definitions are given of the decibel (dB), and some of the simpler forms of loudness scale are described. Important physical characteristics of noise sources which are necessary to know about in order to control noises at their source are covered. Various facets of sound in rooms and buildings are examined.

GENERAL (See Also) 2A

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2.B INSTRUMENTS

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NP73-2B-001

73-17E-00008 Conn, D.O., III

E.L. du Pont de Nemours and Co., Wilmington, DE

The audio dosimeter—a system for measuring personal noise exposure. See Citation No. 73-11E-00006 p. 127. [1972?]. Abs. only, from AA.

ACOUSTIC MEASUREMENTS : OCCUPATIONAL HEALTH : MEASURING METHODS : MONITORING INSTRUMENTS : abstract only : audio dosimeter.

An accurate measurement on the 'A' scale of the sound energy reaching the ear of the employee during his work days is necessary; his exposure should be limited to prescribed values. Methods of obtaining this measurement utilizing sound level meters, plus time and motion studies, are reviewed and limitations are defined. A new method to obtain this measurement is described. In a single operation, an instrument continuously measures the sound at the ear of the employee for all values between 90 and 115 dbA, simultaneously measures time, and integrates the result. Exposure over 115 bdA other than impulsive or impact noise is also indicated. Results of 14 mo of field experience are presented and advantages over previous methods are discussed.

NP73-2B-002

73-1TE-00010

Basch, M.W. General Radio Co., Engineering Dept., Concord, MA A wearable pocket noise dosimeter.

See Citation No. 73-1TE-00006 p. 128. [1972?].

Abs. only, from AA.

ACOUSTIC MEASUREMENTS : MEASURING INSTRUMENTS : ENGINEERING : abstract only : dosimeters.

A noise dosimeter that meets the ANSI Type II Sound-Level Meter Standard and accumulates the OSHA percentage directly is discussed. The frequency response for noise dosimeters should be measured with 1/3-octave bands of random noise in a reverberant room since this is more repeatable and a better approximation for a device that will ultimately measure noise. These frequency response measurements will show the effects of the proximity of the wearer. The dosimeter is composed of 2 parts: a small pocket unit that accumulates and stores the digital data representing the OSHA percentage and an indicator unit that provides a digital readout on a light emitting diode display. The pocket unit includes a small ceramic microphone, a true rms detector with more than 15 db crest factor capacity, and an extremely low-power MOS digital counter to store the OSHA percentage. It weighs 7 oz and runs for over 300 hr on an ordinary 9V transistor battery.

NP73-2B-003

[Low-cost classification measuring instrument for the exact determination of equivalent permanent noiso level] Liebig W. Z Gesamte Hyg 18:318-21, May 72 (Gor)

NP73-2B-004

[Improved noise meter] Kalugin GP. Gig Sanit 37:81-2, Feb 72

(Rug)



2в INSTRUMENTS (See Also)

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2.C TECHNIQUES

NP73-2C-001

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& Battelier and A. Raissbatter Washington MARA City, 10772 21 p and Tanal was ENGLISH from Associat (Control) V. 0. 1000 0 200-310

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NP73-2C-002

גרקאא תו נכובה זכנקפיננגו אם פאומהסייבונאא. A72-30243 0 (Morenos do bren d'hillespelres on vol). F. d'Antère, J.-P. Desleu (Social Nationala Industrialia Adrectoriala, Martalia, Franco), and A. Mionno (ONERA, Chillon-cour-Degreun, Meuto-Coloro, Prones). (NATO, AGARD, Graups Dynamicus das Phylica, Acualen, Morcallo, Franco, Sope 13-15, 1972.) ONERA, TP no. 1123, 1972, 10 p. In Fronsh.

Netw moourcommis have been performed on exerci heltsepters in Representation 1971. There was, property in class connection with ONERA, whe dimed terrend a complete survey of holisepten internet and outernet noise trucks in several hight consistence. In order to unisity the objections of these tests, original teshniques where were, In perticular through presite time measuring trojestogrephy caulo mone. Dato analysis of Mysoor tonta follows convolutional abordia constical condition procedure. Test recults are corrected to Cupticoto nominal flight path and standard atmosphere conditions in covered noise units. A statistical analysis of monimum noise levels has been performed and results are presented with their confidence level. The use of the trojectoprophy equipment grants in eddition the onest timing of casuaticel receive from which directivity potterns of noise redicted from the complete director in flight and from pentister (Ambor) neito sevreos con lo obtainod.

NP73-2C-003

On outputtion of character active to methodown and A73-12957 # Eccot by festor analysis. G. Nishinamiya (Jopan Brackessing Corp., Tobyo, Jewan). In: International Congrass on Accustics, 7th. Budopess. Mungary, August 18-26, 1971, Proceedings. Volumo 2. IA73-12951-03-12) Budapest, Alcodemiai Kicola, 1971, p. 313-316.

In opplication of the method of factor analysis to aircraft nairca. the observed veriables such as noise level dBIAI are assumed to be enmossible in terms of a number of factors such as type of alreadil. distance from runway, and state of flight. It is shown that pirceaft noise level may be appressed by these three items with occuresies of 1775 or more. Fortor analysis is also affective for other noise F.R.L. proklems.

NP73-2C-004

A73-12978 # Techniques for determining the notes sense la the vicinity of the central Berlin-Schönfold airport, and rolated problems (Methodik und Problems bei der Bentimmung von Lürmzonan in der Umgebung des Zentralflughafons Borlin-Schönofoldt, J. Milscher (Zentralinstitut für Verkehrsmedizin, Berlin, East Garmany). In: International Congress on Acoustics, 7th, Budapost, Hungary, August 18-26, 1971, Proceedings, Volump 2, (A73-12951-03-12) Budapest, Akademiai Kiado, 1971, p. 517-520. In Gormon.

Theoretical considerations are given repording the determination

al o ant of parameters which are calculated in addition the rates areas creand this circuit. Proliminary rotates are given for the relation bonnon conis been and aircraft closense. Her different circraft avera a courses of noise, for axia brais units euroan who-off press cinca, and les the officers of mercarelegisti and terrepreshis lasters an mico propertation in the circuit eres. VZ

NP73-2C-005

A73-12201 0 Acreatynamic news and attantion leads in an idealless white steps. F. J. Legaror (Woterles, University, Woterles, Onterio, Coneda). In: International Congress on Acoustics, 7th, Budopasi, Hungary, August 18-28, 1971, Proceedings, Volume 2. (A73-12951-03-12) Budapast, Alcodemioi (Kicola, 1971, p. 639-551.

From Imbech's (1971) flow computation method for two coscodus in rolativo motion, a medifició mothed la dorived for the colculation of caredynamic noise and atternating locus in an idealised turbino stogo. The modification reduces the numerous numerical roculus inducts's motional violats to the mast relevant perto only. nemaly, noise spectrum and channeling backs acting on the blocks.

MV.C.

NP73-2C-006

A72-1002- 0 Evolución el tito nello culesenoloden funo tion of notionary and meeting naity courses by a cross convolution motived. S. P. Porthecorothy (Colifernia Institute of Tochnology, Lat Propulsion Leborovery, Perentono, Celif.), American Institute of Acrementation and Activenessias, Acreepage Selement Marting, 11th, Michington, O.C., Im. 1012, 1973, Paper 73-165. 9 p. 5 min. Mombon, S1.50; nonmombon, 52.00, Contropt No. MAST 100.

NP73-2C-007

A72-32384

A new oppression on the manufacture of way low resurds notes burds. L. S. Whitth and D. N. Evens (Aproneutical Recorch Council, National Physical Laboratory, Teddingson, Michan, England). Journal of Sound and Vikraelan, vol. 23, July 6, 1072, 0. 63 76, 9 10%.

NP73-2C-008

A72-44000 // printing and the cost of a microfi overcan. N. Evers Orango County Abrest. Notes Abranism Compr. Sonta Ana, Calol.), G. Brichon (National Corp., Anchaim, Colif.), and J. Million of (H & R Technology, Orange, Calif.). Acoustics Susiry of America, Spring Marting, 22rd, Colleta, N.V., Apr. 18-21, 1972, PETER, 14 p. 6 10%.

Occupion and rowhs of application of a multipoint rod-story 20-hour computarized noise manitaring system which has associated extensive dicensatic cooluction of a maintening cineta. A maninering evolum, because of ECOLOG, is described which consists of first estimate concred in both the longing and dependent series of the Otompo County Airport of Sonto Ano, Cutil. The control processor approximate capture of the collest and interface changes and a provel-purposes computer. A televises and display unit are contracted to the control processor. The creditation of the chroat's nates mentioning system is discussed, as well as the jonesis and subserverse as constant of mangerig manufactor action of freques and the manual library chilson rotalian. OBK.

NP73-2C-009

A72-48330 A lease of the duration permation for warpulling EPNIL. G. Bonarica (U.S. Depertment of Transportation, Office of Noice Abetement, Weshington, D.C.). Journal of Sound and



Vibration, vol. 23, Aug. 22, 1072, p. 415-421, 6 rok.

This paper is concerned with the problem of computing the noise duration correction is the offestive duration time times to bro, a condition that nowlise when the pack process lovel approaches a noise floor. The procent method for computing the duration correction beth to entromethy large according to the effective duration time expressions some. A measilection is computed to evoid this ensurely.

NP73-2C-010

Experimental democratic decorrection volume devends depover soloo eleganic; D.E.BISHOF (East Bernach and Novama, inc. Van Nuyo, Calif), M.A.SMMFEDN, D.CHAMG; MASA Camtract Rep CR-1751 June 1971, 72 p; A dealled analytic of the noise recorded ca the ground during a centro of 20 alreants flyorers by two aircraft (a four-series turbe)st transport and a four-segine plotte transport) during a clarge day of field managements has been accessively. Noise investor as flyor politicas under as the size of the align ground at the second from the field tork. Difference is an object for band mote levels observed at difference provides and managements has been accessively. Noise the second at flyor politicas under as the size of the align ground are possible for the second of differences is an object for band mote levels observed at difference in provides for the same angle of reduction from the circuit vore utilized to obtain sets of absorption volues, 7 refe.

NP73-2C-011

Perceived level of noise by Marko VII and decidels (E). B. S. Stevens. bibliog Acoustical Soc Am J 61:575-601 pt 2 F '73

NP73-2C-012

73-1TE-00009 Socks, HIX. (ON) USBM, Pittsburgh, PA Ourlain, J. Murphy, J.N. Noise manitoring and personal protection. See Citation No. 73-1TE-00006 pp. 127-128. [1972?].

Alos. refs., from AA. ACOUSTIC MEASUREMENTS : MONITORING INSTRUMENTS : OCCUPATIONAL HEALTH : abstract only : personal audio dosimeters : car multis.

A personal audio dosimeter was developed to monitor an individual's exposure to noise. The dosimeter is only 16 in⁹ and is carried in an individual's pocket. The batteries provide for 2-mo operation and the unit features instantaneous readout of the percentage of maximum permissible exposure, true rms detection, and a continuous weighting scale. The results obtained in field testing and performance criteria for such devices are discussed. An our mult with miniaturized electronics to permit the wearer to hear low level signals while meeting the mult but protect him from levels in onesas of 90 dbA is also described.

NP73-2C-013

73-2TE-00046

Schlofer, J.L. Whinksel Cens., Evonsville Civ., IN Progress in reducing noise in consumer preducts.

Sca Citation No. 73-27E-00045 ASME Publication No. 72-DE-52, 9 00608, (1972?).

Ads., Clus., refs., from AA & Text.

NOISE REDUCTION : ACOUSTIC MEASUREMENTS : CONSUMPT products : identification techniques,

The reduction of sound level generated by a product involves determining the sources and attenuating or eliminating the noise by design. Several techniques for identifying noise sources are discussed. Spectrum, correlation and coherence functions can yield considerable insight into noise sources and transmission paths. The spectrum ravaals all like frequencies contained in the sound generated by a product; the correlation functions reveal the transmission poths from vorious components as well as which specific frequencies each component may be generating; and the coherence function dotermines whether a frequency generated at one point is coherent with an apporent same frequency located at another point. Applying the rosults of the coherence spectrum to the cross-spectrum yields a very valuable corrected cross-spectrum.

NP73-2C-014

72-51E-0152 Kuehn, J.H. Measuring techniques. See Citation No. 72-5TE-0148 13 pages 1972. No abs., 6 figs., no refs., SS.

ACOUSTIC MEASUREMENTS : INSTRUMENTS : NOISE CONTROL.

Measuring techniques employed in noise monitoring and vibration mossurements are presented Microphones, sound level meters, sequential analyzers, parallel analyzers, level recorders, dose motors, acceleremeters, velocity transducers, vibration motors, and force gauges පැල බැදුකානය හේ .

NP73-2C-015

72-67E-0159 Show, E.A.G. Ø1s**on.** N.

(both) NRCC. Div. of Physics, Ottowo, Con.

Theory of steady-state urban noise for an ideal homogeneous day. Acoustical Society of America, Journal, 51(6): 1781-1793, June 1972.

Aba., 13 Mga., 3 toktos, extansit, 25 rola. (1 in Gar.). from AA. Moise sources : motor venicues : sound propagation : EQUNO PRESSURE LEVELS : Wood throany : stoody-atolo unban natio.

The similar mean with assimus ender a so barcon d this cit. courses (motor vahicles) randomly distributed over its even An ousrossion for the mean energy density of any point in the plane is given. To abtain the standy-state (modion) amongy dansing, a centrel call containing a clique discrete "local" values is identified and coperatoly from the rest of the distribution. Graphs and tables of accept. otore lavel and onergy dancity as functions of N and a second and the homogeneous infinite city, the city of finite size, and the traffic-free zero within a city. The spreading of union maise is determined by a characteristic distance with a typical value of 0.25 lum. The electroid science band sound-prosoure levels at one location in Ottowo are compored with colculated levels based on statistical deto ler which caurce strongth, ostimotos of volviclo donsity, and known atmazyhoris absorption constants. The differences are consistent with a chickling foctor of 15 d which has an amactive vehic substantially independents of **ന്റെബറ്റെട്ടെ**.

NP73-2C-016

72-616-0162 McRolll, Morry

Renceoleer Polytochnic list, of Connection. Konteral

Digital doto reduction mothedo for observit ongino naiso onalycia. Sound and Vibratian, 6(4): 28-29, April 1972.

Abo., 9 figs., 2 tables, 2 rols., from AA.

AIRCRAFT : NOISE MEASUREMENTS : JET ENGINES : ROBO CACADIO : digital data reduction.

Digital data reduction mathead for analyzing aircraft angina noise characteristics are discussed. It is noted that the approach used is suporter to these omploying analog of atranic analyzers because of reduced enclysis time, lower cost, and improved information exchange roculting from the analytical tachnique standerdization that is possible. Analysis of a fan noise spectrum is used to illustrate the mothod.

NP73-2C-017

72-GTE-0165

(both) ingemanssons ingenjøersbyrad AB. Gooteborg, Swoden

Bullonerablem vid traffluodor: En litteraturetudio och foreleg till borachningsmotoelt. Stockholm. Statens Institut foer Byggnadsfarskning. Byggfarskningans

Ropport No. 820, 192 pages, 1970. In Swedich; Eng., Swed. sums. and legend, 84 lips., 24 toblas.

numorous rafe. (In Eng.: Fr.: Gar.), from AS. NOISE SOURCES : MOTOR VEHICLES : NOISE MEASUREMENTS : troffic noiso : calculation mothod.

Existing literature on different methods of colculating traffic noise is reviewed. A new method for calculating noise from road traffits is presented, based on extensive measurements and differing from other motheds mainly in that it was possible to simplify the colculating procedure due to the development of new types of cherts. A new method is also presented for assassing the offect of finite screens. The new method is directly compared with the other older methods of calculation.

B&K Lobs. Ltd., Eng.

Ingemension, Stig Ljunggren, Sten

2C TECHNIQUES (See Also)

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3. NOISE ABATEMENT AND CONTROL

3.A GENERAL

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J. M. Chash and W. G. Woldon Col. 1972 20 p and (Centrol DOT-FA71WA-ZaCV)

W-62E0; FAA-RO-72-104) Aved: NTIS MC 83.89

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NP73-3A-002

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NP73-3A-003

N72-30373// Environmental Protoction Agency, Workington, D.C. Office of Noise Abotement and Control.

NOISE PROGRAMS OF PROFESSIONAL/INDUSTRIAL Organizations. Universities and colleges

31 Doc. 1971 85 p rato (NTID300.9) Avail: SOD 30.75

Information, partaining to noise programs bothy openanced or carried cut, author directly or indirectly, by professional. industrict, and valuntary associations (assistict) is greated. Information is also grown on private traductry recoords and oducational and reasonable programs. A biolography of panimans Austral publications relating to noise is included.

3A-001 °

A72-10122 / A comparison on the comparison on comparison on comparison on the comparison of the compar

Summery of the estivities of an observed concerning thish regard to the reduction of for officer ratio for three major explorations of commonical observer. The SST noise problem is directed for Assivition with copyed to the use of direct, product, and these combination with C-D and plug insurface utility of an SST which do shown how these date suggests the compactibility of an SST which do community. The conventional subscenie jet noise problem is reviewed in the light of current and proposed noise problem. Recent to a spectance is reviewed and an essentiality of the SST which do community. The conventional proposed noise problems. Recent to a should be to approximate an essentiality of the SST which do community. The conventional proposed noise regulations is reviewed in the light of current and proposed noise regulations. Recent to a most focer which can be communited is made of the approximate for noise floer which can be community consistent. The proproblem for future STOL or observiced where the is discussed with the Support lock of opports on a size date is the two valued by SUD filters range is indirected. The complification of for action due to the implement on a SER configuration is notice. (Assist)

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Review of design-and-desceleptions work on the entropy of verified sites for propulsion for a public STOR transfer character. The results of the site year plan of work are universited as a demonstration of the basis functivity of a fully writer plane for when by an Astron unbestime angle of the voltaneous of when by an Astron unbestime and the voltaneous of entropy desting and the state of the voltaneous of the other of the basis of the state of the voltaneous of the other of the basis is the state of the voltaneous of the other of the basis of the state of the voltaneous of the other of the basis of the state of the voltaneous of the other of the state of the state of the state of the state of the other of the state of the state of the state of the units of the state of the state of the units and the town. The odvertee of this STOR, proposition during compared and the town. The odvertee of this STOR, proposition during compared and the town. We can be the state of the the town. The odvertee of the state of the state

NP73-3A-006

A73-17272 Recent program in the field of chreats actor tochnology (Program in the composited to manage coreneuted). L. G. Negotitents and G. D'Ellis (Negoti, University, Negots, Italy). L'Acrotecnico - Missili o Specio, vol. 61, Aug. 1972, p. 282-297. 30 rols. in Italian.



FB-2011 1622 FORMERIC West Whythis Weire, Menjature, Berlinster Begunnen Sector. BORMINORY NOME ADATTATIANT. Harren E. Stenfferd, Ja., and Doordon B. Karint. Her 77, 1970 Bapart co. 18 Grant MSF-OY-9192 Post on West Vinter Wair. Del. Scr. 72, co. 10-1, Ap= 72.

Βοαπήσιστ: ("Νείου ποραίες, «<u>Πορίωσι-</u> Γρηθήρο), δωτάρου, Αεσασίες, Αυθίετη ματορ-δίου, Ρομείοσθησίες, Δου (Ιαπορινόρους), Οσάρing colar. Mantiltan: "Mannianta.

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NP73-3A-008

FCSB.COMPEASS PD-212 (32/5 BUREN OF MEDO, WORLDIGG, D.C. MEASUREMENT AND REPUCTION OF MERCY FROM DETRINATING CURD USED IN QUAR-

BY DLASTING. Repl of investigations,

Andria Vilana. 23p 72, Mp Bullina-Eli-7670 Prepared in concentration with Danver Technical Support Centor, Colo.

Descripton: ("Blassing, "Netro volcevia), ("Salaty excinenting, "Quanyie), Determing card, Accustic measurement, Arthury perception, Industrial bygicara.

Suff manhem of the Buracu of Linco, Machin and Salety Technical Support Center, Danver, Cohoreds, conducted a veries of teats to determine the bast means of reducing noise generated by the detonating cord that is utilized for trunklings in quarry blanting. Ten different types of detoanting cord were tested and evaluated for their occusic qualities. The results of the investigation aboved that noise havels produced by how core land per foot detoncting cord not covered were lower than those produced by high care load per fast detant-ing cord covered with six inches of unconsuldated material (Author)

NP73-3A-009

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3A-007

73-176-00005

Mann, P.

Humphreys & Glosgow Ltd., Eng.

Lower your plant-noise levels. Chemical Processing, London, 18(6): 79-80, June 1972.

Sum., illus., no rels., SS.

INDUSTRIAL PLANTS . NOISE REDUCTION : ENGINEERING : COMPUTER PROGRAMS : plant design.

The need to limit plant noise to meet increasingly stringent

regulations and standards should be considered during the plant design stage to avoid costly modifications. Design procedures utilizing a computer program were developed by Humphreys & Glasgow Ltd. The program calculates the maximum tolerable sound pressure level for each individual piece of equipment so that the total assembly will meet both community and plant noise level limits, and also provides data for proparing detailed specifications for each piece of equipment. The second part of the program shows the effect of the detailed ongineering on the noise levels of the plant.

NP73-3A-012

73-1TE-00018

Western Electric, Hawthorne Works, Chicogo, 12 Jana, F.S. Applied acoustical technology-basis of Wastern Electric Nawthorne Works hearing protection program.

See Citation No. 73-17E-00006 p. 170. [1972?].

Abs. only, from AA

MEARING I NOISE REDUCTION : OCCUPATIONAL MEALTH : INDUSTRIAL PROGRAMS : abstract only : hearing protection program : Westorn Electric Hawthorne Works.

A brief history of Western Electric's mandatory hearing

conservation and engineering noise abatement program is given. To augment the in-plant long-range efforts to reduce noise at its source, the Western Electric procurement specification for the purchase of new machinery is detailed. The mandatory hearing conservation program is outlines).

NP73-3A-013

73-1TE-00019

E.I. du Pont de Nemours and Co., Wilmington, DE Hill, V.H. Noise control of high volume gas handling plants.

See Citation No. 73-1TE-00006 p. 171. [1972?].

Abs. only, from AA.

NOISE REDUCTION : CHEMICAL INDUSTRY : OCCUPATIONAL HEALTH : INDUSTRIAL NOISES .: MACHINERY : abstract only : gas handling plants.

Case histories of noise problems associated with such plants as are common in the manufacture of othylene and ammonia, are presented. The following sources are included: centrifugal compressors, piping, turbine, electric motor, gears, pressure reducing valves, vant

NP73-3A-014

73-11E-00028

Secker, William B.

Aircraft noise and the airlines.

mufflers, and oil and gas burners.

Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 76, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers. New York. Section Papers No. 720621.

Air Transport Assoc. of America

AIRCRAFT : NOISE REDUCTION : GOVERNMENT FUNDING : abstract only.

The U.S. airlines' deep concern over aircraft noise and the obatement thereof is described. The 3 basic approaches are set forth: reducing noise at the source, operational procedures, and control of

land use in the circort vicinity. Emphasis is placed on the need for much larger government lunding for circroft noise research and Gavalogmant.

NP73-3A-015

73-1TE-00031

Young, Thomas C. Engine Manufacturers Assoc. Noise abatement-a balanced approach.

Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 76, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers. New York, Section Papers No. 720626.

NOISE REDUCTION : ECONOMICS : abstract only.

Concern over noise emissions has increased significantly. The noise emission problem is related to other collution efforts, and alternative abatement strategies are defined. Major technical and economic parameters are discussed, based on the present state-of-the-ort. A balanced approach to noise abatement is suggested.

NP73-3A-016

73-176-00026

MCPIKO, AL McDannoll Dauglas Corp., Long Besch, CA Air transportation apotom planning: Progress in noise reduction. Society of Automotive Engineers. New York, Journal of Automotive Engineoring, 80(7): 79, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers, New York, Section Papers Na. 720662.

AIRCRAFT : NOISE REDUCTION : TRANSPORTATION NOISES : ENGINEERING : abstract only : design.

How community noise considerations affect the development of new commercial transport aircraft is examined. The general noise leval goals of the manufacturer are discussed and information is provided to show that, contrary to popular opinion, the noise levels of succeeding generations of jet transports were generally lower than those of their predecessors. Some of the evaluation procedures available for minimizing community noise are examined, along with some of the constraints the aircraft manufacturer faces in the design process. Future trends in community noise levels are assessed.

NP73-3A-017

73-1TE-00039

Cohn, Louis F.

Kentucky Dept. of Highways, Frankfort Traffic noise-measurement and obstement.

Environmental Engineering and Science Conference. Second Annual. Summaries. (Held in Louisville, Ky., April 20-21, 1972). University of Louisville, Kentucky. p. 95. [1972?].

Sum, only, from AS,

NOISE REDUCTION : MOTOR VEHICLES : TRANSPORTATION NOISES : ENGINEERING : LEGISLATION : KENTUCKY : summary only.

Taking action for traffic noise abatement involves control of the 3 phases of noise: at the source-motor vehicles-the answer lies in tegislation, because the technology already exists; with respect to highways-the path-the answer is improved design techniques; and Improved zoning laws would be a significant contribution to problems in the receiver phase. The legislative and design aspects of traffic noise control are discussed, with particular reference to noise measurement and abatement in Kentucky.



73-1TA-00162 Lucas, Albert G.

Niepoth, George W.

Future of gasoline engines.

Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 75-76, July 1972.

Abs. cnly, AA. Also in: Society of Automotive Engineers. New York. Section Papers No. 720615.

General Motors Corp., Environmental

General Motors Corp., Engineering Staff,

Activities Staff, Warren, Mi

Warren, MI

GASOLINE ENGINES : EMISSION CONTROL ; NOISE REDUCTION : ECONOMICS : abstract only.

The present gasoline engine is examined against the requirements for an automotive powerplant such as performance, economy, operational factor and availability considerations. New factors of emissions and noise are shown to medify the basic requirements. The effect of these factors on future gasoline engines is discussed.

NP73-3A-019

73-1TG-00187

Anon

Environmental engineering and science conference.

Environmental Engineering and Science Conference. Second Annual. Summaries. (Held in Louisville, Ky., April 20-21, 1972). [1972?]. Sums., illus, for various papers, SS.

AIR POLLUTION : MONITORING SYSTEMS : WATER QUALITY : NOISE **REDUCTION : WASTE TREATMENT : CONFERENCES : proceedings :** summaries only : selected summaries cited.

Environmental pollution is discussed, including: air quality control; water quality; noise abatement; solid waste disposal; and waste water treatment. In addition to technology, legal and economic aspects of environmental pollution are considered.

NP73-3A-020

73-2TE-00040

Stevenis, James Hay

Combating aircraft noise.

Environment This Month. The International Journal of Environmental Science, Lancaster, Eng., 1(1): 12-120, July 1972.

Sum., illus., no refs., from Sum.

AIRCRAFT : NOISE REDUCTION : GOVERNMENT REGULATIONS.

Specific sources of noise (efflux, internal, and fan) in different types of aircraft are examined, and measures being taken to reduce aircraft noise to within human tolerance levels are discussed. The impact of new noise regulations on existing aircraft and the design of future aircraft are also examined.

NP73-3A-021

73-2TE-00048 Zonderland, Pieter, (Ed.)

Netherlands School of Economics, Rotterdam

Noise 2000. Noise 2000: Association Internationale Contre le Bruit. International Congresses. 5th and 6th. (Held in London, Eng., May 1968 and Groningen, Neth., May 1970). (International Scholarly Book Services, inc., Portland, Oregon). 311 pages. 1971. Price: \$26.25.

Sums., illus., refs. for various papers, from Text & SS. NOISE REDUCTION : INDUSTRIAL NOISES : TRANSPORTATION NOISES : PUBLIC HEALTH : CONFERENCES : BOOKS : Association Internationale Contre le Bruit : congress proceedings : selected papers cited.

From the fields of science, economy, and administration, papers are presented on new-found knowledge in the branches of medicine.

naise prevention techniques, and law. Topics cover progress in noise control in various countries, aircraft noise, affects of noise on people, industrial noise, methods of noise assessment, traffic noise, and noise in construction and in buildings. Resolutions of the participants in the 6th International Congress for Prevention of Noise regarding promotion of noise reduction are also itemized.

NP73-3A-022

73-2TE-00050 Hartig, Nerbert

Junghons, Rucolf

Zontrolinstitutes fuer Arbeitsschutz. Dresden, GDR Arbeitsschutz der Bergakademie, Freiberg, GDR

Organisation und Wirksamkeit des Laermschutzes in der DDR. See Citation No. 73-2TE-00049 pp. 26-31. 1971.

In Garman; Eng., Fr., Ger. sums., no refs., from AS.

NOISE REDUCTION : GERMAN DEMOCRATIC REPUBLIC.

The organization of essential elements of noise control in the German Democratic Republic is described, and it is shown in what way noise control will become effective. Some basic principles are stated; how they are realized and put into practice by efficacious incorporation into the managerial and leading activity in factories, complexes of factory plants, and industrial branches as well as by incorporation into the governmental and social supervision is explained.

NP73-3A-023

73-2TE-00063 Baron, Robert Alex

Citizens for a Quieter City, Inc., New York, NY

American industry must end the tyranny of noise. See Citation No. 73-2TE-00049 pp. 143-146, 1971.

In English; Eng., Fr., Ger. sums., no refs., from AS.

NOISE REDUCTION : INDUSTRIAL NOISES : FEDERAL REGULATIONS. Industry must take the initiative to design for quiet without waiting

for legislation and proof of a large market. The motivation is preservation of the human environment. Some voluntary moves have already been made in the U.S. Manufacturers have voluntarily made silenced giant portable air compressors, a quieter garbage truck, a silenced metal garbage can, a silent calculating machine. Legislation will now be needed to protect these progressive manufacturers from their noisier but cheaper competition, to protect the public from misleading advertising, and to improve design goals. But the federal government is moving too slowly. Industry can choose to sit back and wait, or it can voluntarily expand displays of leadership mentioned above. To educate industry to its responsibility to man and his environment is a major goal of Citizens for a Quieter City. The ultimate noise abatement goal must be a partnership of government, citizen, and industry.

NP73-3A-024

73-27E-00064

Long, Judith

Staatliche Versuchsanstalt fuer Waerme- und Schalltechnik am Technologischen Gewerbemuseum, Vienna, Austria

Støerung der Nachbarschaft durch Betriebslaerm. See Citation No. 73-2TE-00049 pp. 147-157. 1971.

In German; Eng., Fr., Ger. sums., illus., refs., from AS. MOISE LEVELS : INDUSTRIAL NOISES : LEGISLATION : adjacent neighborhood disturbance.

Research which examines methods of reducing and avoiding noise disturbance from industrial establishments is presented. A basis is provided by the cases of disturbance from factory noise to adjacent

residential dwellings with which the State Research Institute for Thermal and Sonic Technology (Austria) dealt in the last 15 yr. Three separate groups of industry can be distinguished with reference to noise production and methods of reducing the external emission of noise: large plants that occupy considerable areas of land and where at least a part of the noise production is out-of-doors; fairly large enterprises operating in their own self-contained industrial premises; and smaller plants that do not require an entire industrial premise and erre therefore usually housed in the basement, ground fleor, yard er annex of dwelling houses. The laws of extending and checking airborne and structure-borne sound are studied with practical examples and on a model.

NP73-3A-025

72-5TE-0148

Anon.

Noise and vibration control for industrialists.

Noise and Vibration Control for Industrialists. Conference. Papers. (Held in Bath, Eng., April 10-12, 1972). Sponsored by Institution of Electronic and Radio Engineers; Society of Environmental Engineers, University of Bath and University of Wales, Institute of Science and Technology, University of Bath, England, 243 pages, 1972.

Figs., tables, appendices, refs. for various papers, \$\$.

NOISE CONTROL : VIBRATION INDUSTRIAL NOISE : conference papers : selected papers cited.

A series of papers on industrial noise and vibration control to presented. Topics include basics of noise and vibration; principles of noise and vibration control; measuring techniques, acoustic materials for absorption; acoustic materials for transmission loss; vibration isolation; vibration test facilities and techniques; criteria and standards; hearing conservation; and an industrial noise control case study.

NP73-3A-026

72-5TE-0151

Hub, D.R

Univ. of Wales, Inst. of Science and Technology, Dept. of Applied Physics, Cardiff, Eng.

Principles of noise control. See Citation No. 72-5TE-0148, 18 pages, 1972.

No abs . 7 figs., 2 appendices, 19 refs., from Text.

NOISE CONTROL technology : source path , receiver.

Noise control is the technology of obtaining an acceptable noise environment at a receiver consistent with economic and operational considerations. The receiver may be, for example, a group of people, an entire community, or a piece of equipment Various aspects of noise control are discussed reasons for noise control; economic considerations; points of attack; statistical aspects; interaction between source, path and receiver, noise control at the source; control of the transmission path, noise control at the receiver; and systematic noise control.

NP73-3A-027

72-STE-0155 Gordon, Colin G.

Univ. of Southampton, Inst. of Sound and Vibration Research, Wolfson Unit for Noise and Vibration Control, Eng.

Industrial noise control: A case study.

See Citation No. 72-51E-0148. 18 pages. 1972.

No abs., 3 figs., 4 tables, 69 refs., from introd. & SS NOISE CONTROL : INDUSTRIAL NOISE : FOUNDRIES : ENGLAND : building design.

A case study is presented which involves the development of noise design constraints for the installation of a new plant in a foundry in the Midlands of England. The various stages of development are described

Cre-furnoco indiso prodiction: antropolation to new plant design; community critoria; noise control design; and alternative site.

NP73-3A-028

72-5TE-0157

Cosorte, L.V. American Oil Co., Texas City, TX Plant oporations & loss provention: Noise abatement in ammenia alonte.

Chemical Engineering Progress, 68(5): 41-42, May 1972.

Abs., 3 figs., no refs., from Text & SS.

INDUSTRIAL PLANTS : NOISE CONTROL : NOISE REDUCTION : ** TEXAS : ammonia plant : refinery : equipment modifications : protective measures.

A case history is presented of the noise abatement program initiated at the ammonia facility of the American Oil Co. integrated refinery. Noise sources were identified and silencers were installed at the process vent upstream of shift conversion and at a steam superheating coil cutlet vent. Concurrent with equipment modifications to reduce, a plant-wide program was instituted to specify protective measures to be used when work conditions require extended exposure to noise.

NP73-3A-029

72-5GD-0681

Barnert, J.

Protoction of the environment - a task of our time.

Steub-Reinhaltung der Luft, 31(8): 28-30, Aug. 1971.

In English: no abs., 1 rol, from Text & SS.

EMISSION CONTROL : WATER QUALITY : NOISE REDUCTION . GOVERNMENT PROGRAMS : GERMANY : symposium summary.

The hazardous influences on the environment of industrial and automotive amissions, noise and water pollutants are discussed, and monitoring systems and government programs for pollution abatement are described.

NP73-3A-030

72-6TG-0836

Anon

Report on coal technology - 1972.

American Mining Congress. 1972 Coal Show. Papers (Held in Cleveland, Ohio. May 8-11, 1972). American Mining Congress, Coal Division. Washington, D.C. 625 pages. [19727].

Abs., figs., tables, data tables, refs. for various papers, SS

COAL INDUSTRY : AIR POLLUTION CONTROL : NOISE CONTROL MINING INDUSTRY : American Mining Congress 1972 Coal Show selected papers cited.

Sections detail mine wastewater treatment, noise abatement, and amissions reductions in coal-burning power plants. The control of dust in mines through the use of foam and strip mine land reclamation are also discussed.

NP73-3A-031

72-6TG-0838

Anon.

Environmental pollution and its control.

Environmental Pollution and Its Control. Seminar Abstracts. (Held in Baroda, India, April 15-17, 1972). Institution of Engineers (India), Seroda Sub-Centre. 79 pages. [1972?].

Abs. only, SS.

WATER QUALITY CONTROL : WASTE TREATMENT : AIR POLLUTION CONTROL : NOISE CONTROL : pollution control : seminar : abstracts only : selected abstracts cited.

Abstracts on air and water pollution and control of such pollution

are presented, covering areas like wastewater treatment theory, treatment methods, unit processes theory and design, industrial waste treatment; noise pollution; air pollution control theory, analytical procedures, surveys, hazards, automotive pollution and its control; and development of standards

NP73-3A-032

(Assessment of noise and sound protection) Lupho A von. 2 Laryagol Rhinel Otel 51:215-20, Apr 72 (Eng. Abstr.) (Ger)

GENERAL (See Also)

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3.B METHODS

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N72-120229/ Det. Ocrack and Norman, Inc. Contractory Mana.

A STUDY OF THE VARIADLE IMPEDANCE SURPACE CONCEPT AS A MEANS FOR REDUCING MOIST FROM Jev interaction with deployed upt-aucmenting PLAPS

Rishord G. Noveon, Yerom Nedmon, and Rebart G. Obstand 15 Jel 1972 107 p rob (Convegi NAS1-0560)

(MASA-02-112166: Ros4-2399) Ave: NVIS MC 87.60 CSQL 010

The Completing of guiding the outernally distant less (ROA) actes න්න කාන් කාන්තය කරා මේ සෝකානයක් මේ යම් බව ස්ක්රා කාණයය අධු කරන සංකාරක කරා මේ සංකාශකයක් සංකාරක සංකාරක කරන සංකාර medel. Several hold chorostonnico woro mecawred and nabo reduction lundemonical woro reviewed in terms of course magicia. Tom of the 1/15-secto medol chowed breedband neito necessions of up to 20 dB roculting from compliancies of voriable impactance Res uncertained and most stigs slessed in the for Levy systems of the Ress. Stocsy-ototo the, froz, and static matters was manante with and without rates reduction transmiss. Action

NP73-3B-002

N72-14702°# Notiend Acronovies and Speec Administration. Lowis Reception Contor, Cloveland, Ohio.

GAS TURBINE EXMAUST NOZZLE POLOM ADDITION Dovid M. Straight, involuer (10 NASA) Flice 19 Ocs, 1072 12 p

(NASA-Coso-LEW-11059-1; US-Peront-Appl-SN-310318) Avoit: NVIS MC 53.00 CSCL 216

An anhouse needlo is described for reducing the noise of 900 turtures anginas by milling low volacity occandery goo (ch) with high velocity primary gas langing or othorizumpr onhouse). A hollow sting is coasially dispected in on anhaves names compared of on autor housing, and on innor proceeds shall. Air from the ongino intat flows into the sting, and between the sambustion chamber and the outer housing. The sting of costs the nation plug over which it is directed, and pervention as a low velocity core of socondory gas which provides asise reduction for the primery onhouse cas, while the other gas provides on autor volatily lovor ter further noise reduction. F.O.S.

NP73-3B-003

N72-22370°/ Notional Accelerates and Escas Astronomics. Lonstay Recoords Contor. Lanstay Statist. Vo. YOYALLY GOMPINED EXPLOSIVE WELLING · Potons

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MAEA-C: 10241-1; US-POICM-A: 102-2002-191. Avoi: NWS NG 83.00 CSCL 13M.

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A73-10302 ° # Opsimum configurations for burghou conta booms. W. D. Hayos and F. B. Wolchege, Jr. (Frinceson University, Princeton, N.J.). Quarterly of Applied Machamatics, vol. 30, Oct. 1972, p. 311-328, 13 rols, Grant No. NGL-31-001-110.

A number of optimization problems are pased and salved for supersonic aircraft flight subject to the condition that a shock wave appears only incipiently in the sanic bacom signal at a given paint. The principal result is one giving the maximum affective gross weight of an sircraft of given affective longth under given flight conditions. The calculus of variations with inequality constraints is used, with the novel features of a non-local isogetimatrix relation and of only an upper bound on a control variable. (Author)

NP73-3B-005

A73-11853 On cents been orchinen. S. B. Briden (Arrespen Corp., Les Argula, Coll.). Acconcutes Anunal, vel, 78, Sept. 1972, p. 541, 542. Common, p. 543, 844. 5 mh.

Mitton (1973) proposed the use of memourners for encloing has been as as a neuron of protecting dition bitueted damp the filight path of supersonic circreds. The basis idea is that summed filight change a local feats of sheet waves and what, in regions clear to the canter of curvature than this factor, sheet do not form. By applying a technique, which maters is particle to plot the chart function of anguers of the type proposed by Million, is to found their motions of single, doubte, and even trigged charts can easy, however, a sheet has a copiesed. VP.

NP73-3B-006

A73-12200 // Further studies of the concessions of jets perturbed by sercens. R. E. A. Arndt, G. Bereloot, and N. C. Tran (Pennsylvania State University, State College, Pa.). Assources Society of America, Meeting, 83rd, 80Holo, N.Y., Apr. 18-21, 1972, Paper, 34 p. 14 refs. Navy-supported resourch.

The results of a study conducted by Arndt (1971) indicated that a substantial attenuation of noise intensity can be realized through the insertion of a screen into the jat flow. An extension of this study is reported. The new investigation includes detailed survays of both pressure and velocity in a large subsonic turbulent jot. Emphasis is placed on the mixing characteristics of the jat and stair relation to noise radiation. Background material is discussed, giving attention to basic theory, turbulent jet corredynamics, and the axial distribution of sound sources and characteristic power spectre. The study was confined to the region of jet flow from zero to eight diamaters from the nozzle. It was found that there is a substantial reariantation of surbulence structure in the mixing region.

NP73-3B-007

A73-12959 # Attonuation of pirplane /747/ cir-conditioning noise in lined and unlined duces. A. G. Jhaveri (Weshington, University, Szattle, Wash.). In: International Congress on Accustics, 7th, Budapest, Hungary, August 18-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budapest, Akademiai Kicdo, 1971, p. 353-356.

The problems of acoustical noise generation, propagation, and attenuation in both lined and unlined straight cylindrical ducts, as well as 80 deg bends, within the cobin air-conditioning distribution system are studied, it was found to be possible to double the axisting airflow velocity in the Boeing 747 air-conditioning ducts without violating cabin sound level criteria. It is possible to attenueto excess noise by lining a fraction of the duct's length with cooustical form material, and by proper choice of R/D volues for the SD-say bands upstream of the straight cylindrical ducts. F.R.L.

NP73-3B-008

AV3-V2001 // An organization study on noise reduction of calci from long, & Suzuki and V. Konomicus (Ebere Menufecturing Co., Ltd., Yohyo, Logan). In: International Congress on Acoustics, 7th, Budesont, Mungary, August 18-26, 1971, Proceedings. Volume 2. (A73-1323100-12) Budepost, Akademics Kiedo, 1971, p. 373-376.

An onestimated study was noted an the influence of a forward institute roter, of an institut stater, and of the cirfail section on the reduction of noise generated by an axial flow fan. It is shown that allicitance with the roted and noise four flowered by inclining the rater. Noise level will be most effectively lowered when the forward institution angle is 15 day. Inclination of the stater is also effective, and the primery rotating noise has been decreased by 5 dB at 45 day of the institution angle. Efficiency can be improved and noise level reducts by ecreful divides of roter sirfail section, and by scopic of the divide of the total divide of roter sirfails section. And by scopic of the divide of the total set of the pattern. F.R.L.

NP73-3B-009

A73-12834 ° # Buscharts for nexes suppression using coaxial New Interastion, D. S. Dosenjih and J. C. Yu (Syrecuse University, Syrecuse, N.Y.). In: International Congress on Acoustics, 7th, Budepost, Mungary, August 18-28, 1971. Proceedings. Volume 2. (A73-12851 03-12) Budepost, Alcedomiai Kiedo, 1971, p. 441-444. 5 rols. Grant No. NGL-33-022-082.

The scape of investigations conducted with coexial interacting supersonic jet flows covers (1) occursic measurements in both the far noise field and near noise field, (2) surveys of mean flow properties and fluctuating processes, optical visualization of interacting jet flows, the excession flow and shock structure changes and the noise field, (3) the effects of different geometrical parameters of the coexial nezzles, and (4) thrust measurements. It is shown that the flow interaction between two suitable controlled interacting coexial supersonic ensisymmetric jet flows results in substantial noise reduction based on equivalent thrust considerations. This flow interaction technique appears to be potentially an attractive approach for suppression of noise from supersonic jet exhausts. F.R.L.

NP73-3B-010

A73-13062 Subsonic eircrett noise - A solution by the wider epsilication of today's new engines. M. J. T. Smith (Rolls-Royce, Ltd., Derby, England). Esso Air World, vol. 25, no. 1, 1972, p. 7-10.

Questions of the toleration of aircraft noise by the public are considered, giving attention to the concept of the noise contour. The end of the aircraft noise problem is realized only when the area of the critical contour is contained within the confines of the airport. Approaches for achieving this objective are based on the use of quiet engines and improved operational techniques. It is pointed out that at present there are advanced technology engines capable of powering subsonic aircraft which could gradually replace the existing fleets of noisy jet aircraft. Such a reequipment program would lead to a reduction of noise exposure area by at least a factor of five. A further holving of exposure area could be accomplished with suitable development work directed at a further reduction of engine noise,

G.R.

NP73-3B-011

A73-13408 ° // Moscillo design studies for edvanced transport circraft. M. B. Susamon, D. W. Gunnerson, and P. Edwards (Boeing Co., Saettlo, Wesh.). Amschon Institute of Aeroneutics and Astroneuties and Society of Automotive Engineers, Joint Propulsion Specialist Conference, Bth, Now Orleans, La., Nov. 29-Dec. 1, 1972, AIAA Paper 72-1204. 14 p. 6 role. Members, \$1.50; nonmembers, \$2.00. Contract No. NA\$1-10703.

Recults are given of coveral analysical studies of nacelles suitable

for obvious eulerants commercial transport circroft. This impose on this needly of roduced aircraft noise and inspected enuise Mean number is omphisized and initially developed in terms of the instituted needlo components: inlet, for could reserve means of the schious by rolating the noise and cruise speed constraints to which the bircraft system must be designed to specific limitations for the individual needlo components. Performence accounces for the individual needlo components, Performence accounces for the media (concratty for each needlo component) of compositive design concepts. Overall needle designs, synthesized on the basis of the individual component studies, are briefly discussed. (Author)

NP73-3B-012

A73-14142 // Directional devices for notes reduction of Mich spood jobs (Dispositifs directionnels de réduction de bruk des jobs 0 frando viscaso). R.-G. Hoch, M. Julliand, and M. Lecontro (SNECMA, Paris, Franca). Institut de Mécanique des Fluides, Internotional Symposium on Air Breathing Engines, 1st, Morsaillo, Franco, June 19-23, 1972, Paper, 32 p. In Franch.

NP73-3B-013

AV2-14107 () The variable pixels for Projection for gains UVOL. O. G. M. Dovis (Downy Rotel, Ltd., Classectur, England). Institut de Milechique du Fluides, Incompetend Spagescium on Al-Enerthing Englace, 1st, Menerille, France, June 19-29, 1972, Figur. 20 p. 0 rok.

Review of design-end-development work on the senserge of worked pleak improved to a quist STOL trends on cheers. The reaction of the data for a quist STOL trends on theorem, the reaction of the data for the next on summerstand to a demandered of the data for the origins and the relation of the data of the data to be a set of the requirements of vertices when any en Astaceu turbackoft angine and the reduction of vertices and the astaceu turbackoft angine and the construction of vertices of the data to most the requirements of vertices estimate design assess to most the requirements of vertices estimate the on different block designs covering the cation plass remer. A compresson bost rig with the block plass leaded and meet the test the test of the strength of the test of the test between tools and an Assessed data work which is the work used in the tools. The coverness of the STOL propulsion data for the test back.

NP73-3B-014

A73-14148 # Some experiments on the noise emission of cooxial jets. H. W. Dahlen (Deutsche Forschungs und Versuchsanstalt für Luft- und Raumfahrt, Institut für Iuftsaugende Antriebe, Braunschweig, West Germany). Institut de Mécanique des Fluides, International Symposium on Air Breathing Engines, 1st, Marzaillo, France, June 19-23, 1972, Paper. 17 p. 5 refs.

The extent to which reduction of jet noise can be achieved by surrounding a circular primary jet with an annular flow is examined. Acoustic experiments have been performed with a model hot primary jet which had a Mach number very close to one, surrounded by a secondary cold annular flow of variable velocity and area ratios of the coplanar convergent nozzles. The experiments show that tho reduction of high frequency noise emission depends on secondary flow velocity. In most cases, this reduction seems to be not compensated by an increase in low frequency noise power. (Author)

NP73-3B-015

A73-15907 ° # Thermodynamic considerations for the design ∞ o senic-boom reducing powerplant. N. Galanis (Sherbrooke, University, Sherbrooke, Ouebec, Canada). American Society of Mechanical Engineers, Winter Annual Meeting, New York, N.Y., Nov. 26-30, 1972, Paper 72-WA/Aero-3. 9 p. 6 refs. Members, \$1.00; nonmembers, \$3.00, NASA-sponsored research.

Third-order analytical expressions are obtained for the lift and wave-drag coefficients of a two-dimensional wing. The expressions are used to demonstrate the possibility of boomless filting configurathen choices when the createrstan and of the stream when h reduced. The reduction is exclusively by presenting the expanded choined in the contract that the stream take area is smaller at the cut them of the contract. Council the stream take area is smaller at the cut them of the contract. Council the stream take approximation them as the in good expression with an extra results obtained from composition from telefon. It is also shown that threadintensional wing configurations of this design five the threadintensional wing configurations of this design five the thermal thermacharterine allows there are the design five the theoretic of the reduction offer when a propulsion prever plant is angeleved for the reduction of the contractor and the total prevent plant is angeleved for the reduction of the contractor of the level of this purpose. If y

NP73-3B-016

AP2-18323 / Applianten of antimal constructed Silvesta to robust chronical pression mater. R. E. Longhaust (North Caroline State University, Roloigh, N.C.). Accusted Sectory of America, Fail Marsting, Nicard, Fla., Nov. 23-Occ. 1, 1972, Passo. 16 p.

NP73-3B-017

A72-16822° / Effect of bulk-recessing linear on wave propagation in diverse A. M. Noyloh, J. Sun, and D. P. Tolionis (Virginia Polytechnic Institute and State University, Electroburg, Vo.). American Institute of Acconcuties and Astronautics, Acrospece Sciences Meeting, 11th, Machington, D.C., Jan. 10-12, 1973, Peper 73-227. O p. 17 role. Monteon, S1.80; non-monteon, S2.00. Grant No. NGR-47-024-108.

NP73-3B-018

A73-16239 ° / Entomotivy blown Roy Wolling odgo notes no ducation by dot blowing - A proliminary study. D. J. McKinzis, Jr. and R. J. Burne (NASA, Lewis Research Center, Cleveland, Chio). American Institutes of Aeronautics and Astronautics, Acrospece Sciences Masting, 11th, Washington, D.C., Ian, 10-12, 1973, Paper 73-205, 12 p. 11 refs. Mambons, \$1,50; non-membors, \$2.00.

NP73-3B-019

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 A72-32400
Dotion rocalisations for a cutor hollespher. N.
B. Hirsh and M. W. Forris (Hughes Tast Co., Aineralt Div., Outros City, Collil.). American Molecoptor Society, Annual Notional Forum, 28th, Wachington, O.C., May 17-19, 1972, Preprint 604. 8 p.
Mambars, S1.50; nonmembers, \$2.00.

Conscription of tests in the development of a guidt helicopter by subsystem design modifications aimed at a combined contribution as the avorall count pressure level. Orable on given on tests to establish spectral noise requirements and to write design modifications in terms of noise level improvement. Accustical treatment was explicit to system compensate responsible for noise on a noise attenuetion tost stand. The world's quickest holisepter design was developed as a result of this test and development program.

NP73-3B-020

A72-34563 Reduction of netro and according increasing vibrations in circrotic transmissions. R. H. Bodgley (Mechanical Technology, Inc., Lathern, N.V.). American Holicopter Society, Annual National Forum, 28th, Wachington, D.C., May 17-19, 1972, Proprint 651. 11 p. 8 role. Mombers, \$1.50; nonmembers, \$2.00. Anny-supported resperch.

This paper proton is the nowite of extended as of the elevation response to coircl-based mech-induced disturbances for the opticibased geomhofts in the Bosing-Vertel CM47 forward rotor geometric and the Boll UK-1D main rotor-drive geometric. The esteutotions indicate logical reasons why noise is generated by these generation of the barel much inequancies and clear the official of typical chairbaring system design changes which may be useful for noise reduction at these frequencies. Comparison of provises therefore simplifudes with measured values contain an expected to yield bash o qualitative understanding of the noise products and clear working studies to bars which can be applied to other chaires. (Autres)

NP73-3B-021

ANZ-55220 The cutor cite of MALA. T. Witting-Witten. Flight International, vol. 102, July 6, 1972, p. 17-20.

Roview of the magnitude and notwor of resent and content works performed at generated by MASA in the field of note advection technology. Figures of MASA 1971-1973, budget allocations to experimental quiet origins and quiet STOL elevents programs are presented. The briefly reviewed programs instruct to 19630 accord to General Electric of a S20 million contract to supply and test a and of appendented quiet origines, the full-quiet for assests to presented of MASA's Lowis Records Conter in Only, Bestingto employmented puppersoing nearly, and the conterest for approximation and programmed of MASA's Lowis Records Conter in Only, Bestingto enginements approxing nearly, and the supply and test of a plannest quiet experimental STOL aircraft conterior to supply.

NP73-3B-022

A72-23574 Intermed notes reduction in horometry, D. Anderson (Southempton, University, Southempton, England). (British Acoustical Society, Spring Mosbing, Dirmingham, England). Apr. 5-7, 1971.) Journal of Sound and Vibratian, vol. 22, June 8, 1972, p. 343-359. 11 rols. Research supported by the Department of Trade and Industry.

The aim of this paper is to summarize the results of exercit years work on the internal noise of hovercraft. The basic machanism of noise production is described and methods for controlling it are put forward. A case history is also described. Internal noise measuroments from other forms of transport are compared to those of hovercraft, and it is shown that comparatively small ovarial noise reductions of 4 dBA would make the internal noise the same as that of short-houl jet aircraft. Structure-borne noise its some as that major source of noise in at least one current production craft. Low structural damping combined with lightweight and rigidity meanted machinery are found to be the major causes of structure-borne noise. (Author)

NP73-3B-023

A72-38110 ° # Flight evaluation of three-dimensional area nevigation for jet transport noice abatement. D. G. Denary, K. R. Bourquin, K. C. White, and F. J. Drichtwater, III (NASA, Amas Research Center, Moffett Field, Calif.). American Institute of Aeronautics and Astronautics, Aircreft Design, Flight Test, and Oparations Meeting, 4th, Los Angeles, Colif., Aug. 79, 1972, Paper 72-814, 7 p. 6 refs. Members, \$1.50; nonmembers, \$2.00.

The NASA, working with American Airlines, has completed the first phase of research to evaluate the operational feesibility of two-segment approaches for noise abatement. For these tests, area newigation was used to establish the upper glide slope and on ILS was used to establish the lower. The flight director was modified to provide command information during the entire approach. Twontyeight pitots representing the airlines, professional pilot excertisen, FAA, and MASA participated. With an ILS approach for comparison, the procedure gave a noise reduction of 18 EPMd8 of the curver marker and 8 EPMd8 1.3 n, mi, from touchdown. (Author)

NP73-3B-024

A72.38390 Siloncing the sources of jot mice. D. Orighton (Imperial College of Science and Technology, Landon, England).

Alow Scientite, vol. 63, 1.14 27, 1972, p. 183-183.

We producely must churches course of jot make is anochood with the mining presers which cannot also a straining noise that in the production with the advant of the advant of the advant in jot metals. The only red care for advants mining noise the in prot and a straining and the advant of the advant and the advant of the advant of the advant of the advant is be maintained with much better presents. Mixing noise and the advant is be maintained with much better presents. Mixing noise add domination and with much better presents the state add domination of the advant with much better presents advant better and the state of a state of a state of the advant metal experiments for the state of the state of the state of the mixing noise is no kenger a pression. G.R.

NP73-3B-025

AV2-5010 Onin providen M. J. V. Canin (Rode-Force, U.L. Cariz, Eritan, Pijin Interesteral, vol. 162, Aug. 17, 1972, p. 201-202

Contest capture then them at present in use an exactled if VATOL and reduced thisself and inviting (RTOL) forms of eigenful contestions on the second or customer (RTOL) forms of eigenful contestions, transmo are represented for the majority of the point contestions, transmo are represented for the majority of the point contestions, transmo are represented for the majority of the point contestions, transmo are represented for the majority of the point contestion particular of the Reduction Rel.211 engine, insuffied to the Linckinsel Tailour, the public for the use of security, are plasm. A next the basis of new crysters is the use of security characterist from which make it persists to the use of secures which the argin hard. Fur, includent, and the main of the jet hard are examined.

NP73-3B-026

A72-01238 # Closed form solution for the sonic boom in a polytropic otmosphere. R. Stuff (Deutsche Forschungs und Vercuchsenstelt für Luft und Baumfahrt, Institut für theoretische Gosdynamik, Aochen, West Germany). Journal of Aircraft, vol. 9, Aug. 1972, p. 556-562, 22 refs.

Analytic solution of the sonic boom problem for typical eircraft meneuvers in a polytropic atmosphere by means of the analytic method of characteristics. Solutions for singularities in a polytropic atmosphere are derived. Using the analytic mathods of singularities and of characteristics, the sonic boom of a body traveling in a parabolic are is obtained. The asymptotic Whitham formula for the bow wave is improved by an explicit formula which gives sufficiently occurate results for distances of about 20 body tangths or more.

A.9.K.

NP73-3B-027

A72-49152 ° NASA's gring anging programs. R. P. Jockson INASA, Washington, D.C.I. Lourned of Als Trenks Control, vol. 14. Sopt. 1972, p. 16-18.

It is the goal of MASA to provide the connectory that will make the observative in its environment. The primery work in propulsion source noise reduction contents tround the technology to modify environg angines and the technology to design new propulsion systems for CVOL, STOL, and VTOL that apparets at significantly lower noise levels than precent systems, it is recommended that noise lower noise levels than precent systems, it is recommended that noise recommendation is denominal with the new angines. Another recommendation is denominal with the inserporation of noise and activation technology in military circreft propulsion developments.

G.R.

NP73-3B-028

A72-44125 # Superconic turns without superbooms. H. S. Ritmar (Torento, University, Torento, Cenede). Acoustical Society of America, Journal, vol. 52, Sept. 1972, pt. 2, p. 1037-1041. 5 refs. Research supported by the National Research Council of Canada, Ministry of Transport, and Air Ceneda; Grant No. AF-AFOSR-70-1885. It is shown that fecund booms that crice in turning Night can be expensed by the simple (elthough net elways precticely) expedient of slowing down the circreft. The correct declaration will eliminate the local curvature of the wave front responsible for the focusing. Specifically, the tangential declaration resolved doing the named to the wavefront is adjusted to cancel out the contripated acceleration similarly resolved. Morizontal turns of a prescribed limiting thermas are not of concern for this suppression tachnique: their focused iscontestion. The minimum turn radius for focus suboff is related to for the simple fashing the ground by ethnicitor expection. The minimum turn radius for focus suboff is related investion. The minimum turn radius for focus suboff is related contain in a simple fashion to the tabulated width of the cance beam expect for rectilinger flight, as a function of Mach number and chitude.

388. SINGH, D. & MAKHIJA, I. J. Protection against blast injuries of the car. J. Laryngol. Otol., 86(9), 1972, 949-953.

Points out necessity of protecting the ears of armed forces personnel against noise and the ears of combat troops against blast without interfering with normal hearing. Measured the shock wave attenuation of a number of different combinations: mushin cloth, polyurethane toams, wire meshes and nylon and cotton net, and presents the shock and acoustic wave transmission characteristics for each.-E. J. Moncada

NP73-3B-030

PC53.60/MPS0.95 AD-753 646 Hughes Tool Co Culver City Calif Aircraft Div OH-6A PHASE E QUIET RELICOPTER PRO-GRAM.

Final rept. Apr 70-Apr 71, William H. Barlow, William C. McCluskey, and Harold W. Ferris. Sep 72, 689 Rept to. HTC-AD-71-102 USAAMRDL-TR-72-29 Contract DAAJ02-69-C-0078, ARPA Order-1321

Descriptors: (*Airplane noise, Attenuation), (*Helicopters, Airplane noise), Tail helicopter rotors, Rotor bledes (Rotary wings), let caging noise, Acoustic impedance, Engine mufflers. Flight testing.

Identifiers: Aircraft modification, H-6 aircraft, OH-6A aircraft, "Quiet aircraft, Light observation belicopters, "Noise reduction.

The report presents the results of the Phase 2 Quiet Helicopter Program. A Hughes OH-6A Light Observation Helicopter was extensively modified to obtain a maximum of quieting. The purpose was to apply the latest known sound-suppression techniques available to industry to an acheal helicopter and then to measure the results. An scoustic goal was set which required a balanced treatment of each noise-producing source throughout the full frequency range. Noise reductions ranged from 14 to 20 db depending on the flight conditions. The report describes the detailed configuration changes, the test and development programs, and the final sound level measurements compared to the standard OH-6A. (Author)

\$ 26399. MECKLENBURG, ROY A., WILLIAM F. MINTELMANN, DANIEL R. SCHUMAIER, CEEL VAN DEN BRINK and LEONARDO PLORES. (Mich. State Univ., East Lanoing, Mich., USA.) The effect of plants on microclimate and noise reduction in the urban cavironment. HORTSCIENCE 7(1): 37-39, illus, 1972 .-- Plants have a great impact upon the urban microclimate in contrast to dry structural materials. Infrared surface temperature can be substantially modified by ovaporative cooling and the interception of radiant energy by plants to reduce the heat island characteristic of the summer urban microclimate. High temperature characteristic of surfaces such as artificial turf can be reduced by irrigation. Outdoor athletic areas covered with artificial turf should be either irrigated to permit evaporative cooling or shaded to intercept solar radiant energy. Coniferous trees seem capable of providing a small amount of attenuation for environmental noises that are either predominantly low or high frequency in composition. Revever, dense wide plantings are necessary to achieve offective environmental noise attenuation from vegetation alone in urban arous and the practical value of plants as an urban "sound barrier" appears questionable.

NP73-3B-032

† 39899. HYNES, KEVIN M. (Mansoneilan Int., Nortword, Mason, USA) The development of a low-noise constant area throttilar dovice. ISA (INSTRUM SOC AM) TRANS 10(4): 416-421, fibuo, 1971[socd, 1978]. --With the recent revision to the Walsh-Henley Act, produble high noise levelo produced by control valves are a subject to concers to ise dustry. A comprehensive study to determine an effective and practical approach to reducing aerodynamic valve noise resulted in the development of a fixed area, throttiling device designed to reduce the prediction of a study noise at its cource. This paper contains an antistic of valve noise and investigates the parameters of effective orifice dimeter, system energy losses, resonant damping, and procoure drop relations are discussed. These factors, when properly incorporated in is the finished preduct, result in a substantial and prodictable noise reduction. Test results indicate excellent agreement with predicted spl. [Sound Pressure Level] values.

38-031

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Noise reduction by veretation and ground. D. Aylor, bibliog Acoustical Soc Am J 81: 197-205 pt 2 Ja '72

NP73-3B-034

Mounts to reduce tractor cab noise. A. R. Hakimi, il Agric Lingin 52:379-1 JI 74

NP73-3B-035

Improved carphone enclosuré for communication in noise. Bauer BD, et al. J Acoust Soc Am 51:1388-93, May 78

NP73-3B-036

The control of noise produced by bar automatic lathes. Lee GL, et al. Ann Occup Hyg 14:537-53, Dec 71

NP73-3B-037

Noise fades into the background when workers wear muffs. K. Gale. il Enginoop 233:03 D 8 '71

Stolk, A.L.

Grasso N.V., Den Bosch, Noth. Milieubeheersing in de koeltechnick.

Water, 56(8): 16-19, Aug. 1972. In Dutch; sum., illus., refs. (1 in Eng., 1 in Ger.), from AS & SS. MINING : AIR POLLUTANTS : WATER POLLUTANTS : NOISE **REDUCTION : THERMAL DISCHARGES : POLLUTION CONTROL :** NETHERLANDS : coal industry.

The role of the coal industry in environmental pollution is discussed, considering water and air pollution, thermal discharges, and noise. Successful means to control pollution are surveyed. Crystals of freeze concentrates can be applied in some cases to reduce water pollutants. Coal production in facilities with closed water systems forestalls water pollution of surface water by Fe salts. Air pollution can be decreased by condensation of noxious substances in exhaust gases. Thermal discharges are prevented through a closed cooling-water system with an air cooled condensor. Noises are reduced by adequate choice of compressor types, vibration free installation, and adequato acoustic insulation of machine chamber walls.

NP73-3B-039

73-1TE-00020

Humble Oil & Refining Co., Baytown, TX Meyer, W.H. Detail study of refinery noise problems.

See Citation No. 73-1TE-00006 p. 171. [1972?].

Abs. only, from AA.

PETROLEUM INDUSTRY : NOISE REDUCTION : REFINERIES : INDUSTRIAL NOISES : OCCUPATIONAL HEALTH : abstract only : petroleum and petrochemical plant : hearing conservation program.

A hearing conservation program at a large petroleum and petrochemical plant that is based on past experience and the Occupational Safety and Health Act of 1970, is reviewed. Plant surveys, problem area definition, and medical and engineering control are discussed. A multidisciplinary approach is used in which medical, engineering, and operations departments share in the responsibilities for providing a suitable noise environment. The control of furnace and pipeline noise is examined in some detail.

NP73-3B-040

73-1TE-00021

Tyler, D.A.

Gulf Oil Corp., Houston, TX Noise control process equipment.

See Citation No. 73-1TE-00006 p. 171. [1972?]. Abs. only, from AA.

CHEMICAL INDUSTRY : NOISE REDUCTION : INDUSTRIAL NOISES : REFINERIES : OCCUPATIONAL HEALTH : abstract only : petrochemical planîs.

A variety of noise control techniques for common noises encountered in existing refineries and petrochemical plants is examined. The engineering concepts and designs, the materials used, the amount of noise reduction anticipated and/or achieved, and the appri ximate costs are discussed. A check list, used by one group for actions required by the Occupational Safety and Health Act of 1970 Standard on occupational noise exposure, is demonstrated as an example. Also a method for the choice and priority of controlling noise sources is reviewed. Examples of 'Noise Control Data Sheets' formulated for engineering departmental use are presented.

NP73-3B-041

73-1TE-00034 Duthion, L Doyotte, C.

High speed train noise control.

Society of Automotive Engineers, New York, Journal of Automotive

Wilson, Ihrig & Assoc., Inc.

Wilsov & Ham

Engineering, 80(7): 77, July 1972. Aos. only, from AA.

Also in: Society of Automotive Engineers. New York. Socien Papers No.

NP73-3B-042

73-1TE-00037

Wilson, George Paul

Rail mass transportation system planning and noise. Society of Automotive Engineers. New York. Journal of Automotive

Engineering, 80(7): 79, July 1972. Abs. only, from AA.

Also in: Society of Automotive Engineers, New York, Section Papers No. 720664.

TRANSIT SYSTEMS : NOISE REDUCTION : abstract only : design : rail system.

Using data obtained from various operational and experimental rail transit vehicles and systems, the noise characteristics to be expected from new and proposed systems and equipment were determined to be much less than traditionally expected due to modern design concepts and equipment. The known and specified noise characteristics can ba used during the planning of transit systems to determine the expected wayside or community noise levels for various types of way structures, vehicles, and operational conditions, and can also be used to determine design features or system characteristics which should be included for the control of noise. This permits the inclusion of noise as one of the factors effecting system planning and design.

NP73-3B-043

73-1TE-00038

Beland, R. Dale

Comprehensive community-transportation system planning and noise. Society of Automotive Engineers. New York. Journal of Automotive Engineering, 80(7): 79, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers, New York, Section Papers No. 720665.

TRANSIT SYSTEMS : NOISE REDUCTION : REGIONAL PLANNING : abstract only : systems analysis.

To date, new transportation systems have failed to avoid the impact of noise on the surrounding community due to tack of adequate planning in terms of depth of research and analysis; lack of attention to the whole problem of noise pollution; and lack of coordinatedplanning of communities and the transport system that serve them. Several ways are discussed to achieve greater coordination between community planning and transportation planning in order to reduce noise. A systems approach should include the steps of identification of objectives, identification of programs, prediction of effectiveness, and evaluation of alternatives. Several means of doing this are discussed.

NP73-3B-044

73-1TG-00052

Brown, Colin Cummins Engine Co. Ltd., Eng. Practical aspects of engine noise reduction in commercial motor vehicle applications.

See Citation No. 73-1TG-00051 pp. 33-42. [1972?].

No abs., illus., no refs., from Text.

INTERNAL-COMBUSTION ENGINES : EMISSION CONTROL : NOISE REDUCTION : LEGISLATION : GREAT BRITAIN : diesels.

Some techniques and developments, which have resulted from noise investigation programs, now being used on production engines are reviewed, including test methods and techniques. Practical . developments involving engine speed, engine covers, and turbocharging are outlined. Installation problems, smoke control, legislation, and practical smoke reduction are also described.

1

NP73-3B-045

73-2TE-00042 Anderson, Grant S.

Gottemoeller, Frederick Page, Daniel G.

Bott Beronak and Newman Inc., Cambridge, MA Maryland Dept of Transportation Bolt Seranek and Newman Inc., Cambridge, MA

Baltimore plans highways for minimum noise.

Civil Engineering, New York, 42(9): 74-78, Sept. 1972. Abs., illus., refs., from Sum.

HIGHWAYS : NOISE REDUCTION : MARYLAND : Baltimore : earth berms : barriers : sound attenuation.

Noise level prediction of a proposed highway design is explained. Several case histories of highway design and planning in Baltimore (Maryland) are presented and represent difficult urban problems-those not solvable by handbook methods. The design and use of earth berms and acoustical barriers to attenuate noise are illustrated.

NP73-3B-046

73-2TE-00044

Paullin, Robert L. (both) Office of the Secretary of Transportation, Office of Noise Abatement Safeer, Harvey B. Motor vehicle noise generation and potential abatement. Society of Automotive Engineers. Automotive Engineering Congress. Selected Papers. (Held in Detroit, Mich., Jan. 10-14, 1972). In: Society of Automotive Engineers. New York. Paper No. 720273, 9 pages, [1972?].

Abs:, illus., refs., from AA.

MOTOR VEHICLES : TRANSPORTATION NOISES : NOISE REDUCTION.

The Department of Transportation initiated a study on the magnitude of the transportation noise problem and its potential abatement. Four computer simulation models were developed to establish noise levels which might be expected for different transportation modes as a function of the traffic characteristics peculiar to that mode. An understanding was developed of the technical. economic, and legal limits of potential abatement means for each transportation mode. Results of this study as they relate to motor vehicles are presented. The program of the Office of Noise Abatement of the Office of the Secretary, Department of Transportation, for achieving reasonable noise reduction consistent with an integrated transportation system is also discussed.

NP73-3B-047

73-2TE-00045

Cummins, D.P.

Giddings & Lewis Machine Tool Co., Fond du Lac, WI

Identifying and reducing radiated noises. American Society of Mechanical Engineers. Design Engineering Division. Design Engineering Conference & Show. Selected Papers. (Held in Chicago, III., May 8-11, 1972). In: American Society of Mechanical Engineers. New York. ASME Publication No. 82-DE-36, 9 pages, [1972?].

Abs., illus., no refs., from AA.

ACOUSTIC MEASUREMENTS : NOISE REDUCTION : INDUSTRIAL NOISES : MACHINERY : hydraulic units.

Noise identification and reduction methods for hydraulic units are discussed Identification is accomplished through use of the human ear, precision sound level meters, and 1/3 octave band analyzers. Noise reduction can be accomplished by containing it or by 'designing out' procedures such as pump and motor rom reduction, use of flange mounted pumps, employment of isolators for components and major sub-units, use of manifolds, and use of isolators in hydraulic lines.

NP73-3B-048

73-2TE-00066

Borber, A.D.

Holman Bros. Ltd., Eng. Recent developments in silencing pneumatic machinery. See Citation No. 73-2TE-00049 pp. 167-170. 1971.

In English; no abs., illus., refs., from Text & SS.

MACHINERY : NOISE REDUCTION : INDUSTRIAL NOISES : pneumatic machinery.

Noise in pneumatic tools comes from 2 main sources: discharge to the atmosphere of high pressure air through exhaust outlets, and vibration produced by metallic impact of tool components. Noise reduction in pneumatic road breakers can be accomplished by a hard durable plastic double-chamber silencer. Also available are 2 silenced portable compressors of a type normally used in developed areas and on construction sites to operate road breakers and other hand tools. Silencing is achieved by the following improvements: the glass fiber canopy is lined with absorbent plastic foam combined with antidrumming compound, the enclosure is improved by incorporation of trays under the compressor and a transparent gauge panel access door, engine exhaust noise is reduced by a pair of tandem exhaust silencars, a lined cooler duct directs cooling air downwards, and the canopy is flexibly mounted.

NP73-3B-049

73-2TE-00080

Mugglin, Eth G.A.

Zurich, Switz.

Laermbekaempfung aus der Sicht des Bauunternehmers. See Citation No. 73-2TE-00049 pp. 265-272. 1971. In German; Eng., Fr., Ger. sums., illus., no refs., from AS & SS. NOISE REDUCTION : CONSTRUCTION INDUSTRY : BUILDINGS : reduced-noise methods.

Ideally, a building method considers requirements of the building site and those of a neighbor, economics, and noise production. It is a question of developing building methods low in noise and of carrying them out with low-noise machines. Excessive building noise is only acceptable if no other method of building is available or if a lower-noise method would mean enormous extra costs. One example of a low-noise building method is the cavity wall method, which can be used instead of ramming iron bulkheads.

NP73-3B-050

73-2TE-00081

Reichow, H.B. Hamburg, FGR Ein neuartiger Baulicher Laermschutz fuer die Stadt Kelsterbach am Rande des Flughatens Frankfurt A.M.

See Citation No. 73-2TE-00049 pp. 273-276. 1971. In German; Eng., Fr. sums., illus., no refs., from AS & SS. ACOUSTIC ABSORPTION : NOISE REDUCTION : AIRPORTS : CONSTRUCTION INDUSTRY : FEDERAL GERMAN REPUBLIC : Kelsterbach : sound protection barrier.

Inhabitants of the town of Kelsterbach, Germany, N of Frankfurt airport, are harassed by noise of takeoffs and expansion construction of the airport-especially 45 freight loading places and a new W runway. Construction of a series of hangars, and administrative and clearance buildings, while utilizing 15 m high sound protection wall with a sectioned, horizontal absorption plate on the upper side, was recommended as a practical means to reduce the noise. Because of the nearness of this wall to loading places and runways, this measure aims at sound absorption and deflection resulting in a protective action which is more effective than that of sound protection barriers. The airport administration has resolved to adopt this suggestion and to execute, by stages, construction of the sound protection wall totaling a length of 3.8 km.

NP73-3B-051

72-5 [E-0138 Williams, J.E. Flowes

Imperial College, Dept. of Mathematics. London, Eng.

Aircraft noise in the 1980's.

Clean Air Conference. Preprints. (Held in Folkestone, Eng., Nov. 2-5, 1971). National Society for Clean Air, Brighton, Sussex, England, pp. 104-113, 1971.

No abs., 7 figs , no refs., from Text & SS.

AIRCRAFT : NOISE SOURCES future controls.

Aircraft noise is a nuisance. Conservationists, government research ostablishments, universities and industry are working together to minimize the noise nuisance without ruining the economy of the air transporation industry. New aircraft can be made quieter, they may be ossessed by means of a "noise foot-print," so called because of the footshaped pattern of the ground area exposed to noise in excess of a specified level during take-off and fanding. Foot-print area is directly proportional to the number of poeple disturbed. Noise curbs for existing aircraft are being studied as well. Better engines and enforcement of moise regulations are helping to alleviate the problem. A low noise engine is described.

NP73-3B-052

72-5TE-0139

Rink, Charles N

Rink Corp., Hazleton, PA

Noise control in air handling systems. Florida, University, Gainesville, Engineering Progress at the University of Florida, 25(1): 49-54, May 1971.

Sum, 2 figs, 3 tables, 1 ref. SS

AIR CONDITIONING NOISE EFFECTS NOISE SOURCES : NOISE CONTROL : ECONOMICS.

Generation, propagation and control of noise in air handling eystems require careful engineering. Unitary air conditioning systems are compared to central station systems. Today's systems incorporate smaller machines, less ductwork and the proper amount of acousticallyabsorbent material. Information available to sound engineers on sound fraquencies, the threshold of hearing, sound curves of equal loudness and annoyance, permissible noise limits for occupational exposures, and sound levels which cause discomfort and pain, is discussed. Causes of unwanted noise in a building's mechanical system are examined, with special emphasis on the fan. Oversilencing must also be avoided because other mechanical noises then become audible and more annoying to the human ear. The various components which generate sound are described and suggestions are made for achieving more efficient and lower cost systems.

NP73-3B-053

72-5TE-0145

Warnaka, Glenn E. Miller, H.T

Zalas, J.M.

(all) Lord Corp., Lord Manufacturing Co.,. Erie, PA

Structural damping as a technique for industrial noise control.

American Industrial Hygiene Association. Journal, 33(1): 1-11, Jan. 1972.

Abs., 11 figs., 3 tables, 15 refs. (2 in Ger.), from AA.

NOISE CONTROL : DAMPING . INDUSTRIAL NOISE : structural damping.

Damping, although often used synonymously for attenuation, refers to an energy conversion process where the energy of mechanical vibrations is converted to heat energy. On this basis, damping is shown to be a useful tool for noise reduction where structural resonance or wave propagation at sonic speeds is responsible for noise radiation. Structural damping reduces noise radiation from structures by attenuating both the temporal and spatial components of flexural waves traveling in the structure. Structural damping is further shown to be useful in reducing noise originating from mechanical impact and from steady-state excitation. Examples of the effect of structural damping in reducing the noise from industrial machinery are presented, and data is given indicating the noise control obtained.

NP73-3B-054

72-515-0146 Holmer, C.I.

Solt, Soranek and Newman, Inc., Cambridge, MA

Montreal, Oue., Can.

Logace, A. National Research Corp., Cambridge, MA Effect of structural damping on the sound radiated from impacted structures.

American Industrial Hygiene Association. Journal, 33(1): 12-18, Jan. 1972.

Abs., 5 figs., 2 tables, 1 ref., from AA.

NOISE CONTROL : DAMPING : SOUND PRESSURE LEVELS INDUSTRIAL NOISE : impacted structures.

Theoretical and experimental evaluations of some damping treatments utilized to control noise from transfer of materials in a foundry are presented. A theoretical investigation is outlined which indicates that the change in peak radiated sound pressure level from an impact is proportional to the change in mass and stiffness of the impacted surface. The change in total sound power radiated is proportional to the change in mass factor of the impacted surface. The change in the loss factor of the impacted surface. The energy-noise reduction has application in predicting the reduction of the time, average reverberant field sound pressure level from a large number of impacts occurring throughout a period of time.

NP73-3B-055

72-5TE-0147

Doelle, Leslie L.

Environmental acoustics.

Environmental Acoustics. McGraw-Hill Book Company, New York. 247 pages. 1972. Price: \$18.50.

No abs., numerous figs., 18 tables, 4 appendices, index, numerous refs., SS.

ACOUSTICS : ENVIRONMENTAL ENGINEERING : NOISE CONTROL: SOUND ABSORPTION : book : architectural acoustics.

A detailed analysis of environmental acoustics in architectural design is presented for practical application to present-day building practices. Properties of sound and various aspects of room or space acoustics are described. Environmental noise control, including sound-insulating construction, noise criteria, control of mechanical noise and vibration, and noise control in specific types of buildings, is discussed. Detailing, specification and supervision are included.

NP73-3B-056

72-5TH-0282

Anon.

Study of teasible methods for reducing the noise levels of turbolan and turbojet sircraft.

Commerce Business Daily: 16, July 7, 1972.

Contract: DOT FA72WA-3053, June 23, 1972. Solicitation No: RFP WA5R-2-0872. Estimated Amount: S345,000. Awardee: Univ. of Tennessee Inst., Tullahoma. CONTRACTS : NOISE REDUCTION : AIRCRAFT : DOT : Univ. of

Tennessee Inst.

NP73-3B-057

72-5GD-0554 National Industrial Wash., DC Pollution Control Council. Airlines and Aircraft Sub-Council Noise from gas turbine aircraft engines. Noise from Gas Turbine Aircraft Engines. Sub-Council Report Washington, D.C. 23 pages. Feb. 1971, Price \$0.30 Sum., 3 figs., no refs., from AS & SS.

NOISE CONTROL AIRCRAFT ENGINE NOISE gas turbing.
The reduction of noise from gas turbine aircraft angines is discussed. The introduction of low-bypass ratio turbofan engines reduces exhaust noise but adds fan tones particularly noticeable in landing. Fan design and acoustic treatment technology for reducing fan noise in highbypass engines are considered. The high-bypass ratio engine provides good fuel economy and low jet exhaust noise levals.

NP73-3B-058

72-5TI-0682 Macdonald, Howard R. San Diego, CA Method and apparatus for suppressing the noise of a fan-jet engine (3,673,803).

Official Gazette, U.S. Patent Office, 900(1): 60, July 4, 1972. Filed Oct. 6, 1969, Ser. No. 863,796. Int. Cl. F02k 1/26; U.S. Cl. 60-226 R. 3 Claims.

PATENTS : NOISE DAMPING . JET ENGINES : assignor to Rohr Corp., Chula Vista, Calif.

3в METHODS (See Also)

18006 18008 18009	1D007 1D015 1E003	1E009 1E012	1E026 2C012	2C013 3A021	3A030 3D018	3D048 5B013
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3.C MATERIALS

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NP73-3C-001

73-1TE-00026 McAuliffe, Daniel R. Korfund Dynamics Corp., Westbury, NY Agne, T.D. Lead Industries Assin., New York, NY Hammond, Joseph I. Soundcoat Co., New York, NY Materials for noise and vibration control. Sound and Vibration. Cleveland, 6(7): 20-24, July 1972

Sound and Andration. Cleverand, 6(7), 20-24, July 1972. Sum., Illus., no refs., from Sum. & Text.

NOISE REDUCTION : VIBRATIONS : ACOUSTIC 'ABSORPTION : materials : applications.

Four types of materials are available for dealing with noise and vibration control problems: sound absorption materials, sound barrier materials, vibration/shock isolation materials, and vibration daloping materials. Two or more of these materials are often incorporated in a single commercial product to obtain the benefits of their combined effects. Proparties of these materials and their performance when used singly and in combination are discussed. Transformer enclosures, engine test cells, appliance enclosures, railroad wheels, and pipes and values illustrate typical applications of noise/vibration/shock control materials.

NP73-3C-002

73-1TE-00027 Jones, David I.G.

USAF, Materials Lab., Wright-Patterson Air Force Base, OH

Damping treatments for noise and vibration control. Sound and Vibration. Cleveland, 6(7): 25-31, July 1972.

Sum., illus., numerous refs. (1 in Ger.), Sum.

NOISE REDUCTION : VIBRATIONS : ACOUSTIC DAMPING : techniques : materials.

A survey is made of the techniques and materials which can be utilized for the control of noise transmission and vibration induced failure in structures. Consideration is given to dynamic behavior of damping materials as a function of temperature and the effect of various damping treatments on the response and modal damping of a variety of structural elements exhibiting many different stiffness and geometrical characteristics. Examples are given of prior applications of damping to the solution of a variety of vibration and noise control problems, and of materials available for vibration control.

NP73-3C-003

73-2TE-00084

Willigers, L.H.J.

van den Eijk, J.

Satisfactory sound insulation between dwellings: A real possibility. See Citation No. 73-2TE-00049 pp. 292-293. 1971.

In English; Eng., Fr., Ger. sums., refs., from AS.

Also in: Delft. Research Institute for Public Health Engineering. Publication No. 300.

BUILDINGS : ACOUSTIC INSULATION : EUROPE : housing construction. For satisfactory airborne sound insulation between dwellings, more insulation than the usual minimum requirement in Western Europe is necessary. This goal is attainable if thick external walls and floors are combined with lightweight internal walls. Improved insulation values of 6-9 db were measured in apartments of a building system for social housing.

3C MATERIALS (See Also)

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3.D REGULATIONS AND STANDARDS

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N72-30010// Commisso on Continenco (U. S. Sonolo). NOISE CONTROL ACT OF 1971 AND AMENDMENTS. PART 1

Washington GPO 1971 826 p rols Noorings on S. 1016 and S. 1568 bataro Comm. on Com. 920 Congr., 20 Scao., 28. 30 Jun. and 28 Jul. 1971

Avest: Subcomm. on the Environment.

The hearings concorning noise pollution and the Moise

Construct Act are reported The commonts from the following agencies are included Department of Interior, Department of State. Comptroller General, Department of Agriculture, Civil Acronautice Board, National Science Foundation, EPA, and NASA Additional articles, latters, and statements concenting effects of noise, and cound rating of outdeer equipment are included. F.O.S.

NP73-3D-002

N72-30559# Committee on Public Works (U. S. Senate).

REPORT TO THE PRESIDENT AND CONGRESS ON NOISE Washington GPO Fab. 197." 472 p. refs. Presonted by the Administrator of EPA to Comm. on Public Works, 92d Congr., 2d Sees. 1 Mar. 1972. Prepared by Environ. Protection Agency (S-Dec-92-63) Avail. SOD \$1.75

The effects of noise on living things and property, noise sources and their current environmental impact, and control technology and estimates for the future are considered. The following topics are discussed auditory, sociological, physiological, and psychological effects: effects of noise on wildlife; offects of sonic boom and other impulsive noise on property; physical effects of noise on structures and property; community noise; transportation systems, devices powered by internal combustion engines: noise from industrial plants; construction equipment and appretions: household and building noise; transportation industry programs: noise reduction for industrial plants; construction and appliance industry offerts: laws and regulatory schemes for noise abstament; government, industry, professional, and voluntary association programs; and assossement of noise concern in other nations. K.P.O.

NP73-3D-003

M72-30606¢ Environmental Protection Agency, Washington, D.C.

SUMMARY, CONCLUSIONS AND RECOMMENDATIONS FROM REPORT TO THE PRESIDENT AND CONGRESS ON NOISE

31 Dec 1971 18 p refs

(NRC500.1) Avail SOD \$0.30

General observations, conclusions, and the future program are briefly summarized from the study on noise sources, noise possition, and noise abatement. It is pointed out that noise effects are difficult to define and evaluate and available information on typical exposures is sparse. Noise control technology and possible changes in the noise problem to the year 2000, methodologies for noise measurement and availation, and economic implications of noise and noise abatement are mentioned Recommendations for achieving inoise reduction over the next S to 10 years are outlined. NEW.

N72-33678/ Mikro Corp., McLoon, Vo.

A PROTOTYPE STANDARD AND INDEX FOR ENVIRON-MENTAL NOISE QUALITY

Storian N. Goldstoin Oct. 1971 16 p Prosented of 826 Magnang of the Acoust. Sec. of Am. Deriver, Cole., 21 Oct. 1971 Submitted for publication

(P8-210221; MTP-358) Aveil: NTIS HC \$3.00 CSCL 20A

A prototype technical atondard for anvironmental noise is progagad in terms enabling an index of noise guality to be amand and calculated. The atondard takes into account the According assess of stranic exposure to lead noise as well as exclusively disturbing espects of typical community noises which one not load enough to be physically dengenous. Insernuch as the standard is intended to portray environmental quality rother than to reliest diamage risk criteria, it is generally conservative with respect to work related noise standards, such as those specified by the Wolsh-Healey Act. The basic standard specifies a distribution of noise intensities to which an individual might be exposed in a 24-hour period. The distribution may be approximated by the composed of three Gaussian distributions with mosts and standard downhows of (30 and 3), (50 and 8.5), and (70 and 14)/68 (A).

NP73-3D-005

N72-339830 Goorge Washington Univ. Washington, DC LAWS AND REGULATORY SCHEMES FOR NOISE AGATEMENT

31 Dec 1971 643 p rafs

(Contract EPA 68 04 0032)

(P8 206719, EPA NTID3004) Avad. NTIS HC \$9.00 CSCL 138

The report presents results from surveying the existing Federal. State, and local laws, ordinances, and regulations governing the ebetement and control of environmental noise. This basic essignment was divided into four subtests, current governmental noise regulatory schemes; enalysis of existing legal regulatory structure for noise abatement and control; the effectiveness of existing noise control regulation, and proposals and problems in the regulation and abatement or noise.

Author (GRA)

NP73-3D-006

1072-339849 Environmental Protection Agency, Washington, D.C.

REPORT TO THE PRESIDENT AND CONGRESS ON NOISE 31 Dec. 1971 468 p refs

(P8-200716: EPA-NRC500.1) Aveil: NTIS HC \$6.00 CSCL

The report reviews the effects and abatement of noise on acciety. The contents include the following topics: effects of noise on living things and property; sources of noise and their current environmental impact; control technology and estimates for the future, laws and regulatory schemes for noise abatement; government, industry, professional and voluntary association programs; and an assessment of noise concern in other nations.

GRA

FCOLCOMMPEDES 72-213 (33) Noticeal Lost. for Occupational Salary and Marith. Beshville, Md.

CRIMICIA FOR A RECOMMENDED STAN-DARD. OCCUPATIONAL EXPOSUEL TO NOISZ. .ആവ ശാളം

1973, 190P NIOSH-TR-408-72

(°Occupational discases, Noica Descriptors: (Sound)), ('Noise (Sound), Standards), ('Industri-al Lygizne, Noise (Sound)), Criteria, Noise raduction, Auditory perception, Exposure, Audiometry, Sound pressure. Identifiers: "Noise pollution.

The report presents the criteria and a proposed attacked for preventing occupational diseases aris-ing from exposure to noise. These criteria and the Recommended standard were developed by the Motional Institute For Occupational Safety and Health (NIOSH). A majority of the NIOSH Review Consultants recommended an 85 dBA noise limit with mandatory hearing protection and some limit with mandatory hearing protection and audiometric testing for the most complete protec-tion. Data are provided in this document which in-dicate that approximately 14% of workers in manufacturing are exposed to noise above 90 dBA, but no data are available relative to the sumber exposed to 55 dBA or to the technological feasibility of meeting the proposed 85 dBA stan-dard is a given time period. The present recom-mendations defer the 85 dBA standard until after a antassive feasibility study and limit mandatory os ontessive feccibility study and limit mandalary audiometric testing to new employees, with a recommendation that employees consider the caerits of a full bearing conservation program.

NP73-3D-008

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ELS-AA-72-5002-P PCS12.25/MF90.95 Federal Highway Administration. Washington. D.C.

MOISE STANDARDS AND PROCEDURES. Final environmental impact statement. Nov 72, 2020° FHWA-EIS-72-02-F ELR-5822 Supersedes report dated 30 May 72, EIS-AA-72-4859-D.

Descriptors: (°Environmental surveys, °Noise reduction), (°Highway planning, Noise reduction), Government policies, National government, Standardo, Land uce. Identifiers: "Environmental impect statements,

"Noise pollution.

The report describes the impact that implementing highway noise standards will have. The standards provide for a weighing of the costs of noise abate-ment measures on a case-by-case basis, including the need for additional land to serve as buffer strips so that in each case there will be a weighing of the use of resources against the benefits achieved. It is possible that the standards may lead to more land being required for future highways. Much of the report consists of responses to the new guidelines.

† 51604. KHYTER, KARL D. (Stanford Res. 1951., Menlo Park, Calif. 19025, USA.) <u>Accustical Society of America policy on noise standards.</u> J ACOUST SOC AM 51 (3 Part 1): 803-806. Illus. 1972. -- The role of the Accustical Society of America in connection with standards, particularly as related to noise as it affects man is reviewed in the light of the recommendations of the Ad Hoc Committee on Policy and Requirements of the Arden House Conference on Standards (July 1971).

NP73-3D-010

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† 51655. MEYER, ALVIN F. (Off. Noise Abatement Control, Envirca. Pro. Agency, Washington, D. C. 20406, USA.) The need for standards on noise. J ACOUST SOC AM 51(3 Part 1): 800-802, 1972.--The problem of noise is reviewed from the standpoint of environmental pollution. The regulation of noise by government at every level demands the setting up of standards which take into account not only scientific criteria but also economic, sociological and political considerations. j\$

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NP73-3D-011

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383. FOX, M. S. Occupational hearing loss--Recent guidelines and statutes of interest to the otolaryngologist. *Laryngoscope*, 82(7), 1972. 1226-1230.

Recent federal and state guidelines for permissible noise exposure levels have created renewed interest in the industrial noise problem. Reviews the provisions of the noise criteria, discusses the role of the otologist, and calls attention to areas of inconsistency and conflict in the medical legal evaluation of hearing loss claims.—J. Abst.

[Town-planning and building regulation in source ourrouding airports, in relation to noise produced by planes. Medico-social aspects of the problem] Faccagnella S. Ann Sanita Pubblics \$2:093-6, Nov-Doc 71 (R2)

NP73-3D-013

Noise-exposure: the legal viewpoint. Fredrikson HM. Trans Am Acad Ophtbalmoi Otolaryngol 75:1272-82, Rov-Dec 71

NP73-3D-014

New industry anti-noise law requires hearing tests and sound controls. Ind Med Surg 41:34-5, May 72

NP73-3D-015

Next federal cleanup target: aircraft noise and emissions. Il Envir Sci & Tech 6:220-2 Mr '72

NP73-3D-016

Noise control and government regulation. H. V. Semling, jr. Foundry 100:53-5 F '72

73-1TE-00001

Lewis, Ron

Noise pollution.

Los Angeles Dept. of City Planning, Advance Planning Div., CA

An Environmental Conservation Element for the Los Angeles City General Plan; a Collection of Environmental Conservation Studies. Department of City Planning, Advance Planning Division, Los Angeles, California, 106 pages, Aug. 1970.

Abs., illus., refs., from AA.

NOISE STANDARDS : URBAN NOISES : NOISE LEVELS : TRANSPORTATION NOISES : INDUSTRIAL NOISES : CALIFORNIA : Los Angeles : physiological and psychological effects : policy recommendations.

Urban noise and its general impact on the environment are discussed. Methods by which noise levels can be measured or calculated are presented, and the physiological and psychological effects of urban noise on man are considered. Major local sources of noise, including air surface transportation systems, residential sources (apartments, playgrounds, and neighborhood pets), and commercial and manufacturing sites are discussed. Policy recommendations for the reduction of urban noise levels given include; adopt a quantitative noise standard for operations at Los Angeles International Airport, limiting noise levels to 90 PNdb (perceived noise level) or lower at the airport boundary; modify the westerly take off pattern at the airport to effect its extension to the west; apply an 85 PNdb standard to all commercial helicopter operations; propose the passage of stricter quantitative noise standard and enforce current noise regulations governing motor vehicle operations; requiring the use of acoustical insulation in all new residential buildings; and adopt quantitative noise standards governing all construction equipment operating in the city.

NP73-3D-018

73-1TE-00004

Flanagan, William SAE, New York, NY Legal noise limits demand improved engines and subsystems. Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(5): 36-41, May 1972.

Sum., illus., no refs., SS.

NOISE REDUCTION : INTERNAL-COMBUSTION ENGINES : NOISE STANDARDS : summary : Inst. for Noise Control in Internal-Combustion Engines.

Several lectures and discussions from the meeting of the Institute for Noise Control in Internal Combustion Engines held in January 1972 are summarized. Topics reviewed include noise standards, source isolation, attenuation factors, measuring procedures, and methods for reducing noise levels of combustion, fans, mufflers, hydraulic systems, and other components.

NP73-3D-019

73-1TE-00006

Heath, W.M. Dept. of Highway Patrol, Sacramento, CA California's experience in vehicle noise enforcement. American Industrial Hygiene Conference, Abstracts, (Held in San Francisco, Calif. May 14-19, 1972). Sponsored by American Industrial

Hygiene Association and American Conference of Governmental Industrial Hygienists. p. 126. [1972?]. Abs. only, from AA.

TRANSPORTATION NOISES : MOTOR VEHICLES : NOISE REDUCTION : LEGISLATION : LEGAL ASPECTS : CALIFORNIA : abstract only : noise enforcement.

The enforcement program was preceded by several years of studies, legislative proposals, and evaluations of procedures, before enforcement by instrumentation (sound level meters) was feasible. Because of the detailed preliminary planning, the law operated very well and produced significant results. Noise teams were trained and judges and district attorneys were consulted before initiating the

program in different areas of the state. The 1st enforcement efforts resulted in a number of new vehicle models, both muscle cars and trucks, being recalled by manufacturers for refitting with quieter exhaust systems. Yearly reductions were made in levels in one or another part of the noise law based on compromises between desired levels of quieting and the numbers of vehicles that might have to be reworked if particular levels were enforced.

NP73-3D- 020

73-11E-00016

Lamonica, J.A. USBM, Pittsburgh, PA Coal mine noise standard enforcement under the provisions of the Federal Coal Mine Health and Safety Act. See Citation No. 73-1TE-00006 p. 141. [1972?].

Abs. only, from AA.

NOISE STANDARDS : LEGISLATION : MINING : COAL : LEGAL ASPECTS : abstract only : standards enforcement,

Various aspects of implementing the noise standard are discussed, including a history of the noise regulations, training of mining industry and Bureau of Mines enforcement personnel, requirements of the industry and the Bureau, and the treatment of violations.

NP73-3D- 021

73-1TE-00017 Marrazzo, R.M. Meyer, A.F., Jr.

(both) EPA, Office of Noise Abatemant and Control, Wash., DC

Environmental Protection Agency noise pollution program. See Citation No. 73-1TE-00006 p. 170. [1972?].

Abs. only, from AA.

FEDERAL AGENCIES : NOISE REDUCTION : NOISE STANDARDS : abstract only : EPA : program description.

The existing authority and responsibilities of the Environmental Protection Agency's (EPA) noise control program and its impact on federal, state, and local governments are discussed. The role of the Office of Noise Abatement and Control is covered. Proposed standards and regulations are considered and a synopsis of a report to the President and Congress on the national noise problem is discussed, including some of the salient data, conclusions, and recommendations. Noise control and abatement measures which the EPA will undertake to protect the health and welfare of the public are also included.

NP73-3D- 022

73-1GD-00018 Vedeilhie, R.

Commission d'Etudes du Bruit a la Sante et Securite Sociale, Fr.

Legislation et reglementation sur le bruit.

See Citation No. 73-1GD-00017. 6 pages [1971?].

In French; no abs., no refs., from Text,

NOISE LEVELS : LEGISLATION : GOVERNMENT REGULATIONS :

FRANCE : urban : transportation : industrial noise.

Regulations and legislation on noise in France are surveyed. Special rules for the soundproofing of buildings and maximum noise levels for motor vehicles in different categories are specified. The vicinity of airports is divided into zones according to sound intensity. The maximum noise levels recommended for housing areas are presented as well as suggestions for new regulations of machines, engines, industrial noise, protection of workers, and insulation of buildings.

NP73-3D-023

73-11G-00029 Baird, Lawrence M.

Univ. of Southern California, Center for Urban Affairs, Los Angeles A survey of governmental agencies, studies and publications concarned with the environment of the Southern California coastal zone. Los Angeles. University of Southern California. Sea Grant Program. Publication No. 2-72, 150 pages, Jan. 1972.

No abs., illus., numerous refs., from Text.

Grant: NOAA 2-35227 WATER QUALITY : AIR RESOURCES : LAND DEVELOPMENT : SOLID

WASTES : NOISE REDUCTION : CALIFORNIA COAST : catalog : government agencies and studies : Southern California.

Agencies, activities, and studies are cataloged. The listings include state agencies and local governments in Los Angeles and Orange counties, as well as selected resource libraries for government publications located in the Los Angeles area. A bibliography of government reports on air resources, land use, solid waste management, noise abatement, and water pollution is included.

NP73-3D-024

73-1TE-00032

Mayo, Louis H. George Washington Univ., School of Law, Wash., DĈ

Consideration of environmental noise effects in transportation planning by governmental entities.

Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 76, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers, New York, Section Papers No. 720627.

TRANSPORTATION NOISES : NOISE REDUCTION : GOVERNMENT **REGULATIONS** : abstract only,

The increasing public concern in recent years over the problem of environmental noise has resulted in the enactment of technology-based regulatory agencies and statutory measures to control technological applications. Most of the earlier controls, however, were reactive measures rather than positive efforts to assure development of a new technology in the public interest. This situation is beginning to change as new environmental codes are being implemented in various states. and cities. A description is presented of how the noise factor has influenced the planning of transportation systems by various legislative and regulatory entities at the federal, regional, state, and local levels.

NP73-3D-025

73-1TE-00035

California Highway Patrol Cooper, A.S. California laws and regulations relating to motor vehicle noise. Society of Automotive Engineers. New York. Journal of Automotive Engineering, 80(7): 78, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers. New York. Section Papers No. 720655.

TRANSPORTATION : NOISE REDUCTION : STATE REGULATIONS : LEGISLATION : CALIFORNIA : abstract only.

Reasonable and effective laws for the enforcement of motor vehicle noise were enacted and successfully applied in California. Specific laws to prohibit both sale and operation of noisy vehicles were necessary. Measurements by both instruments and human ear judgments are practical and necessary at this time. Noise limits would be gradually reduced commensurate with the needs of the public and the capability of the technology. Future controls on noise producing components, in addition to the complete vehicle, appear to be necessary to obtain desirable minimum levels. California has pioneered interim solutions to portions of this environmental problem and has developed the expertise along with the practical experience to achieve further advancements in solving the problems.



NP73-3D-026

73-11G-00040

Anon.

An environmental conservation element for the Los Angeles city general olan.

An Environmental Conservation Element for the Los Angeles City General Plan; a Collection of Environmental Conservation Studies. Department of City Planning, Advance Planning Division, Los Angeles, California, 493 pages, Aug. 1970.

Abs., illus., refs. for various papers, from Text. AIR POLLUTION : WATER QUALITY : NOISE REDUCTION : LAND RESOURCES : SOLID WASTE DISPOSAL : PESTICIDES : CALIFORNIA : Los Angeles City Planning Department.

A comprehensive review and analysis of environmental issues in Los Angeles are presented. It is a framework through which governmental and private agencies and citizen groups can perceive interrelationships between various aspects of environmental problems. Specific policy recommendations needed for formulation of additional standards and legislation pertaining to environmental quality are provided, and guidelines for modification of city procedures so as to minimize the negative impact of city operations on the environment are given. Areas covered are air pollution, water quality, noise control, land resource conservation, solid waste disposal, and pesticides. Factors affecting the particular issue, dimensions of the problem locally, measures currently being taken to alleviate the problem, and policy recommendations are discussed for each area.

NP73-3D-027

73-1GD-00043

Anon.

Noise pollution control in Illinois.

Noise Pollution Control in Illinois. Report. Illinois Environmental Protection Agency, Division of Noise Pollution Control, Springfield, 10

pages. [April 1972?]. No abs., illus., no refs., SS.

NOISE REDUCTION : STATE REGULATIONS : LEGISLATION : ILLINOIS : pamphlet.

The problems of noise, its damaging effects, and the need for noise pollution control are discussed. Governmental action related to noise control in Illinois is described, including the comprehensive Illinois Environmental Protection Act, new regulations proposed for adoption by the Pollution Control Board, the work of the Illinois Division of Noise Pollution Control, and the prosecution of noise violators.

NP73-3D-028

73-1TG-00097

Torrey, J.D. U.S. Dept. of Labor, Denver, CO Some preliminary experience with the Occupational Safety and Health Act in the Rocky Mountain region.

See Citation No. 73-1TG-00053 p. 194. [1972?].

Abs. only, from AA. OCCUPATIONAL HEALTH : LEGISLATION : DUSTS : PESTICIDES : NOISE STANDARDS : INDUSTRIES : US : abstract only : Occupational Safety and Health Act : Rocky Mountain region.

The Williams-Steiger Occupational Safety and Health Act was signed into law on Dec. 29, 1970. Most of its health provisions became effective on Aug. 27, 1971. The states in Region VIII have a normal comptement of industries excluding the Maritime. Response to complaints and normal plant inspection work indicated exposures to common contaminants as well as noise and exotic materials. CO, free silica, nuisance dust, and welding fumes are some of the commonplace materials. Polyurethane foams, pesticides, and organic solvents represent some exotics. Citations were issued for alleged violations of the noise standards and occupational health and environmental control standards in both the construction industry and usual industrial production or service plant.

73-1TG-00170

Lazo, Luis R. Bohle, John B. (both) Transportation Technology, Inc.

Personal rapid transit systems and their relationship to the environment. Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 78, July 1972.

Abs. only, from AA.

Also in: Society of Automotive Engineers, New York, Section Papers No. 720646.

TRANSIT SYSTEMS : EMISSION CONTROL : NOISE LEVELS : abstract only : Personal Rapid Transit systems.

Qualitative and quantitative data on the relationship of emerging Personal Rapid Transit systems and the environment are presented. Specific reference is made to comparison of these systems with the U.S. air pollutant inventory and with the automobile. Thermal pollution and reduction of power supply requirements for these transit systems are considered. Definitive specification information for interior/exterior noise levels, in comparison with other transportation modes and with background conditions, are provided. Visual aesthetics of guideway, station, and vehicle design are presented as the most challenging remaining problem in the integration of Personal Rapid Transit systems into the society.

NP73-3D-030

73-2TE-00049

Connell, John

British Noise Abatement Society

Helsinki, Fin.

The conquest of noise in Great Britain. Noise 2000, Association Internationale Contre le Bruit. International Congresses. 5th and 6th. Zonderland, Pieter (Ed.). (Held in London, Eng., May 1968 and Groningen, Neth., May 1970). (International Scholarly Book Services, Inc., Portland, Oregon), pp. 16-22, 1971.

In English and German; no abs., no refs., SS. MOISE REDUCTION : GREAT BRITAIN : Noise Abatement Society,

The Noise Abatement Society (Great Britain) was formed to eliminate excessive and unnecessary noise from all sources. Concerns and actions of this group are in the areas of present noise law enforcement, new laws, educational programs, public health effects, machinery noise, aircraft noise, and traffic noise.

NP73-3D-031

73-2TE 00051

Lehtinen PUL

The conquest of noise in Finland.

See Citation No. 73-2TE-00049 pp. 32-33, 1972.

In English: Eng. Fr. Ger. sums., refs., from AS & SS. NOISE REDUCTION . LEGISLATION : FINLAND.

Noise reduction legislation in Finland is briefly reviewed. The 1958 Finnish Law on Safety in Work considers occupational health and noise

abatement in industry. In 1966, the Finnish Council for Air Conservation and Noise Abatement was appointed: the council is responsible for dealing with general problems concerning air pollution and noise abatement. Conservation of nature in 1970 created several committees for the planning of how to increase the efficiency of noise legislation.

NP73-3D-032

73-2TE-00052

Wiethaup, Hans

Dortmund, FGR Die Laermbekaempfung bei Gast-und Schankwirtschaften, Barbetrieben usw: in rechtlicher Sicht.

See Citation No. 73-21E-00049 pp. 34-40, 1971.

In German; Eng., Fr., Ger. sums., refs., from AS & SS. NOISE REDUCTION : BUILDINGS : LEGAL ASPECTS : FEDERAL GERMAN

FEPUBLIC : restaurants : inns : bars.

Apart from preventive noise abatement measures considered in planning and building, there are also numerous legal means of combating excessive noise from restaurants, inns, etc. If the person(s) creating the noise will not end the disturbance in spite of detailed and energetic complaints, the person protesting can make immediate use of the legal possibilities outlined. Every owner of a public building should decide whether he would be willing to risk facing judicial measures in spite of justified protests against noise. The protection of human health takes precedence over all economic considerations.

NP73-3D-033

73-21E-00053

Zonderland, Pieter Netherlands School of Economics, Rottercam The combating of noise in the entire world and in Holland. See Citation No. 73-2TE-00049 pp. 48-55, 1971.

In English and German; no abs., no refs., from Text & SS.

NOISE REDUCTION : INTERNATIONAL COOPERATION : NETHERLANDS. Development of noise control in the Netherlands is outlined. International noise legislation, and the way in which the standards are internationally matched and their degree of applicability, are important for noise control. Introduction of special divisions for prevention of noise within polic@ forces, introduction of an international certificate to be awarded to those manufacturers for products whose production does not exceed an acceptable sound level, evaluation of present national antinoise magazines, and prohibition of supersonic civil air traffic are recommended for international support. In Holland, a more adequate use of the knowledge at the disposal of TNO [Toegepost Natuurwetenschappelijk Onderzoek), and coordination of all groups concerned with partial or regional aspects of noise are needed.

NP73-3D-034

73-2TE-00067 Duck, B.W.

British Petroleum Co., Ltd., Medical Dept, London, Eng.

Noise nuisance control by oil refineries. See Citation No. 73-2TE-00049 pp. 171-173, 1971. In English; Eng., Fr., Ger. sums., no refs., from AS & Text.

NOISE REDUCTION : INDUSTRIAL PROGRAMS : PETROLEUM INDUSTRY : REFINERIES : EUROPE : international study group : environmental problems.

In 1963 oil companies operating in Western Europe established an international study group at The Hague to investigate the oil industry's environmental pollution problems. The progress of a section on noise control towards stated objectives is briefly reviewed. These objectives include collation of experience on neighborhood noise problems; information on legislation, standards, and codes: noise levels of particular types of equipment information on noise suppression measures; agreement on a standard method of assessing refinery noise levels; and development of a standard method of specifying noise levels for new equipment.

NP73-3D-035

72-5TE-0142 Anon. Municipal corporations: Noise pollution. Oklahoma Law Review, 24(2). 261-266, May 1971. No abs., no refs., from Text & SS, *.

NOISE CONTROL . LEGISLATION.

As a source of anvironmental pollution, noise is not presently

receiving as much attention as industrial waste or automobile exhaust. but it is a subject of growing concern. To indicate the nature and scope of the issue, the law as it now stands as related to the problem of noise is examined. Whether the law provides effective means of regulation and control is analyzed.

NP73-3D-036

72-5TE-0153

Potrusowicz, S.A.

Criteria and standards:

See Citation No. 72-5TE-0148, 14 pages, 1972.

No abs., 4 figs., no refs., from Introd.

NOISE STANDARDS : INDUSTRIAL NOISE : INTERNATIONAL **COOPERATION : GREAT BRITAIN.**

Univ. of Bath, School of Engineering, Eng.

Almost every major industrial country has issued standards relating noise, noise measurement and criteria. A high degree of ത്ര standardization and similarity between national standards was achieved by the International Organisation for Standardisation (ISO) where perticipating countries agreed on a common new standard and then based their national standards on ISO. British standards are either identical with ISO, or have some differences to suit particular conditions. Noise criteria are generally not standards (although the method of derivation is) and are usually either recommendations which cannot be legally enforced or Acts of Parliament which can be legally enforced. All British Noise Standards are considered; most commonly used criteria applicable to industrial noise are described fully.

NP73-3D-037

72-5GD-0538 Anon

Noise control.

British Institute of International and Comparative Law. London. Bulletin of Legal Developments No. 7: 60, April 24, 1971.

Sum. only, from Sum.

Also in: OECD Press Release No. A(71)2, Jan. 27, 1971.

NOISE CONTROL : NOISE REDUCTION : INTERNATIONAL COOPERATION : summary only OECD council report : traffic noise.

The Organization for Economic Cooperation and Development Council approved a report recommending measures to reduce and control urban traffic noise. The report will be published under the title "Urban Traffic Noise --- Strategy for an Improved Environment."

NP73-3D-038

72-5GD-0540

Anon.

Aircraft noise.

British Institute of International and Comparative Law, London, Bulletin of Legal Developments No. 9: 79, May 22, 1971.

Sum, only, from Sum.

Also in: Sammelblatt: 677, 1971.

AIRPORTS : NOISE SOURCES | LEGISLATION : GERMANY : summary only.

A law to control aircraft noise came into force on March 31, 1971. It defines areas around civil and military airports outside which operators are limited to a low level of noise and it prohibits development of certain amenities (hospitals, schools, etc.) in the areas around airports,

NP73-3D-039

72-5GD-0541 Anon. Environment.

British Institute of International and Comparative Law, London, Bulletin of Legal Development No. 9: 82, May 22, 1971.

Sum. only, from Sum.

Also in: Neue Zuercher Zeitung: 27. March 10, 1971; 35. March 11. 1971: 27. March 12, 1971: 35. March 25, 1971: 21. May 10, 1971 and 26. May 15, 1971.

GOVERNMENT PROGRAMS : POLLUTION CONTROL : SWITZERLAND : summary only : environmental protection council.

The Bundesrat decided to set up a council for the protection of the onvironment to be approved by referendum. The council would deal in particular with water pollution and conservation, clean air and noise control; it would also control and coordinate research and work in the whole field of environmental matters.

NP73-3D-040

72-5GD-0542

Anon

Noise control

British Institute of International and Comparative Law, London, Bulletin of Legal Developments No. 9: 83, May 22, 1971.

Sum. only, from Sum.

Also in: Neue Zuercher Zeitung: 25, April 17, 1971.

NOISE CONTROL : LEGISLATION : PUBLIC HEALTH : SWITZERLAND : summary only : Luzern.

The Canton Luzern enacted a law to control noise levels for the protection of health. It will be enforced beginning July 7, 1971.

NP73-3D-041

72-5GD-0544

Anon. Environment.

British Institute of International and Comparative Law. London. Bulletin of Legal Developments No. 10: 94, June 5, 1971. Sum. only, from Sum.

Also in: Financial Times: 5, May 19, 1971.

SST : LEGISLATION : AIRCRAFT : summary only : United States. A bill that could lead to the banning of all supersonic airliners in the USA was introduced in the House of Representatives. It would make it unlawful to operate a supersonic aircraft unless the government agencies are satisfied that its operation would not have detrimental effects on people on the ground or on the environment.

NP73-3D-042

72-5GD-0547

Anon.

Noise.

British Institute of International and Comparative Law. London. Bulletin of Legal Developments No. 11:100, June 19, 1971. Sum, only, from sum,

Also in: Le Monde: 36, May 29, 1971

NOISE CONTROL : LEGISLATION : SST : NEW YORK : summary only. The State Senate approved an anti-pollution Act which includes control of noise, including aircraft noise. It could be used to prohibit the landing of supersonic aircraft.

NP73-3D-043

72-5GD-0561

Hildebrand, James L. Harvard Univ., School of Law, Cambridge, MA Noise pollution: An introduction to the problem and an outline for future legal research.

Noise Pollution. An Introduction to the Problem and an Outline for Future



Legal Research. Paper. U.S. Environmental Protection Agency, Office of Noise Abatement and Control. 42 pages. [n.d.].

No abs., data table, numerous refs. (In Fr.), from Text & SS. Also in: Columbia Law Review, 70: 652, April 1970.

NOISE CONTROL . LEGAL ACTIONS : research.

The harmful effects of noise on the environment are discussed, and sources of noise pollution and their elimination are considered. An outling for future legal research is suggested.

NP73-3D-044

72-5GD-0552 Lewin, Stuart F

National Inst of Municipal Law Officers, Wash., DC

Law and the municipal ecology. Part two: Noise pollution. Law and The Municipal Ecology. Part II: Noise Pollution Paper. U.S. Environmental Protection Agency, Office of Noise Abatement and Control. 34 pages. [n.d.]

No abs., 1 fig., 3 tables, 2 appendices, 89 refs., from Text & SS.

See also: PA Citation No. 71-2GD-0370.

NOISE CONTROL : LEGISLATION LEGAL ACTIONS : municipal control.

Legal alternatives available to city attorneys to reduce noise pollution in cities are discussed. Municipal noise ordinances, limitations on municipal action and the enforcement of noise ordinances are considered. Court cases are presented

NP73-3D-045

72-5GD-0557

Meyer, Alvin F., Jr. EPA. Office of Noise Abatement and Control. Wash., DC

EPA's noise abatement program.

EPA's Noise Abatement Program, Paper, U.S. Environmental Protection Agency, Washington, D.C. 13 pages. [1971?]. No abs., 1 ref., SS.

Presented at: National Organization to Insure a Sound-Controlled Environment National Meeting Second (Held May 19, 1971).

NOISE CONTROL GOVERNMENT REGULATIONS

Government programs and regulations concerning abatement of noise are discussed, with emphasis on the Clear Air Act of 1970, P L 91-604 and a proposed noise control act. (S 1016).

NP73-3D-046

72-5GD-0586

Anon.

Aircraft noise.

British Institute of International and Comparative Law, London, Bulletin of Legal Developments No. 16: 169, Aug. 28, 1973.

Sum, only, from Sum,

Also in: Le Monde: 9, July 8, 1971 and 10, July 9, 1971.

 $\label{eq:alpha} \mbox{AIRPORTS}: \mbox{NOISE} \mbox{SOURCES}: \mbox{LEGAL} \mbox{ACTIONS}: \mbox{FRANCE}: \mbox{summary} \mbox{only}.$

The Courd Appel de Paris affirmed the judgement of a lower court which awarded damages against 3 airlines (Air France, Pan American and Trans World Airlines) which had caused damages to inhabitants of houses bordering Orly Airport through the noise caused by their aircraft landing and taking off.

NP73-3D-047

72-5GD-0605

Latley, Gordon Air Travel, New York, NY Airports need space to grow; so do some humans and wildlife. Air Travel, Chicago, 16-18, June 1971, No abs. 3 figs. no refs., SS. AIRPORTS : SITING CRITERIA : NOISE CONTROL : LEGAL ACTIONS.

The siting of airports is discussed, with emphasis on problems, created by land use and noise. Legal actions in New York and Dado County, Florida, are discussed, and the liability of airlines regarding noise control is examined.

NP73-3D-048

72-5GD-0659

Lewicke, Carol Knepp

Environmental Science and Technology, Wash., DC

Next lederal cleanup target: Aircraft noise and emissions.

Environmental Science and Technology. Wash., D.C., 6(3): 220-222, March 1972.

No abs., 2 figs., data tables, 3 ref., from Text.

AIRCRAFT : EMISSION CONTROL : JET NOISE : NOISE REDUCTION : GOVERNMENT POLICIES : EPA.

Industry and government efforts to reduce aircraft and jet engine noise and emissions are discussed. Industry reduced jet noise by switching from "low bypass" to "high bypass" jet engines which move the air at a lower velocity through the jet exhaust, thereby creating less "whino." The Federal Aviation Association promulgated the 1989 Federal Air Regulation 36 which sets noise limits for commercial aircraft. The Environmental Protection Agency's standards and studies of aircraft emissions are discussed, and the industry's smoke retrofit program for jet engines is described.

NP73-3D-049

72-5GD-0667

Anon.

Boi Strassenlaerm Entschaedigung fuer Schallschutzaufwendungen. Frankfurter Allgemeine: 9. June 14, 1972.

In German; no abs., no refs., from Text, (2% col. in.).

NOISE SOURCES NOISE STANDARDS : AUTOMOBILES : GOVERNMENT REGULATIONS GERMANY : indomnity : newspaper article.

Owners of homes located on new or rebuilt federal roads will be able to claim indemnity for soundproofing when the traffic noise reaches a certain level, according to a new law Indemnity will be paid by the state when traffic noise causes equivalents exceeding 75dB, measured on the exterior walls of the houses during a representative period

NP73-3D-050

72-6TE-0183 Mayo, Louis H. Ware, Robert C.

(both) George Washington Univ., Program of Policy Studies in Science and Technology, Wesh., DC

The evolving regulatory structure of environmental noise abatement and control.

Institute of Environmental Sciences. Annual Technical Meeting. 18th. Proceedings. (Held in New York, N.Y., May 1-4, 1972). Institute of Environmental Sciences, Mt. Prospect. Illinois. pp. 226-234, 1972. No abs., 20 refs., from Text.

NOISE SOURCES : NOISE CONTROL : NOISE STANDARDS : GOVERNMENT REGULATIONS : regulatory structure : private actions

The evolution of laws and regulatory structures to control environmental noise are discussed. Sources, regulatory efforts, and trends in the private sector, and at the local, state, and federal levels are investigated.

NP73-3D-051

72-61E-0164 Cohn, Loùis F.

Kentucky Dept. of Highways, Noise Abatement, Frankfort Pavoni, Joseph L. (both) Univ. of Louisvilla, Dept. of Meer, John E., Jr. Civil Engineering, KY Development of a federal traffic noise control law.

See Citation No. 72-6TE-0163 pp. 529-532, 1972.

No abs., 4 figs., data tables, 3 refs., from Introd.

NOISE STANDARDS : MOTOR VEHICLES : GOVERNMENT REGULATIONS : LEGISLATION : KENTUCKY : federal traffic noise control : recommendations.

The necessity of developing a federal traffic noise control law is examined. The results of noise level profile studies are discussed in terms of providing the technical basis for the drafting of a Kentucky traffic noise control law that would be applicable nationwide. Recommendations for vehicle noise limits are made and methods for the enforcement of standards are suggested.

NP73-3D-052

72-6TE-0169

Murphy, John N. Sacks, H.K. Durkin, J. Summers, Charles R. Progress in noise abatement.

See Citation No. 72-6TE-0168, 19 pages. [1972?].

Abs., 7 figs., 4 tables, 8 refs., from AA.

MINING INDUSTRY : NOISE ABSORPTION : DOSIMETERS : noiseselective earmuffs.

(all) USBM, Pittsburgh Mining and Safety

Research Center, Industrial Hazards

• and Communications Group, PA

(both) Jadavpur Univ., Dept. of

Mechanical Engineering, Calcutta, India

The mandatory noise standards developed in response to the Coal Mine Health and Safety Act of 1969 specify maximum personnel noise level-time exposures for underground coal mines. The Act further specifies that personal protective devices shall not be used to meet the standards where the protective devices may otherwise impair the safety of a miner; this specifically refers to the use of earmuffs or plugs that would impair the ability to hear warning signals in the mine. A personal audio dosimeter developed to assess an individual's exposure to intermittant vs multiple coal mine noise is described. A discriminating earmuff which in the absense of noise allows the wearer to hear low-level warning signals is also discussed, as is the development of noise abatement and control techniques for underground noise sources, particularly pneumatic drills.

NP73-3D-053

72-6TE-0170

Bose, B. Bhattacharyya, A.K. Noise and community.

Environmental Pollution and Its Control. Seminar. Abstracts. (Held in Baroda, India, April 15-17, 1972). Institution of Engineers (India), Baroda Sub-Centre, p. 24. [1972?].

Abs. only, from AA.

NOISE MEASUREMENTS : NOISE CONTROL : INDIA : abstract only.

The environmental noise problem is examined by discussing procedures for assessing noise annoyance, control methods, and other aspects of noise pollution.

NP73-3D-054

72-5GD-0650

Anon.

Noise pollution.

British Institute of International and Comparative Law. London. Bulletin of Legal Developments No. 23: 240, Dec. 4, 1971.

Sum. only, from Sum.

Also in: Berlingske Tidende: 10, Nov. 13, 1971.

NOISE CONTROL SST NORWAY DENMARK SWEDEN : summary only

Uniform laws will be introduced in the parliaments of Norway

Denmark and Sweden in Jan to prohibit all supersonic flights over Scandinavian territory.

NP73-3D-055

72-6GD-0876

Anon.

Noise control.

British Institute of International and Comparative Law. London. Bulletin of Legal Developments No. 12: 121, June 17, 1972.

Sum. only, from Sum.

Also in: Aftenposten: 38. May 31, 1972:

NOISE CONTROL: SST: LEGISLATION: NORWAY: summary only. The parliamentary transport committee of Norway approved the Government Bill to prohibit supersonic flight by aircraft over Norwegian territory.

NP73-3D-056

72-6GD-0678

Anon.

Noise.

British Institute of International and Comparative Law, London, Bulletin of Legal Developments No. 12: 124, June 17, 1972.

Sum. only, from Sum.

Also in: International Herald Tribune: 3, June 8, 1972.

SONIC BOOMS : LEGAL ACTIONS : summary only : property damage : United States.

The U.S. Supreme Court ruled that the government is not liable for property damage caused by the sonic booms of high-flying military planes. This decision reversed a lower court order that held the government liable in damages caused by Air Force jets.

NP73-3D-057

72-6GD-0757

Bluecher, Goesta National Board of Urban Planning, Sweden The evaluation of traffic noise in Swedish urban and regional planning – from research to norms. Plan: 92-99, Special Issue 1972.

in English; sum., 1 fig., data table, 1 ref., from Text.

NOISE SOURCES : MOTOR VEHICLES : NOISE STANDARDS : NOISE LEVELS : HIGHWAYS : SWEDEN : traffic noise : urban and regional planning.

A final draft of planning guidelines for traffic noise, submitted in Jan. 1971, recommended that the effective indoor noise level in a dwelling unit should not exceed 35 db in the daytime and 25 db at night. The draft also recommended that traffic noise within playgrounds and recreational areas not exceed 55 db. Other recommendations are given for suitable limits in factories, offices, schools, and hospitals, together with outdoor recreational areas attached to those areas. The guidelines also account for the means available to highway engineering and physical planning to achieve the desired protection against noise, and they include a simple estimation model for prediction of noise levels, given a particular planning situation, which would appear when the plan layout is adopted The effects of these norms as presented in the guidelines on urban and regional planning are evaluated.

NP73-3D-058

72-6GD-0760 Anon

Pollution (noise).

British Institute of International and Comparative Law, London, Bulletin of Legal Developments No. 7, 73, April 8, 1972. 7 Sum only from Sum

Also in: International Herald Tribune: 1, March 16, 1972. NOISE CONTROL : SST : GOVERNMENT PROGRAMS : summary only : proposed legislation. -

A federal anti-noise program which includes provisions to prohibit commercial supersonic flight over the U.S. and its torritorial waters was proposed in the Senato.

NP73-3D-059

72-6GD-0766

Environmental Affairs, Inc., Brighton, MA Meyer, Michael 8. Air and noise pollution surrounding airports: East Haven v. Eastern Airlines, Inc ..

Environmental Affairs, 1(4): 862-881, March 1972.

No abs., 93 refs., from Text.

AIR POLLUTANTS NOISE CONTROL AIRPORTS LEGAL ACTIONS : East Haven v Eastern Airlines, Inc.

Rights of property holders near airports to a quiet and clean environment have increasingly come into conflict with whatever rights the public has to relatively unrestricted air travel. In East Haven v. Eastern Airlines, Inc., the United States District Court for the District of Connecticut dealt with such a conflict, and ruled for the public's right to relatively unrestricted air travel. The court's decision is subject to three major criticisms. Most importantly, it does not recognize nuicance as legal theory most applicable to complex controversics involving airports. In addition, it does not recognize trespass as an oppropriate legal theory for dealing with invasions of property by either aircraft or physical agents. Finally, the courts's decision limits the class of property holders who may recover and allows only for money damages, an inadequate remedy in view of the continuing nature of the problem.

NP73-3D-060

72-67G-0794

Anon.

Environmental health planning.

U.S. Public Health Service. Wash., D.C. Publication No. 2120, 134 pages, 1971.

No abs., 1 fig., 1 table, numerous refs., from Introd. & SS.

GOVERNMENT PROGRAMS : URBAN REFUSE : PUBLIC HEALTH : manual : HEW : environmental health : radiation : noise : pesticides.

This manual is intended to guide state and local environmental health planners and managers in development of appropriate and effective programs through systematic planning, either for the development of new programs or the evaluation and upgrading of existing ones. Basic planning information is provided, as well as special considerations relating to planning state or local programs in each of the principal environmental health areas. The specific areas covered include air, water, solid wastes, radiation, noise, vectors, pesticides, the residential environment, institutions, injuries, occupational health, recreation, food, drugs, therapeutic devices, and cosmetics.

30-059

REGULATIONS AND STANDARDS (See Also)

1A001	1D012	1D023	1E005	3A017	3A024	3B046
1B001	1D017	1D027	3A010	3A019	3A025	5A012
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4. PHYSICAL EFFECTS OF NOISE

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4.A GENERAL

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NO CITATIONS THIS ISSUE

4.B STRUCTURAL

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NP73-4B-001

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acoustic patiene design data. Pagy 1

A. G. A. Themas (Eng. Sp. Dow Una Led.) May 1072 ED 0 ත්ය

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NP73-4B-002

N72-30368° National Aeronautics and Space Administration. Moroholi Spaco Flight Center, Huntsville, Ale.

STRUCTURAL DAMAGE CLAIMS RESULTING FROM ACOUSTIC ENVIRONMENTS DEVELOPED DURING STATIC TEST FIRING OF ROCKET ENGINES Stanloy M. Guadi and Rabari M. Sland. Jr. In its MASA Seco Shuttle Tachnel. Conf. Jul. 1972 p 45-89 (For availability and N72-30865 21-31)

CSCL 21N

Owing static tooting of multi-million pound throat restat anymos aroos adjecent to the test site have been aubjected to the neice generated by rachet engines. Structural damage elaime ond publicativo complaints were filed by those whe alloged that the name levels were ancessive. The statistical enclycic of these cloime and complaints which were filed during these restal origino development programs lad to the determinetion of a rologionship botwoon claims and avorall sound pressure lovel. Community paposure criterio are then assessed boood on what con be considered allowable acoustic environments from large Antinor rection engines.

NP73-4B-003

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The report doservises a procedure for predicting the construction of the sector of the sector construction of the sector construc architectural structures to conic bocon using laboratory techniques. It is shown that the cream tial accustic properties of a full coals structure located in Johns, France could be accurately simolated on a canal ceals (1:30) model lacated at N.Y.U. and that this model could be used to determino acceptic impulse response functions of verious mome under varying window and door con-Agreenties and under varying angeresais Aight Mach anabers. The calculated impulse response Anaetisan were nose in conjunction with measured cools apon cizzestures from Mirago III overflights of opened of Moch I and Moch 2 to calculate building respenses. These responses were then com-pared with manufactured building responses. (Author)



NP73-4B-006

73-1TE-00023

Mahig, J.

Elliott, H.J., Jr.

Gentile, R.J.

Noise and vibration transmission fleors and walls.

Air Conditioning Conference. 21st Annual. Proceedings. (Held Feb. 24-25, 1972). Sponsored by University of Florida, Dept. of Mechanical Engineering, Gainesville. In: Florida. University. Gainesville. Engineering and Industrial Experiment Station. Engineering Progress at the University of Florida, 26(1): 18-20, July 1972.

No abs., illus., no refs., from Text & SS.

Also in: Florida. University. Gainesville. Engineering and Industrial Experiment Station. Bulletin Series No. 138, May 1972 and Building Systems Design Magazine, July 1972. NOISE REDUCTION : VIBRATIONS : BUILDINGS : CONFERENCES :

concrete slab transmission.

An experiment determined the noise and vibration levels caused by pumps and motors in a building, and definite frequency band pass region existed for a concrete stab. The vibrations of the floor slab decayed rapidly to 10% of its amplitude at the source and only slightly thereafter at frequencies above 100 Hz, and the noise level in the room could be significantly affected by force input into the floor slab. The wall was not affected transversely by floor vibrations of the amplitude considered, and significant transmission losses would occur if the slab were not continuous at the wall and if the wall did not have substantial contact with the joints.

NP73-4B-007

73-2TE-00083 Pym, Francis

London, Eng.

The effect of sonic bangs on buildings.

See Citation No. 73-2TE-00049 pp. 289-291. 1971. In English; no abs., no refs., from Text & SS.

TRANSPORTATION NOISES : AIRCRAFT : BUILDINGS : GREAT BRITAIN : sonic boom effects.

The wave motion from a single boom with an extra overpressure of 1 lb/ft² has a sharp rise at the beginning and a gradual fall away. The wave motion of a sonic boom of the magnitude tested over London recently differs in that it has a 2nd shock wave immediately following the 1st which creates the characteristic double boom. One of the difficulties with sonic booms is the peculiar shape of the double boom, inducing resonance, thereby considerably increasing the effective power of the boom. Adverse effects on building components such as plate glass, steel, masonry, or timber, are briefly considered. The most serious point and a real concern which has not yet been studied is that of the cumulative effects of polonged vibration from sonic boom impulses which will occur if they become part of everyday life. Specifically, the effects of sonic booms on historical structures in Great Britain are considered in light of the economics involved in preserving the landmarks vs supersonic transport.

NP73-4B-008

72-6GD-0677

Anon. Noise.

British Institute of International and Comparative Law. London. Bulletin of Legal Developments No. 12: 123, June 17, 1972.

Sum. only, from Sum.

Also in: Times: 4, June 2, 1972.

NOISE SOURCES : SST : PUBLIC HEALTH : UNITED KINGDOM : summary only.

Britain's sub Committee for Environmental Conservation's recent report states that there is now sufficient circumstantial evidence to indicate that supersonic flying over fand on a large scale is likely to cause damage to old buildings and severe disturbance to people, birds and anim its and lead to widespread public alarm.

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3B011 3C002

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4.C ENVIRONMENTAL

97

N72-30901°d Wylo Lobs., Inc., Numbrillo, Ala

evaluation of acoustic testing tecnniques for SpaceCraft Systems Final Roport. Mat. 1970 - Fob. 1971

Jomes A Cochburn Jun 1971 348 p 1045

(Contract NASS-21203)

(NASA-CR-122450, WR-71-7) Avad NTIS MC 81950 CSCL 228

Enternal acoustic ommanmants, structural responses, norse reductions, and the internal acoustic environments have been producted for a typical phroud/spacecraft system during lift off and various critical stages of flight. Spacecraft responses caused by anongy transmission from the shroud via mochanical and acoustic paths have been compared and the importance of the mochanical path has been evaluated. Theoretical productions have been composed entensively with evailable laboratory and millight measurements. Equivolont loboratory acoustic fields for simulation of shroud response during the various phases of flight have been derived and compared in detail. Techniques for varying the time-speco correlations of laboratory acoustic fields have been exemined, together with methods for verying the time and spatial distribution of acoustic amplitudes. Possible acoustic testing configurations for shroud/spacecraft systems have been suggested and trade-off considerations have been reviewed. The problem of simulating the acoustic environments versus simulating the structural responses has been considered and techniques for looting without the shroud installed have been discussed

Author

NP73-4C-002

A73-12967 # The scattering characteristics of p sonic boom at the passage through a turbulent layer (Das Strauverhalten eines Überschaltknattes beim Durchgang durch eine turbulenta Schicht). F, Obermeier and G. Zimmermann (Max-Planck-Institut für Strömungsforschung, Göttingen, West Germany). In: International Congress on Acoustics, 7th, Budapest, Hungary, August 18-26, 1971, Proceedings. Volume 2. (A73-12951 03-12) Budapest, Akademiai Kiado, 1971, p. 457-460, 5 refs. In German.

Computations of the pressure as a function of time conducted by Witham (1950) for the sonic boom are considered. The computations showed the existence of a wave consisting of two compressive shocks. The calculation had been performed on the basis of idealized conditions, Deviations of the real temporal pressure relationship from the ideal relations obtained by Witham are discussed, giving attention to a broadening of the shock and to statistical fluctuations of the sonic boom parameters. Phase changes in the wave were further investigated by studying the scattering of an ideal wave in a suitable model atmosphere, giving attention to low and high frequencies.

NP73-4C-003

A73-14143 # Study of the influence of the volumatric mass of a jet on acoustic sound emission (Etude de l'influence de la massa volumique d'un jet sur son émission acoustique). R. G. Hoch, J. P. Duponchel (SNECMA, Paris, France), B. J. Cocking, and W. D. Bryce (Wational Gas Turbine Establishment, Pyestock, Hants., England). Institut de Mécanique des Fluides, International Symposium on Air Breathing Engines, 1st, Marseille, France, June 19-23, 1972, Paper. 38 p. 20 refs. In French.

NP73-4C-004

AD-745 128 FCSB.00/MPEN.07 Navol Ordnence Lob White Oak Md PROPAGATION OF A WEAK SROCH WAVE THROUGH A TURBULENT MEDIUM, Relph E. Phinasey, and Lecoard S. Taylor. 31 May 72, 26p Repino. NOLTR-72-130

Descriptors: (°Sonic boom, Distortion), (°Atmaspheric motion, Microbarometric waves), Propagation, Partial differential equations, Vector saelysis, Turbulence, Shock waves.

The propagation of a weak nearly place shock wave through a slightly inhomogeneous medium was studied. The equations for a finite strength shock wave are used as a starting point is order that the complative effect of exceed order torms will not be lost. The motivation for the study was the experimental observation that atmospheric turbulence can alteraately focus and defocus weak waves from an aircraft. A more detailed understanding of the influence of atmospheric turbulence on this problem was cought. The basic equations are derived, and some preliminary results are obtained. (Author)

NP73-4C-005

AD-752 881 Not available NTIS Acoustical Society of America New York PROCEEDINGS OF THE SONIC BOOM SYM-POSIUM (2ND) SPONSORED BY THE ACOUSTICAL SOCIETY OF AMERICA (80TH MEETING) HELD AT HOUSTON, TEXAS ON 3

NOVEMBER 1970, Herbert S. Ribner, and Harvey H. Hubbard. 1972, 152p

Sponsored in part by Federal Aviation Administration. Library of Congress Card Catalog No. 72-96208. International Standard Book No. 0-88318-201-7.

Avail, bility: Available from Back-Numbers Dept., American Institute of Physics, 335 East 45 St., New York, N. Y. 10017. PC\$5.00.

Descriptors: (*Sonic boom, Symposis), Acoustics, Supersonic flight, Shock waves, Propagation, Stress (Physiology), Humans, Animals, Behavior, Identifiers: Noise pollution, Ray tracing.

A major environmental effect of supersonic flight that sets it apart from other aircraft operations is the sonic boom. The wave pattern that travels with the aircraft--rather like the bow wave of a ship-sweeps over underlying areas and mimics the advancing shock wave of a mild explosion. Impelled by the prospect of civil supersonic transport (SST) aircraft, there has been a great volume of research on the sonic boom and its effects, particularly during the last decade. The state-of-the-art as of 1965 was summed up in the first Sonic Boom Symposium sponsored by the Acoustical Society of America, held in St. Louis. The state-of-the-art as of 1970 was largely summed up in the second Sonic Boom Symposium held in Houston five years later on 3 November 1970. The 1970 Symposium convisted again of a series of invited papers, for the most part of a survey nature. The authors were drawn from the international community of researchers on sonic boom and its effects. (Author)

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SOCIAL EFFECTS OF NOISE 5.

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5.A GENERAL

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N72-30374/ Environmental Protoction Access, Wookington, D.C.

NOISE ABATEMENT AND CONTROL. VOLUME 1: CONSTRUCTION NOISE

9 Jul. 1971 192 p. rais. Public Hoorings before Office of Noise Abatement and Control, Atlanto, 8-8 Jul. 1971 Avail. SOD \$0.75

The public hearings on construction noise are reported for Atlanta, Georgia. The statements of 33 witnesses are presented and include discussions on hearing loss, noise control in effice buildings, noise in industrial plant construction, and resize control in construction equipment. F.O.S.

NP73-5A-002

N72-33861# Environmental Protection Agency, Weshington, D.C.

NOISE: THE ULTIMATE INSULT

Alfred Ener 29 Jul 1971 4 p. Presented at Chicago Noise. Meanings, 28-29 Jul. 1971

Aveil: MTIS MC \$3.00

The inhumanity of man's noise in the cities is protested. The effects of noise on animals forced to listen to noise are briefly discussed. The traditional use of noise to ridicule, emberrass, denigrate, and curse is contrasted with silence being used for worship, respect, anticipation, and love it is concluded that the cities have destroyed nature, and created a turnuit of noise borne of their demands for every convenience, every novelty, and every protection from ouercase. F.O.S.

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NP73-5A-004

Preferred noise criterion (PNC) curves and their application to recons; L.L.BERANEK (Bolt Beranek and Neuman Inc. Cambridge, biase); W.E.BLAZIER, J.J.FIGWER; J Acoust Soc Am \vee 50 a 3 pt 1 Nov 1971 p 1223-8; A new set of noise criterion curves there developed to specify accetable noise levels in recome occupied by human beings for specifying noise-control design gcals. The new criteria are a modification of those published by L.L.Berarshin 1997, specifying lower levels and new octave bands. Data are given for recent noise-control projects in office buildings and theater-concert hallo. 13 refe. 99377

104

382. BRAGDON, C. R. Noise pollution-The unquilet crisis. Phildelphia: U. Pennsylvania Press, 1971. Pp 280.

A report of rescarch having 3 interrelated objectives: (a) to evaluate the social basis for the existence of noise pollution; (b) to investigate methods of abating noise and the status of the noise abatement programs; and (c) to assess the subject of noise as an urban environmental health problem, noting consciously perceived as well as insidious effects. Surveyed, by guestionnaire, 2 communities in Pennsylvania and the responses to the survey and noise measurements of the communities represent most of the data reported here. Describes his method for evaluating the health hazard of noise in a community and presents a model showing how noise can be managed. Includes a bibliography of over 500 items arranged in 6 major categories: noise, general; physical effects; psychosocial effects; law; noise abatement; and noise sources.—I. M. Ventry

NP73-5A-006

387. ROZEN, S. Noise and health. (Russian text) Vestn. ORL, 34(4), 1972, 37-39. On the basis of the literature and own investigations, emphasizes that noise (industrial, domestic), threatens health. Neurosensory elements of the organ of hearing proved to be affected by noise. Sudden noise acts negatively on the function of the cardiovascular system causing vascular contraction. Refers noise to an intermediate stress. A more severe form of atherosclerosis of the aorta developed in animals subjected to the action of noise than in control animals. Considers that the loudness of many sources of noise can be diminished by technical means and believes that measures for effective control of noise should be introduced. 16 ref.—J. Abst.

Purther stury of combined heat, noise and vibration stress. Grother WF, et al. Access Med 43:041-9, Jun 73

NP73-5A-008

(Man in noise) Berondes J. Z Allgemolnmed 48:674-82, 20 May 72 (Ger)

NP73-5A-009

[Public evaluation of railroad transport noise (based on Gata from a questionnaire and word accessition tests)] Volkov AM, et al. Gig Sanit 37:29-32, Feb 72 (Eng. Abstr.) (Rust)

NP73-5A-010

[MDa and a measuring instrument] Berglund D, of al. Lakarudningen 69:2797-803, 31 May 73 (Eng. Abatr.) (Suro)

NP73-5A-011

Social consequences of noise, B. 1. Clarkcon. bibling diags Inst Mech Eng Pros 186 no 5:37-197 72 í

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NP73-5A-012

73-17E-00024 Informatics Inc. Noise Jacts digest. Noise Facts Digest. U.S. Environmental Protection Agency, Washington, D.C. 206 pages. June 1972. No abs., illus., indexes, no refs., from Text & SS. Contract: EPA 68-01-0512.

NOISE REDUCTION : FEDERAL PROGRAMS : EPA hearings : research abstracts.

The prevention, abatement, and control of noise are considered. A noise ordinance enacted by the city of Chicago and an information retrieval system being used by the U.S. Environmental Protection Agency are described. A digest of EPA hearings is provided, along with abstracts of research on noise emission and supression; physiological, psychological, and sociological effects of noise; economic aspects of noise control; building acoustics; measurement methods; planning, design, and architectural siting; legislation, standards, and legal precedents; enforcement and educational techniques; and government programs.

NP73-5A-013

73-1TE-00030

Baron, Robert Alex Citizens for a Quieter City, Inc. Construction noise, a citizen's viewpoint.

Society of Automotive Engineers, New York, Journal of Automotive Engineering, 80(7): 76, July 1972.

Abs. only, AA.

Also in: Society of Automotive Engineers. New York. Section Papers No. 720625.

CONSTRUCTION INDUSTRY : NOISE REDUCTION : abstract only. Construction noise accompanying the rehabilitation of old and the development of new transportation modes is extremely destructive to the quality of life, and the environment. With few exceptions, industry has failed to internalize the cost of muffled equipment and procedures. and the cost of this intense noise exposure is an 'external cost' borne by both the worker and the exposed public. Engine equipment manufacturers, contractors, and project sponsors resist design for quiet. Engineers have an ethical imperative to protect the noise receiver. Citizen demand for quieter construction is growing and a few manufacturers are voluntarily marketing quieter compressors and paving breakers. Government, on all levels, is beginning to raise the question of unlimited noise emissions. The Walsh Healey noise exposure limits are now applicable to construction operations. Industry should be given financial incentives and assistance to expedite the necessary change-over to design and operation for quiet.

NP73-5A-014

72-5GD-0570 Burland, Theodore

The fight for quiet.

Chicago, IL

The Fight for Quiet. Prentice-Hall, Inc., Englewood Cliffs, New Jersey. 373 pages, 1970. Price: \$8,95.

No abs., 4 appendices, index, numerous refs. (In Du.; Fr.; Gr.; It.; ' Scand.), SS.

NOISE CONTROL : LEGAL ACTIONS . book.

The measurement of noise is discussed, along with its destructive effects on the human mind and body. Methods of combatting noise pollution (including legal actions) are described.

5A GENERAL (See Also)

1A004 1D002 1D009	1D011 1D023 1D025	1D029 1E027 1E033	3A020 3A021 3A024	3A025 3B039 3B040	3D006 3D010 3D047	3D049 3D056 4B008
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5.B BEHAVIORAL

N73-11089p Nevel Submorine Modicel Conter, Groten, Corn. Rosoarch Lab.

PSYCHOLOGICAL EFFECTS OF PROLONGED EXPOSURE TO SONAR SIGNALS AT AN ELEVATED INTENSITY. 2: TWENTY FOUR DAYS EXPOSURE TO SIGNALS AT 66 66 Interim Report

Conjemin B. Waybrew and Emest M. Noddin 20 Dec. 1071 32 0 1010

(AD-746103, NSMRL-691) Avoil. NTIS CSCL 06/19

Ton corolully acroaned mole subjects. 5 civilian mon from the New London community and 8 Newy constrain were pocluded in the Audiology spaces of the Submarine Medical Recourch Laboratory for a total of 30 days, 4 pre-experimental (no beep), 24 days: exposure to the 85 d8 beep and 2 recovery days. Administered daily, the test bettery consisted of a sequential roaction time test, a hand-eye coordination test, a measure of muscular tension and 4 messates of mood and affect. Although in 8 of the ten men some depressive trands occurred in the first 3 days of the exposure period, the performance dots domonotratod no avidanca of significance impairment. Similarly, while 3 men reported mild re-occurring headeches, and 5 indicated the boop may have affected their cleap as well as their performance. on contain tasting procedures, the overall adjustment of the Q mon did not appace to be impaired allowing 1/2 - 3 days for Author (GRA) odomatotion. ,

NP73-5B-002

N72-30063/ Control Inst. for the Doof, St. Louis, Ma, Control least. for the C+al.

EFFECTS OF NOISE ON PEOPLE

31 Dec 1971 185 p rofs (Contract EPA-68-01-05000)

(NTID3007) Avoi NTIS MC \$10.25

It is shown that noises can bet as cources of psychological distrass, other bocause of responses directly to the noise itself or bocause of responses to irrelevent messages carried by the sound. Psychological distress in turn contributes to the various unpleasant effects as hearing loss, speech interference, naisiness, analaty, distrass, etc. G.G

NP73-5B-003

N72-30067# Civil Aaromadical Inst., Oklahoma City, Okla. RESIDUAL PERFORMANCE EFFECTS OF SIMULATED SONIC BOOMS INTRODUCED DURING SLEEP W. Dean Chiles and Georgetta West May 1972 9 p rols (FAA-AM-72-19) Avail NTIS HC \$3.00

Twenty-four male subjects were tested on a complex performance device involving monitoring, mental arithmetic, and pettern discrimination. Three age-groups were used: 20 to 26, 40 to 45, and 60 to 72. Subjects were tested for 30 minutes each morning and each evening for a 21-day pariod. On the sixth through the 17th nights, subjects were exposed to eight simulated sonic booms with an outdoors overpressure level of 1.0 psf presented at 1-hour intervals during slaep. The results provided no evidence that exposure to simulated sonic booms during sleep produced measurable consequences with respect to complex performance. A significant age effect was found for five of the ten measures. Significant difforences (opparently a learning effect) were found in performance across the three phases (pre-boom, boom, and post-boom). There was also a significant interaction between age and phase for live of the measures. Analysis of the simple effects indicated there were rother large diffurences among the three groups of the buginning of testing with the differences decreas a in the two letter phases. The time of day effect was significant for five of the ៣០៦នបនេន Author

NP73-5B-004

NP2 MARIAD Wile Lotis for Il Segundo Colif O-GORARGEEFEEEE POINTER

31 Dec 1971 204 p refa (Controct EPA-88-04-0048) (NTID300 3) Avad SOD \$1 75

The overell noise pollution predicts which is essecuted with outdoor noise in a community is considered. Provided is a quantitative framework for understanding the nature of the outdoor noise environment and the reaction of people and community to its various associas. AMAR

NP73-5B-005

A73-10781 Annoyence resistions from strateful asise ouposure. R. Rylander, S. Sorensen, and A. Kajland (Kungl. Kerolinska Institutet; National Environment Protection Board, Dept. of Environmental Hygiene, Stockholm, Swisden), Journal of Sound and Vibrotian, vol. 24, Oct. 22, 1972, p. 419-644, 26 rols. Recorrate supported by the Royal Traffic Noise Committee, Swedish National Bank, and the City Council of Linkoping.

Social surveys were conducted in 24 areas with wall dofined noise exposure characteristics around eight airports in Scandinavia, The results demonstrate that the extent of annoyance reactions in an exposed population is closely correlated to the noise level of simple overflights. For areas exposed to a low number of tateoffs, the extent of 'very annoyed' in the population is below 5% provided the noise levels do not exceed 20 dB(A). For areas exposed to a high number of takeoffs, an increase in the extent of 'very ennoyed' is found already when the noise level increases from 70 to 75 dB(A). The increase with noise levels up to 95 dB(A) is linear (correlation coefficient 0.99). (Author)

28401. BREGMAN, HOWARD L. and RICHARD G. PEARSON. (N. C. State Univ., Raleigh, N. C., 27607, USA.) <u>Development of a noise annovance sensitivity scale.</u> NASA (NATL AERONAUT SPACE ADM) novance sensitivity scale. NASA (NATL AERONAUT SPACE ADM) CONTRACT REP CR(1954); 1-40. Illus. 1972.--Examining the probtier, a test of human sensitivity to noise was developed against the criterion of noise annoyance. Test development evolved from a previous study in which biographical, attitudinal, and personality data had been collected on a sample of 166 subjects drawn from the adult community of Raleigh North Carolina, USA. Analysis revealed that only a small subset of the data collected was predictive of noise annoyance. Rem analysis yielded 74 predictive items that composed the preliminary noise sensitivity test. This was administered to a sample of 80 adults who later rated the annoyance value of 6 sounds (equated in terms of peak Sound Pressure Level) presented in a simulated home, living-room environment. A predictive model involving 20 test items weighting scheme was evaluated, --J. F. L

NP73-5B-007

† 5072. MOREIRA, NAOMI M. and M. E. BRYAN. (Audiol. Res. Unit, Dep. Electr. Eng., Univ. Salford, Salford M5 4WT, Engl., UK.) Noise annoyance susceptibility. J SOUND VIB 21(4): 449-462, Illus. 1972.-The variations of annoyance due to tape recorded noise were investigated in a group of 34 normal hearing subjects. There were significant differences between subjects in their rating of 3 different types of noise, 20 sec samples of which were played at levels varying from 55-95 dBA [noise rating vs. noise level]. Subjects were stable in their judgements of annoyance over a 2 mo, period. Those subjects most sensitive to noise showed greater initial annoyance but their annoyance grew less rapidly with increasing noise level than that of those least sensitive to the noise. The former tended to have steeper loud-ness functions than the latter. While sensitivity to annoyance by noise (or noise annoyance susceptibility) does not appear to depend upon such personal factors as age, oax, education, job responsibility, nor when personal factors as age, oax, education, job responsibility, nor such personality traits as determined by the EPI [Eysenck Personality Inventory] and the MMPI [Minnesota Multi-phasic Personality Inventory] it is apparently quite strongly related to various messures of per-sonality given by the Rorschach Projection Test. A tentative personal-ity profile of a noise sensitive individual is proposed and some support for this is found from noise annoyance field studies and from individual loudness function data. In order to predict an individual's annoyance to a particular noise, it may be necessary to know not only the level of the noise but also his personality.

NP73-5B-008

57625. VOLKOV, A. M., I. L. KARAGODINA, A. I. TSYSAR', S. A. SOLDATKINA and V. V. SHISHKINA. (F. F. Erisman Mosc. Res. Inst. Hyg., Moscow, USSR.) Otsenka naseleniem shuma zheleznodorozhnogo transporta (po dannym oprosa i slovesno-assotsiativnogo eksperimenta). [Evaluating railway traffic on lervitories surrounding the surger in the second state of the second state in the second state of the second state The noise causes great inconventence to the population, 87% of whom presented mass complaints. The noxious effect produced by the noise on the CNS manifested itself in the prolongation of the latent period in the reply reaction time during a verbal-association experiment.

--J. F. L.

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379. A'BROOK, M. F. A brief examination of the psychological aspects of associations formed to promote the control of aircraft noise. Sound, $\mathcal{E}(2)$, 1972, 37-38.

Examines the motives of those people joining associations aimed at the control and reduction of aircraft noise. Pressure groups have increased in their sophistication and now seem able to exert powerful influence upon the authorities.—J. Abst.

110

NP73-5B-010

[Physiopathological problems raised by noise at an aeroplane construction factory] Chemin A, et al. Bord Med 3:121-2 passim, Jau 70 (Eng. Abstr.) (Fre)

72-5TE-0143

Anderson, C.M.B.

Robinson, D.W. The effect of interruption rate on the annoyance of an intermittent noise.

Teddington, Eng. National Physical Laboratory. Acoustics Report No. 53. 23 pages, Oct. 1971

Sum., 8 figs., 2 tables, 24 refs., from AS.

: PSYCHOLOGICAL FACTORS : ENGLAND : NOISE LEVELS psychophysiclogical noise annoyance models : intermittent noise.

An experiment designed to test a prediction made from the Noise Pollution Level (LNP) formulation is described. During each test session of 30 min, subjects were exposed to 15 min of road drill noise at 87 dB(A), the experimental variables being the number and duration of the noise bursts. The results were broadly consistent with the formula when compared with experiments using steady noise, but secondary effects are found which depend on the intermittancy rate. The results are used to illustrate a psychophysiological model of noise annoyance, and are also discussed in relation to the noise fluctuation term in the LNP formula. Of the personality indices taken, extraversion was the only measure to show significant effects.

NP73-5B-012

72-5TE-0156 LeVere, T.E. Bartus, Raymond T. Hart, F.E.

(both) North Carolina State Univ., Dept. of Psychology, Raleigh North Carolina State Univ., Dept. of Mechanical and Aerospace Engineering, Raleigh

Electroencephalographic and behavioral effects of nocturnally occurring jet aircraft sounds.

Aerospace Medicine, St. Paul, Minn., 43(4): 384-389, April 1972.

Abs., 5 figs., 2 tables, 11 refs., from AA.

Grant: NASA NGL 34-002-095.

JET NOISE . AIRCRAFT : NOISE EFFECTS : PHYSIOLOGY : human : electroencephalogram : behavior : sleep.

Data relative to the objective evaluation of the effects of a specific complex auditory stimulus presented during sleep are presented. The auditory stimulus was a jet aircraft flyover of approximately 20-sec duration and a peak intensity level of approximately 80 db (A). The physiological effects (changes in electroencephalographic, EEG, activity) produced by the jet aircraft stimuli outlasted the physical presence of the auditory stimuli by a considerable degree. Both behavioral and EEG changes were noted during waking performances subsequent to nights disturbed by the jet aircraft flyovers which were not apparent during performances subsequent to undisturbed nights. Even limited exposure to nocturnal stimuli which do not necessarily produce behavioral awakening can nonetheless produce significant changes in an individual's pattern of sleeping and waking EEG and overt waking performance.

NP73-5B-013

72-6TE-0172 Desai, D.D.

Bhartiya Vidya Bhavan's Sardar Patel College of Engineering, Bombay, India

Environmental pollution due to noise. See Citation No. 72-6TE-0170 p 26. [1972?]

Abs. only, from AA.

NOISE LEVELS : ACOUSTICS - NOISE CONTROL : abstract only. The anatomy of the human car and the behavior of man and animals in an exceedingly noisy environment is discussed. The effect of distance on sound levels and sound-intensity level phenomena is considered in studying the noise problem acoustically. Several protective and preventive measures for industrial workers and people associated with noisy machinery are suggested. It is recommended that the noise problem be studied psychologically as well as statistically.

5B BEHAVIORAL (See Also)

1A002 1D004	1D005 1D007	1E034 3D002	3D004 3D017	5A003	5A012	5C077	·
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5.C HEALTH AND PERFORMANCE

N72-11020// Toronto Univ. (Ontorio). Incl. for Acressics Studios. Am Unsvable streening task with a conic doom Distundance

K. W. Lips Sop. 1972 63 p rolo

IUTIAS-TH-179) Avod: NTIS NC SO.76

An initial alualy was mode concerning the officer of conie beem, disturbances on an individual's componentary traditing performance for an unstable system. The tracking test simulated outemabile driving. It was found that most individuals were disturbed and recovered in varying degrees. These problemsony foculto, oftheugh somewhat qualitative, chem that work dots can be obtained from this type of simulation.

NP73-5C-002

(NTD-N1239// Torano Univ. (Criono). Incl. (21 Adresses) Brees. Imitial Calibration and Physiological Abeponog Data for the Thavelling-Wave Donig-Doom Emmulator

Reader Coroland Aug. 1972 91 p iolo (UTIAS-TN-180) Avoil: NTIS MC 89.76

NP73-5C-003

N72-27093// Aerospeca Medical Roospirch Lass., Wright-Patterson AFB. Ohio.

the effects of Migm Intensity Hoise on Muman Equilibrium

C. Stanley Marris and Henning E. vonGiertto Doc. 1971 24 p rais Presented at Aerospace Medical Assoc. Meating, Weshington, D. C., Apr. 1967

(AF Proj. 7231)

(AD-737826; AMRL-TR-67-41) Avail: NTIS CSCL 08/19

Five experiments were conducted on the effects of broadband. high intensity noise on human equilibrium. The ability of subject to befance on narrow rails was measured during explosere to the noise and immediately after termination of the noise. Four different noise conditions were used in each experiment: control. 120, 130, and 140 dB (re. 0.0002 dyna/sq cm). In the first experiment subjects were earmulis and earplugs; in the second, only earplugs were worn; and in the third experiment, subjects wore earplugs and one earmuli to produce on asymmotrical exposure. At an ambient level of 140 dB, a dotrimontal offact was obtained in all three experiments. At lower intensities of noise, there were performance decrements only for the asymmetrical exposure. In the remaining two experiments, conducted after termination of the noise, detrimental effects ware obtained for asymmetrical auditory exposure but not for equal auditory exposure. The results of these experiments are interpreted as a possible quantitative demonstration of the direct affect of high intensity noise on the vestibular system.

Author (GRA)

NP73-5C-004

N72-27095# Texas A&M Univ., Colloge Station." Dopl. of Industrial Engineering

A STUDY OF THE EFFECTS OF ILLUMINATION AND MOISE ON SIMPLE MOTOR PERFORMANCE M.S. Thoms Carol A Gardinier 1971 32 p rofs

(AD-739474) Aven NTIS CSCL 05/10

The paper investigates the effects of two environmental paper investigates the effects of two environmental paperameters, illumination and noise, on human parformance. While many single-factor studies have been made on toth flumination and noise, relatively little research has been done to

Colomaino multi-factor convicemental afforts on economical testor Sustan of the combined officers of vertices orwinemanatel testors usual to vertil to both generations and industry in the metropaneo area, such as far ababining accurate estimates for maintenance task turned and region times. In an organization co longe as the Army, her one-main, this could result in a significant cast reduction. In this clust, subjects performed a manual took under formation of dismination and noise. The result of accurates, the constitution of dismination and noise. The result of a discontinue of dismination and noise.

NP73-5C-005

NT2-270071/ Topes Abril Univ., College Station . Boys. of Industrial Engineering.

The effects of combined environmental factors on human performance of a manual task: Noise and temperature m.s. Those

Robon P. Lowis May 1971 37 0 role Sourcess by the Annay IAD-7394321 Aveit: NTIS CSCL 05/10

The effects of two environmental lesters, naice and temperature, upon human performance of a simple, well-bound manual destering took were acomined. The appartmental design wore a 222 factorial, using twolve subjects. The data exwined hum searce on a Purdue Pogleoard task were analysed in a conservice block by mache of an analysis of variance. Results trilicated that temperature has a significant effect on performance, while noise and the temperature a noise interaction did nex.

Author (CRA)

NP73-5C-006

N72-32088# Annopaca Modical Research Lobs., Wright-Fationich AFB, Chio.

NOISE AND SPEECH LEVELS ASSOCIATED WITH THE F-111 A PREP AREA Finel Report, May - Nov. 1970

Henry C. Sommar and Justus F. Rose, Jr. May 1972 38 p rols

(AD-744828; AMRL-TR-72-2) Aveil: NTIS CSCL 20/1

The purpose of the study was to measure the ambient noise environment and speech reception levels associated with the F-111 A flight grap area at McClellan AFB, California; to measure noise ottanuation characteristics of several ear protection devices contemplated for use in the ambient noise; and to determine maximum permissible human exposure durations based on these date. The results show that a H-133 (standard AF communication headest, microphone) in combination with a custom molded insert communication earplug would permit perionnel to be appead up to 8 hours continuously at the 70% and 85% engine power settings. These time limits decreases to 36 minutes per 8 hour day during afterburner sono 5. Even in the highest noise levels, communication. Author (GRA)

A73-10107 // Noice offices on the childred treatility performence of the human operator, G. M. Swisher, M. L. Rinchio, and F. Mahar (Wright State University, Dayton, Ohio). Journal of Spacescraft and Rockets, vol. 9, Oct. 1972, p. 778, 778. 9 rols. USAF-sponsored research.

Measurement of the closed-loop compensatory tracking performance of the human operator in terms of the environmental stress of a 95-db white noise, using the critical tracking task of Jen et al. (1966). Following a description of the equipment and subject methodology, the results obtained are shown to indicate that the zero-order Jen task performance measures of total time and critical divergence frequency are sensitive to noise stress, whereas the switching time is not. These results subject that control and human factors engineering researchers in environmental stress must be entremely careful in their selection of performance measures. M.V.E.

NP73-5C-008

A73-13560 # Effects of intermittant and continuous noise on serial search performance. C. S. Harris (USAF, Acrospect Medical Research Laboratory, Wright-Patterson AFB, Ohio). Perceptual and Motor Skills, vol. 35, Oct. 1972, p. 627-634. 13 rols.

To determine whether high intensity broadbond noiso has an adverse effect on human performance when special conditions related to type of task, length of testing, and intensity of noise exposure are met, 3 groups of 20 subjects each were tosted on a sarial search task. The first group was presented continuous broadbond noise, the second received intermittent noise, and the third sorved as a control group. Performance was measured for 36 min continuously on a practice day and 4 test days. Both noise groups produced approximately the same results. Both groups found significantly fewer numbers on the task than the control group on the last two days of testing. The results support the contention that when certain conditions of testing are met, a reliable effect of noise on performance can be demonstrated. (Author)

NP73-5C-009

A73-16703 ° The interaction of auditory noise and pubjective noise annoyance sensitivity with peripheral visual sensitivity. D. W. Conrad (North Carolina State University, Raleigh, N.C.). In: Technology for man 72; Proceedings of the Sixteenth Annual Meeting, Los Angeles, Calif., October 17-19, 1972. (A73-16701 05-05) Santa Monica, Calif., Human Factors Society, Inc., 1972, p. 26-30. 19 refs. Grant No. NGL-34-002-055. AD-767 (2)1 Dapital Manual Regimental Lobs Absorbano Provins

Greves Md Dimensionally of TY3 (MEMFORARY TRADSHOLD SHIFT) FROM IMPULSE-NOUSE EXPOSED

Technical momo.

David C. Hodge, and R. Bruce McCommens.

1925, 11p Rept no. HEL-TM-2-67

Availability: Pub. in Jal. of the Acoustical Society of Acaerica, v40 n4 p839-846 Oct 66.

Descriptors: ("Mearing, "Thresholds (Physiology)), ("Noise, Stress (Physiology)), Reliability, Exposure, Pathology, Standards.

A comprehensive damage-risk criterion (DRC) for impulse-noise enposure is needed, and it is desirable to state the DRC in terms of allowable TTS (temporary threshold shift), since TTS is both a valid and convenient measure of noise effects on hearing. This is possible only if TTS is also a reliable measure. Four TTS-reliability studies are reported. The following conclusions are reached. Individual subject's TTS's are not sufficiently reliable to germit generalization of impulse-coico effects. Group mean TTS varies only slightly across a peries of exposures and is considered to be a reliable (consistent, repeatable) measure. This is true for the exposure of normal-hearing subjects to different impulse-noise conditions, for the TTS's of subnormal-hearing subjects, and for frequencies representative of the whole many of humon scoring. The formulation of an impulsonoise DRC should be based on group data (means, generates, etc.). Samples should be as here as possible and should be representative of the population of which generalization for motion in decured. (Author)

NP73-5C-011

AD-947 123 PC33.634MP20.95 Eaviroomestal Acoustics Chartwork Calif Evaluation of Nearing Luvels of Residents Living Near a Major Anerori.

J. E. Pornell, D. C. Nogel, and A. Cohen. Jun 72, 579 FAA-ND-72-72 Contracts DOT-FA70-WAI-200, PHS-71-0103

Corrects DOI-FRIG-WAI-200, FNS-11-0105

Descriptoro: (°Airplace actor, °Airperta), (°Mearing, Airplace actor), Threubolds (Physiclegy), Exposure, Urons areas, Analysis of variance, Auditory acuity. Educatilizers: °Noise pollution, Los Angeles Enterpolitonal Airpert.

Assistance and other data related to corconditions and noise exposure were obtained from residents drove from two neighborhards in the greater Loss Angeles area. One community bardared Los Angeles Interactional Airport and had been subjected over the yours to frequent this solidborhard ranged from 76 to 101 dBA with a median of these siveraft counds outdown in this solidborhard ranged from 76 to 101 dBA with a median of 00 dBA. The accord community was of significant aircraft noise intur-on. Moise isvelbers ancity enceded 60 dBA and community was of significant aircraft noise intur-on. Moise isvels bere ancity enceded 60 dBA and community wars of dBA as less. Both groups displayed average bightly better than estimates obtained from the Notical Health Survey of 1964-1952. The overall findings did not make it possible to draw firm combasion obset community aircraft and anyoure do a cause of the apparent differences in anyoure do a cause of the apparent differences in Dearing levels between the propert differences in anyoure do a cause of the apparent differences in

NP73-5C-012

AD-722 CC CONCENSION NORTH LOD MARKING AND RADIA-TON SUDVEY OF PLANNA TURCH, DIC-TUN SUDVEY OF PLANNA TURCH, DIC-TUNA AND PORCE DASE, CALIFORNIA. FLC: Nop., Excl. Nop., Excl. Nop.

120712 W. FORMO. DOI 12, 170 Hopi no. Hill.-121-7212-03

BAARDERE: (°ladustrial modicies., "forebre), (°Ab ANDERED, Worker (ladestrial)), Neice, Partieleo, Ulacheo onideo, Ostac, Catag, Plazerda, Resea modica, Vorthy, Cos asonyos. Escatiliza: "Resea wreden, "Neice policiea.

The report describes the meandance and reasting obtained force nampting the meaning form a phone toreb cutting operator. The entrylers were compiled from the start and to direct the exhaust cystem air away from superator buildings. The enhance air was sampled for particulate matter, mission solves, and excess. An ectave backbook with an entry of the metalication the particulat and a study of the metalicat headrest of the spectrum is being conducted. (Authors)

381. BARRY, J. P. & THOMAS, I. B. A clinical study to evaluate rock music, symptomic music and noise as sources of acoustic trauma. J. Audio Engineer. Soc., 20(4), 1972, 271–274.

Undertook to evaluate, under carefully controlled clinical conditions, the relative damage potential of rock music, symphonic music, and band-limited white noise. Exposed 10 normal hearing Ss to each program source for 60 min. at an average SPL of 95 dB binaurally through electrostatic headphones. After each exposure, obtained a TTS, by Békésy audiometry at each of 10 frequencies. An octave-band analysis demonstrated that both the rock and symphonic music had very similar frequency spectra, being within ± 4 dB from 125 Hz-8000 Hz and having maxima at 500 Hz. The TTS, s for both rock and symphonic music were nearly identical with maximum TTS, s from 2000-5000 Hz and averaging 8-10 dB. The white noise, being richer in high frequencies, produced average TTS, s of 11-17 dB for the same test frequency range.—J. Abst.

NP73-5C-014

385. NIEMEYER, W. Gibt es eine Habituation des Innenohres? (Is there habituation of the inner ear?) H.N.O., 20(7), 1972, 198-202.

Explains habituation of the auditory system to strong, permanent noise. Measured the stapedius reflex in 105 persons suffering from noise-induced hearing-loss with frequencies from 0.5-4 KHz, and compared it with the threshold of discomfort. It appeared that only the latter in noise workers was raised (transfer of the habituation to permanent noise immission to the test stimuli of the loudness tolerance test). Correspondingly, the difference level stapedius reflex threshold vs. threshold of discomfort was raised from normally 10-20 dB to 30-50 dB; at least 2 yr. after the end of the noise exposure, the difference level was found normal again or even decreased by recovery of the threshold of discomfort. The stapedius reflex threshold remained in the normal level range, even in the frequency band of greater hearing losses. Hence, the hair cell responds to great sound intensities with an unchanged metabolic expenditure. Only the central rating of strong noise is habituated; the peripheral receptor remains in unchanged susceptibility to acoustic overload. There is no habituation of the inner ear; the inhibitory efferents are not able to provide an effective protection against metabolic exhaustion—and consecutive degeneration—by the nonbiological nozae of industrial noise. 18 ref.—J. Abst., ed.

NP73-5C-015

386. PELL, S. An evaluation of a hearing conservation program. Amer. Industr. Hyg. Assoc. J., 33(2), 1972, 60-70.

A long-term study of noise and hearing loss in the Du Pont Co. was started in 1966 to evaluate the Company's hearing conservation program. The study population consisted of about 30,000 men and women, of whom about 7000 worked in areas of high noise levels. Presents a preliminary, cross-sectional analysis of the data, with a longitudinal study to be forthcoming later. Loss of hearing acuity with age, at each test frequency, occurred at about the same rate in 2 levels of noise exposure and in quiet areas. Age-adjusted median thresholds were slightly greater among exposed workers at 3000, 4000, and 6000 Hz. Although some of the differences were statistically significant, primarily because of the large sample size, the magnitude of the differences was considered too small to be biologically important. Furthermore, the differences could be explained by factors other than noise. Tentatively concluded that the protection afforded by the Company's hearing conservation program was effectively preventing hearing loss among noise-exposed workers.—J. Abst.

NP73-5C-016

389. TOAL, P. F., Report of the Whale Island hearing conservation programme for the Gunnery Branch of the Royal Navy. J. Roy. Nav. Mcd. Serv., 58(2), 1972, 132-135.

Results of hearing conservation program instituted for participants in gunnery course. Incidence of high-frequency hearing loss was reduced by 16% after start of program. Discusses problem of reassignment of moderately hearing-impaired servicemen.—I. Shapiro

4465. Thackray, Richard I. (FAA, Civil Aeronautical Inst., Oklahoma City, Okla.) Sonic boom ouposure cilects II.3: Startle responses. Journal of Sound & Vibration, 1972, Vol. 20, 519-526.-Reactions of both humans and animals to impulsive acoustic stimuli, including sonic booms, may involve startle reflexes or orienting responses. The former usually tends to disrupt performance: the latter may actually facilitate it. The lack of consistent findings in the literature regarding the effects of sonic booms on performance may reflect a general failure to differentiate between these 2 basically different types of reaction. Thus, objective criteria for distinguishing startle from orienting reactions and methods for measurement are suggested. Relevant stimulus parameters of impulsive stimuli and other factors which may modify the evoked reaction are discussed. Suggestions are offered for needed research. (35 ref.)-W. E. Collins.

NP73~5C-018

5411. Young, I. M. & Harbert, F. (Jefferson Medical Coll., Philadelphia, Pa.) Noise effects on speech discrimination score. Journal of Auditory Research, 1970(Apr), Vol. 10(2), 127-131.—Studied effects of ipsilateral and contralateral presentation of masking noise on speech discrimination (DS) scores of 7 normalhearing Ss, 65 Ss with unilateral total hearing loss and normal hearing in the opposite ear, and 15 Ss with bilateral symmetrical hearing loss. Speech and noise were combined and presented monaurally. The normal and the bilateral-loss group yield similar results: a DS greater than 70% when the signal/noise (S/N) ratio is +5 db. and higher, and less than 50% when the S/N ratio is -5db. and lower. Ss with unilateral total hearing loss require a S/N ratio about 10 db, higher to approximate the DS obtained by normals.—P. N. Herman.

87256. PYATAEV, C. E. (Res. Inst. Forensic Pathol., Winist. Realth Kaz. SSR, Alma-Ata, USSR.) K voprosu o funktsional'nom sustoyanii zvukovogo analizatora pri deisivil moshchnogo preryvistogo shuma, [Functional state of the auditory analyzer under the effect of bowerful-intermittent noise.] VESTN OTORINOLARINGOL 33(5): 31-36. Illus. 1971. [Engl. summ.]--A complex audiological investiga-tum was conducted of 121 men who were subjected to the effect of a powerful intermittent noise in combination with the shock wave developing furing explosions of detonating gas. Tests of tonal threshold, supra-liminal and speech audiometry were used. In the majority of the examinees, threshold of pure tones increased in the range of 3000-8000 cycles/sec; in some cases they also spread to median frequencies. Two types of curves were singled out: steep and sloping. The differential load threshold in most cases was within the limits of 0.2-0.4 ^{cb}, whereas the differential threshold of the height of the sound was 2.6 - 1.0%. In noise audiometry the perception of pure tones was commonly on the level of masking noise and rarely below this level by 15-20 db. In pure tone and in investigation of the temporary shift of the hearing thresholds during a work shift without protection of the ears with antiphones most examinees demonstrated signs of fatigue of the auditory analyzer. The results of speech audiometry showed the presence of dissociation between tonal and speech hearing. The P-thological process in most of the examinees may be localized in hair cells of the spiral organ, in the cochlear ganglion; in both cases there are apparently functional shifts also in the cortical region of the auditory analyzer. -- F. K.

NP73-5C-020

24196. RUMYANTSEV, G. I. and D. A. MEKHEL'SON. (I. M. Sechcaov 1st Mosc. Med. Inst., Moscow, USSR.) Vilyanie shumo-vibratsionnogo faktora v komplekse sudovykh uslovil na organizm moryakov. [Effect of the noise-vibration factor on sallors under complex conditions.] GIC SANIT 36(9): 25-27. 1971. [Engl. summ.]--Vibration noise causes definite shifts in carbohydrate and lipid metabolism, and increases the concentration of sugar and β -lipoproteins in the blood. Introduction of thiamine and nicotinic acid into the daily food ration had a favorable effect. These vitamins should be administered to sailors exposed to vibration noise on ships for a long period.-J. F. L.

NP73-5C-021

1 34420. MILLIS, JOHN H. and DAVID J. LILLY. (Cent. Inst. Deal, S. Louis, Mo. 63110, USA.) <u>Temporary threshold shifts produced by</u> <u>pure tones and by noise in the absense of an acoustic reflex.</u> J ACOUST SOC AM 50(Part 2): 1556-1558. Ilius, 1971.--Subjects (6) with an acoustic reflex and 6 subjects without an acoustic reflex were exposed on separate occasions to a 710-Hz pure tone and to a 1/8-octane band noise with an upper cutoff frequency of 710 Hz. Both exposures were 10 min at 110 db sound-pressure level (SPL). Temporary threshold shift (TTS) was measured at 1000 Hz. For the subjects with an acoustic reflex, the pure-tone exposure produced 10 db more TTS2 than the noise exposure. For the subjects without an acoustic reflex, the pure-tone exposure and the noise exposure produced the same amounts of TTS. Low-frequency pure tones produce more TTS than low-frequency bands of noise because of the differential effects of the acoustic reflex in responding to these 2 types of sounds.

NP73-5C-022

35649. MIYAZAKI, MANABU. (Kosai-in Hosp., Suita City, Osaka, Jap.) Effect of undesirable sound (noise) on cerebral circulation. JAP $C \Pi C J$ 35(8): 931-936. Illus, 1971[recd. 1972].--The effect of undesirable sound (random noise of ca 100 phon) on the cerebral circulation was investigated by means of the ultraonic Doppler apparatus in 10 normal young and elderly males. Increase of the blood flow was conspicuously observed in all the subjects after the onset of the noise. The increasing rate of the bloodflow in the internal carotid artery and the vertebral artery was not coincident. The dissociation of the blood flow change in the 2 arteries is discussed. Headache and disconfort due to the noise were observed in all the subjects. Moreover, disturbance of sleep was observed in 2 cases. Severe and repeated noise may induce abnormality of cerebral circulation and various kinds of psychosomatic diseases, --N, F.

NP73-5C-023

† 39911. REASON, J. T. (Dep. Psychol., Univ. Leic., Leicester, LEE 7RH, Engl., UK.) Some correlates of the loudness function. J SOUND VIB 20(3): 309-309, 1972, --Studies correlating the slope of the loudness function and the slope of the function relating spiral after-effect persistence to the duration of prior stimulation with objective motion are summarized. Motion sickness susceptibility is indicated by a personal history inventory. The slopes of other psychophysical magnitude functions and the slope of the function relating auditory reaction time to sound pressure level are also correlates of the loudness function. Consistent individual differences in "receptivity", or the characteristic way of the human transduces stimulus energy explains the results.

NP73-5C-024

† 39812. HOCKEY, G. R. J. (Dep. Psychol., Univ. Durham, Durham, Engl., UK.) Effects of noise on human efficiency and some individual differences. J SOUND VIB 20(3): 299-304. Illus, 1972.-Research concerning the effects of loud noise on the efficiency of human work led to an examination of differences between individuals in the esteni to which efficiency is affected. Noise is regarded as producing a narrowing of attention towards work components of high priority, an effect seen as providing a basis for understanding previous contradictory interpretations in this area. Extroverted people seem more susceptible to this narrowing of attention, while the performance of introverts is more stable. Related research on individual differences in performance and preference for noisy environments is also discussed.

NP73-5C-025

45964. GORSHKOV, S. I., N. A. KOKHANOVA, A V. KOLESNIKOVA, I. F. LAREEVA. (Inst. Ind. Hyg. Occup. Dis., Acad. Med. Sci. USSR. Moscow, USSR.) Fiziologicheskie sdvigi u tkachel, obsluzhivayushchikh tkatskie stanki s raznymi urovnyami shuma. [Physiological shifts in weavers operating looms with different noise intensity.] GIG SANIT 37(1): 29-32. Dius. 1972. [Engl. summ.]--The investigations performed showed that intense industrial noise in work shops with shuttle looms caused changes in the CNS activity in weavers. The development of fatigue could not be eliminated during lunch periods and became most intense by the end of the week.-J. F. L.

NP73-5C-026

† 46304. NICHOIS, ALAN C. (San Diego State Coll., San Diego, Calif. 92115, USA.) Effects of noise on articulation scoring: A methodological study. J COMMUN DISORD 4(3): 199-207. Illus, 1971[recd. 1972]. --A video-tape of children's responses to an articulation test was played once in the ambient quiet of a television studio, and once while electronically mixed with 5 conditions of broadband noise. The responses were scored. Differences in scoring between the play and replay showed: errors heard in both quiet and noise decreased, and more errors were obscured by noise as a function of greater noise levels. Responses, scored as errors in noise but not scored as errors in quiet, were maximized when the broadband noise was between 60 and 65 db. The noise affected the listeners' judgments of the apparent defectiveness of the articulations they heard in complex and conflicting ways. Control of noise in experimental studies of articulation and in articulation testing is needed.

NP73-5C-027

† 46316. OKADA, AKIRA (Sapporo Med. Coll., Dep. Public Health, Sapporo, Jap.), HIROTSUGU MIYAKE, KOTARO YAMAMURA and MASAYASU MINAMI. Temporary hearing loss induced by noise and vibration. J ACOUST SOC AM 51(4 Part 2): 1240-1248. Illus. 1972. --Five male students (19-20 yr-old) with normal hearing were exposed to steady-state noise, vibration, and noise and vibration at the same time. In a control experiment the subject sat beside the moving vibrator with ear plugs and earmuffs. Temporary threshold shift (TTS) occurred after both 20 and 60 min of exposure to the vibration of acceleration 500 cm/sec² and frequency 5 Hz, which is regarded as a resonance frequency of human body. The TTS by a steady-state solar [101 -db sound-pressure level (SPL) bread band) was increased by simultaneous vibration (500 cm/sec² and 5 Hz).

NP73-5C-028

i 46317. CJAEVENES, KJELL and ERLING R. RIMSTAD. (inct. Phys., Univ. Osio, Blindern, Osio 3, Norway.) The influence of rise time on loudness. J ACOUST SOC AM 51(4 Part 2): 1233-1239. Tilus, 1972.-The influence of the rise time on the loudness of bound pulses perceived by humans and the meaning of the sound spectrum were examined. A "paired comparison" method was used. The sound pulses had a duration of 0.7 -1.0 sec and the rise time was varied between 0.03 and 1.0 sec. For most of the measurements, a signal level of 95 db re 2x10⁻⁵N/m² was used. The signals with the fastest onset showed the highest loudness. The influence of the rise time on the loudness was significantly dependent on the signal spectrum. The possibility of explaining the observed effects on the basis of changed synchronism of the neural activity and on the basis of a rapid adaptation in the nervous system is discussed.

NP73-5C-029

† 46318. ABE L, SHARON M. (Dep. Psychol., Univ. Toronto, Toronto 161, Ont., Can.) Duration discrimination of noise and tone bursts. J ACOUST SOC AM 51(4 Part 2): 1919-1223, 1972, --The human observer's ability to discriminate a difference in duration for noise bursts and gated sinusoids was investigated. Two observers compared 2 durations (T and $T + \Delta T$) in a 2-alternative forced-choice procedure. The value of T ranged from 0.16 - 960 msec. For each T the value of ΔT for 75% discrimination was determined. For most of the range investigated ΔT was proportional to T 1/2. Performance was not affected by a change in bandwidth from 3500-200 Hz. Values of ΔT for 75% correct did decrease when the observers were given audible spectral cues from very short pulsed sinusoids. The theory best describing the results was a neural counter model.

NP73-5C-030

51666. SHEPELIN, O. P. (Vladivost. Med. Inst., Minist. Health RSFSR, Vladivostok, USSR.) Kompleksnaya otsenka uslovii truda i sostoyaniya zdorov'ya rabochlkh sudoremontnoi promyshlennosti. [Complex evaluation of working conditions and the health of workers in the ship repairing industry.] GIG SANIT 36(10): 114-116. 1971[recd. 1972].-The effect of industrial factors on 1789 workers, 195 of whom had regular contact with hand power tools was studied. Functional changes in the nervous and cardiovascular systems, acoustical, vestibular, visual, cutaneous and motor analysors and morphology of the blood were considered. Intensive noise associated with local vibralions was the greatest unfavorable effect. Functional disorders were related to specific jobs. Hypertension, tachytardia, increased excitability of centers of parasympathetic and sympathetic innervation, increased thresholds of hearing and decreased muscle strength were observed in different groups,--N. L. G.

NP73-5C-031

52024. KRYLOV, Y. V. and M. V. NEFEDOVA. Osobernosti slukhovol adaptatsii pri kompleksnom vozdeistvii na cheloveka shumov srednei intensivnosti v usloviyakh otnositel'noi izolyatsii 1 gipokinezii. [Peculiarities of auditory adaptation of humans in response to a complex action of noises of medium intensity under conditions of relative isolation and hypokinesis.] IZV AKAD NAUK SSSI SER BIOL 4. 629-630.1971. [Engl. summ.]--Auditory adaptation under conditions of isolation and hypokinesia depends primarily on the state of the sections of the auditory analyzer. Relative isolation and hypokinesia langibly influence the auditory function. This leads to the formation of a stable effect of external hundering causing a considerable change of the auditory adaptatica.

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NP73-5C-032

† 57626. GLORIG, A. (Callier Hear. Speech Ceal., 1836 Inword Rec.), Dellas, Tex. 75235, USA.) <u>Modical aspects of noise control.</u> TAPFI (TECH ASSOC PULP PAP IND) 55(3): 639-704. Illus. 1878,--Noise produces a significant hearing loss for speech when the exposure to lavels above 90 dB (decibels) is continued over several years. Ear protection will prevent that loss but noise control at the source is the eventual solution. The nonauditory health effects of noise exposure war never established. Many claims of general health effects are made but no supporting evidence exists. In spite of the aced for more research, enough is known to institute hearing conservation programs in infustry.

NP73-5C-033

57329. KOZLOV, V. N. and N. P. KISELEVA. (Surat. Res. Inst. Rural Hyg., Saratov, USSR.) Opyt elektrosmisefalograficheskogo obsledovaniya traktoristov v protsesse polevykh rabot. [Electroencephalographic investigation of tractor operators during field work.] GiG SANIT 36(8): 106-107. Illus. 1971.-EEG data are given for 12 tracbor operators working in the field under conditions of intense rolse, vibrations and other factors which have a considerable effect ca the functional state of the CNS.--M. D. S.

NP73-5C-034

57642. RUTENBURG, E. S. (Leningr. Rec. Inst. Med. Hyg. Occup. Dis., Leningrad, USSR.) Soatoyania adorov 'ya podrostkov, obuchnyushchikhaya i rabotayushchikh v pryadil 'no-tkatskikh tsekhakh. [The state of health of adolescents working at spinning-weaving shope.] GIG SANIT 37(2): 53-56. 1972. [Engl. summ.]--As a result of training and working in these shops adolescents presented certain nonspecific signs of a noxious effect of occupitonal industrial factors (changes in the nervous and cardiovascular systems, in the gastrointestinal tract, disturbances of the menstrual cycle, etc.) and initial symptoms of specific occupitonal diseases of the ears, bone and muscle. A number of measures for protecting adolescents' health at enterprises of the textile industry are suggested, -J. F. Ly

NP73-5C-035

† 57568. SCOTT, THOMAS D. (Nat. Sci. I., Univ. Calif., Santa Cruz, Calif. 95060, USA.) The effects of continuous, high intensity, while noise on the human sleep cycle. PSYCHOPHYSIOLOGY (BALTIMORE) 9(2): 227-232. Illus: 1972.-Eight male college students slept for 8 consecutive nights under conditions of 93 ± 2 dB white noise (N) and under normal quiet conditions (Q). On N nights the percentage of total sleep time spent in REM [rapid eye movement] stage was decreased (p < .001, the percentages of stages 1 and 2 were increased (p < .05, p < .001, respectively) and REM latency was increased (p < .02) compared to Q nights prior to N nights. On Q nights following N nights the percentages of stage REM increased above baseline levels indicating compensatory recovery effects from REM sleep deprivation on the prior N nights. Stages 3 and 4 remained unchanged throughout the study. The reduction in stage REM on N nights was directly altributed to the effects of noise on the CNS and not a secondary result of an increased number of awakenings on N nights.

NP73-5C-036

5073. EVANS, MARGARET J. and W. TEMPEST. (Audiol. Res. Unit, Dep. Electr. Eng., Univ. Salford, Salford M5 4WT, Engl., UK.) Some <u>effects of infrasonic noise in transportation.</u> J SOUND VIB 22(1): 19-24. Illus. 1972.--Sound pressure levels in cars traveling at highway speeds were measured down to the octave centered on 2 Hz. The eqfects of infrasound on balance and psychological awareness studied. Levels of infrasound in moving vehicles can produce symptoms of balance disturbance, including vertical nystagmus, and have deeg effects on psychological awareness, in normal humans. Possiblo mechanisms for these effects are discussed.--J. E. F.

5077. KRUGLOV, N. P., V. A. LUTOV, A. L. PINCHUK and G. G. SOROCHINSKII. (Dep. Gen. Hyg., Vitebsk Med. Inst., Vitebsk, USSR.) Voprosy gigieny truda v shveinom proizvodstve. (Industrial hygiene problems in the sewing industry.] GIG SANT 37(3): 22-25. Illus. 1972. [Engl. summ.]--A study of industrial conditions prevailing at a sewing factory proved the technol gic process was accompanied by certain noxious environmental factors. The main factors are the unsatisfactory microchimate in the sewing shops, significant levels of high-frequency noise and a considerable strain of attention, vision and neuro-motor apparatus in fulfillment if monotonous production line operations. All this has a considerable effect on the physiological reactions, the state of health and the work productivity.--D. T. S.

NP73-5C-038

† 69028. SCHNEIDER, BRUCE A. (Columbia Univ., New York, N. Y. 10027, USA), ALLEN J. NEURINGER and DOUGLAS RAMSEY. <u>Magnitude estimation of loudness with a minimum 24-hr interstimulus</u> interval. PSYCHONOMIC SCI SECT HUM EXP PSYCHOL 27(4): 243-245. Illus, 1972.--Magnitude estimates of the loudness of white noise were obtained in 2 conditions: in the 1st, the time between consecutive stimulus presentations was at least 24 hr; in the 2nd, the time was less than 2 min. In both conditions, the relationship between the reports of the subjects (Ss) and the intensities of the stimuli was lower and the variance was slightly greater in the 24-hr interstimulus condition.

NP73-5C-039

69254. WAHI, P. N. (Indian Counc. Med. Res., New Delhi, Delhi, India.) Noise pollution and health. INDIAN J MED RES 59(7): 1148-1153. 1971.--Many possible sources of noise pollution are reviewed. Possible fetal and infant damage of humans and rodents, hearing impairments, and the relationship between coronary ailments and mental disorders and noise are stressed.--S. G. B.

NP73-5C-040

69262. TARASENKO, N. Yu., A. A. KASPAROV, E. M. SMIRNOVA and B. V. ANAN'EV. (I. M. Scchenov 1st Mosc, Mcd. Inst., Moscow, USSR.) O kombinirovannom deistvii faktorov vneshnei sredy na proizvodstve i ikh normirovanni. [Joint action of environmental factors in Industry and their standardization.] GIG SANIT 36(7): 27-32. Illus, 1971. [Engl. summ.]--In the chemical industry, the action of toxic substances prevails on a background of other occupational noxious factors (noise, high air temperature). Hygienic investigations carried out in boric acid production proved that noise intensity was at a permissible level, but the functional state of hearing in workers presented a number of unfavorable shifts. The 80th curve, accepted as a standard of permissible noise level, is quite unfit for a number of chemical productions. In winter time, the air temperature of work shops did not exceed 27-29°, but signs of thermoregulatory stress were observed in the workers. The standardization of the microclimale in the chemical industry should be regulated on the basis that workers experience a joint action of factors.--J. L. S.

NP73-5C-041

69584. SHAPIRO, MARK T., WILLIAM MELNICK (Ohio State Univ., Columbus, Ohio, 43210, USA.), and VICTOR VER MEULEN. Effects of modulated noise on speech intelligibility of people with sensorineural hearing loss. ANN OTOL RHINOL LARYNGOL BI[3]: 241-248, Illus, 1972,--Twenty-four adult male subjects, 12 with normal hearing and 12 with sensorineural hearing loss, were tested to compare their speech discrimination in quiet and in a noise lackground. The wide-band noise used was either continuous or modulated and was presented at various signal-to-noise ratios. The speech test material was monosyllable words. Subjects with sensorineural loss showed markedly poorer discrimination under all experimental noise conditions. Performance improved as the signal-to-noise ratio increased and as the modulation rate decreased. The poor discrimination of subjects with sensorineural hearing loss In the presence of noise provides support for routine clinical measurement of discrimination in noise for these individuals. Individual performance in noise could not be predicted with a high degree of certainty from discrimination scores measured in quiet, --E, S.

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NP73-5C-042

Tomporary threshold shift and recovery patterns from two types of rock and roll music presentation. Minicipanan WF, et al. J Acoust Soc Am 51:1249-59, Apr 72

NP73-5C-043

Observations on the effect of contralatoral noise on intensive differential sensitivity. Paul RG, et al. Acta Otolaryngol (Stockh) 73:379-86, May 73

NP73-5C-044

Noise-exposure. Facts and myths. Glorig A. Trans Am Acad Ophthalmol Otolaryngol 75:1234-62, Nov-Dec 71

NP73-5C-045

Environmental noise is growing-is it damaging our hearing? Lipscomb DM. Clim Pediate (Phila) 11:374-5, Jul 72

NP73-5C-046

Advantage and disagvantage of hearing aids in industry, A. J. Szecsody, bibliog Audio Eng Soc J 20:109-11 Mr "72

NP73-5C-047

[Effect of acoustic stimulation on behavior of hematic cortisol in man] Favino A, et al. Boil Soc Ital Fiol Sper 48:105-9, 15 Mar 72 (Ita)

NP73-5C-048

Functional changes in the ear produced by high-intensity sound: 5.0-khz stimulation. G. R. Price, bibliog diag Acoustical Soc Am J 44:1541-5 D 68: 51:552-8 pt 2 F 72

NP73-5C-049

Mazardous exposure to industrial impact noise; persistent effect on hearing. Guberan E, et al. Ann Occup Hyg 14:345-50, Dec 71

NP73-5C-050

[Are hearing tests necessary during continued work in a noisy environment?] Schweiz F. Monatsschr Ohrenheilid Laryngordinol 108:344-52, 1972 (Eng. Abstr.) (Gee)

NP73-5C-051

(Bioelectric reactions in the skeletal muscles after the oction of constant and impulse noise) Butukhavov VV, et al. Gig Sanit 36:21-5, Oct 71 (Eng. Abstr.) (Rus)

(Threshold audiometric studies on bearing disorders in starfighter ground personnel) Grosskurth D. Mod Welt 33:818-20, 27 May 72 (Ger)

NP73-5C-053

[Noise induced deafness-a clinical report] Lehahardt

Z Laryngel Rhinel Geol 31:221-30, Apr 73 (Eng. Abstr.) (Ger)

NP73-5C-054

[Noiss as a health problem of the human environment] Plater I. Orv Heill 113:1335-40, 4 Jun 72 (Hum)

NP73-5C-055

Some remarks on the effects of drugs, lack of sleep and foud noise on human performance. Sanders AF, et al. Ned Tijdschr Foychol 26:870-84, Dec 71 (5) ref.)

NP73-5C-056

Noise-a challenge to the otelaryngologist: introduction. Fox MS. Trans Am Acad Ophthalmol Otelaryngol 75:1251-3, Nov-Dec 71

NP73-5C-057

Temporary threshold shifts produced by pure tones and by noise in the absence of an accustic reflex. J. H. Mills and D. J. Lilly. bibling Acoustical Soc Am J 50: 1556-8 pt 2 D '71

NP73-5C-058

The cifect of noise during sleep on the sleep patterns of different age groups. Roth T, et al. Can Psychiatr Assoc J 17:Suppl 2:SS197, 1972

NP73-5C-059

[Determination of noise exposure during iong extended stochastically oscillating noise--a methodical study from the viewpoint of work arrangement] Neubert S. Z Gecomte Hyg 18:184-90, Mar 72 (Ger)

NP73-5C-060

[Medico-legal assessment of noise induced deafness] Feldmann H. Z Laryngol Rhinol Otel 51:230-48, Apr 72 (Eng. Abstr.) (Ger)

NP73-5C-061

[Influence of noise on rotatory sensation in unilateral desiness] Wirth G. Arch Klin Exp Ohren Nasen Kehikopiheilikd 199:558-60. 1973 (Ger)

Noise-exposure: the industrial physician. Rarbon CI. Trans Am Acad Ophthalmol Ototarynged 75:1263-71, Nov-Dec 71

NP73-5C-063

Noise: a new medicolegal problem, Schroeder OC Jr. Postgrad Mid 52:47-9. Jul 72

NP73-5C-064

[Evaluation of industrial zoine with special reference to acoustic trauma] Meister FJ. HNO 20:310-2. Oct 72 (Eng. Abstr.) (Ger)

NP73-5C-065

Temporary threshold shift in hearing from exposure to different noise spectra at caual dB.4 level. A. Cohen and others. bibliog Acoustical Soc Am J 51:503-7 pt 3 F '72

NP73-5C-066

Temporary threshold shifts produced by noise-exposure of long duration. Carder HM, et al. Trans Am Acad Ophthalmol Otolaryngol 75:1348-56, Nov-Dec 71

NP73-5C-067

Growth and recovery of temporary threshold shift at 4 kHz due to a stendy state noise and impulse noises. Okada A, et al. Int Z Angew Physiol 30:105-11, 1972

NP73-5C-068

Effects of noise, tranquillizer and increased delay lime of tracking performance and heart rate. Strasser H. Pfluegers Arch 332:Suppl 332:R62, 1978

73-1TE-00011 Jones, H.H.

National Inst. for Occupational Safety and Haalth, Cincinnati, OH

Effects of varying levels of interruption on temporary threshold shift. See Citation No. 73-1TE-00006 pp. 139-140. [1972?]. Abs. only, from AA.

NOISE LEVELS : NOISE STANDARDS : ACOUSTIC MEASUREMENTS : HEARING : abstract only : temporary threshold shift : noise intermittency.

Intermittency is a noise exposure variable which must be considered in proposing standard limits. A noise interruption is a period in the noise exposure when the level falls below 80 dbA for more than 5 min or for 20% of the duration of the preceding noise burst. Interruption levels below 80 dbA may have variable effects on resultant temporary threshold shifts. Thirty subjects were exposed to noise bursts wherein the only variable was the level of noise during interruption. The resultant temporary threshold shifts from these exposures are discussed.

NP73-5C-070

73-1TE-00012 Schmidek, M.

National Inst. for Occupational Safety and Health, Cincinnati, OH

Survey of chain saw operators: Nature of intermittent noise exposure and associated damage risk to hearing.

See Citation No. 73-1TE-00006 p. 140. [1972?].

Abs. only, from AA.

NOISE LEVELS : OCCUPATIONAL HEALTH : HEARING : NOISE STANDARDS : abstract only : temporary threshold shifts.

Intermittent noise exposure is an occupational hazard that is difficult to identify and monitor. Depending on job or machine operations interruption intervals can range from a fraction of a second to an hour or more, while the number of these interruptions might vary from one to thousands. Since hearing can recover to some degree when a noise exposure is interrupted, resultant shifts in hearing thresholds can be variably affected. A survey was conducted of U.S. Forest Service workers employed as chain-saw operators. Types of intermittent exposures, resultant temporary threshold shifts and subsequent recovery-rate, and hazard risk related to proposed standards associated with intermittent noise exposures were studied.

NP73-5C-071

73-1TE-00013 Schmidek, M.

National Inst. for Occupational Safety and Health, Cincinnati, OH

Survey of hearing conservation programs in industry. See Citation No. 73-11F-00006 p. 140. [1972?].

Abs. only, from AA,

INDUSTRIAL PROGRAMS : HEARING : NOISE STANDARDS :

OCCUPATIONAL HEALTH : abstract only : hearing conservation : survey of industries.

Excessive noise at the workplace poses risk of hearing loss to workers. The occupational noise exposure standard in effect under the Occupational Safety and Health Act directs industry to develop programs for the purpose of conserving workers' hearing. Because there are no generally accepted standards for such programs, the National Institute for Occupational Safety and Health conducted a survey to find on going industrial hearing conservation programs and to assess the extent and nature of their variability to learn of the range of problems involved in establishing such programs, and to determine apparent measures of effectiveness. Forty-three hundred questionnaires were sent out; as of Dec. 1, 1971, responses were received from 62% of the mining companies, 58% of the manufacturing companies, 55% of the transportation companies, and 40% of the construction companies.

NP73-5C-072

73-1TE-00014

Pell, S. E.I. du Pont de Nemours and Co., Wilmington, DE An evaluation of a hearing conservation program-a five-yeer longitudinal study.

See Citation No. 73-1TE-00006 p. 141. [1972?]. Abs. only, from AA.

HEARING : INDUSTRIAL PROGRAMS : OCCUPATIONAL HEALTH : NOISE LEVELS : abstract only : hearing conservation.

A long-term study of noise and hearing loss was undertaken in the du Pont Company to evaluate the company's hearing conservation program. About 30,000 men and women, of whom about 7,000 work in areas where the noise levels are above the company's hearing conservation criteria, were studied. Findings of changes in hearing threshold levels over a 5-yr period are presented. Changes among nonexposed workers are compared with those among workers in 2 levels of noise exposure.

NP73-5C-073

73-1TE-00015

Botsford, J.H.

Bethlehem Steel Corp., PA Relation of hearing impairment to noise exposure and age. See Citation No. 73-11E-00006 p. 141. [1972?].

Abs. only, from AA.

HEARING : MATHEMATICAL ANALYSIS : abstract only : hearing impairment : age : noise exposure.

An equation relating prevalence of impaired hearing to age and noise exposure is based on the assumptions that the probability of developing impaired hearing at any age is proportional to the fraction of the population of that age which has already developed impaired hearing. The probability of impairement is also proportional to the fraction of the population remaining unimpaired and, therefore, is available for impairment. The solution of the differential equation resulting from these assumptions reveals a complex relationship of age and noise exposure to impairment. The effects of age and noise are not simply additive as is often assumed.

NP73-5C-074

73-1GD-00025

Tatusesco, D.

L'importance de la protection acoustique.

See Citation No. 73-1GD-00017. 1 page [1971?].

In French; no abs., no refs., from Text.

NOISE REDUCTION : PUBLIC HEALTH : physiological and psychological effects.

The effects of noise pollution are surveyed, considering the resulting physiological and psychological fatigue. Permanent fatigue without relaxation or recuperation can lead to irreversible injuries. Noise must not be considered an inevitable nuisance. A solution to the problems requires education and regulations to reduce noise levels where its production is inevitable and insure areas, such as homes, sufficient quiet where recuperation is possible.

NP73-5C-075

73-2TE-00068

Schwetz, Friedrich Vienna, Austria 🔉 Betriebslaermbekaempfung in Oesterreich. Bericht ueber die audiometrischen Untersuchungen bei 50 000 Laermarbeitern. See Citation No. 73-2TE-00049 pp. 174-175, 1971.

In German; Eng., Fr., Ger. sums., no refs., from AS.

NOISE REDUCTION : DISEASES : OCCUPATIONAL HEALTH : AUSTRIA All Austrian hearing troubles caused by noise and measured audiometrically are classified in 4 groups according to their course and extent. It clearly appears that the risks of hearing troubles are

necessarily of variable importance in the various enterprises. As regards the average decrease of the hearing capacity, the noise characteristic registered in every working place seems to be extremely important. All experiences gained support and facilitate the application of personal and technical audioprotective measures in the various enterprises. Moreover, the investigation of which percentage of professional diseases ought to be indemnified (relative deafness caused by excessive noise) is discussed.

NP73-50-076

72-51E-0149

Large, John B.

Noise control.

See Citation No. 72-5TE-0148. 26 pages. 1972.

No abs., 5 figs., 4 refs., from Text & SS.

NOISE CONTROL : AIRCRAFT : AUTOMOBILES : INDUSTRIAL NOISE. Measurement and assessment of the impact of noise are discussed. Noise affects society in two ways: it produces damage to the hearing mechanisms if the intensity of the noise is too high or if the human is subjected to excessive periods of noise; and secondly, at lower intensities, it produces a state of mental disturbance. Problems and solutions for aircraft noise and sonic booms, traffic noise, and industrial and domestic noise are discussed.

NP73-5C-077

72-5TE-0154

Walker, J.G.

Univ. of Southampton, Inst. of Sound and Vibration Research, Operational Acoustics and Audiology Group, Eng.

Southampton Univ , Inst. of Sound & Vibration

Research, Eng.

Mearing conservation.

See Citation No. 72-5TE-0148 12 pages. 1972. No abs., 2 appendices, 6 refs , from Text & SS

NOISE CONTROL : HEARING LOSS: EAR DAMAGE.

The biological effects of noise can best be considered by classifying them into five categories physical; psychological; physiological; pathological; and performance. Effects of noise on the ear and hearing, practical effects of noise-induced hearing loss, and a hearing conservation program are discussed.

NP73-5C-078

72-5TE-0158 (all) Aerospace Medical Research Lab., Grether, W.F. Wright-Patterson Air Force Base, OH Harris, C.S. Ohlbaum, M. Sampson, P.A. Wright State Univ., Dayton, OH Guignard, J.C. Further study of combined heat, noise and vibration stress.

Aerospace Medicine. St. Paul, Minn., 43(6): 641-645, June 1972.

Abs., 5 figs., 4 tables, 4 refs., from AA.

Also in: Aerospace Medical Research Laboratory. Technical Report No. 71-131.

NOISE MEASUREMENTS . VIBRATIONS : PHYSIOLOGY : stress effects

As a follow-up to an earlier study of combined heat, noise and vibration stress, the same levels of heat (120°F), noise (105 dB) and vitration (5 Hz, 0.30 peak g) were studied but with some modifications. Physiological measures included skin and rectal temperature, heart rate. weight loss and biochemical urine analyses. Performance measures included two-dimensional compensatory tracking, choice reaction time, a voice communication test of logical alternatives, mental arithmetic, visual acuity and subjective ratings of the stress conditions. As in the previous study the combination of stresses produced no additive stress

interactions. On tracking and reaction time tests the greatest impairment of performance was produced by vibration alone. Transmissibility of vibration was not altered by heat or noise. Subjective ratings of stress severity progressively increased with the number of stresses in the combination. Subjective ratings of stress intrusiveness, however, did not show such a trend.

NP73-5C-079

72-8TE-0160

Sommer, Henry C. (both) Aerospace Medical Research Lab. Harris, C. Stanley Wright-Patterson Air Force Base, OH Combined effects of noise and vibration on mental performance as a function of time of day.

Aerospace Medicine. St. Paul, Minn., 43(5): 479-482, May 1972.

Abs., 4 figs , 3 refs., from AA.

Presented at: Aerospace Medical Ass'n. Meeting. (Held in Houston, Tex., April 26, 1971).

NOISE LEVELS : VIBRATIONS : effects : mental performance : time function.

To determine combined effects of noise and vibration on mental, performance as a function of time of day, 10 subjects were randomly exposed to each of the following conditions: stress (5 Hz vibration-0.25 g_{χ} , 10 dB noise) at 6:00 a.m.; no stress (no vibration-85 dB noise) at 6:00 a.m., stress at 3:00 p.m.; and no stress at 3:00 p.m. Subjects performance on a mental arithmetic task was measured during each of these exposures on consecutive days. Significant interaction between time of day and stress was due to both a slight improvement in performance in no stress condition at 3:00 p.m., and a slight decrement in performance at 3:00 p.m. in the stress condition. Results suggest that . phase of the circadian cycle may be a variable to be considered in studies on the effects of stress on human performance.



5C	HEALTH AND PERFORMANCE	
	(See Also)	

1A003	1D018	2C001	3D002	3D017	5A003	52012
18011	1D019	3A012	3D007	30040	52005	50012
1D012	2A002	3A013	3D009	30046	52005	5BUUI
1D014	2B001	3B029	30011	50040	JAUUG	28005

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