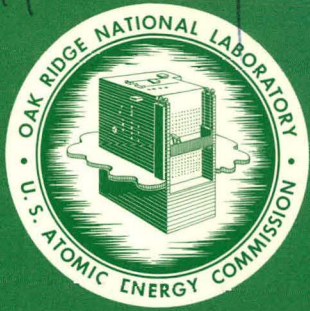


339
11/30/68
Ry

ORNL-CD-2

UC-41 — Health and Safety



OAK RIDGE NATIONAL LABORATORY

operated by
UNION CARBIDE CORPORATION

for the
U.S. ATOMIC ENERGY COMMISSION

MASTER

INDEXES TO 780 UNCLASSIFIED DOCUMENTS ON CIVIL DEFENSE

Joanne S. Levey

Ann S. Klein

Joanne H. Nelson

Editors

CIVIL DEFENSE RESEARCH PROJECT

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED

DISCLAIMER

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

DISCLAIMER

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

Printed in the United States of America. Available from Clearinghouse for Federal
Scientific and Technical Information, National Bureau of Standards,
U.S. Department of Commerce, Springfield, Virginia 22151
Price: Printed Copy \$3.00; Microfiche \$0.65

— LEGAL NOTICE —

This report was prepared as an account of Government sponsored work. Neither the United States, nor the Commission, nor any person acting on behalf of the Commission:

- A. Makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or
- B. Assumes any liabilities with respect to the use of, or for damages resulting from the use of any information, apparatus, method, or process disclosed in this report.

As used in the above, "person acting on behalf of the Commission" includes any employee or contractor of the Commission, or employee of such contractor, to the extent that such employee or contractor of the Commission, or employee of such contractor prepares, disseminates, or provides access to, any information pursuant to his employment or contract with the Commission, or his employment with such contractor.

Contract No. W-7405-eng-26

Director's Division
CIVIL DEFENSE RESEARCH PROJECT

INDEXES TO 780 UNCLASSIFIED DOCUMENTS
ON CIVIL DEFENSE

Joanne S. Levey
Ann S. Klein
Joanne H. Nelson
Editors

Prepared according to the terms of
Agreement No. OCD-PS-62-284 between
the Office of Civil Defense and the
U.S. Atomic Energy Commission, under
Work Unit 4552B.

JANUARY 1968

OAK RIDGE NATIONAL LABORATORY
Oak Ridge, Tennessee
operated by
UNION CARBIDE CORPORATION
for the
U.S. ATOMIC ENERGY COMMISSION

LEGAL NOTICE

This report was prepared as an account of Government sponsored work. Neither the United States, nor the Commission, nor any person acting on behalf of the Commission:
A. Makes any warranty or representation, expressed or implied, with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, method, or process disclosed in this report may not infringe privately owned rights; or
B. Assumes any liabilities with respect to the use of, or for damages resulting from the use of any information, apparatus, method, or process disclosed in this report.
As used in the above, "person acting on behalf of the Commission" includes any employee or contractor of the Commission, or employee of such contractor, to the extent that such employee or contractor of the Commission, or employee of such contractor prepares, disseminates, or provides access to, any information pursuant to his employment or contract with the Commission, or his employment with such contractor.

**THIS PAGE
WAS INTENTIONALLY
LEFT BLANK**

TABLE OF CONTENTS

	<u>Page</u>
Introduction	1
Description of Indexes	1
Bibliographic	1
Key Word	3
Corporate Author	3
Author	4
Suggested Uses for the Indexes	4
Bibliographic Index	4
Key Word Index	4
Corporate Author Index	5
Author Index	5
Acquisition	5
Bibliographic Index	7
Key Word Index	95
Corporate Author Index	187
Author Index	197

INDEXES TO 780 UNCLASSIFIED DOCUMENTS ON CIVIL DEFENSE

Joanne S. Levey, Ann S. Klein*, and Joanne H. Nelson, Editors

INTRODUCTION

Seven hundred and eighty unclassified, unlimited documents** from the Civil Defense Research Library are provided with four indexes: Bibliographic, Key Word, Corporate Author, and Author. They are described below.

Description of Indexes

Bibliographic

The Bibliographic Index lists the 780 documents according to the 22 subject fields and 188 groups provided by the COSATI¹ Subject Category List (DOD--Modified).² To begin to meet the special categorizing needs of the civil defense research literature, a twenty-third subject field and its five sublisted groups³ have been included.

In addition to the self-explanatory features (author, title, corporate author, etc.), each entry includes the following explanatory information.

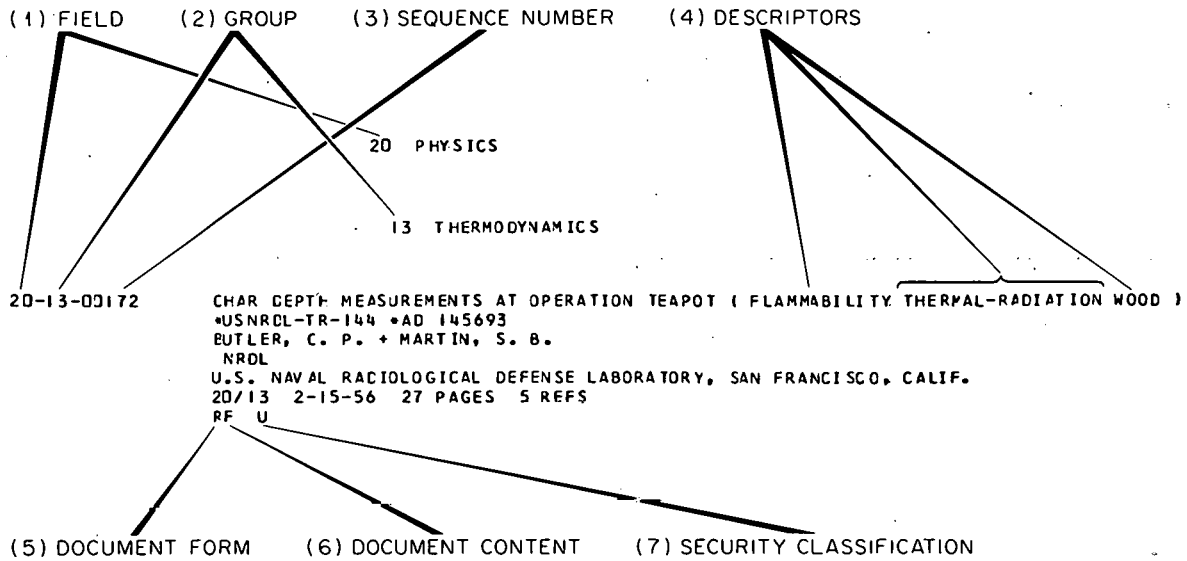
* Technical Information Division

** Indexes to the Civil Defense Research Library's classified and unclassified-limited documents will appear initially as ORNL-CD-3 and subsequently as ORNL-CD-odd number documents. They will carry the security classification CONFIDENTIAL

¹ Committee on Scientific and Technical Information of the Federal Council on Science and Technology

² COSATI Subject Category List (DOD--Modified), Defense Documentation Center, Defense Supply Agency, Alexandria, Virginia (1965)

³ Devised by Claire Nader, ORNL



- | | |
|------------------------------|-------------------------------|
| 1 Field | D Data Source, Handbook |
| 2 Group | E Research (Theoretical) |
| 3 Arbitrary Sequence Number | F Research (Experimental) |
| 4 Descriptors | G General, Nontechnical |
| 5 Document Form ⁴ | H Historical, Mainly |
| B Book | I Computers |
| J Journal | L Social Science Research |
| K Government Material | N News, Press Report |
| M Memorandum, Letters | O Other |
| P Patent | S Symposium, Meeting Coverage |
| Q Preprint | T Topical Subject |
| R Report | U Progress Report |
| X Other | V State-of-the-Art Review |
| Z Brochure | Y Trip Report |
| 6 Document Content | 7 Security Classification |
| A Bibliography | U Unclassified Unlimited |
| C Calculations | |

⁴ Codes for Document Form and Document Content are adapted from the Document Types List of the Nuclear Fuel Technology Information Center (NUFTIC) at Oak Ridge National Laboratory

For vocabulary control and compatibility with comparable systems, the descriptors added to the titles are selected to conform with those in three already existing thesauruses: Defense Documentation Center's Thesaurus of ASTIA Descriptors,⁵ Research Triangle Institute's Thesaurus of Civil Defense Descriptors,⁶ and the Engineers Joint Council's Thesaurus of Engineering Terms.⁷

Key Word

The second index is a permuted Key Word Index (KWIC). Each significant word in the title of a document, together with each descriptive term by which the title has been extended, is printed in alphabetical order down the center of the page. Thus every title will appear in the index as many times as there are key words in the title.

When the title (with descriptors) is too long to fit on one line, the computer indicates the location of the omitted words by a slash (/). The user may quickly locate the complete title by checking the document number at the far right against that of the bibliographic entry in the first section.

Corporate Author

The third index lists alphabetically the names of the Corporate Authors which appear in the main bibliography. The user may link the corporate author (or installation) with the entire bibliographic entry through the number at the right.

⁵Thesaurus of ASTIA Descriptors, Second Edition, Armed Services Technical Information Agency, Arlington, Virginia (1962)

⁶W. T. Herzog and J. E. Jenkins, A Thesaurus of Civil Defense Descriptors, Appendix E of Final Report (Volume II) Civil Defense Information Systems Analysis, Research Triangle Institute, Durham, North Carolina

⁷Thesaurus of Engineering Terms, Engineers Joint Council, New York (1964)

Author

The fourth index lists the Authors whose names appear in the main bibliography. Again, as with the installations, the user may check the number at the right of each author against that of the bibliographic entry for a more complete description of the document.

Suggested Uses for the Indexes

Bibliographic Index

1. To provide a rudimentary micro-abstract of the contents of the document through the use of descriptors attached to the title.
2. To indicate at a glance the length and date of the document as well as its form (report, journal, etc.) and nature (bibliographical, historical, etc.).

Key Word Index

1. To serve as a subject index to the 780 documents listed and -- when joined to subsequent indexes in the series -- to serve as a subject index to the entire ORNL civil defense research document collection.
2. To indicate the current research interests of the Civil Defense Research Project staff and -- over a period of time -- the scope of the Project's coverage.⁸
3. To furnish descriptors which can serve as stepping stones to the collection of information in a given area. (For example, to help explore a subject as fully as possible, a selective list of the descriptors in the subject can be sent to an information center which specializes in this particular area, if such an information center exists.)

⁸The index does not represent adequately the research interests of the Project's social scientists, who use books, monographs, and journals more frequently than documents. Also, the Civil Defense library occasionally receives a considerable number of documents in a research area as yet relatively unexplored by any member of the staff. The descriptor Biological-Blast-Effects is an example of one such area.

Corporate Author Index

To indicate the installations actively engaged in research relevant to civil defense and to provide the nucleus for a referral-oriented information center on civil defense.

Author Index

To indicate the individuals actively engaged in research relevant to civil defense.

Acquisition

Since the ORNL Civil Defense Research Library is at present principally for the use of Project members, copies of the documents listed are not normally furnished to outside requestors. However, members of the library staff will gladly provide qualified users with information on how to obtain a document.

**THIS PAGE
WAS INTENTIONALLY
LEFT BLANK**

Bibliographic Index

01 AERONAUTICS

01 05 Air Facilities

- 01-05-01003 METHODOLOGY AND CRITERIA FOR NATIONAL AIRPORT PLANNING (AIRPORTS
MANAGEMENT-PLANNING CARGO AIR-TRAFFIC-CONTROL-SYSTEMS UNITED-STATES
UNITED-STATES-GOVERNMENT) *AD 615 483
GORHAM, J. E.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, SOUTHERN CALIFORNIA LABORATORIES,
SOUTH PASADENA, CALIF
01/05 9-64 267 PAGES
R U

02 AGRICULTURE

02 01 Agricultural Chemistry

- 02-01-00505 EFFICIENT USE OF FERTILIZERS (AGRICULTURAL-CHEMISTRY) *FAO-43
IGNATIEFF, V., ED. + PAGE, H. J.
FAO-UN
FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, ROME,
ITALY
02/01 1962 355 PAGES 540 REFS
RD U
- 02-01-00506 CROP PRODUCTION LEVELS AND FERTILIZER USE (AGRICULTURAL-CHEMISTRY) *A.L. 897
WILLIAMS, M. S. + COUSTON, J. W.
FAO-UN
FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, ROME,
ITALY
02/01 1962 48 PAGES 39 REFS.
RD U
- 02-01-00507 FERTILIZERS - AN ANNUAL REVIEW OF WORLD PRODUCTION, CONSUMPTION AND TRADE (
AGRICULTURAL-CHEMISTRY) *FAO-28658/E
SUKHATME, P. V.
FAO-UN
FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, ROME,
ITALY
02/01 1964 200 PAGES 28 TABLES 0 REFS
RV U
- 02-01-00508 FERTILIZER TRENDS - AND TVA FERTILIZER ACTIVITIES *A.L. 828
DOUGLAS, J. R., JR. + HARRE, E. A. + JOHNSTON, E. L.
TVA
TENNESSEE VALLEY AUTHORITY
02/01 1964 75 PAGES 34 REFS
RD U
- 02-01-00509 FERTILIZER SUMMARY DATA - BY STATES AND GEOGRAPHIC AREAS *A.L. 826
DOUGLAS, J. R., JR. + GRISSO, R. D. + HARGETT, N. L.
TVA
TENNESSEE VALLEY AUTHORITY
02/01 1964 120 PAGES 0 REFS
RU U

02-01-00510 ESTIMATED WORLD FERTILIZER PRODUCTION CAPACITY AS RELATED TO FUTURE NEEDS *A.L. 829
 MCCUNE, D. L. + HIGNETT, T. P. + DOUGLAS, J. R., JR.
 TENNESSEE VALLEY AUTHORITY
 02/01 2-66 24 PAGES 26 REFS
 RD U

02 02 Agricultural Economics

02-02-00001 INCREASING WORLD FOOD OUTPUT, PROBLEMS AND PROSPECTS (AGRICULTURE) *FOR. AGRIC.
 ECON. RPT. 25 *A.L. 573
 BROWN, L. R.
 U.S. DEPT. OF AGRICULTURE
 U. S. DEPARTMENT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE
 02/02 4-65 148 PAGES 98 REFS
 RG U

02-02-00205 BIBLIOGRAPHY OF AGRICULTURE VOL. 30 NO. 7 *A.L. 798
 U.S. DEPT. OF AGRICULTURE
 U.S. DEPARTMENT OF AGRICULTURE
 02/02 7-66 430 PAGES
 RA U

02-02-00297 COTTON IN SYRIA (AGRICULTURE-FOREIGN) *FAS M-175
 HARNES, V. L. + LEWIS, C. F.
 U.S. DEPT. OF AGRICULTURE
 U.S. DEPARTMENT OF AGRICULTURE, FOREIGN AGRICULTURAL SERVICE
 02/02 7-66 12 PAGES
 RG U

02-02-00298 COTTON AND MANMADE FIBERS COMPETITION IN JAPAN (AGRICULTURAL-ECONOMICS TEXTILES)
 *FAR 128
 HORNBECK, B. M. + PORTER, H. G.
 U.S. DEPT. OF AGRICULTURE
 U.S. DEPT. OF AGRICULTURE, FOREIGN AGRICULTURAL SERVICE
 02/02 1-66 55 PAGES
 RG U

02-02-00299 ORGANIZATION AND COMPETITION IN THE POULTRY AND EGG INDUSTRIES (FOOD MARKETING)
 *TS 2
 NAT COM FOOD MARKETING
 NATIONAL COMMISSION ON FOOD MARKETING
 02/02 6-66 118 PAGES
 XV U

02-02-00300 ORGANIZATION AND COMPETITION IN THE LIVESTOCK AND MEAT INDUSTRY (FOOD MARKETING)
 *TS 1
 NAT COM FOOD MARKETING
 NATIONAL COMMISSION ON FOOD MARKETING
 02/02 6-66 189 PAGES
 XV U

02-02-00301 AGRICULTURAL MARKETS IN CHANGE (FOOD-MARKETING AGRICULTURAL-ECONOMICS) *AER 95
 U.S. DEPT. OF AGRICULTURE
 U.S. DEPARTMENT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE
 02/02 7-66 396 PAGES 465 REFS
 RD U

02-02-00302 ORGANIZATION AND COMPETITION IN THE FRUIT AND VEGETABLE INDUSTRY (FOOD-MARKETING)
 *TS 4
 NAT COM FOOD MARKETING
 NATIONAL COMMISSION ON FOOD MARKETING
 02/02 6-66 392 PAGES
 KU U

02-02-00303 SUPPLEMENT TO FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-ECONOMICS
 POSTATTACK-OPERATIONS COTTON) *A.L. 809
 U.S. DEPT. OF AGRICULTURE
 U.S. DEPARTMENT OF AGRICULTURE
 02/02 11-64 102 PAGES 20 REFS
 RG U

02-02-00304 U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TRENDS 1909-63 (AGRICULTURAL-ECONOMICS
 NUTRITION DIET) *SB 364
 U.S. DEPT. OF AGRICULTURE
 U.S. DEPARTMENT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE
 02/02 6-65 222 PAGES 104 REFS
 RD U

- 02-02-00305 FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-ECONOMICS) *A.L. 819
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE
02/02 11-64 43 PAGES
RG U
- 02-02-00306 COST COMPONENTS OF FARM RETAIL PRICE SPREADS FOR FOODS (AGRICULTURAL-ECONOMICS
FOOD-MARKETING) *TS 9
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 55 PAGES
RD U
- 02-02-00307 SPECIAL STUDIES IN FOOD MARKETING - PRIVATE LABEL PRODUCTS IN FOOD RETAILING -
RETAIL FOOD PRICES IN LOW AND HIGHER INCOME AREAS - NOTES ON ECONOMIC REGULATION (
AGRICULTURAL-ECONOMICS) *TS 10
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 229 PAGES
RD U
- 02-02-00308 ORGANIZATION AND COMPETITION IN THE MILLING AND BAKING INDUSTRIES (FOOD-MARKETING
AGRICULTURAL-ECONOMICS) *TS 5
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 167 PAGES
RD U
- 02-02-00309 ORGANIZATION AND COMPETITION IN THE DAIRY INDUSTRY (FOOD-MARKETING
AGRICULTURAL-ECONOMICS) *TS 3
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 409 PAGES
RD U
- 02-02-00310 STUDIES OF ORGANIZATION AND COMPETITION IN GROCERY MANUFACTURING (
AGRICULTURAL-ECONOMICS FOOD-PROCESSING) *TS 6
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 270 PAGES
RD U
- 02-02-00311 ORGANIZATION AND COMPETITION IN FOOD RETAILING (FOOD-MARKETING
AGRICULTURAL-ECONOMICS) *TS 7
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 568 PAGES
RD U
- 02-02-00312 THE STRUCTURE OF FOOD MANUFACTURING (FOOD-MARKETING) *TS 8
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
02/02 6-66 292 PAGES
RD U
- 02-02-00512 ECONOMICS OF CATTLE FEEDING ON IMPERIAL VALLEY FIELD CROP FARMS (
AGRICULTURAL-ECONOMICS ANIMAL-HUSBANDRY) *BULLETIN 813
CARTER, H. O. + DEAN, G. W. + MAXWELL, P. H.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/02 8-64 56 PAGES 10 REFS
XD U
- 02-02-00513 AGRICULTURE IN CALIFORNIA (AGRICULTURAL-ECONOMICS) *CIRCULAR 474
SHULTIS, A.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/02 1959 56 PAGES
XG U
- 02-02-00514 A STATISTICAL PICTURE OF CALIFORNIA AGRICULTURE *CIRCULAR 459
PARSONS, P. S. + MCCORKLE, C. G., JR.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/02 5-63 67 PAGES 36 REFS
XD U
- 02-02-00515 CALIFORNIA AND UNITED STATES MEAT PACKING INDUSTRIES - TRENDS AND OUTLOOK (
CONSUMPTION-MEAT DISTRIBUTION-MEAT) *CIRCULAR 518
RICHARDS, A. D. + DIAGGI, P. J.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/02 1963 33 PAGES
XD U

- 02-02-00516 COMMERCIAL CROPS IN CALIFORNIA (AGRICULTURAL-ECONOMICS) *LEAF. 28
BUTTERFIELD, H. M.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/02 1963
ZD U
- 02-02-00517 THE STATE OF FOOD AND AGRICULTURE - 1963 (AGRICULTURAL-PRODUCTION(WORLD)
CONSUMPTION(FOOD) FOOD-STOCKS AGRICULTURAL-TRACE CONSUMER-PRICES FARM-PRICES
AGRICULTURAL-CREDIT FERTILIZERS AGRICULTURAL-DEVELOPMENT-PLANNING) *FAO-C-63/7
FAO-UN
FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, ROME,
ITALY
02/02 1963 227 PAGES 80 REFS
RV U
- 02-02-00518 THE STATE OF FOOD AND AGRICULTURE - 1964 (FARM-PRICES
AGRICULTURAL-PRODUCTION(WORLD) FOOD-CONSUMPTION CONSUMER-PRICES NUTRITION(PROTEIN)
FATS OILS SYNTHETIC-RUBBER FIBERS(SYNTHETIC)) *FAO-CL-43/4
FAO-UN
FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS, ROME,
ITALY
02/02 1964 240 PAGES 107 REFS
RV U
- 02-02-00519 U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TRENDS, 1909-63 (AGRICULTURE NUTRITION
COSTS) *STATISTICAL BULLETIN NO. 364
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, ECONOMIC RESEARCH SERVICE
02/02 6-65 226 PAGES 106 REFS
RD U
- 02-02-00520 COTTON IN TURKEY (AGRICULTURAL-ECONOMICS) *FAS-M-179
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, FOREIGN AGRICULTURAL SERVICE
02/02 9-66 18 PAGES 4 REFS
RV U
- 02-02-00521 SOVIET GOVERNMENT GRAIN PROCUREMENTS, DISPOSITIONS, AND STOCKS, 1940, 1945-1963 (
RESOURCES RUSSIA AGRICULTURAL-ECONOMICS) *RM-4127-PR *AD 608 609
NIMITZ, N.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
02/02 11-64 113 PAGES 43 REFS
RD U
- 02-02-00522 COMMODITY CREDIT CORPORATION CHARTS PROVIDING A GRAPHIC SUMMARY OF OPERATIONS
JUNE-30, 1965 (FOOD SUPPLY-DEPOTS AGRICULTURE RESOURCES ECONOMICS STOCKPILING
STORAGE COSTS TRANSPORTATION WHEAT CORN) *A.L. 923
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE
02/02 3-66 67 PAGES 29 TABLES 29 FIGS
RD U

02 03 Agricultural Engineering

- 02-03-00002 DRYING SHELLD CORN AND SMALL GRAINS (CEREALS) *FARMERS BUL. 2214
U.S. DEPT. OF AGRICULTURE
U. S. DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.
02/03 12-65 12 PAGES
XD U
- 02-03-00523 CALIFORNIA DESERT AGRICULTURE *CIRCULAR 464
MCFARLAND, N. L. + AYERS, R. S. + WINRIGHT, G. L.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/03 11-57 66 PAGES
XD U
- 02-03-00524 WATER - CALIFORNIA COLORLESS GOLD (WATER-SUPPLIES AGRICULTURAL-ENGINEERING) *A.L.
841
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
02/03 10-63 15 PAGES
ZG U

02 04 Agronomy and Horticulture

02-04-00206 CONFERENCE ON GEOGRAPHICAL PROBLEMS OF FRUITING OF FOREST TREES, BUSHES AND BERRY PLANTS (RUSSIA AGRICULTURE) *I 7964 C *AD 626 266
BARYKINA, V. V. + ISAKOV, Y. A.
USSR ACAD SCI
USSR ACADEMY OF SCIENCES
02/04 1965 4 PAGES
RS U

02 06 Forestry

02-06-00525 MONTHLY FIRE BEHAVIOR PATTERNS (CLIMATOLOGY MAPS FOREST-FIRES PROBABILITY DATA FORESTRY) *PSW-112 *AD 634 028
SCHROEDER, M. J. + CHANDLER, C. C.
PACIFIC SW
PACIFIC SOUTHWEST FOREST AND RANGE EXPERIMENT STATION, BERKELEY, CALIF.
02/06 1966 15 PAGES 12 FIGS 5 REFS
RD U

04 ATMOSPHERIC SCIENCES

04 01 Atmospheric Physics

04-01-00526 ATMOSPHERIC PROCESSES (UPPER-ATMOSPHERE ATMOSPHERE SOLAR-SPECTRUM ATMOSPHERIC-MOTION COSMIC-WAVES ELECTROMAGNETIC-WAVES TERRESTRIAL-MAGNETISM PLASMA-PHYSICS) *GCA-61-37-A *AFCRL-595 *AD 263 459
NAWROCKI, P. J. + PAPA, R.
GEOPHYSICS CORP AMERICA
GEOPHYSICS CORPORATION OF AMERICA, BEDFORD, MASS.
04/01 8-61 718 PAGES 830 REFS
RD U

04 02 Meteorology

04-02-00003 CRITICAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF FIRE DANGER (FIRES METEOROLOGY FOREST-FIRES)
HULL, M. K. + ODELL, C. A. + SCHROEDER, M. J.
PACIFIC SW
PACIFIC SOUTHWEST, FOREST AND RANGE EXPERIMENT STATION, BERKELEY, CALIF.
04/02 13/12 1966 40 PAGES 13 SUPP
RF U

04-02-00314 THE EFFECTS OF NUCLEAR WAR ON THE WEATHER AND CLIMATE (CLIMATOLOGY METEOROLOGY ATMOSPHERE NUCLEAR-WARFARE) *RN-4989-TAB
BATTEN, E. S.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
04/02 8-66 59 PAGES 57 REFS
RF U

04-02-00527 CRITICAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF FIRE DANGER (WEATHER-FORECASTING MAPS FOREST-FIRES METEOROLOGY CLIMATOLOGY FIRE-SAFETY FORESTRY RURAL-AREAS URBAN-AREAS) *AD 634 565
HULL, M. K. + ODELL, C. A. + SCHROEDER, M. J.
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE
04/02 1966 40 PAGES 6 REFS
RF U

04-02-00528 SOME CHARACTERISTICS OF THE THREE DIMENSIONAL STRUCTURE OF SANTA ANA WINDS (METEOROLOGY FIRES FOREST-FIRES) *PSW-30
 FOSBERG, M. A. + ODELL, C. A. + SCHRCEDER, M. J.
 PACIFIC SW
 PACIFIC SOUTHWEST FOREST AND RANGE EXPERIMENT STATION, BERKELEY,
 CALIF.
 04/02 1966 35 PAGES 21 REFS
 RF U

05 BEHAVIORAL AND SOCIAL SCIENCES

05 01 Administration and Management

05-01-00315 CIVIL DEFENSE PLANNING (OPERATIONS-RESEARCH) *A.L. 805
 SARNOFF, D.
 RCA
 RADIO CORPORATION OF AMERICA, NEW YORK
 05/01 8-5-55. 20 PAGES
 MG U

05-01-00317 LINCOLN SHELTER UTILIZATION STUDY I. A REVIEW OF THE REQUIREMENTS FOR SHELTER
 UTILIZATION PLANNING (SHELTER-ALLOCATION URBAN-AREAS RADIO-COMMUNICATION-SYSTEMS)
 *OAD RM 106 *AD 405 948
 JENSEN, G. F. + GUALTIERI, A. + RUNGE, W. A.
 GREENBERG, B.
 STANFORD RESEARCH INST
 STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
 05/01 4-63 103 PAGES 0 REFS
 RF U

05-01-00529 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT (ADMINISTRATION-AND-MANAGEMENT)
 *AIR-D93B-6/65-TR(A-11)
 SMITH, R. W. + JEFFREYS, F. B.
 AMER INST RES
 AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
 05/01 6-65 79 PAGES 45 REFS
 RD U

05-01-00530 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - INTRODUCTION TO SHELTER MANAGEMENT (FALLOUT-SHELTERS TRAINING TEXTBOOKS) *AIR-D93B-6/65-TR(B-11)
 BEND, E. + COLLINS, R. A.
 AMER INST RES
 AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
 05/01 6-65 10 PAGES 4 REFS
 RG U

05-01-00531 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - SHELTER MANAGERS GUIDE (DECISION-MAKING FALLOUT-SHELTERS ADMINISTRATION-AND-MANAGEMENT SHELTER-OCCUPANCY)
 *AIR-D93B-6/65-TR(C-11)
 BRANDEGEE, A. S. + BEND, E.
 AMER INST RES
 AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
 05/01 6-65 18 PAGES 19 REFS
 RD U

05-01-00532 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT I. INTRODUCTION TO SHELTER MANAGEMENT - A TRAINING TEXT (DECISION-MAKING SHELTER-OCCUPANCY FOOD) *AIR-D93B-6/65-RP(B)
 BEND, E. + COLLINS, R. A.
 AMER INST RES
 AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
 05/01 6-65 219 PAGES 45 REFS
 RD U.

05-01-00533 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT II. PLANNING A GROUP SHELTER - A PLANNING GUIDE (DECISION-MAKING SHELTER-OCCUPANCY TRAINING FOOD) *AIR-D93C-6/65-RP
 SMITH, R. W. + LASKY, M. A.
 AMER INST RES
 AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
 05/01 6-65 180 PAGES 39 REFS
 RD U

05-01-00534 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT III. SHELTER MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (DECISION-MAKING SHELTER-OCCUPANCY TRAINING FOOD)
 *AIR-D93B-6/65-RP(C)
 BRANDEGEE, A. S. + BEND, E.
 AMER INST RES
 AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
 05/01 6-65 181 PAGES 0 REFS
 RD U

- 05-01-00535 INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - PLANNING A GROUP SHELTER (SHELTER-PLANNING) *AIR-D73C-6/65-TR(11)
SMITH, R. W. + LASKY, M. A.
AMER INST RES
AMERICAN INSTITUTES FOR RESEARCH, PITTSBURGH, PA.
05/01 6-65 28 PAGES 5 REFS
RD U
- 05-01-00536 PRICE BOARD INSTRUCTIONS FOR STABILIZING PRICES AND SERVICES IN A POSTATTACK EMERGENCY (RECOVERY FISCAL-AND-MONETARY ADMINISTRATION-AND-MANAGEMENT POSTATTACK-OPERATIONS MANAGEMENT-PLANNING ECONOMICS) *A.L. 876
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
05/01 6-65 30 PAGES 0 REFS
RD U
- 05-01-00537 INDUSTRIAL CIVIL DEFENSE SEMINARS - HANDBOOK ON HOW TO PLAN, ORGANIZE AND CONDUCT CONFERENCES ON BUSINESS AND INDUSTRIAL PREPAREDNESS (INDUSTRIES RESOURCES DISASTERS) *FG-F-3.2
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
05/01 7-65 33 PAGES 21 REFS
RD U
- 05-01-00538 INDUSTRIAL CIVIL DEFENSE WORKBOOK - FIRST STEPS TO COMPANY SURVIVAL (INDUSTRIES MANAGEMENT-PLANNING DISASTERS WARNING FALLOUT-SHELTERS FIRE-SAFETY TRAINING) *FG-F-3.3
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
05/01 7-65 25 PAGES 0 REFS
RD U
- 05-01-00539 MEETINGS THAT MOVE - VOLUME 2 (FALLOUT-SHELTERS PUBLIC-INFORMATION CIVIL-DEFENSE(EDUCATION) CONSTRUCTION-SLANTING) *H-11-2
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
05/01 4-65 23 PAGES 14 REFS
RG U
- 05-01-00540 MEETINGS THAT MOVE - VOLUME 3 (WARNING-SYSTEMS PUBLIC-INFORMATION COMMUNICATION-SYSTEMS PLANNING RADIO-BROADCASTING CIVIL-DEFENSE(EDUCATION)) *H-11-3
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
05/01 3-66 23 PAGES 11 REFS
RG U
- 05-01-00541 GENERAL CAPABILITIES (RESEARCH-PROGRAM-ADMINISTRATION CIVIL-DEFENSE SCIENTIFIC-RESEARCH NUCLEAR-PHYSICS ELECTRONICS PERSONNEL RECOVERY POSTATTACK-OPERATIONS MANAGEMENT-ENGINEERING) *A.L. 870
ADVANCE RESEARCH
ADVANCE RESEARCH, INC., WELLESLEY HILLS, MASS.
05/01 1965 15 PAGES
RG U
- 05-01-00542 CIVIL DEFENSE IN GERMANY (TRAINING LAW DETECTION CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING WARNING-SYSTEMS DAMAGE-ASSESSMENT DATA CIVIL-DEFENSE-PERSONNEL) *AD 624 706
MCGEE, A. A.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/01 10-65 50 PAGES 15 REFS
RG U
- 05-01-00543 PREPAREDNESS PROGRAM FOR EMERGENCY OPERATIONS IN BANKING (MANAGEMENT-PLANNING RECORDS-PROTECTION ADMINISTRATION-AND-MANAGEMENT ECONOMICS) *A.L. 861(1)
BANK COM EMER OPER
BANKING COMMITTEE ON EMERGENCY OPERATIONS, NEW YORK
05/01 1958 110 PAGES 68 REFS
RD U
- 05-01-00544 MANAGEMENT REQUIREMENTS FOR CRISIS CIVIL DEFENSE PROGRAMS (MANAGEMENT-PLANNING PREPARATION SURVIVAL COMMAND-AND-CONTROL CIVIL-DEFENSE-OPERATING-PLANS RECOVERY) *HI-612-RR
ROCKETT, F. C.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
05/01 9-1-66 38 PAGES 10 REFS
RG U
- 05-01-00546 RESEARCH POLICIES IN INTERNATIONAL PERSPECTIVE - A TIME FOR REAPPRAISAL (INTERNATIONAL-AFFAIRS RESEARCH-PROGRAM-ADMINISTRATION POLITICAL-SCIENCE FOREIGN-POLICY SCIENTIFIC-RESEARCH ENGINEERING) *AD 633 338
KRAMISH, A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/01 5-66 11 PAGES 8 REFS
RG U

- 05-01-00547 EVALUATION OF FALLOUT PROTECTION IN HCMES - PLAN FOR RHODE ISLAND SURVEY (FALLOUT-SHELTERS NATIONAL-FALLOUT-SHELTER-SURVEY MANAGEMENT-PLANNING) *A.L. 899
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
05/01 2-66 12 PAGES 0 REFS
RG U
- 05-01-01009 PLANNING FOR SHELTER USE IN SAN DIEGO (SHELTERS CIVIL-DEFENSE-SYSTEMS MANAGEMENT-ENGINEERING PERSONNEL-MANAGEMENT MEDICAL-PERSONNEL) *AD 415 040
WITZEL, F. D. + ROSA, N. A.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/01 6-63 50 PAGES
R U
- 05-01-01010 COMMENTS ON THE SOCIOLOGY OF MANAGEMENT (INDUSTRIAL-RELATIONS AUTOMATION MANAGEMENT-PLANNING MANAGEMENT-CONTROL-SYSTEMS LABOR PERSONNEL THEORY) *AD 606 352
HAYS, D. G.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/01 7-57 17 PAGES
R U
- 05-01-01011 REPORT ON A LONG RANGE FORECASTING STUDY (MANAGEMENT-PLANNING ECONOMICS PROBABILITY SCIENTIFIC-RESEARCH STATISTICAL-ANALYSIS DETERMINATION RELIABILITY POPULATION WARFARE ASTRONAUTICS WEAPON-SYSTEMS) *AD 607 777
GORDON, T. J. + HELMER, O.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/01 9-64 120 PAGES
R U

05 02 Documentation and Information Technology

- 05-02-00549 CURRENT RESEARCH AND DEVELOPMENT IN SCIENTIFIC DOCUMENTATION (INFORMATION-RETRIEVAL CLASSIFICATION MACHINE-TRANSLATION SUBJECT-INDEXING ANALYSIS INDEXES TEST-METHODS VOCABULARY CODING ABSTRACTS) *NSF-66-17
NAT SCI FOUND
NATIONAL SCIENCE FOUNDATION, WASHINGTON, D.C.
05/02 1966 662 PAGES
RV U
- 05-02-00550 DOD MANUAL FOR BUILDING A TECHNICAL THESAURUS (SUBJECT-INDEXING INFORMATION-RETRIEVAL DICTIONARIES CLASSIFICATION INSTRUCTION-MANUALS VOCABULARY) *ONR-25 *AD 633 279
NAVY ONR
U.S. NAVY, OFFICE OF NAVAL RESEARCH
05/02 4-66 24 PAGES 8 REFS
RD U
- 05-02-00551 A THESAURUS OF CIVIL DEFENSE DESCRIPTORS (INDEXES DOCUMENTATION INFORMATION-SYSTEMS) *OU-158-1 *AD 611 438
HERZOG, W. T. + JENKINS, J. E.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
05/02 1-65 236 PAGES 33 REFS
RD U
- 05-02-01012 A THESAURUS OF CIVIL DEFENSE DESCRIPTORS - CIVIL DEFENSE INFORMATION SYSTEMS ANALYSIS (INFORMATION-RETRIEVAL CIVIL-DEFENSE-SYSTEMS SUBJECT-INDEXING DOCUMENTATION INDEXES VOCABULARY CLASSIFICATION INSTRUCTION-MANUALS LANGUAGE LIBRARIES RECORDS REPORTS) *AD 611 438
HERZOG, W. T. + JENKINS, J. E.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N. C.
05/02 1-65 224 PAGES
R U
- 05-02-01013 COSATI SUBJECT CATEGORY LIST (DOD-MCCIFIED) (SUBJECT-INDEXING CLASSIFICATION HANDBOOKS DOCUMENTATION INDEXES SCIENTIFIC-RESEARCH DISSEMINATION) *AD 624 000
DDC
DEFENSE DOCUMENTATION CENTER, ALEXANDRIA, VA.
05/02 10-65 73 PAGES
R U

05 03 Economics

- 05-03-00005 ECONOMIC RECOVERY (RESOURCES SURVIVAL ECONOMIC-RECONSTRUCTION
POSTATTACK-OPERATIONS) *AD 626 605
HIRSHLEIFER, J.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 8-65 18 PAGES
RG U
- 05-03-00007 ECONOMIC VIABILITY AFTER THERMONUCLEAR WAR - THE LIMITS OF FEASIBLE PRODUCTION (POST-ATTACK-OPERATIONS RECOVERY SURVIVAL AGRICULTURE RESOURCES) *RM-3436-PR
WINTER, S. G.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 9-63 240 PAGES 47 REFS
RF U
- 05-03-00008 CIVIL DEFENSE PREPAREDNESS IN THE ELECTRIC POWER INDUSTRY (ELECTRICAL-INDUSTRY
ELECTRIC-POWER-PRODUCTION RECOVERY POSTATTACK-OPERATIONS MANAGEMENT-PLANNING
PROTECTION-SYSTEMS)
U.S. DEPT. OF INTERIOR
U. S. DEPARTMENT OF INTERIOR, DEFENSE ELECTRIC POWER
ADMINISTRATION
05/03 3-66 110 PAGES 8 REFS
RD U
- 05-03-00208 INDUSTRIAL RECOVERY TECHNIQUES (ECONOMICS POST-ATTACK-OPERATIONS
INDUSTRIAL-PRODUCTION VULNERABILITY DAMAGE-ASSESSMENT MATHEMATICAL-MODELS) *A.L.799
BROWN, S. L.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 4-66 86 PAGES 8 ILLUS 8 TABLES 46 REFS
RF U
- 05-03-00209 ESTIMATING METHODS AND DATA SOURCES USED IN COSTING MILITARY SYSTEMS (COSTS)
*ESD-TR-65-396 *TM 04263 *AD 626 153
JONES, M. V.
MITRE
MITRE CORPORATION, BEDFORD, MASS.
05/03 12-65 128 PAGES 1 ILLUS 4 TABLES 13 REFS
RG U
- 05-03-00319 ALTERNATIVE APPROACHES TO FINANCING A NATIONWIDE SHELTER PROGRAM (COSTS) *A.L. 814
HARVEY, E. C.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 4-66 93 PAGES 14 REFS
RG U
- 05-03-00373 MODELS OF THE POSTATTACK ECONOMY (ECONOMICS POSTATTACK-OPERATIONS) *HI-648-RR
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
05/03 8-1-66 37 PAGES 20 REFS
RV U
- 05-03-00552 A FORECAST OF ADVANCES IN THE APPAREL MANUFACTURING INDUSTRIES OVER THE NEXT FIVE
YEARS (TEXTILE-INDUSTRY CLOTHING-INDUSTRIES ECONOMICS AUTOMATION STANDARDS
DATA-PROCESSING-SYSTEMS QUALITY-CONTROL DISTRIBUTION) *RENS-01-13-001-00-1 *AD 634
737
SILVERSTEIN, M. L.
BUR OF SUP AND ACC
BUREAU OF SUPPLIES AND ACCOUNTS, WASHINGTON, D.C.
05/03 1966 31 PAGES 21 REFS
RG U
- 05-03-00553 THE GEOGRAPHIC DISTRIBUTION OF METAL WORKING EQUIPMENT (INDUSTRIAL-EQUIPMENT
ECONOMICS MACHINE-TOOL-INDUSTRY INDUSTRIES RESOURCES) *RM-1263 *AD 85 482
MARKOWITZ, H. M.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 6-10-54 11 PAGES 0 REFS
RD U
- 05-03-00554 INDUSTRIAL PLANT EQUIPMENT HANDBOOK - COMPRESSORS AND VACUUM PUMPS (INDUSTRIAL-EQUIPMENT) *DSAH-4215.14 *SB-708-4310-1 *NAVSANCA-PUB-5512 *AFM-78-17
*MCO-P4870.18
U.S. DEPT. OF DEFENSE
U.S. DEPARTMENT OF DEFENSE
05/03 4-66 173 PAGES 0 REFS
RD U

- 05-03-00555 INDUSTRIAL PLANT EQUIPMENT HANDBOOK - LIQUID AND GAS, PRESSURE, TEMPERATURE, HUMIDITY AND MECHANICAL MOTION MEASURING AND CONTROLLING INSTRUMENTS (INSTRUMENTATION INDUSTRIAL-EQUIPMENT) *DSAH-4215.15 *SB-708-6600-1
*NAVSANDA-PUB-5513 *AFM-78-18 *MCO-P4870.19
U.S. DEPT. OF DEFENSE
U.S. DEPARTMENT OF DEFENSE
05/03 4-66 94 PAGES 0 REFS
RD U
- 05-03-00556 INDUSTRIAL PLANT EQUIPMENT HANDBOOK - MOTORS, GENERATORS AND GENERATOR SETS, AND ROTATING CONVERTERS (INDUSTRIAL-EQUIPMENT) *DSAH-4215.22 *SB-708-6100-1
*NAVSANDA-PUB-5520 *AFM-78-31 *MCO-P4870.26
U.S. DEPT. OF DEFENSE
U.S. DEPARTMENT OF DEFENSE
05/03 6-66 242 PAGES 0 REFS
RD U
- 05-03-00557 ECONOMICS DEPARTMENT PUBLICATIONS, 1948-1962 - AN AUTHOR INDEX OF THE OPEN LITERATURE WITH ABSTRACTS (BIBLIOGRAPHY) *RM-2800-1 *AD 287 175
PORCH, H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 10-62 150 PAGES 411 REFS
RA U
- 05-03-00558 GUIDE TO CIVIL DEFENSE MANAGEMENT IN THE FOOD INDUSTRY (RESOURCES NUCLEAR-EXPLOSION-DAMAGE SHELTERS POSTATTACK-OPERATIONS WARNING TRAINING RADIOLOGICAL-WARFARE SHELTER-MANAGEMENT EVACUATION VULNERABILITY RECORDS-PROTECTION DAMAGE-ASSESSMENT) *AH-254
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE
05/03 11-63 32 PAGES 25 REFS
RG U
- 05-03-00560 WAGE AND SALARY STABILIZATION PROGRAMS IN A POSTATTACK EMERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERATIONS SURVIVAL RECOVERY ECONOMICS) *A.L. 877
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
05/03 6-65 25 PAGES 0 REFS
RD U
- 05-03-00561 CIVIL DEFENSE AND EMERGENCY PLANNING FOR THE PETROLEUM AND GAS INDUSTRIES (COUNTERMEASURES RECOVERY POSTATTACK-OPERATIONS SABOTAGE RESOURCES NUCLEAR-WARFARE BIOLOGICAL-WARFARE RADIOLOGICAL-WARFARE) *A.L. 861(V)
NAT PETROLEUM COUNCIL
NATIONAL PETROLEUM COUNCIL, WASHINGTON, D.C.
05/03 1964 90 PAGES 33 REFS
RD U
- 05-03-00562 PREPAREDNESS GUIDELINES FOR EMERGENCY SAVINGS AND LOAN OPERATIONS (RECORDS-PROTECTION ECONOMICS MANAGEMENT-PLANNING) *A.L. 861(II)
FED HOME LOAN BANK BD
FEDERAL HOME LOAN BANK BOARD, WASHINGTON, D.C.
05/03 1965 50 PAGES 23 REFS
RD U
- 05-03-00563 DEVELOPMENT OF RAPID SHUTDOWN TECHNIQUES FOR CRITICAL INDUSTRIES (EMERGENCY-SHUTDOWN ECONOMICS DAMAGE-LIMITING-SYSTEMS PETROLEUM-INDUSTRY FIRES STEEL-INDUSTRY VULNERABILITY(INDUSTRIES) EXPLOSIONS THERMAL-STRESSES CONTAMINATION CORROSION REFINERIES INDUSTRIAL-PLANTS) *A.L. 940
MCFADDEN, F. R. + BIGELOW, C. D.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 1-66 110 PAGES 48 REFS
RF U
- 05-03-00564 THE EFFECTS OF NUCLEAR ATTACKS ON THE PETROLEUM INDUSTRY (POSTATTACK-OPERATIONS FUELS RECOVERY SURVIVAL) *AD 276 539
THAYER, S. B. + SHANER, W. W.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 7-60 180 PAGES 33 REFS
RF U
- 05-03-00565 PROTECTION OF VITAL RECORDS (SURVIVAL RECOVERY POSTATTACK-OPERATIONS RESOURCES) *FG-F-3.7
KISH, J. L. + MENKUS, B. + PORTER, J. +
REITZFELD, M. + SWARD, F. L.
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
05/03 7-66 24 PAGES 0 REFS
RG U

- 05-03-00566 INDUSTRIAL SECURITY VOLUME 6 NUMBER 3 (REPAIR DAMAGE-ASSESSMENT
INTERNATIONAL-CIVIL-DEFENSE INDUSTRIES NUCLEAR-EXPLOSION-DAMAGE SABOTAGE
VULNERABILITY LEADERSHIP FIRES WARNING-SYSTEMS MOBILIZATION MANPOWER-STUDIES
MEDICINE RESCUES RADIATION-HAZARDS TRAINING MANAGEMENT-PLANNING RECORDS-PROTECTION
) *A.L. 861(III)
AMER SOC INDUS SEC
AMERICAN SOCIETY FOR INDUSTRIAL SECURITY, WASHINGTON, D.C.
05/03 7-62 136 PAGES 60 REFS
JG U
- 05-03-00567 THE SOVIET OIL OFFENSIVE AND INTERBLCC ECONOMIC COMPETITION (PETROLEUM-INDUSTRY
MILITARY-STRATEGY ECONOMICS INTERNATIONAL-AFFAIRS MIDDLE-EAST RUSSIA RESOURCES)
*RM-2812-PR *AD 269 106
LUBELL, H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 12-61 82 PAGES 34 REFS
RF U
- 05-03-00568 IRON AND STEEL - INDUSTRIAL DEFENSE PLANNING MANUAL (POSTATTACK-OPERATIONS
RESOURCES RECOVERY SURVIVAL ECONOMICS) *A.L. 861(IV)
AMER IRON-STEEL INST
AMERICAN IRON AND STEEL INSTITUTE
05/03 10-65 36 PAGES 0 REFS
RD U
- 05-03-00569 SYSTEM COST ANALYSIS - A MANAGEMENT TOOL FOR DECISION MAKING (ARMED-FORCES-OPERATIONS
MANAGEMENT-PLANNING SYSTEMS-ENGINEERING
COMMAND-AND-CONTROL-SYSTEMS OPERATIONS-RESEARCH) *ESG-TR-65-465 *AD 624 893
JONES, M. B.
MITRE
MITRE CORPORATION, BEDFORD, MASS.
05/03 11-65 192 PAGES 76 REFS
RF U
- 05-03-00570 RENT BOARD INSTRUCTIONS FOR STABILIZING RENTS AND DETERMINING CEILING PRICES OF
REAL PROPERTY IN A POSTATTACK EMERGENCY (POSTATTACK-OPERATIONS
ADMINISTRATION-AND-MANAGEMENT FISCAL-AND-MONETARY RECOVERY) *A.L. 874
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
05/03 6-65 63 PAGES 0 REFS
RD U
- 05-03-00571 PROTOTYPE PLANNING STRUCTURE AND TYPICAL FUNCTIONS OF STATE ECONOMIC STABILIZATION
ORGANIZATION (POSTATTACK-OPERATIONS FISCAL-AND-MONETARY RECOVERY) *A.L. 873
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
05/03 6-65 19 PAGES 0 REFS
RD U
- 05-03-00572 BIBLIOGRAPHY ON AUTOMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE (INTERNATIONAL-AFFAIRS
POLITICAL-SCIENCE MANAGEMENT-ENGINEERING ECONOMICS COMPUTERS
LABOR POPULATION EDUCATION VALUES) *P-3365 *AC 632 993
HARRISON, A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 5-66 20 PAGES 197 REFS
RA U
- 05-03-00573 MONEY, CREDIT AND BANKING IN A POSTATTACK EMERGENCY (FISCAL-AND-MONETARY
POSTATTACK-OPERATIONS ECONOMICS RECOVERY) *A.L. 875
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
05/03 6-65 102 PAGES 0 REFS
RD U
- 05-03-00574 WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY MOBILIZATION PRODUCTION
WAR-POTENTIAL) *ORNL-TR-1255
GERMANY
GERMANY
05/03 4-66 7 PAGES 1 REF
RG U
- 05-03-00575 THE RATE AND PATTERN OF INDUSTRIAL GROWTH IN COMMUNIST CHINA (INDUSTRIAL-PRODUCTION
ECONOMICS INDEXES) *P-3277 *AD 624 902
YEH, K. C.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 12-65 11 PAGES 7 REFS
RF U

- 05-03-00576 THE ECONOMIC POTENTIAL OF COMMUNIST CHINA (RESOURCES POPULATION MANPOWER-STUDIES LABOR POLITICAL-SCIENCE INDUSTRIAL-PRODUCTION HISTORY FOREIGN-POLICY) *TR-4320-2
WU, Y. + HOEBER, F. P. + ROCKWELL, M. M.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 6-63 388 PAGES 60 FIGS 91 TABLES 209 REFS
RD U
- 05-03-00577 THE ECONOMIC POTENTIAL OF COMMUNIST CHINA II. APPENDICES (ECONOMICS(CHINA) INDUSTRIAL-PLANTS INDUSTRIAL-PRODUCTION AGRICULTURE METALS(RESOURCES) RESEARCH-AND-DEVELOPMENT CHEMICALS(RESOURCES) PLANNING) *SRI-4320-2(II)
WU, Y. + HOEBER, F. P. + ROCKWELL, M. M.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 6-63 155 PAGES 178 REFS
RD U
- 05-03-00578 THE ECONOMIC POTENTIAL OF COMMUNIST CHINA III. REAPPRAISAL (ECONOMICS INDUSTRIAL-PRODUCTION RESOURCES RECOVERY(ECONOMICS) POPULATION AGRICULTURE) *SRI-4320-2(III)
WU, Y. + HOEBER, F. P. + ROCKWELL, M. M. + HUNG, F. C.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
05/03 5-64 216 PAGES 17 REFS
RD U
- 05-03-00579 THE FUTURE OF THE NOT FOR PROFIT CORPORATIONS (INDUSTRIAL-RELATIONS GOVERNMENT-PROCUREMENT ECONOMICS MANAGEMENT-ENGINEERING COMMERCE OPERATIONS-RESEARCH FISCAL-AND-MONETARY RESEARCH-PROGRAM-ADMINISTRATION.) *AD 633 257
SMITH, B. L. R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 5-66 36 PAGES 14 REFS
RG U
- 05-03-00580 RATION BOARD INSTRUCTIONS FOR POSTATTACK CONSUMER RATIONING (POSTATTACK-OPERATIONS ECONOMICS ADMINISTRATION-AND-MANAGEMENT RECOVERY) *A.L. 872
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
05/03 6-65 109 PAGES 0 REFS
RD U
- 05-03-00581 CRISIS PREPARATIONS FOR POSTATTACK ECONOMIC RECOVERY (POSTATTACK-OPERATIONS MOBILIZATION SURVIVAL HARDENING COSTS RESOURCES STRATEGIC-MATERIALS TRANSPORTATION) *HI-661-RR
ROCKETT, F. C. + BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-ON-HUDSON, N.Y.
05/03 7-15-66 47 PAGES 14 REFS
RF U
- 05-03-01017 THE DEMAND FOR TRANSPORTATION SERVICES IN A GROWING ECONOMY (COMMERCE CONSUMPTION ECONOMICS PROBABILITY) *AD 293 124
ZWICK, C. J.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/03 12-10-62 10 PAGES
R U
- 05-03-01019 CRITICAL INDUSTRY REPAIR ANALYSIS, STEEL INDUSTRY (NUCLEAR-EXPLOSION-DAMAGE COAL NUCLEAR-EXPLOSIONS LIMESTONE ORES(METAL-SOURCES) PROCESSING DAMAGE BLAST-FURNACE GASES OXYGEN AIR VENTILATION PRODUCTION ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT VULNERABILITY DAMAGE-CONTROL BLAST DATA EXPLOSION-EFFECTS INDUSTRIAL-PRODUCTION) *AD 419 518
ADVANCE RESEARCH
ADVANCE RESEARCH, INC., CLEVELAND, OHIO
05/03 1963
R U

05 04 History, Law, and Political Science

- 05-04-00010 STUDIES IN DETERRENCE XII. DETERRENCE AS AN INFLUENCE PROCESS (INFLUENCE-MODES) *NOTS TP 3879
POOL, I. D. + WHALEY, B.
NOTS
U. S. NAVAL ORDNANCE TEST STATION, CHINA LAKE, CALIF.
05/04 11-65 54 PAGES
RL U

- 05-04-00011 COMPUTERS AND THE POLICY MAKING COMMUNITY (DECISION-MAKERS MACHINE-LOGIC MACHINE-DESIGN LANGUAGES COMPUTER-TECHNIQUES STORAGE RETRIEVAL INDEXING POLITICAL-SCIENCE-COMPUTERS ECONOMICS-COMPUTERS) *UCRL-14887 *TID-4500 *UC-32
SCHWARTZ, J. L.
UCRL
UNIVERSITY OF CALIFORNIA, LAWRENCE RADIATION LABORATORY,
LIVERMORE, CALIF.
05/04 5-6-66 19 PAGES CFSTI
- 05-04-00012 TWENTY-THREE WORLDS OF THE EARLY 1970S (POLITICAL-SCENARIOS DECISION-MAKING ANALYSIS) *HI-276-P
STILLMAN, E.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-ON-HUDSON, NEW YORK
05/04 8-2-63 35 PAGES 1 REFS
XG U
- 05-04-00213 THE HEROIC DEFENSE OF LENINGRAD AS INTERPRETED BY AN AMERICAN HISTORIAN (RUSSIA PROPAGANDA INTERNATIONAL-AFFAIRS) *LT-65-107 *AD 626 106
KOVALCHUK, V. M. + SOBOLEV, G. L.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 12-65 8 PAGES
RG U
- 05-04-00585 INTEREST, INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD AFFAIRS (INTERNATIONAL-AFFAIRS PUBLIC-OPINION URBAN-AREAS POPULATION-DATA) *A.L. 862
UNIV OF MICHIGAN
UNIVERSITY OF MICHIGAN, ANN ARBOR, MICH.
05/04 11-49 101 PAGES 122 TABLES
RL U
- 05-04-00586 PUBLISHING IN MAINLAND CHINA (PUBLIC-INFORMATION LIBRARIES BOOKS PERIODICALS PUBLICATIONS DISTRIBUTION SOCIAL-SCIENCES(PUBLICATIONS) POLITICAL-SCIENCE SCIENCE(PUBLICATIONS)) *MIT-4
NUNN, G. R.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
05/04 1966 83 PAGES 21 REFS
RV U
- 05-04-00587 SOVIET PART MILITARY RELATIONS - CONTAINED CONFLICT (COMMUNISM(USSR) POLITICAL-SCIENCE WARFARE(USSR) MILITARY-PERSONNEL OFFICER-PERSONNEL) *AD 633 700
KOLKOWICZ, R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 5-66 48 PAGES 37 REFS
RG U
- 05-04-00588 A CRITICAL APPRAISAL OF GOVERNMENT RESEARCH POLICY (DECISION-MAKING SCIENTIFIC-RESEARCH RESEARCH-PROGRAM-ADMINISTRATION) *A.L. 909
ABELSON, P. H.
ROBERT A. WELCH FOUND
ROBERT A. WELCH FOUNDATION, HOUSTON, TEXAS
05/04 11-63 17 PAGES 0 REFS
XG U
- 05-04-00589 SOVIET POLICY IN LATIN AMERICA (POLITICAL-SCIENCE INTERNATIONAL-AFFAIRS FOREIGN-POLICY(USSR) USSR CUBA COMMUNISM CENTRAL-AMERICA SOUTH-AMERICA COLD-WAR) *ARM-4967-PR *AD 633 053
DINERSTEIN, H. S.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 5-66 57 PAGES 0 REFS
RV U
- 05-04-00590 BLACK FRIDAY - CIVIL DEFENSE AT NEW YEARS (GERMANY INTERNATIONAL-CIVIL-DEFENSE LEGISLATION ATTITUDES) *ORNL-TR-1219
GERMANY
GERMANY
05/04 1966 5 PAGES 0 REFS
XT U
- 05-04-00591 ASSIGNING EMERGENCY PREPAREDNESS FUNCTIONS TO THE ATTORNEY GENERAL (DISASTERS(PREPARATION) LAW CIVIL-DEFENSE-OPERATING-PLANS) *EXECUTIVE ORDER 11310
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF THE PRESIDENT
05/04 10-66 3 PAGES
KO U

- 05-04-01024 SUMMARY AND EVALUATION OF RECENT WORK IN MEASURING THE PRODUCTIVITY OF FEDERAL AGENCIES (BUDGETS UNITED-STATES-GOVERNMENT MANAGEMENT-ENGINEERING MANAGEMENT-PLANNING EFFECTIVENESS COSTS LOGISTICS GOVERNMENT-PROCUREMENT MEASUREMENT PRODUCTION DEPARTMENT-CF-DEFENSE) *AD 618 705
KENDRICK, J. W.
CARNEGIE INST OF TECH
CARNEGIE INSTITUTE OF TECHNOLOGY, GRADUATE SCHOOL OF INDUSTRIAL ADMINISTRATION, PITTSBURGH, PA.
05/04 6-65 23 PAGES
R U
- 05-04-01025 THE RISE AND FALL OF AFRO-ASIAN SOLIDARITY (ASIA POLITICAL-SCIENCE AFRICA UNITED-NATIONS COLD-WAR FOREIGN-POLICY COMMUNISM) *AD 619 349
PAUKER, G. J.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 8-65 15 PAGES
R U
- 05-04-01026 SOME REGULARITIES IN INTERNATIONAL CONFLICT 1820-1949 (POLITICAL-SCIENCE WARFARE HISTORY ECONOMICS STATISTICAL-ANALYSIS FACTOR-ANALYSIS CULTURE SOCIAL-SCIENCES GOVERNMENT(FOREIGN)) *AD 622 421
DENTON, F. H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 9-65 24 PAGES
R U
- 05-04-01028 WORLDWIDE HISTORIC VICTORY OF THE SOVIET PEOPLE (MILITARY-STRATEGY MILITARY-TACTICS POLITICAL-SCIENCE FOREIGN-POLICY WARFARE PUBLIC-OPINION USSR THREAT-EVALUATION) *AD 606 202
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 1-29-59 36 PAGES
R U
- 05-04-01033 SOVIET INFLUENCES ON AN ARMS CONTROL ENVIRONMENT (USSR DISARMAMENT NUCLEAR-WARFARE NUCLEAR-WEAPONS DETERRENCE ATTITUDES COMMUNISM LEADERSHIP ECONOMICS POWER) *AD 607 589
WOLFE, T. W.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 10-64 18 PAGES
R U
- 05-04-01034 THE EUROPE OF THE FRENCH (FOREIGN-POLICY FRANCE POLITICAL-SCIENCE GOVERNMENT(FOREIGN) ATTITUDES PUBLIC-OPINION LEADERSHIP) *AD 617 968
LEITES, N.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 6-65 47 PAGES
R U
- 05-04-01035 INTELLECTUAL UNREST BEHIND THE IRON CURTAIN (POLITICAL-SCIENCE USSR COMMUNISM HUNGARY GOVERNMENT(FOREIGN) LEADERSHIP PUBLIC-OPINION POLAND) *AD 606 450
KECSKEMETI, P.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/04 7-11-57 1 PAGE
R U

05 05 Human Factors Engineering

- 05-05-00016 EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (HUMAN-ENGINEERING SHELTER-OCCUPANCY VENTILATION COOLING MODELS(SIMULATION) TEMPERATURE) *M6616
GOLDSMITH, A.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO
05/05 13/01 12-65 185 PAGES 6 REFS
RF U
- 05-05-00017 FINAL REPORT, SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (STOCK-PILING CROWD-PSYCHOLOGY TRAINING VENTILATION COOLING)
HAMMES, J. A.
UNIV OF GEORGIA
UNIVERSITY OF GEORGIA, ATHENS, GA.
05/05 12-31-65 233 PAGES 178 REFS
RF U

- 05-05-00326 HUMAN FACTORS IN MILITARY OPERATIONS - SOME APPLICATIONS OF THE SOCIAL SCIENCES TO OPERATIONS RESEARCH (BEHAVIOR MANPOWER-STUDIES MOBILIZATION ATTITUDES PROPAGANDA TRAINING EMOTIONS) *TM-ORO-T-259 *AC 124 849
WILLIAMS, R. H.
JOHNS HOPKINS UNIV
JOHNS HOPKINS UNIVERSITY, SILVER SPRINGS, MD.
05/05 1-7-54 406 PAGES
RF U
- 05-05-00592 SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA - 1964 (FALLOUT-SHELTERS SHELTER-MANAGEMENT TRAINING SANITARY-ENGINEERING TEMPERATURE SLEEP FOOD WATER PHYSICAL-FITNESS PERSONALITY LEADERSHIP NOISE LIGHTING-EQUIPMENT VENTILATION LOGISTICS DEFECTIGNS) *AD 615 004
HAMMES, J. A.
UNIV OF GEORGIA
UNIVERSITY OF GEORGIA, ATHENS, GA.
05/05 1964 107 PAGES 112 REFS
RF U
- 05-05-00593 HUMAN FACTORS ASPECTS OF THE QM EQUIPPED SOLDIERS IN JUNGLE OPERATIONS - AN OPERATIONAL APPROACH (HUMAN-ENGINEERING JUNGLES ARMED-FORCES-OPERATIONS TROPICAL-REGIONS' MILITARY-EQUIPMENT MILITARY-RATIONS CLOTHING) *TR-66-48-PR *AD 634 720
TAMBE, J. T. + STEMBRIDGE, G. E.
ARMY NATICK LABS
U.S. ARMY NATICK LABORATORIES, NATICK, MASS.
05/05 5-66 57 PAGES 20 REFS
RF U
- 05-05-01037 TECHNIQUES FOR RELATING PERSONNEL PERFORMANCE TO SYSTEM EFFECTIVENESS CRITERIA - A CRITICAL REVIEW OF THE LITERATURE (SYSTEMS-ENGINEERING PERFORMANCE(HUMAN) HUMAN-ENGINEERING STANDARDS WEAFON-SYSTEMS MODELS(SIMULATIONS)) *AD 606 710
HOISMAN, A. J.
DUNLAP AND ASSOC
DUNLAP AND ASSOCIATES, INC., SANTA MONICA, CALIF.
05/05 9-64 52 PAGES
R U
- 05-05-01038 A SURVEY OF HUMAN FACTORS ENGINEERING PROBLEMS IN FIREFIGHTING EQUIPMENT (HUMAN-ENGINEERING FIREFIGHTING-VEHICLES PERFORMANCE-TESTS CODING FIRE-CONTROL-COMPUTERS COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS HOSE FITTINGS BREATHING-APPARATUS DETECTION VISION CONTROL-PANEL ANTHROPOMETRY TRAINING LEADERSHIP OPERATION) *AD 438 209
PRICE, H. E. + CRAIN, C. L. + SICILIANI, F. A.
SERENDIPITY ASSOC
SERENDIPITY ASSOCIATES, LOS ANGELES, CALIF.
05/05 2-64 75 PAGES
R U
- 05-05-01039 BASIC REFERENCES AND SOURCES OF INFORMATION IN HUMAN FACTORS ENGINEERING (HUMAN-ENGINEERING DOCUMENTATION DATA HANDBOOKS INSTRUCTION-MANUALS PERIODICALS INDEXES BIBLIOGRAPHIES STANDARDS REPORTS PERSONNEL-MANAGEMENT PSYCHOLOGY ABSTRACTS MANAGEMENT-ENGINEERING PSYCHOMETRICS DICTIONARIES) *AD 425 408
PETERS, G. A. + HALL, F. S.
ROCKETDYNE
ROCKETDYNE, CANOGA PARK, CALIF.
05/05 11-63 56 PAGES
R U

05 09 Personnel Selection, Training, and Evaluation

- 05-09-00214 SOVIET MILITARY TRANSLATIONS NO. 199 (RUSSIA TRAINING REPAIR INSTRUCTION MANUALS)
*JPRS-31,870 *TT 65-32364
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
05/09 9-7-65 56 PAGES
RG U
- 05-09-00215 SOVIET MILITARY TRANSLATIONS NO. 219 - DOSAAF AND CIVIL DEFENSE (RUSSIA TRAINING)
*JPRS-33,549 *TT 65-34123
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
05/09 12-30-65 34 PAGES
RG U

- 05-09-00594 SOME ASPECTS OF THE ALLOCATION OF SCIENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH (EDUCATION PERSONNEL INDUSTRIES SCIENTIFIC-PERSONNEL RESOURCES(HUMAN) OPERATIONS-RESEARCH) *ARM-4339-PR *AC 632 155
INTRILIGATOR, M. D. + SMITH, B. L. R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/09 3-66 29 PAGES 0 REFS
RF U
- 05-09-00597 THE MISSION OF THE PHARMACIST IN NUCLEAR DISASTER (MEDICAL-PERSONNEL SURVIVAL URBAN-AREAS TRAINING MEDICAL-TRAINING(WEAPONS-EFFECTS) PHARMACOLOGY NUCLEAR-WARFARE-CASUALTIES) *A.L. 917
BRAUCHER, C. L.
AMER PHARM ASSN
AMERICAN PHARMACEUTICAL ASSOCIATION
05/09 1965 11 PAGES 30 REFS
JG U
- 05-09-00598 MAN IN THE WORLD OF INFORMATION - AN INTERVIEW WITH KAPITSA, P.L. - USSR (RUSSIA PHILOSOPHY CULTURE EDUCATION) *JPRS 32,393 *TT 65-32883
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
05/09 10-14-65 8 PAGES 0 REFS
RG U
- 05-09-00599 TRAINING REQUIREMENTS FOR POSTATTACK ADAPTIVE BEHAVIOR (POSTATTACK-OPERATIONS FALLOUT-SHELTERS SURVIVAL RECOVERY PUBLIC-INFO RMATION EDUCATION MANAGEMENT-PLANNING) *SSD-65-245(546) *AD 624 870
TEAL, G. E. + FABRIZIO, R. A. + BARNES, S. M. +
MOELLER, W. A.
DUNLAP AND ASSOC
DUNLAP AND ASSOCIATES, INC., DARIEN, CONN.
05/09 12-65 111 PAGES 57 REFS
RF U
- 05-09-00600 A STUDY OF PERSONNEL DEMANDS AND AVAILABILITIES FOR POSTATTACK COUNTERMEASURE SYSTEMS (MANPOWER-STUDIES PERSONNEL-SELECTION) *HSR-RR-66/11-MH
PENDLETON, W. W.
HUMAN SCIENCES RESEARCH
HUMAN SCIENCES RESEARCH, INC., MCLEAN, VA.
05/09 6-66 190 PAGES 71 REFS
RL U
- 05-09-01044 THE ROLE OF THE PHARMACIST IN NATIONAL DISASTER (PHARMACOLOGY CIVIL-DEFENSE MEDICAL-PERSONNEL EDUCATION TRAINING-PROGRAMS MEDICAL-SUPPLIES DRUGS DOSAGE STORAGE MEDICAL-EXAMINATION THERAPY PUBLIC-HEALTH SURVIVAL DECONTAMINATION COMMUNICABLE-DISEASES RADIATION-EFFECTS) *AD 604 275
U.S. DEPT. OF HEALTH
U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE, PUBLIC HEALTH SERVICE, DIVISION OF HEALTH MOBILIZATION, WASHINGTON, D. C.
05/09 7-64 35 PAGES
R U
- 05-09-01045 THE ROLE OF THE VETERINARIAN IN NATIONAL DISASTER (CIVIL-DEFENSE VETERINARY-MEDICINE MEDICAL-PERSONNEL NUCLEAR-WAR-CASUALTIES BIOLOGICAL-WARFARE BIOLOGICAL-CONTAMINATION PUBLIC-HEALTH FOOD-DISPENSING ANIMALS SURVIVAL THERAPY MEDICAL-EXAMINATION TRAINING-PROGRAMS EDUCATION RADIATION-EFFECTS COMMUNICABLE-DISEASES DIAGNOSIS) *AD 604 276
U.S. DEPT. OF HEALTH
U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE, PUBLIC HEALTH SERVICE, DIVISION OF HEALTH MOBILIZATION, WASHINGTON, D. C.
05/09 7-64 21 PAGES
R U
- 05-09-01046 THE ROLE OF THE DENTIST IN NATIONAL DISASTER (CIVIL-DEFENSE DENTAL-PERSONNEL DENTISTRY NUCLEAR-WAR-CASUALTIES PUBLIC-HEALTH DIAGNOSIS TRAINING-PROGRAMS EDUCATION LEADERSHIP THERAPY MEDICAL-EXAMINATION SURGERY) *AD 604 274
U.S. DEPT. OF HEALTH
U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE, PUBLIC HEALTH SERVICE, DIVISION OF HEALTH MOBILIZATION, WASHINGTON, D. C.
05/09 7-64 21 PAGES
R U
- 05-09-01047 THE MILITARY OFFICER AS PORTRAYED BY SELECTED CLASS PERIODICALS AND MASS CIRCULATION MAGAZINES FROM 1960-1965 (OFFICER-PERSONNEL PUBLIC-RELATIONS LEADERSHIP NATIONAL-DEFENSE EDUCATION UNITED-STATES-GOVERNMENT) *AD 620 349
BAUMER, G. C.
BOSTON UNIV
BOSTON UNIVERSITY, SCHOOL OF PUBLIC COMMUNICATION, BOSTON, MASS.
05/09 8-65 135 PAGES
R U

- 05-09-01048 SYSTEMS ANALYSIS AND DECISION MAKING IN EDUCATION (SYSTEMS-ENGINEERING
DEFENSE-SYSTEMS) *AD 619 030
OTOOLE, J. F., JR.
SYSTEM DEVELOPMENT CORP
SYSTEM DEVELOPMENT CORPORATION, SANTA MONICA, CALIF.
05/09 6-28-65 20 PAGES
R U
- 05-09-01049 HIGHER EDUCATION AND THE POST-ATTACK PERIOD (NUCLEAR-WARFARE UNIVERSITIES
CIVIL-DEFENSE-SYSTEMS URBAN-AREAS SURVIVAL NUCLEAR-EXPLOSION-CAMAGE VULNERABILITY
STUDENTS NUCLEAR-WARFARE-CASUALTIES INSTRUCTORS TABLES PROFESSIONAL-PERSONNEL
SOCIOLOGY UNITED-STATES GRAPHICS) *AD 623 304
KING, R. B., JR. + KLEINER, A. M. + HAMBACHER, W. O.
HRB-SINGER
HRB-SINGER, INC., STATE COLLEGE, PA.
05/09 8-65 111 PAGES
R U

05 10 Psychology (Individual and Group Behavior)

- 05-10-00019 THE INSIDE STORY OF AMERICA RAND CORPORATION AND PENTAGONS ACCOMPLICE, AMERICAN
MILITARY RESEARCH ORGANIZATION - RAND CORPORATION (COMMUNIST-CHINA ATTITUDES
PUBLIC-OPINION PROPAGANDA) *LT-64-71 *AD 626 072
FENG, H. + SHI, S. J. Z. + HUA, Y. + SHIEH, F.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/10 11-25-64 19 PAGES DDC
RG U
- 05-10-00020 ADOPTION OF PUBLIC FALLOUT SHELTERS (ATTITUDES GROUP-DYNAMICS PUBLIC-OPINION)
*RURAL SOC. RPT. 54
KLONGLAN, G. E. + BEAL, G. M. + BOHLEN, J. M.
COWARD, E. W., JR.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/10 1966 38 PAGES 2 REFS
RL U
- 05-10-00021 IMPACT OF THE CUBAN MISSILE CRISIS PATTERNS OF PUBLIC RESPONSE (CRISIS-RESPONSE
ATTITUDES PUBLIC-OPINION MORALE)
MAST, R. H.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/10 2-66 80 PAGES 1 REFS
RL U
- 05-10-00022 THE CIVIL DEFENSE DISCOURSE (ATTITUDES PUBLIC-OPINION)
NEHNEVAJSA, J.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/10 12-65 29 PAGES 49 REFS
RG U
- 05-10-00023 UNITED STATES CIVIL DEFENSE (SCVIET-UNION PROPAGANDA ATTITUDES) *LT-65-106 *AD
626 074
TOLSTIKOV, O. + DERKACH, N.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/10 12-65 12 PAGES
RG U
- 05-10-00024 CIVIL DEFENSE BIBLIOGRAPHY - A COMPILATION OF REFERENCES RELEVANT TO THE STUDY OF
SOCIETAL RECOVERY FROM NUCLEAR ATTACK (RECOVERY SOCIAL-EFFECTS
PSYCHOLOGICAL-EFFECTS MORALE)
HUMAN SCIENCES RESEARCH
HUMAN SCIENCES RESEARCH, INC., MCLEAN, VA.
05/10 1-66 75 PAGES
RA U
- 05-10-00025 CIVIL DEFENSE AND COLD WAR ATTITUDES - DATA BOOK FOR THE 1964 NATIONAL PROBABILITY
SAMPLE STUDY (PUBLIC-OPINION)
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/10 12-64 97 PAGES
RD U

- 05-10-00216 THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE REPORT NO. 1 (ATTITUDES PUBLIC-OPINION CHILDREN) *AL.800
GREENBERG, B. S. + PETERSON, D. + KICHEVAR, J.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, ANN ARBOR, MICH.
05/10 1-66 80 PAGES 21 TABLES
RL U
- 05-10-00217 THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE PILOT STUDY REPORT NO. 2 (ATTITUDES CHILDREN PUBLIC-OPINION) *A.L. 801
GREENBERG, B. S. + PETERSON, D. + KICHEVAR, J.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, ANN ARBOR, MICH.
05/10 5-66 65 PAGES 16 TABLES
RL U
- 05-10-00601 THE PSYCHOLOGY OF FEAR (ANXIETY EMOTIONS FRANCE INTERNATIONAL-CIVIL-DEFENSE EDUCATION DISASTERS STRESS(PSYCHOLOGY) PUBLIC-INFORMATION) *CD/SA-128
GENAUD, G.
FRANCE
FRANCE
05/10 1965 13 PAGES 0 REFS
RG U
- 05-10-00602 SOCIAL BEHAVIOR AND THE ORIENTATION INVENTORY - A REVIEW *AD 623 691
BASS, B. M.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/10 11-65 87 PAGES 75 REFS
RV U
- 05-10-00603 AFFECT AND BEHAVIOR - ANXIETY AS A NEGATIVE AFFECT (MOTIVATIONAL-SYSTEMS PERSONALITY FEAR) *AD 620 084
IZARD, C. E. + TOMKINS, S. S.
VANDERBILT UNIV
VANDERBILT UNIVERSITY, NASHVILLE, TENN.
05/10 8-5-65 78 PAGES 22 REFS
RL U
- 05-10-00604 INTEREST, INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD AFFAIRS - A SURVEY CONDUCTED IN THE ALBANY, N.Y. METROPOLITAN AREA (FOREIGN-POLICY INTERNATIONAL-AFFAIRS PUBLIC-OPINION) *A.L. 922
UNIV OF MICHIGAN
UNIVERSITY OF MICHIGAN, ANN ARBOR, MICH.
05/10 11-49 101 PAGES 0 REFS
RL U
- 05-10-00605 ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NATIONAL STUDY (THREAT-PERCEPTION ATTITUDES POPULATION ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) ANALYSIS INNOVATION(ATTITUDES) DISARMAMENT(ATTITUDES) COLD-WAR(ATTITUDES)) *RURAL SOCIOLOGY REPORT 49
KLONGLAN, G. E. + BEAL, G. M. + BOHLEN, J. M.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/10 1966 339 PAGES 1 REF
RL U
- 05-10-00606 BUREAUCRATIC STRUCTURE AND DECISIONMAKING (BEHAVIOR DECISION-MAKING MANAGEMENT-ENGINEERING ECONOMICS OPERATIONS-RESEARCH LEADERSHIP POLITICAL-SCIENCE SOCIOLOGY GOVERNMENT-OFFICIALS) *RM-4646-PR *AD 633 028
DOWNS, A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/10 3-66 162 PAGES 0 REFS
RL U
- 05-10-00607 ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NATIONAL STUDY - A SUMMARY OF THE FINAL REPORT (ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) POPULATION DISARMAMENT(ATTITUDES) THREAT-PERCEPTION ATTITUDES ANALYSIS COLD-WAR(ATTITUDES)) *RURAL SOCIOLOGY REPORT 49S
KLONGLAN, G. E. + BEAL, G. M. + BOHLEN, J. M.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/10 1966 28 PAGES 0 REFS
RL U
- 05-10-00608 THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE SHELTERS (SHELTER-OCCUPANCY STRESS(PSYCHOLOGY) INSTRUMENTATION METHODOLOGY CONFINED-ENVIRONMENTS) *HRB-S-75111-2F
WRIGHT, G. H. + FENSTERMACHER, N. H.
HRB-SINGER
HRB-SINGER, INC., STATE COLLEGE, PA.
05/10 7-66 154 PAGES 15 REFS
RL U

- 05-10-00609 A MODEL FOR THE GENERALIZABILITY OF TESTS CONSTRUCTED BY STRATIFIED SAMPLING (MATHEMATICAL-MODELS PSYCHOMETRICS RELIABILITY FACTOR-ANALYSIS) *AD 624 901
MCKIE, D.
UNIV OF ILLINOIS
UNIVERSITY OF ILLINOIS, URBANA, ILL.
05/10 9-65 146 PAGES 16 REFS
RC U
- 05-10-00610 CONCEPTUAL STRUCTURE AND GROUP PROCESSES IN AN INTERNATIONAL SIMULATION I. THE PERCEPTION OF SIMULATED NATIONS - A MULTIDIMENSIONAL ANALYSIS OF SOCIAL PERCEPTION AS AFFECTED BY SITUATIONAL STRESS AND CHARACTERISTIC LEVELS OF COMPLEXITY IN PERCEIVERS *RB-62-15
DRIVER, M. J.
PRINCETON UNIV
PRINCETON UNIVERSITY, PRINCETON, N.J.
05/10 4-62 360 PAGES 110 REFS
RL U
- 05-10-00611 LOCAL CIVIL DEFENSE DIRECTORS ATTITUDES, OPINIONS, KNOWLEDGE, AND ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNEL ADOPTION-PROCESS ROLE-PERFORMANCE SOCIAL-SYSTEMS CIVIL-DEFENSE-OPERATING-PLANS DECISION-MAKING) *RSR-29
KLONGLAN, G. E. + BEAL, G. M. + BOHLEN, J. M.
SHAFFER, T. G.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/10 1964 321 PAGES 3 REFS
RL U
- 05-10-00612 COMMUNITY POWER ACTIONS AND CIVIL DEFENSE (SOCIOLOGY DECISION MAKING ATTITUDES(CIVIL-DEFENSE) BEHAVIOR CIVIL-DEFENSE-PERSONNEL SOCIAL-POWER SOCIAL-SYSTEMS) *RSR-40
BOHLEN, J. M. + BEAL, G. M. + KLONGLAN, G. E.
TAIT, J. L.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/10 1965 181 PAGES 11 REFS
RL U
- 05-10-00613 COMMUNITY POWER STRUCTURE AND CIVIL DEFENSE (DECISION-MAKING ATTITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS(ATTITUDES) THREAT-PERCEPTION SOCIAL-SYSTEM-MODEL SOCIAL-POWER-MODEL LEADERSHIP KNOWLEDGE(CIVIL-DEFENSE) INFORMATION-SOURCES(CIVIL-DEFENSE)) *RSR-35
BOHLEN, J. M. + BEAL, G. M. + KLONGLAN, G. E.
TAIT, J. L.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/10 1964 254 PAGES 27 REFS
RL U
- 05-10-00614 THE FALLOUT PROTECTION BOOKLET III. A METHODOLOGICAL COMPARISON OF PRETEST RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE NOT REACHABLE ON THE POSTTEST (PUBLIC-INFORMATION PUBLIC-OPINION ATTITUDES) *AG 600 438
COSTLEY, D. + BERLO, D. K.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, EAST LANSING, MICH.
05/10 4-64 20 PAGES 0 REFS
RL U
- 05-10-00615 CONFLICT AND ITS RESOLUTION (CONFLICT-RESOLUTION COOPERATION COMPETITION ATTITUDES COMMUNICATION PERCEPTION GROUP-DYNAMICS SOCIAL-PSYCHOLOGY) *AD 624 918
DEUTSCH, M.
COLUMBIA UNIV
COLUMBIA UNIVERSITY, NEW YORK, N.Y.
05/10 10-1-65 45 PAGES 30 REFS
RL U
- 05-10-00616 SOME CONSEQUENCES OF POWER DIFFERENCES ON DECISIONS IN B-26 CREWS (DECISION-MAKING SURVIVAL AIRFORCE-PERSONNEL) *AFPTRC-TR-54-128 *AD 64 124
TORRANCE, E. P.
AF PERSONNEL TRAINING
AIR FORCE PERSONNEL AND TRAINING RESEARCH CENTER, LACKLAND AIR
FORCE BASE, TEXAS
05/10 1954 29 PAGES 7 TABLES 3 FIGS
RL U
- 05-10-00617 THE EFFECT OF ROLE REVERSAL DURING THE DISCUSSION OF OPPOSING VIEWPOINTS (CONFLICT-RESOLUTION ATTITUDINAL-CHANGE COOPERATION COMPETITION) *AD 624 919
MUNEY, B. F. + DEUTSCH, M.
COLUMBIA UNIV
COLUMBIA UNIVERSITY, NEW YORK, N.Y.
05/10 11-1-65 45 PAGES 20 REFS
RL U

- 05-10-00618 MULTIVARIATE ANALYSIS OF A VOCATIONAL REHABILITATION SYSTEM (MATRIX-ALGEBRA FACTOR-ANALYSIS PSYCHOMETRICS) *MBR 66-1
EBER, H. W.
MULTIVARIATE EXP PSYCH
SOCIETY OF MULTIVARIATE EXPERIMENTAL PSYCHOLOGY, INC., UNIVERSITY
OF COLORADO, BOULDER, COLO.
05/10 1966 52 PAGES 10 REFS
RL U
- 05-10-00619 DISPLACEMENT - SOCIAL AND PSYCHOLOGICAL PROBLEMS (EVACUATION STRESS-PSYCHOLOGY GROUP-DYNAMICS SOCIAL-COMMUNICATION) *A.L. 848
MCLANAHAN, J. W. + HOSTETTER, R. S.
HRB-SINGER
HRB-SINGER, INC., STATE COLLEGE, PA.
05/10 8-65 62 PAGES 20 REFS
RL U
- 05-10-00620 TECHNIQUES OF INDUCING COOPERATION BETWEEN ADVERSARIES (CONFLICT-RESOLUTION ATTITUDES SOCIAL-PSYCHOLOGY COMPETITION) *AD 624 921
DEUTSCH, M.
COLUMBIA UNIV
COLUMBIA UNIVERSITY, NEW YORK, N.Y.
05/10 10-1-65 24 PAGES 2 REFS
RL U
- 05-10-01050 SCIENTIFIC AIDS TO DECISION MAKING - A PERSPECTIVE (SYMPOSIA, MATHEMATICAL-ANALYSIS MANAGEMENT-ENGINEERING PROBABILITY SYSTEMS-ENGINEERING COMPUTERS MATHEMATICAL-MODELS) *AD 606 298
COLLBOHM, F. R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/10 1-31-57 11 PAGES
R U
- 05-10-01051 THE PSYCHOLOGICAL EFFECTS OF NON-NUCLEAR WEAPONS - A BIBLIOGRAPHY WITH SELECTED ABSTRACTS I. (WARFARE REACTION(PSYCHOLOGY) BIBLIOGRAPHIES STRESS(PSYCHOLOGY) EMOTIONS STRESS(PHYSIOLOGY) PSYCHOLOGICAL-WARFARE ABSTRACTING SOCIOMETRICS WEAPONS WEAPON-SYSTEMS LIMITED-WARFARE PSYCHOMETRICS CIVILIAN-PERSONNEL) *AD 608 380
PAGE, M. M. + GOFF, C. + PALMER, J. C.
UNIV OF OKLAHOMA
UNIVERSITY OF OKLAHOMA, RESEARCH INSTITUTE, NORMAN, OKLA.
05/10 8-64 88 PAGES
R U
- 05-10-01052 CIVIL DEFENSE BELIEF PATTERNS VI. CHANGE IN BELIEFS, PART B (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION STABILITY APPLIED-PSYCHOLOGY) *AD 600 989
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
ENGBRETSON, R. O.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST LANSING, MICH.
05/10 11-63 69 PAGES
R U
- 05-10-01053 CIVIL DEFENSE BELIEF PATTERNS I. PEACE AND DEFENSE (ATTITUDES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION FACTOR-ANALYSIS PERSONALITY APPLIED-PSYCHOLOGY SHELTERS RADIOACTIVE-FALLOUT) *AD 600 993
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST LANSING, MICH.
05/10 4-63 64 PAGES
R U
- 05-10-01054 CIVIL DEFENSE BELIEF PATTERNS VII. SUMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT) *AD 600 991
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST LANSING, MICH.
05/10 3-64 21 PAGES
R U
- 05-10-01055 CIVIL DEFENSE BELIEF PATTERNS VIII. TECHNICAL SUMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION DECISION-MAKING APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT) *AD 600 992
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST LANSING, MICH.
05/10 3-64 143 PAGES
R U

- 05-10-01056 CIVIL DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS (ATTITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY SHELTERS) *AD 600 990
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
BERNSTEIN, N. R.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST
LANSING, MICH.
05/10 9-63 62 PAGES
R U
- 05-10-01057 CIVIL DEFENSE BELIEF PATTERNS III. FALLOUT SHELTERS AND RADIATION (ATTITUDES PERSONALITY CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT PUBLIC-OPINION APPLIED-PSYCHOLOGY) *AD 600 994
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST
LANSING, MICH.
05/10 4-63 81 PAGES
R U
- 05-10-01058 CIVIL DEFENSE BELIEF PATTERNS II. SOURCE CREDIBILITY (ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT CIVIL-DEFENSE-PERSONNEL NUCLEAR-PARTICLES PUBLIC-OPINION SHELTERS PERSONALITY) *AD 601 014
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST
LANSING, MICH.
05/10 4-63 51 PAGES
R U
- 05-10-01059 CIVIL DEFENSE BELIEF PATTERNS V. CHANGE IN BELIEFS, PART A (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PUBLIC-OPINION RADIOACTIVE-FALLOUT APPLIED-PSYCHOLOGY PERSONALITY) *AD 600 985
MACLEAN, M. S., JR. + DANBURY, T. + TALBOTT, A. D.
ENGBRETSON, R. O.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST
LANSING, MICH.
05/10 9-63 60 PAGES
R U
- 05-10-01068 FACTORS PRODUCING DEFENSIVE BEHAVIOR WITHIN GROUPS (GROUP-DYNAMICS CHILDREN EDUCATION INDUSTRIAL-PSYCHOLOGY THEORY) *AD 402 132
GIBB, J. R.
NAT. TRAINING LABS
NATIONAL TRAINING LABORATORIES, WASHINGTON, D. C.
05/10 12-31-62 29 PAGES
R U
- 05-10-01071 HUMAN REACTIONS IN DISASTER SITUATIONS (BEHAVIOR DISASTERS FEAR GROUP-DYNAMICS LEADERSHIP REACTION(PSYCHOLOGY) TORNADOES) *AD 107 594
UNIV OF CHICAGO
UNIVERSITY OF CHICAGO, NATIONAL OPINION RESEARCH CENTER, CHICAGO,
ILL.
05/10 6-54 1186 PAGES
R U
- 05-10-01075 SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (RADIOACTIVE-FALLOUT SHELTERS PERSONNEL SCIENTIFIC-RESEARCH MANAGEMENT-ENGINEERING PHENOLS CIVIL-DEFENSE-SYSTEMS PERSONNEL-MANAGEMENT SLEEP PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS FOOD STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) PERSONALITY LEADERSHIP SANITARY-ENGINEERING TEMPERATURE WATER PHYSICAL-FITNESS VENTILATION LOGISTICS ENVIRONMENTAL-TESTS) *AD 615 003
UNIV OF GEORGIA
UNIVERSITY OF GEORGIA, ATHENS, GA.
05/10 12-31-64 149 PAGES
R U
- 05-10-01077 EFFECTS OF ANXIETY LEVEL AND MILD SITUATIONAL STRESS ON VARIOUS PSYCHOLOGICAL FUNCTIONS - THE INTERRELATIONSHIPS AMONG THESE FUNCTIONS, ANXIETY LEVEL AND OTHER PERSONALITY VARIABLES - A MULTIVARIABLE AND FACTORIAL STUDY (FACTOR-ANALYSIS BEHAVIOR TESTS STRESS(PHYSIOLOGY) STRESS(PSYCHOLOGY)) *AD 292 795
SPREEN, O.
SAARLANDES UNIV
UNIVERSITAT DES SAARLANDES, SAARBRUCKEN, GERMANY
05/10 8-62
R U

- 05-10-01078 PSYCHOLOGICAL STRESS AND RELATED CONCEPTS - A BIBLIOGRAPHY (BIBLIOGRAPHIES
PSYCHOLOGY-STRESS (PSYCHOLOGY)) *AD 158 085
APPLEZWEIG, M. H.
CONNECTICUT COLLEGE
CONNECTICUT COLLEGE, NEW LONDON, CONN.
05/10 12-57
R U
- 05-10-01080 THE FALLOUT PROTECTION BOOKLET - I. A REPORT OF PUBLIC ATTITUDES TOWARD AND
INFORMATION ABOUT CIVIL DEFENSE (NUCLEAR-WARFARE HANDBOOKS EFFECTIVENESS DATA
RADIOACTIVE-FALLOUT SURVIVAL SHELTERS SOCIOMETRICS PUBLIC-OPINION) *AD 404 511
BERLO, D. K. + BETTINGHAUS, E. P. + COSTLEY, D.
VAN DAM, R.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, EAST LANSING, MICH.
05/10 4-63
R U
- 05-10-01082 ATTITUDES TOWARD CIVIL DEFENSE - AN EXAMINATION OF THE ATTRIBUTION OF MAXIMUM
APPROVAL (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION LEADERSHIP COLD-WAR
FALLOUT-SHELTERS SOCIOLOGY UNITED-STATES SAMPLING POPULATION STATISTICAL-DATA
TABLES) *AD 624 161
SELDIN, J. E.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/10 10-65 82 PAGES
R U
- 05-10-01083 CHINESE THOUGHT REFORM AS A SOURCE OF PERSPECTIVES TOWARD WESTERN CORRECTIONAL
PRACTICE (BRAINWASHING COMMUNISTS ATTITUDES BEHAVIOR PRISONERS CULTURE CRIMINOLOGY
CHINA SOCIOLOGY) *AD 623 172
BIDERMAN, A. D.
BUR OF SOC SCI RESEARCH
BUREAU OF SOCIAL SCIENCE RESEARCH, INC., WASHINGTON, D. C.
05/10 5-20-65 11 PAGES
R U
- 05-10-01084 PSYCHO-SOCIAL PROBLEMS OF SHELTER OCCUPANCY (SHELTERS SOCIAL-PSYCHOLOGY BEHAVIOR
STRESS (PSYCHOLOGY) CIVIL-DEFENSE-SYSTEMS PROJECTIVE-TECHNIQUES
ADJUSTMENT (PSYCHOLOGY)) *AD 523 464
WRIGHT, G. H. + HAMBACHER, W. O.
HRB-SINGER
HRB-SINGER, INC., STATE COLLEGE, PA.
05/10 7-30-65 245 PAGES
R U

05 11 Sociology

- 05-11-00026 THE SOCIAL SCIENCES IN INTERNATIONAL AND MILITARY POLICY - AN ANALYTIC BIBLIOGRAPHY
(FOREIGN-POLICY POLITICAL-SCIENCE BIBLIOGRAPHY INTERNATIONAL-AFFAIRS) *AFOSR
65-1890 *AD 623 841
CRAWFORD, E. T.
BUR OF SOC SCI RESEARCH
BUREAU OF SOCIAL SCIENCE RESEARCH, WASHINGTON, D.C.
05/11 10-65 98 PAGES 149 REF
RA U
- 05-11-00027 ANNOTATED BIBLIOGRAPHY ON SIMULATION IN THE SOCIAL SCIENCES (ANALYSIS METHODS)
*RURAL SOC. RPT. 53
HARTMAN, J. J.
IOWA STATE UNIV
IOWA STATE UNIVERSITY, AMES, IOWA
05/11 1966 31 PAGES 74 REFS
RA U
- 05-11-00621 TECHNOLOGY AND MANS FUTURE (AUTOMATION PHILOSOPHY VALUES SOCIAL-SCIENCES CULTURE
INDUSTRIAL-RESEARCH OBJECTIVES ECONOMICS) *SP-2494 *AD 633 906
OZBEKHAN, H.
SYSTEM DEVELOPMENT CORP
SYSTEM DEVELOPMENT CORPORATION, SANTA MONICA, CALIF.
05/11 5-27-66 42 PAGES 3 REFS
RG U
- 05-11-00622 A MATHEMATICAL DECISION MAKING APPROACH TO THE CONTROL OF INTERNATIONAL CONFLICT (
FOREIGN-POLICY INTERNATIONAL-AFFAIRS OPERATIONS-RESEARCH) *AD 624 650
BOTTO, D. C.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/11 1965 78 PAGES 48 REFS
RL U

- 05-11-00623 POPULATION ESTIMATES FOR THE CHICAGO S.M.S.A. BY MUNICIPALITIES AND TOWNSHIPS (METHODOLOGY) *CATS-31,100-VI
AHUJA, G. K.
CATS
CHICAGO AREA TRANSPORTATION STUDY, CHICAGO, ILL.
05/11 1965 75 PAGES 0 REFS
RD U
- 05-11-01087 SIMULATION - AN INTRODUCTION FOR ANTHROPOLOGISTS (ANTHROPOLOGY SOCIOMETRICS PSYCHOMETRICS BEHAVIOR CULTURE CONDITIONED-REFLEX MATHEMATICAL-MODELS GROUP-DYNAMICS MOTIVATION PERFORMANCE(HUMAN) DECISION-MAKING GAME-THEORY SOCIAL-SCIENCES AIR-DEFENSE-COMMAND OPERATIONS-RESEARCH) *AD 606 409
HAYS, D. G.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/11 11-62 1 PAGE
R U
- 05-11-01088 SOME PUBLIC VIEWS ON CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION COSTS SOCIOLOGY SHELTERS ATTITUDES POPULATION UNITED-STATES STATISTICAL-DATA SAMPLING ABSTRACTING) *AD 609 202
NEHNEVAJSA, J. + BRCDIE, D. V. + KROCHMAL, D.
POMEROY, R.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PITTSBURGH, PA.
05/11 12-64 112 PAGES
R U
- 05-11-01089 METROPOLITAN POPULATION TO 1985 - TRIAL (HIRRON-AREAS MATHEMATICAL-PREDICTION DISTRIBUTION GEOGRAPHY ECONOMICS STATISTICAL-PROCESSES PROGRAMMING(COMPUTERS)) *AD 605 247
LOWRY, I. S.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
05/11 9-64 72 PAGES
R U
- 05-11-01090 THE AMERICAN PUBLIC AND THE FALLOUT SHELTER ISSUE (A NINE-COMMUNITY SURVEY) II. THE STUDY DESIGN AND THE STUDY COMMUNITIES (PUBLIC-OPINION SHELTERS CIVIL-DEFENSE-SYSTEMS UNITED-STATES SOCIOMETRICS RADIOACTIVE-FALLOUT PSYCHOMETRICS SELECTION) *AD 600 751
LEVINE, G. N. + MCDELL, J.
COLUMBIA UNIV
COLUMBIA UNIVERSITY, BUREAU OF APPLIED SOCIAL RESEARCH, NEW YORK, N. Y.
05/11 10-63 91 PAGES
R U

06 BIOLOGICAL AND MEDICAL SCIENCES

06 03 Biology

- 06-03-00029 STUDIES ON SENSORY BASES OF INVERTEBRATE BEHAVIOR AND COMMUNICATION (SENSORY-MECHANISMS) *AD 621 373
FRINGS, H.
UNIV OF HAWAII
UNIVERSITY OF HAWAII, HONOLULU, HAWAII
06/03 8-10-65 14 PAGES
RF U
- 06-03-00031 IMMUNOFLOURESCENCE, AN ANNOTATED BIBLIOGRAPHY IV. STUDIES OF ANIMAL PHYSIOLOGY (VIRUSES IMMUNOLOGY) *MISC. PUB. 3
SANBORN, W. R.
ARMY BIOL LAB
U. S. ARMY BIOLOGICAL LABORATORIES, FORT DETRICK, FREDERICK, MD.
06/03 12-65 167 PAGES 432 REFS
RA U
- 06-03-00327 THE PLANT SCIENCES NOW AND IN THE COMING DECADE (PLANTS BOTANY) *A.L. 807
NAS-NRC
NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL,
WASHINGTON, D.C.
06/03 1966 167 PAGES
RV U

- 06-03-01094 PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF OVERLOADING FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT PHYSIOLOGY PSYCHOLOGY FOOD ANALYSIS SURVIVAL DISEASES SLEEP WATER OXYGEN POPULATION) *AD 420 449
HANIFAN, D. T. + BLOCKLEY, W. V. + MITCHELL, M. B.
STRUWICK, P. H.
DUNLAP AND ASSOC
DUNLAP AND ASSOCIATES, INC., SANTA MONICA, CALIF.
06/03 4-15-63
R U
- 06-03-01095 FALLOUT NUCLIDE SOLUBILITY, FOLIAGE CONTAMINATION, AND PLANT PART UPTAKE CONTOUR RATIOS (FOOD RADIOACTIVE-FALLOUT PLANTS(BOTANY) PHYSIOLOGY MATHEMATICAL-MODELS SOILS ABSORPTION(BIOLOGICAL)) *AD 417 665
MILLER, C. F.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
06/03 7-63 30 PAGES
R U

06 05 Clinical Medicine

- 06-05-00032 PLAGUE IN THE UNITED STATES - AN ASSESSMENT OF ITS SIGNIFICANCE AS A PROBLEM FOLLOWING A THERMONUCLEAR WAR (EPIDEMIOLOGY BIOLOGICAL-WARFARE) *RM-4968-TAB
MITCHELL, H. H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
06/05 6-66 49 PAGES 8 FIG 19 TABLES 15 REFS
RG U
- 06-05-00034 IMMUNOFLOURESCENCE, AN ANNOTATED BIBLIOGRAPHY II. VIRAL STUDIES (VIRUSES IMMUNOLOGY) *MISC. PUB. 3
SANBORN, W. R.
ARMY BIOL LAB
U. S. ARMY BIOLOGICAL LABORATORIES, FORT DETRICK, FREDERICK, MD.
06/05 12-65 107 PAGES 278 REFS
RA U
- 06-05-00035 IMMUNOFLOURESCENCE, AN ANNOTATED BIBLIOGRAPHY V. DIAGNOSTIC APPLICATIONS AND REVIEW ARTICLES (MEDICINE DIAGNOSIS IMMUNOLOGY) *MISC. PUB. 3
SANBORN, W. R.
ARMY BIOL LAB
U. S. ARMY BIOLOGICAL LABORATORIES, FORT DETRICK, FREDERICK, MD.
06/05 12-65 61 PAGES 306 REFS
RA U
- 06-05-00218 TISSUE CULTURES IN VIROLOGY (BIOLOGICAL-WARFARE TISSUES-BIOLOGY RUSSIA CULTURE-MEDIA VIRUS-DISEASES) *I-4526 *AD 626 277
SOLOVEV, V. D. + BEKTEMIRCV, T. A.
USSR MIN PUB HEALTH
USSR MINISTRY OF PUBLIC HEALTH
06/05 15/02 11-65 149 PAGES
RF U
- 06-05-00219 QUESTIONS IN THE EPIDEMIOLOGY AND PROPHYLAXIS OF TULAREMIA (RUSSIA BIOLOGICAL-WARFARE-AGENTS) *AD 625 632
OLSUFYEV, N. G. + PASTUKHOV, B. N.
KUCHERUK, V. V.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FORT DETRICK, FREDERICK, MD.
06/05 3-64 320 PAGES 39 ILLUS 53 TABLES
RF U
- 06-05-00328 SURVEY OF THE INFECTIOUS DISEASE PROBLEM AS IT RELATES TO THE POSTATTACK ENVIRONMENT (EPIDEMIOLOGY COMMUNICABLE-DISEASES POSTATTACK-ENVIRONMENT) *RM-5090-TAB
MITCHELL, H. H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
06/05 8-66 84 PAGES 38 REFS
RG U
- 06-05-00329 IMMUNOFLOURESCENCE, AN ANNOTATED BIBLIOGRAPHY VI. TECHNICAL PROCEDURES (IMMUNOLOGY FLUORESCENCE) *MISC. PUB. 3 (VI)
SANBORN, W. R.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FORT DETRICK, FREDERICK, MD.
06/05 12-65 95 PAGES 425 REFS
RA U

- 06-05-00624 BLOOD TRANSFUSIONS AND BONE MARROW TRANSPLANTATION (RUSSIA BLOOD-TRANSFUSIONS)
*JPRS 33,807
KARTASHEVSKIY, N. G.
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
06/05 1-20-66 47 PAGES 24 REFS
RF U
- 06-05-00625 STUDY TO DETERMINE REQUIREMENTS FOR PUBLIC HEALTH FACILITIES IN A POST
THERMONUCLEAR ATTACK ENVIRONMENT (POSTATTACK-OPERATIONS WATER-SUPPLIES SEWAGE
WASTES(SANITARY-ENGINEERING) SANITARY-ENGINEERING ADMINISTRATION-AND-MANAGEMENT)
*RTI-OU-264
HALLAN, J. B.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/05 11-66 95 PAGES 6 REFS
RF U
- 06-05-01096 UPPER EXTREMITY PROSTHETICS RESEARCH - HUMAN TRACKING - SENSORY MOTOR CONTROL -
MYOELECTRIC CONTROL (MEDICAL-RESEARCH MUSCLES ELECTROPHYSIOLOGY MOTOR-REACTIONS
CONTROL-SYSTEMS HANDS ARMS HUMAN-ENGINEERING PNEUMATIC-DEVICES TRANSDUCERS BIONICS
SENSORY-MECHANISMS TRAINING) *AD 624 990
UCLA
UNIVERSITY OF CALIFORNIA, DEPARTMENT OF ENGINEERING, LOS ANGELES,
CALIF.
06/05 10-15-65 34 PAGES
R U
- 06-05-01097 SHELTER POPULATION HEALTH STATUS STUDY (PUBLIC-HEALTH SHELTERS
CARDIOVASCULAR-DISEASES NUCLEAR-WARFARE-CASUALTIES WOUNDS-AND-INJURIES
DIGESTIVE-SYSTEM-DISEASES RESPIRATORY-DISEASES INFECTIOUS-DISEASES
PARASITIC-DISEASES MENTAL-DISORDERS MORTALITY-RATES HOSPITALS HYGIENE
MANAGEMENT-PLANNING UNITED-STATES STATISTICAL-ANALYSIS) *AC 623 813
U.S. DEPT. OF HEALTH
U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE, PUBLIC HEALTH
SERVICE, WASHINGTON, D. C.
06/05 1965 106 PAGES
R U

06 06 Environmental Biology

- 06-06-00220 NUCLEAR WAR AND SOIL MICROFLORA (RADIOBIOLOGY ECOLOGY MICROORGANISMS) *RM-4827-TAB
BLUMENFELD, S. N.
RAND
RAND CORPORATION, SANTA MONICA
06/06 8-66 48 PAGES 4 ILLUS 3 TABLES 60 REFS
RF U
- 06-06-00330 METHODOLOGY FOR POSTATTACK RESEARCH (ECOLOGY POSTATTACK-OPERATIONS
ENVIRONMENTAL-BIOLOGY ANALYSIS SCENARIOS GAMES MODELS) *HI-647-RR
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-ON-HUDSON, N.Y.
06/06 8-1-66 37 PAGES 11 REFS
RV U
- 06-06-00626 EFFECTS OF NOISE ON MAN - PROBLEMS FOR STUDY (ENVIRONMENTAL-BIOLOGY) *A.L. 839
ROSENBLITH, W. A.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
06/06 7-55 6 PAGES 7 REFS
JG U
- 06-06-00627 EFFECTS OF ACUTE DOSES OF GAMMA RADIATION ON PINE TREES (GAMMA-RAYS RADIOBIOLOGY
PLANTS(BOTANY) ECOLOGY RECOVERY(TREES) RADIATION-DAMAGE SEEDS) *RM-4904-TAB
OKUNEWICK, J. P.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
06/06 10-66 30 PAGES 21 REFS
RF U
- 06-06-00628 ENVIRONMENTAL HEALTH PLANNING FOR POSTATTACK CONDITIONS - SOME PROBLEMS, PROGRAMS,
AND PRIORITIES (POSTATTACK-OPERATIONS ECOLOGY SURVIVAL PERSONNEL PUBLIC-HEALTH
RESOURCES ADMINISTRATION-AND-MANAGEMENT PREPARATION WATER-SUPPLIES FOOD HOUSING
TRAINING WASTES(SANITARY-ENGINEERING) MEDICAL-SUPPLIES RECORDS EDUCATION
DISEASE VECTORS(CONTROL)) *R-00-197 *AD 632 865
SALMON, R. J.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/06 4-66 75 PAGES 71 REFS
RG U

- 06-06-00629 PRODUCTION OF RANGE CLOVERS (BEE-POLLINATION POSTATTACK-OPERATIONS ECOLOGY)
*CIRCULAR 458
WILLIAMS, W. A. + LOVE, R. M. + BERRY, L. J.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
06/06 1-57 19 PAGES
XD U
- 06-06-00630 SEED PRODUCTION OF LADINO CLOVER (BEE-POLLINATION POSTATTACK-OPERATIONS ECOLOGY)
*CIRCULAR 182
MILLER, M. D. + JONES, L. G. + OSTERLI, V. P.
REED, A. D.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
06/06 1951 30 PAGES
XD U
- 06-06-00631 PROJECTIONS RELATING TO CALIFORNIA AGRICULTURE IN 1975 (BEE-POLLINATION
POSTATTACK-OPERATIONS ECOLOGY) *BULLETIN 778
DEAN, G. W. + MCCORKLE, C. O., JR.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
06/06 1965 57 PAGES 22 REFS
XD U
- 06-06-00632 POLLINATION REQUIREMENTS OF JAPANESE PLUMS (POSTATTACK-OPERATIONS AGRICULTURE
RECOVERY BEE-POLLINATION) *LEAF. 163
GRIGGS, W. H. + HESSE, C. O.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, DIVISION OF AGRICULTURAL SCIENCES
06/06 1963
ZD U
- 06-06-00633 BEGINNING IN BEEKEEPING (BEE-POLLINATION ECOLOGY POSTATTACK-OPERATIONS) *LEAF. 183
STANGER, W.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
06/06 6-65
XG U
- 06-06-00634 MONOMAN CALORIMETER PROGRESS REPORT (VENTILATION ENVIRONMENTAL-BIOLOGY) *A.L. 830
PEFLEY, R. K. + BOUDREAU, M. W.
UNIV OF SANTA CLARA
UNIVERSITY OF SANTA CLARA, SANTA CLARA, CALIF.
06/06 5-4-66 13 PAGES 3 REFS
RF U
- 06-06-00635 INSECTS IN SHELTERS - A REPORT BIBLIOGRAPHY (INSECT-REPELLENTS INSECTICIDES
PESTICIDES INSECT-CONTROL DISEASE-VECTORS) *ARB-NO. NB702G
DDC
DEFENSE DOCUMENTATION CENTER
06/06 8-30-66
RA U
- 06-06-00636 ANIMAL SPECIES ASSOCIATED WITH PIG CARRION (SURVIVAL POSTATTACK-OPERATIONS
SANITARY-ENGINEERING ECOLOGY WATER-POLLUTION PUBLIC-HEALTH INSECT-VECTORS
ENVIRONMENTAL-BIOLOGY DISEASE) *ORNL-TM-1432
PAYNE, J. A. + CROSSLEY, U. A., JR.
ORNL
OAK RIDGE NATIONAL LABORATORY, OAK RIDGE, TENN.
06/06 4-66 70 PAGES 64 REFS
RF U
- 06-06-01098 VOLATILE COMPOUNDS AS FUNGICIDES (VAPORS ORGANIC-COMPOUNDS PHOSPHITES FORMALDEHYDE
COMPATIBILITY METALS PLASTICS DEGRADATION CORROSION HYDROCARBONS
HALOGENATED-HYDROCARBONS ALDEHYDES KETONES) *AD 620 579
CLARK, W. L. + LEONARD, J. M.
NAVAL RES LAB
U.S. NAVAL RESEARCH LABORATORY, WASHINGTON, D. C.
06/06 7-47 32 PAGES
R U
- 06-06-01099 SPECIAL ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS II.
THE USE OF SCENARIOS FOR EVALUATING POSTATTACK (ECOLOGY DISASTERS DAMAGE MAN
EPIDEMIOLOGY AGRICULTURE DIET EROSION DISEASES FIRES PUBLIC-HEALTH INSECTS ANIMALS
CLIMATOLOGY INDUSTRIES POPULATION URBAN-AREAS RURAL-AREAS AMMUNITION-DAMAGE
SURVIVAL COUNTERMEASURES) *AD 430 059
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, INC., HARMON-CN-HUDSON, N. Y.
06/06 1-8-64 114 PAGES
R U

- 06-06-01100 SPECIAL ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS II. ANNEX IV. EFFECTS OF THERMONUCLEAR WAR ON WEATHER (METEOROLOGICAL-PHENOMENA TROPOSPHERE ECOLOGY CLIMATOLOGY STRATOSPHERE ULTRAVIOLET-RADIATION OZONE GEOPHYSICS RAINFALL EROSION DISASTERS RADIOACTIVE-FALLOUT RADIATION-EFFECTS) *AD 430 098
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, INC., HARMON-CN-HUDSON, N. Y.
06/06 1-8-64 27 PAGES
R U
- 06-06-01101 ECOLOGICAL PROBLEMS AND POSTWAR RECUPERATION - A PRELIMINARY SURVEY FROM THE CIVIL DEFENSE VIEWPOINT (ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD ANIMALS GROWTH REPRODUCTION(PHYSIOLOGY) RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT RADIATION-DAMAGE DECONTAMINATION FOREST-FIRES AGRICULTURE POPULATION PLANTS(BIOLOGY) BACTERIA FUNGI MUTATIONS NUCLEAR-WARFARE) *AD 606 326
MITCHELL, H. H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
06/06 8-61 10 PAGES
R U

06 07 Escape, Rescue, and Survival

- 06-07-00037 SUPPLEMENTAL ANALYSIS - CIVIL DEFENSE RESCUE (RESCUES(POSTATTACK)) *NP 15770 *AD 625802
CRAIN, J. L. + MEISTER, R. K. + THOMAS, L. G.
SPURLOCK, E. M.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PART, CALIF
06/07 11-65 70 PAGES 27 REFS
RF U
- 06-07-00637 SURVIVAL IN LIKELY TARGET AREAS (CANADA INTERNATIONAL-CIVIL-DEFENSE) *A.L. 833
EMERGENCY MEASURES ORGAN
EMERGENCY MEASURES ORGANIZATION, CANADA
06/07 1962 24 PAGES 7 REFS
RD U
- 06-07-01102 PARARESCUE MEDICAL KIT (RESCUE-KITS FLARES MEDICAL-SUPPLIES ARTIC-REGIONS AIR-SEA-RESCUES MEDICAL-EQUIPMENT SURVIVAL-KITS SNOWSHOES PROTECTIVE-CLOTHING PACKS(PARACHUTE)) *AD 600 548
MILLARD, W. W. + SCHUMANN, J. R.
ARMY ARCTIC AEROMED LAB
U.S. ARMY ARCTIC AEROMEDICAL LABORATORY, FORT WAINWRIGHT, ALASKA
06/07 1-64 10 PAGES
R U

06 08 Food

- 06-08-00038 DEVELOPMENT OF FOOD BARS EMPLOYING EDIBLE STRUCTURAL AGENTS (FOODS) *TECH. RPT. FD-20 *AD 620 884
NEWLIN, H. E. + MCRRIS, E. R.
MIDWEST RESEARCH INST
MIDWEST RESEARCH INSTITUTE, KANSAS CITY, MO.
06/08 8-65 82 PAGES CFSTI, DDC
RF U
- 06-08-00224 FOOD FROM FARMER TO CONSUMER (FOOD-MARKETING) *A.L. 802
NAT COM FOOD MARKETING
NATIONAL COMMISSION ON FOOD MARKETING
06/08 6-66 209 PAGES 18 ILLUS 24 TABLES
RV U
- 06-08-00225 DATA ON WHOLESOMENESS STUDIES - A PROGRESS REPORT (FOOD-PRESERVATION STORAGE RADIOACTIVITY) *PUBL. 1273 *AD 629 316
RAIGA, N., JR.
NAS-NRC
NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL,
WASHINGTON, D.C.
06/08 6 PAGES 7 TABLES 15 REFS
RD U

- 06-08-00638 ALL PURPOSE MATRIX FOR MOLDED FOOD BARS (STORAGE FOOD-SUPPLY NUTRITION MILITARY-RATIONS DEHYDRATED-FOODS) *FD-14 *AD 620 935
HEWITT, E. J. + SMITH, T. A. + MECH, P. + GRONCKI, R.
DEL VALLE, F. + ZOLCTAR, J.
EVANS R-D CORP
EVANS RESEARCH AND DEVELOPMENT CORPORATION, NEW YORK, N.Y.
06/08 8-65 70 PAGES 0 REFS
R U
- 06-08-00639 FURTHER STUDIES ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION 1. (FOOD STOCKPILING NUTRITION STORAGE DEHYDRATED-FOODS PROTEINS)
*MRI-2769-B *AD 632 351
NEWLIN, H. E. + HAYES, G. L.
MIDWEST RESEARCH INST
MIDWEST RESEARCH INSTITUTE, KANSAS CITY, MO.
06/08 3-66 48 PAGES 15 REFS
R U
- 06-08-01104 FOOD SERVICE PROCEDURES IN FALLOUT SHELTERS (FOOD-DISPENSING RADIOACTIVE-FALLOUT TRAINING PERSONNEL-MANAGEMENT NUTRITION CONTROL PREPARATION SANITARY-ENGINEERING TEMPERATURE WASTE (SANITARY-ENGINEERING) WATER DISPOSAL ODORS LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS HUMIDITY ENERGY INSTRUMENTATION HEATING ENERGY-CONVERSION CONTAINERS MANAGEMENT-ENGINEERING) *AD 403 714
CORNELL UNIV
CORNELL UNIVERSITY, ITHACA, N. Y.
06/08 4-30-63 204 PAGES
R U
- 06-08-01105 BULGUR WAFER AND ADJUNCTS FOR FALLOUT (SHELTERS RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPECTANCY STABILITY OXIDATION TESTS DECOMPOSITION CHEMICAL-ANALYSIS CONDIMENTS CIVIL-DEFENSE-SYSTEMS) *AD 614 824
SHEPHERD, A. D. + BEAVERS, D. V. + FERREL, R. E.
HORVAT, R. J. + NG, H.
WESTERN REGIONAL RES LAB
WESTERN REGIONAL RESEARCH LABORATORY, ALBANY, CALIF.
06/08 1-65 52 PAGES
R U
- 06-08-01106 BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER (RADIOACTIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED-FOODS STORAGE STABILITY DEGRADATION ENVIRONMENTAL-TESTS ODORS CHEMICAL-ANALYSIS CHROMATGRAPHIC-ANALYSIS TASTE PACKING-MATERIALS VAPORS) *AD 431 930
SHEPHERD, A. D. + BEAVERS, D. V. + FERREL, R. E.
HORVAT, R. J. + NG, H.
WESTERN REGIONAL RES LAB
WESTERN REGIONAL RESEARCH LABORATORY, ALBANY, CALIF.
06/08 12-63 79 PAGES
R U

06 11 Life Support

- 06-11-01107 THE PRESENT STATUS OF CHEMICAL RESEARCH IN ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEAR POWERED SUBMARINES (LIFE-SUPPORT AIR NUCLEAR-POWERED-VESSELS CONTROLLED-ATMOSPHERES SAMPLERS GAS-ANALYSIS IMPURITIES CHROMATOGRAPHIC-ANALYSIS PAINTS CARBON-DIOXIDE HYDROGEN-MONOXIDE CARBON-COMPOUNDS MONOXIDES AMINES) *AD 614 261
LOCKHART, L. B., JR. + PIATT, V. R.
NAVAL RES LAB
U.S. NAVAL RESEARCH LABORATORY, WASHINGTON, D. C.
06/11 3-23-65 74 PAGES
R U

06 12 Medical and Hospital Equipment and Supplies

- 06-12-01108 SHELTER MEDICAL SUPPORT SYSTEM STUDY (SHELTERS MEDICAL-SUPPLIES CIVIL-DEFENSE-SYSTEMS SURVIVAL MEDICAL-PERSONNEL RADIOACTIVE-FALLOUT COMMUNICATION-SYSTEMS TRANSPORTATION MATHEMATICAL-MODELS) *AD 415 614
HERZOG, W. T. + WELLS, W. L. + CROMARTIE, W. J.
GENERAL MOTORS
GENERAL MOTORS CORPORATION, A. C. SPARK PLUG DIVISION, FLINT, MICH.
06/12 8-31-63 61 PAGES
R U

06 15 Pharmacology

- 06-15-00226 ISOLATION AND CHARACTERIZATION OF SEA URCHIN TOXIN (BIOLOGICAL-WARFARE TOXINS-AND-ANTITOXINS) *AD 626 496
ALENDER, C. B. + FEIGEN, G. A. + TCMITA, J. T.
TOXICON
TOXICON, 1965, VOL. 3, PP. 9-17
06/15 5-16-65 10 PAGES 3 ILLUS 5 TABLES 13 REFS
RF U

06 16 Physiology

- 06-16-00331 BASIC RESEARCH IN THE FIELD OF VISION (VISUAL-PERCEPTION) *AD 251 238
RONCHI, V. + ROSITANI, L. R. + FIORENTINI, A.
ERCOLES, A. M.
IST NAZ DI OTTICA
ISTITUTO NAZIONALE DI OTTICA, ARCETRI-FIRENZE, ITALY
06/16 10-31-60 21 PAGES 3 REFS
RF U
- 06-16-00332 PERCEPTION OF AN IMMOBILE RETINAL IMAGE (VISUAL-PERCEPTION) *AD 610 932
YARBUS, A. L.
USSR ACAD SCI
USSR ACADEMY OF SCIENCES
06/16 1956 3 PAGES
RF U
- 06-16-00333 THE ARMY NIGHT SEEING TESTER - DEVELOPMENT AND USE (VISUAL-ACUITY) *TRR-1120 *AD 258 349
UHLANER, J. E. + ZEIDNER, J.
ARMY HFRB
U.S. ARMY HUMAN FACTORS RESEARCH BRANCH
06/16 5-61 47 PAGES 11 FIGS 26 REFS
RF U
- 06-16-00335 VISUAL ACUITY *AD 614 178
WESTHEIMER, G.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
06/16 1964 21 PAGES 245 REFS
JF U
- 06-16-00336 STUDIES ON DARK ADAPTATION VIII. THE EFFECTS OF PRE-EXPOSURE ON SEVERAL LOW-BRIGHTNESS TASKS (ILLUMINATION) *AD 271 801
HANSON, J. A. + ANDERSON, E. M. S.
TUFTS UNIV
TUFTS UNIVERSITY, MEDFORD, MASS.
06/16 12-61 24 PAGES 3 ILLUS 8 REFS
RF U
- 06-16-00337 VISION RESEARCH REPORTS (VISUAL-PERCEPTION COLOR-VISION VISUAL-ACUITY) *PUBL. 835 *AD 252 513
HORNE, E. P. + WHITCOMB, M. A.
NAS-NRC
NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL,
WASHINGTON, D.C.
06/16 1960 102 PAGES 77 REFS
RS U
- 06-16-00640 FURTHER STUDIES ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION (NUTRITION) *MRI-2769-B *AD 632 350
NEWLIN, H. E. + HAYES, G. L.
MIDWEST RESEARCH INST
MIDWEST RESEARCH INSTITUTE, KANSAS CITY, MO.
06/16 3-66 19 PAGES 21 TABLES
RD U
- 06-16-00641 VISUAL ACUITY UNDER BLUE ILLUMINATION *586-0018 *AD 251 570
MITCHELL, R. T. + MITCHELL, R. R.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
06/16 2-10-61 13 PAGES 8 REFS
RF U

- 06-16-00642 A COMPARISON BETWEEN BLUE AND GREEN NEGATIVE OFF RESPONSES RECORDED FROM HUMAN EYE (VISUAL-PERCEPTION) *N-935 *AD 262 268
NICOLETTI, I. + RONCHI, L.
IST NAZ DI OTTICA
ISTITUTO NAZIONALE DI OTTICA, ARCETRI-FIRENZE, ITALY
06/16 1960 10 PAGES 3 REFS
RF U
- 06-16-00643 ADDITIONAL EXPERIMENTATION IN NIGHT VISION (VISUAL-PERCEPTION VISUAL-ACUITY)
*PRS-768 *AD 222 438
KARLIN, L.
ARMY, DEPT OF
DEPARTMENT OF THE ARMY, WASHINGTON, D.C.
06/16 7-27-48 20 PAGES 0 REFS
RF U
- 06-16-00644 THE INFLUENCE OF EXPERIENCE ON THE PERCEPTION OF SHAPES II. COMPARATIVE RESEARCH CONCERNING THE SHAPE IMPRESSION EFFECT AND THE INFLUENCE OF SPECIFIC COURSE OF EVENTS ON THE INTERPRETATION OF OPTICAL COMPLEXES (VISUAL-PERCEPTION)
*MCL-645/1+2 *AD 262 600
GOTTSCHALDT, K.
UNIV OF BERLIN
UNIVERSITY OF BERLIN, GERMANY
06/16 1929 116 PAGES 20 REFS
RF U
- 06-16-01111 RESEARCH ON THE ACCEPTABILITY OF PRECOOKED DEHYDRATED FOODS DURING CONFINEMENT (SPACE-ENVIRONMENTAL-CONDITIONS FROZEN-FOODS NUTRITION SPACE-FLIGHT SLEEP SPACE-MEDICINE DIET PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS PERCEPTION SOCIAL-COMMUNICATION GROUP-DYNAMICS BODY-TEMPERATURE BODY-WEIGHT) *AD 408 092
SENER, R. J.
UNIV OF CINCINNATI
UNIVERSITY OF CINCINNATI, CINCINNATI, OHIO
06/16 1-63 63 PAGES
R U
- 06-16-01113 MAINTAINING THE THERMAL BALANCE IN MAN (HEAT-PRODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BLOOD VESSELS BLOOD-CIRCULATION TEMPERATURE-CONTROL) *AD 407 043
CARLSON, L. D.
ARMY ARCTIC AEROMED LAB
U.S. ARMY ARCTIC AEROMEDICAL LABORATORY, FORT WAINWRIGHT, ALASKA
06/16 1-63 15 PAGES
R U

06 17 Protective Equipment

- 06-17-00228 DEFENSE AGAINST NUCLEAR WEAPONS - USSR (RUSSIA SHELTERS SHIELDING CONTAMINATION CHEMICAL-WARFARE-AGENTS PROTECTIVE-CLOTHING) *JPRS-33,303 *TT 65-33878
OLISOV, B. A. + RUSANOV, P. I. + MARKOV, L. K.
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
06/17 13/13 12-13-65 51 PAGES 48 ILLUS
RD U

06 18 Radiobiology

- 06-18-00040 RECOVERY FROM RADIATION INJURY IN DOGS AS EVALUATED BY THE SPLIT-DOSE TECHNIQUE (RADIOLOGICAL-DOSAGE RECOVERY) *USNRCL-TR-964 *AD 628 791
AINSWORTH, E. J. + LEONG, G. F.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
06/18 3-14-66 32 PAGES 25 REF
RF U
- 06-18-00041 DECONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT (POSTATTACK-OPERATIONS RECOVERY RADIOLOGICAL-CONTAMINATION COUNTERMEASURES) *NDL-TR-66 *AD 632989
MALONEY, J. C. + MEREDITH, J. L.
ARMY NUC DEF LAB
U. S. ARMY NUCLEAR DEFENSE LABORATORY, EDGEWOOD ARSENAL, MD.
6/18 5-66 81 PAGES 71 REFS
RF U

- 06-18-00229 RADIOLICAL TARGET ANALYSIS PROCEDURES (RADIOACTIVE-FALLOUT CONTAMINATION SHIELDING DECONTAMINATION RECOVERY PCSTATTACK-OPERATIONS TRAINING RADIOLOGICAL-DOSAGE) *AD 629 784
LEE, H.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
06/18 3-66 103 PAGES 9 ILLUS 11 TABLES 15 REFS
RC U
- 06-18-00230 EFFECTS OF RADIATION ON SCME SERUM ENZYMES AND TRACE ELEMENTS IN LARGE ANIMALS (SHEEP RADIORIOLOGY LABELED-SUBSTANCES TRACER-STUDIES) *AFWL-TR-65-112 *AD 627 862
RIGGSBY, W. S. + JONES, N. D. + GCDEN, W. R.
AFWL
AIR FORCE WEAPONS LABORATORIES, KIRTLAND AIR FORCE BASE, N.M.
06/18 1-66 42 PAGES 2 ILLUS 9 TABLES 36 REFS
RF U
- 06-18-00231 SOVIET MILITARY TRANSLATIONS NO. 190 (RADIATION-HAZARDS RADIOACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS CONTAMINATION WARNING) *JPRS-31,191 *TT 65-31688
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
06/18 7-21-65 33 PAGES 12 ILLUS 2 TABLES
RD U
- 06-18-00232 RADIOLICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH INTRODUCTION AND SUMMARY (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16, IS
RYAN, J. T.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/18 6-6-66 20 PAGES 4 REFS
RF U
- 06-18-00233 RADIOLICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH I. GENERAL CONSIDERATIONS (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 I
RYAN, J. T. + JOHNSON, T. + WALKER, S. M.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/18 6-6-66 97 PAGES 16 ILLUS 3 TABLES 13 REFS
RF U
- 06-18-00234 RADIOLICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH II. DEVELOPMENT OF ANALYTICAL, COMPUTER, AND SYSTEMS MODELS IN SUPPORT OF DECONTAMINATION ANALYSES (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 II
RYAN, J. T. + JOHNSON, T.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/18 6-6-66 24 PAGES 15 ILLUS 1 TABLE 19 REFS
RF U
- 06-18-00235 RADIOLICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH III. DECONTAMINATION ANALYSIS OF SELECTED SITES AND FACILITIES IN SAN JOSE, CALIFORNIA (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 III
WALKER, S. M.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/18 6-6-66 251 PAGES 134 ILLUS 97 TABLES 3 REFS
RF U
- 06-18-00236 RADIOLICAL RECOVERY REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH IV. DECONTAMINATION ANALYSIS OF SELECTED SITES AND FACILITIES IN DETROIT, MICHIGAN (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 IV
RYAN, J. T.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/18 6-6-66 293 PAGES 218 ILLUS 74 TABLES 3 REFS
RF U
- 06-18-00338 FALLOUT RADIATION EXPOSURE CONTROL - AN INTRODUCTION (POSTATTACK-OPERATIONS SHIELDING RADIOACTIVE-FALLOUT RADIATION-HAZARDS) *A.L. 820
GREENE, J. C.
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
06/18 1965 47 PAGES 13 REFS
RG U

- 06-18-00339 STUDIES OF DECONTAMINATION EFFECTIVENESS (BUILDINGS COSTS INTENSITY-REDUCTION)
*RM-156-11 *AD 626 727
RYAN, J. T. + DOUGLASS, J. D., JR.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N. CAR.
06/18 8-5-64 87 PAGES 7 REFS
RF U
- 06-18-00645 RADIOLOGICAL TARGET ANALYSIS PROCEDURES (SHIELDING RADIOACTIVE-FALLOUT
CONTAMINATION DECONTAMINATION RADIOLOGICAL-DOSE) *SRI-MU-5069 *USNRDL TRC-6
LEE, H.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
06/18 3-66 94 PAGES 15 REFS
RF U
- 06-18-00646 DISINTEGRATION RATE MULTIPLIERS IN BETA EMITTER DOSE CALCULATIONS (BETA-PARTICLES
RADIATION-HAZARDS RADIOACTIVE-ISOTOPES RADIOLOGICAL-DOSE) *SRI-MU-5116
BROWN, S. L.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
06/18 8-65 169 PAGES 17 REFS
RF U
- 06-18-00647 FREE FIELD RADIATION DOSE DISTRIBUTIONS FROM THE HIROSHIMA AND NAGASAKI BOMBINGS (
RADIATION-INJURIES RADIOLOGICAL-DOSE) *A L. 842
ATOMIC BOMB CASUALTY COM
ATOMIC BOMB CASUALTY COMMISSION, HIROSHIMA AND NAGASAKI, JAPAN
06/18 12-65 5 PAGES 11 REFS
JF U
- 06-18-00648 DEVELOPMENT AND TEST OF A SOIL REMOVAL PROCEDURE FOR MOIST LAWNS CONTAMINATED BY
SIMULATED FALLOUT (RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT
GRASSES(DECONTAMINATION) DECONTAMINATION RECOVERY) *USNRDL-TR-965 *AD 631 529
COBBIN, W. C. + OWEN, W. L.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
06/18 4-10-65 77 PAGES 7 REFS
RF U
- 06-18-00649 THE RELATIONSHIP BETWEEN POSTIRRADIATION RECOVERY AND EQUIVALENT RESIDUAL DOSE (
RADIATION-INJURIES ECOLOGY RADIOBIOLOGY DOSE-RATE HUMANS ANIMALS
RADIOLOGICAL-DOSE TISSUES(BIOLOGY) CELLS(BIOLOGY) RADIATION-DAMAGE) *RM-5048-TAB
OKUNEWICK, J. P.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
06/18 10-66 29 PAGES 27 REFS
RF U
- 06-18-00650 RELATIVE BIOLOGICAL EFFECTIVENESS OF BETA DOSES ON THE SKIN COMPARED TO GAMMA DOSES
ON THE WHOLE BODY (CONTAMINATION(TERRAIN) CONTAMINATION(CLOTHING)
RADIOLOGICAL-DOSE) *ORNL-TR-969
PRETRE, S.
FRANCE
FRANCE
06/18 1965 10 PAGES 6 REFS
RF U
- 06-18-00651 EXPLANATION OF COLORS ON THE ISODOSE CHART (RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE
CONTAMINATION RADIATION-HAZARDS) *ORNL-TR-973
GERMANY
GERMANY
06/18 8-1-64 3 PAGES 0 REFS
RD U
- 06-18-00652 GROWTH STATUS OF CHILDREN EXPOSED TO FALLOUT RADIATION ON MARSHALL ISLANDS (
RADIOACTIVE-FALLOUT RADIATION-EFFECTS) *A.L. 916
SUTOW, W. W. + CONARD, R. A. + GRIFFITH, K. M.
UNIV OF TEXAS + BNL
UNIVERSITY OF TEXAS, HOUSTON, TEXAS / BROOKHAVEN NATIONAL
LABORATORY, UPTON, N.Y.
06/18 1965 11 PAGES 28 REFS
JF U
- 06-18-00653 REPORT OF THE UNITED NATIONS SCIENTIFIC COMMITTEE ON THE EFFECTS OF ATOMIC
RADIATION (RADIOBIOLOGY RADIATION-EFFECTS GENETICS(RADIATION-EFFECTS)
CONTAMINATION(ENVIRONMENTAL) RADIATION(NATURAL-SOURCES)
RADIATION-MEASUREMENT-SYSTEMS) *A.L. 871
UNITED NATIONS
UNITED NATIONS, NEW YORK, N.Y.
06/18 1958 228 PAGES 213 REFS
RF U

- 06-18-00654 THE 1948 RADIOLOGICAL AND BIOLOGICAL SURVEY OF AREAS IN NEW MEXICO AFFECTED BY THE FIRST ATOMIC BOMB DETONATION (RADIOLOGICAL-CONTAMINATION BOVINE RADIOBIOLOGY, RADIOACTIVE-FALLOUT PLANTS(BOTANY) TISSUES(BIOLOGY) REPTILES MAMMALS BONE-MARROW TEST-METHODS BONE INSTRUMENTATION SOILS) *UCLA-32
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
06/18 1949 150 PAGES 2 REFS
RF U
- 06-18-00655 MEDICAL SURVEY OF THE PEOPLE OF RONGELAP ISLAND ELEVEN YEARS AFTER EXPOSURE TO FALLOUT RADIATION - MAR.1965 (RADIOACTIVE-FALLOUT RADIOBIOLOGY RADIATION-INJURIES) *BNL-9698
CONARD, R. A. + MEYER, L. M. + SUTOW, W. W.
ROBERTSON, J. S. + JESSEPH, J. E. + RALL, J. E.
BNL
BROOKHAVEN NATIONAL LABORATORY, UPTON, N.Y.
06/18 1965 31 PAGES 27 REFS
RF U
- 06-18-00656 DETERMINATION OF STRONTIUM-90 AND STABLE STRONTIUM IN BONES FROM SHEEP EWES AND THEIR FETUSES (RADIOBIOLOGY RADIATION-EFFECTS) *AFOSR-2131 *AD 630 185
HAGGROTH, S. + HOGLUND, G.
KAROLINSKA INSTITUTET
KAROLINSKA INSTITUTET, STGCKHOLM, SWEDEN
06/18 1960 8 PAGES 17 REFS
JF U
- 06-18-00658 USAF WHOLE BODY GAMMA SPECTROMETRY (DOSIMETERS HEALTH-PHYSICS-INSTRUMENTATION RADIATION-HAZARDS RADIOLOGICAL-CONTAMINATION RADIOBIOLOGY) *AED-CONF-65-C94-1 *CONF-65/04/41-1
BURNER, A. M. + BENSON, R. E. + THOMAS, R. G.
AF RAD HEALTH LAB
AIR FORCE RADIOLOGICAL HEALTH LABORATORY, WRIGHT-PATTERSON AIR
FORCE BASE, OHIO
06/18 4-65 14 PAGES 4 REFS
RG U
- 06-18-00659 RADIATION CASUALTIES - NEWER ASPECTS OF MASS CASUALTY CARE (RADIATION-INJURIES CONTAMINATION NUCLEAR-WARFARE-CASUALTIES) *A.L. 831
SAENGER, E. L. + BOONE, M. L.
UNIV OF CINCINNATI
UNIVERSITY OF CINCINNATI, COLLEGE OF MEDICINE
06/18 1964 32 PAGES 21 REFS
RD U
- 06-18-01115 RAPID ESTIMATION OF RESIDUAL RADIATION DAMAGE (RADIATION-EFFECTS RADIATION-HAZARDS DOSAGE RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE DETONATIONS DOSE-RATE EXPOSURE NOMOGRAPHS RADIOACTIVE-DECAY SHELTERS TIME) *AD 401 196
WOODS, S. R.
AF TACTICAL AIR COMMAND
AIR FORCE TACTICAL AIR COMMAND, LANGLEY AIR FORCE BASE, VA.
06/18 4-63 16 PAGES
R U
- 06-18-01117 A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES I. DECONTAMINATION PLANNING (URBAN-AREAS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION HEALTH-PHYSICS INSTRUCTION-MANUALS RADIOBIOLOGY RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE CIVIL-DEFENSE-PERSONNEL HEALTH-PHYSICS-INSTRUMENTATION URBAN-PLANNING) *AD 603 641
CAMMARANO, M. V. + WHEELER, C. H., JR.
CURTISS-WRIGHT
CURTISS-WRIGHT CORPORATION, CALDWELL, N. J.
06/18 5-64 321 PAGES
R U
- 06-18-01118 A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES II. DECONTAMINATION OPERATIONS (HEALTH-PHYSICS INSTRUCTION-MANUALS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT DECONTAMINATION-KITS HEALTH-PHYSICS-INSTRUMENTATION URBAN-AREAS CIVIL-DEFENSE-PERSONNEL) *AD 603 642
CAMMARANO, M. V. + WHEELER, C. H., JR. + WING, G. S.
CURTISS-WRIGHT
CURTISS-WRIGHT CORPORATION, CALDWELL, N. J.
06/18 5-64 184 PAGES
R U
- 06-18-01120 ENVIRONMENTAL INSTRUMENT PACKAGE FOR A CIVIL DEFENSE SHELTER (SHELTERS HEALTH-PHYSICS-INSTRUMENTATION AIR-POLLUTION ENVIRONMENTAL-TESTS HAZARDS RADIOLOGICAL-CONTAMINATION SAFETY) *AD 600 759
EDISON RES LAB
THOMAS A. EDISON RESEARCH LABORATORY, WEST ORANGE, N. J.
06/18 5-64 6 PAGES
R U

06-18-01124 BIOLOGICAL DOSIMETRY OF IONIZING RADIATION AS APPLIED TO TRIAGE OF CASUALTIES FOLLOWING A THERMONUCLEAR DETONATION (DOSIMETERS BIOLOGY NUCLEAR-EXPLOSIONS BURNS WOUNDS RADIOLOGICAL-CONTAMINATION THERMONUCLEAR-REACTIONS INJURIES RADIATION-EFFECTS LEUKOCYTES LYMPHOCYTES METABOLIC-DISORDERS BLOOD-CELLS TRACER-STUDIES SENSITIVITY ENZYMES BLOOD-PROTEINS VITAMINS) *AD 421 596
ODLAND, L. T.
AFWL
AIR FORCE WEAPONS LABORATORY, KIRTLAND AIR FORCE BASE, N. MEX.
06/18 10-63 23 PAGES
R U

06 19 Stress Physiology

06-19-00042 HUMAN PHYSIOLOGICAL RESPONSES TO SHELTER ENVIRONMENT (SHELTER-OCCUPANCY HUMAN-FACTORS-ENGINEERING THERMAL-STRESS CROWD-PSYCHOLOGY CONFINED-ENVIRONMENTS)
ROHLES, F. H., JR. + NEVINS, R. G.
KANSAS STATE UNIV
KANSAS STATE UNIVERSITY, MANHATTAN, KAN.
06/19 3-66 41 PAGES 3 REFS
RF U

06-19-01125 A BIBLIOGRAPHY OF THE EFFECTS OF TEMPERATURE ON HUMAN PERFORMANCE (BIBLIOGRAPHIES REFLEXES STRESS(PHYSIOLOGY) STRESS(PSYCHOLOGY) THRESHOLDS(PHYSIOLOGY) REACTION(PSYCHOLOGY) PSYCHOMOTOR-TESTS FATIGUE(PHYSIOLOGY) INDUSTRIAL-PSYCHOLOGY)
*AD 404 913
WING, J. + TOUCHSTONE, R. M.
AF AEROSPACE MED RES LABS
AEROSPACE MEDICAL RESEARCH LABORATORIES, WRIGHT-PATTERSON AIR
FORCE BASE, OHIO
06/19 2-63 19 PAGES

06 21 Weapon Effects

06-21-00340 THE ENVIRONMENTAL MEDICAL ASPECTS OF NUCLEAR BLAST (BIOLOGICAL-BLAST-EFFECTS)
*DASA 1341
WHITE, C. S. + BOWEN, I. G. + RICHMOND, D. R.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
06/21 11-62 60 PAGES 53 REFS
RF U

06-21-00341 ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1959 - 30 JUNE 1960 (JAPAN NUCLEAR-WARFARE-CASUALTIES) *ABCC 59-60
ATOMIC BOMB CASUALTY COM
ATOMIC BOMB CASUALTY COMMISSION, HIROSHIMA AND NAGASAKI, JAPAN
06/21 1960 133 PAGES
RS U

06-21-00342 ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1964 - 30 JUNE 1965 (NUCLEAR-WARFARE-CASUALTIES JAPAN) *ABCC-64-65
ATOMIC BOMB CASUALTY COM
ATOMIC BOMB CASUALTY COMMISSION, HIROSHIMA AND NAGASAKI JAPAN
06/21 1965 117 PAGES
RF U

06-21-00343 THE TOLERANCE OF GUINEA PIGS TO AIR BLAST WHEN MOUNTED IN SHALLOW, DEEP, AND DEEP-WITH-OFFSET CHAMBERS ON A SHOCK TUBE (BIOLOGICAL-BLAST-EFFECTS) *DASA-1334
RICHMOND, D. R. + CLARE, V. R. + WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 10-27-62 37 PAGES 25 REFS
RF U

06-21-00344 TRANSLATIONAL EFFECTS OF AIR BLAST FROM HIGH EXPLOSIVES (BIOLOGICAL-BLAST-EFFECTS) *DASA-1336
BOWEN, I. G. + WOODWORTH, P. B. + FRANKLIN, M. E.
WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 11-7-62 77 PAGES 4 REFS
RC U

06-21-00345 BIOLOGICAL TOLERANCE TO AIR BLAST AND RELATED BIOMEDICAL CRITERIA (BIOLOGICAL-BLAST-EFFECTS) *CEX-65.4
WHITE, C. S. + BOWEN, I. G. + RICHMOND, D. R.
CETO
CIVIL EFFECTS TEST OPERATIONS/USAEC
06/21 10-18-65 239 PAGES 117 REFS
RF U

- 06-21-00347 MORTALITY IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC DURATION (BIOLOGICAL-BLAST-EFFECTS) *DASA 1242
 RICHMOND, D. R. + GOLDIZEN, V. C. + CLARE, V. R.
 PRATT, D. R. + SHERPING, F. + SANCHEZ, R. T.
 FISCHER, C. C. + WHITE, C. S.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
 06/21 6-15-61 73 PAGES 21 REFS
 RF U
- 06-21-00348 A FLUID-MECHANICAL MODEL OF THE THORACO-ABDOMINAL SYSTEM WITH APPLICATIONS TO BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *DASA-1675
 BOWEN, I. G. + HOLLADAY, A. + FLETCHER, E. R.
 RICHMOND, D. R. + WHITE, C. S.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
 06/21 6-14-65 67 PAGES 54 REFS
 RF U
- 06-21-00349 COMPARATIVE NUCLEAR EFFECTS OF BIOMEDICAL INTEREST (BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZARDS) *CEX-58.B
 WHITE, C. S. + BOWEN, I. G. + RICHMOND, D. R.
 CORSBIE, R. L.
 CETO
 CIVIL EFFECTS TEST OPERATIONS/USAEC
 06/21 1-12-61 83 PAGES 52 REFS
 RF U
- 06-21-UU35U A SHOCK TUBE UTILIZED TO PRODUCE SHARP-RISING OVERPRESSURES OF 400 MILLISECONDS DURATION AND ITS EMPLOYMENT IN BIOMEDICAL EXPERIMENTATION (BIOLOGICAL-BLAST-EFFECTS) *DASA-1246
 RICHMOND, D. R. + CLARE, V. R. + GOLDIZEN, V. C.
 PRATT, D. E. + SANCHEZ, R. T. + WHITE, C. S.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
 06/21 4-7-61 46 PAGES 10 REFS
 RF U
- 06-21-00351 THE EFFECTS OF AMBIENT PRESSURE ON THE TOLERANCE OF MICE TO AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA-1483
 DAMON, E. G. + RICHMOND, D. R. + WHITE, C. S.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
 06/21 3-64 26 PAGES 15 REFS
 RF U
- 06-21-00352 A COMPARATIVE ANALYSIS OF SOME OF THE IMMEDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI (BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZARDS) *CEX-63.7
 WHITE, C. S. + BOWEN, I. G. + RICHMOND, D. R.
 CETO
 CIVIL EFFECTS TEST OPERATIONS/USAEC
 06/21 8-64 76 PAGES 87 REFS
 RF U
- 06-21-00353 TENTATIVE BIOLOGICAL CRITERIA FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR EXPLOSIONS (BIOLOGICAL-BLAST-EFFECTS) *DASA-1462
 WHITE, C. S.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
 06/21 12-63 57 PAGES 40 REFS
 RD U
- 06-21-00354 BIOLOGICAL EFFECTS OF BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA 1271
 WHITE, C. S.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
 06/21 12-61 47 PAGES 41 REFS
 RF U
- 06-21-00355 DETERMINATIONS OF AERODYNAMIC-DRAG PARAMETERS OF SMALL IRREGULAR OBJECTS BY MEANS OF DROP TESTS (BIOLOGICAL-BLAST-EFFECTS) *CEX-59.14
 FLETCHER, E. R. + ALBRIGHT, R. W. + GOLDIZEN, V. C.
 BOWEN, I. G.
 CETO
 CIVIL EFFECTS TEST OPERATIONS/USAEC
 06/21 10-61 76 PAGES
 RF U
- 06-21-00356 BIOMEDICAL PROGRAM 500-TON EXPLOSION (BIOLOGICAL-BLAST-EFFECTS) *DASA-1656
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N. M.
 06/21 6-1-65 150 PAGES
 RF U

- 06-21-00357 THE EFFECTS OF SHOCK TUBE GENERATED, STEP-RISING OVERPRESSURES ON GUINEA PIGS LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-ON AND END-ON TO THE INCIDENT SHOCK (BIOLOGICAL-BLAST-EFFECTS) *DASA 1312
CLARE, V. R. + RICHMOND, D. R. + GOLDIZEN, V. C.
FISCHER, C. C. + PRAIT, D. E. + GAYLORD, C. S.
WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 5-31-62 53 PAGES 21 REFS
RF U
- 06-21-00358 A TENTATIVE ESTIMATION OF MANS TOLERANCE TO OVERPRESSURES FROM AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA-1335
RICHMOND, D. R. + WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 11-7-62 51 PAGES 3REFS
RF U
- 06-21-00359 BIOLOGICAL EFFECTS OF PRESSURE PHENOMENA OCCURRING INSIDE PROTECTIVE SHELTERS FOLLOWING A NUCLEAR DETONATION (BIOLOGICAL-BLAST-EFFECTS) *WT-1179
WHITE, C. S. + CHIFFELLE, T. L. + RICHMOND, D. R.
LOCKYEAR, W. H. + BOWEN, I. G. + GOLDIZEN, V. C.
MERIDETH, H. W. + KILGORE, D. E. + LONGWELL, B. B.
PARKER, J. T. + SHERPING, F. + CRIBB, M. E.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 10-28-57 219 PAGES 91 REFS
RF U
- 06-21-00360 ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I JULY 1958 - 30 JUNE 1959 (NUCLEAR-WARFARE-CASUALTIES JAPAN) *ABCC-58-59
ATOMIC BOMB CASUALTY COM
ATOMIC BOMB CASUALTY COMMISSION, HIROSHIMA AND NAGASAKI, JAPAN
06/21 1959 102 PAGES
RF U
- 06-21-00361 THE EXPOSURE OF GUINEA PIGS TO PRESSURE-PULSES GENERATED DURING THE END-TO-END TEST (NO. 2) OF ATLAS MISSILE B-D (MARCH 31, 1962) (BIOLOGICAL-BLAST-EFFECTS) *DASA 1313
RICHMOND, D. R.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 6-26-62 29 PAGES 5 REFS
RF U
- 06-21-00362 MISSILE STUDIES WITH A BIOLOGICAL TARGET (DOGS THERMAL-RADIATION BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZARDS) *WT-1470
GOLDIZEN, V. C. + RICHMOND, D. R. + CHIFFELLE, T. L.
BOWEN, I. G. + WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 1-23-61 64 PAGES 45 REFS
RF U
- 06-21-00363 THE OVERPRESSURE-DURATION RELATIONSHIP AND LETHALITY IN SMALL ANIMALS (BIOLOGICAL-BLAST-EFFECTS) *DASA 1325
RICHMOND, D. R. + GOLDIZEN, V. C. + CLARE, V. R.
WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 9-10-52 50 PAGES 13 REFS
RF U
- 06-21-00364 BIOLOGICAL BLAST EFFECTS *TID-5564
WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 9-59 50 PAGES 86 REFS
RF U
- 06-21-00365 PUBLICATIONS BY THE LOVELACE FOUNDATION ON BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS BIBLIOGRAPHY) *A.L. 808
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 2-66 12 PAGES 85 REFS
RA U
- 06-21-00660 BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *TID-5764
WHITE, C. S. + RICHMOND, D. R.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 9-18-59 89 PAGES 89 REFS
RF U

- 06-21-00661 BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *A.L. 840
WHITE, C. S. + RICHMOND, D. R.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 1960 19 PAGES 56 REFS
JF U
- 06-21-00662 RADIATION EFFECTS ON A PNEUMOCOCCAL INFECTION PRODUCED BY SUBCUTANEOUS INJECTIONS
INTO WHITE MICE (BIOLOGICAL-BLAST-EFFECTS RADIATION-INJURIES) *AECU-3267
CLAPPER, W. E. + MEADE, G. H.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 10-53 44 PAGES 12 FIGS 15 TABLES 11 REFS
RF U
- 06-21-00663 A MATHEMATICAL MODEL OF THE LUNG FOR STUDIES OF MECHANICAL STRESS (
BIOLOGICAL-BLAST-EFFECTS) *A.L. 836
HOLLADAY, A. + BOWEN, I. G.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 1963 12 PAGES 12 REFS
RF U
- 06-21-00664 THE EFFECT OF FOREIGN BODY PARTICLES ON INFECTIONS IN MICE (
BIOLOGICAL-BLAST-EFFECTS) *AECU-3272
CLAPPER, W. E. + MEADE, G. H.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 0-15-55 21 PAGES 18 TABLES
RF U
- 06-21-00665 TERTIARY BLAST EFFECTS - THE EFFECTS OF IMPACT ON MICE, RATS, GUINEA PIGS AND
RABBITS (BIOLOGICAL-BLAST-EFFECTS) *DASA 1245
RICHMOND, D. R. + BOWEN, I. G. + WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 2-28-61 63 PAGES 39 REFS
RF U
- 06-21-00666 A STUDY OF THE TISSUE RESPONSE TO STERILE DEPOSITS OF PARTICULATE MATERIAL (
BIOLOGICAL-BLAST-EFFECTS) *AECU-3574
CHIFFELLE, T. L. + SHERPING, F. + GOLDIZEN, V. C.
WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 10-57 99 PAGES 67 FIGS 5 REFS
RF U
- 06-21-00667 TERTIARY EFFECTS OF BLAST - DISPLACEMENT (BIOLOGICAL-BLAST-EFFECTS) *WT-1469
TABORELLI, R. V. + BOWEN, I. G. + FLETCHER, E. R.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 2-59 37 PAGES 19 FIGS 6 REFS
RF U
- 06-21-00668 BIOLOGICAL EFFECTS OF BLAST FROM BCMBs - GLASS FRAGMENTS AS PENETRATING MISSILES
AND SOME OF THE BIOLOGICAL IMPLICATIONS OF GLASS FRAGMENTED BY ATOMIC EXPLOSIONS (
BIOLOGICAL-BLAST-EFFECTS) *AECU-3350
BOWEN, I. G. + RICHMOND, D. R. + WETHERBE, M. B.
WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 6-18-56 47 PAGES 9 REFS
RF U
- 06-21-00669 THE BIOLOGIC RESPONSE TO OVERPRESSURE I. EFFECTS ON DOGS OF FIVE TO TEN SECOND
DURATION OVERPRESSURES HAVING VARIOUS TIMES OF PRESSURE RISE (
BIOLOGICAL-BLAST-EFFECTS) *A.L. 834
RICHMOND, D. R. + WETHERBE, M. B. + TABORELLI, R. V.
CHIFFELLE, T. L. + WHITE, C. W.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 1957 14 PAGES 17 REFS
JF U
- 06-21-00670 THE BIOLOGIC RESPONSE TO OVERPRESSURE III. MORTALITY IN SMALL ANIMALS EXPOSED IN A
SHOCK TUBE TO SHARP RISING OVERPRESSURES OF 3 TO 4 MSEC DURATION (
BIOLOGICAL-BLAST-EFFECTS) *A.L. 837
RICHMOND, D. R. + GOLDIZEN, V. C. + CLARE, V. R.
PRATT, D. E. + SHERPING, F. + SANCHEZ, R. T.
FISCHER, C. C. + WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 1-62 28 PAGES 21 REFS
JF U

- 06-21-00671 BIOLOGICAL EFFECTS OF OVERPRESSURE II. A SHOCK TUBE UTILIZED TO PRODUCE SHARP RISING OVERPRESSURES OF 400 MSEC DURATION AND ITS EMPLOYMENT IN BIOMEDICAL EXPERIMENTS (BIOLOGICAL-BLAST-EFFECTS) *A.L. 838
RICHMOND, D. R. + CLARE, V. R. + GOLDIZEN, V. C.
PRATT, D. E. + SANCHEZ, R. T. + WHITE, C. S.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 11-61 12 PAGES 10 REFS
JF U
- 06-21-00672 BLAST BIOLOGY - A STUDY OF THE PRIMARY AND TERTIARY EFFECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE SHELTERS (BIOLOGICAL-BLAST-EFFECTS) *WT-1467
RICHMOND, D. R. + TABORELLI, R. V. + BOWEN, I. G.
CHIFFELLE, T. L. + HIRSCH, F. G. + LONGWELL, B. B.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 6-30-59 69 PAGES 26 REFS
RF U
- 06-21-00673 SHOCK TUBE STUDIES OF THE EFFECTS OF SHARP RISING, LONG DURATION OVERPRESSURES ON BIOLOGICAL SYSTEMS (BIOLOGICAL-BLAST-EFFECTS) *TIC-6056
RICHMOND, D. R. + TABORELLI, R. V. + SHERPING, F.
WHITE, C. S. + WETHERBE, M. B. + SANCHEZ, R. T.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 3-10-59 30 PAGES 10 REFS
RF U
- 06-21-00674 A COMPARATIVE ANALYSIS OF SOME OF THE IMMEDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI (RADIOBIOLOGY RADIATION-EFFECTS RADIATION-HAZARDS BIOLOGICAL-BLAST-EFFECTS MATHEMATICAL-MODELS THERMAL-RADIATION) *A.L. 835
WHITE, C. S. + BOWEN, I. G. + RICHMOND, D. R.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
06/21 1963 62 PAGES 87 REFS
JF U
- 06-21-00675 CIVIL DEFENCE FOR AUSTRALIAN CITIES (FIRST-AID INTERNATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEACHING CIVIL-DEFENSE-SYSTEMS(FOREIGN) MEDICAL-SUPPLIES MEDICAL-TRAINING(WEAPONS-EFFECTS)) *A.L. 915
LIDDLE, W.
AUSTRALIA
AUSTRALIA
06/21 9-65 2 PAGES 0 REFS
JG U
- 06-21-00676 SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS I. A COST EFFECTIVENESS COMPUTER PROCEDURE FOR OPTIMUM ALLOCATION OF FALLOUT SHELTER SYSTEM FUNDS UNDER UNIFORM OR VARIABLE RISK ASSUMPTIONS (SHELTER-ALLOCATION PROGRAMMING(COMPUTERS) RADIOLOGICAL-DOSE PROTECTION-FACTOR) *R-OU-157(I) *AD 624 701
GUESS, F. M.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/21 10-1-65 90 PAGES 6 REFS
RI U
- 06-21-00677 SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS II. A SENSITIVITY ANALYSIS OF SELECTED PARAMETERS BASED ON 8 SMSAS (SHELTER-ALLOCATION NUCLEAR-WARFARE-CASUALTIES URBAN-AREAS POPULATION RADIOACTIVE-FALLOUT MOVEMENT) *R-OU-157(II) *AD 624 702
SINK, H. R.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/21 10-1-65 78 PAGES 6 REFS
RI U
- 06-21-00678 SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS III. A GENERALIZED SENSITIVITY ANALYSIS OF CD SYSTEMS (MATHEMATICAL-MODELS VULNERABILITY RADIOLOGICAL-DOSE RADIOACTIVE-FALLOUT NUCLEAR-WARFARE-CASUALTIES) *R-OU-157(III) *AD 624 703
NEBLETT, J. H. + WILLIS, K. E.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N.C.
06/21 10-1-65 76 PAGES 6 REFS
RI U
- 06-21-00679 ARE WE SURE ABOUT DISPERSAL (VULNERABILITY MOVEMENT EVACUATION INDUSTRIES ECONOMICS DAMAGE-CONTROL NUCLEAR-WARFARE-CASUALTIES(REDUCTION)) *P-301 *AD 604 128
COOPER, G. + MCKEAN, R. N.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
06/21 5-19-62 29 PAGES 0 REFS
RG U

07 CHEMISTRY**07 02 Inorganic Chemistry**

- 07-02-01129 SF4 AND SOF2 - INFRARED EVIDENCE FOR DIMER FORMATION AT LOW TEMPERATURES (SULFUR-COMPOUNDS FLUORIDES CHEMICAL-REACTIONS INFRARED-SPECTROSCOPY OXYFLUORIDES STABILITY MOLECULAR-ASSOCIATION POLYMERIZATION ARGON CHEMICAL-BONDS EXCHANGE-REACTIONS SOLIDIFIED-GASES HEAT-OF-ACTIVATION LOW-TEMPERATURE-RESEARCH) *AD 624 402
 REDINGTON, R. L. + BERNEY, C. V.
 MELLON INST
 MELLON INSTITUTE, PITTSBURGH, PA.
 07/02 5-12-65 7 PAGES
 R U

07 05 Radio and Radiation Chemistry

- 07-05-00680 TRANSPORT OF CALCIUM AND STRONTIUM IN THE PRIMARY ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES TRACER-STUDIES RADIOACTIVE-ISOTOPES) *USNRDL-TR-1039
 HUTCHIN, M. E. + VAUGHAN, B. E.
 NRDL
 U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
 07/05 10-7-66 25 PAGES 29 REFS
 RF U
- 07-05-00681 POLAR TRANSPORT CHARACTERISTICS OF RADIO STRONTIUM IN ISOLATED CORN ROOT SEGMENTS (TRACER-STUDIES RADIOACTIVE-ISOTOPES TRANSPORT-PROPERTIES) *USNRDL-TR-1047
 VAUGHAN, B. E. + EVANS, E. C., III + HUTCHIN, M. E.
 NRDL
 U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
 07/05 10-14-66 28 PAGES 12 REFS
 RI U

08 EARTH SCIENCES AND OCEANOGRAPHY**08 06 Geography**

- 08-06-00043 RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE IV. UTILIZING THE PROTECTIVE PROPERTIES OF THE TERRAIN (NUCLEAR-EXPLOSIONS RADIATION-HAZARDS COUNTERMEASURES SHELTERS) *T-41, PART IV *AD 604517
 GLUSHKO, A.
 RAND
 RAND CORPORATION, SANTA MONICA, CALIF.
 08/06 8-25-54 9 PAGES
 RG U

08 07 Geology and Mineralogy

- 08-07-00366 BIBLIOGRAPHY OF EXPERIMENTAL ROCK DEFORMATION - SECOND EDITION (GEOPHYSICS ROCKS SEISMOLOGY MECHANICAL-PROPERTIES) *AFCL-65-740 *AD 627 002
 RIECKER, R. E. + COOK, H. L. + PENDLETON, D. L.
 AF CAMBRIDGE
 AIR FORCE CAMBRIDGE LABORATORIES, BECFORD, MASS.
 08/07 10-65 120 PAGES 1002 REFS
 RA U

08 09 Mining Engineering

- 08-09-00682 SHOCK WAVE ATTENUATION IN ELASTIC AND INELASTIC ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRESSES PROPAGATION GARNET) *AD 634 326
 AUSTIN, C. F.
 NOTS
 U.S. NAVAL ORDNANCE TEST STATION, CHINA LAKE, CALIF.
 08/09 6-66 31 PAGES 31 REFS
 RF U

08-09-01130 SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST 1964 EXCAVATION (MINING-ENGINEERING
SCIENTIFIC-RESEARCH EARTH-HANDLING-EQUIPMENT DRILLING-MACHINES STRUCTURAL-GEOLOGY
NUCLEAR-EXPLOSIONS MELTING BIBLIOGRAPHIES UNDERGROUND-STRUCTURES ROCK(GEOLOGY))
*AD 607 077
HUGHES TOOL CO
HUGHES TOOL COMPANY, HOUSTON, TEXAS
08/09 12-26-63 512 PAGES
R U

08 11 Seismology

08-11-00367 THE GREAT ALASKA EARTHQUAKE - VOLUME II (COSTS OCEAN-WAVES
EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-65-92(II) *AD 627 020
FISHER, W. E. + MERKLE, D. H.
AFWL
AIR FORCE WEAPONS LABORATORY, KIRTLAND AIR FORCE BASE, N.M.
08/11 11-65 334 PAGES 0 REFS
RF U

08-11-00368 THE GREAT ALASKA EARTHQUAKE - VOLUME I (OCEAN-WAVES
EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-65-92(I) *AD 627 096
FISHER, W. E. + MERKLE, D. H.
AFWL
AIR FORCE WEAPONS LABORATORY, KIRTLAND AIR FORCE BASE, N.M.
08/11 11-65 114 PAGES 115 REFS
RF U

08-11-00369 ANALYSIS OF SHOAL DATA ON GROUND MOTION AND CONTAINMENT (PREDICTION
INSTRUMENTATION VENTING SEISMIC-WAVES) *VUF-1013
ROLAND F. BEERS
ROLAND F. BEERS, INC., ALEXANDRIA, VA.
08/11 12-4-64 112 PAGES 32 REFS
RF U

08-11-00683 PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA (MECHANICAL-WAVES ELASTICITY
SHOCK-WAVES SEISMOLOGY ACOUSTICS STRESSES STRAIN(MECHANICS) EQUATIONS-OF-MOTION)
*REPORT NO. 142 *AD 633 657
SCHMITT, A. B. + BOSTICK, F. X., JR.
UNIV OF TEXAS
UNIVERSITY OF TEXAS, HOUSTON, TEXAS
08/11 5-15-66 91 PAGES 9 REFS
RF U

08-11-00684 SOURCE MECHANISM FROM SPECTRA OF LONG PERIOD SEISMIC SURFACE WAVES 3. THE ALASKA
EARTHQUAKE OF JULY 10, 1958 (SEISMIC-WAVES) *AFOSR-5359 *AD 626 488
BEN-MENAHEM, A. + TOKSOZ, M. N.
AFOSR
AIR FORCE OFFICE OF SCIENTIFIC RESEARCH
08/11 1963 15 PAGES 19 REFS
JF U

08 13 Soil Mechanics

08-13-01131 TECHNIQUES AND EQUIPMENT FOR DETERMINING DYNAMIC PROPERTIES OF SOILS (
SOIL-MECHANICS DYNAMICS SAND TEST-EQUIPMENT LOADING(MECHANICS) MATHEMATICAL-MODELS
STRESSES STRAIN(MECHANICS) PARTICLES) *AD 601 213
ZACCOR, J. V. + WALLACE, N. R.
URS CORP
UNITED RESEARCH SERVICES CORPORATION, BURLINGAME, CALIF.
08/13 11-63 104 PAGES
R U

09 ELECTRONICS AND ELECTRICAL ENGINEERING

09 02 Computers

09-02-00238 RESEARCH AND TECHNOLOGY DIVISION REPORT FOR 1965 (PROGRAMMING INFORMATION-THEORY
LANGUAGE-PROCESSING EDUCATION TRAINING OPERATIONS-RESEARCH COMPUTERS)
*TM-530/009/00
BAUM, C., ED.
SYSTEM DEVELOPMENT CORP
SYSTEMS DEVELOPMENT CORPORATION, SANTA MONICA, CALIF.
09/02 12/02 1-66 153 PAGES
RV U

- 09-02-00239 COBOL LANGUAGE, IBM OPERATING SYSTEM/360 (PROGRAMMING-LANGUAGES COMPUTERS PROGRAMMING-COMPUTERS) *C28-6516-3
IBM
INTERNATIONAL BUSINESS MACHINES, IBM SYSTEMS REFERENCE LIBRARY,
NEW YORK
09/02 1965 181 PAGES 16 ILLUS 18 TABLES
RD U
- 09-02-00685 A COMPUTERIZED TECHNIQUE TO EXPRESS UNCERTAINTY IN ADVANCED SYSTEM COST ESTIMATES (PROBABILITY COMPUTERS COSTS) *ESD-TR-65-79 *AC 624 894
SOBEL, S. A.
MITRE
MITRE CORPORATION, BEDFORD, MASS.
09/02 11-65 116 PAGES 10 REFS
RI U

09 04 Information Theory

- 09-04-00240 A NOTE ON THE CONCEPT OF UNCERTAINTY AS APPLIED IN PSYCHOLOGICAL RESEARCH (INFORMATION-THEORY PSYCHOLOGY) *ESC-TR-65-222 *AC 626 531
NICKERSON, R. S.
AFSC
AIR FORCE SYSTEMS COMMAND, WRIGHT-PATTERSON AIR FORCE BASE, OHIO
09/04 10-65 11 PAGES 5 REFS
RL U
- 09-04-01133 GOCI - A GENERAL PURPOSE VEHICLE TO ASSIST SYSTEM COMMUNICATION (COMMUNICATION-SYSTEMS PROGRAMMING-LANGUAGE COMMUNICATION-THEORY PROGRAMMING(COMPUTERS) DISPLAY-SYSTEMS DATA-PROCESSING-SYSTEMS) *AD 425 526
ALMQUIST, M.
SYSTEM DEVELOPMENT CORP
SYSTEM DEVELOPMENT CORP., SANTA MONICA, CALIF.
09/04 12-5-63 9 PAGES
R U

10 ENERGY CONVERSION (NON-PROPUSIVE)

10 02 Power Sources

- 10-02-00686 A COMPARISON OF THE NUCLEAR DEFENSE-CAPABILITIES OF NUCLEAR AND COAL FIRED POWER PLANTS (NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENTS ELECTRIC-POWER-PRODUCTION COSTS VULNERABILITY HARDENING SITE-SELECTION) *BNL-6080
BNL + ORNL
BROOKHAVEN NATIONAL LABORATORY, UPTON, N.Y. / OAK RIDGE NATIONAL LABORATORY, OAK RIDGE, TENN.
10/02 5-62 186 PAGES
RV U
- 10-02-01135 CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (POWER-PLANTS(ESTABLISHMENTS) CONTROL NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY) *AD 417 502
POWLEY, R. H.
ADVANCE RESEARCH
ADVANCE RESEARCH, INC., CLEVELAND, OHIO
10/02 1962
R U
- 10-02-01136 MINIMUM REQUIREMENTS FOR AUXILIARY POWER SYSTEMS FOR COMMUNITY SHELTERS (CIVIL-DEFENSE-SYSTEMS AUXILIARY-POWER-PLANTS DESIGN OPERATION INSTALLATION MAINTENANCE STARTING COOLING FUELS STORAGE ENGINE-PRIMERS GAS-TURBINES NOISE STEAM-POWER-PLANTS DIESEL-ENGINES IGNITION-SYSTEMS VIBRATION EXHAUST-GASES RECOVERY COSTS SAFETY POWER-EQUIPMENT) *AD 603 068
TRAYSER, D. A. + FLANIGAN, L. J. + TALBERT, S. G.
BATTELLE MEMORIAL INST
BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO
10/02 7-15-64 186 PAGES
R U
- 10-02-01137 SMALL AUXILIARY POWER FOR SHELTERS (ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT INTERNAL-COMBUSTION-ENGINES DIESEL-ENGINES FUELS GENERATORS TURBINES MACHINES THERMAL-INSULATION THERMODYNAMICS VIBRATION ENGINE-NOISE COOLING COSTS MAINTENANCE DESIGN) *AD 603 227
LAUCK, F. W. + OVERBYE, V. D. + HART, D. C.
A. O. SMITH
A. O. SMITH CORPORATION, MILWAUKEE, WIS.
10/02 5-64 172 PAGES
R U

11 MATERIALS

11 02 Ceramics, Refractories, and Glasses

- 11-02-00049 EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL RADIATION (THERMAL-INSULATION COMBUSTION PAPER TEXTILES TEST-METHODS) *AFSWP-792 *AD 271462
 DOWNS, L. W. + BRUCE, H. D.
 U.S. DEPT. OF AGRICULTURE
 U. S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE, MADISON,
 WISCONSIN
 11/02 11-1-55 15 PAGES 5 REFS.
 RV U

11 07 Miscellaneous Materials

- 11-07-00050 DEVELOPMENT OF EQUIPMENT AND PROCEDURES FOR PRODUCING LARGE QUANTITIES OF FOAMED
 SULPHUR IN THE FIELD (FOAMS SHOCK-ABSORBERS FEASIBILITY-STUDIES COSTS DESIGN
 MANUFACTURING-METHODS) *AFWL TR-65-71 *AC 628064
 DALE, J. M. + LUDWIG, A. C.
 SOUTHWEST RESEARCH INST
 SOUTHWEST RESEARCH INSTITUTE, SAN ANTONIO, TEX
 11/07 13/08 13/09 1-66 27 PAGES
 RF U

11 08 Oils, Lubricants, and Hydraulic Fluids

- 11-08-01138 INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS (BALL-BEARINGS THEORY
 FATIGUE(MECHANICS) FILMS ELASTICITY THICKNESS HYDRODYNAMICS EXPERIMENTAL-DATA
 SURFACES STRESSES DEFORMATION PRESSURE ELECTRICAL-CONDUCTANCE TRACER-STUDIES
 X-RAY-SPECTROSCOPY TEST-EQUIPMENT BEARINGS) *AC 417 518
 SKF INDUSTRIES
 SKF INDUSTRIES, INC., PHILADELPHIA, PA.
 11/08 3-22-63 67 PAGES
 R U

12 MATHEMATICAL SCIENCES

12 01 Mathematics and Statistics

- 12-01-00051 PARTICLE IN CELL METHOD STUDIES IN TWO DIMENSIONAL SPACE - TIME SHOCK PROPAGATION
 PROBLEMS (BOUNDARY-VALUE-PROBLEMS MOTION VIBRATION PARTIAL-DIFFERENTIAL-EQUATIONS
 NUMERICAL-METHODS-AND-PROCEDURES SURFACE-BURST) *CONF. PREPRINT 310
 BARON, M. L. + CHRISTIAN, C. E. + SKICAN, O.
 AMER SOC CIVIL ENG
 AMERICAN SOCIETY OF CIVIL ENGINEERS
 12/01 1966 42 PAGES 6 REFS
 QC U
- 12-01-00700 COMPUTATION OF MODAL SOLUTIONS IN LAYERED, ELASTIC MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGATION
 ELASTICITY MATRIX-ALGEBRA LAPLACE-TRANSFORMS FOURIER-TRANSFORMS)
 *A.L. 901
 DUNKIN, J. W.
 SEISMOLOGICAL SOC AMER.
 SEISMOLOGICAL SOCIETY OF AMERICA
 12/01 4-65 24 PAGES 0 REFS
 JC U
- 12-01-00701 MINIMUM MULTIPLICATION FOURIER ANALYSIS (ALGORITHMS PROGRAMMING(COMPUTERS) SERIES
 HARMONIC-ANALYSIS POTENTIAL-THEORY TRIGONOMETRY) *TR-CS32 *AD 633 557
 HOCKNEY, R. W.
 STANFORD UNIV
 STANFORD UNIVERSITY, PALO ALTO, CALIF.
 12/01 12-14-65 53 PAGES 3 REFS
 RC U

- 12-01-01139 THE GAME OF SCIENCE (SCIENTIFIC-RESEARCH THEORY GAME-THEORY OPERATIONS-RESEARCH MATHEMATICS MUSIC PHYSICS CHEMISTRY BIOLOGY) *AD 618 730
COWAN, T. A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
12/01 7-65 22 PAGES
R U
- 12-01-01140 HOW TO BUILD AND ANALYZE DECISION TABLES (DECISION-MAKING DOCUMENTATION ANALYSIS DATA-PROCESSING-SYSTEMS) *AD 425 027
POLLACK, S. L.
RAND
RAND CORP., SANTA MONICA, CALIF.
12/01 11-63 17 PAGES
R U
- 12-01-01143 A MARKOVIAN DECISION PROCESS (MATRIX-ALGEBRA OBSOLESCENCE-THEORY DYNAMIC-PROGRAMMING STATISTICAL-PROCESSES PROBABILITY DECISION-THEORY) *AD 606 367
BELLMAN, R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
12/01 4-18-57 10 PAGES
R U

12 02 Operations Research

- 12-02-00052 CRITICAL MASS AND THE MANAGEMENT OF COMPLEX TECHNICAL PROGRAMS (SYSTEMS-ENGINEERING OPERATIONS-RESEARCH)
LARKY, N. D.
TRW SYSTEMS
TRW SYSTEMS - TRW INCORPORATED, SAN BERNARDINO, CALIF.
12/02 9-10-65 26 PAGES
RG U
- 12-02-00243 VULNERABILITY REDUCTION USING MOVEMENT AND SHELTER II. FINAL REPORT (TRAFFIC WARNING COSTS EVACUATION MATHEMATICAL-MODELS TRANSPORTATION) *DC-FR-1039 *AD 620 894
FLANAGAN, R. J. + BRANNON, D. E. + DIKE, S. F.
GRANZOW, K. D. + DURAND, A. R. + BLISS, A. R.
SUMMERS, D. L.
DIKEWOOD
DIKEWOOD CORPORATION, ALBUQUERQUE, N.M.
12/02 6-65 128 PAGES 21 ILLUS 25 TABLES 36 REFS
RI U

13 MECHANICAL, INDUSTRIAL, CIVIL, AND MARINE ENGINEERING

13 01 Air Conditioning, Heating, Lighting, and Ventilating

- 13-01-00055 MANUAL BLOWER DEVELOPMENT (BLOWERS VENTILATION) *F-B1983 *AD 623 840
VERMES, G. + WACHTELL, G. P.
FRANKLIN INST RES LAB
FRANKLIN INSTITUTE RESEARCH LABORATORIES, PHILADELPHIA, PA.
13/01 9-65 50 PAGES
RF U
- 13-01-00154 AIR BLAST PROTECTION IN TUNNELS (HARDENING) *UCRL 14848-T
VIECELLI, J.
UCRL
UNIVERSITY OF CALIFORNIA, LAWRENCE RADIATION LABORATORY,
LIVERMORE, CALIF.
13/01 3-30-66 31 PAGES 7 REFS
RF U
- 13-01-00244 THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (HEAT-TRANSFER ENVIRONMENTAL-CONTROL MODELS HEATING) *TN-711 *AC 621 377
SAMPSELL, D. F.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/01 8-10-65 52 PAGES 8 REFS
RF U

- 13-01-00246 ENGINEER DESIGN TEST REPORT OF A 9,000-BTU/HR, SPLIT MOUNTING CONVENTIONAL TYPE AIR CONDITIONER (ENVIRONMENTAL-CONTROL AIR-CONDITIONING-EQUIPMENT) *REPORT 1836 *AD 627 388
OLDBERG, O.
ARMY ENG. R-D LAB
U.S. ARMY ENGINEER RESEARCH AND DEVELOPMENT LABORATORIES, FORT BELVOIR, VA.
13/O1 11-65 32 PAGES 10 ILLUS 4 TABLES
RF U
- 13-01-00247 A COMPARATIVE STUDY OF STEADY AND NONSTEADY FLOW ENERGY SEPARATORS (REFRIGERATION-SYSTEMS AIR-CONDITIONING-EQUIPMENT HILSCH-TUBE DESIGN) *TR AE 6504 *AD 624 147
HASHEM, J. S.
RENSSELAER
RENSSELAER POLYTECHNIC INSTITUTE, TRCY, N.Y.
13/O1 10-65 68 PAGES 36 ILLUS 2 TABLES 5 REFS
RE U
- 13-01-00374 SHELTER PACKAGE VENTILATION KIT (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT) *GARD 1244 *AD 629 633 *AD 629 634
LIBOVICZ, B. A. + BEHLS, H. F.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
13/O1 10-65 109 PAGES 11 REFS
RD U
- 13-01-00375 EXPERIMENTAL STUDIES OF FALLOUT SHELTER VENTILATION REQUIREMENTS (ENVIRONMENTAL-CONTROL) *GARD 1268-40
BEHLS, H. F. + MADSON, C. A.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORP., NILES, ILL.
13/O1 10-65 44 PAGES 7 REFS.
RF U
- 13-01-00376 REPORT ON AIR SUPPLY, HEAT AND HUMIDITY PROBLEMS ETCETERA CONCERNED WITH HUMAN OCCUPANCY IN COMPLETELY SEALED SHELTERS FOR CIVILIANS III. HEAT AND HUMIDITY PROBLEMS IN SEALED ROCK SHELTERS - EXPERIMENTAL DATA AND CALCULATION METHODS (ENVIRONMENTAL-CONTROL SHELTER-OCCUPANCY TEMPERATURE-CONTROL) *A.L. 811
BROBERG, B. + NORDAHL, O. + CLSSCN, M.
OCDM
OFFICE OF CIVIL AND DEFENSE MOBILIZATION
13/O1 11-25-59 50 PAGES
RF U
- 13-01-00702 PHASE I STUDIES FOR DEVELOPMENT OF HEAT POWERED ENVIRONMENTAL CONTROL UNITS (EXHAUST-GASES AIR-CONDITIONING-EQUIPMENT REFRIGERATION-SYSTEMS THERMODYNAMIC-CYCLES GAS-TURBINES HEAT-EXCHANGERS BUILERS) *AAC-66-0348 *AD 636 990
SMISEK, R. F.
AIRESEARCH MANU
AIRESEARCH MANUFACTURING DIVISION, LOS ANGELES, CALIF.
13/O1 5-6-66 88 PAGES 0 REFS
RF U
- 13-01-00703 EXPERIMENTAL PROTOTYPE PACKAGE VENTILATION KIT, FIRST STRUCTURAL AND HUMAN FACTORS TEST (PORTABLE COOLING-AND-VENTILATING-EQUIPMENT FALLOUT-SHELTERS DESIGN TESTS) *GARD-1278-4.1 *AD 633 233
LIBOVICZ, B. A. + BEHLS, H. F.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
13/O1 5-65 65 PAGES 0 REFS
RF U
- 13-01-00704 AIR DISTRIBUTION IN A MULTIRoom SHELTER USING A PACKAGE VENTILATION KIT (ENVIRONMENTAL-CONTROL FALLOUT-SHELTERS FANS) *PSDC-TR-17
TAYLOR, D. W. + GONZALEZ, J. G., JR.
PSDC
PROTECTIVE STRUCTURES DEVELOPMENT CENTER, FORT BELVOIR, VA.
13/O1 7-15-65 83 PAGES 9 REFS
RF U
- 13-01-00705 EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION ATMOSPHERIC-TEMPERATURE HUMIDITY SOILS) *M-6116 *AD 632 219
GOLDSMITH, A.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/O1 12-65 185 PAGES 6 REFS
RF U

- 13-01-00706 COOLING WATER FOR FALLOUT SHELTERS (VENTILATION CONFINED-ENVIRONMENTS TEMPERATURE-CONTROL COOLING-AND-VENTILATING-EQUIPMENT WELLS(DRILLING) GROUND-WATER(SHELTER-COOLING)) *SRI-4949-490
HUGHES-CALEY, F.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
13/01 3-66 80 PAGES 4 REFS
RF U
- 13-01-00708 FEASIBILITY AND DESIGN SUMMARY REPORT ON COLLECTIVE PROTECTION FOR COMBAT FIELD STRUCTURES (AIR-LOCKS BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS FILTERS ENVIRONMENTAL-CONTROL DECONTAMINATION VENTILATION HEATING COOLING) *AD 609 805
LITTON SYSTEMS, INC
LITTON SYSTEMS, INC., MINNEAPOLIS, MINN.
13/01 9-30-64 200 PAGES 264 REFS
RF U
- 13-01-00709 PROCEEDINGS OF THE MEETING ON ENVIRONMENTAL ENGINEERING IN PROTECTIVE SHELTERS (HEAT-TRANSFER VENTILATION AIR-CONDITIONING ENVIRONMENTAL-CONTROL UNDERGROUND-STRUCTURES) *A.L. 888
NAS-NRC
NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL,
WASHINGTON, D.C.
13/01 1960 316 PAGES 84 REFS
RS U
- 13-01-00710 PREPRODUCTION PROTOTYPE PACKAGE VENTILATION KIT, SECOND STRUCTURAL AND HUMAN FACTORS TEST (RELIABILITY FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT PORTABLE DESIGN) *GARD-1278-4.2 *AC 632 963
IBROWICZ, B. A. + NEVERIL, R. B. + DEHLS, H. F.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
13/01 8-65 89 PAGES 9 REFS
RF U
- 13-01-00711 VENTILATION OF FALLOUT SHELTERS BY INDUCED DRAFT (COOLING-AND-VENTILATING-EQUIPMENT TEMPERATURE GAS-FLOW) *AC 621 998
WHITEHILL, C. F. + MULLIKIN, H. F. + KUBAL, C. A.
MONTANA STATE UNIV
MONTANA STATE UNIVERSITY, BOZEMAN, MONT.
13/01 6-65 143 PAGES 11 REFS
RF U
- 13-01-00712 HEATING AND AIR CONDITIONING OF UNDERGROUND INSTALLATIONS (AIR-CONDITIONING-EQUIPMENT) *EM 1110-345-450 *AC 421 087
ARMY ENGINEERS
U.S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
13/01 11-30-59 103 PAGES 24 REFS
RD U
- 13-01-00713 THE STUDY OF A SHELTER COOLING SYSTEM USING METHANOL AS THE HEAT SINK AND AS THE FUEL (COSTS EVAPORATORS) *A.L. 832
HUMMELL, J. D. + BECK, W. D.
BATTELLE MEMORIAL INST
BATTELLE MEMORIAL INSTITUTE, COLUMBUS, OHIO
13/01 6-66 17 PAGES 0 REFS
RF U
- 13-01-00715 THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (THERMAL-PROPERTIES ENVIRONMENTAL-ENGINEERING CONTROL-SYSTEMS TEMPERATURE-CONTROL ENVIRONMENTAL-CONTROL BLAST-SHELTERS ANALOG-COMPUTERS DIGITAL-COMPUTERS) *TN-711 *AC 621 377
SAMPSELL, D. F.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/01 8-18-65 52 PAGES 8 REFS
RF U
- 13-01-00718 FRICTION LOSS IN FLEXIBLE PLASTIC AIR DUCT (TESTS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION PORTABLE FALLOUT-SHELTERS) *GARD-1278-2 *AD 632 964
NEVERIL, R. B. + DEHLS, H. F.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
13/01 10-65 57 PAGES 6 REFS
RF U
- 13-01-01144 MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENSATION DRIERS(APPARATUS) EVAPORATION METABOLISM) *AD 600 437
FLANIGAN, F. M. + GONZALEZ, J. C., JR.
UNIV OF FLORIDA
UNIVERSITY OF FLORIDA, ENGINEERING AND INDUSTRIAL EXPERIMENT STATION, GAINESVILLE, FLA.
13/01 4-64 138 PAGES
R U

- 13-01-01147 CARBON DIOXIDE REDUCTION SYSTEM (CLOSED-CYCLE-ECOLOGICAL-SYSTEMS DESIGN LIFE AIR-CONDITIONING-EQUIPMENT SUPPORT OPERATION SPACE-FLIGHT SPACECRAFT-CABINS TESTS) *AD 402 419
 REMUS, G. A. + NEVERIL, R. B. + ZEFF, J. C.
 GEN AM TRANSPORT CORP
 GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
 13/01 1-63 75 PAGES
 R U
- 13-01-01157 MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENSATION DRIERS (APPARATUS)) *AD 600 423
 UNIV OF FLORIDA
 UNIVERSITY OF FLORIDA, ENGINEERING AND INDUSTRIAL EXPERIMENT
 STATION, GAINESVILLE, FLA.
 13/01 4-27-64 18 PAGES
 R U
- 13-01-01162 THE STUDY AND EVALUATION OF ABSORPTION BASED COOLING SYSTEMS FOR USE IN CIVIL DEFENSE SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT EFFECTIVENESS COSTS WEIGHT FURNACES FUELS CONFINED-ENVIRONMENTS) *AD 625 436
 AMBROSE, J. E. + COMMERFORD, G. E.
 SOUTHWEST RESEARCH INST
 SOUTHWEST RESEARCH INSTITUTE, SAN ANTONIO, TEX.
 13/01 12-30-65, 87 PAGES
 R U

13 02 Civil Engineering

- 13-02-00719 CHARACTERISTICS OF ACTIVE FAULTS IN THE CENTRAL COAST RANGES OF CALIFORNIA WITH APPLICATION TO THE SAFETY OF DAMS (REACTOR-SAFETY-SYSTEMS EARTHQUAKES SHOCK-WAVES SEISMIC-WAVES) *A.L. 908
 LOUDERBACK, G. D.
 SEISMOLOGICAL SOC AMER
 SEISMOLOGICAL SOCIETY OF AMERICA
 13/02 08/07 1936 27 PAGES 12 REFS
 JF U
- 13-02-00720 CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES (EQUIPMENT MINING-ENGINEERING EARTH-HANDLING-EQUIPMENT EXCAVATION NUCLEAR-INDUSTRIAL-APPLICATIONS) *PNE-5004P *AD 633 511
 SAMUELSON, W. J. + HAIR, J. L. + FISHER, F. R.
 ARMY ENGINEERS
 U.S. ARMY CORPS OF ENGINEERS, FORT WORTH, TEXAS
 13/02 8-65 213 PAGES 70 REFS
 RF U
- 13-02-00721 PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS CONSIDERING RADIOLOGICAL RECOVERY PROCEDURES, ALTERNATE DISTRIBUTION TECHNIQUES FOR SAVING WATER, AND ANALYSIS OF BLAST VULNERABILITY OF SELECTED DISTRIBUTION SYSTEMS (WATER-SUPPLIES POSTATTACK-OPERATIONS PERSONNEL DECONTAMINATION PIPES) *USNRDL TRC-65
 ENGINEERING-SCIENCE
 ENGINEERING-SCIENCE, INC., ARCADIA, CALIF.
 13/02 9-66 103 PAGES 27 REFS
 RD U

13 03 Construction Equipment, Materials and Supplies

- 13-03-00056 SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST (STAF) ON EXCAVATION - 1964 (EARTH-HANDLING-EQUIPMENT)
 WILLIAMSON, T. N. + PARTISH, V. W.
 HUGHES TOOL
 HUGHES TOOL COMPANY, HOUSTON, TEXAS
 13/03 12-26-63
 RV U

13 06 Ground Transportation Equipment

- 13-06-00722 THE EFFECTS OF A NUCLEAR ATTACK ON RAIL ACTIVITY CENTERS (POSTATTACK-OPERATIONS TRANSPORTATION RECOVERY RAILROADS FOOD (DISTRIBUTION) PERSONNEL MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT COMMUNICATION-SYSTEMS ELECTRIC-POWER-PRODUCTION REPAIR) *IMU-3084 *AD 632 560
 JONES, P. S.
 STANFORD RESEARCH INST
 STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
 13/06 7-61 107 PAGES 0 REFS
 RF U

13-06-00724 RAIL RAPID TRANSIT FOR THE NATIONAL CAPITAL REGION (TRANSPORTATION WASHINGTON
LEGISLATION RAILROADS COSTS) *REPORT NO. 536
U.S. CONGRESS - HOUSE
U.S. CONGRESS, HOUSE OF REPRESENTATIVES, COMMITTEE ON THE DISTRICT
OF COLUMBIA
13/06 6-21-65 79 PAGES
KO U

13 09 Machinery and Tools

13-09-00057 CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES
(EARTH-HANDLING-EQUIPMENT TUNNELING) *PNE 5004P
SAMUELSON, W. J. + HAIR, J. L. + FISHER, F. R.
ARMY ENGINEERS
U. S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
13/09 8-65 214 PAGES 9 REFS
RV U

13 11 Pumps, Filters, Pipes, Tubing and Valves

13-11-00059 EVALUATION TESTS OF MOSLER BLAST VALVES (BLAST-SHELTERS DOORS) *MISC. PAPER 1-790
*AD 6294G5
VISPI, M. A.
ARMY ENGINEERS
U. S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
13/11 19/04 2-66 35 PAGES 2 REFS
RF U

13-11-00377 RETEST AND EVALUATION OF ANTI-BLAST VALVES (BLAST VALVES) *ITR-1717
ROEMBKE, J. E.
CETO
CIVIL EFFECTS TEST OPERATIONS/USAEC
13/11 3-27-59 23 PAGES 0 REFS
RF U

13-11-00378 EVALUATION TESTS OF MOSLER BLAST VALVES *MP-1-790 *AD 629 405
VISPI, M. A.
ARMY ENGINEERS
U.S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
13/11 2-66 35 PAGES 2 REFS
RF U

13-11-00731 BLAST CLOSURE VALVES (SHELTERS VENTILATION OPERATION PERFORMANCE(ENGINEERING)
DESIGN) *SRI-4949-211 *AD 636 321
HUGHES-CALEY, F. + KIANG, R.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
13/11 1-66 118 PAGES 13 REFS
RF U

13-11-00732 BLAST RESISTANCE OF CHECK AND GATE VALVES *TN-756 *AD 626 831
BOCKMAN, K. R. + KING, J. C. + CHAPLER, R. S.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/11 11-65 30 PAGES 14 REFS
RF U

13-11-00734 BRECKENRIDGE BLAST ACTUATED CLOSURE VALVE (BLAST-SHELTERS VENTILATION OVERPRESSURE
) *R-481
BRECKENRIDGE, R. A.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/11 9-66 58 PAGES 3 REFS
RF U

13-11-00736 COLLECTIVE PROTECTOR DESIGN AND DEVELOPMENT - INTERIM REPORT (AIR-INTAKE-FILTERS
VENTILATION CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS
RADIOLOGICAL-WARFARE-AGENTS) *AD 625 402
OLDSON, N. P. + ZABLODIL, R. J.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/11 11-65 18 PAGES 14 REFS
RF U

13-11-01167 DEVELOPMENT OF THE B-D BLAST CLCSURE VALVE (VENTILATION-DUCT VALVES DESIGN
AIR-CONDITIONING-EQUIPMENT PRESSURE-GAGES TEST-METHODS EFFECTIVENESS PLASTICS COSTS
AIR-INTAKE-FILTERS) *AD 428 044
BAYLES, J. J.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, FUENEME, CALIF.
13/11 12-16-63 16 PAGES
R U

13 12 Safety Engineering

SEE ALSO 20/13

13-12-00060 SURVEY OF CURRENT FIRE RESEARCH ACTIVITIES (FIRES) *TG-418 *AD 627 421
BERL, W. G.
JOHNS HOPKINS UNIV
JOHNS HOPKINS UNIVERSITY, SILVER SPRINGS, MD.
13/12 10-61 33 PAGES CFSTI
RV U

13-12-00061 AN INVESTIGATION OF THE HAZARDS OF COMBUSTION PRODUCTS IN BUILDING FIRES (FIRE-SAFETY) *AD 424860
BIEBERDORF, F. W. + YUILL, C. H.
SOUTHWEST RESEARCH INST
SOUTHWEST RESEARCH INSTITUTE, SAN ANTONIO, TEX
13/12 10-14-63 88 PAGES 200 REFS
RV U

13-12-00062 THE USE OF MODELS FOR THE INVESTIGATION OF FIRE SPREAD (COMBUSTION FIRES
FIRE-STORMS) *DASA 1725 *AD 628 783
EGGLESTON, L. A. + PRYOR, A. J. + WEATHERFORD, W. D.
YUILL, C. H.
SOUTHWEST RESEARCH INST
SOUTHWEST RESEARCH INSTITUTE, SAN ANTONIO, TEXAS
13/12 21/02 2-10-66 111 PAGES 22 REF
RF U

13-12-00063 A STUDY TO ANALYZE AND IMPROVE PROCEDURES FOR FIRE DAMAGE ASSESSMENT FOLLOWING
NUCLEAR ATTACK (FIRES IGNITION) *BRC 167-1 *AD 286943
JEWELL, W. S. + WILLOUGHBY, A. B.
BROADVIEW RES
BROADVIEW RESEARCH CORP., BURLINGAME, CALIF.
13/12 15/06 10-60 142 PAGES 12 REFS
RC U

13-12-00065 FIELD NOTES ON WORLD WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE-FIGHTING
FIRES)
MILLER, C. F. + KERR, J. W.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF
13/12 10-65 69 PAGES
RD U

13-12-00066 EXPLORATORY ANALYSIS OF FIRE STORMS (FIRES IGNITION)
RODDEN, R. M. + JOHN, F. I. + LAURINC, R.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF
13/12 6-65 72 PAGES 6 FIG 9 TABLES
RV U

13-12-00189 DOCUMENTATION OF COMPUTER PROGRAM FOR EVALUATION OF BUILDING FIRE RESISTANCE (COMPUTERS
FIRE-DAMAGE POSTATTACK-OPERATIONS RECOVERY) *AD 625 866
STUBBS, I. R. + BENUSKA, K. L.
T. Y. LIN
T. Y. LIN AND ASSOCIATES, VAN NUYS, CALIF.
13/12, 09/02 1-64 56 PAGES
RI U

13-12-00379 FIRE DATA FROM THE WATTS RIOT - RESULTS OF PRELIMINARY ANALYSIS AND EVALUATION (OPERATIONS-RESEARCH) *TM(L)-2938/003/00
JARRETT, H. F.
SYSTEM DEVELOPMENT CORP
SYSTEMS DEVELOPMENT CORPORATION, SANTA MONICA, CALIF.
13/12 5-10-66 96 PAGES
RD U

- 13-12-00482 PROCEDURES AND ANALYTICAL METHODS FOR DETERMINING TOXIC GASES PRODUCED BY SYNTHETIC MATERIALS - PROCEDURES FOR FLASH IGNITION AND SELF-IGNITION TEMPERATURE DETERMINATIONS *ID. 58-1016-1 *AD 297 457
U.S. TESTING CO
UNITED STATES TESTING COMPANY, INC., HOBOKEN, N.J.
13/12 50 PAGES
RD U
- 13-12-00483 THE EFFECT OF WIND ON FLAMES (FIRES) *TR 2
WELKER, J. R. + SLIEPCEVICH, C. M.
UNIV OF OKLAHOMA
UNIVERSITY OF OKLAHOMA, NORMAN, OKLA.
13/12 11-15-65 65 PAGES 13 REFS
RF UL
- 13-12-00737 EQUIPMENT DESIGN FOR TEST OF FIRE STORM ENVIRONMENTAL MODEL (MODELS(SIMULATIONS) SIMULATION CONFLAGRATIONS TEMPERATURE(DISTRIBUTION) CONVECTION FIRES) *NRDL-TRC-40
NIELSEN, H. J.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 5-66 28 PAGES 10 REFS
RF U
- 13-12-00738 PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (FIRES THEORY ENERGY URBAN-AREAS WIND GAS-FLOW) *DC-TN-1050-1 *AD 636 794
LOMMASSON, T. E.
DIKEWOOD
DIKEWOOD CORPORATION, ALBUQUERQUE, N.MEX.
13/12 6-16-65 36 PAGES 9 REFS
RF U
- 13-12-00739 SHELTER HABITABILITY IN EXISTING BUILDINGS UNDER FIRE EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY DEBRIS-FIRES) *NRDI-TRC-16
WATERMAN, T. E.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 6-66 92 PAGES 10 REFS
RF U
- 13-12-00740 THE STUDY OF MISSILES RESULTING FROM ACCIDENTAL EXPLOSIONS - A MANUAL FOR INVESTIGATORS (SAFETY ACCIDENTS SAFETY-ENGINEERING HAZARDS) *SFPB-10
FIELD, C.
AEC
U.S. ATOMIC ENERGY COMMISSION, DIVISION OF OPERATIONAL SAFETY
13/12 3-66 61 PAGES 17 REFS
RD U
- 13-12-00741 FIRE DEPARTMENT OPERATIONS ANALYSIS (FIRE-SAFETY FIRES URBAN-AREAS SYSTEMS-ENGINEERING DATA IGNITION FIRE-FIGHTING-EQUIPMENT MANPOWER TIME) *M6129
LABES, W. G.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 9-66 75 PAGES 2 REFS
RD U
- 13-12-00742 DEVELOPMENT OF FIRE RESISTANCE RATINGS FOR SHELTER COMPONENTS (FLAMMABILITY FIRE-SAFETY FALLOUT-SHELTERS INFRARED-LAMPS CALORIMETERS MATHEMATICAL-PREDICTION MATERIALS) *NRDL-TRC-39
WATERMAN, T. E. + SALZBERG, F.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 3-66 75 PAGES 3 REFS
RF U
- 13-12-00743 SHELTER ATMOSPHERE MONITORING INSTRUMENTS (SURVIVAL GAS-DETECTORS CARBON-DIOXIDE(DETECTION) TEMPERATURE FALLOUT-SHELTERS ENVIRONMENTAL-CONTROL DETECTION INSTRUMENTATION(DETECTORS) AIR ATMOSPHERE SHELTER-OCCUPANCY TOXIC-AGENT-ALARMS CARBON-MONOXIDE-INDICATORS) *GARD-1277
KAPIL, A. L. + BASCHIERE, R. J.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
13/12 1-66 64 PAGES 19 REFS
RF U
- 13-12-00744 EVALUATION OF NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION IGNITION URBAN-AREAS VULNERABILITY PROBABILITY METEOROLOGY) *SRI-4949-360
JOHN, F. I. + PASSELL, T. O.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
13/12 8-66 89 PAGES 41 REFS
RF U

- 13-12-00745 TRANSATTACK AND POSTATTACK COMMUNICATION REQUIREMENTS FOR FIRE FIGHTING OPERATIONS AND CONTROL (FIRES FIRE-FIGHTING-EQUIPMENT COMMUNICATION-SYSTEMS TRAFFIC POSTATTACK-OPERATIONS COMMAND-AND-CONTROL-SYSTEMS URBAN-AREAS WARNING-SYSTEMS MODELS(SIMULATIONS) SYSTEMS-ENGINEERING OPERATIONS-RESEARCH) *TR-33-66-19
*NRDL-TRC-50
SPENCER, V. H. + PRINCE, H. E. + SICILIANI, F. A.
HOWARD, W. J. + KGRN, B.
SERENDIPITY ASSOC
SERENDIPITY ASSOCIATES, CHATSWORTH, CALIF.
13/12 6-66 171 PAGES 27 REFS
RF U
- 13-12-00746 DISTRIBUTION OF PRIMARY IGNITION POINTS FOLLOWING ATOMIC ATTACK ON URBAN TARGETS - TRANSIENT EXTERIOR FUELS (FIRE-STORMS CONFLAGRATIONS URBAN-AREAS METEOROLOGY THERMAL-RADIATION) *PB 160-879
CHANDLER, C. C. + ARNOLD, K.
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE
13/12 3-30-53 54 PAGES 31 FIGS 3 REFS
RF U
- 13-12-00747 SECONDARY IGNITIONS IN NUCLEAR ATTACK (FIRE-SAFETY FIRES FIRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(TORNADOES) FIRES(ELECTRICITY) FIRES(FUELS) DAMAGE) *SRI-5106 *NP-15708
MCAULIFFE, J. + KENDALL, M.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
13/12 7-65 224 PAGES 64 REFS
RF U
- 13-12-00748 SENSITIVITY OF THE NUCLEAR WAR URBAN FIRE PROBLEM TO ATMOSPHERIC VISIBILITY (URBAN-AREAS FIRES FIRE-SAFETY) *DC-TN-1050-2
KELLER, J. A.
DIKEWOOD
DIKEWOOD CORPORATION, ALBUQUERQUE, N.M.
13/12 9-8-66 10 PAGES 7 REFS
RF U
- 13-12-01169 THERMAL IGNITION AND RESPONSE OF MATERIALS (NUCLEAR-EXPLOSIONS THERMAL-RADIATION WOOD BUILDINGS TEXTILES FLAMMABILITY PLASTICS FUEL-TANKS PROTECTIVE-COVERINGS) *AD 611 227
LAUGHLIN, K. P.
FCDA
FEDERAL CIVIL DEFENSE ADMINISTRATION, BATTLE CREEK, MICH.
13/12 12-57 53 PAGES
R U
- 13-12-01170 SHELTER FIRE VULNERABILITY - SURVEY AND ANALYSIS OF REPRESENTATIVE BUILDINGS (FIRE-SAFETY RADIOACTIVE-FALLOUT FIRE-EXTINGUISHERS FIRES NUCLEAR-EXPLOSION-DAMAGE STRUCTURAL-PROPERTIES HAZARDS) *AD 615 391
VAKLEY, R. B. + MAATMAN, G. L.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 3-17-65 101 PAGES
R U
- 13-12-01172 FIRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN BUILDINGS (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-SYSTEMS FIRE-EXTINGUISHERS THERMAL-INSULATION PERSONNEL ANALYSIS CONSTRUCTION) *AD 610 819
SMITH, J. B. + COUSINS, E. W. + MILLER, M. J.
NEWMAN, R. M.
FMRC
FACTORY MUTUAL RESEARCH CORPORATION, NORWOOD, MASS.
13/12 11-20-64 17 PAGES
R U
- 13-12-01173 MASS FIRES AND FIRE BEHAVIOR (WEAPONS FUELS COMBUSTION DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERMAL-RADIATION FLAMES AERODYNAMIC-CHARACTERISTICS POISONOUS-GASES GAS-FLOW TEMPERATURE VORTICES CONVECTION WIND INSTRUMENTATION TESTS TREES TERRAIN) *AD 610 711
COUNTRYMAN, C. M.
PACIFIC SW
PACIFIC SOUTHWEST FOREST AND RANGE EXPERIMENT STATION, BERKELEY,
CALIF.
13/12 1964 7 PAGES
R U
- 13-12-01174 THE DEVELOPMENT OF MODELS FOR USE IN THE INVESTIGATION OF FIRE SPREAD (FIRES BUILDINGS TEST-MODELS FLAMMABILITY FIRE-SAFETY DESIGN COMBUSTION MODELS(SIMULATIONS) ROOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS WIND TERRAIN BURNING-RATE) *AD 609 283
EGGLESTON, L. A. + AMBROSE, J. E. + BRADSHAW, W.
YUILL, C. H.
SOUTHWEST RESEARCH INST
SOUTHWEST RESEARCH INSTITUTE, SAN ANTONIO, TEXAS
13/12 11-2-64 70 PAGES
R U

- 13-12-01175 AN APPROACH TO TRANSATTACK FIRE SUPPRESSION IN URBAN AREAS (FIRES BUILDINGS
NUCLEAR-EXPLOSIONS FURNITURE EXPLOSION-EFFECTS FIREFIGHTING-VEHICLES
FIRE-EXTINGUISHERS WATER-SUPPLIES ILLINOIS) *AD 601 341
SALZBERG, F. + MAATMAN, G. L. + VODVARKA, F. J.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 3-64 115 PAGES
R U
- 13-12-01177 PREDICTION MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS (FIRES
NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WEAPONS FLAMES PROPAGATION MATHEMATICAL-PREDICTION
MATHEMATICAL-MODELS FIRE-SAFETY CIVIL-DEFENSE-SYSTEMS) *AD 613 359
URS CORP
UNITED RESEARCH SERVICES CORPORATION, BURLINGAME, CALIF.
13/12 1-65 182 PAGES
R U
- 13-12-01184 THERMAL RADIATION AND FIRE EFFECTS OF NUCLEAR DETONATIONS (
NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRES URBAN-AREAS FIRE-SAFETY BURNS IGNITION
EXPOSURE DAMAGE-CONTROL) *AD 422 411
MARTIN, S. + BROIDO, A.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
13/12 5-10-63 48 PAGES
R U
- 13-12-01185 A STUDY OF MASS FIRES AND CONFLAGRATIONS (REVIEWS FOREST-FIRES BURNING-RATE
FIRE-SAFETY) *AD 418 075
CHANDLER, C. C.
PACIFIC SW
PACIFIC SOUTHWEST FOREST AND RANGE EXPERIMENT STATION, BERKELEY,
CALIF.
13/12 1963 7 PAGES
R U
- 13-12-01186 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM (FIRES ENVIRONMENTAL-TESTS
VELOCITY TEMPERATURE COMPUTERS) *AD 415 680
NIELSEN, H. J. + TAN, I. + WOLF, L.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 6-31-63 56 PAGES
R U
- 13-12-01189 BLAST AND IMPACT EXPOSURE OF EXISTING STRUCTURAL FIRE PROTECTION SCHEMES (
FIRE-SAFETY STRUCTURES NUCLEAR-EXPLOSION-DAMAGE IMPACT-SHOCK DEBRIS BUILDINGS
FIRE-RESISTANT-MATERIALS BEAMS(STRUCTURAL) SUPPORTS FLOORS WALLS ROOFS) *AD 625 040
STUBBS, I. R.
T. Y. LIN
T. Y. LIN AND ASSOCIATES, VAN NUYS, CALIF.
13/12 6-65 34 PAGES
R U
- 13-12-01190 FIRE STORM ENVIRONMENTAL MODEL (FIRES CONVECTION ENVIRONMENTAL-TEST
FLUID-MECHANICS MOMENTUM ENERGY MODELS(SIMULATIONS) METEOROLOGICAL-PHENOMENA) *AD
618 711
NIELSEN, H. J.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 4-65 110 PAGES
R U
- 13-12-01191 FIRE BEHAVIOR - IGNITION TO FLASHOVER (NUCLEAR-EXPLOSION-DAMAGE FIRES
FIRE-EXTINGUISHERS SCIENTIFIC-RESEARCH) *AD 618 414
VODVARKA, F. J. + WATERMAN, T. E.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
13/12 6-65 48 PAGES
R U
- 13-12-01193 FEASIBILITY OF ACTIVE COUNTERMEASURES FOR THERMAL RADIATION EFFECTS OF NUCLEAR
WEAPONS (COSTS WIND SMOKE-SCREENS ATTENUATION PARTICLES ABSORPTION
SCATTERING-FUSION ATMOSPHERIC-MOTION) *AD 412 733
GOODALE, T. C. + HAWKINS, M. B. + WILLOUGHBY, A. B.
URS CORP
UNITED RESEARCH SERVICES CORPORATION, BURLINGAME, CALIF.
13/12 7-63
R U

13 13 Structural Engineering

SEE ALSO 08/11 08/13 20/11

- 13-13-00068 FEASIBILITY STUDY OF SHOCK ISOLATING A VERY LARGE STRUCTURE (UNDERGROUND-STRUCTURES VIBRATION-ISOLATORS SUSPENSION-DEVICES VIBRATION HELICAL-SPRINGS PNEUMATIC-DEVICES HYDRAULIC-SYSTEMS) *AFWL TDR-64-20 *AD 608518
DEN HARTOG, J. P. + NEWLAND, D. D. + FLORY, J. F.
UNIV OF NEW MEXICO
UNIVERSITY OF NEW MEXICO, ALBUQUERQUE, N. MEX.
13/13 9-64 113 PAGES 4 REFS
RF U
- 13-13-00069 RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE V. ENGINEERING PREPARATION OF THE TERRAIN (RADIATION-HAZARDS COUNTERMEASURES NUCLEAR-EXPLOSIONS SHELTERS MILITARY-ENGINEERING FORTIFICATIONS) *T-41, PART V *AD 604518
GLUSHKO, A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
13/13 8-26-54 9 PAGES
RG U
- 13-13-00070 REPORT ON HARD-RICK TUNNELLING INVESTIGATION (UNDERGROUND-STRUCTURES EARTH-HANDLING-EQUIPMENT)
HIRSCHFELD, R. C.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
13/13 10-15-65 46 PAGES 10 FIG 2 TABLES 47 REFS
RV U
- 13-13-00071 PROCEEDINGS OF THE SYMPOSIUM ON PROTECTIVE STRUCTURES FOR CIVILIAN POPULATIONS (SHELTERS(DESIGN) COSTS FEASIBILITY-STUDIES NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT SHIELDING FIRES BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-DOSE FOUNDATIONS SHOCK BLAST COOLING-AND-VENTILATING-EQUIPMENT INTERNATIONAL-CIVIL-DEFENSE DUAL-PURPOSE-SHELTERS)
NAS-NRC
NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL,
WASHINGTON, D.C.
13/13 1965 357 PAGES
RS U
- 13-13-00072 ENGINEERING STUDY OF ATOMIC BLAST RESISTANT DESIGN FOR SEVERAL DIFFERENT BUILDING TYPES (UNDERGROUND-STRUCTURES COSTS) *AD 625 752
AMMAN AND WHITNEY
AMMAN AND WHITNEY, NEW YORK
13/13 3/60 X + 190 PAGES 58 ILLUS. 6 TABLES
RD U
- 13-13-00073 SCHOOLS BUILT WITH FALLOUT SHELTER (PROTECTION-SYSTEMS RADIOACTIVE-FALLOUT) *TR-33
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE, WASHINGTON, D. C.
13/13 2-66 55 PAGES
XG U
- 13-13-00074 BUILDING WITH ADOBE AND STABILIZED EARTH BLOCKS (MATERIALS SOILS CLAY FALLOUT-SHELTER SAND) *LEAFLET 535
U.S. DEPT. OF AGRICULTURE
U. S. DEPARTMENT OF AGRICULTURE, WASHINGTON, D. C.
13/13 12-65 8 PAGES
ZD U
- 13-13-00380 CIVIL DEFENSE STUDY - 1966 - SHELTER DEVELOPMENT IN FEDERALLY ASSISTED CONSTRUCTION PROJECTS (DUAL-PURPOSE-SHELTERS FEASIBILITY-STUDIES HOSPITALS SCHOOL-BUILDINGS CONSTRUCTION-SLANTING COSTS) *ORNL-CF-66-9-25
OCD
OFFICE OF CIVIL DEFENSE
13/13 9-1-66 15 PAGES
RG U
- 13-13-00381 CIVIL DEFENSE STUDY - 1966 - SHELTER IN NEW BUILDINGS (CONSTRUCTION-SLANTING SHELTER-ALLOCATION) *ORNL-CF-66-9-24
OCD
OFFICE OF CIVIL DEFENSE
13/13 9-1-66 30 PAGES
RG U
- 13-13-00382 BUILDINGS WITH FALLOUT SHELTER (CONSTRUCTION-SLANTING COSTS) *TR-37
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
13/13 7-66 56 PAGES
ZG U

- 13-13-00383 NATIONAL DIRECTORY OF QUALIFIED FALLCUT SHELTER ANALYSTS *FC-F-1.2
 OCD
 OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
 13/13 7-66 319 PAGES
 XQ U
- 13-13-00384 GUIDE TO NUCLEAR POWER COST EVALUATION 2. LANE, IMPROVEMENTS, BUILDINGS AND
 STRUCTURES (DESIGN CONSTRUCTION COSTS) *TIC-7025(2)
 KAISER
 KAISER ENGINEERS, OAKLAND, CALIF.
 13/13 3-15-62 50 PAGES
 RD U
- 13-13-00385 ENGINEERING STUDY OF ATOMIC BLAST RESISTANT DESIGN FOR SEVERAL BUILDING TYPES (COSTS UNDERGROUND-STRUCTURES BLAST-SHELTERS) *AD 625 753
 AMMAN AND WHITNEY
 AMMAN AND WHITNEY, NEW YORK
 13/13 3-60 65 PAGES
 XU U
- 13-13-00386 LOW COST FAMILY SHELTERS (FALLCUT-SHELTERS DESIGN CONSTRUCTION) *A.L. 810
 STANFORD RESEARCH INST
 STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
 13/13 10-61 66 PAGES
 RD U
- 13-13-00388 NEW BUILDINGS WITH FALLOUT PROTECTION (FALLCUT-SHELTERS) *TR 27
 OCD
 OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
 13/13 1-65 104 PAGES
 ZG U
- 13-13-00389 FAMILY SHELTER EARTH COVERED WOOD A-FRAME (FALLCUT-SHELTERS) *PSDC-TR-10 *AD 629
 736
 DEMBO, M. M. + LAMB, H. C.
 PSDC
 PROTECTIVE STRUCTURES DEVELOPMENT CENTER, FORT BELVOIR, VA.
 13/13 10-8-65 23 PAGES 3 REFS
 RD U
- 13-13-00750 SHELTER CONFIGURATION FACTORS - ENGINEERING AND COST ANALYSES (UNDERGROUND-STRUCTURES DESIGN CONSTRUCTION FALLCUT-SHELTERS BLAST-SHELTERS RADIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS ENVIRONMENTAL-CONTROL HUMAN-ENGINEERING MOVEMENT) *AD 405 709
 GUY B. PANERO, INC
 GUY B. PANERO, INC., NEW YORK, N.Y.
 13/13 4-15-63 255 PAGES 35 REFS
 RV U
- 13-13-00751 AIR FORCE DESIGN MANUAL - PRINCIPLES AND PRACTICES FOR DESIGN OF HARDENED STRUCTURES (BLAST-SHELTERS UNDERGROUND-STRUCTURES FAILURE(MECHANICS) APERTURES RADIATION-EFFECTS LOADING(MECHANICS) SITE-SELECTION STRUCTURAL-MEMBERS) *AFSWC-TDR-62-138 *AD 295 408
 NEWMARK, N. M. + HALTIWANGER, J. D. + MURTHA, J. P. +
 WRIGHT, R. N., III
 UNIV OF ILLINOIS
 UNIVERSITY OF ILLINOIS, URBANA, ILL.
 13/13 12-62 641 PAGES 212 REFS
 RD U
- 13-13-00752 FALLOUT PROTECTION FOR HOMES WITH BASEMENTS (FALLCUT-SHELTERS SHIELDING) *H-12
 OCD
 OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
 13/13 1-66 23 PAGES 0 REFS
 ZG U
- 13-13-00756 MODIFICATION OF EXISTING BUILDINGS AS COMMUNITY SHELTERS (FALLCUT-SHELTERS BLAST-SHELTERS DESIGN DUAL-PURPOSE-SHELTERS THERMAL-RADIATION SHIELDING RADIOACTIVE-FALLOUT LOADING(MECHANICS) SHOCK-WAVES SOUND-CONTROL MOISTURE-CONTROL WATER-SUPPLIES BLAST WASTES(SANITARY-ENGINEERING) POWER-SUPPLIES HEATING ENVIRONMENTAL-CONTROL LIGHTING-EQUIPMENT GENERATORS COOLING-AND-VENTILATING-EQUIPMENT LIFE-SUPPORT WARNING-SYSTEMS RADIOLOGICAL-MONITORING WIRING) *PG 80-3
 AMMAN AND WHITNEY
 AMMAN AND WHITNEY, NEW YORK, N.Y.
 13/13 1-65 324 PAGES 20 REFS
 RD U

- 13-13-00761 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - THE STABILITY OF DEEP LARGE SPAN UNDERGROUND OPENINGS (ELASTICITY PLASTICITY STRESSES LITHOLOGY GEOLOGICAL-SURVEY SEISMOLOGY EXCAVATION COSTS UNDERGROUND-STRUCTURES MINING-ENGINEERING WELL-LOGGING STRUCTURAL-PROPERTIES) *TR-3-648 *AD 621 742
SMITH, F. L. + CARD, D. C., JR. + JURNEY, W. H. +
SHARPS, T. I.
COLO SCH MINES RES FOUN
COLORADO SCHOOL OF MINES RESEARCH FOUNDATION, GOLDEN, COLO.
13/13 6-64 147 PAGES 111 TABLES 21 REFS
RF U
- 13-13-00763 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - REPORT ON COST AND CONSTRUCTABILITY (UNDERGROUND-STRUCTURES FEASIBILITY-STUDIES COSTS CONSTRUCTION OPERATIONS-RESEARCH SITE-SELECTION TABLES EXCAVATION) *TR-3-648(III) *AD 621 747
ARMY ENGINEERS
U.S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
13/13 6-64 127 PAGES 0 REFS
RF U
- 13-13-00764 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - BACKGROUND, SITE SELECTION, AND SUMMARY (UNDERGROUND-STRUCTURES SHOCK-WAVES SOIL-MECHANICS COSTS CONSTRUCTION ROCK(GEOLOGY) STRESSES EXCAVATION MINING-ENGINEERING ELASTICITY) *TR-3-648(II) *AD 621 729
ARMY ENGINEERS
U.S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
13/13 7-64 79 PAGES 83 REFS
RV U
- 13-13-00765 ARCHITECTURAL, ENGINEERING AND CONSULTING FIRMS WITH CERTIFIED FALLOUT SHELTER ANALYSTS - SUPPLEMENT (DESIGN ANALYSIS) *FC-F-1.3
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
13/13 5-65 53 PAGES 0 REFS
RD U
- 13-13-00766 PROTECTIVE CONSTRUCTION - A REPORT BIBLIOGRAPHY (HARDENING MILITARY-FACILITIES SHOCK(MECHANICS) VIBRATION PROPAGATION UNDERGROUND-EXPLOSIONS SOIL-MECHANICS SHOCK-WAVES BLAST) *AD 242 653
ASTIA
ARMED SERVICES TECHNICAL INFORMATION AGENCY, ARLINGTON, VA.
13/13 11-60 81 PAGES 392 REFS
RA U
- 13-13-00767 AN UNDERGROUND PARKING GARAGE BENEATH FARRAGUT SQUARE, WASHINGTON, D.C. (CONSTRUCTION COSTS SHELTERS DUAL-PURPOSE-SHELTERS) *A.L. 905
CHARLES E. DE LEUW
CHARLES E. DE LEUW, CONSULTING ENGINEER, CHICAGO, ILL.
13/13 3-61 58 PAGES 30 FIGS 0 REFS
RD U
- 13-13-01198 ON SHELTER COSTS (SHELTERS FUNCTIONS ANALYSIS BLAST DESIGN OPTIMIZATION CIVIL-DEFENSE-SYSTEMS) *AD 602 846
KRUPKA, R. A.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N. Y.
13/13 6-64 22 PAGES
R U
- 13-13-01205 DESIGN OF OPENINGS FOR BURIED SHELTERS (UNDERGROUND-STRUCTURES RADIATION-HAZARDS SHIELDING RADIATION-EFFECTS PRESSURE BLAST SOIL-MECHANICS DOSE-RATE STRUCTURAL-PROPERTIES ALUMINUM STEEL) *AG 427 616
NEWMARK, N. M.
NEWMARK HANSEN
NEWMARK HANSEN AND ASSOCIATES, URBANA, ILL.
13/13 7-63
R U
- 13-13-01212 ATTENUATION OF FALLOUT RADIATION AS A FUNCTION OF CONCRETE BLOCKHOUSE WALL THICKNESS (RADIOACTIVE-FALLOUT SHELTERS CONSTRUCTION SHIELDING MODEL(SIMULATIONS) RADIATION-MONITORS DOSE-RATE) *AD 431 063
SCHMOKE, M. A. + REXROAD, R. E.
ARMY NUC DEF LAB
U.S. ARMY NUCLEAR DEFENSE LABORATORY, EDGEWOOD ARSENAL, MD.
13/13 10-63 103 PAGES
R U
- 13-13-01219 WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS - ROTATION CAPACITY OF BEAMS (STEEL BUCKLING BEAMS(STRUCTURAL) LOADING(MECHANICS) DEFLECTION LOAD-DISTRIBUTION MATHEMATICAL-ANALYSIS STRESSES STRAIN(MECHANICS)) *AD 619 774
KERFOOT, R. P.
FRITZ ENGR LAB
FRITZ ENGINEERING LABORATORY, LEHIGH UNIVERSITY, BETHLEHEM, PA.
13/13 3-65 56 PAGES
R U

- 13-13-01220 DYNAMIC TESTS OF CONCRETE REINFORCING STEELS (REINFORCING-MATERIALS STRESSES
STATICS REINFORCED-CONCRETE TENSILE-PROPERTIES STRAIN(MECHANICS) SHEAR-STRESSES
DUCTILITY DYNAMICS TABLES) *AD 622 554
COWELL, W. L.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/13 9-65 39 PAGES
R U
- 13-13-01221 SHALLOW BURIED MODEL ARCHES SUBJECTED TO A TRAVELING WAVE LOAD (
UNDERGROUND-STRUCTURES EXPLOSION-EFFECTS CIVIL-ENGINEERING SHELTERS STRUCTURES
CURVED-PROFILES VULNERABILITY BLAST SHOCK-WAVES LOADING(MECHANICS) SOIL-MECHANICS
DATA-PROCESSING-SYSTEMS) *AD 622 552
ALLGOOD, J. R. + SEABOLD, R. H.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
13/13 10-65 133 PAGES
R U
- 13-13-01222 THE POTENTIAL OF MASS PRODUCTION FOR REDUCING COSTS IN SHELTER CONSTRUCTION, A
PRELIMINARY SURVEY (SHELTERS BUILDINGS DESIGN ENGINEERING CONCRETE LABOR) *AD 625
238
BIGELOW, C. D.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
13/13 3-65 55 PAGES
R U

14 METHODS AND EQUIPMENT

14 01 Cost Effectiveness

- 14-01-00075 AN INTRODUCTION TO COST-EFFECTIVENESS ANALYSIS *RAC-P-5 *AD 622 112
CROSSE, R. N.
RESEARCH ANALYSIS CORP
RESEARCH ANALYSIS CORPORATION, MCLEAN, VA.
14/01 7-65 32 PAGES 30 FIG
RG U

15 MILITARY SCIENCES

15 02 Chemical, Biological, and Radiological Warfare

- 15-02-00079 ANTIGENIC STRUCTURE OF THE VACCINE STRAIN OF BACILLUS-ANTHRACIS. COUNTRY - USSR (
BIOLOGICAL-WARFARE-AGENTS DISEASES) *FSTC 381-T65-691 *AD 628 492
LEVINA, YE. N. + KATS, L. N.
ARMY MATERIEL COMMAND
U.S. ARMY MATERIEL COMMAND, FOREIGN AND SCIENCE TECHNOLOGY CENTER
15/02 12/65 7 PAGES
RF U
- 15-02-00083 MILITARY CHEMISTRY AND CHEMICAL AGENTS (CHEMICAL-WARFARE-AGENTS) *TM 3-215 *AFM
355-7
ARMY, DEPT OF
ARMY, DEPARTMENT OF, WASHINGTON, D.C.
15/02 12-63 101 PAGES
RD U
- 15-02-00084 MILITARY BIOLOGY AND BIOLOGICAL AGENTS (BIOLOGICAL-WARFARE-AGENTS) *TM 3-216 *AFM
355-6
ARMY, DEPT OF
ARMY, DEPARTMENT OF, WASHINGTON, D.C.
15/02 3-64 104 PAGES
RD U
- 15-02-00085 FIELD BEHAVIOR OF CHEMICAL, BIOLOGICAL AND RADIOLOGICAL AGENTS *TM 3-240 *AFM 105-7
ARMY, DEPT OF
ARMY, DEPARTMENT OF, WASHINGTON, D.C.
15/02 5-63 65 PAGES
RD U

- 15-02-00086 CHEMICAL BOMBS AND CLUSTERS (CHEMICAL-WARFARE BOMB-CLUSTERS) *TM 3-400 *TO
 11C2-1-1
 ARMY, DEPT OF
 ARMY, DEPARTMENT OF, WASHINGTON, D.C.
 15/02 5-57 99 PAGES
 RD U
- 15-02-00258 RADIOLOGICAL WARFARE AND NUCLEAR EXPLOSIONS - A REPORT BIBLIOGRAPHY (THERMAL-RADIATION BLAST DECONTAMINATION DETECTION FLAMES RADIATION-ALARMS RADIOACTIVE-FALLOUT) *AD 277 900
 WAINWRIGHT, A. + BALDWIN, J. A.
 ASTIA
 ARMED SERVICES TECHNICAL INFORMATION AGENCY, ARLINGTON, VA.
 15/02 130 PAGES
 RA U
- 15-02-00259 RESEARCH PROGRAMS FOR ALERTING, DETECTION, AND IDENTIFICATION OF PATHOGENS (BIOLOGICAL-WARFARE-AGENTS VIRUSES DISEASE-VECTORS BACTERIA) *AFOSR-65-1128 *AD 624 242
 GOULD, J. R.
 GENERAL ELECTRIC
 GENERAL ELECTRIC CO., ITHACA, N.Y.
 15/02 6-30-65 54 PAGES
 RF U
- 15-02-00781 OPERATING CHARACTERISTICS OF THE LAUTERBACK AND DAUTREBANDE AEROSOL GENERATORS (PARTICLE-SIZE BIOLOGICAL-WARFARE CHEMICAL-WARFARE BACTERIAL-AEROSOLS) *LF-6
 MERCER, T. T. + TILLERY, M. I. + FLORES, M. A.
 LOVELACE
 LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
 15/02 2-63 27 PAGES 8 REFS
 RF U
- 15-02-00783 THE EFFECTIVENESS OF ATROPINE BY VARICIOUS ROUTES OF ADMINISTRATION IN THE RESUSCITATION OF DOGS EXPOSED BY INHALATION TO GB VAPOR (CHEMICAL-WARFARE-AGENTS) *CWL R 2241 *AD 204 807
 CHRISTENSEN, M. K. + UMLAND, C. + GREEN, R.
 OBERST, F. W.
 ARMY CHEMICAL CORPS
 U.S. ARMY CHEMICAL CORPS RESEARCH AND DEVELOPMENT COMMAND, ARMY
 CHEMICAL CENTER, MD.
 15/02 8-58 10 PAGES 6 REFS
 RF U
- 15-02-00786 THE COMPATIBILITY OF ANTHRAX STI VACCINE IN ASSOCIATION WITH PLAGUE TULAREMIA AND BRUCELLOSIS VACCINES (BIOLOGICAL-WARFARE-AGENTS) *AD 625 611
 ARMY BIOL LAB
 U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
 15/02 6-65 10 PAGES 2 REFS
 RF U
- 15-02-00791 ZOOZOSES OF LABORATORY ANIMALS AND THEIR CANCER TO MAN (BIOLOGICAL-WARFARE-AGENTS) *AD 625 610
 ARMY BIOL LAB
 U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
 15/02 6-65 5 PAGES 4 REFS
 RF U
- 15-02-00800 BIBLIOGRAPHY ON TISSUE CULTURES - INVERTEBRATES AND COLD BLOODED CHORDATES (BIOLOGICAL-WARFARE-AGENTS) *MP-10
 WATSON, M. S.
 ARMY BIOL LAB
 U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
 15/02 8-66 51 PAGES 400 REFS
 RA U
- 15-02-00804 ANALYSIS AND DESIGN OF CBR PROTECTION FOR THE AN/TSG-47 SYSTEM (CHEMICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS COUNTERMEASURES FILTERS VALVES ENVIRONMENTAL-CONTROL ENTRANCES) *ESD-TDR-64-230 *AD 603 100
 WALIN, D. R.
 GENERAL DYNAMICS
 GENERAL DYNAMICS CORPORATION, CIVIL DIVISION, SAN DIEGO, CALIF.
 15/02 7-64 127 PAGES 7 REFS
 RF U
- 15-02-01262 CBE FACTORS (BACTERIAL-AEROSOLS BIBLIOGRAPHIES CHEMOTHERAPEUTIC-AGENTS MICROBIOLOGY TOXINS-AND-ANTITOXINS VACCINES BRUCELLA VIRUSES BACILLUS-ANTHRACIS CLOSTRIDIUM-PASTEURELLA STAPHYLOCOCCUS MYCOBACTERIUM-TUBERCULOSIS CARDIAC-GLYCOSIDES HERBICIDES RESPIRATORY-DISEASES PHARMACOLOGY PENICILLINS PSYCHOTROPIC-AGENTS ANTIBIOTICS DOSAGE CENTRAL-NERVOUS-SYSTEM PHYSIOLOGY PATHOLOGY BIOCHEMISTRY BIOLOGICAL-STAINS IMMUNITY CHEMICAL-WARFARE-AGENTS USSR BIOLOGICAL-WARFARE-AGENTS) *AD 618 467
 LIBRARY OF CONGRESS
 LIBRARY OF CONGRESS, AEROSPACE TECHNOLOGY DIVISION, WASHINGTON,
 D. C.
 15/02 7-16-65 78 PAGES
 R U

- 15-02-01272 PROTECTION AGAINST RADIOACTIVE SUBSTANCES AND WAR GASES (CHEMICAL-WARFARE-AGENTS MONITORS COUNTERMEASURES RADIOLOGICAL-WARFARE-AGENTS DECONTAMINATION SANITARY-ENGINEERING DOSIMETERS POISONOUS-GASES PROTECTIVE-CLOTHING PROTECTIVE-MASKS) *AD 422 870
MANETS, F. I.
AF FOREIGN TECH DIV
AIR FORCE FOREIGN TECHNOLOGY DIVISION, WRIGHT-PATTERSON AIR FORCE
BASE, OHIO
15/02 8-22-63 77 PAGES
R U
- 15-02-01277 PROPERTIES OF CULTURES OF ANTHRAX BACILLI GROWN AT VARIOUS TEMPERATURES (BACILLUS-ANTHRACIS CULTURE-MEDIA SPORES MICROBIOLOGY(BIOLOGY) USSR BIOCHEMISTRY VIABILITY IMMUNITY) *AD 625 629
BATYUK, I. F. + DYACHENKO, S. S.
BOGOMOLETSA, A. A. + ALEKSEIENKO, I. P.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
15/02 1965 8 PAGES
R U
- 15-02-01278 A NEW VARIETY OF PLAGUE MICROBE (PASTEURILLA DISEASE-VECTORS RODENTS INFECTIONS VIABILITY CULTURE-MEDIA CLASSIFICATION USSR EPIDEMIOLOGY SIPHONAPTERA IMMUNE-SERUMS) *AD 625 630
LEVI, M. I. + KANATOV, Y. V. + SAGATCVSKAYA, L. A.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
15/02 1965 31 PAGES
R U
- 15-02-01279 AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL AEROSOLS II. DETERMINATION OF THE CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS (VIABILITY PARTICLES MICROORGANISMS ELECTROSTATIC-PRECIPITATION PREPARATION BIOLOGICAL-STAINS SALIVA GROWTH CORYNEBACTERIUM DIPHTHERIAE CULTURE-MEDIA USSR) *AD 620 498
ZHALKO-TITARENKO, V. P.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
15/02 6-65 13 PAGES
R U
- 15-02-01280 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION (INJECTION(MEDICINE) IMMUNITY PASTEURILLA BRUCELLA SKIN EFFECTIVENESS PREPARATION USSR) *AD 620 500
PILIPENKO, V. G. + SHCHEKINA, T. A.
POLYAKOVA, A. M.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
15/02 7-65 13 PAGES
R U
- 15-02-01281 RADIATION AND CHEMICAL RECONNAISSANCE (USSR RADIOLOGICAL-WARFARE COUNTERMEASURES RADIATION-MONITORS RADIOMETERS RADIATION-MEASUREMENT-SYSTEMS NUCLEAR-EXPLOSIONS RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT CHEMICAL-WARFARE-AGENTS POISONOUS-GASES) *AD 619 490
REVELSKII, A. L.
AF FOREIGN TECH DIV
AIR FORCE FOREIGN TECHNOLOGY DIVISION, WRIGHT-PATTERSON AIR FORCE
BASE, OHIO
15/02 5-28-64 122 PAGES
R U
- 15-02-01282 RESEARCH PROGRAMS FOR ALERTING, DETECTION, AND IDENTIFICATION OF PATHOGENS (BACTERIA CHROMATOGRAPHIC-ANALYSIS METABOLISM BIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-PRODUCTS CULTURE-MEDIUM SEPARATION SENSITIVITY) *AD 620 224
GOULD, J. R.
GENERAL ELECTRIC
GENERAL ELECTRIC COMPANY, ELECTRONICS LABORATORY, ITHACA, N. Y.
15/02 3-31-65 28 PAGES
R U
- 15-02-01283 MICROBIOLOGICAL SAFETY BIBLIOGRAPHY (BIOLOGICAL-LABORATORIES BIOLOGICAL-CONTAMINATION BIBLIOGRAPHIES MEDICAL-LABORATORIES INFECTIONS MEDICAL-TECHNICIANS HAZARDS LABORATORY-ANIMALS LABORATORY-EQUIPMENT GERMICIDES VENTILATION ULTRAVIOLET-RADIATION AEROSOL-GENERATORS SAMPLERS RESPIRATORS PROTECTIVE-MASKS DECONTAMINATION) *AD 618 672
PHILLIPS, G. B. + JEMSKI, J. V.
ARMY BIOL LAB
U.S. ARMY BIOLOGICAL LABORATORIES, FCRT DETRICK, FREDERICK, MD.
15/02 7-65 81 PAGES
R U

- 15-02-01284 THE SPECIFICITY OF THE SLIME FLUX OF MESQUITE FOR THE YEAST CRYPTOCOCCUS NEOFORMANS (TREES INFECTIONS PLANT-TISSUE CULTURE-MEDIA GROWTH TISSUE-FLUIDS INSECTS) *AD 618 754
WESTERLUND, N. C.
UNIV OF ARIZONA
UNIVERSITY OF ARIZONA, TUCSON, ARIZONA
15/02 1965 45 PAGES
R U
- 15-02-01285 BACTERIOPHAGE RESISTANT MUTANTS OF PASTEURELLA PESTIS AND THEIR PROPERTIES (MUTATIONS VIABILITY GROWTH CHEMICAL-PROPERTIES CULTURE-MEDIA PATHOLOGY RABBITS USSR) *AD 618 869
VOLOSIVETZ, A. I.
ARMY AVN TEST BOARD
U.S. ARMY AVIATION TEST BOARD, FORT RUCKER, ALA.
15/02 1965 9 PAGES
R U
- 15-02-01304 FEASIBILITY STUDY OF A FILTRATION UNIT FOR THE REMOVAL BY THE INDIVIDUAL OF CBR AGENTS FROM WATER (WATER-SUPPLIES DECONTAMINATION RADIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS SEPARATION CONTAMINATION FILTERS(FLUID) ARMED-FORCES-SUPPLIES) *AD 618 006
ROGERS, M. R. + KAPLAN, A. M.
QREC
QUARTERMASTER RESEARCH AND ENGINEERING COMMAND, NATICK, MASS.
15/02 6-61 38 PAGES
R U

15 03 Defense

- 15-03-00090 STUDY OF TACTICAL MOVEMENT CONCEPTS AND PROCEDURES FOR CIVIL-DEFENSE PLANNING (WARNING-SYSTEMS TRAFFIC MATHEMATICAL-MODELS ALERT-PERIOD ANALYSIS) *TR 210 *AD 421933
HAMBERG, W. A. + SALEE, A. M. + WATKINS, R. H.
OPERATIONS RESEARCH
OPERATIONS RESEARCH, INC., SILVER SPRING, MD.
15/03 8-31-63 218 PAGES
RC U
- 15-03-00092 ACTIVE AND PASSIVE DEFENSE (DEFENSE-SYSTEMS) *AD 625 692
LATTER, A. L. + MARTINELLI, F. A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/03 8-65 13 PAGES
RG U
- 15-03-00097 EMERGENCY EMPLOYMENT OF ARMY RESOURCES - CIVIL DEFENSE (DISASTERS) *AR 500-70
ARMY, DEPT OF
ARMY, DEPARTMENT OF, WASHINGTON, D.C.
15/03 8-6-63 15 PAGES
K U
- 15-03-00101 DISASTER CONTROL AND CIVIL DEFENSE IN FEDERAL BUILDINGS. A GUIDE FOR FACILITY SELF-PROTECTION (SUPERVISION COMMAND-AND-CONTROL-SYSTEMS PREPARATION TRAINING LEADERSHIP SHELTER-MANAGEMENT WARNING-SYSTEMS) *PBS P 246U. 1A
GSA
GENERAL SERVICES ADMINISTRATION, WASHINGTON, D. C.
15/03 10-4-65
RD U
- 15-03-00102 STUDIES IN ATOMIC DEFENSE ENGINEERING (FAILURE(MECHANICS) BLAST FIRES RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE BIOLOGICAL-EFFECTS LOADING MATERIALS GLASS STEEL CONCRETE GAMMA-RAYS SHIELDING DECONTAMINATION) *NAVDOCKS P-290
NAVDOCKS
U. S. NAVY, BUREAU OF YARDS AND DOCKS, WASHINGTON, D. C.
15/03 6-62 318 PAGES
RD U
- 15-03-00103 PUBLICATIONS INDEX (ORGANIZATION PLANNING PROGRAMMING SHELTER-OCCUPANCY WARNING EMERGENCY-SERVICES BIBLIOGRAPHY) *MP-20
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE, WASHINGTON, D. C.
15/03 7-65 27 PAGES
RA U
- 15-03-00106 COMMUNITY SHELTER PLAN - TRI-COUNTY AREA, LANSING, MICHIGAN (SHELTER-ALLOCATION MARKING TRAINING)
TRI-COUNTY REG PLAN COM
TRI-COUNTY REGIONAL PLANNING COMMISSION, LANSING, MICHIGAN
15/03 3-66 120 PAGES
RD U

- 15-03-00256 A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS (SCENARIOS COST-EFFECTIVENESS EVACUATION MOBILIZATION WARNING FEASIBILITY-STUDIES POSTATTACK-OPERATIONS RECOVERY VULNERABILITY CASUALTIES DAMAGE-LIMITING-SYSTEMS) *HI-478-RR *AD 622 096
BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
15/03 8-2-65 42 PAGES 4 TABLES 20 REFS
RF U
- 15-03-00263 SOVIET MILITARY TRANSLATIONS NO. 212 (RUSSIA TRAINING RESCUES FIRST-AID HUNGARY RADIATION-HAZARDS) *JPRS-32,879 *TT 65-33457
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
15/03 11-16-65 1 ILLUS
RG U
- 15-03-00407 POTENTIAL OF DAMAGE-LIMITING SYSTEMS (SCENARIOS MATHEMATICAL-MODELS) *HI-651-RR
BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
15/03 2-14-66 123 PAGES 14 REFS
RI U
- 15-03-00409 CIVIL DEFENSE STUDY - 1966 - CIVIL DEFENSE OPERATIONAL CAPABILITY (FALLOUT-SHELTERS RESCUES SHELTER-ALLOCATION FIRE-SAFETY DECONTAMINATION WARNING TRAINING COMMAND-AND-CONTROL-SYSTEMS) *ORNL-CF-66-9-26
OCD
OFFICE OF CIVIL DEFENSE
15/03 9-1-66 396 PAGES
RV U
- 15-03-00411 BACKGROUND OF CIVIL DEFENSE AND CURRENT DAMAGE LIMITING STUDIES (DAMAGE-LIMITING-SYSTEMS) *TR-35
ROMM, J.
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 6-66 15 PAGES 0 REFS
RH U
- 15-03-00419 CIVIL DEFENSE STUDY - 1966 - HOME FALLOUT PROTECTION SURVEYS (SHELTER-ALLOCATION FALLOUT-SHELTERS) *ORNL-CF-66-9-23
OCD
OFFICE OF CIVIL DEFENSE
15/03 9-1-66
RG U
- 15-03-00420 CIVIL DEFENSE STUDY - 1966 - EFFECT OF MOVEMENT TIME AND DISTANCE OF SHELTER REQUIREMENTS (WARNING-SYSTEMS SHELTER-ALLOCATION) *ORNL-CF-66-9-22
OCD
OFFICE OF CIVIL DEFENSE
15/03 9-1-66 29 PAGES 5 FIG
RV U
- 15-03-00824 GUIDE FOR PARTICIPANTS - FIVE CITY STUDY (SCENARIOS NUCLEAR-WARFARE DAMAGE-ASSESSMENT COST-EFFECTIVENESS MATHEMATICAL-MODELS PROVIDENCE DETROIT NEW-ORLEANS ALBUQUERQUE SAN-JOSE CIVIL-DEFENSE-OPERATING-PLANS ANALYSIS) *A.L. 904
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 5-1-65 124 PAGES 8 REFS
RD U
- 15-03-00826 CITY OF SAINT PAUL BUREAU OF CIVIL DEFENSE 1965 ANNUAL REPORT (PUBLIC-INFORMATION TRAINING ADMINISTRATION-AND-MANAGEMENT STOCKPILING SHELTER-SURVEY) *A.L. 825
BOOTH, J. H.
SAINT PAUL
CITY OF SAINT PAUL, MINN.
15/03 5-1-66 40 PAGES
RU U
- 15-03-00827 MONTGOMERY COUNTY, MARYLAND - LOCAL GOVERNMENT EMERGENCY OPERATIONS PLAN (SURVIVAL WARNING-SYSTEMS COMMUNICATIONS-SYSTEMS COMMAND-AND-CONTROL-SYSTEMS POLICE WELFARE-SERVICES RADIOLOGICAL-WARFARE RESCUE SHELTER-MANAGEMENT SHELTER-ALLOCATION RESOURCES HEALTH LOGISTICS PUBLIC-INFO RMATION) *A.L. 849
MONTGOMERY COUNTY, MD.
MONTGOMERY COUNTY, MD.
15/03 5-12-64 693 PAGES 0 REFS
RD U

- 15-03-00828 SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA - A SUMMARY OF THE FINAL REPORT (PERSONNEL MANAGEMENT-ENGINEERING RADIOACTIVE-FALLOUT PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS PERSONALITY STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) LEADERSHIP SANITARY-ENGINEERING PHENGLS SLEEP TEMPERATURE FOOD WATER PHYSICAL-FITNESS VENTILATION) *AD 615 005
HAMMES, J. A.
UNIV OF GEORGIA
UNIVERSITY OF GEORGIA, ATHENS, GA.
15/03 12-31-64 14 PAGES 0 REFS
RF U
- 15-03-00829 CIVIL DEFENSE (CIVIL-DEFENSE-DISCOURSE RECOVERY MILITARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EFFECTS RADICAGRICULTURE RADIATION-INJURIES) *A.L. 827
EYRING, H., ED.
AAAS
AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE WASHINGTON,
D.C.
15/03 1966 136 PAGES 69 REFS
RS U
- 15-03-00831 WARNING - SUMMARY OF PHASE I REPORT (WARNING-SYSTEMS COST-EFFECTIVENESS)
*SRI-5420-501
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
15/03 3-66 28 PAGES 0 REFS
RF U
- 15-03-00835 THE RATIONALE FOR CIVIL DEFENSE IN TCTAL WAR (WAR-GAMES MATHEMATICAL-PREDICTION DISARMAMENT ARMS-CONTROL DAMAGE-LIMITING-SYSTEMS PROBABILITY MILITARY-STRATEGY MILITARY-TACTICS) *A.L. 889
MARTIN, T. L.
UNIV OF FLORIDA
UNIVERSITY OF FLORIDA, GAINESVILLE, FLA.
15/03 1966 32 PAGES 14 REFS
RC U
- 15-03-00836 THINKING READINESS (ARMY-OPERATIONS ARMY-PERSONNEL VIETNAM MILITARY-STRATEGY MILITARY-TACTICS MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) *A.L. 912
ABRAMS, C. W.
ARMY, DEPT OF
DEPARTMENT OF THE ARMY, WASHINGTON, D.C.
15/03 10-27-65 8 PAGES 0 REFS
RT U
- 15-03-00837 CHALLENGE AND RESPONSE (ARMY-OPERATIONS VIETNAM ARMY-PERSONNEL MILITARY-STRATEGY MILITARY-TACTICS ARMY MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) *A.L. 911
JOHNSON, H. K.
ARMY, DEPT OF
DEPARTMENT OF THE ARMY, WASHINGTON, D.C.
15/03 10-26-65 7 PAGES 0 REFS
RT U
- 15-03-00839 THE ECONOMIC FEASIBILITY OF DECENTRALIZED METROPOLITAN REGIONS (URBAN-PLANNING URBAN-AREAS PASSIVE-DEFENSE TRANSPORTATION DISTRIBUTION POPULATION COSTS)
*PRC-D-796 *AD 625 172
WOLTMAN, H. R. + WOODFILL, B. + BLUNT, K.
DEIROSSI, J.
PLANNING RESEARCH CORP
PLANNING RESEARCH CORPORATION, LOS ANGELES, CALIF.
15/03 10-15-65 257 PAGES 109 REFS
RF U
- 15-03-00840 CIVIL DEFENSE - PROJECT HARBOR SUMMARY REPORT (ATTITUDES EDUCATION MILITARY-STRATEGY TRAINING MILITARY-TACTICS POSTATTACK-OPERATIONS SURVIVAL RECOVERY) *PUBL. 1237
NAS-NRC
NATIONAL ACADEMY OF SCIENCES, NATIONAL RESEARCH COUNCIL,
WASHINGTON, D.C.
15/03 1964 39 PAGES 0 REFS
RG U
- 15-03-00841 CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS (SURVIVAL NUCLEAR-EXPLOSION-DAMAGE WEAPONS-EFFECTS WATER-SUPPLIES(VULNERABILITY) VULNERABILITY SHIELDING POSTATTACK-OPERATIONS DAMAGE-ASSESSMENT RECOVERY DECONTAMINATION REPAIR) *FG-F-3.6
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 6-66 85 PAGES 15 REFS
RG U

- 15-03-00842 HANDBOOK ON SUPPORT REQUIREMENTS FOR FEDERAL EMERGENCY OPERATING FACILITIES (FISCAL-AND-MONETARY CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT RECREATION PORALE RELIGION POWER-SUPPLIES RADIOLOGICAL-MONITORING LOGISTICS TRANSPORTATION WATER-SUPPLIES BEDDING FOOD VENTILATION SANITARY-ENGINEERING HEATING HEALTH FIRE-SAFETY) *OEP-9400.2
U.S. EXEC OFF PRES
U.S. EXECUTIVE OFFICE OF PRESIDENT, OFFICE OF EMERGENCY PLANNING
15/03 11-66 62 PAGES 49 REFS
RG U
- 15-03-00844 CONCEPTS AND TECHNIQUES FOR SUMMARIZING DEFENSE SYSTEM COSTS (DEFENSE-SYSTEMS COST-EFFECTIVENESS) *SEC-RC-1 *AD 624 447
NOAH, J. W.
FRANKLIN INSTITUTE
FRANKLIN INSTITUTE, WASHINGTON, D.C.
15/03 9-24-65 51 PAGES 11 REFS
RF U
- 15-03-00845 ANNUAL REPORT - 1964 - OAK RIDGE NATIONAL LABORATORY (CIVIL-DEFENSE RADIATION-INJURIES RADIOBIOLOGY RADIATION-MEASUREMENT-SYSTEMS RADIOLOGICAL-DOSE) *ORNL-3900
ORNL
OAK RIDGE NATIONAL LABORATORY, OAK RIDGE, TENN.
15/03 1964 199 PAGES 0 REFS
RG U
- 15-03-00846 WHEN THE SIRENS SOUND IN A MAJOR CITY (ALERT-PERIOD CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-SYSTEMS URBAN-AREAS(VULNERABILITY) WEAPONS-EFFECTS MOVEMENT) *A.L. 941
MCGILLIVRAY, P. C.
DETROIT OCD
DETROIT OFFICE OF CIVIL DEFENSE
15/03 4-66 9 PAGES 0 REFS
RG U
- 15-03-00847 PERSONAL AND FAMILY SURVIVAL - CIVIL DEFENSE ADULT EDUCATION COURSE STUDENT MANUAL (SURVIVAL(FARM) CIVIL-DEFENSE-OPERATING-PLANS DISASTERS(PREPARATION) NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT RECOVERY FALLOUT-SHELTERS SHELTER-OCCUPANCY POSTATTACK-OPERATIONS) *SM 3-11
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 6-66 127 PAGES 0 REFS
RD U
- 15-03-00848 1966 OFFICE OF CIVIL DEFENSE PROGRAM (EDUCATION CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-COMPONENTS NATIONAL-FALLOUT-SHELTER-SURVEY WARNING-SYSTEMS COMMAND-AND-CONTROL COMMUNICATION-SYSTEMS TESTS TRAINING PUBLIC-INFORMATION FINANCING COMPUTERS) *A.L. 898
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 11-65 38 PAGES 0 REFS
RG U
- 15-03-00849 THE EMERGENCY OPERATIONS SYSTEM DEVELOPMENT PROGRAM (OPERATIONS-RESEARCH CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING COMMAND-AND-CONTROL) *A.L. 902
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 3-65 17 PAGES 0 REFS
RG U
- 15-03-00850 FEDERAL CIVIL DEFENSE GUIDE D.3.1. NATIONAL COMMUNITY SHELTER PLANNING PROGRAM (PERSONNEL ADMINISTRATION-AND-MANAGEMENT CIVIL-DEFENSE-PERSONNEL CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING NATIONAL-FALLOUT-SHELTER-SURVEY, URBAN-PLANNING SHELTER-ALLOCATION URBAN-AREAS PUBLIC-INFORMATION TRAINING) *A.L. 913
OCD
OFFICE OF CIVIL DEFENSE, DEPARTMENT OF DEFENSE
15/03 12-65 175 PAGES 0 REFS
RD U
- 15-03-00851 REDUCING VULNERABILITY IN CIVIL DEFENSE SYSTEMS (DAMAGE-LIMITING-SYSTEMS) *HI-671-DP
BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-GN-HUDSON, N.Y.
15/03 3-30-66 6 PAGES 3 REFS
RG U
- 15-03-00852 DEFERRED COSTS OF EMERGENCY CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS) *HI-673-DP
BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-GN-HUDSON, N.Y.
15/03 3-30-66 4 PAGES 0 REFS
RG U

- 15-03-00853 STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-SITUATION CRASH-CIVIL-DEFENSE-OPERATIONS MOBILIZATION SURVIVAL RADIATION-EFFECTS WARNING COMMAND-AND-CONTROL COMMUNICATIONS EVACUATION FEASIBILITY STRESS-PSYCHOLOGY FOREIGN-POLICY INTERNATIONAL-AFFAIRS SCENARIOS WAR-GAMES COST-EFFECTIVENESS ARMS-CONTROL RECOVERY FOOD TRANSPORTATION VENTILATION WATER MEDICAL-SUPPLIES) *HI-160-RR *AD 401 226
BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-ON-HUDSON, N.Y.
15/03 1-7-63 500 PAGES 92 REFS
RF U
- 15-03-00854 COMMUNITY SHELTER PLAN STUDY FOR WASHINGTON, D.C. I. PLAN STUDY AND RECOMMENDATIONS (FALLOUT-SHELTERS SHELTER-ALLOCATION RADIOACTIVE-FALLOUT VENTILATION COSTS DAMAGE-LIMITING-SYSTEMS MOVEMENT PUBLIC-INFORMATION) *A.L. 847
DISTRICT OF COLUMBIA
GOVERNMENT OF THE DISTRICT OF COLUMBIA
15/03 6-65 182 PAGES 22 REFS
RD U
- 15-03-00855 UNITED STATES CIVIL DEFENSE (PROPAGANDA(RUSSIAN) RUSSIA NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS ATTITUDES(AMERICAN) ATTITUDES(RUSSIAN)) *LT-65-106 *AD 626 074
TOLSTIKOV, O.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/03 1964 12 PAGES 1 REF
RG U
- 15-03-00857 DANISH CD MOBILE COLUMNS (CIVIL-DEFENSE-PERSONNEL INTERNATIONAL-CIVIL-DEFENSE DENMARK TRAINING CIVIL-DEFENSE-OPERATING-PLANS RECRUITING) *A.L. 858
DENMARK
DENMARK
15/03 1957 17 PAGES 0 REFS
RG U
- 15-03-00858 INTRODUCTION TO DANISH CIVIL DEFENCE (DENMARK INTERNATIONAL-CIVIL-DEFENSE PUBLIC-INFORMATION WARNING-SYSTEMS EVACUATION POSTATTACK-OPERATIONS COMMAND-AND-CONTROL RADIOLOGICAL-WARFARE COSTS CHEMICAL-WARFARE BIOLOGICAL-WARFARE) *A.L. 860
DENMARK
DENMARK
15/03 1961 25 PAGES 0 REFS
RG U
- 15-03-00859 IF WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE DENMARK PUBLIC-INFORMATION CIVIL-DEFENSE-SYSTEMS) *A.L. 859
DENMARK
DENMARK
15/03 1-62 20 PAGES 0 REFS
RD U
- 15-03-01312 THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS USSR POPULATION GOVERNMENT(FOREIGN) SHELTERS TRAINING SYMPOSIA PROPAGANDA) *AD 606 690
GORE, L.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/03 3-62 24 PAGES
R U
- 15-03-01317 THE NEAR SYSTEM - A STUDY IN PUBLIC ACCEPTANCE (PUBLIC-OPINION CIVIL-DEFENSE-SYSTEMS ATTITUDES EARLY-WARNING-SYSTEMS WARNING-SYSTEMS COLD-WAR COSTS UNITED-STATES) *AD 601 011
NEHNEVAJSA, J.
UNIV OF PITTSBURGH
UNIVERSITY OF PITTSBURGH, PENN.
15/03 2-64 204 PAGES
R U
- 15-03-01322 CIVIL DEFENSE UTILIZATION OF SHIPS AND BOATS (CIVIL-DEFENSE-SYSTEMS SHIPS(NON-MILITARY) RADIOACTIVE-FALLOUT SHELTERS NUCLEAR-WARFARE FEASIBILITY-STUDIES POWER-PLANTS(ESTABLISHMENTS) THERMAL-RADIATION STATISTICAL-DATA URBAN-AREAS POPULATION) *AD 421 043
VAN HORN, W. H. + FREUND, D.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
15/03 7-16-63 233 PAGES
R U
- 15-03-01323 STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (CIVIL-DEFENSE-SYSTEMS FOOD MEDICAL-PERSONNEL MEDICAL-SUPPLIES SHELTERS STRATEGIC-WARFARE) *AD 401 226
BROWN, W. M.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-ON-HUDSON, N. Y.
15/03 1-7-63
R U

- 15-03-01324 RESEARCH TRIANGLE INSTITUTE OPERATIONS RESEARCH DIVISION (CIVIL-DEFENSE-SYSTEMS POPULATION DISPERSION-HARDENING SHELTERS COUNTERMEASURES COMMUNICATION-SYSTEMS ANALYSIS SHIELDING THERMAL-RADIATION) *AC 403 071
WILLIS, K. E. + BROOKS, E. R. + DGW, L. J.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N. C.
15/03 4-30-63
R U
- 15-03-01325 THE FALLOUT PROTECTION BOOKLET II. A COMPARISON (CIVIL-DEFENSE-SYSTEMS SHELTERS NUCLEAR-WARFARE SURVIVAL SOCIO-METRICS HANDBOOKS EFFECTIVENESS RADIOACTIVE-FALLOUT ATTITUDES DATA PUBLIC-OPINION) *AD 404 512
BERLO, D. K.
MICHIGAN STATE UNIV
MICHIGAN STATE UNIVERSITY, COLLEGE OF COMMUNICATION ARTS, EAST LANSING, MICH.
15/03 4-63
R U
- 15-03-01326 SHELTER CONFIGURATION FACTORS (ENGINEERING AND COST ANALYSES) (SHELTERS COSTS SHIELDING BLAST FIRES CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-AGENTS RADIOACTIVE-FALLOUT DESIGN STRUCTURAL-PROPERTIES CONCRETE STEEL BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMENT TABLES OXYGEN-CONSUMPTION OXYGEN-EQUIPMENT HUMIDITY CARBON-DIOXIDE UNDERGROUND-STRUCTURES SOILS TEMPERATURE CIVIL-DEFENSE-SYSTEMS) *AD 405 709
GUY B. PANERO, INC
GUY B. PANERO, INC., NEW YORK, N. Y.
15/03 4-15-63
R U
- 15-03-01327 LINCOLN SHELTER UTILIZATION STUDY II. A SHELTER ASSIGNMENT PROCEDURE (POPULATION SHELTERS CIVIL-DEFENSE-SYSTEMS MAPPING COSTS DATA PROCESSING-SYSTEMS STATISTICAL-ANALYSIS BEHAVIOR RADIOACTIVE-FALLOUT DISTRIBUTION) *AD 405 930
GUALTIERTI, A. + GORDON, F. J.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
15/03 4-63 90 PAGES
R U
- 15-03-01328 TESTING CIVIL DEFENSE PLANS AND OPERATIONS AT THE FEDERAL, STATE AND LOCAL LEVELS (ANALYSIS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT RADIATION-MONITORS RADIOLOGICAL-CONTAMINATION RADIATION-MEASUREMENT-SYSTEMS DAMAGE SHELTERS TEST-METHODS RADIOLOGICAL-DOSE ERRORS FOOD WATER-SUPPLIES SANITARY-ENGINEERING VENTILATION COMMUNICATION-SYSTEMS) *AD 408 967
DUNLAP AND ASSOC
DUNLAP AND ASSOCIATES, INC., DARIEN, CONN.
15/03 5-31-63 121 PAGES
R U
- 15-03-01329 IMPROVEMENT OF PROTECTION DATA BASE FOR DAMAGE ASSESSMENT AND DATA BASE ON SHELTER NEEDS II. (RADIOACTIVE-FALLOUT SHELTERS CIVIL-DEFENSE-SYSTEMS POPULATION EXPOSURE ELECTRIC-POWER-PRODUCTION MATHEMATICAL-MODELS VULNERABILITY ANALYSIS BUILDINGS DISTRIBUTION POWER-PLANTS(ESTABLISHMENTS) MAGNETIC-TAPE COMPUTERS MAGNETIC-CORES) *AD 427 995
MCMULLAN, P. + NEBLETT, J. + HILL, E. + SWEENEY, M.
MCGILL, P.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N. C.
15/03 1-13-64
R U
- 15-03-01330 SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS RADIOACTIVE-FALLOUT CIVIL-DEFENSE-SYSTEMS SURVIVAL MODELS(SIMULATIONS) INSTRUMENTATION DESIGN TEST-METHODS TEMPERATURE CONTROLLED-ATMOSPHERES HUMIDITY FOOD BEHAVIOR WATER-SUPPLIES NUTRITION BLOOD-ANALYSIS ADJUSTMENT(PSYCHOLOGY) EXCRETION) *AD 439 251
HAMMES, J. A. + OSBORNE, R. T.
UNIV OF GEORGIA
UNIVERSITY OF GEORGIA, PSYCHOLOGICAL LABORATORIES, ATHENS, GEORGIA
15/03 12-31-63 169 PAGES
R U
- 15-03-01335 REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT I. (EFFECTIVENESS FIRES CIVIL-DEFENSE-SYSTEMS SHELTERS POPULATION MANAGEMENT-PLANNING DISTRIBUTION TRAFFIC PASSENGER-VEHICLES FIRE-SAFETY RADIOACTIVE-FALLOUT LINEAR-PROGRAMMING CONNECTICUT) *AD 611 764
DUNLAP AND ASSOC
DUNLAP AND ASSOCIATES, INC., DARIEN, CONN.
15/03 1-65 63 PAGES
R U

- 15-03-01336 REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT II. APPENDICES (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS MANAGEMENT-PLANNING TRAFFIC MATHEMATICAL-MODELS POPULATION PASSENGER-VEHICLES DISTRIBUTION MATHEMATICAL-ANALYSIS RADIOACTIVE-FALLOUT TIME EQUATIONS CONNECTICUT) *AD 611 765
DUNLAP AND ASSOC
DUNLAP AND ASSOCIATES, INC., DARIEN, CONN.
15/03 1-65 111 PAGES
R U
- 15-03-01338 OCD SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WARFARE-CASUALTIES RADIATION-EFFECTS COSTS PROGRAMING(COMPUTERS) COMPUTERS) *AD 601 467
HUGHES AIRCRAFT
HUGHES AIRCRAFT COMPANY, FULLERTON, CALIF.
15/03 4-8-64 213 PAGES
R U
- 15-03-01339 SHELTER EQUIPMENT PLANNING GUIDELINES (SHELTERS SURVIVAL RADIOACTIVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIC-POWER-PRODUCTION NOISE POWER-SUPPLIES AIR-CONDITIONING-EQUIPMENT MEDICINE VENTILATION WATER-SUPPLIES DISPOSAL FIRE-SAFETY WASTES(SANITARY-ENGINEERING) COMMUNICATION-SYSTEMS CLOSED-ECOLOGICAL-SYSTEMS RADIATION-MONITORS DOSIMETERS) *AD 602 124
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
15/03 6-64 414 PAGES
R U
- 15-03-01343 SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS CIVIL-DEFENSE-SYSTEMS TESTS RADIOACTIVE-FALLOUT SURVIVAL FOOD HUMAN-ENGINEERING CONSTRUCTION WATER-SUPPLIES SANITARY-ENGINEERING BEHAVIOR MANAGEMENT-PLANNING ADJUSTMENT(PSYCHOLOGY)) *AD 439 396
HAMMES, J. A.
UNIV OF GEORGIA
UNIVERSITY OF GEORGIA, PSYCHOLOGICAL LABORATORIES, ATHENS, GEORGIA
15/03 12-31-63 12 PAGES
R U
- 15-03-01344 REQUIREMENTS AND METHODS FOR IMPROVING LOCAL CIVIL DEFENSE TRAINING (CIVIL-DEFENSE-SYSTEMS COSTS ANALYSIS PERSONNEL JOB-ANALYSIS RADIOACTIVE-FALLOUT MONITORS) *AD 410 515
WILLIS, M. P. + MARKOWITZ, E. M. + NAGIN, E. F.
AMER INST RES
AMERICAN INSTITUTE FOR RESEARCH, PITTSBURGH, PA.
15/03 7-63 55 PAGES
R U
- 15-03-01356 RECENT DEVELOPMENTS IN THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS TRAINING SHELTERS MILITARY-STRATEGY FOREIGN-POLICY MILITARY-ORGANIZATIONS WARFARE ANALYSIS) *AD 406 442
GOURE, L.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/03 6-63 26 PAGES
R U
- 15-03-01357 SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS - INTRODUCTION AND SUMMARY (RADIOACTIVE-FALLOUT OPERATIONS-RESEARCH FALLOUT-SHELTERS COST-EFFECTIVENESS FEDERAL-BUDGETS MATHEMATICAL-MODELS PROGRAMMING(COMPUTERS) RADIOLOGICAL-DOSE NUCLEAR-WARFARE-CASUALTIES STATISTICAL-ANALYSIS) *AD 624 704
NEBLETT, J. H. + GUESS, F. M. + SINK, H. R.
WILLIS, K. E.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, OPERATIONS RESEARCH AND ECONOMICS
DIVISION, DURHAM, N. C.
15/03 10-1-65 26 PAGES
R U
- 15-03-01358 THE ECONOMIC FEASIBILITY OF DECENTRALIZED METROPOLITAN REGIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS URBAN-PLANNING ECONOMICS COSTS FEASIBILITY-STUDIES POPULATION DISTRIBUTION DENSITY HOUSING-PROJECTS TRANSPORTATION) *AD 625 172
WOLTMAN, H. R. + WOODFILL, B. + BLUNT, K.
DEROSSI, J.
PLANNING RESEARCH CORP
PLANNING RESEARCH CORP., LOS ANGELES, CALIF.
15/03 10-29-65 296 PAGES
R U
- 15-03-01359 A SURVEY OF THE WEAPONS AND HAZARDS WHICH MAY FACE THE PEOPLE OF THE UNITED STATES IN WARTIME (NUCLEAR-WARFARE CRATERING CHEMICAL-WARFARE BIOLOGICAL-WARFARE BLAST DEFENSE-SYSTEMS HIGH-EXPLOSIVE-AMMUNITION RADIOLOGICAL-WARFARE THERMAL-RADIATION RADIOACTIVE-FALLOUT) *AD 625 251
BRODE, H. L.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/03 6-65 25 PAGES
R U

15-03-01371 EVALUATION OF COUNTERMEASURE SYSTEM COMPONENTS AND OPERATIONAL PROCEDURES (SHELTERS EFFECTIVENESS NUCLEAR-EXPLOSIONS RADIATION-MEASUREMENT-SYSTEMS DECONTAMINATION RADIOLOGICAL-CONTAMINATION RADIATION-MONITORS RADIOACTIVE-FALLOUT FEASIBILITY-STUDIES GAMMA-RAYS DOSIMETERS SHIELDING VENTILATION GAS-FILTERS AIRBURST) *AD 611 260
STROPE, W. E.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
15/03 8-14-58 160 PAGES
R U

15 04 Intelligence

15-04-00264 NECESSITY AND CHANGE IN WAR (WARFARE WAR-POTENTIAL RUSSIA FOREIGN-POLICY POLITICAL-SCIENCE MILITARY-STRATEGY) *AUC-U-64-30 *AC 622 238
TYUSHKOVICH, S. A.
LIBRARY OF CONGRESS
LIBRARY OF CONGRESS, WASHINGTON, D.C.
15/04 4-29-64 146 PAGES
RG U

15 05 Logistics

15-05-00421 LUSHING ALMANAC FOR SOUTHEAST ASIA (PROTECTIVE-CLOTHING) *TR-66-20-ES *AD 633 631
ANSTEY, R. L.
ARMY NATICK LABS
U.S. ARMY NATICK LABORATORIES, NATICK, MASS.
15/05 1-66 35 PAGES 0 REFS
RD U

15-05-00860 WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY PRODUCTION WAR-POTENTIAL MOBILIZATION STRATEGIC-MATERIALS) *CRNL-TR-1255
GERMANY
GERMANY
15/05 4-66 7 PAGES 1 REF
RN U

15 06 Nuclear Warfare

SEE ALSO 18/03

15-06-00111 RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE III. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (NUCLEAR-WEAPONS NUCLEAR-EXPLOSION-DAMAGE PASSIVE-DEFENSE FIRES BURNS CONTAMINATION DAMAGE THERMAL-RADIATION RADIATION-INJURIES USSR) *T-41, PART III
OLISOV, B.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/06 8-6-54 9 PAGES
RG U

15-06-00112 CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (POWER-PLANT(ESTABLISHMENTS)) NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY) *AD 417502
POWLEY, R. H.
ADVANCE RESEARCH
ADVANCE RESEARCH, INC., CLEVELAND, OHIO
15/06 10/02 1962
RF U

15-06-00422 NUCLEAR BOMB EFFECTS COMPUTER - INCLUDING SLIDE-RULE DESIGN AND CURVE FITS FOR WEAPONS EFFECTS (NUCLEAR-EXPLOSION-DAMAGE BLAST THERMAL RADIATION RADIOACTIVE-FALLOUT RADIATION-DAMAGE) *CEX-62.2
FLETCHER, E. R. + ALBRIGHT, R. W. + PERRET, R. F.
FRANKLIN, M. E. + BOWEN, I. G. + WHITE, C. S.
CETO
CIVIL EFFECTS TEST OPERATIONS/USAEC
15/06 2-15-63 79 PAGES 13 REFS
RI U

15-06-00424 RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (RUSSIA PROPAGANDA NUCLEAR-EXPLOSION-DAMAGE) *T-41(1)
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/06 8-3-54 10 PAGES 0 REFS
RG U

- 15-06-00864 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME I (NUCLEAR-EXPLOSION-DAMAGE RADIATION-EFFECTS ECOLOGY RADIOACTIVE-FALLOUT RADIOACTIVE-ISOTOPES IGNITION THERMAL-RADIATION FIRES INSECTS FLOODS) *HI-518-RR(I) *AD 632 279
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
15/06 12-65 262 PAGES 452 REFS
RF U
- 15-06-00865 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME TWO (DAMAGE-ASSESSMENT COSTS RECOVERY COUNTERMEASURES SCENARIOS NUCLEAR-EXPLOSION-DAMAGE ECOLOGY FOOD RADIATION-EFFECTS RADIOACTIVE-FALLOUT DECONTAMINATION) *HI-518-RR(II) *AD 632 280
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
15/06 12-65 81 PAGES 42 REFS
RF U
- 15-06-00866 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS III. SUMMARY (ECOLOGY NUCLEAR-EXPLOSION-DAMAGE BURNS RADIATION-EFFECTS RADIATION-INJURIES INSECTS FIRES THERMAL-RADIATION FLOODS RADIOACTIVE-FALLOUT) *HI-518-RR(III) *AD 632 281
AYRES, R. U.
HUDSON INSTITUTE
HUDSON INSTITUTE, HARMON-CN-HUDSON, N.Y.
15/06 12-1-65 26 PAGES 0 REFS
RF U
- 15-06-00868 THERMONUCLEAR EXPLOSIONS AT GREAT ALTITUDE (NUCLEAR-EXPLOSIONS AIR-BURST(HIGH-ALTITUDE) WEAPONS-EFFECTS THERMAL-RADIATION CONFLAGRATIONS RADIOACTIVITY ELECTROMAGNETIC-WAVES ELECTRON-DENSITY RADIO-COMMUNICATION-SYSTEMS(INTERFERENCE) GAS-IONIZATION) *ORNL-TR-972
PRETRE, S.
GERMANY
GERMANY
15/06 1964 20 PAGES 3 REFS
RF U
- 15-06-00869 NEUTRON CROSS SECTION EVALUATION GROUP - CROSS SECTIONS FOR TRANSURANIUM ELEMENT PRODUCTION (NUCLEAR-REACTORS NUCLEAR-WEAPONS DESIGN) *BNL 982(T-415)
PEARLSTEIN, S.
BNL
BROOKHAVEN NATIONAL LABORATORY, UPTON, N.Y.
15/06 5-66 56 PAGES 34 FIGS 4 REFS
RF U
- 15-06-01398 SOLVABLE NUCLEAR WAR MODELS (NUCLEAR-WARFARE MODELS(SIMULATIONS) GAME-THEORY NUCLEAR-WEAPONS STRATEGIC-WARFARE COMMAND-AND-CONTROL-SYSTEMS DAMAGE PROGRAMMING(COMPUTERS) MATRIX-ALGEBRA) *AD 601 122
DALKLEY, N. C.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/06 4-64 20 PAGES
R U
- 15-06-01405 SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS - PROTECTIVE CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS) IMPACT-SHOCK AIR FLUID-DYNAMIC-PROPERTIES EARTH CRATERING SOILS PHYSICAL-PROPERTIES STRESSES SHEAR-STRESSES NUCLEAR-EXPLOSION-DAMAGE X-RAY-ABSORPTION-ANALYSIS VISCOSITY ELASTICITY ENERGY DISTRIBUTION TIME ACCELERATION ATTENUATION) *AD 422 046
ODDRE
OFFICE OF THE DIRECTOR OF DEFENSE RESEARCH AND ENGINEERING,
WASHINGTON, D. C.
15/06 8-63 193 PAGES
R U
- 15-06-01406 DEBRIS CLEARANCE STUDY (NUCLEAR-EXPLOSION-DAMAGE URBAN-AREAS BUILDINGS DISTRIBUTION PARTICLES TRAJECTORIES) *AD 422 319
AHLERS, E. B.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
15/06 9-63
R U
- 15-06-01409 IMPLICATIONS OF NUCLEAR WEAPONS IN TOTAL WAR (STRATEGIC-BOMBING NUCLEAR-WARFARE-CASUALTIES HISTORY URBAN-AREAS POPULATION SURVIVAL SHELTERS NUCLEAR-EXPLOSIONS DEFENSE-SYSTEMS AIR-DEFENSE-COMMAND STRATEGIC-AIR-COMMAND) *AD 606 443
BRODIE, B.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/06 7-8-57 33 PAGES
R U

15-06-01411 NUCLEAR WEAPONS AND PROTECTION FROM THEM (CIVIL-DEFENSE-SYSTEMS NUCLEAR-WARFARE
NUCLEAR-EXPLOSION-DAMAGE SHOCK-WAVES RADIOACTIVITY RADIATION-HAZARDS
UNDERGROUND-STRUCTURES SHELTERS PROTECTIVE-MASKS POPULATION USSR) *AD 619 518
VLASOV, I.
AF FOREIGN TECH DIV
AIR FORCE FOREIGN TECHNOLOGY DIVISION, WRIGHT-PATTERSON AIR FORCE
BASE, OHIO
15/06 5-13-64 52 PAGES
R U

15 07 Operations, Strategy, and Tactics

15-07-00873 THE OPTIMIZATION OF THE CONTROL OF FORCES IN WARFARE (MILITARY-STRATEGY
DIFFERENTIAL-EQUATIONS RUSSIA GAME-THEORY MATHEMATICAL-MODELS) *JPRS 32,264 *TT
65-32754
BARINOV, N. G. + Ilichev, V. S.
JPRS
JOINT PUBLICATIONS RESEARCH SERVICE, WASHINGTON, D.C.
15/07 10-5-65 10 PAGES 0 REFS
R U

15-07-01414 THE AMERICAN SCIENTIFIC STRATEGISTS (MILITARY-STRATEGY UNITED-STATES REPORTS
HISTORY MILITARY-PUBLICATIONS GAME-THEORY MILITARY-PERSONNEL SCIENTIFIC-PERSONNEL
PROFESSIONAL-PERSONNEL STRATEGIC-WARFARE NUCLEAR-WEAPONS DECISION-MAKING
DEFENSE-SYSTEMS) *AD 607 536
BRODIE, B.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 10-64 54 PAGES
R U

15-07-01415 REVOLUTION IN MILITARY SCIENCE, ITS IMPORTANCE AND CONSEQUENCES, MILITARY ART ON A
NEW STAGE (NUCLEAR-WARFARE MILITARY-TACTICS THEORY USSR MILITARY-STRATEGY
NUCLEAR-WEAPONS DEFENSE-SYSTEMS ARMED-FORCES (FOREIGN) AERIAL-WARFARE
TACTICAL-WARFARE) *AD 607 497
SOKOLOVSKII, V. + CHEREDNICHENKO, M.
AF FOREIGN TECH DIV
AIR FORCE FOREIGN TECHNOLOGY DIVISION, WRIGHT-PATTERSON AIR FORCE
BASE, OHIO
15/07 10-15-64 16 PAGES
R U

15-07-01416 SOME SOVIET VIEWS ON THE NATURE OF A FUTURE WAR AND THE FACTORS DETERMINING ITS
COURSE AND OUTCOME - SOVIET MILITARY SCIENCE ON THE CHARACTER OF CONTEMPORARY WAR -
ON THE BASIC FACTORS DETERMINING THE COURSE AND OUTCOME OF WAR AND COMMENTS (
WARFARE MILITARY-STRATEGY MILITARY-TACTICS ARMED-FORCES (FOREIGN) STRATEGIC-WARFARE
NUCLEAR-WEAPONS DEFENSE-SYSTEMS AERIAL-WARFARE COMMUNISM ECONOMICS USSR
POLITICAL-SCIENCE SOCIAL-SCIENCES MILITARY-PUBLICATIONS) *AD 606 205
BAZ, I. S. + KOROTKOV, I.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 9-15-58 54 PAGES
R U

15-07-01417 FOREWARD TO THE JAPANESE EDITION OF COMMUNIST CHINA'S STRATEGY IN THE NUCLEAR ERA -
IMPLICATIONS OF THE CHINESE NUCLEAR DETONATIONS (NUCLEAR-EXPLOSIONS
MILITARY-STRATEGY COMMUNISM NUCLEAR-WEAPONS NUCLEAR-WARFARE LIMITED-WAR
POLITICAL-SCIENCE PROPAGANDA FOREIGN-POLICY REVIEWS JAPAN) *AD 618 361
HSIEH, A. L.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 6-65 24 PAGES
R U

15-07-01419 SOVIET STRATEGY AT THE CROSSROADS (REVIEWS MILITARY-STRATEGY USSR MILITARY-TACTICS
) *AD 601 140
WOLFE, T. W.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 4-64 256 PAGES
R U

15-07-01420 SOVIET STRATEGIC THOUGHT IN TRANSITION (MILITARY-STRATEGY USSR COLD-WAR REVIEWS
MILITARY-TACTICS POLITICAL-SCIENCE WARFARE LIMITED-WAR FOREIGN-POLICY ARMED-FORCES
) *AD 601 076
WOLFE, T. W.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 5-64 22 PAGES
R U

- 15-07-01428 ESCALATION AND THE NUCLEAR OPTION (THEORY NUCLEAR-WARFARE LIMITED-WAR DETERRENCE HISTORY USSR UNITED-STATES-GOVERNMENT CHINA WARFARE STRATEGIC-WARFARE TACTICAL-WARFARE NUCLEAR-WEAPONS) *AD 624 139
BRODIE, B.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 6-65 97 PAGES
R U
- 15-07-01433 AN APPROXIMATION ALGORITHM FOR AN OPTIMUM AIR POINTS PROBLEM (IMPACT-PREDICTION GUIDED-MISSILES SITE-SELECTION TARGETS GUIDED-MISSILE-TARGETS VULNERABILITY KILL-PROBABILITIES MILITARY-STRATEGY OPERATIONS-RESEARCH TERMINAL-BALLISTICS) *AD 607 678
FIRSTMAN, S. I.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
15/07 4-22-59 30 PAGES
R U

16 MISSILE TECHNOLOGY

16 04 Missiles

- 16-04-01474 ANALYSIS OF BALLISTIC MISSILE PERFORMANCE I. BASIC THEORY (BALLISTICS IMPACT-PREDICTION GUIDED-MISSILES(SURFACE-TO-SURFACE) TARGETS KILL-PROBABILITIES PROPELLANT-BURNOUT PROPELLANT-CONTROL RANGE-FINDING STATISTICAL-FUNCTIONS PERFORMANCE(ENGINEERING)) *AD 607 411
BROOKS, J. E.
TRW SPACE TECH LABS
TRW SPACE TECHNOLOGY LABORATORIES, LOS ANGELES, CALIF.
16/04.2 4-21-61 32 PAGES
R U

17 NAVIGATION, COMMUNICATIONS, DETECTION AND COUNTERMEASURES

17 02 Communications

- 17-02-00128 CIVIL DEFENSE COMMUNICATIONS RESEARCH - TASK 7 (COMMUNICATION-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTEMS-ENGINEERING RADIO) *CR-65-419-21
LIEGEL, L. + CURTIN, K.
RCA
RADIO CORPORATION OF AMERICA, NEW YORK
17/02 10-65 65 PAGES
RF U
- 17-02-00130 BROADCASTING (WARNING-SYSTEMS RADIO-COMMUNICATION-SYSTEMS TELEVISION-COMMUNICATIONS-SYSTEMS)
BROADCASTING PUB
BROADCASTING PUBLICATIONS, INC., WASHINGTON, D.C.
17/02.1 1966 580 PAGES
XD U
- 17-02-00430 RULES AND REGULATIONS VI. CITIZENS RADIO SERVICE, AMATEUR RADIO SERVICE, AND DISASTER COMMUNICATIONS SERVICE (RADIO COMMUNICATION-SYSTEMS) *A.L. 806
FED COM COM
FEDERAL COMMUNICATIONS COMMISSION, WASHINGTON, D.C.
17/02 1964
RD U
- 17-02-00431 RULES AND REGULATIONS V. AVIATION SERVICES, PUBLIC SAFETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AND LAND TRANSPORTATION RADIO SERVICES (COMMUNICATION-SYSTEMS RADIO-COMMUNICATION-SYSTEMS) *A.L. 815
FED COM COM
FEDERAL COMMUNICATIONS COMMISSION, WASHINGTON, D.C.
17/02.1 1-64
RD U

- 17-02-00883 CIVIL DEFENSE COMMUNICATIONS RESEARCH TASK I (COMMUNICATIONS-SYSTEMS(SURVIVAL) ANALYSIS OPERATIONS-RESEARCH TRAFFIC(NETWORKS)) *CR-65-419-21(I)
SEIGEL, L. + CURTIN, K.
RCA
RADIO CORPORATION OF AMERICA, NEW YORK, N.Y.
17/02 10-65 43 PAGES 12 REFS
RF U
- 17-02-00884 OCD RADIO ALERT RECEIVERS (WARNING-SYSTEMS RADIO-COMMUNICATION-SYSTEMS RADIO-RECEIVERS) *CR-64-419-1 *AD 601 004
RCA
RADIO CORPORATION OF AMERICA, NEW YORK
17/02.1 1-20-64 93 PAGES 0 REFS
RF U
- 17-02-00885 RULES AND REGULATIONS I. COMMISSION ORGANIZATION, PRACTICE AND PROCEDURE, COMMERCIAL RADIO OPERATORS, AND CONSTRUCTION, MARKING, AND LIGHTING OF ANTENNA STRUCTURES (COMMUNICATION-SYSTEMS RADIO-COMMUNICATION-SYSTEMS) *A.L. 903
FED COM COM
FEDERAL COMMUNICATIONS COMMISSION, WASHINGTON, D.C.
17/02.1 11-63
RD U
- 17-02-00887 RULES AND REGULATIONS III. RADIO BROADCAST SERVICES AND EXPERIMENTAL, AUXILIARY, AND SPECIAL BROADCAST SERVICES (COMMUNICATION-SYSTEMS RADIO-BROADCASTING RADIO-COMMUNICATION-SYSTEMS) *A.L. 880
FED COM COM
FEDERAL COMMUNICATIONS COMMISSION, WASHINGTON, D.C.
17/02.1 1-64
RD U

17 05 Infrared and Ultraviolet Detection

- 17-05-00891 PRELIMINARY INFRARED FIRE MAPPING SYSTEMS ANALYSIS (POSTATTACK-OPERATIONS INTELLIGENCE TRAINING COSTS DAMAGE-ASSESSMENT COST-EFFECTIVENESS RECOVERY INFRARED-DETECTORS INFRARED-SCANNING DUAL-USE AIRCRAFT) *HRB-S-75011-F
MIKELONIS, E. C. + SHEARER, R. P. + LUGUAY, C. L.
HRB-SINGER
HRB-SINGER, STATE COLLEGE, PA.
17/05 11-65 209 PAGES 64 REFS
RF U

18 NUCLEAR SCIENCE AND TECHNOLOGY

18 02 Isotopes

- 18-02-00897 ESTIMATING THE IMPORTANCE OF INDIVIDUAL RADIONUCLIDES IN FISSION AND INDUCED PRODUCT MIXTURES (TIME RADIOACTIVE-ISOTOPES RADIOACTIVE-FALLOUT RADIOACTIVITY FISSION-PRODUCTS RADIOACTIVE-DECAY) *SRI-MU-5779
LARIVIERE, P. D.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/02 6-66 10 PAGES 4 REFS
RF U

18 03 Nuclear Explosions

SEE ALSO 15/06 AND 13/13

- 18-03-00155 BLAST SHIELDING IN COMPLEXES (BUILDINGS LOADING SHOCK-WAVES MODELS) *AFSWC TR-57-29 *AD 144535 *AFSWP 1049
WILLOUGHBY, A. B. + KAPLAN, K. + WALLACE, N. R.
AFSWC
AIR FORCE SPECIAL WEAPONS CENTER, KIRTLAND AFB, NEW MEXICO
18/03 10/06 8-58 149 PAGES 5 REFS
RF U
- 18-03-00156 BLAST SHIELDING IN COMPLEXES II. MEGATON WEAPONS (SHOCK-WAVES SIMULATION ANALYSIS) *AFSWC-TR-59-24 *AD 315611 *SWC-9C-10610
WILLOUGHBY, A. B. + KAPLAN, K. + ZACCOR, J.
BROADVIEW RES
BROADVIEW RESEARCH CORP., BURLINGAME, CALIF.
18/03 7-59 106 PAGES 10 REFS
RF U

- 18-03-00272 DEBRIS DISTRIBUTION (EXPLOSION-EFFECTS BLAST)
FEINSTEIN, D. I.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
18/03 3-66 112 PAGES 63 ILLUS 13 REFS
RF U
- 18-03-00273 SOME MEASUREMENTS OF TERRAIN EFFECTS ON BLAST WAVES (SHOCK-WAVES) *WT-301 *AD 479
248
MERRITT, M. L.
SANDIA CORP
SANDIA CORPORATION, ALBUQUERQUE, N.M.
18/03 2-12-52 38 PAGES 20 ILLUS 4 TABLES 8 REFS
RF U
- 18-03-00275 SOLUTION OF BLAST WAVES BY THE METHOD OF CHARACTERISTICS (SHOCK-WAVES ANALYSIS)
*DIT REPT NO. 125-7 *AD 621 710
CHOU, P. C. + KARPP, R. B.
DREXEL
DREXEL INSTITUTE OF TECHNOLOGY, PHILADELPHIA, PA.
18/03 9-65 67 PAGES 12 ILLUS 2 TABLES 18 REFS
RC U
- 18-03-00444 FORMATION OF DEBRIS FROM BUILDINGS AND THEIR CONTENTS BY BLAST AND FIRE EFFECTS OF
NUCLEAR WEAPONS (PREDICTION) *URS 651-4
ROTZ, J. + EDMUNDS, J. + KAPLAN, K.
URS CORP
URS CORPORATION, BURLINGAME, CALIF.
18/03 4-66 118 PAGES 53 REFS
RI U
- 18-03-00902 DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES
V. RESPONSE SPECTRA OF MULTIDEGREE OF FREEDOM ELASTIC SYSTEMS - A COMPUTER PROGRAM
FOR THE COMPUTATION OF DYNAMIC STRUCTURAL RESPONSE (UNDERGROUND-STRUCTURES
DYNAMICS SHOCK-WAVES VIBRATION-ISOLATORS SEISMIC-WAVES DETONATION-WAVES
BEAMS(STRUCTURAL) PROGRAMMING(COMPUTERS) EQUATIONS-OF-MOTIONS)
*RTD-TDR-63-3096(V-SUPPL) *AD 632 805
NEWMARK, N. M. + WALKER, W. H. + MCSBERG, R. J.
NEWMARK HANSEN
NEWMARK, HANSEN AND ASSOCIATES, URBANA, ILL.
18/03 4-66 82 PAGES 0 REFS
RF U
- 18-03-00905 SECONDARY MISSILES GENERATED BY NUCLEAR PRODUCED BLAST WAVES (BIOLOGICAL-BLAST-EFFECTS) *WT-1468
BOWEN, I. G. + FRANKLIN, M. E. + FLETCHER, E. R.
ALBRIGHT, R. W.
LOVELACE
LOVELACE FOUNDATION, ALBUQUERQUE, N.M.
18/03 10-28-63 480 PAGES 373 ILLUS 40 REFS
RF U
- 18-03-00906 THE EFFECTS OF ATOMIC BOMB BLASTS ON ELEVATED TANKS AND STANDPIPES (BLAST DESIGN
ANALYSIS SHOCK-WAVES LOADING-MECHANICS DRAG CONSTRUCTION FOUNDATIONS) *WASH-182
ALSMEYER, W. C. + LINDBERG, H. E. + JACKSON, J. O.
PITTS-DES MOINES STEEL
PITTSBURGH-DES MOINES STEEL COMPANY, PITTSBURGH, PA.
18/03 5-54 103 PAGES 19 REFS
RF U
- 18-03-01508 PROCEEDINGS OF THE SYMPOSIUM ON SOIL STRUCTURE INTERACTION, UNIVERSITY OF ARIZONA,
TUCSON, ARIZONA, JUNE-8-11, 1964 (SOIL-MECHANICS SOILS SYMPOSIA
UNDERGROUND-STRUCTURES SHELTERS ENGINEERING-GEOLOGY CIVIL-DEFENSE-SYSTEMS
CIVIL-ENGINEERING VULNERABILITY EXPLOSION-EFFECTS MECHANICAL-WAVES STRESSES
PROPAGATION VIBRATION-ISOLATORS CYLINDRICAL-BODIES LOADING(MECHANICS)
EXPERIMENTAL-DATA) *AD 610 549
UNIV OF ARIZONA
UNIVERSITY OF ARIZONA, ENGINEERING RESEARCH LABORATORY, TUCSON,
ARIZONA
18/03 9-64 646 PAGES
R U
- 18-03-01510 TRANSMISSION BY THE EARTH'S ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR DETONATIONS
ABOVE 50-KM (NUCLEAR-EXPLOSIONS AIR-BURST ATTENUATION UPPER-ATMOSPHERE METEOROLOGY
PHOTOMETERS CLOUDS ABSORPTION HAZE THERMAL-RADIATION) *AD 404 590
PASSELL, T. O.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/03 4-30-63 56 PAGES
R U

- 18-03-01511 RADIATIVE ENERGY TRANSFER FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS THERMAL-RADIATION X-RAYS HIGH-ALTITUDE WAVE-TRANSMISSION ABSORPTION) *AD 404 028
MILLER, R. I. + PASSELL, T. C.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/03 4-30-63 60 PAGES
R U
- 18-03-01513 DEVELOPMENT OF AUTOMATICALLY HARDENING SHOCK (SHIP-AUXILIARY-EQUIPMENT VIBRATION-ISOLATORS PHYSICAL-PROPERTIES GELS UNDERWATER-EXPLOSIONS FLUIDS ELECTRICAL-PROPERTIES ELECTRIC-FIELDS SILICON-COMPOUNDS DIOXIDES PIEZOELECTRIC-TRANSDUCERS PLASTICITY SHEAR-STRESSES) *AD 428 143
OLESON, S. K. + EIGE, J. J.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/03 9-63 49 PAGES
R U
- 18-03-01531 THE CHINESE NUCLEAR EXPLOSION N-NATICK NUCLEAR DEVELOPMENT AND CIVIL DEFENSE (UNITED-STATES CHINA CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE HISTORY SHELTERS INDIA BRAZIL CUBA) *AD 614 895
ZILBERT, E. R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
18/03 4-65 26 PAGES
R U
- 18-03-01532 MOTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST LOADING (SOIL-MECHANICS EXPLOSION-EFFECTS UNDERGROUND-STRUCTURES SAND SURFACE-BURST LOADING(MECHANICS) REINFORCED-CONCRETE FAILURE(MECHANICS) COMPRESSIVE-PROPERTIES ENGINEERING-GEOLOGY CIVIL-ENGINEERING NUCLEAR-EXPLOSIONS) *AD 614 902
HELLER, L. W.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
18/03 4-65 58 PAGES
R U
- 18-03-01533 SIMULATION OF AIR BLAST INDUCED GROUND MOTION, PHASE I (NUCLEAR-EXPLOSIONS AIRBURST DETONATION-WAVES GROUND-EFFECT SIMULATORS EXPLOSIVE-GASES DETONATING-CARD AIR-FORCE-RESEARCH VULNERABILITY STRUCTURES NUCLEAR-EXPLOSION-DAMAGE) *AD 614 990
D'ARCY, G. P. + AULD, H. E. + LEIGH, G. G.
AFWL
AIR FORCE WEAPONS LABORATORY, KIRTLAND AIR FORCE BASE, NEW MEXICO
18/03 4-65 81 PAGES
R U
- 18-03-01534 THE INTENSE STRESS FIELD PRODUCED IN THE ELASTIC EARTH BY A BOMB BLAST AT THE SURFACE (SURFACE-BURST SHOCK-WAVES STRESSES ELASTICITY STRUCTURES AIR-BURST EQUATIONS MATHEMATICAL-MODELS MATHEMATICAL-ANALYSIS FUNCTIONS VELOCITY PRESSURE THEORY) *AD 606 588
SERBIN, H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
18/03 8-23-57 32 PAGES
R U

18 04 Nuclear Instrumentation

- 18-04-00265 MONTE-CARLO CALCULATIONS OF GAMMA RAY STREAMING THROUGH COPLANAR AND NONCOPLANAR DUCTS (MONTE-CARLO-METHOD GAMMA-COUNTERS DOCS DOSE-RATE) *TR 412 *DASA 11.026 *AD 627 890
GARDNER, I. R. + METTLER, A. J.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
18/04 1-66 34 PAGES 17 ILLUS 4 TABLES 9 REFS
RC U
- 18-04-01536 DETERMINATION OF PARAMETERS FOR RADIOLOGICAL PREDICTION AND MONITORING SYSTEMS (AUTOMATIC RADIATION-MONITORS GAMMA-EMISSION RELIABILITY RADIATION-MEASUREMENT-SYSTEMS RADIOLOGICAL-CONTAMINATION CIVIL-DEFENSE-SYSTEMS DATA-TRANSMISSION-SYSTEMS PROTECTIVE-COVERINGS SHELTERS RADIATION-ALARMS COSTS SITE-SELECTION RADIO-COMMUNICATION-SYSTEMS INSTRUMENTATION TELEPHONE-COMMUNICATION-SYSTEMS WEATHER-STATIONS COMMUNICATION-SYSTEMS DOSAGE COMPUTERS PLOTTERS COMMAND-AND-CONTROL-SYSTEMS VULNERABILITY MATHEMATICAL-PREDICTION) *AD 412 431
REIMERS, P. + DIEHM, C. + HOLZ, B. + KURKJIAN, H.
HATHEWAY, D.
RCA
RADIO CORPORATION OF AMERICA, BETHESDA, MD.
18/04 6-63
R U

- 18-04-01537 RADIOLOGICAL MONITORING - CONCEPTS AND SYSTEMS (DOSAGE RADIATION-MONITORS
RADIOACTIVE-FALLOUT INSTRUMENTATION MEASUREMENT RADIATION-EFFECTS) *AD 401 687
BOTHUN, R. B. + LAURING, R. K.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/04 2-63 180 PAGES
R U
- 18-04-01538 RADIOLOGICAL MONITORING STUDY (RADIATION-MONITORS CIVIL-DEFENSE-SYSTEMS
RADIOACTIVE-FALLOUT COSTS RADIATION-MEASUREMENT-SYSTEMS MOBILE DETECTORS
RADIATION-HAZARDS DOSE-RATE MATHEMATICAL-MODELS VEHICLES PNEUMATIC-SYSTEMS
WARNING-SYSTEMS DATA-PROCESSING-SYSTEMS COMMUNICATION-SYSTEMS) *AD 432 345
BAIETTI, A. L. + ZIRKES, A.
TRACERLAB
TRACERLAB, INC., RICHMOND, CALIF.
18/04 11-15-63 251 PAGES
R U

18 05 Nuclear Power Plants

- 18-05-00447 ENGINEERING STUDY ON UNDERGROUND CONSTRUCTION OF NUCLEAR POWER REACTORS (
NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENTS COSTS UNDERGROUND-STRUCTURES
SITE-SELECTION) *AECU-3779
BECK, C.
AEC
U.S. ATOMIC ENERGY COMMISSION
18/05 4-15-58 32 PAGES 20 REFS
RF U
- 18-05-00910 REACTOR CONTAINMENT DESIGN STUDY (NUCLEAR-REACTORS REACTOR-FEASIBILITY-STUDIES
REACTOR-SAFETY-SYSTEMS BOILING-WATER-REACTORS RADIOLOGICAL-DOSAGE COSTS
RADIOLOGICAL-HAZARDS) *SL-1868
JOHNSON, R. A. + NELSON, I.
SARGENT AND LUNDY
SARGENT AND LUNDY, ENGINEERS, CHICAGO, ILL.
18/05 5-18-61 171 PAGES 102 REFS
RF U

18 06 Radiation Shielding and Protection

- 18-06-00140 ON THE CHOICE OF A FALLOUT SHELTER PROTECTION FACTOR (RADIOACTIVE-FALLOUT
FEASIBILITY-STUDIES PROTECTION-SYSTEMS SHIELDING) *ORNL-P-1098
WIGNER, E. P. + BLIZARD, E. P. + UPTON, A. C.
ORNL
OAK RIDGE NATIONAL LABORATORY, OAK RIDGE, TENN.
18/06 6 PAGES 1 REFS
RC U
- 18-06-00266 COMPARISON OF THEORY AND EXPERIMENT FOR SHIELDING BY A STRUCTURE AGAINST FALLOUT
RADIATION (RADIOACTIVE-FALLOUT RADIOLOGICAL-HAZARDS EXPERIMENTAL-DATA) *NRSS 1
PREISS, K. + CHILTON, A. B.
UNIV OF ILLINOIS
UNIVERSITY OF ILLINOIS, URBANA, ILL.
18/06 6-66 52 PAGES 17 REFS
RF U
- 18-06-00267 MONTE-CARLO CALCULATION OF SELF SHIELDING BY ENCAPSULATED GAMMA RAY SOURCES *NRSS 3
PREISS, K.
UNIV OF ILLINOIS
UNIVERSITY OF ILLINOIS, URBANA, ILL.
18/06 8-66 41 PAGES 13 REFS
RC U
- 18-06-00911 LIMITATIONS ON THE ASSESSMENT OF HAZARD IN A FALLOUT FIELD (RADIATION-HAZARDS
SHIELDING RADIOACTIVE-FALLOUT DOSE-RATE) *TN 66-3
CLIFFORD, C. E. + WAIT, G. D.
DCBRL
DEFENCE CHEMICAL BIOLOGICAL AND RADIATION LABORATORIES, OTTAWA,
CANADA
18/06 1-66 11 PAGES 10 REFS
RF U
- 18-06-00914 DECONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT (RADIOACTIVE-FALLOUT
RAILROAD-TRACKS RADIOLOGICAL-CONTAMINATION CARGO-VEHICLES RECOVERY SOILS)
*NDL-TR-66 *AD 632 989
MALONEY, J. C. + MEREDITH, J. L.
ARMY NUC DEF LAB
U.S. ARMY NUCLEAR DEFENSE LABORATORY, EDGEWOOD ARSENAL, MD.
18/06 5-66 81 PAGES 7 REFS
RF U

- 18-06-00915 RADIATION PROTECTION IN EMERGENCY HEALTH SERVICES UNITS - PLANNING AND OPERATIONAL PROCEDURES (PATIENTS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE-CASUALTIES SHIELDING DOSE-RATE RADIATION-HAZARDS DECISION-MAKING RADIATION-MONITORS GAMMA-RAYS(DETECTION) TRAINING PROTECTIVE-CLCTING RADIOLOGICAL-DOSEGE CONTAMINATION RADIOGRAPHIC-FILM(SHIELDING) DECONTAMINATION) *A.L. 948
CANADA DEPT OF NATL HEAL
CANADA DEPARTMENT OF NATIONAL HEALTH AND WELFARE, OTTAWA
18/06 1965 92 PAGES 8 REFS
RD U
- 18-06-00917 A RULE OF THUMB (SHIELDING SHELTER-EMERGENCE(CIVILIANS) SHELTER-EMERGENCE(ARMY) RADIATION-HAZARDS RADICACTIVE-FALLCUT GERMANY ARMY-OPERATIONS) *ORNL-TR-970
PETRE, S.
GERMANY
GERMANY
18/06 1963 6 PAGES 3 REFS
RF U
- 18-06-01539 TECHNIQUES FOR NUCLEAR SHIELDING CALCULATIONS (MATHEMATICAL-PREDICTION PHOTONS NUMERICAL-ANALYSIS SPECIAL-FUNCTIONS NEUTRONS MONTE-CARLO-METHOD FACTOR-ANALYSIS INTEGRATION NUMERICAL-METHODS-AND-PROCEDURES NUCLEAR-PARTICLES INTEGRAL-EQUATIONS NUCLEAR-CROSS-SECTIONS) *AD 407 300
HANSEN, K. F.
MITRE
MITRE CORPORATION, BEDFORD, MASS.
18/06 5-63 29 PAGES
R U

18 08 Radioactivity

- 18-08-00141 AERORADIOACTIVITY SURVEY AND AREAL GEOLOGY OF PARTS OF OHIO AND INDIANA (ARMS-1) (RADIOACTIVITY) *CEX-59.4.23
BATES, R. B.
CETO
UNIVERSITY OF CALIFORNIA, LAWRENCE RADIATION LABORATORY,
LIVERMORE, CALIF.
18/08 08/07 5-66 19 PAGES 12 REFS
RF U
- 18-08-00143 FALLOUT FIELD PREDICTIONS AND INTERPRETATIONS AND THE NORMALIZATION FACTOR (RADIOACTIVE-FALLOUT) *UCRL 14864
COLEMAN, G. H. + HICKS, H. G. + MISKEL, J. A.
UCRL
UNIVERSITY OF CALIFORNIA, LAWRENCE RADIATION LABORATORY,
LIVERMORE, CALIF.
18/08 5-27-66 2 PAGES 2 REFS
MC U
- 18-08-00144 THE INVESTIGATION OF THE EFFECT ON BUILDING PROTECTION FACTORS OF INGRESS OF FALLOUT THROUGH APERTURES (SHIELDING RADIOACTIVE-FALLOUT) *RM-196-1
HOWARD, B. W.
RESEARCH TRIANGLE INST
RESEARCH TRIANGLE INSTITUTE, DURHAM, N. C.
18/08 12-24-64 14 PAGES 8 TABLES 2 REFS
RF U
- 18-08-00145 DISTRIBUTION OF VOLCANIC FALLOUT IN ABOUT A ONE-STORY RESIDENCE (RADIOACTIVE-FALLOUT PARTICLE-PHYSICS VOLCANOS WIND) *USNRL-TR-953 *OCD-3118A
KAWAHARA, F. K. + CREW, R. J.
NRDL
U. S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
18/08 20/08 8-11-65 64 PAGES 11 REFS
RF U
- 18-08-00146 THE CONTAMINATION BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VOLCANO IRAZU (RADIOACTIVE-FALLOUT PARTICLE-BEHAVIOR)
MILLER, C. F.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF
18/08 4-66 61 PAGES 3 REFS
RF U
- 18-08-00268 FALLOUT SIMULANT DEVELOPMENT - THE SCRIPTICN REACTIONS OF CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCONIUM - NIOBIUM (FISSION-PRODUCTS RADIOACTIVE-FALLOUT RADIATION-HAZARDS DECONTAMINATION FOOD RADICNUCLIDES)
LANE, W. B.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/08 11-65
RF U

- 18-08-00269 DEVELOPMENT OF AN IMPROVED LAND SURFACE FALLOUT MODEL (RADIOACTIVE-FALLOUT PREDICTION MODELS WIND CLOUDS CIRCULATION-SYSTEMS PARTICLES ATMOSPHERIC-PRECIPITATION) *TO-B 65-99
NORMENT, H. G. + SCHWENKE, T. W. + KCHLBERG, I.
TECHNICAL OPERATIONS
TECHNICAL OPERATIONS RESEARCH, BURLINGTON, MASS.
18/08 1-66 181 PAGES 39 REFS
RI U
- 18-08-00449 OPERATION CENIZA-ARENA - THE RETENTION OF FALLOUT PARTICLES FROM VOLCAN IRAZU (COSTA RICA) BY PLANTS AND PEOPLE (RADIOACTIVE-FALLOUT VOLCANO CONTAMINATION METEOROLOGY) *A.L. 812
MILLER, C. F. + LEE, H.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/08 1-66 359 PAGES 38 REFS
RF U
- 18-08-00450 SOME RELATIONSHIPS AMONG PARTICLE SIZE, MASS LEVEL AND RADIATION INTENSITY OF FALLOUT FROM A LAND SURFACE NUCLEAR DETONATION (RADIOACTIVE-FALLOUT MODELS SIMULATION SURFACE-BURST) *USNRDL-TR-639 *AD 410 319
CLARK, D. E. + COBBIN, W. C.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY
18/08 3-21-63 79 PAGES 5 REFS
RF U
- 18-08-00451 RADIOACTIVE FALLOUT FROM NUCLEAR WEAPONS TESTS *AEC 5
KLEMENT, A. W., JR.
AEC
U.S. ATOMIC ENERGY COMMISSION/DIVISION OF TECHNICAL INFORMATION
18/08 11-65 951 PAGES
RS U
- 18-08-00918 AN ENGINEERING METHOD FOR CALCULATING PROTECTION AFFORDED BY STRUCTURES AGAINST FALLOUT RADIATION (RADIOACTIVE-FALLOUT FALLOUT-SHELTERS SHIELDING) *NBS MONOGRAPH 76
EISENHAEUER, C.
U.S. DEPT. OF COMMERCE
U.S. DEPARTMENT OF COMMERCE, NATIONAL BUREAU OF STANDARDS
18/08 7-2-64 20 PAGES 12 FIGS 31 REFS
RF U
- 18-08-00920 ORDERS OF MAGNITUDE OF LOCAL AND TROPOSPHERIC FALLOUT (RADIOACTIVE-FALLOUT WATER(DECONTAMINATION) MILK) *CRNL-TR-974
PRETRE, S.
FRANCE
FRANCE
18/08 4-65 4 PAGES 0 REFS
RD U
- 18-08-00921 REMOVAL OF SIMULATED FALLOUT FROM ASPHALT STREETS BY FIREHOSING TECHNIQUES (RADIOACTIVE-FALLOUT DECONTAMINATION RECOVERY SURFACE-BURST REPAIR PARTICLE-SIZE) *USNRDL-TR-1049
WILTSHIRE, L. L. + OWEN, W. L.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
18/08 7-29-65 103 PAGES 7 REFS
RF U
- 18-08-00922 RADIONUCLIDE FRACTIONATION IN AIR BURST DEBRIS (RADIOACTIVE-FALLOUT FISSION-PRODUCTS) *USNRDL-TR-933
FREILING, E. C. + KAY, M. A.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
18/08 9-20-65 16 PAGES 8 REFS
RF U
- 18-08-00923 RADIOACTIVITY SIMULATOR (SWITZERLAND: RADIOACTIVE-FALLOUT(SIMULATION) ELECTROMAGNETIC-WAVES(SIMULATION)) *CRNL-TR-971
PRETRE, S.
GERMANY
GERMANY
18/08 1963 13 PAGES 0 REFS
RF U
- 18-08-00924 AEROSPACE NUCLEAR SAFETY - GROUND DEPOSITION OF MICROSPHERES RELEASED FROM 50 KILOMETERS (SPACECRAFT RADIOACTIVE-FALLOUT WIND METEOROLOGY DIFFUSION GRAVITY PARTICLE-SIZE RADIATION-HAZARDS AIR-BURST RADIOLOGICAL-CONTAMINATION MODELS(SIMULATIONS)) *SC-TM-65-398
WARNKE, D. F.
SANDIA CORP
SANDIA CORPORATION, ALBUQUERQUE, N.MEX.
18/08 1-66 29 PAGES 8 REFS
RF U

- 18-08-00925 DISTRIBUTION, CHARACTERISTICS, AND BIOLOGIC AVAILABILITY OF FALLOUT, OPERATION PLUMBBOB (RADIOACTIVE-FALLOUT NEVADA-TESTS RADIATION-MONITORS BETA-PARTICLES MAPPING PARTICLES(ANALYSIS) GAMMA-RAYS DOSE-RATE CONTAMINATION(SOIL) RADIOACTIVE-ISOTOPES TRACER-STUDIES(ANIMALS)) *WT-1488
LARSON, K. H. + NEEL, J. W. + HAWTHORNE, H. A.
MORK, H. M. + ROWLAND, R. H. + BAURMASH, L.
LINDBERG, R. G. + OLAFSON, J. H. + KWALEWSKY, B. W.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
18/08 7-26-66 276 PAGES 85 FIGS 54 REFS
R F U
- 18-08-00926 DECAY OF A DISTURBANCE IN THE NATURAL DISTRIBUTION OF CARBON-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPES ECOLOGY RADIATION-HAZARDS MODELS(SIMULATIONS) GENETICS RADIATION-EFFECTS RADIOLOGICAL-DOSE DECAY-SCHEMES) *RM-5100-TAB
PLESSET, M. S. + DUGAS, D. J.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
18/08 11-66 42 PAGES 16 REFS
R F U
- 18-08-00928 THREE TESTS OF FIREHOUSING TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS (RADIOACTIVE-FALLOUT RECOVERY DECONTAMINATION PARTICLE-SIZE POSTATTACK-OPERATIONS) *USNREL-TR-1048
WILTSHIRE, L. L. + OWEN, W. L.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
18/08 1-17-66 74 PAGES 9 REFS
R F U
- 18-08-01543 FALLOUT MODELS AND RADIOLOGICAL COUNTERMEASURE EVALUATIONS (RADIOACTIVE-FALLOUT SOILS MATHEMATICAL-MODELS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-DOSE NUCLEAR-EXPLOSIONS RADIOLOGICAL-CONTAMINATION DECONTAMINATION) *AD 619 902
MILLER, C. F.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
18/08 5-65 22 PAGES
R U
- 18-08-01548 FALLOUT RADIATION ENERGY DISTRIBUTION AS A FUNCTION OF ALTITUDE (RADIOACTIVE-FALLOUT LOW-ALTITUDE RADIOACTIVE-ISOTOPES COBALT CESIUM SODIUM-COMPOUNDS IODIDES DOSE-RATE MATHEMATICAL-MODELS GAMMA-RAY-SPECTRA PHOTONS MONTE-CARLO-METHOD QUANTUM-MECHANICS PROGRAMMING(COMPUTERS) STATISTICAL-ANALYSIS RADIATION-MONITORS AIRBORNE) *AD 602 492
DE VRIES, T. W.
GENERAL DYNAMICS
GENERAL DYNAMICS, FORT WORTH, TEXAS
18/08 7-15-64 357 PAGES
R U

18 10 Reactor Materials

- 18-10-00929 PHASE I - UNDERWATER REACTOR CONTAINMENT STUDY (REACTOR-SAFETY-SYSTEMS REACTOR-FEASIBILITY-STUDIES SEISMIC-WAVES SAFETY-DEVICES) *SD 49-66(R)-5872
BECHTEL CORP
BECHTEL CORPORATION
18/10 5-66 87 PAGES 16 FIGS 1 REF
R F U

18 12 Reactors (Power)

- 18-12-00930 OPERATING HISTORY OF U.S. NUCLEAR POWER REACTORS (ELECTRIC-POWER-PRODUCTION NUCLEAR-REACTORS NUCLEAR-POWER-PLANTS) *TIC-8214
AEC
U.S. ATOMIC ENERGY COMMISSION
18/12 12-31-63 38 PAGES 29 FIGS
R D U

18 13 Reactors (Non-Power)

- 18-13-00931 SUMMARY OF MOLTEN-SALT BREEDER REACTOR DESIGN STUDIES (NUCLEAR-REACTORS PRODUCTION-REACTORS COSTS) *ORNL-TM-1467
KASTEN, P. R. + BETTIS, E. S. + BAUMAN, H. F.
CARTER, W. L. + McDONALD, W. B. + ROBERTSON, R. C.
WESTSIK, J. H.
ORNL
OAK RIDGE NATIONAL LABORATORY, OAK RIDGE, TENN.
18/13 3-24-66 30 PAGES 4 REFS
R F U

19 ORDNANCE

19 01 Ammunition, Explosives, and Pyrotechnics

- 19-01-00149 FLAME FUELS (WARFARE) *TM 3-366
ARMY, DEPT OF
ARMY, DEPARTMENT OF, WASHINGTON, D.C.
19/01 7-65 28 PAGES
RD U
- 19-01-00453 POWS EVALUATION SURVEY (WARNING-SYSTEMS FLARES PYROTECHNICS ACOUSTIC-SIGNALS)
*HRB-S-54100-F
HRB-SINGER
HRB-SINGER, INC., STATE COLLEGE, PA.
19/01 10-30-65 150 PAGES 5 TABLES 24 ILLUS
RF U

19 04 Explosions, Ballistics, and Armor

- 19-04-00152 GROUND SHOCK ISOLATION OF BURIED STRUCTURES (DETONATION-WAVES SHOCK-WAVES)
*AFSWC-TR-61-51 *AD 263870
SEVIN, E. + SHENKMAN, S. + WELCH, E.
ARMOUR
ARMOUR RESEARCH FOUNDATION, CHICAGO
19/04 20/11 7-61 121 PAGES 7 REFS
RF U
- 19-04-00455 A MODEL DESIGNED TO PREDICT THE MOTION OF OBJECTS TRANSLATED BY CLASSICAL BLAST WAVES (SHOCK PREDICTION NUMERICAL-METHODS) *CEX-58.9
BOWEN, I. G. + ALBRIGHT, R. W. + FLETCHER, E. R.
WHITE, C. S.
CETO
CIVIL EFFECTS TEST OPERATIONS/USAEC
19/04 6-29-61 55 PAGES 32 REFS
RE U
- 19-04-01559 THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE FRACTURE(MECHANICS) PRESSURE TENSILE-PROPERTIES MODEL-TESTS) *AD 623 650
FAUX, W. H. + NIFFENEGGER, C. R.
NAVAL ORDNANCE LAB
U.S. NAVAL ORDNANCE LABORATORY, WHITE OAK, SILVER SPRING, MD.
19/04 9-30-65 28 PAGES
R U
- 19-04-01560 THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS II. SPECIAL CONFIGURATIONS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE MODEL-TESTS PRESSURE FRACTURE(MECHANICS)) *AD 624 498
FAUX, W. H.
NAVAL ORDNANCE LAB
NAVAL ORDNANCE LABORATORY, WHITE OAK, SILVER SPRING, MD.
19/04 10-29-65 26 PAGES
R U

20 PHYSICS

20 04 Fluid Mechanics

- 20-04-00934 EXPERIMENTAL INVESTIGATION OF THE CHARACTERISTICS OF FLOW ABOUT CURVED CIRCULAR CYLINDERS (AERODYNAMICS TOWED-BODIES ANALOG-COMPUTERS DIGITAL-COMPUTERS WAKE TOWING-CABLES) *UTIAS-TN-89
SURRY, J.
UNIV OF TORONTO
UNIVERSITY OF TORONTO, TORONTO, CANADA
20/04 4-65 58 PAGES 26 FIGS 33 REFS
RF U

20 05 Masers and Lasers

- 20-05-01564 COHERENT LIGHT INVESTIGATION I. (PROPAGATION ELECTROMAGNETIC-PROPERTIES LASERS
RADAR WAVE-TRANSMISSION QUANTUM-MECHANICS MASERS FUNCTIONS MICROWAVES
ANTENNA-RADIATION-PATTERNS ELECTROMAGNETIC-WAVES OPTICS) *AD 606 323
COCHRAN, G. + CUTRONA, L. + INGALLS, A. + KAY, I.
NEWBURN, J.
CONDUCTRON CORP
CONDUCTRON CORPORATION, ANN ARBOR, MICH.
20/05 3-64 193 PAGES
R U

20 06 Optics

- 20-06-00936 THE MCGILL SYMPOSIUM ON MICROWAVE OPTICS II. DIFFRACTION AND SCATTERING (ELECTROMAGNETISM ELECTROMAGNETIC-WAVES MAGNETO-OPTIC-EFFECT INTEGRAL-EQUATIONS
FOURIER-ANALYSIS BOUNDARY-VALUE-PROBLEMS) *AFRCR-TR-59-118(II) *AD 211 500
KARASIK, B. S. + ZUCKER, F. J., EDS.
AF CAMBRIDGE
AIR FORCE CAMBRIDGE LABORATORIES, BEDFORD, MASS.
20/06 4-59 368 PAGES 195 REFS
RS U
- 20-06-01566 ATMOSPHERIC ATTENUATION MODEL 1964 IN THE ULTRAVIOLET, VISIBLE, AND INFRARED
REGIONS FOR ALTITUDES TO 50-M (ATMOSPHERE-MODELS MATHEMATICAL-MODELS
OPTICAL-PROPERTIES INFRARED-RADIATION OZONE ULTRAVIOLET-RADIATION
LIGHT-TRANSMISSION ABSORPTION AEROSOLS OPTICS TABLES GEOPHYSICS) *AD 607 859
ELTERMAN, L.
AF CAMBRIDGE
AIR FORCE CAMBRIDGE LABORATORIES, BEDFORD, MASS.
20/06 9-64 54 PAGES
R U

20 08 Particle Physics

- 20-08-00278 FEASIBILITY STUDY - INTENSE 14-MEV NEUTRON SOURCE FOR OPERATION HENRE *CEX-65.01
PROVENZANO, T. G. + STORY, E. J. + HAYWOOD, F. F.
MILLER, H. T.
CETO
CIVIL EFFECTS TEST OPERATIONS/USAEC
20/08 5-66 69 PAGES 14 ILLUS 17 TABLES 34 REFS
RF U
- 20-08-00279 ENERGY AND ANGULAR DISTRIBUTION OF GAMMA RAYS SCATTERED IN ALUMINUM *USNRDL-TR-1018
DARDIS, J. G. + SCOFIELD, N. E.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/08 7-11-66 45 PAGES 3 TABLES 11 ILLUS 9 REFS
RC U
- 20-08-00939 TRAJECTORY ANALYSIS FOR STRUCTURAL FRAGMENTS (EQUATIONS-OF-MOTION
PARTICLE-TRAJECTORIES BLAST AIR-BURSTS SHOCK-WAVES) *IITRI-M264 *AD 622 233
AHLERS, E. B.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO, ILL.
20/08 8-65 94 PAGES 84 FIGS
RI U
- 20-08-01569 GAMMA EMISSION DATA FOR THE CALCULATION OF EXPOSURE RATES FROM NUCLEAR DEBRIS II.
INDUCED ACTIVITIES (RADIOACTIVE-FALLCUT GAMMA-RAYS X-RAYS PHOTONS BETA-PARTICLES
DOSE-RATE ABUNDANCE DECAY-SCHEMES ARTIFICIAL-RADIOACTIVITY FISSION-PRODUCT-ACTIVITY
) *AD 621 312
CROCKER, G. R. + WONG, D. T.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/08 8-13-65 84 PAGES
R U

20 11 Solid Mechanics

SEE ALSO 13/13

- 20-11-00160 COMPARISON OF COMPLEX MODULI OBTAINED FROM FORCED AND FREE DAMPED OSCILLATIONS (DAMPING VIBRATION MOTION) *TECH. RPT. 32 *AD 627 642
HELLER, R. A. + NEDERVEEN, C. J.
COLUMBIA UNIV
COLUMBIA UNIVERSITY, NEW YORK
20/11 11-65 21 PAGES 5 REFS
RF U

- 20-11-00161 PRESSURE DISTRIBUTION ON UNDERGROUND STRUCTURAL CYLINDERS (SOIL-MECHANICS FAILURE(MECHANICS) SAND BLAST STATICS COMPRESSIVE-PROPERTIES ELASTICITY MATHEMATICAL-MODELS) *AFWL-TR-65-98
HOEG, K.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
20/11 4-66 145 PAGES 7 TABLES 75 FIG
RF U
- 20-11-00162 IMPORTANCE OF STRAIN HARDENING IN PLASTIC DESIGN (MATERIALS FAILURE-MECHANICS STRESSES DEFORMATION) *CONF. PREPRINT 323
HRENNIKOFF, A. P.
AMER SOC CIVIL ENG
AMERICAN SOCIETY OF CIVIL ENGINEERS
20/11 13/13 1966 12 PAGES 6 REFS
QF U
- 20-11-00163 DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS (LOADING SHEAR-STRESSES)
*R-395 *AD 627 661
KEENAN, W. A.
NCEL
U. S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
20/11 12-65 91 PAGES 9 REF
KF U
- 20-11-00164 BEHAVIOR OF FLEXIBLE UNDERGROUND CYLINDERS (FAILURE(MECHANICS) DEFORMATION BUCKLING ARCHING SOILS) *AFWL-TR-65-99
LUSCHER, U.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
20/11 9-65 64 PAGES 33 REFS
RV U
- 20-11-00165 INTERACTION OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL (STRESSES MECHANICAL-WAVES POTENTIAL-THEORY FOURIER-ANALYSIS BOUNDARY-VALUE-PROBLEMS) *AFWL TR-65-31 *AD 617405
PAUL, S. + ROBINSON, A. + ALI-AKBARIAN, M.
UNIV OF ILLINOIS
UNIVERSITY OF ILLINOIS, URBANA, ILL.
20/11 6-65 112 PAGES 10 REFS
RI U
- 20-11-00166 DYNAMIC BEARING CAPACITY OF SOILS, DYNAMICALLY LOADED SMALL-SCALE FOOTING TESTS ON DRY, DENSE SAND (DYNAMICS) *TECH. RPT. 3-599
POPLIN, J. K.
ARMY ENGINEERS
U. S. ARMY CORPS OF ENGINEERS, VICKSBURG, MISS.
20/11 9-65 133 PAGES 10 REFS
RF U
- 20-11-00167 STRESS WAVE PHENOMENA IN SEMI-SOLIDS (ELASTICITY PHOTOELASTICITY BOUNDARY-LAYER STRESSES IMPACT-SHOCK) *AFSWC-TR-61-25 *AD 262985
RILEY, W. F. + DANIEL, I. M. + DURELLI, A. J.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO
20/11 20/14 7-61 200 PAGES 15 REFS
RF U
- 20-11-00168 GROUND SHOCK ISOLATION OF BURIED STRUCTURES (VIBRATION OSCILLATION SHOCK-WAVES BLAST ACCELERATION) *AFSWC TR-59-47 *AD 408467
SEVIN, E.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY RESEARCH INSTITUTE, CHICAGO
20/11 2-60 135 PAGES 44 REFS
RF U
- 20-11-00169 RESPONSE OF FIBROUS REINFORCED CONCRETE TO EXPLOSIVE LOADINGS (NYLON WIRE IMPACT-SHOCK FIBERS HIGH-SPEED-PHOTOGRAPHY EXPLOSION-EFFECTS) *TECH. RPT. 2-48 *AD 627 889
WILLIAMSON, G. R.
ARMY, OHIO RIVER DIV LAB
DEPT. OF THE ARMY, OHIO RIVER DIVISION LABORATORIES, CORPS OF ENGINEERS, CINCINNATI, OHIO
20/11 1/66 74 PAGES 4 REFS.
RF U
- 20-11-00170 EFFECTS OF STRUCTURAL COMPRESSIBILITY ON ACTIVE AND PASSIVE ARCHING IN SOIL STRUCTURE INTERACTION (BLAST SOIL-MECHANICS COMPRESSIVE-PROPERTIES UNDERGROUND-STRUCTURES) *DASA 1718 *URS 645-8 *AD 625 732
URS CORP
URS CORPORATION, BURLINGAME, CALIF.
20/11 11-65 145 PAGES 12 REF
RF U

- 20-11-00280 EXPERIMENTAL STUDY OF STRESS WAVE INTERACTION IN PHOTOVISCOELASTIC PLATES (VISCOELASTICITY PHOTOELASTICITY PROTECTIVE-STRUCTURES DESIGN LOADING)
*AFWL-TR-65-43 *AD 628 806
DANIEL, I. M.
IITRI
ILLINOIS INSTITUTE OF TECHNOLOGY, CHICAGO, ILLINOIS
20/11 1-66 204 PAGES 117 ILLUS 2 TABLES 52 REFS
RF U
- 20-11-00281 SOME ASPECTS OF THE ANALYSIS OF DAMPING AND VIBRATIONS IN SIMPLE STRUCTURES (VISCOELASTICITY) *AFML-TR-65-151 *AC 628 279
JONES, D. I. G.
AF MATERIALS LAB
AIR FORCE MATERIALS LABORATORY, WRIGHT-PATTERSON AIR FORCE BASE,
OHIO
20/11 12-65 254 PAGES 134 ILLUS 14 REFS
RF U
- 20-11-00282 MECHANISM OF STRESS CORROSION CRACKING IN FACE CENTERED CUBIC METALS (STRESSES)
*AFOSR 65-27G2 *AD 628 085
DODD, R. A.
UNIV OF WISCONSIN
UNIVERSITY OF WISCONSIN, MADISON, WISCONSIN
20/11 12-65 5 PAGES
RF U
- 20-11-00283 INELASTIC EFFECTS IN RANDOM VIBRATION (ELASTICITY PLASTICITY) *AFOSR 65-1915 *AD 626 691
KARNOPP, D.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
20/11 10-65 20 PAGES 7 ILLUS 5 REFS
RF U
- 20-11-00284 A FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS (SHOCK-WAVES LOADING DEFORMATION STRESSES FAILURE) *REPORT 1292 *AC 628 289
SCHUMAN, W. J., JR.
ARMY BALLISTIC LABS
U.S. ARMY BALLISTIC LABORATORIES, ABERDEEN PROVING GROUND, MD.
20/11 5-65 124 PAGES 50 REFS
RF U
- 20-11-00285 GROUND SHOCK EFFECTS IN THE HIGH OVERPRESSURE REGION (PROPAGATION STRESSES WAVE-TRANSMISSION SURFACE-BURST COMPUTERS MATHEMATICAL-MODELS) *SCR 189 *AD 470 931
SUPPORT SYSTEMS GROUP
SUPPORT SYSTEMS GROUP, EL SEGUNDO, CALIF.
20/11 1-15-64 38 PAGES
RF U
- 20-11-00286 RADIATION PATTERN OF MANTLE RAYLEIGH WAVES AND THE SOURCE MECHANISM OF THE HINDU KUSH EARTHQUAKE OF JULY 6, 1962 (SHOCK-WAVES) *AFCL 65-870 *AD 626 238
CHANDER, R. + BRUNF, J. N.
COLUMBIA UNIV
COLUMBIA UNIVERSITY, PALISADES, N.Y.
20/11 10-65 14 PAGES 9 ILLUS 3 TABLES 18 REFS
RF U
- 20-11-00287 DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOCK
*RTD-TDR-63-3096 II *AD 627 597
FINLAYSON, F. + FUGELSO, L. E. + SHULMAN, Y.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
20/11 12-65 224 PAGES 91 ILLUS 1 TABLE 34 REFS
RF U
- 20-11-00288 DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES IV. RESPONSE OF TWO-DEGREE-OF-FREEDOM ELASTIC AND INELASTIC SYSTEMS
*RTD-TDR-63-3096 IV
NEWMARK, N. M. + WALKER, W. H. + VELETOS, A. S.
MOSBORG, R. J.
NEWMARK HANSEN
NEWMARK, HANSEN AND ASSOCIATES, URBANA, ILL.
20/11 12-65 219 PAGES 64 ILLUS 7 TABLES 8 REFS
RF U
- 20-11-00289 DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE SPECTRA OF MULTI-DEGREE-OF-FREEDOM ELASTIC SYSTEMS *RTD-TDR-63-3096 V *AD 627 516
NEWMARK, N. M. + WALKER, W. H. + MOSBORG, R. J.
NEWMARK HANSEN
NEWMARK, HANSEN AND ASSOCIATES, URBANA, ILL.
20/11 12/65 144 PAGES 44 ILLUS 15 TABLES
RF U

- 20-11-00290 STATIC AND DYNAMIC BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION (STRESSES SHOCK-WAVES) *AFWL-TR-65-29 *AD 627 895
DAVISSON, M. T. + MAYNARD, T. R. + KCIKE, V. G.
UNIV OF ILLINOIS
UNIVERSITY OF ILLINOIS, URBANA, ILL.
20/11 12-65 325 PAGES 253 ILLUS 7 TABLES 7 REFS
RF U
- 20-11-00460 A FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS (DYNAMICS DEFORMATION)
*BRL 1292 *AD 628 289
SCHUMAN, W. J., JR.
ARMY BALLISTIC LABS
U.S. ARMY BALLISTIC LABORATORIES, ABERDEEN PROVING GROUND, MD.
20/11 5-65 128 PAGES 50 REFS
RF U
- 20-11-00462 VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS - APPROXIMATE THEORY (PERTURBATION-THEORY) *TG-335-5 *AD 626 738
BIRD, J. R.
JOHNS HOPKINS UNIV
JOHNS HOPKINS UNIVERSITY, SILVER SPRING, MD.
20/11 4-60 22 PAGES
RE U
- 20-11-00464 INVESTIGATION OF FLEXIBLE PIPING CONNECTIONS (SHOCK VIBRATION PIPES) *MEL R-D
10/66 *AD 630 421
SMOOKLER, A. L.
NAVY MARINE ENG LAB
U.S. NAVY MARINE ENGINEERING LABORATORY, ANNAPOLIS, ME.
20/11 2-66 20 PAGES
RF U
- 20-11-00465 VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS EXACT NUMERICAL SOLUTIONS (UNDERGROUND-STRUCTURES) *TG 335-4 *AD 626 737
BIRD, J. R. + HART, R. W. + MCCLURE, F. T.
JOHNS HOPKINS UNIV
JOHNS HOPKINS UNIVERSITY, SILVER SPRING, MD.
20/11 4-60 19 PAGES
RF U
- 20-11-00467 DYNAMIC TESTS OF MODEL STEEL STRUCTURES (LOADING STRAIN-MECHANICS DYNAMICS STRUCTURAL-ANALYSIS) *DSR 5135 *AD 628 063
STEWART, W. L. + ROWE, P. E. + PAHL, P. J.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
20/11 11-65 126 PAGES 13 REFS
RF U
- 20-11-00468 DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOCK
*RTD-TDR-63-3096(II) *AD 627 597
FINLAYSON, F. + FUGELSO, L. E. + SHULMAN, Y.
GEN AM TRANSPORT CORP
GENERAL AMERICAN TRANSPORTATION CORPORATION, NILES, ILL.
20/11 12-65 214 PAGES 34 REFS
RF U
- 20-11-00946 REPORT OF SHOCK TEST OF A 30 HP DC MOTOR MANUFACTURED BY ELECTRO DYNAMIC WORKS OF THE ELECTRIC BOAT COMPANY (SHOCK-MECHANICS IMPACT-SHOCK VIBRATION HIGH-PRESSURE-COMPRESSORS SHOCK-WAVES NOISE) *NSC-641-058 *AD 205 025
ALLISON, C. B.
NAVAL ENG EXPER STA
U.S. NAVAL ENGINEERING EXPERIMENT STATION, ANNAPOLIS, MD.
20/11 3-13-51 5 PAGES 3 REFS
RF U
- 20-11-00947 SHOCK TESTS OF A MODEL 6-71 DIESEL ENGINE DRIVEN 60-KW GENERATOR SET MANUFACTURED BY THE GENERAL MOTORS CORPORATION (SHOCK(MECHANICS) IMPACT-SHOCK) *NSM-623-301 *AD 201 051
WALKER, J. S., III
NAVAL ENG EXPER STA
U.S. NAVAL ENGINEERING EXPERIMENT STATION, ANNAPOLIS, MD.
20/11 3-27-52 9 PAGES 3 REFS
RF U
- 20-11-00948 DYNAMIC DEFORMATIONS OF CIRCULAR MEMBRANES (STRAINS BLAST-LOADING BUCKLING MATHEMATICAL-MODELS PLASTIC-DEFORMATION SHOCK-WAVES) *EM-3
BOYD, D. E.
AMER SOC CIVIL ENG
AMERICAN SOCIETY OF CIVIL ENGINEERS
20/11 6-66 16 PAGES 8 FIGS 7 REFS
JF U

- 20-11-00949 STATIC AND DYNAMIC BEHAVIOR OF ANTISYMMETRICALLY LOADED ARCHES (BLAST HARDENING SHOCK-WAVES DYNAMIC-PRESSURE) *TR-474
 CHIU, R. H. + TAKAHASKI, S. K.
 NCEL
 U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
 20/11 9-66 152 PAGES 19 REFS
 RF U
- 20-11-00950 PRELIMINARY DESIGN METHODS FOR UNDERGROUND PROTECTIVE STRUCTURES (UNDERGROUND-STRUCTURES BLAST-SHELTERS GROUND-MOTION SHOCK-WAVES ACCELERATION DYNAMICS STRUCTURAL-PROPERTIES SOIL-MECHANICS STRESSES DOORS CYLINDERS ELASTICITY PLASTICITY VIBRATION) *AFSWC-TCR-62-6 *AC 330 059
 NEWMARK, N. M. + HALL, W.
 UNIV OF ILLINOIS
 UNIVERSITY OF ILLINOIS, URBANA, ILL.
 20/11 6-62 274 PAGES 117 REFS
 RD U
- 20-11-00953 THE SHOCK AND VIBRATION BULLETIN (SPACECRAFT LANDING MATHEMATICAL-PREDICTION REENTRY-VEHICLES ACOUSTICS IMPACT-SHOCK INSTRUMENTATION DESIGN NOISE DYNAMICS LOADING(MECHANICS) STRUCTURES VISCOELASTICITY MATHEMATICAL-ANALYSIS ELASTICITY) *BULLETIN 35(7) *AD 633 096
 NAVAL RES LAB
 U.S. NAVAL RESEARCH LABORATORY, WASHINGTON, D.C.
 20/11 4-66 273 PAGES 107 REFS
 RS U
- 20-11-00955 DAMAGES RESULTING FROM LABORATORY VIBRATION AND HIGH IMPACT SHOCK TESTS (VIBRATION-ISOLATORS DESIGN NAVAL-VESSELS) *NRL-4179
 WOODWARD, K. E.
 NAVAL RES LAB
 U.S. NAVAL RESEARCH LABORATORY, WASHINGTON, D.C.
 20/11 9-11-53 36 PAGES 14 REFS
 RF U
- 20-11-00957 VELA UNIFORM PROGRAM - PROJECT CRIBBLE - SALMON EVENT - TATUM SALT DOME, MISSISSIPPI (CRAIERS SHOCK-WAVES MECHANICAL-WAVES SEISMIC-WAVES INSTRUMENTATION CONTAINMENT) *VUF-1026
 ROLAND F. BEERS
 ROLAND F. BEERS, INC., ALEXANDRIA, VA.
 20/11 11-30-65 167 PAGES 56 FIGS 29 REFS
 RF U
- 20-11-00959 SHOCK TEST OF SOUND ISOLATION MOUNTS FOR FAIRBANKS MORSE MODEL 38A6-3/4 DIESEL ENGINE GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-MECHANICS) *NSC-623-317 *AD 204 925
 NAVAL ENG EXPER STA
 U.S. NAVAL ENGINEERING EXPERIMENT STATION, ANNAPOLIS, MD.
 20/11 11-58 19 PAGES 3 REFS
 RF U
- 20-11-00960 A GUIDE FOR THE DESIGN OF SHOCK ISOLATION SYSTEMS FOR UNDERGROUND PROTECTIVE STRUCTURES (ISOLATORS VIBRATION UNDERGROUND-STRUCTURES SHOCK-WAVES BLAST DYNAMIC-RESPONSE) *AFSWC-TDR-62-64 *AD 298 578
 RALPH M. PARSONS CO
 RALPH M. PARSONS COMPANY, LOS ANGELES, CALIF.
 20/11 12-62 443 PAGES 85 REFS
 RD U
- 20-11-00961 NOISE AND MECHANICAL SHOCK TESTS MADE ON A PROTOTYPE 25-KVA MOTOR GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-WAVES SHOCK-MECHANICS) *NSC-676-021 *AD 201 040
 ARGIRO, L. J. + FOTOS, N.
 NAVAL ENG EXPER STA
 U.S. NAVAL ENGINEERING EXPERIMENT STATION, ANNAPOLIS, MD.
 20/11 3-6-52 26 PAGES 6 REFS
 RF U
- 20-11-00962 STUDY OF GROUND MOTION EFFECTS (N THE CONTENTS OF BURIED STRUCTURES (UNDERGROUND-STRUCTURES BLAST SHOCK-WAVES IMPACT-TESTS STRESSES COSTS DESIGN VIBRATION) *TN-557 *AD 426 249
 BECK, E. J.
 NCEL
 U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
 20/11 10-30-63 42 PAGES 21 FIGS 65 REFS
 RF U
- 20-11-00965 DYNAMIC TESTS OF STRUCTURAL ALUMINUM ALLOYS (DYNAMICS STRAINS MECHANICAL-PROPERTIES ELASTICITY STRESS(MECHANICS) DESIGN TENSILE-PROPERTIES) *R-478
 COWELL, W. L.
 NCEL
 U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
 20/11 9-66 33 PAGES 21 REFS
 RF U

- 20-11-00966 STUDY OF THE DYNAMIC STRESS - STRAIN AND WAVE PROPAGATION CHARACTERISTICS OF SOILS - CONCEPTS, EQUIPMENT, AND TECHNIQUES FOR THE STUDY OF THE DYNAMIC BEHAVIOR OF SOILS *AD 627 079
ZACCOR, J. V. + MASON, H. G. + WALTER, D. F.
URS CORP
UNITED RESEARCH SERVICES CORPORATION, BURLINGAME, CALIF.
20/11 11-64 141 PAGES 16 REFS
RF U
- 20-11-00967 A STUDY OF THE BEHAVIOR OF A CLAY UNDER RAPID AND DYNAMIC LOADING IN THE ONE DIMENSIONAL AND TRIAXIAL TESTS (SOIL-MECHANICS SOIL-STRUCTURE STRESSES STRAINS CREEP COMPRESSION-TESTS) *RTD-TDR-63-3116 *AD 602 738
KANE, H. + DAVISSON, M. T. + OLESON, R. E.
ŞINNAMON, G. K.
UNIV OF ILLINOIS
UNIVERSITY OF ILLINOIS, URBANA, ILL.
20/11 6-64 256 PAGES 75 FIGS 2 REFS
RF U
- 20-11-00968 ELASTO - PLASTIC RESPONSE OF BEAMS TO DYNAMIC LOADS (DYNAMICS SHOCK VIBRATION) *AD 160 282
ALLGOOD, J. R. + SHAW, W. A.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
20/11 3-3-58 102 PAGES 48 FIGS
RF U
- 20-11-00969 BEHAVIOR OF A SOIL MASS UNDER DYNAMIC LOADING (DYNAMICS STRESSES CLAY STRAIN) *SM-3
SPARROW, R. W. + TORY, A. C.
AMER SOC CIVIL ENG
AMERICAN SOCIETY OF CIVIL ENGINEERS
20/11 5-66 25 PAGES 20 REFS
JF U
- 20-11-00973 SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS (MILITARY-EQUIPMENT(SURVIVAL) SURFACE-BURST BLAST SHOCK-WAVES IMPACT-SHOCK UNDERGROUND-STRUCTURES DRAG DESIGN CYLINDERS INSTRUMENTATION SIMULATION DYNAMICS LOADING(MECHANICS) RADIATION-EFFECTS MICROWAVES VIBRATION-ISOLATORS TRANSIENT-RESPONSE VULNERABILITY RADIOACTIVE-FALLOUT BLAST-SHELTERS STRUCTURES(DESIGN) STRUCTURAL-PROPERTIES ARCHES) *BULLETIN NO. 28(III) *AD 244 724
U.S. DEPT. OF DEFENSE
U.S. DEPARTMENT OF DEFENSE
20/11 9-60 322 PAGES 33 REFS
RS U
- 20-11-00974 SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS III. (SURFACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY STRESSES STRAIN(MECHANICS) WAVE-PROPAGATION EQUATIONS-OF-STATE SOIL-MECHANICS STRUCTURES BLAST SHOCK-WAVES UNDERGROUND-STRUCTURES CYLINDERS DESIGN ROCK(GEOLOGY) SEISMIC-WAVES RADIO-COMMUNICATION-SYSTEMS ANTENNAS OPENINGS VALVES COSTS SILOS) *BULLETIN NO. 29 *AD 260 564
U.S. DEPT. OF DEFENSE
U.S. DEPARTMENT OF DEFENSE
20/11 7-61 362 PAGES 200 REFS
RS U
- 20-11-01575 A COLLECTION OF INFORMATION ON SHOCK SPECTRUM OF A LINEAR SYSTEM (SHOCK(MECHANICS) MECHANICAL-WAVES GRAPHICS LOADING(MECHANICS) BIBLIOGRAPHIES) *AD 607 815
BARTON, M. V. + CHOBOTOV, V. + FUNG, Y. C.
TRW SPACE TECH LABS
TRW SPACE TECHNOLOGY LABORATORIES, LOS ANGELES, CALIF.
20/11 7-61 56 PAGES
R U
- 20-11-01586 CHARACTERISTIC DYNAMIC STRENGTH RATIO AS THE LIMITING PARAMETER IN SHOCK DESIGN (SHOCK(MECHANICS) DYNAMICS STATICS CANTILEVER-BEAMS SHIP-STRUCTURAL-COMPONENTS STRUCTURAL-PROPERTIES) *AD 624 438
MAYO, H. C.
NAVAL RES LAB
U.S. NAVAL RESEARCH LABORATORY, WASHINGTON, D. C.
20/11 1965 42 PAGES
R U
- 20-11-01587 STRESS WAVE PASSAGE IN SELECTED ROCK FABRICS (IGNEOUS-ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES RODS LOADING(MECHANICS) BASALT MECHANICS IMPACT-SHOCK TENSILE-PROPERTIES FRACTURE(MECHANICS) COMPRESSIVE-PROPERTIES) *AD 618 369
AUSTIN, C. F. + GOLDSMITH, W. + FINNEGAN, S.
NOTS
U.S. NAVAL ORDNANCE TEST STATION, CHINA LAKE, CALIF.
20/11 6-65 64 PAGES
R U

20-11-01588 PRECURSOR SHOCKS PRODUCED BY A LARGE YIELD CHEMICAL EXPLOSION (SHOCK-WAVES
EXPLOSIONS SURFACE-BURST SEISMIC-WAVES TNT AIR CANADA CHARGES(EXPLOSIVE)) *AD 619
787
DEWEY, J. M.
SUFFIELD EXPRMNTL STAT
SUFFIELD EXPERIMENTAL STATION, RALSTCN, ALBERTA, CANADA
20/11 1965 1 PAGE
R U

20-11-01589 DYNAMIC COMPRESSION TESTS ON THIN SECTION REINFORCED CONCRETE (
COMPRESSIVE-PROPERTIES LOADING(MECHANICS) FAILURE(MECHANICS) STRUCTURAL-SHELLS
DYNAMICS PHOTOGRAPHIC-ANALYSIS) *AD 624 770
FUSS, D. S.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
20/11 12-65 53 PAGES
R U

20 13 Thermodynamics

SEE ALSO 13/12

20-13-00171 CRITICAL RADIANT EXPOSURES FOR PERSISTENT IGNITION OF CELLULOSIC TARGET COMPLEX
MATERIALS (THERMAL-RADIATION) *DASA 1194 *AD 249476
BRACCIARENTI, J. + DEBOLD, F.
NAVAL MATERIAL LAB
U. S. NAVAL MATERIAL LABORATORY, NEW YORK NAVAL SHIPYARD,
BROOKLYN, N. Y.
20/13 7-7-60 15 PAGES 5 REFS
RF U

20-13-00173 EFFECTIVE TRANSMISSION OF THERMAL RADIATION FROM NUCLEAR DETONATIONS IN REAL
ATMOSPHERES *AFRL-62-456
CAHILL, J. P. + CAUVIN, H. P. + JOHNSON, J. C.
AF CAMBRIDGE
AIR FORCE CAMBRIDGE LABORATORIES, BECFORD, MASS.
20/13 4-62 72 PAGES 142 REFS.
RC U

20-13-00177 THERMAL RADIATION DAMAGE TO CELLULOSIC MATERIALS III. IGNITION OF ALPHA CELLULOSE
BY PULSES SIMULATING NUCLEAR WEAPON AIR BURSTS (NUCLEAR-EXPLOSIONS) *AFSWP-1082
*AD 203419 *USNRDL-TR-252
MARTIN, S. B. + LAI, W.
NRDL
U. S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 5-28-58 35 PAGES 2 REFS
RF U

20-13-00178 THERMAL RADIATION DAMAGE TO CELLULOSIC MATERIAL IV - INFLUENCE OF THE MOISTURE
CONTENT AND THE RADIANT ABSORPTIVITY OF CELLULOSIC MATERIALS ON THEIR IGNITION
BEHAVIOR *AFSWP-1117
MARTIN, S. + LINGGLN, K. A. + RAMSTAD, R. W.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 11/09 12-30-58 29 PAGES 13 REFS
RF U

20-13-00179 TEMPERATURE PROFILES IN THERMALLY IRRADIATED CELLULOSE ACCOMPANYING ITS SPONTANEOUS
IGNITION (THERMAL-RADIATION) *USNRDL-TR-353 *DASA 1142 *AC 227642
MARTIN, S. B. + RAMSTAD, R. W.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 5-18-59 17 PAGES 8 REFS
RF U

20-13-00180 IGNITION OF CELLULOSIC KINDLING PULSES BY VERY BRIEF RADIANT PULSES (
THERMAL-RADIATION CELLULOSE PAPER ABLATION FLAMES TEST-METHODS) *USNRDL-TR-660 *AD
414174
MARTIN, S.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 21/02 7-15-63 30 PAGES 12 REFS
RF U

20-13-00186 THERMAL EFFECTS OF NUCLEAR WEAPONS - LITERATURE SUMMARIES (
NUCLEAR-EXPLOSION-DAMAGE IGNITION THERMAL-RADIATION FIRES FIRE-SAFETY) *IDA HQ
66/4480 *RESEARCH PAPER P-221
SACHS, A. + HARRIS, D.
IDA
INSTITUTE FOR DEFENSE ANALYSES, WASHINGTON, D.C.
20/13 13/12 1-66 326 PAGES 55 REFS
RV U

- 20-13-00471 THERMAL VULNERABILITY OF MILITARY INSTALLATIONS (THERMAL-RADIATION FIRE-SAFETY)
*USNRDL-TR-101 *AFSWP 911 *AD 116 988
BROIDO, A. + TRILLING, C.
NRDL
U. S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 8-11-55 91 PAGES 14 REFS
RV U
- 20-13-00472 MINIMUM SHORT-PULSE RADIATION ENERGIES TO IGNITE MISCELLANEOUS MATERIALS (THERMAL-RADIATION IGNITION) *AFSWP-791 *AD 221 962
BRUCE, H. D. + MINIUTTI, V. P. + DOWNS, L. E.
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE
20/13 10-1-55 18 PAGES 0 REFS
RF U
- 20-13-00477 MEASUREMENT OF THE TEMPERATURE OF THE THERMALLY IRRADIATED SURFACE OF ALPHA CELLULOSE (THERMAL-RADIATION OPTICAL-ANALYSIS) *USNRDL-TR-735 *DASA 1467 *AD 600 768
ALVARES, N. J.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 3-24-64 27 PAGES 5 REFS
RF U
- 20-13-00479 DAMAGE INITIATION IN ORGANIC MATERIALS EXPOSED TO HIGH-INTENSITY THERMAL RADIATION (WOOD POLYESTER-PLASTICS) *AD 71 069
WILLIAMS, C. C.
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
20/13 6-53 185 PAGES 72 REFS
RF U
- 20-13-00976 KINETICS OF THE PYROLYSIS OF CELLULOSE OVER THE TEMPERATURE RANGE 250-3000 (DECOMPOSITION IGNITION THERMAL-RADIATION) *USNRDL-TR-928 *AD 626 947
LIPSKA, A. E. + PARKER, W. J.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 11-4-65 30 PAGES 17 REFS
RF U
- 20-13-00978 EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL RADIATION *AFSWP-792 *AD 271 462
DOWNS, L. E. + BRUCE, H. D.
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE
20/13 11-1-55 15 PAGES 5 REFS
RF U
- 20-13-00979 THE ROLE OF RECIPROCITY IN THERMAL RADIATION DAMAGE *DASA-1350 *AD 401 224
COTTON, E. S.
ARMY QUARTERMASTER
U.S. ARMY QUARTERMASTER RESEARCH AND ENGINEERING COMMAND, NATICK,
MASS.
20/13 2-25-63 34 PAGES 12 REFS
RF U
- 20-13-00980 THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (TEMPERATURE-CONTROL THERMAL-PROPERTIES ENVIRONMENTAL-CONTROL-SYSTEMS) *TN-711 *AD 621 377
SAMPSELL, D. F.
NCEL
U.S. NAVAL CIVIL ENGINEERING LABORATORY, PORT HUENEME, CALIF.
20/13 8-18-65 52 PAGES 8 REFS
RF U
- 20-13-00982 PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (THERMAL-RADIATION FIRE-STORMS CONFLAGRATIONS) *DC-TN-1050-1
LOMMASSON, T. E.
DIKEWOOD
DIKEWOOD CORPORATION, ALBUQUERQUE, N.M.
20/13 6-15-65 32 PAGES 9 REFS
RF U
- 20-13-00983 TRANSMISSION BY THE EARTH ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (THERMAL-RADIATION) *AD 404 590
PASSELL, T. O.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
20/13 4-30-63 64 PAGES 11 FIGS 0 REFS
RF U

- 20-13-00985 IGNITION OF MATERIALS BY LARGE YIELD NUCLEAR WEAPONS FOR VARIOUS BURST HEIGHTS AND ATMOSPHERIC CONDITIONS (THERMAL-RADIATION) *AC 410 031
ROGERS, J. C.
STANFORD RESEARCH INST
STANFORD RESEARCH INSTITUTE, MENLO PARK, CALIF.
20/13 5-63 27 PAGES 20 REFS
RF U
- 20-13-00986 THE CHARRING OF WOOD DURING EXPOSURE TO THERMAL RADIATION - CORRELATION ANALYSIS FOR SEMIINFINITE SOLIDS *AFSWP-868 *AC 222 070
SAUER, F. M.
U.S. DEPT. OF AGRICULTURE
U.S. DEPARTMENT OF AGRICULTURE, FOREST SERVICE
20/13 8-56 71 PAGES 40 REFS
RF U
- 20-13-00987 RADIANT EXPOSURES FOR IGNITION OF TINDER BY THERMAL RADIATION FROM NUCLEAR WEAPONS (MODELS(SIMULATIONS) FIRES MEASUREMENT MATERIALS ROOFS(FIRES) NEWSPAPER WOOD URBAN-AREAS) *PR-14
BRACCIAVENTI, J. + HEILFERTY, R. + DERKSEN, W.
NAVAL APP SCIENCE LAB
U.S. NAVAL APPLIED SCIENCE LABORATORY, BROOKLYN, N.Y.
20/13 7-5-66 95 PAGES 8 REFS
RF U
- 20-13-00988 TRANSMISSIVITY OF THE ATMOSPHERE FOR THERMAL RADIATION FROM NUCLEAR WEAPONS (CLOUD-COVER DIFFUSION) *USNRDL-TR-1060
GIBBONS, M. G.
NRDL
U.S. NAVAL RADIOLOGICAL DEFENSE LABORATORY, SAN FRANCISCO, CALIF.
20/13 8-12-66 48 PAGES 27 REFS
RF U
- 20-13-01590 TABLES OF IDEAL GAS THERMODYNAMIC FUNCTIONS FOR 73 ATOMS AND THEIR FIRST AND SECOND IONS TO 10,000-K (THERMODYNAMICS ATOMIC-PROPERTIES ELECTRONS GASES ENTROPY ATOMIC-ENERGY-LEVELS QUANTUM-STATISTICS SPECIFIC-HEAT) *AC 606 163
HILSENDRATH, J. + MESSINA, C. G. + EVANS, W. F.
NBS
NATIONAL BUREAU OF STANDARDS, WASHINGTON, D. C.
20/13 8-64 452 PAGES
R U

20 14 Wave Propagation

- 20-14-00293 LONGITUDINAL WAVE PROPAGATION IN AN ELASTIC - PLASTIC MEDIUM (SHOCK-WAVES) *AD 623 958
LIU, D. T.
LOCKHEED MISSILES
LOCKHEED MISSILES AND SPACE CO., SUNNYVALE, CALIF.
20/14 9-64 80 PAGES 11 ILLUS 34 REFS
RF U
- 20-14-00992 ELECTROMAGNETIC PULSE - EMP (TERRESTRIAL-MAGNETISM ELECTROMAGNETIC-SHIELDING RADIO-COMMUNICATION-SYSTEMS ELECTRONIC-EQUIPMENT(SHIELDING) DESIGN TELEPHONE-COMMUNICATION-SYSTEMS) *CRNL-TR-968
PRETTE, S.
GERMANY
GERMANY
20/14 1964 15 PAGES 7 REFS
RF U
- 20-14-00994 RESEARCH ON ELECTROMAGNETICS FOR PROJECT DEFENDER (FLUID-DYNAMIC-PROPERTIES KINETIC-THEORY WAKE SHOCK-WAVES ELECTRON-DENSITY WAVE-PROPAGATION GAS-IONIZATION ABLATION PLASMA) *PIBPRI-1295.2-66 *AD 631 859
HUTTER, R. G.
POLY INST BROOKLYN
POLYTECHNIC INSTITUTE OF BROOKLYN, BROOKLYN, N.Y.
20/14 3-31-66 303 PAGES 127 REFS
RF U

21 PROPULSION AND FUELS

21 02 Combustion and Ignition

21-02-00997 THE SIMULTANEOUS FLAMMABILITY OF WILDLAND FUELS IN THE UNITED STATES (PREDICTION FIRES METEOROLOGY PROBABILITY POSTATTACK-ENVIRONMENT) *RM-5073-TAB
HUSCHKE, R. E.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
21/02 9-66 158 PAGES 15 REFS
RC U

21 07 Reciprocating Engines

21-07-00998 2059 HOURS OPERATION OF A MULTIUNIT PYROMETRY SYSTEM FOR A 16 CYLINDER DIESEL ENGINE (PYROMETERS) *NS-623-301 *AD 201 026
DUFFY, J. E. + YOCUM, W. F.
NAVAL ENG EXPER STA
U.S. NAVAL ENGINEERING EXPERIMENT STATION, ANNAPOLIS, MD.
21/07 10-24-52 14 PAGES 2 REFS
RF U

22 SPACE TECHNOLOGY

22 02 Spacecraft

22-02-00192 MINUTEMAN LAUNCH CONTROL CENTER - SHOCK SIMULATOR
FLORY, J. F.
AFSWC
AIR FORCE SPECIAL WEAPONS CENTER, KIRTLAND AFB, NEW MEXICO
22/02 2-64 17 PAGES 3 REFS
ZD U

22-02-01601 CONTROL SYSTEMS THEORY APPLIED TO THE REENTRY OF AEROSPACE VEHICLES II. (AEROSPACE-CRAFT ADAPTIVE-CONTROL-SYSTEMS LINEAR-SYSTEMS SYNTHESIS FLIGHT-PATHS FLIGHT-CONTROL-SYSTEMS REENTRY-VEHICLES OPTIMIZATION DYNAMIC-PROGRAMMING INEQUALITIES CALCULUS-OF-VARIATIONS DIFFERENCE-EQUATIONS MATHEMATICAL-MODELS ITERATIVE-METHODS) *AD 607 440
KISHI, F. H.
UCLA
UNIVERSITY OF CALIFORNIA, LOS ANGELES, CALIF.
22/02 8-64 181 PAGES
R U

23 URBAN AFFAIRS

23 02 Transportation

23-02-00198 PRELIMINARY PLAN FOR A PROGRAM OF RESEARCH AND DEVELOPMENT TO ADVANCE THE TECHNOLOGY OF HIGH SPEED GROUND TRANSPORT IN THE NORTHEAST CORRIDOR (TRANSPORTATION VEHICLES PASSENGER-VEHICLES OPERATIONS-RESEARCH)
MIT
MASSACHUSETTS INSTITUTE OF TECHNOLOGY, CAMBRIDGE, MASS.
23/02 10-9-64 152 PAGES 18 FIG
RF U

23-02-00199 AN ACT HIGH-SPEED GROUND TRANSPORTATION (SCIENTIFIC-RESEARCH LEGISLATION)
*PUBLIC LAW 89-220
U.S. CONGRESS
U. S. CONGRESS, WASHINGTON, D. C.
23/02 9-30-65
KT U

- 23-02-00296 AN INVESTMENT POLICY TO REDUCE THE TRAVEL TIME IN A TRANSPORTATION NETWORK (ECONOMICS OPERATIONS-RESEARCH TRAFFIC LINEAR-PROGRAMMING DYNAMIC-PROGRAMMING) *ORC 65-34 *AD 627 297
RIDLEY, T. M.
UNIV OF CALIF
UNIVERSITY OF CALIFORNIA, BERKELEY, CALIF.
23/02 12-65 64 PAGES 9 ILLUS 22 REFS
R F U
- 23-02-01605 HAVE WE LEARNED ANYTHING FROM TRANSPORTATION STUDIES (MATHEMATICAL-MODELS BIBLIOGRAPHIES URBAN-AREAS) *AD 402 991
HEARLE, E. F. R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 5-63 10 PAGES
R U
- 23-02-01607 ARE WE WILLING TO PAY FOR CONGESTION FREE TRANSPORTATION (COSTS TIME URBAN-AREAS POPULATION DECISION-MAKING ANALYSIS DISTRIBUTION) *AD 427 006
HAASE, R. H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 1-64 12 PAGES
R U
- 23-02-01608 COMMUTING AND THE RESIDENTIAL DECISIONS OF CHICAGO AND DETROIT CENTRAL BUSINESS DISTRICT WORKERS (TRAFFIC COSTS DISTRIBUTION ECONOMICS HOUSING LABOR MODELS(SIMULATIONS) RAILROADS PASSENGER-VEHICLES SOCIOLOGY THEORY) *AD 401 141
KAIN, J. F.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 4-63 43 PAGES
R U
- 23-02-01609 URBAN UNDERGROUND HIGHWAYS AND PARKING FACILITIES (ROADS UNDERGROUND-STRUCTURES COSTS TRAFFIC PASSENGER-VEHICLES URBAN-AREAS DESIGN OPERATION CONSTRUCTION) *AD 601 782
HOFFMAN, G. A.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 8-63 54 PAGES
R U
- 23-02-01610 A REPORT ON AN URBAN TRANSPORTATION MODEL, SOME PROGRESS AND SOME PROBLEMS (SYMPOSIA URBAN-AREAS SIMULATIONS COSTS ENGINEERING SOCIAL-SCIENCES URBAN-PLANNING DESIGN CONSTRUCTION POPULATION INDUSTRIES GOVERNMENT-EMPLOYEES UNITED-STATES-GOVERNMENT) *AD 605 857
KAIN, J. F.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 6-62 8 PAGES
R U
- 23-02-01611 ANALYSIS OF SOME LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW (URBAN-AREAS URBAN-PLANNING PASSENGER-VEHICLES TRAFFIC RAILROAD-CARS WEIGHT COSTS DESIGN) *AD 609 754
HAASE, R. H.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 8-62 28 PAGES
R U
- 23-02-01612 A FIRST APPROXIMATION TO A RAND MODEL FOR STUDY OF URBAN TRANSPORTATION (URBAN-AREAS MATHEMATICAL-MODELS ECONOMICS STATISTICAL-ANALYSIS URBAN-PLANNING DESIGN GOVERNMENT-EMPLOYEES SIMULATION DISTRIBUTION) *AD 609 771
KAIN, J. F. + MEYER, J. R.
RAND
RAND CORPORATION, SANTA MONICA, CALIF.
23/02 11-61 54 PAGES
R U

23 03 Urban Renewal

- 23-03-01613 CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS POPULATION GROWTH VULNERABILITY DENSITY BUILDINGS) *AD 426 925
WOLTMAN, H. R. + GOODROW, E. C.
PLANNING RESEARCH CORP
PLANNING RESEARCH CORPORATION, LOS ANGELES, CALIF.
23/03 12-20-63 343 PAGES
R U

23 04 Demography

23-04-01614

SUBURBANIZATION OF EMPLOYMENT AND POPULATION 1948-1975 (ECONOMICS URBAN-AREAS
 DISTRIBUTION INDUSTRIES PROBABILITY SIMULATION LABOR MATHEMATICAL-PREDICTION
 TRANSPORTATION) *AD 295 128
 NIEDERCORN, J. H. + KAIN, J. F.
 RAND
 RAND CORPORATION, SANTA MONICA, CALIF.
 23/04 1-63 38 PAGES
 R U

23 05 Urban Resources

23-05-00999

THE CONSEQUENCES OF GROWTH - POPULATION TRENDS AND THE TASKS OF PUBLIC
 ADMINISTRATION (URBAN-AREAS UNITED-STATES-GOVERNMENT ADMINISTRATION-AND-MANAGEMENT
 GOVERNMENT-EMPLOYEES) *A.L. 939
 BAUMANN, R.
 UNIV OF WISCONSIN
 UNIVERSITY OF WISCONSIN, MADISON, WISC.
 23/05 7-63 13 PAGES 0 REFS
 R F U

23 06 Urban Planning

23-06-01000

CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS (
 DAMAGE-LIMITING-SYSTEMS URBAN-DEVELOPMENT (DECENTRALIZATION) VULNERABILITY DISPERSAL
 STRUCTURES (HARDENING) *PRC R-409
 WOLTMAN, H. R. + GOODROW, E. C.
 PLANNING RESEARCH CORP
 PLANNING RESEARCH CORPORATION, LOS ANGELES, CALIF.
 23/06 12-20-63 343 PAGES 740 REFS
 R F U

Key Word Index

A

736 FAMILY SHELTER EARTH COVERED WOOD A-FRAME (FALLOUT-SHELTERS) *PSDC-TR-10 *AD 629 13-13-00389
 /BRIEF RADIANT PULSES (THERMAL-RADIATION CELLULOSE PAPER ABLATION FLAMES TEST-METHODS) *USNRDL-TR-660 */ 20-13-00180
 CK-WAVES ELECTRON-DENSITY WAVE-PROPAGATION GAS-IONIZATION ABLATION PLASMA) *PIBMRI-1295.2-66 *AD 631 859 20-14-00994
 THERMAL-RADIATION X-RAYS HIGH-ALTITUDE WAVE-TRANSMISSION ABSORPTION) *AD 404 028 /ERE NUCLEAR-EXPLOSIONS 18-03-01511
 /RADIATION OZONE ULTRAVIOLET-RADIATION LIGHT-TRANSMISSION ABSORPTION AEROSOLS OPTICS TABLES GEOPHYSICS) / 20-06-01566
 L DEFENSE SHELTERS (FALLOUT/ THE STUDY AND EVALUATION OF ABSORPTION BASED COOLING SYSTEMS FOR USE IN CIVI 13-01-01162
 TENUATION UPPER-ATMOSPHERE METEOROLOGY PHOTOMETERS CLOUDS ABSORPTION HAZE THERMAL-RADIATION) *AD 404 590 18-03-01510
 /WEAPONS (COSTS WIND SMOKE-SCREENS ATTENUATION PARTICLES ABSORPTION SCATTERING-FUSION ATMOSPHERIC-MOTION/ 13-12-01193
 LLOUT PLANTS(BOTANY) PHYSIOLOGY MATHEMATICAL-MODELS SOILS ABSORPTION(BIOLOGICAL)) *AD 417 665 /OACTIVE-FA 06-03-01095
 / IV - INFLUENCE OF THE MOISTURE CONTENT AND THE RADIANT ABSORPTIVITY OF CELLULOSIC MATERIALS ON THEIR I/ 20-13-00178
 ITUDES POPULATION UNITED-STATES STATISTICAL-DATA SAMPLING ABSTRACTING) *AD 609 202 /OCIOLOGY SHELTERS ATT 05-11-01088
 /OLOGY) EMOTIONS STRESS(PHYSIOLOGY) PSYCHOLOGICAL-WARFARE ABSTRACTING SOCIOMETRICS WEAPONS WEAPON-SYSTEMS/ 05-10-01051
 /TS OF NON-NUCLEAR WEAPONS - A BIBLIOGRAPHY WITH SELECTED ABSTRACTS I. (WARFARE REACTION(PSYCHOLOGY) BI/ 05-10-01051
 -INDEXING ANALYSIS INDEXES TEST-METHODS VOCABULARY CODING ABSTRACTS) *NSF-66-17 /HINE-TRANSLATION SUBJECT 05-02-00549
 / 1948-1962 - AN AUTHOR INDEX OF THE OPEN LITERATURE WITH ABSTRACTS (BIBLIOGRAPHY) *RM-2800-1 *AD 287 I/ 05-03-00557
 /APHIES STANDARDS REPORTS PERSONNEL-MANAGEMENT PSYCHOLOGY ABSTRACTS MANAGEMENT-ENGINEERING PSYCHOMETRICS / 05-05-01039
 /IIUIT GAMMA-RAYS X-RAYS PHOTONS BETA-PARTICLES DOSE-RATE ABUNCEANCE DECAY-SCHEMES ARTIFICIAL-RADIOACTIVI/ 20-08-01569
 RIED STRUCTURES (VIBRATION OSCILLATION SHOCK-WAVES BLAST ACCELERATION) *AFSWC TR-59-47 *AD 408467 /OF RU 20-11-00168
 ON-ANALYSIS VISCOSITY ELASTICITY ENERGY DISTRIBUTION TIME ACCELERATION ATTENUATION) *AD 422 046 /ABSORPTI 15-06-01405
 /OUND-STRUCTURES BLAST-SHELTERS GROUND-MOTION SHOCK-WAVES ACCELERATION DYNAMICS STRUCTURAL-PROPERTIES SOI/ 20-11-00950
 NG CONFINEMENT (SPACE-ENVIRONMENTAL-CON/ RESEARCH ON THE ACCEPTABILITY OF PRECOOKED DEHYDRATED FOODS DUR 06-14-01111
 S ATTITUDES EARLY-WA/ THE NEAR SYSTEM - A STUDY IN PUBLIC ACCEPTANCE (PUBLIC-OPINION CIVIL-DEFENSE-SYSTEM 15-03-01317
 RS (SAFETY ACCIDENT/ THE STUDY OF MISSILES RESULTING FROM ACCIDENTAL EXPLOSIONS - A MANUAL FOR INVESTIGATO 13-12-00740
 CIDENTAL EXPLOSIONS - A MANUAL FOR INVESTIGATORS (SAFETY ACCIDENTS SAFETY-ENGINEERING HAZARDS) *SFPB-10 13-12-00740
 /E INSIDE STORY OF AMERICA RAND CORPORATION AND PENTAGONS ACCOPLICE, AMERICAN MILITARY RESEARCH ORGANIZA/ 05-10-00019
 /DIA (MECHANICAL-WAVES ELASTICITY SHOCK-WAVES SEISMOLOGY ACCOUSTICS STRESSES STRAIN(MECHANICS) EQUATIONS/ 08-11-00683
 S EVALUATION SURVEY (WARNING-SYSTEMS FLARES PYROTECHNICS ACCOUSTIC-SIGNALS) *HRB-S-54100-F POW 19-01-00453
 /CECRAFT DAMPING MATHEMATICAL-PREDICTION REENTRY-VEHICLES ACOUSTICS IMPACT-SHOCK INSTRUMENTATION DESIGN N/ 20-11-00953
 IC-RESEARCH LEGISLATION) *PUBLIC LAW 89-220 AN ACT HIGH-SPEED GROUND TRANSPORTATION (SCIENTIF 23-02-00199
 ERACTION (BLAS/ EFFECTS OF STRUCTURAL COMPRESSIBILITY ON ACTIVE AND PASSIVE ARCHING IN SOIL STRUCTURE INT 20-11-00170
 AD 625 692 ACTIVE AND PASSIVE DEFENSE (DEFENSE-SYSTEMS) * 15-03-00092
 EFFECTS OF NUCLEAR WEAPONS (COSTS WIND SMOK/ FEASIBILITY OF ACTIVE COUNTERMEASURES FOR THERMAL RADIATION EFF 13-12-01193
 IORNIA WITH APPLICATION TO THE SAFET/ CHARACTERISTICS OF ACTIVE FAULTS IN THE CENTRAL COAST RANGES OF CAL 22-02-00719
 RTATION RECOVERY/ THE EFFECTS OF A NUCLEAR ATTACK ON RAIL ACTIVITY CENTERS (POSTATTACK-OPERATIONS TRANSPO 13-06-00722
 KING ATTITUDES(CIVIL-DEFENSE) BEHAVIOR C/ COMMUNITY POWER ACTORS AND CIVIL DEFENSE (SOCIOLOGY DECISION-MA 05-10-00612
 ION OVERPRESSURE) *R-481 BRECKENRIDGE BLAST ACTUATED CLOSURE VALVE (BLAST-SHELTERS VENTILAT 13-11-00734
 VISUAL ACUITY *AD 614 178 ACUITY UNDER BLUE ILLUMINATION *58G-0018 *AD 251 06-16-00335
 VISUAL ACUTE DOSES OF GAMMA RADIATION ON PINE TREES (G 06-06-00627
 SEVERAL LOW-BRIGHTNESS TASKS (ILLUMINA/ STUDIES ON DARK ADAPTATION VIII. THE EFFECTS OF PRE-EXPOSURE ON 06-16-00336
 T-SHELTERS SURVIVAL/ TRAINING REQUIREMENTS FOR POSTATTACK ADAPTIVE BEHAVIOR (POSTATTACK-OPERATIONS FALLOU 05-09-00599
 /THE REENTRY OF AEROSPACE VEHICLES II. (AEROSPACE-CRAFT ADAPTIVE-CONTROL-SYSTEMS LINEAR-SYSTEMS SYNTHES/ 22-02-01601
 OUT FOOD STORAGE WHEAT TASTE LIFE-EXPEC/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT (SHELTERS RADIOACTIVE-FALL 06-08-01105
 UT FOOD WHEAT COSTS DEHYDRATED-FOODS ST/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER (RADIOACTIVE-FALLO 06-08-01106
 UPLIES SANITARY-ENGINEERING BEHAVIOR MANAGEMENT-PLANNING ADJUSTMENT(PSYCHOLOGY)) *AD 439 396 /ON WATER-S 15-03-01343
 S(PSYCHOLOGY) CIVIL-DEFENSE-SYSTEMS PROJECTIVE-TECHNIQUES ADJUSTMENT(PSYCHOLOGY)) *AD 623 464 /VIOR STRES 05-10-01084
 ITY FOOD BEHAVIOR WATER-SUPPLIES NUTRITION BLOOD-ANALYSIS ADJUSTMENT(PSYCHOLOGY) EXCRETION) *AD 439 251 / 15-03-01330
 (A-11) INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT ADMINISTRATION-AND-MANAGEMENT) *AIR-D938-6/65-T 05-01-00529
 /SEWAGE WASTES(SANITARY-ENGINEERING) SANITARY-ENGINEERING ADMINISTRATION-AND-MANAGEMENT) *RTI-OU-264 /IES 06-05-00625
 / NATIONAL COMMUNITY SHELTER PLANNING PROGRAM (PERSONNEL ADMINISTRATION-AND-MANAGEMENT CIVIL-DEFENSE-PER/ 15-03-00850
 /ILROADS FOODDISTRIBUTION) PERSONNEL MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT COMMUNICATION-SYS/ 13-06-00722
 /IONS IN BANKING (MANAGEMENT-PLANNING RECORDS-PROTECTION ADMINISTRATION-AND-MANAGEMENT ECONOMICS) *A.L. / 05-01-00543
 /OPERTY IV A POSTATTACK EMERGENCY (POSTATTACK-OPERATIONS ADMINISTRATION-AND-MANAGEMENT FISCAL-AND-MONETA/ 05-03-00570
 /IC ADMINISTRATION (URBAN-AREAS UNITED-STATES-GOVERNMENT ADMINISTRATION-AND-MANAGEMENT GOVERNMENT-EMPLOY/ 23-05-00999
 /IN A POSTATTACK EMERGENCY (RECOVERY FISCAL-AND-MONETARY ADMINISTRATION-AND-MANAGEMENT POSTATTACK-OPERAT/ 05-01-00536
 /TIONS ECOLOGY SURVIVAL PERSONNEL PUBLIC-HEALTH RESOURCES ADMINISTRATION-AND-MANAGEMENT PREPARATION WATER/ 06-06-00628
 /ACK CONSUMER RATIONING (POSTATTACK-OPERATIONS ECONOMIC ADMINISTRATION-AND-MANAGEMENT RECOVERY) *A.L. / 05-03-00580
 /NETARY CIVIL-DEFENSE-OPFRATING-PLANS MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT RECREATION MORALE/ 15-03-00842
 /HELTER MANAGERS GUIDE (DECISION-MAKING FALLOUT-SHELTERS ADMINISTRATION-AND-MANAGEMENT SHELTER-OCCUPANCY/ 05-01-00531
 /DEFENSE 1965 ANNUAL REPORT (PUBLIC-INFORMATION TRAINING ADMINISTRATION-AND-MANAGEMENT STOCKPILING SHEL/ 15-03-00826
 ILS CLAY FALLOUT-SHELTER SAND) *LEAFLET 5/ BUILDING WITH ADOBE AND STABILIZED EARTH BLOCKS (MATERIALS SO 13-13-00074
 IONAL STUDY (THRIFT-PERCEPTION ATTITUDES POPULATION ANT/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NAT 05-10-00605
 IONAL STUDY - A SUMMARY OF THE FINAL REPORT (ANT/ISSIL/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NAT 05-10-00607
 GROUP-DYNAMICS PUBLIC-OPINION) *RURAL SOC. RPT. 54 ADOPTION OF PUBLIC FALLOUT SHELTERS (ATTITUDES 05-10-00020
 /, KNOWLEDGE, AND ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNEL ADOPTION-PROCESS ROLE-PERFORMANCE SOCIAL-SYSTEM/ 05-10-00611
 (FARM) CIVIL/ PERSONAL AND FAMILY SURVIVAL - CIVIL DEFENSE ADULT EDUCATION COURSE STUDENT MANUAL (SURVIVAL 15-03-00847
 /MINARY PLAN FOR A PROGRAM OF RESEARCH AND DEVELOPMENT TO ADVANCE THE TECHNOLOGY OF HIGH SPEED GROUND TRA/ 23-02-00198
 OVER THE NEXT FIVE YEARS (TEXTILE-INDUST/ A FORECAST OF ADVANCES IN THE APPAREL MANUFACTURING INDUSTRIES 05-03-00552
 AL-PSYCHOLOGY/ TECHNIQUES OF INDUCING COOPERATION BETWEEN ADVERSARIES (CONFLICT-RESOLUTION ATTITUDES SOCI 05-10-00620
 STEMS AIR-CONDITIONING-EQUIPMENT HILSCH-TUBE DESIGN) *TR AE 6504 *AD 624 147 /PARATORS (REFRIGERATION-SY 13-01-00247
 /REIGN) STRATEGIC-WARFARE NUCLEAR-WEAPONS DEFENSE-SYSTEMS AERIAL-WARFARE COMMUNISM ECONOMICS USSR POLITIC/ 15-07-01416
 EGY NUCLEAR-WEAPONS DEFENSE-SYSTEMS ARMED-FORCES(FOREIGN) AERIAL-WARFARE TACTICAL-WARFARE) *AD 607 497 /T 15-07-01415
 /N-AREAS HAZARDS NUCLEAR-WEAPONS THERMAL-RADIATION FLAMES AERODYNAMIC-CHARACTERISTICS POISONOUS-GASES GAS/ 13-12-01173
 BJECTS BY MEANS OF DROP TESTS (BIOLOG/ DETERMINATIONS OF AERODYNAMIC-DRAG PARAMETERS OF SMALL IRREGULAR O 06-21-00355
 /HARACTERISTICS OF FLOW ABOUT CURVED CIRCULAR CYLINDERS AERODYNAMICS TOWED-BODIES ANALOG-COMPUTERS DIGI/ 20-04-00934
 RTS OF OHIO AND INDIANA (ARMS-I) (RADIOACTIVITY) *CEX-/ AERORADIOACTIVITY SURVEY AND AREAL GEOLOGY OF PA 18-08-00141
 /RATING CHARACTERISTICS OF THE DOUTFRACK AND DOUTREPANDE AEROSOL GENERATORS (PARTICLE-SIZE BIOLOGICAL-W/ 15-02-00781

/Y-EQUIPMENT GERMICIDES VENTILATION ULTRAVIOLET-RADIATION
 AEROSOL-GENERATORS SAMPLERS RESPIRATORS PROTECT/ 15-02-01283
 ERS OF T/ AN EXPERIMENTAL STUDY OF POLYDISPERSE BACTERIAL 15-02-01279
 OZONE ULTRAVIOLET-RADIATION LIGHT-TRANSMISSION ABSORPTION 20-06-01566
 MICROSPHERES RELEASED FROM 50 KILOMETERS (SPACECRAFT RA/ 18-08-00924
 VE-CONT/ CONTROL SYSTEMS THEORY APPLIED TO THE REENTRY OF 22-02-01601
 /EORY APPLIED TO THE REENTRY OF AEROSPACE VEHICLES II. (22-02-01601
 /TEREST, INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD 05-10-00604
 /TEREST, INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD 05-01-00585
 (RADI/ AN ENGINEERING METHOD FOR CALCULATING PROTECTION 18-08-00918
 /D FALL OF AFRO-ASIAN SOLIDARITY (ASIA POLITICAL-SCIENCE 05-04-01025
 FRICA UNITED-NATIONS COLD-WAR FOREI/ THE RISE AND FALL OF 05-01-01025
 / OF RECENT WRK IN MEASURING THE PRODUCTIVITY OF FEDERAL 05-04-01024
 FOOD OUTPUT, PROBLEMS AND PROSPECTS (AGRICULTURE) *FOR. 02-02-00001
 AGRICULTURAL-ECONOMICS) *AER 95 02-02-00301
 CROP PRODUCTION LEVELS AND FERTILIZER USE (02-01-00506
 NNUAL REVIEW OF WORLD PRODUCTION, CONSUMPTION AND TRADE (02-01-00507
 EFFICIENT USE OF FERTILIZERS (02-01-00505
 /OD-STOCKS AGRICULTURAL-TRADE CONSUMER-PRICES FARM-PRICES 02-02-00517
 NSUMER-PRICES FARM-PRICES AGRICULTURAL-CREDIT FERTILIZERS 02-02-00517
 FARM POLICY IN THE YEARS AHEAD (02-02-00305
 AGRICULTURAL MARKETS IN CHANGE (FOOD-MARKETING 02-02-00301
 AGRICULTURE IN CALIFORNIA (02-02-00513
 COTTON IN TURKEY (02-02-00520
 COMMERCIAL CROPS IN CALIFORNIA (02-02-00516
 AGRICULTURAL-ECONOMICS) *A.L. 897 02-02-00521
 AGRICULTURAL-ECONOMICS) *FAO-2865R/E /RS - AN A 02-02-00307
 AGRICULTURAL-ECONOMICS) *FAO-43 02-02-00309
 AGRICULTURAL-CREDIT FERTILIZERS AGRICULTURAL-DE/ 02-02-00308
 AGRICULTURAL-DEVELOPMENT-PLANNING) *FAO-C-63/7 02-02-00311
 AGRICULTURAL-ECONOMICS) *A.L. 819 02-02-00512
 AGRICULTURAL-ECONOMICS) *AER 95 02-02-00518
 AGRICULTURAL-ECONOMICS) *CIRCULAR 474 02-02-00517
 AGRICULTURAL-ECONOMICS) *FAS-M-179 02-02-00205
 AGRICULTURAL-ECONOMICS) *LEAF. 28 02-02-00001
 AGRICULTURAL-ECONOMICS) *RM-4127-PR *AD 608 60/ 02-01-00206
 AGRICULTURAL-ECONOMICS) *TS 10 /D PRICES IN LOW 05-03-00578
 AGRICULTURAL-ECONOMICS) *TS 3 ORGANIZATI 02-02-00517
 AGRICULTURAL-ECONOMICS) *TS 5 /ION AND COMPETI 02-02-00518
 AGRICULTURAL-ECONOMICS) *TS 7 ORGANI 02-03-00523
 AGRICULTURAL-ECONOMICS ANIMAL-HUSBANDRY) *BULL/ 06-06-01099
 AGRICULTURAL-ECONOMICS FOOD-MARKETING) *TS 9 02-02-00513
 AGRICULTURAL-ECONOMICS FOOD-PROCESSING) *TS 6 / 06-06-00631
 AGRICULTURAL-ECONOMICS NUTRITION DIET) *SB 364 05-03-00577
 AGRICULTURAL-ECONOMICS POSTATTACK-OPERATIONS COT 02-02-00519
 AGRICULTURAL-ECONOMICS TEXTILES) *FAR 128 06-06-01101
 AGRICULTURAL-ENGINEERING) *A.L. 841 06-06-00632
 AGRICULTURAL-PRODUCTION(WORLD) CONSUMPTION(FOOD) 05-03-00007
 AGRICULTURAL-PRODUCTION(WORLD) FOOD-CONSUMPTION 02-02-00522
 AGRICULTURAL-TRADE CONSUMER-PRICES FARM-PRICES / 02-02-00297
 AGRICULTURE VOL. 30 NO. 7 *A.L. 798 02-02-00305
 AGRICULTURE) *FOR. AGRIC. ECON. RPT. 25 *A.L. 5 02-02-00303
 AGRICULTURE) *I 7964 C *AD 626 266 /ORLEMS OF F 05-10-01050
 AGRICULTURE) *SRI-4320-2(III) / ECONOMIC S INDUS 13-12-00743
 AGRICULTURE - 1963 (AGRICULTURAL-PRODUCTION(WOR 06-21-00358
 AGRICULTURE - 1964 (FARM-PRICES AGRICULTURAL-PR 06-21-00351
 AGRICULTURE *CIRCULAR 459 06-21-00345
 AGRICULTURE *CIRCULAR 464 06-21-00344
 AGRICULTURE DIET EROSION DISEASES FIRES PUBLIC-/ 18-03-01533
 AGRICULTURE IN CALIFORNIA (AGRICULTURAL-ECONOMI 13-01-00154
 AGRICULTURE IN 1975 (BEE-POLLINATION POSTATTACK 06-21-00343
 AGRICULTURE METALS(RESOURCES) RESEARCH-AND-DEVE/ 18-08-00922
 AGRICULTURE NUTRITION COSTS) *STATISTICAL BULL/ 20-13-00177
 AGRICULTURE POPULATION PLANTS(BIOLOGY) BACTERIA 20-11-01588
 AGRICULTURE RECOVERY BEE-POLLINATION) *LEAF. 1/ 13-01-00246
 AGRICULTURE RESOURCES) *RM-3436-PR /TS OF FEAST 13-01-00712
 AGRICULTURE RESOURCES ECONOMICS STOCKPILING STO/ 13-01-00704
 AGRICULTURE-FOREIGN) *FAS M-175 13-01-00718
 AHEAD (AGRICULTURAL-ECONOMICS) *A.L. 819 15-06-01405
 AHEAD (AGRICULTURAL-ECONOMICS POSTATTACK-OPERAT 13-13-00751
 AIDS TO DECISION MAKING - A PERSPECTIVE (SYMPOS 06-11-01107
 AIR ATMOSPHERE SHELTER-OCCUPANCY TOXIC-AGENT-AL/ 15-07-01433
 AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA-13/ 13-01-00376
 AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA-14/ 05-03-01019
 AIR BLAST AND RELATED BIOMEDICAL CRITERIA (BIOL 18-03-01510
 AIR BLAST FROM HIGH EXPLOSIVES (BIOLOGICAL-BLAS 18-03-01534
 AIR BLAST INDUCED GROUND MOTION, PHASE I (NUCLE 18-08-00924
 AIR BLAST PROTECTION IN TUNNELS (HARDENING) *U 15-06-00868
 AIR BLAST WHEN MOUNTED IN SHALLOW, DEEP, AND DEE 20-04-00939
 AIR BURST DEBRIS (RADIOACTIVE-FALLOUT FISSION-P 13-01-00709
 AIR BURSTS (NUCLEAR-EXPLOSIONS) *AFSWP-1082 * 13-01-00246
 AIR CANADA CHARGES(EXPLOSIVE)) *AD 619 787 /ION 13-01-00247
 AIR CONDITIONER (ENVIRONMENTAL-CONTROL AIR-CON/ 15-03-01339
 AIR CONDITIONING-EQUIPMENT) *EM 1110-345-45/ HEATING AND 13-11-01167
 PACKAGE VENTILATION KIT (ENVIRONMENTAL-CONTROL FALLOUT-/ 13-01-00702
 NT VENTILATION PORTABL/ FRICTION LOSS IN FLEXIBLE PLASTIC 13-01-00246
 /STRUCTURE, II. (SYMPOSIA SHOCK(MECHANICS) IMPACK-SHOCK 13-01-00247
 ES FOR DESIGN OF HARDENED STRUCTURES (BLAST-SHELTERS UN/ 15-03-01339
 /AND CONTROL ON NUCLEAR POWERED SUBMARINES (LIFE-SUPPORT 13-11-01167
 SSILES SITE-SE/ AN APPROXIMATION ALGORITHM FOR AN OPTIMUM 13-01-00702
 CONCERNED WITH HUMAN OCCUPANCY IN COMPLETELY S/ REPORT ON 13-01-00246
 /AL-SOURCES) PROCESSING DAMAGE BLAST-FURNACE GASES OXYGEN 13-01-00247
 /ROM NUCLEAR DETONATIONS ABOVE 50-KM (NUCLEAR-EXPLOSIONS 15-03-01339
 /SURFACE-BURST SHOCK-WAVES STRESSES ELASTICITY STRUCTURES 13-11-01167
 /ROLOGY DIFFUSION GRAVITY PARTICLE-SIZE RADIATION-HAZARDS 13-01-00702
 /NUCLEAR EXPLOSIONS AT GREAT ALTITUDE (NUCLEAR-EXPLOSIONS 13-11-01167
 /GMENTS (EQUATIONS-OF-MOTION PARTICLE-TRAJECTORIES BLAST 13-01-00702
 /ERING IN PROTECTIVE SHELTERS (HEAT-TRANSFER VENTILATION 13-01-00702
 /TING AND AIR CONDITIONING OF UNDERGROUND INSTALLATIONS (13-01-00246
 /NONSTEADY FLOW ENERGY SEPARATORS (REFRIGERATION-SYSTEMS 13-01-00247
 /IVAL-KITS ELECTRIC-POWER-PRODUCTION NOISE POWER-SUPPLIES 15-03-01339
 /B-D BLAST CLOSURE VALVE (VENTILATION-DUCT VALVES DESIGN 13-11-01167
 /HEAT POWERED ENVIRONMENTAL CONTROL UNITS (EXHAUST-GASES 13-01-00702

/ION SYSTEM (CLOSED-CYCLE-ECOLOGICAL-SYSTEMS DESIGN LIFE
 /MANC(E/HJMAN) DECISION-MAKING GAME-THEORY SOCIAL-SCIENCES
 /ION SURVIVAL SHELTERS NUCLEAR-EXPLOSIONS DEFENSE-SYSTEMS
 /GROUND-EFFECT SIMULATORS EXPLOSIVE-GASES DETONATING-CARD
 PRESSURE-GAGES TEST-METHODS EFFECTIVENESS PLASTICS COSTS
 /TIVE PROTECTOR DESIGN AND DEVELOPMENT - INTERIM REPORT (/
 /T ON COLLECTIVE PROTECTION FOR COMBAT FIELD STRUCTURES (/
 /EFENSE SHELTER (SHELTERS HEALTH-PHYSICS-INSTRUMENTATION
 / KIT (RESCUE-KITS FLARES MEDICAL-SUPPLIES ARTIC-REGIONS
 /AL AIRPORT PLANNING (AIRPORTS MANAGEMENT-PLANNING CARGO
 AMMING(COMPUTERS). STATISTICAL-ANALYSIS RADIATION-MONITORS
 S GAMMA-RAYS DOSIMETERS SHIELDING VENTILATION GAS-FILTERS
 /LAST INDUCED GROUND MOTION, PHASE I (NUCLEAR-EXPLOSIONS
 SS RECOVERY INFRARED-DETECTORS INFRARED-SCANNING DUAL-USE
 /ES ON DECISIONS IN B-26 CREWS (DECISION-MAKING SURVIVAL
 CARGO AIR-TRAFFIC- / METHODOLOGY AND CRITERIA FOR NATIONAL
 METHODOLOGY AND CRITERIA FOR NATIONAL AIRPORT PLANNING (/
 /QUAKE-RESISTANT-STRUCTURES) *AFWL-TR-65-92(I) / THE GREAT
 S EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-6 / THE GREAT
 /ROM SPECTRA OF LONG PERIOD SEISMIC SURFACE WAVES 3. THE
 /N THE FIELD OF WORLD AFFAIRS - A SURVEY CONDUCTED IN THE
 /ENESS MATHEMATICAL-MODELS PROVIDENCE DETROIT NEW-ORLEANS
 GRADATION CORROSION HYDROCARBONS HALOGENATED-HYDROCARBONS
 ATION-SYSTEMS RADIO-RECEIVERS) *CR-64-419-1 * / OCD RADIO
 SE PLANNING (WARNING-SYSTEMS TRAFFIC MATHEMATICAL-MODELS
 -DEFENSE-SYSTEMS/ WHEN THE SIRENS SOUND IN A MAJOR CITY (/
 GENS (BIOLOGICAL-WARFARE-AGENTS V / RESEARCH PROGRAMS FOR
 GENS (BACTERIA CHROMATOGRAPHIC-AN/ RESEARCH PROGRAMS FOR
 PACT-PREDICTION GUIDED-MISSILES SITE-SE/ AN APPROXIMATION
 C-ANALYSIS POT/ MINIMUM MULTIPLICATION FOURIER ANALYSIS (/
 / I. A COST EFFECTIVENESS COMPUTER PROCEDURE FOR OPTIMUM
 AND RESEARCH (EDUCATION PERSONNEL / SOME ASPECTS OF THE
 ELASTICITY STRESS(M/ DYNAMIC TESTS OF STRUCTURAL ALUMINUM
) *TR-66-20-ES *AD 633 631 CLOTHING
 /F THE TEMPERATURE OF THE THERMALLY IRRADIATED SURFACE OF
 /DIATION DAMAGE TO CELLULOSIC MATERIALS III. IGNITION OF
 /OPERATIONS CONSIDERING RADIOLOGICAL RECOVERY PROCEDURES,
 SHELTER PROGRAM (COSTS) *A.L. 814
 /IVE ENERGY TRANSFER FROM NUCLEAR DETONATIONS ABOVE 50-KM
 ITUDE) WEAPONS-EFFECTS/ THERMONUCLEAR EXPLOSIONS AT GREAT
 O/ FALLOUT RADIATION ENERGY DISTRIBUTION AS A FUNCTION OF
 RE OF THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM
 /64 IN THE ULTRAVIOLET, VISIBLE, AND INFRARED REGIONS FOR
 NERGY AND ANGULAR DISTRIBUTION OF GAMMA RAYS SCATTERED IN
 OPERITIES ELASTICITY STRESS(M/ DYNAMIC TESTS OF STRUCTURAL
 SURE BLAST SOIL-MECHANICS DOSE-RATE STRUCTURAL-PROPERTIES
 /IN SELECTED ROCK FABRICS (IGNEOUS-ROCK MECHANICAL-WAVES
 NS S/ RULES AND REGULATIONS VI. CITIZENS RADIO SERVICE,
 BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA/ THE EFFECTS OF
 S FOREIGN-POLICY(USSR) USSR CURA / SOVIET POLICY IN LATIN
 E, AMERICAN MILITARY RESEARCH ORGANI/ THE INSIDE STORY OF
 ONA/ THE HEROIC DEFENSE OF LENINGRAD AS INTERPRETED BY AN
 /RY OF AMERICA RAND CORPORATION AND PENTAGONS ACCOMPLICE,
 A NINE-COMMUNITY SURVEY) II. THE STUDY DESIGN AND / THE
 EGY UNITED-STATES REPORTS HISTORY MILITARY-PUBLICATI/
 NSE REP/ THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG
 NSE PILOT/ THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG
 RBON-DIOXIDE HYDROGEN-MONOXIDE CARBON-COMPOUNDS MCNOXIDES
 /LIMATOLOGY INDUSTRIES POPULATION URBAN-AREAS RURAL-AREAS
 LOGICAL-WA/ ANALYSIS AND DESIGN OF CBR PROTECTION FOR THE
 /RACTERISTICS OF THE THREE DIMENSIONAL STRUCTURE OF SANTA
 /TEMPERATURE-CONTROL ENVIRONMENTAL-CONTROL BLAST-SHELTERS
 /UT CURVED CIRCULAR CYLINDERS (AERODYNAMICS TOWED-BODIES
 /RING AND CONSULTING FIRMS WITH CERTIFIED FALLOUT SHELTER
 NATIONAL DIRECTORY OF QUALIFIED FALLOUT SHELTER
 /OCIAL SCIENCES IN INTERNATIONAL AND MILITARY POLICY - AN
 RODOUCED BY SYNTHETIC MATERIALS - PROCEDURE/ PROCEDURES AND
 / STRUCTURES, AND OPERATIONS RESEARCH II. DEVELOPMENT OF
 SSMESSMENT FOLLOWING NUCLEAR ATTACK (FIRES IG/ A STUDY TO
 NTATION ANALYSIS DATA-PROCESSING-SYSTEM/ HOW TO BUILD AND
 ALUMINUM *USNRDL-TR-1018 ENERGY AND
 /FLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY IV. STUDIES OF
 VIVAL POSTATTACK-OPERATIONS SANITARY-ENGINEERING ECOLOGY/
 IMPERIAL VALLEY FIELD CROP FARMS (AGRICULTURAL-ECONOMICS
 OVERPRESSURE-DURATION RELATIONSHIP AND LETHALITY IN SMALL
 /IATION ON SOME SERUM ENZYMES AND TRACE ELEMENTS IN LARGE
 FARE-AGENTS) *AD 625 610 ZOOLOGISTS OF LABORATORY
 /ULTURE DIET EROSION DISEASES FIRES PUBLIC-HEALTH INSECTS
 /OLOGIC RESPONSE TO OVERPRESSURE III. MORTALITY IN SMALL
 OVERPRESSURES OF 3-4 MSEC DURATION (/ MORTALITY IN SMALL
 /L DEFENSE VIEWPOINT (ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD
 /RADIATION-INJURIES ECOLOGY RADIOBIOLOGY DOSE-RATE HUMANS
 /E BIOLOGICAL-CONTAMINATION PUBLIC-HEALTH FOOD-DISPENSING
 /ONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS II.
 /IO OPERATORS, AND CONSTRUCTION, MARKING, AND LIGHTING OF
 /ANSMISSION QUANTUM-MECHANICS MASERS FUNCTIONS MICROWAVES
 / ROCK(GEOLOGY) SEISMIC-WAVES RADIO-COMMUNICATION-SYSTEMS
 BACILLUS-ANTHRAXIS CULTURE-MED/ PROPERTIES OF CULTURES OF
 ULAREMIA AND BRUCELLOSIS VACCINES (/ THE COMPATIBILITY OF
 HOMETRICS BEHAVIOR CULT/ SIMULATION - AN INTRODUCTION FOR
 CULT/ SIMULATION - AN INTRODUCTION FOR ANTHROPOLOGISTS (/
 /TINGS BREATHING-APPARATUS DETECTION VISION CONTROL-PANEL
 ATOMIC DEFENSE (N/ RED STAR SERIES ON ATOMIC WEAPONS AND
 AIR-CONDITIONING-EQUIPMENT SUPPORT OPERATION SP/ 13-01-01147
 AIR-DEFENSE-COMMAND OPERATIONS-RESEARCH) *AD 6/ 05-11-01087
 AIR-DEFENSE-COMMAND STRATEGIC-AIR-COMMAND) *AD/ 15-06-01409
 AIR-FORCE-RESEARCH VULNERABILITY STRUCTURES NUC/ 18-03-01533
 AIR-INTAKE-FILTERS) *AD 428 044 /NING-EQUIPMENT 13-11-01167
 AIR-INTAKE-FILTERS VENTILATION CHEMICAL-WARFARE/ 13-11-00736
 AIR-LOCKS BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WA/ 13-01-00708
 AIR-POLLUTION ENVIRONMENTAL-TESTS HAZARDS RADIO/ 06-18-01120
 AIR-SEA-RESCUES MEDICAL-EQUIPMENT SURVIVAL-KITS/ 06-07-01102
 AIR-TRAFFIC-CONTROL-SYSTEMS UNITED-STATES UNITE/ 01-05-01003
 AIRBORNE) *AD 602 492 / QUANTUM-MECHANICS PROGR 18-08-01548
 AIRBURST) *AD 611 260 /LLOUT FEASIBILITY-STUDIE 15-03-01371
 AIRBURST DETONATION-WAVES GROUND-EFFECT SIMULAT/ 18-03-01533
 AIRCRAFT) *HRB-S-75011-F /MENT COST-EFFECTIVENE 17-05-00891
 AIRFORCE-PERSONNEL) *AFPTRC-TR-54-128 *AD 64 / 05-10-00616
 AIRPORT PLANNING (AIRPORTS MANAGEMENT-PLANNING 01-05-01003
 AIRPORTS MANAGEMENT-PLANNING CARGO AIR-TRAFFIC-C 01-05-01003
 ALASKA EARTHQUAKE - VOLUME I (OCEAN-WAVES EARTH 08-11-00368
 ALASKA EARTHQUAKE - VOLUME II (COSTS OCEAN-WAVE 08-11-00367
 ALASKA EARTHQUAKE OF JULY 10, 1958 (SEISMIC-WA/ 08-11-00684
 ALBANY, N.Y. METROPOLITAN AREA (FOREIGN-POLICY/ 05-10-00604
 ALBUQUERQUE SAN-JOSE CIVIL-DEFENSE-OPERATING-PL/ 15-03-00824
 ALCEHYDES KETONES) *AD 620 579 /ALS PLASTICS DE 06-06-01098
 ALERT RECEIVERS (WARNING-SYSTEMS RADIO-COMMUNIC 17-02-00884
 ALERT-PERIOD ANALYSIS) *TR 210 *AD 421933 /EFEN 15-03-00090
 ALERT-PERIOD CIVIL-DEFENSE-OPERATING-PLANS CIVIL 15-03-00846
 ALERTING, DETECTION, AND IDENTIFICATION OF PATHO 15-02-00259
 ALERTING, DETECTION, AND IDENTIFICATION OF PATHO 15-02-01282
 ALGORITHM FOR AN OPTIMUM AIR POINTS PROBLEM (IM 15-07-01433
 ALGORITHMS PROGRAMMING(COMPUTERS) SERIES HARMONI 12-01-00701
 ALLOCATION OF FALLOUT SHELTER SYSTEM FUNDS UNDF/ 06-21-00676
 ALLOCATION OF SCIENTIFIC EFFORT BETWEEN TEACHING 05-09-00594
 ALLOYS (DYNAMICS STRAINS MECHANICAL-PROPERTIES 20-11-00965
 ALPHANAC FOR SOUTHEAST ASIA (PROTECTIVE-CLOTHING 15-05-00421
 ALPHA CELLULOSE (THERMAL-RADIATION OPTICAL-ANA/ 20-13-00477
 ALPHA CELLULOSE BY PULSES SIMULATING NUCLEAR WE/ 20-13-00177
 ALTERNATE DISTRIBUTION TECHNIQUES FOR SAVING WA/ 13-02-00721
 ALTERNATIVE APPROACHES TO FINANCING A NATIONWIDE 05-03-00319
 ALTITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS THERMA/ 18-03-01511
 ALTITUDE (NUCLEAR-EXPLOSIONS AIR-BURST(HIGH-ALT 15-06-00868
 ALTITUDE (RADIOACTIVE-FALLOUT LOW-ALTITUDE RADI 18-08-01548
 ALTITUDE (THERMAL-RADIATION) *AD 404 590 /SPHE 20-13-00983
 ALTITUDES TO 50-M (ATMOSPHERE-MODELS MATHEMATI/ 20-06-01566
 ALUMINUM *USNRDL-TR-1018 E 20-08-00279
 ALUMINUM ALLOYS (DYNAMICS STRAINS MECHANICAL-PR 20-11-00965
 ALUMINUM STEEL) *AD 427 616 /ATION-EFFECTS PRES 13-13-01205
 ALUMINUM-ALLOYS STRESSES RODS LOADING(MECHANICS/ 20-11-01587
 AMATEUR RADIO SERVICE, AND DISASTER COMMUNICATIO 17-02-00430
 AMBIENT PRESSURE ON THE TOLERANCE OF MICE TO AIR 06-21-00351
 AMERICA (POLITICAL-SCIENCE INTERNATIONAL-AFFAIR 05-04-00589
 AMERICA RAND CORPORATION AND PENTAGONS ACCOMPLI 05-10-00019
 AMERICAN HISTORIAN (RUSSIA PROPAGANDA INTERNATI 05-04-00213
 AMERICAN MILITARY RESEARCH ORGANIZATION - RAND / 05-11-00019
 AMERICAN PUBLIC AND THE FALLOUT SHELTER ISSUE (05-11-01090
 AMERICAN SCIENTIFIC STRATEGISTS (MILITARY-STRAT 15-07-01414
 AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFE 05-10-00216
 AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFE 05-10-00217
 AMINES) *AD 614 261 /GRAPHIC-ANALYSIS PAINTS CA 06-11-01107
 AMMUNITION-DAMAGE SURVIVAL COUNTERMEASURES) *A/ 06-06-01099
 AN/TSQ-47 SYSTEM (CHEMICAL-WARFARE-AGENTS RADIO 15-02-00804
 ANA WINDS (METEOROLOGY FIRES FOREST-FIRES) *P/ 04-02-00528
 ANALOG-COMPUTERS DIGITAL-COMPUTERS) *TN-711 *A/ 13-01-00715
 ANALOG-COMPUTERS DIGITAL-COMPUTERS WAKE TOWING- 20-04-00934
 ANALYSTS - SUPPLEMENT (DESIGN ANALYSIS) *FG-F/ 13-13-00765
 ANALYSTS *FG-F-1.2 13-13-00383
 ANALYTICAL BIBLIOGRAPHY (FOREIGN-POLICY POLITICA 05-11-00026
 ANALYTICAL METHODS FOR DETERMINING TOXIC GASES P 13-12-00482
 ANALYTICAL, COMPUTER, AND SYSTEMS MODELS IN SUP/ 06-18-00234
 ANALYZE AND IMPROVE PROCEDURES FOR FIRE DAMAGE A 13-12-00063
 ANALYZE DECISION TABLES (DECISION-MAKING DOCUME 12-01-01140
 ANGULAR DISTRIBUTION OF GAMMA RAYS SCATTERED IN 20-08-00279
 ANIMAL PHYSIOLOGY (VIRUSES IMMUNOLOGY) *MISC./ 06-03-00031
 ANIMAL SPECIES ASSOCIATED WITH PIG CARRION (SUR 06-06-00636
 ANIMAL-HUSBANDRY) *BULLETIN R13 /LE FEEDING ON 02-02-00512
 ANIMALS (BIOLOGICAL-BLAST-EFFECTS) *DASA 1325 06-21-00363
 ANIMALS (SHEEP RADIOBIOLOGY LABELED-SUBSTANCES/ 06-18-00230
 ANIMALS AND THEIR DANGER TO MAN (BIOLOGICAL-WAR 15-02-00791
 ANIMALS CLIMATOLOGY INDUSTRIES POPULATION URBAN/ 06-06-01099
 ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP RISING/ 06-21-00670
 ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP-RISING 06-21-00347
 ANIMALS GROWTH REPRODUCTION(PHYSIOLOGY) RADIOLO/ 06-06-01101
 ANIMALS RADIOLOGICAL-DOSEAGE TISSUES(BIOLOGY) CE/ 06-18-00649
 ANIMALS SURVIVAL THERAPY MEDICAL-EXAMINATION TR/ 05-09-01045
 ANNEX IV. EFFECTS OF THERMONUCLEAR WAR ON WEAT/ 06-06-01100
 ANTENNA STRUCTURES (COMMUNICATION-SYSTEMS RADI/ 17-02-00885
 ANTENNA-RADIATION-PATTERNS ELECTROMAGNETIC-WAVE/ 20-05-01564
 ANTENNAS OPENINGS VALVES COSTS SILOS) *BULLETI/ 20-11-00974
 ANTHRAX BACILLI GROWN AT VARIOUS TEMPERATURES (15-02-01277
 ANTHRAX STI VACCINE IN ASSOCIATION WITH PLAGUE T 15-02-00786
 ANTHROPOLOGISTS (ANTHROPOLOGY SOCIOMETRICS PSYC 05-11-01087
 ANTHROPOLOGY SOCIOMETRICS PSYCHOMETRICS BEHAVIOR 05-11-01087
 ANTHROPOLOGY TRAINING LEADERSHIP OPERATION) * / 05-05-01038
 ANTIATOMIC DEFENSE III. ATOMIC WEAPONS AND ANTI 15-06-00111

PROPERTIES OF THE/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE IV. UTILIZING THE PROTECTIVE C8-06-00043
 F THE TERRAIN. (RA/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE V. ENGINEERING PREPARATION O 13-13-00069
 / WEAPONS AND ANTIATOMIC DEFENSE III. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (NUCLEAR-WEAPONS NUCLEAR-EX/ 15-06-00111
 XPLOSION-DAMAGE) / RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (RUSSIA PROPAGANDA NUCLEAR-E 15-06-00424
 /RY-DISEASES PHARMACOLOGY PENICILLINS PSYCHOTROPIC-AGENTS ANTIBIOTICS DOSAGE CENTRAL-NERVOUS-SYSTEM PHYSI/ 15-02-01262
 7 RETEST AND EVALUATION OF ANTIBLAST VALVES (BLAST BLAST-VALVES) *ITR-171 15-11-00377
 ILLUS-ANTHRACIS. COUNTRY - USSR (BIOLOGICAL-WARFARE-AGE/ ANTIGENIC STRUCTURE OF THE VACCINE STRAIN OF BAC 15-02-00079
 / NATIONAL STUDY (THREAT-PERCEPTION ATTITUDES POPULATION ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) ANALYSIS/ 05-10-00605
 / A 1964 NATIONAL STUDY - A SUMMARY OF THE FINAL REPORT (ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) POPULATI/ 05-10-00607
 G SHOCK-WAVES DYNAMIC-PRE/ STATIC AND DYNAMIC BEHAVIOR OF ANTISSYMMETRICALLY LOADED ARCHES (BLAST HARDENIN 20-11-00949
 EMS PERSONALITY FEAR) *AD 620 084 AFFECT AND BEHAVIOR - ANXIETY AS A NEGATIVE AFFECT (MOTIVATIONAL-SYST 105-10-00603
 NSE EDUCATION DISASTERS STRESS(/ THE PSYCHOLOGY OF FEAR (ANXIETY EMOTIONS FRANCE INTERNATIONAL-CIVIL-DEFE 05-10-00601
 IOUS PSYCHOLOGICAL FUNCTIONS - THE INTERRELAT/ EFFECTS OF ANXIETY LEVEL AND MILD SITUATIONAL STRESS ON VAR 05-10-01077
 /UNCTIONS - THE INTERRELATIONSHIPS AMONG THESE FUNCTIONS, ANXIETY LEVEL AND OTHER PERSONALITY VARIABLES - / 05-10-01077
 CAL-MODELS BIBLIOGRAPHIES URBAN-AREAS) / HAVE WE LEARNED ANYTHING FROM TRANSPORTATION STUDIES (MATHEMATI 23-02-01605
 /UILDING PROTECTION FACTORS OF INGRESS OF FALLOUT THROUGH APERTURES (SHIELDING RADIOACTIVE-FALLOUT) *RM/ 18-09-00144
 /BLAST-SHELTERS UNDERGROUND-STRUCTURES FAILURE(MECHANICS) APERTURES RADIATION-EFFECTS LOADING(MECHANICS) / 13-13-00751
 IVE YEARS (TEXTILE-INDUST/ A FORECAST OF ADVANCES IN THE APPAREL MANUFACTURING INDUSTRIES OVER THE NEXT F 05-03-00552
 ALITY PUBLIC-OP/ CIVIL DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS (ATTITUDES CIVIL-DEFENSE-SYSTEMS PERSON 05-10-01056
 ENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT II. APPENDICES (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS/ 15-03-01336
 INDUSTRIA/ THE ECONOMIC POTENTIAL OF COMMUNIST CHINA II. APPENDICES (ECONOMICS(CHINA) INDUSTRIAL-PLANTS 05-03-00577
 NSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION STABILITY APPLIED-PSYCHOLOGY) *AD 600 989 /DES CIVIL-DEFE 05-10-01052
 CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT PUBLIC-OPINION APPLIED-PSYCHOLOGY) *AD 600 994 /ES PERSONALITY 05-10-01057
 FENSE-SYSTEMS SHELTERS PUBLIC-OPINION RADIOACTIVE-FALLOUT APPLIED-PSYCHOLOGY PERSONALITY) *AD 600 985 /DE 05-10-01059
 /IVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT) *AD 60/ 05-10-01054
 /TEMS SHELTERS PERSONALITY PUBLIC-OPINION DECISION-MAKING APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT) *AD 60/ 05-10-01055
 /II. SOURCE CREDIBILITY (ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT CIVIL-DE/ 05-10-01058
 TTITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY SHELTERS) *AD 600 990 /S (A 05-10-01056
 /FENSE-SYSTEMS PUBLIC-OPINION FACTOR-ANALYSIS PERSONALITY APPLIED-PSYCHOLOGY SHELTERS RADIOACTIVE-FALLOUT 05-10-01053
 ON-MAKING SCIENTIFIC-RESEARCH RESEARCH-PROGRA/ A CRITICAL APPRAISAL OF GOVERNMENT RESEARCH POLICY (DECISI 05-04-00588
 GRAM (COSTS) *A.L. 814 ALTERNATIVE APPROACHES TO FINANCING A NATIONWIDE SHELTER PRO 05-03-00319
 /L DEFENSE - AN EXAMINATION OF THE ATTRIBUTION OF MAXIMUM APPROVAL (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION/ 05-10-01082
 S PROBLEM (IMPACT-PREDICTION GUIDED-MISSILES SITE-SE/ AN APPROXIMATION ALGORITHM FOR AN OPTIMUM AIR POINT 15-07-01433
 TRANSPORTATION (URBAN-AREAS MATHEMATICAL-MODEL/ A FIRST APPROXIMATION TO A RAND MODEL FOR STUDY OF URBAN 23-02-01612
 T BLAST-SHELTERS STRUCTURES(DESIGN) STRUCTURAL-PROPERTIES ARCHES) *BULLETIN NO. 28(III) *AD 244 784 /LOU 20-11-00973
 / STATIC AND DYNAMIC BEHAVIOR OF ANTISSYMMETRICALLY LOADED ARCHES (BLAST HARDENING SHOCK-WAVES DYNAMIC-PRE 20-11-00949
 RGROUN-STRUCTURES EXPLOSION-EFFECT/ SHALLOW BURIED MODEL ARCHES SUBJECTED TO A TRAVELING WAVE LOAD (UNDE 13-13-01221
 /ECTS OF STRUCTURAL COMPRESSIBILITY ON ACTIVE AND PASSIVE ARCHING IN SOIL STRUCTURE INTERACTION (BLAST S/ 20-11-00170
 ROUND CYLINDERS (FAILURE(MECHANICS) DEFORMATION BUCKLING ARCHING SOILS) *AFWL-TR-65-99 / FLEXIBLE UNDERG 20-11-00164
 WITH CERTIFIED FALLOUT SHELTER ANALYSTS - SUPPLEMENT (D/ ARCHITECTURAL, ENGINEERING AND CONSULTING FIRMS 13-13-00765
 /RS - A SURVEY CONDUCTED IN THE ALBANY, N.Y. METROPOLITAN AREA (FOREIGN-POLICY INTERNATIONAL-AFFAIRS PUB/ 05-10-00604
 KING TRAINING) COMMUNITY SHELTER PLAN - TRI-COUNTY AREA, LANSING, MICHIGAN (SHELTER-ALLOCATION MAR 15-04-00106
 -I) (RADIOACTIVITY) *CEX-/ AERORADIOACTIVITY SURVEY AND AREAL GEOLOGY OF PARTS OF OHIO AND INDIANA (ARMS 18-08-00141
 / RETAILING - RETAIL FOOD PRICES IN LOW AND HIGHER INCOME AREAS - NOTES ON ECONOMIC REGULATION (AGRICULT/ 02-02-00307
 L. 833 SURVIVAL IN LIKELY TARGET AREAS (CANADA INTERNATIONAL-CIVIL-DEFENSE) *A. 06-07-00637
 TUR/ AN APPROACH TO TRANSATTACK FIRE SUPPRESSION IN URBAN AREAS (FIRES BUILDINGS NUCLEAR-EXPLOSIONS FURNI 13-12-01175
 FERTILIZER SUMMARY DATA - BY STATES AND GEOGRAPHIC AREAS *A.L. 826 02-01-00509
 BOMB DET/ THE 1948 RADIOLOGICAL AND BIOLOGICAL SURVEY OF AREAS IN NEW MEXICO AFFECTED BY THE FIRST ATOMIC 06-18-00654
 /FLUORIDES STABILITY MOLECULAR-ASSOCIATION POLYMERIZATION ARGON CHEMICAL-BONDS EXCHANGE-REACTIONS SOLIDIF/ 07-02-01129
 /IL STRUCTURE INTERACTION, UNIVERSITY OF ARIZONA, TUCSON, ARIZONA, JUNE-8-11,1964 (SOIL-MECHANICS SOILS / 18-03-01508
 /E SYMPOSIUM ON SOIL STRUCTURE INTERACTION, UNIVERSITY OF ARIZONA, TUCSON, ARIZONA, JUNE-8-11,1964 (SOIL/ 18-03-01508
 TICS POLITICAL-SCIENCE WARFARE LIMITED-WAR FOREIGN-POLICY ARMED-FORCES) *AD 601 076 /REVIEWS MILITARY-TAC 15-07-01420
 / COST ANALYSIS - A MANAGEMENT TOOL FOR DECISION MAKING (ARMED-FORCES-OPERATIONS MANAGEMENT-PLANNING SYS/ 05-03-00569
 /NS - AN OPERATIONAL APPROACH (HUMAN-ENGINEERING JUNGLES ARMED-FORCES-OPERATIONS TROPICAL-REGIONS MILITA 05-05-00593
 AL-WARFARE-AGENTS SEPARATION CONTAMINATION FILTERS(FLUID) ARMED-FORCES-SUPPLIES) *AD 618 006 / BIOLOGICAL 15-02-01304
 /Y USSR MILITARY-STRATEGY NUCLEAR-WEAPONS DEFENSE-SYSTEMS ARMED-FORCES(Foreign) AERIAL-WARFARE TACTICAL-W/ 15-07-01415
 /ND COMMENTS (WARFARE MILITARY-STRATEGY MILITARY-TACTICS ARMED-FORCES(Foreign) STRATEGIC-WARFARE NUCLEAR/ 15-07-01416
 EAR-WARFARE NUCLEAR-WEAPONS DETE/ SOVIET INFLUENCES ON AN ARMS CONTROL ENVIRONMENT (USSR DISARMAMENT NUCL 05-04-01033
 / ELECTROPHYSIOLOGY MOTOR-REACTIONS CONTROL-SYSTEMS HANDS ARMS HUMAN-ENGINEERING PNEUMATIC-DEVICES TRANSO/ 06-05-01096
 /OTAL WAR (WAR-GAMES MATHEMATICAL-PREDICTION DISARMAMENT ARMS-CONTROL DAMAGE-LIMITING-SYSTEMS PROBABILIT/ 15-03-00835
 /NATIONAL-AFFAIRS SCENARIOS WAR-GAMES COST-EFFECTIVENESS ARMS-CONTROL RECOVERY FOOD TRANSPORTATION VENTIL/ 15-03-00853
 /IETNAM ARMY-PERSONNEL MILITARY-STRATEGY MILITARY-TACTICS ARMY MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) / 15-03-00837
 / VISUAL-ACUITY) *TRR-1120 *AD 258 349 THE ARMY NIGHT SEETING TESTER - DEVELOPMENT AND USE (06-16-00333
 500-70 EMERGENCY EMPLOYMENT OF THE ARMY RESOURCES - CIVIL DEFENSE (DISASTERS) *AR 15-03-00097
 GENGE(ARMY) RADIATION-HAZARDS RADIOACTIVE-FALLOUT GERMANY ARMY-OPERATIONS) *ORNL-TR-970 /NS) SHELTER-EMER 18-06-00917
 STRATEGY MILITARY-TACTICS MOBILIZAT/ THINKING READINESS (ARMY-OPERATIONS ARMY-PERSONNEL VIETNAM MILITARY/ 15-03-00836
 STRATEGY MILITARY-TACTICS ARMY / CHALLENGE AND RESPONSE (ARMY-OPERATIONS VIETNAM ARMY-OPERATIONS VIETNAM ARMY-PERSONNEL MILITARY- 15-03-00837
 S ARMY / CHALLENGE AND RESPONSE (ARMY-OPERATIONS VIETNAM ARMY-PERSONNEL MILITARY-STRATEGY MILITARY-TACTIC 15-03-00837
 Y-TACTICS MOBILIZAT/ THINKING READINESS (ARMY-OPERATIONS ARMY-PERSONNEL VIETNAM MILITARY-STRATEGY MILITAR 15-03-00836
 /ITARY SCIENCE, ITS IMPORTANCE AND CONSEQUENCES, MILITARY ART ON A NEW STAGE (NUCLEAR-WARFARE MILITARY-T/ 15-07-01415
 /RESCUE MEDICAL KIT (RESCUE-KITS FLARES MEDICAL-SUPPLIES ARCTIC-REGIONS AIR-SEA-RESCUES MEDICAL-EQUIPMENT/ 06-07-01102
 /ATED BIBLIOGRAPHY V. DIAGNOSTIC APPLICATIONS AND REVIEW ARTICLES (MEDICINE DIAGNOSIS IMMUNOLOGY) *MIS/ 06-05-00035
 /PHOTONS BETA-PARTICLES DOSE-RATE ABUNDANCE DECAY-SCHEMES ARTIFICIAL-RADIOACTIVITY FISSION-PRODUCT-ACTIV/ 20-08-01569
 3 631 CLOTHING ALMANAC FOR SOUTHEAST ASIA (PROTECTIVE-CLOTHING) *TR-66-20-ES *AD 63 15-05-00421
 D-WAR FOREI/ THE RISE AND FALL OF AFRO-ASIAN SOLIDARITY (ASIA POLITICAL-SCIENCE AFRICA UNITED-NATIONS COL 05-04-01025
 / TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS (RADIOAC/ 18-08-00928
 ACTIVE-FALLOUT DECONTA/ REMOVAL OF SIMULATED FALLOUT FROM ASPHALT STREETS BY FIREHOSING TECHNIQUES (RADIO 18-08-00921
 NS (BIOLOGICAL-BLAST/ TENTATIVE BIOLOGICAL CRITERIA FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR EXPLOSI 06-21-00353
 RADIOACT/ IMPROVEMENT OF PROTECTION DATA BASE FOR DAMAGE ASSESSMENT AND DATA BASE ON SHELTER NEEDS II. (15-03-01329
 / STUDY TO ANALYZE AND IMPROVE PROCEDURES FOR FIRE DAMAGE ASSESSMENT FOLLOWING NUCLEAR ATTACK (FIRES IGN/ 13-12-00063
 ION-HAZARDS SHIELDING RADIOACTIVE-FAL/ LIMITATIONS ON THE ASSESSMENT OF HAZARD IN A FALLOUT FIELD (RADIAT 18-06-00911
 OWING A THERMONUCLEAR W/ PLAGUE IN THE UNITED STATES - AN ASSESSMENT OF ITS SIGNIFICANCE AS A PROBLEM FOLL 06-05-00032
 E ATTORNEY GENERAL (DISASTERS(PREPARATION) LAW CIVIL-DE/ ASSIGNING EMERGENCY PREPAREDNESS FUNCTIONS TO TH 05-04-00591
 -DEFENS/ LINCOLN SHELTER UTILIZATION STUDY II. A SHELTER ASSIGNMENT PROCEDURE (POPULATION SHELTERS CIVIL 15-03-01327
 EMS PROGRAMMING-LANG/ GOCI - A GENERAL PURPOSE VEHICLE TO ASSIST SYSTEM COMMUNICATION (COMMUNICATION-SYST 09-04-01133
 / DEFENSE STUDY - 1966 - SHELTER DEVELOPMENT IN FEDERALLY ASSISTED CONSTRUCTION PROJECTS (DUAL-PURPOSE-S/ 13-13-00380
 S VACCINES (/ THE COMPATIBILITY OF ANTHRAX STI VACCINE IN ASSOCIATION WITH PLAGUE TULAREMIA AND BRUCELLIST 15-02-00786
 /OUT SHELTER SYSTEM FUNDS UNDER UNIFORM OR VARIABLE RISK ASSUMPTIONS (SHELTER-ALLOCATION PROGRAMMING(CO/ 06-21-00676
 CAL-ANALYSIS DETERMINATION RELIABILITY POPULATION WARFARE ASTRONAUTICS WEAPON-SYSTEMS) *AD 607 777 /TISTI 05-01-01011
 /E-PULSES GENERATED DURING THE END-TO-END TEST (NO. 2) OF ATLAS MISSILE B-D (MARCH 31, 1962) (BIOLOGICAL/ 06-21-00361
 APONS (CLOUD-COVER DIFFUSION) *U/ TRANSMISSIVITY OF THE ATMOSPHERE FOR THERMAL RADIATION FROM NUCLEAR WE 20-13-00948
 -DETECTORS CARBON-DIOXIDE(DEFLECTION) TEMPERATURE/ SHELTER ATMOSPHERE MONITORING INSTRUMENTS (SUKVIW GAS 15-12-00783
 /TRANSFER FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS THERMAL-RADIATION/ 18-03-01511

WAR ON THE WEATHER AND CLIMATE (CLIMATOLOGY METEOROLOGY
TIONS ABOVE 50-KM (NUCLEAR-E/ TRANSMISSION BY THE EARTH'S
IONS ABOVE 50-KM ALTITUDE (T/ TRANSMISSION BY THE EARTH
OWNED SUBMAR/ THE PRESENT STATUS OF CHEMICAL RESEARCH IN
NMENTAL-CONTROL DETECTION INSTRUMENTATION(DETECTORS) AIR
MIC-WAVES ELECT/ ATMOSPHERIC PROCESSES (UPPER-ATMOSPHERE
T, VISIBLE, AND INFRARED REGIONS FOR ALTITUDES TO 50-M (I
ION OF THERMAL RADIATION FROM NUCLEAR DETONATIONS IN REAL
IOLET, VISIBLE, AND INFRARED REGIONS FOR ALTITUDES TO 50/
ARGE YIELD NUCLEAR WEAPONS FOR VARIOUS BURST HEIGHTS AND
ERE SOLAR-SPECTRUM ATMOSPHERIC-MOTION COSMIC-WAVES ELECT/
SAF/ SENSITIVITY OF THE NUCLEAR WAR URBAN FIRE PROBLEM TO
CREENS ATTENUATION PARTICLES ABSORPTION SCATTERING-FUSION
/C PROCESSES (UPPER-ATMOSPHERE ATMOSPHERE SOLAR-SPECTRUM
EDITION MODELS WIND CLOUDS CIRCULATION-SYSTEMS PARTICLES
T-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION
IOR FU/ DISTRIBUTION OF PRIMARY IGNITION POINTS FOLLOWING
NG TYPES (COSTS UNDERGROUND-STRUCT/ ENGINEERING STUDY OF
ENT BUILDING TYPES (UNDERGROUND-ST/ ENGINEERING STUDY OF
PES (BLAST DESIGN ANALYSIS SHOCK-WAVES L/ THE EFFECTS OF
JULY 1959 - 30 JUNE 1960 (JAPAN NUCLEAR-WARFARE-CASUAL/
JULY 1964 - 30 JUNE 1965 (NUCLEAR-WARFARE-CASUALTIES J/
JULY 1958 - 30 JUNE 1959 (NUCLEAR-WARFARE-CASUALTIES JA/
ICAL SURVEY OF AREAS IN NEW MEXICO AFFECTED BY THE FIRST
BLAST FIRES RADIOACTIVE-FALLOUT RADIOLOGICAL-/ STUDIES IN
/ME OF THE BIOLOGICAL IMPLICATIONS OF GLASS FRAGMENTED BY
/HE UNITED NATIONS SCIENTIFIC COMMITTEE ON THE EFFECTS OF
IC WEAPONS AND ANTIATOMIC DEFENSE (N/ RED STAR SERIES ON
ZING THE PROTECTIVE PROPERTIES OF THE/ RED STAR SERIES ON
ERING PREPARATION OF THE TERRAIN (RA/ RED STAR SERIES ON
AR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE III.
ROPAGANDA NUCLEAR-EXPLOSION-DAMAGE) / RED STAR SERIES ON
/THERMODYNAMICS ATOMIC-PROPERTIES ELECTRONS GASES ENTROPY
/ THEIR FIRST AND SECOND IONS TO 10,000-K (THERMODYNAMICS
K (T/ TABLES OF IDEAL GAS THERMODYNAMIC FUNCTIONS FOR 73
THE RESUSCITATION OF DOGS EXPOSED BY THE EFFECTIVENESS OF
E PROCEDURES FOR FIRE DAMAGE ASSESSMENT FOLLOWING NUCLEAR
/ RELEVANT TO THE STUDY OF SOCIETAL RECOVERY FROM NUCLEAR
THQUAKES) DEBRIS FIRES(TO/ SECONDARY IGNITIONS IN NUCLEAR
NTS FOR PUBLIC HEALTH FACILITIES IN A POST THERMNUCLEAR
RATIONS TRANSPORTATION RECOVERY/ THE EFFECTS OF A NUCLEAR
DISTRIBUTION OF PRIMARY IGNITION POINTS FOLLOWING ATOMIC
-WEA/ PREDICTION MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR
PERATIONS FUELS RECOVERY SURVIVAL/ THE EFFECTS OF NUCLEAR
ISCOSITY ELASTICITY ENERGY DISTRIBUTION TIME ACCELERATION
(SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRESSES/ SHOCK WAVE
LE, AND INFRARED REGIONS FOR ALTITUDES TO 50/ ATMOSPHERIC
F CONCRETE BLOCKHOUSE WALL THICKNESS (RADIOACTIVE-FALLO/
ON EFFECTS OF NUCLEAR WEAPONS (COSTS WIND SMOKE-SCREENS
R DETONATIONS ABOVE 50-KM (NUCLEAR-EXPLOSIONS AIR-BURST
HABLE ON THE POSTTEST (PUBLIC-INFORMATION PUBLIC-OPINION
UNITED STATES CIVIL DEFENSE (SOVIET-UNION PROPAGANDA
W YEARS (GERMANY INTERNATIONAL-CIVIL-DEFENSE LEGISLATION
ABILITY SAMPLE STUDY (PUBLIC/ CIVIL DEFENSE AND COLD WAR
/DES) POPULATION DISARMAMENT(ATTITUDES) THREAT-PERCEPTION
/ WESTERN CORRECTIONAL PRACTICE (BRAINWASHING COMMUNISTS
UT SHELTERS AND CIVIL DEFENSE PILOT STUDY REPORT NO. 2 (I
/ CIVIL DEFENSE BELIEF PATTERNS II. SOURCE CREDIBILITY (I
IC-OP/ CIVIL DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS (I
AC/ CIVIL DEFENSE BELIEF PATTERNS I. PEACE AND DEFENSE (I
/DEFENSE BELIEF PATTERNS VI. CHANGE IN BELIEFS, PART B (I
LITY PUBLIC/ CIVIL DEFENSE BELIEF PATTERNS VII. SUMMARY (I
CIVIL DEFENSE BELIEF PATTERNS VIII. TECHNICAL SUMMARY (I
/ DEFENSE BELIEF PATTERNS V. CHANGE IN BELIEFS, PART A (I
/RESOLUTION (CONFLICT-RESOLUTION COOPERATION COMPETITION
R DISARMAMENT NUCLEAR-WARFARE NUCLEAR-WEAPONS DETERRENCE
SOCIOMETRICS HANDBOOKS EFFECTIVENESS RADIOACTIVE-FALLOUT
/PUBLIC ACCEPTANCE (PUBLIC-OPINION CIVIL-DEFENSE-SYSTEMS
ILITARY-/ CIVIL DEFENSE - PROJECT HARBOR SUMMARY REPORT (I
SOC. RPT. 54 ADOPTION OF PUBLIC FALLOUT SHELTERS (I
EY CONDUCTED IN THE ALBANY, N/ INTEREST, INFORMATION, AND
ATIONAL-AFFAIRS PUBLIC-OPINIO/ INTEREST, INFORMATION, AND
/E BELIEF PATTERNS III. FALLOUT SHELTERS AND RADIATION (I
/OUT SHELTERS - A 1964 NATIONAL STUDY (THREAT-PERCEPTION
/-DEFENSE-SYSTEMS PUBLIC-OPINION COSTS SOCIOLOGY SHELTERS
/ATIONS RESEARCH (BEHAVIOR MANPOWER-STUDIES MOBILIZATION
THE CIVIL DEFENSE DISCOURSE (I
TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE REPORT NO. I (I
/EIGN-POLICY FRANCE POLITICAL-SCIENCE GOVERNMENT(FOREIGN)
ILE CRISIS PATTERNS OF PUBLIC RESPONSE (CRISIS-RESPONSE
/SEARCH ORGANIZATION - RAND CORPORATION (COMMUNIST-CHINA
/NG COOPERATION BETWEEN ADVERSARIES (CONFLICT-RESOLUTION
E/ THE FALLOUT PROTECTION BOOKLET - I. A REPORT OF PUBLIC
OF THE ATTRIBUTION OF MAXIMUM APPROVAL (CIVIL-DEFENSE-S/
2 (CIVIL-DEFENSE-PERSONNE/ LOCAL CIVIL DEFENSE DIRECTORS
/DAIRUSSIAN) RUSSIA NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS
/WER ACTORS AND CIVIL DEFENSE (SOCIOLOGY DECISION-MAKING
/NITY POWER STRUCTURE AND CIVIL DEFENSE (DECISION-MAKING
NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS ATTITUDES(AMERICAN)
/ DISCUSSION OF OPPOSING VIEWPOINTS (CONFLICT-RESOLUTION
VIL-DE/ ASSIGNING EMERGENCY PREPAREDNESS FUNCTIONS TO THE
S/ ATTITUDES TOWARD CIVIL DEFENSE - AN EXAMINATION OF THE
L-DEFENSE MEDICAL SURVIVAL TEACHING CI/ CIVIL DEFENCE FOR
ATMOSPHERE NUCLEAR-WARFARE) *RM-4989-TAB /CLEAR
ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR DETONA
ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR DETONA
ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEAR P
ATMOSPHERE SHELTER-OCCUPANCY TOXIC-AGENT-ALARMS/
ATMOSPHERE SOLAR-SPECTRUM ATMOSPHERIC-MOTION COS
ATMOSPHERE-MODELS MATHEMATICAL-MODELS OPTICAL-P/
ATMOSPHERES *AFCRL-62-456 EFFECTIVE TRANSMISS
ATMOSPHERIC ATTENUATION MODEL 1964 IN THE ULTRAV
ATMOSPHERIC CONDITIONS (THERMAL-RADIATION) *A/
ATMOSPHERIC PROCESSES (UPPER-ATMOSPHERE ATMOSP
ATMOSPHERIC VISIBILITY (URBAN-AREAS FIRES FIRE-
ATMOSPHERIC-MOTION) *AD 412 733 /S WIND SMOKE-S
ATMOSPHERIC SHELTER COSMIC-WAVES ELECTROMAGNETIC/
ATMOSPHERIC-PRECIPITATION) *TO-B 65-99 /LOUT PR
ATMOSPHERIC-TEMPERATURE HUMIDITY SOILS) *M-611/
ATOMIC ATTACK ON URBAN TARGETS - TRANSIENT EXTER
ATOMIC BLAST RESISTANT DESIGN FOR SEVERAL BUILDI
ATOMIC BLAST RESISTANT DESIGN FOR SEVERAL DIFFER
ATOMIC BOMB BLASTS ON ELEVATED TANKS AND STANDPI
ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I
ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I
ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I
ATOMIC BOMB DETONATION (RADIOLOGICAL-CONTAMINA/
ATOMIC DEFENSE ENGINEERING (FAILURE(MECHANICS)
ATOMIC EXPLOSIONS (BIOLOGICAL-BLAST-EFFECTS) /
ATOMIC RADIATION (RADIOBIOLOGY RADIATION-EFFEC/
ATOMIC WEAPONS AND ANTIATOMIC DEFENSE III. ATOM
ATOMIC WEAPONS AND ANTIATOMIC DEFENSE IV. UTILI
ATOMIC WEAPONS AND ANTIATOMIC DEFENSE V. ENGINE
ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (NUCLEAR/
ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (RUSSIA P
ATOMIC-ENERGY-LEVELS QUANTUM-STATISTICS SPECIFI/
ATOMIC-PROPERTIES ELECTRONS GASES ENTROPY ATOMI/
ATOMS AND THEIR FIRST AND SECOND IONS TO 10,000-
ATROPINE BY VARIOUS ROUTES OF ADMINISTRATION IN
ATTACK (FIRES IGNITION) *BRC 167-1 *AD 286943
ATTACK (RECOVERY SOCIAL-EFFECTS PSYCHOLOGICAL-/
ATTACK (FIRE-SAFETY FIRES FIRES(BLAST) FIRES(EAR
ATTACK ENVIRONMENT (POSTATTACK-OPERATIONS WATE/
ATTACK ON RAIL ACTIVITY CENTERS (POSTATTACK-OPE
ATTACK ON URBAN TARGETS - TRANSIENT EXTERIOR FUE
ATTACKS (FIRES NUCLEAR-EXPLOSION-DAMAGE NUCLEAR
ATTACKS ON THE PETROLEUM INDUSTRY (POSTATTACK-O
ATTENUATION) *AD 422 046 /ARSORPTION-ANALYSIS V
ATTENUATION IN ELASTIC AND INELASTIC ROCK MEDIA
ATTENUATION MODEL 1964 IN THE ULTRAVIOLET, VISIB
ATTENUATION OF FALLOUT RADIATION AS A FUNCTION O
ATTENUATION PARTICLES ABSORPTION SCATTERING-FUS/
ATTENUATION UPPER-ATMOSPHERE METEOROLOGY PHOTOM/
ATTITUDES) *AD 600 438 /FUSED, OR WERE NOT REAC
ATTITUDES) *LT-65-106 *AD 626 074
ATTITUDES) *ORNL-TR-1219 /- CIVIL DEFENSE AT NE
ATTITUDES - DATA BOOK FOR THE 1964 NATIONAL PROB
ATTITUDES ANALYSIS COLD-WAR(ATTITUDES)) *RURAL/
ATTITUDES BEHAVIOR PRISONERS CULTURE CRIMINOLOG/
ATTITUDES CHILDREN PUBLIC-OPINION) *A.L. 801 /O
ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLO
ATTITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBL
ATTITUDES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION F
ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSON/
ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONA
ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONA
ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PUBLIC/
ATTITUDES COMMUNICATION PERCEPTION GROUP-DYNAMI/
ATTITUDES COMMUNISM LEADERSHIP ECONOMICS POWER /
ATTITUDES DATA PUBLIC-OPINION) *AD 404 512 /VAL
ATTITUDES EARLY-WARNING-SYSTEMS WARNING-SYSTEMS/
ATTITUDES EDUCATION MILITARY-STRATEGY TRAINING M
ATTITUDES GROUP-DYNAMICS PUBLIC-OPINION) *RURAL
ATTITUDES IN THE FIELD OF WORLD AFFAIRS - A SURV
ATTITUDES IN THE FIELD OF WORLD AFFAIRS (INTERN
ATTITUDES PERSONALITY CIVIL-DEFENSE-SYSTEMS RAD/
ATTITUDES POPULATION ANTIMISSILE-DEFENSE-SYSTEM/
ATTITUDES POPULATION UNITED-STATES STATISTICAL-/
ATTITUDES PROPAGANDA TRAINING EMOTIONS) *TM-OR/
ATTITUDES PUBLIC-OPINION)
ATTITUDES PUBLIC-OPINION CHILDREN) *AL.800 /NS
ATTITUDES PUBLIC-OPINION LEADERSHIP) *AD 617 9/
ATTITUDES PUBLIC-OPINION MORALE) /HE CUBAN MISS
ATTITUDES PUBLIC-OPINION PROPAGANDA) *LT-64-71/
ATTITUDES SOCIAL-PSYCHOLOGY COMPETITION) *AD 6/
ATTITUDES TOWARD AND INFORMATION ABOUT CIVIL DEF
ATTITUDES TOWARD CIVIL DEFENSE - AN EXAMINATION
ATTITUDES, OPINIONS, KNOWLEDGE, AND ACTIONS, 196
ATTITUDES(AMERICAN) ATTITUDES(RUSSIAN)) *LT-65/
ATTITUDES(CIVIL-DEFENSE) BEHAVIOR CIVIL-DEFENSE/
ATTITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS(ATTIT
ATTITUDES(RUSSIAN)) *LT-65-106 *AD 626 074 /IA
ATTITUDINAL-CHANGE COOPERATION COMPETITION) *A/
ATTORNEY GENERAL (DISASTERS(PREPARATION) LAW CI
ATTRIBUTION OF MAXIMUM APPROVAL (CIVIL-DEFENSE-
AUSTRALIAN CITIES (FIRST-AID INTERNATIONAL-CIVI

TS (B/ ECONOMICS DEPARTMENT PUBLICATIONS, 1948-1962 - AN
 ERS FOR RADIOLOGICAL PREDICTION AND MONITORING SYSTEMS (I
 EQUIPMENT VIBRATION-ISOLATORS PHYSICAL-PRO/ DEVELOPMENT OF
 OF THE FUTURE (INTERNATIONAL-AFFAIRS PO/ BIBLIOGRAPHY ON
 /TS ON THE SOCIOLOGY OF MANAGEMENT (INDUSTRIAL-RELATIONS
 TURE INDUSTRIAL-RESEARCH OB/ TECHNOLOGY AND MANS FUTURE (I
 /E YEARS (TEXTILE-INDUSTRY CLOTHING-INDUSTRIES ECONMICS
 ODUCTION RADIOACTIVE-FALLOUT INTERNAL-COMHUSTION-E/ SMALL
 CIVIL-DEFENSE-SYSTEMS AUXILIAR/ MINIMUM REQUIREMENTS FOR
 /LATIONS III. RADIO BROADCAST SERVICES AND EXPERIMENTAL,
 /R SYSTEMS FOR COMMUNITY SHELTERS (CIVIL-DEFENSE-SYSTEMS
 TEMS (MANPOWER-STUDIES/ A STUDY OF PERSONNEL DEMANDS AND
 DIOACTIVE-FALL/ DISTRIBUTION, CHARACTERISTICS, AND BIOTIC
 INDUSTRIAL RADIO SERVICES, AN/ RULES AND REGULATIONS V.

15-03-00557
 18-04-01536
 18-03-01513
 C5-03-00572
 C5-01-01010
 05-11-00621
 C5-03-00552
 10-02-01137
 10-02-01136
 17-02-00887
 10-02-01136
 C5-07-00600
 18-08-00925
 17-02-00431

B
 /VIL DEFENSE BELIEF PATTERNS VI. CHANGE IN BELIEFS, PART
 S DESIGN AIR-CONDITIONING-EQUIPMENT P/ DEVELOPMENT OF THE
 E/ SOME CONSEQUENCES OF POWER DIFFERENCES ON DECISIONS IN
 -ANTHRACIS CULTURE-MED/ PROPERTIES OF CULTURES OF ANTHRAX
 /OBIOLOGY TOXINS-AND-ANTITOXINS VACCINES BRUCELLA VIRUSES
 /TURES OF ANTHRAX BACILLI GROWN AT VARIOUS TEMPERATURES (I
 /WARFARE-AGE/ ANTIGENIC STRUCTURE OF THE VACCINE STRAIN OF
 IMITATING STUDIES (DAMAGE-LIMITING-SYSTEMS) *TR-35
 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES -
 OGENS (BIOLOGICAL-WARFARE-AGENTS VIRUSES DISEASE-VECTORS
 /R ALERTING, DETECTION, AND IDENTIFICATION OF PATHOGENS (I
 /TION FOREST-FIRES AGRICULTURE POPULATION PLANTS(BIOLOGY)
 EF PARAMETERS OF T/ AN EXPERIMENTAL STUDY OF POLYDISPERSE
 ATORS (PARTICLE-SIZE BIOLOGICAL-WARFARE CHEMICAL-WARFARE
 IC-AGENTS MICROBIOLOGY TOXINS-AND-ANTITOXI/ CBE FACTORS (I
 ESTIS AND THEIR PROPERTIES (MUTATIONS VIABILITY GROWTH /
 ECONOMIC/ ORGANIZATION AND COMPETITION IN THE MILLING AND
 E PHYSIOLOGY SKIN SWEAT COOLING / MAINTAINING THE THERMAL
 /LUENCE OF LUBRICATION ON ENDURANCE OF ROLLING CONTACTS (I
 BALLISTICS IMPACT-PREDICTION GUIDED-MISSILE/ ANALYSIS OF
 /YSIS OF BALLISTIC MISSILE PERFORMANCE I. BASIC THEORY (I
 ADMINI/ PREPAREDNESS PROGRAM FOR EMERGENCY OPERATIONS IN
 ONETARY POSTATTACK-OPERATIONS ECONOMIC/ MCNEY, CREDIT AND
 TIONS DEHYDRATED-FOOD/ ALL PURPOSE MATRIX FOR MOLDED FOOD
) *TECH. RPT. FD-20 *AD 620 884 DEVELOPMENT OF FOOD
 /L-WEBS ALUMINUM-ALLOYS STRESSES RODS LOADING(MECHANICS)
 TER NEEDS II. (RADIOACT/ IMPROVEMENT OF PROTECTION DATA
 /T OF PROTECTION DATA BASE FOR DAMAGE ASSESSMENT AND DATA
 FALLOUT PROTECTION FOR HOMES WITH
 (SENSORY-MECHANISMS) *AD 621 373 STUDIES ON SENSORY
 661 DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE
 /NUOUS FRAMES AND THEIR COMPONENTS - ROTATION CAPACITY OF
 N) *AD 160 282 ELASTO - PLASTIC RESPONSE OF
 /COMPONENTS - ROTATION CAPACITY OF BEAMS (STEEL BUCKLING
 /WAVES VIBRATION-ISOLATORS SEISMIC-WAVES DETONATION-WAVES
 /E IMPACT-SHOCK DEBRIS BUILDINGS FIRE-RESISTANT-MATERIALS
 ALL-SCALE FOOTING TESTS ON DRY, DENSE SAND (DYN/ DYNAMIC
 DISTANCE TRACER-STUDIES X-RAY-SPECTROSCOPY TEST-EQUIPMENT
 /GICAL-MONITORING LOGISTICS TRANSPORTATION WATER-SUPPLIES
 /TIVE-FALLOUT DESIGN STRUCTURAL-PROPERTIES CONCRETE STEEL
 PANEASE PLUMS (POSTATTACK-OPERATIONS AGRICULTURE RECOVERY
 *LEAF. 183 BEGINNING IN BEEKEEPING (I
 *CIRCULAR 458 PRODUCTION OF RANGE CLOVERS (I
 *CIRCULAR 182 SEED PRODUCTION OF LADINO CLOVER (I
 PROJECTIONS RELATING TO CALIFORNIA AGRICULTURE IN 1975 (I
 OPERATIONS) *LEAF. 183 BEGINNING IN
 Y POSTATTACK-OPERATIONS) *LEAF. 183
 TIONAL-SYSTEMS PERSONALITY FEAR) *AD 620 084 AFFECT AND
 TION-DAMAGE FIRES FIRE-EXTINGUISHERS SCIENTIFIC-RES/ FIRE
 S SURVIVAL/ TRAINING REQUIREMENTS FOR POSTATTACK ADAPTIVE
 -AREAS HAZARDS NUCLEAR-WEAPONS THERM/ MASS FIRES AND FIRE
 NT ABSORPTIVITY OF CELLULOSIC MATERIALS ON THEIR IGNITION
) *AD 621 373 STUDIES ON SENSORY BASES OF INVERTEBRATE
 W *AD 623 691 SOCIAL
 /NSE (SOCIOLOGY DECISION-MAKING ATTITUDES(CIVIL-DEFENSE)
 /NTHROPOLOGISTS (ANTHROPOLOGY SOCIOMETRICS PSYCHOMETRICS
 ECONOMICS OP/ BUREAUCRATIC STRUCTURE AND DECISIONMAKING (I
 P REACTION(PSYC/ HUMAN REACTIONS IN DISASTER SITUATIONS (I
 /NEERING CONSTRUCTION WATER-SUPPLIES SANITARY-ENGINEERING
 /ICATIONS OF THE SOCIAL SCIENCES TO OPERATIONS RESEARCH (I
 NG IN THE ONE DIMENSIONAL AND TRIAXIAL TE/ A STUDY OF THE
 DYNAMICS STRESSES CLAY STRAIN) *SM-3
 AST HARDENING SHOCK-WAVES DYNAMIC-PRE/ STATIC AND DYNAMIC
 L AGENTS *TM 3-240 *AFM 105-7 FIELD
 LCAND ITRAZU (RADIOACTIVE-FALLOUT PART/ THE CONTAMINATION
 LURE(MECHANICS) DEFORMATION BUCKLING ARCHING SOILS) *AF/
 (STRESSES SHOCK-WAVES) *AFWL-TR-65/ STATIC AND DYNAMIC
 S, EQUIPMENT, AND TECHNIQUES FOR THE STUDY OF THE DYNAMIC
 S PROBABILITY DATA FORESTRY) *PSW-112 *AC/ MCNTLY FIRE
 /CORRECTIVAL PRACTICE (BRAINWASHING COMMUNIS ATTITUDES
 /PPING CISTS DATA PROCESSING-SYSTEMS STATISTICAL-ANALYSIS
 /BLEMS OF SHELTER OCCUPANCY (SHELTERS SCIAL-PSYCHOLOGY
 / - A MULTIVARIABLE AND FACTORIAL STUDY (FACTOR-ANALYSIS
 /METHODS TEMPERATURE CONTROLLED-ATMOSPHERES HUMIDITY FOOD

B (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PE/
 B-C PLAST CLOSURE VALVE (VENTILATION-DUCT VALVE
 B-26 CREWS (DECISION-MAKING SURVIVAL AIRFORCE-P
 BACILLI GROWN AT VARIOUS TEMPERATURES (BACILLUS
 BACILLUS-ANTHRACIS CLOSTRIDIUM-PASTEURRELLA STAP/
 BACILLUS-ANTHRACIS CULTURE-MEDIA SPORES MORPHOL/
 BACILLUS-ANTHRACIS. COUNTRY - USSR (BIOLOGICAL-
 BACKGROUND OF CIVIL DEFENSE AND CURRENT DAMAGE L
 BACKGROUND, SITE SELECTION, AND SUMMARY (UNDERG
 BACTERIA) *AFOSR-65-1128 *AD 624 242 /N OF PATH
 BACTERIA CHROMATOGRAPHIC-ANALYSIS METABOLISM B1/
 BACTERIA FUNGI MUTATIONS NUCLEAR-WARFAKE) *AD /
 BACTERIAL AEROSOLS II. DETERMINATION OF THE CHI
 BACTERIAL-AEROSOLS) *LF-6 /EBANDE AEROSOL GENER
 BACTERIAL-AEROSOLS BIBLIOGRAPHIES CHEMOTHERAPEUT
 BACTERIOPHAGE RESISTANT MUTANTS OF PASTEURRELLA P
 BAKING INDUSTRIES (FOOD-MARKETING AGRICULTURAL-
 BALANCE IN MAN (HEAT-PRODUCTION BODY-TEMPERATUR
 BALL-BEARINGS THEORY FATIGUE(MECHANICS) FILMS E/
 BALLISTIC MISSILE PERFORMANCE I. BASIC THEORY (I
 BALLISTICS IMPACT-PREDICTION GUIDED-MISSILE(SU/
 BANKING (MANAGEMENT-PLANNING RECORDS-PROTECTION
 BANKING IN A POSTATTACK EMERGENCY (FISCAL-AND-M
 BARS (STORAGE FOOD-SUPPLY NUTRITION MILITARY-RA
 BARS EMPLOYING EDIBLE STRUCTURAL AGENTS (FOODS
 BASALT MECHANICS IMPACT-SHOCK TENSILE-PROPERTIE/
 BASE FOR DAMAGE ASSESSMENT AND DATA BASE ON SHEL
 BASE ON SHELTER NEEDS II. (RADIOACTIVE-FALLOU/
 BASEMENTS (FALLOUT-SHELTERS SHIELDING) *H-12
 BASES OF INVERTEBRATE BEHAVIOR AND COMMUNICATION
 BEAMS (LOADING SHEAR-STRESSES) *R-395 *AD 627
 BEAMS (STEEL BUCKLING BEAMS(STRUCTURAL) LOADING/
 BEAMS TO ANEAL LOADS (DYNAMICS SHOCK VIBRATIO
 BEAMS(STRUCTURAL) LOADING(MECHANICS) DEFLECTION/
 BEAMS(STRUCTURAL) PROGRAMMING(COMPUTERS) EQUATI/
 BEAMS(STRUCTURAL) SUPPORTS FLOORS WALLS ROOFS)/
 BEARING CAPACITY OF SOILS, DYNAMICALLY LOADED SM
 BEARINGS) *AC 417 518 / PRESSURE ELECTRICAL-CON
 BECDING FOOD VENTILATION SANITARY-ENGINEERING H/
 BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMENT TABL/
 BEE-POLLINATION) *LEAF. 163 /REQUIREMENTS OF JA
 BEE-POLLINATION ECOLOGY POSTATTACK-OPERATIONS)
 BEE-POLLINATION POSTATTACK-OPERATIONS ECOLOGY)
 BEE-POLLINATION POSTATTACK-OPERATIONS ECOLOGY)
 BEE-POLLINATION POSTATTACK-OPERATIONS ECOLOGY)
 BEEKEEPING (BEE-POLLINATION ECOLOGY POSTATTACK-
 BEGINNING IN BEEKEEPING (BEE-POLLINATION ECOLOG
 BEHAVIOR - ANXIETY AS A NEGATIVE AFFECT (MOTIVA
 BEHAVIOR - IGNITION TO FLASHOVER (NUCLEAR-EXPILO
 BEHAVIOR (POSTATTACK-OPERATIONS FALLOUT-SHELTER
 BEHAVIOR (WEAPONS FUELS COMBUSTION DAMAGE URBAN
 BEHAVIOR *AFSWP-1117 /TURE CONTENT AND THE RADIA
 BEHAVIOR AND COMMUNICATION (SENSORY-MECHANISMS
 BEHAVIOR AND THE ORIENTATION INVENTORY - A REVIE
 BEHAVIOR CIVIL-DEFENSE-PERSONNEL SOCIAL-POWER S/
 BEHAVIOR CULTURE CONDITIONED-REFLEX MATHEMATICA/
 BEHAVIOR DECISION-MAKING MANAGEMENT-ENGINEERING
 BEHAVIOR DISASTERS FEAR GROUP-DYNAMICS LEADERSHI
 BEHAVIOR MANAGEMENT-PLANNING ADJUSTMENT(PSYCHOL/
 BEHAVIOR MANPOWER-STUDIES MOBILIZATION ATTITUDE/
 BEHAVIOR OF A CLAY UNDER RAPID AND DYNAMIC LOADI
 BEHAVIOR OF A SOIL MASS UNDER DYNAMIC LOADING (I
 BEHAVIOR OF ANTISYMMETRICALLY LOADED ARCHES (BL
 BEHAVIOR OF CHEMICAL, BIOLOGICAL AND RADIOLOGICA
 BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VO
 BEHAVIOR OF FLEXIBLE UNDERGROUND CYLINDERS (FAI
 BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION
 BEHAVIOR OF SOILS *AD 627 079 /F SOILS - CONCEPT
 BEHAVIOR PATTERNS (CLIMATOLOGY MAPS FOREST-FIRE
 BEHAVIOR PRISONERS CULTURE CRIMINOLOGY CHINA SO/
 BEHAVIOR RADIOACTIVE-FALLOUT DISTRIBUTION) *AD/
 BEHAVIOR STRESS(PSYCHOLOGY) CIVIL-DEFENSE-SYSTE/
 BEHAVIOR TESTS STRESS(PSYCHOLOGY) STRESS(PSYCHO/
 BEHAVIOR WATER-SUPPLIES NUTRITION BLOOD-ANALYSI/
 C5-10-01052
 13-11-01167
 C5-10-00616
 15-07-01277
 15-02-01262
 15-02-01277
 15-02-00079
 15-04-00411
 13-13-00764
 15-02-00259
 15-02-01282
 C6-06-01101
 15-02-01279
 15-02-00781
 15-02-01262
 15-02-01285
 02-02-00308
 06-16-01113
 11-08-01138
 16-04-01474
 16-04-01474
 05-01-00543
 05-03-00573
 06-08-00638
 06-08-00038
 20-11-01587
 15-03-01329
 15-03-01329
 13-13-00752
 C6-04-00062
 20-11-00129
 13-11-01219
 20-11-00968
 13-13-01219
 13-03-00902
 18-07-01189
 20-11-00166
 11-09-01138
 15-03-00842
 15-03-01326
 C6-06-00632
 C6-06-00633
 C6-06-00629
 C6-06-00630
 C6-06-00631
 C6-06-00633
 C6-06-00633
 05-10-00603
 14-12-01091
 C5-09-00599
 13-12-01173
 20-13-00178
 C6-03-00029
 C5-10-00602
 05-10-00612
 05-11-01087
 C5-10-00606
 05-10-01071
 15-03-01343
 05-05-00326
 20-11-00967
 20-11-00969
 15-02-00045
 18-08-00146
 20-11-00164
 20-11-00290
 20-11-00966
 02-06-00525
 05-10-01083
 15-03-01327
 05-10-01084
 C5-10-01077
 15-03-01330

EDUCATION INDUSTRIAL-PSYCHO/ FACTORS PRODUCING DEFENSIVE BEHAVIOR WITHIN GROUPS (GROUP-DYNAMICS CHILDREN C5-10-01068
S CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION FAC/ CIVIL DEFENSE BELIEF PATTERNS I. PEACE AND DEFENSE (ATTITUDE C5-10-01053
DES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLO/ CIVIL DEFENSE BELIEF PATTERNS II. SOURCE CREDIBILITY (ATTITU C5-10-01058
TION (ATTITUDES PERSONALITY CIVIL-DEFENSE/ CIVIL DEFENSE BELIEF PATTERNS III. FALLOUT SHELTERS AND RADIA C5-10-01057
CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBLIC-OP/ CIVIL DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS (ATTITUDES C5-10-01056
ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS P/ CIVIL DEFENSE BELIEF PATTERNS V. CHANGE IN BELIEFS, PART A (C5-10-01059
ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS / CIVIL DEFENSE BELIEF PATTERNS VI. CHANGE IN BELIEFS, PART B (C5-10-01052
DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLI/ CIVIL DEFENSE BELIEF PATTERNS VII. SUMMARY (ATTITUDES CIVIL- C5-10-01054
DES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSON/ CIVIL DEFENSE BELIEF PATTERNS VIII. TECHNICAL SUMMARY (ATTIT C5-10-01055
RS AND CIVIL DEFENSE REPO/ THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTE 05-10-00216
RS AND CIVIL DEFENSE PILOT/ THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTE 05-10-00217
S SHELTERS P/ CIVIL DEFENSE BELIEF PATTRNS V. CHANGE IN BELIEFS, PART A (ATTITUDES CIVIL-DEFENSE-SYSTEM 05-10-01059
S SHELTERS / CIVIL DEFENSE BELIEF PATTERNS VI. CHANGE IN BELIEFS, PART B (ATTITUDES CIVIL-DEFENSE-SYSTEM C5-10-01052
TRUCTION COSTS SHELTERS DU/ AN UNDERGROUND PARKING GARAGE BENEATH FARRAGUT SQUARE, WASHINGTON, D.C. (CONS 13-13-00767
/APHICAL PROBLEMS OF FRUITING OF FOREST TREES, BUSHES AND BERRY PLANTS (RUSSIA AGRICULTURE) *I 7964 C * 02-04-00206
N THE WHOLE BODY (/ RELATIVE BIOLOGICAL EFFECTIVENESS OF BETA EMITTER DOSE CALCULATIONS (BETA-PARTICLES 06-18-00650
RADIATION-HAZARDS RAD/ DISINTEGRATION RATE MULTIPLIERS IN BETA-PARTICLES DOSE-RATE ABUNDANCE DECAY-SCHEME/ 06-18-00646
/IVITIES (RADIOACTIVE-FALLOUT GAMMA-RAYS X-RAYS PHOTONS BETA-PARTICLES MAPPING PARTICLES(ANALYSIS) GAMM/ 20-08-01569
/OB (RADIOACTIVE-FALLOUT NEUTRON-FASTS RADIATION-MONITORS BETA-PARTICLES RADIATION-HAZARDS RADIOACTIVE-IS/ 18-08-00925
/ION RATE MULTIPLIERS IN BETA EMITTER DOSE CALCULATIONS (BIELIOGRAPHIES) *AD 607 815 /NEAR SYSTEM (SHOC 06-18-00646
K(MECHANICS) MECHANICAL-WAVES GRAPHICS LOADING(MECHANICS) BIELIOGRAPHIES CHEMOTHERAPEUTIC-AGENTS MICROBIO 15-02-01262
OGY TOXINS-AND-ANTITOXI/ CBE FACTORS (BACTERIAL-AEROSOLS BIELIOGRAPHIES MEDICAL-LABORATORIES INFECTIONS / 15-02-01283
RAPHY (BIOLOGICAL-LABORATORIES BIOLOGICAL-CONTAMINATION BIELIOGRAPHIES PSYCHOLOGY STRESS(PSYCHOLOGY) / 05-10-01078
/HOLOGICAL STRESS AND RELATED CONCEPTS - A BIBLIOGRAPHY (BIELIOGRAPHIES REFLEXES STRESS(PHYIOLOGY) STRE/ 06-19-01125
/PHY OF THE EFFECTS OF TEMPERATURE ON HUMAN PERFORMANCE (BIELIOGRAPHIES STANDARDS REPORTS PERSONNEL-MANA/ C5-05-01039
/N DATA HANDBOOKS INSTRUCTION-MANUALS PERIODICALS INDEXES BIELIOGRAPHIES STRESS(PSYCHOLOGY) EMOTIONS STRE/ C5-10-01051
/TH SELECTED ABSTRACTS I. (WARFARE REACTION(PSYCHOLOGY) BIELIOGRAPHIES UNDERGROUND-STRUCTURES ROCK(GEOL/ 08-09-01130
/G-MACHINES STRUCTURAL-GEOLOGY NUCLEAR-EXPLOSICNS MELTING BIELIOGRAPHIES URBAN-AREAS) *AD 402 991 /RNEA D 23-02-01605
NYTHING FROM TRANSPORTATION STUDIES (MATHEMATICAL-MODELS BIELIOGRAPHIES II. VIRAL STUDIES (VIRUSES IMMUNO 06-05-00034
LOGY) *MISC. PUB. 3 IMMUNOFLUORESCENCE, AN ANNOTATED BIELIOGRAPHY IV. STUDIES OF ANIMAL PHYSIOLOGY (C6-03-00031
VIRUSES IMMUNOLOGY) */ IMMUNOFLUORESCENCE, AN ANNOTATED BIELIOGRAPHY V. DIAGNOSTIC APPLICATIONS AND REV 06-05-00035
IEW ARTICLES (MEDICINE/ IMMUNOFLUORESCENCE, AN ANNOTATED BIELIOGRAPHY VI. TECHNICAL PROCEDURES (IMMUNOL 06-05-00329
OGY FLUORESCENCE) *MIS/ IMMUNOFLUORESCENCE, AN ANNOTATED BIELIOGRAPHY) *A.L. 808 /ICATIONS BY THE LOVELA 06-21-00365
CC FOUNDATION ON BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS BIELIOGRAPHY) *MP-20 /X (ORGANIZATION PLANNING 15-03-00103
PROGRAMMING SHELTER-OCCUPANCY WARNING EMERGENCY-SERVICES BIELIOGRAPHY) *RM-2800-1 *AD 287 175 /948-1962 05-03-00557
- AN AUTHOR INDEX OF THE OPEN LITERATURE WITH ABSTRACTS (BIELIOGRAPHY - A COMPILATION OF REFERENCES RELEV 05-10-00024
ANT TO THE STUDY OF SOCIETAL RECOVERY FROM/ CIVIL DEFENSE BIELIOGRAPHY (BIBLIOGRAPHIES PSYCHOLOGY STRESS/ 05-10-01078
PSYCHOLOGY/ PSYCHOLOGICAL STRESS AND RELATED CONCEPTS - A BIELIOGRAPHY (BIOLOGICAL-LABORATORIES BIOLOGICA 15-02-01283
L-CONTAMINATION BIBLIOGRAPHIES ME/ MICROBIOLOGICAL SAFETY BIELIOGRAPHY (FOREIGN-POLICY POLITICAL-SCIENCE/ 05-11-00026
/ENCES IN INTERNATIONAL AND MILITARY POLICY - AN ANALYTIC BIELIOGRAPHY (HARDENING MILITARY-FACILITIES SHO 13-15-00766
CK(MECHANICS) VIBRATI/ PROTECTIVE CONSTRUCTION - A REPORT BIELIOGRAPHY (INSECT-REPELLENTS INSECTICIDES PE 06-06-00635
STICIDES INSECT-CONTROL D/ INSECTS IN SHELTERS - A REPORT BIELIOGRAPHY (THERMAL-RADIATION BLAST DECONTAMI 15-02-00258
N/ RADIOLOGICAL WARFARE AND NUCLEAR EXPLOSIONS - A REPORT BIELIOGRAPHY OF AGRICULTURE VOL. 3D NO. 7 *A.L 02-02-00205
/ANALYTIC BIBLIOGRAPHY (FOREIGN-POLICY POLITICAL-SCIENCE BIELIOGRAPHY OF EXPERIMENTAL ROCK DEFORMATION 08-07-00366
- 798 BIELIOGRAPHY OF THE EFFECTS OF TEMPERATURE ON HU 06-19-01125
SECOND EDITION (GEOPHYSICS ROCKS SEISMOLOGY MECHANICAL-/ BIELIOGRAPHY ON AUTOMATION AND TECHNOLOGICAL CHA 05-03-00572
MAN PERFORMANCE (BIBLIOGRAPHIES REFLEXES STRESS(PHYSI/ A BIELIOGRAPHY ON SIMULATION IN THE SOCIAL SCIENCE 05-11-00027
NGE AND STUDIES OF THE FUTURE (INTERNATCNAL-AFFAIRS PO/ BIELIOGRAPHY ON TISSUE CULTURES - INVERTEBRATES 15-02-00800
S (ANALYSIS METHODS) *RURAL SOC. RPT. 53 ANNOTATED BIELIOGRAPHY WITH SELECTED ABSTRACTS I. (WARFA 05-10-01051
AND COLD BLOODED CHORDATES (BIOLOGICAL-WARFARE-AGENTS)/ BIOCHEMISTRY BIOLOGICAL-STAINS IMMUNITY CHEMICA/ 15-02-01262
RE / THE PSYCHOLOGICAL EFFECTS OF NON-NUCLEAR WEAPONS - A BIOCHEMISTRY VIABILITY IMMUNITY) *AD 625 629 /U 15-02-01277
/OTICS DOSSAGE CENTRAL-NERVOUS-SYSTEM PHYSIOLOGY PATHOLOGY BICLOGIC RESPONSE TO OVERPRESSURE I. EFFECTS ON 06-21-00669
S-ANTHRACIS CULTURE-MEDIA SPORES MORPHOLOGY(PTIOLOGY) USSR BICLOGIC RESPONSE TO OVERPRESSURE II. MORTALIT 06-21-00670
DOGS OF FIVE TO TEN SECOND DURATION OVERPRESSURES H/ THE BIOLOGICAL AGENTS (BIOLOGICAL-WARFARE-AGENTS) 15-02-00084
Y IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP / THE BIOLOGICAL AND RADIOLOGICAL AGENTS *M 3-240 *AF 15-02-00085
*TM 3-216 *AFM 355-6 BIOLOGICAL BLAST EFFECTS *TID-5564 06-21-00364
M 105-7 FIELD BEHAVIOR OF CHEMICAL, BIOLOGICAL CRITERIA FOR ASSESSING POTENTIAL HAZA 06-21-00353
RDS FROM NUCLEAR EXPLOSIONS (BIOLOGICAL-BLAST/ TENTATIVE BICLOGICAL DOSIMETRY OF IONIZING RADIATION AS AP 06-18-01124
PLIED TO TRIAGE OF CASUALTIES FOLLOWING A THERM(NUCLEAR / BICLOGICAL EFFECTIVENESS OF BETA DOSES ON THE SK 06-18-00650
IN COMPARED TO GAMMA DOSES ON THE WHOLE BODY (/ RELATIVE BICLOGICAL EFFECTS OF BLAST (BIOLOGICAL-BLAST-E 06-21-00354
EFFECTS) *DASA 1271 BICLOGICAL EFFECTS OF BLAST FROM BOMBS - GLASS F 06-21-00668
FRAGMENTS AS PENETRATING MISSILES AND SOME OF THE BIOLOGI/ BICLOGICAL EFFECTS OF OVERPRESSURE II. A SHOCK 06-21-00671
TUBE UTILIZED TO PRODUCE SHARP RISING OVERPRESSURES OF 4/ BICLOGICAL EFFECTS OF PRESSURE PHENOMENA OCCURRI 06-21-00359
NG INSIDE PROTECTIVE SHELTERS FOLLOWING A NUCLEAR DETONA/ BICLOGICAL IMPLICATIONS OF GLASS FRAGMENTED BY / 06-21-00668
/ GLASS FRAGMENTS AS PENETRATING MISSILES AND SCME OF THE BICLOGICAL SURVEY OF AREAS IN NEW MEXICO AFFECTE 06-18-00654
D BY THE FIRST ATOMIC BOMB DET/ THE 1948 RADIOLOGICAL AND BICLOGICAL SYSTEMS (BIOLOGICAL-BLAST-EFFECTS)/ 06-21-00673
D / EFFECTS OF SHARP RISING, LONG DLRATION OVERPRESSURES ON BICLOGICAL TARGET (DOGS THERMAL-RADIATION BIOLO 06-21-00362
GICAL-BLAST-EFFECTS RADIATION-HAZ/ MISSILE STUDIES WITH A BICLOGICAL TOLERANCE TO AIR BLAST AND RELATED BI 06-21-00345
MEDICAL CRITERIA (BIOLOGICAL-BLAST-EFFECTS) *CEX-65.4 BICLOGICAL-BLAST-EFFECTS) *A.L. 834 /COND DURAT 06-21-00669
ION OVERPRESSURES HAVING VARIOUS TIMES OF PRESSURE RISE (BICLOGICAL-BLAST-EFFECTS) *A.L. 836 /A MATHEMAT 06-21-00663
ICAL MODEL OF THE LUNG FOR STUDIES OF MECHANICAL STRESS (BICLOGICAL-BLAST-EFFECTS) *A.L. 837 / SHOCK TUR 06-21-00670
E TO SHARP RISING OVERPRESSURES OF 3 TO 4 MSEC DURATICN (BICLOGICAL-BLAST-EFFECTS) *A.L. 838 /OF 400 MSE 06-21-00671
C DURATICN AND ITS EMPLOYMENT IN BIOMEDICAL EXPERIMENTS (BICLOGICAL-BLAST-EFFECTS) *A.L. 840 06-21-00661
BLAST BIOLOGY (BICLOGICAL-BLAST-EFFECTS) *AECU-3272 THE 06-21-00664
EFFECT OF FOREIGN BODY PARTICLES ON INFECTIONS IN MICE (BICLOGICAL-BLAST-EFFECTS) *AECU-3350 /BIOLOGICA 06-21-00668
L IMPLICATIONS OF GLASS FRAGMENTED BY ATOMIC EXPLOSICNS (BICLOGICAL-BLAST-EFFECTS) *AECU-3574 / THE TISS 06-21-00666
UE RESPONSE TO STERILE DEPOSITS OF PARTICULATE MATERIAL (BICLOGICAL-BLAST-EFFECTS) *CEX-59.14 /RAG PARAM 06-21-00355
ETERS OF SMALL IRREGULAR OBJECTS BY MEANS OF DROP TESTS (BICLOGICAL-BLAST-EFFECTS) *CEX-65.4 BIOLOGICAL 06-21-00345
TOLERANCE TO AIR BLAST AND RELATED BIOMEDICAL CRITERIA (BICLOGICAL-BLAST-EFFECTS) *DASA 1242 / A SHOCK 06-21-00347
TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC DURATICN (BICLOGICAL-BLAST-EFFECTS) *DASA 1245 /S - THE E 06-21-00665
FFECTS OF IMPACT ON MICE, RATS, GUINCA PIGS AND RABBITS (BICLOGICAL-BLAST-EFFECTS) *DASA 1271 06-21-00354
HIOLOGICAL EFFECTS OF BLAST (BICLOGICAL-BLAST-EFFECTS) *DASA 1312 /ALLOW CHA 06-21-00357
MBERS ORIENTED SIDE-ON AND END-ON TO THE INCIDENT SHOCK (BICLOGICAL-BLAST-EFFECTS) *DASA 1313 /HE END-TO 06-21-00361
-END TEST (NO. 2) OF ATLAS MISSILE 8-D (MARCH 31, 1962) (BICLOGICAL-BLAST-EFFECTS) *DASA 1325 /VEKPRESSU 06-21-00363
RE-DURATION RELATIONSHIP AND LETHALITY IN SMALL ANIMALS (BICLOGICAL-BLAST-EFFECTS) *DASA 1341 06-21-00340
THE ENVIRONMENTAL MEDICAL ASPECTS OF NUCLEAR BLAST (BICLOGICAL-BLAST-EFFECTS) *DASA-1246 /ECONDS DU 06-21-00350
RATION AND ITS EMPLOYMENT IN BIOMEDICAL EXPERIMENTATION (BICLOGICAL-BLAST-EFFECTS) *DASA-1334 / IN SHALL 06-21-00343
OW, DEEP, AND DEEP-WITH-OFFSET CHAMBERS ON A SHOCK TUBE (BICLOGICAL-BLAST-EFFECTS) *DASA-1335 /IVE ESTIM 06-21-00358
ATION OF MANS TOLERANCE TO OVERPRESSURES FROM AIR BLAST (BICLOGICAL-BLAST-EFFECTS) *DASA-1336 06-21-00344
TRANSLATIONAL EFFECTS OF AIR BLAST FROM HIGH EXPLOSIVES (BICLOGICAL-BLAST-EFFECTS) *DASA-1462 /CRITERIA 06-21-00353
FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR EXPLOSICNS (BICLOGICAL-BLAST-EFFECTS) *DASA-1463 /FFECTS OF 06-21-00351
AMBIENT PRESSURE ON THE TOLERANCE OF MICE TO AIR BLAST (

BIOMEDICAL PROGRAM 500-TON EXPLOSION (BIOLOGICAL-BLAST-EFFECTS) *DASA-1656 06-21-00356
 ACO-ABDOMINAL SYSTEM WITH APPLICATIONS TO BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *DASA-1675 / THE THOR 06-21-00348
 BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *TID-5764 06-21-00660
 SING, LONG DURATION OVERPRESSURES ON BIOLOGICAL SYSTEMS (BIOLOGICAL-BLAST-EFFECTS) *TID-6056 /F SHARP RI 06-21-00673
 SIDE PROTECTIVE SHELTERS FOLLOWING A NUCLEAR DETONATION (BIOLOGICAL-BLAST-EFFECTS) *WT-1179 /CURRING IN 06-21-00359
 EFFECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE SHELTERS (BIOLOGICAL-BLAST-EFFECTS) *WT-1467 / TERTIARY E 06-21-00672
 DARY MISSILES GENERATED BY NUCLEAR PRODUCED BLAST WAVES (BIOLOGICAL-BLAST-EFFECTS) *WT-1468 SECTION 18-03-00905
 TERTIARY EFFECTS OF BLAST - DISPLACEMENT (BIOLOGICAL-BLAST-EFFECTS) *WT-1469 06-21-00667
 /BLICATIONS BY THE LOVELACE FOUNDATION ON BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS BIBLIOGRAPHY) *A.L. 8/ 06-21-00365
 /ASAKI (RADIOBIOLOGY RADIATION-EFFECTS RADIATION-HAZARDS (BIOLOGICAL-BLAST-EFFECTS MATHEMATICAL-MODELS TH/ 06-21-00674
 /EDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI (BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZARDS) *C/ 06-21-00352
 /X-5/ COMPARATIVE NUCLEAR EFFECTS OF BIOMEDICAL INTEREST (BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZARDS) *CE 06-21-00349
 /TUDIES WITH A BIOLOGICAL TARGET (DOGS THERMAL-RADIATION (BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZARDS) *W/ 06-21-00362
 /ON PRODUCED BY SUBCUTANEOUS INJECTIONS INTO WHITE MICE (BIOLOGICAL-BLAST-EFFECTS RADIATION-INJURIES) */ 06-21-00662
 /BIOLOGICAL SAFETY BIBLIOGRAPHY (BIOLOGICAL-LABORATORIES (BIOLOGICAL-CONTAMINATION BIBLIOGRAPHIES MEDICAL/ 15-02-01283
 /ICAL-PERSONNEL NUCLEAR-WAR-CASUALTIES BIOLOGICAL-WARFARE (BIOLOGICAL-CONTAMINATION PUBLIC-HEALTH FOOD-DIS/ 05-09-01045
 /ICS) BLAST FIRES RADIOACTIVE-FALLOUT RADIOLOGICAL-DCSAGE (BIOLOGICAL-EFFECTS LOADING MATERIALS GLASS STEE/ 15-03-00102
 BIBLIOGRAPHIES ME/ MICROBIOLOGICAL SAFETY BIBLIOGRAPHY (BIOLOGICAL-LABORATORIES BIOLOGICAL-CONTAMINATION 15-02-01283
 /ATOGRAPHIC-ANALYSIS METABOLISM BIOLOGICAL-WARFARE-AGENTS (BIOLOGICAL-PRODUCTS CULTURE-MEDIUM SEPARATION S/ 15-02-01282
 /CENTRAL-NERVOUS-SYSTEM PHYSIOLOGY PATHOLOGY BIOCHEMISTRY (BIOLOGICAL-STAINS IMMUNITY CHEMICAL-WARFARE-AGE/ 15-02-01262
 /S MICROORGANISMS ELECTROSTATIC-PRECIPIATION PREPARATION (BIOLOGICAL-STAINS SALIVA GROWTH CORYNEBACTERIUM/ 15-02-01279
 D-AND-CONTROL RADIOLOGICAL-WARFARE COSTS CHEMICAL-WARFARE (BIOLOGICAL-WARFARE) *A.L. 860 /PERATIONS COMMAN 15-03-00858
 AS A PROBLEM FOLLOWING A THERMONUCLEAR WAR (EPIDEMIOLOGY (BIOLOGICAL-WARFARE) *RM-4968-TAB /SIGNIFICANCE 06-05-00032
 /RINARY-MEDICINE MEDICAL-PERSONNEL NUCLEAR-WAR-CASUALTIES (BIOLOGICAL-WARFARE BIOLOGICAL-CONTAMINATION PUB/ 05-09-01045
 / IN WARTIME (NUCLEAR-WARFARE CRATERING CHEMICAL-WARFARE (BIOLOGICAL-WARFARE BLAST DEFENSE-SYSTEMS HIGH-E/ 15-03-01359
 /RBACK AND DOUTREBANDE AEROSOL GENERATORS (PARTICLE-SIZE (BIOLOGICAL-WARFARE CHEMICAL-WARFARE BACTERIAL-A/ 15-02-00781
 /POSTATTACK-OPERATIONS SABOTAGE RESOURCES NUCLEAR-WARFARE (BIOLOGICAL-WARFARE RADIOLOGICAL-WARFARE) *A.L./ 05-03-00561
 E-MEDIA VIRUS-DISEASES) */ TISSUE CULTURES IN VIROLOGY (BIOLOGICAL-WARFARE TISSUES-BIOLOGY RUSSIA CULTUR 06-05-00218
 / 26 / ISOLATION AND CHARACTERIZATION OF SEA URCHIN TOXIN (BIOLOGICAL-WARFARE TOXINS-AND-ANTITOXINS) *AD 6 06-15-00226
 /Y BIOLOGICAL-STAINS IMMUNITY CHEMICAL-WARFARE-AGENTS USSR (BIOLOGICAL-WARFARE-AGENTS) *AD 618 467 /HEMISTR 15-02-01262
 /ZOOZOSES OF LABORATORY ANIMALS AND THEIR DANGER TO MAN (BIOLOGICAL-WARFARE-AGENTS) *AD 625 610 15-02-00791
 /OCIATION WITH PLAGUE TULAREMIA AND BRUCELLOSIS VACCINES (BIOLOGICAL-WARFARE-AGENTS) *AD 625 611 / IN ASS 15-02-00786
 / IN THE EPIDEMIOLOGY AND PROPHYLAXIS OF TULAREMIA (RUSSIA (BIOLOGICAL-WARFARE-AGENTS) *AD 625 632 /STIONS 06-05-00219
 /SUE CULTURES - INVERTEBRATES AND COLD BLOODED CHORDATES (BIOLOGICAL-WARFARE-AGENTS) *MP-10 /RAPHY ON TIS 15-03-00800
 / MILITARY BIOLOGY AND BIOLOGICAL AGENTS (BIOLOGICAL-WARFARE-AGENTS) *TM 3-216 *AFM 355-6 15-02-00084
 /PATHOGENS (BACTERIA CHROMATOGRAPHIC-ANALYSIS METABOLISM (BIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-PRODUCTS C/ 15-02-01282
 /CTIVE PROTECTION FOR COMBAT FIELD STRUCTURES (AIR-LOCKS (BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGEN/ 13-01-00708
 /LOUT-SHELTERS BLAST-SHELTERS RADIOLOGICAL-WARFARE-AGENTS (BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGEN/ 13-15-00750
 /EM (CHEMICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-AGENTS (BIOLOGICAL-WARFARE-AGENTS COUNTERMEASURES FILTE/ 15-02-00804
 /E VACCINE STRAIN OF BACILLUS-ANTHRACIS. COUNTRY - USSR (BIOLOGICAL-WARFARE-AGENTS DISEASES) *FSTC 381-/ 15-02-00079
 /DIES NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT SHIELDING FIRES (BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-DCSAGE F/ 13-13-00071
 /I AIR-INTAKE-FILTERS VENTILATION CHEMICAL-WARFARE-AGENTS (BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-/ 13-11-00736
 /TERS COSTS SHIELDING BLAST FIRES CHEMICAL-WARFARE-AGENTS (BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-/ 15-03-01326
 /R ALERTING, DETECTION, AND IDENTIFICATION OF PATHOGENS (BIOLOGICAL-WARFARE-AGENTS VIRUSES DISEASE-VECTO/ 15-02-00259
 /Y OPERATIONS-RESEARCH MATHEMATICS MUSIC PHYSICS CHEMISTRY (BIOLOGY) *AD 618 730 /ESEARCH THEORY GAME-THEOR 12-01-01139
 /ECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE SHEL/ BLAST BIOLOGY - A STUDY OF THE PRIMARY AND TERTIARY EF 06-21-00672
 BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *A.L. 840 06-21-00661
 F THE THORACO-ABDOMINAL SYSTEM WITH APPLICATIONS TO BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *DASA-1675 06-21-00348
 BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *TID-5764 06-21-00660
) *A.L./ PUBLICATIONS BY THE LOVELACE FOUNDATION ON BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS BIBLIOGRAPHY 06-21-00365
 RE-AGENTS) *TM 3-216 *AFM 355-6 BIOLOGY AND BIOLOGICAL AGENTS (BIOLOGICAL-WARFA 15-02-00084
 /ALTIES FOLLOWING A THERMONUCLEAR DETONATION (DOSIMETERS (BIOLOGY NUCLEAR-EXPLOSIONS BURNS WOUNDS RADIOLO/ 06-18-01124
 /TION RADIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS (BIOLOGICAL-WARFARE-AGENTS SEPARATION CONTAMIN/ 15-02-01304
 /CEX-65.4 BIOLOGICAL TOLERANCE TO AIR BLAST AND RELATED (BIOMEDICAL CRITERIA (BIOLOGICAL-BLAST-EFFECTS) 06-21-00345
 /URES OF 400 MILLISECONDS DURATION AND ITS EMPLOYMENT IN (BIOMEDICAL EXPERIMENTATION (BIOLOGICAL-BLAST-E/ 06-21-00350
 /OVERPRESSURES OF 400 MSEC DURATION AND ITS EMPLOYMENT IN (BIOMEDICAL EXPERIMENTS (BIOLOGICAL-BLAST-EFFEC/ 06-21-00671
 /ADIATION-HAZARDS) *CEX-5/ COMPARATIVE NUCLEAR EFFECTS OF (BIOMEDICAL INTEREST (BIOLOGICAL-BLAST-EFFECTS R 06-21-00349
 /L-BLAST-EFFECTS) *DASA-1656 (BIOMEDICAL PROGRAM 500-TON EXPLOSION (BIOLOGICA 06-21-00356
 /NDS ARMS HUMAN-ENGINEERING PNEUMATIC-DEVICES TRANSDUCERS (BIONICS SENSORY-MECHANISMS TRAINING) *AD 624 9/ 06-05-01096
 /OB (RADIOACTIVE-FALL/ DISTRIBUTION, CHARACTERISTICS, AND (BIOTIC AVAILABILITY OF FALLOUT, OPERATION PLUMBB 18-08-00925
 /AND ANY INTERNATIONAL-CIVIL-DEFENSE LEGISLATION ATTITUDES) (BLACK FRIDAY - CIVIL DEFENSE AT NEW YEARS (GERM 05-04-00590
 / DEBRIS DISTRIBUTION (EXPLOSION-EFFECTS (BLAST) 18-03-00272
 /AGATION UNDERGROUND-EXPLOSIONS SOIL-MECHANICS SHOCK-WAVES (BLAST) *AD 242 653 /K(MECHANICS) VIBRATION PROP 13-13-00766
) *WT-1469 TERTIARY EFFECTS OF (BLAST - DISPLACEMENT (BIOLOGICAL-BLAST-EFFECTS 06-21-00667
 BIOLOGICAL EFFECTS OF (BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA 1271 06-21-00354
 THE ENVIRONMENTAL MEDICAL ASPECTS OF NUCLEAR (BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA 1341 06-21-00340
 VE ESTIMATION OF MANS TOLERANCE TO OVERPRESSURES FROM AIR (BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA-1335 /I 06-21-00358
 /ECTS OF AMBIENT PRESSURE ON THE TOLERANCE OF MICE TO AIR (BLAST (BIOLOGICAL-BLAST-EFFECTS) *DASA-1483 /F 06-21-00351
 /OF BURIED STRUCTURES (VIBRATION OSCILLATION SHOCK-WAVES (BLAST ACCELERATION) *AFSWC TR-59-47 *AD 408467 20-11-00168
 /NTILATION OVERPRESSURE) *R-481 BRECKENRIDGE (BLAST ACTUATED CLOSURE VALVE (BLAST-SHELTERS VE 13-11-00734
 /AL FRAGMENTS (EQUATIONS-OF-MOTION PARTICLE-TRAJECTORIES (BLAST AIR-BURSTS SHOCK-WAVES) *IITRI-M264 *AD / 20-08-00939
 /FORMATION OF DEBRIS FROM BUILDINGS AND THEIR CONTENTS BY (BLAST AND FIRE EFFECTS OF NUCLEAR WEAPONS (PRED 18-03-00444
 /FIRE PROTECTION SCHEMES (FIRE-SAFETY STRUCTURES NUCLEA/ (BLAST AND IMPACT EXPOSURE OF EXISTING STRUCTURAL 13-12-01189
 /AL-BLAST-EFFECTS) *CEX-65.4 BIOLOGICAL TOLERANCE TO AIR (BLAST AND RELATED BIOMEDICAL CRITERIA (BIOLOGIC 06-21-00345
 /NSE STRESS FIELD PRODUCED IN THE ELASTIC EARTH BY A BOMB (BLAST AT THE SURFACE (SURFACE-BURST SHOCK-WAVE/ 18-03-01534
 /ARY EFFECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE SHEL/ (BLAST BIOLOGY - A STUDY OF THE PRIMARY AND TERTI 06-21-00672
 / 840 (BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *A.L. 06-21-00661
 /DEL OF THE THORACO-ABDOMINAL SYSTEM WITH APPLICATIONS TO (BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *DAS/ 06-21-00348
 / 5764 (BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS) *TID- 06-21-00660
 /RAPHY) *A.L./ PUBLICATIONS BY THE LOVELACE FOUNDATION ON (BLAST BIOLOGY (BIOLOGICAL-BLAST-EFFECTS BIBLIOG 06-21-00365
 / RETEST AND EVALUATION OF ANTIBLAST VALVES (BLAST BLAST-VALVES) *ITR-1717 13-11-00377
 / SIGN AIR-CONDITIONING-EQUIPMENT P/ DEVELOPMENT OF THE B-D (BLAST CLOSURE VALVE (VENTILATION-DUCT VALVES DE 13-11-01167
 /ATION PERFORMANCE(ENGINEERING) DESIGN) *SRI-4949-211 *A/ (BLAST CLOSURE VALVES (SHELTERS VENTILATION OPER 13-11-00731
 /CAL-WARFARE-AGENTS RADIOLOGICAL-DCSAGE FOUNDATIONS SHOCK (BLAST COOLING-AND-VENTILATING-EQUIPMENT INTERNA/ 13-13-00071
 /DUCTION RADIOACTIVE-FALLOUT VULNERABILITY DAMAGE-CONTROL (BLAST DATA EXPLOSION-EFFECTS INDUSTRIAL-PRODUCT/ 05-03-01019
 /R EXPLOSIONS - A REPORT BIBLIOGRAPHY (THERMAL-RADIATION (BLAST DECONTAMINATION DETECTION FLAMES RADIATIO/ 15-02-00258
 /AR-WARFARE CRATERING CHEMICAL-WARFARE BIOLOGICAL-WARFARE (BLAST DEFENSE-SYSTEMS HIGH-EXPLOSIVE-AMMUNITION/ 15-03-01359
 /OF ATOMIC BOMB BLASTS ON ELEVATED TANKS AND STANDPIPES (BLAST DESIGN ANALYSIS SHOCK-WAVES LOADING-MECHA/ 18-03-00906
) *AD 602/ ON SHELTER COSTS (SHELTERS FUNCTIONS ANALYSIS (BLAST DESIGN OPTIMIZATION CIVIL-DEFENSE-SYSTEMS 13-13-01198
 / (ISOLATORS VIBRATION UNDERGROUND-STRUCTURES SHOCK-WAVES (BLAST DYNAMIC-RESPONSE) *AFSWC-TDR-62-64 *AD 2/ 20-11-00960
 /ATS, GUINEA PIGS AND RABBITS (BIOLOGICAL-BLAST/ TERTIARY (BLAST EFFECTS - THE EFFECTS OF IMPACT ON MICE, R 06-21-00665
 BIOLOGICAL (BLAST EFFECTS *TIC-5564 06-21-00364
 /GINEERING AND COST ANALYSES) (SHELTERS COSTS SHIELDING (BLAST FIRES CHEMICAL-WARFARE-AGENTS BIOLOGICAL-/ 15-03-01326

/UDIES IN ATOMIC DEFENSE ENGINEERING (FAILURE(MECHANICS) G MISSILES AND SOME OF THE BIOLOGI/ BIOLOGICAL EFFECTS OF FECTS) *DASA-1336 TRANSLATIONAL EFFECTS OF AIR /ND DYNAMIC BEHAVIOR OF ANTISYMMETRICALLY LOADED ARCHES (/BIOLOGY - A STUDY OF THE PRIMARY AND TERTIARY EFFECTS OF XPLOSIONS AIRBURST DETONATION-WAVES GR/ SIMULATION OF AIR MATION) *BRL 1292 *AD 628 289 A FAILURE CRITERION FOR ADING DEFORMATION STRESSES FAILU/ A FAILURE CRITERION FOR /OTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO SURFACE AIR 14848-T
 6 *AD 626 831
 S (COSTS UNDERGROUND-STRUCT/ ENGINEERING STUDY OF ATOMIC LDING TYPES (UNDERGROUND-ST/ ENGINEERING STUDY OF ATOMIC S (SHOCK-WAVES SIMULATION ANALYSIS) *AFSWC-TR-59-24 *A/ SHOCK-WAVES MODELS) *AFSWC TR-57-29 *AD 144535 *AFSWP /NVIRONMENTS (MILITARY-EQUIPMENT(SURVIVAL) SURFACE-BURST /E CONTENTS OF BURIED STRUCTURES (UNDERGROUND-STRUCTURES /EERING SHELTERS STRUCTURES CURVED-PROFILES VULNERABILITY /PROPAGATION EQUATIONS-OF-STATE SOIL-MECHANICS STRUCTURES /TIVE AND PASSIVE ARCHING IN SOIL STRUCTURE INTERACTION (/S RADIATION-HAZARDS SHIELDING RADIATION-EFFECTS PRESSURE /TURAL CYLINDERS (SOIL-MECHANICS FAILURE(MECHANICS) SAND /URVE FITS FOR WEAPONS EFFECTS (NUCLEAR-EXPLOSION-DAMAGE ER 1-790 *AD 629405 EVALUATION TESTS OF MCSLER EVALUATION TESTS OF MCSLER
 /ISTRIBUTION TECHNIQUES FOR SAVING WATER, AND ANALYSIS OF /HOCK-WAVES SOUND-CONTROL MOISTURE-CONTROL WATER-SUPPLIES 8 SECONDARY MISSILES GENERATED BY NUCLEAR PRODUCED /TO PREDICT THE MOTION OF OBJECTS TRANSLATED BY CLASSICAL SOME MEASUREMENTS OF TERRAIN EFFECTS ON HOCK-WAVES ANALYSIS) *DIT REPT NC. 125-7 *A/ SCLUTICA OF TH-OFFSET CHAMBERS O/ THE TOLERANCE OF GUINEA PIGS TO AIR /PLOSIONS LIMESTONE ORES(METAL-SOURCES) PROCESSING DAMAGE IC-/ DYNAMIC DEFORMATIONS OF CIRCULAR MEMBRANES (STRAINS /OR SEVERAL BUILDING TYPES (COSTS UNDERGROUND-STRUCTURES /ONTROL-SYSTEMS TEMPERATURE-CONTROL ENVIRONMENTAL-CONTROL /STING BUILDINGS AS COMMUNITY SHELTERS (FALLOUT-SHELTERS 9405 EVALUATION TESTS OF MCSLER BLAST VALVES (/DERGROUND PROTECTIVE STRUCTURES (UNDERGROUND-STRUCTURES /ERGROUND-STRUCTURES DESIGN CONSTRUCTION FALLOUT-SHELTERS /ORS TRANSIENT-RESPONSE VULNERABILITY RADIOACTIVE-FALLOUT /NSE (CIVIL-DEFENSE-DISCUSSURE RECOVERY MILITARY-STRATEGY /CIPLES AND PRACTICES FOR DESIGN OF HARDENED STRUCTURES (BRECKENRIDGE BLAST ACTUATED CLOSURE VALVE (RETEST AND EVALUATION OF ANTIBLAST VALVES (BLAST DESIGN ANALYSIS SHOCK-WAVES L/ THE EFFECTS OF ATOMIC BOMB /TENUATION OF FALLOUT RADIATION AS A FUNCTION OF CONCRETE ND) *LEAFLET 5/ BUILDING WITH ADOBE AND STABILIZED EARTH ON (RUSSIA BLOOD-TRANSFUSIONS) *JPRS 33,807 /TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM /OSPHERES HUMIDITY FOOD BEHAVIOR WATER-SUPPLIES NUTRITION /ATION-EFFECTS LEUKOCYTES LYMPHOCYTES METABOLIC-DISORDERS /YSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BLOOD VESSELS -DISORDERED BLOOD-CELLS TRACER-STUDIES SENSITIVITY ENZYMS ODD TRANSFUSIONS AND BONE MARROW TRANSPLANTATION (RUSSIA BIBLIOGRAPHY ON TISSUE CULTURES - INVERTEBRATES AND COLD 983 *AD 623 840 MANUAL BLOWER DEVELOPMENT (ROM HUMAN EYE (VISUAL-PERCEPTION) / A COMPARISON BETWEEN VISUAL ACUITY UNDER NING (POSTATTACK-OPERATIONS ECONOMICS ADMINISTRATION/ RATION RICES IN A POSTATTACK EMERGENCY (RECOVERY FISCAL/ PRICE ERMINING CEILING PRICES OF REAL PROPERTY IN A POSTA/ RENT /OR MANUFACTURED BY ELECTRO DYNAMIC WORKS OF THE ELECTRIC) RADIOACTIVE-FAL/ CIVIL DEFENSE UTILIZATION OF SHIPS AND /A DOSES ON THE SKIN COMPARED TO GAMMA DOSES ON THE WHOLE ICS-INSTRUMENTATION RADIATION-HAZARDS RADIOLOG/ USAF WHOLE L-BLAST-EFFECTS) *AECU-3272 THE EFFECT OF FOREIGN OTOR-TESTS PERCEPTION SOCIAL-COMMUNICATION GROUP-DYNAMICS MAINTAINING THE THERMAL BALANCE IN MAN (HEAT-PRODUCTION TION SOCIAL-COMMUNICATION GROUP-DYNAMICS BODY-TEMPERATURE SYSTEMS THERMODYNAMIC-CYCLES GAS-TURBINES HEAT-EXCHANGERS /CTORS REACTOR-FEASIBILITY-STUDIES REACTOR-SAFETY-SYSTEMS / INTENSE STRESS FIELD PRODUCED IN THE ELASTIC EARTH BY A LAST DESIGN ANALYSIS SHOCK-WAVES L/ THE EFFECTS OF ATOMIC 959 - 30 JUNE 1960 (JAPAN NUCLEAR-WARFARE-CASUAL/ ATCMIC 964 - 30 JUNE 1965 (NUCLEAR-WARFARE-CASUALTIES J/ ATCMIC 58 - 30 JUNE 1959 (NUCLEAR-WARFARE-CASUALTIES JA/ ATCMIC /RVEY OF AREAS IN NEW MEXICO AFFECTED BY THE FIRST ATCMIC IGN AND CURVE FITS FOR WEAPONS EFFECTS (NUCLEAR/ NUCLEAR CHEMICAL BOMBS AND CLUSTERS (CHEMICAL-WARFARE /ATION DOSE DISTRIBUTIONS FROM THE HIROSHIMA AND NAGASAKI AND SOME OF THE BIOLOGI/ BIOLOGICAL EFFECTS OF BLAST FROM ERS) *T4 3-400 *TO 11C2-1-1 CHEMICAL ISSUES(BIOLOGY) REPTILES MAMMALS BONE-MARROW TEST-METHODS FUSIONS) *JPRS 33,807 BLOOD TRANSFUSIONS AND /FALLOUT PLANTS(BOTANY) TISSUES(BIOLOGY) REPTILES MAMMALS IO/ DETERMINATION OF STRONTIUM-90 AND STABLE STRONTIUM IN UDY (PUBLIC/ CIVIL DEFENSE AND COLD WAR ATTITUDES - DATA S SHELTERS NUCLEAR-WARFARE SURVIV/ THE FALLOUT PROTECTION TEST RESPONSES OF THOSE WHO RESPO/ THE FALLOUT PROTECTION AND INFORMATION ABOUT CIVIL DEFE/ THE FALLOUT PROTECTION /LISHING IN MAINLAND CHINA (PUBLIC-INFORMATION LIBRARIES BLAST FIRES RADIOACTIVE-FALLOUT RADIOLOGICAL-DO/ 15-03-00102
 BLAST FROM BOMBS - GLASS FRAGMENTS AS PENETRATING C6-21-00668
 BLAST FROM HIGH EXPLOSIVES (BIOLOGICAL-BLAST-EF 06-21-00344
 BLAST HARDENING SHOCK-WAVES DYNAMIC-PRESSURE) / 20-11-00949
 BLAST IN OPEN UNDERGROUND PROTECTIVE SHELTERS (/ 06-21-00672
 BLAST INDUCED GROUND MOTION, PHASE I (NUCLEAR-E 18-03-01533
 BLAST LOADED CYLINDRICAL SHELLS (DYNAMICS DEFOR 20-11-00460
 BLAST LOADED CYLINDRICAL SHELLS (SHOCK-WAVES LO 20-11-00284
 BLAST LOADING (SOIL-MECHANICS EXPLOSION-EFFECT/ 18-03-01532
 BLAST PROTECTION IN TUNNELS (HARDENING) *UCRL 13-01-00154
 BLAST RESISTANCE OF CHECK AND GATE VALVES *TN-75 13-11-00732
 BLAST RESISTANT DESIGN FOR SEVERAL BUILDING TYPE 13-13-00385
 BLAST RESISTANT DESIGN FOR SEVERAL DIFFERENT BUI 13-13-00072
 BLAST SHIELDING IN COMPLEXES II. MEGATON WEAPON 18-03-00156
 BLAST SHIELDING IN COMPLEXES (BUILDINGS LOADING 18-03-00155
 BLAST SHOCK-WAVES IMPACT-SHOCK UNDERGROUND-STRU 20-11-00973
 BLAST SHOCK-WAVES IMPACT-TESTS STRESSES COSTS D/ 20-11-00962
 BLAST SHOCK-WAVES LOADING(MECHANICS) SOIL-MECHA/ 13-13-01221
 BLAST SHOCK-WAVES UNDERGROUND-STRUCTURES CYLIND/ 20-11-00974
 BLAST SOIL-MECHANICS COMPRESSIVE-PROPERTIES UND/ 20-11-00170
 BLAST SOIL-MECHANICS DOSE-RATE STRUCTURAL-PROPE/ 13-13-01205
 BLAST STATICS COMPRESSIVE-PROPERTIES ELASTICITY/ 20-11-00161
 BLAST THERMAL-RADIATION RADIOACTIVE-FALLOUT RAD/ 15-06-00422
 BLAST VALVES (BLAST-SHELTERS DOORS) *MISC. PAP 13-11-00059
 BLAST VALVES *MP-1-790 *AD 629 405 13-11-00378
 BLAST VULNERABILITY OF SELECTED DISTRIBUTION SY/ 13-02-00721
 BLAST WASTES(SANITARY-ENGINEERING) POWER-SUPPLI/ 13-13-00756
 BLAST WAVES (BIOLOGICAL-BLAST-EFFECTS) *WT-146 18-03-00905
 BLAST WAVES (SHOCK PREDICTION NUMERICAL-METHOD/ 19-04-00455
 BLAST WAVES (SHOCK-WAVES) *WT-301 *AD 479 248 18-03-00273
 BLAST WAVES BY THE METHOD OF CHARACTERISTICS (S 18-03-00275
 BLAST WHEN MOUNTED IN SHALLOW, DEEP, AND DEEP-WI 06-21-00343
 BLAST-FURNACE GASES OXYGEN AIR VENTILATION PROD/ C5-03-01019
 BLAST-LOADING BUCKLING MATHEMATICAL-MODELS PLAST 20-11-00948
 BLAST-SHELTERS) *AD 625 753 / RESISTANT DESIGN 13-13-00385
 BLAST-SHELTERS ANALOG-COMPUTERS DIGITAL-COMPUTE/ 13-01-00715
 BLAST-SHELTERS DESIGN DUAL-PURPOSE-SHELTERS THE/ 13-13-00756
 BLAST-SHELTERS DOORS) *MISC. PAPER 1-790 *AD 62 13-11-00059
 BLAST-SHELTERS GROUND-MOTION SHOCK-WAVES ACCELE/ 20-11-00950
 BLAST-SHELTERS RADIOLOGICAL-WARFARE-AGENTS BIOL/ 13-13-00750
 BLAST-SHELTERS STRUCTURES(DESIGN) STRUCTURAL-PR/ 20-11-00973
 BLAST-SHELTERS TUNNEL-GRID WEAPONS-EFFECTS RADI/ 15-03-00829
 BLAST-SHELTERS UNDERGROUND-STRUCTURES FAILURE(M/ 13-13-00751
 BLAST-SHELTERS VENTILATION OVERPRESSURE) *R-481 13-11-00734
 BLAST-VALVES) *ITR-1717 13-11-00377
 BLASTS ON ELEVATED TANKS AND STANDPIPES (BLAST 18-03-00906
 BLOCKHOUSE WALL THICKNESS (RADIOACTIVE-FALLOUT/ 13-13-01212
 BLOCKS (MATERIALS SOILS CLAY FALLOUT-SHELTER SA 13-13-00074
 BLOOD TRANSFUSIONS AND BONE MARROW TRANSPLANTATI 06-05-00624
 BLOOD VESSELS BLOOD-CIRCULATION TEMPERATURE-CON/ 06-16-01113
 BLOOD-ANALYSIS ADJUSTMENT(PSYCHOLOGY) EXCRETION/ 15-03-01330
 BLOOD-CELLS TRACER-STUDIES SENSITIVITY ENZYMS / 06-18-01124
 BLOOD-CIRCULATION TEMPERATURE-CONTROL) *AD 407/ 06-16-01113
 BLOOD-PROTEINS VITAMINS) *AD 421 596 (METABOLIC 06-18-01124
 BLOOD-TRANSFUSIONS) *JPRS 33,807 BL 06-05-00624
 BLOODED CHORDATES (BIOLOGICAL-WARFARE-AGENTS) 15-02-00800
 BLOWER DEVELOPMENT (BLOWERS VENTILATION) *F-B1 13-01-00055
 BLOWERS VENTILATION) *F-B1983 *AD 623 840 13-01-00055
 BLUE AND GREEN NEGATIVE OFF RESPONSES RECORDED F 06-16-00642
 BLUE ILLUMINATION *58G-0018 *AD 251 570 C6-16-00641
 BOARD INSTRUCTIONS FOR POSTATTACK CONSUMER RATIO 05-03-00580
 BOARD INSTRUCTIONS FOR STABILIZING PRICES AND SE 05-01-00536
 BOARD INSTRUCTIONS FOR STABILIZING RENTS AND DET 05-03-00570
 BOAT COMPANY (SHOCK-MECHANICS IMPACT-SHOCK VIB/ 20-11-00946
 BOATS (CIVIL-DEFENSE-SYSTEMS SHIPS(INON-MILITARY 15-03-01322
 BODY (CONTAMINATION(TERRAIN) CONTAMINATION(CLO/ 06-18-00650
 BODY GAMMA SPECTROMETRY (DOSIMETERS HEALTH-PHYS 06-18-00658
 BODY PARTICLES ON INFECTIONS IN MICE (BIOLOGICA 06-21-00664
 BODY-TEMPERATURE BODY-WEIGHT) *AD 408 092 /CHOM 06-16-01111
 BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING N 06-16-01113
 BODY-WEIGHT) *AC 408 092 /CHOMOTOR-TESTS PERCEP 06-16-01111
 BOILERS) *AAC-66-0346 *AD 636 990 /FRIGERATION- 13-01-00702
 BOILING-WATER-REACTORS RADIOLOGICAL-DOSEAGE COST/ 18-05-00910
 BOMB BLAST AT THE SURFACE (SURFACE-BURST SHOCK/ 18-03-01534
 BOMB BLASTS ON ELEVATED TANKS AND STANDPIPES (B 18-03-00906
 BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY I 06-21-00341
 BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY I 06-21-00342
 BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY 19 06-21-00360
 BOMB DETONATION (RADIOLOGICAL-CONTAMINATION BO/ 06-18-00654
 BOMB EFFECTS COMPUTER - INCLUDING SLIDE-RULE DES 15-06-00422
 BOMB-CLUSTERS) *FM 3-400 *TU 11C2-1-1 15-02-00086
 BOMBINGS (RADIATION-INJURIES RADIOLOGICAL-DOSA/ 06-18-00647
 BOMBS - GLASS FRAGMENTS AS PENETRATING MISSILES 06-21-00668
 BOMBS AND CLUSTERS (CHEMICAL-WARFARE BOMB-CLUST 15-02-00086
 BOMB INSTRUMENTATION SOILS) *UCLA-32 /BOTANY) T 06-18-00654
 BONE MARROW TRANSPLANTATION (RUSSIA BLOOD-TRANS 06-05-00624
 BONE-MARROW TEST-METHODS BONE INSTRUMENTATION S/ 06-18-00654
 BONES FROM SHEEP EWES AND THEIR FETUSES (RADIOB 06-18-00656
 BOOK FOR THE 1964 NATIONAL PROBABILITY SAMPLE ST 05-10-00025
 BOOKLET II. A COMPARISON (CIVIL-DEFENSE-SYSTEM 15-03-01325
 BOOKLET III. A METHODOLOGICAL COMPARISON OF PRE 05-10-00614
 BOOKLET - I. A REPORT OF PUBLIC ATTITUDES TOWARD 05-10-01080
 BOOKS PERIODICALS PUBLICATIONS DISTRIBUTION SOC/ C5-04-00586

THE PLANT SCIENCES NOW AND IN THE COMING DECADE (PLANTS
/VE PHENOMENA IN SEMI-SOLIDS (ELASTICITY PHOTOELASTICITY
/MAGNETO-OPTIC-EFFECT INTEGRAL-EQUATIONS FOURIER-ANALYSIS
/ESSES MECHANICAL-WAVES POTENTIAL-THEORY FOURIER-ANALYSIS
/WO DIMENSIONAL SPACE - TIME SHOCK PROPAGATION PROBLEMS (/
/IRST ATOMIC BOMB DETONATION (RADIOLOGICAL-CONTAMINATION
/E OF PERSPECTIVES TOWARD WESTERN CORRECTIONAL PRACTICE (/
/ADIOACTIVE-FALLOUT NUCLEAR-WARFARE HISTORY SHELTERS INDIA
/ION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS HOSE FITTINGS
T-SHELTERS VENTILATION OVERPRESSURE) *R-481
S PRODUCTION-REACTORS COSTS) *OR/ SUMMARY OF MELTEN-SALT
SE PAPER A/ IGNITION OF CELLULOSIC KINDLING FUELS BY VERY
ADCAST SERVICES AND EXPERIMENTAL, AUXILIARY, AND SPECIAL
AND SPECIAL BROADCAST / RULES AND REGULATIONS III. RADIO
ON-SYSTEMS TELEVISION-COMMUNICATIONS-SYSTEMS)
/S APPLICATION (INJECTION(MEDICINE) IMMUNITY PASTEURILLA
/EUTIC-AGENTS MICROBIOLOGY TOXINS-AND-ANTITOXINS VACCINES
/RAX STI VACCINE IN ASSOCIATION WITH PLAGUE TULAREMIA AND
/AL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND
LE UNDERGROUND CYLINDERS (FAILURE(MECHANICS) DEFORMATION
/ND THEIR COMPONENTS - ROTATION CAPACITY OF BEAMS (STEEL
/ORMATIONS OF CIRCULAR MEMBRANES (STRAINS' BLAST-LOADING
/WORK IN MEASURING THE PRODUCTIVITY OF FEDERAL AGENCIES (/
ING DOCUMENTATION ANALYSIS DATA-PROCESSING-SYSTEM/ HOW TO
G INFORMATION-RETRIEVAL DICTIONARIES CLAS/ DOD MANUAL FOR
POS/ DOCUMENTATION OF COMPUTER PROGRAM FOR EVALUATION OF
AN INVESTIGATION OF THE HAZARDS OF COMBUSTION PRODUCTS IN
T THROUGH APERTURES (/ THE INVESTIGATION OF THE EFFECT ON
ERING STUDY OF ATOMIC BLAST RESISTANT DESIGN FOR SEVERAL
/Y OF ATOMIC BLAST RESISTANT DESIGN FOR SEVERAL DIFFERENT
/ MATERIALS SOILS CLAY FALLOUT-SHELTER SAND) *LEAFLET 5/
STEMS URBAN-AREAS POPULATION GROWTH VULNERABILITY DENSITY
TION) *ORN/ CIVIL DEFENSE STUDY - 1966 - SHELTER IN NEW
/RE VULNERABILITY - SURVEY AND ANALYSIS OF REPRESENTATIVE
RE-ALARM-S/ FIRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN
/TO NUCLEAR POWER COST EVALUATION 2. LAND, IMPROVEMENTS,
EFFECTS OF NUCLEAR WEAPONS (PRE/ FORMATION OF DEBRIS FROM
RS BLAST-SHELTERS DESIGN, DUAL-P/ MODIFICATION OF EXISTING
*AD 626 727 STUDIES OF DECONTAMINATION EFFECTIVENESS (/
/IN SHELTER CONSTRUCTION, A PRELIMINARY SURVEY (SHELTERS
/S CLEARANCE STUDY (NUCLEAR-EXPLOSION-DAMAGE URBAN-AREAS
/ER-PRODUCTION MATHEMATICAL-MODELS VULNERABILITY ANALYSIS
/ STRUCTURES NUCLEAR-EXPLOSION-DAMAGE IMPACT-SHOCK DEBRIS
-57-29 *AD 144535 *AFSWP / BLAST SHIELDING IN COMPLEXES (/
/H TO TRANSATTACK FIRE SUPPRESSION IN URBAN AREAS (FIRES
/DELS FOR USE IN THE INVESTIGATION OF FIRE SPREAD (FIRES
/OF MATERIALS (NUCLEAR-EXPLOSIONS THERMAL-RADIATION WOOD
FIRE-SAFETY DEBRIS-FIR/ SHELTER HABITABILITY IN EXISTING
TERS) *TR 27 NEW
ANTING COSTS) *TR-37
(SUPERVIS/ DISASTER CONTROL AND CIVIL DEFENSE IN FEDERAL
RADIOACTIVE-FALLOUT) *TR-33
DRYING SHELLED CORN AND SMALL GRAINS (CEREALS) *FARMERS
RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPEC/
RADIOACTIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED-FOODS ST/
CTION REENTRY-VEHICLES ACOUSTICS/ THE SHOCK AND VIBRATION
NDS, 1909-63 (AGRICULTURE NUTRITION COSTS) *STATISTICAL
LIC-INFORMATION TRAINING ADMINISTRATI/ CITY OF SAINT PAUL
VIROR DECISION-MAKING MANAGEMENT-ENGINEERING ECONOMICS OP/
E LOAD (UNDERGROUND-STRUCTURES EXPLOSION-EFFECT/ SHALLOW
ON-HAZARDS SHIELDING RADIATION-EF/ DESIGN OF OPENINGS FOR
) *AFSWC-TR-61-51 *AD 26387D GROUND SHOCK ISOLATION OF
SHOCK/ STUDY OF GROUND MOTION EFFECTS ON THE CONTENTS OF
WAVES BLAST ACCELERATION) *AF/ GROUND SHOCK ISOLATION OF
DOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS WIND TERRAIN
Y OF MASS FIRES AND CONFLAGRATIONS (REVIEWS FOREST-FIRES
/R-WEAPONS NUCLEAR-EXPLOSION-DAMAGE PASSIVE-DEFENSE FIRES
/EXPLOSION-DAMAGE SURVIVAL FIRES URBAN-AREAS FIRE-SAFETY
/WEAPONS III. SUMMARY (ECOLOGY NUCLEAR-EXPLOSION-DAMAGE
/CLEAR DETONATION (DOSIMETERS BIOLOGY NUCLEAR-EXPLOSIONS
CTS) *USVRDL-TR-933 RADIONUCLIDE FRACTIONATION IN AIR
/ OF MATERIALS BY LARGE YIELD NUCLEAR WEAPONS FOR VARIOUS
/ ALPHA CELLULOSE BY PULSES SIMULATING NUCLEAR WEAPON AIR
/CE ON GEOGRAPHICAL PROBLEMS OF FRUITING OF FOREST TREES,
/BOOK ON HOW TO PLAN, ORGANIZE AND CONDUCT CONFERENCES ON
/THE RESIDENTIAL DECISIONS OF CHICAGO AND DETROIT CENTRAL
BOTANY) *A.L. 807
BOUNDARY-LAYER STRESSES IMPACT-SHOCK) *AFSWC-T/ 06-03-00327
BOUNDARY-VALUE-PROBLEMS) *AFRCR-TR-59-118(11) / 20-11-00167
BOUNDARY-VALUE-PROBLEMS) *AFWL TR-65-31 *AD 61/ 20-06-00936
BOUNDARY-VALUE-PROBLEMS MOTION VIBRATION PARTIA/ 12-11-00165
BOVINES RADIOBIOLOGY RADIOACTIVE-FALLOUT PLANTS/ 06-19-00654
BRAINWASHING COMMUNISTS ATTITUDES BEHAVIOR PRIS/ 05-10-01083
BRAZIL CUBA) *AD 614 895 /VIL-DEFENSE-SYSTEMS R 18-03-01531
BREATHING-APPARATUS DETECTION VISION CONTROL-PA/ 05-05-01038
BRECKENRIDGE BLAST ACTUATED CLOSURE VALVE (BLAS 13-11-00734
BREEDER REACTOR DESIGN STUDIES (NUCLEAR-REACTOR 18-13-00931
BRIEF RADIANT PULSES (THERMAL-RADIATION CELLULO 20-13-00180
BROADCAST SERVICES (COMMUNICATION-SYSTEMS RADI/ 17-02-00887
BROADCAST SERVICES AND EXPERIMENTAL, AUXILIARY, 13-13-01219
BROADCASTING (WARNING-SYSTEMS RADIO-COMMUNICATI 17-02-00887
BRUCELLA SKIN EFFECTIVENESS PREPARATION USSR) / 15-02-01280
BRUCELLA VIRUSES BACILLUS-ANTHRACIS CLOSTRIDIUM/ 15-02-01262
BRUCELLOSIS VACCINES (BIOLOGICAL-WARFARE-AGENT/ 15-02-00786
BRUCELLOSIS VACCINES IN VARIOUS METHODS OF CUTA/ 15-02-01280
BUCKLING ARCHING SOILS) *AFWL-TR-65-99 / FLEXIB 20-11-00164
BUCKLING BEAMS(STRUCTURAL) LOADING(MECHANICS) D/ 13-13-01219
BUCKLING MATHEMATICAL-MODELS PLASTIC-DEFORMATION/ 20-11-00948
BUDGETS UNITED-STATES-GOVERNMENT MANAGEMENT-ENG/ 05-04-01024
BUILD AND ANALYZE DECISION TABLES (DECISION-MAK 12-01-01140
BUILDING A TECHNICAL THESAURUS (SUBJECT-INDEXIN 05-02-00550
BUILDING FIRE RESISTANCE (COMPUTERS FIRE-DAMAGE 13-12-00189
BUILDING FIRES (FIRE-SAFETY) *AD 424860 13-12-00061
BUILDING PROTECTION FACTORS OF INGRESS OF FALLOU 18-08-00144
BUILDING TYPES (COSTS UNDERGROUND-STRUCTURES B/ 13-13-00385
BUILDING TYPES (UNDERGROUND-STRUCTURES COSTS / 13-13-00072
BUILDING WITH ADOBE AND STABILIZED EARTH BLOCKS 13-13-00074
BUILDINGS) *AD 426 925 /IONS (CIVIL-DEFENSE-SY 23-03-01613
BUILDINGS (CONSTRUCTION-SLANTING SHELTER-ALLOCA 13-13-00381
BUILDINGS (FIRE-SAFETY RADIOACTIVE-FALLOUT FIR/ 13-12-01170
BUILDINGS (RADIOACTIVE-FALLOUT FIRES HAZARDS FI 13-12-01172
BUILDINGS AND STRUCTURES (DESIGN CONSTRUCTION / 13-13-00384
BUILDINGS AND THEIR CONTENTS BY BLAST AND FIRE E 18-03-00444
BUILDINGS AS COMMUNITY SHELTERS (FALLOUT-SHELTE 13-13-00756
BUILDINGS COSTS INTENSITY-REDUCTION) *RM-156-11 06-18-00339
BUILDINGS DESIGN ENGINEERING CONCRETE LABOR) / 13-13-01222
BUILDINGS DISTRIBUTION PARTICLES TRAJECTORIES / 15-06-01406
BUILDINGS DISTRIBUTION POWER-PLANTS(ESTABLISHME/ 15-03-01329
BUILDINGS FIRE-RESISTANT-MATERIALS BEAMS(STRUCT/ 13-12-01189
BUILDINGS LOADING SHOCK-WAVES MODELS) *AFSWC TR 18-03-00155
BUILDINGS NUCLEAR-EXPLOSIONS FURNITURE EXPLOSI/ 13-12-01175
BUILDINGS TEST-MODELS FLAMMABILITY FIRE-SAFETY / 13-12-01174
BUILDINGS TEXTILES FLAMMABILITY PLASTICS FUEL-T/ 13-12-01169
BUILDINGS UNDER FIRE EXPOSURE (FALLOUT-SHELTERS 13-12-00739
BUILDINGS WITH FALLOUT PROTECTION (FALLOUT-SHEL 13-13-00388
BUILDINGS WITH FALLOUT SHELTER (CONSTRUCTION-SL 13-13-00382
BUILDINGS. A GUIDE FOR FACILITY SELF-PROTECTION 15-03-00101
BUILT WITH FALLOUT SHELTER (PROTECTION-SYSTEMS 13-13-00073
RUL- 2214 02-03-00002
BULGUR WAFER AND ADJUNCTS FOR FALLOUT (SHELTERS 06-08-01105
BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER (06-08-01106
BULLETIN (SPACECRAFT DAMPING MATHEMATICAL-PREDI 20-11-00953
BULLETIN NO. 364 /TION - SOURCES OF DATA AND TRE 02-02-00519
BUREAU OF CIVIL DEFENSE 1965 ANNUAL REPORT (PUB 15-03-00826
BUREAUCRATIC STRUCTURE AND DECISIONMAKING (BEHA 05-10-00606
BURIED MODEL ARCHES SUBJECTED TO A TRAVELING WAV 13-13-01221
BURIED SHELTERS (UNDERGROUND-STRUCTURES RADIATI 13-13-01215
BURIED STRUCTURES (DETONATION-WAVES SHOCK-WAVES 19-04-00152
BURIED STRUCTURES (UNDERGROUND-STRUCTURES BLAST 20-11-00962
BURIED STRUCTURES (VIBRATION OSCILLATION SHOCK- 20-11-00168
BURNING-RATE) *AD 609 283 /ODELS(SIMULATIONS) R 13-12-01174
BURNING-RATE FIRE-SAFETY) *AD 418 075 A STUD 13-12-01185
BURNS CONTAMINATION DAMAGE THERMAL-RADIATION RA/ 15-06-00111
BURNS IGNITION EXPOSURE DAMAGE-CONTROL) *AD 42/ 13-12-01184
BURNS RADIATION-EFFECTS RADIATION-INJURIES INSE/ 15-06-00866
BURNS WOUNDS RADIOLOGICAL-CONTAMINATION THERMON/ 06-19-01124
BURST DEBRIS (RADIOACTIVE-FALLOUT FISSION-PRODU 18-08-00922
BURST HEIGHTS AND ATMOSPHERIC CONDITIONS (THER/ 20-13-00985
BURSTS (NUCLEAR-EXPLOSIONS) *AFSWP-1082 *AD 2/ 20-13-00177
BUSHES AND BERRY PLANTS (RUSSIA AGRICULTURE) / 02-04-00206
BUSINESS AND INDUSTRIAL PREPAREDNESS (INDUSTRI/ 05-01-00537
BUSINESS DISTRICT WORKERS (TRAFFIC COSTS DISTR/ 23-02-01608

C

S, BUSHES AND BERRY PLANTS (RUSSIA AGRICULTURE) *I 7964
-MAYS (TRANSPORT-PROPERTIES TRACER-STUDIES/ TRANSPORT OF
AINST FALLOUT RADIATION (RADI/ AN ENGINEERING METHOD FOR
/Y-VEHICLES OPTIMIZATION DYNAMIC-PROGRAMMING INEQUALITIES
474
AGRICULTURE IN
COMMERCIAL CROPS IN
/N ANALYSIS OF SELECTED SITES AND FACILITIES IN SAN JOSE,
A STATISTICAL PICTURE OF
POSTATTACK-OPERATIONS ECOLOGY) / PROJECTIONS RELATING TO
IRES - TRENDS AND OUTLOOK (CONSUMPTION-HEAT DISTRIBUTIO/
ULTURAL-ENGINEERING) *A.L. 841 WATER -
/ERISTICS OF ACTIVE FAULTS IN THE CENTRAL COAST RANGES OF
C *AD 626 266 /OBLEMS OF FRUITING OF FOREST TREE 02-04-00206
CALCIUM AND STRONTIUM IN THE PRIMARY ROOT OF ZEA 07-05-00680
CALCULATING PROTECTION AFFORDED BY STRUCTURES AG 18-08-00918
CALCULUS-OF-VARIATIONS DIFFERENCE-EQUATIONS MAT/ 22-02-01601
CALIFORNIA (AGRICULTURAL-ECONOMICS) *CIRCULAR 02-02-00513
CALIFORNIA (AGRICULTURAL-ECONOMICS) *CIRCULAR 28 02-02-00516
CALIFORNIA (RADIOACTIVE-FALLOUT POSTATTACK-OPE/ 06-18-00235
CALIFORNIA AGRICULTURE *CIRCULAR 459 02-02-00514
CALIFORNIA AGRICULTURE IN 1975 (BEE-POLLINATION 06-06-00631
CALIFORNIA AND UNITED STATES MEAT PACKING INDUST 02-02-00515
CALIFORNIA COLORLESS GOLD (WATER-SUPPLIES AGRIC 02-03-00524
CALIFORNIA DESERT AGRICULTURE *CIRCULAR 464 02-03-00523
CALIFORNIA WITH APPLICATION TO THE SAFETY OF UA/ 13-02-00719

NMENTAL-BIOLOGY) *A.L. 830 MONCHMAN
 /FLAMMABILITY FIRE-SAFETY FALLOUT-SHELTERS INFRARED-LAMPS
 SHOCK-WAVES EXPLOSIONS SURFACE-BURST SEISMIC-WAVES TNT AIR
 SURVIVAL IN LIKELY TARGET AREAS (SHOCK(MECHANICS) DYNAMICS STATICS
 /ETER IN SHOCK DESIGN (SHOCK(MECHANICS) DYNAMICS STATICS
 CIVIL-DEFENSE SCIENTIFIC-RESEARCH NUCLEAR-PHYSICS/ GENERAL
 NTS (NUCLEAR-POWER- / A COMPARISON OF THE NUCLEAR DEFENSE
 LATION RAILROADS COS/ RAIL RAPID TRANSIT FOR THE NATIONAL
 COLOGICAL-SYSTEMS DESIGN LIFE AIR-CONDITIONING-EQUIPMENT/
 OGRAPHIC-ANALYSIS PAINTS CARBON-DIOXIDE HYDROGEN-MONOXIDE
 / GAS-ANALYSIS IMPURITIES CHROMATOGRAPHIC-ANALYSIS PAINTS
 /MENT TABLES OXYGEN-CONSUMPTION OXYGEN-EQUIPMENT HUMIDITY
 /MOSPHERE MONITORING INSTRUMENTS (SURVIVAL GAS-DETECTORS
 TORS) AIR ATMOSPHERE SHELTER-OCCUPANCY TOXIC-AGENT-ALARMS
 OL/ DECAY OF A DISTURBANCE IN THE NATURAL DISTRIBUTION OF
 /UM-PASTEURILLA STAPHYLOCOCCUS MYCOBACTERIUM-TUBERCULOSIS
 / POPULATION HEALTH STATUS STUDY (PUBLIC-HEALTH SHELTERS
 WA/ RADIATION CASUALTIES - NEWER ASPECTS OF MASS CASUALTY
 /NATIONAL AIRPORT PLANNING (AIRPORTS MANAGEMENT-PLANNING
 /CTIVE-FALLOUT RAILROAD-TRACKS RADIOLOGICAL-CONTAMINATION
 Y-ENGINEERING ECOLOGY/ ANIMAL SPECIES ASSOCIATED WITH PIG
 /ITY-STUDIES POSTATTACK-OPERATIONS RECOVERY VULNERABILITY
 (RADIATION-INJURIES CONTAMINATION NUCLEAR-WA/ RADIATION
 / DOSIMETRY OF IONIZING RADIATION AS APPLIED TO TRIAGE OF
 NUCLEAR-WA/ RADIATION CASUALTIES - NEWER ASPECTS OF MASS
 30 JUNE 1960 (JAPAN NUCLEAR-WARFARE-CASUALTY ATOMIC BOMB
 30 JUNE 1965 (NUCLEAR-WARFARE-CASUALTIES J/ ATOMIC BOMB
 30 JUNE 1959 (NUCLEAR-WARFARE-CASUALTIES J/ ATOMIC BOMB
 G CLASSIFICATION HANDBOOKS DOCUMENTATION / CCSATI SUBJECT
 MS (AGRICULTURAL-ECONOMICS ANIMAL-HUSPANDRY/ ECONOMICCS OF
 RY (UNDER/ FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND
 UNDERGRU/ FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND
 RGROUND OP/ FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND
 CHEMOTHERAPEUTIC-AGENTS MICROBIOLOGY TOXINS-AND-ANTITOXI/
 /F A FILTRATION UNIT FOR THE REMOVAL BY THE INDIVIDUAL OF
 AL-WARFARE-AGENTS RADIOLOGICAL-WA/ ANALYSIS AND DESIGN OF
 NATIONA-CIVIL-DEFENSE DENMARK TRAINING CIVIL-DEF/ DANISH
 /D COMPONENTS III. A GENERALIZED SENSITIVITY ANALYSIS OF
 /BOARD INSTRUCTIONS FOR STABILIZING RENTS AND DETERMINING
 THE SHOCK PROPAGATION PROBLEMS (BOUNDARY-VA/ PARTICLE IN-
 -RATE HUMANS ANIMALS RADIOLOGICAL-DOSAGE TISSUES(BIOLOGY)
 /TEMPERATURE OF THE THERMALLY IRRADIATED SURFACE OF ALPHA
 / THERMAL-R/ TEMPERATURE PROFILES IN THERMALLY IRRADIATED
 /N DAMAGE TO CELLULOSIC MATERIALS III. IGNITION OF ALPHA
 DECOMPOSITION IGNITION THER/ KINETICS OF THE PYROLYSIS OF
 /G FUELS BY VERY BRIEF RADIANT PULSES (THERMAL-RADIATION
 PULSES (THERMAL-RADIATION CELLULOSE PAPER A/ IGNITION OF
 URE CONTENT AND THE RADIANT / THERMAL RADIATION DAMAGE TO
 ULLOSE BY PULSES SIMULATING / THERMAL RADIATION DAMAGE TO
 / OF THE MOISTURE CONTENT AND THE RADIANT ABSORPTIVITY OF
 DI/ CRITICAL RADIANT EXPOSURES FOR PERSISTENT IGNITION OF
 S FROM VOLCAN ITRAZU (COSTA RICA) BY PLANTS AND/ OPERATION
 MINUTEMAN LAUNCH CONTROL
 2 *AD 628/ MECHANISM OF STRESS CORROSION CRACKING IN FACE
 COVERY/ THE EFFECTS OF A NUCLEAR ATTACK ON RAIL ACTIVITY
 /ING AND THE RESIDENTIAL DECISIONS OF CHICAGO AND DETROIT
 ION TO THE SAFETY/ CHARACTERISTICS OF ACTIVE FAULTS IN THE
 /ATIONAL-AFFAIRS FOREIGN-POLICY(USSR) USSR CUBA COMMUNISM
 /OLOGICAL-PSYCHOTROPIC-AGENTS ANTI-BIOTICS DOSAGE
 DRYING SHELLFD CORN AND SMALL GRAINS (
 FALLOUT SIMULANT DEVELOPMENT - THE SORPTION REACTIONS OF
 (D/ ARCHITECTURAL, ENGINEERING AND CONSULTING FIRMS WITH
 /OACTIVE-FALLOUT LOW-ALTITUDE RADIOACTIVE-ISOTOPES COBALT
 /SIMULANT DEVELOPMENT - THE SORPTION REACTIONS OF CERIUM,
 ARMY-PERSONNEL MILITARY-STRATEGY MILITARY-TACTICS ARMY /
 /LAST WHEN MOUNTED IN SHALLOW, DEEP, AND DEEP-WITH-OFFSET
 /P-RISING OVERPRESSURES ON GUINEA PIGS LOCATED IN SHALLOW
 EIGN-POLICY POLITICAL-SCIENCE MILITARY-STR/ NECESSITY AND
 / ITS COURSE AND OUTCOME - SOVIET MILITARY SCIENCE ON THE
 L-WARFARE TOXINS-AND-ANTITOXINS) *AD 626 / ISCLATION AND
 VES EXPLOSIONS SURFACE-BURST SEISMIC-WAVES TNT AIR CANADA
 ATION - CORRELATION ANALYSIS FOR SEMI-INFINITE SOLIDS/ THE
 NTAMINATION RADIATI/ EXPLANATION OF COLORS ON THE ISOCOSE
 JUNE-30, 1965 (FOOD SUPPLY/ COMMODITY CREDIT CORPORATION
 BLAST RESISTANCE OF
 3-215 *AFM 355-7 MILITARY CHEMISTRY AND
 OMB-CLUSTERS) *TM 3-400 *TO 11C2-1-1
 ACE-BURST SEI/ PRECURSOR SHOCKS PRODUCED BY A LARGE YIELD
 ARE COUNTERMEASURES RADIATION-MONITORS RAD/ RADIATION AND
 CONTROL ON NUCLEAR POWERED SUBMAR/ THE PRESENT STATUS OF
 3-240 *AFM 105-7 FIELD BEHAVIOR OF
 / STORAGE STABILITY DEGRADATION ENVIRONMENTAL-TESTS CLOKS
 / LIFE-EXPECTANCY STABILITY OXIDATION TESTS DECOMPOSITION
 /DES STABILITY MOLECULAR-ASSOCIATION POLYMERIZATION ARGON
 /PESTIS AND THEIR PROPERTIES (MUTATIONS VIABILITY GROWTH
 /RMATION AT LOW TEMPERATURES (SULFUR-COMPOUNDS FLUORIDES
 NDE AEROSOL GENERATORS (PARTICLE-SIZE BIOLOGICAL-WARFARE
 OPERATIONS COMMAND-AND-CONTROL RADIOLOGICAL-WARFARE COSTS
 /THE UNITED STATES IN WARTIME (NUCLEAR-WARFARE CRATERING
 IC2-1-1 CHEMICAL BOMBS AND CLUSTERS (
 /ESUSCITATION OF DOGS EXPOSED BY INHALATION TO GB VAPOR (
 MILITARY CHEMISTRY AND CHEMICAL AGENTS (
 /OPMENT - INTERIM REPORT (AIR-INTAKE-FILTERS VENTILATION

CALORIMETER PROGRESS REPORT (VENTILATION ENVIRO
 CALORIMETERS MATHEMATICAL-PREDICTION MATERIALS /
 CANADA CHARGES(EXPLOSIVE)) *AD 619 787 /ION (S
 CANACA INTERNATIONAL-CIVIL-DEFENSE) *A.L. 833
 CANTILEVER-BEAMS SHIP-STRUCTURAL-COMPONENTS STR/
 CAPABILITIES (RESEARCH-PROGRAM-ADMINISTRATION C
 CAPABILITIES OF NUCLEAR AND COAL FIRED POWER PLA
 CAPITAL REGION (TRANSPORTATION WASHINGTON LEGIS
 CARBON DIOXIDE REDUCTION SYSTEM (CLOSED-CYCLE-E
 CARBON-COMPOUNDS MONOXIDES AMINES) *AD 614 261
 CARBON-DIOXIDE HYDROGEN-MONOXIDE CARBON-COMPOUN/
 CARBON-DIOXIDE UNDERGROUND-STRUCTURES SOILS TEM/
 CARBON-DIOXIDE(DETECTION) TEMPERATURE FALLOUT-S/
 CARBON-MONOXIDE-INDICATORS) *GARD-1277 /N(DETEC
 CARBON-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPES EC
 CARDIAC-GLYCOSIDES HERBICIDES RESPIRATORY-DISEA/
 CARDIOVASCULAR-DISEASES NUCLEAR-WARFARE-CASUALTY
 CARE (RADIATION-INJURIES CONTAMINATION NUCLEAR-
 CARGO AIR-TRAFFIC-CONTROL-SYSTEMS UNITED-STATES/
 CARGO-VEHICLES RECOVERY SOILS) *NDL-TR-66 *AD /
 CARRION (SURVIVAL POSTATTACK-OPERATIONS SANITAR
 CASUALTIES DAMAGE-LIMITING-SYSTEMS) *HI-478-R/
 CASUALTIES - NEWER ASPECTS OF MASS CASUALTY CARE
 CASUALTIES FOLLOWING A THERMONUCLEAR DETONATION/
 CASUALTY CARE (RADIATION-INJURIES CONTAMINATION
 CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1959 -
 CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1964 -
 CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1958 -
 CATEGORY LIST (COD-MODIFIED) (SUBJECT-INDEXIN
 CATTLE FEEDING ON IMPERIAL VALLEY FIELD CROP FAR
 CAVITIES - BACKGROUND, SITE SELECTION, AND SUMMA
 CAVITIES - REPORT ON COST AND CONSTRUCTABILITY (/
 CAVITIES - THE STABILITY OF DEEP LARGE SPAN UNDE
 CBE FACTORS (BACTERIAL-AEROSOLS BIBLIOGRAPHIES
 CBR AGENTS FROM WATER (WATER-SYSTEMS DECONTAM/
 CBR PROTECTION FOR THE AN/TSQ-47 SYSTEM (CHEMIC
 CD MOBILE COLUMNS (CIVIL-DEFENSE-PERSONNEL INTE
 CD SYSTEMS (MATHEMATICAL-MODELS VULNERABILITY /
 CEILING PRICES OF REAL PROPERTY IN A POSTATTACK/
 CELL METHOD STUDIES IN TWO DIMENSIONAL SPACE - T
 CELLS(BIOLOGY) RADIATION-DAMAGE) *RM-5048-TAB /
 CELLULOSE (THERMAL-RADIATION OPTICAL-ANALYSIS /
 CELLULOSE ACCOMPANYING ITS SPONTANEOUS IGNITION
 CELLULOSE BY PULSES SIMULATING NUCLEAR WEAPON A/
 CELLULOSE OVER THE TEMPERATURE RANGE 250-300C /
 CELLULOSE PAPER ABLATION FLAMES TEST-METHODS) /
 CELLULOSIC KINDLING FUELS BY VERY BRIEF RADIANT
 CELLULOSIC MATERIAL IV - INFLUENCE OF THE MOIST
 CELLULOSIC MATERIALS III. IGNITION OF ALPHA CEL
 CELLULOSIC MATERIALS ON THEIR IGNITION BEHAVIOR/
 CELLULOSIC TARGET COMPLEX MATERIALS (THERMAL-RA
 CENIZA-ARENA - THE RETENTION OF FALLOUT PARTICLE
 CENTER - SHOCK SIMULATOR
 CENTERED CUBIC METALS (STRESSES) *AFOSR 65-270
 CENTERS (POSTATTACK-OPERATIONS TRANSPORTATION R
 CENTRAL BUSINESS DISTRICT WORKERS (TRAFFIC COS/
 CENTRAL COAST RANGES OF CALIFORNIA WITH APPLICAT
 CENTRAL-AMERICA SOUTH-AMERICA COLD-WAR) *RM-49/
 CENTRAL-NERVOUS-SYSTEM PHYSIOLOGY PATHOLOGY BIO/
 CEREALS) *FARMERS BUL. 2214
 CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCON
 CERTIFIED FALLOUT SHELTER ANALYSTS - SUPPLEMENT
 CESIUM SODIUM-COMPOUNDS IODIDES DOSE-RATE MATHE/
 CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCONIUM - N/
 CHALLENGE AND RESPONSE (ARMY-OPERATIONS VIETNAM
 CHAMBERS ON A SHOCK TUBE (BIOLOGICAL-BLAST-EFF/
 CHAMBERS ORIENTED SIDE-ON AND END-ON TO THE INC/
 CHANCE IN WAR (WARFARE WAR-POTENTIAL RUSSIA FOR
 CHARACTER OF CONTEMPORARY WAR - ON THE BASIC FA/
 CHARACTERIZATION OF SEA URCHIN TOXIN (BIOLOGICA
 CHARGES(EXPLOSIVE)) *AD 619 787 /ION (SHOCK-WA
 CHARRING OF WOOD DURING EXPOSURE TO THERMAL RADI
 CHART (RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE CO
 CHARTS PROVIDING A GRAPHIC SUMMARY OF OPERATIONS
 CHECK AND GATE VALVES *TN-756 *AD 626 831
 CHEMICAL AGENTS (CHEMICAL-WARFARE-AGENTS) *TM
 CHEMICAL BOMBS AND CLUSTERS (CHEMICAL-WARFARE B
 CHEMICAL EXPLOSION (SHOCK-WAVES EXPLOSIONS SURF
 CHEMICAL RECONNAISSANCE (USSR RADIOLOGICAL-WARF
 CHEMICAL RESEARCH IN ATMOSPHERE PURIFICATION AND
 CHEMICAL, BIOLOGICAL AND RADIOLOGICAL AGENTS *TM
 CHEMICAL-ANALYSIS CHROMATOGRAPHIC-ANALYSIS TAST/
 CHEMICAL-ANALYSIS CONDIMENTS CIVIL-DEFENSE-SYST/
 CHEMICAL-BONDS EXCHANGE-REACTIONS SOLIDIFIED-GA/
 CHEMICAL-PROPERTIES CULTURE-MEDIA PATHOLOGY RAB/
 CHEMICAL-REACTIONS INFRARED-SPECTROSCOPY OXYFLU/
 CHEMICAL-WARFARE BACTERIAL-AEROSOLS) *LF-6 /EBA
 CHEMICAL-WARFARE BIOLOGICAL-WARFARE) *A.L. 860
 CHEMICAL-WARFARE BIOLOGICAL-WARFARE BLAST DEFEN/
 CHEMICAL-WARFARE BOMB-CLUSTERS) *TM 3-400 *TO 1
 CHEMICAL-WARFARE-AGENTS) *CWL 2241 *AD 204 80/
 CHEMICAL-WARFARE-AGENTS) *TM 3-215 *AFM 355-7
 CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGEN/

06-06-00634
 13-12-00742
 20-11-01588
 06-07-00637
 20-11-01586
 05-01-00541
 10-02-00686
 13-06-00724
 13-01-01147
 06-11-01107
 06-11-01107
 15-03-01326
 13-12-00743
 13-12-00743
 18-08-00926
 15-02-01262
 06-05-01097
 06-18-00659
 01-05-01003
 18-06-00914
 06-06-00636
 15-03-00256
 06-18-00659
 06-18-01124
 06-18-00659
 06-21-00341
 06-21-00342
 06-21-00360
 05-02-01013
 02-02-00512
 13-13-00764
 13-13-00763
 13-13-00761
 15-02-01262
 15-02-01304
 15-02-00804
 15-03-00857
 06-21-00678
 05-03-00570
 12-01-00051
 06-18-00649
 20-13-00477
 20-13-00179
 20-13-00177
 20-13-00178
 20-13-00177
 20-13-00178
 20-13-00171
 18-08-00449
 22-02-00192
 20-11-00282
 13-06-00722
 23-02-01608
 13-02-00719
 05-04-00589
 15-02-01262
 02-03-00002
 18-08-00268
 13-13-00765
 18-08-01548
 18-08-00268
 15-03-00837
 06-21-00343
 06-21-00357
 15-04-00264
 15-07-01416
 06-15-00226
 20-11-01588
 20-13-00986
 06-18-00651
 02-02-00522
 13-11-00732
 15-02-00083
 15-02-00086
 20-11-01588
 15-02-01281
 06-11-01107
 15-02-00085
 06-08-01106
 06-08-01105
 07-02-01129
 15-02-01285
 07-02-01129
 15-02-00781
 15-03-00858
 15-03-01359
 15-02-00086
 15-02-00783
 15-02-00083
 13-11-00736

/D COST ANALYSES) (SHELTERS COSTS SHIELDING BLAST FIRES
 /TER-SUPPLIES DECONTAMINATION RADIOLOGICAL-WARFARE-AGENTS
 /RS RADIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS
 /T FIELD STRUCTURES (AIR-LOCKS BIOLOGICAL-WARFARE-AGENTS
 /ROTECTION AGAINST RADIOACTIVE SUBSTANCES AND WAR GASES (
 /XPLOSIONS RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT
 /WEAPONS - USSR (RUSSIA SHELTERS SHIELDING CONTAMINATION
 / AND DESIGN OF CBR PROTECTION FOR THE AN/TSC-47 SYSTEM (/
 /IOLOGY PATHOLOGY BIOCHEMISTRY BIOLOGICAL-STAINS IMMUNITY
 ON AGRICULTURE METALS(RESOURCES) RESEARCH-AND-DEVELOPMENT
 -AGENTS) *TM 3-215 *AFM 355-7 MILITARY
 GAME-THEORY OPERATIONS-RESEARCH MATHEMATICS MUSIC PHYSICS
 ANTITOXI/ CBE FACTORS (BACTERIAL-AEROSOLS BIBLIOGRAPHIES
 RTERS (TRAFF/ COMMUTING AND THE RESIDENTIAL DECISIONS OF
 (METHODOLOGY) *CATS-31,1/ POPULATION ESTIMATES FOR THE
 /OLYDISPERSE BACTERIAL AEROSOLS II. DETERMINATION OF THE
 ND CIVIL DEFENSE REPORT NO. 1 (ATTITUDES PUBLIC-OPINION
 /DUCING DEFENSIVE BEHAVIOR WITHIN GROUPS (GROUP-DYNAMICS
 L ISLANDS (RADIOACTIVE-FALLOUT RADIATI/ GROWTH STATUS OF
 S AND CIVIL DEFENSE PILOT STUDY REPORT NO. 2 (ATTITUDES
 IAL-PLANTS INDUSTRIA/ THE ECONOMIC POTENTIAL OF COMMUNIST
 RODUCTION RESOURCES / THE ECONOMIC POTENTIAL OF COMMUNIST
 MILITARY-TACTICS ARMY MOBILIZATION INTERNATIONAL-AFFAIRS
 ATEGY MILITARY-TACTICS MOBILIZATION INTERNATIONAL-AFFAIRS
 // THE RATE AND PATTERN OF INDUSTRIAL GROWTH IN COMMUNIST
 DICALS PUBLICATIONS DISTRIBUTION / PUBLISHING IN MAINLAND
 BOR POLITICAL-SCIENC/ THE ECONOMIC POTENTIAL OF COMMUNIST
 /ON NUCLEAR DEVELOPMENT AND CIVIL DEFENSE (UNITED-STATES
 MMUNISTS ATTITUDES BEHAVIOR PRISONERS CULTURE CRIMINOLOGY
 /TED-WAR DETERRENCE HISTORY USSR UNITED-STATES-GOVERNMENT
 S OF THE C/ FORWARD TO THE JAPANESE EDITION OF COMMUNIST
 /CHINAS STRATEGY IN THE NUCLEAR ERA - IMPLICATIONS OF THE
 OPMENT AND CIVIL DEFENSE (UNITED-STATES CHINA CIVIL/ THE
 ES TOWARD WESTERN CORRECTIONAL PRACTICE (BRAINWASHING C/
 RADIOACTIVE-FALLOUT FEASIBILITY-STUDIES PROTECTION/ ON THE
 RAPHY ON TISSUE CULTURES - INVERTEBRATES AND COLD BLOODED
 /G, DETECTION, AND IDENTIFICATION OF PATHOGENS (BACTERIA
 / CONTROLLED-ATMOSPHERES SAMPLERS GAS-ANALYSIS IMPURITIES
 / DEGRADATION ENVIRONMENTAL-TESTS ODORS CHEMICAL-ANALYSIS
 /NVESTIGATION OF THE CHARACTERISTICS OF FLOW ABOUT CURVED
 ING MATHEMATICAL-MODELS PLASTIC-/ DYNAMIC DEFORMATIONS OF
 /ICER AS PORTRAYED BY SELECTED CLASS PERIODICALS AND MASS
 /ODEL (RADIOACTIVE-FALLOUT PREDICTION MODELS WIND CLOUDS
 EDICAL SURVIVAL TEACHING C/ CIVIL DEFENSE FOR AUSTRALIAN
 ND DISASTER COMMUNICATIONS S/ RULES AND REGULATIONS VI.
 S CIVIL-DEFENSE-SYSTEMS/ WHEN THE SIRENS SOUND IN A MAJOR
 ANNUAL REPORT (PUBLIC-INFORMATION TRAINING ADMINISTRATI/
 SSESMENT COST-EFFECTIVENES/ GUIDE FOR PARTICIPANTS - FIVE
 NSE PUBLIC-INFORMATION WARNING-SY/ INTRODUCTION TO DANISH
 INTERNATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEACHING C/
 /D BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND
 N OF MAXIMUM APPROVAL (CIVIL-DEFENSE-S/ ATTITUDES TOWARD
 ATTITUDES EDUCATION MILITARY-STRATEGY TRAINING MILITARY-/
 MILITARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EFF/
 DEFENSE) FALLOUT-SHELTERS/ COMMUNITY POWER STRUCTURE AND
 EMERGENCY EMPLOYMENT OF ARMY RESOURCES -
 / REPORT OF PUBLIC ATTITUDES TOWARD AND INFORMATION ABOUT
 AR-WARFARE CIVIL-DEFENSE-SYSTEMS ATTITUDES/ UNITED STATES
 TY 65-/ SOVIET MILITARY TRANSLATIONS NO. 219 - DOSAAF AND
 DES(CIVIL-DEFENSE) BEHAVIOR C/ COMMUNITY POWER ACTORS AND
 S) *LT-65-106 *AD 626 074 UNITED STATES
 /INSE NUCLEAR EXPLOSION N-NATION NUCLEAR DEVELOPMENT AND
 UAL (SURVIVAL(FARM) CIVI/ PERSONAL AND FAMILY SURVIVAL -
 FOR THE 1964 NATIONAL PROBABILITY SAMPLE STUDY (PUBLIC/
 S (DAMAGE-LIMITING-SYSTEMS) *TR-35 BACKGROUND OF
 ROLEUM AND GAS INDUSTRIES (COUNTERMEASURES RECOVERY POS/
 SURVIVAL NUCLEAR-EXPLOSION-DAMAGE WEAPONS-EFFECTS WATER/
 NSIDERING RADIOLOGICAL RECOVERY PRO/ PROTOTYPE MANUAL ON
 AL-CIVIL-DEFENSE LEGISLATION ATTITUDES) / BLACK FRIDAY -
 NSE (ATTITUDES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION FAC/
 ILITY (ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLO/
 TERS AND RADIATION (ATTITUDES PERSONALITY CIVIL-DEFENSE/
 (ATTITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBLIC-OP/
 EFS, PART A (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS P/
 I EFS, PART B (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS /
 TITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLI/
 UMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSON/
 FERENCES RELEVANT TO THE STUDY OF SOCIETAL RECOVERY FROM/
 COMMUNICATION-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTEM/
 MMUNICATIONS-SYSTEMS(SURVIVAL) ANALYSIS OPERATIONS-RESE/
 ATION SYSTEMS ANALYSIS (INFORMATION-RETR/ A THESAURUS OF
 N INFORMATION-SYSTEMS) *OU-158-1 *AD 611/ A THESAURUS OF
 WLEDGE, AND ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNE/ LOCAL
 ON) . THE
 ELTER PLANNING PROGRAM (PERSONNEL ADMINISTRATIO/ FEDERAL
 URBAN CONFIGURATIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREA/
 URBAN CONFIGURATIONS (DAMAGE-LIMITING-SYSTEMS URBAN-DE/
 FACILITY SELF-PROTECTION (SUPERVIS/ DISASTER CONTROL AND
 N CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING WARN/
 CAL-PREDICTION DISARMAMENT ARMS-CONTROL/ THE RATIONALE FOR
 ORNATION-RETR/ A THESAURUS OF CIVIL DEFENSE DESCRIPTORS -
 RESOURCES NUCLEAR-EXPLOSION-DAMAGE SHELTERS POS/ GUIDE TO
 ATION OF MUNICIPALITIES I. DECONTAMINATION / A PROTOTYPE

CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGEN/ 15-03-01326
 CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AG/ 15-02-01304
 CHEMICAL-WARFARE-AGENTS ENVIRONMENTAL-CONTROL H/ 13-13-00750
 CHEMICAL-WARFARE-AGENTS FILTERS ENVIRONMENTAL-C/ 13-01-00708
 CHEMICAL-WARFARE-AGENTS MONITORS COUNTERMEASURE/ 15-02-01272
 CHEMICAL-WARFARE-AGENTS POISONOUS-GASES) *AD 6/ 15-02-01281
 CHEMICAL-WARFARE-AGENTS PROTECTIVE-CLOTHING) */ 06-17-00228
 CHEMICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-AG/ 15-02-00804
 CHEMICAL-WARFARE-AGENTS USSR BIOLOGICAL-WARFARE/ 15-02-01262
 CHEMICALS(RESOURCES) PLANNING) *SRI-4320-2(11) 05-03-00577
 CHEMISTRY AND CHEMICAL AGENTS (CHEMICAL-WARFARE 15-02-00083
 CHEMISTRY BIOLOGY) *AD 618 730 /ESEARCH THEORY 12-01-01139
 CHEMOTHERAPEUTIC-AGENTS MICROBIOLOGY TOXINS-AND- 15-02-01262
 CHICAGO AND DETROIT CENTRAL BUSINESS DISTRICT WO 23-02-01608
 CHICAGO S.M.S.A. BY MUNICIPALITIES AND TOWNSHIPS 05-11-00623
 CHIEF PARAMETERS OF THE POLYDISPERSE SYSTEM FOR/ 15-02-01279
 CHILDREN) *AL.BGC /NS TOWARD FALLOUT SHELTERS A 05-10-00216
 CHILDREN EDUCATION INDUSTRIAL-PSYCHOLOGY THEORY/ 05-10-01068
 CHILDREN EXPOSED TO FALLOUT RADIATION ON MARSHAL 06-18-00652
 CHILDREN PUBLIC-OPINION) *A.L. 801 /OUT SHELTER 05-10-00217
 CHINA II. APPENDICES (ECONOMICS(CHINA) INDUSTR 15-03-00577
 CHINA III. REAPPRAISAL (ECONOMICS INDUSTRIAL-P 05-03-00578
 CHINA) *A.L. 911 /Y-PERSONNEL MILITARY-STRATEGY 15-03-00836
 CHINA) *A.L. 912 /ERSONNEL VIETNAM MILITARY-STR 05-03-00575
 CHINA (INDUSTRIAL-PRODUCTION ECONOMICS INDEXES 05-04-00586
 CHINA (PUBLIC-INFORMATION LIBRARIES BOOKS PERIO 05-03-00576
 CHINA (RESOURCES POPULATION MANPOWER-STUDIES LA 18-03-01531
 CHINA CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT/ 05-10-01083
 CHINA SOCIOLOGY) *AD 623 172 /I BRAINWASHING CO 15-07-01428
 CHINA WARFARE STRATEGIC-WARFARE TACTICAL-WARFAR/ 15-07-01417
 CHINAS STRATEGY IN THE NUCLEAR ERA - IMPLICATIO 18-03-01531
 CHINESE NUCLEAR DETONATIONS (NUCLEAR-EXPLOSION/ 05-10-01083
 CHINESE NUCLEAR EXPLOSION N-NATION NUCLEAR DEVEL 18-06-00140
 CHINESE THOUGHT REFORM AS A SOURCE OF PERSPECTIV 15-02-00800
 CHOICE OF A FALLOUT SHELTER PROTECTION FACTOR (15-02-01282
 CHORDATES (BIOLOGICAL-WARFARE-AGENTS) *MP-10 / 06-11-01107
 CHROMATOGRAPHIC-ANALYSIS METABOLISM BIOLOGICAL-/ 06-08-01106
 CHROMATOGRAPHIC-ANALYSIS PAINTS CARBON-DIOXIDE / 20-04-00934
 CHROMATOGRAPHIC-ANALYSIS TASTE PACKING-MATERIAL/ 20-11-00948
 CIRCULAR CYLINDERS (AERODYNAMICS TOWED-BODIES / 05-09-01047
 CIRCULAR MEMBRANES (STRAINS BLAST-LOADING BUCKL 18-08-00269
 CIRCULATION MAGAZINES FROM 1960-1965 (OFFICER-/ 06-21-00675
 CIRCULATION-SYSTEMS PARTICLES ATMOSPHERIC-PRECI/ 17-02-00430
 CITIES (FIRST-AID INTERNATIONAL CIVIL-DEFENSE M 15-03-00846
 CITIZENS RADIO SERVICE, AMATEUR RADIO SERVICE, A 15-03-00826
 CITY (ALERT-PERIOD CIVIL-DEFENSE-OPERATING-PLAN 15-03-00824
 CITY OF SAINT PAUL BUREAU OF CIVIL DEFENSE 1965 15-03-00858
 CITY STUDY (SCENARIOS NUCLEAR-WARFARE DAMAGE-AS 06-21-00675
 CIVIL DEFENCE (DENMARK INTERNATIONAL-CIVIL-DEFE 05-10-00216
 CIVIL DEFENSE FOR AUSTRALIAN CITIES (FIRST-AID 05-10-01082
 CIVIL DEFENSE REPORT NO. 1 (ATTITUDES PUBLIC-/ 15-03-00840
 CIVIL DEFENSE - AN EXAMINATION OF THE ATTRIBUTI 15-03-00829
 CIVIL DEFENSE - PROJECT HARBOR SUMMARY REPORT (05-10-00613
 CIVIL DEFENSE (CIVIL-DEFENSE-DISCUSS RECOVERY 15-03-00097
 CIVIL DEFENSE (DECISION-MAKING ATTITUDE(CIVIL- 05-10-01080
 CIVIL DEFENSE (DISASTERS) *AR 500-70 15-03-00854
 CIVIL DEFENSE (NUCLEAR-WARFARE HANDBOOKS EFFEC/ 05-09-00215
 CIVIL DEFENSE (PROPAGANDA(RUSSIAN) RUSSIA NUCLE 15-03-00855
 CIVIL DEFENSE (RUSSIA TRAINING) *JPRS-33,549 * 05-10-00612
 CIVIL DEFENSE (SOCIOLOGY DECISION-MAKING ATTITU 05-10-00023
 CIVIL DEFENSE (SOVIET-UNION PROPAGANDA ATTITUDE 18-03-01531
 CIVIL DEFENSE (UNITED-STATES CHINA CIVIL-DEFEN/ 15-03-00847
 CIVIL DEFENSE ADULT EDUCATION COURSE STUDENT MAN 05-10-00025
 CIVIL DEFENSE -AND COLD WAR ATTITUDES - DATA BOOK 15-03-00411
 CIVIL DEFENSE AND CURRENT DAMAGE LIMITING STUDIE 05-03-00561
 CIVIL DEFENSE AND EMERGENCY PLANNING FOR THE PET 15-03-00841
 CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS (13-02-00721
 CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS C 05-04-00590
 CIVIL DEFENSE AT NEW YEARS (GERMANY INTERNATION 05-10-01053
 CIVIL DEFENSE BELIEF PATTERNS I. PEACE AND DEFE 05-10-01058
 CIVIL DEFENSE BELIEF PATTERNS II. SOURCE CREDIB 05-10-01057
 CIVIL DEFENSE BELIEF PATTERNS III. FALLOUT SHEL 05-10-01056
 CIVIL DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS 05-10-01056
 CIVIL DEFENSE BELIEF PATTERNS V. CHANGE IN BELI 05-10-01059
 CIVIL DEFENSE BELIEF PATTERNS VI. CHANGE IN BEL 05-10-01052
 CIVIL DEFENSE BELIEF PATTERNS VII. SUMMARY (AT 05-10-01054
 CIVIL DEFENSE BELIEF PATTERNS VIII. TECHNICAL S 05-10-01055
 CIVIL DEFENSE BIBLIOGRAPHY - A COMPILATION OF RE 05-10-00024
 CIVIL DEFENSE COMMUNICATIONS RESEARCH - TASK 7 (17-02-00128
 CIVIL DEFENSE COMMUNICATIONS RESEARCH TASK 1 (C 15-02-00883
 CIVIL DEFENSE DESCRIPTORS - CIVIL DEFENSE INFORM 05-02-01012
 CIVIL DEFENSE DESCRIPTORS (INDEXES DOCUMENTATIO 05-02-00551
 CIVIL DEFENSE DIRECTORS ATTITUDES, OPINIONS, KNO 05-10-00611
 CIVIL DEFENSE DISCOURSE (ATTITUDES PUBLIC-OPINI 05-10-00022
 CIVIL DEFENSE: GUIDE C.3.1. NATIONAL COMMUNITY SH 15-03-00850
 CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE 23-03-01613
 CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE 23-06-01000
 CIVIL DEFENSE IN FEDERAL BUILDINGS. A GUIDE FOR 15-04-00501
 CIVIL DEFENSE IN GERMANY (TRAINING LAW DETECTIO 05-01-00012
 CIVIL DEFENSE IN TOTAL WAR (WAR-GAMES MATHEMATI 15-03-00835
 CIVIL DEFENSE INFORMATION SYSTEMS ANALYSIS (INF 05-02-01012
 CIVIL DEFENSE MANAGEMENT IN THE FOOD INDUSTRY (05-03-00558
 CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMIN 06-18-01117

ATION OF MUNICIPALITIES II. DECONTAMINATION/ A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION C6-18-01118
 HELTERS RESCUES SHELTER-ALL/ CIVIL DEFENSE STUDY - 1966 - CIVIL DEFENSE OPERATIONAL CAPABILITY (FALLOUT-S 15-03-00409
 /D BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE PILOT STUDY REPORT NO. 2 (ATIT/ 05-10-00217
 A.L. 805 CIVIL DEFENSE PLANNING (OPERATIONS-RESEARCH) * 05-01-00315
 L, STATE AND LOCAL LEVELS (ANALYSIS CIVIL-DEFEN/ TESTING CIVIL DEFENSE PLANS AND OPERATIONS AT THE FEDER 15-03-01328
 INDUSTRY (ELECTRICAL-INDUSTRY ELECTRIC-POWFR-PRODUCTIO CIVIL DEFENSE PREPAREDNESS IN THE ELECTRIC POWER 05-03-00008
 AINING SHELTERS MILITA/ RECENT DEVELOPPMENTS IN THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS TR 15-03-01356
 SR POPULATION GOVERNMENT(FOREIGN) SHELTERS TR/ THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS US 15-03-01312
 OPERATING-PLANS CIVIL-DEFENSE-COMPONENTS / 1966 OFFICE OF CIVIL DEFENSE PROGRAM (EDUCATION CIVIL-DEFENSE- 15-03-00848
 *HI-675-DP DEFERRED COSTS OF EMERGENCY CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS) 15-03-00852
 UBLIC-OPINION COSTS SOCIOLOGY SHEL/ SOME PUBLIC VIEWS ON CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS P 05-11-01088
 PARATION SURVIVAL COM/ MANAGEMENT REQUIREMENTS FOR CRISIS CIVIL DEFENSE PROGRAMS (MANAGEMENT-PLANNING PRE 05-01-00544
 1577D *AD 625802 SUPPLEMENTAL ANALYSIS - CIVIL DEFENSE RESCUE (RESCUES(POSTATTACK)) *NP 06-07-00037
 , ORGANIZE AND CONDUCT CONFERENCES ON BUSINES/ INDUSTRIAL CIVIL DEFENSE SEMINARS - HANDBOOK ON HOW TO PLAN 05-01-00537
 INSTRUMENTATION A/ ENVIRONMENTAL INSTRUMENT PACKAGE FOR A CIVIL DEFENSE SHELTER (SHELTERS HEALTH-PHYSICS- 06-10-01120
 /VALUATION OF ABSORPTION BASED COOLING SYSTEMS FOR USE IN CIVIL DEFENSE SHELTERS (FALLOUT-SHELTERS COOLIN/ 13-01-01162
 TIONAL CAPABILITY (FALLOUT-SHELTERS RESCUES SHELTER-ALL/ CIVIL DEFENSE STUDY - 1966 - CIVIL DEFENSE OPERA 15-03-00409
 TIME AND DISTANCE OF SHELTER REQUIREMENTS (WARNING-SYST/ CIVIL DEFENSE STUDY - 1966 - EFFECT OF MOVEMENT 06-21-00420
 TION SURVEYS (SHELTER-ALLOCATION FALLOUT-SHFLTERS) *OR/ CIVIL DEFENSE STUDY - 1966 - HOME FALLOUT PROTEC 15-03-00419
 IN FEDERALLY ASSISTED CONSTRUCTION PROJECTS (DUAL-PURP/ CIVIL DEFENSE STUDY - 1966 - SHELTER DEVELOPMENT 13-13-00380
 DINGS (CONSTRUCTION-SLANTING SHELTER-ALLCCATION) *CRNL/ CIVIL DEFENSE STUDY - 1966 - SHELTER IN NEW BUIL 13-13-00381
) *HI-671-DP REDUCING VULNERABILITY IN CIVIL DEFENSE SYSTEMS (DAMAGE-LIMITING-SYSTEMS 15-03-00851
 NESS EVACUATION M/ A NEW LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS (SCENARIOS COST-EFFECTIVE 15-03-00256
 EFFECTIVENESS COMPUTER PROCEDURE/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS I. A COST 06-21-00676
 ITIVITY ANALYSIS OF SELECTED PAR/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS II. A SENS 06-21-00677
 ERALIZED SENSITIVITY ANALYSIS OF/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS III. A GEN 06-21-00678
 ION AND SUMMARY (RADIOACTIVE-FA/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS - INTRODUCT 15-03-01357
 OST ANALYS/ REQUIREMENTS AND METHODS FOR IMPROVING LOCAL CIVIL DEFENSE TRAINING (CIVIL-DEFENSE-SYSTEMS C 15-03-01344
 IVIL-DEFENSE-SYSTEMS SHIPS(INON-MILITARY) RADIOACTIVE-FAL/ CIVIL DEFENSE UTILIZATION OF SHIPS AND BOATS (C 15-03-01322
 /AND POSTWAR RECUPERATION - A PRELIMINARY SURVEY FROM THE CIVIL DEFENSE VIEWPOINT (ECOLOGY CIVIL-DEFENSE/ 06-06-01101
 TUATIONS (STRATEGIC-S/ STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SI 15-03-00853
 TUATIONS (CIVIL-DEFEN/ STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SI 15-03-01323
 SURVIVAL (INDUSTRIES MANAGEMENT-PLANNING DIS/ INDUSTRIAL CIVIL DEFENSE WORKBOOK - FIRST STEPS TO COMPANY 05-01-00538
 ATION TRAINING ADMINISTRATI/ CITY OF SAINT PAUL BUREAU OF CIVIL DEFENSE 1965 ANNUAL REPORT (PUBLIC-INFORM 15-03-00826
 -WAR-CASU/ THE ROLE OF THE DENTIST IN NATIONAL DISASTER (CIVIL-DEFENSE DENTAL-PERSONNEL DENTISTRY NUCLEAR 05-09-01046
 /LE OF THE PHARMACIST IN NATIONAL DISASTER (PHARMACOLOGY CIVIL-DEFENSE MEDICAL-PERSONNEL EDUCATION TRAIN/ 05-09-01044
 / STUDY OF TACTICAL MOVEMENT CONCEPTS AND PROCEDURES FOR CIVIL-DEFENSE PLANNING (WARNING-SYSTEMS TRAFFIC 15-03-00090
 O/ ANNUAL REPORT - 1964 - OAK RIDGE NATIONAL LABORATORY (CIVIL-DEFENSE RADIATION-INJURIES RADIOBIOLOGY RA 15-03-00845
 S/ GENERAL CAPABILITIES (RESEARCH-PROGRAM-ADMINISTRATION CIVIL-DEFENSE SCIENTIFIC-RESEARCH NUCLEAR-PHYSIC 05-01-00541
 NEL / THE ROLE OF THE VETERINARIAN IN NATIONAL DISASTER CIVIL-DEFENSE VETERINARY-MEDICINE MEDICAL-PERSON 05-09-01045
 /EFENSE PROGRAM (EDUCATION CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-COMPONENTS NATIONAL-FALLOUT-SHEL/ 15-03-00848
 GY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EF/ CIVIL DEFENSE (CIVIL-DEFENSE-DISCOURSE RECOVERY MILITARY-STRATE 15-03-00829
 /ONS TO THE ATTORNEY GENERAL (DISASTERS(PREPARATION) LAW CIVIL-DEFENSE-OPERATING-PLANS) *EXECUTIVE ORDE/ 05-04-00591
 /DELS PROVIDENCE DETROIT NEW-ORLEANS ALBUQUERQUE SAN-JOSE CIVIL-DEFENSE-OPERATING-PLANS ANALYSIS) *A.L. / 15-03-00824
 ONENTS / 1966 OFFICE OF CIVIL DEFENSE PROGRAM (EDUCATION CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-COMP 15-03-00848
 EMS/ WHEN THE SIRENS SOUND IN A MAJOR CITY (ALERT-PERIOD CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-SYST 15-03-00846
 /RSONNEL ADOPTION-PROCESS ROLE-PERFORMANCE SOCIAL-SYSTEMS CIVIL-DEFENSE-OPERATING-PLANS DECISION-MAKING)/ 05-10-00611
 /E ADULT EDUCATION COURSE STUDENT MANUAL (SURVIVAL(FARM) CIVIL-DEFENSE-OPERATING-PLANS DISASTERS(PREPARA/ 15-03-00847
 /RAL EMERGENCY OPERATING FACILITIES (FISCAL-AND-MONETARY CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNI/ 15-03-00842
 /RATIONS SYSTEM DEVELOPMENT PROGRAM (OPERATIONS-RESEARCH CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNI/ 15-03-00849
 /EL ADMINISTRATION-AND-MANAGEMENT CIVIL-DEFENSE-PERSONNEL CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNI/ 15-03-00850
 G WARN/ CIVIL DEFENSE IN GERMANY (TRAINING LAW DETECTION CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNIN 05-01-00544
 /GEMENT-PLANNING PREPARATION SURVIVAL COMMAND-AND-CONTROL CIVIL-DEFENSE-OPERATING-PLANS RECOVERY) *HI-61/ 05-01-00544
 /E-PERSONNEL INTERNATIONAL-CIVIL-DEFENSE DENMARK TRAINING CIVIL-DEFENSE-OPERATING-PLANS RECRUITING) *A.L./ 15-03-00857
 AMINATION-KITS HEALTH-PHYSICS-INSTRUMENTATION URBAN-AREAS CIVIL-DEFENSE-PERSONNEL) *AD 603 642 /UT DECONT 06-18-01118
 AMAGEMENT-PLANNING WARNING-SYSTEMS DAMAGE-ASSESSMENT DATA CIVIL-DEFENSE-PERSONNEL) *AD 624 706 /G-PLANS # 05-01-00542
 /TORS ATTITUDES, OPINIONS, KNOWLEDGE, AND ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNEL ADOPTION-PROCESS ROLE-P/ 05-10-00611
 /ANNING PROGRAM (PERSONNEL ADMINISTRATION-AND-MANAGEMENT CIVIL-DEFENSE-PERSONNEL CIVIL-DEFENSE-OPERATING/ 15-03-00850
 /ALS RADIOBIOLOGY RADIOACTIVE-FALLOUT RADIOLOGICAL-DCSAGE CIVIL-DEFENSE-PERSONNEL HEALTH-PHYSICS-INSTRUME/ 06-18-01117
 NSE DENMARK TRAINING CIVIL-DE/ DANISH CO MOBILE COLUMNS (CIVIL-DEFENSE-PERSONNEL INTERNATIONAL-CIVIL-DEFEN 15-03-00857
 /L-DEFENSE-SYSTEMS APPLIED-PSYCHOLOGY RADIOACTIVE-FALLOUT CIVIL-DEFENSE-PERSONNEL NUCLEAR-PARTICLES PUBLI/ 05-10-01058
 /IOLOGY DECISION-MAKING ATTITUDES(CIVIL-DEFENSE) BEHAVIOR CIVIL-DEFENSE-PERSONNEL SOCIAL-POWER SOCIAL-SYS/ 05-10-00612
 (INTERNATIONAL-CIVIL-DEFENSE DENMARK PUBLIC-INFORMATION CIVIL-DEFENSE-SYSTEMS) *A.L. 859 /R SHOULD COME 15-03-00859
 Y CARBON-DIOXIDE UNDERGROUND-STRUCTURES SOILS TEMPERATURE CIVIL-DEFENSE-SYSTEMS) *AD 405 709 /ENT HUMIDIT 15-03-01326
 S (SHELTERS FUNCTIONS ANALYSIS BLAST DESIGN OPTIMIZATION CIVIL-DEFENSE-SYSTEMS) *AD 602 846 /HELTER COST 13-13-01198
 N MATHEMATICAL-PREDICTION MATHEMATICAL-MODELS FIRE-SAFETY CIVIL-DEFENSE-SYSTEMS) *AD 613 359 / PROPAGATIO 13-12-01177
 XIDATION TESTS DECOMPOSITION CHEMICAL-ANALYSIS CONDMENTS CIVIL-DEFENSE-SYSTEMS) *AD 614 824 /STABILITY O 06-08-01105
 DEFERRED COSTS OF EMERGENCY CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS) *HI-673-UP 15-03-00852
 /ENSE BELIEF PATTERNS II. SOURCE CREDIBILITY (ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLOGY RADIOA/ 05-10-01058
 /R SYSTEM - A STUDY IN PUBLIC ACCEPTANCE (PUBLIC-OPINION CIVIL-DEFENSE-SYSTEMS ATTITUDES EARLY-WARNING-S/ 15-03-01317
 /VIL DEFENSE (PROPAGANDA(RUSSIAN) RUSSIA NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS ATTITUDES(AMERICAN) ATIT/ 15-03-00855
 /NTS FOR AUXILIARY POWER SYSTEMS FOR COMMUNITY SHELTERS (CIVIL-DEFENSE-SYSTEMS AUXILIARY-POWER-PLANTS DE/ 10-02-01136
 /OSIA UNDERGROUND-STRUCTURES SHELTERS ENGINEERING-GEOLGY CIVIL-DEFENSE-SYSTEMS CIVIL-ENGINEERING VULNERA/ 18-03-01508
 /AND METHODS FOR IMPROVING LOCAL CIVIL DEFENSE TRAINING (CIVIL-DEFENSE-SYSTEMS COSTS ANALYSIS PERSONNEL / 15-03-01344
 /RADIATION-MEASUREMENT-SYSTEMS RADIOLOGICAL-CONTAMINATION CIVIL-DEFENSE-SYSTEMS DATA-TRANSMISSION-SYSTEMS/ 18-04-01536
 /L PLANNING TO COVER HAZARDS OF FALLOUT II. APPENDICES (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS MA/ 15-03-01336
 /LEAR-EXPLOSION-DAMAGE NUCLEAR-WA/ OCD SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS NUC 15-03-01338
 /MINARY SURVEY FROM THE CIVIL DEFENSE VIEWPOINT (ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD ANIMALS GROWTH REPRO/ 06-06-01101
 /VIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (CIVIL-DEFENSE-SYSTEMS FOOD MEDICAL-PERSONNEL ME/ 15-03-01323
 /SANITARY-ENGINEERING) WATER DISPOSAL ODORS LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS HUMIDITY ENERGY INSTRUMEN/ 06-08-01104
 SONNEL-/ PLANNING FOR SHELTER USE IN SAN DIEGO (SHELTERS CIVIL-DEFENSE-SYSTEMS MANAGEMENT-ENGINEERING PER 05-01-01009
 /II. A SHELTER ASSIGNMENT PROCEDURE (POPULATION SHELTERS CIVIL-DEFENSE-SYSTEMS MAPPING COSTS DATA PROCES/ 15-04-01327
 /POSITION-DAMAG/ NUCLEAR WEAPONS AND PROTECTION FROM THEM (CIVIL-DEFENSE-SYSTEMS NUCLEAR-WARFARE NUCLEAR-EX 15-06-01411
 /L DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS (ATTITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBLIC-OPINIO/ 05-10-01056
 /ONNEL SCIENTIFIC-RESEARCH MANAGEMENT-ENGINEERING PHENOLS CIVIL-DEFENSE-SYSTEMS PERSONNEL-MANAGEMENT SLEE/ 05-10-01075
 /SEARCH TRIANGLE INSTITUTE OPERATIONS RESEARCH DIVISION (CIVIL-DEFENSE-SYSTEMS POPULATION DISPERSION-HAR/ 15-03-01324
 /ASE ON SHELTER NEEDS II. (RADIOACTIVE-FALLOUT SHELTERS CIVIL-DEFENSE-SYSTEMS POPULATION EXPOSURE ELECT/ 15-03-01329
 /I SHELTERS SOCIAL-PSYCHOLOGY BEHAVIOR STRESS(PSYCHOLOGY) CIVIL-DEFENSE-SYSTEMS PROJECTIVE-TECHNIQUES ADJ/ 05-10-01084
 LOGY SHEL/ SOME PUBLIC VIEWS ON CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION COSTS SOCIO 05-11-01088
 /EFENSE BELIEF PATTERNS I. PEACE AND DEFENSE (ATTITUDES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION FACTOR-ANA/ 05-10-01053
 / AN EXAMINATION OF THE ATTRIBUTION OF MAXIMUM APPROVAL (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION LEADERSHIP/ 05-10-01082
 /RADIO/ RADIOLOGICAL MONITORING STUDY (RADIATION-MONITORS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT COSTS 18-04-01538
 /LEAR DEVELOPMENT AND CIVIL DEFENSE (UNITED-STATES CHINA CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT NUCLE/ 18-03-01531

/ . FALLOUT SHELTERS AND RADIATION (ATTITUDES PERSONALITY /ATIONS AT THE FEDERAL, STATE AND LOCAL LEVELS (ANALYSIS /UATIONS (RADIOACTIVE-FALLOUT SOILS MATHEMATICAL-MODELS /UNICIPALITIES I. DECONTAMINATION PLANNING (URBAN-AREAS /MINATION OPERATIONS I HEALTH-PHYSICS INSTRUCTION-MANUALS URVIV/ THE FALLOUT PROTECTION BOOKLET II. A COMPARISON (/LIEF PATTERNS VI. CHANGE IN BELIEFS, PART B (ATTITUDES /NSE BELIEF PATTERNS VIII. TECHNICAL SUMMARY (ATTITUDES / CIVIL DEFENSE BELIEF PATTERNS VII. SUMMARY (ATTITUDES /NG TO COVER HAZARDS OF FALLOUT I. (EFFECTIVENESS FIRES /ELIEF PATTERNS V. CHANGE IN BELIEFS, PART A (ATTITUDES CTIVE-FAL/ CIVIL DEFENSE UTILIZATION OF SHIPS AND BOATS (/NSE INFORMATION SYSTEMS ANALYSIS (INFORMATION-RETRIEVAL /MEDICAL SUPPORT SYSTEMS STUDY (SHELTERS MEDICAL-SUPPLIES /ITY OF GEORGIA, 1962-1963 (SHELTERS RADIOACTIVE-FALLOUT /UDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS /ECENT DEVELOPMENTS IN THE SOVIET CIVIL DEFENSE PROGRAM (/SIGN AND THE STUDY COMMUNITIES (PUBLIC-OPINION SHELTERS /MPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS (/ND THE POST-ATTACK PERIOD (NUCLEAR-WARFARE UNIVERSITIES /OMIC FEASIBILITY OF DECENTRALIZED METROPOLITAN REGIONS (/ MAJOR CITY I ALERT-PERIOD CIVIL-DEFENSE-OPERATING-PLANS (FOREIGN) SHELTERS TR/ THE SOVIET CIVIL DEFENSE PROGRAM (/ID INTERNATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEACHING /RMATION COMMUNICATION-SYSTEMS PLANNING RADIO-BROADCASTING /AT MOVE - VOLUME 2 (FALLOUT-SHELTERS PUBLIC-INFORMATION /RE(MECHANICS) COMPRESSIVE-PROPERTIES ENGINEERING-GEOLOGY /ING WAVE LOAD (UNDERGROUND-STRUCTURES EXPLOSION-EFFECTS /TURES SHELTERS ENGINEERING-GEOLOGY CIVIL-DEFENSE-SYSTEMS /ROCEEDINGS OF THE SYMPOSIUM ON PROTECTIVE STRUCTURES FOR /RCS WEAPONS WEAPON-SYSTEMS LIMITED-WARFARE PSYCHOMETRICS /D WITH HUMAN OCCUPANCY IN COMPLETELY SEALED SHELTERS FOR /FROM 1960/ THE MILITARY OFFICER AS PORTRAYED BY SELECTED /DESIGNED TO PREDICT THE MOTION OF OBJECTS TRANSLATED BY /BJECT CATEGORY LIST (DOD-MODIFIED) (SUBJECT-INDEXING /YSTEMS SUBJECT-INDEXING DOCUMENTATION INDEXES VOCABULARY /US (SUBJECT-INDEXING INFORMATION-RETRIEVAL DICTIONARIES /MENT IN SCIENTIFIC DOCUMENTATION (INFORMATION-RETRIEVAL /SEASE-VECTORS RODENTS INFECTIONS VIABILITY CULTURE-MEDIA / WITH ADOBE AND STABILIZED EARTH BLOCKS (MATERIALS SOILS / OF A SOIL MASS UNDER DYNAMIC LOADING (DYNAMICS STRESSES /DIMENSIONAL AND TRIAXIAL TE/ A STUDY OF THE BEHAVIOR OF A -AREAS BUILDINGS DISTRIBUTION PARTICLES TRAJECTOR/ DEBRIS /EAR-WARFA/ THE EFFECTS OF NUCLEAR WAR ON THE WEATHER AND /NGER (WEATHER-FORECASTING MAPS FOREST-FIRES METEORCLOGY /IET EROSION DISEASES FIRES PUBLIC-HEALTH INSECTS ANIMALS /ORESTRY) *PSW-112 *AD / MONTHLY FIRE BEHAVIOR PATTERNS (/ THE EFFECTS OF NUCLEAR WAR ON THE WEATHER AND CLIMATE (/N WEATHER (METEOROLOGICAL-PHENOMENA TROPOSPHERE ECOLOGY /CONDITIONING-EQUIPMENT/ CARBON DIOXIDE REDUCTION SYSTEM (/AFETY WASTES(SANITARY-ENGINEERING) COMMUNICATION-SYSTEMS /-ANTITOXINS VACCINES BRUCELLA VIRUSES BACILLUS-ANTHRACIS /RESSURE) *R-481 BRECKENRIDGE BLAST ACTUATED /R-CONDITIONING-EQUIPMENT P/ DEVELOPMENT OF THE B-D BLAST /PERFORMANCE(ENGINEERING) DESIGN) *SRI-4949-211 *A/ BLAST /IONS TROPICAL-REGIONS MILITARY-EQUIPMENT MILITARY-RATIONS /-CLOTHING) *TR-66-20-ES *AD 633 631 /G INDUSTRIES OVER THE NEXT FIVE YEARS (TEXTILE-INDUSTRY /E ATMOSPHERE FOR THERMAL RADIATION FROM NUCLEAR WEAPONS (/RST ATTENUATION UPPER-ATMOSPHERE METEOROLOGY PHOTOMETERS /LLOUT MODEL (RADIOACTIVE-FALLOUT PREDICTION MODELS WIND /COLOGY) *CIRCULAR 182 SEED PRODUCTION OF LACINO /ECOLOGY) *CIRCULAR 458 PRODUCTION OF RANGE /3-400 *TJ 11C2-1-I CHEMICAL BOMBS AND /RISON OF THE NUCLEAR DEFENSE CAPABILITIES OF NUCLEAR AND /PAIR ANALYSIS, STEEL INDUSTRY (NUCLEAR-EXPLOSION-DAMAGE /HE SAFETY/ CHARACTERISTICS OF ACTIVE FAULTS IN THE CENTRAL / (RADIOACTIVE-FALLOUT LOW-ALTITUDE RADIOACTIVE-ISOTOPES /MMING-LANGUAGES COMPUTERS PROGRAMMING-COMPUTERS) *C28-/ /SUBJECT-INDEXING ANALYSIS INDEXES TEST-METHODS VOCABULARY /UMAN-ENGINEERING FIREFIGHTING-VEHICLES PERFORMANCE-TESTS /LECTROMAGNETIC-PROPERTIES LASERS RADAR WAVE-TRANSMISSION/ /TS) / BIBLIOGRAPHY ON TISSUE CULTURES - INVERTEBRATES AND /ONAL PROBABILITY SAMPLE STUDY (PUBLIC/ CIVIL DEFENSE AND /USSR) USSR CUBA COMMUNISM CENTRAL-AMERICA SOUTH-AMERICA /E-SYSTEMS ATTITUDES EARLY-WARNING-SYSTEMS WARNING-SYSTEMS /PROVAL (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION LEADERSHIP /SOLIDARITY (ASIA POLITICAL-SCIENCE AFRICA UNITED-NATIONS /STRATEGIC THOUGHT IN TRANSITION (MILITARY-STRATEGY USSR /S) ANALYSIS INNOVATION(ATTITUDES) DISARMAMENT(ATTITUDES) /ARMAMENT(ATTITUDES) THREAT-PERCEPTION ATTITUDES ANALYSIS /LINEAR SYSTEM (SHOCK(MECHANICS) MECHANICAL-WAVES GRA/ A /S (AIR-LOCKS B/ FEASIBILITY AND DESIGN SUMMARY REPORT ON /TERIM REPORT (AIR-INTAKE-FILTERS VENTILATION CHEMICAL-W/ /513 VISION RESEARCH REPORTS (VISUAL-PERCEPTION /NEERING) *A.L. 841 WATER - CALIFORNIA /T RADIOLOGICAL-DOSE CONTAMINATION RADIATION/ EXPLANATION OF /TESTS VELOCITY TEMPERATURE COMPUT/ ANALYSIS OF CONVECTION /CIVIL-DEFENSE DENMARK TRAINING CIVIL-DE/ DANISH CD MOBILE /Y AND DESIGN SUMMARY REPORT ON COLLECTIVE PROTECTION FOR /APONS THERM/ MASS FIRES AND FIRE BEHAVIOR (WEAPONS FUELS /THE USE OF MODELS FOR THE INVESTIGATION OF FIRE SPREAD (/ES BUILDINGS TEST-MODELS FLAMMABILITY FIRE-SAFETY DESIGN / FROM IGNITION BY THERMAL RADIATION (THERMAL-INSULATION /CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT PUBLI/ 05-10-01057 /CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT RADIA/ 15-03-01328 /CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-DOSE NUCLEA/ 18-04-01533 /CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-WARFARE RADI/ 06-18-01117 /CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-WARFARE RADI/ 06-18-01118 /CIVIL-DEFENSE-SYSTEMS SHELTERS NUCLEAR-WARFARE S 15-03-01325 /CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLI/ 05-10-01052 /CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLI/ 05-10-01055 /CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLI 05-10-01054 /CIVIL-DEFENSE-SYSTEMS SHELTERS POPULATION MANAG/ 15-03-01335 /CIVIL-DEFENSE-SYSTEMS SHELTERS PUBLIC-OPINION R/ 05-10-01059 /CIVIL-DEFENSE-SYSTEMS SHIPS(INON-MILITARY) RADIOA 15-03-01322 /CIVIL-DEFENSE-SYSTEMS SUBJECT-INDEXING DOCUMENT/ 05-02-01012 /CIVIL-DEFENSE-SYSTEMS SURVIVAL MEDICAL-PERSONNE/ 06-12-01108 /CIVIL-DEFENSE-SYSTEMS SURVIVAL MODELS(SIMULATIO/ 15-03-01330 /CIVIL-DEFENSE-SYSTEMS TESTS RADIOACTIVE-FALLOUT/ 15-03-01334 /CIVIL-DEFENSE-SYSTEMS TRAINING SHELTERS MILITAR/ 15-03-01356 /CIVIL-DEFENSE-SYSTEMS UNITED-STATES SOCIOETRIC/ 05-11-01090 /CIVIL-DEFENSE-SYSTEMS URBAN-AREAS POPULATION GRA/ 23-03-01613 /CIVIL-DEFENSE-SYSTEMS URBAN-AREAS SURVIVAL NUCL/ 05-09-01049 /CIVIL-DEFENSE-SYSTEMS URBAN-AREAS URBAN-PLANNIN/ 15-03-01358 /CIVIL-DEFENSE-SYSTEMS URBAN-AREAS(VULNERABILITY/ 15-03-00846 /CIVIL-DEFENSE-SYSTEMS USSR POPULATION GOVERNMENT 15-03-01312 /CIVIL-DEFENSE-SYSTEMS(FOREIGN) MEDICAL-SUPPLIES/ 06-21-00675 /CIVIL-DEFENSE(EDUCATION)) *H-11-3 / PUBLIC-INFO 05-01-00540 /CIVIL-DEFENSE(EDUCATION) CONSTRUCTION-SLANTING / 05-01-00539 /CIVIL-ENGINEERING NUCLEAR-EXPLOSIONS) *AD 614 / 18-03-01532 /CIVIL-ENGINEERING SHELTERS STRUCTURES CURVED-PUR/ 13-13-01221 /CIVIL-ENGINEERING VULNERABILITY EXPLOSION-EFFEC/ 18-03-01508 /CIVILIAN POPULATIONS (SHELTERS(DESIGN) COSTS F/ 13-13-00071 /CIVILIAN-PERSONNEL) *AD 608 380 CTING SOCIOMET 05-10-01051 /CIVILIANS III. HEAT AND HUMIDITY PROBLEMS IN S/ 13-01-00376 /CLASS PERIODICALS AND MASS CIRCULATION MAGAZINES 05-09-01047 /CLASSICAL BLAST WAVES (SHOCK PREDICTION NUMER/ 19-04-00455 /CLASSIFICATION HANDBOOKS DOCUMENTATION INDEXES / 05-02-01013 /CLASSIFICATION INSTRUCTION-MANUALS LANGUAGE LIB/ 05-02-01012 /CLASSIFICATION INSTRUCTION-MANUALS VOCABULARY / 05-02-00550 /CLASSIFICATION MACHINE-TRANSLATION SUBJECT-INDE/ 05-02-00549 /CLASSIFICATION USSR EPIDEMIOLOGY SIPHONAPTERA I/ 15-02-01278 /CLAY FALLOUT-SHELTER SAND) *LEAFLET 535 /ILDING 13-15-00074 /CLAY STRAIN) *SM-3 BEHAVIOR 20-11-00969 /CLAY UNDER RAPID AND DYNAMIC LOADING IN THE ONE 20-11-00967 /CLEARANCE STUDY (NUCLEAR-EXPLOSION-DAMAGE URBAN 15-06-01406 /CLIMATE (CLIMATOLOGY METEOROLOGY ATMOSPHERE NUC 04-02-00314 /CLIMATOLOGY FIRE-SAFETY FORESTRY RURAL-AREAS UR/ 04-02-00527 /CLIMATOLOGY INDUSTRIES POPULATION URBAN-AREAS R/ 06-06-01099 /CLIMATOLOGY MAPS FOREST-FIRES PROBABILITY DATA F 02-06-00525 /CLIMATOLOGY METEOROLOGY ATMOSPHERE NUCLEAR-WARFA 04-02-00314 /CLIMATOLOGY STRATOSPHERE ULTRAVIOLET-RADIATION / 06-06-01100 /CLOSED-CYCLE-ECOLOGICAL-SYSTEMS DESIGN LIFE AIR- 13-01-01147 /CLOSED-ECOLOGICAL-SYSTEMS RADIATION-MONITORS DO/ 15-03-01339 /CLOSTRIDIUM-PASTEURRELLA STAPHYLOCOCCUS MYCOBACT/ 15-02-01262 /CLOSURE VALVE (BLAST-SHELTERS VENTILATION OVERP 13-11-00734 /CLOSURE VALVE (VENTILATION-DUCT VALVES DESIGN A 13-11-01167 /CLOSURE VALVES (SHELTERS VENTILATION OPERATION 13-11-00731 /CLOTHING) *TR-66-48-PR *AD 634 720 /RCS-OPERAT 05-05-00593 /CLOTHING ALMANAC FOR SOUTHEAST ASIA (PROTECTIVE 15-05-00421 /CLOTHING-INDUSTRIES ECONOMICS AUTOMATION STANDA/ 05-03-00552 /CLOUD-COVER DIFFUSION) *USNRDL-TR-1060 /Y OF TH 20-13-00988 /CLOUDS ABSORPTION HAZE THERMAL-RADIATION) *AD / 18-03-01510 /CLOUDS CIRCULATION-SYSTEMS PARTICLES ATMOSPHERI/ 18-08-00269 /CLOVER (BEE-POLLINATION POSTATTACK-OPERATIONS E 06-06-00630 /CLOVERS (BEE-POLLINATION POSTATTACK-OPERATIONS 06-06-00629 /CLUSTERS (CHEMICAL-WARFARE BOMB-CLUSTERS) *TM 15-02-00086 /COAL FIRED POWER PLANTS (NUCLEAR-POWER-PLANTS / 10-02-00686 /COAL NUCLEAR-EXPLOSIONS LIMESTONE ORES(METAL-SO/ 05-03-01019 /COAST RANGES OF CALIFORNIA WITH APPLICATION TO T 13-02-00719 /COBALT CESIUM SODIUM-COMPOUNDS IODIDES DOSE-RAT/ 18-08-01548 /COBOL LANGUAGE, IBM OPERATING SYSTEM/360 (PROGR 09-02-00239 /CODING ABSTRACTS) *NSF-66-17 /HINE-TRANSLATION 05-02-00549 /CODING FIRE-CONTROL-COMPUTERS COMMUNICATION-SYS/ 05-05-01038 /COHERENT LIGHT INVESTIGATION I. (PROPAGATION E/ 20-05-01564 /COLD BLOODED CHORDATES (BIOLOGICAL-WARFARE-AGEN 15-02-00800 /COLD WAR ATTITUDES - DATA BOOK FOR THE 1964 NATI 05-10-00025 /COLD-WAR) *RM-4967-PR *AD 633 053 /OREIGN-POLIC 05-04-00589 /COLD-WAR COSTS UNITED-STATES) *AD 601 011 /FENS 15-03-01317 /COLD-WAR FALLOUT-SHELTERS SOCIOLOGY UNITED-STAT/ 05-10-01082 /COLD-WAR FOREIGN-POLICY COMMUNISM) *AD 619 349 05-04-01025 /COLD-WAR REVIEWS MILITARY-TACTICS POLITICAL-SCI/ 15-07-01420 /COLD-WAR(ATTITUDES)) *RURAL SOCIOLOGY REPORT 4/ 05-10-00605 /COLD-WAR(ATTITUDES)) *RURAL SOCIOLOGY REPORT 4/ 05-10-00607 /COLLECTION OF INFORMATION ON SHOCK SPECTRUM OF A 20-11-01575 /COLLECTIVE PROTECTION FOR COMBAT FIELD STRUCTURE 13-01-00708 /COLLECTIVE PROTECTOR DESIGN AND DEVELOPMENT - IN 13-11-00736 /COLOR-VISION VISUAL-ACUITY) *PUBL. 835 *AD 252 06-16-00337 /COLORLESS GOLD (WATER-SUPPLIES AGRICULTURAL-ENG 02-03-00524 /COLORS ON THE ISODOSE CHART (RADIOACTIVE-FALLOU 06-18-00651 /COLUMN ABOVE A FIRE STORM (FIRES ENVIRONMENTAL- 13-12-01186 /COLUMNS (CIVIL-DEFENSE-PERSONNEL INTERNATIONAL- 15-03-00857 /COMBAT FIELD STRUCTURES (AIR-LOCKS BIOLOGICAL- 13-01-00708 /COMBUSTION DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WE 13-12-01173 /COMBUSTION FIRES FIRE-STORMS) *DASA 1725 *AD 62 13-12-00062 /COMBUSTION MODELS(SIMULATIONS) ROOFS WOOD FUELS/ 13-12-01174 /COMBUSTION PAPER TEXTILES TEST-METHODS) *AFSWP/ 11-02-00049

ETY) *AD 424860 AN INVESTIGATION OF THE HAZARDS OF COMBUSTION PRODUCTS IN BUILDING FIRES (FIRE-SAF
C-INFORMATION CIVIL-DEFENSE-SYSTEMS) *A.L./ IF WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE DENMARK PUBLI
THE PLANT SCIENCES NOW AND IN THE COMING DECADE (PLANTS BOTANY) *A.L. 807 13-12-00061
RESEARCH CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING COMMAND-AND-CONTROL) *A.L. 902 / (OPERATIONS-R 06-03-00327
/ENSE PROGRAMS (MANAGEMENT-PLANNING PREPARATION SURVIVAL COMMAND-AND-CONTROL CIVIL-DEFENSE-OPERATING-PLA/ 05-01-00544
/MPONENTS NATIONAL-FALLOUT-SHELTER-SURVEY WARNING-SYSTEMS COMMAND-AND-CONTROL COMMUNICATION-SYSTEMS TESTS/ 15-03-00848
/ERATIONS MOBILIZATION SURVIVAL RADIATION-EFFECTS WARNING COMMAND-AND-CONTROL COMMUNICATIONS EVACUATION F/ 15-03-00853
/RMATION WARNING-SYSTEMS EVACUATION POSTATTACK-OPERATIONS COMMAND-AND-CONTROL RADIOLOGICAL-WARFARE COSTS / 15-03-00858
/RATIONS RESEARCH - TASK 7 (COMMUNICATION-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTEMS-ENGINEERING RADIO)/ 17-02-00128
R-ALLOCATION FIRE-SAFETY DECONTAMINATION WARNING TRAINING COMMAND-AND-CONTROL SYSTEMS) *ORNL-CF-66-9-26 / 15-03-00409
/MULATIONS) GAME-THEORY NUCLEAR-WEAPONS STRATEGIC-WARFARE COMMAND-AND-CONTROL SYSTEMS DAMAGE PROGRAMMING / 15-06-01399
/ORGES-OPERATIONS MANAGEMENT-PLANNING SYSTEMS-ENGINEERING COMMAND-AND-CONTROL SYSTEMS OPERATIONS-RESEARCH/ 05-03-00566
/S PLAN (SURVIVAL WARNING-SYSTEMS COMMUNICATIONS-SYSTEMS COMMAND-AND-CONTROL SYSTEMS POLICE WELFARE-SERV/ 15-03-00827
/INGS. A GUIDE FOR FACILITY SELF-PROTECTION (SUPERVISION COMMAND-AND-CONTROL SYSTEMS PREPARATION TRAININ/ 15-03-00101
/MENT COMMUNICATION-SYSTEMS TRAFFIC POSTATTACK-OPERATIONS COMMAND-AND-CONTROL SYSTEMS URBAN-AREAS WARNING/ 13-12-00745
/STATIONS COMMUNICATION-SYSTEMS DOSAGE COMPUTERS PLOTTERS COMMAND-AND-CONTROL SYSTEMS VULNERABILITY MATHE/ 18-04-01536
/EMAND FOR TRANSPORTATION SERVICES IN A GROWING ECONOMY (COMMERCE CONSUMPTION ECONOMICS PROBABILITY) *A/ 05-03-01017
/ GOVERNMENT-PROCUREMENT ECONOMICS MANAGEMENT-ENGINEERING COMMERCE OPERATIONS-RESEARCH FISCAL-AND-MONETAR/ 05-03-00579
NOMONICS) *LEAF. 28 COMMERCIAL CROPS IN CALIFORNIA (AGRICULTURAL-EC 02-02-00516
/ONS 1. COMMISSION ORGANIZATION, PRACTICE AND PROCEDURE, COMMERCIAL RADIO OPERATORS, AND CONSTRICTION, P/ 17-02-00885
1960 (JAPAN NUCLEAR-WARFARE-CASUAL/ ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1959 - 30 JUNE 06-21-00341
1965 (NUCLEAR-WARFARE-CASUALTIES)/ ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1964 - 30 JUNE 06-21-00342
959 (NUCLEAR-WARFARE-CASUALTIES JA/ ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT 1 JULY 1958 - 30 JUNE 06-21-00360
COMMERCIAL RADIO OPERATORS, A/ RULES AND REGULATIONS 1. COMMISSION ORGANIZATION, PRACTICE AND PROCEDURE, 17-02-00885
ADIOBIOLOGY RADIO REPORT OF THE UNITED NATIONS SCIENTIFIC COMMITTEE ON THE EFFECTS OF ATOMIC RADIATION (R 06-18-00653
GRAPHIC SUMMARY OF OPERATIONS JUNE-30,1965 (FOOD SUPPLY/ COMMODITY CREDIT CORPORATION CHARTS PROVIDING A 02-02-00522
EXAMINATION TRAINING-PROGRAMS EDUCATION RADIATION-EFFECTS COMMUNICABLE-DISEASES DIAGNOSIS) *AD 604 276 / 05-09-01045
/ IT RELATES TO THE POSTATTACK ENVIRONMENT (EPIDEMIOLOGY COMMUNICABLE-DISEASES POSTATTACK-ENVIRONMENT)/ 06-05-00328
/AMINATION THERAPY PUBLIC-HEALTH SURVIVAL DECONTAMINATION COMMUNICABLE-DISEASES RADIATION-EFFECTS) *AD 6/ 05-09-01044
G-LANG/ GOCCI - A GENERAL PURPOSE VEHICLE TO ASSIST SYSTEM COMMUNICATION (COMMUNICATION-SYSTEMS PROGRAMMIN 09-04-01133
STUDIES ON SENSORY BASES OF INVERTEBRATE BEHAVIOR AND COMMUNICATION (SENSORY-MECHANISMS) *AD 621 373 06-03-00029
/ (CONFLICT-RESOLUTION COOPERATION COMPETITION ATTITUDES COMMUNICATION PERCEPTION GROUP-DYNAMICS SOCIAL- 05-10-00615
RATIONS AND CONTROL (FIRES F/ TRANSATTACK AND POSTATTACK COMMUNICATION REQUIREMENTS FOR FIRE FIGHTING OPE 13-12-00745
ADIO SERVICE, AND DISASTER COMMUNICATIONS SERVICE (RADIO COMMUNICATION-SYSTEMS) *A.L. 806 /CE, AMATEUR R 17-02-00430
RORS FOOD WATER-SUPPLIES SANITARY-ENGINEERING VENTILATION COMMUNICATION-SYSTEMS) *AD 408 967 /L-DOSAGE ER 15-03-01328
PNEUMATIC-SYSTEMS WARNING-SYSTEMS DATA-PROCESSING-SYSTEMS COMMUNICATION-SYSTEMS) *AD 432 345 /S VEHICLES 18-04-01538
/POPULATION DISPERSION-HARDENING SHELTERS COUNTERMEASURES COMMUNICATION-SYSTEMS ANALYSIS SHIELDING THERMA/ 15-03-01324
/PLIES DISPOSAL FIRE-SAFETY WASTES(SANITARY-ENGINEERING) COMMUNICATION-SYSTEMS CLOSED-ECOLOGICAL-SYSTEMS/ 15-03-01339
/NTATION TELEPHONE-COMMUNICATION-SYSTEMS WEATHER-STATIONS COMMUNICATION-SYSTEMS DOSAGE COMPUTERS PLOTTER/ 18-04-01536
/SONNEL MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT COMMUNICATION-SYSTEMS ELECTRIC-POWER-PRODUCTION/ 13-06-00722
/VEHICLES PERFORMANCE-TESTS CODING FIRE-CONTROL-COMPUTERS COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE- 05-05-01038
/HAT MOVE - VOLUME 3 (WARNING-SYSTEMS PUBLIC-INFORMATION COMMUNICATION-SYSTEMS PLANNING RADIO-BROADCASTI/ 05-01-00540
/GENERAL PURPOSE VEHICLE TO ASSIST SYSTEM COMMUNICATION (COMMUNICATION-SYSTEMS PROGRAMMING-LANGUAGE COMM/ 09-04-01133
/XPERIMENTAL, AUXILIARY, AND SPECIAL BROADCAST SERVICES COMMUNICATION-SYSTEMS RADIO-BROADCASTING RADIO- 17-02-00887
/RADIO SERVICES, AND LAND TRANSPORTATION RADIO SERVICES (COMMUNICATION-SYSTEMS RADIO-COMMUNICATION-SYSTE/ 17-02-00431
/STRUCTION, MARKING, AND LIGHTING OF ANTENNA STRUCTURES (COMMUNICATION-SYSTEMS RADIO-COMMUNICATION-SYSTE/ 17-02-00885
/ALLOUT-SHELTER-SURVEY WARNING-SYSTEMS COMMAND-AND-CONTROL COMMUNICATION-SYSTEMS TESTS TRAINING PUBLIC-INF/ 15-03-00848
/G OPERATIONS AND CONTROL (FIRES FIRE-FIGHTING-EQUIPMENT COMMUNICATION-SYSTEMS TRAFFIC POSTATTACK-OPERAT/ 13-12-00745
/SYSTEMS SURVIVAL MEDICAL-PERSONNEL RADIOACTIVE-FALLOUT COMMUNICATION-SYSTEMS TRANSPORTATION MATHEMATIC/ 06-12-01108
L SYSTEM/ CIVIL DEFENSE COMMUNICATIONS RESEARCH - TASK 7 (COMMUNICATION-SYSTEMS WARNING COMMAND-AND-CONTRO 17-02-00128
/COMMUNICATION (COMMUNICATION-SYSTEMS PROGRAMMING-LANGUAGE COMMUNICATION-THEORY PROGRAMMING(COMPUTERS) DIS/ 09-04-01133
/N SURVIVAL RADIATION-EFFECTS WARNING COMMAND-AND-CONTROL COMMUNICATIONS EVACUATION FEASIBILITY STRESS-PS/ 15-03-00853
-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTEM/ CIVIL DEFENSE COMMUNICATIONS RESEARCH - TASK 7 (COMMUNICATION 17-02-00128
SYSTEMS(SURVIVAL) ANALYSIS OPERATIONS-RESE/ CIVIL DEFENSE COMMUNICATIONS RESEARCH TASK 1 (COMMUNICATIONS- 17-02-00883
/ENS RADIO SERVICE, AMATEUR RADIO SERVICE, AND DISASTER COMMUNICATIONS SERVICE (RADIO COMMUNICATION-SY/ 17-02-00430
/ENT EMERGENCY OPERATIONS PLAN (SURVIVAL WARNING-SYSTEMS COMMUNICATIONS-SYSTEMS COMMAND-AND-CONTROL-SYST/ 15-03-00827
IONS-RESE/ CIVIL DEFENSE COMMUNICATIONS RESEARCH TASK 1 (COMMUNICATIONS-SYSTEMS(SURVIVAL) ANALYSIS OPERAT 17-02-00883
/CAL-SCIENCE AFRICA UNITED-NATIONS COLD-WAR FOREIGN-POLICY/NCE INTERNATIONAL-AFFAIRS FOREIGN-POLICY(USSR) USSR CUBA 05-04-01025
/C-WARFARE NUCLEAR-WEAPONS DEFENSE-SYSTEMS AERIAL-WARFARE COMMUNISM CENTRAL-AMERICA SOUTH-AMERICA COLD-WA/ 05-04-00589
/ UNREST BEHIND THE IRON CURTAIN (POLITICAL-SCIENCE USSR COMMUNISM ECONOMICS USSR POLITICAL-SCIENCE SOC/ 15-07-01416
/ENT NUCLEAR-WARFARE NUCLEAR-WEAPONS DETERRANCE ATTITUDES COMMUNISM HUNGARY GOVERNMENT(FOREIGN) LEADERSH/ 05-04-01035
/CLARE DETONATIONS (NUCLEAR-EXPLOSIONS MILITARY-STRATEGY COMMUNISM LEADERSHIP ECONOMICS POWER) *AD 607 / 05-04-01033
MI/ SOVIET PART MILITARY RELATIONS - CONTAINED CONFLICT (COMMUNISM NUCLEAR-WEAPONS NUCLEAR-WARFARE LIMIT/ 15-07-01417
A) INDUSTRIAL-PLANTS INDUSTRIA/ THE ECONOMIC POTENTIAL OF COMMUNISM(USSR) POLITICAL-SCIENCE WARFARE(USSR) 05-04-00587
DUSTRIAL-PRODUCTION RESOURCES / THE ECONOMIC POTENTIAL OF COMMUNIST CHINA II. APPENDICES (ECONOMICS(CHIN 05-03-00577
S INDEXES)/ THE RATE AND PATTERN OF INDUSTRIAL GROWTH IN COMMUNIST CHINA III. REAPPRAISAL (ECONOMICS IN 05-03-00578
STUDIES LABOR POLITICAL-SCIENCE/ THE ECONOMIC POTENTIAL OF COMMUNIST CHINA (INDUSTRIAL-PRODUCTION ECONOMIC 05-03-00575
MPLICATIONS OF THE C/ FOREWARD TO THE JAPANESE EDITION OF COMMUNIST CHINA (RESOURCES POPULATION MANPOWER- 05-05-00576
/ICAN MILITARY RESEARCH ORGANIZATION - RAND CORPORATION (COMMUNIST CHINAS STRATEGY IN THE NUCLEAR ERA - I 15-07-01417
/IVES TOWARD WESTERN CORRECTIONAL PRACTICE (BRAINWASHING COMMUNIST-CHINA ATTITUDES PUBLIC-OPINION PROPAG/ 05-10-00019
/E-COMMUNITY SURVEY) II. THE STUDY DESIGN AND THE STUDY COMMUNISTS ATTITUDES BEHAVIOR PRISONERS CULTURE/ 05-10-01083
E-DESIGN LANGUAGES COMPU/ COMPUTERS AND THE POLICY MAKING COMMUNITIES (PUBLIC-OPINION SHELTERS CIVIL-DEF/ 05-11-01090
LOGY DECISION-MAKING ATTITUDES(CIVIL-DEFENSE) BEHAVIOR C/ COMMUNITY (DECISION-MAKERS MACHINE-LOGIC MACHIN 05-04-00011
GISTON-MAKING ATTITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS (DE COMMUNITY POWER ACTORS AND CIVIL DEFENSE (SOCIO 05-10-00612
G, MICHIGAN (SHELTER-ALLOCATION MARKING TRAINING) COMMUNITY POWER STRUCTURE AND CIVIL DEFENSE (DE 05-10-00613
. 1. PLAN STUDY AND RECOMMENDATIONS (FALLOUT-SHELTERS / COMMUNITY SHELTER PLAN - TRI-COUNTY AREA, LANSIN 05-10-00106
ADMINISTRATION/ FEDERAL CIVIL DEFENSE GUIDE D.3.1. NATIONAL COMMUNITY SHELTER PLAN STUDY FOR WASHINGTON, D.C 15-05-00854
AR/ MINIMUM REQUIREMENTS FOR AUXILIARY POWER SYSTEMS FOR COMMUNITY SHELTER PLANNING PROGRAM (PERSONNEL A 15-03-00850
TERS DESIGN DUAL-P/ MODIFICATION OF EXISTING BUILDINGS AS COMMUNITY SHELTERS (CIVIL-DEFENSE-SYSTEMS AUXIL 10-02-01136
GO AND DETROIT CENTRAL BUSINESS DISTRICT WORKERS (TRAFF COMMUNITY SHELTERS (FALLOUT-SHELTERS BLAST-SHEL 13-13-00756
/CIDES (VAPORS ORGANIC-COMPOUNDS PHOSPHITES FORMALDEHYDE COMPUTING AND THE RESIDENTIAL DECISIONS OF CHICA 23-02-01608
ION WITH PLAGUE TULAREMIA AND BRUCELLOSIS VACCINES (THE COMPATIBILITY METALS PLASTICS DEGRADATION CORRO/ 06-06-01098
INTS (CONFLICT-RESOLUTION ATTITUDINAL-CHANGE COOPERATION COMPATIBILITY OF ANTHRAX STI VACCINE IN ASSOCIAT 15-02-00786
RSARIES (CONFLICT-RESOLUTION ATTITUDES SOCIAL-PSYCHOLOGY COMPETITION) *AD 624 919 /ON OF OPPOSING VIEWPO 05-10-00617
GY ECONO/ THE SOVIET OIL OFFENSIVE AND INTERBLOC ECONOMIC COMPETITION) *AD 624 921 /PERATION BETWEEN ADVE 05-10-00620
/ICT AND ITS RESOLUTION (CONFLICT-RESOLUTION COOPERATION COMPETITION (PETROLEUM-INDUSTRY MILITARY-STRATE 05-03-00567
GRICULTURAL-ECONOMICS) *TS 7 ORGANIZATION AND COMPETITION ATTITUDES COMMUNICATION PERCEPTION / 05-10-00615
RAL-ECONOMICS FOOD-PROCESSING/ STUDIES OF ORGANIZATION AND COMPETITION IN FOOD RETAILING (FOOD-MARKETING A 02-02-00310
XTILES) *FAR 128 COTTON AND MANMADE FIBERS COMPETITION IN GROCERY MANUFACTURING (AGRICULTU 02-02-00298
NG AGRICULTURAL-ECONOMICS) *TS 3 ORGANIZATION AND COMPETITION IN JAPAN (AGRICULTURAL-ECONOMICS TE 02-02-00309
(FOOD-MARKETING) *TS 4 ORGANIZATION AND COMPETITION IN THE DAIRY INDUSTRY (FOOD-MARKETI 02-02-00302
(FOOD-MARKETING) *TS 1 ORGANIZATION AND COMPETITION IN THE FRUIT AND VEGETABLE INDUSTRY 02-02-00302
ORGANIZATION AND COMPETITION IN THE LIVESTOCK AND MEAT INDUSTRY (02-02-00300

(FOOD-MARKETING AGRICULTURAL-ECONOMIC/ ORGANIZATION AND COMPETITION IN THE MILLING AND BAKING INDUSTRIES C2-02-00308
FOOD MARKETING) *TS 2 ORGANIZATION AND COMPETITION IN THE POULTRY AND EGG INDUSTRIES (02-02-00299
OF SOCIETAL RECOVERY FROM/ CIVIL DEFENSE BIBLIOGRAPHY - A COMPILATION OF REFERENCES RELEVANT TO THE STUDY 05-10-00024
/T EXPOSURES FOR PERSISTENT IGNITION OF CELLULOSIC TARGET COMPLEX MATERIALS (THERMAL-RADIATION) *DASA I/ 20-13-00171
PED OSCILLATIONS (DAMPING VIBRATION MOTION/ COMPARISON OF COMPLEX MODULI OBTAINED FROM FORCED AND FREE DAM 20-11-00160
OPERATIONS-RESEARCH/ CRITICAL MASS AND THE MANAGEMENT OF COMPLEX TECHNICAL PROGRAMS (SYSTEMS-ENGINEERING 12-02-00052
ULATION ANALYSIS) *AFSMC-TR-59-24 *A/ BLAST SHIELDING IN COMPLEXES II. MEGATON WEAPONS (SHOCK-WAVES SIM 18-03-00156
) *AFSMC TR-57-29 *AD 144535 *AFSWP / BLAST SHIELDING IN COMPLEXES (BUILDINGS LOADING SHOCK-WAVES MODELS 18-03-00155
/ECIFIC COURSE OF EVENTS ON THE INTERPRETATION OF OPTICAL COMPLEXES (VISUAL-PERCEPTION) *MCL-645/1+2 *A/ 06-16-00644
RECTED BY SITUATIONAL STRESS AND CHARACTERISTIC LEVELS OF COMPLEXITY IN PERCEIVERS *RB-62-15 /EPTION AS AF 05-10-00610
CEURE/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS I. A COST EFFECTIVENESS COMPUTER PRO 06-21-00676
ED PAR/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS II. A SENSITIVITY ANALYSIS OF SELECT 06-21-00677
SIS OF/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS III. A GENERALIZED SENSITIVITY ANALY 06-21-00678
IVE-FA/ SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS - INTRODUCTION AND SUMMARY (RADIOACT 15-03-01357
BUCKLING BEAMS(STRUCT/ WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS - ROTATION CAPACITY OF BEAMS (STEEL 13-13-01219
ELTER/ DEVELOPMENT OF FIRE RESISTANCE RATINGS FOR SHELTER COMPONENTS (FLAMMABILITY FIRE-SAFETY FALLOUT-SH 13-12-00742
EFFECTIVENESS NUCLE/ EVALUATION OF COUNTERMEASURE SYSTEM COMPONENTS AND OPERATIONAL PROCEDURES (SHELTERS 15-03-01371
S (AGRICULTURAL-ECONOMICS FOOD-MARKETING) *TS 9 COST COMPONENTS OF FARM RETAIL PRICE SPREADS FOR FOOD 02-02-00306
DS PHOSPHITES FORMALDEHYDE COMPATIBILITY METALS/ VOLATILE COMPOUNDS AS FUNGICIDES (VAPORS ORGANIC-COMPOUN 06-06-00109
SOIL STRUCTURE INTERACTION (BLAS/ EFFECTS OF STRUCTURAL COMPRESSIBILITY ON ACTIVE AND PASSIVE ARCHING IN 20-11-00170
/ STATIC AND DYNAMIC BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION (STRESSES SHOCK-WAVES) *AFWL-TR-65 20-11-00290
CRETE (COMPRESSIVE-PROPERTIES LOADING(MECHANICS/ DYNAMIC COMPRESSION TESTS ON THIN SECTION REINFORCED CON 20-11-01589
S (SOIL-MECHANICS SOIL-STRUCTURE STRESSES STRAINS CREEP COMPRESSION-TESTS) *RTO-TDR-63-3116 *AD 602 73/ 20-11-00967
ANICS IMPACT-SHOCK TENSILE-PROPERTIES FRACTURE(MECHANICS) COMPRESSIVE-PROPERTIES) *AD 618 369 /ASALT MECH 20-11-01587
S (SOIL-MECHANICS FAILURE(MECHANICS) SAND BLAST STATICS COMPRESSIVE-PROPERTIES ELASTICITY MATHEMATICAL-/ 20-11-00161
/LOADING(MECHANICS) REINFORCED-CONCRETE FAILURE(MECHANICS) COMPRESSIVE-PROPERTIES ENGINEERING-GEOLOGY CIVI/ 18-03-01532
/ COMPRESSION TESTS ON THIN SECTION REINFORCED CONCRETE (COMPRESSIVE-PROPERTIES ENGINEERING(MECHANICS) FAILU/ 20-11-01589
/ING IN SOIL STRUCTURE INTERACTION (BLAST SOIL-MECHANICS) / COMPRESSIVE-PROPERTIES UNDERGROUND-STRUCTURES)/ 20-11-00170
ENT) *DSAH-4215.1/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - COMPRESSORS AND VACUUM PUMPS (INDUSTRIAL-EQUIPM 05-03-00554
/ OF FREEDOM ELASTIC SYSTEMS - A COMPUTER PROGRAM FOR THE COMPUTATION OF DYNAMIC STRUCTURAL RESPONSE (UN/ 18-03-00902
IC MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGATION ELASTIC/ COMPUTATION OF MODAL SOLUTIONS IN LAYERED, ELAST 12-01-00700
/ FITS FOR WEAPONS EFFECTS (NUCLEAR/ NUCLEAR BCMB EFFECTS COMPUTER - INCLUDING SLIDE-RULE DESIGN AND CURVE 15-06-00422
/ DEFENSE SYSTEMS AND COMPONENTS I. A COST EFFECTIVENESS COMPUTER PROCEDURE FOR OPTIMUM ALLOCATION OF FA/ 06-21-00676
RESISTANCE (COMPUTERS FIRE-DAMAGE POS/ DOCUMENTATION OF COMPUTER PROGRAM FOR EVALUATION OF BUILDING FIRE 13-12-00189
/SE SPECTRA OF MULTIDEGREE OF FREEDOM ELASTIC SYSTEMS - A COMPUTER PROGRAM FOR THE COMPUTATION OF DYNAMIC/ 18-03-00902
/ AND OPERATIONS RESEARCH II. DEVELOPMENT OF ANALYTICAL, COMPUTER, AND SYSTEMS MODELS IN SUPPORT OF DECO/ 06-18-00234
/ I DECISION-MAKERS MACHINE-LOGIC MACHINE-DESIGN LANGUAGES COMPUTER-TECHNIQUES STORAGE RETRIEVAL INDEXING I/ 05-04-00011
ADVANCED SYSTEM COST ESTIMATES (PROBABILITY COMPUTER/ A COMPUTERIZED TECHNIQUE TO EXPRESS UNCERTAINTY IN 09-02-00685
ATION-SYSTEMS TESTS TRAINING PUBLIC-INFORMATION FINANCING COMPUTERS) *A.L. 898 /MAND-AND-CONTROL COMMUNIC 15-03-00848
RE STORM (FIRES ENVIRONMENTAL-TESTS VELOCITY TEMPERATURE COMPUTERS) *AD 415 680 /CTION COLUMN ABOVE A FI 13-12-01186
-CASUALTIES RADIATION-EFFECTS COSTS PROGRAMING(COMPUTERS) COMPUTERS) *AD 601 467 /-DAMAGE NUCLEAR-WARFARE 15-03-01338
ANGUAGE-PROCESSING EDUCATION TRAINING OPERATIONS-RESEARCH COMPUTERS) *TH-530/009/00 /INFORMATION-THEORY L 09-02-00238
SION-MAKERS MACHINE-LOGIC MACHINE-DESIGN LANGUAGES COMPU COMPUTERS AND THE POLICY MAKING COMMUNITY (DECI 05-04-00011
CERTAINITY IN ADVANCED SYSTEM COST ESTIMATES (PROBABILITY COMPUTERS COSTS) *ESD-TR-65-79 *AD 624 894 / UN 09-02-00685
/TER PROGRAM FOR EVALUATION OF BUILDING FIRE RESISTANCE (COMPUTERS FIRE-DAMAGE POSTATTACK-OPERATIONS REC/ 13-12-00189
/ FAIRS POLITICAL-SCIENCE MANAGEMENT-ENGINEERING ECONOMICS COMPUTERS LABOR POPULATION EDUCATION VALUES) */ 05-03-00572
S DISTRIBUTION POWER-PLANTS(ESTABLISHMENTS) MAGNETIC-TAPE COMPUTERS MAGNETIC-CORES) *AD 427 995 /BUILDING 15-03-01329
IS MANAGEMENT-ENGINEERING PROBABILITY SYSTEMS-ENGINEERING COMPUTERS MATHEMATICAL-MODELS) *AD 606 298 /LYS 05-10-01050
/ N (PROPAGATION STRESSES WAVE-TRANSMISSION SURFACE-BURST COMPUTERS MATHEMATICAL-MODELS) *SCR 189 *AD 47/ 20-11-00285
/ON-SYSTEMS WEATHER-STATIONS COMMUNICATION-SYSTEMS DESAGE COMPUTERS PLOTTERS COMMAND-AND-CONTROL-SYSTEMS / 18-04-01536
ANGUAGE, IBM OPERATING SYSTEM/360 (PROGRAMMING-LANGUAGES COMPUTERS PROGRAMMING-COMPUTERS) *C28-6516-3 /L 09-02-00239
NTERNATION SIMULATION I. THE PERCEPTION OF SIMULATED NA/ CONCEPTUAL STRUCTURE AND GROUP PROCESSES IN AN I 05-10-00610
/REPORT ON AIR SUPPLY, HEAT AND HUMIDITY PROBLEMS ETCETERA CONCERNED WITH HUMAN OCCUPANCY IN COMPLETELY SE/ 13-01-00376
ICS/ DYNAMIC COMPRESSION TESTS ON THIN SECTION REINFORCED CONCRETE (COMPRESSIVE-PROPERTIES LOADING(MECHAN 20-11-01589
*AD 627 661 DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS (LOADING SHEAR-STRESSES) *R-395 20-11-00163
-FALLO/ ATTENUATION OF FALLOUT RADIATION AS A FUNCTION OF CONCRETE BLOCKHOUSE WALL THICKNESS (RADIOACTIVE 13-13-01212
-/DOSAGE BIOLOGICAL-EFFECTS LOADING MATERIALS GLASS STEEL CONCRETE GAMMA-RAYS SHIELDING DECONTAMINATION)/ 15-03-00102
RELIMINARY SURVEY (SHELTERS BUILDINGS DESIGN ENGINEERING CONCRETE LABOR) *AD 625 238 / CONSTRUCTION, A P 13-13-01222
ALS STRESSES STATICS REINFORCED-CONCRETE/ DYNAMIC TESTS OF CONCRETE REINFORCING STEELS (REINFORCING-MATERI 13-13-01220
/-AGENTS RADIOACTIVE-FALLOUT DESIGN STRUCTURAL-PROPERTIES OF CONCRETE STEEL BEDDING HEAT-TRANSFER ELECTRICAL 15-03-01326
CT-SHOCK FIBERS HIGH-SPEE/ RESPONSE OF FIBROUS REINFORCED CONCRETE TO EXPLOSIVE LOADINGS (NYLON WIRE IMPA 20-11-00169
MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENSATION DRIERS(APPARATUS)) *AD 600 423 13-01-01157
OLISM) *AD 600/ MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENSATION DRIERS(APPARATUS) EVAPORATION METAB 13-01-01144
STABILITY OXIDATION TESTS DECOMPOSITION CHEMICAL-ANALYSIS CONDIMENTS CIVIL-DEFENSE-SYSTEMS) *AD 614 824 / 06-08-01105
/ANTHROPOLOGY SOCIOMETRICS PSYCHOMETRICS BEHAVIOR CULTURE CONDITIONED-REFLEX MATHEMATICAL-MODELS GROUP-DY/ 05-11-01087
/ OF A 9,000-BTU/HR, SPLIT MOUNTING CONVENTIONAL TYPE AIR CONDITIONER (ENVIRONMENTAL-CONTROL AIR-CONDITI/ 13-01-00246
CONDITIONING-EQUIPMENT) *EM 1110-345-45/ HEATING AND AIR CONDITIONING OF UNDERGROUND INSTALLATIONS (AIR- 03-01-00712
/DEFENSE SEMINARS - HANDBOOK ON HOW TO PLAN, ORGANIZE AND CONDUCT CONFERENCES ON BUSINESS AND INDUSTRIAL / 05-01-00537
/, AND ATTITUDES IN THE FIELD OF WORLD AFFAIRS - A SURVEY CONDUCTED IN THE ALBANY, N.Y. METROPOLITAN AREA/ 05-10-00604
OF FOREST TREES, BUSHES AND BERRY PLANTS (RUSSIA AGRICU/ CONFERENCE ON GEOGRAPHICAL PROBLEMS OF FRUITING 02-04-00206
/SEMINARS - HANDBOOK ON HOW TO PLAN, ORGANIZE AND CONDUCT CONFERENCES ON BUSINESS AND INDUSTRIAL PREPARED/ 05-01-00537
LYSES (UNDERGROUND-STRUCTURES DESIGN CONSTRUCTI/ CONFIGURATION FACTORS - ENGINEERING AND COST ANA 13-13-00750
LYSES) (SHELTERS COSTS SHIELDING BLAST FIRES C/ SHELTER CONFIGURATION FACTORS (ENGINEERING AND COST ANA 15-03-01326
A/ CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS (CIVIL-DEFENSE-SYSTEMS URBAN-ARE 23-03-01613
E/ CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS (DAMAGE-LIMITING-SYSTEMS URBAN-O 23-06-01000
/LS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS II. SPECIAL CONFIGURATIONS (SPHERES EXPLOSION-EFFECTS SHOC/ 19-04-01560
ATING-EQUIPMENT EFFECTIVENESS COSTS WEIGHT FURNACES FUELS CONFINED-ENVIRONMENTS) *AD 625 436 /-AND-VENTIL 13-01-01162
-OCUPANCY STRESS(PSYCHOLOGY) INSTRUMENTATION METHODOLOGY CONFINED-ENVIRONMENTS) *HRB-S-75111-2F /SHELTER 05-10-00608
HUMAN-FACTORS-ENGINEERING THERMAL-STRESS CROWD-PSYCHOLOGY CONFINED-ENVIRONMENTS) /T (SHELTER-OCCUPANCY 06-19-00042
/SE-SYSTEMS PERSONNEL-MANAGEMENT SLEEP PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS FOOD STRESS(PSYCHOLOGY) S/ 05-10-01075
/EMENT-ENGINEERING RADIOACTIVE-FALLOUT PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS PERSONALITY STRESS(PSYCHO/ 15-03-00828
G-AND-V/ COOLING WATER FOR FALLOUT SHELTERS (VENTILATION CONFINED-ENVIRONMENTS TEMPERATURE-CONTROL COOLIN 13-01-00706
/N THE ACCEPTABILITY OF PRECOOKED DEHYDRATED FOODS DURING CONFINEMENT (SPACE-ENVIRONMENTAL-CONDITIONS FR/ 06-16-01111
FIRESTORM START CRITERIA (THERMAL-RADIATION FIRE-STORMS CONFLAGRATIONS) *DC-TN-1050-1 /INVESTIGATION OF 20-13-00982
TE FIRE-SAFETY) *AD 418 075 A STUDY OF MASS FIRES AND CONFLAGRATIONS (REVIEWS FOREST-FIRES BURNING-RA 13-12-01185
/R-BURST(HIGH-ALTITUDE) WEAPONS-EFFECTS THERMAL-RADIATION CONFLAGRATIONS RADIOACTIVITY ELECTROMAGNETIC-WA/ 15-06-00868
/ORM ENVIRONMENTAL MODEL (MODELS(SIMULATIONS) SIMULATION CONFLAGRATIONS TEMPERATURE(DISTRIBUTION) CONVEC/ 13-12-00737
/N URBAN TARGETS - TRANSIENT EXTERIOR FUELS (FIRE-STORMS CONFLAGRATIONS URBAN-AREAS METEOROLOGY THERMAL-/ 13-12-00746
FARE(USSR) MI/ SOVIET PART MILITARY RELATIONS - CONTAINED CONFLICT (COMMUNISM(USSR) POLITICAL-SCIENCE WAR 05-04-00587
/DECISION MAKING APPROACH TO THE CONTROL OF INTERNATIONAL CONFLICT (FOREIGN-POLICY INTERNATIONAL-AFFAIRS/ 05-11-00622
N COOPERATION COMPETITION ATTITUDES COMMUNICATION PERCEP/ CONFLICT AND ITS RESOLUTION (CONFLICT-RESOLUTION 05-10-00615
ISTORY ECONOMICS STAT/ SOME REGULARITIES IN INTERNATIONAL CONFLICT 1820-1949 I POLITICAL-SCIENCE WARFARE H 05-04-01026
TECHNIQUES OF INDUCING COOPERATION BETWEEN ADVERSARIES (CONFLICT-RESOLUTION ATTITUDES SOCIAL-PSYCHOLOGY 05-10-00620
/ REVERSAL DURING THE DISCUSSION OF OPPOSING VIEWPOINTS I CONFLICT-RESOLUTION ATTITUDINAL-CHANGE COOPERAT/ 05-10-00617

TUDES COMMUNICATION PERCEP/ CONFLICT AND ITS RESOLUTION (N-AREAS POPULATION DECISION-MA/ ARE WE WILLING TO PAY FOR HICLES FIRE-SAFETY RADIOACTIVE-FALLOUT LINEAR-PROGRAMMING MATHEMATICAL-ANALYSIS RADIOACTIVE-FALLOUT TIME EQUATIONS 0/66 *AD 630 421 INVESTIGATION OF FLEXIBLE PIPING /MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS /TRUCTING LARGE UNDERGROUND CAVITIES - REPORT ON COST AND L-MODELS PSYCH/ A MODEL FOR THE GENERALIZABILITY OF TESTS OUND, SITE SELECTION, AND SUMMARY (UNDER/ FEASIBILITY OF ON COST AND CONSTRUCTABILITY (UNDERGROU/ FEASIBILITY OF ABILITY OF DEEP LARGE SPAN UNDERGROUND OP/ FEASIBILITY OF L/W COST FAMILY SHELTERS (FALLOUT-SHELTERS DESIGN S TRAFFIC PASSENGER-VEHICLES URBAN-AREAS DESIGN OPERATION FIRE-EXTINGUISHERS THERMAL-INSULATION PERSONNEL ANALYSIS MILITARY-FACILITIES SHOCK(MECHANICS) VIBRATI/ PROTECTIVE /Y DESIGN COMBUSTION MODELS(SIMULATIONS) ROOFS WOOD FUELS 2. LAND, IMPROVEMENTS, BUILDINGS AND STRUCTURES (DESIGN /RKING GARAGE BENEATH FARRAGUT SQUARE, WASHINGTON, D.C. (/ERING AND COST ANALYSES (UNDERGROUND-STRUCTURES DESIGN BLAST DESIGN ANALYSIS SHOCK-WAVES LADING-MECHANICS CRAG -POWER-PLANTS POWER-PLA/ ENGINEERING STUDY ON UNDERGROUND /ILITY (UNDERGROUND-STRUCTURES FEASIBILITY-STUDIES COSTS / COSTS ENGINEERING SOCIAL-SCIENCES URBAN-PLANNING DESIGN /STUDY - 1966 - SHELTER DEVELOPMENT IN FEDERALLY ASSISTED / UNDERGROUND-STRUCTURES SHOCK-WAVES SOIL-MECHANICS COSTS /BLOCKHOJSE WALL THICKNESS (RADIOACTIVE-FALLOUT SHELTERS D EMLACEMENT OF NUCLEAR EXPLOSIVES (EQUIPMENT MINING-E/ D EMLACEMENT OF NUCLEAR EXPLOSIVES (EARTH-HANDLING-EQU/ ESTS RADIOACTIVE-FALLOUT SURVIVAL FOOD HUMAN-ENGINEERING /HOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS - PROTECTIVE /TENTIAL OF MASS PRODUCTION FOR REDUCING COSTS IN SHELTER / PRACTICE AND PROCEDURE, COMMERCIAL RADIO OPERATORS, AND LOUT-SHELTERS PUBLIC-INFORMATION CIVIL-DEFENSE(EDUCATION) E-SHELTERS FEASIBILITY-STUDIES HOSPITALS SCHOOL-BUILDINGS BUILDINGS WITH FALLOUT SHELTER (/ CIVIL DEFENSE STUDY - 1966 - SHELTER IN NEW BUILDINGS (ANALYSTS - SUPPLEMENT (D/ ARCHITECTURAL, ENGINEERING AND FOOD FROM FARMER TO HICS ADMINISTRATION BOARD INSTRUCTIONS FOR POSTATTACK / (WORLD) CONSUMPTION (FOOD) FOOD-STOCKS AGRICULTURAL-TRADE /M-PRICES AGRICULTURAL-PRODUCTION (WORLD) FOOD-CONSUMPTION (AGRICULTURAL-ECONOMICS NUTRITION DIFF) *SB/ U.S. FOOD 3 (AGRICULTURE NUTRITION COSTS) *STATISTICAL/ U.S. FOOD *FA/ FERTILIZERS - AN ANNUAL REVIEW OF WORLD PRODUCTION, R TRANSPORTATION SERVICES IN A GROWING ECONOMY (COPMFRCE /ED STATES MEAT PACKING INDUSTRIES - TRENDS AND OUTLOOK (/ AND AGRICULTURE - 1963 (AGRICULTURAL-PRODUCTION (WORLD) S) FILM/ INFLUENCE OF LUBRICATION ON ENDURANCE OF ROLLING HUMIDITY ENERGY INSTRUMENTATION HEATING ENERGY-CONVERSION HOCK-WAVES MECHANICAL-WAVES SEISMIC-WAVES INSTRUMENTATION SEISMIC-WAV/ ANALYSIS OF SHOAL DATA ON GROUND MOTION AND TOR-FEASIBILITY-STUDIES REACTOR-SAFETY-SYSTEMS B/ REACTOR OR-FEASIBILITY-STUDIES SEIS/ PHASE I - UNDERWATER REACTOR /MENT AND TEST OF A SOD REMOVAL PROCEDURE FOR MOIST LAWNS EJECTED BY VOLCANO IRAZU (RADIOACTIVE-FALLOUT PART/ THE /AINST NUCLEAR WEAPONS - USSR (RUSSIA SHELTERS SHIELDING /RY VULNERABILITY (INDUSTRIES) EXPLOSIONS THERMAL-STRESSES /ONS NUCLEAR-EXPLOSION-DAMAGE PASSIVE-DEFENSE FIRES BURNS /RGET ANALYSIS PROCEDURES (SHIELDING RADIOACTIVE-FALLOUT /AL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS SEPARATION /ICA) BY PLANTS AND PEOPLE (RADIOACTIVE-FALLOUT VOLCANO /NEWER ASPECTS OF MASS CASUALTY CARE (RADIATION-INJURIES THE ISODOSE CHART (RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE / AND SUMMARY (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS /NSIDERATIONS (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS /ION ANALYSES (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS /, CALIFORNIA (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS /IT, MICHIGAN (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS /ECTION) TRAINING PROTECTIVE-CLOTHING RADIOLOGICAL-DOSSAGE /LOGICAL TARGET ANALYSIS PROCEDURES (RADIOACTIVE-FALLOUT /N-HAZARDS RADIOACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS 10S (FOOD RADIOACTI/ FALLOUT NUCLIDE SOLUBILITY, FOLIAGE /O GAMMA DOSES ON THE WHOLE BODY (CONTAMINATION(TERRAIN) /DIOBIOLOGY RADIATION-EFFECTS GENETICS(RADIATION-EFFECTS) /RTICLES MAPPING PARTICLES(ANALYSIS) GAMMA-RAYS DOSE-RATE / ON THE SKIN COMPARED TO GAMMA DOSES ON THE WHOLE BODY (/ND OUTCOME - SOVIET MILITARY SCIENCE ON THE CHARACTER OF /APONS (PRE/ FORMATION OF DEBRIS FROM BUILDINGS AND THEIR /TURES BLAST SHOCK/ STUDY OF GROUND MOTION EFFECTS ON THE /SOLUBILITY, FOLIAGE CONTAMINATION, AND PLANT PART UPTAKE /S SHIELDING RADIOACTIVE-FALLOUT FALLOUT RADIATION EXPOSURE /TY PROSTHETICS RESEARCH - HUMAN TRACKING - SENSORY MOTOR /MUNICATION REQUIREMENTS FOR FIRE FIGHTING OPERATIONS AND /H - HUMAN TRACKING - SENSORY MOTOR CONTROL - MYOELECTRIC A GUIDE FOR FACILITY SELF-PROTECTION (SUPERVIS/ DISASTER MINUTEMAN LAUNCH /ARFARE NUCLEAR-WEAPONS DETE/ SOVIET INFLUENCES ON AN ARMS /ANALYSIS - ELECTRIC POWER (POWER-PLANTS(ESTABLISHMENTS) DIFFERENTIAL-EQUATIONS RUSSIA G/ THE OPTIMIZATION OF THE /Y INTERV/ A MATHEMATICAL DECISION MAKING APPROACH TO THE /ATUS OF CHEMICAL RESEARCH IN ATMOSPHERE PURIFICATION AND /IOACTIVE-FALLOUT TRAINING PERSONNEL-MANAGEMENT NUTRITION AEROSPACE VEHICLES 11. (AEROSPACE-CRAFT ADAPTIVE-CENT/ CONFLICT-RESOLUTION COOPERATION COMPETITION ATTI 05-10-00615 GCESTION FREE TRANSPORTATION (COSTS TIME URBA 23-02-01607 CONNECTICUT) *AC 611 764 / TRAFFIC PASSENGER-VE 15-03-01335 CONNECTICUT) *AD 611 765 /VEHICLES DISTRIBUTION 15-03-01336 CONNECTIONS (SHOCK VIBRATION PIPES) *MEL R-D 1 20-11-00464 CONSIDERING RADIOLOGICAL RECOVERY PROCEDURES, A/ 13-02-00721 CONSTRUCTABILITY (UNDERGROUND-STRUCTURES FEASI/ 13-13-00763 CONSTRUCTED BY STRATIFIED SAMPLING (MATHEMATICA 05-10-00609 CONSTRUCTING LARGE UNDERGROUND CAVITIES - BACKGR 13-13-00764 CONSTRUCTING LARGE UNDERGROUND CAVITIES - REPORT 13-13-00763 CONSTRUCTING LARGE UNDERGROUND CAVITIES - THE ST 13-13-00761 CONSTRUCTION) *A.L. 810 13-13-00386 CONSTRUCTION) *AC 601 782 /OUND-STRUCTURES COST 23-02-01609 CONSTRUCTION) *AC 610 819 /S FIRE-ALARM-SYSTEMS 13-12-01172 CONSTRUCTION - A REPORT BIBLIOGRAPHY (HARDENING 13-13-00766 CONSTRUCTION CONTROL-SYSTEMS WIND TERRAIN BURNI/ 13-12-01174 CONSTRUCTION COSTS) *TID-7025(2) /T EVALUATION 13-13-00384 CONSTRUCTION COSTS SHELTERS DUAL-PURPOSE-SHELTE/ 13-13-00767 CONSTRUCTION FALLOUT-SHELTERS BLAST-SHELTERS RA/ 13-13-00750 CONSTRUCTION FOUNDATIONS) *WASH-102 /ANDPIPES (18-03-00906 CONSTRUCTION OF NUCLEAR POWER REACTORS (NUCLEAR 18-05-00447 CONSTRUCTION OPERATIONS-RESEARCH SITE-SELECTION/ 13-13-00763 CONSTRUCTION POPULATION INDUSTRIES GOVERNMENT-E/ 23-02-01610 CONSTRUCTION PROJECTS (DUAL-PURPOSE-SHELTERS F/ 13-13-00380 CONSTRUCTION ROCK(GEOLOGY) STRESSES EXCAVATION 13-13-00764 CONSTRUCTION SHIELDING MODELS(SIMULATIONS) RADI/ 13-13-01212 CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND 13-02-00720 CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND 13-09-00057 CONSTRUCTION WATER-SUPPLIES SANITARY-ENGINEERING/ 15-03-01343 CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS) / 15-06-01405 CONSTRUCTION, A PRELIMINARY SURVEY (SHELTERS B/ 13-13-01222 CONSTRUCTION, MARKING, AND LIGHTING OF ANTENNA 17-02-00885 CONSTRUCTION-SLANTING) *H-11-2 / VOLUME 2 (FAL 05-01-00539 CONSTRUCTION-SLANTING COSTS) *ORNLCF-66-9-25 / 13-13-00360 CONSTRUCTION-SLANTING COSTS) *TR-37 13-13-00382 CONSTRUCTION-SLANTING SHELTER-ALLOCATION) *ORNLC 13-13-00381 CONSULTING FIRMS WITH CERTIFIED FALLOUT SHELTER 13-13-00765 CONSUMER (FOOD-MARKETING) *A.L. 802 06-08-00724 CONSUMER RATIONING (POSTATTACK-OPERATIONS ECONO 05-03-00580 CONSUMER-PRICES FARM-PRICES AGRICULTURAL-CREDIT/ 02-02-00517 CONSUMER-PRICES NUTRITION(PROTEIN) FATS OILS SY/ 02-02-00518 CONSUMPTION - SOURCES OF DATA AND TRENDS 1909-63 02-02-00304 CONSUMPTION - SOURCES OF DATA AND TRENDS, 1909-6 02-02-00519 CONSUMPTION AND TRADE (AGRICULTURAL-CHEMISTRY) 02-01-00507 CONSUMPTION ECONOMIC PROBABILITY) *AD 293 124 05-03-01017 CONSUMPTION-MEAT DISTRIBUTION-MEAT) *CIRCULAR / 02-02-00515 CONSUMPTION(FOOD) FOOD-STOCKS AGRICULTURAL-TRAD/ 02-02-00517 CONTACTS (BALL-BEARINGS THEORY FATIGUE(MECHANIC 11-08-01138 CONTAINERS MANAGEMENT-ENGINEERING) *AD 403 714 06-08-01104 CONTAINMENT) *VUF-1026 /MISSISSIPPI (CRATERS S 20-11-00957 CONTAINMENT (PRECISION INSTRUMENTATION VENTING 08-11-00369 CONTAINMENT DESIGN STUDY (NUCLEAR-REACTORS REAC 18-05-00910 CONTAINMENT STUDY (REACTOR-SAFETY-SYSTEMS REACT 18-10-00929 CONTAMINATED BY SIMULATED FALLOUT (RADIOLOGICA/ 06-18-00648 CONTAMINATION BEHAVIOR OF FALLOUT-LIKE PARTICLES 18-08-00146 CONTAMINATION CHEMICAL-WARFARE-AGENTS PROTECTIV/ 06-17-00228 CONTAMINATION CORROSION REFINERIES INDUSTRIAL-P/ 05-03-00563 CONTAMINATION DAMAGE THERMAL-RADIATION RADIATIO/ 15-06-00111 CONTAMINATION DECONTAMINATION RADIOLOGICAL-DOSA/ 06-18-00645 CONTAMINATION FILTERS(FUID) ARMED-FORCES-SUPPL/ 15-02-01304 CONTAMINATION METEOROLOGY) *A.L. 812 /ZU (COSTA 18-08-00449 CONTAMINATION NUCLEAR-WARFARE-CASUALTIES) *A.L/ 06-18-00659 CONTAMINATION RADIATION-HAZARDS) *ORNLC-TR-973 / 06-18-00651 CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTE/ 06-18-00232 CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTE/ 06-18-00233 CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTF/ 06-18-00234 CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTF/ 06-18-00235 CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTE/ 06-18-00236 CONTAMINATION RADIOGRAPHIC-FILM(SHIELDING) DECO/ 18-06-00915 CONTAMINATION SHIELDING DECONTAMINATION RECOVER/ 06-18-00229 CONTAMINATION WARNING) *JPRS-31,191 *TT 65-316/ 06-18-00231 CONTAMINATION, AND PLANT PART UPTAKE CONTOUR RAT 06-03-01095 CONTAMINATION(CLOTHING) RADIOLOGICAL-DOSSAGE) * 06-18-00650 CONTAMINATION(ENVIRONMENTAL) RADIATION(NATURAL-/ 06-18-00653 CONTAMINATION(SOIL) RADIOACTIVE-ISOTOPES TRACER/ 18-08-00925 CONTAMINATION(TERRAIN) CONTAMINATION(CLOTHING) / 06-18-00650 CONTEMPORARY WAR - ON THE BASIC FACTORS DETERMI/ 15-07-01416 CONTENTS BY BLAST AND FIRE EFFECTS OF NUCLEAR WE 18-03-00444 CONTENTS OF BURIED STRUCTURES (UNDERGROUND-STRU 20-11-00962 CONTOUR RATIOS (FOOD RADIOACTIVE-FALLOUT PLANT/ 06-03-01095 CONTROL - AN INTRODUCTION (POSTATTACK-OPERATION 06-18-00338 CONTROL - MYOELECTRIC CONTROL (MEDICAL-RESEAR/ 06-05-01096 CONTROL (FIRES FIRE-FIGHTING-EQUIPMENT COMMUNI/ 13-12-00745 CONTROL (MEDICAL-RESEARCH MUSCLES ELECTROPHYSI/ 06-05-01096 CONTROL AND CIVIL DEFENSE IN FEDERAL BUILDINGS. 15-03-00101 22-02-00192 CONTROL CENTER - SHOCK SIMULATOR CONTROL ENVIRONMENT (USSR DISARMAMENT NUCLEAR-w 05-04-01033 CONTROL NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY / 10-02-01135 CONTROL OF FORCES IN WARFARE (MILITARY-STRATEGY 15-07-00873 CONTROL OF INTERNATIONAL CONFLICT (FOREIGN-POLI 05-11-00622 CONTROL ON NUCLEAR POWERED SUBMARINES (LIFE-SU/ 06-11-01107 CONTROL PREPARATION SANITARY-ENGINEERING TEMPER/ 06-08-01104 CONTROL SYSTEMS THEORY APPLIED TO THE REENTRY OF 22-02-01601

/ I STUDIES FOR DEVELOPMENT OF HEAT POWERED ENVIRONMENTAL CONTROL PANEL (EXHAUST-GASES AIR-CONDITIONING- / 13-01-00702
 /PUMPS HOSE FITTINGS BREATHING-APPARATUS DETECTION VISION CONTROL-SYSTEMS ANTI-ROPOMETRY TRAINING LEADERSHIP/ 05-05-01038
 /DICAL-RESEARCH MUSCLES ELECTROPHYSIOLOGY MOTOR-REACTIONS CONTROL-SYSTEMS HANDS ARMS HUMAN-ENGINEERING PN/ 06-05-01096
 / SHELTERS (THERMAL-PROPERTIES ENVIRONMENTAL-ENGINEERING CONTROL-SYSTEMS TEMPERATURE-CONTROL ENVIRONMENT / 13-01-00715
 /USTION MODELS(SIMULATIONS) ROOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS WIND TERRAIN BURNING-RATE) *AD/ 13-12-01174
 /LATIONS) INSTRUMENTATION DESIGN TEST-METHODS TEMPERATURE CONTROLLED-ATMOSPHERES HUMIDITY FOOD BEHAVIOR W/ 15-03-01330
 /ED SUBMARINES (LIFE-SUPPORT AIR NUCLEAR-POWERED-VESSELS CONTROLLED-ATMOSPHERES SAMPLERS GAS-ANALYSIS IM/ 06-11-01107
 /EMPERATURE, HUMIDITY AND MECHANICAL MOTION MEASURING AND CONTROLLING INSTRUMENTS (INSTRUMENTATION INDUS/ 05-03-00555
 /RIMENTAL-TESTS VELOCITY TEMPERATURE COMPUT/ ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM (FIRES ENV 13-12-01186
 /MENTUM ENERGY MOD/ FIRE STORM ENVIRONMENTAL MODEL (FIRES CONVECTION ENVIRONMENTAL-TEST FLUID-MECHANICS MO 13-12-01190
 /IONS) SIMULATION CONFLAGRATIONS TEMPERATURE(DISTRIBUTION) CONVECTION FIRES) *NRDL-TRC-40 / MODELS(SIMULAT 13-12-00737
 /CTERISTICS POISONOUS-GASES GAS-FLOW TEMPERATURE VORTICES CONVECTION WIND INSTRUMENTATION TESTS TREES TER/ 13-12-01173
 /EER DESIGN TEST REPORT OF A 9,000-BTU/HR, SPLIT MOUNTING CONVENTIONAL TYPE AIR CONDITIONER (ENVIRONMENT/ 13-01-00246
 /OK - MOTORS, GENERATORS AND GENERATOR SETS, AND ROTATING CONVERTERS (INDUSTRIAL-EQUIPMENT) *DSAH-4215./ 05-03-00556
 /ENVIRONMENTAL-CONTROL DECONTAMINATION VENTILATION HEATING COOLING) *AD 609 805 /L-WARFARE-AGENTS FILTERS 13-01-00708
 /GIA (STOCK-PILING CROWD-PSYCHOLOGY TRAINING VENTILLATION /NCY STUDIES AT THE UNIVERSITY OF GEOR 05-05-00017
 /THERMAL-INSULATION THERMODYNAMICS VIBRATION ENGINE-NOISE COOLING COSTS MAINTENANCE DESIGN) *AD 603 227 / 10-02-01137
 /LANTS DESIGN OPERATION INSTALLATION MAINTENANCE STARTING COOLING FUELS STORAGE ENGINE-PRIMERS GAS-TURBIN/ 10-02-01136
 /HELTERS I HUMAN-ENGINEERING SHELTER-OCCUPANCY VENTILATION COOLING MODELS(SIMULATION) TEMPERATURE) *M6616 05-05-00016
 /I HEAT-PRODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BLOOD VESSELS BLOOD-CIRC/ 06-16-01113
 /ND AS THE FUEL (COSTS EVAPORATOR/ THE STUDY OF A SHELTER COOLING SYSTEM USING METHANOL AS THE HEAT SINK A 13-01-00713
 /S (FALLOUT/ THE STUDY AND EVALUATION OF ABSORPTION BASED COOLING SYSTEMS FOR USE IN CIVIL DEFENSE SHELTER 13-01-01162
 /NFAINED-ENVIRONMENTS TEMPERATURE-CONTROL COOLING-AND-V/ COOLING WATER FOR FALLOUT SHELTERS (VENTILATION 13-01-00706
 /AD 62/ SHELTER PACKAGE VENTILATION KIT (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT) *GARD 1244 * 13-01-00374
 /EMS FOR USE IN CIVIL DEFENSE SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT EFFECTIVENESS/ 13-01-01162
 /KIT, FIRST STRUCTURAL AND HUMAN FACTORS TEST (PORTABLE COOLING-AND-VENTILATING-EQUIPMENT FALLOUT-SHELT/ 13-01-00703
 /RFARE-AGENTS RADIOLOGICAL-DOSE FOUNDATIONS SHOCK BLAST COOLING-AND-VENTILATING-EQUIPMENT INTERNATIONAL/ 13-13-00071
 /TING ENVIRONMENTAL-CONTROL LIGHTING-EQUIPMENT GENERATORS COOLING-AND-VENTILATING-EQUIPMENT LIFE-SUPPORT / 13-13-00756
 /AL AND HUMAN FACTORS TEST (RELIABILITY FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT PORTABLE DESI/ 13-01-00710
 /S-FLO/ VENTILATION OF FALLOUT SHELTERS BY INDUCED DRAFT (COOLING-AND-VENTILATING-EQUIPMENT TEMPERATURE GA 13-01-00711
 /D HEAT AND MOISTURE LOADS IN SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION A/ 13-01-00705
 /RTABL/ FRICTION LOSS IN FLEXIBLE PLASTIC AIR DUCT (TESTS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION PO 13-01-00718
 / (VENTILATION CONFINED-ENVIRONMENTS TEMPERATURE-CONTROL COOLING-AND-VENTILATING-EQUIPMENT WELLS(DRILLIN/ 13-01-00706
 /UTION ATTITUDES SOCIAL-PSYCHOLOGY/ TECHNIQUES OF INDUCING COOPERATION BETWEEN ADVERSARIES (CONFLICT-RESOL 05-10-00620
 /OSING VIEWPOINTS (CONFLICT-RESOLUTION ATTITUDINAL-CHANGE COOPERATION COMPETITION) *AD 624 919 /ON OF OPP 05-10-00617
 /PERCEP/ CONFLICT AND ITS RESOLUTION (CONFLICT-RESOLUTION COOPERATION COMPETITION ATTITUDES COMMUNICATION 05-10-00615
 / MONTE-CARLO CALCULATIONS OF GAMMA RAY STREAMING THROUGH COPLANAR AND NONCOPLANAR DUCTS (MONTE-CARLO-MET 18-04-00265
 /S ECONOMICS STOCKPILING STORAGE COSTS TRANSPORATION WHEAT CORN) *A.L. 923 /LY-DEPOTS AGRICULTURE RESOURCE 02-02-00522
 / DRYING SHELLED CORN AND SMALL GRAINS (CEREALS) *FARMERS BUL. 02-03-00002
 /TRANSPORT CHARACTERISTICS OF RADIO STRONTIUM IN ISOLATED CORN ROOT SEGMENTS (TRACER-STUDIES RADIOACTIVE/ 07-05-00681
 /COMPLETE, AMERICAN MILITARY RESEARCH ORGANIZATION - RAND CORPORATION (COMMUNIST-CHINA ATTITUDES PUBLIC-/ 05-10-00019
 /N 60-KW GENERATOR SET MANUFACTURED BY THE GENERAL MOTORS CORPORATION (SHOCK(MECHANICS) IMPACT-SHOCK) * 20-11-00947
 /ILY RESEARCH ORGANI/ THE INSIDE STORY OF AMERICA RAND CORPORATION AND PENTAGONS ACCOMPLICE, AMERICAN M 05-10-00019
 /F OPERATIONS JUNE-30-1965 (FOOD SUPPLY/ COMMODITY CREDIT CORPORATION CHARTS PROVIDING A GRAPHIC SUMMARY O 02-02-00522
 /ROUREMENT ECONOMICS MA/ THE FUTURE OF THE NOT FOR PROFIT CORPORATIONS (INDUSTRIAL-RELATIONS GOVERNMENT-P 05-03-00579
 /HOUGHT REFORM AS A SOURCE OF PERSPECTIVES TOWARD WESTERN CORRECTIONAL PRACTICE (BRAINWASHING COMMUNISTS/ 05-10-01083
 /CNOLGY OF HIGH SPEED GROUND TRANSPORT IN THE NORTHEAST CORRIDOR (TRANSPORTATION VEHICLES PASSENGER-VE/ 23-02-00198
 / (STRESSES) *AFOSR 65-2702 *AD 628/ MECHANISM OF STRESS CORROSION CRACKING IN FACE CENTERED CUBIC METALS 20-11-00282
 /S FORMALDEHYDE COMPATIBILITY METALS PLASTICS DEGRADATION CORROSION HYDROCARBONS HALOGENATED-HYDROCARBONS/ 06-06-01098
 /TY(INDUSTRIES) EXPLOSIONS THERMAL-STRESSES CCONTAMINATION CORROSION REFINERIES INDUSTRIAL-PLANTS) *A.L. / 05-03-00563
 /RECIPIENT PREPARATION BIOLOGICAL-STAINS SALIVA GROWTH CORYNEBACTERIUM DIPHThERIAE CULTURE-MEDIA USSR / 15-02-01279
 /SUBJECT-INDEXING CLASSIFICATION HANDBOOKS DOCUMENTATION / COSATI SUBJECT CATEGORY LIST (DOD-MODIFIED) (05-02-01013
 /-ATMOSPHERE ATMOSPHERE SOLAR-SPECTRUM ATMOSPHERIC-MOTION COSMIC-WAVES ELECTROMAGNETIC-WAVES TERRESTRIAL-/ 04-01-00526
 /FIRES C/ SHELTER CONFIGURATION FACTORS (ENGINEERING AND COST ANALYSES) (SHELTERS COSTS SHIELDING BLAST 15-03-01326
 /NSTRUCTI/ SHELTER CONFIGURATION FACTORS - ENGINEERING AND COST ANALYSES (UNDERGROUND-STRUCTURES DESIGN CO 13-13-00750
 /AKING (ARMED-FORCES-OPERATIONS MANAGEMENT-PLANNI/ SYSTEM COST ANALYSIS - A MANAGEMENT TOOL FOR DECISION M 05-03-00569
 /Y OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - REPORT ON COST AND CONSTRUCTABILITY (UNDERGROUND-STRUCTU/ 13-14-00763
 /FOODS (AGRICULTURAL-ECONOMICS FOOD-MARKETING) *TS 9 COST COMPONENTS OF FARM RETAIL PRICE SPREADS FOR 02-02-00306
 /Y ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS I. A COST EFFECTIVENESS COMPUTER PROCEDURE FOR OPTIM/ 06-21-00676
 /LIZED TECHNIQUE TO EXPRESS UNCERTAINTY IN ADVANCED SYSTEM COST ESTIMATES (PROBABILITY COMPUTERS COSTS) / 09-02-00685
 /S AND STRUCTURES (DESIGN CONSTRU/ GUIDE TO NUCLEAR POWER COST EVALUATION 2. LAND, IMPROVEMENTS, BUILDING 13-13-00384
 /NSTRUCTION) *A.L. 810 COST FAMILY SHELTERS (FALLOUT-SHELTERS DESIGN C 13-13-00386
 /ES FOR SUMMARIZING DEFENSE SYSTEM COSTS (DEFENSE-SYSTEMS COST-EFFECTIVENESS) *SEC-RC-1 *AD 624 447 /NIQU 15-03-00844
 / WARNING - SUMMARY OF PHASE I REPORT (WARNING-SYSTEMS COST-EFFECTIVENESS) *SRI-5420-501 15-03-00831
 / AN INTRODUCTION TO COST-EFFECTIVENESS ANALYSIS *RAC-P-5 *AD 622 112 14-01-00075
 /FOREIGN-POLICY INTERNATIONAL-AFFAIRS SCENARIOS WAR-GAMES COST-EFFECTIVENESS ARMS-CONTROL RECOVERY FOOD T/ 15-03-00853
 /E DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS (SCENARIOS COST-EFFECTIVENESS EVACUATION MOBILIZATION WARN/ 15-03-00256
 /RADIOACTIVE-FALLOUT OPERATIONS-RESEARCH FALLOUT-SHELTERS COST-EFFECTIVENESS FEDERAL-BUDGETS MATHEMATICAL/ 15-03-01357
 /CITY STUDY (SCENARIOS NUCLEAR-WARFARE DAMAGE-ASSESSMENT COST-EFFECTIVENESS MATHEMATICAL-MODELS PROVIDEN/ 15-03-00824
 /OPERATIONS INTELLIGENCE TRAINING COSTS DAMAGE-ASSESSMENT COST-EFFECTIVENESS RECOVERY INFRARED-DETECTORS / 17-05-00891
 /6 *TM 04263 / ESTIMATING METHODS AND DATA SOURCES USED IN COSTING MILITARY SYSTEMS (COSTS) *ESD-TR-65-39 05-04-00209
 /VE APPROACHES TO FINANCING A NATIONWIDE SHELTER PROGRAM (COSTS) *A.L. 814 ALTERNATI 05-04-00319
 /EVERAL DIFFERENT BUILDING TYPES (UNDERGROUND-STRUCTURES COSTS) *AD 625 752 /LAST RESISTANT DESIGN FOR S 13-13-00072
 /THODS AND DATA SOURCES USED IN COSTING MILITARY SYSTEMS (COSTS) *ESD-TR-65-396 *TM 04263 *AD 626 153 /ME 05-03-00209
 /IN ADVANCED SYSTEM COST ESTIMATES (PROBABILITY COMPUTERS COSTS) *ESD-TR-65-79 *AD 624 894 / UNCERTAINTY 09-02-00685
 /-STUDIES HOSPITALS SCHOOL-BUILDINGS CONSTRUCTION-SLANTING COSTS) *QRNL-CF-66-9-25 /E-SHELTERS FEASIBILITY 13-13-00380
 /TOR DESIGN STUDIES (NUCLEAR-REACTORS PRODUCTION-REACTORS COSTS) *QRNL-TM-1467 / MOLTEN-SALT BREEDER REAC 18-13-00931
 /AS PASSIVE-DEFENSE TRANSPORTATION DISTRIBUTION POPULATION COSTS) *PRC-D-796 *AD 625 172 /ANNING URBAN-ARE 15-03-00839
 /REGION I TRANSPORTATION WASHINGTON LEGISLATION RAILROADS COSTS) *REPORT NO. 536 /OR THE NATIONAL CAPITAL 13-06-00724
 /URCES OF DATA AND TRENDS, 1909-63 (AGRICULTURE NUTRITION COSTS) *STATISTICAL BULLETIN NO. 364 /TION - SO 02-02-00519
 /ROVEMENTS, BUILDINGS AND STRUCTURES (DESIGN CONSTRUCTION COSTS) *TID-7025(2) /T EVALUATION 2. LAND, IMP 13-13-00384
 /BUILDINGS WITH FALLOUT SHELTER (CONSTRUCTION-SLANTING COSTS) *TR-37 13-15-00382
 /C/ CONCEPTS AND TECHNIQUES FOR SUMMARIZING DEFENSE SYSTEM COSTS (DEFENSE-SYSTEMS COST-EFFECTIVENESS) *SE 15-03-00844
 /OPTIMIZATION CIVIL-DEFENSE-SYSTEMS) *AD 602/ CN SHELTER COSTS (SHELTERS FUNCTIONS ANALYSIS BLAST DESIGN 13-13-01198
 /MPMENT PRESSURE-GAGES TEST-METHODS EFFECTIVENESS PLASTICS COSTS AIR-INTAKE-FILTERS) *AD 428 044 /NING-EQU 13-11-01167
 /ING LOCAL CIVIL DEFENSE TRAINING (CIVIL-DEFENSE-SYSTEMS COSTS ANALYSIS PERSONNEL JOB-ANALYSIS RADIOACTI/ 15-03-01344
 /TACK-OPERATIONS COMMAND-AND-CONTROL RADIOLOGICAL-WARFARE COSTS CHEMICAL-WARFARE BIOLOGICAL-WARFARE) *A./ 15-03-00858
 /RUCTABILITY (UNDERGROUND-STRUCTURES FEASIBILITY-STUDIES COSTS CONSTRUCTION OPERATIONS-RESEARCH SITE-SEL/ 13-13-00763
 /MARY (UNDERGROUND-STRUCTURES SHOCK-WAVES SOIL-MECHANICS COSTS CONSTRUCTION ROCK(GEOLOGY) STRESSES EXCAV/ 13-13-00764
 /S ANALYSIS (POSTATTACK-OPERATIONS INTELLIGENCE TRAINING COSTS DAMAGE-ASSESSMENT COST-EFFECTIVENESS RECO/ 17-05-00891
 /LTERS SHELTER-ALLOCATION RADIOACTIVE-FALLOUT VENTILATION COSTS DAMAGE-LIMITING-SYSTEMS MOVEMENT PUBLIC-I/ 15-03-00854
 /DURE (POPULATION SHELTERS CIVIL-DEFENSE-SYSTEMS MAPPING COSTS DATA PROCESSING-SYSTEMS STATISTICAL-ANALY/ 15-03-01327
 /CTS FOR FALLOUT SHELTER (RADIOACTIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED-FOODS STORAGE STABILITY DEGRAD/ 06-08-01106

-PLANNING PASSENGER-VEHICLES TRAFFIC RAILROAD-CARS WEIGHT
 /IN THE FIELD (FOAMS SHOCK-ABSORBERS FEASIBILITY-STUDIES
 GROUND-STRUCTURES BLAST SHOCK-WAVES IMPACT-TESTS STRESSES
 / AND DETROIT CENTRAL BUSINESS DISTRICT WORKERS (TRAFFIC
 /ESS AND SOME PROBLEMS (SYMPOSIA URBAN-AREAS SIMULATIONS
 /MOVEMENT AND SHELTER II. FINAL REPORT (TRAFFIC WARNING
 SYSTEM USING METHANOL AS THE HEAT SINK AND AS THE FUEL (/E
 STRUCTURES FOR CIVILIAN POPULATIONS (SHELTERS(DESIGN)
 /VIL-DEFENSE-SYSTEMS URBAN-AREAS URBAN-PLANNING ECONOMICS
 LOSIVES (EQUIPMENT MINING-E/ CONSTRUCTION TECHNIQUES AND
 LOSIVES (EARTH-HANDLING-EQU/ CONSTRUCTION TECHNIQUES AND
 VEY (SHEL/ THE POTENTIAL OF MASS PRODUCTION FOR REDUCING
 27 STUDIES OF DECONTAMINATION EFFECTIVENESS (BUILDINGS
 /MANAGEMENT-ENGINEERING MANAGEMENT-PLANNING EFFECTIVENESS
 -INSULATION THERMODYNAMICS VIBRATION ENGINE-NOISE COOLING
 S) *AFWL-TR-6/ THE GREAT ALASKA EARTHQUAKE - VOLUME II (/L-
 DEFENSE-SYSTEMS) *HI-673-DP DEFERRED
 /SION-DAMAGE NUCLEAR-WARFARE-CASUALTIES RADIATION-EFFECTS
 /ATION-MONITORS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT
 SAFETY-SYSTEMS BOILING-WATER-REACTORS RADIOLOGICAL-DOSE/AGE
 /FACTS OF NUCLEAR WEAPONS - VOLUME TWO (DAMAGE-ASSESSMENT
 / (POSTATTACK-OPERATIONS MOBILIZATION SURVIVAL HARDENING
 ENGINES IGNITION-SYSTEMS VIBRATION EXHAUST-GASES RECOVERY
 /BENEATH FARRAGUT SQUARE, WASHINGTON, D.C. (CONSTRUCTION
 /ION FACTORS (ENGINEERING AND COST ANALYSES) (SHELTERS
 AVES RADIO-COMMUNICATION-SYSTEMS ANTENNAS OPENINGS VALVES
 /N-SYSTEMS PROTECTIVE-COVERINGS SHELTERS RADIATION-ALARMS
 / DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION
 /E WE WILLING TO PAY FOR CONGESTION FREE TRANSPORTATION I
 /YS AND PARKING FACILITIES (ROADS UNDERGROUND-STRUCTURES
 EPTS AGRICULTURE RESOURCES ECONOMICS STOCKPILING STORAGE
 /OMIC BLAST RESISTANT DESIGN FOR SEVERAL BUILDING TYPES (/RESSES
 LITHOLOGICAL GEOLOGICAL-SURVEY SEISMOLOGY EXCAVATION
 /CTORS (NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENTS
 ATTITUDES EARLY-WARNING-SYSTEMS WARNING-SYSTEMS CIVIL-WAR
 /TS POWER PLANTS-ESTABLISHMENTS ELECTRIC-POWER-PRODUCTION
 /SHELTERS COOLING-AND-VENTILATING-EQUIPMENT EFFECTIVENESS
 /URES FOR THERMAL RADIATION EFFECTS OF NUCLEAR WEAPONS (/EARS
 AHEAD (AGRICULTURAL-ECONOMICS POSTATTACK-OPERATIONS
 AGRICULTURAL-ECONOMICS TEXTILES) *FAR 120
 75
 -M-179
 SOILS MATHEMATICAL-MODE/ FALLOUT MODELS AND RADIOLOGICAL
 PROCEDURES (SHELTERS EFFECTIVENESS NUCLE/ EVALUATION OF
 /Y OF PERSONNEL DEMANDS AND AVAILABILITIES FOR POSTATTACK
 LATION URBAN-AREAS RURAL-AREAS AMMUNITION-DAMAGE SURVIVAL
 POSTATTACK-OPERATIONS RECOVERY RADIOLOGICAL-CONTAMINATION
 /DEFENSE-SYSTEMS POPULATION DISPERSION-HARDENING SHELTERS
 /TS RADIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS
 NUCLEAR WEAPONS (COSTS WIND SMOKE/ FEASIBILITY OF ACTIVE
 /GINEERING PREPARATION OF THE TERRAIN (RADIOLOGICAL-HAZARDS
 / AND CHEMICAL RECONNAISSANCE (USSR RADIOLOGICAL-WARFARE
 /STANCES AND WAR GASES (CHEMICAL-WARFARE-AGENTS MONITORS
 /MERGENCY PLANNING FOR THE PETROLEUM AND GAS INDUSTRIES (/
 WEAPONS - VOLUME TWO (DAMAGE-ASSESSMENT COSTS RECOVERY
 /ES OF THE TERRAIN (NUCLEAR-EXPLOSIONS RADIATION-HAZARDS
 /C STRUCTURE OF THE VACCINE STRAIN OF BACILLUS-ANTHRACIS.
 ERATIONS PLAN (SURVIVAL WARNING-SYSTEMS COMM/ PLANNING RE
 /S CIVIL-DEFENSE-SYST/ REQUIREMENTS FOR LOCAL PLANNING TO
 -DEFENSE-SYSTEMS EFFE/ REQUIREMENTS FOR LOCAL PLANNING TO
 TR-ID *AD 629 736 FAMILY SHELTER EARTH
 S) *AFOSR 65-2702 *AD 628/ MECHANISM OF STRESS CORROSION
 /CIAL EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-SITUATION
 /PEOPLE OF THE UNITED STATES IN WARTIME (NUCLEAR-WARFARE
 /CHANICS) IMPACT-SHOCK AIR FLUID-DYNAMIC-PROPERTIES EARTH
 / DRIBBLE - SALMON EVENT - TATUM SALT DOME, MISSISSIPPI (/PLIED-
 PSYCHOLO/ CIVIL DEFENSE BELIEF PATTERNS II. SOURCE
 /SCAL-AND-MONETARY POSTATTACK-OPERATIONS ECONOMIC/ MONEY,
 MMARY OF OPERATIONS JUNE-30, 1965 (FOOD SUPPLY/ COMMODITY
 /L TESTS (SOIL-MECHANICS SOIL-STRUCTURE STRESSES STRAINS
 /E CONSEQUENCES OF POWER DIFFERENCES ON DECISIONS IN B-26
 INWASHING COMMUNISTS ATTITUDES BEHAVIOR PRISONERS CULTURE
 PONSE ATTITUDES PUBLIC-OPINI/ IMPACT OF THE CUBAN MISSILE
 ING PREPARATION SURVIVAL COM/ MANAGEMENT REQUIREMENTS FOR
 /ERY (POSTATTACK-OPERATIONS MOBILIZATION SURVIVAL HARDE/
 /CTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON
 /CTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON
 / THE CUBAN MISSILE CRISIS PATTERNS OF PUBLIC RESPONSE (/R
 RELATING PERSONNEL PERFORMANCE TO SYSTEM EFFECTIVENESS
 BIOLOGICAL TOLERANCE TO AIR BLAST AND RELATED BIOMEDICAL
 GAS-FLOW) / PRELIMINARY INVESTIGATION OF FIRESTORM START
 RATIONS) * / PRELIMINARY INVESTIGATION OF FIRESTORM START
 CLEAR EXPLOSIONS (BIOLOGICAL-BLAST/ TENTATIVE RADIOLOGICAL
 S MANAGEMENT-PLANNING CARGO AIR-TRAFFIC-/ METHODOLOGY AND
 DYNAMICS DEFORMATION) *BRL 1292 *AD 628 289 A FAILURE
 SHOCK-WAVES LOADING DEFORMATION STRESSES FAILURE/ A FAILURE
 (DECISION-MAKING SCIENTIFIC-RESEARCH RESEARCH-PROGRAM/ A
 AND LEVELS OF FIRE DANGER (FIRES METEOROLOGY FOREST-FI
 AND LEVELS OF FIRE DANGER (WEATHER-FORECASTING MAPS FO
 CS DAMAGE-L/ DEVELOPMENT OF RAPID SHUTDOWN TECHNIQUES FOR
 ER (POWER-PLANTS(ESTABLISHMENTS) CONTROL NUCLEAR-EXPLOS/
 YER (POWER-PLANTS(ESTABLISHMENTS)) NUCLEAR-EXPLOSION-CAM/
 Y (NUCLEAR-EXPLOSION-DAMAGE COAL NUCLEAR-EXPLOSIONS LIM/
 NICAL PROGRAMS (SYSTEMS-ENGINEERING OPERATIONS-RESEARCH/

ON OF CELLULOSIC TARGET COMPLEX MATERIALS (THERMAL-RADI/ /SONNEL PERFORMANCE TO SYSTEM EFFECTIVENESS CRITERIA - A NDR/ ECONOMICS OF CATTLE FEEDING ON IMPERIAL VALLEY FIELD CULTURAL-CHEMISTRY) *A.L. 897
LEAF. 28
COMMERCIAL FOR TRANSURANIUM ELEMENT PRODUCTION (NUCLEAR-RE/ NEUTRON ON (NUCLEAR-RE/ NEUTRON CROSS SECTION EVALUATION GRU - TARY-TACTICS) *AD 601 140 SOVIET STRATEGY AT THE ELTER-OCCUPANCY HUMAN-FACTORS-ENGINEERING THERMAL-STRESS /ANCY STUDIES AT THE UNIVERSITY OF GEORGIA (STOCK-PILING / SPECIFICITY OF THE SLIME FLUX OF MESQUITE FOR THE YEAST IVE-FALLOUT NUCLEAR-WARFARE HISTORY SHELTERS INDIA BRAZIL /-SCIENCE INTERNATIONAL-AFFAIRS FOREIGN-POLICY(USSR) USSR E (CRISIS-RESPONSE ATTITUDES PUBLIC-OPINI/ IMPACT OF THE / MECHANISM OF STRESS CORROSION CRACKING IN FACE CENTERED /GISTS (ANTHROPOLOGY SOCIOMETRICS PSYCHOMETRICS BEHAVIOR /E (BRAINWASHING COMMUNISTS ATTITUDES BEHAVIOR PRISCNERS N INTERVIEW WITH KAPITSA, P.L. - USSR (RUSSIA PHILOSOPHY /NS FUTURE (AUTOMATION PHILOSOPHY VALUES SOCIAL-SCIENCES /E HISTORY ECONOMICS STATISTICAL-ANALYSIS FACTOR-ANALYSIS /PASTEURELLA DISEASE-VECTORS RODENTS INFECTIONS VIABILITY / CRYPTOCOCCUS NEOFORMANS (TREES INFECTIONS PLANT-TISSUE /PERTIES (MUTATIONS VIABILITY GROWTH CHEMICAL-PROPERTIES /CILLI GROWN AT VARIOUS TEMPERATURES (BACILLUS-ANTHRACIS OLOGICAL-STAINS SALIVA GROWTH CORYNEBACTERIUM DIPHTHERIAE / IN VIROLOGY (BIOLOGICAL-WARFARE TISSUES-BIOLOGY RUSSIA /METABOLISM BIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-PRODUCTS TES (BIOLOGICAL-WARFARE-AGENTS)/ BIBLIOGRAPHY ON TISSUE S-BIOLOGY RUSSIA CULTURE-MEDIA VIRUS-DISEASES) * TISSUE PERATURES (BACILLUS-ANTHRACIS CULTURE-MED/ PROPERTIES OF DEFENSE-SYSTEMS URBAN-AREA/ CIVIL DEFENSE IMPLICATIONS OF -LIMITING-SYSTEMS URBAN-DE/ CIVIL DEFENSE IMPLICATIONS OF G-SYSTEMS) *TR-35 BACKGROUND OF CIVIL DEFENSE AND 18 *AD 627 421 SURVEY OF DOCUMENTATION (INFORMATION-RETRIEVAL CLASSIFICATION MACH/ RY GOVERNMENT(FOREIG/ INTELCTUAL UNREST BEHIND THE IRON / BOMB EFFECTS COMPUTER - INCLUDING SLIDE-RULE DESIGN AND /ENTAL INVESTIGATION OF THE CHARACTERISTICS OF FLOW ABOUT / EXPLOSION-EFFECTS CIVIL-ENGINEERING SHELTERS STRUCTURES /TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS METHODS OF /HOURS OPERATION OF A MULTIUNIT PYROMETRY SYSTEM FOR A 16 EORY) *TG-335-5 *AD 6/ VIBRATIONS OF THICK-WALLED HOLLOW /ION OF THE CHARACTERISTICS OF FLOW ABOUT CURVED CIRCULAR ING ARCHING SOILS) *AF/ BEHAVIOR OF FLEXIBLE UNDERGROUND ND BLAST/ PRESSURE DISTRIBUTION ON UNDERGROUND STRUCTURAL /NICS STRUCTURES BLAST SHOCK-WAVES UNDERGROUND-STRUCTURES /MICS STRUCTURAL-PROPERTIES SOIL-MECHANICS STRESSES DOORS D-STRUCTURES) *TG 335/ VIBRATIONS OF THICK-WALLED HOLLOW /CK-WAVES IMPACT-SHOCK UNDERGROUND-STRUCTURES DRAG DESIGN TENTIAL-/ INTERACTION OF PLANE ELASTIC WAVES WITH A THICK 1292 *AD 628 289 A FAILURE CRITERION FOR BLAST LOADED TION STRESSES FAILU/ A FAILURE CRITERION FOR BLAST LOADED /ECHANICAL-WAVES STRESSES PROPAGATION VIBRATION-ISOLATORS

CRITICAL RADIANT EXPOSURES FOR PERSISTENT IGNITI 20-13-00171
CRITICAL REVIEW OF THE LITERATURE (SYSTEMS-ENG/ 05-05-01037
CROP FARMS (AGRICULTURAL-ECONOMICS ANIMAL-HUSBA 02-02-00512
CROP PRODUCTION LEVELS AND FERTILIZER USE (AGRI 02-01-00506
CROPS IN CALIFORNIA (AGRICULTURAL-ECONOMICS) * 02-02-00516
CROSS SECTION EVALUATION GROUP - CROSS SECTIONS 15-06-00869
CROSS SECTIONS FOR TRANSURANIUM ELEMENT PRODUCTI 15-06-00869
CROSSROADS (REVIEWS MILITARY-STRATEGY USSR MILI 15-07-01419
CROWD-PSYCHOLOGY CONFINED-ENVIRONMENTS) /T (SH 06-19-00042
CROWD-PSYCHOLOGY TRAINING VENTILLATION COOLING / 05-05-00017
CRYPTOCOCCUS NEOFORMANS (TREES INFECTIONS PLAN/ 15-02-01284
CUBA) *AD 614 895 /VIL-DEFENSE-SYSTEMS RADIOACT 02-02-00513
CUBA COMMUNISM CENTRAL-AMERICA SOUTH-AMERICA CO/ 05-04-00589
CUBAN MISSILE CRISIS PATTERNS OF PUBLIC RESPON 05-10-00021
CUBIC METALS (STRESSES) *AFOSR 65-2702 *AD 628 20-11-00282
CULTURE CONDITIONED-REFLEX MATHEMATICAL-MODELS / 05-11-01087
CULTURE CRIMINOLOGY CHINA SOCIOLOGY) *AD 623 1/ 05-10-01083
CULTURE EDUCATION) *JPRS 32,393 *TT 65-32883 /A 05-09-00598
CULTURE INDUSTRIAL-RESEARCH OBJECTIVES ECONOMIC/ 05-11-00621
CULTURE SOCIAL-SCIENCES GOVERNMENT(FOREIGN)) / 05-04-01026
CULTURE-MEDIA CLASSIFICATION USSR EPIDEMIOLOGY / 15-02-01278
CULTURE-MEDIA GROWTH TISSUE-FLUIDS INSECTS) *A/ 15-02-01284
CULTURE-MEDIA PATHOLOGY RABBITS USSR) *AD 618 / 15-02-01285
CULTURE-MEDIA SPORES MORPHOLOGY(BIOLOGY) USSR B/ 15-02-01277
CULTURE-MEDIA USSR) *AD 620 498 /PREPARATION BI 15-02-01279
CULTURE-MEDIA VIRUS-DISEASES) *I-4526 *AD 626 / 06-05-00218
CULTURE-MEDIUM SEPARATION SENSITIVITY) *AD 620/ 15-02-01282
CULTURES - INVERTEBRATES AND COLD BLOODED CHORDA 15-02-00800
CULTURES IN VIROLOGY (BIOLOGICAL-WARFARE TISSUE 06-05-00218
CULTURES OF ANTHRAX BACILLI GROWN AT VARIOUS TEM 15-02-01277
CURRENT AND FUTURE URBAN CONFIGURATIONS (CIVIL- 23-03-01613
CURRENT AND FUTURE URBAN CONFIGURATIONS (DAMAGE 23-06-01000
CURRENT DAMAGE LIMITING STUDIES (DAMAGE-LIMITIN 15-03-00411
CURRENT FIRE RESEARCH ACTIVITIES (FIRES) *TG-4 13-12-00060
CURRENT RESEARCH AND DEVELOPMENT IN SCIENTIFIC D 05-02-00549
CURTAIN (POLITICAL-SCIENCE USSR COMMUNISM HUNGA 05-04-01035
CURVE FITS FOR WEAPONS EFFECTS (NUCLEAR-EXPLOS/ 15-06-00422
CURVED CIRCULAR CYLINDERS (AERODYNAMICS TOWED-/ 20-04-00934
CURVED-PROFILES VULNERABILITY BLAST SHOCK-WAVES/ 13-13-01221
CUTANEOUS APPLICATION (INJECTION(MEDICINE) IMM/ 15-02-01280
CYLINDER DIESEL ENGINE (PYROMETERS) *NS-623-3/ 21-07-00998
CYLINDERS - APPROXIMATE THEORY (PERTURBATION-TH 20-11-00462
CYLINDERS (AERODYNAMICS TOWED-BODIES ANALOG-CO/ 20-04-00934
CYLINDERS (FAILURE(MECHANICS) DEFORMATION BUCKL 20-11-00164
CYLINDERS (SOIL-MECHANICS FAILURE(MECHANICS) SA 20-11-00161
CYLINDERS DESIGN ROCK(GEOLOGY) SEISMIC-WAVES RA/ 20-11-00974
CYLINDERS ELASTICITY PLASTICITY VIBRATION) *AF/ 20-11-00950
CYLINDERS EXACT NUMERICAL SOLUTIONS (UNDERGROUN 20-11-00465
CYLINDERS INSTRUMENTATION SIMULATION DYNAMICS L/ 20-11-00973
CYLINDRICAL SHELL (STRESSES MECHANICAL-WAVES PO 20-11-00165
CYLINDRICAL SHELLS (DYNAMICS DEFORMATION) *BRL 20-11-00460
CYLINDRICAL SHELLS (SHOCK-WAVES LOADING DEFORMA 20-11-00284
CYLINDRICAL-BODIES LOADING(MECHANICS) EXPERIMEN/ 18-04-01508

D

T-SHELTERS / COMMUNITY SHELTER PLAN STUDY FOR WASHINGTON, /OUND PARKING GARAGE BENEATH FARRAGUT SQUARE, WASHINGTON, AM (PERSONNEL ADMINISTRATIO/ FEDERAL CIVIL DEFENSE GUIDE NOMICS) *TS 3 ORGANIZATION AND COMPETITION IN THE) DEBRIS FIRES(TORNADOES) FIRES(ELECTRICITY) FIRES(FUELS) AGE RADIOACTIVE-F/ RAPID ESTIMATION OF RESIDUAL RADIATION THE ROLE OF RECIPROCALITY IN THERMAL RADIATION II. (RADIOACT/ IMPROVEMENT OF PROTECTION DATA BASE FOR ES I/ A STUDY TO ANALYZE AND IMPROVE PROCEDURES FOR FIRE /LEAR-EXPLOSIONS LIMESTONE ORES(METAL-SOURCES) PROCESSING O HIGH-INTENSITY THERMAL RADIATION (WOOD POLYESTER-PLAS/ S) *TR-35 BACKGROUND OF CIVIL DEFENSE AND CURRENT / SCENARIOS FOR EVALUATING POSTATTACK (ECOLOGY DISASTERS /AR-WEAPONS STRAGETIC-WARFARE COMMAND-AND-CONTROL-SYSTEMS /RADIOLOGICAL-CONTAMINATION RADIATION-MEASUREMENT-SYSTEMS /PLOSSION-DAMAGE PASSIVE-DEFENSE FIRES BURNS CONTAMINATION THE MOISTURE CONTENT AND THE RADIANT / THERMAL RADIATION ALPHA CELLULOSE BY PULSES SIMULATING / THERMAL RADIATION / MASS FIRES AND FIRE BEHAVIOR (WEAPONS FUELS COMBUSTION ER-MANAGEMENT EVACUATION VULNERABILITY RECORDS-PROTECTION /RTICIPANTS - FIVE CITY STUDY (SCENARIOS NUCLEAR-WARFARE /YSIS I POSTATTACK-OPERATIONS INTELLIGENCE TRAINING COSTS / ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME TWO (/ENSE-OPERATING-PLANS MANAGEMENT-PLANNING WARNING-SYSTEMS DUSTRIES/ INDUSTRIAL SECURITY VOLUME 6 NUMBER 3 (REPAIR /ST-ATTACK-OPERATIONS INDUSTRIAL-PRODUCTION VULNERABILITY /ERABILITY) VULNERABILITY SHIELDING POSTATTACK-OPERATIONS VAL FIRES URBAN-AREAS FIRE-SAFETY BURNS IGNITION EXPOSURE /CTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT VULNERABILITY /I VULNERABILITY MOVEMENT EVACUATION INDUSTRIES ECONOMICS -MODELS) *HI-651-RR POTENTIAL OF /POSTATTACK-OPERATIONS RECOVERY VULNERABILITY CASUALITIES REDUCING VULNERABILITY IN CIVIL DEFENSE SYSTEMS (ND OF CIVIL DEFENSE AND CURRENT DAMAGE LIMITING STUDIES (/SHELTER-ALLOCATION RADIOACTIVE-FALLOUT VENTILATION COSTS /S FOR CRITICAL INDUSTRIES (EMERGENCY-SHUTDOWN ECONMICS

D.C. I. PLAN STUDY AND RECOMMENDATIONS (FALLOU 15-04-00854
D.C. (CONSTRUCTION COSTS SHELTERS DUAL-PURPOSE/ 13-13-00767
D.3.1. NATIONAL COMMUNITY SHELTER PLANNING PROGR 15-03-00850
DAIRY INDUSTRY (FOOD-MARKETING AGRICULTURAL-ECO 02-02-00309
DAMAGE) *SRI-5106 *NP-15708 / FIRES(EARTHQUAKES 13-12-00747
DAMAGE (RADIATION-EFFECTS RADIATION-HAZARDS DOS 06-18-01115
DAMAGE *DASA-1350 *AD 401 224 20-13-00979
DAMAGE ASSESSMENT AND DATA BASE ON SHELTER NEEDS 15-03-01329
DAMAGE ASSESSMENT FOLLOWING NUCLEAR ATTACK (FIR 13-12-00363
DAMAGE BLAST-FURNACE GASES OXYGEN AIR VENTILATI/ 05-03-01019
DAMAGE INITIATION IN ORGANIC MATERIALS EXPOSED T 20-13-00479
DAMAGE LIMITING STUDIES (DAMAGE-LIMITING-SYSTEM 15-03-00411
DAMAGE MAN EPIDEMIOLOGY AGRICULTURE DIET EROSIO/ 06-06-01099
DAMAGE PROGRAMMING(COMPUTERS) MATRIX-ALGEBRA) / 15-06-01398
DAMAGE SHELTERS TEST-METHODS RADIOLOGICAL-DOSAG/ 15-03-01328
DAMAGE THERMAL-RADIATION RADIATION-INJURIES USS/ 15-06-00111
DAMAGE TO CELLULOSIC MATERIAL IV - INFLUENCE OF 20-13-00178
DAMAGE TO CELLULOSIC MATERIALS III. IGNITION OF 20-13-00177
DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERM 13-12-01173
DAMAGE-ASSESSMENT) *AH-254 /GICAL-WARFARE SHEL 05-03-00558
DAMAGE-ASSESSMENT COST-EFFECTIVENESS MATHEMATIC/ 15-03-00824
DAMAGE-ASSESSMENT COST-EFFECTIVENESS RECOVERY I/ 17-05-00891
DAMAGE-ASSESSMENT COSTS RECOVERY COUNTERMEASURES 15-06-00865
DAMAGE-ASSESSMENT DATA CIVIL-DEFENSE-PERSONNEL / 05-01-00542
DAMAGE-ASSESSMENT INTERNATIONAL-CIVIL-DEFENSE IN 15-03-00566
DAMAGE-ASSESSMENT MATHEMATICAL-MODELS) *A.L.79/ 05-03-00208
DAMAGE-ASSESSMENT RECOVERY DECONTAMINATION REPA/ 15-03-00841
DAMAGE-CONTROL) *AD 422 411 /OSION-DAMAGE SURVI 13-12-01184
DAMAGE-CONTROL BLAST DATA EXPLOSION-EFFECTS IND/ 05-03-01019
DAMAGE-CONTROL NUCLEAR-WARFARE-CASUALTIES(REDUC 06-21-00679
DAMAGE-LIMITING SYSTEMS (SCENARIOS MATHEMATIC/ 15-03-00407
DAMAGE-LIMITING-SYSTEMS) *HI-478-RR *AD 622 09/ 15-03-00256
DAMAGE-LIMITING-SYSTEMS) *HI-671-DP 15-03-00851
DAMAGE-LIMITING-SYSTEMS) *TR-35 BACKGROU 15-03-00411
DAMAGE-LIMITING-SYSTEMS MOVEMENT PUBLIC-INFORMA/ 15-03-00854
DAMAGE-LIMITING-SYSTEMS PETROLEUM-INDUSTRY FIRE/ 05-03-00563

/R-GAMES MATHEMATICAL-PREDICTION DISARMAMENT ARMS-CONTROL 15-03-00835
/PLICATIONS OF CURRENT AND FUTURE URBAN CONFIGURATIONS (23-06-01000
/HIGH IMPACT SHOCK TESTS (VIBRATION-ISOLATORS DESIGN NAV/ 20-11-00955
/MPARISON OF COMPLEX MODULI OBTAINED FROM FORCED AND FREE 20-11-00160
SCOELASTICITY) *AFML-TR/ SOME ASPECTS OF THE ANALYSIS OF 20-11-00281
ACOUSTICS/ THE SHOCK AND VIBRATION BULLETIN (SPACECRAFT 20-11-00953
/DULI OBTAINED FROM FORCED AND FREE DAMPED OSCILLATIONS (20-11-00160
/T RANGES OF CALIFORNIA WITH APPLICATION TO THE SAFETY OF 13-02-00719
/RE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF FIRE 04-02-00003
/RE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF FIRE 04-02-00527
625 610 ZOOUSES OF LABORATORY ANIMALS AND THEIR 15-02-00791
EL INTERNATIONAL-CIVIL-DEFENSE DENMARK TRAINING CIVIL-DE/ 15-03-00857
L-DEFENSE PUBLIC-INFORMATION WARNING-SY/ INTRODUCTION TO 15-03-00858
RE ON SEVERAL LOW-BRIGHTNESS TASKS (ILLUMINA/ STUDIES ON 06-16-00336
DECISION TABLES (DECISION-MAKING DOCUMENTATION ANALYSIS 12-01-01140
MMUNICATION-THEORY PROGRAMMING(COMPUTERS) DISPLAY-SYSTEMS 09-04-01133
ILITY BLAST SHOCK-WAVES LOADING(MECHANICS) SOIL-MECHANICS 13-13-01221
/ATICAL-MODELS VEHICLES PNEUMATIC-SYSTEMS WARNING-SYSTEMS 18-04-01538
/USTRY CLOTHING-INDUSTRIES ECONOMICS AUTOMATION STANDARDS 05-03-00552
/SYSTEMS RADIOLOGICAL-CONTAMINATION CIVIL-DEFENSE-SYSTEMS 18-04-01536
IOLOGIC/ OPERATING CHARACTERISTICS OF THE LAUTERBACK AND 15-02-00781
F THE ELECTRIC BOAT COMP/ REPORT OF SHOCK TEST OF A 30 HP 20-11-00946
/ DATA FOR THE CALCULATION OF EXPOSURE RATES FROM NUCLEAR 20-08-01569
*USNRDL-TR-933 RADIONUCLIDE FRACTIONATION IN AIR BURST 18-08-00922
/-SAFETY STRUCTURES NUCLEAR-EXPLOSION-DAMAGE IMPACT-SHOCK 13-12-01189
E URBAN-AREAS BUILDINGS DISTRIBUTION PARTICLES TRAJECTOR/ 15-06-01406
18-03-00272
/TTACK (FIRE-SAFFTY FIRES FIRES(BLAST) FIRES(EARTHQUAKES) 13-12-00747
T AND FIRE EFFECTS OF NUCLEAR WEAPONS (PRE/ FORMATION OF 18-03-00444
LDINGS UNDER FIRE EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY 13-12-00739
THE PLANT SCIENCES NOW AND IN THE COMING 06-03-00327
ON OF CARBON-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPES ECOL/ 18-08-00926
MULATIONS) GENETICS RADIATION-EFFECTS RADIOLOGICAL-DOSEGE 18-08-00926
/A-RAYS X-RAYS PHOTONS BETA-PARTICLES DOSE-RATE ABUNDANCE 20-08-01569
SE-SYSTEMS URBAN-AREAS URBAN/ THE ECONOMIC FEASIBILITY OF 15-03-01358
ING URBAN-AREAS PASSIVE-DEFE/ THE ECONOMIC FEASIBILITY OF 15-03-00839
EMATICAL-ANALYSIS MANAGEMENT-ENGINEER/ SCIENTIFIC AIDS TO 05-10-01050
MENT-PLANV/ SYSTEM COST ANALYSIS - A MANAGEMENT TOOL FOR 05-03-00569
NG DEFENSE-CONFLICT (FOREIGN-POLICY INTERN/ A MATHEMATICAL 05-11-00622
NG DEFENSE-SYSTEMS) *AD 619 030 SYSTEMS ANALYSIS AND 05-09-01048
HEORY DYNAMIC-PROGRAMMING STATISTICAL-PROLES/ A MARKOVIAN 12-01-01143
ANALYSIS DATA-PROCESSING-SYSTEM/ HOW TO BUILD AND ANALYZE 12-01-01140
GUAGES CMPPU/ COMPUTERS AND THE POLICY MAKING COMMUNITY (05-04-00011
-PERFORMANCE SOCIAL-SYSTEMS CIVIL-DEFENSE-OPERATING-PLANS 05-10-00611
NTY-THREE WORLDS OF THE EARLY 1970S (POLITICAL-SCENARIOS 05-04-00012
/ FREE TRANSPORTATION (COSTS TIME URBAN-AREAS POPULATION 23-02-01607
/VIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION 05-10-01055
R C/ COMMUNITY POWER ACTORS AND CIVIL DEFENSE (SOCIOLOGY 05-10-00612
-SHELTERS(/ COMMUNITY POWER STRUCTURE AND CIVIL DEFENSE (05-10-00613
PROFESSIONAL-PERSONNEL STRATEGIC-WARFARE NUCLEAR-WEAPONS 15-07-01414
ESSING-SYSTEM/ HOW TO BUILD AND ANALYZE DECISION TABLES (12-01-01140
/IDANCE FOR SHELTER MANAGEMENT - SHELTER MANAGERS GUIDE (05-01-00531
/ICAL-MODELS GROUP-DYNAMICS MOTIVATION PERFORMANCE(HUMAN) 05-11-01087
OP/ BUREAUCRATIC STRUCTURE AND DECISIONMAKING (BEHAVIOR 05-10-00606
/WARFARE-CASUALTIES SHIELDING DOSE-RATE RADIATION-HAZARDS 18-06-00915
GRA/ A CRITICAL APPRAISAL OF GOVERNMENT RESEARCH POLICY (05-04-00588
/. INTRODUCTION TO SHELTER MANAGEMENT - A TRAINING TEXT (05-01-00532
/EMENT II. PLANNING A GROUP SHELTER - A PLANNING GUIDE (05-01-00533
/. SHELTER MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (05-01-00534
/UCENCES OF POWER DIFFERENCES ON DECISIONS IN B-26 CREWS (05-10-00616
MENT-ENGINEERING ECONOMICS OP/ BUREAUCRATIC STRUCTURE AND 05-10-00606
DRY DYNAMIC-PROGRAMMING STATISTICAL-PROCESSES PROBABILITY 12-01-01143
AL AIRFORCE-PE/ SOME CONSEQUENCES OF POWER DIFFERENCES ON S 05-10-00616
S DISTRICT WORKERS (TRAFF/ COMMUTING AND THE RESIDENTIAL 23-02-01608
/GE WHEAT TASTE LIFE-EXPECTANCY STABILITY OXIDATION TESTS 06-08-01105
/LYSIS OF CELLULOSE OVER THE TEMPERATURE RANGE 250-300C (20-13-00976
LOGICAL-DOSEGE CONTAMINATION RADIOGRAPHIC-FILM(SHIELDING) 18-06-00915
AEROSOL-GENERATORS SAMPLERS RESPIRATORS PROTECTIVE-MASKS 15-02-01283
ICAL-DOSEGE NUCLEAR-EXPLOSIONS RADIOLOGICAL-CONTAMINATION 18-08-01543
DAMAGE ECOLOGY FOOD RADIATION-EFFECTS RADIOACTIVE-FALLOUT 15-06-00865
ADING MATERIALS GLASS STEEL CONCRETE GAMMA-RAYS SHIELDING 15-03-00102
/F ANALYTICAL, COMPUTER, AND SYSTEMS MODELS IN SUPPORT OF 06-18-00234
/ REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH III. 06-18-00235
/Y REQUIREMENTS, STRUCTURES, AND OPERATIONS RESEARCH IV. 06-18-00236
/ORAGE MEDICAL-EXAMINATION THERAPY PUBLIC-HEALTH SURVIVAL 05-09-01044
/OIONS - A REPORT BIBLIOGRAPHY (THERMAL-RADIATION BLAST 15-02-00258
INTENSITY-REDUCTION) *RM-156-11 *AD 626 727 STUDIES OF 06-18-00339
(FISSIION-PRODUCTS RADIOACTIVE-FALLOUT RADIATION-HAZARDS 18-08-00268
/GICAL-CONTAMINATION RADIOACTIVE-FALLOUT RADIATION-DAMAGE 06-06-01101
QUIPMENT (POSTATTACK-OPERATIONS RECOVERY RADIOLOGICAL-C/ 06-18-00041
EQUIPMENT (RADIOACTIVE-FALLOUT RAILROAD-TRACKS RADIOLOGI/ 18-06-00914
/ATION / A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL 06-18-01117
NATION/ A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL 06-18-01118
/ FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES II. 06-18-01118
/ETS AND ROOFING MATERIALS (RADIOACTIVE-FALLOUT RECOVERY 18-08-00928
SYSTEMS (WATER-SUPPLIES POSTATTACK-OPERATIONS PERSONNEL 13-02-00721
/L FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES I. 06-18-01117
/VENESS NUCLEAR-EXPLOSIONS RADIATION-MEASUREMENT-SYSTEMS 15-03-01371
/PROCEDURES (SHIELDING RADIOACTIVE-FALLOUT CONTAMINATION 06-18-00645
/ THE INDIVIDUAL OF CBR AGENTS FROM WATER (WATER-SUPPLIES 15-02-01304
/NTAMINATION RADIOACTIVE-FALLOUT GRASSES(DECNTAMINATION) 06-18-00648
/PROCEDURES (RADIOACTIVE-FALLOUT CONTAMINATION SHIELDING 06-18-00229
/T STREETS BY FIREHOSING TECHNIQUES (RADIOACTIVE-FALLOUT 18-08-00921
HIELDING POSTATTACK-OPERATIONS DAMAGE-ASSESSMENT RECOVERY 15-03-00811
/NTS MONITORS COUNTERMEASURES RADIOLOGICAL-WARFARE-AGENTS 15-02-01272
/TS CHEMICAL-WARFARE-AGENTS FILTERS ENVIRONMENTAL-CONTROL 13-01-00708
DAMAGE-LIMITING-SYSTEMS PROBABILITY MILITARY-ST/ 15-03-00835
DAMAGES-LIMITING-SYSTEMS URBAN-DEVELOPMENT(DECEN/ 23-06-01000
DAMPED OSCILLATIONS (DAMPING VIBRATION MOTION / 20-11-00955
DAMPING AND VIBRATIONS IN SIMPLE STRUCTURES (VI 20-11-00281
DAMPING MATHEMATICAL-PREDICTION REENTRY-VEHICLES 20-11-00953
DAMPING VIBRATION MOTION) *TECII. RPT. 32 *AD 6/ 20-11-00160
DAMS (REACTOR-SAFETY-SYSTEMS EARTHQUAKES SHOCK/ 13-02-00719
DANGER (FIRES METEOROLOGY FOREST-FIRES) /CAL F 04-02-00003
DANGER (WEATHER-FORECASTING MAPS FOREST-FIRES / 04-02-00527
DANGER TO MAN (BIOLOGICAL-WARFARE-AGENTS) *AD 15-02-00791
DANISH CD MOBILE COLUMNS (CIVIL-DEFENSE-PERSONN 15-03-00857
DANISH CIVIL DEFENCE (DENMARK INTERNATIONAL-CIV 15-03-00858
DARK ADAPTATION VIII. THE EFFECTS OF PRE-EXPOSU 06-16-00336
DATA-PROCESSING-SYSTEMS) *AD 425 027 /D ANALYZE 12-01-01140
DATA-PROCESSING-SYSTEMS) *AD 425 526 /NGUAZE CO 09-04-01133
DATA-PROCESSING-SYSTEMS) *AD 622 552 / VULNERAB 13-13-01221
DATA-PROCESSING-SYSTEMS COMMUNICATION-SYSTEMS / 18-04-01538
DATA-PROCESSING-SYSTEMS QUALITY-CONTROL DISTRIB/ 05-03-00552
DATA-TRANSMISSION-SYSTEMS PROTECTIVE-COVERINGS / 18-04-01536
DAUTREBAND AEROSOL GENERATORS (PARTICLE-SIZE B 15-02-00781
DC MOTOR-MANUFACTURED BY ELECTRO DYNAMIC WORKS O 20-11-00946
DEBRIS II. INDUCED ACTIVITIES (RADIOACTIVE-FA/ 20-08-01569
DEBRIS (RADIOACTIVE-FALLOUT FISSION-PRODUCTS) 18-08-00922
DEBRIS BUILDINGS FIRE-RESISTANT-MATERIALS BEAMS/ 13-12-01189
DEBRIS CLEARANCE STUDY (NUCLEAR-EXPLOSION-DAMAG 15-06-01406
DEBRIS DISTRIBUTION (EXPLOSION-EFFECTS BLAST) 18-03-00272
DEBRIS FIRES(TORNADOES) FIRES(ELECTRICITY) FIRE/ 13-12-00747
DEBRIS FROM BUILDINGS AND THEIR CONTENTS BY BLAS 18-03-00444
DEBRIS-FIRES) *NRDL-TRC-16 /ITY IN EXISTING BUI 13-12-00739
DECADE (PLANTS BOTANY) *A.L. 807 06-03-00327
DECAY OF A DISTURBANCE IN THE NATURAL DISTRIBUI 18-08-00926
DECAY-SCHEMES) *RM-5100-TAB /-HAZARDS MODELS(SI 18-08-00926
DECAY-SCHEMES ARTIFICIAL-RADIOACTIVITY FISSION- 20-08-01569
DECENTRALIZED METROPOLITAN REGIONS (CIVIL-DEFEN 15-03-01358
DECENTRALIZED METROPOLITAN REGIONS (URBAN-PLANN 15-03-00839
DECISION MAKING - A PERSPECTIVE (SYMPOSIA, MATH 05-10-01050
DECISION MAKING (ARMED-FORCES-OPERATIONS MANAGE 05-03-00569
DECISION MAKING APPROACH TO THE CONTROL OF INTER 05-11-00622
DECISION MAKING IN EDUCATION (SYSTEMS-ENGINEERI 05-09-01048
DECISION PROCESS (MATRIX-ALGEBRA OBSOLESCENCE-T 12-01-01143
DECISION TABLES (DECISION-MAKING DOCUMENTATION 12-01-01140
DECISION-MAKERS MACHINE-LOGIC MACHINE-DESIGN LAN 05-04-00011
DECISION-MAKING *RSR-29 /ADOPTION-PROCESS ROLE 05-10-00611
DECISION-MAKING ANALYSIS) *HI-276-P THE 05-04-00012
DECISION-MAKING ANALYSIS DISTRIBUTION) *AD 427/ 23-02-01607
DECISION-MAKING APPLIED-PSYCHOLOGY RADIOACTIVE-/ 05-10-01055
DECISION-MAKING ATTITUDES(CIVIL-DEFENSE) BEHAVIO 05-10-00612
DECISION-MAKING ATTITUDES(CIVIL-DEFENSE) FALLOUT 05-10-00613
DECISION-MAKING DEFENSE-SYSTEMS) *AD 607 536 /L 15-07-01414
DECISION-MAKING DOCUMENTATION ANALYSIS DATA-PRO 12-01-01140
DECISION-MAKING FALLOUT-SHELTERS ADMINISTRATION/ 05-01-00531
DECISION-MAKING GAME-THEORY SOCIAL-SCIENCES AIR/ 05-11-01087
DECISION-MAKING MANAGEMENT-ENGINEERING ECONOMICS 05-10-00606
DECISION-MAKING RADIATION-MONITORS GAMMA-RAYS(D/ 18-06-00915
DECISION-MAKING SCIENTIFIC-RESEARCH RESEARCH-PRO 05-04-00588
DECISION-MAKING SHELTER-OCCUPANCY FOOD) *AIR-D/ 05-01-00532
DECISION-MAKING SHELTER-OCCUPANCY TRAINING FOOD/ 05-01-00533
DECISION-MAKING SHELTER-OCCUPANCY TRAINING FOOD/ 05-01-00534
DECISION-MAKING SURVIVAL AIRFORCE-PERSONNEL) * 05-10-00616
DECISION-MAKING (BEHAVIOR DECISION-MAKING MANAGE 05-10-00606
DECISION-THEORY) *AD 606 367 / OBSOLESCENCE-THE 12-01-01143
DECISIONS IN B-26 CREWS (DECISION-MAKING SURVIV 05-10-00616
DECISIONS OF CHICAGO AND DETROIT CENTRAL BUSINES 23-02-01608
DECOMPOSITION CHEMICAL-ANALYSIS CONDIMENTS CIVI/ 06-08-01105
DECOMPOSITION IGNITION THERMAL-RADIATION) *USN/ 20-13-00976
DECONTAMINATION) *A.L. 948 /TIVE-CLOTHING RADIO 18-06-00915
DECONTAMINATION) *AD 618 672 /VIOLET-RADIATION 15-02-01283
DECONTAMINATION) *AD 619 902 /-SYSTEMS RADIOLOG 18-08-01543
DECONTAMINATION) *HI-518-RR(II) *AD 632 280 /N- 15-06-00865
DECONTAMINATION) *NAVDOCKS P-29D /AL-EFFECTS LO 15-03-00102
DECONTAMINATION ANALYSES (RADIOACTIVE-FALLOUT / 06-18-00234
DECONTAMINATION ANALYSIS OF SELECTED SITES AND / 06-18-00235
DECONTAMINATION ANALYSIS OF SELECTED SITES AND / 06-18-00236
DECONTAMINATION COMMUNICABLE-DISEASES RADIATION/ 05-09-01044
DECONTAMINATION EFFECTION FLAMES RADIATION-ALAR/ 15-02-00258
DECONTAMINATION EFFECTIVENESS (BUILDINGS COSTS 06-18-00339
DECONTAMINATION FOOD RADIONUCLIDES) / - NIOBIUM 18-08-00268
DECONTAMINATION FOREST-FIRES AGRICULTURE POPULA/ 06-06-01101
DECONTAMINATION OF LAND TARGETS, VEHICLES, AND E 06-18-00041
DECONTAMINATION OF LAND TARGETS, VEHICLES, AND E 18-06-00914
DECONTAMINATION OF MUNICIPALITIES I. DECONTAMIN 06-18-01117
DECONTAMINATION OF MUNICIPALITIES II. DELONIA MI 06-18-01118
DECONTAMINATION OPERATIONS (HEALTH-PHYSICS INS/ 06-18-01118
DECONTAMINATION PARTICLE-SIZE POSTATTACK-OPERAT/ 18-08-00928
DECONTAMINATION PIPES) *USNRDL TRC-65 /RIBUTION 13-02-00721
DECONTAMINATION PLANNING (URBAN-AREAS CIVIL-DE/ 06-18-01117
DECONTAMINATION RADIOLOGICAL-CONTAMINATION RADI/ 15-03-01371
DECONTAMINATION RADIOLOGICAL-DOSEGE) *SRI-MU-5/ 06-18-00645
DECONTAMINATION RADIOLOGICAL-WARFARE-AGENTS CHE/ 15-02-01304
DECONTAMINATION RECOVERY) *USNRDL-TR-965 *AD 6/ 06-18-00648
DECONTAMINATION RECOVERY POSTATTACK-OPERATIONS / 06-18-00229
DECONTAMINATION RECOVERY SURFACE-BURST REPAIR P/ 18-08-00921
DECONTAMINATION REPAIR) *FG-F-3.6 /NERABILITY S 15-03-00811
DECONTAMINATION SANITARY-ENGINEERING DOSIMETERS/ 15-02-01272
DECONTAMINATION VENTILATION HEATING COOLING) * 13-01-00708

/ FALLOUT-SHELTERS RESCUES SHELTER-ALLOCATION FIRE-SAFETY 15-03-00409
 /L-WARFARE RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT 06-18-01118
 /NSTRUCTING LARGE UNDERGROUND CAVITIES - THE STABILITY OF 13-13-00761
 /NCE OF GUINEA PIGS TO AIR BLAST WHEN MOUNTED IN SHALLOW, 06-21-00343
 /NEA, PIGS TO AIR BLAST WHEN MOUNTED IN SHALLOW, DEEP, AND 06-21-00343
 LEADERSHIP NOISE LIGHTING-EQUIPMENT VENTILATION LOGISTICS 05-05-00592
 BLIC-INFO RMATION WARNING-SY/ INTRODUCTION TO DANISH CIVIL 15-03-00858
 ATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEACHING C/ CIVIL 06-21-00675
 RY WAKE SHOCK-W/ RESEARCH ON ELECTROMAGNETICS FOR PROJECT 20-14-00994
 NSE (N/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC 15-06-00111
 OF THE/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC 08-06-00043
 /EFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL 05-10-00216
 IN (RA/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC 13-13-00069
 AXIMUM APPROVAL (CIVIL-DEFENSE-S/ ATTITUDES TOWARD CIVIL 05-10-01082
 DES EDUCATION MILITARY-STRATEGY TRAINING MILITARY-/ CIVIL 15-03-00840
 -OPINION FAC/ CIVIL DEFENSE BELIEF PATTERNS I. PEACE AND 05-10-01053
 ARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EF/ CIVIL 15-03-00829
 E) FALLOUT-SHELTERS(/ COMMUNITY POWER STRUCTURE AND CIVIL 05-10-00613
 DEFENSE (DEFENSE-SYSTEMS) *AD 625 692 15-03-00092
 DEFENSE (DISASTERS) *AR 500-70 15-03-00097
 EMERGENCY EMPLOYMENT OF ARMY RESOURCES - CIVIL 05-10-01080
 /T OF PUBLIC ATTITUDES TOWARD AND INFORMATION ABOUT CIVIL 15-06-00111
 /D ANTIATOMIC DEFENSE III. ATOMIC WEAPONS AND ANTIATOMIC 15-03-00855
 FARE CIVIL-DEFENSE-SYSTEMS ATTITUDES/ UNITED STATES CIVIL 15-06-0024
 MAGE) / RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC 15-09-00215
 / SOVIET MILITARY TRANSLATIONS NO. 219 - DOSAAF AND CIVIL 05-10-00612
 VIL-DEFENSE) BEHAVIOR C/ COMMUNITY POWER ACTORS AND CIVIL 05-10-00023
 T-65-106 *AD 626 074 UNITED STATES CIVIL 18-03-01531
 /NUCLEAR EXPLOSION N-NATION NUCLEAR DEVELOPMENT AND CIVIL 15-03-00847
 SURVIVAL(FARM) CIVI/ PERSONAL AND FAMILY SURVIVAL - CIVIL 06-17-00228
 SHELTERS SHIELDING CONTAMINATION CHEMICAL-WARFARE-AGENTS/ 05-10-00025
 HE 1964 NATIONAL PROBABILITY SAMPLE STUDY (PUBLIC/ CIVIL 15-03-00411
 MAGE-LIMITING-SYSTEMS) *TR-35 BACKGROUND OF 05-03-00561
 AND GAS INDUSTRIES (COUNTERMEASURES RECOVERY POS/ CIVIL 15-03-00841
 VAL NUCLEAR-EXPLOSION-DAMAGE WEAPONS-EFFECTS WATER/ CIVIL 13-02-00721
 RING RADIOLOGICAL RECOVERY PRO/ PROTOTYPE MANUAL CN CIVIL 05-04-00590
 IL-DEFENSE LEGISLATION ATTITUDES) / BLACK FRIDAY - CIVIL 05-10-01053
 ATTITUDES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION FAC/ CIVIL 05-10-01058
 (ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLO/ CIVIL 05-10-01057
 ND RADIATION (ATTITUDES PERSONALITY CIVIL-DEFENSE/ CIVIL 05-10-01056
 ITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY PUBLIC-OP/ CIVIL 05-10-01059
 ART A (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS P/ CIVIL 05-10-01052
 PART B (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS / CIVIL 05-10-01054
 S CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLI/ CIVIL 05-10-01055
 (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSON/ CIVIL 05-10-00024
 RELEVANT TO THE STUDY OF SOCIETAL RECOVERY FROM/ CIVIL 10-02-00686
 OWER PLANTS (NUCLEAR-POWER-/ A COMPARISON OF THE NUCLEAR 17-02-00128
 NICATION-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTE/ CIVIL 17-02-00883
 CATIONS-SYSTEMS(SURVIVAL) ANALYSIS OPERATIONS-RESE/ CIVIL 05-02-01012
 SYSTEMS ANALYSIS (INFORMATION-RETR/ A THESAURUS OF CIVIL 05-02-00551
 RMATION-SYSTEMS) *OU-158-1 *AD 611/ A THESAURUS OF CIVIL 05-10-00611
 , AND ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNE/ LOCAL CIVIL 05-10-00022
 DEFENSE THE CIVIL DEFENSE ENGINEERING (FAILURE/MECHANICS) BLAST F 15-03-00102
 DEFENSE GUIDE D.3.1. NATIONAL COMMUNITY SHELTER 15-03-00850
 DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN 23-03-01613
 DEFENSE IMPLICATIONS OF CURRENT AND FUTURE URBAN 23-06-01000
 DEFENSE IN FEDERAL BUILDINGS. A GUIDE FOR FACILI 15-03-00101
 DEFENSE IN GERMANY (TRAINING LAW DETECTION CIVI 05-01-00542
 DEFENSE IN TOTAL WAR (WAR-GAMES MATHEMATICAL-PR 15-03-00835
 DEFENSE INFORMATION SYSTEMS ANALYSIS (INFORMATI 05-02-01012
 DEFENSE MANAGEMENT IN THE FOOD INDUSTRY (RESOURC 05-03-00558
 DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION 06-18-01117
 DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION 06-18-01118
 DEFENSE OF Leningrad AS INTERPRETED BY AN AMERIC 05-04-00213
 DEFENSE OPERATIONAL CAPABILITY (FALLOUT-SHELTER 15-03-00009
 DEFENSE PILOT STUDY REPORT NO. 2 (ATTITUDES C/ 05-10-00217
 DEFENSE PLANNING (OPERATIONS-RESEARCH) *A.L. 8 05-01-00315
 DEFENSE PLANNING MANUAL (POSTATTACK-OPERATIONS 05-03-00568
 DEFENSE PLANS AND OPERATIONS AT THE FEDERAL, STA 15-03-01328
 DEFENSE PREPAREDNESS IN THE ELECTRIC POWER INDUS 05-03-00008
 DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS TRAINING 15-03-01356
 DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS USSR POP 15-03-01312
 DEFENSE PROGRAM (EDUCATION CIVIL-DEFENSE-OPERAT 15-03-00848
 DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS) *HI-6 15-03-00852
 DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS PUBLIC- 05-11-01088
 DEFENSE PROGRAMS (MANAGEMENT-PLANNING PREPARATI 05-01-00544
 DEFENSE RESCUE (RESCUES(POSTATTACK) *NP 15770 06-07-00037
 DEFENSE SEMINARS - HANDBOOK ON HOW TO PLAN, ORGA 05-01-00537
 DEFENSE SHELTER (SHELTERS HEALTH-PHYSICS-INSTRU 06-18-01120
 DEFENSE SHELTERS (FALLOUT-SHELTERS COOLING-AND/ 13-01-01162
 DEFENSE STUDY - 1966 - CIVIL DEFENSE OPERATIONAL 15-03-00409
 DEFENSE STUDY - 1966 - EFFECT OF MOVEMENT TIME A 15-03-00420
 DEFENSE STUDY - 1966 - HOME FALLOUT PROTECTION S 15-03-00419
 DEFENSE STUDY - 1966 - SHELTER DEVELOPMENT IN FE 13-13-00380
 DEFENSE STUDY - 1966 - SHELTER IN NEW BUILDINGS 13-13-00381
 DEFENSE SYSTEM COSTS (DEFENSE-SYSTEMS COST-EFFE 15-03-00844
 DEFENSE SYSTEMS (DAMAGE-LIMITING-SYSTEMS) *HI- 15-03-00851
 DEFENSE SYSTEMS (SCENARIOS COST-EFFECTIVENESS E 15-03-00256
 DEFENSE SYSTEMS AND COMPONENTS I. A COST EFFECT 06-21-00676
 DEFENSE SYSTEMS AND COMPONENTS II. A SENSITIVIT 06-21-00677
 DEFENSE SYSTEMS AND COMPONENTS III. A GENERALIZ 06-21-00678

/ODUCTION RADIOACTIVE-FALLOUT INTERNAL-COMBUSTION-ENGINES
 /AGE ENGINE-PRIMERS GAS-TURBINES NOISE STEAM-POWER-PLANTS
 ATA AND TRENDS 1909-63 (AGRICULTURAL-ECONOMICS NUTRITION
 / (ECOLOGY DISASTERS DAMAGE MAN EPIDEMIOLOGY AGRICULTURE
 /FROZEN-FOODS NUTRITION SPACE-FLIGHT SLEEP SPACE-MEDICINE
 / DYNAMIC-PROGRAMMING INEQUALITIES CALCULUS-OF-VARIATIONS
 N-MAKING SURVIVAL AIRFORCE-PE/ SOME CONSEQUENCES OF POWER
 / OF THE CONTROL OF FORCES IN WARFARE (MILITARY-STRATEGY
 ECTROMAGNE/ THE MCGILL SYMPOSIUM ON MICROWAVE OPTICS II.
 FOR THERMAL RADIATION FROM NUCLEAR WEAPONS (CLOUD-COVER
 /METERS (SPACECRAFT RADIOACTIVE-FALLOUT WIND METEOROLOGY
 /-DISEASES NUCLEAR-WARFARE-CASUALTIES WOUNDS-AND-INJURIES
 ROL ENVIRONMENTAL-CONTROL BLAST-SHELTERS ANALOG-COMPUTERS
 /R CYLINDERS (AERODYNAMICS TOWED-BODIES ANALOG-COMPUTERS
 /IOR OF A CLAY UNDER RAPID AND DYNAMIC LOADING IN THE ONE
 EMS (BOUNDARY-VA/ PARTICLE IN CELL METHOD STUDIES IN TWO
 ROLOGY FIRES FOREST-FI/ SOME CHARACTERISTICS OF THE THREE
 POUNDS FLUORIDES CH/ SF4 AND SOF2 - INFRARED EVIDENCE FOR
 AL-SYSTEMS DESIGN LIFE AIR-CONDITIONING-EQUIPMENT/ CARBON
 / ELECTRICAL-PROPERTIES ELECTRIC-FIELDS SILICON-COMPOUNDS
 EPARATION BIOLOGICAL-STAINS SALIVA GROWTH CORYNEBACTERIUM
 /ECTIVE STRUCTURES II. STRUCTURE INTERIOR MOTIONS DUE TO
 /ECTIVE STRUCTURES II. STRUCTURE INTERIOR MOTIONS DUE TO
 TIONS, 1962 (CIVIL-DEFENSE-PERSONNEL/ LOCAL CIVIL DEFENSE
 *FG-F-1.2
 NATIONAL
 /DEFENSE IN TOTAL WAR (WAR-GAMES MATHEMATICAL-PREDICTION
 / SOVIET INFLUENCES ON AN ARMS CONTROL ENVIRONMENT (USSR
 /EFENSE-SYSTEMS(ATTITUDES) ANALYSIS INNOVATION(ATTITUDES)
 /PORT (ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) POPULATION
 TRY NUCLEAR-WAR-CASU/ THE ROLE OF THE DENTIST IN NATIONAL
 ICAI-PERSONNEL / THE ROLE OF THE VETERINARIAN IN NATIONAL
 S TRAINING MEDI/ THE MISSION OF THE PHARMACIST IN NUCLEAR
 RSONNEL EDUCATION/ THE ROLE OF THE PHARMACIST IN NATIONAL
 / VI. CITIZENS RADIO SERVICE, AMATEUR RADIO SERVICE, AND
 ILDINGS. A GUIDE FOR FACILITY SELF-PROTECTION (SUPERVIS/
 OUP-DYNAMICS LEADERSHIP REACTION(PSYC/ HUMAN REACTIONS IN
 EMERGENCY EMPLOYMENT OF ARMY RESOURCES - CIVIL DEFENSE (I
 SINEX AND INDUSTRIAL PREPAREDNESS (INDUSTRIES RESOURCES
 /THE USE OF SCENARIOS FOR EVALUATING POSTATTACK (ECOLOGY
 NIPSYC/ HUMAN REACTIONS IN DISASTER SITUATIONS (BEHAVIOR
 / ULTRAVIOLET-RADIATION OZONE GEOPHYSICS RAINFALL EROSION
 /TY EMOTIONS FRANCE INTERNATIONAL-CIVIL-DEFENSE EDUCATION
 /EPS TO COMPANY SURVIVAL (INDUSTRIES MANAGEMENT-PLANNING
 /ERGENCY PREPAREDNESS FUNCTIONS TO THE ATTORNEY GENERAL (I
 /NT MANUAL (SURVIVAL(FARM) CIVIL-DEFENSE-OPERATING-PLANS
 THE CIVIL DEFENSE
 LUTION PUBLIC-HEALTH INSECT-VECTORS ENVIRONMENTAL-BIOLOGY
 ENVIRONMENT (EPIDEMIOLOGY COMM/ SURVEY OF THE INFECTIOUS
 INSECT-REPELLENTS INSECTICIDES PESTICIDES INSECT-CONTROL
 /ICATION OF PATHOGENS (BIOLOGICAL-WARFARE-AGENTS VIRUSES
 TURE-MEDIA/ A NEW VARIETY OF PLAGUE MICROBE (PASTEURILLA
 /SANITARY-ENGINEERING) MEDICAL-SUPPLIES RECORDS EDUCATION
 LUS-ANTHRACIS. COUNTRY - USSR (BIOLOGICAL-WARFARE-AGENTS
 /SASTERS DAMAGE MAN EPIDEMIOLOGY AGRICULTURE DIET EROSION
 /IVE-FALLOUT PHYSIOLOGY PSYCHOLOGY FOOD ANALYSIS SURVIVAL
 DOSE CALCULATIONS (BETA-PARTICLES RADIATION-HAZARDS RAD/
 USTRIES ECONOMICS DAMAGE-CONTROL NUCL/ ARE WE SURE ABOUT
 SYSTEMS URBAN-DEVELOPMENT(DECENTRALIZATION) VULNERABILITY
 /ONS RESEARCH DIVISION (CIVIL-DEFENSE-SYSTEMS POPULATION
 (EVACUATION STRESS-PSYCHOLOGY GROUP-DYNAMICS SOCIAL-CO/
 69 TERTIARY EFFECTS OF BLAST -
 /ING-LANGUAGE COMMUNICATION-THEORY PROGRAMMING(COMPUTERS)
 /NDITIONING-EQUIPMENT MEDICINE VENTILATION WATER-SUPPLIES
 /NGINEERING TEMPERATURE WASTE(SANITARY-ENGINEERING) WATER
 URCES RUSSIA AGRIC/ SOVIET GOVERNMENT GRAIN PROCUREMENTS,
 ATION HANDBOOKS DOCUMENTATION INDEXES SCIENTIFIC-RESEARCH
 CIVIL DEFENSE STUDY - 1966 - EFFECT OF MOVEMENT TIME AND
 ACKING INDUSTRIES - TRENDS AND OUTLOOK (CONSUMPTION-MEAT
 MBINGS (RADIATION-INJURIES RA/ FREE FIELD RADIATION DOSE
 /ENTIAL DECISIONS OF CHICAGO AND DETROIT CENTRAL BUSINESS
 N-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPES ECOL/ DECAY OF A
 TION MACH/ CURRENT RESEARCH AND DEVELOPMENT IN SCIENTIFIC
 /H TO BUILD AND ANALYZE DECISION TABLES (DECISION-MAKING
 /RMATION IN HUMAN FACTORS ENGINEERING (HUMAN-ENGINEERING
 /D-MODIFIED) (SUBJECT-INDEXING CLASSIFICATION HANDBOOKS
 /RMATION-RETRIEVAL CIVIL-DEFENSE-SYSTEMS SUBJECT-INDEXING
 D 611/ A THESAURUS OF CIVIL DEFENSE DESCRIPTORS (INDEXES
 OF BUILDING FIRE RESISTANCE (COMPUTERS FIRE-DAMAGE POS/
 SUBJECT-INDEXING INFORMATION-RETRIEVAL DICTIONARIES CLAS/
 HANDBOOKS DOCUMENTATION / COSATI SUBJECT CATEGORY LIST (I
 RADIOLOGICAL-DOSEAGE RE/ RECOVERY FROM RADIATION INJURY IN
 /VARIOUS ROUTES OF ADMINISTRATION IN THE RESUSCITATION OF
 S H/ THE BIOLOGIC RESPONSE TO OVERPRESSURE 1. EFFECTS ON
 RADIATION-HAZ/ MISSILE STUDIES WITH A BIOLOGICAL TARGET (I
 /RM PROGRAM - PROJECT DRIBBLE - SALMON EVENT - TATUM SALT
 EVALUATION TESTS OF MOSLER BLAST VALVES (BLAST-SHELTERS
 /N DYNAMICS STRUCTURAL-PROPERTIES SOIL-MECHANICS STRESSES
 /ND NONCOPLANAR DUCTS (MONTE-CARLO-METHOD GAMMA-COUNTERS
 RS-33,549 *TT 65-/ SOVIET MILITARY TRANSLATIONS NO. 219 -
 /PHARMACOLOGY PENICILLINS PSYCHOTROPIC-AGENTS ANTIBIOTICS
 /ICATION-SYSTEMS WEATHER-STATIONS COMMUNICATION-SYSTEMS
 STRUMEN/ RADIOLOGICAL MONITORING - CONCEPTS AND SYSTEMS (I
 /L RADIATION DAMAGE (RADIATION-EFFECTS RADIATION-HAZARDS
 DIESEL-ENGINES FUELS GENERATORS TURBINES MACHIN/ 10-02-01137
 DIESEL-ENGINES IGNITION-SYSTEMS VIBRATION EXHAU/ 10-02-01136
 DIET) *SB 364 / FOOD CONSUMPTION - SOURCES OF D 02-02-00304
 DIET EROSION DISEASES FIRES PUBLIC-HEALTH INSECT/ 06-06-01099
 DIET PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS PE/ 06-16-01111
 DIFFERENCE-EQUATIONS MATHEMATICAL-MODELS ITERAT/ 22-02-01601
 DIFFERENCES ON DECISIONS IN B-26 CREWS (DECISIO 05-16-00616
 DIFFERENTIAL-EQUATIONS RUSSIA GAME-THEORY MATHE/ 15-07-00873
 DIFFRACTION AND SCATTERING (ELECTROMAGNETISM EL 20-06-00936
 DIFFUSION) *USNRL-TR-1060 /Y OF THE ATMOSPHERE 20-13-00988
 DIFFUSION GRAVITY PARTICLE-SIZE RADIATION-HAZAR/ 18-08-00924
 DIGESTIVE-SYSTEM-DISEASES RESPIRATORY-DISEASES / 06-05-01097
 DIGITAL-COMPUTERS) *TN-711 *AD 621 377 /RE-CONT 13-01-00715
 DIGITAL-COMPUTERS WAKE TOWING-CABLES) *UTIAS-T/ 20-04-00934
 DIMENSIONAL AND TRIAXIAL TESTS (SOIL-MECHANICS/ 20-11-00967
 DIMENSIONAL SPACE - TIME SHOCK PROPAGATION PROBL 12-01-00051
 DIMENSIONAL STRUCTURE OF SANTA ANA WINDS (METEO 04-02-00528
 DIMER FORMATION AT LOW TEMPERATURES (SULFUR-COM 07-02-01129
 DIOXIDE REDUCTION SYSTEM (CLOSED-CYCLE-ECOLOGIC 13-01-01147
 DIOXIDES PIEZOELECTRIC-TRANSDUCERS PLASTICITY S/ 18-03-01513
 DIPHTHERIAE CULTURE-MEDIA USSR) *AD 620 498 /PR 15-02-01279
 DIRECTLY TRANSMITTED GROUND SHOCK *RTD-TDR-63-3/ 20-11-00287
 DIRECTLY TRANSMITTED GROUND SHOCK *RTD-TDR-63-3/ 20-11-00468
 DIRECTORS ATTITUDES, OPINIONS, KNOWLEDGE, AND AC 05-10-00611
 DIRECTORY OF QUALIFIED FALLOUT SHELTER ANALYSTS 13-13-00383
 DISARMAMENT ARMS-CONTROL DAMAGE-LIMITING-SYSTEM/ 15-03-00835
 DISARMAMENT NUCLEAR-WARFARE NUCLEAR-WEAPONS DETE 05-04-01033
 DISARMAMENT(ATTITUDES) COLD-WAR(ATTITUDES)) *R/ 05-10-00605
 DISARMAMENT(ATTITUDES) THREAT-PERCEPTION ATTITU/ 05-10-00607
 DISASTER (CIVIL-DEFENSE DENTAL-PERSONNEL DENTIS 05-09-01046
 DISASTER (CIVIL-DEFENSE VETERINARY-MEDICINE MED 05-09-01045
 DISASTER (MEDICAL-PERSONNEL SURVIVAL URBAN-AREA 05-09-00597
 DISASTER (PHARMACOLOGY CIVIL-DEFENSE MEDICAL-PE 05-09-01044
 DISASTER COMMUNICATIONS SERVICE (RADIO COMMUNI/ 17-02-00430
 DISASTER CONTROL AND CIVIL DEFENSE IN FEDERAL BU 15-03-00101
 DISASTER SITUATIONS (BEHAVIOR DISASTERS FEAR GR 05-10-01071
 DISASTERS) *AR 500-70 15-03-00097
 DISASTERS) *FG-F-3.2 /CONDUCT CONFERENCES ON BU 05-01-00537
 DISASTERS DAMAGE MAN EPIDEMIOLOGY AGRICULTURE D/ 06-06-01099
 DISASTERS FEAR GROUP-DYNAMICS LEADERSHIP REACTIO 05-10-01071
 DISASTERS RADIOACTIVE-FALLOUT RADIATION-EFFECTS/ 06-06-01100
 DISASTERS STRESS(PSYCHOLOGY) PUBLIC-INFORMATION/ 05-10-00601
 DISASTERS WARNING FALLOUT-SHELTERS FIRE-SAFETY / 05-01-00538
 DISASTERS(PREPARATION) LAW CIVIL-DEFENSE-OPERAT/ 05-04-00591
 DISASTERS(PREPARATION) NUCLEAR-WEAPONS RADIOACT/ 15-03-00847
 DISCOURSE (ATTITUDES PUBLIC-OPINION) 05-10-00022
 DISEASE) *ORNL-TM-1432 /ERING ECOLOGY WATER-POL 06-06-00636
 DISEASE PROBLEM AS IT RELATES TO THE POSTATTACK 06-05-00328
 DISEASE-VECTORS) *ARB-NO. NB7020 /BIBLIOGRAPHY (06-06-00635
 DISEASE-VECTORS BACTERIA) *AFOSR-65-1128 *AD 6/ 15-02-00259
 DISEASE-VECTORS RODENTS INFECTIONS VIABILITY CUL 15-07-01278
 DISEASE-VECTORS(CONTROL)) *R-OU-197 *AD 632 86/ 06-06-00628
 DISEASES) *FSTC 381-T65-691 *AD 628 492 / BACIL 15-02-00079
 DISEASES FIRES PUBLIC-HEALTH INSECTS ANIMALS CL/ 06-06-01099
 DISEASES SLEEP WATER OXYGEN POPULATION) *AD 42/ 06-03-01094
 DISINTEGRATION RATE MULTIPLIERS IN BETA EMITTER 06-18-00646
 DISPERSAL (VULNERABILITY MOVEMENT EVACUATION IN 06-21-00679
 DISPERSAL STRUCTURES(HARDENING) *PRC R-409 /ING- 23-06-01000
 DISPERSION-HARDENING SHELTERS COUNTERMEASURES C/ 15-03-01324
 DISPLACEMENT - SOCIAL AND PSYCHOLOGICAL PROBLEMS 05-10-00619
 DISPLACEMENT (BIOLOGICAL-BLAST-EFFECTS) *WT-14 06-21-00667
 DISPLAY-SYSTEMS DATA-PROCESSING-SYSTEMS) *AD 4/ 09-04-01133
 DISPOSAL FIRE-SAFETY WASTES(SANITARY-ENGINEERIN/ 15-03-01339
 DISPOSAL ODORS LIGHT STORAGE CIVIL-DEFENSE-SYST/ 06-08-01104
 DISPOSITIONS, AND STOCKS, 1940, 1945-1963 (RESO 02-02-00521
 DISSEMINATION) *AD 624 000 /-INDEXING CLASSIFIC 05-02-01013
 DISTANCE OF SHELTER REQUIREMENTS (WARNING-SYSTE 15-03-00420
 DISTRIBUTION-MEAT) *CIRCULAR 518 /STATES MEAT P 02-02-00515
 DISTRIBUTIONS FROM THE HIROSHIMA AND NAGASAKI RO 06-18-00647
 DISTRICT WORKERS (TRAFFIC COSTS DISTRIBUTION E/ 23-02-01608
 DISTURBANCE IN THE NATURAL DISTRIBUTION OF CARBO 18-08-00926
 DOCUMENTATION (INFORMATION-RETRIEVAL CLASSIFICA 05-02-00549
 DOCUMENTATION ANALYSIS DATA-PROCESSING-SYSTEMS / 12-01-01140
 DOCUMENTATION DATA HANDBOOKS INSTRUCTION-MANUAL/ 05-05-01039
 DOCUMENTATION INDEXES SCIENTIFIC-RESEARCH DISSE/ 05-02-01013
 DOCUMENTATION INDEXES VOCABULARY CLASSIFICATION/ 05-02-01012
 DOCUMENTATION INFORMATION-SYSTEMS) *OU-158-1 *A 05-02-00551
 DOCUMENTATION OF COMPUTER PROGRAM FOR EVALUATION 13-12-00189
 DOC MANUAL FOR BUILDING A TECHNICAL THESAURUS (I 05-02-00550
 DOD-MODIFIED) (SUBJECT-INDEXING CLASSIFICATION 05-02-01013
 DOGS AS EVALUATED BY THE SPLIT-DOSE TECHNIQUE (I 06-18-00040
 DOGS EXPOSED BY INHALATION TO GB VAPOR (CHEMIC/ 15-02-00783
 DOGS OF FIVE TO TEN SECOND DURATION OVERPRESSURE 06-21-00669
 DOGS THERMAL-RADIATION BIOLOGICAL-BLAST-EFFECTS 06-21-00362
 DOME, MISSISSIPPI (CRATERS SHOCK-WAVES MECHANI/ 20-11-00957
 (DOCS) *MISC. PAPER I-790 *AD 629405 13-11-00059
 DOORS CYLINDERS ELASTICITY PLASTICITY VIBRATION/ 20-11-00950
 DOORS DOSE-RATE) *TR 412 *DASA 11.026 *AD 627 / 18-04-00265
 DOSAAF AND CIVIL DEFENSE (RUSSIA TRAINING) *JP 05-09-00215
 DOSAGE CENTRAL-NERVOUS-SYSTEM PHYSIOLOGY PATHOL/ 15-02-01262
 DOSAGE COMPUTERS PLOTTERS COMMAND-AND-CONTROL-S/ 18-04-01536
 DOSAGE RADIATION-MONITORS RADIOACTIVE-FALLOUT IN 18-04-01537
 DOSAGE RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSAGE / 06-18-01115

/ONNEL EDUCATION TRAINING-PROGRAMS MEDICAL-SUPPLIES DRUGS
 /BETWEEN POSTIRRADIATION RECOVERY AND EQUIVALENT RESIDUAL
 ARDS RAD/ DISINTEGRATION RATE MULTIPLIERS IN BETA EMITTER
 KI BOMBINGS (RADIATION-INJURIES RA/ FREE FIFLD RADIATION
 TRUCTION SHIFLDING MODELS(SIMULATIONS) RADIATION-MONITORS
 T FIELD (RADIATION-HAZARDS SHIELDING RADIOACTIVE-FALLOUT
 NCOPLANAR DUCTS (MONTE-CARLO-METHOD GAMMA-COUNTERS DOORS
 /OACTIVE-FALLOUT GAMMA-RAYS X-RAYS PHOTONS BETA-PARTICLES
 /RS BETA-PARTICLES MAPPING PARTICLES(ANALYSIS) GAMMA-RAYS
 /SAGE RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSAGE DETONATIONS
 / RESIDUAL DOSE (RADIATION-INJURIES ECOLOGY RADIOBIOLOGY
 /IOACTIVE-ISOTOPES COBALT CESIUM SODIUM-COMPOUNDS IODIDES
 /N-MEASUREMENT-SYSTEMS MOBILE DETECTORS RADIATION-HAZARDS
 OUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS
 OUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS
 /UT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS
 OUT POSTATTACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS
 /RADIOACTIVE-FALLOUT NUCLEAR-WARFARE-CASUALTIES SHIELDING
 /IHLING RADIATION-EFFECTS PRESSURE BLAST SOIL-MECHANICS
 AYS RADIOBIOLOGY PLANTS(ROTANY) ECOLOGY/ EFFECTS OF ACUTE
 WHOLE BODY (/ RELATIVE BIOLOGICAL EFFECTIVENESS OF BETA
 /EFFECTIVENESS OF BETA DOSES ON THE SKIN COMPARED TO GAMMA
 TION-SYSTEMS CLOSED-ECOLOGICAL-SYSTEMS RADIATION-MONITORS
 /AGE OF CASUALTIES FOLLOWING A THERMONUCLEAR DETONATION (I
 ON-HAZARDS RADIOLO/ USAF WHOLE BODY GAMMA SPECTROMETRY (I
 /ICAL-WARFARE-AGENTS DECONTAMINATION SANITARY-ENGINEERING
 /ITORS RADIOACTIVE-FALLOUT FEASIBILITY-STUDIES GAMMA-RAYS
 IAGE OF CASUALTIES FOLLOWING A THERMONUCLEAR / BIOLOGICAL
 ATURE GAS-FLO/ VENTILATION OF FALLOUT SHELTERS BY INDUCTED
 PES (BLAST DESIGN ANALYSIS SHOCK-WAVES LOADING-MECHANICS
 /ST BLAST SHOCK-WAVES IMPACT-SHOCK UNDERGROUND-STRUCTURES
 SIPPPI (CRATERS SHOCK-WAV/ VELA UNIFORM PROGRAM - PROJECT
 MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENSATION
 DD/ MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENSATION
 /ENGINEERING SCIENTIFIC-RESEARCH EARTH-HANDLING-EQUIPMENT
 ENERAL MOTORS / SHOCK TESTS OF A MODEL 6-71 DIESEL ENGINE
 /C-DRAG PARAMETERS OF SMALL IRREGULAR OBJECTS BY MEANS OF
 /L-PERSONNEL EDUCATION TRAINING-PROGRAMS MEDICAL-SUPPLIES
 OF SOILS, DYNAMICALLY LOADED SMALL-SCALE FOOTING TESTS ON
 *FARMERS BUL. 2214
 UT SQUARE, WASHINGTON, D.C. (CONSTRUCTION COSTS SHELTERS
 ING-AND-VENTILATING-EQUIPMENT INTERNATIONAL-CIVIL-DEFENSE
 /EVELOPMENT IN FEDERALLY ASSISTED CONSTRUCTION PROJECTS (I
 /UNITY SHELTERS (FALLOUT-SHELTERS BLAST-SHELTERS DESIGN
 FECTIVENESS RECOVERY INFRARED-DETECTORS INFRARED-SCANNING
 ENTILATION PORTABL/ FRICTION LOSS IN FLEXIBLE PLASTIC AIR
 CRETE TENSILE-PROPERTIES STRAIN(MECHANICS) SHEAR-STRESSES
 / OF GAMMA RAY STREAMING THROUGH COPLANAR AND NCOPLANAR
 A SHOCK TUBE TO SHARP RISING OVERPRESSURES OF 3 TO 4 MSEC
 /N A SHOCK TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC
 /O PRODUCE SHARP-RISING OVERPRESSURES OF 400 MILLISECOND
 /ILIZED TO PRODUCE SHARP RISING OVERPRESSURES OF 400 MSEC
 /O OVERPRESSURE 1. EFFECTS ON DOGS OF FIVE TO TEN SECOND
 / SHOCK TUBE STUDIES OF THE EFFECTS OF SHARP RISING, LONG
 OADED SMALL-SCALE FOOTING TESTS ON DRY, DENSE SAND (DYN
 HES (BLAST HARDENING SHOCK-WAVES DYNAMIC-PRE/ STATIC AND
 PRESSION (STRESSES SHOCK-WAVES) *AFWL-TR-65/ STATIC AND
 CONCEPTS, EQUIPMENT, AND TECHNIQUES FOR THE STUDY OF THE
 REED CONCRETE (COMPRESSIVE-PROPERTIES LOADING(MECHANICS)/
 AINS BLAST-LOADING BUCKLING MATHEMATICAL-MODELS PLASTIC-
) *SM-3 BEHAVIOR OF A SOIL MASS UNDER
 IAL TE/ A STUDY OF THE BEHAVIOR OF A CLAY UNDER RAPID AND
 6D 282 ELASTO - PLASTIC RESPONSE OF BEAMS TO
 AMICS SAND TEST/ TECHNIQUES AND EQUIPMENT FOR DETERMINING
 AMS (LOADING SHEAR-STRESSES) *R-395 *AD 627 661
 IN SHOCK DESIGN (SHOCK(MECHANICS) DYNAM/ CHARACTERISTIC
 RACTERISTICS OF SOILS - CONCEPTS, EQUIPMENT/ STUDY OF THE
 /STIC SYSTEMS - A COMPUTER PROGRAM FOR THE COMPUTATION OF
 EINFORCING-MATERIALS STRESSES STATICS REINFORCED-CONCRETE/
 G STRAIN-MECHANICS DYNAMICS STRUCTURAL-ANALYSIS) *DSR 5/
 NAIMCS STRAINS MECHANICAL-PROPERTIES ELASTICITY STRESS(M/
 /F SHOCK TEST OF A 30 HP DC MOTOR MANUFACTURED BY ELECTRO
 SYMMETRICALLY LOADED ARCHES (BLAST HARDENING SHOCK-WAVES
 ECONOMICS OPERATIONS-RESEARCH TRAFFIC LINEAR-PROGRAMMING
 /THS FLIGHT-CONTROL-SYSTEMS REENTRY-VEHICLES OPTIMIZATION
 /AN DECISION PROCESS (MATRIX-ALGEBRA OBSOLESCENCE-THEORY
 LATORS VIBRATION UNDERGROUND-STRUCTURES SHOCK-WAVES BLAST
 DRY, DENSE SAND (DYN/ DYNAMIC BEARING CAPACITY OF SOILS,
 LLY LOADED SMALL-SCALE FOOTING TESTS ON DRY, DENSE SAND (I
 A FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS (I
 /UCTURES DRAG DESIGN CYLINDERS INSTRUMENTATION SIMULATION
 /CLES ACUSTICS IMPACT-SHOCK INSTRUMENTATION DESIGN NOISE
 S LOADING(MECHANICS) FAILURE(MECHANICS) STRUCTURAL-SHELLS
 /DETERMINING DYNAMIC PROPERTIES OF SOILS (SOIL-MECHANICS)
 ELASTO - PLASTIC RESPONSE OF BEAMS TO DYNAMIC LOADS (I
 / AND ASSOCIATED ENVIRONMENTS III. (SURFACE-BURST SOILS
 / OF DYNAMIC STRUCTURAL RESPONSE (UNDERGROUND-STRUCTURES
 /HE LIMITING PARAMETER IN SHOCK DESIGN (SHOCK(MECHANICS)
 Y STRESS/4/ DYNAMIC TESTS OF STRUCTURAL ALUMINUM ALLOYS (I
 BEHAVIOR OF A SOIL MASS UNDER DYNAMIC LOADING (I
 /STS OF MODEL STEEL STRUCTURES (LOADING STRAIN-MECHANICS
 /ES BLAST-SHELTERS GROUND-MOTION SHOCK-WAVES ACCELERATION
 ILE-PROPERTIES STRAIN(MECHANICS) SHEAR-STRESSES DUCTILITY
 DOSAGE STORAGE MEDICAL-EXAMINATION THERAPY PUBL/ 05-09-01044
 COSE (RADIATION-INJURIES ECOLOGY RADIOBIOLOGY / 06-18-00649
 / DOSE CALCULATIONS (BETA-PARTICLES RADIATION-HAZ 06-18-00646
 DOSE DISTRIBUTIONS FROM THE HIROSHIMA AND NAGASA 06-18-00647
 DOSE-RATE) *AD 431 063 /E-FALLOUT SHELTERS CONS 13-13-01212
 DOSE-RATE) *TN 66-3 /MENT OF HAZARD IN A FALLOU 18-06-00911
 DOSE-RATE) *TR 412 *DASA 11.026 *AD 627 890 /NO 18-04-UU265
 DOSE-RATE ABUNDANCE DECAY-SCHEMES ARTIFICIAL-RA/ 20-08-01569
 DOSE-RATE CONTAMINATION(SOIL) RADIOACTIVE-ISOTO/ 18-08-00925
 DOSE-RATE EXPOSURE NOMOGRAPHS RADIOACTIVE-DECAY/ 06-18-01115
 DOSE-RATE HUMANS ANIMALS RADIOLOGICAL-DOSAGE TI/ 06-18-00649
 DOSE-RATE MATHEMATICAL-MODELS GAMMA-RAY-SPECTRA/ 18-08-01548
 DOSE-RATE MATHEMATICAL-MODELS VEHICLES PNEUMATI/ 18-04-01538
 DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 I / 06-18-00233
 DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 II 06-18-00234
 DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 III 06-18-00235
 DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 IV 06-18-00236
 DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16, I/ 06-18-00232
 DOSE-RATE RADIATION-HAZARDS DECISION-MAKING RAD/ 18-06-00915
 DOSE-RATE STRUCTURAL-PROPERTIES ALUMINUM STEEL / 13-13-01205
 DOSES OF GAMMA RADIATION ON PINE TREES (GAMMA-R 06-06-00627
 DOSES ON THE SKIN COMPARED TO GAMMA DOSES ON THE 06-18-00650
 DOSES ON THE WHOLE BODY (CONTAMINATION/TERRAIN/ 06-18-00650
 DOSIMETERS) *AD 602 124 /ENGINEERING) COMMUNICA 15-03-01339
 DOSIMETERS BIOLOGY NUCLEAR-EXPLOSIONS BURNS WOU/ 06-18-01124
 DOSIMETERS HEALTH-PHYSICS-INSTRUMENTATION RADIAT 06-18-00658
 DOSIMETERS POISONOUS-GASES PROTECTIVE-CLOTHING / 15-02-01272
 DOSIMETERS SHIELDING VENTILATION GAS-FILTERS AI/ 15-03-01371
 DOSIMETRY OF IONIZING RADIATION AS APPLIED TO TR 06-18-01124
 DRAFT (COOLING-AND-VENTILATING-EQUIPMENT TEMPER 13-01-00711
 DRAG CONSTRUCTION FOUNDATIONS) *WASH-182 /ANDPI 18-03-00906
 DRAG DESIGN CYLINDERS INSTRUMENTATION SIMULATIO/ 20-11-00973
 DRIBBLE - SALMON EVENT - TATUM SALT DOME, MISSIS 20-11-00957
 DRIERS(APPARATUS)) *AD 600 423 13-01-01157
 DRIERS(APPARATUS) EVAPORATION METABOLISM) *AD 6 13-01-01144
 DRILLING-MACHINES STRUCTURAL-GEOLOGY NUCLEAR-EX/ 08-09-01130
 DRIVEN 60-KW GENERATOR SET MANUFACTURED BY THE G 20-11-00947
 DROP TESTS (BIOLOGICAL-BLAST-EFFECTS) *CEX-59/ 06-21-00355
 DRUGS DOSAGE STORAGE MEDICAL-EXAMINATION THERAP/ 05-09-01044
 DRY, DENSE SAND (DYNAMICS) *TECH. RPT. 3-599 / 20-11-00166
 DRYING SHELLED CORN AND SMALL GRAINS, (CEREALS) 02-03-00002
 DUAL-PURPOSE-SHELTERS) *A.L. 905 /ENEATH FARRAG 13-13-00767
 DUAL-PURPOSE-SHELTERS) /ATIONS SHOCK BLAST COOL 13-13-00071
 DUAL-PURPOSE-SHELTERS FEASIBILITY-STUDIES HOSPIT/ 13-13-00380
 DUAL-PURPOSE-SHELTERS THERMAL-RADIATION SHIELDI/ 13-13-00756
 DUAL-USE AIRCRAFT) *HRB-S-75011-F /MENT COST-EF 17-05-00891
 DUCT (TESTS COOLING-AND-VENTILATING-EQUIPMENT V 13-01-00718
 DUCTILITY DYNAMICS TABLES) *AD 622 554 /CED-CON 13-13-01220
 DUCTS (MONTE-CARLO-METHOD GAMMA-COUNTERS DOORS/ 18-04-00265
 DURATION (BIOLOGICAL-BLAST-EFFECTS) *A.L. 837 06-21-00670
 DURATION (BIOLOGICAL-BLAST-EFFECTS) *DASA 124/ 06-21-00347
 DURATION AND ITS EMPLOYMENT IN BIOMEDICAL EXPE/ 06-21-00350
 DURATION AND ITS EMPLOYMENT IN BIOMEDICAL EXPE/ 06-21-00671
 DURATION OVERPRESSURES HAVING VARIOUS TIMES OF / 06-21-00669
 DURATION OVERPRESSURES ON BIOLOGICAL SYSTEMS (B 06-21-00673
 DYNAMIC BEARING CAPACITY OF SOILS, DYNAMICALLY L 20-11-00166
 DYNAMIC BEHAVIOR OF ANTISYMMETRICALLY LOADED ARC 20-11-00949
 DYNAMIC BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COM 20-11-00290
 DYNAMIC BEHAVIOR OF SOILS *AD 627 079 /F SOILS - 20-11-00966
 DYNAMIC COMPRESSION TESTS ON THIN SECTION REINFO 20-11-01589
 DYNAMIC DEFORMATIONS OF CIRCULAR MEMBRANES (STR 20-11-00948
 DYNAMIC LOADING (DYNAMICS STRESSES CLAY STRAIN 20-11-00969
 DYNAMIC LOADING IN THE ONE DIMENSIONAL AND TRIAX 20-11-00967
 DYNAMIC LOADS (DYNAMICS SHOCK VIBRATION) *AD 1 20-11-00968
 DYNAMIC PROPERTIES OF SOILS (SOIL-MECHANICS DYN 08-13-01131
 DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BE 20-11-00163
 DYNAMIC STRENGTH RATIO AS THE LIMITING PARAMETER 20-11-01586
 DYNAMIC STRESS - STRAIN AND WAVE PROPAGATION CHA 20-11-00966
 DYNAMIC STRUCTURAL RESPONSE (UNDERGROUND-STRUC/ 18-03-00902
 DYNAMIC TESTS OF CONCRETE REINFORCING STEELS (R 13-13-01220
 DYNAMIC TESTS OF MODEL STEEL STRUCTURES (LOADING 20-11-00467
 DYNAMIC TESTS OF STRUCTURAL ALUMINUM ALLOYS (DY 20-11-00965
 DYNAMIC WORKS OF THE ELECTRIC BOAT COMPANY (SH/ 20-11-00946
 DYNAMIC-PRESSURE) *TR-474 /MIC BEHAVIOR OF ANTI 20-11-00949
 DYNAMIC-PROGRAMMING) *ORC 65-34 *AD 627 297 / (23-02-00296
 DYNAMIC-PROGRAMMING INEQUALITIES CALCULUS-OF-VA/ 22-02-01601
 DYNAMIC-PROGRAMMING STATISTICAL-PROCESSES PROBA/ 12-01-01143
 DYNAMIC-RESPONSE) *AFSWC-TDR-62-64 *AD 298 578 20-11-00960
 DYNAMICALLY LOADED SMALL-SCALE FOOTING TESTS ON 20-11-00166
 DYNAMICS) *TECH. RPT. 3-599 /OF SOILS, DYNAMICA 20-11-00166
 DYNAMICS DEFORMATION) *BRL 1292 *AD 628 289 20-11-00460
 DYNAMICS LOADING(MECHANICS) RADIATION-EFFECTS M/ 20-11-00973
 DYNAMICS LOADING(MECHANICS) STRUCTURES VISCOELA/ 20-11-00953
 DYNAMICS PHOTOGRAPHIC-ANALYSIS) *AD 624 770 /IE 20-11-01589
 DYNAMICS SAND TEST-EQUIPMENT LOADING(MECHANICS)/ 08-13-01131
 DYNAMICS SHOCK VIBRATION) *AD 160 282 20-11-00968
 DYNAMICS SHOCK-TUBES ELASTICITY STRESSES STRAIN/ 20-11-00974
 DYNAMICS SHOCK-WAVES VIBRATION-ISOLATORS SEISM/ 18-03-00902
 DYNAMICS STATICS CANTILEVER-BEAMS SHIP-STRUCTUR/ 20-11-01586
 DYNAMICS STRAINS MECHANICAL-PROPERTIES ELASTICIT 20-11-00965
 DYNAMICS STRESSES CLAY STRAIN) *SM-3 20-11-00969
 DYNAMICS STRUCTURAL-ANALYSIS) *DSR 5135 *AD 62/ 20-11-00467
 DYNAMICS STRUCTURAL-PROPERTIES SOIL-MECHANICS S/ 20-11-00950
 DYNAMICS TABLES) *AD 622 554 /CED-CONCRETE TENS 13-13-01220

E

G ANALYSIS) *HI-276-P TWENTY-THREE WORLDS OF THE
 /EPTANCE (PUBLIC-OPINION CIVIL-DEFENSE-SYSTEMS ATTITUDES
 /NOTATIONS ABOVE 50-KM ALTITUDE (T/ TRANSMISSION BY THE
 TER SAND) *LEAFLET 5/ BUILDING WITH ADOBE AND STABILIZED
 /RST SH/ THE INTENSE STRESS FIELD PRODUCED IN THE ELASTIC
 *PSDC-TR-10 *AD 629 736 FAMILY SHELTER
 /OCK(MECHANICS) IMPACK-SHOCK AIR FLUID-DYNAMIC-PROPERTIES
 RD-RICK TUNNELING INVESTIGATION (UNDERGROUND-STRUCTURES
 NICAL APPLICATIONS FORECAST (STAF) ON EXCAVATION - 1964 (I
 /1964 EXCAVATION (MINING-ENGINEERING SCIENTIFIC-RESEARCH
 /ENT OF NUCLEAR EXPLOSIVES (EQUIPMENT MINING-ENGINEERING
 COSTS FOR UNDERGROUND EMBLACEMENT OF NUCLEAR EXPLOSIVES (I
 ESISTANT-STRUCTURES) *AFWL-TR-65-92(II)/ THE GREAT ALASKA
 QUAKE-RESISTANT-STRUCTURES) *AFWL-TR-6/ THE GREAT ALASKA
 /CTRA OF LONG PERIOD SEISMIC SURFACE WAVES 3. THE ALASKA
 /AYLEIGH WAVES AND THE SOURCE MECHANISM OF THE HINDU KUSH
 / GREAT ALASKA EARTHQUAKE - VOLUME II (COSTS OCEAN-WAVES
 (I)/ THE GREAT ALASKA EARTHQUAKE - VOLUME I (OCEAN-WAVES
 /PLICATION TO THE SAFETY OF DAMS (REACTOR-SAFETY-SYSTEMS
 DETONATIONS ABOVE 50-KM (NUCLEAR-E/ TRANSMISSION BY THE
 PRELIMINARY SURVEY FROM THE CIVIL DEFENSE VIEWPOINT (E/
 RICULTURE IN 1975 (BEE-POLLINATION POSTATTACK-OPERATIONS
 OF LADINO CLOVER (BEE-POLLINATION POSTATTACK-OPERATIONS
 OF RANGE CLOVERS (BEE-POLLINATION POSTATTACK-OPERATIONS
 / A PRELIMINARY SURVEY FROM THE CIVIL DEFENSE VIEWPOINT (I
 /AR WAR OF WEATHER (METEOROLOGICAL-PHENOMENA TROPOSPHERE
 /RS II. THE USE OF SCENARIOS FOR EVALUATING POSTATTACK (I
 /OVERY COUNTERMEASURES SCENARIOS NUCLEAR-EXPLOSION-DAMAGE
 NUCLEAR WAR AND SOIL MICROFLORA (RADIOBIOLOGY
 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS III. SUMMARY (I
 BEGINNING IN BEEKEEPING (BEE-POLLINATION
 OGY ANALYSIS SCENA/ METHODOLOGY FOR POSTATTACK RESEARCH (I
 /IBUTION OF CARBON-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPE
 / - VOLUME I (NUCLEAR-EXPLOSION-DAMAGE RADIATION-EFFECTS
 /COVERY AND EQUIVALENT RESIDUAL DOSE (RADIATION-INJURIES
 /N ON PINE TREES (GAMMA-RAYS RADIOBIOLOGY PLANTS(BOTANY)
 /OBLEMS, PROGRAMS, AND PRIORITIES (POSTATTACK-OPERATIONS
 /ON (SURVIVAL POSTATTACK-OPERATIONS SANITARY-ENGINEERING
 /PUT, PROBLEMS AND PROSPECTS (AGRICULTURE) *FOR. AGRIC.
 /RY-STRATEGY ECONO/ THE SOVIET OIL OFFENSIVE AND INTERLOC
 AN REGIONS (URBAN-PLANNING URBAN-AREAS PASSIVE-DEFE/ THE
 AN REGIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS URBAN/ THE
 DICES (ECONOMICS(CHINA) INDUSTRIAL-PLANTS INDUSTRIAL/ THE
 PRAISAL (ECONOMICS INDUSTRIAL-PRODUCTION RESOURCES / THE
 S POPULATION MANPOWER-STUDIES LABOR POLITICAL-SCIENC/ THE
 ZATION SURVIVAL HARDE/ CRISIS PREPARATIONS FOR POSTATTACK
 RECONSTRUCTION POSTATTACK-OPERATIONS) *AD 626 605
 /IL FOOD PRICES IN LOW AND HIGHER INCOME AREAS - NOTES ON
 /OTYPE PLANNING STRUCTURE AND TYPICAL FUNCTIONS OF STATE
 LIMITS OF FEASIBLE PRODUCTION (POST-ATTACK-OPERATIONS /
 *AD 626 605 ECONOMIC RECOVERY (RESOURCES SURVIVAL
 PLANNING RECORDS-PROTECTION ADMINISTRATION-AND-MANAGEMENT
 ANUAL (POSTATTACK-OPERATIONS RESOURCES RECOVERY SURVIVAL
 -AND-MANAGEMENT POSTATTACK-OPERATIONS MANAGEMENT-PLANNING
 SCAL-AND-MONETARY POSTATTACK-OPERATIONS SURVIVAL RECOVERY
 ES SOCIAL-SCIENCES CULTURE INDUSTRIAL-RESEARCH OBJECTIVES
 /OR POSTATTACK CONSUMER RATIONING (POSTATTACK-OPERATIONS
 /E NEXT FIVE YEARS (TEXTILE-INDUSTRY CLOTHING-INDUSTRIES
 /ATIONAL-AFFAIRS POLITICAL-SCIENCE MANAGEMENT-ENGINEERING
 /GIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS URBAN-PLANNING
 /DISPERSAL (VULNERABILITY MOVEMENT EVACUATION INDUSTRIES
 / TECHNIQUES FOR CRITICAL INDUSTRIES (EMERGENCY-SHUTDOWN
 N AUTHOR INDEX OF THE OPEN LITERATURE WITH ABSTRACTS (B/
 /L BUSINESS DISTRICT WORKERS (TRAFFIC COSTS DISTRIBUTION
 USTRIAL GROWTH IN COMMUNIST CHINA (INDUSTRIAL-PRODUCTION
 /NOMIC POTENTIAL OF COMMUNIST CHINA III. REAPPRAISAL (I
 /NOMIC COMPETITION (PETROLEUM-INDUSTRY MILITARY-STRATEGY
 /BUTION OF METAL WORKING EQUIPMENT (INDUSTRIAL-EQUIPMENT
 /RPORTATIONS (INDUSTRIAL-RELATIONS GOVERNMENT-PROCUREMENT
 EMERGENCY SAVINGS AND LOAN OPERATIONS (RECORDS-PROTECTION
 IELD CROP FARMS (AGRICULTURAL-ECONOMICS ANIMAL-HUSBANDR/
 /MAKING (BEHAVIOR DECISION-MAKING MANAGEMENT-ENGINEERING
 /Y TO REDUCE THE TRAVEL TIME IN A TRANSPORTATION NETWORK (I
 UCTION VULNERABILITY DA/ INDUSTRIAL RECOVERY TECHNIQUES (I
 MODELS OF THE POSTATTACK ECONOMY (I
 NUCLEAR-WEAPONS DETERRENCE ATTITUDES COMMUNISM LEADERSHIP
 SERVICES IN A GROWING ECONOMY (COMMERCE CONSUMPTION
 / ON A LONG RANGE FORECASTING STUDY (MANAGEMENT-PLANNING
 ACK EMERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERATIONS
 /L CONFLICT 1820-1949 (POLITICAL-SCIENCE WARFARE HISTORY
 /F URBAN TRANSPORTATION (URBAN-AREAS MATHEMATICAL-MODELS
 /BAN-AREAS MATHEMATICAL-PREDICTION DISTRIBUTION GEOGRAPHY
 / JUNE-30, 1965 (FOOD SUPPLY-DEPOTS AGRICULTURE RESOURCES
 SUBURBANIZATION OF EMPLOYMENT AND POPULATION 1948-1975 (I
 /NUCLEAR-WEAPONS DEFENSE-SYSTEMS AERIAL-WARFARE COMMUNISM
 /S STORAGE RETRIEVAL INDEXING POLITICAL-SCIENCE-COMPUTERS
 / ECONOMIC POTENTIAL OF COMMUNIST CHINA II. APPENDICES (I
 MOBILIZATION PRODUCTION WAR-POTENTIAL) *ORNL-TR-1255 WAR
 PRODUCTION WAR-POTENTIAL MOBILIZATION STRATEGIC-MATE/ WAR
 LITY/ THE DEMAND FOR TRANSPORTATION SERVICES IN A GROWING
 648-RR MODELS OF THE POSTATTACK

EARLY 1970S (POLITICAL-SCENARIOS DECISION-MAKIN
 EARLY-WARNING-SYSTEMS WARNING-SYSTEMS COLD-WAR /
 EARTH ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR
 EARTH BLOCKS (MATERIALS SOILS CLAY FALLOUT-SHEL
 EARTH BY A BOMB BLAST AT THE SURFACE (SURFACE-B
 EARTH COVERED WOOD A-FRAME (FALLOUT-SHELTERS)
 EARTH CRATERING SOILS PHYSICAL-PROPERTIES STRES/
 EARTH-HANDLING-EQUIPMENT) REPORT ON HA
 EARTH-HANDLING-EQUIPMENT) SCIENTIFIC AND TECH
 EARTH-HANDLING-EQUIPMENT DRILLING-MACHINES STRU/
 EARTH-HANDLING-EQUIPMENT EXCAVATION NUCLEAR-IND/
 EARTH-HANDLING-EQUIPMENT TUNNELING) *PNE 5004P
 EARTHQUAKE - VOLUME I (OCEAN-WAVES EARTHQUAKE-R
 EARTHQUAKE - VOLUME II (COSTS OCEAN-WAVES EARTH
 EARTHQUAKE OF JULY 10, 1958 (SEISMIC-WAVES) */
 EARTHQUAKE OF JULY 6, 1962 (SHOCK-WAVES) *AFC/
 EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-65-9/
 EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-65-9/
 EARTHQUAKES SHOCK-WAVES SEISMIC-WAVES) *A.L. 9/
 EARTHS ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR
 ECOLOGICAL PROBLEMS AND POSTWAR RECUPERATION - A
 ECOLOGY) *BULLETIN 778 /LATING TO CALIFORNIA AG
 ECOLOGY) *CIRCULAR 182 SEED PRODUCTION
 ECOLOGY) *CIRCULAR 458 PRODUCTION
 ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD ANIMALS GROW/
 ECOLOGY CLIMATOLOGY STRATOSPHERE ULTRAVIOLET-RA/
 ECOLOGY DISASTERS DAMAGE MAN EPIDEMIOLOGY AGRIC/
 ECOLOGY FOOD RADIATION-EFFECTS RADIOACTIVE-FALL/
 ECOLOGY MICROORGANISMS) *RM-4827-TAB
 ECOLOGY NUCLEAR-EXPLOSION-DAMAGE BURNS RADIATION
 ECOLOGY POSTATTACK-OPERATIONS) *LEAF. 183
 ECOLOGY POSTATTACK-OPERATIONS ENVIRONMENTAL-BIOL
 ECOLOGY RADIATION-HAZARDS MODELS(SIMULATIONS) G/
 ECOLOGY RADIOACTIVE-FALLOUT RADIOACTIVE-ISOTOPE/
 ECOLOGY RADIOBIOLOGY DOSE-RATE HUMANS ANIMALS R/
 ECOLOGY RECOVERY(TREES) RADIATION-DAMAGE SEEDS /
 ECOLOGY SURVIVAL PERSONNEL PUBLIC-HEALTH RESOUR/
 ECOLOGY WATER-POLLUTION PUBLIC-HEALTH INSECT-VE/
 ECON. RPT. 25 *A.L. 573 INCREASING WORLD FOOD UO
 ECONOMIC COMPETITION (PETROLEUM-INDUSTRY MILITA
 ECONOMIC FEASIBILITY OF DECENTRALIZED METROPOLIT
 ECONOMIC FEASIBILITY OF DECENTRALIZED METROPOLIT
 ECONOMIC POTENTIAL OF COMMUNIST CHINA II. APPEN
 ECONOMIC POTENTIAL OF COMMUNIST CHINA III. REAP
 ECONOMIC POTENTIAL OF COMMUNIST CHINA (RESOURCE
 ECONOMIC RECOVERY (POSTATTACK-OPERATIONS MOBILI
 ECONOMIC RECOVERY (RESOURCES SURVIVAL ECONOMIC-
 ECONOMIC REGULATION (AGRICULTURAL-ECONOMICS) /
 ECONOMIC STABILIZATION ORGANIZATION (POSTATTAC/
 ECONOMIC VIABILITY AFTER THERMONUCLEAR WAR - THE
 ECONOMIC-RECONSTRUCTION POSTATTACK-OPERATIONS)
 ECONOMICS) *A.L. 861(II) / BANKING (MANAGEMENT-M
 ECONOMICS) *A.L. 861(IV) /AL DEFENSE PLANNING M
 ECONOMICS) *A.L. 876 /D-MONETARY ADMINISTRATION
 ECONOMICS) *A.L. 877 /POSTATTACK EMERGENCY (FI
 ECONOMICS) *SP-2494 *AD 633 906 /HILOSOPHY VALU
 ECONOMICS ADMINISTRATION-AND-MANAGEMENT RECOVER/
 ECONOMICS AUTOMATION STANDARDS DATA-PROCESSING-/
 ECONOMICS COMPUTERS LABOR POPULATION EDUCATION /
 ECONOMICS COSTS FEASIBILITY-STUDIES POPULATION /
 ECONOMICS DAMAGE-CONTROL NUCLEAR-WARFARE-CASUAL/
 ECONOMICS DAMAGE-LIMITING-SYSTEMS PETROLEUM-IND/
 ECONOMICS DEPARTMENT PUBLICATIONS, 1948-1962 - A
 ECONOMICS HOUSING LABOR MODELS(SIMULATIONS) RAT/
 ECONOMICS INDEXES) *P-3277 *AD 624 902 / OF IND
 ECONOMICS INDUSTRIAL-PRODUCTION RESOURCES RECOV/
 ECONOMICS INTERNATIONAL-AFFAIRS MIDDLE-EAST RUS/
 ECONOMICS MACHINE-TOOL-INDUSTRY INDUSTRIES RESO/
 ECONOMICS MANAGEMENT-ENGINEERING COMMERCE OPERA/
 ECONOMICS MANAGEMENT-PLANNING) *A.L. 861(III) /E
 ECONOMICS OF CATTLE FEEDING ON IMPERIAL VALLEY F
 ECONOMICS OPERATIONS-RESEARCH LEADERSHIP POLITI/
 ECONOMICS OPERATIONS-RESEARCH TRAFFIC LINEAR-PRD/
 ECONOMICS POST-ATTACK-OPERATIONS INDUSTRIAL-PROD
 ECONOMICS POSTATTACK-OPERATIONS) *HI-648-RR
 ECONOMICS POWER) *AD 607 589 / NUCLEAR-WARFARE
 ECONOMICS PROBABILITY) *AD 293 124 / TRANSPORTA
 ECONOMICS PROBABILITY SCIENTIFIC-RESEARCH STATI/
 ECONOMICS RECOVERY) *A.L. 875 /ING IN A POSTATT
 ECONOMICS STATISTICAL-ANALYSIS FACTOR-ANALYSIS /
 ECONOMICS STATISTICAL-ANALYSIS URBAN-PLANNING D/
 ECONOMICS STATISTICAL-PROCESSES PROGRAMMING(COM/
 ECONOMICS STOCKPILING STORAGE COSTS TRANSPORTATI/
 ECONOMICS URBAN-AREAS DISTRIBUTION INDUSTRIES PR
 ECONOMICS USSR POLITICAL-SCIENCE SOCIAL-SCIENCE/
 ECONOMICS-COMPUTERS) *UCRL-14887 *TID-4500 *UC/
 ECONOMICS(CHINA) INDUSTRIAL-PLANTS INDUSTRIAL-P/
 ECONOMY - HEATING PADS AND WALL PAPER (GERMANY
 ECONOMY - HEATING PADS AND WALL PAPER (GERMANY
 ECONOMY (COMMERCE CONSUMPTION ECONOMICS PROBAB
 ECONOMY (ECONOMICS POSTATTACK-OPERATIONS) *HI-

C5-04-00012
 15-03-01317
 20-13-00983
 13-13-00074
 18-03-01534
 13-13-00389
 15-06-01405
 13-13-00070
 13-03-00056
 08-09-01130
 13-02-00720
 13-09-00057
 08-11-00368
 08-11-00367
 08-11-00684
 20-11-00286
 08-11-00367
 08-11-00368
 13-02-00719
 18-03-01510
 06-06-01101
 C6-06-00631
 C6-06-00630
 C6-06-00629
 C6-06-01101
 C6-06-01100
 C6-06-01099
 15-06-00865
 C6-06-00220
 15-06-00866
 C6-06-00633
 C6-06-00330
 18-08-00926
 15-11-00864
 C6-18-00649
 C6-06-00627
 C6-06-00628
 C6-06-00636
 C6-06-00001
 C5-03-00567
 15-03-00839
 15-03-01358
 C5-03-00577
 C5-03-00578
 C5-03-00576
 C5-03-00581
 C5-03-00005
 C2-02-00307
 C5-03-00571
 C5-03-00007
 C5-03-00005
 C5-01-00543
 C5-03-00568
 C5-01-00536
 C5-03-00560
 C5-11-00621
 C5-03-00580
 C5-03-00552
 C5-03-00572
 15-03-01358
 C6-21-00679
 C5-03-00563
 C5-03-00557
 C5-03-01608
 C5-03-00575
 C5-03-00578
 C5-03-00567
 C5-03-00553
 C5-03-00579
 C5-03-00562
 C2-02-00512
 C5-10-00606
 C7-02-00296
 C5-03-00208
 C5-03-00373
 C5-04-01033
 C5-03-01017
 C5-01-01011
 C5-03-00573
 C5-04-01026
 C5-02-01612
 C5-11-01089
 C2-02-00522
 C5-04-01614
 C5-07-01416
 C5-04-00011
 C5-03-00577
 C5-03-00574
 15-05-00860
 C5-03-01017
 C5-03-00373

D-20 *AD 620 884 DEVELOPMENT OF FOOD BARS EMPLOYING EDIBLE STRUCTURAL AGENTS (FOODS) *TECH. RPT. F 06-08-00038
 -/ BIBLIOGRAPHY OF EXPERIMENTAL ROCK DEFORMATION - SECOND EDITION (GEOPHYSICS ROCKS SEISMOLOGY MECHANICAL 08-07-00366
 EAR ERA - IMPLICATIONS OF THE C/ FORWARD TO THE JAPANESE EDITION OF COMMUNIST CHINAS STRATEGY IN THE NUCL 15-07-01417
 IEW WITH KAPITSA, P.L. - USSR (RUSSIA PHILOSOPHY CULTURE EDUCATION) *JPRS 32,393 *TT 65-32883 /AN INTERV 05-09-00598
) *AD 619 030 SYSTEMS ANALYSIS AND DECISION MAKING IN EDUCATION (SYSTEMS-ENGINEERING DEFENSE-SYSTEMS 05-09-01048
 ARFARE UNIVERSITIES CIVIL-DEFENSE-SYSTEMS URBAN-A/ HIGHER EDUCATION AND THE POST-ATTACK PERIOD (NUCLEAR-W 05-09-01049
 FENSE-COMPONENTS / 1966 OFFICE OF CIVIL DEFENSE PROGRAM (EDUCATION CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DE 15-03-00848
) CIVI/ PERSONAL AND FAMILY SURVIVAL - CIVIL DEFENSE ADULT EDUCATION COURSE STUDENT MANUAL (SURVIVAL(FARM) 15-03-00847
 /AR (ANXIETY EMOTIONS FRANCE INTERNATIONAL-CIVIL-DEFENSE EDUCATION DISASTERS STRESS(PSYCHOLOGY) PUBLIC-I/ 05-10-00601
 /NG WASTES(SANITARY-ENGINEERING) MEDICAL-SUPPLIES RECORDS EDUCATION DISEASE-VECTORS(CONTROL)) *R-OU-197 / 06-06-00628
 / EDUCATION INDUSTRIAL-PSYCHOLOGY THEORY) *AD 40/ 05-10-01068
 /WAR-CASUALTIES PUBLIC-HEALTH DIAGNOSIS TRAINING-PROGRAMS EDUCATION LEADERSHIP THERAPY MEDICAL-EXAMINATIO/ 05-09-01046
 /NS FALLOUT-SHELTERS SURVIVAL RECOVERY PUBLIC-INFORMATION EDUCATION MANAGEMENT-PLANNING) *SSD-65-2451546/ 05-09-00599
 /CIVIL DEFENSE - PROJECT HARROR SUMMARY REPORT (ATTITUDES EDUCATION MILITARY-STRATEGY TRAINING MILITARY-T/ 15-03-00840
 /ION OF SCIENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH (EDUCATION PERSONNEL INDUSTRIES SCIENTIFIC-PERSO/ 05-09-00594
 /S SURVIVAL THERAPY MEDICAL-EXAMINATION TRAINING-PROGRAMS EDUCATION RADIATION-EFFECTS COMMUNICABLE-DISEAS/ 05-09-01045
 /965 (PROGRAMMING INFORMATION-THEORY LANGUAGE-PROCESSING EDUCATION TRAINING OPERATIONS-RESEARCH COMPUTER/ 09-02-00238
 / DISASTER (PHARMACOLOGY CIVIL-DEFENSE MEDICAL-PERSONNEL EDUCATION TRAINING-PROGRAMS MEDICAL-SUPPLIES DR/ 05-09-01044
 /R-PERSONNEL PUBLIC-RELATIONS LEADERSHIP NATIONAL-DEFENSE EDUCATION UNITED-STATES-GOVERNMENT) *AD 620 34/ 05-09-01047
 /MAGEMENT-ENGINEERING ECONOMICS COMPUTERS LABOR POPULATION EDUCATION VALUES) *P-3365 *AD 632 993 /IENCE MA 05-03-00572
 /NUCLEAR DETONATIONS IN REAL ATMOSPHERES *AFCL-62-456 EFFECTIVE TRANSMISSION OF THERMAL RADIATION FROM 20-13-00173
 /ION) *RM-156-11 *AD 626 727 STUDIES OF DECONTAMINATION EFFECTIVENESS (BUILDINGS COSTS INTENSITY-REDUCT 05-09-01039
 /LYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS I. A COST EFFECTIVENESS COMPUTER PROCEDURE FOR OPTIMUM AL/ 06-21-00676
 /RES-GOVERNMENT MANAGEMENT-ENGINEERING MANAGEMENT-PLANNING EFFECTIVENESS COSTS LOGISTICS GOVERNMENT-PROCUR/ 05-04-01024
 /ERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT EFFECTIVENESS COSTS WEIGHT FURNACES FUELS CONF/ 13-01-01162
 / TECHNIQUES FOR RELATING PERSONNEL PERFORMANCE TO SYSTEM EFFECTIVENESS CRITERIA - A CRITICAL REVIEW OF TH 05-05-01037
 /ORMATION ABOUT CIVIL DEFENSE (NUCLEAR-WARFARE HANDBOOKS EFFECTIVENESS DATA RADIOACTIVE-FALLOUT SURVIVAL/ 05-10-01080
 /ODING FIRE-CONTROL-COMPUTERS COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS HOSE FITTINGS BREATHN/ 05-05-01038
 /ENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT I. (EFFECTIVENESS FIRES CIVIL-DEFENSE-SYSTEMS SHEL/ 15-03-01335
 / SYSTEM COMPONENTS AND OPERATIONAL PROCEDURES (SHELTERS EFFECTIVENESS NUCLEAR-EXPLOSIONS RADIATION-MEAS/ 15-03-01371
 /MINISTRATION IN THE RESUSCITATION OF DOGS EXPOSED BY THE EFFECTIVENESS OF ATROPINE BY VARIOUS ROUTES OF A 15-02-00783
 /TO GAMMA DOSES ON THE WHOLE BODY (/ RELATIVE BIOLOGICAL EFFECTIVENESS OF BETA DOSES ON THE SKIN COMPARE 06-18-00650
 /A AND BRUCELLOSIS VACCINES IN VARIOUS M/ IMMUNOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMI 15-02-01280
 /N AIR-CONDITIONING-EQUIPMENT PRESSURE-GAGES TEST-METHODS EFFECTIVENESS PLASTICS COSTS AIR-INTAKE-FILTERS/ 13-01-01167
 / INJECTION(MEDICINE) IMMUNITY PASTEURILLA BRUCELLA SKIN EFFECTIVENESS PREPARATION USSR) *AD 620 500 /ON 15-02-01280
 /SHELTERS NUCLEAR-WARFARE SURVIVAL SOCIOMETRICS HANDBOOKS EFFECTIVENESS RADIOACTIVE-FALLOUT ATTITUDES DAT/ 15-03-01325
 /ZARDS OF FALLOUT II. APPENDICES (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS MANAGEMENT-PLANNING TRAF/ 15-03-01336
 /NUCLEAR-WA/ OCD SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS NUCLEAR-EXPLOSION-DAMAGE 15-03-01338
 /ISTRY) *FAO-43 EFFICIENT USE OF FERTILIZERS (AGRICULTURAL-CHEM 02-01-00505
 / PERSONNEL / SOME ASPECTS OF THE ALLOCATION OF SCIENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH (EDUCATION 05-09-00594
 / ORGANIZATION AND COMPETITION IN THE POULTRY AND EGG INDUSTRIES (FOOD MARKETING) *TS 2 02-02-00299
 /ART/ THE CONTAMINATION BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VOLCANO IRAZU (RADIOACTIVE-FALLOUT P 18-08-00146
 /958 LONGITUDINAL WAVE PROPAGATION IN AN ELASTIC - PLASTIC MEDIUM (SHOCK-WAVES) *AD 623 20-14-00293
 /LASTICITY IGNEOUS-ROCK STRESSES/ SHOCK WAVE ATTENUATION IN ELASTIC AND INELASTIC ROCK MEDIA (SHOCK-WAVES E 08-09-00682
 /EFFECTIVE STRUCTURES IV. RESPONSE OF TWO-DEGREE-OF-FREEDOM ELASTIC AND INELASTIC SYSTEMS *RTD-TDR-63-3096 V 20-11-00288
 /URFACE-BURST SH/ THE INTENSE STRESS FIELD PRODUCED IN THE ELASTIC EARTH BY A BOMB BLAST AT THE SURFACE (S 18-03-01534
 /TION ELASTIC/ COMPUTATION OF MODAL SOLUTIONS IN LAYERED, ELASTIC MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGA 12-01-00700
 /STRUCTURES V. RESPONSE SPECTRA OF MULTIDEGREE OF FREEDOM ELASTIC SYSTEMS - A COMPUTER PROGRAM FOR THE CO/ 18-03-00902
 /STRUCTURES V. RESPONSE SPECTRA OF MULTI-DEGREE-OF-FREEDOM ELASTIC SYSTEMS *RTD-TDR-63-3096 V *AD 627 516 / 20-11-00289
 /S ELASTICITY SHOCK-WAVES SEISMOLOGY ACCOU/ PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA (MECHANICAL-WAVE 08-11-00683
 /STRESSES MECHANICAL-WAVES POTENTIAL- / INTERACTION OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL (S 20-11-00165
 /CHANICS) STRUCTURES VISCOELASTICITY MATHEMATICAL-ANALYSIS ELASTICITY) *BULLETIN 35(7) *AD 633 096 /ING/ME 20-11-00953
 /ION, ROCK(GEOLOGY) STRESSES EXCAVATION MINING-ENGINEERING ELASTICITY) *TR-3-648(I) *AD 621 729 / CONSTRUCT 13-13-00764
 /EAR-EXPLOSION-DAMAGE X-RAY-ABSORPTION-ANALYSIS VISCOSSITY ELASTICITY ENERGY DISTRIBUTION TIME ACCELERATIO/ 15-06-01405
 /UATION IN ELASTIC AND INELASTIC ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRESSES PROPAGATION GAR/ 08-09-00682
 /LURE(MECHANICS) SAND BLAST STATICS COMPRESSIVE-PROPERTIES ELASTICITY MATHEMATICAL-MODELS) *AFNL-TR-65-98 20-11-00161
 /ED, ELASTIC MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGATION ELASTICITY MATRIX-ALGEBRA LAPLACE-TRANSFORMS FO/ 12-01-00700
 /ES IMPACT-SHOCK) / STRESS WAVE PHENOMENA IN SEMI-SOLIDS (ELASTICITY PHOTOELASTICITY BOUNDARY-LAYER STRESS 20-11-00167
 /91 INELASTIC EFFECTS IN RANDOM VIBRATION (ELASTICITY PLASTICITY) *AFOSR 65-1915 *AD 626 6 20-11-00283
 / / THE STABILITY OF DEEP LARGE SPAN UNDERGROUND OPENINGS (ELASTICITY PLASTICITY STRESSES LITHOLOGY GEOLOG/ 13-13-00761
 /TURAL-PROPERTIES SOIL-MECHANICS STRESSES DOORS CYLINDERS ELASTICITY PLASTICITY VIBRATION) *AFSWC-TDR-62/ 20-11-00950
 /ION OF ELASTIC WAVES IN LAYERED MEDIA (MECHANICAL-WAVES ELASTICITY SHOCK-WAVES SEISMOLOGY ACOUSTICS ST/ 08-11-00683
 /ALUMINUM ALLOYS (DYNAMICS STRAINS MECHANICAL-PROPERTIES ELASTICITY STRESS(MECHANICS) DESIGN TENSILE-PRO/ 20-11-00965
 /ONMENTS III. (SURFACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY STRESSES STRAIN(MECHANICS) WAVE-PROP/ 20-11-00974
 /LAST AT THE SURFACE (SURFACE-BURST SHOCK-WAVES STRESSES ELASTICITY STRUCTURES AIR-BURST EQUATIONS MATHE/ 18-03-01534
 /CONTACTS (BALL-BEARINGS THEORY FATIGUE(MECHANICS) FILMS ELASTICITY THICKNESS HYDRODYNAMICS EXPERIMENTAL/ 11-08-01138
 /ADS (DYNAMICS SHOCK VIBRATION) *AD 160 282 ELASTO - PLASTIC RESPONSE OF BEAMS TO DYNAMIC LO 20-11-00968
 /HP DC MOTOR MANUFACTURED BY ELECTRO DYNAMIC WORKS OF THE ELECTRIC BOAT COMPANY (SHOCK-MECHANICS IMPACT-/ 20-11-00946
 /UCLEAR-EXPLOSION-DAM/ CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (POWER-PLANTS(ESTABLISHMENTS)) N 15-06-00112
 /NTROL NUCLEAR-EXPLOS/ CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (POWER-PLANTS(ESTABLISHMENTS)) C 10-02-01135
 /ELECTRIC-POWER-PRODUCTIO/ CIVIL DEFENSE PREPAREDNESS IN THE ELECTRIC POWER INDUSTRY (ELECTRICAL-INDUSTRY EL 05-03-00008
 /GELS UNDERWATER-EXPLOSIONS FLUIDS ELECTRICAL-PROPERTIES EL ELECTRIC-FIELDS SILICON-COMPOUNDS DIOXIDES PIEZ/ 18-03-01513
 /PLANTS (NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENTS EL ELECTRIC-POWER-PRODUCTION COSTS VULNERABILITY H/ 10-02-00686
 /LLOUT SHELTERS CIVIL-DEFENSE-SYSTEMS POPULATION EXPOSURE ELECTRIC-POWER-PRODUCTION MATHEMATICAL-MODELS V/ 15-03-01329
 /SHELTERS SURVIVAL RADIOACTIVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIC-POWER-PRODUCTION NOISE POWER-SUPPLIES / 15-03-01339
 /AR-PO/ OPERATING HISTORY OF U.S. NUCLEAR POWER REACTORS (ELECTRIC-POWER-PRODUCTION NUCLEAR-REACTORS NUCL 18-12-00930
 /TERNAL-COMBUSTION-E/ SMALL AUXILIARY POWER FOR SHELTERS (ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT IN 10-02-01137
 /GE BLAST-FURNACE GASES OXYGEN AIR VENTILATION PRODUCTION ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT V/ 05-03-01019
 /ESS IN THE ELECTRIC POWER INDUSTRY (ELECTRICAL-INDUSTRY ELECTRIC-POWER-PRODUCTION RECOVERY POSTATTACK-O/ 05-03-00008
 /NING ADMINISTRATION-AND-MANAGEMENT COMMUNICATION-SYSTEMS ELECTRIC-POWER-PRODUCTION REPAIR) *TMU-3084 *A/ 13-06-00722
 /EXPERIMENTAL-DATA SURFACES STRESSES DEFORMATION PRESSURE ELECTRICAL-CONDUCTANCE TRACER-STUDIES X-RAY-SPE/ 11-08-01138
 /RUCTURAL-PROPERTIES CONCRETE STEEL BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMENT TABLES OXYGEN-CONSUMPTION / 15-03-01326
 /IL DEFENSE PREPAREDNESS IN THE ELECTRIC POWER INDUSTRY (ELECTRICAL-INDUSTRY ELECTRIC-POWER-PRODUCTION R/ 05-03-00008
 /RS PHYSICAL-PROPERTIES GELS UNDERWATER-EXPLOSIONS FLUIDS ELECTRICAL-PROPERTIES ELECTRIC-FIELDS SILICON-C/ 18-03-01513
 /REPORT OF SHOCK TEST OF A 30 HP DC MOTOR MANUFACTURED BY ELECTRO DYNAMIC WORKS OF THE ELECTRIC BOAT COMPA 20-11-00946
 /ISM ELECTROMAGNETIC-SHIELDING RADIO-COMMUNICATION-SYSTEM/ ELECTROMAGNETIC PULSE - EMP (TERRESTRIAL-MAGNET 20-14-00992
 /NEMISSIOV/ COHERENT LIGHT INVESTIGATION I. (PROPAGATION ELECTROMAGNETIC-PROPERTIES LASERS RADAR WAVE-TRA 20-05-01564
 /STEM/ ELECTROMAGNETIC PULSE - EMP (TERRESTRIAL-MAGNETISM ELECTROMAGNETIC-SHIELDING RADIO-COMMUNICATION-SY 20-14-00992
 /S-EFFECTS THERMAL-RADIATION CONFLAGRATIONS RADIOACTIVITY ELECTROMAGNETIC-WAVES ELECTRON-DENSITY RADIO-CO/ 15-06-00868
 /PTICS II. DIFFRACTION AND SCATTERING (ELECTROMAGNETISM ELECTROMAGNETIC-WAVES MAGNETO-OPTIC-EFFECT INTE/ 20-06-00936
 /CS MASERS FUNCTIONS MICROWAVES ANTENNA-RADIATION-PATTERNS ELECTROMAGNETIC-WAVES OPTICS) *AD 606 323 /HANI 20-05-01564
 /TMSOPHERE SOLAR SPECTRUM ATMOSPHERIC-POLLION COSMIC-WAVES ELECTROMAGNETIC-WAVES TERRESTRIAL-MAGNETISM PLA/ 04-01-00526
 /SIMULATOR (SWITZERLAND RADIOACTIVE-FALLOUT(SIMULATION) ELECTROMAGNETIC-WAVES(SIMULATION)) *ORNL-TR-97/ 18-08-00923

NAMIC-PROPERTIES KINETIC-THEORY WAKE SHOCK-W/ RESEARCH ON
 ZUM ON MICROWAVE OPTICS II. DIFFRACTION AND SCATTERING (/
 ATION CONFLUENTS RADIOACTIVITY ELECTROMAGNETIC-WAVES /
 FLUID-DYNAMIC-PROPERTIES KINETIC-THEORY WAKE SHOCK-WAVES
 /SM ELECTROMAGNETIC-SHIELDING RADIO-COMMUNICATION-SYSTEMS
 /RATION CIVIL-DEFENSE SCIENTIFIC-RESEARCH NUCLEAR-PHYSICS
 /COND IONS TO 10,000-K (THERMODYNAMICS ATOMIC-PROPERTIES
 /CONTROL - MYOELECTRIC CONTROL (MEDICAL-RESEARCH MUSCLES
 /RVIVAL OF PATHOGENS (VIABILITY PARTICLES MICROORGANISMS
 LYSIS SHOCK-WAVES L/ THE EFFECTS OF ATOMIC BOMB BLASTS ON
 - MAR. 1/ MEDICAL SURVEY OF THE PEOPLE OF RONGELAP ISLAND
 T/ WAGE AND SALARY STABILIZATION PROGRAMS IN A POSTATTACK
 TIONS ECONOMIC/ MONEY, CREDIT AND BANKING IN A POSTATTACK
 /ERMING CEILING PRICES OF REAL PROPERTY IN A POSTATTACK
 /IONS FOR STABILIZING PRICES AND SERVICES IN A POSTATTACK
 -SYSTEMS) *HI-673-DP DEFERRED COSTS OF
 EFENSE (DISASTERS) *AR 500-70
 PERATIONAL PROCEDURES (PATIENTS/ RADIATION PROTECTION IN
 TARY CIVIL-/ HANDBOOK ON SUPPORT REQUIREMENTS FOR FEDERAL
 NNING RECORDS-PROTECTION ADMINI/ PREPAREDNESS PROGRAM FOR
 TEMS COMM/ MONTGOMERY COUNTY, MARYLAND - LOCAL GOVERNMENT
 / OPERATIONS-RESEARCH CIVIL-DEFENSE-OPERATING-PLANS / THE
 USTRIES (COUNTERMEASURES RECOVERY POS/ CIVIL DEFENSE AND
 GENERAL (DISASTERS(PREPARATION) LAW CIVIL-DE/ ASSIGNING
 PROTECTION ECONOMICS MANAGE/ PREPAREDNESS GUIDELINES FOR
 GANIZATION PLANNING PROGRAMMING SHELTER-OCCUPANCY WARNING
 /T OF RAPID SHUTDOWN TECHNIQUES FOR CRITICAL INDUSTRIES (/
 TES FROM NUCLEAR DEBRIS II. INDUCED ACTIVITIES (/ GAMMA
 TION-HAZARDS RAD/ DISINTEGRATION RATE MULTIPLIERS IN BETA
 NPOWER-STUDIES MOBILIZATION ATTITUDES PROPAGANDA TRAINING
 AION DISASTERS STRESS(/ THE PSYCHOLOGY OF FEAR (ANXIETY
 /E REACTION(PSYCHOLOGY) BIBLIOGRAPHIES STRESS(PSYCHOLOGY)
 LDING RADIO-COMMUNICATION-SYSTEM/ ELECTROMAGNETIC PULSE -
 /TEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL
 /TEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL
 NG-EQU/ CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND
 NING-E/ CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND
 URBAN-AREAS DISTRIBUTION INDUSTRIES P/ SUBURBANIZATION OF
 /ISING OVERPRESSURES OF 400 MILLI SECONDS DURATICN AND ITS
 / SHARP RISING OVERPRESSURES OF 400 MSEC DURATICN AND ITS
 ISASTERS) *AR 500-70 EMERGENCY
 MONTE-CARLO CALCULATION OF SELF SHIELDING BY
 /EA PIGS LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-ON AND
 /E OF GUINEA PIGS TO PRESSURE-PULSES GENERATED DURING THE
 EORY FATIGUE(MECHANICS) FILM/ INFLUENCE OF LUBRICATION ON
 RMAL-RADIATION IGNITION) / MINIMUM SHORT-PULSE RADIATION
 ATTERED IN ALUMINUM *USNRDL-TR-1018
 RADIOACTIVE-FALLOUT LOW-ALTITUDE RADIO/ FALLOUT RADIATION
 /ON-DAMAGE X-RAY-ABSORPTION-ANALYSIS VISCOSITY ELASTICITY
 CLEAR-E/ TRANSMISSION BY THE EARTHS ATMOSPHERE OF THERMAL
 TUBE (T/ TRANSMISSION BY THE EARTH ATMOSPHERE OF THERMAL
 /POSAL ODORS LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS HUMIDITY
 /S CONVECTION ENVIRONMENTAL-TEST FLUID-MECHANICS MOMENTUM
 /DITION/ A COMPARATIVE STUDY OF STEADY AND NONSTEADY FLOW
 0-KM ALTITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS / RADIATIVE
 /INVESTIGATION OF FIRESTORM START CRITERIA (FIRES THEORY
 /-DEFENSE-SYSTEMS HUMIDITY ENERGY INSTRUMENTATION HEATING
 OF A MULTIUNIT PYROMETRY SYSTEM FOR A 16 CYLINDER DIESEL
 Y THE GENERAL MOTORS / SHOCK TESTS OF A MODEL 6-71 DIESEL
 /OLATION MOUNTS FOR FAIRBANKS MORSE MODEL 3BA6-3/4 DIESEL
 /NES MACHINES THERMAL-INSULATION THERMODYNAMICS VIBRATION
 / INSTALLATION MAINTENANCE STARTING COOLING FUELS STORAGE
 PLIT MOUNTING CONVENTIONAL TYPE AIR CONDITIONER (ENVIRO/
 TION POLITICAL-SCIENCE FOREIGN-POLICY SCIENTIFIC-RESEARCH
 IOACTIVE-FALLOUT RADIOLOGICAL-/ STUDIES IN ATOMIC DEFENSE
 /C REFERENCES AND SOURCES OF INFORMATION IN HUMAN FACTORS
 FALLOUT SHELTER ANALYSTS - SUPPLEMENT (D/ ARCHITECTURAL,
 SHIELDING BLAST FIRES C/ SHELTER CONFIGURATION FACTORS (/
 CTURES DESIGN CONSTRUCTI/ SHELTER CONFIGURATION FACTORS -
 RDUCTION, A PRELIMINARY SURVEY (SHELTERS BUILDINGS DESIGN
 ER VENTILATI/ PROCEEDINGS OF THE MEETING ON ENVIRONMENTAL
 FORDED BY STRUCTURES AGAINST FALLOUT RADIATION (RADI/ AN
 /STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE V.
 HUMAN-ENGINEERING FIREFIGHTIN/ A SURVEY OF HUMAN FACTORS
 /D SOME PROBLEMS (SYMPOSIA URBAN-AREAS SIMULATIONS COSTS
 GN FOR SEVERAL DIFFERENT BUILDING TYPES (UNDERGROUND-ST/
 GN FOR SEVERAL BUILDING TYPES (COSTS UNDERGROUND-STRUCT/
 NUCLEAR POWER REACTORS (NUCLEAR-POWER-PLANTS POWER-PLA/
 /MECHANICS SOILS SYMPOSIA UNDERGROUND-STRUCTURES SHELTERS
 /ORCED-CONCRETE FAILURE(MECHANICS) COMPRESSIVE-PROPERTIES
 ENTS COUNTERMEASURES FILTERS VALVES ENVIRONMENTAL-CONTROL
 /000-K (THERMODYNAMICS ATOMIC-PROPERTIES ELECTRONS GASES
 BIOLOGICAL-BLAST-EFFECTS) *DASA 1341 THE
 /FECTION DISEASE PROBLEM AS IT RELATES TO THE POSTATTACK
 / PUBLIC HEALTH FACILITIES IN A POST THERMONUCLEAR ATTACK
 NGINEERING THER/ HUMAN PHYSIOLOGICAL RESPONSES TO SHELTER
 UCLLEAR-WEAPONS DETE/ SOVIET INFLUENCES ON AN ARMS CONTROL
 UPANCY STRESS(PSYCHOLOGY) INSTRUMENTAT/ THE PSYCHOLOGICAL
 EAR WARS II. THE USE OF SCENARIOS FO/ SPECIAL ASPECTS OF
 EAR WARS II. ANNEX IV. EFFECTS OF T/ SPECIAL ASPECTS OF
 CONDITIO/ PHASE I STUDIES FOR DEVELOPMENT OF HEAT POWERED
 (BIOLOG/ A COMPARATIVE ANALYSIS OF SOME OF THE IMMEDIATE
 (RADIOB/ A COMPARATIVE ANALYSIS OF SOME OF THE IMMEDIATE
 ELECTROMAGNETICS FOR PROJECT DEFENDER (FLUID-DY 20-14-00994
 ELECTROMAGNETISM ELECTROMAGNETIC-WAVES MAGNETO- 20-06-00936
 ELECTRON-DENSITY RADIO-COMMUNICATION-SYSTEMS(IN/ 15-06-00868
 ELECTRON-DENSITY WAVE-PROPAGATION GAS-IONIZATION/ 20-14-00994
 ELECTRONIC-EQUIPMENT(SHIELDING) DESIGN TELEPHON/ 20-14-00992
 ELECTRONICS PERSONNEL RECOVERY POSTATTACK-OPERA/ 05-01-00541
 ELECTRONS GASES ENTROPY ATOMIC-ENERGY-LEVELS QU/ 20-13-01590
 ELECTROPHYSIOLOGY MOTOR-REACTIONS CONTROL-SYSTE/ 06-05-01096
 ELECTROSTATIC-PRECIPIATION PREPARATION BIOLOGI/ 15-02-01279
 ELEVATED TANKS AND STANDPIPES (BLAST DESIGN ANA 18-03-00906
 ELEVEN YEARS AFTER EXPOSURE TO FALLOUT RADIATION 06-18-00655
 EMERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERA 05-03-00560
 EMERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERA 05-03-00573
 EMERGENCY (POSTATTACK-OPERATIONS ADMINISTRATION 05-03-00570
 EMERGENCY (RECOVERY FISCAL-AND-MONETARY ADMINI/ 05-01-00536
 EMERGENCY CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE 15-03-00852
 EMERGENCY EMPLOYMENT OF ARMY RESOURCES - CIVIL D 15-03-00097
 EMERGENCY HEALTH SERVICES UNITS - PLANNING AND O 18-06-00915
 EMERGENCY OPERATING FACILITIES (FISCAL-AND-MONE 15-03-00882
 EMERGENCY OPERATIONS IN BANKING (MANAGEMENT-PLA 05-01-00543
 EMERGENCY OPERATIONS PLAN (SURVIVAL WARNING-SYS 15-03-00827
 EMERGENCY OPERATIONS SYSTEM DEVELOPMENT PROGRAM 15-03-00849
 EMERGENCY PLANNING FOR THE PETROLEUM AND GAS IND 05-03-00561
 EMERGENCY PREPAREDNESS FUNCTIONS TO THE ATTORNEY 05-04-00591
 EMERGENCY SAVINGS AND LOAN OPERATIONS (RECORDS- 05-03-00562
 EMERGENCY-SERVICES BIBLIOGRAPHY) *MP-20 /X (OR 15-03-00103
 EMERGENCY-SHUTDOWN ECONOMICS DAMAGE-LIMITING-SY 05-03-00563
 EMISSION DATA FOR THE CALCULATION OF EXPOSURE RA 20-08-01569
 EMITTER DOSE CALCULATIONS (BETA-PARTICLES RADIA 06-18-00646
 EMOTIONS) *TM-ORO-T-259 *AD 124 849 /EHAVIOR MA 05-05-00326
 EMOTIONS FRANCE INTERNATIONAL-CIVIL-DEFENSE EDUC 05-10-00601
 EMOTIONS STRESS(PHYCHOLOGY) PSYCHOLOGICAL-WARFA/ 05-01-01051
 EMP (TERRESTRIAL-MAGNETISM ELECTROMAGNETIC-SHIE 20-14-00992
 EMPHASIS ON CRISIS SITUATIONS (CIVIL-DEFENSE-S/ 15-03-01323
 EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-SITUA/ 15-03-00853
 EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-SITUA/ 13-09-00057
 EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-SITUA/ 13-02-00720
 EMPLOYMENT AND POPULATION 1948-1975 (ECONOMIC 23-04-01614
 EMPLOYMENT IN BIOMEDICAL EXPERIMENTATION (BIOL/ 06-21-00350
 EMPLOYMENT IN BIOMEDICAL EXPERIMENTS (BIOLOGIC/ 06-21-00671
 EMPLOYMENT OF ARMY RESOURCES - CIVIL DEFENSE (D 15-03-00097
 ENCAPSULATED GAMMA RAY SOURCES *NRSS 3 18-06-00267
 END-CN TO THE INCIDENT SHOCK (BIOLOGICAL-BLAST/ 06-21-00357
 END-TO-END TEST (NO. 2) OF ATLAS MISSILE 8-D (M/ 06-21-00361
 ENDURANCE OF ROLLING CONTACTS (BALL-BEARINGS TH 11-08-01138
 ENERGIES TO IGNITE MISCELLANEOUS MATERIALS (THE 20-13-00472
 ENERGY AND ANGULAR DISTRIBUTION OF GAMMA RAYS SC 20-08-00279
 ENERGY DISTRIBUTION AS A FUNCTION OF ALTITUDE (18-08-01548
 ENERGY DISTRIBUTION TIME ACCELERATION ATTENUATI/ 15-06-01405
 ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM (NU 20-03-01510
 ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTI 20-13-00983
 ENERGY INSTRUMENTATION HEATING ENERGY-CONVERSI/ 06-08-01104
 ENERGY MODELS(SIMULATIONS) METEOROLOGICAL-PHENO/ 13-12-01190
 ENERGY SEPARATORS (REFRIGERATION-SYSTEMS AIR-CO 13-01-00247
 ENERGY TRANSFER FROM NUCLEAR DETONATIONS ABOVE 5 18-03-01511
 ENERGY URBAN-AREAS WIND GAS-FLOW) *DC-TN-1050-/ 13-12-00738
 ENERGY-CONVERSION CONTAINERS MANAGEMENT-ENGINEE/ 06-08-01104
 ENGINE (PYROMETERS) *NS-623-301 *AD 201 026 /N 21-07-00998
 ENGINE DRIVEN 60-KW GENERATOR SET MANUFACTURED B 20-11-00947
 ENGINE GENERATOR SET (IMPACT-SHOCK VIBRATION-I/ 20-11-00959
 ENGINE-NOISE COOLING COSTS MAINTENANCE DESIGN I/ 10-02-01137
 ENGINE-PRIMERS GAS-TURBINES NOISE STEAM-POWER-P/ 10-02-01136
 ENGINEER DESIGN TEST REPORT OF A 9,000-BTU/HR, S 13-01-00246
 ENGINEERING) *AD 633 338 /CH-PROGRAM-ADMINISTRA 05-01-00546
 ENGINEERING (FAILURE(MECHANICS) BLAST FIRES RAD 15-03-01002
 ENGINEERING (HUMAN-ENGINEERING DOCUMENTATION D/ 05-05-01039
 ENGINEERING AND CONSULTING FIRMS WITH CERTIFIED 13-13-00765
 ENGINEERING AND COST ANALYSES (SHELTERS COSTS 15-03-01326
 ENGINEERING AND COST ANALYSES (UNDERGROUND-STRU 13-13-00750
 ENGINEERING CONCRETE LABOR) *AD 625 238 / CONST 13-13-01222
 ENGINEERING IN PROTECTIVE SHELTERS (HEAT-TRANSF 13-01-00709
 ENGINEERING METHOD FOR CALCULATING PROTECTION AF 18-08-00918
 ENGINEERING PREPARATION OF THE TERRAIN (RADIATI/ 13-13-00669
 ENGINEERING PROBLEMS IN FIREFIGHTING EQUIPMENT (05-05-01038
 ENGINEERING SOCIAL-SCIENCES URBAN-PLANNING DESI/ 23-02-01610
 ENGINEERING STUDY OF ATOMIC BLAST RESISTANT DESI 13-13-00072
 ENGINEERING STUDY OF ATOMIC BLAST RESISTANT DESI 13-13-00385
 ENGINEERING STUDY ON UNDERGROUND CONSTRUCTION OF 18-05-00447
 ENGINEERING-GEOLOGY CIVIL-DEFENSE-SYSTEMS CIVIL/ 18-03-01508
 ENGINEERING-GEOLOGY CIVIL-ENGINEERING NUCLEAR-E/ 18-03-01532
 ENTRANCES) *ESD-TDR-64-230 *AD 603 100 /FARE-AG 15-02-00804
 ENTROPY ATOMIC-ENERGY-LEVELS QUANTUM-STATISTICS/ 20-13-01590
 ENVIRONMENTAL MEDICAL ASPECTS OF NUCLEAR BLAST (06-21-00340
 ENVIRONMENT (EPIDEMIOLOGY COMMUNICABLE-DISEASE/ 06-05-00328
 ENVIRONMENT (POSTATTACK-OPERATIONS WATER-SUPPL/ 06-05-00625
 ENVIRONMENT (SHELTER-OCCUPANCY HUMAN-FACTORS-E 06-19-00042
 ENVIRONMENT (USSR DISARMAMENT NUCLEAR-WARFARE N 05-04-01033
 ENVIRONMENT OF PROTECTIVE SHELTERS (SHELTER-OCC 05-10-00608
 ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCL 06-06-01099
 ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCL 06-06-01100
 ENVIRONMENTAL CONTROL UNITS (EXHAUST-GASES AIR- 13-01-00702
 ENVIRONMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI 06-21-00352
 ENVIRONMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI 06-21-00674

SUMMARY (ECOLOGY NUCLEAR-EXPLOSION-DAMAGE BURNS RADIATIO/
 E I (NUCLEAR-EXPLOSION-DAMAGE RADIATION-EFFECTS ECOLOGY/
 E TWO (DAMAGE-ASSESSMENT COSTS RECOVERY COUNTERMEASURES/
 (HEAT-TRANSFER VENTILATI/ PROCEEDINGS OF THE MEETING ON
 DITIONS - SOME PROBLEMS, PROGRAMS, AND PRIORITIES (POST/
 ENSE SHELTER (SHELTERS HEALTH-PHYSICS-INSTRUMENTATION A/
 NTAL-TEST FLUID-MECHANICS MOMENTUM ENERGY MOD/ FIRE STORM
 TION CONFLAGRATI/ EQUIPMENT DESIGN FOR TEST OF FIRE STORM
 MONOMAN CALORIMETER PROGRESS REPORT (VENTILATION
 EFFECTS OF NOISE ON MAN - PROBLEMS FOR STUDY (/
 / FOR POSTATTACK RESEARCH (ECOLOGY POSTATTACK-OPERATIONS
 RING ECOLOGY WATER-POLLUTION PUBLIC-HEALTH INSECT-VECTORS
 TAL STUDIES OF FALLOUT SHELTER VENTILATION REQUIREMENTS (/
 /U/HR, SPLIT MOUNTING CONVENTIONAL TYPE AIR CONDITIONER (/
 ONMENTAL-ENGINEERING CONTROL-SYSTEMS TEMPERATURE-CONTROL
 /IOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS FILTERS
 /S CARBON-DIOXIDE(DEFLECTION) TEMPERATURE FALLOUT-SHELTERS
 /BIOLOGICAL-WARFARE-AGENTS COUNTERMEASURES FILTERS VALVES
 /IN A MULTIROOM SHELTER USING A PACKAGE VENTILATION KIT (/
 /AGENTS BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS
 /LAST WASTES(SANITARY-ENGINEERING) POWER-SUPPLIES HEATING
 /ANSIENT RESPONSE OF UNDERGROUND SHELTERS (HEAT-TRANSFER
 /K SHELTERS - EXPERIMENTAL DATA AND CALCULATION METHODS (/
 /VE SHELTERS (HEAT-TRANSFER VENTILATION AIR-CNDITIONING
 /GROUND SHELTERS (TEMPERATURE-CONTROL THERMAL-PROPERTIES
 /NT RESPONSE OF UNDERGROUND SHELTERS (THERMAL-PROPERTIES
 /GY MOD/ FIRE STORM ENVIRONMENTAL MODEL (FIRES CONVECTION
 TEMPERATURE WATER PHYSICAL-FITNESS VENTILATION LOGISTICS
 / (SHELTERS HEALTH-PHYSICS-INSTRUMENTATION AIR-POLLUTION
 /EAT COSTS DEHYDRATED-FOODS STORAGE STABILITY DEGRADATION
 ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM (FIRES
 S SHOCK-TUBES ELASTICITY/ SHOCK, VIBRATION AND ASSOCIATED
 YMPOSIA SHOCK(MECHANICS)/ SHOCK, VIBRATION AND ASSOCIATED
 ACE-BURST BLAST SHOCK-WA/ SHOCK, VIBRATION AND ASSOCIATED
 EEP RADIOBIOLOGY LABE/ EFFECTS OF RADIATION ON SOME SERUM
 ETABOLIC-DISORDERS BLOOD-CELLS TRACER-STUDIES SENSITIVITY
 /FOR EVALUATING POSTATTACK (ECOLOGY DISASTERS DAMAGE MAN
 IA BIOLOGICAL-WARFARE-AGENTS) *AD 625 / QUESTIONS IN THE
 SIGNIFICANCE AS A PROBLEM FOLLOWING A THERMONUCLEAR WAR (/
 /SF PRORIFM AS IT RELATES TO THE POSTATTACK ENVIRONMENT (/
 /S INFECTIONS VIABILITY CULTURE-MEDIA CLASSIFICATION USSR
 STRIBUTIVY MATHEMATICAL-ANALYSIS RADIOACTIVE-FALLOUT TIME
 RST SHOCK-WAVES STRESSES ELASTICITY STRUCTURES AIR-BURST
 /K-WAVES SEISMOLOGY ACCOUSTICS STRESSES STRAIN(MECHANICS)
 AIR-BURST/ TRAJECTORY ANALYSIS FOR STRUCTURAL FRAGMENTS (/
 /ETONATTIVY-WAVES BEAMS(STRUCTURAL) PROGRAMMING(COMPUTERS)
 /S ELASTICITY STRESSES STRAIN(MECHANICS) WAVE-PROPAGATION
 /EY OF HUMAN FACTORS ENGINEERING PROBLEMS IN FIREFIGHTING
 NE-TOOL-IND/ THE GEOGRAPHIC DISTRIBUTION OF METAL WORKING
 LOGICAL-C/ DECONTAMINATION OF LAND TARGETS, VEHICLES, AND
 RADIOLOGI/ DECONTAMINATION OF LAND TARGETS, VEHICLES, AND
 NITIES OF FOAMED SULPHUR IN THE FIELD (/ DEVELOPMENT OF
 ENTAL MODEL (MODELS(SIMULATIONS) SIMULATION CONFLAGRATI/
 SOILS (SOIL-MECHANICS DYNAMICS SAND TEST/ TECHNIQUES AND
 T STREETS AND RO/ THREE TESTS OF FIREHOOSING TECHNIQUE AND
 S (INDUSTRIAL-EQUIPMENT) *DSA4-4215.1/ INDUSTRIAL PLANT
 EMPERATURE, HUMIDITY AND MECHANICAL MOT/ INDUSTRIAL PLANT
 RATOR SETS, AND ROTATING CONVERTERS (I/ INDUSTRIAL PLANT
 OSTFS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES (/
 L RADIOACTIVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIF/ SHELTER
 /ND WAVE PROPAGATION CHARACTERISTICS OF SOILS - CONCEPTS,
 ATIONAL APPROACH (HUMAN/ HUMAN FACTORS ASPECTS OF THE QM
 OL/ THE RELATIONSHIP BETWEEN POSTIRRADIATION RECOVERY AND
 /NESE EDITION OF COMMUNIST CHINAS STRATEGY IN THE NUCLEAR
 /TOSPHERE ULTRAVIOLET-RADIATION OZONE GEOPHYSICS RAINFALL
 /OLOGY DISASTERS DAMAGE MAN EPIDEMIOLOGY AGRICULTURE DIET
 /SYSTEMS DAMAGE SHELTERS TEST-METHODS RADIOLOGICAL-DOSAGE
 AR-WARFARE LIMITED-WAR DETERRENCE HISTORY USSR UNITED-ST/
 S RELATED TO FUTURE NEEDS *A.L. 829
 /TECHNIQUE TO EXPRESS UNCERTAINTY IN ADVANCED SYSTEM COST
 TIES AND TOWNSHIPS (METHODOLOGY) *CATS-31.1/ POPULATION
 ING MILITARY SYSTEMS (COSTS) *ESD-TR-65-396 *TM 04263 /
 /IDES IN FISSION AND INDUCED PRODUCT MIXTURES (TIME RAD/
 OM AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) *D/ A TENTATIVE
 ION-EFFECTS RADIATION-HAZARDS DOSAGE RADIOACTIVE-F/ RAPID
 ETELY S/ REPORT ON AIR SUPPLY, HEAT AND HUMIDITY PROBLEMS
 ITICAL-SCIENCE GOVERNMENT(FOREIGN) ATTITUDES PUBLIC-/ THE
 /ATION-EFFECTS WARNING COMMAND-AND-CONTROL COMMUNICATIONS
 UCL/ ARE WE SURE ABOUT DISPERSAL (VULNERABILITY MOVEMENT
 /NT AND SHELTER II. FINAL REPORT (TRAFFIC WARNING COSTS
 /GET CIVIL DEFENSE SYSTEMS (SCENARIOS COST-EFFECTIVENESS
 /ATIONAL-CIVIL-DEFENSE PUBLIC-INFORMATION WARNING-SYSTEMS
 AL-CO/ DISPLACEMENT - SOCIAL AND PSYCHOLOGICAL PROBLEMS (/
 /WARNING TRAINING RADIOLOGICAL-WARFARE SHELTER-MANAGEMENT
 ICAL-DOSAGE RE/ RECOVERY FROM RADIATION INJURY IN DOGS AS
 ICAL-MODE/ FALLOUT MODELS AND RADIOLOGICAL COUNTERMEASURE
 RIVAL SHELTERS (HUMIDITY CONDENSATION DRIERS(APPARATUS)
 M USING METHANOL AS THE HEAT SINK AND AS THE FUEL (COSTS
 HOCK-WAV/ VELA UNIFORM PROGRAM - PROJECT DRIBBLE - SALMON
 /MPRESSIIV EFFECT AND THE INFLUENCE OF SPECIFIC COURSE OF
 /OF STRONTIUM-90 AND-STABLE STRONTIUM IN BONES FROM SHEEP
 ES) *TG 335/ VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS
 TS CONSTRUCTION OPERATIONS-RESEARCH SITE-SELECTION TABLES
 SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST (STAF) ON
 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS III. S 15-06-00866
 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUM 15-06-00864
 ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUM 15-06-00865
 ENVIRONMENTAL ENGINEERING IN PROTECTIVE SHELTERS 13-01-00709
 ENVIRONMENTAL HEALTH PLANNING FOR POSTATTACK CON 06-06-00628
 ENVIRONMENTAL INSTRUMENT PACKAGE FOR A CIVIL DEF 06-18-01120
 ENVIRONMENTAL MODEL (FIRES CONVECTION ENVIRONME 13-12-01190
 ENVIRONMENTAL MODEL (MODELS(SIMULATIONS) SIMULA 13-12-00737
 ENVIRONMENTAL-BIOLOGY) *A.L. 830 06-06-00634
 ENVIRONMENTAL-BIOLOGY) *A.L. 839 06-06-00626
 ENVIRONMENTAL-BIOLOGY ANALYSIS SCENARIOS GAMES / 06-06-00330
 ENVIRONMENTAL-BIOLOGY) *ORNL-TM-1432 /E 06-06-00636
 ENVIRONMENTAL-CONTROL) *GARD 1268-40 EXPERIMEN 13-01-00375
 ENVIRONMENTAL-CONTROL AIR-CONDITIONING-EQUIPMEN/ 13-01-00246
 ENVIRONMENTAL-CONTROL BLAST-SHELTERS ANALOG-COM/ 13-01-00715
 ENVIRONMENTAL-CONTROL DECONTAMINATION VENTILATI/ 13-01-00708
 ENVIRONMENTAL-CONTROL DETECTION INSTRUMENTATION/ 13-12-00743
 ENVIRONMENTAL-CONTROL ENTRANCES) *ESD-TDR-64-2/ 15-02-00804
 ENVIRONMENTAL-CONTROL FALLOUT-SHELTERS FANS) * 13-12-00704
 ENVIRONMENTAL-CONTROL HUMAN-ENGINEERING MOVEMEN/ 13-13-00750
 ENVIRONMENTAL-CONTROL LIGHTING-EQUIPMENT GENERA/ 13-13-00756
 ENVIRONMENTAL-CONTROL MODELS HEATING) *TN-711 / 13-01-00244
 ENVIRONMENTAL-CONTROL SHELTER-OCCUPANCY TEMPERA/ 13-01-00376
 ENVIRONMENTAL-CONTROL UNDERGROUND-STRUCTURES) / 13-01-00709
 ENVIRONMENTAL-CONTROL SYSTEMS) *TN-711 *AD 621/ 20-13-00980
 ENVIRONMENTAL-ENGINEERING CONTROL-SYSTEMS TEMPE/ 13-01-00715
 ENVIRONMENTAL-TEST FLUID-MECHANICS MOMENTUM ENER 13-12-01190
 ENVIRONMENTAL-TESTS) *AD 615 003 /Y-ENGINEERING 05-10-01075
 ENVIRONMENTAL-TESTS HAZARDS RADIOLOGICAL-CONTA/ 06-18-01120
 ENVIRONMENTAL-TESTS ODDRS CHEMICAL-ANALYSIS CHR/ 06-08-01106
 ENVIRONMENTAL-TESTS VELOCITY TEMPERATURE COMPUTE 13-12-01186
 ENVIRONMENTS III. (SURFACE-BURST SOILS DYNAMIC 20-11-00974
 ENVIRONMENTS - PROTECTIVE CONSTRUCTION, II. (S 15-06-01405
 ENVIRONMENTS (MILITARY-EQUIPMENT(SURVIVAL) SURF 20-11-00973
 ENZYMES AND TRACE ELEMENTS IN LARGE ANIMALS (SH 06-18-00230
 ENZYMES BLOOD-PROTEINS VITAMINS) *AD 421 596 /M 06-18-01124
 EPIDEMIOLOGY AGRICULTURE DIET EROSION DISEASES / 06-06-01099
 EPIDEMIOLOGY AND PROPHYLAXIS OF TULAREMIA (RUSS 06-05-00219
 EPIDEMIOLOGY BIOLOGICAL-WARFARE) *RM-4968-TAB / 06-05-00032
 EPIDEMIOLOGY COMMUNICABLE-DISEASES POSTATTACK-E/ 06-05-00328
 EPIDEMIOLOGY SIPHONAPTERA IMMUNE-SERUMS) *AD 6/ 15-02-01278
 EQUATIONS CONNECTICUT) *AD 611 765 /VEHICLES D/ 15-03-01336
 EQUATIONS MATHEMATICAL-MODELS MATHEMATICAL-ANAL/ 18-03-01534
 EQUATIONS-OF-MOTION) *REPORT NO. 142 *AD 633 6/ 08-11-00683
 EQUATIONS-OF-MOTION PARTICLE-TRAJECTORIES BLAST 20-08-00939
 EQUATIONS-OF-MOTIONS) *RTD-TDR-63-3096(V-SUPPL/ 18-03-00902
 EQUATIONS-OF-STATE SOIL-MECHANICS STRUCTURES BL/ 20-11-00974
 EQUIPMENT (HUMAN-ENGINEERING FIREFIGHTING-VEHI/ 05-05-01038
 EQUIPMENT (INDUSTRIAL-EQUIPMENT ECONOMICS MACHI 05-03-00553
 EQUIPMENT (POSTATTACK-OPERATIONS RECOVERY RADIO 06-18-00041
 EQUIPMENT (RADIOACTIVE-FALLOUT RAILROAD-TRACKS 18-06-00914
 EQUIPMENT AND PROCEDURES FOR PRODUCING LARGE QUA 11-07-00050
 EQUIPMENT DESIGN FOR TEST OF FIRE STORM ENVIRONM 13-12-00737
 EQUIPMENT FOR DETERMINING DYNAMIC PROPERTIES OF 08-13-01131
 EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHAL 18-08-00928
 EQUIPMENT HANDBOOK - COMPRESSORS AND VACUUM PUMP 05-03-00254
 EQUIPMENT HANDBOOK - LIQUID AND GAS, PRESSURE, T 05-03-00555
 EQUIPMENT HANDBOOK - MOTORS, GENERATORS AND GENE 05-05-00556
 EQUIPMENT MINING-ENGINEERING EARTH-HANDLING-EQUI 13-02-00720
 EQUIPMENT PLANNING GUIDELINES (SHELTERS SURVIVA 15-03-01339
 EQUIPMENT, AND TECHNIQUES FOR THE STUDY OF THE / 20-11-00966
 EQUIPPED SOLDIERS IN JUNGLE OPERATIONS - AN OPER 05-05-00593
 EQUIVALENT RESIDUAL DOSE (RADIATION-INJURIES EC 06-18-00649
 ERA - IMPLICATIONS OF THE CHINESE NUCLEAR DETON/ 15-07-01417
 EROSTON DISASTERS RADIOACTIVE-FALLOUT RADIATION/ 06-06-01100
 EROSION DISEASES FIRES PUBLIC-HEALTH INSECTS AN/ 06-06-01099
 ERRORS FOOD WATER-SUPPLIES SANITARY-ENGINEERING/ 15-03-01328
 ESCALATION AND THE NUCLEAR OPTION (THEORY NUCLE 15-07-01428
 ESTIMATED WORLD FERTILIZER PRODUCTION CAPACITY A 02-01-00510
 ESTIMATES (PROBABILITY COMPUTERS COSTS) *ESD-/ 09-02-00685
 ESTIMATES FOR THE CHICAGO S.M.S.A. BY MUNICIPALI 05-11-00623
 ESTIMATING METHODS AND DATA SOURCES USED IN COST 05-03-00209
 ESTIMATING THE IMPORTANCE OF INDIVIDUAL RADIONUC 18-02-00897
 ESTIMATION OF MANS TOLERANCE TO OVERPRESSURES FR 06-21-00358
 ESTIMATION OF RESIDUAL RADIATION DAMAGE (RADIAT 06-18-01115
 ETCETERA CONCERNED WITH HUMAN OCCUPANCY IN COMPL 13-01-00376
 EUROPE OF THE FRENCH (FOREIGN-POLICY FRANCE POL 05-04-01034
 EVACUATION FEASIBILITY STRESS-PSYCHOLOGY FOREIG/ 15-03-00853
 EVACUATION INDUSTRIES ECONOMICS DAMAGE-CONTROL N 06-21-00679
 EVACUATION MATHEMATICAL-MODELS TRANSPORTATION) / 12-02-00243
 EVACUATION MOBILIZATION WARNING FEASIBILITY-STU/ 15-03-00256
 EVACUATION POSTATTACK-OPERATIONS COMMAND-AND-CO/ 15-03-00858
 EVACUATION STRESS-PSYCHOLOGY GROUP-DYNAMICS SOCI 05-10-00619
 EVACUATION VULNERABILITY RECORDS-PROTECTION DAM/ 05-03-00558
 EVALUATED BY THE SPLIT-DOSE TECHNIQUE (RADIOLOG 06-18-00040
 EVALUATIONS (RADIOACTIVE-FALLOUT SOILS MATHEMAT 18-08-01543
 EVAPORATION METABOLISM) *AD 600 437 /TURE IN SU 13-01-01144
 EVAPORATORS) *A.L. 832 /A SHELTER COOLING SYSTE 13-01-00713
 EVENT - TATUM SALT DOME, MISSISSIPPI (CRATERS S 20-11-00957
 EVENTS ON THE INTERPRETATION OF OPTICAL COMPLEX/ 06-16-00644
 EWES AND THEIR FETUSES (RADIOBIOLOGY RADIATION/ 06-18-00656
 EXACT NUMERICAL SOLUTIONS (UNDERGROUND-STRUCTUR 20-11-00445
 EXCAVATION) *TR-3-648(III) *AD 621 747 /IES COS 13-13-00763
 EXCAVATION - 1964 (EARTH-HANDLING-EQUIPMENT) 13-03-00056

RCH / SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST 1964
 /ASTICITY STRESSES LITHOLOGY GEOLOGICAL-SURVEY SEISMOLOGY
 /SOIL-MECHANICS COSTS CONSTRUCTION ROCK(GEOLOGY) STRESSES
 / (EQUIPMENT MINING-ENGINEERING EARTH-HANDLING-EQUIPMENT
 /MOLECULAR-ASSOCIATION POLYMERIZATION ARGON CHEMICAL-BOND-
 -SUPPLIES NUTRITION BLOOD-ANALYSIS ADJUSTMENT(PSYCHOLOGY)
 /DEVELOPMENT OF HEAT POWERED ENVIRONMENTAL CONTROL UNITS (/
 /M-POWER-PLANTS DIESEL-ENGINES IGNITION-SYSTEMS VIBRATION
 UT-SHELTERS BLAST-SHELTERS DESIGN DUAL-P/ MODIFICATION OF
 -SHELTERS FIRE-SAFETY DEBRIS-FIR/ SHELTER HABITABILITY IN
 RE-SAFETY STRUCTURES NUCLEA/ BLAST AND IMPACT EXPOSURE OF
 FIELD NOTES ON WORLD WAR II GERMAN FIRE
 ARATIVE RESEARCH CONCERNING THE SHAPE I/ THE INFLUENCE OF
 VIBRATION-ISOLATORS CYLINDRICAL-BODIES LOADING(MECHANICS)
 LOU T RADIATION (RADIOACTIVE-FALLOUT RADIOLOGICAL-HAZARDS
 /IGUE(MECHANICS) FILMS ELASTICITY THICKNESS HYDRODYNAMICS
 /D MILLISECONDS DURATION AND ITS EMPLOYMENT IN BIOMEDICAL
 ION VISUAL-ACUITY) *PRS-768 *AD 222 438 ADDITIONAL
 TION)
 6 BIOMEDICAL PROGRAM 500-TON
 SEI/ PRECURSOR SHOCKS PRODUCED BY A LARGE YIELD CHEMICAL
 DEFENSE (UNITED-STATES CHINA CIVIL/ THE CHINESE NUCLEAR
 / (NYLON WIRE IMPACT-SHOCK FIBERS HIGH-SPEED-PHOTOGRAPHY
 DEBRIS DISTRIBUTION (/
 /JECTED TO A TRAVELING WAVE LOAD (UNDERGROUND-STRUCTURES
 /BAN AREAS (FIRES BUILDINGS NUCLEAR-EXPLOSIONS FURNITURE
 /IOACTIVE-FALLOUT VULNERABILITY DAMAGE-CONTROL BLAST DATA
 /GY CIVIL-DEFENSE-SYSTEMS CIVIL-ENGINEERING VULNERABILITY
 /ODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS (SPHERES
 /NS AT GREAT DEPTHS II. SPECIAL CONFIGURATIONS (SPHERES
 /IONS SUBJECTED TO SURFACE BLAST LOADING (SOIL-MECHANICS
 ACCIDENT/ THE STUDY OF MISSILES RESULTING FROM ACCIDENTAL
 IATION BLAST DECONTAMIN/ RADIOLOGICAL WARFARE AND NUCLEAR
 /HE BIOLOGICAL IMPLICATIONS OF GLASS FRAGMENTED BY ATOMIC
 /AL CRITERIA FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR
 S AIR-BURST(HIGH-ALTITUDE) WEAPONS-EFFECTS/ THERMONUCLEAR
 ATIO/ THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER
 FFEC/ THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER
 /ODUCED BY A LARGE YIELD CHEMICAL EXPLOSION (SHOCK-WAVES
 /-INDUSTRY FIRES STEEL-INDUSTRY VULNERABILITY(INDUSTRIES)
 ERS HIGH-SPEE/ RESPONSE OF FIBROUS REINFORCED CONCRETE TO
 /SIONS AIRBURST DETONATION-WAVES GROUND-EFFECT SIMULATORS
 36 TRANSLATIONAL EFFECTS OF AIR BLAST FROM HIGH
 /HNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR
 /HNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR
 /US ROUTES OF ADMINISTRATION IN THE RESUSCITATION OF DOGS
 /ESPONSE TO OVERPRESSURE III. MORTALITY IN SMALL ANIMALS
 SURES OF 3-4 MSEC DURATION (/ MORTALITY IN SMALL ANIMALS
 (RADIOACTIVE-FALLOUT RADIATI/ GROWTH STATUS OF CHILDREN
 OD POLYESTER-PLAS/ DAMAGE INITIATION IN ORGANIC MATERIALS
 IR/ SHELTER HABITABILITY IN EXISTING BUILDINGS UNDER FIRE
 OPERATIONS SHIELDING RADIOACTIVE-FALLO/ FALLOUT RADIATION
 AGE SURVIVAL FIRES URBAN-AREAS FIRE-SAFETY BURNS IGNITION
 /ACTIVE-FALLOUT SHELTERS CIVIL-DEFENSE-SYSTEMS POPULATION
 /ACTIVE-FALLOUT RADIOLOGICAL-DOSAGE DETONATIONS DOSE-RATE
 SCHEMES (FIRE-SAFETY STRUCTURES NUCLEA/ BLAST AND IMPACT
 ATED DURING THE END-TO-END TEST (NO. 2) OF ATLAS MIS/ THE
 ACTIVITIES (/ GAMMA EMISSION DATA FOR THE CALCULATION OF
 /RVEY OF THE PEOPLE OF RONGELAP ISLAND ELEVEN YEARS AFTER
 YSIS FOR SEMIINFINITE SOLIDS/ THE CHARRING OF WOOD DURING
 ATION FROM NUCLEAR WEAPONS (MODELS(SIMULATIONS)/ RADIANT
 TARGET COMPLEX MATERIALS (THERMAL-RADI/ CRITICAL RADIANT
 MATES (PROBABILITY COMPUTER/ A COMPUTERIZED TECHNIQUE TO
 NTS FOLLOWING ATOMIC ATTACK ON URBAN TARGETS - TRANSIENT
 - SENSORY MOTOR CONTROL - MYOELECTRIC CONTROL (ME/ UPPER
 BLUE AND GREEN NEGATIVE OFF RESPONSES RECORDED FROM HUMAN
 EXCAVATION (MINING-ENGINEERING-SCIENTIFIC-RESEA
 EXCAVATION COSTS UNDERGROUND-STRUCTURES MINING- /
 EXCAVATION MINING-ENGINEERING ELASTICITY.) *TR- /
 EXCAVATION NUCLEAR-INDUSTRIAL-APPLICATIONS) *P/ /
 EXCHANGE-REACTIONS SOLIDIFIED-GASES HEAT-OF-ACT/ /
 EXCRETION) *AD 439 251 /ITY FOOD BEHAVIOR WATER /
 EXHAUST-GASES AIR-CONDITIONING-EQUIPMENT REFRIG/ /
 EXHAUST-GASES RECOVERY COSTS SAFETY POWER-EQUIP/ /
 EXISTING BUILDINGS AS COMMUNITY SHELTERS (FALLO /
 EXISTING BUILDINGS UNDER FIRE EXPOSURE (FALLOUT /
 EXISTING STRUCTURAL FIRE PROTECTION SCHEMES (FI /
 EXPERIENCE (FIRE-STORMS FIRE-FIGHTING FIRES) /
 EXPERIENCE ON THE PERCEPTION OF SHAPES II. COMP /
 EXPERIMENTAL-DATA) *AD 610 549 /ES PROPAGATION /
 EXPERIMENTAL-DATA) *NRSS I /RUCTURE AGAINST FAL /
 EXPERIMENTAL-DATA SURFACES STRESSES DEFORMATION/ /
 EXPERIMENTATION (BIOLOGICAL-BLAST-EFFECTS) *D/ /
 EXPERIMENTATION IN NIGHT VISION (VISUAL-PERCEPT /
 EXPLORATORY ANALYSIS OF FIRE STORMS (FIRES IGNI /
 EXPLOSION (BIOLOGICAL-BLAST-EFFECTS) *DASA-165 /
 EXPLOSION (SHOCK-WAVES EXPLOSIONS SURFACE-BURST /
 EXPLOSION N-NATION NUCLEAR DEVELOPMENT AND CIVIL /
 EXPLOSION-EFFECTS) *TECH. RPT. 2-48 *AD 627 88/ /
 EXPLOSION-EFFECTS BLAST) /
 EXPLOSION-EFFECTS CIVIL-ENGINEERING SHELTERS ST/ /
 EXPLOSION-EFFECTS FIREFIGHTING-VEHICLES FIRE-EX/ /
 EXPLOSION-EFFECTS INDUSTRIAL-PRODUCTION) *AD 4/ /
 EXPLOSION-EFFECTS MECHANICAL-WAVES STRESSES PRO/ /
 EXPLOSION-EFFECTS SHOCK-RESISTANCE FRACTURE (MEC/ /
 EXPLOSION-EFFECTS SHOCK-RESISTANCE MODEL-TESTS / /
 EXPLOSION-EFFECTS UNDERGROUND-STRUCTURES SAND S/ /
 EXPLOSIONS - A MANUAL FOR INVESTIGATORS (SAFETY /
 EXPLOSIONS - A REPORT BIBLIOGRAPHY (THERMAL-RAD /
 EXPLOSIONS (BIOLOGICAL-BLAST-EFFECTS) *AECU-3/ /
 EXPLOSIONS (BIOLOGICAL-BLAST-EFFECTS) *DASA-1/ /
 EXPLOSIONS AT GREAT ALTITUDE (NUCLEAR-EXPLOSION /
 EXPLOSIONS AT GREAT DEPTHS II. SPECIAL CONFIGUR /
 EXPLOSIONS AT GREAT DEPTHS (SPHERES EXPLOSION-E /
 EXPLOSIONS SURFACE-BURST SEISMIC-WAVES TNT AIR /
 EXPLOSIONS THERMAL-STRESSES CONTAMINATION CORRO/ /
 EXPLOSIVE LOADINGS (NYLON WIRE IMPACT-SHOCK FIB /
 EXPLOSIVE-GASES DETONATING-CARD AIR-FORCE-RESEA/ /
 EXPLOSIVES (BIOLOGICAL-BLAST-EFFECTS) *DASA-13 /
 EXPLOSIVES (EARTH-HANDLING-EQUIPMENT TUNNELING/ /
 EXPLOSIVES (EQUIPMENT MINING-ENGINEERING EARTH/ /
 EXPOSED BY INHALATION TO GB VAPOR (CHEMICAL-WA/ /
 EXPOSED IN A SHOCK TUBE TO SHARP RISING OVERPRE/ /
 EXPOSED IN A SHOCK TUBE TO SHARP-RISING OVERPRES /
 EXPOSED TO FALLOUT RADIATION ON MARSHALL ISLANDS /
 EXPOSED TO HIGH-INTENSITY THERMAL RADIATION (NO /
 EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY DEBRIS-F /
 EXPOSURE CONTROL - AN INTRODUCTION (POSTATTACK- /
 EXPOSURE DAMAGE-CONTROL) *AD 422 411 /OSION-DAM /
 EXPOSURE ELECTRIC-POWER-PRODUCTION MATHEMATICAL/ /
 EXPOSURE NOMOGRAPHS RADIOACTIVE-DECAY SHELTERS / /
 EXPOSURE OF EXISTING STRUCTURAL FIRE PROTECTION /
 EXPOSURE OF GUINEA PIGS TO PRESSURE-PULSES GENER /
 EXPOSURE RATES FROM NUCLEAR DEBRIS II. INDUCED /
 EXPOSURE TO FALLOUT RADIATION - MAR.1965 (RADI /
 EXPOSURE TO THERMAL RADIATION - CORRELATION ANAL /
 EXPOSURES FOR IGNITION OF TINDER BY THERMAL RADI /
 EXPOSURES FOR PERSISTENT IGNITION OF CELLULOSE /
 EXPRESS UNCERTAINTY IN ADVANCED SYSTEM COST ESTI /
 EXTERIOR FUELS (FIRE-STORMS CONFLAGRATIONS URB /
 EXTREMITY PROSTHETICS RESEARCH - HUMAN TRACKING /
 EYE (VISUAL-PERCEPTION) *N-935 *AD 262 268 /N /

F

-ALLOYS STRESSES RO/ STRESS WAVE PASSAGE IN SELECTED ROCK
 5-2702 *AD 628/ MECHANISM OF STRESS CORROSION CRACKING IN
 (NUCLEAR- / A SURVEY OF THE WEAPONS AND HAZARDS WHICH MAY
 SAMPLING (MATHEMATICAL-MODELS PSYCHOMETRICS RELIABILITY
 /NALITY VARIABLES - A MULTIVARIABLE AND FACTORIAL STUDY (/
 /L-SCIENCE WARFARE HISTORY ECONOMICS STATISTICAL-ANALYSIS
 /L-ANALYSIS SPECIAL-FUNCTIONS NEUTRONS MONTE-CARLO-METHOD
 /DEFENSE (ATTITUDES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION
 IS OF A VOCATIONAL REHABILITATION SYSTEM (MATRIX-ALGEBRA
 /EL AND OTHER PERSONALITY VARIABLES - A MULTIVARIABLE AND
 NORICAL SHELLS (SHOCK-WAVES LOADING DEFORMATION STRESSES
 HELLS (DYNAMICS DEFORMATION) *BRL 1292 *AD 628 289 /
 HELLS (SHOCK-WAVES LOADING DEFORMATION STRESSES FAILU/ /
 /RANCE OF STRAIN HARDENING IN PLASTIC DESIGN (MATERIALS
 /DENED STRUCTURES (BLAST-SHELTERS UNDERGROUND-STRUCTURES
 UT RADIOLOGICAL- / STUDIES IN ATOMIC DEFENSE ENGINEERING (/
 /AND SURFACE-BURST-LOADING(MECHANICS) REINFORCED-CONCRETE
 SOILS) *AF/ BEHAVIOR OF FLEXIBLE UNDERGROUND CYLINDERS (/
 /ION ON UNDERGROUND STRUCTURAL CYLINDERS (SOIL-MECHANICS
 /CED CONCRETE (COMPRESSIVE-PROPERTIES LOADING(MECHANICS)
 ERATOR SET (IN/ SHOCK TEST OF SOUND ISOLATION MOUNTS FOR
 CIENCE AFRICA UNITED-NATIONS COLD-WAR FOREIGN/ THE RISE AND
 SYST/ REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF
 EFFE/ REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF
 FABRICS (IGNEOUS-ROCK MECHANICAL-WAVES ALUMINUM
 20-11-01587
 FACE CENTERED CUBIC METALS (STRESSES) *AFOSR 6
 20-11-00282
 FACE THE PEOPLE OF THE UNITED STATES IN WARTIME
 15-03-01359
 FACTOR-ANALYSIS) *AD 624 901 /TED BY STRATIFIED
 05-10-00609
 FACTOR-ANALYSIS BEHAVIOR TESTS STRESS(PHYIOLOGO/
 05-10-01077
 FACTOR-ANALYSIS CULTURE SOCIAL-SCIENCES GOVERN/ /
 05-04-01026
 FACTOR-ANALYSIS INTEGRATION NUMERICAL-METHODS-A/ /
 18-06-01539
 FACTOR-ANALYSIS PERSONALITY APPLIED-PSYCHOLOGY / /
 05-10-01053
 FACTOR-ANALYSIS PSYCHOMETRICS) *MBR 66-1 /NALYS /
 05-10-00618
 FACTORIAL STUDY (FACTOR-ANALYSIS BEHAVIOR TEST/ /
 05-10-01077
 FAILURE) *REPORT 1292 *AD 628 289 / LOADED CYLI /
 20-11-00284
 FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL S /
 20-11-00460
 FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL S /
 20-11-00284
 FAILURE-MECHANICS STRESSES DEFORMATION) *CONF. / /
 20-11-00162
 FAILURE(MECHANICS) APERTURES RADIATION-EFFECTS / /
 13-13-00751
 FAILURE(MECHANICS) BLAST FIRES RADIOACTIVE-FALLO /
 15-03-00102
 FAILURE(MECHANICS) COMPRESSIVE-PROPERTIES ENGIN/ /
 18-03-01532
 FAILURE(MECHANICS) DEFORMATION BUCKLING ARCHING /
 20-11-00164
 FAILURE(MECHANICS) SAND BLAST STATICS COMPRESSI /
 20-11-00161
 FAILURE(MECHANICS) STRUCTURAL-SHELLS DYNAMICS P /
 20-11-01589
 FAIRBANKS HORSE MODEL 38A6-3/4 DIESEL ENGINE GEN /
 20-11-00959
 FALL OF AFRO-ASIAN SOLIDARITY (ASIA POLITICAL-S /
 05-04-01025
 FALLOUT I. (EFFECTIVENESS FIRES CIVIL-DEFENSE- /
 15-03-01335
 FALLOUT II. APPENDICES (CIVIL-DEFENSE-SYSTEMS /
 15-03-01336

ION) MILK / ORDERS OF MAGNITUDE OF LOCAL AND TROPOSPHERIC
 /OVAL PROCEDURE FOR MOIST LAWNS CONTAMINATED BY SIMULATED
 AGE WHEAT TASTE LIFE-EXPEC/ BULGUR WAFER AND ADJUNCTS FOR
 OACTIVE-FAL/ LIMITATIONS ON THE ASSESSMENT OF HAZARD IN A
 D THE NORMALIZATION FACTOR (RADIOACTIVE-FALLOUT) *UCR/
 /ONG PARTICLE SIZE, MASS LEVEL AND RADIATION INTENSITY OF
 /OF FIREHOUSING TECHNIQUE AND EQUIPMENT FOR THE REMOVAL OF
 IQUES (RADIOACTIVE-FALLOUT DECONTA/ REMOVAL OF SIMULATED
 RADIOACTIVE FALLOUT FROM NUCLEAR WEAPONS TESTS *AEC 5
 18-08-00920

TIVE-FALLOUT PARTICLE-PHYSICS V/ DISTRIBUTION OF VOLCANIC
 ODELS WIND CLOUD/ DEVELOPMENT OF AN IMPROVED LAND SURFACE
 VALUATIONS (RADIOACTIVE-FALLOUT SOILS MATHEMATICAL-MODE/
 N, AND PLANT PART UPTAKE CONTOUR RATIOS (FOOD RADIOACTI/
 BY PLANTS AND/ OPERATION CENIZA-ARENA - THE RETENTION OF
 NEW BUILDINGS WITH FALLOUT PROTECTION (FALLOUT-SHELTERS) *TR 27
 13-13-00388

CIVIL-DEFENSE-SYSTEMS SHELTERS NUCLEAR-WARFARE SURVIV/ THE
 L COMPARISON OF PRETEST RESPONSES OF THOSE WHO RESPON/ THE
 IC ATTITUDES TOWARD AND INFORMATION ABOUT CIVIL DEFEN/ THE
 LLOUT-SHELTERS SHIELDING) *H-12
 FALLOUT PROTECTION BOOKLET II. A COMPARISON (C
 15-03-01325

AND SURVEY (FALLOUT-SHELTERS NATIONAL-FAL/ EVALUATION OF
 FALLOUT-SHELTERS) *OR/ CIVIL DEFENSE STUDY - 1966 - HOME
 FALLOUT PROTECTION SURVEYS (SHELTER-ALLOCATION
 15-03-00419

/PEOPLE OF RONGELAP ISLAND ELEVEN YEARS AFTER EXPOSURE TO
 /OR CALCULATING PROTECTION AFFORDED BY STRUCTURES AGAINST
 FALLOUT RADIATION - MAR.1965 (RADIOACTIVE-FALLOUT
 18-08-00918

EDY AND EXPERIMENT FOR SHIELDING BY A STRUCTURE AGAINST
 FALLOUT RADIATION (RADIOACTIVE-FALLOUT FALLOUT/
 18-06-00266

KHOUSE WALL THICKNESS (RADIOACTIVE-FALLOUT ATTENUATION OF
 FALLOUT RADIATION AS A FUNCTION OF CONCRETE BLOC
 13-13-01212

ION OF ALTITUDE (RADIOACTIVE-FALLOUT LOW-ALTITUDE RADIO/
 FALLOUT RADIATION ENERGY DISTRIBUTION AS A FUNCT
 18-08-01548

TION (POSTATTACK-OPERATIONS SHIELDING RADIOACTIVE-FALLO/
 FALLOUT RADIATION EXPOSURE CONTROL - AN INTRODUC
 06-18-00338

IVE-FALLOUT RADIATI/ GROWTH STATUS OF CHILDREN EXPOSED TO
 FALLOUT RADIATION ON MARSHALL ISLANDS (RADIOACT
 06-18-00652

*TR-37 BUILDINGS WITH FALLOUT SHELTER (CONSTRUCTION-SLANTING COSTS)
 13-13-00382

-FALLOUT) *TR-33 SCHOOLS BUILT WITH FALLOUT SHELTER (PROTECTION-SYSTEMS RADIOACTIVE
 13-13-00073

COSTS DEHYDRATED-FOODS ST/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER (RADIOACTIVE-FALLOUT FOOD WHEAT
 06-08-01106

/ECTURAL, ENGINEERING AND CONSULTING FIRMS WITH CERTIFIED FALLOUT SHELTER ANALYSTS - SUPPLEMENT (DESIGN /
 13-13-00765

NATIONAL DIRECTORY OF QUALIFIED FALLOUT SHELTER ANALYSTS *FG-F-1.2
 13-13-00383

II. THE STUDY DESIGN AND / THE AMERICAN PUBLIC AND THE FALLOUT SHELTER ISSUE (A NINE-COMMUNITY SURVEY
 05-11-01090

FALLOUT FEASIBILITY-STUDIES PROTECTION/ ON THE CHOICE OF A FALLOUT SHELTER PROTECTION FACTOR (RADIOACTIVE-
 18-06-00140

/R STUDIES ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION I. (FOOD STOCKPILING N/
 06-08-00659

/R STUDIES ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION (NUTRITION) *MRI-2769-/
 06-16-00640

/FECTIVENESS COMPUTER PROCEDURE FOR OPTIMUM ALLOCATION OF FALLOUT SHELTER SYSTEM FUNDS UNDER UNIFORM OR V/
 06-21-00676

ONMENTAL-CONTROL) *GARD 1268-40 EXPERIMENTAL STUDIES OF FALLOUT SHELTER VENTILATION REQUIREMENTS (ENVIR
 13-01-00375

MARY OF THE FINAL REPORT (ANTIMISSI/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NATIONAL STUDY - A SUM
 05-10-00607

T-PERCEPTION ATTITUDES POPULATION ANT/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NATIONAL STUDY (THREE
 05-10-00605

IC-OPERATION) *RURAL SOC. RPT. 54 ADOPTION OF PUBLIC FALLOUT SHELTERS (ATTITUDES GROUP-DYNAMICS PUBL
 05-10-00020

ALLOUT TRAINING PERSONNEL-MAN/ FOOD SERVICE PROCEDURES IN FALLOUT SHELTERS (FOOD-DISPENSING RADIOACTIVE-F
 06-08-01104

S/ PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF OVERLOADING FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT PHY
 06-03-01094

ENTS TEMPERATURE-CONTROL COOLING-AND-V/ COOLING WATER FOR FALLOUT SHELTERS (VENTILATION CONFINED-ENVIRONM
 13-01-00706

/ELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE REPORT NO. /
 05-10-00216

/ELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE PILOT STUDY /
 05-10-00217

NALITY CIVIL-DEFENSE/ CIVIL DEFENSE BELIEF PATTERNS III. FALLOUT SHELTERS AND RADIATION (ATTITUDES PERSO
 05-10-01057

VENTILATING-EQUIPMENT TEMPERATURE GAS-FLO/ VENTILATION OF FALLOUT SHELTERS BY INDUCED DRAFT (COOLING-AND-
 13-01-00711

OUT FIRES HAZARDS FIRE-ALARM-S/ FIRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN BUILDINGS (RADIOACTIVE-FAL
 13-12-01172

TIONS OF CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCO/ FALLOUT SIMULANT DEVELOPMENT - THE SORPTION REAC
 18-08-00268

/ THE EFFECT ON BUILDING PROTECTION FACTORS OF INGRESS OF FALLOUT THROUGH APERTURES (SHIELDING RADIOACTI/
 18-08-00144

/ISTRIBUTION, CHARACTERISTICS, AND BIOTIC AVAILABILITY OF FALLOUT OPERATION PLUMBBOB (RADIOACTIVE-FALLO/
 18-08-00925

I RADIOACTIVE-FALLOUT PART/ THE CONTAMINATION BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VOLCANO IRAZU/
 18-08-00146

ADOBE AND STABILIZED EARTH BLOCKS (MATERIALS SOILS CLAY FALLOUT-SHELTER SAND) *LEAFLET 535 /ILDING WITH
 13-13-00074

TS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION PORTABLE FALLOUT-SHELTERS) *GARD-1278-2 *AD 632 964 /TES
 13-01-00718

66 - HOME FALLOUT PROTECTION SURVEYS (SHELTER-ALLOCATION FALLOUT-SHELTERS) *ORNL-CF-66-9-23 / STUDY - 19
 15-03-00419

FAMILY SHELTER EARTH COVERED WOOD A-FRAME (FALLOUT-SHELTERS) *PSDC-TR-10 *AD 629 736
 13-13-00389

NEW BUILDINGS WITH FALLOUT PROTECTION (FALLOUT-SHELTERS) *TR 27
 13-13-00388

/ER MANAGEMENT - SHELTER MANAGERS GUIDE (DECISION-MAKING FALLOUT-SHELTERS ADMINISTRATION-AND-MANAGEMENT /
 05-01-00531

/DIFICATION OF EXISTING BUILDINGS AS COMMUNITY SHELTERS (FALLOUT-SHELTERS BLAST-SHELTERS DESIGN DUAL-PUR/
 13-13-00756

/ST ANALYSES (UNDERGROUND-STRUCTURES DESIGN CONSTRUCTION FALLOUT-SHELTERS BLAST-SHELTERS RADIOLOGICAL-WA/
 13-13-00750

/O. 19D (RADIATION-HAZARDS RADIOACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS CONTAMINATION WARNING) *JPRS-/
 06-18-00231

/ATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIP/
 13-01-00705

/, SECOND STRUCTURAL AND HUMAN FACTORS TEST (RELIABILITY FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIP/
 13-01-00710

/ASED COOLING SYSTEMS FOR USE IN CIVIL DEFENSE SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIP/
 13-01-01162

NT) *GARD 1244 *AD 62/ SHELTER PACKAGE VENTILATION KIT (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPME
 13-01-00374

/ON AND SUMMARY (RADIOACTIVE-FALLOUT OPERATIONS-RESEARCH FALLOUT-SHELTERS COST-EFFECTIVENESS FEDERAL-BUD/
 15-03-01357

LOW COST FAMILY SHELTERS (FALLOUT-SHELTERS DESIGN CONSTRUCTION) *A.L. 810
 13-13-00386

/ACTORS TEST (PORTABLE COOLING-AND-VENTILATING-EQUIPMENT FALLOUT-SHELTERS DESIGN TESTS) *GARD-1278-4.1 /
 13-01-00703

/IVAL GAS-DETECTORS CARBON-DIOXIDE(DETECTION) TEMPERATURE FALLOUT-SHELTERS ENVIRONMENTAL-CONTROL DETECTIO/
 13-12-00743

R USING A PACKAGE VENTILATION KIT (ENVIRONMENTAL-CONTROL FALLOUT-SHELTERS FANS) *PSDC-TR-17 /ROOM SHELTE/
 13-01-00704

/HABITABILITY IN EXISTING BUILDINGS UNDER FIRE EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY DEBRIS-FIRES) *NR/
 13-12-00739

/VIVAL (INDUSTRIES MANAGEMENT-PLANNING DISASTERS WARNING FALLOUT-SHELTERS FIRE-SAFETY TRAINING) *FG-F-3/
 05-01-00538

/ATINGS FOR SHELTER COMPONENTS (FLAMMABILITY FIRE-SAFETY FALLOUT-SHELTERS INFRARED-LAMPS CALORIMETERS MA/
 13-12-00742

/OUT PROTECTION IN HOMES - PLAN FOR RHODE ISLAND SURVEY (FALLOUT-SHELTERS NATIONAL-FALLOUT-SHELTER-SURVE/
 05-01-00547

(EDUCATION) CONSTRUCTION/ MEETINGS THAT MOVE - VOLUME 2 (FALLOUT-SHELTERS PUBLIC-INFORMATION CIVIL-DEFENS
 05-01-00539

/SE STUDY - 1966 - CIVIL DEFENSE OPERATIONAL CAPABILITY (FALLOUT-SHELTERS RESCUES SHELTER-ALLOCATION FIR/
 15-03-00409

/OR WASHINGTON, D.C. I. PLAN STUDY AND RECOMMENDATIONS (FALLOUT-SHELTERS SHELTER-ALLOCATION RADIOACTIVE/
 15-03-00854

/ OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA - 1964 (FALLOUT-SHELTERS SHELTER-MANAGEMENT TRAINING SA/
 05-05-00592

/REPARATION) NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT RECOVERY FALLOUT-SHELTERS SHELTER-OCCUPANCY POSTATTACK-O/
 15-03-00847

FALLOUT PROTECTION FOR HOMES WITH BASEMENTS (FALLOUT-SHELTERS SHIELDING) *H-12
 13-13-00752

STRUCTURES AGAINST FALLOUT RADIATION (RADIOACTIVE-FALLOUT FALLOUT-SHELTERS SHIELDING) *NBS MONOGRAPH 76 /
 18-08-00918

/CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION LEADERSHIP COL-CWAR FALLOUT-SHELTERS SOCIOLOGY UNITED-STATES SAMPLI/
 05-10-01082

/FOR POSTATTACK ADAPTIVE BEHAVIOR (POSTATTACK-OPERATIONS FALLOUT-SHELTERS SURVIVAL RECOVERY PUBLIC-INFOR/
 05-09-00599

/HELTER MANAGEMENT - INTRODUCTION TO SHELTER MANAGEMENT (FALLOUT-SHELTERS TRAINING TEXTBOOKS) *AIR-D93B/
 05-01-00530

/CIVIL DEFENSE (DECISION-MAKING ATTITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS(ATTITUDES) THREAT-PERCEPTION S/
 05-10-00613

OUT-SHELTERS) *PSDC-TR-10 *AD 629 736 FAMILY SHELTER EARTH COVERED WOOD A-FRAME (FALL
 13-13-00389

CTION) *A.L. 810 LOW COST FAMILY SHELTERS (FALLOUT-SHELTERS DESIGN CONSTR
 13-13-00386

COURSE STUDENT MANUAL (SURVIVAL(FARM) CIVI/ PERSONAL AND FAMILY SURVIVAL - CIVIL DEFENSE ADULT EDUCATION
 15-03-00847

VENTILATION KIT (ENVIRONMENTAL-CONTROL FALLOUT-SHELTERS FANS) *PSDC-TR-17 /ROOM SHELTER USING A PACKAGE
 13-01-00704

ONOMICS POSTATTACK-OPERATIONS COTTON) *A./ SUPPLEMENT TO FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-EC
 02-02-00303

ONOMICS) *A.L. 819 FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-EC
 02-02-00305

AL-ECONOMICS FOOD-MARKETING) *TS 9 COST COMPONENTS OF
 /ION(FOOD) FOOD-STOCKS AGRICULTURAL-TRADE CONSUMER-PRICES
 CONSUMPTION C/ THE STATE OF FOOD AND AGRICULTURE - 1964 (FARMER TO CONSUMER (FOOD-MARKETING) *A.L. 802
 /CONOMICS OF CATTLE FEEDING ON IMPERIAL VALLEY FIELD CROP
 COSTS SHELTERS DU/ AN UNDERGROUND PARKING GARAGE BENEATH
 / ON ENDURANCE OF ROLLING CONTACTS (BALL-BEARINGS THEORY
 /HOLDS(PHYSIOLOGY) REACTION(PSYCHOLOGY) PSYCHOMOTOR-TESTS
 /RLO) FOOD-CONSUMPTION CONSUMER-PRICES NUTRITION(PROTEIN)
 WITH APPLICATION TO THE SAFET/ CHARACTERISTICS OF ACTIVE
 EMPLOYING EDIBLE STRUCTURAL AGENTS (FOODS) *TECH. RPT.
 Y AS A NEGATIVE AFFECT (MOTIVATIONAL-SYSTEMS PERSONALITY
 IL-DEFENSE EDUCATION DISASTERS STRESSI/ THE PSYCHOLOGY OF
 /AN REACTIONS IN DISASTER SITUATIONS (BEHAVIOR DISASTERS
 IVE PROTECTION FOR COMBAT FIELD STRUCTURES (AIR-LOCKS B/
 L RADIATION EFFECTS OF NUCLEAR WEAPONS (COSTS WIND SMOK/
 VITIES - THE STABILITY OF DEEP LARGE SPAN UNDERGROUND OP/
 VITIES - REPORT ON COST AND CONSTRUCTABILITY (UNDERGROU/
 VITIES - BACKGROUND, SITE SELECTION, AND SUMMARY (UNDERGROU/
 S (URBAN-PLANNING URBAN-AREAS PASSIVE-DEFE/ THE ECONOMIC
 S (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS URBAN/ THE ECONOMIC
 /TS WARNING COMMAND-AND-CONTROL COMMUNICATIONS EVACUATION
 E FOR OPERATION HENRE *CEX-65.01
 EMOVAL BY THE INDIVIDUAL OF CBR AGENTS FROM WATER (WATE/
 E STRUCTURE (UNDERGROUND-STRUCTURES VIBRATION-ISOLATORS/
 /RT ON COST AND CONSTRUCTABILITY (UNDERGROUND-STRUCTURES
 /S OF FOAMED SULPHUR IN THE FIELD (FOAMS SHOCK-ABSORBERS
 /CAL-CONTAMINATION RADIATION-MONITORS RADIOACTIVE-FALLOUT
 /Y ASSISTED CONSTRUCTION PROJECTS (DUAL-PURPOSE-SHELTERS
 /CTURES FOR CIVILIAN POPULATIONS (SHELTERS(DESIGN) COSTS
 /FENSE-SYSTEMS URBAN-AREAS URBAN-PLANNING ECONOMICS COSTS
 /ARIOS COST-EFFECTIVENESS EVACUATION MOBILIZATION WARNING
 /N-MILITARY) RADIOACTIVE-FALLOUT SHELTERS NUCLEAR-WARFARE
 / FALLOUT SHELTER PROTECTION FACTOR (RADIOACTIVE-FALLOUT
 /ONOMIC VIABILITY AFTER THERMONUCLEAR WAR - THE LIMITS OF
 /ALUATION OF RECENT WORK IN MEASURING THE PRODUCTIVITY OF
 TECTION (SUPERVIS/ DISASTER CONTROL AND CIVIL DEFENSE IN
 UNITY SHELTER PLANNING PROGRAM (PERSONNEL ADMINISTRATIO/
 AND-MONETARY CIVIL- / HANDBOOK ON SUPPORT REQUIREMENTS FOR
 -DEFEN/ TESTING CIVIL DEFENSE PLANS AND OPERATIONS AT THE
 / OPERATIONS-RESEARCH FALLOUT-SHELTERS COST-EFFECTIVENESS
 PURP/ CIVIL DEFENSE STUDY - 1966 - SHELTER DEVELOPMENT IN
 RICULTURAL-ECONOMICS ANIMAL-HUSBANDR/ ECONOMICS OF CATTLE
 ESTIMATED WORLD

URE NEEDS *A.L. 829
 IC AREAS *A.L. 826
 S *A.L. 828
 897 CROP PRODUCTION LEVELS AND
 ON, CONSUMPTION AND TRADE (AGRICULTURAL-CHEMISTRY) *FA/
 EFFICIENT USE OF
 /AL-TRADE CONSUMER-PRICES FARM-PRICES AGRICULTURAL-CREDIT
 / AND STABLE STRONTIUM IN BONES FROM SHEEP EWES AND THEIR
 NICS TEXTILES) *FAR 128 COTTON AND MANMADE
 /CONCRETE TO EXPLOSIVE LOADINGS (NYLON WIRE IMPACT-SHOCK
 UMER-PRICES NUTRITION(PROTEIN) FATS OILS SYNTHETIC-RUBBER
 S (NYLON WIRE IMPACT-SHOCK FIBERS HIGH-SPEE/ RESPONSE OF
 /TTACK AND POSTATTACK COMMUNICATION REQUIREMENTS FOR FIRE
 /LLING CONTACTS (BALL-BEARINGS THEORY FATIGUE(MECHANICS)
 /-LOCKS BIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AGENTS
 /WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS COUNTERMEASURES
 /NTS BIOLOGICAL-WARFARE-AGENTS SEPARATION CONTAMINATION
 L OF CBR AGENTS FROM WATER (WATE/ FEASIBILITY STUDY OF A
 *A.L. 814 ALTERNATIVE APPROACHES TO
 L COMMUNICATION-SYSTEMS TESTS TRAINING PUBLIC-INFORMATION
 EXPLOSION-DAMAGE FIRES FIRE-EXTINGUISHERS SCIENTIFIC-RES/
 URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERM/ MASS FIRES AND
 -FIRES PROBABILITY DATA FORESTRY) *PSW-112 *AD / MONTHLY
 (FIRES IG/ A STUDY TO ANALYZE AND IMPROVE PROCEDURES FOR
 CAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF
 /AL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF
 MINARY ANALYSIS AND EVALUATION (OPERATIONS-RESEARCH) */
 Y FIRES URBAN-AREAS SYSTEMS-ENGINEERING DATA IGNITION F/
 /LOSION-DAMAGE SURVIVAL FIRES URBA/ THERMAL RADIATION AND
 /OF DEBRIS FROM BUILDINGS AND THEIR CONTENTS BY BLAST AND
 S) FIELD NOTES ON WORLD WAR II GERMAN
 RIS-FIR/ SHELTER HABITABILITY IN EXISTING BUILDINGS UNDER
 /RANSATTACK AND POSTATTACK COMMUNICATION REQUIREMENTS FOR
 TIONS INTELLIGENCE TRAINING COSTS D/ PRELIMINARY INFRARED
 REAS FIRES FIRE-SAF/ SENSITIVITY OF THE NUCLEAR WAR URBAN
 NUCLEA/ BLAST AND IMPACT EXPOSURE OF EXISTING STRUCTURAL
 27 421 SURVEY OF CURRENT
 /MENTATION OF COMPUTER PROGRAM FOR EVALUATION OF BUILDING
 FLAMMABILITY FIRE-SAFETY FALLOUT-SHELTER/ DEVELOPMENT OF
 ILDINGS (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-S/
 SA 1725 *AD 6/ THE USE OF MODELS FOR THE INVESTIGATION OF
 /HE DEVELOPMENT OF MODELS FOR USE IN THE INVESTIGATION OF
 CLEAR-EXPLOSION-DAMAGE NUCLEAR-WEA/ PREDICTION MODELS FOR
 TEMPERATURE COMPUT/ ANALYSIS OF CONVECTION COLUMN ABOVE A
 N ENVIRONMENTAL-TEST FLUID-MECHANICS MOMENTUM ENERGY MOD/
 ON) SIMULATION CONFLAGRATI/ EQUIPMENT DESIGN FOR TEST OF
 EXPLORATORY ANALYSIS OF
 S NUCLEAR-EXPLOSIONS FURNITUR/ AN APPROACH TO TRANSATTACK
 ESENTATIVE BUILDINGS (FIRE-SAFETY RADIOACTIVE-F/ SHELTER
 LS OF FIRE DANGER (FIRES METEOROLOGY FOREST-FI/ CRITICAL
 LS OF FIRE DANGER (WEATHER-FORECASTING MAPS FO/ CRITICAL

FARM RETAIL PRICE SPREADS FOR FOODS (AGRICULTUR 02-02-U0306
 FARM-PRICES AGRICULTURAL-CREDIT FERTILIZERS AGR/ 02-02-00517
 FARM-PRICES AGRICULTURAL-PRODUCTION(WORLD) FOOD- 02-02-00518
 FARMER TO CONSUMER (FOOD-MARKETING) *A.L. 802 06-08-G0224
 FARMS (AGRICULTURAL-ECONOMICS ANIMAL-HUSBANDRY/ 02-02-U0512
 FARRAGUT SQUARE, WASHINGTON, D.C. (CONSTRUCTION 13-13-00767
 FATIGUE(MECHANICS) FILMS ELASTICITY THICKNESS H/ 11-08-01138
 FATIGUE(PHYSIOLOGY) INDUSTRIAL-PSYCHOLOGY) *AD/ 06-19-01125
 FATS OILS SYNTHETIC-RUBBER FIBERS(SYNTHETIC) / 02-02-00518
 / FAULTS IN THE CENTRAL COAST RANGES OF CALIFORNIA 13-02-00719
 FD-20 *AD 620 884 DEVELOPMENT OF FOOD BARS 06-08-C0038
 FEAR) *AD 620 084 AFFECT AND BEHAVIOR - ANXIET 05-10-00603
 FEAR (ANXIETY EMOTIONS FRANCE INTERNATIONAL-CIV 05-10-00601
 FEAR GROUP-DYNAMICS LEADERSHIP REACTION(PSYCHOL/ 05-10-01071
 FEASIBILITY AND DESIGN SUMMARY REPORT ON COLLECT 13-01-00708
 FEASIBILITY OF ACTIVE COUNTERMEASURES FOR THERMA 13-12-01193
 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CA 13-13-00761
 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CA 13-13-00763
 FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CA 13-13-00764
 FEASIBILITY OF DECENTRALIZED METROPOLITAN REGION 15-03-00839
 FEASIBILITY OF DECENTRALIZED METROPOLITAN REGION 15-03-01358
 FEASIBILITY STRESS-PSYCHOLOGY FOREIGN-POLICY IN/ 15-03-00853
 FEASIBILITY STUDY - INTENSE 14-MEV NEUTRON SOURC 20-08-00278
 FEASIBILITY STUDY OF A FILTRATION UNIT FOR THE R 15-02-01304
 FEASIBILITY STUDY OF SHOCK ISOLATING A VERY LARG 13-13-00068
 FEASIBILITY-STUDIES COSTS CONSTRUCTION OPERATIO/ 13-13-00763
 FEASIBILITY-STUDIES COSTS DESIGN MANUFACTURING-/ 11-07-00050
 FEASIBILITY-STUDIES GAMMA-RAYS DOSIMETERS SHIEL/ 15-03-01371
 FEASIBILITY-STUDIES HOSPITALS SCHOOL-BUILDINGS / 13-13-00380
 FEASIBILITY-STUDIES NUCLEAR-WEAPONS RADIOACTIVE/ 13-13-00071
 FEASIBILITY-STUDIES POPULATION DISTRIBUTION DEN/ 15-03-01358
 FEASIBILITY-STUDIES POSTATTACK-OPERATIONS RECOV/ 15-03-00256
 FEASIBILITY-STUDIES POWER-PLANTS(ESTABLISHMENTS/ 15-03-01322
 FEASIBILITY-STUDIES PROTECTION-SYSTEMS SHIELDIN/ 18-06-00140
 FEASIBLE PRODUCTION (POST-ATTACK-OPERATIONS RE/ 05-03-00007
 FEDERAL AGENCIES (BUDGETS UNITED-STATES-GOVERN/ 05-04-01024
 FEDERAL BUILDINGS. A GUIDE FOR FACILITY SELF-PRO 15-03-00101
 FEDERAL CIVIL DEFENSE GUIDE D.3.1. NATIONAL COMM 15-03-00850
 FEDERAL EMERGENCY OPERATING FACILITIES (FISCAL- 15-03-00842
 FEDERAL, STATE AND LOCAL LEVELS (ANALYSIS CIVIL 15-03-01328
 FEDERAL-BUDGETS MATHEMATICAL-MODELS PROGRAMMING/ 15-03-01357
 FEDERALLY ASSISTED CONSTRUCTION PROJECTS (DUAL- 13-13-00380
 FEEDING ON-IMPERIAL VALLEY FIELD CROP FARMS (AG 02-02-U0512
 FERTILIZER TRENDS - AND TVA FERTILIZER ACTIVITIE 02-01-00508
 FERTILIZER PRODUCTION CAPACITY AS RELATED TO FUT 02-01-00510
 FERTILIZER SUMMARY DATA - BY STATES AND GEOGRAPH 02-01-00509
 FERTILIZER TRENDS - AND TVA FERTILIZER ACTIVITIE 02-01-00508
 FERTILIZER USE (AGRICULTURAL-CHEMISTRY) *A.L. 02-01-00506
 FERTILIZERS - AN ANNUAL REVIEW OF WORLD PRODUCTI 02-01-00507
 FERTILIZERS (AGRICULTURAL-CHEMISTRY) *FAO-43 02-01-00505
 FERTILIZERS AGRICULTURAL-DEVELOPMENT-PLANNING // 02-02-00517
 /FETUSES (RADIOBIOLOGY RADIATION-EFFECTS) *AFO/ 06-18-C0656
 / FIBERS COMPETITION IN JAPAN (AGRICULTURAL-ECONO 02-02-00298
 FIBERS HIGH-SPEED-PHOTOGRAPHY EXPLOSION-EFFECTS/ 20-11-00169
 FIBERS(SYNTHETIC)) *FAO-CL-43/4 /NSUMPTION CONS 02-02-00518
 FIBROUS REINFORCED CONCRETE TO EXPLOSIVE LOADING 20-11-00169
 FIGHTING OPERATIONS AND CONTROL (FIRES FIRE-FI/ 13-12-00745
 FILMS ELASTICITY THICKNESS HYDRODYNAMICS EXPERI/ 11-08-01138
 / FILTERS ENVIRONMENTAL-CONTROL DECONTAMINATION V/ 13-01-00708
 / FILTERS VALVES ENVIRONMENTAL-CONTROL ENTRANCES / 15-02-00804
 / FILTERS(FLUID) ARMED-FORCES-SUPPLIES) *AD 618 / 15-02-01304
 / FILTRATION UNIT FOR THE REMOVAL BY THE INDIVIDUA 15-02-01304
 FINANCING A NATIONWIDE SHELTER PROGRAM (COSTS) 05-03-00319
 FINANCING COMPUTERS) *A.L. 898 /MAND-AND-CONTRO 15-03-00848
 FIRE BEHAVIOR - IGNITION TO FLASHOVER (NUCLEAR- 13-12-01191
 FIRE BEHAVIOR (WEAPONS FUELS COMBUSTION DAMAGE 13-12-01173
 FIRE BEHAVIOR PATTERNS (CLIMATOLOGY MAPS FOREST 02-06-00525
 FIRE DAMAGE ASSESSMENT FOLLOWING NUCLEAR ATTACK 13-12-00063
 FIRE DANGER (FIRES METEOROLOGY FOREST-FIRES) / 04-02-00003
 / FIRE DANGER (WEATHER-FORECASTING MAPS FOREST-F/ 04-02-00527
 / FIRE DATA FROM THE WATTS RIOT - RESULTS OF PRELI 13-12-00379
 / FIRE DEPARTMENT OPERATIONS ANALYSIS (FIRE-SAFET 13-12-00741
 / FIRE EFFECTS OF NUCLEAR DETONATIONS (NUCLEAR-EX 13-12-01184
 / FIRE EFFECTS OF NUCLEAR WEAPONS (PREDICTION) / 18-03-00444
 / FIRE EXPERIENCE (FIRE-STORMS FIRE-FIGHTING FIRE 13-12-00065
 / FIRE EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY DEB 13-12-00739
 / FIRE FIGHTING OPERATIONS AND CONTROL (FIRES FI/ 13-12-00745
 / FIRE MAPPING SYSTEMS ANALYSIS (POSTATTACK-OPERA 17-05-00891
 / FIRE PROBLEM TO ATMOSPHERIC VISIBILITY (URBAN-A 13-12-00748
 / FIRE PROTECTION SCHEMES (FIRE-SAFETY STRUCTURES 13-12-01189
 / FIRE RESEARCH ACTIVITIES (FIRES) *TG-418.*AD 6 13-12-00060
 / FIRE RESISTANCE (COMPUTERS FIRE-DAMAGE POSTATT/ 13-12-00189
 / FIRE RESISTANCE RATINGS FOR SHELTER COMPONENTS (13-12-00742
 / FIRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN BU 13-12-01172
 / FIRE SPREAD (COMBUSTION FIRES FIRE-STORMS) *DA 13-12-00062
 / FIRE SPREAD (FIRES BUILDINGS TEST-MODELS FLAMM/ 13-12-01174
 / FIRE SPREAD FOLLOWING NUCLEAR ATTACKS (FIRES NU 13-12-01177
 / FIRE STORM (FIRES ENVIRONMENTAL-TESTS VELOCITY 13-12-01186
 / FIRE STORM ENVIRONMENTAL MODEL (FIRES CONVECTIO 13-12-01190
 / FIRE STORM ENVIRONMENTAL MODEL (MODELS(SIMULATI 13-12-00737
 / FIRE STORMS (FIRES IGNITION) 13-12-00066
 / FIRE SUPPRESSION IN URBAN AREAS (FIRES BUILDING 13-12-01175
 / FIRE VULNERABILITY - SURVEY AND ANALYSIS OF REPR 13-12-01170
 / FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVE 04-02-U0003
 / FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVE 04-02-00527

/SHELTERS IN BUILDINGS (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-SYSTEMS FIRE-EXTINGUISHERS THERMAL-1/ 13-12-01172
 /ENGINEERING FIREFIGHTING-VEHICLES PERFORMANCE-TESTS CODING FIRE-CONTROL-COMPUTERS COMMUNICATION-SYSTEMS FI/ 05-05-01038
 /M FOR EVALUATION OF BUILDING FIRE RESISTANCE (COMPUTERS FIRE-DAMAGE POSTATTACK-OPERATIONS RECOVERY) *A/ 13-12-00189
 /REPRESENTATIVE BUILDINGS (FIRE-SAFETY RADIOACTIVE-FALLOUT FIRE-EXTINGUISHERS FIRES NUCLEAR-EXPLOSION-DAMA/ 13-12-01170
 /- IGNITION TO FLASHOVER (NUCLEAR-EXPLOSION-DAMAGE FIRES FIRE-EXTINGUISHERS SCIENTIFIC-RESEARCH) *AD 61/ 13-12-01191
 /S (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-SYSTEMS FIRE-EXTINGUISHERS THERMAL-INSULATION PERSONNEL/ 13-12-01172
 /OSIONS FURNITURE EXPLOSION-EFFECTS FIREFIGHTING-VEHICLES FIRE-EXTINGUISHERS WATER-SUPPLIES ILLINOIS) *A/ 13-12-01175
 /OTES ON WORLD WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE-FIGHTING FIRES) FIELD N 13-12-00065
 /REMENTS FOR FIRE FIGHTING OPERATIONS AND CONTROL (FIRES FIRE-FIGHTING-EQUIPMENT COMMUNICATION-SYSTEMS T/ 13-12-00745
 /AFETY FIRES URBAN-AREAS SYSTEMS-ENGINEERING DATA IGNITION FIRE-FIGHTING-EQUIPMENT MANPOWER TIME) *M6129 / 13-12-00741
 /TROL-COMPUTERS COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS HOSE FITTINGS BREATHING-APPARATUS DE/ 05-05-01038
 /S NUCLEAR-EXPLOSION-DAMAGE IMPACT-SHOCK DEBRIS BUILDINGS FIRE-RESISTANT-MATERIALS BEAMS(STRUCTURAL) SUPP/ 13-12-01189
 /ES AND CONFLAGRATIONS (REVIEWS FOREST-FIRES BURNING-RATE FIRE-SAFETY) *AD 418 075 A STUDY OF MASS FIR 13-12-01185
 /OF THE HAZARDS OF COMBUSTION PRODUCTS IN BUILDING FIRES (FIRE-SAFETY) *AD 424860 AN INVESTIGATION 13-12-00061
 /IRE PROBLEM TO ATMOSPHERIC VISIBILITY (URBAN-AREAS FIRES FIRE-SAFETY) *DC-TN-1050-2 /NUCLEAR WAR URBAN F 13-12-00748
 /NUCLEAR-EXPLOSION-DAMAGE IGNITION THERMAL-RADIATION FIRES FIRE-SAFETY) *IDA HQ 66/4480 *RESEARCH PAPER P/ 20-13-00186
 /DING FOOD VENTILATION SANITARY-ENGINEERING HEATING HEALTH FIRE-SAFETY) *OEP-9400.2 /ON WATER-SUPPLIES BED 15-03-00842
 /NERABILITY OF MILITARY INSTALLATIONS (THERMAL-RADIATION FIRE-SAFETY) *USNRDL-TR-101 *AFSWP 911 *AD 116/ 20-13-00471
 /NS (NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRES URBAN-AREAS FIRE-SAFETY BURNS IGNITION EXPOSURE DAMAGE-CONT/ 13-12-01184
 /S PROPAGATION MATHEMATICAL-PREDICTION MATHEMATICAL-MODELS FIRE-SAFETY CIVIL-DEFENSE-SYSTEMS) *AD 613 359 13-12-01177
 /EXISTING BUILDINGS UNDER FIRE EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY DEBRIS-FIRES) *NRDL-TRC-16 /ITY IN 13-12-00739
 /CAPABILITY (FALLOUT-SHELTERS RESCUES SHELTER-ALLOCATION FIRE-SAFETY DECONTAMINATION WARNING TRAINING CO/ 15-03-00409
 /F FIRE SPREAD (FIRES BUILDINGS TEST-MODELS FLAMMABILITY FIRE-SAFETY DESIGN COMBUSTION MODELS(SIMULATION/ 13-12-01174
 /RESISTANCE RATINGS FOR SHELTER COMPONENTS (FLAMMABILITY FIRE-SAFETY FALLOUT-SHELTERS INFRARED-LAMPS CAL/ 13-12-00742
 /G DATA IGNITION FI/ FIRE DEPARTMENT OPERATIONS ANALYSIS (FIRE-SAFETY FIRES URBAN-AREAS SYSTEMS-ENGINEERIN 13-12-00741
 /ER-FORECASTING MAPS FOREST-FIRES METEOROLOGY CLIMATOLOGY FIRE-SAFETY FORESTRY RURAL-AREAS URBAN-AREAS) / 04-02-00527
 /LITY - SURVEY AND ANALYSIS OF REPRESENTATIVE BUILDINGS (FIRE-SAFETY RADIOACTIVE-FALLOUT FIRE-EXTINGUISH/ 13-12-01170
 /RAGEMENT-PLANNING DISTRIBUTION TRAFFIC PASSENGER-VEHICLES FIRE-SAFETY RADIOACTIVE-FALLOUT LINEAR-PROGRAMM/ 15-03-01335
 /XPOSURE OF EXISTING STRUCTURAL FIRE PROTECTION SCHEMES (FIRE-SAFETY STRUCTURES NUCLEAR-EXPLOSION-DAMAGE/ 13-12-01189
 /ES MANAGEMENT-PLANNING DISASTERS WARNING FALLOUT-SHELTERS FIRE-SAFETY TRAINING) *FG-F-3.3 /VAL (INDUSTRY 05-01-00538
 /G-EQUIPMENT MEDICINE VENTILATION WATER-SUPPLIES DISPCALS FIRE-SAFETY WASTES(SANITARY-ENGINEERING) COMMUN/ 15-03-01339
 /S FOR THE INVESTIGATION OF FIRE SPREAD (COMBUSTION FIRES FIRE-STORMS) *DASA 1725 *AD 628 783 /E OF MODEL 13-12-00062
 /STIGATION OF FIRESTORM START CRITERIA (THERMAL-RADIATION FIRE-STORMS CONFLAGRATIONS) *DC-TN-1050-1 /INVE 20-13-00982
 /MIC ATTACK ON URBAN TARGETS - TRANSIENT EXTERIOR FUELS (FIRE-STORMS CONFLAGRATIONS URBAN-AREAS METEOROL/ 13-12-00746
 / FIFLD NOTES ON WORLD WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE-FIGHTING FIRES) 13-12-00065
 / OF THE NUCLEAR DEFENSE CAPABILITIES OF NUCLEAR AND COAL FIRED POWER PLANTS (NUCLEAR-POWER-PLANTS POWER/ 10-02-00686
 /IGHTIN/ A SURVEY OF HUMAN FACTORS ENGINEERING PROBLEMS IN FIREFIGHTING EQUIPMENT (HUMAN-ENGINEERING FIRE/ 05-05-01038
 /BUILDINGS NUCLEAR-EXPLOSIONS FURNITURE EXPLOSION-EFFECTS FIREFIGHTING-VEHICLES FIRE-EXTINGUISHERS WATER-/ 13-12-01175
 /G PROBLEMS IN FIREFIGHTING EQUIPMENT (HUMAN-ENGINEERING FIREFIGHTING-VEHICLES PERFORMANCE-TESTS CODING / 05-05-01038
 /AL OF FALLOUT FROM ASPHALT STREETS AND RO/ THREE TESTS OF FIREHOSING TECHNIQUE AND EQUIPMENT FOR THE REMOV 18-08-00928
 /NTA/ REMOVAL OF SIMULATED FALLOUT FROM ASPHALT STREETS BY FIREHOSING TECHNIQUES (RADIOACTIVE-FALLOUT DECO 18-08-00921
 /WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE-FIGHTING FIRES) FIELD NOTES ON WORLD 13-12-00065
 /ATION CONFLAGRATIONS TEMPERATURE(DISTRIBUTION) CONVECTION FIRE) *NRDL-TRC-40 / MODELS(SIMULATIONS) SIMUL 13-12-00737
 / SURVEY OF CURRENT FIRE RESEARCH ACTIVITIES (FIRES) *TG-418 *AD 627 421 13-12-00060
 / THE EFFECT OF WIND ON FLAMES (FIRES) *TR 2 13-12-00483
 /IGATION OF THE HAZARDS OF COMBUSTION PRODUCTS IN BUILDING FIRES (FIRE-SAFETY) *AD 424860 AN INVEST 13-12-00061
 /BURNING-RATE FIRE-SAFETY) *AD 418 075 A STUDY OF MASS FIRES AND CONFLAGRATIONS (REVIEWS FOREST-FIRES 13-12-01185
 /ON DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERM/ MASS FIRES AND FIRE BEHAVIOR (WEAPONS FUELS COMBUSTI 13-12-01173
 /TY-STUDIES NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT SHIELDING FIRES BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-DO/ 13-12-00071
 /PPROACH TO TRANSATTACK FIRE SUPPRESSION IN URBAN AREAS (FIRES BUILDINGS NUCLEAR-EXPLOSIONS FURNITURE EX/ 13-12-01175
 / OF MODELS FOR USE IN THE INVESTIGATION OF FIRE SPREAD (FIRES BUILDINGS TEST-MODELS FLAMMABILITY FIRE-S/ 13-12-01174
 /NUCLEAR-WEAPONS NUCLEAR-EXPLOSION-DAMAGE PASSIVE-DEFENSE FIRES BURNS CONTAMINATION DAMAGE THERMAL-RADIAT/ 15-06-00111
 /ING AND COST ANALYSES) (SHELTERS COSTS SHIELDING BLAST FIRES CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFA/ 15-03-01326
 /PLANNING TO COVER HAZARDS OF FALLOUT 1. (EFFECTIVENESS FIRES CIVIL-DEFENSE-SYSTEMS SHELTERS POPULATION/ 15-03-01335
 /ICS MOMENTUM ENERGY MOD/ FIRE STORM ENVIRONMENTAL MODEL FIRES CONVECTION ENVIRONMENTAL-TEST FLUID-MECHAN 13-12-01190
 /ESTS CODING FIRE-CONTROL-COMPUTERS COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS HOSE FITTINGS BR/ 05-05-01038
 /MPUT/ ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE STORM (FIRES ENVIRONMENTAL-TESTS VELOCITY TEMPERATURE C 13-12-01186
 /AVIOR - IGNITION TO FLASHOVER (NUCLEAR-EXPLOSION-DAMAGE FIRES FIRE-EXTINGUISHERS SCIENTIFIC-RESEARCH) / 13-12-01191
 / REQUIREMENTS FOR FIRE FIGHTING OPERATIONS AND CONTROL (FIRES FIRE-FIGHTING-EQUIPMENT COMMUNICATION-SYS/ 13-12-00745
 /RBAN FIRE PROBLEM TO ATMOSPHERIC VISIBILITY (URBAN-AREAS FIRES FIRE-SAFETY) *DC-TN-1050-2 /NUCLEAR WAR U 13-12-00748
 /ES (NUCLEAR-EXPLOSION-DAMAGE IGNITION THERMAL-RADIATION FIRES FIRE-SAFETY) *IDA HQ 66/4480 *RESEARCH P/ 20-13-00186
 / MODELS FOR THE INVESTIGATION OF FIRE SPREAD (COMBUSTION FIRES FIRE-STORMS) *DASA 1725 *AD 628 783 /E OF 13-12-00062
 /ES(TO) SECONDARY IGNITIONS IN NUCLEAR ATTACK (FIRE-SAFETY FIRES(FIRE) FIRES(EARTHQUAKES) DEBRIS FIR 13-12-00747
 /EE DIMENSIONAL STRUCTURE OF SANTA ANA WINDS (METEOROLOGY FIRES FOREST-FIRES) *PSW-30 /RISTICS OF THE THR 04-02-00528
 / FOR FALLOUT SHELTERS IN BUILDINGS (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-SYSTEMS FIRE-EXTINGUIS/ 13-12-01172
 / EXPLORATORY ANALYSIS OF FIRE STORMS (FIRES IGNITION) 13-12-00066
 /RES FOR FIRE DAMAGE ASSESSMENT FOLLOWING NUCLEAR ATTACK (FIRES IGNITION) *BRC 167-1 *AD 286943 / PROCEDU 13-12-00063
 /-FALLOUT RADIOACTIVE-ISOTOPES IGNITION THERMAL-RADIATION FIRES INSECTS FLOODS) *HI-518-RR(I) *AD 632 27/ 15-06-00864
 /MAL RADIATION FROM NUCLEAR WEAPONS (MODELS(SIMULATIONS) FIRES MEASUREMENT MATERIALS ROOFS(FIRES) NEWSPA/ 20-13-00987
 /ER PATTERNS - THEIR FREQUENCY AND LEVELS OF FIRE DANGER (FIRES METEOROLOGY FOREST-FIRES) /CAL FIRE WEATH 04-02-00003
 /LITY OF WILDLAND FUELS IN THE UNITED STATES (PRECISION FIRES METEOROLOGY PROBABILITY POSTATTACK-ENVIRO/ 21-02-00997
 /CTION MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS (FIRES NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WEAPONS / 13-12-01177
 /NGS (FIRE-SAFETY RADIOACTIVE-FALLOUT FIRE-EXTINGUISHERS FIRES NUCLEAR-EXPLOSION-DAMAGE STRUCTURAL-PROPE/ 13-12-01170
 /AMAGE MAN EPIDEMIOLOGY AGRICULTURE DIET FROSION DISEASES FIRES PUBLIC-HEALTH INSECTS ANIMALS CLIMATOLOGY/ 06-06-01099
 /IN ATOMIC DEFENSE ENGINEERING (FAILURE(MECHANICS) BLAST FIRES RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSEAGE B/ 15-03-00102
 /OWN ECONOMICS DAMAGE-LIMITING-SYSTEMS PETROLEUM-INDUSTRY FIRES STEEL-INDUSTRY VULNERABILITY(INDUSTRIES) / 05-03-00563
 / PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (FIRES THEORY ENERGY URBAN-AREAS WIND GAS-FLOW) / 13-12-00738
 /AMAGE BURNS RADIATION-EFFECTS RADIATION-INJURIES INSECTS FIRES THERMAL-RADIATION FLOODS RADIOACTIVE-FALL/ 15-06-00866
 /NERABILITY/ EVALUATION OF NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION IGNITION URBAN-AREAS VUL 13-12-00744
 / NUCLEAR DETONATIONS (NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRES URBAN-AREAS FIRE-SAFETY BURNS IGNITION EX/ 13-12-01184
 /ION FI/ FIRE DEPARTMENT OPERATIONS ANALYSIS (FIRE-SAFETY FIRES URBAN-AREAS SYSTEMS-ENGINEERING DATA IGNIT 13-12-00741
 /CLEAR-EXPLOSION-DAMAGE SABOTAGE VULNERABILITY LEADERSHIP FIRES WARNING-SYSTEMS MOBILIZATION MANPOWER-STU/ 05-03-00566
 /SECONDARY IGNITIONS IN NUCLEAR ATTACK (FIRE-SAFETY FIRES FIRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(TOR 13-12-00747
 /ITIONS IN NUCLEAR ATTACK (FIRE-SAFETY FIRES FIRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(TORNADOES) FIRE/ 13-12-00747
 / FIRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(TORNADOES) FIRES(ELECTRICITY) FIRES(FUELS) DAMAGE) *SRI-5/ 13-12-00747
 / SI(EARTHQUAKES) DEBRIS FIRES(TORNADOES) FIRES(ELECTRICITY) FIRES(FUELS) DAMAGE) *SRI-5106 *NP-15708 / FIRE 13-12-00747
 / FIRE-SAFETY FIRES FIRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(TORNADOES) FIRES(ELECTRICITY) FIRES(FUELS) 13-12-00747
 / PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (FIRES THEORY ENERGY U 13-12-00738
 /E-STORMS CONFLAGRATIONS) * / PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (THERMAL-RADIATION FIR 20-13-00982
 / SUPPLEMENT (D/ ARCHITECTURAL, ENGINEERING AND CONSULTING FIRMS WITH CERTIFIED FALLOUT SHELTER ANALYSTS - 13-13-00765
 / MILITARY TRANSLATIONS NO. 212 (RUSSIA TRAINING RESCUES FIRST-AID HUNGARY RADIATION-HAZARDS) *JPRS-32,/ 15-03-00263

RIVAL TEACHING CIVIL DEFENCE FOR AUSTRALIAN CITIES (06-21-00675
 /PRICES AND SERVICES IN A POSTATTACK EMERGENCY (RECOVERY 05-01-00536
 /EQUIPMENTS FOR FEDERAL EMERGENCY OPERATING FACILITIES (15-03-00842
 /IC/ MONEY, CREDIT AND BANKING IN A POSTATTACK EMERGENCY (05-03-00573
 /ALARM STABILIZATION PROGRAMS IN A POSTATTACK EMERGENCY (05-03-00560
 /ONOMIC STABILIZATION ORGANIZATION (POSTATTACK-OPERATIONS 05-03-00571
 /NCY (POSTATTACK-OPERATIONS ADMINISTRATION-AND-MANAGEMENT 05-03-00570
 /MICS MANAGEMENT-ENGINEERING COMMERCE OPERATIONS-RESEARCH 05-03-00579
 ESTIMATING THE IMPORTANCE OF INDIVIDUAL RADIONUCLIDES IN 18-02-00897
 USE-RATE ABUNDANCE DECAY-SCHEMES ARTIFICIAL-RADIOACTIVITY 20-08-01569
 E FRACTIVATION IN AIR BURST DEBRIS (RADIOACTIVE-FALLOUT 18-08-00922
 /E RADIOACTIVE-ISOTOPES RADIOACTIVE-FALLOUT RADIOACTIVITY 18-02-00897
 / CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCONIUM - NIOBIUM (18-08-00268
 /EFFECTS COMPUTER - INCLUDING SLIDE-RULE DESIGN AND CURVE 15-06-00422
 /COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS HOSE 05-05-01038
 19-01-00149
 13-12-00483
 13-12-01173
 13-12-01177
 15-02-00258
 20-13-00180
 13-12-01174
 13-12-00742
 21-02-00997
 13-12-01169
 06-07-01102
 19-01-00453
 13-12-00482
 13-12-01191
 20-11-00464
 13-01-000718
 20-11-00164
 22-02-01601
 22-02-01601
 15-06-00864
 15-06-00866
 13-12-01189
 20-04-00934
 13-01-00247
 15-06-01405
 20-14-00994
 06-21-00348
 13-12-01190
 18-03-01513
 06-05-00329
 07-02-01129
 12-02-01284
 11-07-00050
 11-07-00050
 06-05-01095
 05-01-00532
 05-01-00534
 05-01-00533
 06-03-01094
 02-02-00517
 02-02-00518
 06-06-01101
 06-09-00638
 06-08-00038
 15-03-01330
 02-02-00304
 02-02-00519
 06-08-00224
 06-06-00628
 15-03-01343
 05-03-00558
 02-02-00312
 02-02-00300
 02-02-00299
 02-02-00307
 15-03-01323
 02-02-00001
 02-02-00307
 15-06-00865
 06-03-01095
 18-08-00268
 02-02-00307
 02-02-00311
 06-04-01104
 06-08-00639
 06-08-01105
 05-10-01075
 02-02-00522
 15-03-01339
 15-03-00853
 15-03-00842
 05-05-00592
 15-03-00828
 15-03-01328
 06-08-01106
 02-02-00518

IOLOGICAL-WARFARE BIOLOGICAL-CONTAMINATION PUBLIC-HEALTH
SONNEL-MAV/ FOOD SERVICE PROCEDURES IN FALLOUT SHELTERS (/
ION AND COMPETITION IN THE FRUIT AND VEGETABLE INDUSTRY (/
M RETAIL PRICE SPREADS FOR FOODS (AGRICULTURAL-ECONOMICS /
ORGANIZATION AND COMPETITION IN THE DAIRY INDUSTRY (/
ON AND COMPETITION IN THE MILLING AND BAKING INDUSTRIES (/
ORGANIZATION AND COMPETITION IN FOOD RETAILING (/
127/ DATA ON WHOLESOMENESS STUDIES - A PROGRESS REPORT (/
ETITION IN GROCERY MANUFACTURING (AGRICULTURAL-ECONOMICS /
/ 1963 (AGRICULTURAL-PRODUCTION(WORLD) CONSUMPTION(FOOD) /
D-FOOD/ ALL PURPOSE MATRIX FOR MOLEDED FOOD BARS (STORAGE /
/ POSTATTACK-OPERATIONS TRANSPORTATION RECOVERY RAILROADS /
LOPMENT OF FOOD BARS EMPLOYING EDIBLE STRUCTURAL AGENTS (/
*TS 9 COST COMPONENTS OF FARM RETAIL PRICE SPREADS FOR /
ON/ RESEARCH ON THE ACCEPTABILITY OF PRECOOKED DEHYDRATED /
/EARING CAPACITY OF SOILS, DYNAMICALLY LOADED SMALL-SCALE /
OR DESIGN OF HARDENED STRUCTURES (BLAST-SHELTERS UN/ AIR /
BRATION MOTO/ COMPARISON OF COMPLEX MODULI OBTAINED FROM /
AL-EQUATIONS RUSSIA G/ THE OPTIMIZATION OF THE CONTROL OF /
DLING-EQUIPMENT) SCIENTIFIC AND TECHNICAL APPLICATIONS /
G INDUSTRIES OVER THE NEXT FIVE YEARS (TEXTILE-INDUST/ A /
IENTIFIC-RESEARCH / SCIENTIFIC AND TECHNICAL APPLICATIONS /
S PROBABILITY SCIENTIFIC-RESEARCH/ REPORT ON A LONG RANGE /
IOLOGICAL-BLAST-EFFECTS) *AECU-3272 THE EFFECT OF /
TES LABOR POLITICAL-SCIENCE INDUSTRIAL-PRODUCTION HISTORY /
WS MILITARY-TACTICS POLITICAL-SCIENCE WARFARE LIMITED-WAR Y /
Y (ASIA POLITICAL-SCIENCE AFRICA UNITED-NATIONS COLD-WAR /
NT(FOREIGN) ATTITUDES PUBLIC-/ THE EUROPE OF THE FRENCH (/
/KING APPROACH TO THE CONTROL OF INTERNATIONAL CONFLICT (/
/SURVEY CONDUCTED IN THE ALBANY, N.Y. METROPOLITAN AREA (/
/ COMMUNICATIONS EVACUATION FEASIBILITY STRESS-PSYCHOLOGY /
/WIL-DEFENSE-SYSTEMS TRAINING SHELTERS MILITARY-STRATEGY /
/ATIONAL AND MILITARY POLICY - AN ANALYTIC BIBLIOGRAPHY (/
/CESSITY AND CHANCE IN WAR (WARFARE WAR-POTENTIAL RUSSIA /
NUCLEAR-WARFARE LIMITED-WAR POLITICAL-SCIENCE PROPAGANDA /
/FFAIRS RESEARCH-PROGRAM-ADMINISTRATION POLITICAL-SCIENCE /
/E (MILITARY-STRATEGY MILITARY-TACTICS POLITICAL-SCIENCE /
/ LATIN AMERICA (POLITICAL-SCIENCE INTERNATIONAL-AFFAIRS /
GRICU/ CONFERENCE ON GEOGRAPHICAL PROBLEMS OF FRUITING OF /
ENSIIONAL STRUCTURE OF SANTA ANA WINDS (METEOROLOGY FIRES /
R FREQUENCY AND LEVELS OF FIRE DANGER (FIRES METEOROLOGY /
/ION RADIOACTIVE-FALLOUT RADIATION-DAMAGE DECONTAMINATION /
075 A STUDY OF MASS FIRES AND CONFLAGRATIONS (REVIEWS /
/NCY AND LEVELS OF FIRE DANGER (WEATHER-FORECASTING MAPS /
2 *AD / MONTHLY FIRE BEHAVIOR PATTERNS (CLIMATOLOGY MAPS /
PATTERNS (CLIMATOLOGY MAPS FOREST-FIRES PROBABILITY DATA /
ING MAPS FOREST-FIRES METEOROLOGY CLIMATOLOGY FIRE-SAFETY /
INAS STRATEGY IN THE NUCLEAR ERA - IMPLICATIONS OF THE C/ /
/UNDS AS FUNGICIDES (VAPORS ORGANIC-COMPOUNDS PHOSPHITES /
MEASURES NUCLEAR-EXPLOSIONS SHELTERS MILITARY-ENGINEERING /
FFECTS BIBLIOGRAPHY) *A.L./ PUBLICATIONS BY THE LOVELACE /
ANALYSIS SHOCK-WAVES LOADING-MECHANICS DRAG CONSTRUCTION /
/DING FIRES BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-DOSEAGE /
ERS) SERIES HARMONIC-ANALYSIS POT/ MINIMUM MULTIPLICATION /
/ROMAGNETIC-WAVES MAGNETO-OPTIC-EFFECT INTEGRAL-EQUATIONS /
/RICAL SHELL (STRESSES MECHANICAL-WAVES POTENTIAL-THEORY /
-PROPAGATION ELASTICITY MATRIX-ALGEBRA LAPLACE-TRANSFORMS /
FALLOUT FISSION-PRODUCTS) *USNRDL-TR-933 RADIONUCLIDE /
S EXPLOSION-EFFECTS SHOCK-RESISTANCE MODEL-TESTS PRESSURE /
/HANICS) BASAL MECHANICS IMPACT-SHOCK TENSILE-PROPERTIES /
/REAT DEPTHS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE /
/ISSILES AND SOME OF THE BIOLOGICAL IMPLICATIONS OF GLASS /
ORIES BLAST AIR-BURST/ TRAJECTORY ANALYSIS FOR STRUCTURAL /
E BIOLOGI/ BIOLOGICAL EFFECTS OF BLAST FROM BOMBS - GLASS /
OF BEAMS (STEEL BUCKLING BEAMS(STRUCT/ WELDED CONTINUOUS /
ASTERS STRESS(/ THE PSYCHOLOGY OF FEAR (ANXIETY EMOTIONS /
ITUDES PUBLIC-/ THE EUROPE OF THE FRENCH (FOREIGN-POLICY /
IO/ COMPARISON OF COMPLEX MODULI OBTAINED FROM FORCED AND /
HIROSHIMA AND NAGASAKI BOMBINGS (RADIATION-INJURIES RA /
ULATION DECISION-MA/ ARE WE WILLING TO PAY FOR CONGESTION /
/ECTIVE STRUCTURES V. RESPONSE SPECTRA OF MULTIDEGREE OF /
GOVERNMENT(FOREIGN) ATTITUDES PUBLIC-/ THE EUROPE OF THE /
/ION OF MODAL SOLUTIONS IN LAYERED, ELASTIC MEDIA AT HIGH /
ROLOGY FOREST-FI/ CRITICAL FIRE WEATHER PATTERNS - THEIR /
RECASTING MAPS FO/ CRITICAL FIRE WEATHER PATTERNS - THEIR /
TS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION PORTABL /
TERNATIONAL-CIVIL-DEFENSE LEGISLATION ATTITUDES) / BLACK /
OODS DURING CONFINEMENT (SPACE-ENVIRONMENTAL-CONCITIONS /
*TS 4 ORGANIZATION AND COMPETITION IN THE S /
S (RUSSIA AGRICU/ CONFERENCE ON GEOGRAPHICAL PROBLEMS OF /
COOLING SYSTEM USING METHANOL AS THE HEAT SINK AND AS THE /
L-RADIATION WOOD BUILDINGS TEXTILES FLAMMABILITY PLASTICS /
/WING ATOMIC ATTACK ON URBAN TARGETS - TRANSIENT EXTERIOR /
FLAME /
IATION CELLULOSE PAPER A/ IGNITION OF CELLULOSIC KINDLING /
EAR-WEAPONS THERM/ MASS FIRES AND FIRE BEHAVIOR (WEAPONS /
VENTILATING-EQUIPMENT EFFECTIVENESS COSTS WEIGHT FURNACES /
/-SAFETY DESIGN COMBUSTION MODELS(SIMULATIONS) ROOFS WOOD /
FOOD-DISPENSING ANIMALS SURVIVAL THERAPY MEDICA/ /
FOOD-DISPENSING RADIOACTIVE-FALLOUT TRAINING PER /
FOOD-MARKETING) *A.L. 802 /
FOOD-MARKETING) *TS 4 ORGANIZAT /
FOOD-MARKETING) *TS 8 /
FOOD-MARKETING) *TS 9 COST COMPONENTS OF FAR /
FOOD-MARKETING AGRICULTURAL-ECONOMICS) *AER 95 /
FOOD-MARKETING AGRICULTURAL-ECONOMICS) *TS 3 /
FOOD-MARKETING AGRICULTURAL-ECONOMICS) *TS 5 /
FOOD-MARKETING AGRICULTURAL-ECONOMICS) *TS 7 /
FOOD-PRESERVATION STORAGE RADIOACTIVITY) *PUBL. /
FOOD-PROCESSING) *TS 6 /F ORGANIZATION AND COMP /
FOOD-STOCKS AGRICULTURAL-TRADE CONSUMER-PRICES /
FOOD-SUPPLY NUTRITION MILITARY-RATIONS DEHYDRATE /
FOOD(DISTRIBUTION) PERSONNEL MANAGEMENT-PLANNIN/ /
FOODS) *TECH. RPT. FD-20 *AD 620 884 DEVE /
FOODS (AGRICULTURAL-ECONOMICS FOOD-MARKETING) /
FOODS CURING CONFINEMENT (SPACE-ENVIRONMENTAL-C /
FOOTING TESTS ON DRY, DENSE SAND (DYNAMICS) */ /
FORCE DESIGN MANUAL - PRINCIPLES AND PRACTICES F /
FORCED AND FREE DAMPED OSCILLATIONS (DAMPING VI /
FORCES IN WARFARE (MILITARY-STRATEGY DIFFERENTI /
FORECAST (STAF) ON EXCAVATION - 1964 (EARTH-HAN /
FORECAST OF ADVANCES IN THE APPAREL MANUFACTURIN /
FORECAST 1964 EXCAVATION (MINING-ENGINEERING SC /
FORECASTING STUDY (MANAGEMENT-PLANNING ECONOMIC /
FOREIGN BODY PARTICLES ON INFECTIONS IN MICE (B /
FOREIGN-POLICY) *TR-4320-2 /ATION MANPOWER-STUD /
FOREIGN-POLICY ARMEC-FORCES) *AD 601 076 /REVUE /
FOREIGN-POLICY COMMUNISM) *AD 619 349 /OLIDARIT /
FOREIGN-POLICY FRANCE POLITICAL-SCIENCE GOVERNME /
FOREIGN-POLICY INTERNATIONAL-AFFAIRS OPERATIONS/ /
FOREIGN-POLICY INTERNATIONAL-AFFAIRS PUBLIC-OP/ /
FOREIGN-POLICY INTERNATIONAL-AFFAIRS SCENARIOS /
FOREIGN-POLICY MILITARY-ORGANIZATIONS WARFARE A /
FOREIGN-POLICY POLITICAL-SCIENCE BIBLIOGRAPHY I /
FOREIGN-POLICY POLITICAL-SCIENCE MILITARY-STRAT /
FOREIGN-POLICY REVIEWS JAPAN) *AD 618 361 /PONS /
FOREIGN-POLICY SCIENTIFIC-RESEARCH ENGINEERING /
FOREIGN-POLICY WARFARE PUBLIC-OPINION USSR THREE /
FOREIGN-POLICY(USSR) USSR CUBA COMMUNISM CENTRA /
FOREST TREES, BUSHES AND BERRY PLANTS (RUSSIA A /
FOREST-FIRES) *PSW-30 /RISTICS OF THE THREE DIM /
FOREST-FIRES) /CAL FIRE WEATHER PATTERNS - THEI /
FOREST-FIRES AGRICULTURE POPULATION PLANTS(BIOLO /
FOREST-FIRES BURNING-RATE FIRE-SAFETY) *AD 418 /
FOREST-FIRES METEOROLOGY CLIMATOLOGY FIRE-SAFET /
FOREST-FIRES PROBABILITY DATA FORESTRY) *PSW-11 /
FORESTRY) *PSW-112 *AD 634 028 / FIRE BEHAVIOR /
FORESTRY RURAL-AREAS URBAN-AREAS) *AD 634 565 /
FOREWARC TO THE JAPANESE EDITION OF COMMUNIST CH /
FORMALDEHYDE COMPATIBILITY METALS PLASTICS DEGR /
FORTIFICATIONS) *T-41, PART V *AD 604518 /UNTER /
FOUNDATION ON BLAST BIOLOGY (BIOLOGICAL-BLAST-E /
FOUNDATIONS) *WASH-182 /ANDPIPES (BLAST DESIGN /
FOUNDATIONS SHOCK BLAST COOLING-AND-VENTILATING/ /
FOURIER ANALYSIS (ALGORITHMS PROGRAMMING(COMPUT /
FOURIER-ANALYSIS BOUNDARY-VALUE-PROBLEMS) *AF/ /
FOURIER-ANALYSIS BOUNDARY-VALUE-PROBLEMS) *AFW /
FOURIER-TRANSFORMS) *A.L. 901 /EQUENCIES (WAVE /
FRACTIONATION IN AIR BURST DEBRIS (RADIOACTIVE- /
FRACTURE(MECHANICS)) *AD 624 498 /IONS (SPHERE /
FRACTURE(MECHANICS) COMPRESSIVE-PROPERTIES) *A /
FRACTURE(MECHANICS) PRESSURE TENSILE-PROPERTIES /
FRAGMENTED BY ATOMIC EXPLOSIONS (BIOLOGICAL-BL /
FRAGMENTS (EQUATIONS-OF-MOTION PARTICLE-TRAJECT /
FRAGMENTS AS PENETRATING MISSILES AND SOME OF TH /
FRAMES AND THEIR COMPONENTS - ROTATION CAPACITY /
FRANCE INTERNATIONAL-CIVIL-DEFENSE EDUCATION DIS /
FRANCE POLITICAL-SCIENCE GOVERNMENT(FOREIGN) ATT /
FREE DAMPED OSCILLATIONS (DAMPING VIBRATION MOT /
FREE FIELD RADIATION DOSE DISTRIBUTIONS FROM THE /
FREE TRANSPORTATION (COSTS TIME URBAN-AREAS POP /
FREEDOM ELASTIC SYSTEMS - A COMPUTER PROGRAM FO /
FRENCH (FOREIGN-POLICY FRANCE POLITICAL-SCIENCE /
FREQUENCIES (WAVE-PROPAGATION ELASTICITY MATRI /
FREQUENCY AND LEVELS OF FIRE DANGER (FIRES METE /
FREQUENCY AND LEVELS OF FIRE DANGER (WEATHER-FO /
FRICTION LOSS IN FLEXIBLE PLASTIC AIR DUCT (TES /
FRIDAY - CIVIL DEFENSE AT NEW YEARS (GERMANY IN /
FROZEN-FOODS NUTRITION SPACE-FLIGHT SLEEP SPACE/ /
FRUIT AND VEGETABLE INDUSTRY (FOOD-MARKETING) /
FRUITING OF FOREST TREES, BUSHES AND BERRY PLANT /
FUL (COSTS EVAPORATORS) *A.L. 832 /A SHELTER /
FUEL-TANKS PROTECTIVE-COVERINGS) *AD 611 227 /A /
FUELS (FIRE-STORMS CONFLAGRATIONS URBAN-AREAS /
FUELS (WARFARE) *TM 3-366 /
FUELS BY VERY BRIEF RADIANT PULSES (THERMAL-RAD /
FUELS COMBUSTION DAMAGE URBAN-AREAS HAZARDOUS NUCL /
FUELS CONFINED-ENVIRONMENTS) *AD 625 436 /-AND- /
FUELS CONSTRUCTION CONTROL-SYSTEMS WIND TERRAIN/ /

ACTIVE-FALLOUT INTERNAL-COMBUSTION-ENGINES DIESEL-ENGINES
TECHNOLOGY PROB/ THE SIMULTANEOUS FLAMMABILITY OF WILDLAND
ATTACKS ON THE PETROLEUM INDUSTRY (POSTATTACK-OPERATIONS
/SIGN OPERATION INSTALLATION MAINTENANCE STARTING COOLING
/OCEDURE FOR OPTIMUM ALLOCATION OF FALLOUT SHELTER SYSTEM
EST-FIRES AGRICULTURE POPULATION PLANTS(BIOLOGY) BACTERIA
FORMALDEHYDE COMPATIBILITY METALS/ VOLATILE COMPOUNDS AS
/ING-AND-VENTILATING-EQUIPMENT EFFECTIVENESS COSTS WEIGHT
/SION IN URBAN AREAS (FIRES BUILDINGS NUCLEAR-EXPLOSIONS
ENCES CULTURE INDUSTRIAL-RESEARCH OB/ TECHNOLOGY AND HANS
/N AUTOMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE
/MATED WORLD FERTILIZER PRODUCTION CAPACITY AS RELATED TO
/TRIAL-RELATIONS GOVERNMENT-PROCUREMENT ECONOMICS *A/ THE
EMS URBAN-AREA/ CIVIL DEFENSE IMPLICATIONS OF CURRENT AND
STEMS URBAN-DE/ CIVIL DEFENSE IMPLICATIONS OF CURRENT AND
E AND OUTCOME - SOV/ SOME SOVIET VIEWS ON THE NATURE OF A

G

E-THEORY OPERATIONS-RESEARCH MATHEMATICS MUSIC PHYSI/ THE
/ARFARE (MILITARY-STRATEGY DIFFERENTIAL-EQUATIONS RUSSIA
/TEGY UNITED-STATES REPORTS HISTORY MILITARY-PUBLICATIONS
/NUCLEAR WAR MODELS (NUCLEAR-WARFARE MODELS(SIMULATIONS)
C PHYSI/ THE GAME OF SCIENCE (SCIENTIFIC-RESEARCH THEORY
/P-DYNAMICS MOTIVATION PERFORMANCE(HUMAN) DECISION-MAKING
/TRACK-OPERATIONS ENVIRONMENTAL-BIOLOGY ANALYSIS SCENARIOS
/ICAL EFFECTIVENESS OF BETA DOSES ON THE SKIN COMPARED TO
/URE RATES FROM NUCLEAR DEBRIS II. INDUCED ACTIVITIES (/
/BIOLOGY PLANTS(BOTANY) ECOLOGY/ EFFECTS OF ACUTE DOSES OF
/MONTE-CARLO CALCULATION OF SELF SHIELDING BY ENCAPSULATED
/ANAR DUCTS (MONTE-CARLO-MET/ MONTE-CARLO CALCULATIONS OF
/ENERGY AND ANGULAR DISTRIBUTION OF
/NSTRUMENTATION RADIATION-HAZARDS RADIOLO/ USAF WHOLE BODY
/OUGH COPLANAR AND NONCOPLANAR DUCTS (MONTE-CARLO-METHOD
/ON AND MONITORING SYSTEMS (AUTOMATIC RADIATION-MONITORS
/M SODIUM-COMPOUNDS IODIDES DOSE-RATE MATHEMATICAL-MODELS
/TION-MONITORS BETA-PARTICLES MAPPING PARTICLES(ANALYSIS)
/DIATION-MONITORS RADIOACTIVE-FALLOUT FEASIBILITY-STUDIES
/EFFECTS OF ACUTE DOSES OF GAMMA RADIATION ON PINE TREES (/
/IOLOGICAL-EFFECTS LOADING MATERIALS GLASS STEEL CONCRETE
/EAR DEBRIS II. INDUCED ACTIVITIES (RADIOACTIVE-FALLOUT
/ATE RADIATION-HAZARDS DECISION-MAKING RADIATION-MONITORS
/ CONSTRUCTION COSTS SHELTERS DU/ AN UNDERGROUND PARKING
/ SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRESSES PROPAGATION
/VIL DEFENSE AND EMERGENCY PLANNING FOR THE PETROLEUM AND
/IR FIRST AND SECOND IONS TO 10,000-K (T/ TABLES OF IDEAL
/CAL MOT/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - LIQUID AND
/ NUCLEAR-POWERED-VESSELS CONTROLLED-ATMOSPHERES SAMPLERS
/URE/ SHELTER ATMOSPHERE MONITORING INSTRUMENTS (SURVIVAL
/ILITY-STUDIES GAMMA-RAYS DOSIMETERS SHIELDING VENTILATION
/CED DRAFT (COOLING-AND-VENTILATING-EQUIPMENT TEMPERATURE
/ORM START CRITERIA (FIRES THEORY ENERGY URBAN-AREAS WIND
/ATION FLAMES AERODYNAMIC-CHARACTERISTICS POISONOUS-GASES
/LECTROV-DENSITY RADIO-COMMUNICATION-SYSTEMS(INTERFERENCE)
/HEORY WAKE SHOCK-WAVES ELECTRON-DENSITY WAVE-PROPAGATION
/ING-EQUIPMENT REFRIGERATION-SYSTEMS THERMODYNAMIC-CYCLES
/MAINTENANCE STARTING COOLING FUELS STORAGE ENGINE-PRIMERS
/MEASUR/ PROTECTION AGAINST RADIOACTIVE SUBSTANCES AND WAR
/TO 10,000-K (THERMODYNAMICS ATOMIC-PROPERTIES ELECTRONS
/TONE DRES(METAL-SOURCES) PROCESSING DAMAGE BLAST-FURNACE
/ PROCEDURES AND ANALYTICAL METHODS FOR DETERMINING TOXIC
/BLAST RESISTANCE OF CHECK AND
/ON IN THE RESUSCITATION OF DOGS EXPOSED BY INHALATION TO
/ILIARY-EQUIPMENT VIBRATION-ISOLATORS PHYSICAL-PROPERTIES
/IED SAMPLING (MATHEMATICAL-MODELS PSYCH/ A MODEL FOR THE
/ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS III. A
/OGICAL-BLAST-EFFECTS) *WT-1468 SECONDARY MISSILES
/ATLAS MIS/ THE EXPOSURE OF GUINEA PIGS TO PRESSURE-PULSES
/IGS LOCATED IN SHALLOW CHAMBER/ THE EFFECTS OF SHOCK TUBE
/ MOUNTS FOR FAIRBANKS MORSE MODEL 38A6-3/4 DIESEL ENGINE
/ MECHANICAL SHOCK TESTS MADE ON A PROTOTYPE 25-KVA MOTOR
/ SHOCK TESTS OF A MODEL 6-71 DIESEL ENGINE DRIVEN 60-KW
/STRIAL PLANT EQUIPMENT HANDBOOK - MOTORS, GENERATORS AND
/HARACTERISTICS OF THE LAUTERBACK AND DAUTREPANE AEROSOL
/ERTERS (I/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - MOTORS,
/UPPLIES HEATING ENVIRONMENTAL-CONTROL LIGHTING-EQUIPMENT
/FALLOUT INTERNAL-COMBUSTION-ENGINES DIESEL-ENGINES FUELS
/E-ISOTOPIES ECOLOGY RADIATION-HAZARDS MODELS(SIMULATIONS)
/CTS OF ATOMIC RADIATION (RADIOBIOLOGY RADIATION-EFFECTS
/ FERTILIZER SUMMARY DATA - BY STATES AND
/NT (INDUSTRIAL-EQUIPMENT ECONOMICS MACHINE-COOL-IND/ THE
/S, BUSHES AND BERRY PLANTS (RUSSIA AGRIC/ CONFERENCE ON
/TRIAL (URBAN-AREAS MATHEMATICAL-PREDICTION DISTRIBUTION
/OUND OPENINGS (ELASTICITY PLASTICITY STRESSES LITHOLOGY
/RADIOACTIVITY) *CEX- / AERORADIOACTIVITY SURVEY AND AREAL
/TONY LIGHT-TRANSMISSION ABSORPTION AEROSOLS OPTICS TABLES
/OGY CLIMATOLOGY STRATOSPHERE ULTRAVIOLET-RADIATION CZONE
/APHY OF EXPERIMENTAL ROCK DEFORMATION - SECOND EDITION (N
/EL MANAG/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF
/MENT TRAI/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF
/SCIENTIF/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF
/L REPORT, SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF
/EMS TESTS/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF

GAME OF SCIENCE (SCIENTIFIC-RESEARCH THEORY GAM 12-01-01139
GAME-THEORY MATHEMATICAL-MODELS) *JPRS 32,264 / 15-07-00873
GAME-THEORY MILITARY-PERSONNEL SCIENTIFIC-PERSO/ 15-07-01414
GAME-THEORY NUCLEAR-WEAPONS STRATEGIC-WARFARE C/ 15-06-01398
GAME-THEORY OPERATIONS-RESEARCH MATHEMATICS MUSI 12-01-01139
GAME-THEORY SOCIAL-SCIENCES AIR-DEFENSE-COMMAND/ 05-11-01087
GAMES MODELS) *HI-647-RR /EARCH (ECOLOGY POSTA 06-06-00330
GAMMA DOSES ON THE WHOLE BODY (CONTAMINATION(I/ 06-18-00650
GAMMA EMISSION DATA FOR THE CALCULATION OF EXPOS 20-08-01569
GAMMA RADIATION ON PINE TREES (GAMMA-RAYS RADIO 06-06-00627
GAMMA RAY SOURCES *NRSS 3 18-06-00267
GAMMA RAY STREAMING THROUGH COPLANAR AND NONCOPL 18-04-00265
GAMMA RAYS SCATTERED IN ALUMINUM *USNRDL-TR-1018 20-08-00279
GAMMA SPECTROMETRY (DOSIMETERS HEALTH-PHYSICS-I 06-18-00658
GAMMA-COUNTERS DOORS DOSE-RATE) *TR 412 *DASA / 18-04-00265
GAMMA-EMISSION RELIABILITY RADIATION-MEASUREMENT/ 18-04-01536
GAMMA-RAY-SPECTRA PHOTONS MONTE-CARLO-METHOD QU/ 18-04-01548
GAMMA-RAYS DOSE-RATE CONTAMINATION(SOIL) RADIOA/ 18-08-00925
GAMMA-RAYS DOSIMETERS SHIELDING VENTILATION GAS/ 15-03-01371
GAMMA-RAYS RADIOBIOLOGY PLANTS(BOTANY) ECOLOGY / 06-06-00627
GAMMA-RAYS SHIELDING DECONTAMINATION) *NAVDOCK/ 15-03-00102
GAMMA-RAYS X-RAYS PHOTONS BETA-PARTICLES DOSE-R/ 20-08-01569
GAMMA-RAYS(DETECTION) TRAINING PROTECTIVE-CLOTH/ 18-06-00915
GARAGE BENEATH FARRAGUT SQUARE, WASHINGTON, D.C. 13-1-3-00767
GARNET) *AD 634 326 / AND INELASTIC ROCK MEDIA 08-07-00682
GAS INDUSTRIES (COUNTERMEASURES RECOVERY POSTA/ 05-03-00561
GAS-THERMODYNAMIC FUNCTIONS FOR 73 ATOMS AND THE 20-13-01590
GAS, PRESSURE, TEMPERATURE, HUMIDITY AND MECHAN 05-03-00555
GAS-ANALYSIS IMPURITIES CHROMATOGRAPHIC-ANALYSI/ 06-11-01107
GAS-DETECTORS CARBON-DIOXIDE(DETECTION) TEMPERAT 13-12-00743
GAS-FILTERS AIRBURST) *AD 611 260 /LLOUT FEASIB 15-03-01371
GAS-FLOW) *AD 621 998 /FALLOUT SHELTERS BY INDU 13-01-00711
GAS-FLOW) *DC-TN-1050-1 *AD 636 794 / OF FIREST 13-12-00738
GAS-FLOW TEMPERATURE VORTICES CONVECTION WIND I/ 13-12-01173
GAS-IONIZATION) *ORNL-TR-972 /OMAGNETIC-WAVES E 15-06-00868
GAS-IONIZATION ABLATION PLASMA) *PIBMR1-1295.2/ 20-14-00994
GAS-TURBINES HEAT-EXCHANGERS BOILERS) *AAC-66-/ 13-01-00702
GAS-TURBINES NOISE STEAM-POWER-PLANTS DIESEL-EN/ 10-02-01136
GASES (CHEMICAL-WARFARE-AGENTS MONITORS COUNTER 15-02-01272
GASES ENTROPY ATOMIC-ENERGY-LEVELS QUANTUM-STAT/ 20-13-01590
GASES OXYGEN AIR VENTILATION PRODUCTION ELECTRIC/ 05-03-01019
GASES PRODUCED BY SYNTHETIC MATERIALS - PROCEDURE 13-12-00482
GATE VALVES *TN-756 *AD 626 831 13-11-00732
GB VAPOR (CHEMICAL-WARFARE-AGENTS) *CWLR 2241/ 15-02-00783
GELS UNDERWATER-EXPLOSIONS FLUIDS ELECTRICAL-PR/ 18-03-01513
GENERALIZABILITY OF TESTS CONSTRUCTED BY STRATIF 05-10-00609
GENERALIZED SENSITIVITY ANALYSIS OF CD SYSTEMS / 06-21-00678
GENERATED BY NUCLEAR PRODUCED BLAST WAVES (BIOL 18-03-00905
GENERATED DURING THE END-TO-END TEST (NO. 2) OF 06-21-00361
GENERATED, STEP-RISING OVERPRESSURES ON GUINEA P 06-21-00357
GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATOR/ 20-11-00959
GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATOR/ 20-11-00961
GENERATOR SET MANUFACTURED BY THE GENERAL MOTORS 20-11-00947
GENERATOR SETS, AND ROTATING CONVERTERS (INDUS/ 05-03-00556
GENERATORS (PARTICLE-SIZE BIOLOGICAL-WARFARE C/ 15-02-00781
GENERATORS AND GENERATOR SETS, AND ROTATING CONV 05-03-00556
GENERATORS COOLING-AND-VENTILATING-EQUIPMENT LI/ 13-13-00756
GENERATORS TURBINES MACHINES THERMAL-INSULATION L/ 10-02-01137
GENETICS RADIATION-EFFECTS RADIOLOGICAL-DOSAGE / 18-08-00926
GENETICS(RADIATION-EFFECTS) CONTAMINATION(ENVIR/ 06-18-00653
GEOGRAPHIC AREAS *A.L. 826 02-01-00509
GEOGRAPHICAL DISTRIBUTION OF METAL WORKING EQUIPME 05-03-00553
GEOGRAPHICAL PROBLEMS OF FRUITING OF FOREST TREE 02-04-00206
GEOGRAPHY ECONOMICS STATISTICAL-PROCESSES PROGR/ 05-11-01089
GEOLOGICAL-SURVEY SEISMOLOGY EXCAVATION COSTS U/ 13-1-3-00761
GEOLOGY OF PARTS OF OHIO AND INDIANA (ARMS-1) (18-09-00141
GEOPHYSICS) *AD 607 859 /ZONE ULTRAVIOLET-RADIA 20-06-01566
GEOPHYSICS RAINFALL EROSION DILASTERS RADIOACTI/ 06-06-01100
GEOPHYSICS ROCKS SEISMOLOGY MECHANICAL-PROPERTI/ 08-07-00366
GEORGIA - A SUMMARY OF THE FINAL REPORT (PERSON 15-03-00828
GEORGIA - 1964 (FALLOUT-SHELTERS SHELTER-MANAGE 05-05-00592
GEORGIA (RADIOACTIVE-FALLOUT SHELTERS PERSONNEL 05-10-01075
GEORGIA (STOCK-PILING CROWD-PSYCHOLOGY TRAININ/ 05-05-00017
GEORGIA, 1962-1963 (SHELTERS CIVIL-DEFENSE-SYST 15-03-01343

T CIVIL-D/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS RADIOACTIVE-FALLOU 15-03-01330
 NG FIRES) FIELD NOTES ON WORLD WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE-FIGHTI 13-12-00065
 PERATING-PLANS MANAGEMENT-PLANNING WARN/ CIVIL DEFENSE IN GERMANY (TRAINING LAW DETECTION CIVIL-DEFENSE-0 05-01-00542
 TER-EMERGENCE(ARMY) RADIATION-HAZARDS RADIOACTIVE-FALLOUT GERMANY ARMY-OPERATIONS) *ORNL-TR-970 /NS) SHEL 18-06-00917
 ATITUDES) / BLACK FRIDAY - CIVIL DEFENSE AT NEW YEARS (GERMANY INTERNATIONAL-CIVIL-DEFENSE LEGISLATION 05-04-00590
 *ORNL-TR-1255 WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY MOBILIZATION PRODUCTION WAR-POTENTIAL) 05-03-00574
 RATEGIC-MATE/ WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY PRODUCTION WAR-POTENTIAL MOBILIZATION ST 15-05-00860
 /NHCATIONS HAZARDS LABORATORY-ANIMALS LABORATORY-EQUIPMENT GERMICIDES VENTILATION ULTRAVIOLET-RADIATION AE/ 15-02-01283
 /TING MISSILES AND SOME OF THE BIOLOGICAL IMPLICATIONS OF GLASS FRAGMENTED BY ATOMIC EXPLOSIONS (BIOLOGI/ 06-21-00668
 OF THE BIOLOGI/ BIOLOGICAL EFFECTS OF BLAST FROM BOMBS - GLASS FRAGMENTS AS PENETRATING MISSILES AND SOME 06-21-00668
 HERMAL RADIATION (THERMAL-INSULATION C/ EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY T 11-02-00049
 HERMAL RADIATION *AFSWP-792 *AD 271 462 EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY T 20-13-00978
 EPTHS (SPHERES EXPLOSION-EFFEC/ THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT D 19-04-01559
 EPTHS II. SPECIAL CONFIGURATIO/ THE RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT D 19-04-01560
 /RADIOLOGICAL-DOSAGE BIOLOGICAL-EFFECTS LOADING MATERIALS GLASS STEEL CONCRETE GAMMA-RAYS SHIELDING DECON/ 15-03-00102
 M COMMUNICATION (COMMUNICATION-SYSTEMS PROGRAMMING-LANG/ GOCI - A GENERAL PURPOSE VEHICLE TO ASSIST SYSTEMS 09-04-01133
 *A.L. 841 WATER - CALIFORNIA COLORADO GOLD (WATER-SUPPLIES AGRICULTURAL-ENGINEERING) 02-03-00524
 WARNING-SYSTEMS COMM/ MONTGOMERY COUNTY, MARYLAND - LOCAL GOVERNMENT EMERGENCY OPERATIONS PLAN (SURVIVAL 15-03-00827
 STOCKS, 1940, 1945-1963 (RESOURCES RUSSIA AGRIC/ SOVIET GOVERNMENT GRAIN PROCUREMENTS, DISPOSITIONS, AND 02-02-00521
 ENTIFIC-RESEARCH RESEARCH-PROGRA/ A CRITICAL APPRAISAL OF GOVERNMENT RESEARCH POLICY (DECISION-MAKING SCI 11-02-00588
 AS UNITED-STATES-GOVERNMENT ADMINISTRATION-AND-MANAGEMENT GOVERNMENT-EMPLOYEES) *A.L. 939 /ON (URBAN-ARE 23-05-00999
 ELS ECONOMICS STATISTICAL-ANALYSIS URBAN-PLANNING DESIGN GOVERNMENT-EMPLOYEES SIMULATION DISTRIBUTION) / 23-02-01612
 /URBAN-PLANNING DESIGN CONSTRUCTION POPULATION INDUSTRIES GOVERNMENT-EMPLOYEES UNITED-STATES-GOVERNMENT) / 23-02-01610
 PERATIONS-RESEARCH LEADERSHIP POLITICAL-SCIENCE SOCIOLOGY GOVERNMENT-OFFICIALS) *RM-4646-PR *AD 633 028 / 05-10-00606
 /F THE NOT FOR PROFIT CORPORATIONS (INDUSTRIAL-RELATIONS GOVERNMENT-PROCUREMENT ECONOMICS MANAGEMENT-ENG/ 05-03-00579
 EERING MANAGEMENT-PLANNING EFFECTIVENESS COSTS LOGISTICS GOVERNMENT-PROCUREMENT MEASUREMENT PRODUCTION D/ 05-04-01024
 TISTICAL-ANALYSIS FACTOR-ANALYSIS CULTURE SOCIAL-SCIENCES GOVERNMENT(FOREIGN)) *AD 622 421 /ECONOMICS STA 05-04 01026
 / OF THE FRENCH (FOREIGN-POLICY FRANCE POLITICAL-SCIENCE GOVERNMENT(FOREIGN) ATTITUDES PUBLIC-OPINION LE/ 05-04-01034
 / IRON CURTAIN (POLITICAL-SCIENCE USSR COMMUNISM HUNGARY GOVERNMENT(FOREIGN) LEADERSHIP PUBLIC-OPINION P/ 05-04-01035
 / DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS USSR POPULATION GOVERNMENT(FOREIGN) SHELTERS TRAINING SYMPOSIA / 15-03-01312
 40, 1945-1963 (RESOURCES RUSSIA AGRIC/ SOVIET GOVERNMENT GRAIN PROCUREMENTS, DISPOSITIONS, AND STOCKS, 19 02-02-00521
 DRYING SHELLED CORN AND SMALL GRAINS (CEREALS) *FARMERS BUL. 2214 02-03-00002
 D SUPPLY/ COMMODITY CREDIT CORPORATION CHARTS PROVIDING A GRAPHIC SUMMARY OF OPERATIONS JUNE-30, 1965 (FOOD 02-02-00522
 ORS TABLE PROFESSIONAL-PERSONNEL SOCIOLOGY UNITED-STATES GRAPHICS) *AD 623 304 /FARE-CASUALTIES INSTRUCT 05-09-01049
 /M OF A LINEAR SYSTEM (SHOCK(MECHANICS) MECHANICAL-WAVES GRAPHICS LOADING(MECHANICS) TRI INGRAPHICS) *A/ 20-11-01575
 /FALLOUT (RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT GRASSES(DECONTAMINATION) DECONTAMINATION RECOVER/ 06-18-00644
 /SPACECRAFT RADIOACTIVE-FALLOUT WIND METEOROLOGY DIFFUSION GRAVITY PARTICLE-SIZE RADIATION-HAZARDS AIR-BUR/ 18-08-00924
 EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-65-92(1)/ THE GREAT ALASKA EARTHQUAKE - VOLUME I (OCEAN-WAVES 08-11-00368
 N-WAVES EARTHQUAKE-RESISTANT-STRUCTURES) *AFWL-TR-6/ THE GREAT ALASKA EARTHQUAKE - VOLUME II (COSTS OCEA 08-11-00367
 GH-ALTITUDE) WEAPONS-EFFECTS/ THERMONUCLEAR EXPLOSIONS AT GREAT ALTITUDE (NUCLEAR-EXPLOSIONS AIR-BURSTING/ 15-06-00868
 /TANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS II. SPECIAL CONFIGURATIONS (SPHE/ 19-04-01560
 /TANCE OF HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS I. SPHERES EXPLOSION-EFFECTS SHOCK-/ 19-04-01559
 EYE (VISUAL-PERCEPTION) / A COMPARISON BETWEEN BLUE AND GREEN NEGATIVE OFF RESPONSES RECORDED FROM HUMAN 116-16-00642
 00-PROCESSIN/ STUDIES OF ORGANIZATION AND COMPETITION IN GROCERY MANUFACTURING (AGRICULTURAL-ECONOMICS F 02-02-00310
 50 KILOMETERS (SPACECRAFT RA/ AEROSPACE NUCLEAR SAFETY - GROUND DEPOSITION OF MICROSPHERES RELEASED FROM 18-08-00924
 UMENTATION VENTING SEISMIC-WAV/ ANALYSIS OF SHOAL DATA ON GROUND MOTION AND CONTAINMENT (PREDICTION INSTR 00-11-00369
 STRUCTURES (UNDERGROUND-STRUCTURES BLAST SHOCK/ STUDY OF GROUND MOTION EFFECTS ON THE CONTENTS OF BURIED 20-11-00962
 URST DETONATION-WAVES GR/ SIMULATION OF AIR BLAST INDUCED GROUND MOTION, PHASE I (NUCLEAR-EXPLOSIONS AIRB 18-03-01533
 I. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOCK *RTD-TDR-63-3096 II *AD 627 597 / I 20-11-00287
 I. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOCK *RTD-TDR-63-3096(II) *AD 627 597 / I 20-11-00468
 GION (PROPAGATION STRESSES WAVE-TRANSMISSION SURFACE-BU/ GROUND SHOCK EFFECTS IN THE HIGH OVERPRESSURE RE 20-11-00285
 TONATION-WAVES SHOCK-WAVES) *AFSWC-TR-61-51 *AD 26387D GROUND SHOCK ISOLATION OF BURIED STRUCTURES (DE 19-04-00152
 BRATION OSCILLATION SHOCK-WAVES BLAST ACCELERATION) *AF/ GROUND SHOCK ISOLATION OF BURIED STRUCTURES (VI 20-11-00168
 / AND DEVELOPMENT TO ADVANCE THE TECHNOLOGY OF HIGH SPEED GROUND TRANSPORT IN THE NORTHEAST CORRIDOR (TR/ 23-02-00198
 SLATION) *PUBLIC LAW 89-220 AN ACT HIGH-SPEED GROUND TRANSPORTATION (SCIENTIFIC-RESEARCH LEGI 23-02-00199
 /, PHASE I (NUCLEAR-EXPLOSIONS AIRBURST DETONATION-WAVES GROUND-EFFECT SIMULATORS EXPLOSIVE-GASES DETONA/ 18-03-01533
 /CTIVE STRUCTURES (UNDERGROUND-STRUCTURES BLAST-SHELTERS GROUND-MOTION SHOCK-WAVES ACCELERATION DYNAMIC/ 20-11-00950
 CONTROL COOLING-AND-VENTILATING-EQUIPMENT WELLS(DRILLING) GROUND-WATER(SHELTER-COOLING)) *SR1-4949-490 / 13-01-00706
 /MOLOGY PSYCHOMOTOR-TESTS PERCEPTION SOCIAL-COMMUNICATION GROUP-DYNAMICS BODY-TEMPERATURE BODY-WEIGHT) * 06-16-01111
 CHO/ FACTORS PRODUCING DEFENSIVE BEHAVIOR WITHIN GROUPS (GROUP-DYNAMICS CHILDREN EDUCATION INDUSTRIAL-PSY 05-10-01068
 /ACTIONS IN DISASTER SITUATIONS (BEHAVIOR DISASTERS FEAR GROUP-DYNAMICS LEADERSHIP REACTION(PSYCHOLOGY) / 05-10-01071
 / BEHAVIOR CULTURE CONDITIONED-REFLEX MATHEMATICAL-MODELS GROUP-DYNAMICS MOTIVATION PERFORMANCE(HUMAN) DE/ 05-11-01087
 54 ADOPTION OF PUBLIC FALLOUT SHELTERS (ATTITUDES GROUP-DYNAMICS PUBLIC-OPINION) *KURAL SOC. RPT. 05-10-00020
 AND PSYCHOLOGICAL PROBLEMS (EVACUATION STRESS-PSYCHOLOGY GROUP-DYNAMICS SOCIAL-COMMUNICATION) *A.L. 848 05-10-00619
 OPERATING COMPETITION ATTITUDES COMMUNICATION PERCEPTION GROUP-DYNAMICS SOCIAL-PSYCHOLOGY) *AD 624 918 / 05-10-00615
 PROBABILITY/ THE DEMAND FOR TRANSPORTATION SERVICES IN A GROWING ECONOMY (COMMERCE CONSUMPTION ECONOMICS 05-03-01017
 IS CULTURE-MED/ PROPERTIES OF CULTURES OF ANTHRAX BACILLI GROWN AT VARIOUS TEMPERATURES (BACILLUS-ANTHRAC 15-02-01277
 IC ADMINISTRATION (URBAN-AREAS UNITY/ THE CONSEQUENCES OF GROWTH - POPULATION TRENDS AND THE TASKS OF PUBL 23-05-00999
 /URELLA PESTIS AND THEIR PROPERTIES (MUTATIONS VIABILITY GROWTH CHEMICAL-PROPERTIES CULTURE-MEDIA PATHO/ 15-02-01285
 /TATIC-PRECIPITATION PREPARATION BIOLOGICAL-STAINS SALIVIA GROWTH CORYNEBACTERIUM DIPHTHERIAE CULTURE-MEDI/ 15-02-01279
 N ECONOMICS INDEXES) / THE RATE AND PATTERN OF INDUSTRIAL GROWTH IN COMMUNIST CHINA (INDUSTRIAL-PRODUCTIO 05-03-00575
 /E VIEWPOINT (ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD ANIMALS GROWTH REPRODUCTION(PHYSIOLOGY) RADIOLOGICAL-CO/ 06-06-01101
 IATION OF MARSHALL ISLANDS (RADIOACTIVE-FALLOUT RADIATIO/ GROWTH STATUS OF CHILDREN EXPOSED TO FALLOUT RAD 06-18-00652
 /COFORMANS (TREES INFECTIONS PLANT-TISSUE CULTURE-PEDIA GROWTH TISSUE-FLUIDS INSECTS) *AD 618 754 /CCUS 15-02-01284
 /URATIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS POPULATIO/ GROWTH VULNERABILITY DENSITY BUILDINGS) *AD 42/ 23-03-01613
 /CE FOR SHELTER MANAGEMENT III. SHELTER MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (DECISION-MAKING S/ 05-01-00534
 TO SHELTER MANAGEMENT - A TRAINING TEXT (DE/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT I. INTRODUCTIO 05-01-00532
 GROUP SHELTER - A PLANNING GUIDE (DECISION-M/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT II. PLANNING A 05-01-00533
 NAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT III. SHELTER MA 05-01-00534
 O SHELTER MANAGEMENT (FALLOUT-SHELTERS TRAIN/ GUIDANCE FOR SHELTER MANAGEMENT - INTRODUCTIO 05-01-00530
 UP SHELTER (SHELTER-PLANNING) *AIR-D93C-6/6/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - PLANNING A GRO 05-01-00535
 RS GUIDE (DECISION-MAKING FALLOUT-SHELTERS A/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - SHELTER MANAGE 05-01-00531
 -AND-MANAGEMENT) *AIR-D93B-6/65-TR(A-11) INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT (ADMINISTRATION 05-01-00529
 /D GUIDANCE FOR SHELTER MANAGEMENT III. SHELTER MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (DECISION-/ 05-01-00534
 /RATED GUIDANCE FOR SHELTER MANAGEMENT - SHELTER MANAGERS GUIDE (DECISION-MAKING FALLOUT-SHELTERS ADMINI/ 05-01-00531
 /ER MANAGEMENT II. PLANNING A GROUP SHELTER - A PLANNING GUIDE (DECISION-MAKING SHELTER-OCCUPANCY TRAIN/ 05-01-00533
 PROGRAM (PERSONNEL ADMINISTRATIO/ FEDERAL CIVIL DEFENSE GUIDE D.3.1. NATIONAL COMMUNITY SHELTER PLANNING 15-03-00850
 /SASTER CONTROL AND CIVIL DEFENSE IN FEDERAL BUILDINGS. A GUIDE FOR FACILITY SELF-PROTECTION (SUPERVISIO/ 15-03-00101
 RIOS NUCLEAR-WARFARE DAMAGE-ASSESSMENT COST-EFFECTIVENES/ GUIDE FOR PARTICIPANTS - FIVE CITY STUDY (SCENA 15-03-00824
 FOR UNDERGROUND PROTECTIVE STRUCTURES (ISOLATORS VIBR/ GUIDE FOR THE DESIGN OF SHOCK ISOLATION SYSTEMS 20-11-00960
 DUSTRY (RESOURCES NUCLEAR-EXPLOSION-DAMAGE SHELTERS POS/ GUIDE TO CIVIL DEFENSE MANAGEMENT IN THE FOOD IN 05-03-00558
 IMPROVEMENTS, BUILDINGS AND STRUCTURES (DESIGN CONSTRU/ GUIDE TO NUCLEAR POWER COST EVALUATION 2. LAND, 13-13-00384
 /IMPACT-PROFITICION GUIDED-MISSILES SITE-SELECTION TARGETS GUIDED-MISSILE-TARGETS VULNERABILITY KILL-PROBA/ 15-07-01433

/HM FOR AN OPTIMUM AIR POINTS PROBLEM (IMPACT-PREDICTION GUIDED-MISSILES(SURFACE-TO-SURFACE) TARGETS KIL/ 15-07-01433
 /FORMANCE .I. BASIC THEORY (BALLISTICS IMPACT-PREDICTION GUIDED-MISSILES(SURFACE-TO-SURFACE) TARGETS KIL/ 16-04-01474
 UT FOOD SURVIVAL-KITS ELECTRICAL/ SHELTER EQUIPMENT PLANNING GUIDELINES (SHELTERS SURVIVAL RADIOACTIVE-FALLO 15-03-01339
 IONS (RECORDS-PROTECTION ECONOMICS MANAGEMENT/ PREPAREDNESS GUIDELINES FOR EMERGENCY SAVINGS AND LOAN OPERAT 05-03-00562
 /ARY BLAST EFFECTS - THE EFFECTS OF IMPACT ON MICÉ, RATS, GUINEA PIGS AND RABBITS (BIOLOGICAL-BLAST-EFFEC/ 06-21-00665
 /TS OF SHOCK TUBE GENERATED, STEP-RISING OVERPRESSURES ON GUINEA PIGS LOCATED IN SHALLOW CHAMBERS ORIENTE/ 06-21-00357
 , DEEP, AND DEEP-WITH-OFFSET CHAMBERS OF THE TOLERANCE OF GUINEA PIGS TO AIR BLAST WHEN MOUNTED IN SHALLOW 06-21-00343
 THE END-TO-END TEST (NO. 2) OF ATLAS MIS/ THE EXPOSURE OF GUINEA PIGS TO PRESSURE-PULSES GENERATED DURING 06-21-00361

H

POSURE (FALLOUT-SHELTERS FIRE-SAFETY DEBRIS-FIR/ SHELTER HABITABILITY IN EXISTING BUILDINGS UNDER FIRE EX 13-12-00739
 /ILITY METALS PLASTICS DEGRADATION CORROSION HYDROCARBONS HALOGENATED-HYDROCARBONS ALDEHYDES KETONES) *A/ 06-06-01098
 RIAL-EQUIPMENT) *DSAH-4215.1/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - COMPRESSORS AND VACUUM PUMPS (INDUST 05-04-00554
 , HUMIDITY AND MECHANICAL MOT/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - LIQUID AND GAS, PRESSURE, TEMPERATURE 05-03-00555
 , AND ROTATING CONVERTERS (I/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - MOTORS, GENERATORS AND GENERATOR SETS 05-03-00556
 NFERENCES ON BUSINESS/ INDUSTRIAL CIVIL DEFENSE SEMINARS - HANDBOOK ON HOW TO PLAN, ORGANIZE AND CONDUCT CO 05-01-00537
 /GENCY OPERATING FACILITIES (FISCAL-AND-MONETARY CIVIL-/ HANDBOOK ON SUPPORT REQUIREMENTS FOR FEDERAL EME 15-03-00882
 / LIST (DDD-MODIFIED) (SUBJECT-INDEXING CLASSIFICATION HANDBOOKS DOCUMENTATION INDEXES SCIENTIFIC-RESE/ 05-02-01013
 /RD AND INFORMATION ABOUT CIVIL DEFENSE (NUCLEAR-WARFARE HANDBOOKS EFFECTIVENESS DATA RADIOACTIVE-FALLOU/ 05-10-01080
 /E-SYSTEMS SHELTERS NUCLEAR-WARFARE SURVIVAL SOCIOMETRICS HANDBOOKS EFFECTIVENESS RADIOACTIVE-FALLOUT AT/ 15-03-01325
 /CTORS ENGINEERING (HUMAN-ENGINEERING DOCUMENTATION DATA HANDBOOKS INSTRUCTION-MANUALS PERIODICALS INDEX/ 05-05-01039
 /USCLES ELECTROPHYSIOLOGY MOTOR-REACTIONS CONTROL-SYSTEMS HANDS ARMS HUMAN-ENGINEERING PNEUMATIC-DEVICES / 06-05-01096
 /ARY-STRATEGY TRAINING MILITARY-/ CIVIL DEFENSE - PROJECT HARBOR SUMMARY REPORT (ATTITUDES EDUCATION MILI 15-03-00840
 -STRUCTURES EARTH-HANDLING-EQUIPMENT) REPORT ON HARD-RICK TUNNELLING INVESTIGATION (UNDERGROUND/ 13-13-00070
 /E DESIGN MANUAL - PRINCIPLES AND PRACTICES FOR DESIGN OF HARDENED STRUCTURES (BLAST-SHELTERS UNDERGROUND/ 13-13-00751
 AIR BLAST PROTECTION IN TUNNELS (HARDENING) *UCRL 14848-T 13-01-00154
 /C RECOVERY (POSTATTACK-OPERATIONS MORTALIZATION SURVIVAL HARCENING COSTS RESOURCES STRATEGIC-MATERIALS T/ 05-03-00581
 MECHANICS STRESSES DEFORMATION) *C/ IMPORTANCE OF STRAIN HARCENING IN PLASTIC DESIGN (MATERIALS FAILURE- 20-11-00162
 IBRATI/ PROTECTIVE CONSTRUCTION - A REPORT BIBLIOGRAPHY (HARCENING MILITARY-FACILITIES SHOCK(MECHANICS) V 13-13-00766
 TION-ISOLATORS PHYSICAL-PRO/ DEVELOPMENT OF AUTOMATICALLY HARCENING SHOCK (SHIP-AUXILIARY-EQUIPMENT VIBRA 18-03-01513
 /AMIC BEHAVIOR OF ANTI-SYMMETRICALLY LOADED ARCHES (BLAST HARCENING SHOCK-WAVES DYNAMIC-PRESSURE) *TR-477 20-11-00949
 ABLISHMENTS ELECTRIC-POWER-PRODUCTION COSTS VULNERABILITY HARCENING SITE-SELECTION) *BNL-6080 /PLANTS-EST/ 10-02-00686
 /RIER ANALYSIS (ALGORITHMS PROGRAMMING(COMPUTERS) SERIES HARMONIC-ANALYSIS POTENTIAL-THEORY TRIGONOMETRY/ 12-01-00701
 IELDING RADIOACTIVE-FAL/ LIMITATIONS ON THE ASSESSMENT OF HAZARD IN A FALLOUT FIELD (RADIATION-HAZARDS SH 18-06-00911
 HERS FIRES NUCLEAR-EXPLOSION-DAMAGE STRUCTURAL-PROPERTIES HAZARDS) *AD 615 391 /VE-FALLOUT FIRE-EXTINGUIS 13-12-01170
 L FOR INVESTIGATORS (SAFETY ACCIDENTS SAFETY-ENGINEERING HAZARDS) *SFPR-10 /IDENTAL EXPLOSIONS - A MANUA 13-12-00740
 /ALLOUT SHELTERS IN BUILDINGS (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-SYSTEMS FIRE-EXTINGUISHERS T/ 13-12-01172
 ST/ TENTATIVE BIOLOGICAL CRITERIA FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR EXPLOSIONS (BIOLOGICAL-BLA 06-21-00353
 /HIES MEDICAL-LABORATORIES INFECTIONS MEDICAL-TECHNICIANS HAZARDS LABORATORY-ANIMALS LABORATORY-EQUIPMENT/ 15-02-01283
 /E BEHAVIOR (WEAPONS FUELS COMBUSTION DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERMAL-RADIATION FLAME/ 13-12-01173
 (FIRE-SAFETY) *AD 424860 AN INVESTIGATION OF THE HAZARDS OF COMBUSTION PRODUCTS IN BUILDING FIRES 13-12-00061
 IL-DEFENSE-SYST/ REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT I. (EFFECTIVENESS FIRES CIV 15-03-01335
 SE-SYSTEMS EFFE/ REQUIREMENTS FOR LOCAL PLANNING TO COVER HAZARDS OF FALLOUT II. APPENDICES (CIVIL-DEFEN 15-03-01336
 /PHYSICS-INSTRUMENTATION AIR-POLLUTION ENVIRONMENTAL-TESTS HAZARDS RADIOLOGICAL-CONTAMINATION SAFETY) *AD/ 06-18-01120
 STATES IN WARTIME (NUCLEAR-/ A SURVEY OF THE WEAPONS AND HAZARDS WHICH MAY FACE THE PEOPLE OF THE UNITED 15-03-01359
 PPER-ATMOSPHERE METEOROLOGY PHOTOMETERS CLOUDS ABSORPTION HAZE THERMAL-RADIATION) *AD 404 590 /ENUATION U 18-03-01510
 ENVIRONMENT / STUDY TO DETERMINE REQUIREMENTS FOR PUBLIC HEALTH FACILITIES IN A POST THERMONUCLEAR ATTACK 06-05-00625
 IES BEDDING FOOD VENTILATION SANITARY-ENGINEERING HEATING HEALTH FIRE-SAFETY) *OEP-9400.2 /ON WATER-SUPPL 15-03-00842
 RE RESCUE SHELTER-MANAGEMENT SHELTER-ALLOCATION RESOURCES HEALTH LOGISTICS PUBLIC-INFORMATION) *A.L. 849 15-03-00827
 PROBLEMS, PROGRAMS, AND PRIORITIES (POST/ ENVIRONMENTAL HEALTH PLANNING FOR POSTATTACK CONDITIONS - SOME 06-06-00628
 PROCEDURES (PATIENTS/ RADIATION PROTECTION IN EMERGENCY HEALTH SERVICES UNITS - PLANNING AND OPERATIONAL 18-06-00915
 DIOVASCULAR-DISEASES NUCLEAR-WARFARE-/ SHELTER POPULATION HEALTH STATUS STUDY (PUBLIC-HEALTH SHELTERS CAR 06-05-01097
 /TION OF MUNICIPALITIES II. DECONTAMINATION OPERATIONS (HEALTH-PHYSICS INSTRUCTION-MANUALS CIVIL-DEFENS/ 06-18-01118
 /-SYSTEMS RADIOLOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION HEALTH-PHYSICS INSTRUCTION-MANUALS RADIOBIOLOGY/ 06-18-01117
 /NSTRUMENT PACKAGE FOR A CIVIL DEFENSE SHELTER (SHELTERS HEALTH-PHYSICS-INSTRUMENTATION AIR-POLLUTION EN/ 06-18-01120
 /RADIOLO/ USAF WHOLE BODY GAMMA SPECTROMETRY (DOSIMETERS HEALTH-PHYSICS-INSTRUMENTATION RADIATION-HAZARDS 06-18-00658
 /L-CONTAMINATION RADIOACTIVE-FALLOUT DECONTAMINATION-KITS HEALTH-PHYSICS-INSTRUMENTATION URBAN-AREAS CIVI/ 06-18-01118
 /TIVE-FALLOUT RADIOLOGICAL-DOSEAGE CIVIL-DEFENSE-PERSONNEL HEALTH-PHYSICS-INSTRUMENTATION URBAN-PLANNING)/ 06-18-01117
 TH HUMAN OCCUPANCY IN COMPLETELY S/ REPORT ON AIR SUPPLY, HEAT AND HUMIDITY PROBLEMS ETCETERA CONCERNED W/ 13-01-00376
 /UPANCY IN COMPLETELY SEALED SHELTERS FOR CIVILIANS III. HEAT AND HUMIDITY PROBLEMS IN SEALED ROCK SHEL/ 13-01-00376
 ELTERS COOLING-AND/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (FALLOUT-SH 13-01-00705
 NEERING SHELTER-OC/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (HUMAN-ENGI 05-05-00016
 ST-GASES AIR-CONDITIO/ PHASE I STUDIES FOR DEVELOPMENT OF HEAT POWERED ENVIRONMENTAL CONTROL UNITS (EXHAU 13-01-00702
 / STUDY OF A SHELTER COOLING SYSTEM USING METHANOL AS THE HEAT SINK AND AS THE FUEL (COSTS EVAPORATORS)/ 13-01-00713
 / REFRIGERATION-SYSTEMS THERMODYNAMIC-CYCLES GAS-TURBINES HEAT-EXCHANGERS BOILERS) *AAC-66-0346 *AD 636 / 13-01-00702
 /ARGON CHEMICAL-BONDS EXCHANGE-REACTIONS SOLIDIFIED-GASES HEAT-OF-ACTIVATION LOW-TEMPERATURE-RESEARCH) * 07-02-01129
 SWEAT COOLING / MAINTAINING THE THERMAL BALANCE IN MAN (HEAT-PRODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN 06-16-01113
 /LOUT DESIGN STRUCTURAL-PROPERTIES CONCRETE STEEL BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMENT TABLES OXYGE/ 15-03-01326
 NG / THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (HEAT-TRANSFER ENVIRONMENTAL-CONTROL MODELS HEAT/ 13-01-00244
 /NG ON ENVIRONMENTAL ENGINEERING IN PROTECTIVE SHELTERS (HEAT-TRANSFER VENTILATION AIR-CONDITIONING ENVI/ 13-01-00709
 UND SHELTERS (HEAT-TRANSFER ENVIRONMENTAL-CONTROL MODELS HEATING) *TN-711 *AD 621 377 /PONSE OF UNDERGRO 13-01-00244
 ALLATIONS (AIR-CONDITIONING-EQUIPMENT) *EM 1110-345-45/ HEATING AND AIR CONDITIONING OF UNDERGROUND INST 13-01-00712
 FILTERS ENVIRONMENTAL-CONTROL DECONTAMINATION VENTILATION HEATING COOLING) *AC 609 805 /L-WARFARE-AGENTS 13-01-00708
 /GE CIVIL-DEFENSE-SYSTEMS HUMIDITY ENERGY INSTRUMENTATION HEATING ENERGY-CONVERSION CONTAINERS MANAGEMENT/ 06-08-01104
 /PLIES BLAST WASTES(SANITARY-ENGINEERING) PCWER-SUPPLIES HEATING ENVIRONMENTAL-CONTROL LIGHTING-EQUIPME/ 13-13-00756
 ER-SUPPLIES BEDDING FOOD VENTILATION SANITARY-ENGINEERING HEATING HEALTH FIRE-SAFETY) *OEP-9400.2 /ON WAT 15-03-00842
 ON PRODUCTION WAR-POTENTIAL) *ORNL-TR-1255 WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY MOBILIZATI 05-03-00574
 WAR-POTENTIAL MOBILIZATION STRATEGIC-MATE/ WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY PRODUCTION 15-05-00860
 /TERIALS BY LARGE YIELD NUCLEAR WEAPONS FOR VARIOUS BURST HEIGHTS AND ATMOSPHERIC CONDITIONS (THERMAL-RA/ 20-13-00985
 /UCTURES VIBRATION-ISOLATORS SUSPENSION-DEVICES VIBRATION HELICAL-SPRINGS PNEUMATIC-DEVICES HYDRAULIC-SYS/ 13-13-00068
 ILITY STUDY - INTENSE 14-MEV NEUTRON SOURCE FOR OPERATION HENRE *CEX-65.01 FEASIB 20-08-00278
 /HYLOCOCCLUS MYCOBACTERIUM-TUBERCULOSIS CARDIAC-GLYCOSIDES HERICIDES RESPIRATORY-DISEASES PHARMACOLOGY PE/ 15-02-01262
 AMERICAN HISTORIAN (RUSSIA PROPAGANDA INTERNATIONAL/ THE HEROIC DEFENSE OF LENINGRAD AS INTERPRETED BY AN 05-04-00213
 SA-1336 TRANSLATIONAL EFFECTS OF AIR BLAST FROM AN HIGH EXPLOSIVES (BIOLOGICAL-BLAST-EFFECTS) *DA 06-21-00344
 /PUTATION OF MODAL SOLUTIONS IN LAYERED, ELASTIC MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGATION ELASTICITY / 12-01-00700
 SIGN NAV/ DAMAGES RESULTING FROM LABORATORY VIBRATION AND HIGH IMPACT SHOCK TESTS (VIBRATION-ISOLATORS DE 20-11-00955
 WAVE-TRANSMISSION SURFACE-BU/ GROUND SHOCK EFFECTS IN THE HIGH OVERPRESSURE REGION (PROPAGATION STRESSES 20-11-00245
 /OF RESEARCH AND DEVELOPMENT TO ADVANCE THE TECHNOLOGY OF HIGH SPEED GROUND TRANSPORT IN THE NORTHEAST CO/ 23-02-00198
 /I ATMOSPHERE NUCLEAR-EXPLOSIONS THERMAL-RADIATION X-RAYS HIGH-ALTITUDE WAVE-TRANSMISSION ABSORPTION) *A/ 18-03-01511
 /HEMICAL-WARFARE BIOLOGICAL-WARFARE BLAST DEFENSE-SYSTEMS HIGH-EXPLOSIVE-AMMUNITION RADIOLOGICAL-WARFARE / 15-03-01359
 R-PLAS/ DAMAGE INITIATION IN ORGANIC MATERIALS EXPOSED TO HIGH-INTENSITY THERMAL RADIATION (WOOD POLYESTE 20-13-00479

/TC BOAT COMPANY (SHOCK-MECHANICS IMPACT-SHOCK VIBRATION SEARCH LEGISLATION) *PUBLIC LAW 89-220 AN ACT /E TO EXPLOSIVE LOADINGS (NYLON WIRE IMPACT-SHOCK FIBERS CLEAR-WARFARE UNIVERSITIES CIVIL-DEFENSE-SYSTEMS URBAN- /PRODUCTS IN FOOD RETAILING - RETAIL FOOD PRICES IN LOW AND UND-STRUCTURES COSTS TRAFFIC PASSENGER/ URBAN UNDERGROUND RATORS (REFRIGERATION-SYSTEMS AIR-CONDITIONING-EQUIPMENT /OF MANTLE RAYLEIGH WAVES AND THE SOURCE MECHANISM OF THE /ALYSIS OF SOME OF THE IMMEDIATE ENVIRONMENTAL EFFECTS AT /ALYSIS OF SOME OF THE IMMEDIATE ENVIRONMENTAL EFFECTS AT RIES RA/ FREE FIELD RADIATION DOSE DISTRIBUTIONS FROM THE /EROIC DEFENSE OF LENINGRAD AS INTERPRETED BY AN AMERICAN -STRATEGY MILITARY-TACTICS POLITICAL-SCIENCE F/ WORLDWIDE /RNATIONAL CONFLICT 1820-1949 (POLITICAL-SCIENCE WARFARE WER-STUDIES LABOR POLITICAL-SCIENCE INDUSTRIAL-PRODUCTION /IC STRATEGISTS (MILITARY-STRATEGY UNITED-STATES REPORTS C-POWER-PRODUCTION NUCLEAR-REACTORS NUCLEAR-PO/ OPERATING /VIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE /TOTAL WAR (STRATEGIC-BOMBING NUCLEAR-WARFARE-CASUALTIES /R OPTION (THEORY NUCLEAR-WARFARE LIMITED-WAR DEFERENCE TION-THEORY) *TG-335-5 *AD 6/ VIBRATIONS OF THICK-WALLED ERGROUND-STRUCTURES) *TG 335/ VIBRATIONS OF THICK-WALLED GREAT DEPTHS (SPHERES EXPLOSION-EFFEC/ THE RESISTANCE OF GREAT DEPTHS II. SPECIAL CONFIGURATIO/ THE RESISTANCE OF TION FALLOUT-SHELTERS) *OR/ CIVIL DEFENSE STUDY - 1966 - HELTERS NATIONAL-FAL/ EVALUATION OF FALLOUT PROTECTION IN G) *H-12 FALLOUT PROTECTION FOR /ERS COMMUNICATION-SYSTEMS FIRES EFFECTIVENESS FIRE-PUMPS /ASES PARASITIC-DISEASES MENTAL-DISORDERS MORTALITY-RATES /ION PROJECTS (DUAL-PURPOSE-SHELTERS FEASIBILITY-STUDIES FOR A 16 CYLINDER DIESEL ENGINE (PYROMETERS) *NS-/ 2059 / DISTRICT WORKERS (TRAFFIC COSTS DISTRIBUTION ECONOMIC /STRATIGN-AND-MANAGEMENT PREPARATION WATER-SUPPLIES FOOD COSTS FEASIBILITY-STUDIES POPULATION DISTRIBUTION DENSITY S OF THE ELECTRIC BOAT COMP/ REPORT OF SHOCK TEST OF A 3P AMAGE IGNITION THERMAL-RADIATION FIRES FIRE-SAFETY) *IDA /WEEN BLUE AND GREEN NEGATIVE OFF RESPONSES RECORDED FROM S IN JUNGLE OPERATIONS - AN OPERATIONAL APPROACH (HUMAN/ CUMENTATI/ BASIC REFERENCES AND SOURCES OF INFORMATION IN NG EQUIPMENT (HUMAN-ENGINEERING FIREFIGHTING/ A SURVEY OF ICATIONS OF THE SOCIAL SCIENCES TO OPERATIONS RESEARCH (/ PROTOTYPE PACKAGE VENTILATION KIT, FIRST STRUCTURAL AND /PROTOTYPE PACKAGE VENTILATION KIT, SECOND STRUCTURAL AND /PPLY, HEAT AND HUMIDITY PROBLEMS ETCETERA CONCERNED WITH SS(PHYSI/ A BIBLIOGRAPHY OF THE EFFECTS OF TEMPERATURE ON MENT (SHELTER-OCCUPANCY HUMAN-FACTORS-ENGINEERING THER/ R DISASTERS FEAR GROUP-DYNAMICS LEADERSHIP REACTION(PSYC/ TRIC CONTROL (ME/ UPPER EXTREMITY PROSTHETICS RESEARCH - /-DEFENSE-SYSTEMS TESTS RADIOACTIVE-FALLOUT SURVIVAL FOOD /ND SOURCES OF INFORMATION IN HUMAN FACTORS ENGINEERING (/FACTORS ENGINEERING PROBLEMS IN FIREFIGHTING EQUIPMENT (/OLDERS IN JUNGLE OPERATIONS - AN OPERATIONAL APPROACH (/ARE-AGENTS CHEMICAL-WARFARE-AGENTS ENVIRONMENTAL-CONTROL /TROPHYSIOLOGY MOTOR-REACTIONS CONTROL-SYSTEMS HANDS ARMS /ATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (/ THE LITERATURE (SYSTEMS-ENGINEERING PERFORMANCE(HUMAN) /AL RESPONSES TO SHELTER ENVIRONMENT (SHELTER-OCCUPANCY /DOSE (RADIATION-INJURIES ECOLOGY RADIOBIOLOGY DOSE-RATE /PMENT HANDBOOK - LIQUID AND GAS, PRESSURE, TEMPERATURE, /CAL-EQUIPMENT TABLES OXYGEN-CONSUMPTION OXYGEN-EQUIPMENT O 423 MOISTURE IN SURVIVAL SHELTERS (ION METABOLISM) *AD 600/ MOISTURE IN SURVIVAL SHELTERS (/WATER DISPOSAL OODS LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS /N DESIGN TEST-METHODS TEMPERATURE CONTROLLED-ATMOSPHERES OCCUPANCY IN COMPLETELY S/ REPORT ON AIR SUPPLY, HEAT AND / COMPLETELY SEALED SHELTERS FOR CIVILIANS III. HEAT AND VENTILATING-EQUIPMENT VENTILATION ATMOSPHERIC-TEMPERATURE /HIND THE IRON CURTAIN (POLITICAL-SCIENCE USSR COMMUNISM /TRANSLATIONS NO. 212 (RUSSIA TRAINING RESCUES FIRST-AID NSION-DEVICES VIBRATION HELICAL-SPRINGS PNEUMATIC-DEVICES /HYDE COMPATIBILITY METALS PLASTICS DEGRADATION CORROSION /NGS THEORY FATIGUE(MECHANICS) FILMS ELASTICITY THICKNESS /MPURITIES CHROMATOGRAPHIC-ANALYSIS PAINTS CARBON-DIOXIDE /ITIC-DISEASES MENTAL-DISORDERS MORTALITY-RATES HOSPITALS HIGH-PRESSURE-COMPRESSORS SHOCK-WAVES NOISE) */ 20-11-00946 HIGH-SPEED GROUND TRANSPORTATION (SCIENTIFIC-RE 23-02-00199 HIGH-SPEED-PHOTOGRAPHY EXPLOSION-EFFECTS) *TEC/ 20-11-00169 HIGHER EDUCATION AND THE POST-ATTACK PERIOD (NU 05-09-01049 HIGHER INCOME AREAS - NOTES ON ECONOMIC REGULAT/ 02-02-00307 HIGHWAYS AND PARKING FACILITIES (ROADS UNDERGRO 23-02-01609 HILSCH-TUBE DESIGN) *TR AE 6504 *AD 624 147 /PA 13-01-00247 HINDU KUSH EARTHQUAKE OF JULY 6, 1962 (SHOCK-W/ 20-11-00286 HIROSHIMA AND NAGASAKI (BIOLOGICAL-BLAST-EFFEC/ 06-21-00352 HIROSHIMA AND NAGASAKI (RADIOBIOLOGY RADIATION/ 06-21-00674 HIROSHIMA AND NAGASAKI BOMBINGS (RADIATION-INJU 06-18-00647 HISTORIAN (RUSSIA PROPAGANDA INTERNATIONAL-AFF/ 05-04-00213 HISTORIC VICTORY OF THE SOVIET PEOPLE (MILITARY 05-04-01028 HISTORY ECONOMICS STATISTICAL-ANALYSIS FACTOR-A/ 05-04-01026 HISTORY FOREIGN-POLICY) *TR-4320-2 /ATION MANPO 05-03-00576 HISTORY MILITARY-PUBLICATIONS GAME-THEORY MILIT/ 15-07-01414 HISTORY OF U.S. NUCLEAR POWER REACTORS (ELECTRI 18-12-00930 HISTORY SHELTERS INDIA BRAZIL CUBA) *AD 614 89/ 18-03-01531 HISTORY URBAN-AREAS POPULATION SURVIVAL SHELTER/ 15-06-01409 HISTORY USSR UNITED-STATES-GOVERNMENT CHINA WAR/ 15-07-01428 HOLLOW CYLINDERS - APPROXIMATE THEORY (PERTURBA 20-11-00462 HOLLOW CYLINDERS EXACT NUMERICAL SOLUTIONS (UND 20-11-00465 HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT 19-04-01559 HOLLOW GLASS MODELS TO UNDERWATER EXPLOSIONS AT 19-04-01560 HOME FALLOUT PROTECTION SURVEYS (SHELTER-ALLOCA 05-04-01028 HOMES - PLAN FOR RHODE ISLAND SURVEY (FALLOUT-S 05-01-00547 HOMES WITH BASEMENTS (FALLOUT-SHELTERS SHELTDIN 13-13-00752 HOSE FITTINGS BREATHING-APPARATUS DETECTION VLS/ 05-05-01038 HOSPITALS HYGIENE MANAGEMENT-PLANNING UNITED-ST/ 06-05-01097 HOSPITALS SCHOOL-BUILDINGS CONSTRUCTION-SLANTIN/ 13-13-00380 HOURS OPERATION OF A MULTIUNIT PYROMETRY SYSTEM 21-07-00998 HOUSING LABOR MODELS(SIMULATIONS) RAILROADS PAS/ 23-02-01608 HOUSING TRAINING WASTES(SANITARY-ENGINEERING) M/ 06-06-00628 HOUSING-PROJECTS TRANSPORTATION) *AD 625 172 / 15-03-01358 HC DC MOTOR MANUFACTURED BY ELECTRO DYNAMIC WORK 20-11-00946 HC 66/4480 *RESEARCH PAPER P-221 /AR-EXPLOSION-D 20-13-00186 HUMAN EYE (VISUAL-PERCEPTION) *N-935 *AD 262 / 06-16-00642 HUMAN FACTORS ASPECTS OF THE QM EQUIPPED SOLDIER 05-05-00593 HUMAN FACTORS ENGINEERING (HUMAN-ENGINEERING DO 05-05-01039 HUMAN FACTORS ENGINEERING PROBLEMS IN FIREFIGHTI 05-05-01038 HUMAN FACTORS IN MILITARY OPERATIONS- SOME APPL 05-05-00326 HUMAN FACTORS TEST (PORTABLE COOLING-AND-VENTI/ 13-01-00703 HUMAN FACTORS TEST (RELIABILITY FALLOUT-SHELTE/ 13-01-00710 HUMAN OCCUPANCY IN COMPLETELY SEALED SHELTERS F/ 13-01-00376 HUMAN PERFORMANCE (BIBLIOGRAPHIES REFLEXES STRE 06-19-01125 HUMAN PHYSIOLOGICAL RESPONSES TO SHELTER ENVIRON 06-19-00042 HUMAN REACTIONS IN DISASTER SITUATIONS (BEHAVIO 05-10-01071 HUMAN TRACKING - SENSORY MOTOR CONTROL - MYOELEC 06-05-01096 HUMAN-ENGINEERING CONSTRUCTION WATER-SUPPLIES S/ 15-03-01343 HUMAN-ENGINEERING DOCUMENTATION DATA HANDBOOKS / 05-05-01039 HUMAN-ENGINEERING FIREFIGHTING-VEHICLES PERFORM/ 05-05-01038 HUMAN-ENGINEERING JUNGLES ARMED-FORCES-OPERATIO/ 05-05-00593 HUMAN-ENGINEERING MOVEMENT) *AD 405 709 /AL-WAR 13-13-00750 HUMAN-ENGINEERING PNEUMATIC-DEVICES TRANSDUCERS/ 06-05-01096 HUMAN-ENGINEERING SHELTER-OCCUPANCY VENTILATION/ 05-05-00016 HUMAN-ENGINEERING STANDARDS WEAPON-SYSTEMS MODE/ 05-05-01037 HUMAN-FACTORS-ENGINEERING THERMAL-STRESS CROWD-/ 06-19-00042 HUMANS ANIMALS RADIOLOGICAL-DOSEAGE TISSUES(BIOL/ 06-18-00649 HUMIDITY AND MECHANICAL MOTION MEASURING AND CO/ 05-03-00555 HUMIDITY CARBON-DIOXIDE UNDERGROUND-STRUCTURES / 15-03-01326 HUMIDITY CONDENSATION DRIERS(APPARATUS)) *AD 60 13-01-01157 HUMIDITY CONDENSATION DRIERS(APPARATUS) EVAPORAT/ 13-01-01144 HUMIDITY ENERGY INSTRUMENTATION HEATING ENERGY-/ 06-08-01104 HUMIDITY FOOD BEHAVIOR WATER-SUPPLIES NUTRITION/ 15-03-01330 HUMIDITY PROBLEMS ETCETERA CONCERNED WITH HUMAN 13-01-00376 HUMIDITY PROBLEMS IN SEALED ROCK SHELTERS - EXP/ 13-01-00376 HUMIDITY SOILS) *M-6116 *AD 632 219 /OLING-AND- 13-01-00705 HUNGARY GOVERNMENT(FOREIGN) LEADERSHIP PUBLIC-O/ 05-04-01035 HUNGARY RADIATION-HAZARDS) *JPRS-32,879 *TT 65/ 15-03-00263 HYDRAULIC-SYSTEMS) *AFWL TDR-64-20 *AD 608518 / 13-13-00068 HYDROCARBONS HALOGENATED-HYDROCARBONS ALDEHYDES/ 06-06-01098 HYDRODYNAMICS EXPERIMENTAL-DATA SURFACES STRESS/ 11-08-01138 HYDROGEN-MONOXIDE CARBON-COMPOUNDS MONOXIDES AM/ 06-11-01107 HYGIENE MANAGEMENT-PLANNING UNITED-STATES STATI/ 06-05-01097

I

COMPUTERS PROGRAMMING-COMPUTERS) *C28-/ COBOL LANGUAGE, IEM OPERATING SYSTEM/360 (PROGRAMMING-LANGUAGES 09-02-00239 ND THEIR FIRST AND SECOND IONS TO 10,000-K (T/ TABLES OF ICEAL GAS THERMODYNAMIC FUNCTIONS FOR 73 ATOMS A 20-13-01590 DENMARK PUBLIC-INFORMATION CIVIL-DEFENSE-SYSTEMS) *A.L/ IF WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE 15-03-00859 RESSES R0/ STRESS WAVE PASSAGE IN SELECTED ROCK FABRICS (IGNEOUS-ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS ST 20-11-01587 /LASTIC AND INELASTIC ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEUS-ROCK STRESSES PROPAGATION GARNET) *AD 6/ C8-09-00682 ON IGNITION) / MINIMUM SHORT-PULSE RADIATION ENERGIES TO IGNITE MISCELLANEOUS MATERIALS (THERMAL-RADIATI 20-13-00472 EXPLORATORY ANALYSIS OF FIRE STORMS (FIRES 13-12-00066 IES TO IGNITE MISCELLANEOUS MATERIALS (THERMAL-RADIATION 20-13-00472 R FIRE DAMAGE ASSESSMENT FOLLOWING NUCLFAR ATTACK (FIRES 20-13-00063 /RMALLY IRRADIATED CELLULOSE ACCOMPANYING ITS SPONTANEOUS IGNITION (THERMAL-RADIATION) *USNRDL-TR-353 *F 13-13-00179 LOSIONS THERMAL-RADIATION WOOD BUILDINGS TEXTILE/ THERMAL 13-12-01169 /S PRODUCED BY SYNTHETIC MATERIALS - PROCEDURES FOR FLASH 13-12-00482 THE RADIANT ABSORPTIVITY OF CELLULOSIC MATERIALS ON THEIR 20-13-00178 ON C/ EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL RADIATION (THERMAL-INSULATI 11-02-00049 462 EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL RADIATION *AFSWP-792 *AD 271 20-13-00978 OSION-DAMAGE SURVIVAL FIRES URBAN-AREAS FIRE-SAFETY BURNS IGNITION EXPOSURE DAMAGE-CONTROL) *AD 422 411 / 13-12-01184

/ (FIRE-SAFETY FIRES URBAN-AREAS SYSTEMS-ENGINEERING DATA / THERMAL RADIATION DAMAGE TO CELLULOSIC MATERIALS III. IEF RADIANT PULSES (THERMAL-RADIATION CELLULOSE PAPER A / (THERMAL-RADIATION CRITICAL RADIANT EXPOSURES FOR PERSISTENT PONS FOR VARIOUS BURST HEIGHTS AND ATMOSPHERIC CONDITION/ LEAR WEAPONS (MODELS(SIMULATIONS)/ RADIANT EXPOSURES FOR TARGETS - TRANSIENT EXTERIOR FU/ DISTRIBUTION OF PRIMARY /LOSE OVER THE TEMPERATURE RANGE 250-300C (DECOMPOSITION /EAPONS - LITERATURE SUMMARIES (NUCLEAR-EXPLOSION-DAMAGE /EFFECTS ECOLOGY RADIOACTIVE-FALLOUT RADICACTIVE-ISOTOPE/ FIRES FIRE-EXTINGUISHERS SCIENTIFIC-RES/ FIRE BEHAVIOR - / NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION /ERS GAS-TURBINES NOISE STEAM-POWER-PLANTS DIESEL-ENGINES IRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(FO/ SECONDARY S FIREFIGHTING-VEHICLES FIRE-EXTINGUISHERS WATER-SUPPLIES EFFECTS OF PRE-EXPOSURE ON SEVERAL LOW-BRIGHTNESS TASKS (VISUAL ACUITY UNDER BLUE PERCEPTION OF AN IMMOBILE RETINAL NAGASAKI (BIOLOG/ A COMPARATIVE ANALYSIS OF SOME OF THE NAGASAKI (RADIOB/ A COMPARATIVE ANALYSIS OF SOME OF THE 610 932 PERCEPTION OF AN LTURE-MEDIA CLASSIFICATION USSR EPIDEMIOLOGY SIPHONAPTERA IA SPORES MORPHOLOGY(BIOLOGY) USSR BIOCHEMISTRY VIABILITY /STEM PHYSIOLOGY PATHOLOGY BIOCHEMISTRY BIOLOGICAL-STAINS /S METHODS OF CUTANEOUS APPLICATION (INJECTION(MEDICINE) PLAGUE, TULAREMIA AND BRUCellosIS VACCINES IN VARIOUS M/ V. STUDIES OF ANIMAL PHYSIOLOGY (VIRUSES IMMUNOLOGY) * / I. VIRAL STUDIES (VIRUSES IMMUNOLOGY) *MISC. PUB. 3 / DIAGNOSTIC APPLICATIONS AND REVIEW ARTICLES (MEDICINE/ I. TECHNICAL PROCEDURES (IMMUNOLOGY FLUORESCENCE) *MIS/ E. AN ANNOTATED BIBLIOGRAPHY II. VIRAL STUDIES (VIRUSES TIC APPLICATIONS AND REVIEW ARTICLES (MEDICINE DIAGNOSIS BIBLIOGRAPHY IV. STUDIES OF ANIMAL PHYSIOLOGY (VIRUSES CE, AN ANNOTATED BIBLIOGRAPHY VI. TECHNICAL PROCEDURES (/ROTECTIVE CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS) ECTION SCHEMES (FIRE-SAFETY STRUCTURES NUCLEAR/ BLAST AND PUBLIC RESPONSE (CRISIS-RESPONSE ATTITUDES PUBLIC-OPINI/ BIOLOGICAL-BLAST/ TERTIARY BLAST EFFECTS - THE EFFECTS OF NAV/ DAMAGES RESULTING FROM LABORATORY VIBRATION AND HIGH /ROXIMATION ALGORITHM FOR AN OPTIMUM AIR POINTS PROBLEM (/LISTIC MISSILE PERFORMANCE I. BASIC THEORY (BALLISTICS LIDS (ELASTICITY PHOTOELASTICITY BOUNDARY-LAYER STRESSES URED BY THE GENERAL MOTORS CORPORATION (SHOCK(MECHANICS) /CHEMES (FIRE-SAFETY STRUCTURES NUCLEAR-EXPLOSION-DAMAGE /S REINFORCED CONCRETE TO EXPLOSIVE LOADINGS (NYLON WIRE /MPING MATHEMATICAL-PREDICTION REENTRY-VEHICLES ACOUSTICS /ALLOYS STRESSES RODS LOADING(MECHANICS) BASALT MECHANICS /TARY-EQUIPMENT(SURVIVAL) SURFACE-BURST BLAST SHOCK-WAVES /MIC WORKS OF THE ELECTRIC BOAT COMPANY (SHOCK-MECHANICS /BANKS HORSE MODEL 38A6-3/4 DIESEL ENGINE GENERATOR SET (/K TESTS MADE ON A PROTOTYPE 25-KVA MOTOR GENERATOR SET (/ED STRUCTURES (UNDERGROUND-STRUCTURES BLAST SHOCK-WAVES ECONOMICS ANIMAL-HUSBANDRY/ ECONOMICS OF CATTLE FEEDING ON RATIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREA/ CIVIL DEFENSE RATIONS (DAMAGE-LIMITING-SYSTEMS URBAN-DE/ CIVIL DEFENSE /MENTS AS PENETRATING MISSILES AND SOME OF THE BIOLOGICAL TRATEGIC-BOMBING NUCLEAR-WARFARE-CASUALTIES HISTORY URBA/ /DITION OF COMMUNIST CHINAS STRATEGY IN THE NUCLEAR ERA - /OF SHAPES II. COMPARATIVE RESEARCH CONCERNING THE SHAPE LLOWING NUCLEAR ATTACK (FIRES IG/ A STUDY TO ANALYZE AND /RED-VESSELS CONTROLLED-ATMOSPHERES SAMPLERS GAS-ANALYSIS /R MANAGEMENT III. SHELTER MANAGERS GUIDE - GUIDANCE FOR /D IN SHALLOW CHAMBERS ORIENTED SIDE-ON AND END-ON TO THE SOIL-MECHANICS EXPLOSION-EFFEC/ MOTION OF SUBSURFACE SOIL /IN FOOD RETAILING - RETAIL FOOD PRICES IN LOW AND HIGHER R-OCCUPANCY WARNING EMERGENCY-SERVICES BIBL/ PUBLICATIONS ECONOMICS DEPARTMENT PUBLICATIONS, 1948-1962 - AN AUTHOR OWTH IN COMMUNIST CHINA (INDUSTRIAL-PRODUCTION ECONOMICS /MENTATION DATA HANDBOOKS INSTRUCTION-MANUALS PERIODICALS 158-1 *AD 611/ A THESAURUS OF CIVIL DEFENSE DESCRIPTORS (/ SUBJECT-INDEXING CLASSIFICATION HANDBOOKS DOCUMENTATION /SIFICATION MACHINE-TRANSLATION SUBJECT-INDEXING ANALYSIS /VAL CIVIL-DEFENSE-SYSTEMS SUBJECT-INDEXING DOCUMENTATION /E-DESIGN LANGUAGES COMPUTER-TECHNIQUES STORAGE RETRIEVAL TEMS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE HISTORY SHELTERS DIOACTIVITY SURVEY AND AREAL GEOLOGY OF PARTS OF OHIO AND /BILITY STUDY OF A FILTRATION UNIT FOR THE REMOVAL BY THE PRODUCT MIXTURES (TIME RAD/ ESTIMATING THE IMPORTANCE OF ICT-RESOLUTION ATTITUDES SOCIAL-PSYCHOLOGY/ TECHNIQUES OF AT DISTRIBUTIO/ CALIFORNIA AND UNITED STATES MEAT PACKING HOW TO PLAN, ORGANIZE AND CONDUCT CONFERENCES ON BUSINESS/ TO COMPANY SURVIVAL (INDUSTRIES MANAGEMENT-PLANNING CTS/ OPERATIONS RESOURCES RECOVERY SURVIVAL / IRON AND STEEL - L-PRODUCTION ECONOMICS INDEXES) / THE RATE AND PATTERN OF S AND VACUUM PUMPS (INDUSTRIAL-EQUIPMENT) *DSAH-4215.1/ GAS, PRESSURE, TEMPERATURE, HUMIDITY AND MECHANICAL MOT/ NERATORS AND GENERATOR SETS, AND ROTATING CONVERTERS (I /O PLAN, ORGANIZE AND CONDUCT CONFERENCES ON BUSINESS AND /ONS V. AVIATION SERVICES, PUBLIC SAFETY RADIO SERVICES, ATTACK-OPERATIONS INDUSTRIAL-PRODUCTION VULNERABILITY DA/ DAMAGE-ASSESSMENT INTERNATIONAL-CIVIL-DEFENSE INDUSTRIES/ LANT EQUIPMENT HANDBOOK - COMPRESSORS AND VACUUM PUMPS (/ MEASURING AND CONTROLLING INSTRUMENTS (INSTRUMENTATION IGNITION FIRE-FIGHTING-EQUIPMENT MANPOWER TIME / 13-12-00741
 IGNITION OF ALPHA CELLULOSE BY PULSES SIMULATING 20-13-00177
 IGNITION OF CELLULOSIC KINDLING FUELS BY VERY BR 20-13-00180
 IGNITION OF CELLULOSIC TARGET COMPLEX MATERIALS 20-13-00171
 IGNITION OF MATERIALS BY LARGE YIELD NUCLEAR WE 20-13-00985
 IGNITION OF TINDER BY THERMAL RADIATION FROM NUC 20-13-00987
 IGNITION POINTS FOLLOWING ATOMIC ATTACK ON URBAN 13-12-00746
 IGNITION THERMAL-RADIATION) *USNRDL-TR-928 *AD/ 20-13-00976
 IGNITION THERMAL-RADIATION FIRES FIRE-SAFETY) / 20-13-00186
 IGNITION THERMAL-RADIATION FIRES INSECTS FLOODS/ 15-06-00864
 IGNITION TO FLASHOVER (NUCLEAR-EXPLOSION-DAMAGE 13-12-01191
 IGNITION URBAN-AREAS VULNERABILITY PROBABILITY / 13-12-00744
 IGNITION-SYSTEMS VIBRATION EXHAUST-GASES RECOVER/ 10-02-01136
 IGNITIONS IN NUCLEAR ATTACK (FIRE-SAFETY FIRES F 13-12-00747
 ILLINOIS) *AD 601 341 /RNITURE EXPLOSION-EFFECT 13-12-01175
 ILLUMINATION) *AD 271 801 /APTATION VIII. THE 06-16-00336
 ILLUMINATION *58G-0018 *AD 251 570 06-16-00641
 IMAGE (VISUAL-PERCEPTION) *AD 610 932 06-16-00332
 IMMEDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND 06-21-00352
 IMMEDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND 06-21-00674
 IMMOBILE RETINAL IMAGE (VISUAL-PERCEPTION) *AD 06-16-00332
 IMMUNE-SERUMS) *AD 625 630 /CTIONS VIABILITY CU 15-02-01278
 IMMUNITY) *AD 625 629 /US-ANTHRACIS CULTURE-MED 15-02-01277
 IMMUNITY CHEMICAL-WARFARE-AGENTS USSR BIOLOGICA/ 15-02-01262
 IMMUNITY PASTEURILLA BRUCELLA SKIN EFFECTIVENESS/ 15-02-01280
 IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED 15-02-01280
 IMPUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY I 06-03-00031
 IMPUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY I 06-05-00034
 IMPUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY V 06-05-00035
 IMPUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY V 06-05-000329
 IMMUNOLOGY) *MISC. PUB. 3 IMMUNOFLUORESCENC 06-05-00034
 IMMUNOLOGY) *MISC. PUB. 3 /IOGRAPHY V. DIAGNOS 06-05-00035
 IMMUNOLOGY) *MISC. PUB. 3 /SCENCE, AN ANNOTATED 06-03-00031
 IMMUNOLOGY FLUORESCENCE) *MISC. PUB. 3 (VI) /EN 06-05-000329
 IMPACT-SHOCK AIR FLUID-DYNAMIC-PROPERTIES EARTH/ 15-06-01405
 IMPACT EXPOSURE OF EXISTING STRUCTURAL FIRE PROCT 13-12-01189
 IMPACT OF THE CUBAN MISSILE CRISIS PATTERNS OF 05-10-00021
 IMPACT ON MICE, RATS, GUINEA PIGS AND RABBITS (06-21-00665
 IMPACT SHOCK TESTS (VIBRATION-ISOLATORS DESIGN 20-11-00955
 IMPACT-PREDICTION GUIDED-MISSILES SITE-SELECTION/ 15-07-01433
 IMPACT-PREDICTION GUIDED-MISSILES(SURFACE-TO-SU/ 16-04-01474
 IMPACT-SHOCK) *AFSWC-TR-61-25 *AD 262985 /MI-50 20-11-00167
 IMPACT-SHOCK) *NSM-623-301 *AD 201 051 /ANUFACT 20-11-00947
 IMPACT-SHOCK DEBRIS BUILDINGS FIRE-RESISTANT-MA/ 13-12-01189
 IMPACT-SHOCK FIBERS HIGH-SPEED-PHOTOGRAPHY EXPL/ 20-11-00169
 IMPACT-SHOCK INSTRUMENTATION DESIGN NOISE DYNAM/ 20-11-00953
 IMPACT-SHOCK TENSILE-PROPERTIES FRACTURE(MECHAN/ 20-11-01587
 IMPACT-SHOCK UNDERGROUND-STRUCTURES DRAG DESIGN/ 20-11-00973
 IMPACT-SHOCK VIBRATION HIGH-PRESSURE-COMPRESSOR/ 20-11-00946
 IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-MECHANIC/ 20-11-00959
 IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-WAVES SH/ 20-11-00961
 IMPACT-TESTS STRESSES COSTS DESIGN VIBRATION) / 20-11-00962
 IMPERIAL VALLEY FIELD CROP FARMS (AGRICULTURAL- 02-02-00512
 IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGU 23-03-01613
 IMPLICATIONS OF CURRENT AND FUTURE URBAN CONFIGU 23-06-01000
 IMPLICATIONS OF GLASS FRAGMENTED BY ATOMIC EXPL/ 06-21-00668
 IMPLICATIONS OF NUCLEAR WEAPONS IN TOTAL WAR (S 15-06-01409
 IMPLICATIONS OF THE CHINESE NUCLEAR DETONATIONS/ 15-07-01417
 IMPRESSION EFFECT AND THE INFLUENCE OF SPECIFIC/ 06-16-00644
 IMPROVE PROCEDURES FOR FIRE DAMAGE ASSESSMENT FO 13-12-00063
 IMPURITIES CHROMATOGRAPHIC-ANALYSIS PAINTS CARB/ 06-11-01107
 IN-SHELTER USE (DECISION-MAKING SHELTER-OCCUPA/ 05-01-00534
 INCIDENT SHOCK (BIOLOGICAL-BLAST-EFFECTS) *DA/ 06-21-00357
 INCLUSIONS SUBJECTED TO SURFACE BLAST LOADING (18-03-01532
 INCOME AREAS - NOTES ON ECONOMIC REGULATION (A/ 02-02-00307
 INDEX (ORGANIZATION PLANNING PROGRAMMING SHELTE 15-03-00103
 INDEX OF THE OPEN LITERATURE WITH ABSTRACTS (HI 05-03-00557
 INDEXES) *P-3277 *AD 624 902 / OF INDUSTRIAL GR 05-03-00575
 INDEXES BIBLIOGRAPHIES STANDARDS REPORTS PERSON/ 05-04-01039
 INDEXES DOCUMENTATION INFORMATION-SYSTEMS) *OU- 05-02-00551
 INDEXES SCIENTIFIC-RESEARCH DISSEMINATION) *AD/ 05-02-01013
 INDEXES TEST-METHODS VOCABULARY CODING ABSTRACT/ 05-02-00549
 INDEXES VOCABULARY CLASSIFICATION INSTRUCTION-M/ 05-02-01012
 INDEXING POLITICAL-SCIENCE-COMPUTERS ECONOMICS-/ 05-04-00011
 INDIA BRAZIL CUBA) *AD 614 895 /VIL-DEFENSE-SYS 18-03-01531
 INDIANA (ARMS-1) (RADIOACTIVITY) *CEX-59.4.23 18-04-00141
 INDIVIDUAL OF CBR AGENTS FROM WATER (WATER-SUP/ 15-02-01304
 INDIVIDUAL RADIONUCLIDES IN FISSION AND INOCUED 18-02-00897
 INDUCING COOPERATION BETWEEN ADVERSARIES (CONFL 05-10-00620
 INDUSTRIES - TRENDS AND OUTLOOK (CONSUMPTION-ME 02-02-00515
 INDUSTRIAL CIVIL DEFENSE SEMINARS - HANDBOOK ON 05-01-00537
 INDUSTRIAL CIVIL DEFENSE WORKBOOK - FIRST STEPS 05-01-00538
 INDUSTRIAL DEFENSE PLANNING MANUAL (POSTATTACK- 05-03-00568
 INDUSTRIAL GROWTH IN COMMUNIST CHINA (INDUSTRIA 05-03-00575
 INDUSTRIAL PLANT EQUIPMENT HANDBOOK - COMPRESSOR 05-03-00554
 INDUSTRIAL PLANT EQUIPMENT HANDBOOK - LIQUID AND 05-03-00555
 INDUSTRIAL PLANT EQUIPMENT HANDBOOK - MOTORS, GE 05-03-00556
 INDUSTRIAL PREPAREDNESS (INDUSTRIES RESOURCES / 05-01-00537
 INDUSTRIAL RADIO SERVICES, AND LAND TRANSPORTAT/ 17-02-00431
 INDUSTRIAL RECOVERY TECHNIQUES (ECONOMICS POST- 05-03-00566
 INDUSTRIAL SECURITY VOLUME 6 NUMBER 3 (REPAIR 05-03-00554
 INDUSTRIAL-EQUIPMENT) *DSAH-4215.14 *S8-708-43/ 05-03-00554
 INDUSTRIAL-EQUIPMENT) *DSAH-4215.15 *S8-708-66/ 05-03-00555

/GENERATORS AND GENERATOR SETS, AND ROTATING CONVERTERS (INDUSTRIAL-EQUIPMENT) *DSA4-4215.22 *S8-708-61/ 05-03-00556
 THE GEOGRAPHIC DISTRIBUTION OF METAL WORKING EQUIPMENT (INDUSTRIAL-EQUIPMENT ECONOMICS MACHINE-TOOL-INDU 05-03-00553
 SIONS THERMAL-STRESSES CONTAMINATION CORROSION REFINERIES (INDUSTRIAL-PLANTS) *A.L. 940 /INDUSTRIES) EXPL 05-03-00563
 /AL OF COMMUNIST CHINA II. APPENDICES (ECONOMICS(CHINA) INDUSTRIAL-PLANTS INDUSTRIAL-PRODUCTION AGRICUL/ 05-03-00577
 VULNERABILITY DAMAGE-CONTROL BLAST DATA EXPLOSION-EFFECTS (INDUSTRIAL-PRODUCTION) *AD 419 518 /VE-FALLOUT 05-03-01019
 /INA II. APPENDICES (ECONOMICS(CHINA) INDUSTRIAL-PLANTS INDUSTRIAL-PRODUCTION AGRICULTURE METALS(RESOURCE/ 05-03-00577
 /TE AND PATTERN OF INDUSTRIAL GROWTH IN COMMUNIST CHINA (INDUSTRIAL-PRODUCTION ECONOMICS INDEXES) *P-32/ 05-03-00575
 /RCES POPULATION MANPOWER-STUDIES LABOR POLITICAL-SCIENCE (INDUSTRIAL-PRODUCTION HISTORY FOREIGN-POLICY) / 05-03-00576
 /TENTIAL OF COMMUNIST CHINA III. REAPPRAISAL (ECONOMICS (INDUSTRIAL-PRODUCTION RESOURCES RECOVERY(ECONOMY/ 05-03-00578
 /L RECOVERY TECHNIQUES (ECONOMICS POST-ATTACK-OPERATIONS (INDUSTRIAL-PRODUCTION VULNERABILITY DAMAGE-ASSE/ 05-03-00208
 EACTION(PSYCHOLOGY) PSYCHOMOTOR-TESTS FATIGUE(PHYIOLOGY) R (INDUSTRIAL-PSYCHOLOGY) *AD 404 913 /YSIOLOGY) R 06-19-01125
 EHAVIOR WITHIN GROUPS (GROUP-DYNAMICS CHILDREN EDUCATION (INDUSTRIAL-PSYCHOLOGY THEORY) *AD 402 132 /VE B 05-01-01068
 ING MANAGEMENT/ COMMENTS ON THE SOCIOLOGY OF MANAGEMENT (INDUSTRIAL-RELATIONS AUTOMATION MANAGEMENT-PLANN 05-01-01010
 OMICS MA/ THE FUTURE OF THE NOT FOR PROFIT CORPORATIONS (INDUSTRIAL-RELATIONS GOVERNMENT-PROCUREMENT ECON 05-03-00579
 /E (AUTOMATION PHILOSOPHY VALUES SOCIAL-SCIENCES CULTURE (INDUSTRIAL-RESEARCH OBJECTIVES ECONOMICS) *SP-/ 05-11-00621
 /DEFENSE AND EMERGENCY PLANNING FOR THE PETROLEUM AND GAS (INDUSTRIES (COUNTERMEASURES RECOVERY POSTATTAC/ 05-03-00561
 -L/ DEVELOPMENT OF RAPID SHUTDOWN TECHNIQUES FOR CRITICAL (INDUSTRIES (EMERGENCY-SHUTDOWN ECONOMICS DAMAGE 05-03-00563
 ORGANIZATION AND COMPETITION IN THE POULTRY AND EGG (INDUSTRIES (FOOD MARKETING) *TS 2 02-02-00299
 C/ ORGANIZATION AND COMPETITION IN THE MILLING AND BAKING (INDUSTRIES (FOOD-MARKETING AGRICULTURAL-ECONOMI 02-02-00308
 /SURE ABOUT DISPERSAL (VULNERABILITY MOVEMENT EVACUATION (INDUSTRIES ECONOMICS DAMAGE-CONTROL NUCLEAR-WAR/ 06-21-00679
 /L-SCIENCES URBAN-PLANNING DESIGN CONSTRUCTION POPULATION (INDUSTRIES GOVERNMENT-EMPLOYEES UNITED-STATES-G/ 23-02-01610
 /VIL DEFENSE WORKBOOK - FIRST STEPS TO COMPANY SURVIVAL (INDUSTRIES MANAGEMENT-PLANNING DISASTERS WARNING/ 05-01-00538
 /3 (REPAIR DAMAGE-ASSESSMENT INTERNATIONAL-CIVIL-DEFENSE (INDUSTRIES NUCLEAR-EXPLOSION-DAMAGE SABOTAGE VU/ 05-03-00566
 DUST/ A FORECAST OF ADVANCES IN THE APPARFL MANUFACTURING (INDUSTRIES OVER THE NEXT FIVE YEARS (TEXTILE-IN 05-03-00552
 /DISEASES FIRES PUBLIC-HEALTH INSECTS ANIMALS CLIMATOLOGY (INDUSTRIES POPULATION URBAN-AREAS RURAL-AREAS A/ 06-06-01099
 /POPULATION 1948-1975 (ECONOMICS URBAN-AREAS DISTRIBUTION (INDUSTRIES PROBABILITY SIMULATION LABOR MATHEMA/ 23-04-01614
 NT (INDUSTRIAL-EQUIPMENT ECONOMICS MACHINE-TOOL-INDUSTRY (INDUSTRIES RESOURCES) *RM-1263 *AD 85 482 /IPME 05-03-00553
 UCT CONFERENCES ON BUSINESS AND INDUSTRIAL PREPAREDNESS (INDUSTRIES RESOURCES DISASTERS) *FG-F-3.2 /COND 05-01-00537
 /FORT BETWEEN TEACHING AND RESEARCH (EDUCATION PERSONNEL (INDUSTRIES SCIENTIFIC-PERSONNEL RESOURCES(HUMAN/ 05-09-00594
 ODUCTIO/ CIVIL DEFENSE PREPAREDNESS IN THE ELECTRIC POWER (INDUSTRY (ELECTRICAL-INDUSTRY ELECTRIC-POWER-PR 05-03-00008
 ORGANIZATION AND COMPETITION IN THE LIVESTOCK AND MEAT (INDUSTRY (FOOD MARKETING) *TS 1 02-02-00300
 ORGANIZATION AND COMPETITION IN THE FRUIT AND VEGETABLE (INDUSTRY (FOOD-MARKETING) *TS 4 02-02-00302
) *TS 3 ORGANIZATION AND COMPETITION IN THE DAIRY (INDUSTRY (FOOD-MARKETING AGRICULTURAL-ECONOMICS 02-02-00309
 -EXPLOSIONS LIM/ CRITICAL INDUSTRY REPAIR ANALYSIS, STEEL (INDUSTRY (NUCLEAR-EXPLOSION-DAMAGE COAL NUCLEAR 05-03-01019
 SURVIVAL/ THE EFFECTS OF NUCLEAR ATTACKS ON THE PETROLEUM (INDUSTRY (POSTATTACK-OPERATIONS FUELS RECOVERY 05-03-00564
 ELTERS PDS/ GUIDE TO CIVIL DEFENSE MANAGEMENT IN THE FOOD (INDUSTRY (RESOURCES NUCLEAR-EXPLOSION-DAMAGE SH 05-03-00558
 R-PLANTS(ESTABLISHMENTS) CONTROL NUCLEAR-EXPLOS/ CRITICAL (INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (POWE 10-02-01135
 PLANT(ESTABLISHMENTS)) NUCLEAR-EXPLOSION-DAM/ CRITICAL (INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (POWE 15-06-00112
 AR-EXPLOSION-DAMAGE COAL NUCLEAR-EXPLOSIONS LIM/ CRITICAL (INDUSTRY REPAIR ANALYSIS, STEEL INDUSTRY (NUCLE 05-03-01019
 TY PLASTICITY) *AFOSR 65-1915 *AD 626 691 (INELASTIC EFFECTS IN RANDOM VIBRATION (ELASTIC 20-11-00283
 NEUS-ROCK STRESSES/ SHOCK WAVE ATTENUATION IN ELASTIC AND (INELASTIC ROCK MEDIA (SHOCK-WAVES ELASTICITY IG 08-09-00682
 CTURES IV. RESPONSE OF TWO-DEGREE-OF-FREEDOM ELASTIC AND (INELASTIC SYSTEMS *RTD-TDR-63-3096 IV /TIVE STRU 20-11-00288
 /SYSTEMS REENTRY-VEHICLES OPTIMIZATION DYNAMIC-PROGRAMMING (INEQUALITIES CALCULUS-OF-VARIATIONS DIFFERENCE-/ 22-02-01601
 TO WHITE MICE (BIOL/ RADIATION EFFECTS ON A PNEUMOCOCCAL (INFECTION PRODUCED BY SUBCUTANEOUS INJECTIONS IN 06-21-00662
 *AECU-3272 THE EFFECT OF FOREIGN BODY PARTICLES ON (INFECTIONS IN MICE (BIOLOGICAL-BLAST-EFFECTS) 06-21-00664
 /OGICAL-CONTAMINATION BIBLIOGRAPHIES MEDICAL-LABORATORIES (INFECTIONS MEDICAL-TECHNICIANS HAZARDS LABORATO/ 15-02-01283
 /F MESQUITE FOR THE YEAST CRYPTOCOCCUS NEOFORMANS (TREES (INFECTIONS PLANT-TISSUE CULTURE MEDIA GROWTH TI/ 15-02-01284
 / OF PLAGUE MICROBE (PASTEURILLA DISEASE-VECTORS RODENTS (INFECTIONS VIABILITY CULTURE-MEDIA CLASSIFICATI/ 15-02-01278
 POSTATTACK ENVIRONMENT (EPIDEMIOLOGY COMP/ SURVEY OF THE (INFECTIONS DISEASE PROBLEM AS IT RELATES TO THE 06-05-00328
 /-INJURIES DIGESTIVE-SYSTEM-DISEASES RESPIRATORY-DISEASES (INFECTIOUS-DISEASES PARASITIC-DISEASES MENTAL-D/ 06-05-01097
 IN DETERRENCE XII. DETERRENCE AS AN INFLUENCE PROCESS (INFLUENCE-MODES) *NOTS TP 3879 STUDIES 05-04-00010
 /DISARMAMENT NUCLEAR-WARFARE NUCLEAR-WEAPONS DETE/ SOVIET (INFLUENCES ON AN ARMS CONTROL ENVIRONMENT (USSR 05-04-01033
 USSR (RUSSIA PHILOSOPHY CULTURE EDU/ MAN IN THE WORLD OF (INFORMATION - AN INTERVIEW WITH KAPITSA, P.L. - 05-09-00598
 /ION BOOKLET - I. A REPORT OF PUBLIC ATTITUDES TOWARD AND (INFORMATION ABOUT CIVIL DEFENSE (NUCLEAR-WARFA/ 05-10-01080
 -ENGINEERING DOCUMENTATI/ BASIC REFERENCES AND SOURCES OF (INFORMATION IN HUMAN FACTORS ENGINEERING (HUMAN 05-05-01039
 (SHOCK(MECHANICS) MECHANICAL-WAVES GRA/ A COLLECTION OF (INFORMATION ON SHOCK SPECTRUM OF A LINEAR SYSTEM 20-11-01575
 A THESAURUS OF CIVIL DEFENSE DESCRIPTORS - CIVIL DEFENSE (INFORMATION SYSTEMS ANALYSIS (INFORMATION-RETRI 05-02-01012
 AFFAIRS (INTERNATIONAL-AFFAIRS PUBLIC-OPINIO/ INTEREST, (INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD 05-04-00585
 AFFAIRS - A SURVEY CONDUCTED IN THE ALBANY, NY INTEREST, (INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD 05-10-00604
 /SCRIPTORS - CIVIL DEFENSE INFORMATION SYSTEMS ANALYSIS (INFORMATION-RETRIEVAL CIVIL-DEFENSE-SYSTEMS SUR/ 05-02-01012
 /T RESEARCH AND DEVELOPMENT IN SCIENTIFIC DOCUMENTATION (INFORMATION-RETRIEVAL CLASSIFICATION MACHINE-TR/ 05-02-00549
 /AL FOR BUILDING A TECHNICAL THESAURUS (SUBJECT-INDEXING (INFORMATION-RETRIEVAL DICTIONARIES CLASSIFICATI/ 05-02-00550
 EL SOCIAL-POWER-MODEL LEADERSHIP KNOWLEDGE(CIVIL-DEFENSE) (INFORMATION-SOURCES(CIVIL-DEFENSE)) *RSR-35 /OD 05-10-00613
 URUS OF CIVIL DEFENSE DESCRIPTORS (INDEXES DOCUMENTATION (INFORMATION-SYSTEMS) *OU-158-1 *AD 611 438 /ESA 05-02-00551
 /CH AND TECHNOLOGY DIVISION REPORT FOR 1965 (PROGRAMMING (INFORMATION-THEORY LANGUAGE-PROCESSING EDUCATIO/ 09-02-00238
 /PT OF UNCERTAINTY AS APPLIED IN PSYCHOLOGICAL RESEARCH (INFORMATION-THEORY PSYCHOLOGY) *ESD-TR-65-222 / 09-04-00240
 PERATURES (SULFUR-COMPOUNDS FLUORIDES CH/ SF4 AND SCF2 - (INFRARED EVIDENCE FOR DIMER FORMATION AT LOW TEM 07-02-01129
 ACK-OPERATIONS INTELLIGENCE TRAINING COSTS D/ PRELIMINARY (INFRARED FIRE MAPPING SYSTEMS ANALYSIS (POSTATT 17-05-00891
 / ATTENUATION MODEL 1964 IN THE ULTRAVIOLET, VISIBLE, AND (INFRARED REGIONS FOR ALTITUDES TO 50-M (ATMOSP/ 20-06-01566
 /NING COSTS DAMAGE-ASSESSMENT COST-EFFECTIVENESS RECOVERY (INFRARED-DETECTORS INFRARED-SCANNING DUAL-USE A/ 17-05-00891
 /R COMPONENTS (FLAMMABILITY FIRE-SAFETY FALLOUT-SHELTERS (INFRARED-LAMPS CALORIMETERS MATHEMATICAL-PREDIC/ 13-12-00742
 /ATMOSPHERE-MODELS MATHEMATICAL-MODELS OPTICAL-PROPERTIES (INFRARED-RADIATION OZONE ULTRAVIOLET-RADIATION / 20-06-01566
 /ASSESSMENT COST-EFFECTIVENESS RECOVERY INFRARED-DETECTORS (INFRARED-SCANNING DUAL-USE AIRCRAFT) *HRB-5-75/ 17-05-00891
 /ERATURES (SULFUR-COMPOUNDS FLUORIDES CHEMICAL-REACTIONS (INFRARED-SPECTROSCOPY OXYFLUORIDES STABILITY MO/ 07-02-01129
 /TIGATION OF THE EFFECT ON BUILDING PROTECTION FACTORS OF (INGRESS OF FALLOUT THROUGH APERTURES (SHIELDIN/ 18-08-00144
 /F ADMINISTRATION IN THE RESUSCITATION OF DOGS EXPOSED BY (INHALATION TO GB VAPOR (CHEMICAL-WARFARE-AGENT/ 15-02-00783
 INTENSITY THERMAL RADIATION (WOOD POLYESTER-PLAS/ DAMAGE (INITIATION IN ORGANIC MATERIALS EXPOSED TO HIGH- 20-13-00479
 /S VACCINES IN VARIOUS METHODS OF CUTANEOUS APPLICATION (INJECTION(MEDICINE) IMMUNITY PASTEURILLA BRUCEL/ 15-02-01280
 /CTS ON A PNEUMOCOCCAL INFECTION PRODUCED BY SUBCUTANEOUS (INJECTIONS INTO WHITE MICE (BIOLOGICAL-BLAST-E/ 06-21-00667
 /OUNDS RADIOLOGICAL-COINAMINATION REKPMUNUCLEAR-REACTIONS (INJURIES RADIATION-EFFECTS LEUKOCYTES LYMPHOCTY/ 06-18-01124
 CHNIQUE (RADIOLOGICAL-DOSAGE RE/ RECOVERY FROM RADIATION (INJURY IN DOGS AS EVALUATED BY THE SPLIT-DOSE TE 06-18-00040
 /PULATION ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) ANALYSIS (INNOVATION(ATTITUDES) DISARMAMENT(ATTITUDES) CO/ 05-10-00605
 /BIBLIOGRAPHY (INSECT-REPELLENTS INSECTICIDES PESTICIDES (INSECT-CONTROL DISEASE-VECTORS) *ARB-NO. NB702/ 06-06-00635
 -CONTROL D/ INSECTS IN SHELTERS - A REPORT BIBLIOGRAPHY (INSECT-REPELLENTS INSECTICIDES PESTICIDES INSECT 06-06-00635
 /NITARY-ENGINEERING ECOLOGY WATER-POLLUTION PUBLIC-HEALTH (INSECT-VECTORS ENVIRONMENTAL-BIOLOGY DISEASE) / 06-06-00636
 / IN SHELTERS - A REPORT BIBLIOGRAPHY (INSECT-REPELLENTS (INSECTICIDES PESTICIDES INSECT-CONTROL DISEASE-/ 06-06-00635
 /NCTIONS PLANT-TISSUE CULTURE-MEDIA GROWTH TISSUE-FLUIDS (INSECTS) *AD 618 754 /CCUS NEOFORMANS (TREES I/ 15-02-01284
 /GY AGRICULTURE DIET EROSION DISEASES FIRES PUBLIC-HEALTH (INSECTS ANIMALS CLIMATOLOGY INDUSTRIES POPULATI/ 06-06-01099
 /LOSSION-DAMAGE BURNS RADIATION-EFFECTS RADIATION-INJURIES (INSECTS FIRES THERMAL-RADIATION FLOODS RADIOACT/ 15-06-00866
 OUT RADIATIVE-ISOTOPIES IGNITION THERMAL-RADIATION FIRES (INSECTS FLOODS) *HI-518-RR(1) *AD 632 279 /FALL 15-06-00864
 SECT-REPELLENTS INSECTICIDES PESTICIDES INSECT-CONTROL D/ (INSECTS IN SHELTERS - A REPORT BIBLIOGRAPHY (IN 06-06-00635
 /-DEFENSE-SYSTEMS AUXILIARY-POWER-PLANTS DESIGN OPERATION (INSTALLATION MAINTENANCE STARTING COOLING FUELS/ 10-02-01136
 1110-345-45/ HEATING AND AIR CONDITIONING OF UNDERGROUND (INSTALLATIONS (AIR-CONDITIONING-EQUIPMENT) *EM 13-01-00712

*USNRDL-TR-101 *AFSWP / THERMAL VULNERABILITY OF MILITARY DEFENSE-SYSTEMS POPULATION DISPERSION-H/ RESEARCH TRIANGLE ET MILITARY TRANSLATIONS NO. 199 (RUSSIA TRAINING REPAIR /ALITIES II. DECONTAMINATION OPERATIONS (HEALTH-PHYSICS /INDEXING DOCUMENTATION INDEXES VOCABULARY CLASSIFICATION /NEERING (HUMAN-ENGINEERING DOCUMENTATION DATA HANDBOOKS /LOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION HEALTH-PHYSICS /DEXING INFORMATION-RETRIEVAL DICTIONARIES CLASSIFICATION POSTATTACK-OPERATIONS ECONOMICS ADMINISTRATION/ RATION BOARD IN A POSTATTACK EMERGENCY (RECOVERY FISCAL/ PRICE BOARD NG CEILING PRICES OF REAL PROPERTY IN A PGSTA/ RENT BOARD /DAMAGE VULNERABILITY STUDENTS NUCLEAR-WARFARE-CASUALTIES SHELTERS HEALTH-PHYSICS-INSTRUMENTATION A/ ENVIRONMENTAL IPP1 (CRATERS SHOCK-WAVES MECHANICAL-WAVES SEISMIC-WAVES /TICAL-PREDICTION REENTRY-VEHICLES ACOUSTICS IMPACT-SHOCK /LLOUT CIVIL-DEFENSE-SYSTEMS SURVIVAL MODELS(SIMULATIONS) /DOORS LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS HUMIDITY ENERGY /MECHANICAL MOTION MEASURING AND CONTROLLING INSTRUMENTS (/ SYSTEMS (DOSAGE RADIATION-MONITORS RADIOACTIVE-FALLOUT /TECTIVE SHELTERS (SHELTER-OCCUPANCY STRESS(PSYCHOLOGY) /IMPACT-SHOCK UNDERGROUND-STRUCTURES DRAG DESIGN CYLINDERS (BIOLOGY) REPTILES MAMMALS BONE-MARROW TEST-METHODS BONE /-ALARMS COSTS SITE-SELECTION RADIO-COMMUNICATION-SYSTEMS /NOUS-GASES GAS-FLOW TEMPERATURE VORTICES CONVECTION WIND /SHOAL DATA ON GROUND MOTION AND CONTAINMENT (PREDICTION /ERATURE FALLJOUT-SHELTERS ENVIRONMENTAL-CONTROL DETECTION /HUMIDITY AND MECHANICAL MOTION MEASURING AND CONTROLLING IDE(DEFLECTION) TEMPERATURE/ SHELTER ATMOSPHERE MONITORING /CTROMAGNETISM ELECTROMAGNETIC-WAVES MAGNETO-OPTIC-EFFECT /ATION NUMERICAL-METHODS-AND-PROCEDURES NUCLEAR-PARTICLES NTRDUCTION TO SHELTER MANAGEMENT - A TRAINING TEXT (DE/ PLANNING A GROUP SHELTER - A PLANNING GUIDE (DECISION-M/ SHELTER MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (/ RODUCTION TO SHELTER MANAGEMENT (FALLOUT-SHELTERS TRAIN/ NNING A GROUP SHELTER (SHELTER-PLANNING) *AIR-D93C-6/6/ LTER MANAGERS GUIDE (DECISION-MAKING FALLOUT-SHELTERS A/ INISTRATION-AND-MANAGEMENT) *AIR-D93B-6/65-TR(A-11) /AL-FUNCTIONS NEUTRONS MONTE-CARLO-METHOD FACTOR-ANALYSIS LITICAL-SCIENCE USSR COMMUNISM HUNGARY GOVERNMENT(FOREIG/ /ED FIRE MAPPING SYSTEMS ANALYSIS (POSTATTACK-OPERATIONS TH BY A BOMB BLAST AT THE SURFACE (SURFACE-BURST SH/ THE E *CEX-65.01 FEASIBILITY STUDY - /ATIONSHIPS AMONG PARTICLE SIZE, MASS LEVEL AND RADIATION /UDIES OF DECONTAMINATION EFFECTIVENESS (BUILDINGS COSTS /SIBILITY ON ACTIVE AND PASSIVE ARCHING IN SOIL STRUCTURE /ASTIC PHOTOELASTIC/ EXPERIMENTAL STUDY OF STRESS WAVE /YLINDRICAL SHELL (STRESSES MECHANICAL-WAVES POTENTIAL-/ ONA, JUNE/ PROCEEDINGS OF THE SYMPOSIUM ON SOIL STRUCTURE /RY MILITARY-STRATEGY ECONO/ THE SOVIET OIL OFFENSIVE AND /TEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE /TEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE /SHELTERS (ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT /LATED NA/ CONCEPTUAL STRUCTURE AND GROUP PROCESSES IN AN /BIBLIOGRAPHY (FOREIGN-POLICY POL/ THE SOCIAL SCIENCES IN / MATHEMATICAL DECISION MAKING APPROACH TO THE CONTROL OF /NCE WARFARE HISTORY ECONOMICS STAT/ SOME REGULARITIES IN /AL (INTERNATIONAL-AFFAIRS RESEARCH/ RESEARCH POLICIES IN /IOGRAPHY (FOREIGN-POLICY POLITICAL-SCIENCE BIBLIOGRAPHY /NTERPRETED BY AN AMERICAN HISTORIAN (RUSSIA PROPAGANDA /NTEL MILITARY-STRATEGY MILITARY-TACTICS ARMY MOBILIZATION /L VIETNAM MILITARY-STRATEGY MILITARY-TACTICS MOBILIZATION /CUBA / SOVIET POLICY IN LATIN AMERICA (POLITICAL-SCIENCE /ETITION (PETROLEUM-INDUSTRY MILITARY-STRATEGY ECONOMICS /O THE CONTROL OF INTERNATIONAL CONFLICT (FOREIGN-POLICY /ION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE (/D IN THE ALBANY, N.Y. METROPOLITAN AREA (FOREIGN-POLICY /FORMATION, AND ATTITUDES IN THE FIELD OF WORLD AFFAIRS (/ IN INTERNATIONAL PERSPECTIVE - A TIME FOR REAPPRAISAL (/ EVACUATION FEASIBILITY STRESS-PSYCHOLOGY FOREIGN-POLICY /SURVIVAL IN LIKELY TARGET AREAS (CANADA /MATION CIVIL-DEFENSE-SYSTEMS) *A.L./ IF WAR SHOULD COME (IL-DE/ DANISH CO MOBILE COLUMNS (CIVIL-DEFENSE-PERSONNEL /OUNDATIONS SHOCK BLAST COOLING-AND-VENTILATING-EQUIPMENT /STRESS/ THE PSYCHOLOGY OF FEAR (ANXIETY EMOTIONS FRANCE /L SECURITY VOLUME 6 NUMBER 3 (REPAIR DAMAGE-ASSESSMENT /S) / BLACK FRIDAY - CIVIL DEFENSE AT NEW YEARS (GERMANY /HING CI/ CIVIL DEFENCE FOR AUSTRALIAN CITIES (FIRST-AID /ARNING-SY/ INTRODUCTION TO DANISH CIVIL DEFENCE (DENMARK /RADIOACTIVE-FALLOUT) *UCR/ FALLOUT FIELD PREDICTIONS AND /OPAGANDA INTERNATIONAL/ THE HEROIC DEFENSE OF LENINGRAD AS /UATIONAL STRESS ON VARIOUS PSYCHOLOGICAL FUNCTIONS - THE /LOSOPHY CULTURE EDU/ MAN IN THE WORLD OF INFRMATION - AN /SOCIAL BEHAVIOR AND THE ORIENTATION /Y-MECHANISMS) *AD 621 373 STUDIES ON SENSORY BASES OF /GICAL-WARFARE-AGENTS)/ BIBLIOGRAPHY ON TISSUE CULTURES - /ILES RESULTING FROM ACCIDENTAL EXPLOSIONS - A MANUAL FOR /TRANSPORTATION NETWORK (ECONOMICS OPERATIONS-RESEARCH/ AN /TUDE RADIOACTIVE-ISOTOPES COBALT CESIUM SODIUM-COMPOUNDS /LITIES FOLLOWING A THERMONUCLEAR / BIOLOGICAL DOSIMETRY OF /YNAMIC FUNCTIONS FOR 73 ATOMS AND THEIR FIRST AND SECOND /ION BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VOLCANO /A-ARENA - THE RETENTION OF FALLOUT PARTICLES FROM VOLCAN /UAL (POSTATTACK-OPERATIONS RESOURCES RECOVERY SURVIVAL / INSTALLATIONS (THERMAL-RADIATION FIRE-SAFETY) 20-13-00471 /NSTITUTE OPERATIONS RESEARCH DIVISION (CIVIL-D 15-03-01324 /NSTRUCTION MANUALS) *JPRS-31,870 *TT 65-32364 05-09-00214 /NSTRUCTION-MANUALS CIVIL-DEFENSE-SYSTEMS RADIO/ 06-18-01118 /NSTRUCTION-MANUALS LANGUAGE LIBRARIES RECORDS / 05-02-01012 /NSTRUCTION-MANUALS PERIODICALS INDEXES BIBLIOG/ 05-05-01039 /NSTRUCTION-MANUALS RADIOBIOLOGY RADIOACTIVE-FA/ 06-18-01117 /NSTRUCTION-MANUALS VOCABULARY) *OMR-25 *AD 63/ 05-02-00550 /NSTRUCTIONS FOR POSTATTACK CONSUMER RATIONING (05-03-00580 /NSTRUCTIONS FOR STABILIZING PRICES AND SERVICES 05-01-00536 /NSTRUCTIONS FOR STABILIZING RENTS AND DETERMINI 05-03-00570 /NSTRUCTORS TABLES PROFESSIONAL-PERSONNEL SOCIO/ 05-09-01049 /NSTRUMENT PACKAGE FOR A CIVIL DEFENSE SHELTER (06-18-01120 /NSTRUMENTATION CONTAINMENT) *VUF-1026 /MISSISS 20-11-00957 /NSTRUMENTATION DESIGN NOISE DYNAMICS LOADING(20-11-00953 /NSTRUMENTATION DESIGN TEST-METHODS TEMPERATURE/ 15-03-01330 /NSTRUMENTATION HEATING ENERGY-CONVERSION CONTA/ 06-08-01104 /NSTRUMENTATION INDUSTRIAL-EQUIPMENT) *DSAH-42/ 05-03-00555 /NSTRUMENTATION MEASUREMENT RADIATION-EFFECTS)/ 18-04-01537 /NSTRUMENTATION METHODOLOGY CONFINED-ENVIRONMEN/ 05-01-00608 /NSTRUMENTATION SIMULATION DYNAMICS LOADING(MEC/ 20-11-00973 /NSTRUMENTATION SOILS) *UCLA-32 /BOTANY) TISSUE 06-18-00654 /NSTRUMENTATION TELEPHONE-COMMUNICATION-SYSTEMS/ 18-04-01536 /NSTRUMENTATION TESTS TREES TERRAIN) *AD 610 7/ 13-12-01173 /NSTRUMENTATION VENTING SEISMIC-WAVES) *VUF-10/ 08-11-00369 /NSTRUMENTATION(DETECTORS) AIR ATMOSPHERE SHELTF 13-12-00743 /NSTRUMENTS (INSTRUMENTATION INDUSTRIAL-EQUIPME/ 05-03-00555 /NSTRUMENTS (SURVIVAL GAS-DETECTORS CARBON-DIOX 13-12-00743 /NTEGRAL-EQUATIONS FOURIER-ANALYSIS BOUNDARY-VA/ 20-06-00936 /NTEGRAL-EQUATIONS NUCLEAR-CROSS-SECTIONS) *AD/ 18-06-01539 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT I. I 05-01-00532 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT II. 05-01-00533 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT III. 05-01-00534 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - INT 05-01-00530 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - PLA 05-01-00535 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - SHE 05-01-00531 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT (ADM 05-01-00529 /NTEGRATION NUMERICAL-METHODS-AND-PROCEDURES NU/ 18-06-01539 /NTELLECTUAL UNREST BEHIND THE IRON CURTAIN (PO 05-04-01035 /NTELLIGENCE TRAINING COSTS DAMAGE-ASSESSMENT C/ 17-03-00891 /NTERSE STRESS FIELD PRODUCED IN THE ELASTIC EAR 18-03-01534 /NTERSE 14-MEV NEUTRON SOURCE FOR OPERATION HENR 20-08-00278 /NTERSE OF FALLOUT FROM A LAND SURFACE NUCLEA/ 18-04-00450 /NTERSE-REDUCTION) *RM-156-11 *AD 626 727 5 06-18-00339 /NTERACTION (BLAST SOIL-MECHANICS COMPRESSIVE-V/ 20-11-00170 /NTERACTION IN PHOTOVISCOELASTIC PLATES (VISCOE 20-11-00280 /NTERACTION OF PLANE ELASTIC WAVES WITH A THICK 20-11-00165 /NTERACTION, UNIVERSITY OF ARIZONA, TUCSON, ARIZ 18-03-01508 /NTERLOC ECONOMIC COMPETITION (PETROLEUM-INDUS 05-03-00567 /NTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GR/ 20-11-00287 /NTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GR/ 20-11-00468 /NTERNAL-COMBUSTION-ENGINES DIESEL-ENGINES FUEL/ 10-02-01137 /NTERNATIONAL SIMULATION 1. THE PERCEPTION OF SIM 05-10-00610 /NTERNATIONAL AND MILITARY POLICY - AN ANALYTIC 05-11-00026 /NTERNATIONAL CONFLICT (FOREIGN-POLICY INTERNA/ 05-11-00622 /NTERNATIONAL CONFLICT 1820-1949 (POLITICAL-SCI 05-04-01026 /NTERNATIONAL PERSPECTIVE - A TIME FOR REAPPRAIS 05-01-00546 /NTERNATIONAL-AFFAIRS) *AFOSR 65-1890 *AD 623 / 05-11-00028 /NTERNATIONAL-AFFAIRS) *LT-65-107 *AD 626 106 / 05-04-00213 /NTERNATIONAL-AFFAIRS CHINA) *A.L. 911 /Y-PERSON 15-03-00837 /NTERNATIONAL-AFFAIRS CHINA) *A.L. 912 /ERSONNE 15-03-00836 /NTERNATIONAL-AFFAIRS FOREIGN-POLICY(USSR) USSR 05-04-00589 /NTERNATIONAL-AFFAIRS MIDDLE-EAST RUSSIA RESCUR/ 05-03-00567 /NTERNATIONAL-AFFAIRS OPERATIONS-RESEARCH) *AD/ 05-11-00622 /NTERNATIONAL-AFFAIRS POLITICAL-SCIENCE MANEAG/ 05-03-00572 /NTERNATIONAL-AFFAIRS PUBLIC-OPINION) *A.L. 92/ 05-10-00604 /NTERNATIONAL-AFFAIRS PUBLIC-OPINION URBAN-AREA/ 05-04-00585 /NTERNATIONAL-AFFAIRS RESEARCH-PROGRAM-ADMINIST/ 05-01-00546 /NTERNATIONAL-AFFAIRS SCENARIOS WAR-GAMES COST-/ 15-03-00853 /NTERNATIONAL-CIVIL-DEFENSE) *A.L. 833 06-07-00637 /NTERNATIONAL-CIVIL-DEFENSE DENMARK PUBLIC-INFOR 15-03-00859 /NTERNATIONAL-CIVIL-DEFENSE DENMARK TRAINING CIV 15-03-00857 /NTERNATIONAL-CIVIL-DEFENSE DUAL-PURPOSE-SHELTF 13-13-00071 /NTERNATIONAL-CIVIL-DEFENSE EDUCATION DISASTERS 05-10-00601 /NTERNATIONAL-CIVIL-DEFENSE INDUSTRIES NUCLEAR-/ 05-03-00566 /NTERNATIONAL-CIVIL-DEFENSE LEGISLATION ATTITUDE 05-04-00590 /NTERNATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEA 06-21-00675 /NTERNATIONAL-CIVIL-DEFENSE PUBLIC-INFORMATION W 15-03-00858 /NTERPRETATIONS AND THE NORMALIZATION FACTOR (18-03-00143 /NTERPRETED BY AN AMERICAN HISTORIAN (RUSSIA PR 05-04-00213 /NTERRELATIONSHIPS AMONG THESE FUNCTIONS, ANXIE/ 05-10-01077 /NTERVIEW WITH KAPITSA, P.L. - USSR (RUSSIA PHI 05-09-00598 /NVENTORY - A REVIEW *AD 623 691 05-10-00602 /NVERTERRATE BEHAVIOR AND COMMUNICATION (SENSOR 06-03-00029 /NVERTERRATES AND COLD BLOODED CHORDATES (BIOL 15-02-00800 /NVESTIGATORS (SAFETY ACCIDENTS SAFETY-ENGINEE/ 13-12-00740 /NVESTMENT POLICY TO REDUCE THE TRAVEL TIME IN A 23-02-00296 /NOCIDES DOSE-RATE MATHEMATICAL-MODELS GAMMA-RAY/ 18-03-01548 /NIONIZING RADIATION AS APPLIED TO TRIAGE OF CASUA 06-18-01124 /IONS TO 10,100-K (THERMODYNAMICS ATOMIC-PROPER/ 20-13-01590 /IRAZU (RADIOACTIVE-FALLOUT PARTICLE-BEHAVIOR) 18-08-00146 /IRAZU (COSTA RICA) BY PLANTS AND PEOPLE (RADIO/ 18-00-00449 /IRCN AND STEEL - INDUSTRIAL DEFENSE PLANNING MAN 05-03-00568

HUNGARY GOVERNMENT(FOREIGN/ INTELLECTUAL UNREST BEHIND THE
 S IGNITION (THERMAL-R/ TEMPERATURE PROFILES IN THERMALLY
 RADIATION/ MEASUREMENT OF THE TEMPERATURE OF THE THERMALLY
 G/ DETERMINATIONS OF AERODYNAMIC-DRAG PARAMETERS OF SMALL
 DIATION - MAR.1/ MEDICAL SURVEY OF THE PEOPLE OF RONGELAP
 /ALUATION OF FALLOUT PROTECTION IN HCMES - PLAN FOR RHODE
 /TUS OF CHILDREN EXPOSED TO FALLOUT RADIATION ON MARSHALL
 -DOSE CONTAMINATION RADIATI/ EXPLANATION OF COLORS ON THE
 TRUCTURES VIBRATION-ISOLATORS/ FEASIBILITY STUDY OF SHOCK
 /SOLUTION SYSTEMS FOR UNDERGROUND PROTECTIVE STRUCTURES (
 DESIGN AND / THE AMERICAN PUBLIC AND THE FALLOUT SHELTER
 US-OF-VARIATIONS DIFFERENCE-EQUATIONS MATHEMATICAL-MODELS

IRON CURTAIN (POLITICAL-SCIENCE USSR COMMUNISM 05-04-01035
 IRRADIATED CELLULOSE ACCOMPANYING ITS SPONTANEOUS 20-13-00179
 IRRADIATED SURFACE OF ALPHA CELLULOSE (THERMAL- 20-13-00477
 IRREGULAR OBJECTS BY MEANS OF DROP TESTS (BIOLO 06-21-00355
 ISLAND ELEVEN YEARS AFTER EXPOSURE TO FALLOUT RA 06-18-00655
 ISLAND SURVEY (FALLOUT-SHELTERS NATIONAL-FALLO/ 05-01-00547
 ISLANDS (RADIOACTIVE-FALLOUT RADIATION-EFFECTS/ 06-18-00652
 ISODOSE CHART (RADIOACTIVE-FALLOUT RADIOLOGICAL 06-18-00651
 ISOLATING A VERY LARGE STRUCTURE (UNDERGROUND-S 13-13-00068
 ISOLATORS VIBRATION UNDERGROUND-STRUCTURES SHOC/ 20-11-00960
 ISSUE (A NINE-COMMUNITY SURVEY) II. THE STUDY 05-11-01090
 ITERATIVE-METHODS) *AD 607 440 /QUALITIES CALCUL 22-02-01601

J

T I JULY 1958 - 30 JUNE 1959 (NUCLEAR-WARFARE-CASUALTIES
 I JULY 1964 - 30 JUNE 1965 (NUCLEAR-WARFARE-CASUALTIES
 D-WAR POLITICAL-SCIENCE PROPAGANDA FOREIGN-POLICY REVIEWS
 28
 COTTON AND MANMADE FIBERS COMPETITION IN
 TY COMMISSION ANNUAL REPORT I JULY 1959 - 30 JUNE 1960 (
 THE NUCLEAR ERA - IMPLICATIONS OF THE C/ FOREWARD TO THE
 RECOVERY BEE-POLLINATION / POLLINATION REQUIREMENTS OF
 /RAINING (CIVIL-DEFENSE-SYSTEMS COSTS ANALYSIS PERSONNEL
 /INATION ANALYSIS OF SELECTED SITES AND FACILITIES IN SAN
 /ERIOD SEISMIC SURFACE WAVES 3. THE ALASKA EARTHQUAKE OF
 LTIES JA/ ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I
 -CASUAL/ ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I
 LTIES J/ ATOMIC BOMB CASUALTY COMMISSION ANNUAL REPORT I
 /AND THE SOURCE MECHANISM OF THE HINDU KUSH EARTHQUAKE OF
 / BOMB CASUALTY COMMISSION ANNUAL REPORT I JULY 1958 - 30
 /BOMB CASUALTY COMMISSION ANNUAL REPORT I JULY 1959 - 30
 /BOMB CASUALTY COMMISSION ANNUAL REPORT I JULY 1964 - 30
 /ORATION CHARTS PROVIDING A GRAPHIC SUMMARY OF OPERATIONS
 /URE INTERACTION, UNIVERSITY OF ARIZONA, TUCSON, ARIZONA,
 MAN/ HUMAN FACTORS ASPECTS OF THE QM EQUIPPED SOLDIERS IN
 /OPERATIONS - AN OPERATIONAL APPROACH (HUMAN-ENGINEERING

JAPAN) *ABCC-58-59 /LTY COMMISSION ANNUAL REPORT 06-21-00360
 JAPAN) *ABCC-64-65 /TY COMMISSION ANNUAL REPORT 06-21-00342
 JAPAN) *AD 618 361 /PONS NUCLEAR-WARFARE LIMITE 15-07-01417
 JAPAN (AGRICULTURAL-ECONOMICS TEXTILES) *FAR I 02-02-00298
 JAPAN NUCLEAR-WARFARE-CASUALTIES) *ABCC 59-60 / 06-21-00341
 JAPANESE EDITION OF COMMUNIST CHINA'S STRATEGY IN 15-07-01417
 JAPANESE PLUMS (POSTATTACK-OPERATIONS AGRICULTU 06-06-00632
 JOB-ANALYSIS RADIOACTIVE-FALLOUT MONITORS) *AD/ 15-03-01344
 JOSE, CALIFORNIA (RADIOACTIVE-FALLOUT POSTATTACK/ 06-18-00235
 JULY 10, 1958 (SEISMIC-WAVES) *AFOSR-5359 *AD/ 08-11-00684
 JULY 1958 - 30 JUNE 1959 (NUCLEAR-WARFARE-CASUA 06-21-00360
 JULY 1959 - 30 JUNE 1960 (JAPAN NUCLEAR-WARFARE 06-21-00341
 JULY 1964 - 30 JUNE 1965 (NUCLEAR-WARFARE-CASUA 06-21-00342
 JULY 6, 1962 (SHOCK-WAVES) *AFCLR 65-870 *AD / 20-11-00286
 JUNE 1959 (NUCLEAR-WARFARE-CASUALTIES JAPAN) / 06-21-00360
 JUNE 1960 (JAPAN NUCLEAR-WARFARE-CASUALTIES) / 06-21-00341
 JUNE 1965 (NUCLEAR-WARFARE-CASUALTIES JAPAN) / 06-21-00342
 JUNE-30,1965 (FOOD SUPPLY-DEPOTS AGRICULTURE R/ 02-02-00522
 JUNE-8-11,1964 (SOIL-MECHANICS SOILS SYMPOSIA / 18-03-01508
 JUNGLE OPERATIONS - AN OPERATIONAL APPROACH (HU 05-05-00593
 JUNGLES ARMED-FORCES-OPERATIONS TROPICAL-REGION/ 05-05-00593

K

EDU/ MAN IN THE WORLD OF INFORMATION - AN INTERVIEW WITH
 CORROSION HYDROCARBONS HALOGENATED-HYDROCARBONS ALCEHYDES
 /E-SELECTION TARGETS GUIDED-MISSILE-TARGETS VULNERABILITY
 /T-PREDICTION GUIDED-MISSILES(SURFACE-TO-SURFACE) TARGETS
 /ETY - GROUND DEPOSITION OF MICROSPHERES RELEASED FROM 50
 ERMAL-RADIATION CELLULOSE PAPER A/ IGNITION OF CELLULOSIC
 T/ SPECIAL ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS
 FO/ SPECIAL ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS
 /AGNETICS FOR PROJECT DEFENDER (FLUID-DYNAMIC-PROPERTIES
 TEMPERATURE RANGE 250-300C (DECOMPOSITION IGNITION THER/
 /UTION IN A MULTIRoom SHELTER USING A PACKAGE VENTILATION
 EQUIPMENT) *GARD 1244 *AD 62/ SHELTER PACKAGE VENTILATION
 REGIONS AIR-SEA-RESCUES MEDICAL-EQUIP/ PAKARESCUE MEDICAL
 OBTAINABLE COOL/ EXPERIMENTAL PROTOTYPE PACKAGE VENTILATION
 RELIABILITY / PREPRODUCTION PROTOTYPE PACKAGE VENTILATION
 SONNE/ LOCAL CIVIL DEFENSE DIRECTORS ATTITUDES, OPINIONS,
 /EPTION SOCIAL-SYSTEM-MODEL SOCIAL-POWER-MODEL LEADERSHIP
 /THE RAYLEIGH WAVES AND THE SOURCE MECHANISM OF THE HINDU

KAPITSA, P.L. - USSR (RUSSIA PHILOSOPHY CULTURE 05-09-00598
 KETONES) *AD 620 579 /ALS PLASTICS DEGRADATION 06-06-01098
 KILL-PROBABILITIES MILITARY-STRATEGY OPERATIONS/ 15-07-01433
 KILL-PROBABILITIES PROPELLANT-BURNOUT PROPELLANT/ 16-04-01474
 KILCMETERS (SPACECRAFT RADIOACTIVE-FALLOUT WIN/ 18-08-00924
 KINDLING FUELS BY VERY BRIEF RADIANT PULSES (TH 20-13-00180
 KINDS OF NUCLEAR WARS II. ANNEX IV. EFFECTS OF 06-06-01100
 KINDS OF NUCLEAR WARS II. THE USE OF SCENARIOS 06-06-01099
 KINETIC-THEORY WAKE SHOCK-WAVES ELECTRON-DENSITY/ 20-14-00994
 KINETICS OF THE PYROLYSIS OF CELLULOSE OVER THE 20-13-00976
 KIT (ENVIRONMENTAL-CONTROL FALLOUT-SHELTERS FA/ 13-01-00704
 KIT (FALLOUT-SHELTERS COOLING-AND-VENTILATING-E 13-01-00374
 KIT (RESCUE-KITS FLARES MEDICAL-SUPPLIES ARTIC- 06-07-01102
 KIT, FIRST STRUCTURAL AND HUMAN FACTORS TEST (P 13-01-00703
 KIT, SECOND STRUCTURAL AND HUMAN FACTORS TEST (13-01-00710
 KNOWLEDGE, AND ACTIONS, 1962 (CIVIL-DEFENSE-PER 05-11-00611
 KNOWLEDGE(CIVIL-DEFENSE) INFORMATION-SOURCES(CI/ 05-11-00613
 KUSH EARTHQUAKE OF JULY 6, 1962 (SHOCK-WAVES) / 20-11-00286

L

KI BOMBINGS (RADIATION-INJURIES RADIOLOGICAL-DOSE) *A
 RICES IN LOW/ SPECIAL STUDIES IN FOOD MARKETING - PRIVATE
 /AND TRACE ELEMENTS IN LARGE ANIMALS (SHEEP RADIOBIOLOGY
 Y SURVEY (SHELTERS BUILDINGS DESIGN ENGINEERING CONCRETE
 /BAN-AREAS DISTRIBUTION INDUSTRIES PROBABILITY SIMULATION
 /T WORKERS (TRAFFIC COSTS DISTRIBUTION ECONOMIC HOUSING
 AUTOMATION MANAGEMENT-PLANNING MANAGEMENT-CONTROL-SYSTEMS
 / COMMUNIST CHINA (RESOURCES POPULATION MANPOWER-STUDIES
 /TICAL-SCIENCE MANAGEMENT-ENGINEERING ECONOMICS COMPUTERS
 /ICAL-LABORATORIES INFECTIONS MEDICAL-TECHNICIANS HAZARDS
 /NFECTIONS MEDICAL-TECHNICIANS HAZARDS LABORATORY-ANIMALS
 TIONS ECOLOGY) *CIRCULAR 182 SEED PRODUCTION OF
 PREDICTION MODELS WIND CLOUD/ DEVELOPMENT OF AN IMPROVED
 /ZE, MASS LEVEL AND RADIATION INTENSITY OF FALLOUT FROM A
 CK-OPERATIONS RECOVERY RADIOLOGICAL-C/ DECONTAMINATION OF
 IVE-FALLOUT RAILROAD-TRACKS RADIOLOGI/ DECONTAMINATION OF
 /IC SAFETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AND
 (URBAN-AREAS URBAN-PLANNING PASSENGER/ ANALYSIS OF SOME
 EIGN CONSTRU/ GUIDE TO NUCLEAR POWER COST EVALUATION 2.
 /ON INDEXES VOCABULARY CLASSIFICATION INSTRUCTION-MANUALS
 -LANGUAGES COMPUTERS PROGRAMMING-COMPUTERS) *C28-/ COBOL
 /VISION REPORT FOR 1965 (PROGRAMMING INFORMATION-THEORY
 /COMMUNITY (DECISION-MAKERS MACHINE-LOGIC MACHINE-DESIGN
 RAINING) COMMUNITY SHELTER PLAN - TRI-COUNTY AREA,
 /FREQUENCIES (WAVE-PROPAGATION ELASTICITY MATRIX-ALGEBRA
 /VESTIGATION I. (PROPAGATION ELECTROMAGNETIC-PROPERTIES

L. 842 /TRIBUTIONS FROM THE HIROSHIMA AND NAGASA 06-18-00647
 LABEL PRODUCTS IN FOOD RETAILING - RETAIL FOOD P 02-02-00307
 LABELED-SUBSTANCES TRACER-STUDIES) *AFWL-TR-65/ 06-18-00230
 LABOR) *AD 625 238 / CONSTRUCTION, A PRELIMINAR 13-13-01222
 LABOR MATHEMATICAL-PREDICTION TRANSPORTATION / 23-04-01614
 LABOR MODELS(SIMULATIONS) RAILROADS PASSENGER-V/ 23-02-01608
 LABOR PERSONNEL THEORY) *AD 606 352 /RELATIONS 05-01-01010
 LABOR POLITICAL-SCIENCE INDUSTRIAL-PRODUCTION H/ 05-03-00576
 LABOR POPULATION EDUCATION VALUES) *P-3365 *AD/ 05-03-00572
 LABORATORY-ANIMALS LABORATORY-EQUIPMENT GERMIC/ 15-02-01283
 LABORATORY-EQUIPMENT GERMICIDES VENTILATION ULT/ 15-02-01283
 LACINO CLOVER (BEE-POLLINATION POSTATTACK-OPERA 06-06-00630
 LAND SURFACE FALLOUT MODEL (RADIOACTIVE-FALLOUT 18-08-00269
 LAND SURFACE NUCLEAR DETONATION (RADIOACTIVE-F/ 18-08-00450
 LAND TARGETS, VEHICLES, AND EQUIPMENT (POSTATTA 06-18-00041
 LAND TARGETS, VEHICLES, AND EQUIPMENT (RADIOACT 18-06-00914
 LAND TRANSPORTATION RADIO SERVICES (COMMUNICAT/ 17-02-00431
 LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW 23-02-01611
 LAND, IMPROVEMENTS, BUILDINGS AND STRUCTURES (D 13-13-00384
 LANGUAGE LIBRARIES RECORDS REPORTS) *AD 611 43/ 05-02-01012
 LANGUAGE, IBM OPERATING SYSTEM/360 (PROGRAMMING 09-02-00239
 LANGUAGE-PROCESSING EDUCATION TRAINING OPERATIO/ 09-02-00238
 LANGUAGES COMPUTER-TECHNIQUES STORAGE RETRIEVAL/ 05-04-00011
 LANSING, MICHIGAN (SHELTER-ALLOCATION MARKING T/ 15-04-00106
 LAPLACE-TRANSFORMS FOURIER-TRANSFORMS) *A.L. 9/ 12-01-00700
 LASERS RADAR WAVE-TRANSMISSION QUANTUM-MECHANIC/ 26-05-01564

AFFAIRS FOREIGN-POLICY(USSR) USSR CUBA / SOVIET POLICY IN
 PARTICLE-SIZE BIOLOGICA/ OPERATING CHARACTERISTICS OF THE
 /NCTIONS TO THE ATTORNEY GENERAL (DISASTERS(PREPARATION)
 GEMENT-PLANNING WARN/ CIVIL DEFENSE IN GERMANY (TRAINING
 RANSPORTATION (SCIENTIFIC-RESEARCH LEGISLATION) *PUBLIC
 /EVELOPMENT AND TEST OF A SOD REMOVAL PROCEDURE FOR MOIST
 K-WAVES SEISMOLOGY ACCOU/ PROPAGATION OF ELASTIC WAVES IN
 E-PROPAGATION ELASTIC/ COMPUTATION OF MODAL SOLUTIONS IN
 ICAL-SCIENCE GOVERNMENT(FOREIGN) ATTITUDES PUBLIC-OPINION
 / MAXIMUM APPROVAL (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION
 AR-WARFARE NUCLEAR-WEAPONS DETERRENCE ATTITUDES COMMUNISM
 /DUSTRIES NUCLEAR-EXPLOSION-DAMAGE SABOTAGE VULNERABILITY
 /THREAT-PERCEPTION SOCIAL-SYSTEM-MODEL SOCIAL-POWER-MODEL
 /INES FROM 1960-1965 (OFFICER-PERSONNEL PUBLIC-RELATIONS
 /EMPERATURE SLEEP FOOD WATER PHYSICAL-FITNESS PERSONALITY
 TUS DETECTION VISION CONTROL-PANEL ANTHROPOMETRY TRAINING
 /ING MANAGEMENT-ENGINEERING ECONOMICS OPERATIONS-RESEARCH
 ITICAL-SCIENCE USSR COMMUNISM HUNGARY GOVERNMENT(FOREIGN)
 /STER SITUATIONS (BEHAVIOR DISASTERS FEAR GROUP-DYNAMICS
 /NMENTS PERSONALITY STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY)
 /S FOOD STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) PERSONALITY
 /RVISION COMMAND-AND-CONTROL-SYSTEMS PREPARATION TRAINING
 /TIES PUBLIC-HEALTH DIAGNOSIS TRAINING-PROGRAMS EDUCATION
 ATHEMATICAL-MODELS BIBLIOGRAPHIES URBAN-AREAS) / HAVE WE
 T HIGH-SPEED GROUND TRANSPORTATION (SCIENTIFIC-RESEARCH
 EFENSE AT NEW YEARS (GERMANY INTERNATIONAL-CIVIL-DEFENSE
 R THE NATIONAL CAPITAL REGION (TRANSPORTATION WASHINGTON
 N (RUSSIA PROPAGANDA INTERNATIONAL/ THE HEROIC DEFENSE OF
 FECTS) *DASA/ THE OVERPRESSURE-DURATION RELATIONSHIP AND
 /ATION THERMONUCLEAR-REACTIONS INJURIES RADIATION-EFFECTS
 /NSE PLAYS AND OPERATIONS AT THE FEDERAL, STATE AND LOCAL
 RY) *A.L. 897 CKOP PRODUCTION
 TION AS AFFECTED BY SITUATIONAL STRESS AND CHARACTERISTIC
 -FI/ CRITICAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND
 FO/ CRITICAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND
 UTION / PUBLISHING IN MAINLAND CHINA (PUBLIC-INFORMATION
 ES VOCABULARY CLASSIFICATION INSTRUCTION-MANUALS LANGUAGE
 /EDUCATION SYSTEM (CLOSED-CYCLE-ECOLOGICAL-SYSTEMS DESIGN
 / (SHELTERS RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE
 /PURIFICATION AND CONTROL ON NUCLEAR POWERED SURMARINES (
 /G-EQUIPMENT GENERATORS COOLING-AND-VENTILATING-EQUIPMENT
 NETIC-PROPERTIES LASERS RADAR WAVE-TRANSMISSION/ COHERENT
 /ERATURE WASTE(SANITARY-ENGINEERING) WATER DISPOSAL COORS
 /ROPERTIES INFRARED-RADIATION OZONE ULTRAVIOLET-RADIATION
 /MMERCIAL RADIO OPERATORS, AND CONSTRUCTION, MARKING, AND
 /NGINEERING) POWER-SUPPLIES HEATING ENVIRONMENTAL-CONTROL
 /FOOD WATER PHYSICAL-FITNESS PERSONALITY LEADERSHIP NOISE
 -DEFENSE) *A.L. 833 SURVIVAL IN
 /USTRY (NUCLEAR-EXPLOSION-DAMAGE COAL NUCLEAR-EXPLOSIONS
 LOUT FIELD (RADIATION-HAZARDOUS SHIELDING RADIOACTIVE-FAL
 /CALATION AND THE NUCLEAR OPTION (THEORY NUCLEAR-WARFARE
 /D-WAR REVIEWS MILITARY-TACTICS POLITICAL-SCIENCE WARFARE
 /ITARY-STRATEGY COMMUNISM NUCLEAR-WEAPONS NUCLEAR-WARFARE
 /-WARFARE ABSTRACTING SOCIOMETRICS WEAPONS WEAPON-SYSTEMS
 NICS) DYNAM/ CHARACTERISTIC DYNAMIC STRENGTH RATIO AS THE
 -35 BACKGROUND OF CIVIL DEFENSE AND CURRENT DAMAGE
 ATIONS / ECONOMIC VIABILITY AFTER THERMONUCLEAR WAR - THE
 F THE REQUIREMENTS FOR SHELTER UTILIZATION PLANNING (SH/
 ASSIGNMENT PROCEDURE (POPULATION SHELTERS CIVIL-DEFENS/
 S GRA/ A COLLECTION OF INFORMATION ON SHOCK SPECTRUM OF A
 RAFFIC PASSENGER-VEHICLES FIRE-SAFETY RADIOACTIVE-FALLOUT
 /ORATION NETWORK I. ECONOMICS OPERATIONS-RESEARCH TRAFFIC
 /VEHICLES II. I. AEROSPACE-CRAFT ADAPTIVE-CONTROL-SYSTEMS
 AND MECHANICAL MOT/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK -
 /SYSTEM EFFECTIVENESS CRITERIA - A CRITICAL REVIEW OF THE
 IGNITION THERMAL-RA/ THERMAL EFFECTS OF NUCLEAR WEAPONS -
 /NT PUBLICATIONS, 1948-1962 - AN AUTHOR INDEX OF THE OPEN
 /AN UNDERGROUND OPENINGS (ELASTICITY PLASTICITY STRESSES
 TS I ORGANIZATION AND COMPETITION IN THE
 /HALLOW BURIED MODEL ARCHES SUBJECTED TO A TRAVELING WAVE
 /BUCKLING BEAMS(STRUCTURAL) LOADING(MECHANICS) DEFLECTION
 MIC-PRE/ STATIC AND DYNAMIC BEHAVIOR OF ANTISYMMETRICALLY
) *BRL 1292 *AD 628 289 A FAILURE CRITERION FOR BLAST
 DEFORMATION STRESSES FAILURE/ A FAILURE CRITERION FOR BLAST
 AND (DYN/ DYNAMIC BEARING CAPACITY OF SOILS, DYNAMICALLY
 COELASTICITY PHOTOELASTICITY PROTECTIVE-STRUCTURES DESIGN
 BEHAVIOR OF A SOIL MASS UNDER DYNAMIC
 /OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST
 /TERION FOR BLAST LOADED CYLINDRICAL SHELLS (SHOCK-WAVES
 / STUDY OF THE BEHAVIOR OF A CLAY UNDER RAPID AND DYNAMIC
 /DIOACTIVE-FALLOUT RADIOLOGICAL-DOSAGE BIOLOGICAL-EFFECTS
 DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS (
 144535 *AFSMP / BLAST SHIELDING IN COMPLEXES (BUILDINGS
 /YSIS) *DSR 5/ DYNAMIC TESTS OF MODEL STEEL STRUCTURES (
 /TANKS AND STANDPIPES (BLAST DESIGN ANALYSIS SHOCK-WAVES
 /EODS-ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES RODS
 /NEAR SYSTEM (SHOCK(MECHANICS) MECHANICAL-WAVES GRAPHICS
 /ION CAPACITY OF BEAMS (STEEL BUCKLING BEAMS(STRUCTURAL)
 /ESSES PROPAGATION VIBRATION-ISOLATORS CYLINDRICAL-BODIES
 /MIN SECTION REINFORCED CONCRETE (COMPRESSIVE-PROPERTIES
 LATIN AMERICA (POLITICAL-SCIENCE INTERNATIONAL- 05-04-00589
 LAUNCH CONTROL CENTER - SHOCK SIMULATOR 22-02-00192
 LAUTERBACK AND DAUTREBANDE AEROSOL GENERATORS (15-02-00781
 LAW CIVIL-DEFENSE-OPERATING-PLANS) *EXECUTIVE / 05-04-00591
 LAW DETECTION CIVIL-DEFENSE-OPERATING-PLANS MANA 05-01-00542
 LAW 89-220 AN ACT HIGH-SPEED GROUND T 23-02-00199
 LAWNS CONTAMINATED BY SIMULATED FALLOUT (RADIO/ 06-18-00648
 LAYERED MEDIA (MECHANICAL-WAVES ELASTICITY SHOC 08-11-00683
 LAYERED, ELASTIC MEDIA AT HIGH FREQUENCIES (WAV 12-01-00700
 LEADERSHIP) *AD 617-968 /GN-POLICY FRANCE POLIT 05-04-01034
 LEADERSHIP COLD-WAR FALLOUT-SHELTERS SOCIOLOGY / 05-10-01082
 LEADERSHIP ECONOMICS POWER) *AD 607 589 / NUCLE 05-04-01033
 LEADERSHIP FIRES WARNING-SYSTEMS MOBILIZATION M/ 05-03-00566
 LEADERSHIP KNOWLEDGE(CIVIL-DEFENSE) INFORMATION/ 05-10-00613
 LEADERSHIP NATIONAL-DEFENSE EDUCATION UNITED-ST/ 05-09-01047
 LEADERSHIP NOISE LIGHTING-EQUIPMENT VENTILATION/ 05-05-00592
 LEADERSHIP OPERATION) *AD 438 209 /THING-APPARA 05-03-01038
 LEADERSHIP POLITICAL-SCIENCE SOCIOLOGY GOVERNME/ 05-10-00606
 LEADERSHIP PUBLIC-OPINION POLAND) *AD 606 450 / 05-04-01035
 LEADERSHIP REACTION(PSYCHOLOGY) TORNADOES) *AD/ 05-10-01071
 LEADERSHIP SANITARY-ENGINEERING PHENOLS' SLEEP T/ 15-03-00828
 LEADERSHIP SANITARY-ENGINEERING TEMPERATURE WAT/ 05-10-01075
 LEADERSHIP SHELTER-MANAGEMENT WARNING-SYSTEMS / 15-03-00101
 LEADERSHIP THERAPY MEDICAL-EXAMINATION SURGERY / 05-07-01046
 LEARNED ANYTHING FROM TRANSPORTATION STUDIES (M 23-02-01605
 LEGISLATION) *PUBLIC LAW 89-220 AN AC 23-02-00199
 LEGISLATION ATTITUDES) *ORNL-TR-1219 /- CIVIL D 05-03-00590
 LEGISLATION RAILROADS COSTS) *REPORT NO. 536 /O 13-06-00724
 LENINGRAD AS INTERPRETED BY AN AMERICAN HISTORIA 05-04-00213
 LETHALITY IN SMALL ANIMALS (BIOLOGICAL-BLAST-EFF 06-21-00363
 LEUKOCYTES LYMPHOCYTES METABOLIC-DISORDERS BLOO 06-18-01124
 LEVELS (ANALYSIS CIVIL-DEFENSE-SYSTEMS RADIOAC/ 15-03-01328
 LEVELS AND FERTILIZER USE I AGRICULTURAL-CHEMIST 02-01-00506
 LEVELS OF COMPLEXITY IN PERCEIVERS *RR-62-15 /EP 05-10-00610
 LEVELS OF FIRE DANGER (FIRES METEOROLOGY FOREST 04-02-00003
 LEVELS OF FIRE DANGER (WEATHER-FORECASTING MAPS 04-02-00527
 LIBRARIES BOOKS PERIODICALS PUBLICATIONS DISTRIB 05-04-00586
 LIBRARIES RECORDS REPORTS) *AD 611 438 /N INDEX 05-02-01012
 LIFE AIR-CONDITIONING-EQUIPMENT SUPPORT OPERATI/ 13-01-01147
 LIFE-EXPECTANCY STABILITY OXIDATION TESTS DECOM/ 06-08-01105
 LIFE-SUPPORT AIR NUCLEAR-POWERED-VESSELS CONTRO/ 06-11-01107
 LIFE-SUPPORT WARNING-SYSTEMS RADIOLOGICAL-MONIT/ 13-13-00756
 LIGHT INVESTIGATION I. (PROPAGATION ELECTROMAG 20-05-01564
 LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS HUMIDITY EN/ 06-08-01104
 LIGHT-TRANSMISSION ABSORPTION AEROSOLS OPTICS T/ 20-06-01566
 LIGHTING OF ANTENNA STRUCTURES (COMMUNICATION-/ 17-02-00885
 LIGHTING-EQUIPMENT GENERATORS COOLING-AND-VENTI/ 13-13-00756
 LIGHTING-EQUIPMENT VENTILATION LOGISTICS DEFECT/ 05-05-00592
 LIKELY TARGET AREAS (CANADA INTERNATIONAL-CIVIL 06-07-00637
 LIMESTONE ORES(METAL-SOURCES) PROCESSING DAMAGE/ 05-03-01019
 LIMITATIONS ON THE ASSESSMENT OF HAZARD IN A FAL 18-06-00911
 LIMITED-WAR DETERRENCE HISTORY USSR UNITED-STAT/ 15-07-01428
 LIMITED-WAR FOREIGN-POLICY ARMED-FORCES) *AD 6/ 15-07-01420
 LIMITED-WAR POLITICAL-SCIENCE PROPAGANDA FOREIG/ 15-07-01417
 LIMITED-WARFARE PSYCHOMETRICS CIVILIAN-PERSONNE/ 05-10-01051
 LIMITING PARAMETER IN SHOCK DESIGN (SHOCK(MECHA 20-11-01586
 LIMITING STUDIES (DAMAGE-LIMITING-SYSTEMS) *TR 15-03-00411
 LIMITS OF FEASIBLE PRODUCTION (POST-ATTACK-OPER 05-03-00007
 LINCOLN SHELTER UTILIZATION STUDY I. A REVIEW O/ 05-01-00317
 LINCOLN SHELTER UTILIZATION STUDY II. A SHELTER 15-03-01327
 LINEAR SYSTEM (SHOCK(MECHANICS) MECHANICAL-WAVE 20-11-01575
 LINEAR-PROGRAMMING CONNECTICUT) *AD 611 764 / T 15-03-01335
 LINEAR-PROGRAMMING DYNAMIC-PROGRAMMING) *ORC 6/ 23-02-00296
 LINEAR-SYSTEMS SYNTHESIS FLIGHT-PATHS FLIGHT-CO/ 22-02-01601
 LIQUID AND GAS, PRESSURE, TEMPERATURE, HUMIDITY 05-03-00555
 LITERATURE (SYSTEMS-ENGINEERING PERFORMANCE(HU/ 05-05-01037
 LITERATURE SUMMARIES (NUCLEAR-EXPLOSION-DAMAGE 20-13-00186
 LITERATURE WITH ABSTRACTS (BIBLIOGRAPHY) *RM-/ 05-03-00557
 LITHOLOGY GEOLOGICAL-SURVEY SEISMOLOGY EXCAVATI/ 13-13-00761
 LIVESTOCK AND MEAT INDUSTRY (FOOD MARKETING) * 02-02-00300
 LOAD (UNDERGROUND-STRUCTURES EXPLOSION-EFFECTS/ 13-13-01221
 LOAD-DISTRIBUTION MATHEMATICAL-ANALYSIS STRESSE/ 13-13-01219
 LOADED ARCHES (BLAST HARDENING SHOCK-WAVES DYNA 20-11-00949
 LOADED CYLINDRICAL SHELLS (DYNAMICS DEFORMATION 20-11-00460
 LOADED CYLINDRICAL SHELLS (SHOCK-WAVES LOADING 20-11-00284
 LOADED SMALL-SCALE FOOTING TESTS ON DRY, DENSE S 20-11-00166
 LOADING) *AFWL-TR-65-43 *AD 628 806 /ATES (VIS 20-11-00280
 LOADING (DYNAMICS STRESSES CLAY STRAIN) *SM-3/ 20-11-00969
 LOADING (SOIL-MECHANICS EXPLOSION-EFFECTS UNDE/ 18-03-01532
 LOADING DEFORMATION STRESSES FAILURE) *REPORT / 20-11-00284
 LOADING IN THE ONE DIMENSIONAL AND TRIAXIAL TES/ 20-11-00967
 LOADING MATERIALS GLASS STEEL CONCRETE GAMMA-RA/ 15-03-00102
 LOADING SHEAR-STRESSES) *R-395 *AD 627 661 20-11-00163
 LOADING SHOCK-WAVES MODELS) *AFSWC TR-57-29 *AD 18-03-00155
 LOADING STRAIN-MECHANICS DYNAMICS STRUCTURAL-ANA 20-11-00467
 LOADING-MECHANICS DRAG CONSTRUCTION FOUNDATIONS/ 18-03-00906
 LOADING(MECHANICS) BASALT MECHANICS IMPACT-SHOC/ 20-11-01587
 LOADING(MECHANICS) BIBLIOGRAPHIES) *AD 607 815 20-11-01575
 LOADING(MECHANICS) DEFLECTION LOAD-DISTRIBUTION/ 13-13-01219
 LOADING(MECHANICS) EXPERIMENTAL-DATA) *AD 610 / 18-03-01508
 LOADING(MECHANICS) FAILURE(MECHANICS) STRUCTURA/ 20-11-01589

/S OF SOILS (SOIL-MECHANICS DYNAMICS SAND TEST-EQUIPMENT
 /RAG DESIGN CYLINDERS INSTRUMENTATION SIMULATION DYNAMICS
 /LOSTION-EFFECTS UNDERGROUND-STRUCTURES SAND SURFACE-BURST
 /SHELTERS THERMAL-RADIATION SHIELDING RADIOACTIVE-FALLOUT
 /STRUCTURES FAILURE(MECHANICS) APERTURES RADIATION-EFFECTS
 /RUCTURES CURVED-PROFILES VULNERABILITY BLAST SHOCK-WAVES
 /STICS IMPACT-SHOCK INSTRUMENTATION DESIGN NOISE DYNAMICS
 PEE/ RESPONSE OF FIBROUS REINFORCED CONCRETE TO EXPLOSIVE
 ELASTO - PLASTIC RESPONSE OF BEAMS TO DYNAMIC
 -/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE
 C/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE
 ANAGEM/ PREPAREDNESS GUIDELINES FOR EMERGENCY SAVINGS AND
 LOUT WATER(DECONTAMINATION) MILK / ORDERS OF MAGNITUDE OF
 S, KNOWLEDGE, AND ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNE/
 TEMS COSTS ANALYS/ REQUIREMENTS AND METHODS FOR IMPROVING
 VIVAL WARVING-SYSTEMS COMM/ MONTGOMERY COUNTY, MARYLAND -
 /L DEFENSE PLANS AND OPERATIONS AT THE FEDERAL, STATE AND
 EFFECTIVENESS FIRES CIVIL-DEFENSE-SYST/ REQUIREMENTS FOR
 APPENDICES (CIVIL-DEFENSE-SYSTEMS EFFE/ REQUIREMENTS FOR
 /TUBE GENERATED, STEP-RISE OVERPRESSURES ON GUINEA PIGS
 RSONALITY LEADERSHIP NOISE LIGHTING-EQUIPMENT VENTILATION
 NGINFERRING TEMPERATURE WATER PHYSICAL-FITNESS VENTILATION
 /MENT-ENGINEERING MANAGEMENT-PLANNING EFFECTIVENESS COSTS
 UE SHELTER-MANAGEMENT SHELTER-ALLOCATION RESOURCES HEALTH
 /N MORALE RELIGION POWER-SUPPLIES RADIOLOGICAL-MONITORING
 ASTIC MEDIUM (SHOCK-WAVES) *AD 623 958
 SYSTEMS (SCENARIOS COST-EFFECTIVENESS EVACUATION M/ A NEW
 G-AND-VENTILATING-EQUIPMENT VENTILATION PORTABLE/ FRICTION
 L-BLAST-EFFECTS BIBLIOGRAPHY) *A.L. / PUBLICATIONS BY THE
 /LABEL PRODUCTS IN FOOD RETAILING - RETAIL FOOD PRICES IN
 GN CONSTRUCTION) *A.L. 810
 / SF4 AND SF2 - INFRARED EVIDENCE FOR DIMER FORMATION AT
 /RIBUTION AS A FUNCTION OF ALTITUDE (RADIOACTIVE-FALLOUT
 /ADAPTATION VIII. THE EFFECTS OF PRE-EXPOSURE ON SEVERAL
 T-EFFECTIVENESS EVACUATION M/ A NEW LOOK AT THE DESIGN OF
 DS EXCHANGE-REACTIONS SOLIDIFIED-GASES HEAT-OF-ACTIVATION
 ALL-BEARINGS THEORY FATIGUE(MECHANICS) FILM/ INFLUENCE OF
 AL-BLAST-EFFECTS) *A.L. 836 A MATHEMATICAL MODEL OF THE
 /ONUCLEAR-REACTIONS INJURIES RADIATION-EFFECTS LEUKOCYTES
 LOADING(MECHANICS) MATHEMATICAL-MODELS STRESSES/
 LOADING(MECHANICS) RADIATION-EFFECTS MICROWAVES/
 LOADING(MECHANICS) REINFORCED-CONCRETE FAILURE/
 LOADING(MECHANICS) SHOCK-WAVES SOUND-CONTROL MO/
 LOADING(MECHANICS) SITE-SELECTION STRUCTURAL-ME/
 LOADING(MECHANICS) SOIL-MECHANICS DATA-PROCESSI/
 LOADING(MECHANICS) STRUCTURES VISCOELASTICITY M/
 LOADINGS (NYLON WIRE IMPACT-SHOCK FIBERS HIGH-S
 LOADS (DYNAMICS SHOCK VIBRATION) *AD 160 282
 LOADS IN SHELTERS (FALLOUT-SHELTERS COOLING-AND
 LOADS IN SHELTERS (HUMAN-ENGINEERING SHELTER-OC
 LOAN OPERATIONS (RECORDS-PROTECTION ECONOMICS M
 LOCAL AND TROPOSPHERIC FALLOUT (RADIOACTIVE-FAL
 LOCAL CIVIL DEFENSE DIRECTORS ATTITUDES, OPINION
 LOCAL CIVIL DEFENSE TRAINING (CIVIL-DEFENSE-SYS
 LOCAL GOVERNMENT EMERGENCY OPERATIONS PLAN (SUR
 LOCAL LEVELS (ANALYSIS CIVIL-DEFENSE-SYSTEMS R/
 LOCAL PLANNING TO COVER HAZARDS OF FALLOUT I. (15-05-01335
 LOCAL PLANNING TO COVER HAZARDS OF FALLOUT II. (15-05-01336
 LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-ON AN/
 LOGISTICS DEFLECTIONS) *AD 615 004 /L-FITNESS PE
 LOGISTICS ENVIRONMENTAL-TESTS) *AD 615 003 /Y-E
 LOGISTICS GOVERNMENT-PROCUREMENT MEASUREMENT PR/
 LOGISTICS PUBLIC-INFORMATION) *A.L. 849 /E RESC
 LOGISTICS TRANSPORTATION WATER-SUPPLIES BEDDING/
 LONGITUDINAL WAVE PROPAGATION IN AN ELASTIC - PL
 LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE S
 LOSS IN FLEXIBLE PLASTIC AIR DUCT (TESTS COOLIN
 LOVEFACE FOUNDATION ON BLAST BIOLOGY (BIOLOGICA
 LOW AND HIGHER INCOME AREAS - NOTES ON ECONOMIC/
 LOW COST FAMILY SHELTERS (FALLOUT-SHELTERS DESI
 LOW TEMPERATURES (SULFUR-COMPOUNDS FLUORIDES CH
 LOW-ALTITUDE RADIOACTIVE-ISOTOPES COBALT CESIUM/
 LOW-BRIGHTNESS TASKS (ILLUMINATION) *AD 271 R/
 LOW-BUDGET CIVIL DEFENSE SYSTEMS (SCENARIOS OS
 LOW-TEMPERATURE-RESEARCH) *AD 624 402 /ICAL-BON
 LUBRICATION ON ENDURANCE OF ROLLING CONTACTS (B
 LUNG FOR STUDIES OF MECHANICAL STRESS (BIOLOGIC
 LYMPHOCYTES METABOLIC-DISORDERS BLOOD-CELLS TRA/

M

LUTION IN SYRIA (AGRICULTURE-FOREIGN) *FAS
 / POLICY MAKING COMMUNITY (DECISION-MAKERS MACHINE-LOGIC
 /PUTERS AND THE POLICY MAKING COMMUNITY (DECISION-MAKERS
 /METAL WORKING EQUIPMENT (INDUSTRIAL-EQUIPMENT ECONOMICS
 /FIC DOCUMENTATION (INFORMATION-RETRIEVAL CLASSIFICATION
 /RUCTION-ENGINES DIESEL-ENGINES FUELS GENERATORS TURBINES
 /RAYED BY SELECTED CLASS PERIODICALS AND PASS CIRCULATION
 TION POWER-PLANTS(ESTABLISHMENTS) MAGNETIC-TAPE COMPUTERS
 /YSIS BUILDINGS DISTRIBUTION POWER-PLANTS(ESTABLISHMENTS)
 / AND SCATTERING (ELECTROMAGNETISM ELECTROMAGNETIC-WAVES
 DIOACTIVE-FALLOUT WATER(DECONTAMINATION) MILK / ORDERS OF
 OKS PERIODICALS PUBLICATIONS DISTRIBUTION / PUBLISHING IN
 ODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING /
 ATION THERMODYNAMICS VIBRATION ENGINE-NOISE COOLING COSTS
 /EMS AUXILIARY-POWER-PLANTS DESIGN OPERATION INSTALLATION
 /OACTIVE-FALLOUT PLANTS(BOTANY) TISSUES(BIOLOGY) REPTILES
) *A.L. 839 EFFECTS OF NOISE ON
 ZOOUSES OF LABORATORY ANIMALS AND THEIR DANGER TO
 Y SKIN SWEAT COOLING / MAINTAINING THE THERMAL BALANCE IN
 /IOS FOR EVALUATING POSTATTACK (ECOLOGY DISASTERS DAMAGE
 ITH KAPITSA, P.L. - USSR (RUSSIA PHILOSOPHY CULTURE EDU/
 T - A TRAINING TEXT (DE/ INTEGRATED GUIDANCE FOR SHELTER
 NNING GUIDE (DECISION-M/ INTEGRATED GUIDANCE FOR SHELTER
 CE FOR IV-SHELTER USE (/ INTEGRATED GUIDANCE FOR SHELTER
 /DANCE FOR SHELTER MANAGEMENT I. INTRODUCTION TO SHELTER
 (FALLOUT-SHELTERS TRAIN/ INTEGRATED GUIDANCE FOR SHELTER
 PLANNING) *AIR-D93C-6/6/ INTEGRATED GUIDANCE FOR SHELTER
 AKING FALLOUT-SHELTERS A/ INTEGRATED GUIDANCE FOR SHELTER
 R-D93B-6/65-TR(A-11) INTEGRATED GUIDANCE FOR SHELTER
 /UIDANCE FOR SHELTER MANAGEMENT - INTRODUCTION TO SHELTER
 AMENT-PLANNING MANAGEMENT/ COMMENTS ON THE SOCIOLOGY OF
 EAR-EXPLSION-DAMAGE SHELTERS POS/ GUIDE TO CIVIL DEFENSE
 MS-ENGINEERING OPERATIONS-RESEARCH/ CRITICAL MASS AND THE
 PROGRAMS (MANAGEMENT-PLANNING PREPARATION SURVIVAL COM/
 ES-OPERATIONS MANAGEMENT-PLANNI/ SYSTEM COST ANALYSIS - A
 /NT (INDUSTRIAL-RELATIONS AUTOMATION MANAGEMENT-PLANNING
 SIGS ELECTRONICS PERSONNEL RECOVERY POSTATTACK-OPERATIONS
 ERGY INSTRUMENTATION HEATING ENERGY-CONVERSION CONTAINERS
 / (INDUSTRIAL-RELATIONS GOVERNMENT-PROCUREMENT ECONONICS
 / OF THE FUTURE (INTERNATIONAL-AFFAIRS POLITICAL-SCIENCE
 / STRUCTURE AND DECISIONMAKING (BEHAVIOR DECISION-MAKING
 /Y OF FEDERAL AGENCIES (BUDGETS UNITED-STATES-GOVERNMENT
 /HELTER USE IN SAN DIEGO (SHELTERS CIVIL-DEFENSE-SYSTEMS
 /DIOACTIVE-FALLOUT SHELTERS PERSONNEL SCIENTIFIC-RESEARCH
 /MAKING - A PERSPECTIVE (SYMPOSIA, MATHEMATICAL-ANALYSIS
 /NDAROS REPORTS PERSONNEL-MANAGEMENT PSYCHOLOGY ABSTRACTS
 /Y OF GEORGIA - A SUMMARY OF THE FINAL REPORT (PERSONNEL
 AVINGS AND LOAN OPERATIONS (RECORDS-PROTECTION ECONOMICS
 SURVEY (FALLOUT-SHELTERS NATIONAL-FALLOUT-SHELTER-SURVEY
 /-SHELTERS SURVIVAL RECOVERY PUBLIC-INFORMATION EDUCATION
 /ONSTRUCTION WATER-SUPPLIES SANITARY-ENGINEERING BEHAVIOR
 /ORTATION RECOVERY RAILROADS FOOD(DISTRIBUTION) PERSONNEL
 M-175
 MACHINE-DESIGN LANGUAGES COMPUTER-TECHNIQUES ST/
 MACHINE-LOGIC MACHINE-DESIGN LANGUAGES COMPUTER/
 MACHINE-TOOL-INDUSTRY INDUSTRIES RESOURCES) *R/
 MACHINE-TRANSLATION SUBJECT-INDEXING ANALYSIS I/
 MACHINES THERMAL-INSULATION THERMODYNAMICS VIBR/
 MAGAZINES FROM 1960-1965 (OFFICER-PERSONNEL PU/
 MAGNETIC-CORES) *AD 427 995 /BUILDINGS DISTRIBU
 MAGNETIC-TAPE COMPUTERS MAGNETIC-CORES) *AD 42/
 MAGNETO-OPTIC-EFFECT INTEGRAL-EQUATIONS FOURIER/
 MAGNITUDE OF LOCAL AND TROPOSPHERIC FALLOUT (RA
 MAINLAND CHINA (PUBLIC-INFORMATION LIBRARIES BO
 MAINTAINING THE THERMAL BALANCE IN MAN (HEAT-PR
 MAINTENANCE DESIGN) *AD 603 227 / THERMAL-INSTR
 MAINTENANCE STARTING COOLING FUELS STORAGE ENGI/
 MAMMALS BONE-MARROW TEST-METHODS BONE INSTRUMENT/
 MAN - PROBLEMS FOR STUDY (ENVIRONMENTAL-BIOLOGY
 MAN (BIOLOGICAL-WARFARE-AGENTS) *AD 625 610
 MAN (HEAT-PRODUCTION BODY-TEMPERATURE PHYSIOLOG
 MAN EPIDEMIOLOGY AGRICULTURE DIET EROSION DISEA/
 MAN IN THE WORLD OF INFORMATION - AN INTERVIEW W
 MANAGEMENT I. INTRODUCTION TO SHELTER MANAGEMEN
 MANAGEMENT II. PLANNING A GROUP SHELTER - A PLA
 MANAGEMENT III. SHELTER MANAGERS GUIDE - GUIDAN
 MANAGEMENT - A TRAINING TEXT (DECISION-MAKING /
 MANAGEMENT - INTRODUCTION TO SHELTER MANAGEMENT
 MANAGEMENT - PLANNING A GROUP SHELTER (SHELTER-
 MANAGEMENT - SHELTER MANAGERS GUIDE (DECISION-M
 MANAGEMENT (ADMINISTRATION-AND-MANAGEMENT) *AI
 MANAGEMENT (FALLOUT-SHELTERS-TRAINING TEXTBOOK/
 MANAGEMENT (INDUSTRIAL-RELATIONS AUTOMATION MAN
 MANAGEMENT IN THE FOOD INDUSTRY (RESOURCES NUCL
 MANAGEMENT OF COMPLEX TECHNICAL PROGRAMS (SYSTE
 MANAGEMENT REQUIREMENTS FOR CRISIS CIVIL DEFENSE
 MANAGEMENT TOOL FOR DECISION MAKING (ARMED-FORC
 MANAGEMENT-CONTROL-SYSTEMS LABOR PERSONNEL THEO/
 MANAGEMENT-ENGINEERING) *A.L. 870 / NUCLEAR-PHY
 MANAGEMENT-ENGINEERING) *AD 403 714 /UMIDITY EN
 MANAGEMENT-ENGINEERING OPERATIONS-RESE
 MANAGEMENT-ENGINEERING ECONOMICS COMPUTERS LABO/
 MANAGEMENT-ENGINEERING ECONOMICS OPERATIONS-RES/
 MANAGEMENT-ENGINEERING MANAGEMENT-PLANNING EFFE/
 MANAGEMENT-ENGINEERING PERSONNEL-MANAGEMENT MED/
 MANAGEMENT-ENGINEERING PHENOLS CIVIL-DEFENSE-SY/
 MANAGEMENT-ENGINEERING PROBABILITY SYSTEMS-ENGI/
 MANAGEMENT-ENGINEERING PSYCHOMETRICS DICTIONARI/
 MANAGEMENT-ENGINEERING RADIOACTIVE-FALLOUT PERFI
 MANAGEMENT-PLANNING) *A.L. 861(11) /EMERGENCY S
 MANAGEMENT-PLANNING) *A.L. 899 /R RHODE ISLAND
 MANAGEMENT-PLANNING) *SSD-65-2451546) *AD 624 /
 MANAGEMENT-PLANNING ADJUSTMENT (PSYCHOLOGY) *A/
 MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEME/
 08-15-01131
 20-11-00973
 18-03-01532
 13-1-3-00756
 13-1-3-00751
 13-1-3-01221
 20-11-00953
 20-11-00169
 20-11-00968
 13-01-00705
 05-05-00016
 05-03-00562
 18-08-00920
 05-10-00611
 15-05-01344
 15-03-00827
 15-03-01328
 15-05-01335
 15-05-01336
 06-21-00357
 05-05-00592
 05-10-01075
 05-04-01024
 05-03-00827
 15-03-00842
 20-14-00293
 15-05-00256
 13-01-00718
 06-21-00365
 02-02-00307
 13-1-3-00386
 07-02-01129
 18-08-01548
 06-16-00336
 15-03-00256
 07-02-01129
 11-08-01138
 06-21-00663
 06-18-01124
 02-02-00297
 05-04-00011
 05-04-00011
 05-03-00553
 05-02-00549
 10-02-01137
 05-09-01047
 15-03-01329
 15-03-01329
 20-06-00936
 18-08-00920
 05-04-00586
 06-16-01113
 10-02-01137
 10-02-01136
 06-18-00654
 06-06-00626
 15-02-00791
 06-16-01131
 06-06-01099
 05-09-00598
 05-01-00532
 05-01-00533
 05-01-00534
 05-01-00532
 05-01-00530
 05-01-00535
 05-01-00531
 05-01-00529
 05-01-00530
 05-01-01010
 05-03-00558
 12-02-00052
 05-01-00544
 05-03-00569
 05-01-01010
 05-01-00541
 06-08-01104
 05-03-00579
 05-03-00572
 05-10-00606
 05-04-01024
 05-01-01009
 05-10-01075
 05-10-01050
 05-05-01039
 15-03-00828
 05-03-00562
 05-01-00547
 05-04-00599
 15-03-01343
 13-06-00722

/TIES (FISCAL-AND-MONETARY CIVIL-DEFENSE-OPERATING-PLANS /
 /GY AND CRITERIA FOR NATIONAL AIRPORT PLANNING (AIRPORTS
 /GRAM (OPERATIONS-RESEARCH CIVIL-DEFENSE-OPERATING-PLANS
 / WORKBOOK - FIRST STEPS TO COMPANY SURVIVAL (INDUSTRIES
 /TIVENESS FIRES CIVIL-DEFENSE-SYSTEMS SHELTERS POPULATION
 /TIVITY ADMINISTRATION-AND-MANAGEMENT POSTATTACK-OPERATIONS
 /FIC-RESEARCH/ REPORT ON A LONG RANGE FORECASTING STUDY (/
 / BUDGETS UNITED-STATES-GOVERNMENT MANAGEMENT-ENGINEERING
 / SOCIOLOGY OF MANAGEMENT (INDUSTRIAL-RELATIONS AUTOMATION
 /NT CIVIL-DEFENSE-PERSONNEL CIVIL-DEFENSE-OPERATING-PLANS
 /AGEMENT REQUIREMENTS FOR CRISIS CIVIL DEFENSE PROGRAMS (/
 / ELECTRIC-POWER-PRODUCTION RECOVERY POSTATTACK-OPERATIONS
 /OWER-STUDIES MEDICINE RESCUES RADIATION-HAZARDS TRAINING
 /EPAREDNESS PROGRAM FOR EMERGENCY OPERATIONS IN BANKING (/
 /EMENT TOOL FOR DECISION MAKING (ARMED-FORCES-OPERATIONS
 /PPENDICES (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS
 /EASES MENTAL-DISORDERS MORTALITY-RATES HOSPITALS HYGIENE
 /Y (TRAINING LAW DETECTION CIVIL-DEFENSE-OPERATING-PLANS
 /NTEGRATED GUIDANCE FOR SHELTER MANAGEMENT III. SHELTER
 /S A/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - SHELTER
 /AL-ECONOMICS TEXTILES) *FAR 128 COTTON AND
 /SYSTEMS-ENGINEERING DATA IGNITION FIRE-FIGHTING-EQUIPMENT
 /NOMIC POTENTIAL OF COMMUNIST CHINA (RFSOURCES POPULATION
 /NERABILITY LEADERSHIP FIRES WARNING-SYSTEMS MOBILIZATION
 /OF THE SOCIAL SCIENCES TO OPERATIONS RESEARCH (BEHAVIOR
 /D AVAILABILITIES FOR POSTATTACK COUNTERMEASURE SYSTEMS (/
 /L-SCIENCES CULTURE INDUSTRIAL-RESEARCH OB/ TECHNOLOGY AND
 / BIOLOGICAL-BLAST-EFFECTS) *D/ A TENTATIVE ESTIMATION OF
 /F THE HINDU KUSH EARTHQUAKE OF JULY/ RADIATION PATTERN OF
 /HARDENED STRUCTURES (BLAST-SHELTERS UN/ AIR FORCE DESIGN
 /Y SURVIVAL / IRON AND STEEL - INDUSTRIAL DEFENSE PLANNING
 / SURVIVAL - CIVIL DEFENSE ADULT EDUCATION COURSE STUDENT
 /) *F-81983 *AD 623 84D
 /ECT-INDEXING INFORMATION-RETRIEVAL DICTIONARIES CLAS/ DOD
 /UDY OF MISSILES RESULTING FROM ACCIDENTAL EXPLOSIONS - A
 /PALITIES I. DECONTAMINATION / A PROTOTYPE CIVIL DEFENSE
 /PALITIES II. DECONTAMINATION / A PROTOTYPE CIVIL DEFENSE
 /ERATIONS CONSIDERING RADIOLOGICAL RECOVERY PRO/ PROTOTYPE
 /RANSLATIONS NO. 199 (RUSSIA TRAINING REPAIR INSTRUCTION
 /TRIC BOAT COMP/ REPORT OF SHOCK TEST OF A 30 HP DC MOTOR
 /OF A MODEL 6-71 DIESEL ENGINE DRIVEN 60-KW GENERATOR SET
 /ESSIN/ STUDIES OF ORGANIZATION AND COMPETITION IN GROCERY
 / THE STRUCTURE OF FOOD
 /S (TEXTILE-INDUST/ A FORECAST OF ADVANCES IN THE APPAREL
 / (FOAMS SHOCK-ABSORBERS FEASIBILITY-STUDIES COSTS DESIGN
 /NT PROCEDURE (POPULATION SHELTERS CIVIL-DEFENSE-SYSTEMS
 /E-FALLOUT NEVADA-TESTS RADIATION-MONITORS BETA-PARTICLES
 /INTELLIGENCE TRAINING COSTS D/ PRELIMINARY INFRARED FIRE
 /REQUENCY AND LEVELS OF FIRE DANGER (WEATHER-FORECASTING
 /SW-112 *AD / MONTHLY FIRE BEHAVIOR PATTERNS (CLIMATOLOGY
 /SLAND ELEVEN YEARS AFTER EXPOSURE TO FALLOUT RADIATION -
 /AND COMPETITION IN THE LIVESTOCK AND MEAT INDUSTRY (FOOD
 /AND COMPETITION IN THE POULTRY AND EGG INDUSTRIES (FOOD
 /LING - RETAIL FOOD PRICES IN LOW/ SPECIAL STUDIES IN FOOD
 /ECONOMICS) *AER 95 AGRICULTURAL
 / - TRI-COUNTY AREA, LANISING, MICHIGAN (SHELTER-ALLOCATION
 /PROCEDURE, COMMERCIAL RADIO OPERATORS, AND CONSTRUCTION,
 /LESCENCE-THEORY DYNAMIC-PROGRAMMING STATISTICAL-PROCES/ A
 /NS) *JPAS 33,807 BLOOD TRANSFUSIONS AND BONE
 /GROWTH STATUS OF CHILDREN EXPOSED TO FALLOUT RADIATION ON
 /PLAN (SURVIVAL WARNING-SYSTEMS COMM/ MONTGOMERY COUNTY,
 /PERTIES LASERS RADAR WAVE-TRANSMISSION QUANTUM-MECHANICS
 /GRAMS (SYSTEMS-ENGINEERING OPERATIONS-RESEARCH/ CRITICAL
 /ATION NUCLEAR-WA/ RADIATION CASUALTIES - NEWER ASPECTS OF
 /Y OFFICER AS PORTRAYED BY SELECTED CLASS PERIODICALS AND
 /RES BURNING-RATE FIRE-SAFETY) *AD 418 075 A STUDY OF
 /BUSTION DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERM/
 /OM A LAND SURFAC/ SOME RELATIONSHIPS AMONG PARTICLE SIZE,
 /NSTRUCTION, A PRELIMINARY SURVEY (SHEL/ THE POTENTIAL OF
 /LAY STRAIN) *SM-3 BEHAVIOR OF A SOIL
 /TROL OF INTERNATIONAL CONFLICT (FOREIGN-POLICY INTERN/ A
 /CHANICAL STRESS (BIOLOGICAL-BLAST-EFFECTS) *A.L. 836 A
 /E DYNAMICS LOADING(MECHANICS) STRUCTURES VISCOELASTICITY
 /ICITY STRUCTURES AIR-BURST EQUATIONS MATHEMATICAL-MODELS
 /FIC AIDS TO DECISION MAKING - A PERSPECTIVE (SYMPOSIA,
 /ATICAL-MODELS POPULATION PASSENGER-VEHICLES DISTRIBUTION
 /UCTURAL) LOADING(MECHANICS) DEFLECTION LOAD-DISTRIBUTION
 /ONS INDUSTRIAL-PRODUCTION VULNERABILITY DAMAGE-ASSESSMENT
 /RADIOACTIVE-FALLOUT COMMUNICATION-SYSTEMS TRANSPORTATION
 /ENT-ENGINEERING PROBABILITY SYSTEMS-ENGINEERING COMPUTERS
 /ICS) SAND BLAST STATICS COMPRESSIVE-PROPERTIES ELASTICITY
 /POTENTIAL OF DAMAGE-LIMITING SYSTEMS (SCENARIOS
 /LITARY-STRATEGY DIFFERENTIAL-EQUATIONS RUSSIA GAME-THEORY
 /GATION STRESSES WAVE-TRANSMISSION SURFACE-BURST COMPUTERS
 /RES FOR CIVIL-DEFENSE PLANNING (WARNING-SYSTEMS TRAFFIC
 / HAVE WE LEARNED ANYTHING FROM TRANSPORTATION STUDIES (/
 /L COUNTERMEASURE EVALUATIONS (RADIOACTIVE-FALLOUT SOILS
 /ND MODEL FOR STUDY OF URBAN TRANSPORTATION (URBAN-AREAS
 /CLEAR-WEAPONS FLAMES PROPAGATION MATHEMATICAL-PREDICTION
 /SLOPES COBALT CESIUM SODIUM-COMPOUNDS IODIDES DOSE-RATE
 /ETRICS >SYCHOMETRICS BEHAVIOR CULTURE CONDITIONED-REFLEX
 MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT / 15-03-00842
 MANAGEMENT-PLANNING CARGO AIR-TRAFFIC-CONTROL-S/ 01-05-01003
 MANAGEMENT-PLANNING COMMAND-AND-CONTROL) *A.L./ 15-03-00849
 MANAGEMENT-PLANNING DISASTERS WARNING FALLOUT-S/ 05-01-00538
 MANAGEMENT-PLANNING DISTRIBUTION TRAFFIC PASSE/ 15-03-01335
 MANAGEMENT-PLANNING ECONOMICS) *A.L. 876 /D-MON 05-01-00536
 MANAGEMENT-PLANNING ECONOMICS PROBABILITY SCIENTI/ 05-01-01011
 MANAGEMENT-PLANNING EFFECTIVENESS COSTS LOGISTI/ 05-04-01024
 MANAGEMENT-PLANNING MANAGEMENT-CONTROL-SYSTEMS / 05-01-01010
 MANAGEMENT-PLANNING NATIONAL-FALLOUT-SHELTER-SU/ 15-03-00850
 MANAGEMENT-PLANNING PREPARATION SURVIVAL COMMAN/ 05-01-00544
 MANAGEMENT-PLANNING PROTECTION-SYSTEMS) /DUSTRY 05-03-00566
 MANAGEMENT-PLANNING RECORDS-PROTECTION) *A.L. / 05-01-00543
 MANAGEMENT-PLANNING RECORDS-PROTECTION ADMINIS/ 05-01-00569
 MANAGEMENT-PLANNING SYSTEMS-ENGINEERING COMMAND/ 15-03-01336
 MANAGEMENT-PLANNING TRAFFIC MATHEMATICAL-MODELS/ 06-05-01097
 MANAGEMENT-PLANNING UNITED-STATES STATISTICAL-A/ 05-01-00542
 MANAGEMENT-PLANNING WARNING-SYSTEMS DAMAGE-ASSE/ 05-01-00534
 MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER USE (D 05-01-00531
 MANAGERS GUIDE (DECISION-MAKING FALLOUT-SHELTER 12-02-00298
 MANPOWER FIBERS COMPETITION IN JAPAN (AGRICULTURE 03-12-00741
 MANPOWER TIME) *M6129 /AFETY FIRES URBAN-AREAS 05-03-00576
 MANPOWER-STUDIES LABOR POLITICAL-SCIENCE INDUST/ 05-03-00566
 MANPOWER-STUDIES MEDICINE RESCUES RADIATION-HAZ/ 05-05-00326
 MANPOWER-STUDIES MOBILIZATION ATTITUDES PROPAGA/ 05-09-00600
 MANPOWER-STUDIES PERSONNEL-SELECTION) *HSR-RR-/ 05-11-00621
 MANS FUTURE (AUTOMATION PHILOSOPHY VALUES SOCIA 06-21-00358
 MANS TOLERANCE TO OVERPRESSURES FROM AIR BLAST (20-11-00286
 MANTLE RAYLEIGH WAVES AND THE SOURCE MECHANISM O 13-13-00751
 MANUAL - PRINCIPLES AND PRACTICES FOR DESIGN OF 05-03-00568
 MANUAL (POSTATTACK-OPERATIONS RESOURCES RECOVER 15-03-00847
 MANUAL (SURVIVAL(FARM) CIVIL-DEFENSE-OPERATING/ 13-01-00055
 MANUAL FLOWER DEVELOPMENT (BLOWERS VENTILATION 05-02-00550
 MANUAL FOR BUILDING A TECHNICAL THESAURUS (SURJ 13-12-00740
 MANUAL FOR INVESTIGATORS (SAFETY ACCIDENTS SAF/ 06-18-01117
 MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNIC 06-18-01118
 MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNIC 13-02-00721
 MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS OP 05-09-00214
 MANUALS) *JPAS-31,870 *TT 65-32364 /T MILITARY 20-11-00946
 MANUFACTURED BY ELECTRO DYNAMIC WORKS OF THE ELE 20-11-00947
 MANUFACTURED BY THE GENERAL MOTORS CORPORATION / 02-02-00310
 MANUFACTURING (AGRICULTURAL-ECONOMICS FOOD-PROC 02-02-00312
 MANUFACTURING (FOOD-MARKETING) *TS 8 05-03-00552
 MANUFACTURING INDUSTRIES OVER THE NEXT FIVE YEAR 11-07-00050
 MANUFACTURING-METHODS) *AFWL TR-65-71 *AD 6280/ 15-03-01327
 MAPPING COSTS DATA PROCESSING-SYSTEMS STATISTIC/ 18-04-00925
 MAPPING PARTICLES(ANALYSIS) GAMMA-RAYS DOSE-RAT/ 17-05-00891
 MAPPING SYSTEMS ANALYSIS (POSTATTACK-OPERATIONS 04-02-00527
 MAPS FOREST-FIRES METEOROLOGY CLIMATOLOGY FIRE-/ 02-06-00525
 MAPS FOREST-FIRES PROBABILITY DATA FORESTRY) *P 06-18-00655
 MAR.1965 (RADIOACTIVE-FALLOUT RADIOBIOLOGY RAD/ 02-02-00300
 MARKETING) *TS 1 ORGANIZATION 02-02-00299
 MARKETING) *TS 2 ORGANIZATION 02-02-00317
 MARKETING - PRIVATE LABEL PRODUCTS IN FOOD RETAI 02-02-00301
 MARKETS IN CHANGE (FOOD-MARKETING AGRICULTURAL- 15-03-00106
 MARKING TRAINING) COMMUNITY SHELTER PLAN 17-02-00885
 MARKING, AND LIGHTING OF ANTENNA STRUCTURES (C/ 12-01-01143
 MARKOVIAN DECISION PROCESS (MATRIX-ALGEBRA OBSO 06-05-00624
 MARCH TRANSPLANTATION (RUSSIA BLOOD-TRANSFUSIO 06-18-00652
 MARSHALL ISLANDS (RADIOACTIVE-FALLOUT RADIATIO/ 15-03-00827
 MARYLAND - LOCAL GOVERNMENT EMERGENCY OPERATIONS 20-05-01544
 MASERS FUNCTIONS MICROWAVES ANTENNA-RADIATION-P/ 12-02-00052
 MASS AND THE MANAGEMENT OF COMPLEX TECHNICAL PRO 06-18-00659
 MASS CASUALTY CARE (RADIATION-INJURIES CONTAMIN 05-09-01047
 MASS CIRCULATION MAGAZINES FROM 1960-1965 (OFF/ 13-12-01185
 MASS FIRES AND CONFLAGRATIONS (REVIEWS FOREST-F 13-12-01173
 MASS FIRES AND FIRE BEHAVIOR (WEAPONS FUELS CO/ 18-09-00450
 MASS LEVEL AND RADIATION INTENSITY OF FALLOUT FR 13-13-01222
 MASS PRODUCTION FOR REDUCING COSTS IN SHELTER CO 20-11-00969
 MASS UNDER DYNAMIC LOADING (DYNAMICS STRESSES C 05-11-00622
 MATHEMATICAL DECISION MAKING APPROACH TO THE CON 06-21-00663
 MATHEMATICAL MODEL OF THE LUNG FOR STUDIES OF ME 20-11-00953
 MATHEMATICAL-ANALYSIS ELASTICITY) *BULLETIN 35/ 18-05-01534
 MATHEMATICAL-ANALYSIS FUNCTIONS VELOCITY PRESSU/ 05-11-01050
 MATHEMATICAL-ANALYSIS MANAGEMENT-ENGINEERING PR/ 15-03-01336
 MATHEMATICAL-ANALYSIS RADIOACTIVE-FALLOUT TIME / 13-13-01219
 MATHEMATICAL-ANALYSIS STRESSES STRAIN(MECHANICS/ 05-03-00208
 MATHEMATICAL-MODELS) *A.L.799 /T-ATTACK-OPERATI 06-12-01108
 MATHEMATICAL-MODELS) *AD 415 614 /CAL-PERSONNEL 05-11-01050
 MATHEMATICAL-MODELS) *AD 606 298 /LYSIS MANAGEM 20-11-00161
 MATHEMATICAL-MODELS) *AFWL-TR-65-98 /URE(MECHAN 15-03-00407
 MATHEMATICAL-MODELS) *HI-651-RR 15-07-00873
 MATHEMATICAL-MODELS) *JPAS 32,264 *TT 65-32754 20-11-00285
 MATHEMATICAL-MODELS) *SCR 189 *AD 470 931 /ROPA 15-03-00090
 MATHEMATICAL-MODELS ALERT-PERIOD ANALYSIS) *TR/ 23-02-01605
 MATHEMATICAL-MODELS BIBLIOGRAPHIES URBAN-AREAS) 18-08-01543
 MATHEMATICAL-MODELS CIVIL-DEFENSE-SYSTEMS RADIO/ 23-02-01612
 MATHEMATICAL-MODELS ECONOMICS STATISTICAL-ANALY/ 13-12-01177
 MATHEMATICAL-MODELS FIRE-SAFETY CIVIL-DEFENSE-S/ 18-02-01548
 MATHEMATICAL-MODELS GAMMA-RAY-SPECTRA PHOTONS M/ 05-11-01087
 MATHEMATICAL-MODELS GROUP-DYNAMICS MOTIVATION P/

/INEQUALITIES CALCULUS-OF-VARIATIONS DIFFERENCE-EQUATIONS
 /WAVES STRESSES ELASTICITY STRUCTURES AIR-BURST EQUATIONS
 /FRARED REGIONS FOR ALTITUDES TO 50-K (ATMOSPHERE-MODELS
 /S OF CIRCULAR MEMBRANES (STRAINS BLAST-LOADING BUCKLING
 /STEMS EFFECTIVENESS SHELTERS MANAGEMENT-PLANNING TRAFFIC
 /ARCH FALLOUT-SHELTERS COST-EFFECTIVENESS FEDERAL-BUDGETS
 /IOS NUCLEAR-WARFARE DAMAGE-ASSESSMENT COST-EFFECTIVENESS
 /LIZABILITY OF TESTS CONSTRUCTED BY STRATIFIED SAMPLING (/
 /IOS (FOOD RADIOACTIVE-FALLOUT PLANTS(ROTANY) PHYSIOLOGY
 /ECHANICS DYNAMICS SAND TEST-EQUIPMENT LOADING(MECHANICS)
 /ATION-EFFECTS RADIATION-HAZARDS BIOLOGICAL-BLAST-EFFECTS
 /TER II. FINAL REPORT (TRAFFIC WARNING COSTS EVACUATION
 /ENT-SYSTEMS MOBILE DETECTORS RADIATION-HAZARDS DOSE-RATE
 /SE-SYSTEMS POPULATION EXPOSURE ELECTRIC-POWER-PRODUCTION
 / III. A GENERALIZED SENSITIVITY ANALYSIS OF CD SYSTEMS (/
 /PUTERS PLOTTERS COMMAND-AND-CONTROL-SYSTEMS VULNERABILITY
 /THE RATIONALE FOR CIVIL DEFENSE IN TOTAL WAR (WAR-GAMES
 / METROPOLITAN POPULATIONS TO 1985 - TRIAL (URBAN-AREAS
 /FIRE-SAFETY FALLOUT-SHELTERS INFRARED-LAPPS CALORIMETERS
 /LEAR-EXPLOSION-DAMAGE NUCLEAR-WEAPONS FLAMES PROPAGATION
 /S SPECI/ TECHNIQUES FOR NUCLEAR SHIELDING CALCULATIONS (/
 /CS/ THE SHOCK AND VIBRATION BULLETIN (SPACECRAFT DAMPING
 /EAS DISTRIBUTION INDUSTRIES PROBABILITY SIMULATION LABOR
 /IDENTIFIC-RESEARCH THEORY GAME-THEORY OPERATIONS-RESEARCH
 /Y NUTRITION MILITARY-RATIONS DEHYDRATED-FOOD/ ALL PURPOSE
 /COMMAND-AND-CONTROL-SYSTEMS DAMAGE PROGRAMMING(COMPUTERS)
 /VARIATE ANALYSIS OF A VOCATIONAL REHABILITATION SYSTEM (/
 / MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGATION ELASTICITY
 /AMING STATISTICAL-PROCES/ A MARKOVIAN DECISION PROCESS (/
 /ARD CIVIL DEFENSE - AN EXAMINATION OF THE ATTRIBUTION OF
 /CTION AND SCATTERING (ELECTROMAGNETISM ELECTROMAGNETIC/ THE
 /S, PRESSURE, TEMPERATURE, HUMIDITY AND MECHANICAL ACTION
 /BUDGETS UNITED/ SUMMARY AND EVALUATION OF RECENT WORK IN
 / ORGANIZATION AND COMPETITION IN THE LIVESTOCK AND
 /ONSUMPTION-MEAT DISTRIBUTION/ CALIFORNIA AND UNITED STATES
 /OK - LIQUID AND GAS, PRESSURE, TEMPERATURE, HUMIDITY AND
 /A MOTOR GENERATOR SET (IMPACT-SHOCK VIBRATION/ NOISE AND
 /A.L. 836 A MATHEMATICAL MODEL OF THE LUNG FOR STUDIES OF
 /FORMATION - SECOND EDITION (GEOPHYSICS ROCKS SEISMOLOGY
 /C TESTS OF STRUCTURAL ALUMINUM ALLOYS (DYNAMICS STRAINS
 /ESS WAVE PASSAGE IN SELECTED ROCK FABRICS (IGNEOUS-ROCK
 /GY ACCOU/ PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA (/
 / ON SHOCK SPECTRUM OF A LINEAR SYSTEM (SHOCK(MECHANICS)
 / ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL (STRESSES
 /ENT - TATUM SALT DOME, MISSISSIPPI (CRATERS SHOCK-WAVES
 /SYSTEMS CIVIL-ENGINEERING VULNERABILITY EXPLOSION-EFFECTS
 / ALUMINUM-ALLOYS STRESSES RODS LOADING(MECHANICS) BASALT
 /RFACE WAVES 3. THE ALASKA EARTHQUAKE OF JULY 10,/ SOURCE
 /ENTERED CUBIC METALS (STRESSES) *AFOSR 65-2702 *AD 628/
 /ADIATION PATTERN OF MANTLE RAYLEIGH WAVES AND THE SOURCE
 /SEISMOLOGY ACCOU/ PROPAGATION OF ELASTIC WAVES IN LAYERED
 /SES/ SHOCK WAVE ATTENUATION IN ELASTIC AND INELASTIC ROCK
 /STICI/ COMPUTATION OF MODAL SOLUTIONS IN LAYERED, ELASTIC
 /AST-EFFECTS) *DASA 1341 THE ENVIRONMENTAL
 /S ARTIC-REGIONS AIR-SEA-RESCUES MEDICAL-EQUIP/ PARARESCUE
 /SUPPLIES CIVIL-DEFENSE-SYSTEMS SURVIVAL MEDICAL-/ SHELTER
 /ELEVEN YEARS AFTER EXPOSURE TO FALLOUT RADIATION - MAR.1/
 /AUSTRALIAN CITIES (FIRST-AID INTERNATIONAL-CIVIL-DEFENSE
 /ITS FLARES MEDICAL-SUPPLIES ARTIC-REGIONS AIR-SEA-RESCUES
 /DIAGNOSIS TRAINING-PROGRAMS EDUCATION LEADERSHIP THERAPY
 / TRAINING-PROGRAMS MEDICAL-SUPPLIES DRUGS DOSAGE STORAGE
 /N PUBLIC-HEALTH FOOD-DISPENSING ANIMALS SURVIVAL THERAPY
 /CAL-LABORATORIES BIOLOGICAL-CONTAMINATION BIBLIOGRAPHIES
 /FENSE-SYSTEMS MANAGEMENT-ENGINEERING PERSONNEL-MANAGEMENT
 /MACIST IN NATIONAL DISASTER (PHARMACOLOGY CIVIL-DEFENSE
 /PHASIS IN CRISIS SITUATIONS (CIVIL-DEFENSE-SYSTEMS FOOD
 /IN NATIONAL DISASTER (CIVIL-DEFENSE-VETERINARY-MEDICINE
 /SHELTERS MEDICAL-SUPPLIES CIVIL-DEFENSE-SYSTEMS SURVIVAL
 /MEDI/ THE MISSION OF THE PHARMACIST IN NUCLEAR DISASTER (/
 /TRACKING - SENSORY MOTOR CONTROL - MYOELECTRIC CONTROL (/
 /RMS-CONTROL RECOVERY FOOD TRANSPORTATION VENTILATION WATER
 /EDICAL-EQUIP/ PARARESCUE MEDICAL KIT (RESCUE-KITS FLARES
 /MEDICAL-/ SHELTER MEDICAL SUPPORT SYSTEM STUDY (SHELTERS
 /IL-DEFENSE MEDICAL-PERSONNEL EDUCATION TRAINING-PROGRAMS
 /MEDICAL SURVIVAL TEACHING CIVIL-DEFENSE-SYSTEMS(FOREIGN)
 /PLIES FOOD HOUSING TRAINING WASTES(SANITARY-ENGINEERING)
 /ITUATIONS (CIVIL-DEFENSE-SYSTEMS FOOD MEDICAL-PERSONNEL
 /AMINATION BIBLIOGRAPHIES MEDICAL-LABORATORIES INFECTIONS
 /TEACHING CIVIL-DEFENSE-SYSTEMS(FOREIGN) MEDICAL-SUPPLIES
 /SASTER (MEDICAL-PERSONNEL SURVIVAL URBAN-AREAS TRAINING
 /OGRAPHY V. DIAGNOSTIC APPLICATIONS AND REVIEW ARTICLES (/
 /SHIP FIRES WARNING-SYSTEMS MOBILIZATION MANPOWER-STUDIES
 /DUCTION NOISE POWER-SUPPLIES AIR-CONDITIONING-EQUIPMENT
 /PUBLIC-INFORMATION CIVIL-DEFENSE(EDUCATION) CONSTRUCTION/
 /PUBLIC-INFORMATION COMMUNICATION-SYSTEMS PLANNING RADIO-/
 /S) *AFSAC-TR-59-24 *A/ BLAST SHIELDING IN COMPLEXES II.
 / DRILLING-MACHINES STRUCTURAL-GEOLGY NUCLEAR-EXPLOSIONS
 /MATICAL-MODELS PLASTIC-/ DYNAMIC DEFORMATIONS OF CIRCULAR
 /PIRATORY-DISEASES INFECTIOUS-DISEASES PARASITIC-DISEASES
 /TREES INFECTIONS P/ THE SPECIFICITY OF THE SLIME FLUX OF
 /CTIONS INJURIES RADIATION-EFFECTS LEUKOCYTES LYMPHOCYTES
 MATHEMATICAL-MODELS ITERATIVE-METHODS) *AD 607/ 22-02-01601
 MATHEMATICAL-MODELS MATHEMATICAL-ANALYSIS FUNCTI/ 18-04-01534
 MATHEMATICAL-MODELS OPTICAL-PROPERTIES INFRARED/ 20-06-01566
 MATHEMATICAL-MODELS PLASTIC-DEFORMATION SHOCK-W/ 20-11-00948
 MATHEMATICAL-MODELS POPULATION PASSENGER-VEHICL/ 15-03-01336
 MATHEMATICAL-MODELS PROGRAMMING(COMPUTERS) RADII/ 15-03-01357
 MATHEMATICAL-MODELS PROVIDENCE DETROIT NEW-ORLE/ 15-03-00824
 MATHEMATICAL-MODELS PSYCHOMETRICS RELIABILITY F/ 15-10-00609
 MATHEMATICAL-MODELS SOILS ABSORPTION(BIOLOGICAL/ 06-03-01095
 MATHEMATICAL-MODELS STRESSES STRAIN(MECHANICS) / 08-13-01131
 MATHEMATICAL-MODELS THERMAL-RADIATION) *A.L. 8/ 06-21-00674
 MATHEMATICAL-MODELS TRANSPORTATION) *DC-FR-103/ 12-02-00243
 MATHEMATICAL-MODELS VEHICLES PNEUMATIC-SYSTEMS / 18-04-01538
 MATHEMATICAL-MODELS VULNERABILITY ANALYSIS BUIL/ 15-03-01329
 MATHEMATICAL-MODELS VULNERABILITY RADIOLOGICAL-/ 06-21-00678
 MATHEMATICAL-PREDICTION) *AD 412 431 /OSAGE COM 18-04-01536
 MATHEMATICAL-PREDICTION DISARMAMENT ARMS-CONTROL 15-03-00835
 MATHEMATICAL-PREDICTION DISTRIBUTION GEOGRAPHY E/ 05-11-01089
 MATHEMATICAL-PREDICTION MATERIALS) *NRDL-TRC-3/ 13-12-00742
 MATHEMATICAL-PREDICTION MATHEMATICAL-MODELS FIR/ 13-12-01177
 MATHEMATICAL-PREDICTION PHOTONS NUMERICAL-ANALY/ 18-06-01539
 MATHEMATICAL-PREDICTION REENTRY-VEHICLES ACOUSTI 20-11-00953
 MATHEMATICAL-PREDICTION TRANSPORTATION) *AD 29/ 23-04-01614
 MATHEMATICS MUSIC PHYSICS CHEMISTRY BIOLOGY) * / 12-01-01139
 MATRIX FOR MOLDED FOOD BARS (STORAGE FOOD-SUPPL 06-08-00638
 MATRIX-ALGEBRA) *AD 601 122 /STRATEGIC-WARFARE 15-06-01398
 MATRIX-ALGEBRA FACTOR-ANALYSIS PSYCHOMETRICS) / 05-10-00618
 MATRIX-ALGEBRA LAPLACE-TRANSFORMS FOURIER-TRANS/ 12-01-00700
 MATRIX-ALGEBRA OBSOLESCENCE-THEORY DYNAMIC-PROGR 12-01-01143
 MAXIMUM APPROVAL (CIVIL-DEFENSE-SYSTEMS PUBLIC/ 05-10-01082
 MCGILL SYMPOSIUM ON MICROWAVE OPTICS II. DIFFRA 20-06-00936
 MEASURING AND CONTROLLING INSTRUMENTS (INSTRUM/ 05-03-00555
 MEASURING THE PRODUCTIVITY OF FEDERAL AGENCIES (/ 05-04-01024
 MEAT INDUSTRY (FOOD MARKETING) *TS I 02-02-00300
 MEAT PACKING INDUSTRIES - TRENDS AND OUTLOOK (C 02-02-00515
 MECHANICAL MOTION MEASURING AND CONTROLLING INS/ 05-03-00555
 MECHANICAL SHOCK TESTS MADE ON A PROTOTYPE 25-KV 20-11-00961
 MECHANICAL STRESS (BIOLOGICAL-BLAST-EFFECTS) * 06-21-00663
 MECHANICAL-PROPERTIES) *AFRL-65-740 *AD 627 0/ 08-07-00366
 MECHANICAL-PROPERTIES ELASTICITY STRESS(MECHANIC/ 20-11-00965
 MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES RODS / 12-01-01587
 MECHANICAL-WAVES ELASTICITY SHOCK-WAVES SEISMOLO 08-11-00683
 MECHANICAL-WAVES GRAPHICS LOADING(MECHANICS) BI/ 20-11-01575
 MECHANICAL-WAVES POTENTIAL-THEORY FOURIER-ANALY/ 20-11-00165
 MECHANICAL-WAVES SEISMIC-WAVES INSTRUMENTATION / 20-11-00957
 MECHANICAL-WAVES STRESSES PROPAGATION VIBRATION/ 18-05-01508
 MECHANICS IMPACT-SHOCK TENSILE-PROPERTIES FRACT/ 20-11-01587
 MECHANISM FROM SPECTRA OF LONG PERIOD SEISMIC SU 08-11-00684
 MECHANISM OF STRESS CORROSION CRACKING IN FACE C 20-11-00282
 MECHANISM OF THE HINDU KUSH EARTHQUAKE OF JULY / 20-11-00286
 MEDIA (MECHANICAL-WAVES ELASTICITY SHOCK-WAVES 08-11-00683
 MEDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRES 08-09-00682
 MEDIA AT HIGH FREQUENCIES (WAVE-PROPAGATION ELA 12-01-00700
 MEDICAL ASPECTS OF NUCLEAR BLAST (BIOLOGICAL-BL 06-21-00340
 MEDICAL KIT (RESCUE-KITS FLARES MEDICAL-SUPPLIE 06-07-01102
 MEDICAL SUPPORT SYSTEM STUDY (SHELTERS MEDICAL- 06-21-01108
 MEDICAL SURVEY OF THE PEOPLE OF RONGELAP ISLAND 06-18-00655
 MEDICAL SURVIVAL TEACHING CIVIL-DEFENSE-SYSTEMS/ 06-21-00675
 MEDICAL-EQUIPMENT SURVIVAL-KITS SNOWSHOES PROTHE 06-07-01102
 MEDICAL-EXAMINATION SURGERY) *AD 604 274 /EALTH 05-09-01046
 MEDICAL-EXAMINATION THERAPY PUBLIC-HEALTH SURVI/ 05-09-01044
 MEDICAL-EXAMINATION TRAINING-PROGRAMS EDUCATION/ 05-09-01045
 MEDICAL-LABORATORIES INFECTIONS MEDICAL-TECHNIC/ 15-02-01283
 MEDICAL-PERSONNEL) *AD 415 040 /ELTERS CIVIL-DE 05-01-01009
 MEDICAL-PERSONNEL EDUCATION TRAINING-PROGRAMS M/ 05-09-01044
 MEDICAL-PERSONNEL MEDICAL-SUPPLIES SHELTERS STR/ 15-03-01323
 MEDICAL-PERSONNEL NUCLEAR-WAR-CASUALTIES BIOLOG/ 05-09-01045
 MEDICAL-PERSONNEL RADIOACTIVE-FALLOUT COMMUNICA/ 06-12-01108
 MEDICAL-PERSONNEL SURVIVAL URBAN-AREAS TRAINING 05-09-00597
 MEDICAL-RESEARCH MUSCLES ELECTROPHYSIOLOGY MOTO/ 06-05-01096
 MEDICAL-SUPPLIES) *HI-160-RR *AD 401 226 /ESS A 15-03-00853
 MEDICAL-SUPPLIES ARTIC-REGIONS AIR-SEA-RESCUES * 06-07-01102
 MEDICAL-SUPPLIES CIVIL-DEFENSE-SYSTEMS SURVIVAL 06-12-01108
 MEDICAL-SUPPLIES DRUGS DOSAGE STORAGE MEDICAL-E/ 05-09-01044
 MEDICAL-SUPPLIES MEDICAL-TRAINING(WEAPONS-EFFEC/ 06-21-00675
 MEDICAL-SUPPLIES RECORDS EDUCATION DISEASE-VECT/ 06-06-00628
 MEDICAL-SUPPLIES SHELTERS STRATEGIC-WARFARE) * / 15-03-01323
 MEDICAL-TECHNICIANS HAZARDS LABORATORY-ANIMALS / 15-02-01283
 MEDICAL-TRAINING(WEAPONS-EFFECTS) *A.L. 915 /L 06-21-00675
 MEDICAL-TRAINING(WEAPONS-EFFECTS) PHARMACOLOGY / 05-09-00597
 MEDICINE DIAGNOSIS IMMUNOLOGY) *MISC. PUB. 3 /I 06-03-00035
 MEDICINE RESCUES RADIATION-HAZARDS TRAINING MAN/ 05-03-00566
 MEDICINE VENTILATION WATER-SUPPLIES DISPOSAL FI/ 15-03-01339
 MEETINGS THAT MOVE - VOLUME 2 (FALLOUT-SHELTERS 05-01-00539
 MEETINGS THAT MOVE - VOLUME 3 (WARNING-SYSTEMS 05-01-00540
 MEGATON WEAPONS (SHOCK-WAVES SIMULATION ANALYSI 18-03-00156
 MELTING BIBLIOGRAPHIES UNDERGROUND-STRUCTURES R/ 08-09-01130
 MEMBRANES (STRAINS BLAST-LOADING BUCKLING MATHE 20-11-00948
 MENTAL-DISORDERS MORTALITY-RATES HOSPITALS HYG1/ 06-05-01097
 MESQUITE FOR THE YEAST CRYPTOCOCCUS NEOPORMANS (/ 15-02-01284
 METABOLIC-DISORDERS BLOOD-CELLS TRACER-STUDIES / 06-18-01124

ERS (HUMIDITY CONDENSATION DRIERS (APPARATUS) EVAPORATION / I CATION OF PATHOGENS (BACTERIA CHROMATOGRAPHIC-ANALYSIS)
 CONOMICS MACHINE-TOOL-IND/ THE GEOGRAPHIC DISTRIBUTION OF
 ANISM OF STRESS CORROSION CRACKING IN FACE CENTERED CUBIC
 / ORGANIC-COMPOUNDS PHOSPHITES FORMALDEHYDE COMPATIBILITY
 / (NA) INDUSTRIAL-PLANTS INDUSTRIAL-PRODUCTION AGRICULTURE
 -TEST FLUID-MECHANICS MOMENTUM ENERGY MODELS (SIMULATIONS)
 / II. ANNEX IV. EFFECTS OF THERMONUCLEAR WAR ON WEATHER (TS
 AND PEOPLE (RADIOACTIVE-FALLOUT VOLCANO CONTAMINATION
 -RADIATION I GITION URBAN-AREAS VULNERABILITY PROBABILITY
 / OF NUCLEAR WAR ON THE WEATHER AND CLIMATE (CLIMATOLOGY
 / S OF FIRE DANGER (WEATHER-FORECASTING MAPS FOREST-FIRES
 / FROM 50 KILOMETERS (SPACECRAFT RADIOACTIVE-FALLOUT WIND
 S OF THE THREE DIMENSIONAL STRUCTURE OF SANTA ANA WINDS (TERN
 S - THEIR FREQUENCY AND LEVELS OF FIRE DANGER (FIRES
 / UCLAR-EXPLOSIONS AIR-BURST ATTENUATION UPPER-ATMOSPHERE
 / F WILDLAND FUELS IN THE UNITED STATES (PREDICTION FIRES
 T EXTENSOR FUELS (FIRE-STORMS CONFLAGRATIONS URBAN-AREAS
 S EVAPORATOR/ THE STUDY OF A SHELTER COOLING SYSTEM USING
 F WHO WHO RESPO/ THE FALLOUT PROTECTION BOOKLET III. A
 OR THE CHICAGO S.M.S.A. BY MUNICIPALITIES AND TOWNSHIPS (ANNING
 (AIRPORTS MANAGEMENT-PLANNING CARGO AIR-TRAFFIC- / S (SHELTER-
 OCCUPANCY STRESS (PSYCHOLOGY) INSTRUMENTATION STATTACK-
 OPERATIONS ENVIRONMENTAL-BIOLOGY ANALYSIS SCENA/ F WORLD
 AFFAIRS - A SURVEY CONDUCTED IN THE ALBANY, N.Y. -AREAS
 MATHEMATICAL-PREDICTION DISTRIBUTION GEOGRAPHY EC/ AN-AREAS
 URBAN/ THE ECONOMIC FEASIBILITY OF DECENTRALIZED S PASSIVE-
 DEFE/ THE ECONOMIC FEASIBILITY OF DECENTRALIZED S 1948
 RADIOLOGICAL AND BIOLOGICAL SURVEY OF AREAS IN NEW THE EFFECT
 OF FOREIGN BODY PARTICLES ON INFECTIONS IN / INFECTION
 PRODUCED BY SUBCUTANEOUS INJECTIONS INTO WHITE DASA/ THE
 EFFECTS OF AMBIENT PRESSURE ON THE TOLERANCE OF -BLAST/
 TERTIARY BLAST EFFECTS - THE EFFECTS OF IMPACT ON / ON
 ANALYSIS OF SELECTED SITES AND FACILITIES IN DETROIT, COMMUNITY
 SHELTER PLAN - TRI-COUNTY AREA, LANSING, FECTIONS VIABILITY
 CULTURE-MEDIA/ A NEW VARIETY OF PLAGUE -LABORATORIES
 BIOLOGICAL-CONTAMINATION BIBLIOGRAPHIES ME/ ACTERIAL-
 AEROSOLS BIBLIOGRAPHIES CHEMOTHERAPEUTIC-AGENTS) *RM-
 4827-TAB NUCLEAR WAR AND SOIL MICROFLORA (RADIOBIOLOGY
 ECLOGY / ATION OF THE SURVIVAL OF PATHOGENS (VIABILITY PARTICLES
 CRAFT RA/ AEROSPACE NUCLEAR SAFETY - GROUND DEPOSITON OF
 (ELECTROMAGNETISM ELECTROMAGNET/ THE MCGILL SYMPOSIUM ON
 / DAR WAVE-TRANSMISSION QUANTUM-MECHANICS MASERS FUNCTIONS
 / (SIMULATION DYNAMICS LOADING (MECHANICS) RADIATION-EFFECTS
 / DUSTRY MILITARY-STRATEGY ECONOMICS INTERNATIONAL-AFFAIRS
 FUNCTIONS - THE INTERRELAT/ EFFECTS OF ANXIETY LEVEL AND
 / ON IN MILITARY SCIENCE, ITS IMPORTANCE AND CONSEQUENCES,
 CAL-WARFARE-AGENTS) *TM 3-216 *AFM 355-6 L-WARFARE-
 AGENTS) *TM 3-215 *AFM 355-7 SAFETY) *USNRDL-TR-101
 *AFSWP / THERMAL VULNERABILITY OF PERIODICALS AND MASS
 CIRCULATION MAGAZINES FROM 1960/ THE SOCIAL SCIENCES
 TO OPERATIONS RESEARCH (/ HUMAN FACTORS IN EIGN-POLICY
 POL/ THE SOCIAL SCIENCES IN INTERNATIONAL AND ISM (USSR)
 POLITICAL-SCIENCE WARFARE (USSR) MI/ SOVIET PART / RICA
 RAND CORPORATION AND PENTAGONS ACCOMPLICE, AMERICAN / THE
 FACTORS DETERMINING ITS COURSE AND OUTCOME - SOVIET S,
 MILITARY ART ON A NEW STAGE (NUCLEAR-W/ REVOLUTION IN 263
 / ESTIMATING METHODS AND DATA SOURCES USED IN COSTING S
 RADIOACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS / SOVIET
 REPAIR INSTRUCTION MANUALS) *JPRS-31,870 *TT 65- / SOVIET
 RESCUES FIRST-AID HUNGARY RADIATION-HAZARDS) *JP/ SOVIET
 DEFENSE (RUSSIA TRAINING) *JPRS-33,549 *TT 65- / SOVIET
 / TION-HAZARDS COUNTERMEASURES NUCLEAR-EXPLOSIONS SHELTERS
 / NEERING JUNGLES ARMED-FORCES-OPERATIONS TROPICAL-REGIONS
 SHOCK-WA/ SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS (/
 TECTIVE CONSTRUCTION - A REPORT BIBLIOGRAPHY (HARDENING
 / SYSTEMS TRAINING SHELTERS MILITARY-STRATEGY FOREIGN-POLICY
 / NFLICT (COMMUNISM (USSR) POLITICAL-SCIENCE WARFARE (USSR)
 / STATES REPORTS HISTORY MILITARY-PUBLICATIONS GAME-THEORY
 COMMUNISM ECONOMICS USSR POLITICAL-SCIENCE SOCIAL-SCIENCES
 / EGISTS (MILITARY-STRATEGY UNITED-STATES REPORTS HISTORY
 / ED-FORCES-OPERATIONS TROPICAL-REGIONS MILITARY-EQUIPMENT
 / RIX FOR MOLDED FOOD BARS (STORAGE FOOD-SUPPLY NUTRITION
 ARE WAR-POTENTIAL RUSSIA FOREIGN-POLICY POLITICAL-SCIENCE
 PONS-EF/ CIVIL DEFENSE (CIVIL-DEFENSE-DISCOURSE RECOVERY
 / OF THE CHINESE NUCLEAR DETONATIONS (NUCLEAR-EXPLOSIONS
 G/ THE OPTIMIZATION OF THE CONTROL OF FORCES IN WARFARE (/
 AND INTERBLOC ECONOMIC COMPETITION (PETROLEUM-INDUSTRY
 / EFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS TRAINING SHELTERS
 ARMAMENT ARMS-CONTROL DAMAGE-LIMITING-SYSTEMS PROBABILITY
 / ING THE COURSE AND OUTCOME OF WAR AND COMMENTS (WARFARE
 / GE AND RESPONSE (ARMY-OPERATIONS VIETNAM ARMY-PERSONNEL
 / NKNING READINESS (ARMY-OPERATIONS ARMY-PERSONNEL VIETNAM
 ENCE F/ WORLDWIDE HISTORIC VICTORY OF THE SOVIET PEOPLE (/
 NEW STAGE (NUCLEAR-WARFARE MILITARY-TACTICS THEORY USSR
 / GUIDED-MISSILE-TARGETS VULNERABILITY KILL-PROBABILITIES
 / SE - PROJECT HARBOR SUMMARY REPORT (ATTITUDES EDUCATION
 MILITARY-PUBLICATI/ THE AMERICAN SCIENTIFIC STRATEGISTS (-
 TACTICS POLITI/ SOVIET STRATEGIC THOUGHT IN TRANSITION (I
 140 SOVIET STRATEGY AT THE CROSSROADS (REVIEWS
 METABOLISM) *AD 6CD 437 / TURE IN SURVIVAL SHEL 13-01-01144
 METABOLISM BIOLOGICAL-WARFARE-AGENTS BIOLOGICAL/ 15-02-01282
 METAL WORKING EQUIPMENT (INDUSTRIAL-EQUIPMENT E 05-C3-00553
 METALS (STRESSES) *AFOSR 65-2702 *AD 628 085 / 7C-11-00282
 METALS PLASTICS DEGRADATION CORROSION HYDROCARB/ 06-05-01098
 METALS (RESOURCES) RESEARCH-AND-DEVELOPMENT CHEM/ 05-03-00577
 METEOROLOGICAL-PHENOMENA) *AD 618 711 / ONMENTAL 13-12-01190
 METEOROLOGICAL-PHENOMENA TROPOSPHERE ECOLOGY CL/ 06-06-01100
 METEOROLOGY) *A.L. 812 / ZU (COSTA RICA) BY PLAN 18-08-00449
 METEOROLOGY) *SRI-4949-360 / EAT (FIRES THERMAL 13-12-00744
 METEOROLOGY ATMOSPHERE NUCLEAR-WARFARE) *RM-49/ 04-02-00314
 METEOROLOGY CLIMATOLOGY FIRE-SAFETY FORESTRY RU/ 04-02-00527
 METEOROLOGY DIFFUSION GRAVITY PARTICLE-SIZE RAD/ 18-08-00924
 METEOROLOGY FIRES FOREST-FIRES) *PSW-30 / RISTIC 04-C2-00528
 METEOROLOGY FOREST-FIRES) / CAL FIRE WEATHER PAT 04-02-00003
 METEOROLOGY PHOTOMETERS CLOUDS ABSORPTION HAZE / 18-03-01510
 METEOROLOGY PROBABILITY POSTATTACK-ENVIRONMENT / 21-02-00997
 METEOROLOGY THERMAL-RADIATION) *PB 160-879 / IEN 13-12-00746
 METHANOL AS THE HEAT SINK AND AS THE FUEL (COST 13-01-00713
 METHODOLOGICAL COMPARISON OF PRETEST RESPONSES O 05-10-00614
 METHODOLOGY) *CATS-31,100-VI / ATION ESTIMATES F 05-11-00623
 METHODOLOGY AND CRITERIA FOR NATIONAL AIRPORT PL 01-05-01003
 METHODOLOGY CONFINED-ENVIRONMENTS) *HRB-S-7511/ 05-10-00608
 METHODOLOGY FOR POSTATTACK RESEARCH (ECOLOGY PO 06-06-00330
 METROPOLITAN AREA (FOREIGN-POLICY INTERNATIONAL/ 05-10-00604
 METROPOLITAN POPULATIONS TO 1985 - TRIAL (URBAN 05-11-01089
 METROPOLITAN REGIONS (CIVIL-DEFENSE-SYSTEMS URB 15-03-01358
 METROPOLITAN REGIONS (URBAN-PLANNING URBAN-AREA 15-04-00839
 MEXICO AFFECTED BY THE FIRST ATOMIC BOMB DETONA/ 06-18-00654
 MICE (BIOLOGICAL-BLAST-EFFECTS) *ACCU-3272 06-21-00664
 MICE (BIOLOGICAL-BLAST-EFFECTS RADIATION-INJUR/ 06-21-00662
 MICE TO AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) * 06-21-00351
 MICE, RATS, GUINEA PIGS AND RABBITS (BIOLOGICAL 06-21-00665
 MICHIGAN (RADIOACTIVE-FALLOUT POSTATTACK-OPER/ 06-18-00236
 MICHIGAN (SHELTER-ALLOCATION MARKING TRAINING) 15-03-00106
 MICROBE (PASTEURILLA DISEASE-VECTORS RODENTS IN 15-07-01278
 MICROBIOLOGICAL SAFETY BIBLIOGRAPHY (BIOLOGICAL 15-02-01283
 MICROBIOLOGY TOXINS-AND-ANTITOXINS VACCINES BRU/ 15-07-01262
 MICROFLORA (RADIOBIOLOGY ECOLOGY MICROORGANISMS 06-06-00220
 MICROORGANISMS) *RM-4827-TAB 06-06-00220
 MICROORGANISMS ELECTROSTATIC-PRECIPITATION PREP/ 15-02-01279
 MICROSPHERES RELEASED FROM 50 KILOMETERS (SPACE 18-03-00924
 MICROWAVE OPTICS II. DIFFRACTION AND SCATTERING 20-06-00936
 MICROWAVES ANTENNA-RADIATION-PATTERNS ELECTROMA/ 20-05-01564
 MICROWAVES VIBRATION-ISOLATORS TRANSIENT-RESPON/ 20-11-00973
 MIDDLE-EAST RUSSIA RESOURCES) *RM-2812-PR *AD / 05-03-00567
 MILD SITUATIONAL STRESS ON VARIOUS PSYCHOLOGICAL 05-11-01077
 MILITARY ART ON A NEW STAGE (NUCLEAR-WARFARE M/ 15-07-01415
 MILITARY BIOLOGY AND BIOLOGICAL AGENTS (BIOLOGI 15-02-00084
 MILITARY CHEMISTRY AND CHEMICAL AGENTS (CHEMICA 15-02-00083
 MILITARY INSTALLATIONS (THERMAL-RADIATION FIRE- 20-13-00471
 MILITARY OFFICER AS PORTRAYED BY SELECTED CLASS 05-09-01047
 MILITARY OPERATIONS - SOME APPLICATIONS OF THE S 05-05-00326
 MILITARY POLICY - AN ANALYTIC BIBLIOGRAPHY (FOR 05-11-00026
 MILITARY RELATIONS - CONTAINED CONFLICT (COMMUN 05-04-00587
 MILITARY RESEARCH ORGANIZATION - RAND CORPORATI/ 05-10-00019
 MILITARY SCIENCE ON THE CHARACTER OF CONTEMPORA/ 15-07-01416
 MILITARY SCIENCE, ITS IMPORTANCE AND CONSEQUENCE 15-07-01415
 MILITARY SYSTEMS (COSTS) *ESD-TR-65-396 *TM 04 05-03-00209
 MILITARY TRANSLATIONS NO. 190 (RADIATION-HAZARD 06-18-00231
 MILITARY TRANSLATIONS NO. 199 (RUSSIA TRAINING 15-09-00214
 MILITARY TRANSLATIONS NO. 212 (RUSSIA TRAINING 15-03-00263
 MILITARY TRANSLATIONS NO. 219 - DOSAAF AND CIVIL 05-09-00215
 MILITARY-ENGINEERING FORTIFICATIONS) *T-41, PA/ 13-13-00069
 MILITARY-EQUIPMENT MILITARY-RATIONS CLOTHING) / 05-02-00593
 MILITARY-EQUIPMENT (SURVIVAL) SURFACE-BURST BLAST 20-11-00973
 MILITARY-FACILITIES SHOCK (MECHANICS) VIBRATION / 13-13-00766
 MILITARY-ORGANIZATIONS WARFARE ANALYSIS) *AD 4/ 15-03-01356
 MILITARY-PERSONNEL OFFICER-PERSONNEL) *AD 633 / 05-04-00587
 MILITARY-PERSONNEL SCIENTIFIC-PERSONNEL PROFESS/ 15-07-01414
 MILITARY-PUBLICATIONS) *AD 606 205 / L-WARFARE C/ 15-07-01416
 MILITARY-PUBLICATIONS GAME-THEORY MILITARY-PERS/ 15-07-01414
 MILITARY-RATIONS CLOTHING) *TR-66-48-PR *AD 63/ 05-05-00593
 MILITARY-RATIONS DEHYDRATED-FOODS) *FD-14 *AD / 06-08-00638
 MILITARY-STRATEGY) *A10-U-64-30 *AD 622 238 / RF 15-04-00264
 MILITARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEA 15-03-00829
 MILITARY-STRATEGY COMMUNISM NUCLEAR-WEAPONS NUC/ 15-07-01417
 MILITARY-STRATEGY DIFFERENTIAL-EQUATIONS RUSSIA 15-07-00873
 MILITARY-STRATEGY ECONOMICS INTERNATIONAL-AFFAI/ 05-03-00567
 MILITARY-STRATEGY FOREIGN-POLICY MILITARY-ORGAN/ 15-03-01356
 MILITARY-STRATEGY MILITARY-TACTICS) *A.L. 889 / 15-03-00835
 MILITARY-STRATEGY MILITARY-TACTICS ARMED-FORCES/ 15-07-01416
 MILITARY-STRATEGY MILITARY-TACTICS ARMY MOBILIZ/ 15-03-00837
 MILITARY-STRATEGY MILITARY-TACTICS MOBILIZATION/ 15-03-00836
 MILITARY-STRATEGY MILITARY-TACTICS POLITICAL-SCI 05-09-01028
 MILITARY-STRATEGY NUCLEAR-WEAPONS DEFENSE-SYSTF/ 15-07-01415
 MILITARY-STRATEGY OPERATIONS-RESEARCH TERMINAL- / 15-07-01433
 MILITARY-STRATEGY TRAINING MILITARY-TACTICS POS/ 15-03-00840
 MILITARY-STRATEGY UNITED-STATES REPORTS HISTORY 15-07-01414
 MILITARY-STRATEGY USSR COLD-WAR REVIEWS MILITARY 15-07-01420
 MILITARY-STRATEGY USSR MILITARY-TACTICS) *AD 60 15-07-01419

ROL DAMAGE-LIMITING-SYSTEMS PROBABILITY MILITARY-STRATEGY
 RATEGY AT THE CROSSROADS (REVIEWS MILITARY-STRATEGY USSR
 / OUTCOME OF WAR AND COMMENTS (WARFARE MILITARY-STRATEGY
 /ARMY-OPERATIONS VIETNAM ARMY-PERSONNEL MILITARY-STRATEGY
 /ARMY-OPERATIONS ARMY-PERSONNEL VIETNAM MILITARY-STRATEGY
 /ISTORIC VICTORY OF THE SOVIET PEOPLE (MILITARY-STRATEGY
 / IN TRANSITION (MILITARY-STRATEGY USSR COLD-WAR REVIEWS
 / REPORT (ATTITUDES EDUCATION MILITARY-STRATEGY TRAINING
 /SEQUENCES, MILITARY ART ON A NEW STAGE (NUCLEAR-WARFARE
 ERIC FALL OUT (RADIOACTIVE-FALLOUT WATER(DECONTAMINATION)
 GRICULTURAL-ECONOMIC/ ORGANIZATION AND COMPETITION IN THE
 /BE UTILIZED TO PRODUCE SHARP-RISING OVERPRESSURES OF 400
 THMS PROGRAMMING(COMPUTERS) SERIES HARMONIC-ANALYSIS POT/
 FOR COMMUNITY SHELTERS (CIVIL-DEFENSE-SYSTEMS AUXILIAR/
 MISCELLANEOUS MATERIALS (THERMAL-RADIATION IGNITION) /
 /NDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES (EQUIPMENT
 /ICS COSTS CONSTRUCTION ROCK(GEOLOGY) STRESSES EXCAVATION
 /IC AND TECHNICAL APPLICATIONS FORECAST 1964 EXCAVATION (/
 /URVEY SEISMOLOGY EXCAVATION COSTS UNDFRGROUND-STRUCTURES
 R
 TION) / MINIMUM SHORT-PULSE RADIATION ENERGIES TO IGNITE
 ISIS-RESPONSE ATTITUDES PUBLIC-OPINI/ IMPACT OF THE CUBAN
 S IMPACT-PREDICTION GUIDED-MISSILE/ ANALYSIS OF BALLISTIC
 THERMAL-RADIATION BIOLOGICAL-BLAST-EFFECTS RADIATION-HAZ/
 /ES GENERATED DURING THE END-TO-END TEST (NO. 2) OF ATLAS
 /CTS OF BLAST FROM BOMBS - GLASS FRAGMENTS AS PENETRATING
 ES (BIOLOGICAL-BLAST-EFFECTS) *WT-146R SECONDARY
 A MANUAL FOR INVESTIGATORS (SAFETY ACCIDENT/ THE STUDY OF
 MEDICAL->PERSONNEL SURVIVAL URBAN-AREAS TRAINING MEDI/ THE
 /GRAM - PROJECT DRIBBLE - SALMON EVENT - TATUM SALT CME,
 / INDIVIDUAL RADIONUCLIDES IN FISSION AND INDUCED PROCUCT
 TIONAL-CIVIL-DEFENSE DENMARK TRAINING CIVIL-DE/ DANISH CD
 / RADIOACTIVE-FALLOUT COSTS RADIATION-MEASUREMENT-SYSTEMS
 /ENCES TO OPERATIONS RESEARCH (BEHAVIOR MANPOWER-STUDIES
 /RMY-PERSONNEL VIETNAM MILITARY-STRATEGY MILITARY-TACTICS
 /M ARMY->PERSONNEL MILITARY-STRATEGY MILITARY-TACTICS ARMY
 / SABOTAGE VULNERABILITY LEADERSHIP FIRES WARNING-SYSTEMS
 -1255 WAR ECONOMY - HEATING PADS AND WALL PAPER (GERMANY
 /G PADS AND WALL PAPER (GERMANY PRODUCTION WAR-POTENTIAL
 /FOR POSTATTACK ECONOMIC RECOVERY (POSTATTACK-OPERATIONS
 /ONS (STRATEGIC-SITUATION CRASH-CIVIL-DEFENSE-OPERATIONS
 /EFENSE SYSTEMS (SCENARIOS COST-EFFECTIVENESS EVACUATION
 H FREQUENCIES (WAVE-PROPAGATION ELASTIC/ COMPUTATION OF
 EXISTANCE FRACTURE(MECHANICS) PRESSURE TENSILE-PROPERTIES
 /FIGURATIONS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE
 ST SHIELDING IN COMPLEXES (BUILDINGS INADING SHOCK-WAVES
 OPERATIONS ENVIRONMENTAL-BIOLOGY ANALYSIS SCENARIOS GAMES
 E-THEORY NUCLEAR-WEAPONS STRATEGIC-/ SOLVABLE NUCLEAR WAR
 NS (RADIOACTIVE-FALLOUT SOILS MATHEMATICAL-MODE/ FALLOUT
 (FIRES NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WEA/ PREDICTION
 MBUSTION FIRES FIRE-STORMS) *DASA 1725 *AD 6/ THE USE OF
 AD (FIRES BUILDINGS TEST-MODELS FLAM/ THE DEVELOPMENT OF
 NDERGROUND SHELTERS (HEAT-TRANSFER ENVIRONMENTAL-CONTROL
 /CH II. DEVELOPMENT OF ANALYTICAL, COMPUTER, AND SYSTEMS
 TATTACK-OPERATIONS) *HI-648-RR
 / A LAND SURFACE NUCLEAR DETONATION (RADIOACTIVE-FALLOUT
 (SPHERES EXPLOSION-EFFEC/ THE RESISTANCE OF HOLLOW GLASS
 II. SPECIAL CONFIGURATION/ THE RESISTANCE OF HOLLOW GLASS
 /D SURFACE FALLOUT MODEL (RADIOACTIVE-FALLOUT PREDICTION
 (HUMAN-ENGINEERING SHELTER-OCCUPANCY VENTILATION COOLING
 ORNANCE(HUMAN) HUMAN-ENGINEERING STANDARDS WEAPON-SYSTEMS
 ZE RADIATION-HAZARDS AIR-BURST RADIOLOGICAL-CONTAMINATION
 /ON OF TINDER BY THERMAL RADIATION FROM NUCLEAR WEAPONS
 (STRATEGIC-/ SOLVABLE NUCLEAR WAR MODELS (NUCLEAR-WARFARE
 /IOBIOLOGY RADIOACTIVE-ISOTOPES ECOLOGY RADIATION-HAZARDS
 /LTERS RADIOACTIVE-FALLOUT CIVIL-DEFENSE-SYSTEMS SURVIVAL
 /CTION ENVIRONMENTAL-TEST FLUID-MECHANICS MOMENTUM ENERGY
 /SS (RADIOACTIVE-FALLOUT SHELTERS CONSTRUCTION SHIELDING
 /ERS (TRAFFIC COSTS DISTRIBUTION ECONCMCS HOUSING LABOR
 /S TEST-MODELS FLAMMABILITY FIRE-SAFETY DESIGN COMBUSTION
 /MENT DESIGN FOR TEST OF FIRE STORM ENVIRONMENTAL MODEL (/
 / COMMAND-AND-CONTROL-SYSTEMS URBAN-AREAS WARNING-SYSTEMS
 LLATIONS (DAMPING VIBRATION MOTIO/ COMPARISON OF COMPLEX
 RADI/ DEVELOPMENT AND TEST OF A SOD REMOVAL PROCEDURE FOR
 /ION DAMAGE TO CELLULOSIC MATERIAL IV - INFLUENCE OF THE
 ATION DRIERS(APPARATUS) EVAPORATION METABOLISM) *AD 600/
 ATION DRIERS(APPARATUS)) *AD 600 423
 OLING-AND-/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND
 HELTER-OC/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND
 /IVE-FALLOUT LOADING(MECHANICS) SHOCK-WAVES SCUND-CONTROL
 MILITARY-RATIONS DEHYDRATED-FOOD/ ALL PURPOSE MATRIX FOR
 /L-REACTIONS INFRARED-SPECTROSCOPY OXYFLUORIDES STABILITY
 LEAR-REACTORS PRODUCTION-REACTORS COSTS) *OR/ SUMMARY OF
 /EL (FIRES CONVECTION ENVIRONMENTAL-TEST FLUID-MECHANICS
 NCY (FISCAL-AND-MONETARY POSTATTACK-OPERATIONS ECONOMIC/
 TION-MONITORS RADIOACTIVE-FALLOUT INSTRUMEN/ RADIOLOGICAL
 CARBON-DIOXIDE(DEFLECTION) TEMPERATURE/ SHELTER ATMOSPHER
 NSE-SYSTEMS RADIOACTIVE-FALLOUT COSTS RADIA/ RADIOLOGICAL
 /ERMINATION OF PARAMETERS FOR RADIOLOGICAL PREDICTION AND
 COSTS ANALYSIS PERSONNEL JOB-ANALYSIS RADIOACTIVE-FALLOUT
 /CTIVE SUBSTANCES AND WAR GASES (CHEMICAL-WARFARE-AGENTS
 N (RADIOACTIVE-FALLOUT FALLOUT-SHELTERS SHIELDING) *NBS
 N ENVIRONMENTAL-BIOLOGY) *A.L. 830
 MILITARY-TACTICS) *A.L. 889 /ARMAMENT ARMS-CONT 15-04-00835
 MILITARY-TACTICS) *AD 601 140 SOVIET ST 15-07-01419
 MILITARY-TACTICS ARMED-FORCES(FOREIGN) STRATEGI/ 15-07-01416
 MILITARY-TACTICS ARMY MOBILIZATION INTERNATIONAL/ 15-03-00837
 MILITARY-TACTICS MOBILIZATION INTERNATIONAL-AFF/ 15-03-00836
 MILITARY-TACTICS POLITICAL-SCIENCE FOREIGN-POLI/ 05-04-01028
 MILITARY-TACTICS POLITICAL-SCIENCE WARFARE LIMI/ 15-07-01420
 MILITARY-TACTICS POSTATTACK-OPERATIONS SURVIVAL/ 15-03-00840
 MILITARY-TACTICS THEORY USSR MILITARY-STRATEGY / 15-07-01415
 MILK) *ORNL-TR-974 /ITUDE OF LOCAL AND TROPOSP/ 18-08-00920
 MILLING AND BAKING INDUSTRIES (FOOD-MARKETING A/ 02-02-00308
 MILLISECONDS DURATION AND ITS EMPLOYMENT IN BIO/ 06-21-00350
 MINIMUM MULTIPLICATION FOURIER ANALYSIS (ALGORI/ 12-01-00701
 MINIMUM REQUIREMENTS FOR AUXILIARY POWER SYSTEMS/ 10-02-01136
 MINIMUM SHORT-PULSE RADIATION ENERGIES TO IGNITE/ 20-14-00472
 MINING-ENGINEERING EARTH-HANDLING-EQUIPMENT EXC/ 13-02-00720
 MINING-ENGINEERING ELASTICITY) *TR-3-648(1) *A/ 13-13-00764
 MINING-ENGINEERING SCIENTIFIC-RESEARCH EARTH-HA/ 08-09-01130
 MINING-ENGINEERING WELL-LOGGING STRUCTURAL-PROP/ 15-13-00761
 MINUTEMAN LAUNCH CONTROL CENTER - SHOCK SIMULATO/ 22-02-00192
 MISCELLANEOUS MATERIALS (THERMAL-RADIATION IGNI/ 20-15-00472
 MISSILE CRISIS PATTERNS OF PUBLIC RESPONSE (CR/ 05-10-00021
 MISSILE PERFORMANCE I. BASIC THEORY I BALLISTIC/ 16-04-01474
 MISSILE STUDIES WITH A BIOLOGICAL TARGET (DOGS/ 06-21-00362
 MISSILE 8-D (MARCH 31, 1962) (BIOLOGICAL-BLAST/ 06-21-00361
 MISSILES AND SOME OF THE BIOLOGICAL IMPLICATION/ 06-21-00668
 MISSILES GENERATED BY NUCLEAR PRODUCED BLAST WAV/ 18-03-00905
 MISSILES RESULTING FROM ACCIDENTAL EXPLOSIONS -
 MISSION OF THE PHARMACIST IN NUCLEAR DISASTER (/
 MISSISSIPPI (CRATERS SHOCK-WAVES MECHANICAL-WA/ 13-12-00740
 MIXTURES (TIME RADIOACTIVE-ISOTOPES RADIOACTIV/ 05-09-00597
 MOBILE COLUMNS (CIVIL-DEFENSE-PERSONNEL INTERNA/ 20-11-00957
 MOBILE DETECTORS RADIATION-HAZARDS DOSE-RATE MA/ 18-02-00897
 MOBILIZATION ATTITUDES PROPAGANDA TRAINING EMOT/ 15-03-00857
 MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) *A.L./ 18-04-01538
 MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) *A.L./ 05-05-00326
 MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) *A.L./ 15-03-00836
 MOBILIZATION INTERNATIONAL-AFFAIRS CHINA) *A.L./ 15-03-00837
 MOBILIZATION MANPOWER-STUDIES MEDICINE RESCUES / 05-03-00566
 MOBILIZATION PRODUCTION WAR-POTENTIAL) *ORNL-TR/ 05-03-00574
 MOBILIZATION STRATEGIC-MATERIALS) *ORNL-TR-125/ 15-05-00860
 MOBILIZATION SURVIVAL HARDENING COSTS RESOURCES / 05-03-00581
 MOBILIZATION SURVIVAL RADIATION-EFFECTS WARNING/ 15-03-00853
 MOBILIZATION WARNING FEASIBILITY-STUDIES POSTAT/ 15-03-00256
 MODAL SOLUTIONS IN LAYERED, ELASTIC MEDIA AT HIG/ 12-01-00700
 MODEL-TESTS) *AD 623 650 /OSION-EFFECTS SHOCK-R/ 19-04-01559
 MODEL-TESTS PRESSURE FRACTURE(MECHANICS)) *AD / 19-04-01560
 MODELS) *AFSWC TR-57-29 *AD 144535 *AFSWP 1049 / 18-03-00155
 MODELS) *HI-647-RR /EARCH (ECOLOGY POSTATTACK-
 MODELS (NUCLEAR-WARFARE MODELS(SIMULATIONS) GAM/ 06-04-00330
 MODELS AND RADIOLOGICAL COUNTERMEASURE EVALUATIO/ 15-06-01398
 MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS/ 18-08-01543
 MODELS FOR THE INVESTIGATION OF FIRE SPREAD (CO/ 13-12-01177
 MODELS FOR USE IN THE INVESTIGATION OF FIRE SPRE/ 13-12-00062
 MODELS HEATING) *TN-711 *AD 621 377 /PONSE OF U/ 13-01-00244
 MODELS IN SUPPORT OF DECONTAMINATION ANALYSES (/
 MODELS OF THE POSTATTACK ECONOMY (ECONOMICS POS/ 06-18-00234
 MODELS SIMULATION SURFACE-BURST) *USNRDL-TR-63/ 05-03-00373
 MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS/ 18-08-00450
 MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS/ 19-04-01559
 MODELS WIND CLOUDS CIRCULATION-SYSTEMS PARTICLE/ 19-04-01560
 MODELS(SIMULATION) TEMPERATURE) *M6616 /ELTERS/ 18-02-00269
 MODELS(SIMULATIONS)) *AD 606 710 /INEERING PERF/ 05-05-00016
 MODELS(SIMULATIONS)) *SC-TM-65-398 /PARTICLE-SI/ 05-05-10337
 MODELS(SIMULATIONS) FIRES MEASUREMENT MATERIALS/ 18-08-00924
 MODELS(SIMULATIONS) GAME-THEORY NUCLEAR-WEAPONS/ 20-13-00987
 MODELS(SIMULATIONS) GENETICS RADIATION-EFFECTS / 15-06-01398
 MODELS(SIMULATIONS) INSTRUMENTATION DESIGN TEST/ 18-08-00926
 MODELS(SIMULATIONS) METEOROLOGICAL-PHENOMENA) / 15-03-01330
 MODELS(SIMULATIONS) RADIATION-MONITORS DOSE-RAT/ 13-12-01190
 MODELS(SIMULATIONS) RAILROADS PASSENGER-VEHICLE/ 13-13-01212
 MODELS(SIMULATIONS) ROOFS WOOD FUELS CONSTRUCTI/ 23-02-01608
 MODELS(SIMULATIONS) SIMULATION CONFLAGRATIONS T/ 13-12-01174
 MODELS(SIMULATIONS) SYSTEMS-ENGINEERING OPERATI/ 13-12-00737
 MODULI OBTAINED FROM FORCED AND FREE DAMPED OSCI/ 13-12-00745
 MOIST LAWNS CONTAMINATED BY SIMULATED FALLOUT (/
 MOISTURE CONTENT AND THE RADIANT ABSORPTIVITY O/ 20-11-00160
 MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENS/ 06-18-00648
 MOISTURE IN SURVIVAL SHELTERS (HUMIDITY CONDENS/ 20-13-00178
 MOISTURE LOADS IN SHELTERS (FALLOUT-SHELTERS CO/ 13-01-01144
 MOISTURE LOADS IN SHELTERS (HUMAN-ENGINEERING S/ 13-01-01157
 MOISTURE LOADS IN SHELTERS (HUMAN-ENGINEERING S/ 05-05-00016
 MOISTURE-CONTROL WATER-SUPPLIES BLAST WASTES(SA/ 13-13-00756
 MOLDED FOOD BARS (STORAGE FOOD-SUPPLY NUTRITION/ 06-08-00638
 MOLECULAR-ASSOCIATION POLYMERIZATION ARGON CHEM/ 07-02-01129
 MOLTEN-SALT BREEDER REACTOR DESIGN STUDIES (NUC/ 18-13-00931
 MOMENTUM ENERGY MODELS(SIMULATIONS) METEOROLOGI/ 13-12-01190
 MONEY, CREDIT AND BANKING IN A POSTATTACK EMERGE/ 05-03-00573
 MONITORING - CONCEPTS AND SYSTEMS (DOSAGE RADIA/ 18-04-01537
 MONITORING INSTRUMENTS (SURVIVAL GAS-DETECTORS/ 13-12-00743
 MONITORING STUDY (RADIATION-MONITORS CIVIL-DEFE/ 18-04-01538
 MONITORING SYSTEMS (AUTOMATIC RADIATION-MONITO/ 18-04-01536
 MONITORS) *AD 410 515 / (CIVIL-DEFENSE-SYSTEMS/ 15-03-01344
 MONITORS COUNTERMEASURES RADIOLOGICAL-WARFARE-A/ 15-02-01072
 MCNCGRAPH 76 /STRUCTURES AGAINST FALLOUT RADIATIO/ 18-08-00918
 MCNOMAN CALORIMETER PROGRESS REPORT (VENTILATIO/ 06-06-00634

PAINTS CARBON-DIOXIDE HYDROGEN-MONOXIDE CARRON-COMPOUNDS
 APSULATED GAMMA RAY SOURCES *NRSS 3
 THROUGH COPLANAR AND NONCOPLANAR DUCTS (MONTE-CARLO-MET/
 /ON PHOTONS NUMERICAL-ANALYSIS SPECIAL-FUNCTIONS NEUTRONS
 /A RAY STREAMING THROUGH COPLANAR AND NONCOPLANAR DUCTS (/
 / DOSE-RATE MATHEMATICAL-MODELS GAMMA-RAY-SPECTRA PHOTONS
 MERCURY OPERATIONS PLAN (SURVIVAL WARNING-SYSTEMS CCM/ /
 /S FOREST-FIRES PROBABILITY DATA FORESTRY) *PSW-112 *AD /
 /AR ATTACK (RECOVERY SOCIAL-EFFECTS PSYCHOLOGICAL-EFFECTS
 /UBLIC RESPONSE (CRISIS-RESPONSE ATTITUDES PUBLIC-OPINION
 /GEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT RECREATION
 /S TEMPERATURES (BACILLUS-ANTHRACIS CULTURE-MEDIA SPECIES
 (IM/ SHOCK TEST OF SOUND ISOLATION MOUNTS FOR FAIRBANKS
 BE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC DURATION (/
 BE TO SHARP / THE BIOLOGIC RESPONSE TO OVERPRESSURE III.
 / INFECTIOUS-DISEASES PARASITIC-DISEASES MENTAL-DISORDERS
 SC. PAPER 1-79D *AD 629405
 EVALUATION TESTS OF
 EVALUATION TESTS OF
 MOTION AND CONTAINMENT (PREDICTION INSTRUMENTATION
 MOTION EFFECTS ON THE CONTENTS OF BURIED STRUCTURES (/
 MOTION MEASURING AND CONTROLLING INSTRUMENTS (/
 MOTION OF OBJECTS TRANSLATED BY CLASSICAL BLAST
 MOTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO
 MOTION VIBRATION PARTIAL-DIFFERENTIAL-EQUATIONS/
 MOTION, PHASE I (NUCLEAR-EXPLOSIONS AIRBURST DE
 MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOC/
 MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND SHOC/
 MOTIVATION PERFORMANCE(HUMAN) DECISION-MAKING G/
 MOTIVATIONAL-SYSTEMS PERSONALITY FEAR) *AD 620
 MOTOR CONTROL - MYOELECTRIC CONTROL (MEDICAL-R/ /
 MOTOR GENERATOR SET (IMPACT-SHOCK VIBRATION-ISA/
 MOTOR MANUFACTURED BY ELECTRO DYNAMIC WORKS OF T
 MOTOR-REACTIONS CONTROL-SYSTEMS HANDS ARMS HUMA/
 MOTORS CORPORATION (SHOCK(MECHANICS) IMPACT-SH/
 MOTORS, GENERATORS AND GENERATOR SETS, AND ROTAT
 MOUNTED IN SHALLOW, DEEP, AND DEEP-WITH-OFFSET C
 MOUNTING CONVENTIONAL TYPE AIR CONDITIONER (ENV
 MOUNTS FOR FAIRBANKS MORSE MODEL 38A6-3/4 DIESEL
 MOVE - VOLUME 2 (FALLOUT-SHELTERS PUBLIC-INFORM
 MOVE - VOLUME 3 (WARNING-SYSTEMS PUBLIC-INFORMA
 MOVEMENT) *A.L. 941 /SE-OPERATING-PLANS CIVIL-D
 MOVEMENT) *AD 405 709 /AL-WARFARE-AGENTS CHEM
 MOVEMENT) *R-00-157(II) *AD 624 702 /CLEAR-WARF
 MOVEMENT AND SHELTER II. FINAL REPORT (TRAFFIC
 MOVEMENT CONCEPTS AND PROCEDURES FOR CIVIL-DEFEN
 MOVEMENT EVACUATION INDUSTRIES ECONOMICS DAMAGE-
 MOVEMENT PUBLIC-INFORMATION) *A.L. 847 /ON RADI
 MOVEMENT TIME AND DISTANCE OF SHELTER REQUIREMEN
 MSEC DURATION (BIOLOGICAL-BLAST-EFFECTS) *A.L.
 MSEC DURATION (BIOLOGICAL-BLAST-EFFECTS) *DAS/
 MSEC DURATION AND ITS EMPLOYMENT IN BIOMEDICAL /
 MULTI-DEGREE-OF-FREEDOM ELASTIC SYSTEMS *RTO-TO/
 MULTIDEGREE OF FREEDOM ELASTIC SYSTEMS - A COMP/
 MULTIDIMENSIONAL ANALYSIS OF SOCIAL PERCEPTION (/
 MULTIPLICATION FOURIER ANALYSIS (ALGORITHMS PRO
 MULTIPLIERS IN BETA EMITTER DOSE CALCULATIONS (/
 MULTIROOM SHELTER USING A PACKAGE VENTILATION KI
 MULTIUNIT PYROMETRY SYSTEM FOR A 16 CYLINDER DIE
 MULTIVARIABLE AND FACTORIAL STUDY (FACTOR-ANAL/
 MULTIVARIATE ANALYSIS OF A VOCATIONAL REHABILITA
 MUNICIPALITIES I. DECONTAMINATION PLANNING (U/
 MUNICIPALITIES II. DECONTAMINATION OPERATIONS (/
 MUNICIPALITIES AND TOWNSHIPS (METHODOLOGY) *CA
 MUSCLES ELECTROPHYSIOLOGY MOTOR-REACTIONS CONTRA
 MUSIC PHYSICS CHEMISTRY BIOLOGY) *AD 618 730 /E
 MUTANTS OF PASTEURILLA PESTIS AND THEIR PROPERTI
 MUTATIONS NUCLEAR-WARFARE) *AD 606 326 /REST-FI
 MUTATIONS VIABILITY GROWTH CHEMICAL-PROPERTIES (/
 MYCOBACTERIUM-TUBERCULOSIS CARDIAC-GLYCOSIDES H/
 MYOELECTRIC CONTROL (MEDICAL-RESEARCH MUSCLES /

N

/ELD OF WORLD AFFAIRS - A SURVEY CONDUCTED IN THE ALBANY,
 UNITED-STATES CHINA CIVIL/ THE CHINESE NUCLEAR EXPLSION
 / OF THE IMMEDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND
 / OF THE IMMEDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND
 /IELD RADIATION DOSE DISTRIBUTIONS FROM THE HIROSHIMA AND
 PLANNING CARGO AIR-TRAFFIC- / METHODOLOGY AND CRITERIA FOR
 TON LEGISLATION RAILROADS COS/ RAIL RAPID TRANSIT FOR THE
 RSONNEL ADMINISTRATION/ FEDERAL CIVIL DEFENSE GUIDE D.3.1.
 ANALYSTS *FG-F-1.2
 EL DENTISTRY NUCLEAR-WAR-CASU/ THE ROLE OF THE DENTIST IN
 ICINE MEDICAL-PERSONNEL / THE ROLE OF THE VETERINARIAN IN
 EDICAL-PERSONNEL EDUCATION/ THE ROLE OF THE PHARMACIST IN
 JURIES RADIOBIOLOGY RAD/ ANNUAL REPORT - 1964 - OAK RIDGE
 / DEFENSE AND COLD WAR ATTITUDES - DATA BOOK FOR THE 1964
 / ANTIMISSILE/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964
 ULATION AVT/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964
 / 1960-1965 (OFFICER-PERSONNEL PUBLIC-RELATIONS LEADERSHIP
 / HOMES - PLAN FOR RHODE ISLAND SURVEY (FALLOUT-SHELTERS
 N.Y. METROPOLITAN AREA (FOREIGN-POLICY INTERNA/
 N-NATION NUCLEAR DEVELOPMENT AND CIVIL DEFENSE (/
 NAGASAKI (BIOLOGICAL-BLAST-EFFECTS RADIATION-H/
 NAGASAKI (RADIOBIOLOGY RADIATION-EFFECTS RADIAT/
 NAGASAKI BOMBINGS (RADIATION-INJURIES RADIOLOG/
 NATIONAL AIRPORT PLANNING (AIRPORTS MANAGEMENT-
 NATIONAL CAPITAL REGION (TRANSPORTATION WASHING
 NATIONAL COMMUNITY SHELTER PLANNING PROGRAM (PE
 NATIONAL DIRECTORY OF QUALIFIED FALLOUT SHELTER
 NATIONAL DISASTER (CIVIL-DEFENSE DENTAL-PERSONN
 NATIONAL DISASTER (CIVIL-DEFENSE VETERINARY-MED
 NATIONAL DISASTER (PHARMACOLOGY CIVIL-DEFENSE M
 NATIONAL LABORATORY (CIVIL-DEFENSE RADIATION-IN
 NATIONAL PROBABILITY SAMPLE STUDY (PUBLIC-OPIN/
 NATIONAL STUDY - A SUMMARY OF THE FINAL REPORT (/
 NATIONAL STUDY (THREAT-PERCEPTION ATTITUDES POP
 NATIONAL-DEFENSE EDUCATION UNITED-STATES-GOVERN/
 NATIONAL-FALLOUT-SHELTER-SURVEY MANAGEMENT-PLAN/
 06-11-01107
 18-06-00267
 18-04-00265
 18-06-01539
 18-04-00265
 18-08-01548
 15-03-00827
 02-06-00525
 05-10-00024
 05-10-00021
 15-03-00842
 15-02-01277
 20-11-00959
 06-21-00347
 06-21-00670
 06-05-01097
 13-11-00059
 13-11-00378
 20-11-00160
 08-11-00369
 20-11-00962
 05-03-00555
 19-04-00455
 18-03-01532
 12-01-00051
 18-03-01533
 20-11-00287
 20-11-00468
 05-11-01087
 05-10-00605
 06-05-01096
 20-11-00961
 20-11-00946
 06-05-01096
 20-11-00947
 05-03-00556
 06-21-00343
 13-01-00246
 20-11-00959
 05-01-00539
 05-01-00540
 15-03-00846
 13-11-00750
 06-21-00677
 12-02-00243
 15-03-00090
 06-21-00679
 15-03-00854
 15-03-00420
 06-21-00670
 06-21-00347
 06-21-00671
 20-11-00289
 18-03-00902
 05-10-00610
 12-01-00701
 06-18-00646
 13-01-00704
 21-07-00998
 05-10-01077
 05-10-00618
 06-18-01117
 06-18-01118
 05-11-00623
 06-05-01096
 12-01-01139
 15-02-01285
 06-06-01101
 15-02-01285
 15-02-01262
 06-05-01096
 05-10-00604
 18-03-01531
 06-21-00352
 06-21-00674
 06-18-00647
 01-05-01003
 13-06-00724
 15-03-00850
 13-11-00383
 05-09-01046
 05-07-01045
 05-09-01044
 15-03-00845
 05-10-00025
 05-10-00607
 05-10-00605
 05-07-01047
 05-01-00547

/N CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-COMPONENTS NATIONAL-FALLOUT-SHELTER-SURVEY WARNING-SYSTEMS/ 15-03-00848
 /SONNEL CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING NATIONAL-FALLOUT-SHELTER-SURVEY, URBAN-PLANNING/ 15-03-00850
 /N INTERNATIONAL SIMULATION 1. THE PERCEPTION OF SIMULATED NATIONS - A MULTIDIMENSIONAL ANALYSIS OF SOCIAL/ 05-10-00610
 TOMIC RADIATION (RADIOBIOLOGY RADII/ REPORT OF THE UNITED NATIONS SCIENTIFIC COMMITTEE ON THE EFFECTS OF A 06-13-00653
 ALTERNATIVE APPROACHES TO FINANCING A NATIONWIDE SHELTER PROGRAM (COSTS) *A.L. 814 05-03-00319
 RADIOACTIVE-ISOTOPES ECOL/ DECAY OF A DISTURBANCE IN THE NATURAL DISTRIBUTION OF CARBON-14 (RADIOBIOLOGY 18-04-00926
 NG ITS COURSE AND OUTCOME - SOV/ SOME SOVIET VIEWS ON THE NATURE OF A FUTURE WAR AND THE FACTORS DETERMINI 15-07-01416
 AND HIGH IMPACT SHOCK TESTS (VIBRATION-ISOLATORS DESIGN NAVAL-VESSELS) *NRL-4179 / LABORATORY VIBRATION 20-11-00955
 IDES PESTICIDES INSECT-CONTROL DISEASE-VECTORS) *ARB-NO. NB7020 /BIBLIOGRAPHY (INSECT-REPELLENTS INSECTIC 06-06-00635
 IAL RUSSIA FOREIGN-POLICY POLITICAL-SCIENCE MILITARY-STR/ NECESSITY AND CHANGE IN WAR (WARFARE WAR-POTENT 15-04-00264
 /DATA BASE FOR DAMAGE ASSESSMENT AND DATA BASE CN SHELTER NEEDS II. (RADIOACTIVE-FALLOUT SHELTERS CIVIL/ 15-03-01329
 WORLD FERTILIZER PRODUCTION CAPACITY AS RELATED TO FUTURE ESTIMATED 02-01-00510
 TY FEAR) *AD 620 084 AFFECT AND BEHAVIOR - ANXIETY AS A NEGATIVE AFFECT (MOTIVATIONAL-SYSTEMS PERSONALI 05-10-00603
 VISUAL-PERCEPTION) / A COMPARISON BETWEEN BLUE AND GREEN NEGATIVE OFF RESPONSES RECORDED FROM HUMAN EYE (06-16-00642
 /OF THE SLIME FLUX OF MESQUITE FOR THE YEAST CRYPTOCOCUS NECFORMANS (TREES INFECTIONS PLANT-TISSUE CULT/ 15-02-01284
 /RODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COCLING NERVOUS-SYSTEM BLOOD VESSELS BLOOD-CIRCULATION / 06-16-01113
 /MENT POLICY TO REDUCE THE TRAVEL TIME IN A TRANSPORTATION NETWORK (ECONOMICS OPERATIONS-RESEARCH TRAFFIC/ 23-02-00296
 ECTIONS FOR TRANSURANIUM ELEMENT PRODUCTION (NUCLEAR-RE/ NEUTRON CROSS SECTION EVALUATION GROUP - CROSS S 15-06-00869
 FFASIBILITY STUDY - INTENSE 14-MEV NEUTRON SOURCE FOR OPERATION HENRE *CEX-65.01 20-08-00278
 /-PREDICTION PHOTONS NUMERICAL-ANALYSIS SPECIAL-FUNCTIONS NEUTRONS MONTE-CARLO-METHOD FACTOR-ANALYSIS INT/ 18-06-01539
 /ITY OF FALLOUT, OPERATION PLUMBBOB (RADIOACTIVE-FALLOUT NEWACA-TESTS RADIATION-MONITORS BETA-PARTICLES / 18-08-00925
 /OST-EFFECTIVENESS MATHEMATICAL-MODELS PROVIDENCE DETROIT NEW-ORLEANS ALBUQUERQUE SAN-JOSE CIVIL-DEFENSE-/ 15-03-00824
 INJURIES CONTAMINATION NUCLEAR-WA/ RADIATION CASUALTIES - NEWER ASPECTS OF MASS CASUALTY CARE (RADIATION- 06-18-00659
 EL(SIMULATIONS) FIRES MEASUREMENT MATERIALS ROOFS(FIRES) NEWSPAPER WOOD URBAN-AREAS) *PR-14 /APONS (MOD 20-13-00987
 /DANCES IN THE APPAREL MANUFACTURING INDUSTRIES OVER THE NEXT FIVE YEARS (TEXTILE-INDUSTRY CLOTHING-IND/ 05-03-00552
 AL-ACUITY) *TRR-1120 *AD 258 349 THE ARMY NIGHT VISION TESTER - DEVELOPMENT AND USE (VISU 06-16-00333
 *PRS-768 *AD 222 438 ADDITIONAL EXPERIMENTATION IN NIGHT SEEING (VISUAL-PERCEPTION VISUAL-ACUITY) 06-16-00643
 D / THE AMERICAN PUBLIC AND THE FALLOUT SHELTER ISSUE (A NINE-COMMUNITY SURVEY) II. THE STUDY DESIGN AN 05-11-01090
 /OF CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCONIUM NICBIUM (FISSION-PRODUCTS RADIOACTIVE-FALLOUT / 18-06-00268
 ACT-SHOCK VIBRATION HIGH-PRESSURE-COMPRESSORS SHOCK-WAVES NOISE) *NSC-641-C58 *AD 205 025 /-MECHANICS IMP 20-11-00946
 TYPE 25-CVA MOTOR GENERATOR SET (IMPACT-SHOCK VIBRATION/ NOISE AND MECHANICAL SHOCK TESTS MADE ON A PROTO 20-11-00961
 /Y-VEHICLES ACOUSTICS IMPACT-SHOCK INSTRUMENTATION DESIGN NOISE DYNAMICS LOADING(MECHANICS) STRUCTURES VI/ 20-11-00953
 /SLEEP FOOD WATER PHYSICAL-FITNESS PERSONALITY LEADERSHIP NOISE LIGHTING-EQUIPMENT VENTILATION LOGISTICS / 05-05-00592
 L-BIOLOGY) *A.L. 839 EFFECTS OF NOISE ON MAN - PROBLEMS FOR STUDY (ENVIRONMENTA 06-06-00626
 /IVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIC-POWER-PRODUCTION NOISE POWER-SUPPLIES AIR-CONDITIONING-EQUIPMENT/ 15-03-01339
 / PSYCHOLOGICAL EFFECTS OF OVERLOADING FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT PHYSIOLOGY PSYCHOLOGY/ 06-05-01094
 /ARTING COOLING FUELS STORAGE ENGINE-PRIMERS GAS-TURBINES NOISE STEAM-POWER-PLANTS DIESEL-ENGINES IGNITIO/ 10-02-01136
 /LLOUT RADIOLOGICAL-DOSEAGE DETONATIONS DOSE-RATE EXPOSURE NOMICROGRAPHS RADIOACTIVE-DECAY SHELTERS TIME) *A/ 06-18-01115
 ED ABSTRACTS I. (WARFARE / THE PSYCHOLOGICAL EFFECTS OF NON-NUCLEAR WEAPONS - A BIBLIOGRAPHY WITH SELECT 05-10-01051
 /CALCULATIONS OF GAMMA RAY STREAMING THROUGH COPLANAR AND NCNCOPLANAR DUCTS (MONTE-CARLO-METHOD GAMMA-CO/ 18-04-00265
 -SYSTEMS AIR-CONDITION/ A COMPARATIVE STUDY OF STEADY AND NONSTEADY FLOW ENERGY SEPARATORS (REFRIGERATION 13-01-00247
 LR/ FALLOUT FIELD PREDICTIONS AND INTERPRETATIONS AND THE NORMALIZATION FACTOR (RADIOACTIVE-FALLOUT) *U 18-08-00143
 /NCE THE TECHNOLOGY OF HIGH SPEED GROUND TRANSPORT IN THE NORTHEAST CORRIDOR (TRANSPORTATION VEHICLES PA/ 23-02-00198
 NS GOVERNMENT-PROCUREMENT ECONOMICS MA/ THE FUTURE OF THE NOT FOR PROFIT CORPORATIONS (INDUSTRIAL-RELATIO 05-03-00579
 /ETEST RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE REACHABLE ON THE POSTTEST (PUBLIC-INFORMATIO 05-10-00614
 A.L. 807 THE PLANT SCIENCES NOW AND IN THE COMING DECADE (PLANTS BOTANY) * 06-03-00327
 WER-/ A COMPARISON OF THE NUCLEAR DEFENSE CAPABILITIES OF NUCLEAR AND COAL FIRED POWER PLANTS (NUCLEAR-PO 10-07-00686
 / IMPROVE PROCEDURES FOR FIRE DAMAGE ASSESSMENT FOLLOWING NUCLEAR ATTACK (FIRES IGNITION) *BRC 167-1 *A/ 13-12-00063
 /FERENCES RELEVANT TO THE STUDY OF SOCIETAL RECOVERY FROM NUCLEAR ATTACK (RECOVERY SOCIAL-EFFECTS PSYCHO 05-10-00024
 IRES(EARTHQUAKES) DEBRIS FIRES(FO/ SECONDARY IGNITIONS IN NUCLEAR ATTACK (FIRE-SAFETY FIRES FIRES(BLAST) F 13-12-00747
 TACK-OPERATIONS TRANSPORTATION RECOVERY/ THE EFFECTS OF A NUCLEAR ATTACK ON RAIL ACTIVITY CENTERS (POSTAT 13-06-00722
 A NUCLEAR-WEA/ PREDICTION MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS (FIRES NUCLEAR-EXPLOSION-DAMAGE 13-12-01177
 ATTACK-OPERATIONS FUELS RECOVERY SURVIVAL/ THE EFFECTS OF NUCLEAR ATTACKS ON THE PETROLEUM INDUSTRY (POST 05-03-00564
 1341 THE ENVIRONMENTAL MEDICAL ASPECTS OF NUCLEAR BOMB EFFECTS (BIOLOGICAL-BLAST-EFFECTS) *DASA 06-21-00340
 RULE DESIGN AND CURVE FITS FOR WEAPONS EFFECTS (NUCLEAR/ NUCLEAR BOMB EFFECTS COMPUTER - INCLUDING SLIDE- 15-06-00422
 /EMISSION DATA FOR THE CALCULATION OF EXPOSURE RATES FROM DEBRIS II. INDUCED ACTIVITIES (RADIOA/ 20-08-01569
 FIRED POWER PLANTS (NUCLEAR-POWER-/ A COMPARISON OF THE DEFENSE CAPABILITIES OF NUCLEAR AND COAL 10-02-00686
 /ENOMENA OCCURRING INSIDE PROTECTIVE SHELTERS FOLLOWING A NUCLEAR DETONATION (BIOLOGICAL-BLAST-EFFECTS) / 06-21-00359
 /L AND RADIATION INTENSITY OF FALLOUT FROM A LAND SURFACE NUCLEAR DETONATION (RADIOACTIVE-FALLOUT MODELS/ 18-08-00450
 URVIVAL FIRES URBAN/ THERMAL RADIATION AND FIRE EFFECTS OF NUCLEAR DETONATIONS (NUCLEAR-EXPLOSION-DAMAGE S/ 13-12-01184
 /STRATEGY IN THE NUCLEAR ERA - IMPLICATIONS OF THE CHINESE NUCLEAR DETONATIONS (NUCLEAR-EXPLOSIONS MILITA 15-07-01417
 /SMISSION BY THE EARTH'S ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM (NUCLEAR-EXPL-FO 18-03-01510
 PHERE NUCLEAR-EXPLOSIONS / RADIATIVE ENERGY TRANSFER FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (ATMOS 18-03-01511
 /NSMISSION BY THE EARTH'S ATMOSPHERE OF THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (THER/ 20-13-00983
 2-456 EFFECTIVE TRANSMISSION OF THERMAL RADIATION FROM NUCLEAR DETONATIONS IN REAL ATMOSPHERES *AFCR1-6 20-13-00173
 TATES CHINA CIVIL/ THE CHINESE NUCLEAR EXPLOSION N-NATION DEVELOPMENT AND CIVIL DEFENSE (UNITED-S 18-03-01531
 BAN-AREAS TRAINING MEDIA/ THE MISSION OF THE PHARMACEUTICAL NUCLEAR DISASTER (MEDICAL-PERSONNEL SURVIVAL UR 05-09-00597
 CAL-BLAST-EFFECTS RADIATION-HAZARDS) *CEX-5/ COMPARATIVE EFFECTS OF BIOMEDICAL INTEREST (BIOLOGI 06-21-00349
 /THE JAPANESE EDITION OF COMMUNIST CHINAS STRATEGY IN THE NUCLEAR ERA - IMPLICATIONS OF THE CHINESE NUCLE/ 15-07-01417
 NO CIVIL DEFENSE (UNITED-STATES CHINA CIVIL/ THE CHINESE EXPLOSION N-NATION NUCLEAR DEVELOPMENT A 18-03-01531
 RMAL-RADIATION BLAST DECONTAMIN/ RADIOLOGICAL WARFARE AND NUCLEAR EXPLOSIONS - A REPORT BIBLIOGRAPHY (THE 15-02-00258
 /BIOLOGICAL CRITERIA FOR ASSESSING POTENTIAL HAZARDS FROM NUCLEAR EXPLOSIONS (BIOLOGICAL-BLAST-EFFECTS) / 06-21-00353
 /TION TECHNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES (EARTH-HANDLING-EQUIPMENT T/ 13-09-00057
 /TION TECHNIQUES AND COSTS FOR UNDERGROUND EMPLACEMENT OF NUCLEAR EXPLOSIVES (EQUIPMENT MINING-ENGINEER/ 13-02-00720
 WAR DETERRENCE HISTORY USSR UNITED-ST/ ESCALATION AND THE NUCLEAR OPTION (THEORY NUCLEAR-WARFARE LIMITED- 15-07-01428
 ENTS, BUILDINGS AND STRUCTURES (DESIGN CONSTRU/ GUIDE TO NUCLEAR POWER COST EVALUATION 2. LAND, IMPROVEM 13-13-00384
 ON NUCLEAR-REACTORS NUCLEAR-PO/ OPERATING HISTORY OF U.S. NUCLEAR POWER REACTORS (ELECTRIC-POWER-PRODUCTI 18-12-00930
 WER-PLA/ ENGINEERING STUDY ON UNDERGROUND CONSTRUCTION OF NUCLEAR POWER REACTORS (NUCLEAR-POWER-PLANTS PO 18-03-00447
 /MICAL RESEARCH IN ATMOSPHERE PURIFICATION AND CONTRCL ON NUCLEAR POWERED SUBMARINES (LIFE-SUPPORT AIR N/ 06-11-01107
 EFFECTS) *WT-1468 SECONDARY MISSILES GENERATED BY PRODUCED BLAST WAVES (BIOLOGICAL-BLAST- 18-03-00905
 ES RELEASED FROM 50 KILOMETERS (SPACECRAFT RA/ AEROSPACE SAFETY - GROUND DEPOSITION OF MICROSPHER 18-08-00924
 EDICTION PHOTONS NUMERICAL-ANALYSIS SPECI/ TECHNIQUES FOR NUCLEAR SHIELDING CALCULATIONS (MATHEMATICAL-PR 18-06-01539
 COLOGY MICROORGANISMS) *RM-4827-TAB NUCLEAR WAR AND SOIL MICROFLORA (RADIOBIOLOGY E 06-06-00220
 LATIONS) GAME-THEORY NUCLEAR-WEAPONS STRATEGIC-/ SOLVABLE NUCLEAR WAR MODELS (NUCLEAR-WARFARE MODELS(SIMU 15-06-01398
 LOGY METEOROLOGY ATMOSPHERE NUCLEAR-WARFA/ THE EFFECTS OF NUCLEAR WAR ON THE WEATHER AND CLIMATE (CLIMATO 04-02-00314
 SIBILITY (URBAN-AREAS FIRES FIRE-SAF/ SENSITIVITY OF THE NUCLEAR WAR URBAN FIRE PROBLEM TO ATMOSPHERIC VI 13-12-00748
 /L ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS II. ANNEX IV. EFFECTS OF THERMON/ 06-06-01100
 /L ASPECTS OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR WARS II. THE USE OF SCENARIOS FOR EVAL/ 06-06-01099
 /S III. IGNITION OF ALPHA CELLULOSE BY PULSES SIMULATING NUCLEAR WEAPON AIR BURSTS (NUCLEAR-EXPLOSIONS / 20-13-00177
 DIATION IGNITION URBAN-AREAS VULNERABILITY/ EVALUATION OF NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RA 13-12-00044
 EXPLOSION-DAMAGE BURNS RADIATION/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS III. SUMMARY (ECOLOGY NUCLEAR- 15-06-00866
 -EXPLOSION-DAMAGE IGNITION THERMAL-RA/ THERMAL EFFECTS OF NUCLEAR WEAPONS - LITERATURE SUMMARIES (NUCLEAR 20-13-00186
 NG CONTAMINATION CHEMICAL-WARFARE-AGENTS/ DEFENSE AGAINST NUCLEAR WEAPONS - USSR (RUSSIA SHELTERS SHIELDI 06-17-00228
 AMAGE RADIATION-EFFECTS ECOLOGY/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME I (NUCLEAR-EXPLOSION-D 15-06-00864
 COSTS RECOVERY COUNTERMEASURES/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME TWO (DAMAGE-ASSESSMENT 15-06-00865

/NSMISSIVITY OF THE ATMOSPHERE FOR THERMAL RADIATION FROM
 / ACTIVE COUNTERMEASURES FOR THERMAL RADIATION EFFECTS OF
 / POSURES FOR IGNITION OF TINDER BY THERMAL RADIATION FROM
 BUILDINGS AND THEIR CONTENTS BY BLAST AND FIRE EFFECTS OF
 -DEFENSE-SYSTEMS NUCLEAR-WARFARE NUCLEAR-EXPLOSION-DAMAGE/
 MOSPHERIC CONDITION/ IGNITION OF MATERIALS BY LARGE YIELD
 NUCLEAR-WARFARE-CASUALTIES HISTORY URBA/ IMPLICATIONS OF
 RADIOACTIVE FALLOUT FROM
 THODS-AND-PROCEDURES NUCLEAR-PARTICLES INTEGRAL-EQUATIONS
 TONATING-CARD AIR-FORCE-RESEARCH VULNERABILITY STRUCTURES
 ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (RUSSIA PROPAGANDA
 /G SLIDE-RULE DESIGN AND CURVE FITS FOR WFAPONS EFFECTS (/
 /ENTAL EFFECTS OF NUCLEAR WEAPONS III. SUMMARY (ECOLOGY
 LIM/ CRITICAL INDUSTRY REPAIR ANALYSIS, STEEL INDUSTRY (/
 /MAGE-ASSESSMENT COSTS RECOVERY COUNTERMEASURES SCENARIOS
 S SCIENTIFIC-RES/ FIRE BEHAVIOR - IGNITION TO FLASHOVER (/
 /RMAL EFFECTS OF NUCLEAR WEAPONS - LITERATURF SUMMARIES (/
 /UCTURAL FIRE PROTECTION SCHEMES (FIRE-SAFETY STRUCTURES
 /GET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS SHELTERS
 /MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS (FIRES /
 / ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (NUCLEAR-WEAPONS
 GY/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME I (/
 /DAMAGE-ASSESSMENT INTERNATIONAL-CIVIL-DEFENSE INDUSTRIES
 /VIL DEFENSE MANAGEMENT IN THE FOOD INDUSTRY (RESOURCES
 /ECTION FROM THEM (CIVIL-DEFENSE-SYSTEMS NUCLEAR-WARFARE
 /FIRE-SAFETY RADIOACTIVE-FALLOUT FIRE-EXTINGUISHERS FIRES
 /RMAL RADIATION AND FIRE EFFECTS OF NUCLEAR DETCNATICS (/
 /ISTRIBUTION PARTICLES TRAJECTOR/ DEBRIS CLEARANCE STUDY (/
 / - ELECTRIC POWER (POWER-PLANTS(ESTABLISHMENTS) CONTROL
 /ANALYSIS - ELECTRIC POWER (POWER-PLANT(ESTABLISHMENTS))
 / UNIVERSITIES CIVIL-DEFENSE-SYSTEMS URBAN-AREAS SURVIVAL
 /VIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS (SURVIVAL
 /TERING SOILS PHYSICAL-PROPERTIES STRESSES SHEAR-STRESSES
 PRESITIVE-PROPERTIES ENGINEERING-GEOLOGY CIVIL-ENGINEERING
 /LLULOSE BY PULSES SIMULATING NUCLEAR WEAPON AIR BURSTS (/
 /OF THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM (/
 /ONS-EFFECTS/ THERMONUCLEAR EXPLOSIONS AT GREAT ALTITUDE (/
 / SIMULATION OF AIR BLAST INDUCED GROUND MOTION, PHASE I (/
 /OLLOWING A THERMONUCLEAR DETONATION (DOSIMETERS BIOLOGY
 /UALITIES HISTORY URBAN-AREAS POPULATION SURVIVAL SHELTERS
 /ATTACK FIRE SUPPRESSION IN URBAN AREAS (FIRES BUILDINGS
 /ANALYSIS, STEEL INDUSTRY (NUCLEAR-EXPLOSION-DAMAGE COAL
 /-HANDLING-EQUIPMENT DRILLING-MACHINES STRUCTURAL-GEOLOGY
 / ERA - IMPLICATIONS OF THE CHINESE NUCLEAR DETCNATICS (/
 /IV. UTILIZING THE PROTECTIVE PROPERTIES OF THE TERRAIN (/
 /ENTS AND OPERATIONAL PROCEDURES (SHELTERS EFFECTIVENESS
 /MATICAL-MODELS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-DOSEAGE
 /ATION-MONITORS RADIONETERS RADIATION-MEASUREMENT-SYSTEMS
 /ATION OF THE TERRAIN (RADIATION-HAZARDS COUNTERMEASURES
 NGS TEXTILE/ THERMAL IGNITION AND RESPONSE OF MATERIALS (/
 /OM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (ATMOSPHERE
 /T MINING-ENGINEERING EARTH-HANDLING-EQUIPMENT EXCAVATION
 /OR-ANALYSIS INTEGRATION NUMERICAL-METHODS-AND-PROCEDURES
 /D-PSYCHOLOGY RADIOACTIVE-FALLOUT CIVIL-DEFENSE-PERSONNEL
 /PROGRAM-ADMINISTRATION CIVIL-DEFENSE SCIENTIFIC-RESEARCH
 WER REACTORS (ELECTRIC-POWER-PRODUCTION NUCLEAR-REACTORS
 /SE CAPABILITIES OF NUCLEAR AND COAL FIRED POWER PLANTS (/
 / ON UNDERGROUND CONSTRUCTION OF NUCLEAR POWER REACTORS (/
 /CONTROL ON NUCLEAR POWERED SUBMARINES (LIFE-SUPPORT AIR
 / U.S. NUCLEAR POWER REACTORS (ELECTRIC-POWER-PRODUCTION
 /P - CROSS SECTIONS FOR TRANSURANIUM ELEMENT PRODUCTION (/
 / SUMMARY OF MOLTEN-SALT BREEDER REACTOR DESIGN STUDIES (/
 /TOR-SAFETY-SYSTEMS B/ REACTOR CONTAINMENT DESIGN STUDY (/
 /ER (CIVIL-DEFENSE VETERINARY-MEDICINE MEDICAL-PERSONNEL
 /ONAL DISASTER (CIVIL-DEFENSE DENTAL-PERSONNEL DENTISTRY
 /TURE POPULATION PLANTS(BIOLOGY) BACTERIA FUNGI MUTATIONS
 WEATHER AND CLIMATE (CLIMATOLOGY METEOROLOGY ATMOSPHERE
 /ASURES RECOVERY POSTATTACK-OPERATIONS SABOTAGE RESOURCES
 UNITED STATES CIVIL DEFENSE (PROPAGANDA(RUSSIAN) RUSSIA
 /CH MAY FACE THE PEOPLE OF THE UNITED STATES IN WARTIME (/
 /NES/ GUIDE FOR PARTICIPANTS - FIVE CITY STUDY (SCENARIOS
 /SYSTEMS SHIPS(NON-MILITARY) RADIOACTIVE-FALLOUT SHELTERS
 /C ATTITUDES TOWARD AND INFORMATION ABOUT CIVIL DEFENSE (/
 /D-STATES CHINA CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT
 SSR UNITED-ST/ ESCALATION AND THE NUCLEAR OPTION (THEORY
 /R-EXPLOSIONS MILITARY-STRATEGY COMMUNISM NUCLEAR-WEAPONS
 /PORTANCE AND CONSEQUENCES, MILITARY ART ON A NEW STAGE (/
 /NUCLEAR-WEAPONS STRATEGIC-/ SOLVABLE NUCLEAR WAR MODELS (/
 /WEAPONS AND PROTECTION FROM THEM (CIVIL-DEFENSE-SYSTEMS
 /UNCES ON AN ARMS CONTROL ENVIRONMENT (USSR DISARMAMENT
 /OKLET II. A COMPARISON (CIVIL-DEFENSE-SYSTEMS SHELTERS
 MS URBAN-A/ HIGHER EDUCATION AND THE POST-ATTACK PERIOD (/
 / OF MASS CASUALTY CARE (RADIATION-INJURIES CONTAMINATION
 S TRAINING MEDICAL-TRAINING(WEAPONS-EFFECTS) PHARMACCOLOGY
 MISSION ANNUAL REPORT 1 JULY 1959 - 30 JUNE 1960 (JAPAN
 /LS VULNERABILITY RADIOLOGICAL-DOSEAGE RADIOACTIVE-FALLOUT
 /IONS OF NUCLEAR WEAPONS IN TOTAL WAR (STRATEGIC-BOMBING
 /SURVIVAL NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY STUDENTS
 /COMMISSION ANNUAL REPORT 1 JULY 1958 - 30 JUNE 1959 (/
 TY COMMISSION ANNUAL REPORT 1 JULY 1964 - 30 JUNE 1965 (/
 /-SYSTEMS EFFECTIVENESS SHELTERS NUCLEAR-EXPLOSION-DAMAGE
 NUCLEAR WEAPONS (CLOUD-COVER DIFFUSION) *USNR/ 20-13-00988
 NUCLEAR WEAPONS (COSTS WIND SMOKE-SCREENS ATTC/ 13-12-01193
 NUCLEAR WEAPONS (MODELS(SIMULATIONS) FIRES MEA/ 20-13-00987
 NUCLEAR WEAPONS (PREDICTION) *URS 651-4 /FROM 18-04-00444
 NUCLEAR WEAPONS AND PROTECTION FROM THEM (CIVIL 15-06-01411
 NUCLEAR WEAPONS FOR VARIOUS BURST HEIGHTS AND AT 20-13-00985
 NUCLEAR WEAPONS IN TOTAL WAR (STRATEGIC-BOMBING 15-06-01409
 NUCLEAR WEAPONS TESTS *AEC 5 18-08-00451
 NUCLEAR-CROSS-SECTIONS) *AD 407 300 /MICAL-ME 18-06-01539
 NUCLEAR-EXPLOSION-DAMAGE) *AD 614 990 /GASES DE 18-03-01533
 NUCLEAR-EXPLOSION-DAMAGE) *T-41(1) / SERIES ON 13-12-01189
 NUCLEAR-EXPLOSION-DAMAGE BLAST THERMAL-RADIATIO/ 15-06-00422
 NUCLEAR-EXPLOSION-DAMAGE BURNS RADIATION-EFFECT/ 15-06-00866
 NUCLEAR-EXPLOSION-DAMAGE COAL NUCLEAR-EXPLOSIONS 05-03-01019
 NUCLEAR-EXPLOSION-DAMAGE ECOLOGY FOOD RADIATION/ 15-06-00865
 NUCLEAR-EXPLOSION-DAMAGE FIRES FIRE-EXTINGUISHER 13-12-01191
 NUCLEAR-EXPLOSION-DAMAGE IGNITION THERMAL-RADIA/ 20-13-00186
 NUCLEAR-EXPLOSION-DAMAGE IMPACT-SHOCK DEBRIS BU/ 13-12-01189
 NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WARFARE-CASUAL/ 15-03-01338
 NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WEAPONS FLAMES/ 13-12-01177
 NUCLEAR-EXPLOSION-DAMAGE PASSIVE-DEFENSE FIRES / 15-06-00111
 NUCLEAR-EXPLOSION-DAMAGE RADIATION-EFFECTS ECOLO 15-06-00864
 NUCLEAR-EXPLOSION-DAMAGE SABOTAGE VULNERABILITY/ 05-03-00566
 NUCLEAR-EXPLOSION-DAMAGE SHELTERS POSTATTACK-OP/ 05-03-00558
 NUCLEAR-EXPLOSION-DAMAGE SHOCK-WAVES RADIOACTIV/ 15-06-01411
 NUCLEAR-EXPLOSION-DAMAGE STRUCTURAL-PROPERTIES / 13-12-01170
 NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRES URBAN-A/ 13-12-01184
 NUCLEAR-EXPLOSION-DAMAGE URBAN-AREAS BUILDINGS AD 15-06-01406
 NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY) *AD 41/ 10-02-01135
 NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY) *AD 41/ 15-06-00112
 NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY STUDENTS/ 05-09-01049
 NUCLEAR-EXPLOSION-DAMAGE WEAPONS-EFFECTS WATER-/ 15-03-00841
 NUCLEAR-EXPLOSION-DAMAGE X-RAY-ABSORPTION-ANALY/ 15-06-01405
 NUCLEAR-EXPLOSIONS) *AD 614 902 /MECHANICS) COM 18-03-01532
 NUCLEAR-EXPLOSIONS) *AFSWP-1082 *AD 203419 *US/ 20-13-00177
 NUCLEAR-EXPLOSIONS AIR-BURST ATTENUATION UPPER-/ 18-03-01510
 NUCLEAR-EXPLOSIONS AIR-BURST(HIGH-ALTITUDE) WEAP 15-06-00868
 NUCLEAR-EXPLOSIONS AIRBURST DETONATION-WAVES GRO 18-03-01533
 NUCLEAR-EXPLOSIONS BURNS WOUNDS RADIOLOGICAL-CO/ 06-18-01124
 NUCLEAR-EXPLOSIONS DEFENSE-SYSTEMS AIR-DEFENSE-/ 15-06-01409
 NUCLEAR-EXPLOSIONS FURNITURE EXPLOSION-EFFECTS / 13-12-01175
 NUCLEAR-EXPLOSIONS LIMESTONE ORES(METAL-SOURCE)S 05-03-01019
 NUCLEAR-EXPLOSIONS MELTING BIBLIOGRAPHIES UNDER/ 08-09-01130
 NUCLEAR-EXPLOSIONS MILITARY-STRATEGY COMMUNISM / 15-07-01417
 NUCLEAR-EXPLOSIONS RADIATION-HAZARDS COUNTERMEA/ 08-06-00043
 NUCLEAR-EXPLOSIONS RADIATION-MEASUREMENT-SYSTEM/ 15-03-01371
 NUCLEAR-EXPLOSIONS RADIOLOGICAL-CONTAMINATION D/ 18-03-01543
 NUCLEAR-EXPLOSIONS RADIOLOGICAL-CONTAMINATION R/ 15-02-01281
 NUCLEAR-EXPLOSIONS SHELTERS MILITARY-ENGINEERIN/ 13-13-00069
 NUCLEAR-EXPLOSIONS THERMAL-RADIATION WOOD BUILD/ 13-12-01169
 NUCLEAR-EXPLOSIONS THERMAL-RADIATION X-RAYS HIGH/ 18-03-01511
 NUCLEAR-INDUSTRIAL-APPLICATIONS) *PNE-5004p *A/ 13-02-00720
 NUCLEAR-PARTICLES INTEGRAL-EQUATIONS NUCLEAR-CH/ 18-06-01539
 NUCLEAR-PARTICLES PUBLIC-OPINION SHELTERS PERSO/ 05-10-01058
 NUCLEAR-PHYSICS ELECTRONICS PERSONNEL RECOVERY / 05-01-00541
 NUCLEAR-POWER-PLANTS) *TID-8214 /S. NUCLEAR PO 18-01-00930
 NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENT/ 10-02-00686
 NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENT/ 18-05-00447
 NUCLEAR-POWERED-VESSELS CONTROLLED-ATMOSPHERES / 06-11-01107
 NUCLEAR-REACTORS NUCLEAR-POWER-PLANTS) *TID-R2/ 18-12-00930
 NUCLEAR-REACTORS NUCLEAR-WEAPONS DESIGN) *BNL / 15-06-00869
 NUCLEAR-REACTORS PRODUCTION-REACTORS COSTS) *OR 18-13-00931
 NUCLEAR-REACTORS REACTOR-FEASIBILITY-STUDIES REA 18-05-00910
 NUCLEAR-WAR-CASUALTIES BIOLOGICAL-WARFARE BIOLo 05-09-01045
 NUCLEAR-WAR-CASUALTIES PUBLIC-HEALTH DIAGNOSIS / 05-09-01046
 NUCLEAR-WARFARE) *AD 606 326 /REST-FIRES AGRICU 06-06-01101
 NUCLEAR-WARFARE) *RM-4989-TAB /CLEAR WAR ON THE 04-02-00314
 NUCLEAR-WARFARE BIOLOGICAL-WARFARE RADIOLOGICAL/ 05-03-00561
 NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS ATTITUDES/ 15-03-00855
 NUCLEAR-WARFARE CRATERING CHEMICAL-WARFARE BIOL/ 15-03-01359
 NUCLEAR-WARFARE DAMAGE-ASSESSMENT COST-EFFECTIVE 15-03-00824
 NUCLEAR-WARFARE FEASIBILITY-STUDIES POWER-PLANT/ 15-03-01322
 NUCLEAR-WARFARE HANDBOOKS EFFECTIVENESS DATA RA/ 05-10-01080
 NUCLEAR-WARFARE HISTORY SHELTERS INDIA BRAZIL C/ 18-03-01531
 NUCLEAR-WARFARE LIMITED-WAR DETERRENCE HISTORY U/ 15-07-01428
 NUCLEAR-WARFARE LIMITED-WAR POLITICAL-SCIENCE P/ 15-07-01417
 NUCLEAR-WARFARE MILITARY-TACTICS THEORY USSR M/ 15-07-01415
 NUCLEAR-WARFARE MODELS(SIMULATIONS) GAME-THEORY 15-06-01398
 NUCLEAR-WARFARE NUCLEAR-EXPLOSION-DAMAGE SHOCK-/ 15-06-01411
 NUCLEAR-WARFARE NUCLEAR-WEAPONS DETERRENCE ATTI/ 05-04-01033
 NUCLEAR-WARFARE SURVIVAL SOCIOMETRICS HANDBOOKS/ 15-03-01325
 NUCLEAR-WARFARE UNIVERSITIES CIVIL-DEFENSE-SYSTE 05-09-01049
 NUCLEAR-WARFARE-CASUALTIES) *A.L. 831 / ASPECTS 06-18-00659
 NUCLEAR-WARFARE-CASUALTIES) *A.L. 917 /BAN-AREA 05-09-00597
 NUCLEAR-WARFARE-CASUALTIES) *ABCC 59-60 /TY COM 06-21-00341
 NUCLEAR-WARFARE-CASUALTIES) *R-OU-157(III) *AD/ 06-21-00678
 NUCLEAR-WARFARE-CASUALTIES HISTORY URBAN-AREAS / 15-06-01409
 NUCLEAR-WARFARE-CASUALTIES INSTRUCTORS TABLES P/ 05-09-01049
 NUCLEAR-WARFARE-CASUALTIES JAPAN) *ABCC-58-59 / 06-21-00360
 NUCLEAR-WARFARE-CASUALTIES JAPAN) *ABCC-64-65 / 06-21-00342
 NUCLEAR-WARFARE-CASUALTIES RADIATION-EFFECTS CO/ 15-03-01338

/ND OPERATIONAL PROCEDURES (PATIENTS RADIOACTIVE-FALLOUT / 18-06-00915
 /ATICAL-MODELS PROGRAMMING(COMPUTERS) RADIOLOGICAL-DOSEAGE / 15-03-01357
 /ELECTED PARAMETERS BASED ON 8 SMSAS (SHFLTER-ALLOCATION / 06-21-00677
 /S STUDY (PUBLIC-HEALTH SHFLTERS CARDIOVASCULAR-DISEASES / 06-05-01097
 / MOVEMENT EVACUATION INDUSTRIES ECONOMICS DAMAGE-CONTROL / 06-21-00679
 VERNMENT CHINA WARFARE STRATEGIC-WARFARE TACTICAL-WARFARE / 15-07-01428
 /TIFIC-PERSONNEL PROFESSIONAL-PERSONNEL STRATEGIC-WARFARE / 15-07-01414
 /MILITARY-TACTICS ARMED-FORCES(FOREIGN) STRATEGIC-WARFARE / 15-07-01416
 /R-WARFARE MILITARY-TACTICS THEORY USSR MILITARY-STRATEGY / 15-07-01415
 NS FOR TRANSURANIUM ELEMENT PRODUCTION (NUCLEAR-REACTORS / 15-06-00869
 /S CONTRJL ENVIRONMENT (USSR DISARMAMENT NUCLEAR-WARFARE / 05-04-01033
 /LOWING NUCLEAR ATTACKS (FIRES NUCLEAR-EXPLOSION-DAMAGE / 13-12-01177
 /IC DEFENSE III. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (/ 15-06-00111
 /NATIONS (NUCLEAR-EXPLOSIONS MILITARY-STRATEGY COMMUNISM / 15-07-01417
 /RM) CIVIL-DEFENSE-OPERATING-PLANS DISASTERS(PREPARATION) / 15-03-00847
 /POPULATIONS (SHELTERS(DESIGN) COSTS FEASIBILITY-STUDIES / 13-13-00071
 /MODELS (NUCLEAR-WARFARE MODELS(SIMLLATIONS) GAME-THEORY / 15-06-01398
 /OR (WEAPONS FUELS COMBUSTION DAMAGE URBAN-AREAS HAZARDOUS / 13-12-01173
 LANT PART UPTAKE CONTOUR RATIOS (FOOD RADIOACTI/ FALLOUT / 06-03-01095
 TG 335/ VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS EXACT / 20-11-00465
 /SHIELDING CALCULATIONS (MATHEMATICAL-PRDICTION PHOTONS / 18-06-01539
 TS TRANSLATED BY CLASSICAL PLAST WAVES (SHOCK PREDICTION / 18-06-01539
 / NEUTRONS MONTE-CARLO-METHOD FACTOR-ANALYSIS INTEGRATION / 12-01-00051
 /PROBLEMS MOTION VIBRATION PARTIAL-DIFFERENTIAL-EQUATIONS / 06-16-00640
 MENT OF A NUTRITIONALLY ADEQLATE FALLOUT SHELTER RATION (/ 15-03-01330
 /ROLLED-ATMOSPHERES HUMIDITY FOOD BEHAVIOR WATER-SUPPLIES / 06-08-01104
 /ENSING RADIOACTIVE-FALLOUT TRAINING PERSONNEL-MANAGEMENT / 02-07-00519
 PTION - SOURCES OF DATA AND TRENDS, 1909-63 (AGRICULTURE / 02-02-00304
 URGES OF DATA AND TRENDS 1909-63 (AGRICULTURAL-ECONOMICS / 06-08-00638
 /URPOSE MATRIX FOR MOLEDED FOOD HARS (STORAGE FOOD-SUPPLY / 06-16-01111
 /ONFINEMENT (SPACE-ENVIRONMENTAL-CONDITIONS FRZEN-FOODS / 06-08-00639
 /Y ADEQUATE FALLOUT SHELTER RATION I. (FOOD STOCKPILING / 02-02-00518
 /TURAL-PRDDUCTION(WORLD) FOOD-CONSUMPTION CONSUMER-PRICES / 06-08-00639
 . (FOOD STOCKPI/ FURTHER STUDIES ON THE DEVELOPMENT OF A / 06-16-00640
 NUTRITION) *MRI/ FURTHER STUDIES ON THE DEVELOPMENT OF A / 20-11-00169
 /E OF FIBROUS REINFORCED CONCRETE TO EXPLOSIVE LOADINGS (/

O

DIATION-INJURIES RADIOBIOLOGY RAD/ ANNUAL REPORT - 1964 - 15-03-00845
 OSOPHY VALUES SOCIAL-SCIENCES CULTURE INDUSTRIAL-RESEARCH 05-11-00621
 /ATIONS OF AERODYNAMIC-DRAG PARAMETERS OF SMALL IRREGULAR 06-21-00355
 OCK PREDICTION/ A MODEL DESIGNED TO PREDICT THE MOTION OF 19-04-00455
 CAL-PROCE/ A MARKOVIAN DECISION PROCESS (MATRIX-ALGEBRA 12-01-01143
 STRESS(PSYCHOLOGY) CIV/ PSYCHO-SOCIAL PROBLEMS OF SHELTER 05-10-01084
 /HEAT AND HUMIDITY PROBLEMS ETCETERA CONCERNED WITH HUMAN 13-01-00376
 1964 (FALLOUT-SHELTERS SHELTER-MANAGEMENT TRAI/ SHELTER 05-05-00592
 A SUMMARY OF THE FINAL REPORT (PERSONNEL MANAG/ SHELTER 15-04-00828
 STOCK-PILING CROWD-PSYCHOLOGY TRAI/ FINAL REPORT, SHELTER 05-05-00017
 RADIOACTIVE-FALLOUT SHELTERS PERSONNEL SCIENTIF/ SHELTER 05-10-01075
 1962-1963 (SHELTERS RADIOACTIVE-FALLOUT CIVIL-D/ SHELTER 15-03-01330
 1962-1963 (SHELTERS CIVIL-DEFENSE-SYSTEMS TESTS/ SHELTER 15-03-01343
 O-COMMUNICATION-SYSTEMS RADIO-RECEIVERS) *CR-64-419-1 / 17-02-00884
 FECTIVENESS SHELTERS NUCLEAR-EXPLSION-DAMAGE NUCLEAR-WA/ 15-03-01338
 FHL-TR-6/ THE GREAT ALASKA EARTHQUAKE - VOLUME II (CCST/ 08-11-00367
 FHL-TR-65-92(1)/ THE GREAT ALASKA EARTHQUAKE - VOLUME I (08-11-00368
 /-FOODS STORAGE STABILITY DEGRADATION ENVIRONMENTAL-TESTS / 06-08-01106
 /G TEMPERATURE WASTE(SANITARY-ENGINEERING) WATER DISPCAL 06-08-01104
 ETROLEUM-INDUSTRY MILITARY-STRATEGY ECONO/ THE SOVIET OIL 05-05-00567
 L-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-COMPONENTS / 1966 15-03-00848
 LS AND MASS CIRCULATION MAGAZINES FROM 1960/ THE MILITARY 05-09-01047
 (USSR) POLITICAL-SCIENCE WARFARE(USSR) MILITARY-PERSONNEL 05-04-00587
 /ODICALS AND MASS CIRCULATION MAGAZINES FROM 1960-1965 (05-09-01047
 -/ AERORADIOACTIVITY SURVEY AND AREAL GEOLOGY OF PARTS OF 18-08-00141
 (PETROLEUM-INDUSTRY MILITARY-STRATEGY ECONO/ THE SCVIET 05-05-00567
 /FOOD-CONSUMPTION CONSUMER-PRICES NUTRITION(PROTEIN) FATS 02-02-00518
 ES) *AFHL-TR-65/ STATIC AND DYNAMIC BEHAVIOR OF SANDS IN 20-11-00290
 LE-PHYSICS V/ DISTRIBUTION OF VOLCANIC FALLOUT IN ABOUT A 19-08-00145
 /ARTMENT PUBLICATIONS, 1948-1962 - AN AUTHOR INDEX OF THE 05-03-00557
 / A STUDY OF THE PRIMARY AND TERTIARY EFFECTS OF BLAST IN 06-21-00672
 / CAVITIES - THE STABILITY OF DEEP LARGE SPAN UNDERGROUND 13-13-00761
 TURES RADIATION-HAZARDS SHIELDING RADIATION-FF/ DESIGN (/ 13-13-01205
 /LOGY) SEISMIC-WAVES RADIO-COMMUNICATION-SYSTEMS ANTENNAS 20-11-00974
 AUTREBANDE AEROSOL GENERATORS (PARTICLE-SIZE BIOLOGICA/ 15-02-00781
 -/ HANDBOOK ON SUPPORT REQUIREMENTS FOR FEDERAL EMERGENCY 15-02-00842
 (ELECTRIC-POWER-PRODUCTION NUCLEAR-REACTORS NUCLEAR-PO/ 18-12-00930
 PUTERS PROGRAMMING-COMPUTERS) *C28-/ CORCL LANGUAGE, IBM 09-02-00239
 /TS OF THE UN EQUIPPED SOLDIERS IN JUNGLE OPERATIONS - AN 05-05-00593
 S SHELTER-ALL/ CIVIL DEFENSE STUDY - 1966 - CIVIL DEFENSE 18-06-00915
 /ECTION IN EMERGENCY HEALTH SERVICES UNITS - PLANNING AND 15-03-01371
 NUCLE/ EVALUATION OF COUNTERMEASURE SYSTEM COMPONENTS AND 05-05-00593
 /AN FACTORS ASPECTS OF THE UN EQUIPPED SOLDIERS IN JUNGLE 05-05-00326
 NCES TO OPERATIONS RESEARCH (/ HUMAN FACTORS IN MILITARY 06-18-01118
 /L DECONTAMINATION OF MUNICIPALITIES II. DECONTAMINATION 05-03-00562
 / PREPAREDNESS GUIDELINES FOR EMERGENCY SAVINGS AND LOAN 15-03-00841
 EAPONS-EFFECTS WATER/ CIVIL DEFENSE ASPECTS OF WATERWORKS 13-12-00741
 EAS SYSTEMS-ENGINEERING DATA IGNITION FI/ FIRE DEPARTMENT 13-12-00745
 / POSTATTACK COMMUNICATION REQUIREMENTS FOR FIRE FIGHTING 15-03-01328
 S (ANALYSIS CIVIL-DEFEN/ TESTING CIVIL DEFENSE PLANS AND 13-02-00721
 / PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF WATERWORKS 05-01-00543
 RDS-PROTECTION ADMIN/ PREPAREDNESS PROGRAM FOR EMERGENCY 02-02-00522
 /CREDIT CORPORATION CHARTS PROVIDING A GRAPHIC SUMMARY OF 15-03-00827
 MONTGOMERY COUNTY, MARYLAND) - LOCAL GOVERNMENT EMERGENCY 06-18-00233
 RAD/ RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND 06-18-00233
 OAK RIDGE NATIONAL LABORATORY (CIVIL-DEFENSE RA 15-03-00845
 OBJECTIVES ECONOMICS) *SP-2494 *AD 633 906 /HIL 05-11-00621
 OBJECTS BY MEANS OF DROP TESTS (BIOLOGICAL-BLA/ 06-21-00355
 OBJECTS TRANSLATED BY CLASSICAL BLAST WAVES (SH 19-04-00455
 ORSOLESCENCE-THEORY DYNAMIC-PROGRAMMING STATISTI 12-01-01143
 OCCUPANCY (SHELTERS SOCIAL-PSYCHOLOGY BEHAVIOR 05-10-01084
 OCCUPANCY IN COMPLETELY SEALED SHELTERS FOR CIV/ 13-01-00376
 OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA - 05-05-00592
 OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA - 15-04-00828
 OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (05-05-00017
 OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (05-10-01075
 OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 15-03-01330
 OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 15-03-01343
 OCC RADIO ALERT RECEIVERS (WARNING-SYSTEMS RADI 17-02-00884
 OCC SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EF 15-03-01338
 OCEAN-WAVES EARTHQUAKE-RESISTANT-STRUCTURES) *A 08-11-00367
 OCEAN-WAVES EARTHQUAKE-RESISTANT-STRUCTURES) *A 08-11-00368
 ODORS CHEMICAL-ANALYSIS CHROMATOGRAPHIC-ANALYSI/ 06-08-01106
 OCCRS LIGHT STORAGE CIVIL-DEFENSE-SYSTEMS HUMID/ 06-08-01104
 OFFENSIVE AND INTERBLOC ECONOMIC COMPETITION (P 05-05-00567
 OFFICE OF CIVIL DEFENSE PROGRAM (EDUCATION CIVI 15-03-00848
 OFFICER AS PORTRAYED BY SELECTED CLASS PERIODICA 05-09-01047
 OFFICER-PERSONNEL) *AD 633 70C /ICT (COMMUNIS 05-04-00587
 OFFICER-PERSONNEL PUBLIC-RELATIONS LEADERSHIP N/ 05-09-01047
 OHIC AND INDIANA (ARMS-1) (RADIOACTIVITY) *CFX 18-08-00141
 OIL OFFENSIVE AND INTERBLOC ECONOMIC COMPETITION 05-05-00567
 OILS SYNTHETIC-RUBBER FIBERS(SYNTHETIC)) *FAO-/ 02-02-00518
 ONE-DIMENSIONAL COMPRESSION (STRESSES SHOCK-WAV 20-11-00290
 ONE-STORY RESIDENCE (RADIOACTIVE-FALLOUT PARTIC 19-08-00145
 OPEN LITERATURE WITH ABSTRACTS (BIBLIOGRAPHY) / 05-03-00557
 OPEN UNDERGROUND PROTECTIVE SHELTERS (BIOLOGIC/ 06-21-00672
 OPENINGS (ELASTICITY PLASTICITY STRESSES LITHO/ 13-13-00761
 OPENINGS FOR BURIED SHELTERS (UNDERGROUND-STRUC 13-13-01205
 OPENINGS VALVES COSTS SILOS) *BULLETIN NO. 29 / 20-11-00974
 OPERATING CHARACTERISTICS OF THE LAUTERBACK AND 15-02-00781
 OPERATING FACILITIES (FISCAL-AND-MONETARY CIVIL 15-02-00842
 OPERATING HISTORY OF U.S. NUCLEAR POWER REACTORS 18-12-00930
 OPERATING SYSTEM/360 (PROGRAMMING-LANGUAGES COM 09-02-00239
 OPERATIONAL APPROACH (HUMAN-ENGINEERING JUNGLE/ 05-05-00593
 OPERATIONAL CAPABILITY (FALLOUT-SHELTERS RESCUE 18-06-00915
 OPERATIONAL PROCEDURES (PATIENTS RADIOACTIVE-F/ 15-03-01371
 OPERATIONAL PROCEDURES (SHELTERS EFFECTIVENESS 05-05-00593
 OPERATIONS - AN OPERATIONAL APPROACH (HUMAN-EN/ 05-05-00326
 OPERATIONS - SOME APPLICATIONS OF THE SOCIAL SCI 06-18-01118
 OPERATIONS (HEALTH-PHYSICS INSTRUCTION-MANUALS/ 05-03-00562
 OPERATIONS (RECORDS-PROTECTION ECONOMICS MANAGE 15-03-00841
 OPERATIONS (SURVIVAL NUCLEAR-EXPLOSION-DAMAGE W 13-12-00741
 OPERATIONS ANALYSIS (FIRE-SAFETY FIRES URBAN-W 13-12-00745
 OPERATIONS AND CONTROL (FIRES FIRE-FIGHTING-EQ/ 15-03-01328
 OPERATIONS CONSIDERING RADIOLOGICAL RECOVERY PRO 13-02-00721
 OPERATIONS IN BANKING (MANAGEMENT-PLANNING RECO 05-01-00543
 OPERATIONS JUNE-30, 1965 (FOOD SUPPLY-DEPOTS AG/ 02-02-00522
 OPERATIONS PLAN (SURVIVAL WARNING-SYSTEMS COMMU 15-03-00827
 OPERATIONS RESEARCH I. GENERAL CONSIDERATIONS (06-18-00233

AL, / RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND
 IS O/ RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND
 RADI/ RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND
 S OF/ RADIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, AND
 OPERATIONS - SOME APPLICATIONS OF THE SOCIAL SCIENCES TO
 TEMS POPULATION DISPERSION-H/ RESEARCH TRIANGLE INSTITUTE
 NS-RESEARCH CIVIL-DEFENSE-OPERATING-PLANS / THE EMERGENCY
 CIVIL DEFENSE PLANNING (ON-MAKING GAME-THEORY SOCIAL-SCIENCES AIR-DEFENSE-COMMAND
 RNATIONAL CONFLICT (FOREIGN-POLICY INTERNATIONAL-AFFAIRS
 /PLANNING SYSTEMS-ENGINEERING COMMAND-AND-CONTROL-SYSTEMS
 ERSONNEL INDUSTRIES SCIENTIFIC-PERSONNEL RESOURCES(HUMAN)
 S RIOT - RESULTS OF PRELIMINARY ANALYSIS AND EVALUATION (S
 WARNING-SYSTEMS MODELS(SIMULATIONS) SYSTEMS-ENGINEERING
 AST CORRIDOR (TRANSPORTATION VEHICLES PASSENGER-VEHICLES
 EMENT OF COMPLEX TECHNICAL PROGRAMS (SYSTEMS-ENGINEERING
 S / THE EMERGENCY OPERATIONS SYSTEM DEVELOPMENT PROGRAM (INFORMATION-THEORY LANGUAGE-PROCESSING EDUCATION TRAINING
 /ONENTS - INTRODUCTION AND SUMMARY (RADIOACTIVE-FALLOUT
 /NT-PROCUREMENT ECONOMICS MANAGEMENT-ENGINEERING COMMERCE
 /EHAVIOR DECISION-MAKING MANAGEMENT-ENGINEERING ECONOMICS
 /GAME OF SCIENCE (SCIENTIFIC-RESEARCH THEORY GAME-THEORY
 /GROUND-STRUCTURES FEASIBILITY-STUDIES COSTS CONSTRUCTION
 /RGETS VULNERABILITY KILL-PROBABILITIES MILITARY-STRATEGY
 /E THE TRAVEL TIME IN A TRANSPORTATION NETWORK (ECONOMICS
 /EARCH TASK I (COMMUNICATIONS-SYSTEMS(SURVIVAL) ANALYSIS
 /N ORGANIZATION, PRACTICE AND PROCEDURE, COMMERCIAL RADIO
 EFENSE-PERSONNEL/ LOCAL CIVIL DEFENSE DIRECTORS ATTITUDES,
 DIN/ THE EFFECT OF ROLE REVERSAL DURING THE DISCUSSION OF
 /CE OF SPECIFIC COURSE OF EVENTS ON THE INTERPRETATION OF
 /RRADIATED SURFACE OF ALPHA CELLULOSE (THERMAL-RADIATION
 /LTTITUDES TO 50-M (ATMOSPHERE-MODELS MATHEMATICAL-MODELS
 MAGNETISM ELECTROMAGNETIC/ THE MCGILL SYMPOSIUM ON MICROWAVE
 CROWAVES ANTENNA-RADIATION-PATTERNS ELECTROMAGNETIC-WAVES
 RAVIOLET-RADIATION LIGHT-TRANSMISSION ABSORPTION AEROSOLS
 /SHELTER COSTS (SHELTERS.FUNCTIONS ANALYSIS BLAST DESIGN
 /SIS FLIGHT-PATHS FLIGHT-CONTROL-SYSTEMS REENTRY-VEHICLES
 (MILITARY-STRATEGY DIFFERENTIAL-EQUATIONS RUSSIA G/ THE
 UJDED-MISSILES SITE-SE/ AN APPROXIMATION ALGORITHM FOR AN
 /MONENTS J. A COST EFFECTIVENESS COMPUTER PROCEDURE FOR
 RRENCE HISTORY USSR UNITED-ST/ ESCALATION AND THE NUCLEAR
 EPARATION) LAW CIVIL-DEFENSE-OPERATING-PLANS) *EXECUTIVE
 LLOUT (RADIOACTIVE-FALLOUT WATER(DECONTAMINATION) MILK /
 /CLEAR-EXPLOSION-DAMAGE COAL NUCLEAR-EXPLOSIONS LESTONE
 MAL RADIATION (WOOD POLYESTER-PLAS/ DAMAGE INITIATION IN
 /ILITY METALS/ VOLATILE COMPOUNDS AS FUNGICIDES (VAPORS
 /ION AND PENTAGONS ACCOMPLICE, AMERICAN MILITARY RESEARCH
 /RE AND TYPICAL FUNCTIONS OF STATE ECONOMIC STABILIZATION
 FOOD-MARKETING AGRICULTURAL-ECONOMICS) *TS 7
 URING (AGRICULTURAL-ECONOMICS FOOD-PROCESSING/ STUDIES OF
 RY (FOOD-MARKETING AGRICULTURAL-ECONOMICS) *TS 3
 GETABLE INDUSTRY (FOOD-MARKETING) *TS 4
 D MEAT INDUSTRY (FOOD MARKETING) *TS 1
 BAKING INDUSTRIES (FOOD-MARKETING AGRICULTURAL-ECONOMIC/
 EGG INDUSTRIES (FOOD MARKETING) *TS 2
 NCY WARNING EMERGENCY-SERVICES BIEL/ PUBLICATIONS INDEX (RADIO
 OPERATORS, A/ RULES AND REGULATIONS I. COMMISSION
 /STRIAL CIVIL DEFENSE SEMINARS - HANDBOOK ON HOW TO PLAN,
 SOCIAL BEHAVIOR AND THE
 /OVERPRESSURES ON GUINEA PIGS LOCATED IN SHALLOW CHAMBERS
 / GROUND SHOCK ISOLATION OF BURIED STRUCTURES (VIBRATION
 /N OF COMPLEX MODULI OBTAINED FROM FORCED AND FREE DAMPED
 / A FUTURE WAR AND THE FACTORS DETERMINING ITS COURSE AND
 /RY WAR - ON THE BASIC FACTORS DETERMINING THE COURSE AND
 /A AND UNITED STATES MEAT PACKING INDUSTRIES - TRENDS AND
 FOR. AGRIC. ECON. RPT. 25 *A.L. 573 INCREASING WORLD FOOD
 -FALLOUT PHYS/ PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF
 SECOND DURATION OVERPRESSURES H/ THE BIOLOGIC RESPONSE TO
 CE SHARP RISING OVERPRESSURES OF 4/ BIOLOGICAL EFFECTS OF
 POSED IN A SHOCK TUBE TO SHARP / THE BIOLOGIC RESPONSE TO
 BLAST ACTUATED CLOSURE VALVE (BLAST-SHELTERS VENTILATION
 TRANSMISSION SURFACE-BU/ GROUND SHOCK EFFECTS IN THE HIGH
 IN SMALL ANIMALS (BIOLOGICAL-BLAST-EFFECTS) *DASA/ THE
 EFFECTS) *D/ A TENTATIVE ESTIMATION OF MANS TOLERANCE TO
 /SSURE I. EFFECTS ON DOGS OF FIVE TO TEN SECCND DURATION
 /IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP RISING
 /IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP-RISING
 /TS EMPLOYM/ A SHOCK TUBE UTILIZED TO PRODUCE SHARP-RISING
 /SSURE II. A SHOCK TUBE UTILIZED TO PRODUCE SHARP RISING
 /BE STUDIES OF THE EFFECTS OF SHARP RISING, LCNG DURATION
 CHAMBER/ THE EFFECTS OF SHOCK TUBE GENERATED, STEP-RISING
 /LLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPECTANCY STABILITY
 /OUNDS FLUORIDES CHEMICAL-REACTIONS INFRARED-SPECTROSCOPY
 /RES(METAL-SOURCES) PROCESSING DAMAGE BLAST-FURNACE GASES
 GY PSYCHOLOGY FOOD ANALYSIS SURVIVAL DISEASES SLEEP WATER
 / STEEL BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMENT TABLES
 /-TRANSFER ELECTRICAL-EQUIPMENT TABLES OXYGEN-CCNSUMPTION
 /E ECOLOGY CLIMATOLOGY STRATOSPHERE ULTRAVIOLET-RADIATION
 /ATHEMATICAL-MODELS OPTICAL-PROPERTIES INFRARED-RADIATION
 OPERATIONS RESEARCH II. DEVELOPMENT OF ANALYTIC
 OPERATIONS RESEARCH III. DECONTAMINATION ANALYS
 OPERATIONS RESEARCH INTRODUCTION AND SUMMARY (06-18-00232
 OPERATIONS RESEARCH IV. DECONTAMINATION ANALYSI 06-18-00236
 OPERATIONS RESEARCH (BEHAVIOR MANPOWER-STUDIES/ 05-05-00326
 OPERATIONS RESEARCH DIVISION (CIVIL-DEFENSE-SYS 15-05-01324
 OPERATIONS SYSTEM DEVELOPMENT PROGRAM (OPERATIO 15-03-00849
 OPERATIONS-RESEARCH) *A.L. 805 05-01-00315
 OPERATIONS-RESEARCH) *AD 606 409 /HUMAN) DECISI 05-11-01087
 OPERATIONS-RESEARCH) *AD 624 850 /NTROL OF INTE 05-11-00622
 OPERATIONS-RESEARCH) *ESD-TR-65-405 *AD 624 89/ 05-03-00569
 OPERATIONS-RESEARCH) *RM-4339-PR *AD 632 155 /P 05-07-00594
 OPERATIONS-RESEARCH) *TMLI-2938/003/00 /E WATT 13-12-00379
 OPERATIONS-RESEARCH) *TR-33-66-19 *NRDL-TRC-50 13-12-00745
 OPERATIONS-RESEARCH) /D TRANSPORT IN THE NORTHE 23-02-00198
 OPERATIONS-RESEARCH) /ITICAL MASS AND THE MANAG 12-02-00052
 OPERATIONS-RESEARCH CIVIL-DEFENSE-OPERATING-PLAN 15-03-00849
 OPERATIONS-RESEARCH COMPUTERS) *TM-530/009/00/ 09-02-00238
 OPERATIONS-RESEARCH FALLOUT-SHELTERS COST-EFFEC/ 05-03-01357
 OPERATIONS-RESEARCH FISCAL-AND-MONETARY RESEARC/ 15-03-00579
 OPERATIONS-RESEARCH LEADERSHIP POLITICAL-SCIENC/ 05-10-00606
 OPERATIONS-RESEARCH MATHEMATICS MUSIC PHYSICS C/ 12-01-01139
 OPERATIONS-RESEARCH SITE-SELECTION TABLES EXCAV/ 13-13-00763
 OPERATIONS-RESEARCH TERMINAL-BALLISTICS) *AD 6/ 15-07-01433
 OPERATIONS-RESEARCH TRAFFIC LINEAR-PROGRAMMING / 23-02-00296
 OPERATIONS-RESEARCH TRAFFIC(NETWORKS)) *CR-65-/ 17-02-00883
 OPERATORS, AND CONSTRUCTION, MARKING, AND LIGHT/ 17-02-00885
 OPINIONS, KNOWLEDGE, AND ACTIONS, 1962 (CIVIL-D 05-10-00611
 OPPOSING VIEWPOINTS (CONFLICT-RESOLUTION ATTITU 05-10-00617
 OPTICAL COMPLEXES (VISUAL-PERCEPTION) *MCL-64/ 06-16-00644
 OPTICAL-ANALYSIS) *USNRDL-TR-735 *DASA 1467 *A/ 20-13-00477
 OPTICAL-PROPERTIES INFRARED-RADIATION OZONE ULT/ 20-06-01566
 OPTICS II. DIFFRACTION AND SCATTERING (ELECTRO 20-06-00936
 OPTICS) *AD 606 323 /HANICS MASERS FUNCTIONS MI 20-05-01564
 OPTICS TABLES GEOPHYSICS) *AD 607 859 /ZONE ULT 20-06-01566
 OPTIMIZATION CIVIL-DEFENSE-SYSTEMS) *AD 602 84/ 13-13-01198
 OPTIMIZATION DYNAMIC-PROGRAMMING INEQUALITIES C/ 22-02-01601
 OPTIMIZATION OF THE CONTROL OF FORCES IN WARFARE 15-07-00873
 OPTIMUM AIR POINTS PROBLEM (IMPACT-PREDICTION F/ 15-07-01433
 OPTIMUM ALLOCATION OF FALLOUT SHFLTER SYSTEM FU/ 06-21-00676
 OPTICN (THEORY NUCLEAR-WARFARE LIMITED-WAR DETE 15-07-01428
 ORDER 11310 /THE ATTORNEY GENERAL (DISASTERS(PR 05-04-00591
 ORDERS OF MAGNITUDE OF LOCAL AND TROPOSPHERIC FA 18-09-00920
 ORES(METAL-SOURCES) PROCESSING DAMAGE BLAST-FUR/ 05-03-01019
 ORGANIC MATERIALS EXPOSED TO HIGH-INTENSITY THER 20-13-00479
 ORGANIC-COMPOUNDS PHOSPHITES FORMALDEHYDE COMPAT 06-06-01098
 ORGANIZATION - RAND CORPORATION (COMMUNIST-CHI/ 05-10-00019
 ORGANIZATION (POSTATTACK-OPERATIONS FISCAL-AND/ 05-03-00571
 ORGANIZATION AND COMPETITION IN FOOD RETAILING (02-02-00311
 ORGANIZATION AND COMPETITION IN GROCERY MANUFACT 02-02-00310
 ORGANIZATION AND COMPETITION IN THE DAIRY INDUST 02-02-00309
 ORGANIZATION AND COMPETITION IN THE FRUIT AND VE 02-02-00302
 ORGANIZATION AND COMPETITION IN THE LIVESTOCK AN 02-02-00300
 ORGANIZATION AND COMPETITION IN THE MILLING AND 02-02-00308
 ORGANIZATION AND COMPETITION IN THE POULTRY AND 02-02-00299
 ORGANIZATION PLANNING PROGRAMMING SHELTER-OCCTUPA 15-05-00103
 ORGANIZATION, PRACTICE AND PROCEDURE, COMMERCIAL 17-02-00885
 ORGANIZE AND CONDUCT CONFERENCES ON BUSINESS AN/ 05-01-00537
 ORIENTATION INVENTORY - A REVIEW *AD 623 691 05-10-00602
 ORIENTED SIDE-ON AND END-ON TO THE INCIDENT SHO 06-21-00357
 OSCILLATION SHOCK-WAVES BLAST ACCELERATION) *AF 20-11-00168
 OSCILLATIONS (DAMPING VIBRATION MOTION) *TECH/ 20-11-00160
 OUTCOME - SOVIET MILITARY SCIENCE ON THE CHARAC/ 15-07-01416
 OUTCOME OF WAR AND COMMENTS (WARFARE MILITARY-/ 15-07-01416
 OUTLOOK (CONSUMPTION-MEAT DISTRIBUTION-MEAT) / 02-02-00515
 OUTPUT, PROBLEMS AND PROSPECTS (AGRICULTURE) * 02-02-00001
 OVERLOADING FALLOUT SHELTERS (NOISE RADIOACTIVE 06-03-001094
 OVERPRESSURE I. EFFECTS ON DOGS OF FIVE TO TEN 06-21-00669
 OVERPRESSURE II. A SHOCK TUBE UTILIZED TO PRODU 06-21-00671
 OVERPRESSURE III. MORTALITY IN SMALL ANIMALS EX 06-21-00670
 OVERPRESSURE) *R-481 BRECKENRIDGE 13-11-00734
 OVERPRESSURE REGION (PROPAGATION STRESSES WAVE- 20-11-00285
 OVERPRESSURE-DURATION RELATIONSHIP AND LETHALITY 06-21-00363
 OVERPRESSURES FROM AIR BLAST (BIOLOGICAL-BLAST- 06-21-00358
 OVERPRESSURES HAVING VARIOUS TIMES OF PRESSURE / 06-21-00669
 OVERPRESSURES OF 3 TO 4 MSEC DURATION (BIOLOGI/ 06-21-00670
 OVERPRESSURES OF 3-4 MSEC DURATION (BIOLOGICAL/ 06-21-00347
 OVERPRESSURES OF 400 MILLISECONDS DURATION AND I 06-21-00350
 OVERPRESSURES OF 400 MSEC DURATION AND ITS EMLP/ 06-21-00671
 OVERPRESSURES ON BIOLOGICAL SYSTEMS (BIOLOGICA/ 06-21-00673
 OVERPRESSURES ON GUINEA PIGS LOCATED IN SHALLOW 06-21-00357
 OXYDATION TESTS DECOMPOSITION CHEMICAL-ANALYSIS/ 06-03-01105
 OXYFLUORIDES STABILITY MOLECULAR-ASSOCIATION PO/ 07-02-01129
 OXYGEN AIR VENTILATION PRODUCTION ELECTRIC-POWE/ 05-05-01019
 OXYGEN POPULATION) *AD 420 449 /ALLOUT PHYSIOLO 06-03-01094
 OXYGEN-CCNSUMPTION OXYGEN-EQUIPMENT HUMIDITY CA/ 15-03-01326
 OXYGEN-EQUIPMENT HUMIDITY CARBON-DIOXIDE UNDERG/ 15-03-01326
 OZONE GEOPHYSICS RAINFALL EROSION DISASTERS RAD/ 06-06-01100
 OZONE ULTRAVIOLET-RADIATION LIGHT-TRANSMISSION, / 20-06-01566

P

NING LEADERSHIP SHELTER-MANAGEMENT WARNING-SYSTEMS) *PBS
 /IN THE WORLD OF INFORMATION - AN INTERVIEW WITH KAPITSA,
 ATION FIRES FIRE-SAFETY) *IDA HQ 66/4480 *RESEARCH PAPER
 CONCRETE GAMMA-RAYS SHIELDING DECONTAMINATION) *NAVROCKS
 EALTH-PHYSICS-INSTRUMENTATION A/ ENVIRONMENTAL INSTRUMENT
 FALLOUT- / AIR DISTRIBUTION IN A MULTIROOM SHELTER USING A
 NG-AND-VENTILATING-EQUIPMENT) *GARD 1244 *AD 62/ SHELTER
 MAN FACTORS TEST (PORTABLE COOLING / EXPERIMENTAL PROTOTYPE
 UMAN FACTORS TEST (RELIABILITY / PREPRODUCTION PROTOTYPE
 PTION-MEAT DISTRIBUTION / CALIFORNIA AND UNITED STATES MEAT
 TS ODORS CHEMICAL-ANALYSIS CHROMATOGRAPHIC-ANALYSIS TASTE
 CAL-EQUIPMENT SURVIVAL-KITS SNOWSHOES PROTECTIVE-CLOTHING
 CTION WAR-POTENTIAL) *ORNL-TR-1255 WAR ECONOMY - HEATING
 ENTIAL MOBILIZATION STRATEGIC-MATE/ WAR ECONOMY - HEATING
 /AMPLERS GAS-ANALYSIS IMPURITIES CHROMATOGRAPHIC-ANALYSIS
 NTIAL) *ORNL-TR-1255 WAR ECONOMY - HEATING PADS AND WALL
 ATION STRATEGIC-MATE/ WAR ECONOMY - HEATING PADS AND WALL
 / VERY BRIEF RADIANT PULSES (THERMAL-RADIATION CELLULOSE
 L-RADIATION FIRES FIRE-SAFETY) *IDA HQ 66/4480 *RESEARCH
 /ION BY THERMAL RADIATION (THERMAL-INSULATION COMBUSTION
 TS OF MOSLER BLAST VALVES (BLAST-SHELTERS DOORS) *MISC.
 AM/ CHARACTERISTIC DYNAMIC STRENGTH RATIO AS THE LIMITING
 /S AND COMPONENTS II. A SENSITIVITY ANALYSIS OF SELECTED
 ORING SYSTEMS (AUTOMATIC RADIATION-POW/ DETERMINATION OF
 F DROP TESTS (BIOLOGIC/ DETERMINATIONS OF AERODYNAMIC-DRAG
 /PERSE BACTERIAL AEROSOLS II. DETERMINATION OF THE CHIEF
 CAL-SUPPLIES ARTIC-REGIONS AIR-SEA-RESCUES MEDICAL-EQUIP/
 /SYSTEM-DISEASES RESPIRATORY-DISEASES INFECTIOUS-DISEASES
 S COSTS TRAFFIC PASSENGER/ URBAN UNDERGROUND HIGHWAYS AND
 ON, D.C. (CONSTRUCTION COSTS SHELTERS DU/ AN UNDERGROUND
 /TION PROBLEMS (BOUNDARY-VALUE-PROBLEMS MOTION VIBRATION
 AR-WARFARE DAMAGE-ASSESSMENT COST-EFFECTIVENESS/ GUIDE FOR
 AL SPACE - TIME SHOCK PROPAGATION PROBLEMS (BOUNDARY-VA/
 T OF FALLOUT FROM A LAND SURFACE/ SOME RELATIONSHIPS AMONG
 PARTICLES EJECTED BY VOLCANO IRAZU (RADIOACTIVE-FALLOUT
 /OUT IN ABOUT A ONE-STORY RESIDENCE (RADIOACTIVE-FALLOUT
 IVE-FALLOUT DECONTAMINATION RECOVERY SURFACE-BURST REPAIR
 /S OF THE LAUTERBACK AND DAUTREBANDE AEROSOL GENERATORS (
 /MATERIALS (RADIOACTIVE-FALLOUT RECOVERY DECONTAMINATION
 /T RADIOACTIVE-FALLOUT WIND METEOROLOGY DIFFUSION GRAVITY
 / ANALYSIS FOR STRUCTURAL FRAGMENTS (EQUATIONS-OF-MOTION
 MECHANICS) MATHEMATICAL-MODELS STRESSES STRAIN(MECHANICS)
 /F NUCLEAR WEAPONS (COSTS WIND SMOKE-SCREENS ATTENUATION
 /ALLOUT PREDICTION MODELS WIND CLOUDS CIRCULATION-SYSTEMS
 -FALLOUT PART/ THE CONTAMINATION BEHAVIOR OF FALLOUT-LIKE
 TS AND/ OPERATION CENIZA-ARENA - THE RETENTION OF FALLOUT
 /R A CALCULATION OF THE SURVIVAL OF PATHOGENS (VIABILITY
 ST-EFFECTS) *AECU-3272 THE EFFECT OF FOREIGN BODY
 CLEAR-EXPLOSION-DAMAGE URBAN-AREAS BUILDINGS DISTRIBUTION
 /T NEVADA-TESTS RADIATION-MONITORING RETA-PARTICLES MAPPING
) / A STUDY OF THE TISSUE RESPONSE TO STERILE DEPOSITS OF
 MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES RO/ STRESS WAVE
 /MANAGEMENT-PLANNING TRAFFIC MATHEMATICAL-MODELS POPULATION
 /TERS POPULATION MANAGEMENT-PLANNING DISTRIBUTION TRAFFIC
 SPORT IN THE NORTHEAST CORRIDOR (TRANSPORTATION VEHICLES
 /ON ECONOMICS HOUSING LABOR MODELS(SIMULATIONS) RAILROADS
 /EHICLES, TODAY AND TOMORROW (URBAN-AREAS URBAN-PLANNING
 / FACILITIES (ROADS UNDERGROUND-STRUCTURES COSTS TRAFFIC
 BLAS/ EFFECTS OF STRUCTURAL COMPRESSIBILITY ON ACTIVE AND
 ACTIVE AND
 /TOMIC DEFENSE (NUCLEAR-WEAPONS NUCLEAR-EXPLOSION-DAMAGE
 /ALIZED METROPOLITAN REGIONS (URBAN-PLANNING URBAN-AREAS
 / OF CUTANEOUS APPLICATION (INJECTION(MEDICINE) IMMUNITY
 IABILITY CULTURE-MEDIA/ A NEW VARIETY OF PLAGUE MICROBE (C
)NS VIABILITY GROWTH / BACTERIOPHAGE RESISTANT MUTANTS OF
 / PROGRAMS FOR ALERTING, DETECTION, AND IDENTIFICATION OF
 / PROGRAMS FOR ALERTING, DETECTION, AND IDENTIFICATION OF
 /POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SURVIVAL OF
 /NTS ANTIBIOTICS DOSAGE CENTRAL-NERVOUS-SYSTEM PHYSIOLOGY
 ATIONS VIABILITY GROWTH CHEMICAL-PROPERTIES CULTURE-MEDIA
 /H SERVICES UNITS - PLANNING AND OPERATIONAL PROCEDURES (C
 EMS PUBLIC OPINION FAC/ CIVIL DEFENSE BELIEF PATTERNS I.
 /LOGICAL EFFECTS OF BLAST FROM BOMBS - GLASS FRAGMENTS AS
 /-GLYCOSIDES HERBICIDES RESPIRATORY-DISEASES PHARMACLOGY
 /ORGANI/ THE INSIDE STORY OF AMERICA RAND CORPORATION AND
 TICAL-SCIENCE F/ WORLDWIDE HISTORIC VICTORY OF THE SOVIET
 /T PARTICLES FROM VOLCAN IRAZU (COSTA RICA) BY PLANTS AND
 /OSURE TO FALLOUT RADIATION - MAK. I/ MEDICAL SURVEY OF THE
 - / A SURVEY OF THE WEAPONS AND HAZARDS WHICH MAY FACE THE
 ATIONAL STRESS AND CHARACTERISTIC LEVELS OF COMPLEXITY IN
 /MULATED NATIONS - A MULTIDIMENSIONAL ANALYSIS OF SOCIAL
 /SOLUTION COOPERATION COMPETITION ATTITUDES COMMUNICATION
 -PERCEPTION) *AD 61U 932
 CONCERNING THE SHAPE I/ THE INFLUENCE OF EXPERIENCE ON THE
 /AND GROUP PROCESSES IN AN INTERACTION SIMULATION I. THE
 /CE-MEDICINE DIET PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS
 /TING EQUIPMENT (HUMAN-ENGINEERING FIREFIGHTING-VEHICLES
 UT PROPELLANT-CONTROL RANGE-FINDING STATISTICAL-FUNCTIONS
 *A/ BLAST CLOSURE VALVES (SHELTERS VENTILATION OPERATION
 /PHENOLS CIVIL-DEFENSE-SYSTEMS PERSONNEL-MANAGEMENT SLEEP
 /T (PERSONNEL MANAGEMENT-ENGINEERING RADIOACTIVE-FALLOUT
 /NED-REFLEX MATHEMATICAL-MODELS GROUP-DYNAMICS MOTIVATION
 P 246D. IA /AND-CONTROL-SYSTEMS PREPARATION TRAINING 15-03-00101
 P.L. - USSR (RUSSIA PHILOSOPHY CULTURE EDUCATION/ 15-09-00598
 P-221 /AR-EXPLOSION-DAMAGE IGNITION THERMAL-RADI 20-13-00186
 P-290 /AL-EFFECTS LOADING MATERIALS GLASS STEEL 15-03-00102
 PACKAGE FOR A CIVIL DEFENSE SHELTER (SHELTERS H 06-18-01120
 PACKAGE VENTILATION KIT (ENVIRONMENTAL-CONTROL 13-01-00704
 PACKAGE VENTILATION KIT (FALLOUT-SHELTERS COOLING 13-01-00374
 PACKAGE VENTILATION KIT, FIRST STRUCTURAL AND HU 13-01-00703
 PACKAGE VENTILATION KIT, SECOND STRUCTURAL AND H 13-01-00710
 PACKING INDUSTRIES - TRENDS AND OUTLOOK (CONSUM 02-02-00515
 PACKING-MATERIALS VAPORS) *AD 431 930 /NTAL-TEST 06-08-01106
 PACKS(PARACHUTE)) *AD 600 548 /SEA-RESCUES MEDIC 06-07-01102
 PADS AND WALL PAPER (GERMANY MOBILIZATION PRODU 05-03-00574
 PADS AND WALL PAPER (GERMANY PRODUCTION WAR-POT 15-05-00860
 PAINTS CARBON-DIOXIDE HYDROGEN-MONOXIDE CARBON-/ 06-11-01107
 PAPER (GERMANY MOBILIZATION PRODUCTION WAR-POTE 05-03-00574
 PAPER (GERMANY PRODUCTION WAR-POTENTIAL MOBILIZ 15-05-00860
 PAPER ABLATION FLAMES TEST-METHODS) *USNRDL-TR/ 20-13-00180
 PAPER P-221 /AR-EXPLOSION-DAMAGE IGNITION THERMA 20-13-00186
 PAPER TEXTILES TEST-METHODS) *AFSPW-792 *AD 27/ 11-02-00049
 PAPER I-790 *AD 629405 EVALUATION TESTS 13-11-00059
 PARAMETER IN SHOCK DESIGN (SHOCK(MECHANICS) DYN 20-11-01586
 PARAMETERS BASED ON 8 SMSAS (SHELTER-ALLOCATION/ 06-21-00677
 PARAMETERS FOR RADIOLOGICAL PREDICTION AND MONIT 18-04-01536
 PARAMETERS OF SMALL IRREGULAR OBJECTS BY MEANS OF 06-21-00355
 PARAMETERS OF THE POLYDISPERSE SYSTEM FOR A CAL/ 15-02-01279
 PARARESCUE MEDICAL KIT (RESCUE-KITS FLARES MEDI 06-07-01102
 PARASITIC-DISEASES MENTAL-DISORDERS MORTALITY-R/ 06-05-01097
 PARKING FACILITIES (ROADS UNDERGROUND-STRUCTURE 23-02-01609
 PARKING GARAGE BENEATH FARRAGUT SQUARE, WASHINGT 13-13-00767
 PARTIAL-DIFFERENTIAL-EQUATIONS NUMERICAL-METHOD/ 12-01-00051
 PARTICIPANTS - FIVE CITY STUDY (SCENARIOS NUCLE 15-03-00824
 PARTICLE IN CELL METHOD STUDIES IN TWO DIMENSION 12-01-00051
 PARTICLE SIZE, MASS LEVEL AND RADIATION INTENSIT 18-09-00450
 PARTICLE-BEHAVIOR /ON BEHAVIOR OF FALLOUT-LIKE 18-08-00146
 PARTICLE-PHYSICS VOLCANOS WIND) *USNRDL-TR-953/ 18-08-00145
 PARTICLE-SIZE) *USNRDL-TR-1049 /QUES (RADIOACT 18-08-00921
 PARTICLE-SIZE BIOLOGICAL-WARFARE CHEMICAL-WARFA/ 15-02-00781
 PARTICLE-SIZE POSTATTACK-OPERATIONS) *USNRDL-T/ 18-08-00928
 PARTICLE-SIZE RADIATION-HAZARDS AIR-BURST RADIO/ 18-08-00924
 PARTICLE-TRAJECTORIES BLAST AIR-BURSTS SHOCK-WA/ 20-08-00939
 PARTICLES) *AD 661 213 /TEST-EQUIPMENT LOADING/ 08-13-01131
 PARTICLES ABSORPTION SCATTERING-FUSION ATMOSPHE/ 13-12-01193
 PARTICLES ATMOSPHERIC-PRECIPITATION) *TO-R 65-/ 18-08-00269
 PARTICLES EJECTED BY VOLCANO IRAZU (RADIOACTIVE 18-08-00146
 PARTICLES FROM VOLCAN IRAZU (COSTA RICA) BY PLAN 18-08-00449
 PARTICLES MICROORGANISMS ELECTROSTATIC-PRECIPT/ 15-02-01279
 PARTICLES ON INFECTIONS IN MICE (BIOLOGICAL-RLA 06-21-00664
 PARTICLES TRAJECTORIES) *AD 422 319 /STUDY (NU 15-06-01406
 PARTICLES(ANALYSIS) GAMMA-RAYS DOSE-RATE CONTAM/ 18-08-00925
 PARTICULATE MATERIAL (BIOLOGICAL-BLAST-EFFECTS 06-21-00666
 PASSAGE IN SELECTED ROCK FABRICS (IGNEOUS-ROCK 20-11-01587
 PASSENGER-VEHICLES DISTRIBUTION MATHEMATICAL-AN/ 15-03-01336
 PASSENGER-VEHICLES FIRE-SAFETY RADIOACTIVE-FALL/ 15-03-01335
 PASSENGER-VEHICLES OPERATIONS-RESEARCH) /O TRAN 23-02-00198
 PASSENGER-VEHICLES SOCIOLOGY THEORY) *AD 401 I/ 23-02-01608
 PASSENGER-VEHICLES TRAFFIC RAILROAD-CARS WEIGHT/ 23-02-01611
 PASSENGER-VEHICLES URBAN-AREAS DESIGN OPERATION/ 23-02-01609
 PASSIVE ARCHING IN SOIL STRUCTURE INTERACTION (20-11-00170
 PASSIVE DEFENSE (DEFENSE-SYSTEMS) *AD 625 692 15-03-00092
 PASSIVE-DEFENSE FIRES BURNS CONTAMINATION DAMAG/ 15-06-00111
 PASSIVE-DEFENSE TRANSPORTATION DISTRIBUTION POP/ 15-03-00839
 PASTEURILLA BRUCELLA SKIN EFFECTIVENESS PREPARA/ 15-02-01280
 PASTEURILLA DISEASE-VECTORS RODENTS INFECTIONS V 15-02-01278
 PASTEURILLA PESTIS AND THEIR PROPERTIES (MUTATI 15-02-01285
 PATHOGENS (BACTERIA CHROMATOGRAPHIC-ANALYSIS M/ 15-02-01282
 PATHOGENS (BIOLOGICAL-WARFARE-AGENTS VIRUSES D/ 15-02-00259
 PATHOGENS (VIABILITY PARTICLES MICROORGANISMS / 15-02-01279
 PATHOLOGY BIOCHEMISTRY BIOLOGICAL-STAINS IMMUNI/ 15-02-01262
 PATHOLOGY RADIOACTS USSR) *AD 618 869 /TIES (MUT 15-02-01285
 PATIENTS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE-CA/ 18-06-00915
 PEACE AND DEFENSE (ATTITUDES CIVIL-DEFENSE-SYST 05-10-01053
 PENETRATING MISSILES AND SOME OF THE BIOLOGICAL/ 06-21-00668
 PENICILLINS PSYCHOTROPIC-AGENTS ANTIBIOTICS DOS/ 15-02-01262
 PENTAGONS ACCOMPLICE, AMERICAN MILITARY RESEARCH 05-10-00019
 PEOPLE (MILITARY-STRATEGY MILITARY-TACTICS POLI 05-04-01028
 PEOPLE (RADIOACTIVE-FALLOUT VOLCANO CONTAMINAT/ 18-08-00449
 PEOPLE OF KONGELAP ISLAND ELEVEN YEARS AFTER EXP 06-18-00655
 PEOPLE OF THE UNITED STATES IN WARTIME (NUCLEAR 15-03-01359
 PERCEIVERS *RB-62-15 /EPTION AS AFFECTED BY SITU 05-10-00610
 PERCEPTION AS AFFECTED BY SITUATIONAL STRESS AN/ 05-10-00610
 PERCEPTION GROUP-DYNAMICS SOCIAL-PSYCHOLOGY) * 05-10-00615
 PERCEPTION OF AN IMMOBILE RETINAL IMAGE (VISUAL 06-16-00332
 PERCEPTION OF SHAPES II. COMPARATIVE RESEARCH C 06-16-00644
 PERCEPTION OF SIMULATED NATIONS - A MULTIDIMENS/ 05-10-00610
 PERCEPTION SOCIAL-COMMUNICATION GROUP-DYNAMICS / 06-16-01111
 PERFORMANCE-TESTS CODING FIRE-CONTROL-COMPUTERS/ 05-05-01038
 PERFORMANCE(ENGINEERING)) *AD 607 411 /NT-BURNO 16-04-01474
 PERFORMANCE(ENGINEERING) DESIGN) *SRI-4949-211 13-11-00731
 PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS FOOD S/ 05-10-01075
 PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS PERSON/ 15-03-00828
 PERFORMANCE(HUMAN) DECISION-MAKING GAME-THEORY / 05-11-01087

/ CRITICAL REVIEW OF THE LITERATURE (SYSTEMS-ENGINEERING
 1960/ THE MILITARY OFFICER AS PORTRAYED BY SELECTED CLASS
 /NEERING DOCUMENTATION DATA HANDBOOKS INSTRUCTION-MANUALS
 /G IN MAINLAND CHINA (PUBLIC-INFORMATION LIBRARIES BOOKS
 MATERIALS (THERMAL-RADI/ CRITICAL RADIANT EXPOSURES FOR
 LT EDUCATION COURSE STUDENT MANUAL (SURVIVAL(FARM) CIVI/
 ERS PUBLIC-OPINION RADIOACTIVE-FALLOUT APPLIFD-PSYCHCLOGY
 FENSE-PERSONNEL NUCLEAR-PARTICLES PUBLIC-OPINICN SHELTERS
 /DES CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION FACTOR-ANALYSIS
 /ATTERNS III. FALLOUT SHELTERS AND RADIATION (ATTITUDES
 IOR - ANXIETY AS A NEGATIVE AFFECT (MOTIVATIONAL-SYSTEMS
 /ENGINEERING TEMPERATURE SLEEP FOOD WATER PHYSICAL-FITNESS
 /-ENVIRONMENTS FOOD STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY)
 / VII. SUMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS
 /RNS IV. TOPIC APPEALS (ATTITUDES CIVIL-DEFENSE-SYSTEMS
 /NICAL SUMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS
 /LIEFS, PART B (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS
 /OACTIVE-FALLOUT PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS
 /TIONSHPIS AMONG THESE FUNCTIONS, ANXIETY LEVEL AND OTHER
 /IDE D.3.1. NATIONAL COMMUNITY SHELTER PLANNING PROGRAM (
 / FIRE-ALARM-SYSTEMS FIRE-EXTINGUISHERS THERMAL-INSULATION
 /TRIBUTION SYSTEMS (WATER-SUPPLIES POSTATTACK-OPERATIONS
 /ACK COUNTERMEASURE SYSTEMS (MANPOWER-STUDIES/ A STUDY OF
 /ENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH (EDUCATION
 / DEFENSE TRAINING (CIVIL-DEFENSE-SYSTEMS COSTS ANALYSIS
 / UNIVERSITY OF GEORGIA - A SUMMARY OF THE FINAL REPORT (
 /ONS TRANSPORTATION RECOVERY RAILROADS FOOD(DISTRIBUTION)
 /ITERIA - A CRITICAL REVIEW OF TH/ TECHNIQUES FOR RELATING
 / AND PRIORITIES (POSTATTACK-OPERATIONS ECOLOGY SURVIVAL
 /-DEFENSE SCIENTIFIC-RESEARCH NUCLEAR-PHYSICS ELECTRONICS
 /THE UNIVERSITY OF GEORGIA (RADIOACTIVE-FALLOUT SHELTERS
 /TION MANAGEMENT-PLANNING MANAGEMENT-CONTROL-SYSTEMS LABOR
 / I SHELTERS CIVIL-DEFENSE-SYSTEMS MANAGEMENT-ENGINEERING
 / SHELTERS (FOOD-DISPENSING RADIOACTIVE-FALLOUT TRAINING
 /ALS PERIODICALS INDEXES BIBLIOGRAPHIES STANDARDS REPORTS
 /RCH MANAGEMENT-ENGINEERING PHENOLS CIVIL-DEFENSE-SYSTEMS
 /OR POSTATTACK COUNTERMEASURE SYSTEMS (MANPOWER-STUDIES
 /ONAL-AFFAIRS RESEARCH/ RESEARCH POLICIES IN INTERNATIONAL
 /NAGEMENT-ENGINEER/ SCIENTIFIC AIDS TO DECISION MAKING - A
 /E (BRAINWASHING C/ CHINESE THOUGHT REFORM AS A SOURCE OF
 /S OF THICK-WALLED HOLLOW CYLINDERS - APPROXIMATE THEORY (
 / - A REPORT BIBLIOGRAPHY (INSECT-REPELLENTS INSECTICIDES
 /Y GROWTH / BACTERIOPHAGE RESISTANT MUTANTS OF PASTEURILLA
 /COVERY POS/ CIVIL DEFENSE AND EMERGENCY PLANNING FOR THE
 /RECOVERY SURVIVAL/ THE EFFECTS OF NUCLEAR ATTACKS ON THE
 /S (EMERGENCY-SHUTDOWN ECONOMICS DAMAGE-LIMITING-SYSTEMS
 /OVIET OIL OFFENSIVE AND INTERBLOC ECONOMIC COMPETITION (/
 /VIL-DEFENSE MEDICAL-PERSONNEL EDUCATION/ THE ROLE OF THE
 /EL SURVIVAL URBAN-AREAS TRAINING MEDI/ THE MISSION OF THE
 /CATION/ THE ROLE OF THE PHARMACIST IN NATIONAL DISASTER (/
 /L URBAN-AREAS TRAINING MEDICAL-TRAINING(WEAPONS-EFFECTS)
 /LOSIS CARDIAC-GLYCOSIDES HERBICIDES RESPIRATORY-DISEASES
 /REACTOR-SAFETY-SYSTEMS REACTOR-FEASIBILITY-STUDIES SEIS/
 /-WAVES GR/ SIMULATION OF AIR BLAST INDUCED GROUND MOTION,
 /ENVIRONMENTAL CONTROL UNITS (EXHAUST-GASES AIR-CONDITIO/
 /ESS) *SRT-5420-501 WARNING - SUMMARY OF
 /ERS PERSONNEL SCIENTIFIC-RESEARCH MANAGEMENT-ENGINEERING
 /LOGY) STRESS(PHYSIOLOGY) LEADERSHIP SANITARY-ENGINEERING
 /ICITY BOUNDARY-LAYER STRESSES IMPACT-SHOCK) / STRESS WAVE
 /OLLOWING A NUCLEAR DETONAT/ BIOLOGICAL EFFECTS OF PRESSURE
 /MATION - AN INTERVIEW WITH KAPITSA, P.L. - USSR (RUSSIA
 /IAL-RESEARCH OB/ TECHNOLOGY AND MANS FUTURE (AUTOMATION
 /ATILE COMPOUNDS AS FUNGICIDES (VAPORS ORGANIC-COMPOUNDS
 /HOCK) / STRESS WAVE PHENOMENA IN SEMI-SOLIDS (ELASTICITY
 /NTERACTION IN PHOTOVISCOELASTIC PLATES (VISCOELASTICITY
 /MECHANICS) FAILURE(MECHANICS) STRUCTURAL-SHELLS DYNAMICS
 /SIONS AIR-BURST ATTENUATION UPPER-ATMOSPHERE METEOROLOGY
 /DUCED ACTIVITIES (RADIOACTIVE-FALLOUT GAMMA-RAYS X-RAYS
 / IODIDES DOSE-RATE MATHEMATICAL-MODELS GAMMA-RAY-SPECTRA
 /NUCLEAR SHIELDING CALCULATIONS (MATHEMATICAL-PREDICTION
 /ELASTIC/ EXPERIMENTAL STUDY OF STRESS WAVE INTERACTION IN
 /AINING SANITARY-ENGINEERING TEMPERATURE SLEEP FOOD WATER
 /SANITARY-ENGINEERING PHENOLS SLEEP TEMPERATURE FOOD WATER
 /NALITY LEADERSHIP SANITARY-ENGINEERING TEMPERATURE WATER
 /ING SHOCK (SHIP-AUXILIARY-EQUIPMENT VIBRATION-ISOLATORS
 /SHOCK AIR FLUID-DYNAMIC-PROPERTIES EARTH CRATERING SOILS
 /THEORY GAME-THEORY OPERATIONS-RESEARCH MATHEMATICS PUSIC
 /ODING FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT PHYS/
 / SHELTER-OCCUPANCY HUMAN-FACTORS-ENGINEERING THER/ HUMAN
 /ESCENCE, AN ANNOTATED BIBLIOGRAPHY IV. STUDIES OF ANIMAL
 /CONTOUR RATIOS (FOOD RADIOACTIVE-FALLOUT PLANTS(BOTANY)
 /OTROPIC-AGENTS ANTIBIOTICS DOSAGE CENTRAL-NERVOUS-SYSTEM
 /OVERLOADING FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT
 /N-FOODS NUTRITION SPACE-FLIGHT SLEEP SPACE-MEDICINE DIET
 /HERMAL BALANCE IN MAN (HEAT-PRODUCTION BODY-TEMPERATURE
 /AL-PROPERTIES ELECTRIC-FIELDS SILICON-COMPOUNDS DIOXIDES
 /ITARY-ENGINEERING ECOLOGY/ ANIMAL SPECIES ASSOCIATED WITH
 /ST EFFECTS - THE EFFECTS OF IMPACT ON MICE, RATS, GUINEA
 /HOCK TUBE GENERATED, STEP-RISING OVERPRESSURES CN GUINEA
 /ND DEEP-WITH-OFFSET CHAMBERS O/ THE TOLERANCE OF GUINEA
 /-TO-END TEST (NO. 2) OF ATLAS MIS/ THE EXPOSURE OF GUINEA
 /OUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVIL DEFENSE
 PERFORMANCE(HUMAN) HUMAN-ENGINEERING STANDARDS / 05-05-01037
 PERIODICALS AND MASS CIRCULATION MAGAZINES FROM 05-09-01047
 PERIODICALS INDEXES BIBLIOGRAPHIES STANDARDS RE/ 05-05-01039
 PERIODICALS PUBLICATIONS DISTRIBUTION SOCIAL-SC/ 05-04-00586
 PERSISTENT IGNITION OF CELLULOSIC TARGET COMPLEX 20-13-00171
 PERSONAL AND FAMILY SURVIVAL - CIVIL DEFENSE ADU 15-03-00847
 PERSONALITY) *AD 600 985 /DEFENSE-SYSTEMS SHEL 05-10-01059
 PERSONALITY) *AD 601 014 /TIVE-FALLOUT CIVIL-DE 05-10-01058
 PERSONALITY APPLIED-PSYCHOLOGY SHELTERS RADIOAC/ 05-10-01053
 PERSONALITY CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-F/ 05-10-01057
 PERSONALITY FEAR) *AD 620 084 AFFECT AND BEHAV 05-10-00603
 PERSONALITY LEADERSHIP NOISE LIGHTING-EQUIPMENT/ 05-05-00592
 PERSONALITY LEADERSHIP SANITARY-ENGINEERING TEM/ 05-10-01075
 PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY R/ 05-10-01054
 PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY S/ 05-10-01056
 PERSONALITY PUBLIC-OPINION DECISION-MAKING APPL/ 05-10-01055
 PERSONALITY PUBLIC-OPINION STABILITY APPLIED-PS/ 05-10-01052
 PERSONALITY STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) 15-03-00828
 PERSONALITY VARIABLES - A MULTIVARIABLE AND FAC/ 05-10-01077
 PERSONNEL ADMINISTRATION-AND-MANAGEMENT CIVIL-D/ 15-03-00850
 PERSONNEL ANALYSIS CONSTRUCTION) *AD 610 819 /5 13-12-01172
 PERSONNEL DECONTAMINATION PIPES) *UNRDL TRC-6/ 13-02-00721
 PERSONNEL DEMANDS AND AVAILABILITIES FOR POSTATT 05-09-00600
 PERSONNEL INDUSTRIES SCIENTIFIC-PERSONNEL RESOU/ 05-09-00594
 PERSONNEL JOB-ANALYSIS RADIOACTIVE-FALLOUT MONI/ 15-03-01344
 PERSONNEL MANAGEMENT-ENGINEERING RADIOACTIVE-FA/ 15-03-00828
 PERSONNEL MANAGEMENT-PLANNING ADMINISTRATION-AN/ 13-06-00722
 PERSONNEL PERFORMANCE TO SYSTEM EFFECTIVENESS CR 05-05-01037
 PERSONNEL PUBLIC-HEALTH RESOURCES ADMINISTRATION/ 05-06-00628
 PERSONNEL RECOVERY POSTATTACK-OPERATIONS MANAGE/ 05-10-00541
 PERSONNEL SCIENTIFIC-RESEARCH MANAGEMENT-ENGINE/ 05-10-01075
 PERSONNEL THEORY) *AD 606 352 /RELATIONS AUTOMA 05-01-01010
 PERSONNEL-MANAGEMENT MEDICAL-PERSONNEL) *AD 41/ 05-01-01009
 PERSONNEL-MANAGEMENT NUTRITION CONTROL PREPARAT/ 06-08-01104
 PERSONNEL-MANAGEMENT PSYCHOLOGY ABSTRACTS MANAG/ 05-05-01039
 PERSONNEL-MANAGEMENT SLEEP PERFORMANCE(HUMAN) C/ 05-10-01075
 PERSONNEL-SELECTION) *HSR-RR-66/11-MH /BILITIES 05-09-00600
 PERSPECTIVE - A TIME FOR REAPPRAISAL (INTERNATI 05-01-00546
 PERSPECTIVE (SYMPOSIA, MATHEMATICAL-ANALYSIS MA 05-10-01050
 PERSPECTIVES TOWARD WESTERN CORRECTIONAL PRACTIC 05-10-01083
 PERTURBATION-THEORY) *TG-335-5 *AD 626 738 /ION 20-11-00462
 PESTICIDES INSECT-CONTROL DISEASE-VECTORS) *AR/ 06-06-00635
 PESTIS AND THEIR PROPERTIES (MUTATIONS VIABILIT 15-02-01285
 PETROLEUM AND GAS INDUSTRIES (COUNTERMEASURES R 05-04-00561
 PETROLEUM INDUSTRY (POSTATTACK-OPERATIONS FUELS 05-03-00564
 PETROLEUM-INDUSTRY FIRES STEEL-INDUSTRY VULNERA/ 05-03-00563
 PETROLEUM-INDUSTRY MILITARY-STRATEGY ECONOMICS / 05-03-00567
 PHARMACIST IN NATIONAL DISASTER (PHARMACOLOGY C 05-09-01044
 PHARMACIST IN NUCLEAR DISASTER (MEDICAL-PERSONN 05-09-00597
 PHARMACOLOGY CIVIL-DEFENSE MEDICAL-PERSONNEL EDU 05-09-01044
 PHARMACOLOGY NUCLEAR-WARFARE-CASUALTIES) *A.L./ 05-09-00597
 PHARMACOLOGY PENICILLINS PSYCHOTROPIC-AGENTS AN/ 15-02-01262
 PHASE I - UNDERWATER REACTOR CONTAINMENT STUDY (18-10-00929
 PHASE I (NUCLEAR-EXPLOSIONS AIRBURST DETONATION 18-05-01533
 PHASE I STUDIES FOR DEVELOPMENT OF HEAT POWERED 15-03-00702
 PHASE I REPORT (WARNING-SYSTEMS COST-EFFECTIVEN 13-01-00831
 PHENOLS CIVIL-DEFENSE-SYSTEMS PERSONNEL-MANAGEM/ 05-10-01075
 PHENOLS SLEEP TEMPERATURE FOOD WATER PHYSICAL-F/ 15-05-00828
 PHENOMENA IN SEMI-SOLIDS (ELASTICITY PHOTOELAST 20-11-00167
 PHENOMENA OCCURRING INSIDE PROTECTIVE SHELTERS F 05-01-00359
 PHILOSOPHY CULTURE EDUCATION) *JPRS 32,393 *TI/ 05-09-00598
 PHILOSOPHY VALUES SOCIAL-SCIENCES CULTURE INDUST 05-11-00621
 PHOSPHITES FORMALDEHYDE COMPATIBILITY METALS PL/ 06-06-01098
 PHOTOELASTICITY BOUNDARY-LAYER STRESSES IMPACT-S 20-11-00167
 PHOTOELASTICITY PROTECTIVE-STRUCTURES DESIGN LO/ 20-11-00280
 PHOTOCGRAPHIC-ANALYSIS) *AD 624 770 /IES LOADING 20-11-01589
 PHOTOMETERS CLOUDS ABSORPTION HAZE THERMAL-RADI/ 18-03-01510
 PHOTONS BETA-PARTICLES DOSE-RATE ABUNDANCE DECA/ 20-08-01569
 PHOTONS MONTE-CARLO-METHOD QUANTUM-MECHANICS PR/ 18-08-01548
 PHOTONS NUMERICAL-ANALYSIS SPECIAL-FUNCTIONS NE/ 18-06-01539
 PHOTOVISCOELASTIC PLATES (VISCOELASTICITY PHOTO 20-11-00280
 PHYSICAL-FITNESS PERSONALITY LEADERSHIP NOISE L/ 05-05-00592
 PHYSICAL-FITNESS VENTILATION) *AD 615 005 /HIP 15-03-00828
 PHYSICAL-FITNESS VENTILATION LOGISTICS ENVIRONM/ 05-10-01075
 PHYSICAL-PROPERTIES GELS UNDERWATER-EXPLOSIONS / 18-03-01513
 PHYSICAL-PROPERTIES STRESSES SHEAR-STRESSES NUC/ 15-06-01405
 PHYSICS CHEMISTRY BIOLOGY) *AD 618 730 /ESEARCH 12-01-01139
 PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF OVERL 06-03-01094
 PHYSIOLOGICAL RESPONSES TO SHELTER ENVIRONMENT (06-17-00042
 PHYSIOLOGY (VIRUSES IMMUNOLOGY) *MISC. PUB. 3 06-03-00031
 PHYSIOLOGY MATHEMATICAL-MODELS SOILS ABSORPTION/ 06-03-01095
 PHYSIOLOGY PATHOLOGY BIOCHEMISTRY BIOLOGICAL-ST/ 15-02-01262
 PHYSIOLOGY PSYCHOLOGY FOOD ANALYSIS SURVIVAL DI/ 06-03-01094
 PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS PERCEPT/ 06-16-01111
 PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BL/ 06-16-01113
 PICTURE OF CALIFORNIA AGRICULTURE *CIRCULAR 459 02-07-00514
 PIEZOELECTRIC-TRANSDUCERS PLASTICITY SHEAR-STRE/ 18-04-01513
 PIG CARRION (SURVIVAL POSTATTACK-OPERATIONS SAN 06-06-00636
 PIGS AND RABBITS (BIOLOGICAL-BLAST-EFFECTS) */ 06-21-00665
 PIGS LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-/ 06-21-00357
 PIGS TO AIR BLAST WHEN MOUNTED IN SHALLOW, DEEP, 06-21-00343
 PIGS TO PRESSURE-PULSES GENERATED DURING THE END 06-21-00361
 PILOT STUDY REPORT NO. 2 (ATTITUDES CHILDREN / 05-10-00217

NY) ECOLOGY/ EFFECTS OF ACUTE DOSES OF GAMMA RADIATION ON
 TIGATION OF FLEXIBLE PIPING CONNECTIONS (SHOCK VIBRATION
 -SUPPLIES POSTATTACK-OPERATIONS PERSONNEL DECONTAMINATION
 L R-D 10/66 *AD 630 421 INVESTIGATION OF FLEXIBLE
 TS SIGNIFICANCE AS A PROBLEM FOLLOWING A THERMOCHEMICAL W/
 ENTS INFECTIONS VIABILITY CULTURE-MEDIA/ A NEW VARIETY OF
 /COMPATIBILITY OF ANTHRAX STI VACCINE IN ASSOCIATION WITH
 RIOUS 4/ IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED
 TER-ALLOCATION MARKING TRAINING) COMMUNITY SHELTER
 /COUNTY, MARYLAND - LOCAL GOVERNMENT EMERGENCY OPERATIONS
 O ADVANCE THE TECHNOLOGY OF HIGH SPEED GRCUN/ PRELIMINARY
 NATIONAL-FAL/ EVALUATION OF FALLOUT PROTECTION IN HCYES -
 S / COMMUNITY SHELTER PLAN STUDY FOR WASHINGTON, D.C. I.
 ND RECOMMENDATIONS (FALLOUT-SHELTERS / COMMUNITY SHELTER
 S/ INDUSTRIAL CIVIL DEFENSE SEMINARS - HANDBOOK ON HOW TO
 LL (STRESSES MECHANICAL-WAVES POTENTIAL-/ INTERACTION OF
 (RESOURCES) RESEARCH-AND-DEVELOPMENT CHEMICALS(RESOURCES)
 R-TRAFFIC-/ METHODOLOGY AND CRITERIA FOR NATIONAL AIRPORT
 CIVIL DEFENSE
 / I. A REVIEW OF THE REQUIREMENTS FOR SHELTER UTILIZATION
 /AL DECONTAMINATION OF MUNICIPALITIES I. DECONTAMINATION
 /TICAL MOVEMENT CONCEPTS AND PROCEDURES FOR CIVIL-DEFENSE
 CISION-M/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT II.
 IR-D93C-6/6/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT -
 ADIATION PROTECTION IN EMERGENCY HEALTH SERVICES UNITS -
 MS, PROGRAMS, AND PRIORITIES (POST/ ENVIRONMENTAL HEALTH
 CIVIL-DEFENSE-SYSTEMS MANAGEMENT-ENGINEERING PERSONNEL-/
 COUNTERMEASURES RECOVERY POS/ CIVIL DEFENSE AND EMERGENCY
 /FOR SHELTER MANAGEMENT II. PLANNING A GROUP SHELTER - A
 IVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIC/ SHELTER EQUIPMENT
 S RECOVERY SURVIVAL / IRON AND STEEL - INDUSTRIAL DEFENSE
 /AL CIVIL DEFENSE GUIDE D.3.1. NATIONAL COMMUNITY SHELTER
 EMERGENCY-SERVICES BIBL/ PUBLICATIONS INDEX (ORGANIZATION
 /WARNING-SYSTEMS PUBLIC-INFORMATION COMMUNICATION-SYSTEMS
 E ECONOMIC STABILIZATION ORGANIZATION (POSTAT/ PROTOTYPE
 TIVENESS FIRES CIVIL-DEFENSE-SYST/ REQUIREMENTS FOR LOCAL
 ICS (CIVIL-DEFENSE-SYSTEMS EFFE/ REQUIREMENTS FOR LOCAL
 CAL LEVELS (ANALYSIS CIVIL-DEFEN/ TESTING CIVIL DEFENSE
 /FOR THE YEAST CRYPTOCOCCUS NEOFORMANS (TREES INFECTIONS
 /EAR DEFENSE CAPABILITIES OF NUCLEAR AND COAL FIRED POWER
 /L PROBLEMS OF FRUITING OF FOREST TREES, RUSHES AND BERRY
 /N OF FALLOUT PARTICLES FROM VOLCAN IRAZU (COSTA RICA) BY
 THE PLANT SCIENCES NOW AND IN THE COMING DECADE (I
 /MAGE DECONTAMINATION FOREST-FIRES AGRICULTURE POPULATION
 / GAMMA RADIATION ON PINE TREES (GAMMA-RAYS RADIOBIOLOGY
 /NT PART UPTAKE CONTOUR RATIOS (FOOD RADIOACTIVE-FALLOUT
 /L-CONTAMINATION BOVINES RADIOBIOLOGY RADIOACTIVE-FALLOUT
 ELECTRON-DENSITY WAVE-PROPAGATION GAS-IONIZATION ABLATION
 /COSMIC-WAVES ELECTROMAGNETIC-WAVES TERRESTRIAL-MAGNETISM
 -EQUIPMENT VENTILATION PORTABLE/ FRICTION LOSS IN FLEXIBLE
 ESSES DEFORMATION) *C/ IMPORTANCE OF STRAIN HARDENING IN
 LONGITUDINAL WAVE PROPAGATION IN AN ELASTIC -
 AMICS SHOCK VIBRATION) *AD 160 282 ELASTO-
 ANES (STRAINS BLAST-LOADING BUCKLING MATHEMATICAL-MODELS
 IVELASTIC EFFECTS IN RANDOM VIBRATION (ELASTICITY
 ELDS SILICON-COMPOUNDS DIOXIDES PIEZOELECTRIC-TRANSDUCERS
 /ITY OF DEEP LARGE SPAN UNDERGROUND OPENINGS (ELASTICITY
 /RTIES SOIL-MECHANICS STRESSES DOORS CYLINDERS ELASTICITY
 ONING-EQUIPMENT PRESSURE-GAGES TEST-METHODS EFFECTIVENESS
 /C-COMPOUNDS PHOSPHITES FORMALDEHYDE COMPATIBILITY METALS
 /S THERMAL-RADIATION WOOD BUILDINGS TEXTILES FLAMMABILITY
 /AL STUDY OF STRESS WAVE INTERACTION IN PHOTOVISCOELASTIC
 / WEATHER-STATIONS COMMUNICATION-SYSTEMS DOSAGE COMPUTERS
 /TERISTICS, AND BIOTIC AVAILABILITY OF FALLOUT, OPERATION
 BY BEE-POLLINATION / POLLINATION REQUIREMENTS OF JAPANESE
 /N-ISOLATORS SUSPENSION-DEVICES VIBRATION HELICAL-SPRINGS
 /R-REACTIONS CONTROL-SYSTEMS HANDS ARMS HUMAN-ENGINEERING
 /RADIATION-HAZARDS DOSE-RATE MATHEMATICAL-MODELS VEHICLES
 INJECTIONS INTO WHITE MICE (BIOL/ RADIATION EFFECTS ON A
 - TRANSIENT EXTERIOR FU/ DISTRIBUTION OF PRIMARY IGNITION
 ES SITE-SE/ AN APPROXIMATION ALGORITHM FOR AN OPTIMUM AIR
 CONTAMINATION RADIOACTIVE-FALLOUT CHEMICAL-WARFARE-AGENTS
 /ONS THERMAL-RADIATION FLAMES AERODYNAMIC-CHARACTERISTICS
 /E-AGENTS DECONTAMINATION SANITARY-ENGINEERING DOSIMETERS
 ISM HUNGARY GOVERNMENT (FOREIGN) LEADERSHIP PUBLIC-OPINION
 UM IN ISOLATED CORN ROOT SEGMENTS (TRACE?-STUDIES RADIO/
 /STEMS COMMUNICATIONS-SYSTEMS COMMAND-AND-CONTROL-SYSTEMS
 HI-276-P TWENTY-THREE WORLDS OF THE EARLY 1970S (I
 /FORE/ THE RISE AND FALL OF AFRO-ASIAN SOLIDARITY (ASIA
 /ITARY POLICY - AN ANALYTIC BIBLIOGRAPHY (FOREIGN-POLICY
 / I INTERNATIONAL-AFFAIRS RESEARCH-PROGRAM-ADMINISTRATION
 /F THE SOVIET PEOPLE (MILITARY-STRATEGY MILITARY-TACTICS
 PUBLIC-/ THE EUROPE OF THE FRENCH (FOREIGN-POLICY FRANCE
 /NIST CHINA (RESOURCES POPULATION MANPOWER-STUDIES LABOR
 POLICY(USSR) USSR CURA / SOVIET POLICY IN LATIN AMERICA (I
 /CHANGE AND STUDIES OF THE FUTURE (INTERNATIONAL-AFFAIRS
 /NCE IN WAR (WARFARE WAR-POTENTIAL RUSSIA FOREIGN-POLICY
 /GY COMMUNISM NUCLEAR-WEAPONS NUCLEAR-WARFARE LIMITED-WAR
 / PUBLICATIONS DISTRIBUTION SOCIAL-SCIENCES(PUBLICATIONS)
 / DEFENSE-SYSTEMS AERIAL-WARFARE COMMUNISM ECONOMICSS USSR
 /ENT-ENGINEERING ECONOMICS OPERATIONS-RESEARCH LEADERSHIP
 ENTIFORFIG/ INTELLECTUAL UNREST BEHIND THE IRON CURTAIN (I
 / SOME REGULARITIES IN INTERNATIONAL CONFLICT 1820-1949 (I
 PINE TREES (GAMMA-RAYS RADIOBIOLOGY PLANTS(BOTA
 PIPES) *MEL R-D 10/66 *AD 630 421 INVES
 PIPING CONNECTIONS (SHOCK VIBRATION PIPES) *ME
 PLAGUE IN THE UNITED STATES - AN ASSESSMENT OF I
 PLAGUE MICROBE (PASTEURRELLA DISEASE-VECTORS ROD
 PLAGUE TULAREMIA AND BRUCELLOSIS VACCINES (BTO/
 PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VA
 PLAN - TRI-COUNTY AREA, LANSING, MICHIGAN (SHEL
 PLAN (SURVIVAL WARNING-SYSTEMS COMMUNICATIONS-/
 PLAN FOR A PROGRAM OF RESEARCH AND DEVELOPMENT T
 PLAN FOR RHODE ISLAND SURVEY (FALLOUT-SHELTERS
 PLAN STUDY AND RECOMMENDATIONS (FALLOUT-SHELTER
 PLAN STUDY FOR WASHINGTON, D.C. I. PLAN STUDY A
 PLAN, ORGANIZE AND CONDUCT CONFERENCES ON BUSTNE
 PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHE
 PLANNING) *SRI-4320-2(II) /N AGRICULTURE METALS
 PLANNING (AIRPORTS MANAGEMENT-PLANNING CARGO AI
 PLANNING (OPERATIONS-RESEARCH) *A.L. 805
 PLANNING (SHELTER-ALLOCATION URBAN-AREAS RADIO/
 PLANNING (URBAN-AREAS CIVIL-DEFENSE-SYSTEMS RA/
 PLANNING (WARNING-SYSTEMS TRAFFIC MATHEMATICAL/
 PLANNING A GROUP SHELTER - A PLANNING GUIDE (DE
 PLANNING A GROUP SHELTER (SHELTER-PLANNING) *A
 PLANNING AND OPERATIONAL PROCEDURES (PATIENTS /
 PLANNING FOR POSTATTACK CONDITIONS - SOME PROBLE
 PLANNING FOR SHELTER USE IN SAN DIEGO (SHELTERS
 PLANNING FOR THE PETROLEUM AND GAS INDUSTRIES (I
 PLANNING GUIDE (DECISION-MAKING SHELTER-OCCUPA/
 PLANNING GUIDELINES (SHELTERS SURVIVAL RADIOACT
 PLANNING MANUAL (POSTATTACK-OPERATIONS RESOURCE
 PLANNING PROGRAM (PERSONNEL ADMINISTRATION-AND/
 PLANNING PROGRAMMING SHELTER-OCCUPANCY WARNING E
 PLANNING RADIO-BROADCASTING CIVIL-DEFENSE(EDUCA/
 PLANNING STRUCTURE AND TYPICAL FUNCTIONS OF STAT
 PLANNING TO COVER HAZARDS OF FALLOUT I. (EFFEC
 PLANNING TO COVER HAZARDS OF FALLOUT II. APPEND
 PLANS AND OPERATIONS AT THE FEDERAL, STATE AND L
 PLANT-TISSUE CULTURE-MEDIA GROWTH TISSUE-FLUIDS/
 PLANTS (NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTA/
 PLANTS (RUSSIA AGRICULTURE) *I 7964 C *AD 626/
 PLANTS AND PEOPLE (RADIOACTIVE-FALLOUT VOLCANO/
 PLANTS BOTANY) *A.L. 807
 PLANTS(BIOLOGY) BACTERIA FUNGI MUTATIONS NUCLEA/
 PLANTS(POTANY) ECOLOGY RECOVERY(TREES) RADIATIO/
 PLANTS(ROTANY) PHYSIOLOGY MATHEMATICAL-MODELS S/
 PLANTS(BOTANY) TISSUES(BIOLOGY) REPTILES MAMMAL/
 PLASMA) *PIBMR1-1295.2-66 *AD 631 859 /K-WAVES
 PLASMA-PHYSICS) *GCA-61-37-A *AFCR1-595 *AD 26/
 PLASTIC AIR DUCT (TESTS COOLING-AND-VENTILATING
 PLASTIC DESIGN (MATERIALS FAILURE-MECHANICS STR
 PLASTIC MEDIUM (SHOCK-WAVES) *AD 623 958
 PLASTIC RESPONSE OF BEAMS TO DYNAMIC LOADS (DYN
 PLASTIC-DEFORMATION SHOCK-WAVES) *EM-3./R MEMBR
 PLASTICITY) *AFOSR 65-1915 *AD 626 691
 PLASTICITY SHEAR-STRESSES) *AD 438 143 /TRIC-FI
 PLASTICITY STRESSES LITHOLOGY GEOLOGICAL-SURVEY/
 PLASTICITY VIBRATION) *AFSWC-TDR-62-6 *AD 33P /
 PLASTICS COSTS AIR-INTAKE-FILTERS) *AD 428 044
 PLASTICS DEGRADATION CORROSION HYDROCARBONS HAL/
 PLASTICS FUEL-TANKS PROTECTIVE-COVERINGS) *AD /
 PLATES (VISCOELASTICITY PHOTOELASTICITY PROTEC/
 PLOTTERS COMMAND-AND-CONTROL-SYSTEMS VULNERABIL/
 PLUMBBOB (RADIOACTIVE-FALLOUT NEVADA-TESTS RAD/
 PLUMS (POSTATTACK-OPERATIONS AGRICULTURE RECOVE
 PNEUMATIC-DEVICES HYDRAULIC-SYSTEMS) *AFWL TDR/
 PNEUMATIC-DEVICES TRANSDUCERS BIONICS SENSORY-M/
 PNEUMATIC-SYSTEMS WARNING-SYSTEMS DATA-PROCESSI/
 PNEUMOCOCCAL INFECTION PRODUCED BY SUBCUTANEOUS
 POINTS FOLLOWING ATOMIC ATTACK ON URBAN TARGETS
 POINTS PROBLEM (IMPACT-PREDICTION GUIDED-MISSIL
 POISSONOUS-GASES) *AC 619 490 /ONS RADIOLOGICAL
 POISSONOUS-GASES GAS-FLOW TEMPERATURE VORTICES C/
 POISONOUS-GASES PROTECTIVE-CLOTHING PROTECTIVE-/
 POLAND) *AD 606 450 /ITICAL-SCIENCE USSR COMMUN
 POLAR TRANSPORT CHARACTERISTICS OF RADIO STRONTI
 POLICE WELFARE-SERVICES RADIOLOGICAL-WARFARE RE/
 POLITICAL-SCENARIOS DECISION-MAKING ANALYSIS) *
 POLITICAL-SCIENCE AFRICA UNITED-NATIONS COLD-WAR
 POLITICAL-SCIENCE BIBLIOGRAPHY INTERNATIONAL-AF/
 POLITICAL-SCIENCE FOREIGN-POLICY SCIENTIFIC-RES/
 POLITICAL-SCIENCE FOREIGN-POLICY WARFARE PUBLIC/
 POLITICAL-SCIENCE GOVERNMENT(FOREIGN) ATTITUDES
 POLITICAL-SCIENCE INDUSTRIAL-PRODUCTION HISTORY/
 POLITICAL-SCIENCE INTERNATIONAL-AFFAIRS FOREIGN/
 POLITICAL-SCIENCE MANAGEMENT-ENGINEERING ECONOM/
 POLITICAL-SCIENCE MILITARY-STRATEGY) *AID-U-64/
 POLITICAL-SCIENCE PROPAGANDA FOREIGN-POLICY REV/
 POLITICAL-SCIENCE SCIENCE(PUBLICATIONS)) *MIT-/
 POLITICAL-SCIENCE SOCIAL-SCIENCES MILITARY-PUBL/
 POLITICAL-SCIENCE SOCIOLOGY GOVERNMENT-OFFICIAL/
 POLITICAL-SCIENCE USSR COMMUNISM HUNGARY GOVERN
 POLITICAL-SCIENCE WARFARE HISTORY ECONOMICS STAT

/MILITARY-STRATEGY USSR COLD-WAR REVIEWS MILITARY-TACTICS / MILITARY RELATIONS - CONTAINED CONFLICT (COMMUNISM(USSR) / LANGUAGES COMPUTER-TECHNIQUES STORAGE RETRIEVAL INDEXING / ATTACK-OPERATIONS AGRICULTURE RECOVERY BEE-POLLINATION / ON OF THE CHIEF PARAMETERS OF T/ AN EXPERIMENTAL STUDY OF / ROSOLS II. DETERMINATION OF THE CHIEF PARAMETERS OF THE / ERIALS EXPOSED TO HIGH-INTENSITY THERMAL RADIATION (WOOD / PECTROSCOPY OXYFLUORIDES STABILITY MOLECULAR-ASSOCIATION / MOLOGY F3DD ANALYSIS SURVIVAL DISEASES SLEEP WATER OXYGEN / LISHMENTS) THERMAL-RADIATION STATISTICAL-DATA URBAN-AREAS / ONICS INDUSTRIAL-PRODUCTION RESOURCES RECOVERY(ECONCMCS) / RS - A 1964 NATIONAL STUDY (THREAT-PERCEPTION ATTITUDES / G URBAN-AREAS PASSIVE-DEFENSE TRANSPORTATION DISTRIBUTION / CONGESTION FREE TRANSPORTATION (COSTS TIME URBAN-AREAS / HE FINAL REPORT (ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDES) / UTE OPERATIONS RESEARCH DIVISION (CIVIL-DEFENSE-SYSTEMS / AREAS URBAN-PLANNING ECONOMICS COSTS FEASIBILITY-STUDIES / SCIENCE MANAGEMENT-ENGINEERING ECONOMICS COMPUTERS LABOR / MUNICIPALITIES AND TOWNSHIPS (METHODOLOGY) *CATS-31,1/ / II. (RADIOACTIVE-FALLOUT SHELTERS CIVIL-DEFENSE-SYSTEMS / OVIEY CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS USSR / URBAN CONFIGURATIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS / Helters Cardiovascular-Diseases Nuclear-Warfare- / Shelter / ERING SOCIAL-SCIENCES URBAN-PLANNING DESIGN CONSTRUCTION / I. (EFFECTIVENESS FIRES CIVIL-DEFENSE-SYSTEMS SHELTERS / NC/ THE ECONOMIC POTENTIAL OF COMMUNIST CHINA (RESOURCES / SHELTERS MANAGEMENT-PLANNING TRAFFIC MATHEMATICAL-MODELS / ADIATION-DAMAGE DECONTAMINATION FOREST-FIRES AGRICULTURE / HELTER-ALLOCATION NUCLEAR-WARFARE-CASUALTIES URBAN-AREAS / / UTILIZATION STUDY II. A SHELTER ASSIGNMENT PROCEDURE (/ LD-WAR FALLOUT-SHELTERS SOCIOLOGY UNITED-STATES SAMPLING / C-BOMBING NUCLEAR-WARFARE-CASUALTIES HISTORY URBAN-AREAS / STRATION (URBAN-AREAS UNIT/ THE CONSEQUENCES OF GROWTH - / SYSTEMS PUBLIC-OPINION COSTS SOCIOLOGY SHELTERS ATTITUDES / RES PUBLIC-HEALTH INSECTS ANIMALS CLIMATOLOGY INDUSTRIES / -HAZARDS UNDERGROUND-STRUCTURES SHELTERS PROTECTIVE-MASKS / -RESEARCH STATISTICAL-ANALYSIS DETERMINATION RELIABILITY / TRIBUTION INDUSTRIES P/ SUBURBANIZATION OF EMPLOYMENT AND / AFFAIRS (INTERNATIONAL-AFFAIRS PUBLIC-OPINION URBAN-AREAS / S OF THE SYMPOSIUM ON PROTECTIVE STRUCTURES FOR CIVILIAN / ATICAL-PREDICTION DISTRIBUTION GEOGRAPHY EC/ METROPOLITAN / NTILATION KIT, FIRST STRUCTURAL AND HUMAN FACTORS TEST (/ BILITY FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT / CT (TESTS COOLING-AND-VENTILATING-EQUIPMENT VENTILATION / CIRCULATION MAGAZINES FROM 1960/ THE MILITARY OFFICER AS / DETERMINE REQUIREMENTS FOR PUBLIC HEALTH FACILITIES IN A / S CIVIL-DEFENSE-SYSTEMS URBAN-A/ HIGHER EDUCATION AND THE / NERABILITY DA/ INDUSTRIAL RECOVERY TECHNIQUES (ECONOMICS / THERMONUCLEAR WAR - THE LIMITS OF FEASIBLE PRODUCTION (/ OF NUCLEAR WARS II. THE USE OF SCENARIOS FOR EVALUATING / IONS FALLOUT-SHELTERS SURVIVAL / TRAINING REQUIREMENTS FOR / IGHING OPERATIONS AND CONTROL (FIRES F/ TRANSATTACK AND / AND PRIORITIES (POST/ ENVIRONMENTAL HEALTH PLANNING FOR / TIONS ECONOMICS ADMINISTRATION BOARD INSTRUCTIONS FOR / DIES/ A STUDY OF PERSONNEL DEMANDS AND AVAILABILITIES FOR / IONS MOBILIZATION SURVIVAL HARDE/ CRISIS PREPARATIONS FOR / IONS) *HI-648-RR MODELS OF THE / TTACK-OPERAT/ WAGE AND SALARY STABILIZATION PROGRAMS IN A / TTACK-OPERATIONS ECONOMIC/ MONEY, CREDIT AND BANKING IN A / NTS AND DETERMINING CEILING PRICES OF REAL PROPERTY IN A / RD INSTRUCTIONS FOR STABILIZING PRICES AND SERVICES IN A / Y OF THE INFECTIOUS DISEASE PROBLEM AS IT RELATES TO THE / NS ENVIRONMENTAL-BIOLOGY ANALYSIS SCENA/ METHODOLOGY FOR / UNITED STATES (PREDICTION FIRES METEOROLOGY PROBABILITY / STATTACK ENVIRONMENT (EPIDEMIOLOGY COMMUNICABLE-DISEASES / MIC RECOVERY (RESOURCES SURVIVAL ECONOMIC-RECONSTRUCTION / MODELS OF THE POSTATTACK ECONOMY (ECONCMCS / BEGINNING IN BEEKEEPING (BEE-POLLINATION ECLOGY / CTIVE-FALLOUT RECOVERY FALLOUT-SHELTERS SHELTER-OCCUPANCY / ADIOACTIVE-FALLOUT RECOVERY DECONTAMINATION PARTICLE-SIZE / LING PRICES OF REAL PROPERTY IN A POSTATTACK EMERGENCY (/ OLLINATION / POLLINATION REQUIREMENTS OF JAPANESE PLUMS (/ IL-DEFENSE PUBLIC-INFORMATION WARNING-SYSTEMS EVACUATION / ES FIRE-FIGHTING-EQUIPMENT COMMUNICATION-SYSTEMS TRAFFIC / RESEARCH INTRODUCTION AND SUMMARY (RADIOACTIVE-FALLOUT / RESEARCH I. GENERAL CONSIDERATIONS (RADIOACTIVE-FALLOUT / UPPORT OF DECONTAMINATION ANALYSES (RADIOACTIVE-FALLOUT / FACILITIES IN SAN JOSE, CALIFORNIA (RADIOACTIVE-FALLOUT / ND FACILITIES IN DETROIT, MICHIGAN (RADIOACTIVE-FALLOUT / O FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-ECONOMICS / TS WATER-SUPPLIES(VULNERABILITY) VULNERABILITY SHIELDING / ATING TO CALIFORNIA AGRICULTURE IN 1975 (BEE-POLLINATION / SEED PRODUCTION OF LADINO CLOVER (BEE-POLLINATION / PRODUCTION OF RANGE CLOVERS (BEE-POLLINATION / K CONDITIONS - SOME PROBLEMS, PROGRAMS, AND PRIORITIES (/ N BOARD INSTRUCTIONS FOR POSTATTACK CONSUMER RATIONING (/ BANKING IN A POSTATTACK EMERGENCY (FISCAL-AND-MONETARY / YSIS SCENA/ METHODOLOGY FOR POSTATTACK RESEARCH (ECLOGY / TRAINING REQUIREMENTS FOR POSTATTACK ADAPTIVE BEHAVIOR (/ FUNCTIONS OF STATE ECONOMIC STABILIZATION ORGANIZATION (/ E EFFECTS OF NUCLEAR ATTACKS ON THE PETROLEUM INDUSTRY (/ S D/ PRELIMINARY INFRARED FIRE MAPPING SYSTEMS ANALYSIS (/ -RESEARCH NUCLEAR-PHYSICS ELECTRONICS PERSONNEL RECOVERY / POLITICAL-SCIENCE WARFARE LIMITED-WAR FOREIGN-P/ / POLITICAL-SCIENCE WARFARE(USSR) MILITARY-PERSON/ / POLITICAL-SCIENCE-COMPUTERS ECONOMICS-COMPUTERS / POLLINATION REQUIREMENTS OF JAPANESE PLUMS (POS / POLYDISPERSE BACTERIAL AEROSOLS II. DETERMINATI / POLYDISPERSE SYSTEM FOR A CALCULATION OF THE SU/ / POLYESTER-PLASTICS) *AD 71 069 / IN ORGANIC MAT / POLYMERIZATION ARGON CHEMICAL-BONDS EXCHANGE-RE / POPULATION) *AD 420 449 /ALLOUT PHYSIOLOGY PSYC / POPULATION) *AD 421 043 /IES POWER-PLANTS(ESTAB / POPULATION AGRICULTURE) *SRI-4320-2(111) / ECON / POPULATION ANTIMISSILE-DEFENSE-SYSTEMS(ATTITUDE / POPULATION COSTS) *PRC-D-796 *AD 625 172 /ANNIN / POPULATION DECISION-MAKING ANALYSIS DISTRIBUTIO / POPULATION DISARMAMENT(ATTITUDES) THREAT-PERCEP / POPULATION DISPERSION-HARDENING SHELTERS COUNT / POPULATION DISTRIBUTION DENSITY HOUSING-PROE / POPULATION EDUCATION VALUES) *P-3365 *AD 632 9 / POPULATION ESTIMATES FOR THE CHICAGO S.M.S.A. BY / POPULATION EXPOSURE ELECTRIC-POWER-PRODUCTION P / POPULATION GOVERNMENT(FOREIGN) SHELTERS TRAININ / POPULATION GROWTH VULNERABILITY DENSITY BUILDIN / POPULATION HEALTH STATUS STUDY (PUBLIC-HEALTH S / POPULATION INDUSTRIES GOVERNMENT-EMPLOYEES UNIT / POPULATION MANAGEMENT-PLANNING DISTRIBUTION TRA / POPULATION MANPOWER-STUDIES LABOR POLITICAL-SCIE / POPULATION PASSENGER-VEHICLES DISTRIBUTION MATH / POPULATION PLANTS(BIOLOGY) BACTERIA FUNGI MUTAT / POPULATION RADIOACTIVE-FALLOUT MOVEMENT) *R-OU / POPULATION SHELTERS CIVIL-DEFENSE-SYSTEMS MAPPI / POPULATION STATISTICAL-DATA TABLES) *AD 624 16 / POPULATION SURVIVAL SHELTERS NUCLEAR-EXPLOSIONS / POPULATION TRENDS AND THE TASKS OF PUBLIC ADMINI / POPULATION UNITED-STATES STATISTICAL-DATA SAMPL / POPULATION URBAN-AREAS RURAL-AREAS AMMUNITION-D / POPULATION USSR) *AD 619 518 /CTIVITY RADIATION / POPULATION WARFARE ASTRONAUTICS WEAPON-SYSTEMS / POPULATION 1948-1975 (ECONOMICS URBAN-AREAS DIS / POPULATION-DATA) *A.L. 862 /HE FIELD OF WORLD A / POPULATIONS (SHELTERS(DESIGN) COSTS FEASIBILITY / POPULATIONS TO 1985 - TRIAL (URBAN-AREAS MATH / PORTABLE COOLING-AND-VENTILATING-EQUIPMENT FALL / PORTABLE DESIGN) *GARD-1278-4.2 *AD 632 963 /IA / PORTABLE FALLOUT-SHELTERS) *GARD-1278-2 *AD 63 / 13-01-00718 / PORTRAYED BY SELECTED CLASS PERIODICALS AND MASS / POST THERMONUCLEAR ATTACK ENVIRONMENT (POSTATT / POST-ATTACK PERIOD (NUCLEAR-WARFARE UNIVERSITIE / POST-ATTACK-OPERATIONS INDUSTRIAL-PRODUCTION VUL / POST-ATTACK-OPERATIONS RECOVERY SURVIVAL AGRICU / POSTATTACK (ECOLOGY DISASTERS DAMAGE MAN EPIDE / PCSTATTACK ADAPTIVE BEHAVIOR (POSTATTACK-OPERAT / POSTATTACK COMMUNICATION REQUIREMENTS FOR FIRE F / POSTATTACK CONDITIONS - SOME PROBLEMS, PROGRAMS, / POSTATTACK CONSUMER RATIONING (POSTATTACK-OPERA / POSTATTACK COUNTERMEASURE SYSTEMS (MANPOWER-STU / POSTATTACK ECONOMIC RECOVERY (POSTATTACK-OPERAT / POSTATTACK ECONOMY (ECONOMICS POSTATTACK-OPERAT / POSTATTACK EMERGENCY (FISCAL-AND-MONETARY POSTA / POSTATTACK EMERGENCY (FISCAL-AND-MONETARY POSTA / POSTATTACK EMERGENCY (POSTATTACK-OPERATIONS / POSTATTACK EMERGENCY (RECOVERY FISCAL-AND-MONE / POSTATTACK ENVIRONMENT (EPIDEMIOLOGY COMMUNICA / POSTATTACK RESEARCH (ECOLOGY POSTATTACK-OPERATI / POSTATTACK-ENVIRONMENT) *RM-5073-TAB /LS IN THE / POSTATTACK-ENVIRONMENT) *RM-5090-TAB /TO THE PO / POSTATTACK-OPERATIONS) *AD 626 605 ECONO / POSTATTACK-OPERATIONS) *HI-648-RR / POSTATTACK-OPERATIONS) *LEAF. 183 / POSTATTACK-OPERATIONS) *SM 3-11 /WEAPONS RADIOA / POSTATTACK-OPERATIONS) *USNRDL-TR-1048 /ALS (R / POSTATTACK-OPERATIONS ADMINISTRATION-AND-MANAGE / POSTATTACK-OPERATIONS AGRICULTURE RECOVERY BEE-P / POSTATTACK-OPERATIONS COMMAND-AND-CONTROL RADIO / POSTATTACK-OPERATIONS COMMAND-AND-CONTROL-SYSTE / POSTATTACK-OPERATIONS CONTAMINATION RADIATION-H / POSTATTACK-OPERATIONS CONTAMINATION RADIATION-H / POSTATTACK-OPERATIONS CONTAMINATION RADIATION-H / POSTATTACK-OPERATIONS CONTAMINATION RADIATION-H / POSTATTACK-OPERATIONS COTTON) *A.L. 809 /MENT / POSTATTACK-OPERATIONS DAMAGE-ASSESSMENT RECOVERY / POSTATTACK-OPERATIONS ECOLOGY) *BULLETIN 778 /L / POSTATTACK-OPERATIONS ECOLOGY) *CIRCULAR 182 / POSTATTACK-OPERATIONS ECOLOGY) *CIRCULAR 458 / POSTATTACK-OPERATIONS ECOLOGY SURVIVAL PERSONNE / POSTATTACK-OPERATIONS ECONOMICS ADMINISTRATION- / POSTATTACK-OPERATIONS ECONOMICS RECOVERY) *A.L. / POSTATTACK-OPERATIONS ENVIRONMENTAL-BIOLOGY ANAL / POSTATTACK-OPERATIONS FALLOUT-SHELTERS SURVIVAL / POSTATTACK-OPERATIONS FISCAL-AND-MONETARY RECOV / POSTATTACK-OPERATIONS FUELS RECOVERY SURVIVAL / POSTATTACK-OPERATIONS INTELLIGENCE TRAINING COST / POSTATTACK-OPERATIONS MANAGEMENT-ENGINEERING) /

/COVERY FISCAL-AND-MONETARY ADMINISTRATION-AND-MANAGEMENT
 /E. ELECTRICAL-INDUSTRY ELECTRIC-POWER-PRODUCTION RECOVERY
 /E/ CRISIS PREPARATIONS FOR POSTATTACK ECONOMIC RECOVERY (/BILITY OF SELECTED DISTRIBUTION SYSTEMS (WATER-SUPPLIES
 /ATION OF BUILDING FIRE RESISTANCE (COMPUTERS FIRE-DAMAGE
 /CONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT (/NESS EVACUATION MOBILIZATION WARNING FEASIBILITY-STUDIES
 PROTECTION OF VITAL RECORDS (SURVIVAL RECOVERY
 L / IRON AND STEEL - INDUSTRIAL DEFENSE PLANNING MANUAL (/ PETROLEUM AND GAS INDUSTRIES (COUNTERMEASURES RECOVERY
 GY/ ANIMAL SPECIES ASSOCIATED WITH PIG CARRION (SURVIVAL
 O/ FALLOUT RADIATION EXPOSURE CONTROL - AN INTRODUCTION (/ES EDUCATION MILITARY-STRATEGY TRAINING MILITARY-TACTICS
 /PROGRAMS IN A POSTATTACK EMERGENCY (FISCAL-AND-MONETARY
 /FALLOUT CONTAMINATION SHIELDING DECONTAMINATION RECOVERY
 /E EFFECTS OF A NUCLEAR ATTACK ON RAIL ACTIVITY CENTERS (/D INDUSTRY (RESOURCES NUCLEAR-EXPLOSION-DAMAGE SHELTERS
 / FACILITIES IN A POST THERMONUCLEAR ATTACK ENVIRONMENT (/DOSE (RADIATION-INJURIES ECOL/ THE RELATIONSHIP BETWEEN
 /OSE WHO RESPONDED, REFUSED, OR WERE NOT REACHABLE ON THE
 THE CIVIL DEFENSE VIEWPOINT (E/ ECOLOGICAL PROBLEMS AND
 OGICAL-BLAST/ TENTATIVE BIOLOGICAL CRITERIA FOR ASSESSING
 CONOMICS(CHINA) INDUSTRIAL-PLANTS INDUSTRIAL/ THE ECONOMIC
 ECONOMICS INDUSTRIAL-PRODUCTION RESOURCES / THE ECONOMIC
 ION MAPS/HER-STUDIES LABOR POLITICAL-SCIENCE/ THE ECONOMIC
 MATHEMATICAL-MODELS) *HI-651-RR
 IN SHELTER CONSTRUCTION, A PRELIMINARY SURVEY (SHEL/ THE
 /TH A THICK CYLINDRICAL SHELL (STRESSES MECHANICAL-WAVES
 /GORITHMS PROGRAMMING(COMPUTERS) SERIES HARMONIC-ANALYSIS
 S 2
 ORGANIZATION AND COMPETITION IN THE
 APONS DETERRENCE ATTITUDES COMMUNISM LEADERSHIP ECONOMICS
 PLOSION-DAM/ CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC
 LEAR-EXPLOS/ CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC
 ION-MAKING ATTITUDES(CIVIL-DEFENSE) BEHAVIOR C/ COMMUNITY
 ILDINGS AND STRUCTURES (DESIGN CONSTR/ GUIDE TO NUCLEAR
 FISION-MAKING SURVIVAL AIRFORCE PC/ SOME CONSEQUENCES OF
 ADIOACTIVE-FALLOUT INTERNAL-COMBUSTION-E/ SMALL AUXILIARY
 WER-PRODUCTIO/ CIVIL DEFENSE PREPAREDNESS IN THE ELECTRIC
 /E NUCLEAR DEFENSE CAPABILITIES OF NUCLEAR AND COAL FIRED
 AR-REACTORS NUCLEAR-PO/ OPERATING HISTORY OF U.S. NUCLEAR
 ENGINEERING STUDY ON UNDERGROUND CONSTRUCTION OF NUCLEAR
 INC ATTITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS/ COMMUNITY
 ENSE-SYSTEMS AUXILIARY/ MINIMUM REQUIREMENTS FOR AUXILIARY
 ION-SYSTEMS VIBRATION EXHAUST-GASES RECOVERY COSTS SAFETY
 DAM/ CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (/RUCTION OF NUCLEAR POWER REACTORS (NUCLEAR-POWER-PLANTS
 /CLEAR AND COAL FIRED POWER PLANTS (NUCLEAR-POWER-PLANTS
 LOS/ CRITICAL INDUSTRY REPAIR ANALYSIS - ELECTRIC POWER (/CAL-MODELS VULNERABILITY ANALYSIS BUILDINGS DISTRIBUTION
 /IVE-FALLOUT SHELTERS NUCLEAR-WARFARE FEASIBILITY-STUDIES
 /LLOUT FOOD SURVIVAL-KITS ELECTRIC-POWER-PRODUCTION NOISE
 /ONTROL WATER-SUPPLIES PLAST WASTES(SANITARY-ENGINEERING)
 /ADMINISTRATION-AND-MANAGEMENT RECREATION MORALE RELIGION
 SES AIR-CONDITION/ PHASE I STUDIES FOR DEVELOPMENT OF HEAT
 /SEARCH IN ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEAR
 PYROTECHNICS ACOUSTIC-SIGNALS) *HRB-S-54100-F
 / AS A SOURCE OF PERSPECTIVES TOWARD WESTERN CORRECTIONAL
 RS, A/ RULES AND REGULATIONS I. COMMISSION ORGANIZATION,
 AST-SHELTERS UN/ AIR FORCE DESIGN MANUAL - PRINCIPLES AND
 LLUMINA/ STUDIES ON DARK ADAPTATION VIII. THE EFFECTS OF
 SPACE-ENVIRONMENTAL-CON/ RESEARCH ON THE ACCEPTABILITY OF
 CAL EXPLOSION (SHOCK-WAVES EXPLOSIONS SURFACE-PURST SEI/
 SICAL BLAST WAVES (SHOCK PREDICTION/ A MODEL DESIGNED TO
 R CONTENTS BY BLAST AND FIRE EFFECTS OF NUCLEAR WEAPONS (/IATION-MON/ DETERMINATION OF PARAMETERS FOR RADIOLOGICAL
 /US FLAMMABILITY OF WILDLAND FUELS IN THE UNITED STATES (/NALYSIS OF SHOAL DATA ON GROUND MOTION AND CONTAINMENT
 EAR ATTACKS (FIRES NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WEA/
 /MPROVED LAND SURFACE FALLOUT MODEL (RADIOACTIVE-FALLOUT
 ON OF OBJECTS TRANSLATED BY CLASSICAL BLAST WAVES (SHOCK
 ATION FACTOR (RADIOACTIVE-FALLOUT) *UCR/ FALLOUT FIELD
 POSTATTACK-OPERATIONS MOBILIZATION SURVIVAL HARDE/ CRISIS
 /ANIZE AND CONDUCT CONFERENCES ON BUSINESS AND INDUSTRIAL
 /DISASTERS(PREPARATION) LAW CIVIL-DE/ ASSIGNING EMERGENCY
 D LOAN OPERATIONS (RECORDS-PROTECTION ECONOMICS MANAGEMENT
 ELECTRICAL-INDUSTRY ELECTRIC-POWER-PRODUCTION/ CIVIL DEFENSE
 BANKING (MANAGEMENT-PLANNING RECORDS-PROTECTION ADMINI/
 S NUMERICAL-METHODS-AND-PROCEDURES SURFACE-BURST) *CCNF.
 MATERIALS FAILURE-MECHANICS STRESSES DEFORMATION) *CCNF.
 SECOND STRUCTURAL AND HUMAN FACTORS TEST (RELIABILITY /
 /STRUCTURES RADIATION-HAZARDS SHIELDING RADIATION-EFFECTS
 CYLINDERS (SOIL-MECHANICS FAILURE(MECHANICS) SAND BLAST/
 /DYNAMICS EXPERIMENTAL-DATA SURFACES STRESSES DEFORMATION
 (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE MODEL-TESTS
 BIOLOGICAL-BLAST-EFFECTS) *DASA/ THE EFFECTS OF AMBIENT
 HELTERS FOLLOWING A NUCLEAR DETONA/ BIOLOGICAL EFFECTS OF
 /EN SECOND DURATION OVERPRESSURE HAVING VARIOUS TIMES OF
 /S EXPLOSION-EFFECTS SHOCK-RESISTANCE FRACTURE(MECHANICS)
 HEMATICAL-MODELS MATHEMATICAL-ANALYSIS FUNCTIONS VELOCITY
 OT/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - LIQUID AND GAS,
 /ENTILATION-DUCT VALVES DESIGN AIR-CONDITIONING-EQUIPMENT
 TEST (NO. 2) OF ATLAS MIS/ THE EXPOSURE OF GUINFA PIGS TO
 / PROTECTION BOOKLET III. A METHODOLOGICAL COMPARISON OF
 POSTATTACK-OPERATIONS MANAGEMENT-PLANNING ECONO/
 POSTATTACK-OPERATIONS MANAGEMENT-PLANNING PROTE/
 POSTATTACK-OPERATIONS MOBILIZATION SURVIVAL HARDE
 POSTATTACK-OPERATIONS PERSONNEL DECONTAMINATION/
 POSTATTACK-OPERATIONS RECOVERY) *AD 625 866 /LU
 POSTATTACK-OPERATIONS RECOVERY RADIOLOGICAL-CON/
 POSTATTACK-OPERATIONS RECOVERY VULNERABILITY CA/
 POSTATTACK-OPERATIONS RESOURCES) *FG-F-3.7. 05-03-00565
 POSTATTACK-OPERATIONS RESOURCES RECOVERY SURVIVA
 POSTATTACK-OPERATIONS SABOTAGE RESOURCES NUCLEA/
 POSTATTACK-OPERATIONS SANITARY-ENGINEERING ECOL
 POSTATTACK-OPERATIONS SHIELDING RADIOACTIVE-FALL
 POSTATTACK-OPERATIONS SURVIVAL RECOVERY) *PUBL/
 POSTATTACK-OPERATIONS SURVIVAL RECOVERY ECONOMI/
 POSTATTACK-OPERATIONS TRAINING RADIOLOGICAL-DOS/
 POSTATTACK-OPERATIONS TRANSPORTATION RECOVERY R/
 POSTATTACK-OPERATIONS WARNING TRAINING RADIOLOG/
 POSTATTACK-OPERATIONS WATER-SUPPLIES SEWAGE WAS/
 POSTIRRADIATION RECOVERY AND EQUIVALENT RESIDUAL
 POSTTEST (PUBLIC-INFORMATION PUBLIC-OPINION AT/
 POSTWAR RECOVERY - A PRELIMINARY SURVEY FROM
 POTENTIAL HAZARUS FROM NUCLEAR EXPLOSIONS (BIOL
 POTENTIAL OF COMMUNIST CHINA II. APPENDICES (E
 POTENTIAL OF COMMUNIST CHINA III. REAPPRAISAL (E
 POTENTIAL OF COMMUNIST CHINA (RESOURCES POPULAT
 POTENTIAL OF DAMAGE-LIMITING SYSTEMS (SCENARIOS
 POTENTIAL OF MASS PRODUCTION FOR REDUCING COSTS
 POTENTIAL-THEORY FOURIER-ANALYSIS BOUNDARY-VALU/
 POTENTIAL-THEORY TRIGONOMETRY) *TR-CS32 *AD 63/
 POULTRY AND EGG INDUSTRIES (FOOD MARKETING) *T
 POWER) *AD 607 589 / NUCLEAR-WARFARE NUCLEAR-WE
 POWER (POWER-PLANT(ESTABLISHMENTS)) NUCLEAR-EX
 POWER (POWER-PLANTS(ESTABLISHMENTS) CONTROL NUC
 POWER ACTORS AND CIVIL DEFENSE (SOCIOLOGY DECIS
 POWER COST EVALUATION 2. LAND, IMPROVEMENTS, BU
 POWER DIFFERENCES ON DECISIONS IN B-26 CREWS (D
 POWER FOR SHELTERS (ELECTRIC-POWER-PRODUCTION R
 POWER INDUSTRY (ELECTRICAL-INDUSTRY ELECTRIC-PO
 POWER PLANTS (NUCLEAR-POWER-PLANTS POWER-PLANT/
 POWER REACTORS (ELECTRIC-POWER-PRODUCTION NUCLE
 POWER REACTORS (NUCLEAR-POWER-PLANTS POWER-PLAN
 POWER STRUCTURE AND CIVIL DEFENSE (DECISION-MAK
 POWER SYSTEMS FOR COMMUNITY SHELTERS (CIVIL-DEF
 POWER-EQUIPMENT) *AC 603 068 /SEL-ENGINES IGNIT
 POWER-PLANT(ESTABLISHMENTS)) NUCLEAR-EXPLOSION-
 POWER-PLANTS-ESTABLISHMENTS COSTS UNDERGROUND-S/
 POWER-PLANTS-ESTABLISHMENTS ELECTRIC-POWER-PROD/
 POWER-PLANTS(ESTABLISHMENTS) CONTROL NUCLEAR-EXP
 POWER-PLANTS(ESTABLISHMENTS) MAGNETIC-TAPE COMP/
 POWER-PLANTS(ESTABLISHMENTS) THERMAL-RADIATION /
 POWER-SUPPLIES AIR-CONDITIONING-EQUIPMENT MEDIC/
 POWER-SUPPLIES HEATING ENVIRONMENTAL-CONTROL LI/
 POWER-SUPPLIES RADIOLOGICAL-MONITORING LOGISTIC/
 POWERED ENVIRONMENTAL CONTROL UNITS (EXHAUST-GA
 POWERED SUBMARINES (LIFE-SUPPORT AIR NUCLEAR-P/
 PWS EVALUATION SURVEY (WARNING-SYSTEMS FLARES
 PRACTICE (BRAINWASHING COMMUNISTS ATTITUDES BE/
 PRACTICE AND PROCEDURE, COMMERCIAL RADIO OPERATO
 PRACTICES FOR DESIGN OF HARDENED STRUCTURES (NL
 PRE-EXPOSURE ON SEVERAL LOW-BRIGHTNESS TASKS (I
 PRECOOKED DEHYDRATED FOODS DURING CONFINEMENT (I
 PRECURSOR SHOCKS PRODUCED BY A LARGE YIELD CHEMI
 PREDICT THE MOTION OF OBJECTS TRANSLATED BY CLAS
 PREDICTION) *URS 651-4 /FROM BUILDINGS AND THEI
 PREDICTION AND MONITORING SYSTEMS (AUTOMATIC RA
 PREDICTION FIRES METEOROLOGY PROBABILITY POSTA/
 PREDICTION INSTRUMENTATION VENTING SEISMIC-WAVE/
 PREDICTION MODELS FOR FIRE SPREAD FOLLOWING NUCL
 PREDICTION MODELS WIND CLOUDS CIRCULATION-SYSTE/
 PREDICTION NUMERICAL-METHODS) *CEX-58.9 /E MOTI
 PREDICTIONS AND INTERPRETATIONS AND THE NORMALIZ
 PREPARATIONS FOR POSTATTACK ECONOMIC RECOVERY (I
 PREPAREDNESS (INDUSTRIES RESOURCES DISASTERS) /
 PREPAREDNESS FUNCTIONS TO THE ATTORNEY GENERAL (I
 PREPAREDNESS GUIDELINES FOR EMERGENCY SAVINGS AN
 PREPAREDNESS IN THE ELECTRIC POWER INDUSTRY (EL
 PREPAREDNESS PROGRAM FOR EMERGENCY OPERATIONS IN
 PREPRINT 310 /TION PARTIAL-DIFFERENTIAL-EQUATION
 PREPRINT 323 /AIN HARDENING IN PLASTIC DESIGN (I
 PREPRODUCTION PROTOTYPE PACKAGE VENTILATION KIT, I
 PRESSURE BLAST SOIL-MECHANICS DOSE-RATE STRUCTU/
 PRESSURE DISTRIBUTION ON UNDERGROUND STRUCTURAL
 PREPRINT 210-11-00161
 PRESSURE ELECTRICAL-CONDUCTANCE TRACER-STUDIES /
 PRESSURE FRACTURE(MECHANICS)) *AD 624 498 /IONS
 PRESSURE ON THE TOLERANCE OF MICE TO AIR BLAST (I
 PRESSURE PHENOMENA OCCURRING INSIDE PROTECTIVE S
 PRESSURE RISE (BIOLOGICAL-BLAST-EFFECTS) *A.L/
 PRESSURE TENSILE-PROPERTIES MODEL-TESTS) *AD 6/
 PRESSURE THEORY) *AD 606 588 /RST EQUATIONS MAT
 PRESSURE, TEMPERATURE, HUMIDITY AND MECHANICAL M
 PRESSURE-GAGES TEST-METHODS EFFECTIVENESS PLAST/
 PRESSURE-PULSES GENERATED DURING THE END-TO-END
 PRETEST RESPONSES OF THOSE WHO RESPONDED, REFUS/

AND SERVICES IN A POSTATTACK EMERGENCY (RECOVERY FISCAL/ FOOD-MARKETING) *TS 9 COST COMPONENTS OF FARM RETAIL RECOVERY FISCAL/ PRICE BOARD INSTRUCTIONS FOR STABILIZING /- PRIVATE LABEL PRODUCTS IN FOOD RETAILING - RETAIL FOOD /STRUCTURIONS FOR STABILIZING RENTS AND DETERMINING CEILING DERGROUND PROTECTIVE SHEL/ BLAST BIOLOGY - A STUDY OF THE ON URBAN TARGETS - TRANSIENT EXTERIOR FU/ DISTRIBUTION OF TRACER-STUDIES/ TRANSPORT OF CALCIUM AND STRONTIUM IN THE /FOR POSTATTACK CONDITIONS - SOME PROBLEMS, PROGRAMS, AND /AL PRACTICE (BRAINWASHING COMMUNISTS ATTITUDES BEHAVIOR / FOOD PRICES IN LOW/ SPECIAL STUDIES IN FOOD MARKETING - CES IN A GROWING ECONOMY (COMMERCE CONSUMPTION ECONOMICS / EXPRESS UNCERTAINTY IN ADVANCED SYSTEM COST ESTIMATES (/Y FIRE BEHAVIOR PATTERNS (CLIMATOLOGY MAPS FOREST-FIRES LESCEANCE-THEORY DYNAMIC-PROGRAMMING STATISTICAL-PROCESSES IRES THERMAL-RADIATION IGNITION URBAN-AREAS VULNERABILITY /DICTION DISARMAMENT ARMS-CONTROL DAMAGE-LIMITING-SYSTEMS /UELS IN THE UNITED STATES (PREDICTION FIRES METEOROLOGY AND COLD WAR ATTITUDES - DATA BOOK FOR THE 1964 NATIONAL / RANGE FORECASTING STUDY (MANAGEMENT-PLANNING ECONOMICS /948-1975 (ECONOMICS URBAN-AREAS DISTRIBUTION INDUSTRIES /Y SYMPOSIA, MATHEMATICAL-ANALYSIS MANAGEMENT-ENGINEERING /LATION SHELTERS CIVIL-DEFENSE-SYSTEMS MAPPING COSTS DATA 45-1963 (RESOURCES RUSSIA AGRIC/ SOVIET GOVERNMENT GRAIN EN-SALT BREEDER REACTOR DESIGN STUDIES (NUCLEAR-REACTORS D/ SUMMARY AND EVALUATION OF RECENT WORK IN MEASURING THE 24860 AN INVESTIGATION OF THE HAZARDS OF COMBUSTION IN LOW/ SPECIAL STUDIES IN FOOD MARKETING - PRIVATE LABEL /Y STUDENTS NUCLEAR-WARFARE-CASUALTIES INSTRUCTORS TABLES /IONS GAME-THEORY MILITARY-PERSONNEL SCIENTIFIC-PERSONNEL PANYING ITS SPONTANEOUS IGNITION (THERMAL-R/ TEMPERATURE NMENT-PROCUREMENT ECONOMICS MA/ THE FUTURE OF THE NOT FOR DAMAGE NUCLEAR-WARFARE-CASUALTIES RADIATION-EFFECTS COSTS NG ED/ RESEARCH AND TECHNOLOGY DIVISION REPORT FOR 1965 (SERVICES BIBL/ PUBLICATIONS INDEX (ORGANIZATION PLANNING BM OPERATING SYSTEM/360 (PROGRAMMING-LANGUAGES COMPUTERS /E TO ASSIST SYSTEM COMMUNICATION (COMMUNICATION-SYSTEMS UTERS) *C28-/ COBOL LANGUAGE, IBM OPERATING SYSTEM/360 (ON DISTRIBUTION GEOGRAPHY ECONOMICS STATISTICAL-PROCESSES /CATION-SYSTEMS PROGRAMMING-LANGUAGE COMMUNICATION-THEORY /OLATORS SEISMIC-WAVES DETONATION-WAVES BEAMS(STRUCTURAL) /ONS STRATEGIC-WARFARE COMMAND-AND-CONTROL-SYSTEMS DAMAGE /S COST-EFFECTIVENESS FEDERAL-BUDGETS MATHEMATICAL-MODELS /NIFORM OR VARIABLE RISK ASSUMPTIONS (SHELTER-ALLOCATION POT/ MINIMUM MULTIPLICATION FOURIER ANALYSIS (ALGORITHMS /RAY-SPECTRA PHOTONS MONTE-CARLO-METHOD QUANTUM-MECHANICS DEFERRED COSTS OF EMERGENCY CIVIL DEFENSE COSTS SOCIOLOGY SHEL/ SOME PUBLIC VIEWS ON CIVIL DEFENSE VAL COM/ MANAGEMENT REQUIREMENTS FOR CRISIS CIVIL DEFENSE CH/ CRITICAL MASS AND THE MANAGEMENT OF COMPLEX TECHNICAL TION OF PATHOGENS (BIOLOGICAL-WARFARE-AGENTS V/ RESEARCH TION OF PATHOGENS (BACTERIA CHROMATOGRAPHIC-AN/ RESEARCH MONETARY POSTATTACK-OPERAT/ WAGE AND SALARY STABILIZATION /ALTH PLANNING FOR POSTATTACK CONDITIONS - SOME PROBLEMS, S SIMULA/ A REPORT ON AN URBAN TRANSPORTATION MODEL, SOME OACTIVITY) *PUBL. 127/ DATA ON WHOLESOMENESS STUDIES - A OGY) *A.L. 830 MONCMAN CALORIMETER N 1975 (BEE-POLLINATION POSTATTACK-OPERATIONS ECOLOGY./ /HOLOGY BEHAVIOR STRESS(PSYCHOLOGY) CIVIL-DEFENSE-SYSTEMS /- SHELTER DEVELOPMENT IN FEDERALLY ASSISTED CONSTRUCTION POPULATION GOVERNMENT(FOREIGN) SHELTERS TRAINING SYMPOSIA ND CORPORATION (COMMUNIST-CHINA ATTITUDES PUBLIC-OPINION UNITED STATES CIVIL DEFENSE (SOVIET-UNION /AR-WEAPONS NUCLEAR-WARFARE LIMITED-WAR POLITICAL-SCIENCE /NINGRAD AS INTERPRETED BY AN AMERICAN HISTORIAN (RUSSIA SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (RUSSIA /EARCH (BEHAVIOR MANPOWER-STUDIES MOBILIZATION ATTITUDES -DEFENSE-SYSTEMS ATTITUDES/ UNITED STATES CIVIL DEFENSE (EQUIPMENT/ STUDY OF THE DYNAMIC STRESS - STRAIN AND WAVE DAR WAVE-TRANSMISSION/ COHERENT LIGHT INVESTIGATION I. (ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRESSES CK-WAVES) *AD 623 958 LONGITUDINAL WAVE / (FIRES NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WEAPONS FLAMES MECHANICAL-WAVES ELASTICITY SHOCK-WAVES SEISMOLOGY ACCOU/ ELL METHOD STUDIES IN TWO DIMENSIONAL SPACE - TIME SHOCK U/ GROUND SHOCK EFFECTS IN THE HIGH OVERPRESSURE REGION (/HARDENING MILITARY-FACILITIES SHOCK(MECHANICS) VIBRATION /VULNERABILITY EXPLOSION-EFFECTS MECHANICAL-WAVES STRESSES /-MISSILES(SURFACE-TO-SURFACE) TARGETS KILL-PROBABILITIES /O-SURFACE) TARGETS KILL-PROBABILITIES PROPELLANT-BURNOUT /STABILIZING RENTS AND DETERMINING CEILING PRICES CF REAL FARE-AGENTS) *AD 625 / QUESTIONS IN THE EPIDEMIOLOGY AND . 25 *A.L. 573 INCREASING WORLD FOOD OUTPUT, PROBLEMS AND MOTOR CONTROL - MYOELECTRIC CONTROL (ME/ UPPER EXTREMITY DIATION (THERMAL-INSULATION C/ EFFECT OF WINDOW GLASS IN DIATION *AFSWP-792 *AD 271 462 EFFECT OF WINDOW GLASS IN NEW BUILDINGS WITH FALLOUT T RADIATION (RADI/ AN ENGINEERING METHOD FOR CALCULATING R GASES (CHEMICAL-WARFARE-AGENTS MONITORS COUNTERMEASUR/ ENSE-SYSTEMS SHELTERS NUCLEAR-WARFARE SURVIV/ THE FALLOUT ISON OF PRETEST RESPONSES OF THOSE WHO RESPO/ THE FALLOUT UDES TOWARD AND INFORMATION ABOUT CIVIL DEFE/ THE FALLOUT ATA BASE ON SHELTER NEEDS II. (RADIOACT/ IMPROVEMENT OF ITY-STUDIES PROTECTIO/ ON THE CHOICE OF A FALLOUT SHELTER PRICE BOARD INSTRUCTIONS FOR STABILIZING PRICES C5-01-00536 PRICE SPREADS FOR FOODS (AGRICULTURAL-ECONOMICS F2-02-00306 PRICES AND SERVICES IN A POSTATTACK EMERGENCY C5-01-00536 PRICES IN LOW AND HIGHER INCOME AREAS - NOTES O/ 02-02-00307 PRICES OF REAL PROPERTY IN A POSTATTACK EMERGEN/ 05-03-00570 PRIMARY AND TERTIARY EFFECTS OF BLAST IN OPEN UR 06-21-00672 PRIMARY IGNITION POINTS FOLLOWING ATOMIC ATTACK 13-12-00746 PRIMARY ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES C7-05-00680 PRIORITIES (POSTATTACK-OPERATIONS ECOLOGY SURV/ 06-06-00628 PRISONERS CULTURE CRIMINOLOGY CHINA SOCIOLOGY // 05-10-01083 PRIVATE LABEL PRODUCTS IN FOOD RETAILING - RETAI 02-02-00307 PROBABILITY) *AD 293 124 / TRANSPORTATION SERVI 05-03-01017 PROBABILITY COMPUTERS COSTS) *ESD-TR-65-79 *AD/ 09-02-00685 PROBABILITY DATA FORESTRY) *PSW-112 *AD 634 02/ 02-06-00525 PROBABILITY DECISION-THEORY) *AD 606 367 / ORSO 11-01-01143 PROBABILITY METEOROLOGY) *SRI-4949-360 /EAT (F 13-12-00744 PROBABILITY MILITARY-STRATEGY MILITARY-TACTICS / 15-03-00835 PROBABILITY POSTATTACK-ENVIRONMENT) *RM-5073-T/ 21-02-00997 PROBABILITY SAMPLE STUDY (PUBLIC-OPINION) /NSE 05-11-00025 PROBABILITY SCIENTIFIC-RESEARCH STATISTICAL-ANA/ C5-01-01011 PROBABILITY SIMULATION LABOR MATHEMATICAL-PREDI/ 23-04-01614 PROBABILITY SYSTEMS-ENGINEERING COMPUTERS MATHE/ 05-10-01050 PROCESSING-SYSTEMS STATISTICAL-ANALYSIS BEHAVIO/ 15-03-01327 PROCUREMENTS, DISPOSITIONS, AND STOCKS, 1940, 19 02-02-00521 PRODUCTION-REACTORS COSTS) *ORNL-TM-1467 / MOLT 18-13-00931 PRODUCTIVITY OF FEDERAL AGENCIES (BUDGETS UNITE 05-04-01024 PRODUCTS IN BUILDING FIRES (FIRE-SAFETY) *AD 4 13-12-00061 PRODUCTS IN FOOD RETAILING - RETAIL FOOD PRICES C2-02-00307 PROFESSIONAL-PERSONNEL SOCIOLOGY UNITED-STATES / C5-09-01049 PROFESSIONAL-PERSONNEL STRATEGIC-WARFARE NUCLEA/ 15-07-01414 PROFILES IN THERMALLY IRRADIATED CELLULOSE ACCOM 20-13-00179 PROFIT CORPORATIONS (INDUSTRIAL-RELATIONS GOVER 05-03-00579 PROGRAMING(COMPUTERS) COMPUTERS) *AD 601 467 / 15-04-01338 PROGRAMMING INFORMATION-THEORY LANGUAGE-PROCESSI C9-02-00238 PROGRAMMING SHELTER-OCCUPANCY WARNING EMERGENCY-V 15-03-00103 PROGRAMMING-COMPUTERS) *C28-6516-3 /LANGUAGE, I 09-02-00239 PROGRAMMING-LANGUAGE COMMUNICATION-THEORY PROGR/ C9-04-01133 PROGRAMMING-LANGUAGES COMPUTERS PROGRAMMING-COMP 05-02-00239 PROGRAMMING(COMPUTERS)) *AD 605 247 /L-PKEDICTI 05-11-01089 PROGRAMMING(COMPUTERS) DISPLAY-SYSTEMS DATA-PRO/ 09-04-01133 PROGRAMMING(COMPUTERS) EQUATIONS-OF-MOTIONS) * 18-03-00902 PROGRAMMING(COMPUTERS) MATRIX-ALGEBRA) *AD 601/ 15-06-01398 PROGRAMMING(COMPUTERS) RADIOLOGICAL-DOSSAGE NUCL/ 15-03-01357 PROGRAMMING(COMPUTERS) RADIOLOGICAL-DOSSAGE PROT/ 06-21-00676 PROGRAMMING(COMPUTERS) SERIES HARMONIC-ANALYSIS 12-01-00701 PROGRAMMING(COMPUTERS) STATISTICAL-ANALYSIS RAD/ 18-08-01548 PROGRAMS (CIVIL-DEFENSE-SYSTEMS) *HI-673-DP 15-05-00852 PROGRAMS (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION C5-11-01088 PROGRAMS (MANAGEMENT-PLANNING PREPARATION SURVI 05-01-00544 PROGRAMS (SYSTEMS-ENGINEERING OPERATIONS-RESEAR 12-02-00052 PROGRAMS FOR ALERTING, DETECTION, AND IDENTIFICA 15-02-00259 PROGRAMS FOR ALERTING, DETECTION, AND IDENTIFICA 15-02-01282 PROGRAMS IN A POSTATTACK EMERGENCY (FISCAL-AND- C5-03-00560 PROGRAMS, AND PRIORITIES (POSTATTACK-OPERATION/ 06-06-00628 PROGRESS AND SOME PROBLEMS (SYMPOSIA URBAN-AKEA 23-02-01610 PROGRESS REPORT (FOOD-PRESERVATION STORAGE RADI 06-08-00225 PROGRESS REPORT (VENTILATION ENVIRONMENTAL-BIOL 06-06-00634 PROJECTIONS RELATING TO CALIFORNIA AGRICULTURE I/ 06-06-00631 PROJECTIVE-TECHNIQUES ADJUSTMENT(PSYCHOLOGY) / C5-11-01084 PROJECTS (DUAL-PURPOSE-SHELTERS FEASIBILITY-ST/ 13-13-00380 PROPAGANDA) *AC 606 690 /-DEFENSE-SYSTEMS USSR 15-03-01312 PROPAGANDA) *LT-64-71 *AD 626 072 /IZATION - RA 05-10-00019 PROPAGANDA ATTITUDES) *LT-65-106 *AD 626 074 15-10-00023 PROPAGANDA FOREIGN-POLICY REVIEWS JAPAN) *AD 6/ 15-07-01417 PROPAGANDA INTERNATIONAL-AFFAIRS) *LT-65-107 * 05-04-00213 PROPAGANDA NUCLEAR-EXPLOSION-DAMAGE) *T-41(1) / 15-06-00424 PROPAGANDA TRAINING EMOTIONS) *TM-ORO-T-259 *A/ 05-05-00326 PROPAGANDA(RUSSIAN) RUSSIA NUCLEAR-WARFARE CIVIL 15-03-00855 PROPAGATION CHARACTERISTICS OF SOILS - CONCEPTS, 20-11-00966 PROPAGATION ELECTROMAGNETIC-PROPERTIES LASERS RA 20-05-01544 PROPAGATION GARNET) *AD 634 326 / AND INELASTIC 08-09-00682 PROPAGATION IN AN ELASTIC - PLASTIC MEDIUM (SHO 20-14-00293 PROPAGATION MATHEMATICAL-PREDICTION MATHEMATICA/ 13-12-01177 PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA (08-11-00683 PROPAGATION PROBLEMS (BOUNDARY-VALUE-PROBLEMS / 12-01-00051 PROPAGATION STRESSES WAVE-TRANSMISSION SURFACE-B 20-11-00285 PROPAGATION UNDERGROUND-EXPLOSIONS SOIL-MECHANI/ 13-13-00766 PROPAGATION VIBRATION-ISOLATORS CYLINDRICAL-BOO/ 18-03-01508 PROPELLANT-BURNOUT PROPELLANT-CONTROL RANGE-FIN/ 16-04-01474 PROPELLANT-CONTROL RANGE-FINDING STATISTICAL-FU/ 16-04-01474 PROPERTY IN A POSTATTACK EMERGENCY (POSTATTACK/ 05-03-00570 PROPYLAXIS OF TULAREMIA (RUSSIA BIOLOGICAL-WAR 06-05-00219 PROSPECTS (AGRICULTURE) *FOR. AGRIC. ECON. RPT 02-02-00001 PROSTHETICS RESEARCH - HUMAN TRACKING - SENSORY C6-05-01096 PROTECTING MATERIALS FROM IGNITION BY THERMAL RA 11-02-00049 PROTECTING MATERIALS FROM IGNITION BY THERMAL RA 20-13-00978 PROTECTION (FALLOUT-SHELTERS) *TR 27 13-13-00388 PROTECTION AFFORDED BY STRUCTURES AGAINST FALLOU 18-08-00918 PROTECTION AGAINST RADIOACTIVE SUBSTANCES AND WA 15-02-01272 PROTECTION BOOKLET II. A COMPARISON (CIVIL-DEF 15-03-01325 PROTECTION BOOKLET III. A METHODOLOGICAL COMPAR 05-10-00614 PROTECTION BOOKLET - I. A REPORT OF PUBLIC ATTIT 05-10-01080 PROTECTION DATA BASE FOR DAMAGE ASSESSMENT AND D 15-04-01329 PROTECTION FACTOR (RADIOACTIVE-FALLOUT FEASIBL 18-06-00140

APERTURES (/ THE INVESTIGATION OF THE EFFECT ON BUILDING PROTECTION FACTORS OF INGRESS OF FALLOUT THROUGH 18-08-00144
 KS B/ FEASIBILITY AND DESIGN SUMMARY REPORT ON COLLECTIVE PROTECTION FOR COMBAT FIELD STRUCTURES (AIR-LOC 13-01-00708
 ELTERS SHIELDING) *H-12 FALLOUT PROTECTION FOR HOMES WITH BASEMENTS (FALLOUT-SH 13-13-00752
 ARFARE-AGENTS RADIOLOGICAL-WA/ ANALYSIS AND DESIGN OF CBR PROTECTION FOR THE AN/TSO-47 SYSTEM (CHEMICAL-W 15-02-00804
 LEAR-WARFARE NUCLEAR-EXPLOSION-DAMAG/ NUCLEAR WEAPONS AND PROTECTION FROM THEM (CIVIL-DEFENSE-SYSTEMS NUC 15-06-01411
 PLANNING AND OPERATIONAL PROCEDURES (PATIENTS/ RADIATION PROTECTION IN EMERGENCY HEALTH SERVICES UNITS - 18-06-00915
 Y (FALLOUT-SHELTERS NATIONAL-FAL/ EVALUATION OF FALLOUT PROTECTION IN HOMES - PLAN FOR RHODE ISLAND SURV 05-01-00547
 AIR BLAST PROTECTION IN TUNNELS (HARDENING) *UCRL 14848- 13-01-00154
 POSTATTACK-OPERATIONS RESOURCES) *FG-F-3.7 PROTECTION OF VITAL RECORDS (SURVIVAL RECOVERY 05-04-00565
 EA/ BLAST AND IMPACT EXPOSURE OF EXISTING STRUCTURAL FIRE PROTECTION SCHEMES (FIRE-SAFETY STRUCTURES NUCL 13-12-01189
 SHELTERS) *OR/ CIVIL DEFENSE STUDY - 1966 - HOME FALLOUT PROTECTION SURVEYS (SHELTER-ALLOCATION FALLOUT- 15-03-00419
 TER-ALLOCATION PROGRAMMING (COMPUTERS) RADIOLOGICAL-DCSAGE PROTECTION-FACTOR) *R-OU-157(1) *AD 624 701 /EL 06-21-00676
 TACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 I /OUT POSTAT 06-18-C0233
 TACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 II /UT POSTAT 06-18-C0234
 TACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 III /T POSTAT 06-18-C0235
 TACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16 IV /UT POSTAT 06-18-C0236
 TACK-OPERATIONS CONTAMINATION RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR) *USNRDL TRC-16, IS /T POSTAT 06-18-C0232
 UCTION RECOVERY POSTATTACK-OPERATIONS MANAGEMENT-PLANNING PROTECTION-SYSTEMS) /DUSTRY ELECTRIC-POWER-PROD 05-03-00008
 SCHOOLS BUILT WITH FALLOUT SHELTER (PROTECTION-SYSTEMS RADIOACTIVE-FALLOUT) *TR-33 13-13-00073
 OTECTION FACTOR (RADIOACTIVE-FALLOUT FFASIBILITY-STUDIES (PROTECTION-SYSTEMS SHIELDING) *ORNL-P-1098 / PR 18-06-00140
 (HARDENING MILITARY-FACILITIES SHOCK(MECHANICS) VIBRATI/ PROTECTIVE CONSTRUCTION - A REPORT BIBLIOGRAPHY 13-13-00766
 ECHANICS)/ SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS - PROTECTIVE CONSTRUCTION, II. (SYMPOSIA SHOCK(M 15-06-01405
 /ATOMIC WEAPONS AND ANTIATOMIC DEFENSE IV. UTILIZING THE PROTECTIVE PROPERTIES OF THE TERRAIN (NUCLEAR-/ 08-06-00043
 /RIMARY AND TERTIARY EFFECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE SHELTERS (BIOLOGICAL-BLAST-EFFECTS / 06-21-00672
 /OCEEDINGS OF THE MEETING ON ENVIRONMENTAL ENGINEERING IN PROTECTIVE SHELTERS (HEAT-TRANSFER VENTILATION/ 13-01-00709
 /PSYCHOLOGY) INSTRUMENTAT/ THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE SHELTERS (SHELTER-OCCUPANCY STRESS(P 05-10-00608
 /OLOGICAL EFFECTS OF PRESSURE PHENOMENA OCCURRING INSIDE PROTECTIVE SHELTERS FOLLOWING A NUCLEAR DETONAT/ 06-21-00359
 /GN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE INTERIOR M/ 20-11-00287
 /GN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE INTERIOR M/ 20-11-00468
 /GN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES IV. RESPONSE OF TWO-DEGR/ 20-11-00288
 /GN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE SPECTRA OF M/ 18-03-00902
 /GN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE SPECTRA OF M/ 20-11-00289
 /OR THE DESIGN OF SHOCK ISOLATION SYSTEMS FOR UNDERGROUND PROTECTIVE STRUCTURES (ISOLATORS VIBRATION UND/ 20-11-00960
 LAST-SHELTERS/ PRELIMINARY DESIGN METHODS FOR UNDERGROUND PROTECTIVE STRUCTURES (UNDERGROUND-STRUCTURES B 20-11-00950
 SHELTERS (DESIGN) COSTS / PROCEEDINGS OF THE SYMPOSIUM ON PROTECTIVE STRUCTURES FOR CIVILIAN POPULATIONS (13-13-00071
 SHELTERS SHIELDING CONTAMINATION CHEMICAL-WARFARE-AGENTS PROTECTIVE-CLOTHING) *JPRS-33,303 *TT 65-33878 06-17-00228
 CLOTHING ALMANAC FOR SOUTHEAST ASIA (PROTECTIVE-CLOTHING) *TR-66-20-ES *AD 633 631 15-05-00421
 /IR-SEA-RESCUES MEDICAL-EQUIPMENT SURVIVAL-KITS SNOWSHOES PROTECTIVE-CLOTHING PACKS(PARACHUTE)) *AD 600 / 06-07-01102
 /MINATION SANITARY-ENGINEERING DOSIMETERS POISONOUS-GASES PROTECTIVE-CLOTHING PROTECTIVE-MASKS) *AD 422 / 15-02-01272
 /MAKING RADIATION-MONITORS GAMMA-HAYS(DEFECTCN) TRAINING PROTECTIVE-CLOTHING RADIOLOGICAL-DOSSAGE CONTAMI/ 18-06-00915
 WOOD BUILDINGS TEXTILES FLAMMABILITY PLASTICS FUEL-TANKS PROTECTIVE-COVERINGS) *AD 611 227 /AL-RADIATION 13-12-01169
 /MINATION CIVIL-DEFENSE-SYSTEMS DATA-TRANSMISSION-SYSTEMS PROTECTIVE-COVERINGS SHELTERS RADIATION-ALARMS / 18-04-01536
 NGINEERING DOSIMETERS POISONOUS-GASES PROTECTIVE-CLOTHING PROTECTIVE-MASKS) *AD 422 870 /ATION SANITARY-E 15-02-01272
 VIOLET-RADIATION AEROSOL-GENERATORS SAMPLERS RESPIRATORS PROTECTIVE-MASKS DECONTAMINATION) *AD 618 672 / 15-02-01283
 CTIVITY RADIATION-HAZARDS UNDERGROUND-STRUCTURES SHELTERS PROTECTIVE-MASKS POPULATION USSR) *AD 619 518 / 15-06-01411
 /OTOVISCOELASTIC PLATES (VISCOELASTICITY PHOTOELASTICITY PROTECTIVE-STRUCTURES DESIGN LOADING) *AFWL-TR/ 20-11-00280
 T (AIR-INTAKE-FILTERS VENTILATION CHEMICAL-W/ COLLECTIVE PROTECTOR DESIGN AND DEVELOPMENT - INTERIM REPOR 13-11-00736
 I. (FOOD STOCKPILING NUTRITION STORAGE DEHYDRATED-FOODS PROTEINS) *MRI-2769-B *AD 632 351 /ALTER RATION 06-08-C0639
 DECONTAMINATION OF MUNICIPALITIES I. DECONTAMINATION / A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL 06-18-01117
 DECONTAMINATION OF MUNICIPALITIES II. DECONTAMINATION/ PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL 06-18-01118
 ERWORKS OPERATIONS CONSIDERING RADIOLOGICAL RECOVERY PRO/ PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF WAT 13-02-00721
 AL AND HUMAN FACTORS TEST (PORTABLE COOL/ EXPERIMENTAL PROTOTYPE PACKAGE VENTILATION KIT, FIRST STRUCTU 13-01-00703
 URAL AND HUMAN FACTORS TEST (RELIABILITY / PREPRODUCTION PROTOTYPE PACKAGE VENTILATION KIT, SECOND STRUCTU 13-01-00710
 NS OF STATE ECONOMIC STABILIZATION ORGANIZATION (POSTAT/ PROTOTYPE PLANNING STRUCTURE AND TYPICAL FUNCTIO 05-03-00571
 /OCK VIBRATION/ NOISE AND MECHANICAL SHOCK TESTS MADE CN A PROTOTYPE 25-KVA MOTOR GENERATOR SET (IMPACT-SH 20-11-00961
 /DAMAGE-ASSESSMENT COST-EFFECTIVENESS MATHEMATICAL-MODELS PROVIDENCE DETROIT NEW-ORLEANS ALBUQUERQUE SAN-/ 15-03-00824
 Q, 1965 (FOOD SUPPLY/ COMMODITY CREDIT CORPORATION CHARTS PROVIDING A GRAPHIC SUMMARY OF OPERATIONS JUNE-3 02-02-00522
 ELTERS SICIAL-PSYCHOLOGY BEHAVIOR STRESS(PSYCHOLOGY) CIV/ PSYCHO-SOCIAL PROBLEMS OF SHELTER OCCUPANCY (SH 05-10-01084
 / BIBLIOGRAPHY WITH SELECTED ABSTRACTS I. (WARFARE / THE PSYCHOLOGICAL EFFECTS OF NON-NUCLEAR WEAPONS - A 05-10-01051
 LTERS (NOISE RADIOACTIVE-FALLOUT PHYS/ PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF OVERLOADING FALLOUT SHE 06-05-01094
 (SHELTER-OCCUPANCY STRESS(PSYCHOLOGY) INSTRUMENTAT/ THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE SHELTERS 05-10-00608
 / OF ANXIETY LEVEL AND MILD SITUATIONAL STRESS ON VARIOUS PSYCHOLOGICAL FUNCTIONS - THE INTERRELATIONSHIP/ 05-10-01077
 OLOGY GROUP-DYNAMICS SOCIAL-CO/ DISPLACEMENT - SOCIAL AND PSYCHOLOGICAL PROBLEMS (EVACUATION STRESS-PSYCH 05-10-00619
 /OLOG/ A NOTE ON THE CONCEPT OF UNCERTAINTY AS APPLIED IN PSYCHOLOGICAL RESEARCH (INFORMATION-THEORY PSYC 09-04-00240
 BLIOGRAPHY (BIBLIOGRAPHIES PSYCHOLOGY STRESS(PSYCHOLOGY/ PSYCHOLOGICAL STRESS AND RELATED CONCEPTS - A BI 05-10-01078
 /AL RECOVERY FROM NUCLEAR ATTACK (RECOVERY SOCIAL-EFFECTS PSYCHOLOGICAL-EFFECTS MORALE) / STUDY OF SOCIET 05-10-00024
 /OGRAPHIES STRESS(PSYCHOLOGY) EMOTIONS STRESS(PHYSIOLOGY) PSYCHOLOGICAL-WARFARE ABSTRACTING SOCIOMETRICS (SH 05-10-01051
 AS APPLIED IN PSYCHOLOGICAL RESEARCH (INFORMATION-THEORY PSYCHOLOGY) *ESC-TR-65-222 *AD 626 531 /TAINTY 09-04-00240
 /ES BIBLIOGRAPHIES STANDARDS REPORTS PERSONNEL-MANAGEMENT PSYCHOLOGY ABSTRACTS MANAGEMENT-ENGINEERING PSY/ 05-05-01039
 / FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT PSYCHOLOGY PSYCHOLOGY FOOD ANALYSIS SURVIVAL DISEASES SLEE/ 06-03-01094
 ERNATIONAL-CIVIL-DEFENSE EDUCATION DISASTERS STRESS/ THE PSYCHOLOGY OF FEAR (ANXIETY EMOTIONS FRANCE INT 05-10-00601
 /RITION SPACE-FLIGHT SLEEP SPACE-MEDICINE DIET PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS PERCEPTION SOCIAL-/ 06-16-01111
 SS AND RELATED CONCEPTS - A BIBLIOGRAPHY (BIBLIOGRAPHIES PSYCHOLOGY STRESS(PSYCHOLOGY)) *AD 158 085 /TRE 05-10-01078
 AL REHABILITATION SYSTEM (MATRIX-ALGEBRA FACTOR-ANALYSIS PSYCHOMETRICS) *MBR 66-1 /NALYSIS OF A VOCATION 05-10-00618
 /ODUCTION FOR ANTHROPOLOGISTS (ANTHROPOLOGY SCICOMETRICS PSYCHOMETRICS BEHAVIOR CULTURE CONDITIONED-REFL/ 05-11-01087
 CTING SOCIOMETRICS WEAPONS WEAPON-SYSTEMS LIMITED-WARFARE PSYCHOMETRICS CIVILIAN-PERSONNEL) *AD 608 380 / 05-10-01051
 EL-MANAGEMENT PSYCHOLOGY ABSTRACTS MANAGEMENT-ENGINEERING PSYCHOMETRICS DICTIONARIES) *AD 425 408 /ERSONN 05-05-01039
 /CONSTRUCTED BY STRATIFIED SAMPLING (MATHEMATICAL-MODELS PSYCHOMETRICS RELIABILITY FACTOR-ANALYSIS) *AD/ 05-10-00609
 SE-SYSTEMS UNITED-STATES SOCIOMETRICS RADIOACTIVE-FALLOUT PSYCHOMETRICS SELECTION) *AD 600 751 /VIL-DEFEN 05-11-01090
 / (PSYCHOLOGY) THRESHOLDS(PHYSIOLOGY) REACTION(PSYCHOLOGY) PSYCHOMOTOR-TESTS FATIGUE(PHYSIOLOGY) INDUSTRIA/ 06-19-01125
 /E-FLIGHT SLEEP SPACE-MEDICINE DIET PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS PERCEPTION SOCIAL-COMMUNICATI/ 06-16-01111
 /HERBICIDES RESPIRATORY-DISFASES PHARMACOLOGY PENTICILLIN/ PSYCHOTROPIC-AGENTS ANTIBIOTICS DOSAGE CENTRAL-/ 15-07-01262
 IOGRAPHY II. VIRAL STUDIES (VIRUSES IMMUNOLOGY) *MISC. PUB. 3 IMMUNOFLUORESCENCE, AN ANNOTATED RPL 06-05-00036
 . TECHNICAL PROCEDURES (IMMUNOLOGY FLUORESCENCE) *MISC. PUB. 3 (VI) /ENCE, AN ANNOTATED BIBLIOGRAPHY VI 06-05-00329
 REVIEW ARTICLES (MEDICINE DIAGNOSIS IMMUNOLOGY) *MISC. PUB. 3 /IOGRAPHY V. DIAGNOSTIC APPLICATIONS AND 06-05-00035
 STUDIES OF ANIMAL PHYSIOLOGY (VIRUSES IMMUNOLOGY) *MISC. PUB. 3 /SCIENCE, AN ANNOTATED BIBLIOGRAPHY IV. S 06-03-00031
 -SYSTEMS ATTITUDES EARLY-WA/ THE NEAR SYSTEM - A STUDY IN PUBLIC ACCEPTANCE (PUBLIC-OPINION CIVIL-DEFENSE 15-03-01317
 /SEQUENCES OF GROWTH - POPULATION TRENDS AND THE TASKS OF PUBLIC ADMINISTRATION (URBAN-AREAS UNITED-STAT/ 23-05-00999
 /MMUNITY SURVEY) II. THE STUDY DESIGN AND / THE AMERICAN PUBLIC AND THE FALLOUT SHELTER ISSUE (A NINE-C 05-11-01090
 VIL DEFEE/ THE FALLOUT PROTECTION BOOKLET - I. A REPORT OF PUBLIC ATTITUDES TOWARD AND INFORMATION ABOUT CI 05-10-01080
 - A SUMMARY OF THE FINAL REPORT (ANTIMISSIL/ ADOPTION OF PUBLIC FALLOUT SHELTERS - A 1964 NATIONAL STUDY 05-10-00605
 CS PUBLIC-OPINION) *RURAL SOC. RPT. 54 ADOPTION OF PUBLIC FALLOUT SHELTERS (ATTITUDES GROUP-DYNAMI 05-10-00020
 ATTACK ENVIRONMENT / STUDY TO DETERMINE REQUIREMENTS FOR PUBLIC HEALTH FACILITIES IN A POST THERMONUCLEAR 06-05-00625

IC-OPINI/ IMPACT OF THE CUBAN MISSILE CRISIS PATTERNS OF SERVICES, AN/ RULES AND REGULATIONS V. AVIATION SERVICES, EFENSE-SYSTEMS PUBLIC-OPINION COSTS SOCIOLOGY SHELTER/ SOME /EFENSE DENTAL-PERSONNEL DENTISTRY NUCLEAR-WAR-CASUALTIES /R-CASUALTIES BIOLOGICAL-WARFARE BIOLOGICAL-CONTAMINATION /-OPERATIONS SANITARY-ENGINEERING ECOLOGY WATER-POLLUTION /MAN EPIDEMIOLOGY AGRICULTURE DIET EROSION DISEASES FIRES /ITIES (POSTATTACK-OPERATIONS ECOLOGY SURVIVAL PERSONNEL UCLEAR-WARFARE- / SHELTER POPULATION HEALTH STATUS STUDY I /UPPLIES DRUGS DOSAGE STORAGE MEDICAL-EXAMINATION THERAPY ALLOUT VENTILATION COSTS DAMAGE-LIMITING-SYSTEMS MOVEMENT -MANAGEMENT SHELTER-ALLOCATION RESOURCES HEALTH LOGISTICS ONAL-CIVIL-DEFENSE EDUCATION DISASTERS STRESS(PSYCHOLOGY) IF WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE DENMARK TRUCTIO/ MEETINGS THAT MOVE - VOLUME 2 (FALLOUT-SHELTERS G RADIO- / MEETINGS THAT MOVE - VOLUME 3 (WARNING-SYSTEMS /POSTATTACK-OPERATIONS FALLOUT-SHELTERS SURVIVAL RECOVERY /COMMANO-AND-CONTROL COMMUNICATION-SYSTEMS TESTS TRAINING UBLICATIONS DISTRIBUTION / PUBLISHING IN MAINLAND CHINA I /PONDED, REFUSED, OR WERE NOT REACHABLE ON THE POSTTEST I TER-SURVEY, URBAN-PLANNING SHELTER-ALLOCATION URBAN-AREAS / SAINT PAUL BUREAU OF CIVIL DEFENSE 1965 ANNUAL REPORT (/NISH CIVIL DEFENCE (DENMARK INTERNATIONAL-CIVIL-DEFENSE THE CIVIL DEFENSE DISCOURSE (ATTITUDES IL DEFENSE PILOT STUDY REPORT NO. 2 (ATTITUDES CHILDREN METROPOLITAN AREA I FOREIGN-POLICY INTERNATIONAL-AFFAIRS S DATA RADIOACTIVE-FALLOUT SURVIVAL SHELTERS SOCIOLOGICS ANDBOOKS EFFECTIVENESS RADIOACTIVE-FALLOUT ATTITUDES CATA ION OF PUBLIC FALLOUT SHELTERS (ATTITUDES GROUP-DYNAMICS ATA BOOK FOR THE 1964 NATIONAL PROBABILITY SAMPLE STUDY I DES PERSONALITY CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT /Y (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY /IC APPEALS (ATTITUDES CIVIL-DEFENSE-SYSTEMS PERSONALITY R WERE NOT REACHABLE ON THE POSTTEST (PUBLIC-INFORMATION LOUT SHELTERS AND CIVIL DEFENSE REPCRT NO. 1 (ATTITUDES ARLY-WA/ THE NEAR SYSTEM - A STUDY IN PUBLIC ACCEPTANCE (/ VIEWS ON CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE-SYSTEMS /Y (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY / I. PEACE AND DEFENSE (ATTITUDES CIVIL-DEFENSE-SYSTEMS CY FRANCE POLITICAL-SCIENCE GOVERNMENT(FOREIGN) ATTITUDES / ATTRIBUTION OF MAXIMUM APPROVAL (CIVIL-DEFENSE-SYSTEMS PATTERNS OF PUBLIC RESPONSE (CRISIS-RESPONSE ATTITUDES NCE USSR COMMUNISM HUNGARY GOVERNMENT(FOREIGN) LEADERSHIP /ANIZATION - RAND CORPORATION (COMMUNIST-CHINA ATTITUDES /LIEFS, PART A (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS /RVEY) II. THE STUDY DESIGN AND THE STUDY COMMUNITIES I /ACTIVE-FALLOUT CIVIL-DEFENSE-PERSONNEL NUCLEAR-PARTICLES /B (ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY /ES IN THE FIELD OF WORLD AFFAIRS (INTERNATIONAL-AFFAIRS /ILITARY-TACTICS POLITICAL-SCIENCE FOREIGN-POLICY WARFARE /CIRCULATION MAGAZINES FROM 1963-1965 (OFFICER-PERSONNEL BIOLOGY (BIOLOGICAL-BLAST-EFFECTS BIBLIOGRAPHY) *A.L./ /D CHINA (PUBLIC-INFORMATION LIBRARIES BOOKS PERIODICALS AMMING SHELTER-OCCUPANCY WARNING EMERGENCY-SERVICES BIBL/ OPEN LITERATURE WITH ABSTRACTS (B/ ECONOMICS DEPARTMENT N LIBRARIES BOOKS PERIODICALS PUBLICATIONS DISTRIBUTION / TIC-SHIELDING RADIO-COMMUNICATION-SYSTEM/ ELECTROMAGNETIC /ITION OF CELLULOSIC KINDLING FUELS BY VERY BRIEF RADIANT /ELLULOSIC MATERIALS III. IGNITION OF ALPHA CELLULOSE BY /STRIAL PLANT EQUIPMENT HANDBOOK - COMPRESSORS AND VACUUM AR/ THE PRESENT STATUS OF CHEMICAL RESEARCH IN ATMOSPHERE OD-SUPPLY NUTRITION MILITARY-RATIONS DEHYDRATED-FOOD/ ALL COMMUNICATION-SYSTEMS PROGRAMMING-LANG/ GOCT - A GENERAL E 250-300C (DECOMPOSITION IGNITION THER/ KINETICS OF THE TIUNIT PYROMETRY SYSTEM FOR A 16 CYLINDER DIESEL ENGINE (I PYROMETERS) *NS- / 2059 HOURS OPERATION OF A MULTIUNIT POWS EVALUATION SURVEY (WARNING-SYSTEMS FLARES PUBLIC RESPONSE (CRISIS-RESPONSE ATTITUDES PUBLI 05-10-00021
PUBLIC SAFETY RADIO SERVICES, INDUSTRIAL RADIO S 17-02-00431
PUBLIC VIEWS ON CIVIL DEFENSE PROGRAMS (CIVIL-D 05-11-01088
PUBLIC-HEALTH DIAGNOSIS TRAINING-PROGRAMS EDUCA/ 05-07-01046
PUBLIC-HEALTH FOOD-DISPENSING ANIMALS SURVIVAL / 05-09-01045
PUBLIC-HEALTH INSECT-VECTORS ENVIRONMENTAL-BIOL/ 06-16-00636
PUBLIC-HEALTH INSECTS ANIMALS CLIMATOLOGY INDUS/ 06-06-01099
PUBLIC-HEALTH RESOURCES ADMINISTRATION-AND-MANA/ 06-06-00628
PUBLIC-HEALTH SHELTERS CARDIOVASCULAR-DISEASES N 06-05-01097
PUBLIC-HEALTH SURVIVAL DECONTAMINATION COMMUNIC/ 05-09-01044
PUBLIC-INFORMATION) *A.L. 847 /ON RADIOACTIVE-F 15-03-00854
PUBLIC-INFORMATION) *A.L. 849 /E RESCUE SHELTER 15-03-00827
PUBLIC-INFORMATION) *CD/SA-12R /RANCE INTERNATI 05-10-00601
PUBLIC-INFORMATION CIVIL-DEFENSE-SYSTEMS) *A.L. 15-03-00859
PUBLIC-INFORMATION CIVIL-DEFENSE(EDUCATION) CONS 05-01-00539
PUBLIC-INFORMATION COMMUNICATION-SYSTEMS PLANNIN 05-01-00540
PUBLIC-INFORMATION EDUCATION MANAGEMENT-PLANNIN/ 05-09-00599
PUBLIC-INFORMATION FINANCING COMPUTERS) *A.L. / 15-03-00848
PUBLIC-INFORMATION LIBRARIES BOOKS PERIODICALS P 05-04-00586
PUBLIC-INFORMATION PUBLIC-OPINION ATTITUDES) * 05-10-00614
PUBLIC-INFORMATION TRAINING) *A.L. 913 /UT-SHEL 15-03-00850
PUBLIC-INFORMATION TRAINING ADMINISTRATION-AND- / 15-03-00826
PUBLIC-INFORMATION WARNING-SYSTEMS EVACUATION P/ 15-03-00858
PUBLIC-OPINION) 05-10-00022
PUBLIC-OPINION) *A.L. 801 /OUT SHELTERS AND CIV 05-10-00217
PUBLIC-OPINION) *A.L. 922 / IN THE ALBANY, N.Y. 05-10-00604
PUBLIC-OPINION) *AD 404 511 /BOOKS EFFECTIVENES 05-10-01080
PUBLIC-OPINION) *AD 404 512 /VAL SOCIOMETRICS H 15-03-01325
PUBLIC-OPINION) *RURAL SOC. RPT. 54 ADOPT 05-10-00020
PUBLIC-OPINION) /NSE AND COLD WAR ATTITUDES - D 05-10-00025
PUBLIC-OPINION APPLIED-PSYCHOLOGY) *AD 600 994 05-10-01057
PUBLIC-OPINION APPLIED-PSYCHOLOGY RADIOACTIVE-F/ 05-10-01054
PUBLIC-OPINION APPLIED-PSYCHOLOGY SHELTERS) *A/ 05-10-01056
PUBLIC-OPINION ATTITUDES) *AD 600 438 /FUSED, O 05-10-00614
PUBLIC-OPINION CHILDREN) *AL.800 /NS TOWARD FAL 05-10-00216
PUBLIC-OPINION CIVIL-DEFENSE-SYSTEMS ATTITUDES E 15-03-01317
PUBLIC-OPINION COSTS SOCIOLOGY SHELTERS ATTITUD/ 05-11-01088
PUBLIC-OPINION DECISION-MAKING APPLIED-PSYCHOLO/ 05-10-01055
PUBLIC-OPINION FACTOR-ANALYSIS PERSONALITY APPL/ 05-10-01053
PUBLIC-OPINION LEADERSHIP) *AD 617 968 /GN-POLI 05-04-01034
PUBLIC-OPINION LEADERSHIP COLD-WAR FALLOUT-SHEL/ 05-10-01082
PUBLIC-OPINION MORALE) /HE CUBAN MISSILE CRISIS/ 05-10-00021
PUBLIC-OPINION POLAND) *AD 606 450 /ITICAL-SCIE 05-04-01035
PUBLIC-OPINION PROPAGANDA) *LT-64-71 *AD 626 0/ 05-10-00019
PUBLIC-OPINION RADIOACTIVE-FALLOUT APPLIED-PSYC/ 05-10-01059
PUBLIC-OPINION SHELTERS CIVIL-DEFENSE-SYSTEMS U/ 05-11-01090
PUBLIC-OPINION SHELTERS PERSONALITY) *AD 601 0/ 05-10-01058
PUBLIC-OPINION STABILITY APPLIED-PSYCHOLOGY) * 05-10-01052
PUBLIC-OPINION URBAN-AREAS POPULATION-DATA) *A/ 05-04-00585
PUBLIC-OPINION USSR THREAT-EVALUATION) *AD 606/ 05-04-01028
PUBLIC-RELATIONS LEADERSHIP NATIONAL-DEFENSE ED/ 05-09-01047
PUBLICATIONS BY THE LOVELACE FOUNDATION ON BLAST 06-21-00365
PUBLICATIONS DISTRIBUTION SOCIAL-SCIENCES(PUBLI/ 05-04-00586
PUBLICATIONS INDEX I ORGANIZATION PLANNING PROGR 15-03-00103
PUBLICATIONS, 1948-1962 - AN AUTHOR INDEX OF THE 05-03-00557
PUBLISHING IN MAINLAND CHINA (PUBLIC-INFORMATIO 05-04-00586
PULSE - EMP (TERRESTRIAL-MAGNETISM ELECTROMAGNE 20-14-00992
PULSES (THERMAL-RADIATION CELLULOSE PAPER ALBA/ 20-13-00180
PULSES SIMULATING NUCLEAR WEAPON AIR BURSTS (N/ 20-13-00177
PUMPS (INDUSTRIAL-EQUIPMENT) *DSAH-4215.14 *S/ 05-03-00554
PURIFICATION AND CONTROL ON NUCLEAR POWERED SUBM 06-11-01107
PURPOSE MATRIX FOR MOLDED FOOD BARS (STORAGE FO 06-08-00638
PURPOSE VEHICLE TO ASSIST SYSTEM COMMUNICATION (I 09-04-01133
PYROLYSIS OF CELLULOSE OVER THE TEMPERATURE RANG 20-13-00976
PYROMETERS) *NS-623-301 *AD 201 026 /N OF A MUL 21-07-00998
PYROMETRY SYSTEM FOR A 16 CYLINDER DIESEL ENGINE 21-07-00998
PYROTECHNICS ACOUSTIC-SIGNALS) *HR8-5-54100-F 19-01-00453

Q

PERATIONAL APPROACH (HUMAN/ HUMAN FACTORS ASPECTS OF THE NATIONAL DIRECTORY OF QUALIFIED FALLOUT SHELTER ANALYSTS *FG-F-1.2 05-05-00593
/S ECONOMICS AUTOMATION STANDARDS DATA-PROCESSING-SYSTEMS 13-13-00383
/LECTROMAGNETIC-PROPERTIES LASERS RADAR WAVE-TRANSMISSI/ 05-03-00552
/ICAL-MODELS GAMMA-RAY-SPECTRA PHOTONS MONTE-CARLO-METHOD 05-05-01564
C-PROPERTIES ELECTRONS GASES ENTROPY ATOMIC-ENERGY-LEVELS 18-08-01548
TULAREMIA (RUSSIA BIOLOGICAL-WARFARE-AGENTS) *AD 625 / 20-13-01590
QUESTIONS IN THE EPIDEMIOLOGY AND PROPHYLAXIS OF 06-05-00219

R

R-D 10/66 *AD 630 421 INVESTIGATION OF F 20-11-00464
R-409 /ING-SYSTEMS URBAN-DEVELOPMENT(DECENTRALIZ 23-06-01000
RABBITS (BIOLOGICAL-BLAST-EFFECTS) *DASA 1245 06-21-00665
RABBITS USSR) *AC 618 869 /TIES (MUTATIONS VIA 15-02-01285
RADAR WAVE-TRANSMISSION QUANTUM-MECHANICS MASER/ 02-05-01564
RADIANT ABSORPTIVITY OF CELLULOSIC MATERIALS ON/ 20-13-00178
RADIANT EXPOSURES FOR IGNITION OF TINDER BY THER 20-13-00987
RADIANT EXPOSURES FOR PERSISTENT IGNITION OF CEL 20-13-00171
RADIANT PULSES (THERMAL-RADIATION CELLULOSE PAP 20-13-00180
RADIATION - CORRELATION ANALYSIS FOR SEMIINFINIT 20-13-00986
RADIATION - MAR.1965 (RADIOACTIVE-FALLOUT RADI/ 06-13-00655

CIVIL DEFENSE BELIEF PATTERNS III. FALLOUT SHELTERS AND LATING PROTECTION AFFORDED BY STRUCTURES AGAINST FALLOUT / EXPERIMENT FOR SHIELDING BY A STRUCTURE AGAINST FALLOUT / ED NATIONS SCIENTIFIC COMMITTEE ON THE EFFECTS OF ATOMIC /N GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL /N IN ORGANIC MATERIALS EXPOSED TO HIGH-INTENSITY THERMAL /OW GLASS IN PROTECTING MATERIALS FROM IGNITION BY THERMAL /OLOGICAL-WARFARE COUNTERMEASURES RADIATION-MONITORS RAD/ S (NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRMS URBA/ THERMAL /ALL THICKNESS (RADIATION-FALLOUT/ ATTENUATION OF FALLOUT /OWING A THERMONUCLEAR / BIOLOGICAL DOSIMETRY OF IONIZING /UALTY CARE (RADIATION-INJURIES CONTAMINATION NUCLEAR-WA/ AZARDS DOSSAGE RADIATION-F/ RAPID ESTIMATION OF RESIDUAL / THE ROLE OF RECIPROCALITY IN THERMAL / FLUENCE OF THE MOISTURE CONTENT AND THE RADIANT / THERMAL /GNITION OF ALPHA CELLULOSE BY PULSES SIMULATING / THERMAL /AND NAGASAKI BOMBINGS (RADIATION-INJURIES RA/ FREE FIELD /D SMOK/ FEASIBILITY OF ACTIVE COUNTERMEASURES FOR THERMAL /ODUCED BY SUBCUTANEOUS INJECTIONS INTO WHITE MICE (BIOL/ IALS (THERMAL-RADIATION IGNITION) / MINIMUM SHORT-PULSE /LITUDE (RADIATION-FALLOUT LOW-ALTITUDE RADIO/ FALLOUT /OSTATTACK-OPERATIONS SHIELDING RADIATION-FALLOUT FALLOUT /PHERES *AFCLR-62-456 EFFECTIVE TRANSMISSION OF THERMAL /USION) *U/ TRANSMISSIVITY OF THE ATMOSPHERE FOR THERMAL /ONS)/ RADIANT EXPOSURES FOR IGNITION OF TINDER BY THERMAL /IT-DOSE TECHNIQUE (RADIOLOGICAL-DOSSAGE RE/ RECOVERY FROM /C SOME RELATIONSHIPS AMONG PARTICLE SIZE, MASS LEVEL AND /UT RADIATI/ GROWTH STATUS OF CHILDREN EXPOSED TO FALLOUT /Y PLANTS(BOTANY) ECOLOGY/ EFFECTS OF ACUTE DOSES OF GAMMA /S IN LARGE ANIMALS (SHEEP RADIOBIOLOGY LABE/ EFFECTS OF /HE SOURCE MECHANISM OF THE HINDU KUSH EARTHQUAKE OF JULY/ S UNITS - PLANNING AND OPERATIONAL PROCEDURES (PATIENTS/ / DATA-TRANSMISSION-SYSTEMS PROTECTIVE-COVERINGS SHELTERS /THERMAL-RADIATION BLAST DECONTAMINATION DETECTION FLAMES /OSTION-DAMAGE BLAST THERMAL-RADIATION RADIATION-FALLOUT /MAL'S RADIOLOGICAL-DOSSAGE TISSUES(RADIOLOGY) GELLOGIOLOGY) /YSIOLOGY) RADIOLOGICAL-CONTAMINATION RADIATION-FALLOUT /-RAYS RADIOBIOLOGY PLANTS(BOTANY) ECOLOGY RECOVERY(TREES) /LLOUT RADIATION ON MARSHALL ISLANDS (RADIATION-FALLOUT /-MONITORS RADIATION-FALLOUT INSTRUMENTATION MEASUREMENT /EOPHYSICS RAINFALL EROSION DISASTERS RADIATION-FALLOUT /LIC-HEALTH SURVIVAL DECONTAMINATION COMMUNICABLE-DISEASES /N BONES FROM SHEEP EWES AND THEIR FETUSES (RADIOBIOLOGY / THERAPY MEDICAL-EXAMINATION TRAINING-PROGRAMS EDUCATION /TERS NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WARFARE-CASUALTIES /OF NUCLEAR WEAPONS - VOLUME I (NUCLEAR-EXPLOSION-DAMAGE /MITTEE ON THE EFFECTS OF ATOMIC RADIATION (RADIOBIOLOGY /OLOGICAL-CONTAMINATION THERMONUCLEAR-REACTIONS INJURIES /TERS UNDERGROUND-STRUCTURES FAILURE(MECHANICS) APERTURES /S INSTRUMENTATION SIMULATION DYNAMICS LOADING(MECHANICS) /ERS (UNDERGROUND-STRUCTURES RADIATION-HAZARDS SHIELDING /NMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI (RADIOBIOLOGY /ACTIVE-F/ RAPID ESTIMATION OF RESIDUAL RADIATION DAMAGE (/S III. SUMMARY (ECOLOGY NUCLEAR-EXPLOSION-DAMAGE BURNS /MEASURES SCEVARIOS NUCLEAR-EXPLOSION-DAMAGE ECOLOGY FOOD /S ECOLOGY RADIATION-HAZARDS MODELS(SIMULATIONS) GENETICS /ION CRASH-CIVIL-DEFENSE-OPERATIONS MOBILIZATION SURVIVAL /ION (POSTATTACK-OPERATIONS SHIELDING RADIATION-FALLOUT /EFFECTS OF BIOMEDICAL INTEREST (BIOLOGICAL-BLAST-EFFECTS /ECTS AT HIROSHIMA AND NAGASAKI (BIOLOGICAL-BLAST-EFFECTS /IONS NO. 212 (RUSSIA TRAINING RESCUES FIRST-AID HUNGARY /ART (RADIATION-FALLOUT RADIOLOGICAL-DOSE CONTAMINATION /TARGET (DOGS THERMAL-RADIATION BIOLOGICAL-BLAST-EFFECTS /FALLOUT WIND METEOROLOGY DIFFUSION GRAVITY PARTICLE-SIZE / HIROSHIMA AND NAGASAKI (RADIOBIOLOGY RADIATION-EFFECTS /MIC DEFENSE V. ENGINEERING PREPARATION OF THE TERRAIN (/ROTECTIVE PROPERTIES OF THE TERRAIN (NUCLEAR-EXPLOSIONS /E-FALLOUT NUCLEAR-WARFARE-CASUALTIES SHIELDING DOSE-RATE /RCONIUM - NIOBIUM (FISSION-PRODUCTS RADIATION-FALLOUT /IMAIION OF RESIDUAL RADIATION DAMAGE (RADIATION-EFFECTS /OUT COSTS RADIATION-MEASUREMENT-SYSTEMS MOBILE DETECTORS / RADIATION-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION / RADIATION-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION / RADIATION-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION / RADIATION-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION / RADIATION-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION / RADIATION-FALLOUT POSTATTACK-OPERATIONS CONTAMINATION / OF CARBON-14 (RADIOBIOLOGY RADIATION-FALLOUT ISOTOPES ECOLOGY /ING SHELTER-EMERGENCY (CIVILIANS) SHELTER-EMERGENCY (ARMY) /FALLOUT-SHELTERS / SOVIET MILITARY TRANSLATIONS NO. 190 (/LIERS IN BETA EMITTER DOSE CALCULATIONS (BETA-PARTICLES /SPECTROMETRY (DOSIMETERS HEALTH-PHYSICS-INSTRUMENTATION /OF OPENINGS FOR BURIED SHELTERS (UNDERGROUND-STRUCTURES /TATIONS ON THE ASSESSMENT OF HAZARD IN A FALLOUT FIELD (/G-SYSTEMS MOBILIZATION MANPOWER-STUDIES MEDICINE RESCUES /RFARE NUCLEAR-EXPLOSION-DAMAGE SHOCK-WAVES RADIATIONIVITY /ST-SHELTERS TUNNEL-GRID WEAPONS-EFFECTS RADIOAGRICULTURE /OUS INJECTIONS INTO WHITE MICE (BIOLOGICAL-BLAST-EFFECTS /T RADIATION - MAR.1965 (RADIATION-FALLOUT RADIOBIOLOGY /ATION CASUALTIES - NEWER ASPECTS OF MASS CASUALTY CARE (/ POSTIRRADIATION RECOVERY AND EQUIVALENT RESIDUAL DOSE (/ECOLOGY NUCLEAR-EXPLOSION-DAMAGE BURNS RADIATION-EFFECTS /T - 1964 - OAK RIDGE NATIONAL LABORATORY (CIVIL-DEFENSE /DISTRIBUTIONS FROM THE HIROSHIMA AND NAGASAKI BOMBINGS (RADIATION (ATTITUDES PERSONALITY CIVIL-DEFENSE- U5-1G-01057
RADIATION (RADIOACTIVE-FALLOUT FALLOUT-SHELTER/ 18-02-00918
RADIATION (RADIOACTIVE-FALLOUT RADIOLOGICAL-HA/ 18-06-00266
RADIATION (RADIOBIOLOGY RADIATION-EFFECTS GENE/ C6-18-00653
RADIATION (THERMAL-INSULATION COMBUSTION PAPER/ 11-02-00049
RADIATION (WOOD POLYESTER-PLASTICS) *AD 71 06/ 20-13-00479
RADIATION *AFSWP-792 *AD 271 462 EFFECT OF WIND 20-13-00978
RADIATION AND CHEMICAL RECONNAISSANCE (USSR RAD 15-02-01281
RADIATION AND FIRE EFFECTS OF NUCLEAR DETONATION 13-12-01184
RADIATION AS A FUNCTION OF CONCRETE BLOCKHOUSE W 13-13-01212
RADIATION AS APPLIED TO TRIAGE OF CASUALTIES FOL 06-18-01124
RADIATION CASUALTIES - NEWER ASPECTS OF MASS CAS 06-18-00659
RADIATION DAMAGE (RADIATION-EFFECTS RADIATION-H 06-18-01115
RADIATION DAMAGE *DASA-1350 *AD 401 224 20-13-00979
RADIATION DAMAGE TO CELLULOSIC MATERIAL IV - IN 20-13-00178
RADIATION DAMAGE TO CELLULOSIC MATERIALS III. I 20-13-00177
RADIATION DOSE DISTRIBUTIONS FROM THE HIROSHIMA 06-18-00647
RADIATION EFFECTS OF NUCLEAR WEAPONS (COSTS WIN 13-12-01193
RADIATION EFFECTS ON A PNEUMOCOCCAL INFECTION PR 06-21-00662
RADIATION ENERGIES TO IGNITE MISCELLANEOUS MATER 20-13-00472
RADIATION ENERGY DISTRIBUTION AS A FUNCTION OF A 18-08-01548
RADIATION EXPOSURE CONTROL - AN INTRODUCTION (P 06-18-00358
RADIATION FROM NUCLEAR DETONATIONS IN REAL ATMOS 20-13-00173
RADIATION FROM NUCLEAR WEAPONS (CLOUD-COVER DIF 20-13-00988
RADIATION FROM NUCLEAR WEAPONS (MODELS(SIMULATI 20-13-00987
RADIATION INJURY IN DOGS AS EVALUATED BY THE SPL 06-18-00040
RADIATION INTENSITY OF FALLOUT FROM A LAND SURFA 18-08-00450
RADIATION ON MARSHALL ISLANDS (RADIATION-FALL 06-18-00652
RADIATION ON PINE TREES (GAMMA-RAYS RADIOBIOLOG 06-06-00627
RADIATION ON SOME SERUM ENZYMES AND TRACE ELEMEN 06-18-00230
RADIATION PATTERN OF MANTLE RAYLEIGH WAVES AND T 20-11-00286
RADIATION PROTECTION IN EMERGENCY HEALTH SERVICE 18-06-00915
RADIATION-ALARMS COSTS SITE-SELECTION RADIO-COM/ 18-04-01536
RADIATION-ALARMS RADIATION-FALLOUT) *AD 277 / 15-02-00258
RADIATION-DAMAGE) *CEX-62.2 /ECTS (NUCLEAR-EXP 15-06-00077
RADIATION-DAMAGE) *RM-5048-TAB /-RATE HUMANS AN 06-18-00649
RADIATION-DAMAGE DECONTAMINATION FOREST-FIRES A/ 06-06-01101
RADIATION-DAMAGE SEEDS) *RM-4904-TAB /S (GAMMA 06-06-00627
RADIATION-EFFECTS) *A.L. 916 /REN EXPOSED TO FA 06-18-00652
RADIATION-EFFECTS) *AD 401 687 /OSSAGE RADIATION 18-04-01537
RADIATION-EFFECTS) *AD 430 098 /ADIATION OZONE 06-06-01100
RADIATION-EFFECTS) *AD 604 275 /ION THERAPY PUB 05-09-01044
RADIATION-EFFECTS) *AFOSR-2131 *AD 63U 185 /UM 06-18-00656
RADIATION-EFFECTS COMMUNICABLE-DISEASES DIAGNOS/ 05-09-01045
RADIATION-EFFECTS COSTS PROGRAMING(COMPUTERS) C/ 15-03-01338
RADIATION-EFFECTS ECOLOGY RADIATION-FALLOUT R/ 15-06-00864
RADIATION-EFFECTS GENETICS(RADIATION-EFFECTS) C/ 06-18-00653
RADIATION-EFFECTS LEUKOCYTES LYMPHOCYTES METABO/ 06-18-01124
RADIATION-EFFECTS LOADING(MECHANICS) SITE-SELEC/ 13-13-00751
RADIATION-EFFECTS MICROWAVES VIBRATION-ISOLATOR/ 20-11-00973
RADIATION-EFFECTS PRESSURE BLAST SOIL-MECHANICS/ 13-13-01205
RADIATION-EFFECTS RADIATION-HAZARDS BIOLOGICAL-/ 06-21-00674
RADIATION-EFFECTS RADIATION-HAZARDS DOSSAGE RADIO 06-18-01115
RADIATION-EFFECTS RADIATION-INJURIES INSECTS FI/ 15-06-00866
RADIATION-EFFECTS RADIOACTIVE-FALLOUT DECONTAMI/ 15-06-00865
RADIATION-EFFECTS RADIOLOGICAL-DOSSAGE DECATY-SCH/ 18-08-00926
RADIATION-EFFECTS WARNING COMMAND-AND-CONTROL C/ 15-03-00853
RADIATION-HAZARDS) *A.L. 820 /OL -- AN INTRODUC 06-18-00338
RADIATION-HAZARDS) *CEX-58.8 /PARATIVE NUCLEAR 06-21-00349
RADIATION-HAZARDS) *CEX-63.7 /ENVIRONMENTAL EFF 06-21-00352
RADIATION-HAZARDS) *JPRS-32,879 *TT 65-33457 /A 15-03-00263
RADIATION-HAZARDS) *ORNL-TR-973 /THE ISODOSE CH 06-18-00651
RADIATION-HAZARDS) *WT-1470 / WITH A BIOLOGICAL 06-21-00362
RADIATION-HAZARDS AIR-BURST RADIOLOGICAL-CONTAM/ 18-08-00924
RADIATION-HAZARDS BIOLOGICAL-BLAST-EFFECTS MATH/ 06-21-00674
RADIATION-HAZARDS COUNTERMEASURES NUCLEAR-EXPLO/ 13-13-00069
RADIATION-HAZARDS COUNTERMEASURES SHELTERS) *T/ 08-06-00043
RADIATION-HAZARDS DECISION-MAKING RADIATION-MON/ 18-06-00915
RADIATION-HAZARDS DECONTAMINATION FOOD RADIONUC/ 18-08-00268
RADIATION-HAZARDS DOSSAGE RADIATION-FALLOUT RA/ 06-18-01115
RADIATION-HAZARDS DOSE-RATE MATHEMATICAL-MODELS/ 18-04-01538
RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR // 06-18-00232
RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR // 06-18-00233
RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR // 06-18-00234
RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR // 06-18-00235
RADIATION-HAZARDS DOSE-RATE PROTECTION-FACTOR // 06-18-00236
RADIATION-HAZARDS MODELS(SIMULATIONS) GENETICS / 18-08-00926
RADIATION-HAZARDS RADIOACTIVE-FALLOUT GERMANY A/ 18-06-00917
RADIATION-HAZARDS RADIOACTIVE-FALLOUT SHIELDING 06-18-00231
RADIATION-HAZARDS RADIOACTIVE-ISOTOPES RADIOLOG/ 06-18-00646
RADIATION-HAZARDS RADIOLOGICAL-CONTAMINATION RA/ 06-18-00658
RADIATION-HAZARDS SHIELDING RADIATION-EFFECTS P/ 13-13-01205
RADIATION-HAZARDS SHIELDING RADIATION-FALLOUT/ 18-06-00917
RADIATION-HAZARDS TRAINING MANAGEMENT-PLANNING / 05-03-00566
RADIATION-HAZARDS UNDERGROUND-STRUCTURES SHELTE/ 15-06-01411
RADIATION-INJURIES) *A.L. 827 /TARY-STRATEGY BL 15-03-00829
RADIATION-INJURIES) *AECU-3267 /ED BY SURCTANE 06-21-00662
RADIATION-INJURIES) *BNL-9698 /POSURE TO FALLOU 06-18-00655
RADIATION-INJURIES CONTAMINATION NUCLEAR-WARFAH/ 06-18-00659
RADIATION-INJURIES ECOLOGY RADIOBIOLOGY DOSE-RA/ 06-18-00649
RADIATION-INJURIES INSECTS FIRES THERMAL-RADIAT/ 15-06-00866
RADIATION-INJURIES RADIOBIOLOGY RADIATION-MEASU/ 15-03-00845
RADIATION-INJURIES RADIOLOGICAL-DOSSAGE) *A.L. / 06-18-00647

EFENSE FIRES BURNS CONTAMINATION DAMAGE THERMAL-RADIATION
) CONTAMINATION(ENVIRONMENTAL) RADIATION(NATURAL-SOURCES)
 /VE-FALLOUT RADIATION-MONITORS RADIOLOGICAL-CONTAMINATION
 /L PROCEDURES (SHELTERS EFFECTIVENESS NUCLEAR-EXPLOSIONS
 /MONITORS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT COSTS
 /L-WARFARE COUNTERMEASURES RADIATION-MONITORS RADICMETERS
 / AUTOMATIC RADIATION-MONITORS GAMMA-EMISSION RELIABILITY
 /BORATORY (CIVIL-DEFENSE RADIATION-INJURIES RADIOBIOLOGY
 TUM-MECHANICS PROGRAMMING(COMPUTERS) STATISTICAL-ANALYSIS
 /T, OPERATION PLUMBBOOB (RADIOACTIVE-FALLOUT NEVADA-TESTS
 TIVE-FALLOUT COSTS RADIA/ RADIOLOGICAL MONITORING STUDY (I
 LLOUT SHELTERS CONSTRUCTION SHIELDING MODELS(SIMULATIONS)
 INEERING) COMMUNICATION-SYSTEMS CLOSED-ECOLOGICAL-SYSTEMS
 /DIOLOGICAL PREDICTION AND MONITORING SYSTEMS (AUTOMATIC
 /ES SHIELDING DOSE-RATE RADIATION-HAZARDS DECISION-MAKING
 /EMENT-SYSTEMS DECONTAMINATION RADIOLOGICAL-CONTAMINATION
 / RADIOLOGICAL MONITORING - CONCEPTS AND SYSTEMS (DOSAGE
 /ELS (ANALYSIS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT
 /CONNAISSANCE (USSR RADIOLOGICAL-WARFARE COUNTERMEASURES
 /GENETICS(RADIATION-EFFECTS) CONTAMINATION(ENVIRONMENTAL)
 NS ABOVE 50-KM ALTITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS /
 N-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTEMS-ENGINEERING
 MMUNICATION-SYSTEMS RADIO-RECEIVERS) *CR-64-419-1 * / OCD
 IARY, AND SPECIAL BROADCAST / RULES AND REGULATIONS III.
 TEUR RADIO SERVICE, AND DISASTER COMMUNICATIONS SERVICE (I
 /MISSION ORGANIZATION, PRACTICE AND PROCEDURE, COMMERCIAL
 ER COMMUNICATIONS S/ RULES AND REGULATIONS VI. CITIZENS
 /ES AND REGULATIONS VI. CITIZENS RADIO SERVICE, AMATEUR
 /ICES, INDUSTRIAL RADIO SERVICES, AND LAND TRANSPORTATION
 /ATION SERVICES, PUBLIC SAFETY RADIO SERVICES, INDUSTRIAL
 /LES AND REGULATIONS V. AVIATION SERVICES, PUBLIC SAFETY
 TRACER-STUDIES RADIO/ POLAR TRANSPORT CHARACTERISTICS OF
 /SYSTEMS PUBLIC-INFORMATION COMMUNICATION-SYSTEMS PLANNING
 /, AND SPECIAL BROADCAST SERVICES (COMMUNICATION-SYSTEMS
 AND TRANSPORTATION RADIO SERVICES (COMMUNICATION-SYSTEMS
 DCAST SERVICES (COMMUNICATION-SYSTEMS RADIO-BROADCASTING
 ND LIGHTING OF ANTENNA STRUCTURES (COMMUNICATION-SYSTEMS
 /ER UTILIZATION PLANNING (SHELTER-ALLOCATION URBAN-AREAS
 /-STRUCTURES CYLINDERS DESIGN ROCK(GEOLOGY) SEISMIC-WAVES
 / - EMP (TERRESTRIAL-MAGNETISM ELECTROMAGNETIC-SHIELDING
 /COVERINGS SHELTERS RADIATION-ALARMS COSTS SITE-SELECTION
 R-64-419-1 * / OCD RADIO ALERT RECEIVERS (WARNING-SYSTEMS
 TIONS-SYSTEMS) BROADCASTING (WARNING-SYSTEMS
 /ONS RADIOACTIVITY ELECTROMAGNETIC-WAVES ELECTRON-DENSITY
 T RECEIVERS (WARNING-SYSTEMS RADIO-COMMUNICATION-SYSTEMS
 AEC 5
 WARFARE-AGENTS MONITORS COUNTERMEASURE/ PROTECTION AGAINST
 OTOPE RADIOACTIVE-FALLOUT RADIOACTIVITY FISSION-PRODUCTS
 OLOGICAL-DOSE DETONATIONS DOSE-RATE EXPOSURE NOMOGRAPHS
 N BLAST DECONTAMINATION DETECTION FLAMES RADIATION-ALARMS
 MS SHELTERS PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY
 ONALITY PUBLIC-OPINION DECISION-MAKING APPLIED-PSYCHOLOGY
 N FACTOR-ANALYSIS PERSONALITY APPLIED-PSYCHOLOGY SHELTERS
 PLOSIVE-AMMUNITION RADIOLOGICAL-WARFARE THERMAL-RADIATION
 /ADIATION-INJURIES INSECTS FIRES THERMAL-RADIATION FLOODS
 CTORS OF INGRESS OF FALLOUT THROUGH APERTURES (SHIELDING
 SCHOOLS BUILT WITH FALLOUT SHELTER (PROTECTION-SYSTEMS
 TIONS AND INTERPRETATIONS AND THE NORMALIZATION FACTOR (I
 / ATTITUDES CIVIL-DEFENSE-SYSTEMS SHELTERS PUBLIC-OPINION
 /AR-WARFARE SURVIVAL SOCIO-METRICS HANDBOOKS EFFECTIVENESS
 /VES VIBRATION-ISOLATORS TRANSIENT-RESPONSE VULNERABILITY
 /NT-SYSTEMS NUCLEAR-EXPLOSIONS RADIOLOGICAL-CONTAMINATION
 /ITY (ATTITUDES CIVIL-DEFENSE-SYSTEMS APPLIED-PSYCHOLOGY
 /UDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS
 /UPPLIES CIVIL-DEFENSE-SYSTEMS SURVIVAL MEDICAL-PERSONNEL
 N RA/ RADIOLOGICAL TARGET ANALYSIS PROCEDURES (SHIELDING
 NTAMINATION RE/ RADIOLOGICAL TARGET ANALYSIS PROCEDURES (I
 /ITORING STUDY (RADIATION-MONITORS CIVIL-DEFENSE-SYSTEMS
 / NUCLEAR-EXPLOSION-DAMAGE ECOLOGY FOOD RADIATION-EFFECTS
 / FALLOUT FROM ASPHALT STREETS BY FIREHOSING TECHNIQUES (I
 /-SYSTEMS RADIOLOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION
 /TS BIOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-WARFARE-AGENTS
 STS DATA PROCESSING-SYSTEMS STATISTICAL-ANALYSIS BEHAVIOR
 F HAZARD IN A FALLOUT FIELD (RADIATION-HAZARDS SHIELDING
 /CTION AFFORDED BY STRUCTURES AGAINST FALLOUT RADIATION (I
 /TAMINATION RADIOLOGICAL-CONTAMINATION RADIATION-MONITORS
 O/ ON THE CHOICE OF A FALLOUT SHELTER PROTECTION FACTOR (I
 /Y AND ANALYSIS OF REPRESENTATIVE BUILDINGS (FIRE-SAFETY
 /IRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN BUILDINGS (R
 E-933 RADIONUCLIDE FRACTIONATION IN AIR BURST DEBRIS (I
 R-EXPEC/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT (SHELTERS
 /HELTER EQUIPMENT PLANNING GUIDELINES (SHELTERS SURVIVAL
 FOODS ST/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER (I
 /SURE RATES FROM NUCLEAR DEBRIS II. INDUCED ACTIVITIES (I
 /NCE(CIVILIANS) SHELTER-EMERGENCE (ARMY) RADIATION-HAZARDS
 /INATED BY SIMULATED FALLOUT (RADIOLOGICAL-CONTAMINATION
 /ORING - CONCEPTS AND SYSTEMS (DOSAGE RADIATION-MONITORS
 /AUXILIARY POWER FOR SHELTERS (ELECTRIC-POWER-PRODUCTION
 /NING DISTRIBUTION TRAFFIC PASSENGER-VEHICLES FIRE-SAFETY
 /DESIGN DUAL-PURPOSE-SHELTERS THERMAL-RADIATION SHIELDING
 /ADIATION ENERGY DISTRIBUTION AS A FUNCTION OF ALTITUDE (I
 /SITY OF FALLOUT FROM A LAND SURFACE NUCLEAR DETONATION (I
 VIL-DEFENSE-SYSTEMS COSTS ANALYSIS PERSONNEL JOB-ANALYSIS
 RADIATION-INJURIES USSR) *T-41, PART III (IVE-D
 RADIATION-MEASUREMENT-SYSTEMS) *A.L. 871 /FECTS
 RADIATION-MEASUREMENT-SYSTEMS DAMAGE SHELTERS T/ 15-06-00111
 RADIATION-MEASUREMENT-SYSTEMS DECONTAMINATION R/ 06-18-00653
 RADIATION-MEASUREMENT-SYSTEMS MOBILE DETECTORS / 15-06-01328
 RADIATION-MEASUREMENT-SYSTEMS NUCLEAR-EXPLOSION/ 15-06-01371
 RADIATION-MEASUREMENT-SYSTEMS RADIOLOGICAL-CONT/ 18-04-01538
 RADIATION-MEASUREMENT-SYSTEMS RADIOLOGICAL-DOSA/ 15-02-01281
 RADIATION-MONITORS AIRBORNE) *AD 602 492 / QUAN 18-04-01536
 RADIATION-MONITORS BETA-PARTICLES MAPPING PARTI/ 18-04-00845
 RADIATION-MONITORS CIVIL-DEFENSE-SYSTEMS RADIOAC 18-08-01548
 RADIATION-MONITORS DOSE-RATE) *AD 431 063 /E-FA 18-09-00925
 RADIATION-MONITORS DOSIMETERS) *AD 602 124 /ENG 18-04-01538
 RADIATION-MONITORS GAMMA-EMISSION RELIABILITY R/ 13-15-01212
 RADIATION-MONITORS GAMMA-RAYS(DETECTION) TRAINI/ 15-06-01339
 RADIATION-MONITORS RADIOACTIVE-FALLOUT FEASIBIL/ 18-04-01536
 RADIATION-MONITORS RADIOACTIVE-FALLOUT INSTRUMEN 18-06-00915
 RADIATION-MONITORS RADIOLOGICAL-CONTAMINATION R/ 15-03-01371
 RADIATION-MONITORS RADIMETERS RADIATION-MEASUR/ 18-04-01537
 RADIATION(NATURAL-SOURCES) RADIATION-MEASUREMENT/ 15-06-01328
 RADIATIVE ENERGY TRANSFER FROM NUCLEAR DETONATIO 15-02-01281
 RATIO) *CR-65-419-21 /H - TASK 7 (COMMUNICATIO 06-18-00653
 RADIO ALERT RECEIVERS (WARNING-SYSTEMS RADIO-CO 18-06-01511
 RADIO BROADCAST SERVICES AND EXPERIMENTAL, AUXIL 17-02-00887
 RADIO COMMUNICATION-SYSTEMS) *A.L. 806 /CE, AMA 17-02-00884
 RADIO OPERATORS, AND CONSTRUCTION, MARKING, AND/ 17-02-00887
 RADIO SERVICE, AMATEUR RADIO SERVICE, AND DISAST 17-02-00430
 RADIO SERVICE, AND DISASTER COMMUNICATIONS SERV/ 17-02-00430
 RADIO SERVICES (COMMUNICATION-SYSTEMS RADIO-CO/ 17-02-00431
 RADIO SERVICES, AND LAND TRANSPORTATION RADIO S/ 17-02-00431
 RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AND / 17-02-00431
 RADIO STRONTIUM IN ISOLATED CORN ROOT SEGMENTS / 17-02-00681
 RADIO-BROADCASTING CIVIL-DEFENSE(EDUCATION)) / 05-01-00540
 RADIO-BROADCASTING RADIO-COMMUNICATION-SYSTEMS / 17-02-00887
 RADIO-COMMUNICATION-SYSTEMS) *A.L. 815 /, AND L 17-02-00431
 RADIO-COMMUNICATION-SYSTEMS) *A.L. 880 /AL BROA 17-02-00887
 RADIO-COMMUNICATION-SYSTEMS) *A.L. 903 /KING, A/ 17-02-00885
 RADIO-COMMUNICATION-SYSTEMS) *OAD RM 106 *AD 4/ 05-01-00317
 RADIO-COMMUNICATION-SYSTEMS ANTENNAS OPENINGS V/ 20-11-00974
 RADIO-COMMUNICATION-SYSTEMS ELECTRONIC-EQUIPMEN/ 20-11-00992
 RADIO-COMMUNICATION-SYSTEMS INSTRUMENTATION TEL/ 18-04-01536
 RADIO-COMMUNICATION-SYSTEMS RADIO-RECEIVERS) *C 17-02-00884
 RADIO-COMMUNICATION-SYSTEMS TELEVISION-COMMUNICA 17-02-00130
 RADIO-COMMUNICATION-SYSTEMS(INTERFERENCE) GAS-I/ 15-06-00868
 RADIO-RECEIVERS) *CR-64-419-1 *AD 601 004 /ALER 17-02-00884
 RADIOACTIVE FALLOUT FROM NUCLEAR WEAPONS TESTS * 18-08-00451
 RADIOACTIVE SUBSTANCES AND WAR GASES (CHEMICAL- 15-02-01272
 RADIATIVE-DECAY) *SRI-MU-5779 /RADIOACTIVE-IS 18-02-00897
 RADIOACTIVE-DECAY SHELTERS TIME) *AD 401 196 /I 06-18-01115
 RADIOACTIVE-FALLOUT) *AD 277 900 /RNL-RADIATIO 15-02-00258
 RADIOACTIVE-FALLOUT) *AD 600 991 /DEFENSE-SYSTE 05-10-01054
 RADIOACTIVE-FALLOUT) *AD 600 992 /SHELTERS PERS 05-10-01055
 RADIOACTIVE-FALLOUT) *AD 600 993 /PUBLIC-OPINIO 05-10-01053
 RADIOACTIVE-FALLOUT) *AD 625 251 /STEMS HIGH-EX 15-06-00866
 RADIOACTIVE-FALLOUT) *HI-518-RR(III) *AD 632 2/ 15-06-00866
 RADIOACTIVE-FALLOUT) *RM-196-1 /G PROTECTION FA 18-08-00144
 RADIOACTIVE-FALLOUT) *TR-33 13-15-00073
 RADIOACTIVE-FALLOUT) *UCRL 14864 / FIELD PREDIC 18-08-00143
 RADIOACTIVE-FALLOUT APPLIED-PSYCHOLOGY PERSONAL/ 05-10-01059
 RADIOACTIVE-FALLOUT ATTITUDES DATA PUBLIC-OPINI/ 15-03-01325
 RADIOACTIVE-FALLOUT BLAST-SHELTERS STRUCTURES(IO/ 20-11-00973
 RADIOACTIVE-FALLOUT CHEMICAL-WARFARE-AGENTS POI/ 15-02-01281
 RADIOACTIVE-FALLOUT CIVIL-DEFENSE-PERSONNEL NUCL/ 05-10-01058
 RADIOACTIVE-FALLOUT CIVIL-DEFENSE-SYSTEMS SURVI/ 15-03-01330
 RADIOACTIVE-FALLOUT COMMUNICATION-SYSTEMS TRANS/ 06-12-01108
 RADIOACTIVE-FALLOUT CONTAMINATION DECONTAMINATIO 06-18-00645
 RADIOACTIVE-FALLOUT CONTAMINATION SHIELDING DECO 06-18-00229
 RADIOACTIVE-FALLOUT COSTS RADIATION-MEASUREMENT/ 18-04-01538
 RADIOACTIVE-FALLOUT DECONTAMINATION) *HI-518-R/ 15-06-00865
 RADIOACTIVE-FALLOUT DECONTAMINATION RECOVERY S/ 18-06-00921
 RADIOACTIVE-FALLOUT DECONTAMINATION-KITS HEALTH/ 06-10-01118
 RADIOACTIVE-FALLOUT DESIGN STRUCTURAL-PROPERTIE/ 15-06-01326
 RADIOACTIVE-FALLOUT DISTRIBUTION) *AD 405 930 / 15-06-01327
 RADIOACTIVE-FALLOUT DOSE-RATE) *TN 66-3 /MENT O 18-06-00911
 RADIOACTIVE-FALLOUT FALLOUT-SHELTERS SHIELDING / 18-08-00918
 RADIOACTIVE-FALLOUT FEASIBILITY-STUDIES GAMMA-R/ 15-03-01371
 RADIOACTIVE-FALLOUT FEASIBILITY-STUDIES PROTECTI 18-06-00140
 RADIOACTIVE-FALLOUT FIRE-EXTINGUISHERS FIRES NU/ 13-12-01170
 RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-SY/ 13-12-01172
 RADIOACTIVE-FALLOUT FISSION-PRODUCTS) *USNRDL-2 18-08-00922
 RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIF 06-08-01105
 RADIOACTIVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIC/ 15-03-01339
 RADIOACTIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED- 06-08-01106
 RADIOACTIVE-FALLOUT GAMMA-RAYS X-RAYS PHOTONS B/ 20-08-01569
 RADIOACTIVE-FALLOUT GERMANY ARMY-OPERATIONS) * 18-06-00917
 RADIOACTIVE-FALLOUT GRASSES(DECONTAMINATION) DE/ 06-18-00648
 RADIOACTIVE-FALLOUT INSTRUMENTATION MEASUREMENT/ 18-04-01537
 RADIOACTIVE-FALLOUT INTERNAL-COMBUSTION-ENGINE/ 10-02-01137
 RADIOACTIVE-FALLOUT LINEAR-PROGRAMMING CONNECT/ 15-03-01335
 RADIOACTIVE-FALLOUT LOADING(MECHANICS) SHOCK-WA/ 13-13-00756
 RADIOACTIVE-FALLOUT LOW-ALTITUDE RADIOACTIVE-IS/ 18-08-01548
 RADIOACTIVE-FALLOUT MODELS SIMULATION SURFACE-B/ 18-08-00450
 RADIOACTIVE-FALLOUT MONITORS) *AD 410 515 /I CI 15-03-01344

/CATION NUCLEAR-WARFARE-CASUALTIES URBAN-AREAS POPULATION RADIOACTIVE-FALLOUT MOVEMENT) *R-OU-157(II) *A/ C6-21-00677
 /AND BIOTIC AVAILABILITY OF FALLOUT, OPERATION PLUMBBOB (RADIOACTIVE-FALLOUT NEVADA-TESTS RADIATION-MONI/ 18-09-00925
 /CIVIL DEFENSE (UNITED-STATES CHINA CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE HISTORY SHE/ 18-03-01531
 / (MATHEMATICAL-MODELS VULNERABILITY RADIOLOGICAL-DOSEAGE RADIOACTIVE-FALLOUT NUCLEAR-WARFARE-CASUALTIES / C6-21-00678
 /S UNITS - PLANNING AND OPERATIONAL PROCEDURES (PATIENTS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE-CASUALTIES / 18-06-00915
 /ENSE SYSTEMS AND COMPONENTS - INTRODUCTION AND SUMMARY (RADIOACTIVE-FALLOUT OPERATIONS-RESEARCH FALLOUT/ 15-03-01357
 /VIOR OF FALLOUT-LIKE PARTICLES EJECTED BY VOLCANO IRAZU (RADIOACTIVE-FALLOUT PARTICLE-BEHAVIOR) /ON BEHA/ 18-08-00146
 /ION OF VOLCANIC FALLOUT IN ABOUT A ONE-STORY RESIDENCE (RADIOACTIVE-FALLOUT PARTICLE-PHYSICS VOLCANOS W/ 18-08-00145
 /Y OF THE FINAL REPORT (PERSONNEL MANAGEMENT-ENGINEERING RADIOACTIVE-FALLOUT PERFORMANCE(HUMAN) CONFINED/ 15-03-00828
 /OLOGICAL EFFECTS OF OVERLOADING FALLOUT SHELTERS (NOISE RADIOACTIVE-FALLOUT PHYSIOLOGY PSYCHOLOGY FOOD / C6-03-01094
 /NTAMINATION, AND PLANT PART UPTAKE CONTOUR RATIOS (FOOD RADIOACTIVE-FALLOUT PLANTS(BOTANY) PHYSIOLOGY P/ 16-03-01095
 /NATION (RADIOLOGICAL-CONTAMINATION BOVINES RADIOBIOLOGY RADIOACTIVE-FALLOUT PLANTS(ROTARY) TISSUES(BIOL/ C6-18-00654
 /RES, AND OPERATIONS RESEARCH INTRODUCTION AND SUMMARY (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTA/ 116-18-00232
 /ES, AND OPERATIONS RESEARCH I. GENERAL CONSIDERATIONS (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTA/ C6-18-00233
 / SYSTEMS MODELS IN SUPPORT OF DECONTAMINATION ANALYSES (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTA/ C6-18-00234
 / SELECTED SITES AND FACILITIES IN SAN JOSE, CALIFORNIA (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTA/ C6-18-00235
 / OF SELECTED SITES AND FACILITIES IN DETROIT, MICHIGAN (RADIOACTIVE-FALLOUT POSTATTACK-OPERATIONS CONTA/ C6-18-00236
 / DEVELOPMENT OF AN IMPROVED LAND SURFACE FALLOUT MODEL (RADIOACTIVE-FALLOUT PREDICTION MODELS WIND CLOUD/ 18-08-00269
 /SHELTERS CIVIL-DEFENSE-SYSTEMS UNITED-STATES SOCIOMETRICS RADIOACTIVE-FALLOUT PSYCHOMETRICS SELECTION) * / 05-11-01090
 / RADIATION (ATTITUDES PERSONALITY CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT PUBLIC-OPINION APPLIED-PSYC/ 05-11-01057
 /FACTS (NUCLEAR-EXPLOSION-DAMAGE BLAST THERMAL-RADIATION RADIOACTIVE-FALLOUT RADIATION-DAMAGE) *CEX-62- / 15-06-00422
 /OWTH REPRODUCTION(PHYSIOLOGY) RADIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT RADIATION-DAMAGE DECONTAMIN/ C6-06-01101
 /LOREN EXPOSED TO FALLOUT RADIATION ON MARSHALL ISLANDS (RADIOACTIVE-FALLOUT RADIATION-EFFECTS) *A.L. 9/ C6-18-00652
 /ET-RADIATION OZONE GEOPHYSICS RAINFALL EROSION DISASTERS RADIOACTIVE-FALLOUT RADIATION-EFFECTS) *AD 430/ C6-06-01100
 /TROL - AN INTRODUCTION (POSTATTACK-OPERATIONS SHIELDING RADIOACTIVE-FALLOUT RADIATION-HAZARDS) *A.L. 8/ 06-18-00338
 /M, STRONTIUM, AND ZIRCONIUM - NIOBIUM (FISSION-PRODUCTS RADIOACTIVE-FALLOUT RADIATION-HAZARDS DECONTAM/ 18-08-00268
 / STATE AND LOCAL LEVELS (ANALYSIS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT RADIATION-MONITORS RADIOLOG/ 15-03-01328
 /E I (NUCLEAR-EXPLOSION-DAMAGE RADIATION-EFFECTS ECOLOGY RADIOACTIVE-FALLOUT RADIOACTIVE-ISOTOPES IGNITI/ 15-06-00864
 /AND INDUCED PRODUCT MIXTURES (TIME RADIOACTIVE-ISOTOPES RADIOACTIVE-FALLOUT RADIOACTIVITY FISSION-PRODU/ 18-02-00897
 /N YEARS AFTER EXPOSURE TO FALLOUT RADIATION - MAR.1965 (RADIOACTIVE-FALLOUT RADIOBIOLOGY RADIATION-INJUR/ 06-18-00655
 /MIC DEFENSE ENGINEERING (FAILURE(MECHANICS) BLAST FIRES RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSEAGE BIOLOGI/ 15-03-00102
 /MINATION HEALTH-PHYSICS INSTRUCTION-MANUALS RADIOBIOLOGY RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSEAGE CIVIL-D/ C6-18-01117
 /TION DAMAGE (RADIATION-EFFECTS RADIATION-HAZARDS DOSEAGE RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSEAGE DETONAT/ C6-18-01115
 /ION RADIATI/ EXPLANATION OF COLORS ON THE ISODOSE CHART (RADIOACTIVE-FALLOUT RADIOLOGICAL-DOSE CONTAMINAT/ 06-18-00651
 /FOR SHIELDING BY A STRUCTURE AGAINST FALLOUT RADIATION (RADIOACTIVE-FALLOUT RADIOLOGICAL-HAZARDS EXPERT/ 18-06-00266
 /CONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT (RADIOACTIVE-FALLOUT RAILROAD-TRACKS RADIOLOGICA/ 18-06-00914
 / OF FALLOUT FROM ASPHALT STREETS AND ROOFING MATERIALS (RADIOACTIVE-FALLOUT RECOVERY DECONTAMINATION PA/ 18-08-00928
 /E-OPERATING-PLANS DISASTERS(PREPARATION) NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT RECOVERY FALLOUT-SHELTERS S/ 15-03-00847
 / DAMAGE ASSESSMENT AND DATA BASE ON SHELTER NEEDS II. (RADIOACTIVE-FALLOUT SHELTERS CIVIL-DEFENSE-SYST/ 15-03-01329
 /ON AS A FUNCTION OF CONCRETE BLOCKHOUSE WALL THICKNESS (RADIOACTIVE-FALLOUT SHELTERS CONSTRUCTION SHIEL/ 13-15-01212
 /PS AND BOATS (CIVIL-DEFENSE-SYSTEMS SHIPS(INC-MILITARY) RADIOACTIVE-FALLOUT SHELTERS NUCLEAR-WARFARE FF/ 15-04-01322
 /SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (RADIOACTIVE-FALLOUT SHELTERS PERSONNEL SCIENTIFI/ 05-10-01075
 / SOVIET MILITARY TRANSLATIONS NO. 190 (RADIATION-HAZARDS RADIOACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS S/ 06-18-00231
 /ELTERS(DESIGN) COSTS FEASIBILITY-STUDIES NUCLEAR-WEAPONS RADIOACTIVE-FALLOUT SHIELDING FIRES BIOLOGICAL- / 13-15-00071
 /OUT MODELS AND RADIOLOGICAL COUNTERMEASURE EVALUATIONS (RADIOACTIVE-FALLOUT SOILS MATHEMATICAL-MODELS C/ 18-08-01543
 /GEORGIA, 1962-1963 (SHELTERS CIVIL-DEFENSE-SYSTEMS TESTS RADIOACTIVE-FALLOUT SURVIVAL FOOD HUMAN-ENGINEER/ 15-03-01343
 /L DEFENSE (NUCLEAR-WARFARE HANDHOOKS EFFECTIVENESS DATA RADIOACTIVE-FALLOUT SURVIVAL SHELTERS SOCIOMETR/ C5-10-01080
 /ON PASSENGER-VEHICLES DISTRIBUTION MATHEMATICAL-ANALYSIS RADIOACTIVE-FALLOUT TIME EQUATIONS CONNECTICU/ 15-03-01336
 /SERVICE PROCEDURES IN FALLOUT SHELTERS (FOOD-DISPENSING RADIOACTIVE-FALLOUT TRAINING PERSONNEL-MANAGEMENT/ 06-09-01104
 /ND RECOMMENDATIONS (FALLOUT-SHELTERS SHELTER-ALLOCATION RADIOACTIVE-FALLOUT VENTILATION COSTS DAMAGE-LI/ 15-03-00854
 /ES FROM VOLCAN IRAZU (COSTA RICA) BY PLANTS AND PEOPLE (RADIOACTIVE-FALLOUT VOLCANO CONTAMINATION METEOR/ 18-08-00449
 /GEN AIR VENTILATION PRODUCTION ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT VULNERABILITY DAMAGE-CONTR/ C5-03-01019
 / ORDERS OF MAGNITUDE OF LOCAL AND TROPOSPHERIC FALLOUT (RADIOACTIVE-FALLOUT WATER(DECONTAMINATION) MILK/ 18-04-00920
 /OF MICROSPHERES RELEASED FROM 50 KILOMETERS (SPACECRAFT RADIOACTIVE-FALLOUT WIND METEOROLOGY DIFFUSION / 18-08-00924
 /WAVES(SIMULATION) / RADIOACTIVITY SIMULATOR (SWITZERLAND RADIOACTIVE-FALLOUT(SIMULATION) ELECTROMAGNETIC- / 18-09-00923
 /RY ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES TRACER-STUDIES RADIOACTIVE-ISOTOPES) *USNRDL-TR-1039 /HE PRIMA/ C7-05-00680
 / FUNCTION OF ALTITUDE (RADIOACTIVE-FALLOUT LOW-ALTITUDE RADIOACTIVE-ISOTOPES COBALT CESIUM SODIUM-COMPO/ 18-09-01548
 / IN THE NATURAL DISTRIBUTION OF CARBON-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPES ECOLOGY RADIATION-HAZARDS / 18-09-00926
 /ION-DAMAGE RADIATION-EFFECTS ECOLOGY RADIOACTIVE-FALLOUT RADIOACTIVE-ISOTOPES IGNITION THERMAL-RADIATION/ 15-06-00864
 /NUCLIDES IN FISSION AND INDUCED PRODUCT MIXTURES (TIME RADIOACTIVE-ISOTOPES RADIOACTIVE-FALLOUT RADIOA/ 18-02-00897
 /TER DOSE CALCULATIONS (BETA-PARTICLES RADIATION-HAZARDS RADIOACTIVE-ISOTOPES RADIOLOGICAL-DOSEAGE) *SRI/ 06-18-00646
 /IGLES(ANALYSIS) GAMMA-RAYS DOSE-RATE CONTAMINATION(SOIL) RADIOACTIVE-ISOTOPES TRACER-STUDIES(ANIMALS) / 18-08-00925
 /TRONIUM IN ISOLATED CORN ROOT SEGMENTS (TRACER-STUDIES RADIOACTIVE-ISOTOPES TRANSPORT-PROPERTIES) *US/ C7-05-00681
 /AND AREAL GEOLOGY OF PARTS OF OHIO AND INDIANA (ARNS-II) (RADIOACTIVITY) *CEX-59.4.23 /OACTIVITY SURVEY/ 18-08-00141
 /S STUDIES - A PROGRESS REPORT (FOOD-PRESERVATION STORAGE RADIOACTIVITY) *PUBL. 1273 *AD 629 316 /SOMENES/ C6-08-00225
 /TITUDE) WEAPONS-EFFECTS THERMAL-RADIATION CONFLAGRATIONS RADIOACTIVITY ELECTROMAGNETIC-WAVES ELECTRON-DE/ 15-06-00868
 /MIXTURES (TIME RADIOACTIVE-ISOTOPES RADIOACTIVE-FALLOUT RADIOACTIVITY FISSION-PRODUCTS RADIOACTIVE-DECA/ 18-02-00897
 /EMS NUCLEAR-WARFARE NUCLEAR-EXPLOSION-DAMAGE SHOCK-WAVES RADIOACTIVITY RADIATION-HAZARDS UNDERGROUND-STR/ 15-06-01411
 /E-FALLOUT(SIMULATION) ELECTROMAGNETIC-WAVES(SIMULATION) / RADIOACTIVITY SIMULATOR (SWITZERLAND RADIOACTIV/ 18-08-00923
 /ITARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EFFECTS RADIOAGRICULTURE RADIATION-INJURIES) *A.L. 827 15-03-00829
 /RUMENTATION RADIATION-HAZARDS RADIOLOGICAL-CONTAMINATION RADIOBIOLOGY) *AED-CONF-65-094-1 *CONF-65/04/4/ 06-18-00658
 /ND EQUIVALENT RESIDUAL DOSE (RADIATION-INJURIES ECOLOGY RADIOBIOLOGY DOSE-RATE HUMANS ANIMALS RADIOLOGI/ 06-18-00649
 /AB NUCLEAR WAR AND SOIL MICROFLORA (RADIOBIOLOGY ECOLOGY MICROORGANISMS) *RM-4827-T/ C6-06-00220
 /ERUM ENZYMES AND TRACE ELEMENTS IN LARGE ANIMALS (SHEEP RADIOBIOLOGY LABELED-SUBSTANCES TRACER-STUDIES / 06-18-00230
 /UTE DOSES OF GAMMA RADIATION ON PINE TREES (GAMMA-RAYS RADIOBIOLOGY PLANTS(BOTANY) ECOLOGY RECOVERY(TR/ 06-06-00627
 /E STRONTIUM IN BONES FROM SHEEP EWES AND THEIR FETUSES (RADIOBIOLOGY RADIATION-EFFECTS) *AFOSR-2131 *A/ C6-18-00656
 /SCIENTIFIC COMMITTEE ON THE EFFECTS OF ATOMIC RADIATION (RADIOBIOLOGY RADIATION-EFFECTS GENETICS(RADIATI/ 06-18-00653
 /EDIATE ENVIRONMENTAL EFFECTS AT HIROSHIMA AND NAGASAKI (RADIOBIOLOGY RADIATION-EFFECTS RADIATION-HAZARD/ 06-21-00674
 /URE TO FALLOUT RADIATION - MAR.1965 (RADIOACTIVE-FALLOUT RADIOBIOLOGY RADIATION-INJURIES) *BNL-9698 /POS/ 06-18-00655
 /E NATIONAL LABORATORY (CIVIL-DEFENSE RADIATION-INJURIES RADIOBIOLOGY RADIATION-MEASUREMENT-SYSTEMS RADI/ 15-03-00845
 /MIC BOMB DETONATION (RADIOLOGICAL-CONTAMINATION BOVINES RADIOBIOLOGY RADIOACTIVE-FALLOUT PLANTS(BOTANY)/ 06-18-00654
 /LOGICAL-CONTAMINATION HEALTH-PHYSICS INSTRUCTION-MANUALS RADIOBIOLOGY RADIOACTIVE-FALLOUT RADIOLOGICAL-D/ C6-18-01117
 /A DISTURBANCE IN THE NATURAL DISTRIBUTION OF CARBON-14 (RADIOBIOLOGY RADIOACTIVE-ISOTOPES ECOLOGY RADI/ 18-08-00926
 /NG PROTECTIVE-CLOTHING RADIOLOGICAL-DOSEAGE CONTAMINATION RADIOGRAPHIC-FILM(SHIELDING) DECONTAMINATION) / 18-06-00915
 /FIELD BEHAVIOR OF CHEMICAL, BIOLOGICAL AND RADIOLOGICAL AGENTS *TM 3-240 *AFM 105-7 15-02-00085
 /EW MEXICO) AFFECTED BY THE FIRST ATOMIC BOMB DET/ THE 1948 RADIOLOGICAL AND BIOLOGICAL SURVEY OF AREAS IN N 06-18-00654
 /CTIVE-FALLOUT SOILS MATHEMATICAL-MODE/ FALLOUT MODELS AND RADIOLOGICAL COUNTERMEASURE EVALUATIONS (RADIOA/ 18-08-01543
 /I. DECONTAMINATION / A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES 06-18-01117
 /II. DECONTAMINATION/ A PROTOTYPE CIVIL DEFENSE MANUAL FOR RADIOLOGICAL DECONTAMINATION OF MUNICIPALITIES C6-18-01118
 /DOSAGE RADIATION-MONITORS RADIOACTIVE-FALLOUT INSTRUMEN/ RADIOLOGICAL MONITORING - CONCEPTS AND SYSTEMS (18-08-01537
 /RS CIVIL-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT COSTS RADI/ RADIOLOGICAL MONITORING STUDY (RADIATION-MONITO/ 18-04-01538
 /AUTOMATIC RADIATION-MON/ DETERMINATION OF PARAMETERS FOR RADIOLOGICAL PREDICTION AND MONITORING SYSTEMS (18-04-01536
 /VIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS CONSIDERING RADIOLOGICAL RECOVERY PROCEDURES, ALTERNATE DIS/ 13-02-00721

AND OPERATIONS RESEARCH INTRODUCTION AND SUMMARY (RAD/ AND OPERATIONS RESEARCH I. GENERAL CONSIDERATIONS (RAD/ AND OPERATIONS RESEARCH II. DEVELOPMENT OF ANALYTICAL, / AND OPERATIONS RESEARCH III. DECONTAMINATION ANALYSIS OF AND OPERATIONS RESEARCH IV. DECONTAMINATION ANALYSIS OF CTIVE-FALLOUT CONTAMINATION SHIELDING DECONTAMINATION RE/ ING RADIOACTIVE-FALLOUT CONTAMINATION DECONTAMINATION RA/ REPORT BIBLIOGRAPHY (THERMAL-RADIATION BLAST DECONTAMIN/ /EW MEXICO) AFFECTED BY THE FIRST ATOMIC BOMB DETONATION (/LES, AND EQUIPMENT (RADIOACTIVE-FALLOUT RAILROAD-TRACKS /GAMMA-EMISSION RELIABILITY RADIATION-MEASUREMENT-SYSTEMS /VEHICLES, AND EQUIPMENT (POSTATTACK-OPERATIONS RECOVERY /L-DEFENSE-SYSTEMS RADIOLOGICAL-DOSAGE NUCLEAR-EXPLOSIONS /I URBAN-AREAS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-WARFARE /FUSION GRAVITY PARTICLE-SIZE RADIATION-HAZARDS AIR-BURST /L-DEFENSE-SYSTEMS RADIOACTIVE-FALLOUT RADIATION-MONITORS /EXPLOSIONS RADIATION-MEASUREMENT-SYSTEMS DECONTAMINATION /NSE-SYSTEMS FOOD ANIMALS GROWTH REPRODUCTION (PHYSIOLOGY) /DURE FOR MOIST LAWNS CONTAMINATED BY SIMULATED FALLOUT (/CTION-MANUALS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-WARFARE /METERS RADIATION-MEASUREMENT-SYSTEMS NUCLEAR-EXPLOSIONS /METERS HEALTH-PHYSICS-INSTRUMENTATION RADIATION-HAZARDS INSTRUMENTATION AIR-POLLUTION ENVIRONMENTAL-TESTS HAZARDS /ION (DOSIMETERS BIOLOGY NUCLEAR-EXPLOSIONS BURNS WOUNDS THE HIROSHIMA AND NAGASAKI BOMBINGS (RADIATION-INJURIES G DECONTAMINATION RECOVERY POSTATTACK-OPERATIONS TRAINING OLE BODY (CONTAMINATION (TEKRAIN) CONTAMINATION (CLOTHING) ATION-INJURIES RADIOBIOLOGY RADIATION-MEASUREMENT-SYSTEMS /ELDING RADIOACTIVE-FALLOUT CONTAMINATION DECONTAMINATION S (BETA-PARTICLES RADIATION-HAZARDS RADIOACTIVE-ISOTOPEP /ING (FAILURE (MECHANICS) BLAST FIRES RADIOACTIVE-FALLOUT /ICS INSTRUCTION-MANUALS RADIOBIOLOGY RADIOACTIVE-FALLOUT /ITORS GAMMA-RAYS (DETECTION) TRAINING PROTECTIVE-CLOTHING /TY-STUDIES REACTOR-SAFETY-SYSTEMS BOILING-WATER-REACTORS /N-HAZARDS MODELS (SIMULATIONS) GENETICS RADIATION-EFFECTS /ION-EFFECTS RADIATION-HAZARDS DOSAGE RADIOACTIVE-FALLOUT /DIATION-MEASUREMENT-SYSTEMS DAMAGE SHELTERS TEST-METHODS /ACTIVE-FALLOUT SHIELDING FIRES BIOLOGICAL-WARFARE-AGENTS /-FALLOUT SOILS MATHEMATICAL-MODELS CIVIL-DEFENSE-SYSTEMS /DERAL-BUDGETS MATHEMATICAL-MODELS PROGRAMMING (COMPUTERS) / ASSUMPTIONS (SHELTER-ALLOCATION PROGRAMMING (COMPUTERS) /ALYSIS OF CD SYSTEMS (MATHEMATICAL-MODELS VULNERABILITY /NJURY IN DOGS AS EVALUATED BY THE SPLIT-DOSE TECHNIQUE (/N-INJURIES ECOLOGY RADIOBIOLOGY DOSE-RATE HUMANS ANIMALS /ION OF COLORS ON THE ISODOSE CHART (RADIOACTIVE-FALLOUT -SYSTEMS BOILING-WATER-REACTORS RADIOLOGICAL-DOSAGE COSTS /RUCTURE AGAINST FALLOUT RADIATION (RADIOACTIVE-FALLOUT /AND-MANAGEMENT RECREATION MORALE RELIGION POWER-SUPPLIES NG-AND-VENTILATING-EQUIPMENT LIFE-SUPPORT WARNING-SYSTEMS /NS SABOTAGE RESOURCES NUCLEAR-WARFARE BIOLOGICAL-WARFARE /EMS EVACUATION POSTATTACK-OPERATIONS COMMAND-AND-CONTROL /NITORS RAD/ RADIATION AND CHEMICAL RECONNAISSANCE (USSR /NTAMINATION PLANNING (URBAN-AREAS CIVIL-DEFENSE-SYSTEMS /HEALTH-PHYSICS INSTRUCTION-MANUALS CIVIL-DEFENSE-SYSTEMS /TEMS COMMAND-AND-CONTROL-SYSTEMS POLICE WELFARE-SERVICES /N-DAMAGE SHELTERS POSTATTACK-OPERATIONS WARNING TRAINING /-WARFARE BLAST DEFENSE-SYSTEMS HIGH-EXPLOSIVE-AMMUNITION /ILATION CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS /URES DESIGN CONSTRUCTION FALLOUT-SHELTERS BLAST-SHELTERS /CTION FOR THE AN/TSO-47 SYSTEM (CHEMICAL-WARFARE-AGENTS /F CBR AGENTS FROM WATER (WATER-SUPPLIES DECONTAMINATION /GASES (CHEMICAL-WARFARE-AGENTS MONITORS COUNTERMEASURES / FIRES CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS / RADIOLOGICAL-WARFARE COUNTERMEASURES RADIATION-MONITORS RADIOACTIVE-FALLOUT FISSION-PRODUCTS) *USNRDL-TR-933 /ADIOACTIVE-FALLOUT RADIATION-HAZARDS DECONTAMINATION FOOD /URES (TIME RAD/ ESTIMATING THE IMPORTANCE OF INDIVIDUAL /NSPORTATION RECOVERY/ THE EFFECTS OF A NUCLEAR ATTACK ON /ON (TRANSPORTATION WASHINGTON LEGISLATION RAILROADS COS/ /W (URBAN-AREAS URBAN-PLANNING PASSENGER-VEHICLES TRAFFIC /D TARGETS, VEHICLES, AND EQUIPMENT (RADIOACTIVE-FALLOUT /AL CAPITAL REGION (TRANSPORTATION WASHINGTON LEGISLATION / CENTERS (POSTATTACK-OPERATIONS TRANSPORTATION RECOVERY /DISTRIBUTION ECONOMICS HOUSING LABOR MODELS (SIMULATIONS) /OLOGY STRATOSPHERE ULTRAVIOLET-RADIATION CZONE GEOPHYSICS /NS ACCOMPLICE, AMERICAN MILITARY RESEARCH ORGANIZATION - /CAN MILITARY RESEARCH ORGANI/ THE INSIDE STORY OF AMERICA /RAN-AREAS MATHEMATICAL-MODEL/ A FIRST APPROXIMATION TO A /R 65-1915 *AD 626 691 INELASTIC EFFECTS IN /KILL-PROBABILITIES PROPELLANT-BURNOUT PROPELLANT-CONTROL /ET/ CHARACTERISTICS OF ACTIVE FAULTS IN THE CENTRAL COAST /ND TRIAXIAL TE/ A STUDY OF THE BEHAVIOR OF A CLAY UNDER /ADIATION-EFFECTS RADIATION-HAZARDS DOSAGE RADIOACTIVE-F/ S (EMERGENCY-SHUTDOWN ECONOMICS DAMAGE-L/ DEVELOPMENT OF /RANSPORTATION WASHINGTON LEGISLATION RAILROADS COS/ RAIL /ST CHINA (INDUSTRIAL-PRODUCTION ECONOMICS INDEXES) / THE /NS (BETA-PARTICLES RADIATION-HAZARDS RAD/ DISINTEGRATION /S (/ GAMMA EMISSION DATA FOR THE CALCULATION OF EXPOSURE /E-SAFETY FALLOUT-SHELTER/ DEVELOPMENT OF FIRE RESISTANCE / DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER / DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER / RATIONING (POSTATTACK-OPERATIONS ECONOMICS ADMINISTRATION /AMES MATHEMATICAL-PREDICTION DISARMAMENT ARMS-CONTROL/ THE /RACIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, U6-14-C0232 /RACIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, 06-18-C0233 /RACIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, C6-14-C0234 /RACIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, C6-14-C0235 /RACIOLOGICAL RECOVERY REQUIREMENTS, STRUCTURES, 06-18-C0236 /RACIOLOGICAL TARGET ANALYSIS PROCEDURES (RADIOA 06-18-C0229 /RACIOLOGICAL TARGET ANALYSIS PROCEDURES (SHIELD 06-18-C0645 /RACIOLOGICAL WARFARE AND NUCLEAR EXPLOSIONS - A 15-02-C0258 /RACIOLOGICAL-CONTAMINATION BOVINES RADIOBIOLOGY/ C6-14-C0654 /RACIOLOGICAL-CONTAMINATION CARGO-VEHICLES RECOV/ 18-06-C0914 /RACIOLOGICAL-CONTAMINATION CIVIL-DEFENSE-SYSTEM/ 18-04-01536 /RACIOLOGICAL-CONTAMINATION COUNTERMEASURES) *N/ 06-14-C0041 /RACIOLOGICAL-CONTAMINATION DECONTAMINATION) */ 18-04-01543 /RACIOLOGICAL-CONTAMINATION HEALTH-PHYSICS INSTR/ C6-18-01117 /RACIOLOGICAL-CONTAMINATION MODELS (SIMULATIONS) / 18-04-C0924 /RACIOLOGICAL-CONTAMINATION RADIATION-MEASUREMENT/ 15-03-01328 /RACIOLOGICAL-CONTAMINATION RADIATION-MONITORS R/ 15-04-01371 /RACIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT / C6-06-01101 /RACIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT / 06-18-C0648 /RACIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT / 06-18-01118 /RACIOLOGICAL-CONTAMINATION RADIOACTIVE-FALLOUT / 15-02-01281 /RACIOLOGICAL-CONTAMINATION RADIOBIOLOGY) *AED-/ C6-18-C0658 /RACIOLOGICAL-CONTAMINATION SAFETY) *AD 600 759 06-18-01120 /RACIOLOGICAL-CONTAMINATION THERMONUCLEAR-REACTI/ 06-18-C0647 /RACIOLOGICAL-DOSAGE) *A L. 842 /TRIBUTIONS FROM 06-18-C0229 /RACIOLOGICAL-DOSAGE) *AD 629 784 /TION SHIELDIN 06-18-C0650 /RACIOLOGICAL-DOSAGE) *ORNL-TR-969 /ES ON THE WH 15-04-00845 /RACIOLOGICAL-DOSAGE) *ORNL-3900 /L-DEFENSE RADI 06-14-C0645 /RACIOLOGICAL-DOSAGE) *SRI-MU-5069 *USNRDL TRC-/ 06-18-C0646 /RACIOLOGICAL-DOSAGE) *SRI-MU-5116 / CALCULATION 15-04-01012 /RACIOLOGICAL-DOSAGE BIOLOGICAL-EFFECTS LOADING / 06-18-01117 /RACIOLOGICAL-DOSAGE CIVIL-DEFENSE-PERSONNEL HEA/ 18-06-00915 /RACIOLOGICAL-DOSAGE CONTAMINATION RADIOGRAPHIC-/ 18-05-00910 /RACIOLOGICAL-DOSAGE COSTS RADIOLOGICAL-HAZARDS / 18-04-C0926 /RACIOLOGICAL-DOSAGE DECAY-SCHEMES) *RM-5100-TA/ 06-18-01115 /RACIOLOGICAL-DOSAGE DETONATIONS DOSE-RATE EXPOS/ 15-03-01328 /RACIOLOGICAL-DOSAGE ERRORS FOOD WATER-SUPPLIES / 13-13-00071 /RACIOLOGICAL-DOSAGE FOUNDATIONS SHOCK BLAST COG/ 18-04-01543 /RACIOLOGICAL-DOSAGE NUCLEAR-EXPLOSIONS RADIOLOG/ 15-05-01357 /RACIOLOGICAL-DOSAGE NUCLEAR-WARFARE-CASUALTIES / 06-21-C0676 /RACIOLOGICAL-DOSAGE PROTECTION-FACTOR) *R-00-/ 06-21-C0678 /RACIOLOGICAL-DOSAGE RADIOACTIVE-FALLOUT NUCLEAR/ 06-18-C0040 /RACIOLOGICAL-DOSAGE RECOVERY) *USNRDL-TR-964 */ 06-18-00649 /RACIOLOGICAL-DOSAGE TISSUES (BIOLOGY) CELLS (BIOL/ 06-18-00651 /RACIOLOGICAL-DOSAGE CONTAMINATION RADIATION-HAZAR/ 18-05-00910 /RACIOLOGICAL-HAZARDS) *SL-1868 / REACTOR-SAFETY 18-06-00266 /RACIOLOGICAL-HAZARDS EXPERIMENTAL-DATA) *NRSS / 15-04-00842 /RACIOLOGICAL-MONITORING LOGISTICS TRANSPORTATIO/ 15-13-00756 /RACIOLOGICAL-MONITORING WIRING) *PG 80-3 /COOL/ 05-03-00561 /RACIOLOGICAL-WARFARE) *A.L. 861(V) /ACK-OPERATI 15-04-00858 /RACIOLOGICAL-WARFARE COSTS CHEMICAL-WARFARE BIO/ 15-02-01281 /RACIOLOGICAL-WARFARE COUNTERMEASURES RADIATION-M 06-14-01117 /RACIOLOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION/ 06-14-01118 /RACIOLOGICAL-WARFARE RADIOLOGICAL-CONTAMINATION/ 15-03-00827 /RACIOLOGICAL-WARFARE RESCUE SHELTER-MANAGEMENT / 05-03-00558 /RACIOLOGICAL-WARFARE SHELTER-MANAGEMENT EVACUAT/ 15-03-01359 /RACIOLOGICAL-WARFARE THERMAL-RADIATION RADIOACT/ 13-11-00736 /RACIOLOGICAL-WARFARE-AGENTS) *AD 625 402 / VENT 13-13-00750 /RACIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-/ 15-02-00804 /RACIOLOGICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-/ 15-02-01304 /RACIOLOGICAL-WARFARE-AGENTS CHEMICAL-WARFARE-AG/ 15-02-01272 /RACIOLOGICAL-WARFARE-AGENTS DECONTAMINATION SAN/ 15-03-01326 /RACIOLOGICAL-WARFARE-AGENTS RADIOACTIVE-FALLOUT/ 15-02-01281 /RADIOMETERS RADIATION-MEASUREMENT-SYSTEMS NUCLE/ 18-04-00922 /RACIENUCLIDE FRACTIONATION IN AIR BURST DEBRIS (18-04-00268 /RACIENUCLIDES) / - NIOBIUM (FISSION-PRODUCTS R 18-02-00897 /RACIENUCLIDES IN FISSION AND INDUCED PRODUCT MIX 13-06-00722 /RAIL ACTIVITY CENTERS (POSTATTACK-OPERATIONS TR 13-06-00724 /RAIL RAPID TRANSIT FOR THE NATIONAL CAPITAL REGI 24-02-01611 /RAILROAD-CARS WEIGHT COSTS DESIGN) *AD 609 754 18-04-00914 /RAILROAD-TRACKS RADIOLOGICAL-CONTAMINATION CARC/ 13-06-00724 /RAILROADS COSTS) *REPORT NO. 536 /OR THE NATION 13-06-00722 /RAILROADS FOOD (DISTRIBUTION) PERSONNEL MANAGEMEN/ 23-02-01608 /RAILROADS PASSENGER-VEHICLES SOCIOLOGY THEORY)/ 06-06-01100 /RAINFALL EROSION DISASTERS RADIOACTIVE-FALLOUT / 05-18-00019 /RAND CORPORATION (COMMUNIST-CHINA ATTITUDES PU/ 05-18-00019 /RAND CORPORATION AND PENTAGONS ACCOMPLICE, AMERI 23-02-01612 /RAND MODEL FOR STUDY OF URBAN TRANSPORTATION (U 20-11-00283 /RANDOM VIBRATION (ELASTICITY PLASTICITY) *AFOS 16-04-01474 /RANGE-FINDING STATISTICAL-FUNCTIONS PERFORMANCE/ 20-11-00967 /RANGES OF CALIFORNIA WITH APPLICATION TO THE SAF 06-18-01115 /RAPID AND DYNAMIC LOADING IN THE ONE DIMENSIONAL 05-03-00563 /RAPID ESTIMATION OF RESIDUAL RADIATION DAMAGE (15-06-00724 /RAPID SHUTDOWN TECHNIQUES FOR CRITICAL INDUSTRIE 05-03-00575 /RAPID TRANSIT FOR THE NATIONAL CAPITAL REGION (06-18-C0646 /RATE AND PATTERN OF INDUSTRIAL GROWTH IN COMMUNI 06-18-C0646 /RATE MULTIPLIERS IN BETA EMITTER DOSE CALCULATIO 20-08-01569 /RATES FROM NUCLEAR DEBRIS II. INDUCED ACTIVITIE 13-12-00742 /RATINGS FOR SHELTER COMPONENTS (FLAMMABILITY FI 06-08-C0639 /RATICION I. (FOOD STOCKPILING NUTRITION STORAGE/ 06-14-00640 /RATICION (NUTRITION) *MRI-2769-B *AD 632 350 /TH 05-03-00580 /RATION BOARD INSTRUCTIONS FOR POSTATTACK CONSUME 15-04-00835 /RATICIALE FOR CIVIL DEFENSE IN TOTAL WAR (WAR-G

NISTRAT/ RATION BOARD INSTRUCTIONS FOR POSTATTACK CONSUMER
 /TY, FOLIAGE CONTAMINATION, AND PLANT PART UPTAKE CONTOUR
 / TERTIARY BLAST EFFECTS - THE EFFECTS OF IMPACT ON MICE,
 CARLO CALCULATION OF SELF SHIELDING BY ENCAPSULATED GAMMA
 UCTS (MONTE-CARLO-MET/ MONTE-CARLO CALCULATIONS OF GAMMA
 INDU KUSH EARTHQUAKE OF JULY/ RADIATION PATTERN OF MANTLE
 ENERGY AND ANGULAR DISTRIBUTION OF GAMMA
 /T RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE NOT
 /S - A BIBLIOGRAPHY WITH SELECTED ABSTRACTS I. (WARFARE
 /SS(PHYSIOLOGY) STRESS(PSYCHOLOGY) THRESHOLDS(PHYSIOLOGY)
 TIONS (BEHAVIOR DISASTERS FEAR GROUP-DYNAMICS LEADERSHIP
 STERS FEAR GROUP-DYNAMICS LEADERSHIP REACTION(PSYC/ HUMAN
 M, AND ZIRCO/ FALLOUT SIMULANT DEVELOPMENT - THE SCRIPTIO
 ORS REACTOR-FEASIBILITY-STUDIES REACTOR-SAFETY-SYSTEMS B/
 MS REACTOR-FEASIBILITY-STUDIES SEIS/ PHASE I - UNDERWATER
 TION-REACTORS COSTS) *OR/ SUMMARY OF MOLTEN-SALT BREEDER
 MS B/ REACTOR CONTAINMENT DESIGN STUDY (NUCLEAR-REACTORS
 /WATER REACTOR CONTAINMENT STUDY (REACTOR-SAFETY-SYSTEMS
 /IGN STUDY (NUCLEAR-REACTORS REACTOR-FEASIBILITY-STUDIES
 /S OF CALIFORNIA WITH APPLICATION TO THE SAFETY OF DAMS (ES
 SEIS/ PHASE I - UNDERWATER REACTOR CONTAINMENT STUDY (CTORS
 NUCLEAR-PO/ OPERATING HISTORY OF U.S. NUCLEAR POWER
 /ERING STUDY ON UNDERGROUND CONSTRUCTION OF NUCLEAR POWER
 AM MILITARY-STRATEGY MILITARY-TACTICS MOBILIZAT/ THINKING
 MISSION OF THERMAL RADIATION FROM NUCLEAR DETONATIONS IN
 / FOR STABILIZING RENTS AND DETERMINING CEILING PRICES OF
 SOURCES / THE ECONOMIC POTENTIAL OF COMMUNIST CHINA III.
 /EARCH POLICIES IN INTERNATIONAL PERSPECTIVE - A TIME FOR
 SYSTEMS RADIO-RECEIVERS) *CR-64-419-1 */ OCC RADIO ALEKT
 50 *AD 401 224 THE ROLE OF
 /ELTER P.4V STUDY FOR WASHINGTON, D.C. I. PLAN STUDY AND
 ERMEASURES RADIATION-MONITORS RAD/ RADIATION AND CHEMICAL
 /COMPARISON BETWEEN BLUE AND GREEN NEGATIVE OFF RESPONSES
 S RESOURCES) *FG-F-3.7 PROTECTION OF VITAL
 /G TRAINING WASTES(SANITARY-ENGINEERING) MEDICAL-SUPPLIES
 ARY CLASSIFICATION INSTRUCTION-MANUALS LANGUAGE LIBRARIES
 NE RESCUES RADIATION-HAZARDS TRAINING MANAGEMENT-PLANNING
 /OR EMERGENCY OPERATIONS IN BANKING (MANAGEMENT-PLANNING
 GICAL-WARFARE SHELTER-MANAGEMENT EVACUATION VULNERABILITY
 /S GUIDELINES FOR EMERGENCY SAVINGS AND LOAN OPERATIONS (/
 / REAPPRAISAL (ECONOMICS INDUSTRIAL-PRODUCTION RESOURCES
 /E TREES (GAMMA-RAYS RADIOBIOLOGY PLANTS(BOTANY) ECLOGY
 /-PLANS MANAGEMENT-PLANNING ADMINISTRATION-AND-MANAGEMENT
 IL-DEFENSE DENMARK TRAINING CIVIL-DEFENSE-OPERATING-PLANS
 IL DEFENSE VIEWPOINT (E/ ECOLOGICAL PROBLEMS AND POSTWAR
 DEFENSE IV. UTILIZING THE PROTECTIVE PROPERTIES OF THE/
 DEFENSE V. ENGINEERING PREPARATION OF THE TERRAIN (RA/
 DEFENSE III. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (N/
 DEFENSE (RUSSIA PROPAGANDA NUCLEAR-EXPLCSION-DAMAGE) /
 K (ECONOMICS OPERATIONS-RESEARC/ AN INVESTMENT POLICY TO
 INARY SURVEY (SHEL/ THE POTENTIAL OF MASS PRODUCTION FOR
 (DAMAGE-LIMITING-SYSTEMS) *HI-671-UP
 MS DESIGN LIFE AIR-CONDITIONING-EQUIPMENT/ CARBON DIOXIDE
 REPORT (TRAFFIC WARNING COSTS EVACUATION / VULNERABILITY
 RAFT ADAPTIVE-CONT/ CONTROL SYSTEMS THEORY APPLIED TO THE
 /ON BULLETIN (SPACECRAFT DAMPING MATHEMATICAL-PREDICTION
 /AR-SYSTEMS SYNTHESIS FLIGHT-PATHS FLIGHT-CONTROL-SYSTEMS
 ACTORS ENGINEERING (HUMAN-ENGINEERING DOCUMENTATI/ BASIC
 OVERY FROM/ CIVIL DEFENSE BIBLIOGRAPHY - A COMPILATION OF
 RIES) EXPLOSIONS THERMAL-STRESSES CONTAMINATION CORROSION
 /CTS OF TEMPERATURE ON HUMAN PERFORMANCE (BIBLIOGRAPHIES
 N CORRECTIONAL PRACTICE (BRAINWASHING C/ CHINESE THOUGHT
 /E STUDY OF STEADY AND NONSTEADY FLOW ENERGY SEPARATORS (/
 /CONTROL UNITS (EXHAUST-GASES AIR-CONDITIONING-EQUIPMENT /
 / COMPARISON OF PRETEST RESPONSES OF THOSE WHO RESPONDED,
 SURFACE-BU/ GROUND SHOCK EFFECTS IN THE HIGH OVERPRESSURE
 AIRROADS COS/ RAIL RAPID TRANSIT FOR THE NATIONAL CAPITAL
 N/ THE ECONOMIC FEASIBILITY OF DECENTRALIZED METROPOLITAN
 E/ THE ECONOMIC FEASIBILITY OF DECENTRALIZED METROPOLITAN
 /ION MODEL 1964 IN THE ULTRAVIOLET, VISIBLE, AND INFRARED
 (POLITICAL-SCIENCE WARFARE HISTORY ECONOMICS STAT/ SOME
 PRICES IN LOW AND HIGHER INCOME AREAS - NCTES ON ECONOMIC
 E AND PROCEDURE, COMMERCIAL RADIO OPERATORS, A/ RULES AND
 XPERIMENTAL, AUXILIARY, AND SPECIAL BROADCAST / RULES AND
 RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AN/ RULES AND
 R RADIO SERVICE, AND DISASTER COMMUNICATIONS S/ RULES AND
 ALYSIS PSYCHOMETRI/ MULTIVARIATE ANALYSIS OF A VOCATIONAL
 DING(MECHANICS/ DYNAMIC COMPRESSION TESTS ON THIN SECTION
 ES) *R-395 *AD 627 661 DYNAMIC SHEAR STRENGTH OF
 N WIRE IMPACT-SHOCK FIBERS HIGH-SPEED/ RESPONSE OF FIRPOUS
 /GROUND-STRUCTURES SAND SURFACE-BUKST LOADING(MECHANICS)
 /NFORCING STEELS (REINFORCING-MATERIALS STRESSES STATICS
 SES STATICS REINFORCED-CONCRETE/ DYNAMIC TESTS OF CONCRETE
 D-CONCRETE/ DYNAMIC TESTS OF CONCRETE REINFORCING STEELS (/
 LOGY COM/ SURVEY OF THE INFECTIOUS DISEASE PROBLEM AS IT
 D RADIATION INTENSITY OF FALLOUT FROM A LAND SURFACE/ SOME
 /SPACE NUCLEAR SAFETY - GROUND DEPOSITION OF MICROSPHERES
 CIVIL DEFENSE BIBLIOGRAPHY - A COMPILATION OF REFERENCES
 Y STRATIFIED SAMPLING (MATHEMATICAL-MODELS PSYCHOMETRICS
 /TILATION KIT, SECOND STRUCTURAL AND HUMAN FACTORS TEST (/
 /Y SCIENTIFIC-RESEARCH STATISTICAL-ANALYSIS DETERMINATION
 /NG SYSTEMS (AUTOMATIC RADIATION-MONITORS GAMMA-EMISSION
 /PLANNING ADMINISTRATION-AND-MANAGEMENT RECREATION MORALE

D DETERMINING CEILING PRICES OF REAL PROPERTY IN A PGSTA/ PERY IN A POSTA/ RENT BOARD INSTRUCTIONS FOR STABILIZING ACK-OPERATIONS DAMAGE-ASSESSMENT RECOVERY DECONTAMINATION ANAGEMENT COMMUNICATION-SYSTEMS ELECTRIC-POWER-PRODUCTION ESTABLISHMENTS) NUCLEAR-EXPLOSION-DAM/ CRITICAL INDUSTRY ESTABLISHMENTS) CONTROL NUCLEAR-EXPLOS/ CRITICAL INDUSTRY ION-DAMAGE COAL NUCLEAR-EXPLOSIONS LIM/ CRITICAL INDUSTRY ENSE INDUSTRIES/ INDUSTRIAL SECURITY VOLUME 6 NUMBER 3 (-/ SOVIET MILITARY TRANSLATIONS NO. 199 (RUSSIA TRAINING RADIOACTIVE-FALLOUT DECONTAMINATION RECOVERY SURFACE-BURST VE-F/ SHELTER FIRE VULNERABILITY - SURVEY AND ANALYSIS OF JOINT (ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD ANIMALS GROWTH E METHOD OF CHARACTERISTICS (SHOCK-WAVES ANALYSIS) *DIT /LOGY RADIOACTIVE-FALLOUT PLANTS(BOTANY) TISSUES(BIOLOGY) 802 SUPPLEMENTAL ANALYSIS - CIVIL DEFENSE /ROL-SYSTEMS POLICE WELFARE-SERVICES RADICLOGICAL-WARFARE S AIR-SEA-RESCUES MEDICAL-EQUIP/ PARARESCUE MEDICAL KIT (P/ SOVIET MILITARY TRANSLATIONS NO. 212 (RUSSIA TRAINING /S WARVING-SYSTEMS MOBILIZATION MANPOWER-STUDIES MEDICINE / CIVIL DEFENSE OPERATIONAL CAPABILITY (FALLOUT-SHELTERS SUPPLEMENTAL ANALYSIS - CIVIL DEFENSE RESCUE (/ANTS INDUSTRIAL-PRODUCTION AGRICULTURE METALS(RESOURCES) ENT RESEARCH POLICY (DECISION-MAKING SCIENTIFIC-RESEARCH INEERING COMMERCE OPERATIONS-RESEARCH FISCAL-AND-MONETARY IDENTIFIC-RESEARCH NUCLEAR-PHYSICS/ GENERAL CAPABILITIES (/PECTIVE - A TIME FOR REAPPRAISAL (INTERNATIONAL-AFFAIRS V/ DISTRIBUTION OF VOLCANIC FALLOUT IN ABOUT A ONE-STORY TRAL BUSINESS DISTRICT WORKERS (TRAFF/ COMMUTING AND THE /TIONSHIP BETWEEN POSTIRRADIATION RECOVERY AND EQUIVALENT IATION-HAZARDS DOSAGE RADIOACTIVE-F/ RAPID ESTIMATION OF /TION OF COMPUTER PROGRAM FOR EVALUATION OF BUILDING FIRE 626 B31 BLAST EXPLOSIONS AT GREAT DEPTHS (SPHERES EXPLOSION-EFFEC/ THE EXPLOSIONS AT GREAT DEPTHS II. SPECIAL CONFIGURATIO/ THE MABILITY FIRE-SAFETY FALLOUT-SHELTER/ DEVELOPMENT OF FIRE STS UNDERGROUND-STRUCT/ ENGINEERING STUDY OF ATOMIC PLAST TYPES (JNDERGROUND-ST/ ENGINEERING STUDY OF ATOMIC BLAST R PROPERTIES (MUTATIONS VIABILITY GROWTH / BACTERIOPHAGE PETITION ATTITUDES COMMUNICATION PERCEP/ CONFLICT AND ITS F VITAL RECORDS (SURVIVAL RECOVERY POSTATTACK-OPERATIONS RIAL-EQUIPMENT ECONOMICS MACHINE-TOOL-INDUSTRY INDUSTRIES RATEGY ECONOMICS INTERNATIONAL-AFFAIRS MIDDLE-EAST RUSSIA ON (POST-ATTACK-OPERATIONS RECOVERY SURVIVAL AGRICULTURE 70 EMERGENCY EMPLOYMENT OF ARMY /TACK-OPERATIONS ECOLOGY SURVIVAL PERSONNEL PUBLIC-HEALTH NCES ON BUSINESS AND INDUSTRIAL PREPAREDNESS (INDUSTRIES /OPERATIONS JUNE-30,1965 (FOOD SUPPLY-DEPOTS AGRICULTURE /CAL-WARFARE RESCUE SHELTER-MANAGEMENT SHELTER-ALLOCATION GUIDE TO CIVIL DEFENSE MANAGEMENT IN THE FOOD INDUSTRY (/ COUNTERMEASURES RECOVERY POSTATTACK-OPERATIONS SABCTAGE TICAL-SCIENC/ THE ECONOMIC POTENTIAL OF COMMUNIST CHINA (/DUSTRIAL DEFENSE PLANNING MANUAL (POSTATTACK-OPERATIONS /HINA III. REAPPRAISAL (ECONOMICS INDUSTRIAL-PRODUCTION /OCUREMENTS, DISPOSITIONS, AND STOCKS, 1940, 1945-1963 (/TATTACK-OPERATIONS MOBILIZATION SURVIVAL HARDENING COSTS /TACK-OPERATIONS) *AD 626 605 ECONOMIC RECOVERY (/CH (EDUCATION PERSONNEL INDUSTRIES SCIENTIFIC-PERSONNEL /LATION ULTRAVIOLET-RADIATION AEROSOL-GENERATORS SAMPLERS /CASUALTIES WOUNDS-AND-INJURIES DIGESTIVE-SYSTEM-DISEASES /MYCOBACTERIUM-TUBERCULOSIS CARDIAC-GLYCOSIDES HERBICIDES /HODOLOGICAL COMPARISON OF PRETEST RESPONSES OF THOSE WHO /S OF ATROPINE BY VARIOUS ROUTES OF ADMINISTRATION IN THE /D MARKETING - PRIVATE LABEL PRODUCTS IN FOOD RETAILING - /NOMICS FOOD-MARKETING) *TS 9 COST COMPONENTS OF FARM /UDIES IN FOOD MARKETING - PRIVATE LABEL PRODUCTS IN FOOD S) *TS 7 ORGANIZATION AND COMPETITION IN FOOD (COSTA RICA) BY PLANTS AND/ OPERATION CENIZA-ARENA - THE T BLAST-VALVES) *ITR-1717 PERCEPTION OF AN IMMOBILE /CIC MACHINE-DESIGN LANGUAGES COMPUTER-TECHNIQUES STORAGE OINTS (CONFLICT-RESOLUTION ATTITUDIN/ THE EFFECT OF ROLE SOCIAL BEHAVIOR AND THE ORIENTATION INVENTORY - A /N ANNOTATED BIBLIOGRAPHY V. DIAGNOSTIC APPLICATIONS AND /ERFORMANCE TO SYSTEM EFFECTIVENESS CRITERIA - A CRITICAL ON PLANNING (SH/ LINCOLN SHELTER UTILIZATION STUDY I. A E (AGRICULTURAL-CHEMISTRY) *FA/ FERTILIZERS - AN ANNUAL *AD 418 075 A STUDY OF MASS FIRES AND CONFLAGRATIONS (C LIMITED-WAR POLITICAL-SCIENCE PROPAGANDA FOREIGN-POLICY) *AD 601 140 SOVIET STRATEGY AT THE CROSSROADS (/ THOUGHT IN TRANSITION (MILITARY-STRATEGY USSR COLD-WAR ND CONSEQUENCES, MILITARY ART ON A NEW STAGE (NUCLEAR-W/ FAL/ EVALUATION OF FALLOUT PROTECTION IN HOMES - PLAN FOR / RETENTION OF FALLOUT PARTICLES FROM VOLCAN IRAZU (COSTA ION-INJURIES RADIOBIOLOGY RAD/ ANNUAL REPORT - 1964 - OAK ATION (OPERATIONS-RESEARCH) */ FIRE DATA FROM THE WATTS D DURATION OVERPRESSURES HAVING VARIOUS TIMES OF PRESSURE LITICAL-SCIENCE AFRICA UNITED-NATIONS COLD-WAR FOREI/ THE /TALITY IV SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP /OVERPRESSURE II. A SHOCK TUBE UTILIZED TO PRODUCE SHARP L SYSTEMS (B/ SHOCK TUBE STUDIES OF THE EFFECTS OF SHARP /F FALLOUT SHELTER SYSTEM FUNDS UNDER UNIFORM OR VARIABLE ALLOCATION URBAN-AREAS RADIO-COMMUNICATION-SYSTEMS) *OAD RENT BOARD INSTRUCTIONS FOR STABILIZING RENTS AN U5-03-00570 RENTS AND DETERMINING CEILING PRICES OF REAL PRO U5-03-00570 REPAIR) *FG-F-3.6 /NERABILITY SHIELDING POSTATT 15-03-00084 REPAIR) *IMU-3084 *AD 632 560 /NISTRATION-AND-M 13-06-00722 REPAIR ANALYSIS - ELECTRIC POWER (POWER-PLANTIE 15-03-00112 REPAIR ANALYSIS - ELECTRIC POWER (POWER-PLANTIE 10-02-01135 REPAIR ANALYSIS, STEEL INDUSTRY (NUCLEAR-EXPLOS 05-03-01019 REPAIR DAMAGE-ASSESSMENT INTERNATIONAL-CIVIL-DEF 05-03-00566 REPAIR INSTRUCTION MANUALS) *JPRS-31,870 *TT 65 05-09-00214 REPAIR PARTICLE-SIZE) *USNRDL-TR-1049 /QUES (R 18-08-00921 REPRESENTATIVE BUILDINGS (FIRE-SAFETY RADIOACTI 13-12-01170 REPRODUCTION(PHYSIOLOGY) RADIOLOGICAL-CONTAMINA/ 06-06-01101 REPT NO. 125-7 *AD 621 710 /OF BLAST WAVES BY / 18-03-00275 REPTILES MAMMALS BONE-MARROW TEST-METHODS BONE / 06-18-C0654 RESCUE (RESCUES(POSTATTACK)) *NP 15770 *AD 625 06-07-00037 RESCUE SHELTER-MANAGEMENT SHELTER-ALLOCATION RE/ 15-03-00827 RESCUE-KITS FLAKES MEDICAL-SUPPLIES ARTIC-REGION 06-07-01102 RESCUES FIRST-AID HUNGARY RADIATION-HAZARDS) *J 15-03-00263 RESCUES RADIATION-HAZARDS TRAINING MANAGEMENT-P/ 05-03-00566 RESCUES SHELTER-ALLOCATION FIRE-SAFETY DECONTAM/ 15-03-00409 RESCUES(POSTATTACK)) *NP 15770 *AD 625802 06-07-00037 RESEARCH-AND-DEVELOPMENT CHEMICALS(RESOURCES) P/ 05-03-00577 RESEARCH-PROGRAM-ADMINISTRATION) *A.L. 909 /RNM 05-04-00588 RESEARCH-PROGRAM-ADMINISTRATION) *AD 633 257 /G 05-03-00579 RESEARCH-PROGRAM-ADMINISTRATION CIVIL-DEFENSE SC 05-01-00541 RESEARCH-PROGRAM-ADMINISTRATION POLITICAL-SCIEN/ 05-01-00546 RESCENCE (RADIOACTIVE-FALLOUT PARTICLE-PHYSICS 18-04-00145 RESIDENTIAL DECISIONS OF CHICAGO AND DETROIT CEN 23-02-01608 RESIDUAL DOSE (RADIATION-INJURIES ECOLOGY RADI/ 06-18-C0649 RESIDUAL RADIATION DAMAGE (RADIATION-EFFECTS RA 06-18-01115 RESISTANCE (COMPUTERS FIRE-DAMAGE POSTATTACK-OA 13-12-00189 RESISTANCE OF CHECK AND GATE VALVES *TN-756 *AD 13-11-00732 RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER 19-04-01559 RESISTANCE OF HOLLOW GLASS MODELS TO UNDERWATER 19-04-01560 RESISTANCE RATINGS FOR SHELTER COMPONENTS (FLAM 13-12-00742 RESISTANT DESIGN FOR SEVERAL BUILDING TYPES (CO 13-13-00385 RESISTANT DESIGN FOR SEVERAL DIFFERENT BUILDING 13-13-00072 RESISTANT MUTANTS OF PASTEURILLA PESTIS AND THEI 15-02-01285 RESOLUTION (CONFLICT-RESOLUTION COOPERATION COM 05-10-00615 RESOURCES) *FG-F-3.7 PROTECTION O 05-03-00565 RESOURCES) *RM-1263 *AD 85 482 /IPMENT (INDUST 05-03-00553 RESOURCES) *RM-2812-PR *AD 269 106 /MILITARY-ST 05-03-00567 RESOURCES) *RM-3436-PR /TS OF FEASIBLE PRODUCTI 05-03-00007 RESOURCES - CIVIL DEFENSE (DISASTERS) *AR 500- 15-03-00097 RESOURCES ADMINISTRATION-AND-MANAGEMENT PREPARA/ 06-06-00628 RESOURCES DISASTERS) *FG-F-3.2 /CONDUCT CONFERE 05-01-00537 RESOURCES ECONOMICS STOCKPILING STORAGE COSTS / 02-02-00522 RESOURCES HEALTH LOGISTICS PUBLIC-INFORMATION // 15-03-00827 RESOURCES NUCLEAR-EXPLOSION-DAMAGE SHELTERS POST 05-03-00558 RESOURCES NUCLEAR-WARFARE BIOLOGICAL-WARFARE RA/ 05-03-00561 RESOURCES POPULATION MANPOWER-STUDIES LABOR POL 05-03-00576 RESOURCES RECOVERY SURVIVAL ECONOMICS) *A.L. 8/ 05-03-00568 RESOURCES RECOVERY(ECONOMICS) POPULATION AGRICU/ 05-03-00578 RESOURCES RUSSIA AGRICULTURAL-ECONOMICS) *RM-4/ 02-02-00521 RESOURCES STRATEGIC-MATERIALS TRANSPORTATION) / 05-03-00581 RESOURCES SURVIVAL ECONOMIC-RECONSTRUCTION POSTA 05-03-00005 RESOURCES(HUMAN) OPERATIONS-RESEARCH) *RM-4339/ 05-09-00594 RESPIRATORS PROTECTIVE-MASKS DECONTAMINATION (/ 15-02-01283 RESPIRATORY-DISEASES INFECTIOUS-DISEASES PARASI 06-05-01097 RESPIRATORY-DISEASES PHARMACOLOGY PENICILLINS P/ 15-02-01262 RESPONDED, REFUSED, OR WERE NOT REACHABLE ON TH/ 05-10-00614 RESUSCITATION OF COGS EXPOSED BY INHALATION TO / 15-02-C0783 RETAIL FOOD PRICES IN LOW AND HIGHER INCOME ARE/ 02-02-00307 RETAIL PRICE SPREADS FOR FOODS (AGRICULTURAL-EC 02-02-00306 RETAILING - RETAIL FOOD PRICES IN LOW AND HIGHE/ 02-02-00307 RETAILING (FOOD-MARKETING AGRICULTURAL-ECONOMIC 02-02-00311 RETENTION OF FALLOUT PARTICLES FROM VOLCAN IRAZU 18-08-00449 RETEST AND EVALUATION OF ANTIBLAST VALVES (BLAS 13-11-00377 RETINAL IMAGE (VISUAL-PERCEPTION) *AD 610 932 06-16-00332 RETRIEVAL INDEXING POLITICAL-SCIENCE-COMPUTERS / 05-04-00011 REVERSAL DURING THE DISCUSSION OF OPPOSING VIEWP 05-10-00617 REVIEW *AC 623 691 05-10-00602 REVIEW ARTICLES (MEDICINE DIAGNOSIS IMMUNOLOGY/ 06-05-00035 REVIEW OF THE LITERATURE (SYSTEMS-ENGINEERING / 05-05-01037 REVIEW OF THE REQUIREMENTS FOR SHELTER UTILIZATI 05-01-00317 REVIEW OF WORLD PRODUCTION, CONSUMPTION AND TRAD 02-01-00507 REVIEWS FOREST-FIRES BURNING-RATE FIRE-SAFETY) 13-12-01185 REVIEWS JAPAN) *AD 618 361 /PONS NUCLEAR-WARFA 15-07-01417 REVIEWS MILITARY-STRATEGY USSR MILITARY-TACTICS 15-07-01419 REVIEWS MILITARY-TACTICS POLITICAL-SCIENCE WARF/ 15-07-01420 REVOLUTION IN MILITARY SCIENCE, ITS IMPORTANCE A 15-07-01415 RHODE ISLAND SURVEY (FALLOUT-SHELTERS NATIONAL- 05-01-00547 RICA) BY PLANTS AND PEOPLE (RADIOACTIVE-FALLOU/ 18-08-00449 RICE NATIONAL LABORATORY (CIVIL-DEFENSE RADIAT 15-03-00845 RICT - RESULTS OF PRELIMINARY ANALYSIS AND EVALU 13-12-00379 RISE (BIOLOGICAL-BLAST-EFFECTS) *A.L. 834 /CON 06-21-00669 RISE AND FALL OF AFRO-ASIAN SOLIDARITY (ASIA P/ 05-04-01025 RISING OVERPRESSURES OF 3 TO 4 MSEC DURATION (/ 06-21-00670 RISING OVERPRESSURES OF 400 MSEC DURATION (/ 06-21-00671 RISING, LONG DURATION OVERPRESSURES ON BIOLOGICA 06-21-00673 RISK ASSUMPTIONS (SHELTER-ALLOCATION PROGRAMMI/ 06-21-00676 RIZATION PLANNING (SHELTER- 05-01-00317

NGER/ URBAN UNDERGROUND HIGHWAYS AND PARKING FACILITIES (ROCKS SEISMOLOGY MECHANICAL- / BIBLIOGRAPHY OF EXPERIMENTAL MINUM-ALLOYS STRESSES RO/ STRESS WAVE PASSAGE IN SELECTED STRESSES/ SHOCK WAVE ATTENUATION IN ELASTIC AND INELASTIC /FOR CIVILIANS III. HEAT AND HUMIDITY PROBLEMS IN SEALED -EXPLOSIVES MELTING BIBLIOGRAPHIES UNDERGROUND-STRUCTURES /LAST SHOCK-WAVES UNDERGROUND-STRUCTURES CYLINDERS DESIGN /STRUCTURES SHOCK-WAVES SOIL-MECHANICS COSTS CONSTRUCTION /ERIMENTAL ROCK DEFORMATION - SECOND EDITION (GEOPHYSICS / VARIETY OF PLAGUE MICROBE (PASTEURILLA DISEASE-VECTORS / (IGNEOUS-ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES /ACTIONS, 1962 (CIVIL-DEFENSE-PERSONNEL ADOPTION-PROCESS MECHANICS) FILM/ INFLUENCE OF LUBRICATION ON ENDURANCE OF ALLOUT RADIATION - MAR.1/ MEDICAL SURVEY OF THE PEOPLE OF /MENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT STREETS AND SISTANT-MATERIALS BEAMS(STRUCTURAL) SUPPORTS FLOORS WALLS /BILITY FIRE-SAFETY DESIGN COMBUSTION MODELS(SIMULATIONS) /EAPONS (MODELS(SIMULATIONS) FIRES MEASUREMENT MATERIALS TUDIES/ TRANSPORT OF CALCIUM AND STRONTIUM IN THE PRIMARY /PORT CHARACTERISTICS OF RADIO STRONTIUM IN ISOLATED CORN /NT HANDBOOK - MOTORS, GENERATORS AND GENERATOR SETS, AND /STRUCT/ WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS - /DOGS EXPOSED B/ THE EFFECTIVENESS OF ATROPINE BY VARIOUS N, PRACTICE AND PROCEDURE, COMMERCIAL RADIO OPERATORS, A/ ICES AND EXPERIMENTAL, AUXILIARY, AND SPECIAL BROADCAST / LIC SAFETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AN/ CE, AMATEUR RADIO SERVICE, AND DISTASTER COMMUNICATIONS S/ /TS ANIMALS CLIMATOLOGY INDUSTRIES POPULATION URBAN-AREAS FOREST-FIRES METEOROLOGY CLIMATOLOGY FIRE-SAFETY FORESTRY /S, DISPOSITIONS, AND STOCKS, 1940, 1945-1963 (RESOURCES MS OF FRUITING OF FOREST TREES, BUSHES AND BERRY PLANTS (STIONS IN THE EPIDEMIOLOGY AND PROPHYLAXIS OF TULAREMIA (BLOOD TRANSFUSIONS AND BONE MARROW TRANSPLANTATION (/ULTURES IN VIROLOGY (BIOLOGICAL-WARFARE TISSUES-BIOLOGY -STR/ NECESSITY AND CHANCE IN WAR (WARFARE WAR-POTENTIAL /ES IN WARFARE (MILITARY-STRATEGY DIFFERENTIAL-EQUATIONS TUDIES/ UNITED STATES CIVIL DEFENSE (PROPAGANDA(RUSSIAN) /P INFORMATION - AN INTERVIEW WITH KAPITSA, P.L. - USSR (/E OF Leningrad as interpreted by an American historian (/D STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (TARY-STRATEGY ECONOMICS INTERNATIONAL-AFFAIRS MIDDLE-EAST -WARFARE-AGENTS/ DEFENSE AGAINST NUCLEAR WEAPONS - USSR (ILITARY TRANSLATIONS NO. 219 - DOSAAF AND CIVIL DEFENSE (RS-31,870 *TT 65- / SOVIET MILITARY TRANSLATIONS NO. 199 (ION-HAZARDS) *JP/ SOVIET MILITARY TRANSLATIONS NO. 212 (/ DEVELOPMENT - THE SORPTION REACTIONS OF CERIUM, CESIUM, ROADS UNDERGROUND-STRUCTURES COSTS TRAFFIC PASSE 23-02-01609
 ROCK DEFORMATION - SECOND EDITION (GEOPHYSICS R 08-07-00366
 ROCK FABRICS (IGNEOUS-ROCK MECHANICAL-WAVES ALU 20-11-01587
 ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK 08-09-00682
 ROCK SHELTERS - EXPERIMENTAL DATA AND CALCULATI/ 13-01-00376
 ROCK(GEOLOGY)) *AD 607 077 /RAL-GEOLOGY NUCLEAR 08-09-01130
 ROCK(GEOLOGY) SEISMIC-WAVES RADIO-COMMUNICATION/ 20-11-00974
 ROCK(GEOLOGY) STRESSES EXCAVATION MINING-ENGINE/ 13-13-00764
 ROCKS SEISMOLOGY MECHANICAL-PROPERTIES) *AFCL/ 08-07-00366
 RODENTS INFECTIONS VIABILITY CULTURE-MEDIA CLAS/ 15-02-01278
 RODS LOADING(MECHANICS) BASALT MECHANICS IMPACT/ 20-11-01587
 ROLE-PERFORMANCE SOCIAL-SYSTEMS CIVIL-DEFENSE-O/ 05-10-00611
 ROLLING CONTACTS (BALL-BEARINGS THEORY FATIGUE(11-08-01138
 RONGELAP ISLAND ELEVEN YEARS AFTER EXPOSURE TO F 06-18-00655
 ROOFING MATERIALS (RADIOACTIVE-FALLOUT RECOVER/ 18-08-00928
 ROOFS) *AD 625 040 /CK DEBRIS BUILDINGS FIRE-RE 13-12-01189
 ROOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS W/ 13-12-01174
 ROOFS(FIRES) NEWSPAPER WOOD URBAN-AREAS) *PR-1/ 20-13-00987
 ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES TRACER-S/ 07-05-00680
 ROOT SEGMENTS (TRACER-STUDIES RADIOACTIVE-ISOT/ C7-05-00681
 ROTATING CONVERTERS (INDUSTRIAL-EQUIPMENT) *D/ 05-03-00556
 ROTATION CAPACITY OF BEAMS (STEEL BUCKLING BEAM 13-13-01219
 ROUTES OF ADMINISTRATION IN THE REFSIUCITATION OF 15-02-00783
 RULES AND REGULATIONS I. COMMISSIONS ORGANIZATIO 17-02-00885
 RULES AND REGULATIONS III. RADIO BROADCAST SERV 17-02-00887
 RULES AND REGULATIONS V. AVIATION SERVICES, PUB 17-02-00431
 RULES AND REGULATIONS VI. CITIZENS RADIO SERVI 17-02-00430
 RURAL-AREAS AMMUNITION-DAMAGE SURVIVAL COUNTRM/ 06-06-01099
 RURAL-AREAS URBAN-AREAS) *AD 634 565 /ING MAPS 04-02-00527
 RUSSIA AGRICULTURAL-ECONOMICS) *RM-4127-PR *AD/ 02-02-00521
 RUSSIA AGRICULTURE) *I 7964 C *AD 626 266 /ORLE 02-04-00206
 RUSSIA BIOLOGICAL-WARFARE-AGENTS) *AD 625 632 / 06-05-00219
 RUSSIA BLOOD-TRANSFUSIONS) *JPRS 33,807 06-05-00624
 RUSSIA CULTURE-MEDIA VIRUS-DISEASES) *I-4526 */ 06-05-00218
 RUSSIA FOREIGN-POLICY POLITICAL-SCIENCE MILITARY 15-04-00264
 RUSSIA GAME-THEORY MATHEMATICAL MODEL9) *JPKS / 15-07-00873
 RUSSIA NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS ATT 15-03-00855
 RUSSIA PHILOSOPHY CULTURE EDUCATION) *JPRS 32,/ 05-09-00598
 RUSSIA PROPAGANDA INTERNATIONAL-AFFAIRS) *LT-6/ 05-04-00213
 RUSSIA PROPAGANDA NUCLEAR-EXPLOSION-DAMAGE) */ 15-06-00424
 RUSSIA RESOURCES) *RM-2812-PR *AD 269 106 /MILI 05-03-00567
 RUSSIA SHELTERS SHIELDING CONTAMINATION CHEMICAL 06-17-00228
 RUSSIA TRAINING) *JPRS-33,549 *TT 65-34123 /T M 05-09-00215
 RUSSIA TRAINING REPAIR INSTRUCTION MANUALS) *JP 05-09-00214
 RUSSIA TRAINING RESCUES FIRST-AID HUNGARY RADIA 15-03-00263
 RUTHENIUM, STRONTIUM, AND ZIRCONIUM - NIORIUM (/ 18-08-00260

5

DOLOGY) *CATS-31,1/ POPULATION ESTIMATES FOR THE CHICAGO S.M.S.A. BY MUNICIPALITIES AND TOWNSHIPS (METHO 05-11-00623
 /USTRIES (COUNTERMEASURES RECOVERY POSTATTACK-OPERATIONS 05-03-00561
 /TIONAL-CIVIL-DEFENSE INDUSTRIES NUCLEAR-EXPLOSION-DAMAGE 05-03-00566
 ON ENVIRONMENTAL-TESTS HAZARDS RADIOLOGICAL-CONTAMINATIO 06-18-01120
 SED FROM 50 KILOMETERS (SPACECRAFT RA/ AEROSPACE NUCLEAR 18-08-00924
 FROM ACCIDENTAL EXPLOSIONS - A MANUAL FOR INVESTIGATORS (SAFETY ACCIDENTS SAFETY-ENGINEERING HAZARDS) */ 13-12-00740
 LOGICAL-CONTAMINATION BIBLIOGRAPHIES ME/ MICROBIOLOGICAL SAFETY BIBLIOGRAPHY (BIOLOGICAL-LABORATORIES BI 15-02-01283
 NTRAL COAST RANGES OF CALIFORNIA WITH APPLICATION TO THE SAFETY OF DAMS (REACTOR-SAFETY-SYSTEMS EARTHQU 13-02-00719
 S IGNITION-SYSTEMS VIBRATION EXHAUST-GASES RECOVERY COSTS SAFETY POWER-EQUIPMENT) *AD 603 068 /SEL-ENGINE 10-02-01136
 AN/ RULES AND REGULATIONS V. AVIATION SERVICES, PUBLIC SAFETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES 17-02-00431
 GS (RADIOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-S/ FIRE SAFETY UPGRADING FOR FALLOUT SHELTERS IN BUILDTN 13-12-01172
 -SAFETY-SYSTEMS REACTOR-FEASIBILITY STUDIES SEISMIC-WAVES SAFETY-DEVICES) *SD 49-66(R)-5872 /DY (REACTOR 18-10-00929
 XPLOSIONS - A MANUAL FOR INVESTIGATORS (SAFETY ACCIDENTS SAFETY-ENGINEERING HAZARDS) *SFPB-10 /IDENTAL E 13-12-00740
 EPORT (PUBLIC-INFORMATION TRAINING ADMINISTRATI/ CITY OF SAINT PAUL BUREAU OF CIVIL DEFENSE 1965 ANNUAL R 15-03-00826
 ERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERAT/ WAGE AND SALARY STABILIZATION PROGRAMS IN A POSTATTACK EM 05-03-00560
 LECTROSTATIC-PRECIPITATION PREPARATION BIOLOGICAL-STAINS SALIVA GROWTH CORYNEBACTERIUM DIPHTHERIAE CULTU/ 15-02-01279
 ATERS SHOCK-WAV/ VELA UNIFORM PROGRAM - PROJECT DRIBBLE - UNIFORM PROGRAM - PROJECT DRIBBLE - SALMON EVENT - TATUM 20-11-00957
 R ATTITUDES - DATA BOOK FOR THE 1964 NATIONAL PROBABILITY SALMON EVENT - TATUM SALT DOME, MISSISSIPPI (CR 20-11-00957
 /PPORT AIR NUCLEAR-POWERED-VESSELS CONTROLLED-ATMOSPHERES SAMPLE STUDY (PURITIC-OPINION) /NSE AND COLD WA 05-10-00025
 /DES VENTILATION ULTRAVIOLET-RADIATION AEROSOL-GENERATORS SAMPLERS GAS-ANALYSIS IMPURITIES CHROMATOGRAPHI/ 06-11-01107
 / THE GENERALIZABILITY OF TESTS CONSTRUCTED BY STRATIFIED SAMPLERS RESPIRATORS PROTECTIVE-MASKS DECONTAMI/ 15-02-01283
 LTERS ATTITUDES POPULATION UNITED-STATES STATISTICAL-DATA SAMPLING (MATHEMATICAL-MODELS PSYCHOMETRICS RE/ 05-10-00609
 /ERSHIP COLD-WAR FALLOUT-SHELTERS SOCIOLOGY UNITED-STATES SAMPLING ABSTRACTING) *AD 609 202 /OCIOLOGY SHE 05-11-01088
 EMENT-ENGINEERING PERSONNEL- / PLANNING FOR SHELTER USE IN / SAN DIEGO (SHELTERS CIVIL-DEFENSE-SYSTEMS MANAG 15-10-01082
 /NTAMINATION ANALYSIS OF SELECTED SITES AND FACILITIES IN SAN JOSE, CALIFORNIA (RADIOACTIVE-FALLOUT POST/ 05-01-01009
 /ATICAL-MODELS PROVIDENCE DETROIT NEW-ORLEANS ALBUQUERQUE SAN-JOSE CIVIL-DEFENSE-OPERATING-PLANS ANALYSIS/ 15-03-00824
 LIZED EARTH BLOCKS (MATERIALS SOILS CLAY FALLOUT-SHELTER SAND) *LEAFLET 535 /ILDING WITH ADOBE AND START 13-13-00074
 YNAMICALLY LOADED SMALL-SCALE FOOTING TESTS ON DRY, DENSE SAND (DYNAMICS) *TECH. RPT. 3-599 /OF SOILS, D 20-11-00166
 /STRUCTURAL CYLINDERS (SOIL-MECHANICS FAILURE(MECHANICS) SAND BLAST STATICS COMPRESSIVE-PROPERTIES ELAST/ 20-11-00161
 / SOIL-MECHANICS EXPLOSION-EFFECTS UNDERGROUND-STRUCTURES SAND SURFACE-BURST LOADING(MECHANICS) REINFORCE/ 18-03-01532
 /NG DYNAMIC PROPERTIES OF SOILS (SOIL-MECHANICS DYNAMICS SAND TEST-EQUIPMENT LOADING(MECHANICS) MATHEMAT/ 08-13-01131
 SHOCK-WAVES) *AFWL-TR-65/ STATIC AND DYNAMIC BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION (STRESSES 06-11-00290
 /TIONS WATER-SUPPLIES SEWAGE WASTES(SANITARY-ENGINEERING) SANITARY-ENGINEERING ADMINISTRATION-AND-MANAGEM/ 20-05-00625
 /VIVAL FOOD HUMAN-ENGINEERING CONSTRUCTION WATER-SUPPLIES SANITARY-ENGINEERING BEHAVIOR MANAGEMENT-PLANNI/ 15-03-01343
 /NTERMEASURES RADIOLOGICAL-WARFARE-AGENTS DECONTAMINATION SANITARY-ENGINEERING DOSIMETERS POISONOUS-GASES/ 15-02-01272
 /CIATED WITH PIG CARRION (SURVIVAL POSTATTACK-OPERATIONS SANITARY-ENGINEERING ECOLOGY WATER-POLLUTION PU/ 06-06-00636
 /S TRANSPORTATION WATER-SUPPLIES BEDDING FOOD VENTILATION SANITARY-ENGINEERING HEATING HEALTH FIRE-SAFETY/ 15-03-00842
 /ONALITY STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) LEADERSHIP SANITARY-ENGINEERING PHENOLS SLEEP TEMPERATURE / 15-03-00828
 /IA - 1964 (FALLOUT-SHELTERS SHELTER-MANAGEMENT TRAINING SANITARY-ENGINEERING TEMPERATURE SLEEP FOOD WAT/ 05-05-00592
 /INING PERSONNEL-MANAGEMENT NUTRITION CONTROL PREPARATION SANITARY-ENGINEERING TEMPERATURE WASTE(SANITARY/ 06-08-01104
 /SS(PSYCHOLOGY) STRESS(PHYSIOLOGY) PERSONALITY LEADERSHIP SANITARY-ENGINEERING TEMPERATURE WATER PHYSICAL/ 05-10-01075
 /T-METHODS RADIOLOGICAL-DOSEAGE ERRORS FOOD WATER-SUPPLIES SANITARY-ENGINEERING VENTILATION COMMUNICATION-/ 15-03-01328
 /ME CHARACTERISTICS OF THE THREE DIMENSIONAL STRUCTURE OF SANTA ANA WINDS (METEOROLOGY FIRES FOREST-FIRE/ 04-02-00528

/COVERY PROCEDURES, ALTERNATE DISTRIBUTION TECHNIQUES FOR ECONOMICS MANAGEM/ PREPAREDNESS GUIDELINES FOR EMERGENCY ENERGY AND ANGULAR DISTRIBUTION OF GAMMA RAYS /CGILL SYMPOSIUM ON MICROWAVE OPTICS II. DIFFRACTION AND /OSTS WIND SMOKE-SCREENS ATTENUATION PARTICLES ABSORPTION /LOOK AT THE DESIGN OF LOW-BUDGET CIVIL DEFENSE SYSTEMS (/LTING FROM VARIOUS KINDS OF NUCLEAR WARS II. THE USE OF LOGY POSTATTACK-OPERATIONS ENVIRONMENTAL-BIOLOGY ANALYSIS POTENTIAL OF DAMAGE-LIMITING SYSTEMS (/E TWO (DAMAGE-ASSESSMENT COSTS RECOVERY COUNTERMEASURES -EFFECTIVENESS/ GUIDE FOR PARTICIPANTS - FIVE CITY STUDY /Y STRESS-PSYCHOLOGY FOREIGN-POLICY INTERNATIONAL-AFFAIRS /D IMPACT EXPOSURE OF EXISTING STRUCTURAL FIRE PROTECTION /TS (DUAL-PURPOSE-SHELTERS FEASIBILITY-STUDIES HOSPITALS SYSTEMS RADIOACTIVE-FALLOUT) *TR-33
 OPERATIONS-RESEARCH MATHEMATICS MUSIC PHYSI/ THE GAME OF /ORS DETERMINING ITS COURSE AND OUTCOME - SOVIET MILITARY /RY ART ON A NEW STAGE (NUCLEAR-W/ REVOLUTION IN MILITARY /RIBUTION SOCIAL-SCIENCES(PUBLICATIONS) POLITICAL-SCIENCE 3 /NOTATED BIBLIOGRAPHY ON SIMULATION IN THE SOCIAL /N ANALYTIC BIBLIOGRAPHY (FOREIGN-POLICY POL/ THE SOCIAL /OTANY) *A.L. 807 THE PLANT /IN MILITARY OPERATIONS - SOME APPLICATIONS OF THE SOCIAL /E (SYMPOSIA, MATHEMATICAL-ANALYSIS MANAGEMENT-ENGINEER/ STAF) ON EXCAVATION - 1964 (EARTH-HANDLING-EQUIPMENT) /964 EXCAVATION (MINING-ENGINEERING SCIENTIFIC-RESEARCH /DIATION (RADIOBIOLOGY RADI/ REPORT OF THE UNITED NATIONS /CLASSIFICATION MACH/ CURRENT RESEARCH AND DEVELOPMENT IN / (EDUCATION PERSONNEL / SOME ASPECTS OF THE ALLOCATION OF /D-STATES REPORTS HISTORY MILITARY-PUBLICATI/ THE AMERICAN /ORY MILITARY-PUBLICATIONS GAME-THEORY MILITARY-PERSONNEL /N TEACHING AND RESEARCH (EDUCATION PERSONNEL INDUSTRIES /OVER (NUCLEAR-EXPLOSION-DAMAGE FIRES FIRE-EXTINGUISHERS /-INDEXING CLASSIFICATION HANDBOOKS DOCUMENTATION INDEXES /PLICATIONS FORECAST 1964 EXCAVATION (MINING-ENGINEERING /H-PROGRAM-ADMINISTRATION POLITICAL-SCIENCE FOREIGN-POLICY /-22D AN ACT HIGH-SPEED GROUND TRANSPORTATION (/SITY OF GEORGIA (RADIOACTIVE-FALLOUT SHELTERS PERSONNEL /ILITIES (RESEARCH-PROGRAM-ADMINISTRATION CIVIL-DEFENSE /PPRAISAL OF GOVERNMENT RESEARCH POLICY (DECISION-MAKING /ASTING STUDY (MANAGEMENT-PLANNING ECONOMICS PROBABILITY /S-RESEARCH MATHEMATICS MUSIC PHYSI/ THE GAME OF SCIENCE (/-ANTITOXINS) *AD 626 / ISOLATION AND CHARACTERIZATION OF /ELTERS FOR CIVILIANS III. HEAT AND HUMIDITY PROBLEMS IN /MS ETCETERA CONCERNED WITH HUMAN OCCUPANCY IN COMPLETELY /TY FIRES FIRES(BLAST) FIRES(EARTHQUAKES) DEBRIS FIRES(ITO/ /BLAST WAVES (BIOLOGICAL-BLAST-EFFECTS) *WT-1468 /SSMENT INTERNATIONAL-CIVIL-DEFENSE INDUSTRIES/ INDUSTRIAL /ON POSTATTACK-OPERATIONS ECOLOGY) *CIRCULAR 182 /Y PLANTS(BOTANY) ECOLOGY RECOVERY(TREES) RADIATION-DAMAGE /ITY) *TR-1120 *AD 258 349 THE ARMY NIGHT /CHARACTERISTICS OF RADIO STRONTIUM IN ISOLATED CORN ROOT /OF JULY 10, / SOURCE MECHANISM FROM SPECTRA OF LONG PERIOD /OF DAMS (REACTOR-SAFETY-SYSTEMS EARTHQUAKES SHOCK-WAVES /URFACE WAVES 3. THE ALASKA EARTHQUAKE OF JULY 10, 1958 (/TION AND CONTAINMENT (PREDICTION INSTRUMENTATION VENTING /OUND-STRUCTURES DYNAMICS SHOCK-WAVES VIBRATION-ISOLATORS /DOME, MISSISSIPPI (CRATERS SHOCK-WAVES MECHANICAL-WAVES /ES UNDERGROUND-STRUCTURES CYLINDERS DESIGN ROCK(GEOLOGY) /UDY (REACTOR-SAFETY-SYSTEMS REACTOR-FEASIBILITY-STUDIES /HEMICAL EXPLOSION (SHOCK-WAVES EXPLOSIONS SURFACE-BURST / LAYERED MEDIA (MECHANICAL-WAVES ELASTICITY SHOCK-WAVES /ASTICITY PLASTICITY STRESSES LITHOLOGY GEOLOGICAL-SURVEY /TAL ROCK DEFORMATION - SECOND EDITION (GEOPHYSICS ROCKS /ED-STATES SOCIOMETRICS RADIOACTIVE-FALLOUT PSYCHOMETRICS /NSTRUCTING LARGE UNDERGROUND CAVITIES - BACKGROUND, SITE /NRS5 3 MONTE-CARLO CALCULATION OF / SYNTHETIC MATERIALS - PROCEDURES FOR FLASH IGNITION AND /CIVIL DEFENSE IN FEDERAL BUILDINGS. A GUIDE FOR FACILITY /Y-LAYER STRESSES IMPACT-SHOCK)/ STRESS WAVE PHENOMENA IN /EXPOSURE TO THERMAL RADIATION - CORRELATION ANALYSIS FOR /CONDUCT CONFERENCES ON BUSINESS/ INDUSTRIAL CIVIL DEFENSE /ARE-AGENTS BIOLOGICAL-PRODUCTS CULTURE-MEDIUM SEPARATION /CIVIL DEFENSE SYSTEMS AND COMPONENTS III. A GENERALIZED /D COMPONENTS I. A COST EFFECTIVENESS COMPUTER PROCEDURE/ /D COMPONENTS II. A SENSITIVITY ANALYSIS OF SELECTED PAR/ /D COMPONENTS III. A GENERALIZED SENSITIVITY ANALYSIS OF /D COMPONENTS - INTRODUCTION AND SUMMARY (RADIOACTIVE-FA/ / ANALYSIS OF CIVIL DEFENSE SYSTEMS AND COMPONENTS II. A /MPHYTES METABOLIC-DISORDERS BLOOD-CELLS TRACER-STUDIES /M TO ATMOSPHERIC VISIBILITY (URBAN-AREAS FIRES FIRE-SAF/ /NICATION (SEVSORY-MECHANISMS) *AD 621 373 STUDIES ON / UPPER EXTREMITY PROSTHETICS RESEARCH - HUMAN TRACKING - /NSORY BASES OF INVERTEBRATE BEHAVIOR AND COMMUNICATION (/S HUMAN-ENGINEERING PNEUMATIC-DEVICES TRANSDUCERS BIONICS /ENTS CHEMICAL-WARFARE-AGENTS BIOLOGICAL-WARFARE-AGENTS /OLOGICAL-WARFARE-AGENTS BIOLOGICAL-PRODUCTS CULTURE-MEDIUM / A COMPARATIVE STUDY OF STEADY AND NONSTEADY FLOW ENERGY /S (SHEEP RADIOBIOLOGY LABE/ EFFECTS OF RADIATION ON SOME /VICE, AMATEUR RADIO SERVICE, AND DISASTER COMMUNICATIONS /SPENSING RADIOACTIVE-FALLOUT TRAINING PERSONNEL-MAN/ FOOD /MUNICATIONS S/ RULES AND REGULATIONS VI. CITIZENS RADIO / REGULATIONS VI. CITIZENS RADIO SERVICE, AMATEUR RADIO /AVING WATER, AND ANALYSIS OF BLAST VULNERABIL/ 13-02-00721 /SAVINGS AND LOAN OPERATIONS (RECORDS-PROTECTION 05-03-00562 /SCATTERED IN ALUMINUM *USNRDL-TR-1018 20-08-00279 /SCATTERING (ELECTROMAGNETISM ELECTROMAGNETIC-W/ 20-06-00936 /SCATTERING-FUSION ATMOSPHERIC-MOTION) *AD 412 / 13-12-01193 /SCENARIOS COST-EFFECTIVENESS EVACUATION MOBILIZ/ 15-03-00256 /SCENARIOS FOR EVALUATING POSTATTACK (ECOLOGY D/ 06-06-01099 /SCENARIOS GAMES MODELS) *HI-647-RR /EARCH (ECO 06-06-00330 /SCENARIOS MATHEMATICAL-MODELS) *HI-651-RR 15-03-00407 /SCENARIOS NUCLEAR-EXPLOSION-DAMAGE ECOLOGY FOOD/ 15-06-00865 /SCENARIOS NUCLEAR-WARFARE DAMAGE-ASSESSMENT COST 15-03-00824 /SCENARIOS WAR-GAMES COST-EFFECTIVENESS ARMS-CON/ 15-03-00853 /SCHEMES (FIRE-SAFETY STRUCTURES NUCLEAR-EXPLOS/ 13-12-01189 /SCHOOL-BUILDINGS CONSTRUCTION-SLANTING COSTS) / 13-13-00380 /SCHOOLS BUILT WITH FALLOUT SHELTER (PROTECTION- 13-13-00073 /SCIENCE (SCIENTIFIC-RESEARCH THEORY GAME-THEORY 12-01-01139 /SCIENCE ON THE CHARACTER OF CONTEMPORARY WAR - / 15-07-01416 /SCIENCE, ITS IMPORTANCE AND CONSEQUENCES, MILITA 15-07-01415 /SCIENCE(PUBLICATIONS)) *MIT-4 /PUBLICATIONS DIS 05-04-00586 /SCIENCES (ANALYSIS METHODS) *RURAL SOC. RPT. S/ 05-11-00027 /SCIENCES IN INTERNATIONAL AND MILITARY POLICY - 05-11-00026 /SCIENCES NOW AND IN THE COMING DECADE (PLANTS B 06-03-00327 /SCIENCES TO OPERATIONS RESEARCH (BEHAVIOR MANP/ 05-05-00326 /SCIENTIFIC AIDS TO DECISION MAKING - A PERSPECTI 05-10-01050 /SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST (13-03-00056 /SCIENTIFIC AND TECHNICAL APPLICATIONS FORECAST (08-09-01130 /SCIENTIFIC COMMITTEE ON THE EFFECTS OF ATOMIC RA 06-18-00653 /SCIENTIFIC DOCUMENTATION (INFORMATION-RETRIEVAL 05-02-00549 /SCIENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH 05-09-00594 /SCIENTIFIC STRATEGISTS (MILITARY-STRATEGY UNITE 15-07-01414 /SCIENTIFIC-PERSONNEL PROFESSIONAL-PERSONNEL STR/ 15-07-01414 /SCIENTIFIC-PERSONNEL RESOURCES(HUMAN) OPERATION/ 05-09-00594 /SCIENTIFIC-RESEARCH) *AD 618 414 /ITION TO FLAS 13-12-01191 /SCIENTIFIC-RESEARCH DISSEMINATION) *AD 624 000 05-02-01013 /SCIENTIFIC-RESEARCH EARTH-HANDLING-EQUIPMENT DR/ 08-09-01130 /SCIENTIFIC-RESEARCH ENGINEERING) *AD 633 338 /C 05-01-00546 /SCIENTIFIC-RESEARCH LEGISLATION) *PUBLIC LAW 89/ 23-02-00199 /SCIENTIFIC-RESEARCH MANAGEMENT-ENGINEERING PHEN/ 05-10-01075 /SCIENTIFIC-RESEARCH NUCLEAR-PHYSICS ELECTRONICS/ 05-01-00541 /SCIENTIFIC-RESEARCH RESEARCH-PROGRAM-ADMINISTRA/ 05-04-00588 /SCIENTIFIC-RESEARCH STATISTICAL-ANALYSIS DETERM/ 05-01-01011 /SCIENTIFIC-RESEARCH THEORY GAME-THEORY OPERATION 12-01-01159 /SEA URCHIN TOXIN (BIOLOGICAL-WARFARE TOXINS-AND 06-15-00226 /SEALED ROCK SHELTERS - EXPERIMENTAL DATA AND CA/ 13-01-00376 /SEALED SHELTERS FOR CIVILIANS III. HEAT AND HU/ 13-01-00376 /SECONDARY IGNITIONS IN NUCLEAR ATTACK (FIRE-SAFE 13-12-00747 /SECONDARY MISSILES GENERATED BY NUCLEAR PRODUCED 18-03-00905 /SECURITY VOLUME 6 NUMBER 3 (REPAIR DAMAGE-ASSE 05-03-00566 /SEED PRODUCTION OF LADINO CLOVER (BEE-POLLINATI 06-06-00630 /SEEDS) *RM-4904-TAB /S (GAMMA-RAYS RADIOBIOLOG 06-06-00627 /SEEING TESTER - DEVELOPMENT AND USE (VISUAL-ACU 06-16-00333 /SEGMENTS (TRACER-STUDIES RADIOACTIVE-ISOTOPE/ 07-05-00681 /SEISMIC SURFACE WAVES 3. THE ALASKA EARTHQUAKE 08-11-00684 /SEISMIC-WAVES) *A.L. 908 /ICATION TO THE SAFETY 13-02-00719 /SEISMIC-WAVES) *AFOSR-5359 *AD 626 488 /ISMIC S 08-11-00684 /SEISMIC-WAVES) *VUF-1013 /OAL DATA ON GROUND MO 08-11-00369 /SEISMIC-WAVES DETONATION-WAVES BEAMS(STRUCTURAL/ 18-03-00902 /SEISMIC-WAVES INSTRUMENTATION CONTAINMENT) *VU/ 20-11-00957 /SEISMIC-WAVES RADIO-COMMUNICATION-SYSTEMS ANTEN/ 20-11-00974 /SEISMIC-WAVES SAFETY-DEVICES) *SD 49-66(RI)-587/ 10-10-00929 /SEISMIC-WAVES TNT AIR CANADA CHARGES(EXPLOSIVE)/ 20-11-01588 /SEISMOLOGY ACOUSTICS STRESSES STRAIN(MECHANICS/ 08-11-00683 /SEISMOLOGY EXCAVATION COSTS UNDERGROUND-STRUCTU/ 13-13-00761 /SEISMOLOGY MECHANICAL-PROPERTIES) *AFCLR-65-7U/ 08-07-00366 /SELECTION) *AD 600 751 /VIL-DEFENSE-SYSTEMS UNI 05-11-01090 /SELECTION, AND SUMMARY (UNDERGROUND-STRUCTURES/ 13-13-00764 /SELF SHIELDING BY ENCAPSULATED GAMMA RAY SOURCES 18-06-00267 /SELF-IGNITION TEMPERATURE DETERMINATIONS *ID. 5/ 13-12-00482 /SELF-PROTECTION (SUPERVISION COMMAND-AND-CONTR/ 15-03-00101 /SEMI-SOLIDS (ELASTICITY PHOTOELASTICITY BOUNDAR 20-11-00167 /SEMI-INFINITE SOLIDS *AFSWP-868 *AD 222 070 /RING 20-13-00986 /SEMINARS - HANDBOOK ON HOW TO PLAN, ORGANIZE AND 05-01-00537 /SENSITIVITY) *AD 620 224 /BOLISM BIOLOGICAL-WAR 15-02-01282 /SENSITIVITY ANALYSIS OF CD SYSTEMS (MATHEMATIC/ 06-21-00678 /SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AN 06-21-00676 /SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AN 06-21-00677 /SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AN 06-21-00678 /SENSITIVITY ANALYSIS OF CIVIL DEFENSE SYSTEMS AN 15-03-01357 /SENSITIVITY ANALYSIS OF SELECTED PARAMETERS BAS/ 06-21-00677 /SENSITIVITY ENZYMES BLOOD-PROTEINS VITAMINS) */ 06-18-01124 /SENSITIVITY OF THE NUCLEAR WAR URBAN FIRE PROBLE 13-12-00748 /SENSORY BASES OF INVERTEBRATE BEHAVIOR AND COMMU 06-03-00029 /SENSORY MOTOR CONTROL - MYOELECTRIC CONTROL (ME 06-05-01096 /SENSORY-MECHANISMS) *AD 621 373 STUDIES ON S 06-03-00029 /SENSORY-MECHANISMS TRAINING) *AD 624 990 /S ARM 06-05-01096 /SEPARATION CONTAMINATION FILTERS(FLUID) ARMED-F/ 15-02-01304 /SEPARATION SENSITIVITY) *AD 620 224 /BOLISM BIO 15-02-01282 /SEPARATORS (REFRIGERATION-SYSTEMS AIR-CONDITION 13-01-00247 /SERUM ENZYMES AND TRACE ELEMENTS IN LARGE ANIMAL 06-18-00230 /SERVICE (RADIO COMMUNICATION-SYSTEMS) *A.L. 8/ 17-02-00430 /SERVICE PROCEDURES IN FALLOUT SHELTERS (FOOD-DI 06-04-01104 /SERVICE, AMATEUR RADIO SERVICE, AND DISASTER COM 17-02-00430 /SERVICE, AMATEUR RADIO SERVICE, AND DISASTER COM 17-02-00430

/VICES AND EXPERIMENTAL, AUXILIARY, AND SPECIAL BROADCAST SERVICES (COMMUNICATION-SYSTEMS RADIO-BROADCAST/ 17-02-00887
 /INDUSTRIAL RADIO SERVICES, AND LAND TRANSPORTATION RADIO SERVICES (COMMUNICATION-SYSTEMS RADIO-COMMUNIC/ 17-02-00431
 L BROADCAST / RULES AND REGULATIONS III. RADIO BROADCAST SERVICES AND EXPERIMENTAL, AUXILIARY, AND SPECIA 17-02-00887
 TION ECONOMICS PROBABILITY/ THE DEMAND FOR TRANSPORTATION SERVICES IN A GROWING ECONOMY (COMMERCE CONSUMP 05-03-01017
 SCAL/ PRICE BOARD INSTRUCTIONS FOR STABILIZING PRICES AND SERVICES IN A POSTATTACK EMERGENCY (RECOVERY FI 05-01-00536
 URES (PATIENTS/ RADIATION PROTECTION IN EMERGENCY HEALTH SERVICES UNITS - PLANNING AND OPERATIONAL PROCED 18-06-00915
 /SERVICES, PUBLIC SAFETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AND LAND TRANSPORTATION RADIO SERVICE/ 17-02-00431
 /D REGULATIONS V. AVIATION SERVICES, PUBLIC SAFETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AND LAND T/ 17-02-00431
 AL RADIO SERVICES, AN/ RULES AND REGULATIONS V. AVIATION SERVICES, PUBLIC SAFETY RADIO SERVICES, INDUSTRI 17-02-00431
 /R FAIRBANKS MORSE MODEL 38A6-3/4 DIESEL ENGINE GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-ME/ 20-11-00959
 /L SHOCK TESTS MADE ON A PROTOTYPE 25-KVA MOTOR GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-WA/ 20-11-00961
 /STS OF A MODEL 6-71 DIESEL ENGINE DRIVEN 60-KW GENERATOR SET MANUFACTURED BY THE GENERAL MOTORS CORPORAT/ 20-11-00974
 /NT EQUIPMENT HANDBOOK - MOTORS, GENERATORS AND GENERATOR SETS, AND ROTATING CONVERTERS (INDUSTRIAL-EQUI/ 05-03-00556
 /TTACK ENVIRONMENT (POSTATTACK-OPERATIONS WATER-SUPPLIES SEWAGE WASTES(SANITARY-ENGINEERING) SANITARY-EN/ 06-05-00625
 TION AT LOW TEMPERATURES (SULFUR-COMPOUNDS FLUORIDES CH/ SF4 AND SOF2 - INFRARED EVIDENCE FOR DIMER FORMA 07-02-01129
 LING WAVE LOAD (UNDERGROUND-STRUCTURES EXPLOSION-EFFECT/ SHALLOW BURIED MODEL ARCHES SUBJECTED TO A TRAVE 13-13-01221
 /TED, STEP-RISING OVERPRESSURES ON GUINEA PIGS LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-ON AND END-ON TO/ 06-21-00357
 /HE TOLERANCE OF GUINEA PIGS TO AIR BLAST WHEN MOUNTED ON SHALLOW, DEEP, AND DEEP-WITH-OFFSET CHAMBERS ON/ 06-21-00343
 SHAPE I/ THE INFLUENCE OF EXPERIENCE ON THE PERCEPTION OF SHAPES II. COMPARATIVE RESEARCH CONCERNING THE 06-16-00644
 /I. MORTALITY IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP RISING OVERPRESSURES OF 3 TO 4 MSEC DURAT/ 06-21-00670
 /TS OF OVERPRESSURE II. A SHOCK TUBE UTILIZED TO PRODUCE SHARP RISING OVERPRESSURES OF 400 MSEC DURATION/ 06-21-00671
 LOGICAL SYSTEMS (B/ SHOCK TUBE STUDIES OF THE EFFECTS OF SHARP RISING, LONG DURATION OVERPRESSURES ON BIO 06-21-00673
 (/ MORTALITY IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC DURATION 06-21-00347
 URATION AND ITS EMPLOY/ A SHOCK TUBE UTILIZED TO PRODUCE SHARP-RISING OVERPRESSURES OF 400 MILLISECONDS D 06-21-00350
 ADING SHEAR-STRESSES) *R-395 *AD 627 661 DYNAMIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS (LO 20-11-00163
 N-COMPOUNDS DIOXIDES PIEZOELECTRIC-TRANSDUCERS PLASTICITY SHEAR-STRESSES) *AD 438 143 /TRIC-FIELDS SILICO 18-03-01513
 MIC SHEAR STRENGTH OF REINFORCED CONCRETE BEAMS (LOADING SHEAR-STRESSES) *R-395 *AD 627 661 DYNA 20-11-00163
 /REINFORCED-CONCRETE TENSILE-PROPERTIES STRAIN(MECHANICS) SHEAR-STRESSES DUCTILITY DYNAMICS TABLES) *AD / 13-13-01220
 /RTIES EARTH CRATERING SOILS PHYSICAL-PROPERTIES STRESSES SHEAR-STRESSES NUCLEAR-EXPLOSION-DAMAGE X-RAY-A/ 15-06-01405
 /ATION OF STRONTIUM-90 AND STABLE STRONTIUM IN BONES FROM SHEEP EWES AND THEIR FETUSES (RADIOBIOLOGY RAD/ 16-18-00656
 /SOME SEXUM ENZYMS AND TRACE ELEMENTS IN LARGE ANIMALS (SHEEP RADIOBIOLOGY LABELED-SUBSTANCES TRACER-ST/ 06-18-00230
 /ERACTION OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL (STRESSES MECHANICAL-WAVES POTENTIAL-THE/ 20-11-00165
 RS BUL. 2214 DRYING SHELLED CORN AND SMALL GRAINS (CEREALS) *FARME 02-03-00002
 B 289 A FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS (DYNAMICS DEFORMATION) *BRL 1292 *AD 62 20-11-00460
 S FAILU/ A FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS (SHOCK-WAVES LOADING DEFORMATION STRESSE 20-11-00284
 S EVACUATION / VULNERABILITY REDUCTION USING MOVEMENT AND SHELTER II. FINAL REPORT (TRAFFIC WARNING COST 12-02-00243
 /ED GUIDANCE FOR SHELTER MANAGEMENT II. PLANNING A GROUP SHELTER - A PLANNING GUIDE (DECISION-MAKING SH/ 05-01-00533
 BUILDINGS WITH FALLOUT SHELTER (CONSTRUCTION-SLANTING COSTS) *TR-37 13-13-00382
 SCHOOLS BUILT WITH FALLOUT SHELTER (PROTECTION-SYSTEMS RADIOACTIVE-FALLOUT 13-13-00073
) *TR-33 SHELTER (RADIOACTIVE-FALLOUT FOOD WHEAT COSTS D 06-08-01106
 EHYDRATED-FOODS ST/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT SHELTER (SHELTER-PLANNING) *AIR-D93C-6/65-TR/ 05-01-00535
 /RATED GUIDANCE FOR SHELTER MANAGEMENT - PLANNING A GROUP SHELTER (SHELTERS HEALTH-PHYSICS-INSTRUMENTATIO 06-18-01120
 N A/ ENVIRONMENTAL INSTRUMENT PACKAGE FOR A CIVIL DEFENSE SHELTER ANALYSTS - SUPPLEMENT (DESIGN ANALYSIS/ 13-13-00765
 / ENGINEERING AND CONSULTING FIRMS WITH CERTIFIED FALLOUT SHELTER ANALYSTS *FG-F-1.2 13-13-00383
 NATIONAL DIRECTORY OF QUALIFIED FALLOUT SHELTER ASSIGNMENT PROCEDURE (POPULATION SHELTE 15-03-01327
 RS CIVIL-DEFENSE/ LINCOLN SHELTER UTILIZATION STUDY II. A SHELTER ATMOSPHERE MONITORING INSTRUMENTS (SURV 13-12-00743
 IVAL GAS-DETECTORS CARBON-DIOXIDE(DEFECTON) TEMPERATURE/ SHELTER COMPONENTS (FLAMMABILITY FIRE-SAFETY FA 13-12-00742
 LLOUT-SHELTER/ DEVELOPMENT OF FIRE RESISTANCE RATINGS FOR SHELTER CONFIGURATION FACTORS - ENGINEERING AND 13-13-00750
 COST ANALYSES (UNDERGROUND-STRUCTURES DESIGN CONSTRUCTI/ SHELTER CONFIGURATION FACTORS (ENGINEERING AND 15-03-01326
 COST ANALYSES) (SHELTERS COSTS SHIELDING BLAST FIRES C/ SHELTER CONSTRUCTION, A PRELIMINARY SURVEY (SHE 13-13-01222
 L/ THE POTENTIAL OF MASS PRODUCTION FOR REDUCING COSTS IN SHELTER COOLING SYSTEM USING METHANOL AS THE HEA 13-01-00713
 T SINK AND AS THE FUEL (COSTS EVAPORATION/ THE STUDY OF A SHELTER COSTS (SHELTERS FUNCTIONS ANALYSIS BLAS 13-13-01198
 T DESIGN OPTIMIZATION CIVIL-DEFENSE-SYSTEMS) *AD 602/ ON SHELTER DEVELOPMENT IN FEDERALLY ASSISTED CONSTR 13-13-00380
 UCTION PROJECTS (DUAL-PURP/ CIVIL DEFENSE STUDY - 1966 - SHELTER EARTH COVERED WOOD A-FRAME (FALLOUT-SHE 13-13-00389
) *PSDC-TR-10 *AD 629 736 FAMILY SHELTER ENVIRONMENT (SHELTER-OCCUPANCY HUMAN-F 06-19-00042
 ACTORS-ENGINEERING THER/ HUMAN PHYSIOLOGICAL RESPONSES TO SHELTER EQUIPMENT PLANNING GUIDELINES (SHELTERS 15-03-01339
 SURVIVAL RADIOACTIVE-FALLOUT FOOD SURVIVAL-KITS ELECTRI/ SHELTER FIRE VULNERABILITY - SURVEY AND ANALYSIS 13-12-01170
 OF REPRESENTATIVE BUILDINGS (FIRE-SAFETY RADIOACTIVE-F/ SHELTER HABITABILITY IN EXISTING BUILDINGS UNDER 13-12-00739
 FIRE EXPOSURE (FALLOUT-SHELTERS FIRE-SAFETY DEBRIS-FIR/ SHELTER IN NEW BUILDINGS (CONSTRUCTION-SLANTING 13-13-00381
 SHELTER-ALLOCATION) *ORN/ CIVIL DEFENSE STUDY - 1966 - SHELTER ISSUE (A NINE-COMMUNITY SURVEY) II. T 05-11-01090
 HE STUDY DESIGN AND / THE AMERICAN PUBLIC AND THE FALLOUT SHELTER MANAGEMENT I. INTRODUCTION TO SHELTER M 05-01-00532
 MANAGEMENT - A TRAINING TEXT (DE/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT II. PLANNING A GROUP SHELTER 05-01-00533
 - A PLANNING GUIDE (DECISION-M/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT III. SHELTER MANAGERS GUIDE 05-01-00534
 - GUIDANCE FOR IN-SHELTER USE (/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - A TRAINING TEXT (DECISION/ 05-01-00532
 /ATED GUIDANCE FOR SHELTER MANAGEMENT I. INTRODUCTION TO SHELTER MANAGEMENT - INTRODUCTION TO SHELTER MAN 05-01-00530
 GEMENT (FALLOUT-SHELTERS TRAIN/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - PLANNING A GROUP SHELTER (05-01-00535
 SHELTER-PLANNING) *AIR-D93C-6/6/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT - SHELTER MANAGERS GUIDE (DE 05-01-00531
 CISION-MAKING FALLOUT-SHELTERS A/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT (ADMINISTRATION-AND-MANAGEME 05-01-00529
 NT) *AIR-D938-6/65-TR(A-11) INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT (FALLOUT-SHELTERS TRAINING / 05-01-00530
 /GRATED GUIDANCE FOR SHELTER MANAGEMENT - INTRODUCTION TO SHELTER MANAGERS GUIDE - GUIDANCE FOR IN-SHELTER 05-01-00534
 USE (/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT III. SHELTER MANAGERS GUIDE (DECISION-MAKING FALLOUT 05-01-00531
 -SHELTERS A/ INTEGRATED GUIDANCE FOR SHELTER MANAGEMENT SHELTER MEDICAL SUPPORT SYSTEM STUDY (SHELTERS 06-12-01108
 MEDICAL-SUPPLIES CIVIL-DEFENSE-SYSTEMS SURVIVAL MEDICAL-/ SHELTER NEEDS II. (RADIOACTIVE-FALLOUT SHELTF/ 15-03-01329
 /TECTION DATA BASE FOR DAMAGE ASSESSMENT AND DATA BASE ON SHELTER OCCUPANCY (SHELTERS SOCIAL-PSYCHOLOGY B 15-03-01084
 /EAVIOR STRESS(PSYCHOLOGY) CIV/ PSYCHO-SOCIAL PROBLEMS OF SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF G 05-05-00017
 GEORGIA (STOCK-PILING CROWD-PSYCHOLOGY TRA/ FINAL REPORT, SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF G 05-03-00592
 GEORGIA - 1964 (FALLOUT-SHELTERS SHELTER-MANAGEMENT TRAI/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF G 05-10-01075
 GEORGIA (RADIOACTIVE-FALLOUT SHELTERS PERSONNEL SCIENTIF/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF G 15-03-00828
 GEORGIA - A SUMMARY OF THE FINAL REPORT (PERSONNEL MANAG/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF G 15-03-01330
 GEORGIA, 1962-1963 (SHELTERS RADIOACTIVE-FALLOUT CIVIL-0/ SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF G 15-03-01343
 GEORGIA, 1962-1963 (SHELTERS CIVIL-DEFENSE-SYSTEMS TESTS/ SHELTER PACKAGE VENTILATION KIT (FALLOUT-SHELTE 13-01-00374
 RS COOLING-AND-VENTILATING-EQUIPMENT) *GARD 1244 *AD 62/ SHELTER PLAN - TRI-COUNTY AREA, LANSING, MICHIGA 15-03-00106
 N (SHELTER-ALLOCATION MARKING TRAINING) COMMUNITY SHELTER PLAN STUDY FOR WASHINGTON, D.C. I. PLAN 15-03-00854
 STUDY AND RECOMMENDATIONS (FALLOUT-SHELTERS / COMMUNITY SHELTER PLANNING PROGRAM (PERSONNEL ADMINISTRAT 15-03-00850
 IO/ FEDERAL CIVIL DEFENSE GUIDE D.3.1. NATIONAL COMMUNITY SHELTER POPULATION HEALTH STATUS STUDY (PUBLIC- 06-05-01097
 HEALTH SHELTERS CARDIOVASCULAR-DISEASES NUCLEAR-WARFARE-/ SHELTER PROGRAM (COSTS) *A.L. 814 05-03-00319
 ALTERNATIVE APPROACHES TO FINANCING A NATIONWIDE SHELTER PROTECTION FACTOR (RADIOACTIVE-FALLOUT 18-06-00140
 FEASIBILITY-STUDIES PROTFCTIO/ ON THE CHOICE OF A FALLOUT SHELTER RATION I. (FOOD STOCKPILING NUTRITION/ 06-08-00639
 /S ON THE DEVELOPMENT OF A NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION (NUTRITION) *MRI-2769-B *AD 63/ 06-16-00640
 /E STUDY - 1966 - EFFECT OF MOVEMENT TIME AND DISTANCE OF SHELTER REQUIREMENTS (WARNING-SYSTEMS SHELTER-/ 15-03-00420
 /ESS COMPUTER PROCEDURE FOR OPTIMUM ALLOCATION OF FALLOUT SHELTER SYSTEM FUNDS UNDER UNIFORM OR VARIABLE / 06-21-00676
 E-SYSTEMS MANAGEMENT-ENGINEERING PERSONNEL-/ PLANNING FOR SHELTER USE IN SAN DIEGO (SHELTERS CIVIL-DEFENS 05-01-01009
 NMENTAL-CONTROL FALLOUT-/ AIR DISTRIBUTION IN A MULTIROOM SHELTER USING A PACKAGE VENTILATION KIT (ENVIRO 13-01-00704
 /R UTILIZATION STUDY I. A REVIEW OF THE REQUIREMENTS FOR SHELTER UTILIZATION PLANNING (SHELTER-ALLOCATI/ 05-01-00317

REQUIREMENTS FOR SHELTER UTILIZATION PLANNING (SH/ LINCOLN
 ENT PROCEDURE (POPULATION SHELTERS CIVIL-DEFENS/ LINCOLN
 CONTROL) *GARD 1268-40 EXPERIMENTAL STUDIES OF FALLOUT
 ME AND DISTANCE OF SHELTER REQUIREMENTS (WARNING-SYSTEMS
 - 1966 - SHELTER IN NEW BUILDINGS (CONSTRUCTION-SLANTING
 /DEFENSE STUDY - 1966 - HOME FALLOUT PROTECTION SURVEYS (/
 DEFENSE OPERATIONAL CAPABILITY (FALLOUT-SHELTERS RESCUES
 UNITY SHELTER PLAN - TRI-COUNTY AREA, LANSING, MICHIGAN (/
 IVITY ANALYSIS OF SELECTED PARAMETERS BASED ON 8 SMSAS (/
 SYSTEM FUNDS UNDER UNIFORM OR VARIABLE RISK ASSUMPTIONS (/
 C. I. PLAN STUDY AND RECOMMENDATIONS (FALLOUT-SHELTERS
 /-SERVICES RADIOLOGICAL-WARFARE RESCUE SHELTER-MANAGEMENT
 /PLANNING NATIONAL-FALLOUT-SHELTER-SURVEY, URBAN-PLANNING
 /M OF THE REQUIREMENTS FOR SHELTER UTILIZATION PLANNING (/
 A RULE OF THUMB (SHIELDING SHELTER-EMERGENCE(CIVILIANS)
 RMY) RADIATION-HAZARDS RADIO/ A RULE OF THUMB (SHIELDING
 /TATTACK-OPERATIONS WARNING TRAINING RADIOLOGICAL-WARFARE
 /TEMS POLICE WELFARE-SERVICES RADIOLOGICAL-WARFARE RESCUE
 /S AT THE UNIVERSITY OF GEORGIA - 1964 (FALLOUT-SHELTERS
 /HAND-AND-CONTROL-SYSTEMS PREPARATION TRAINING LEADERSHIP
 R/ HUMAN PHYSIOLOGICAL RESPONSES TO SHELTER ENVIRONMENT (/
 ION-MAKING FALLOUT-SHELTERS ADMINISTRATION-AND-MANAGEMENT
 TO SHELTER MANAGEMENT - A TRAINING TEXT (DECISION-MAKING
 /AR-WEAPONS RADIOACTIVE-FALLOUT RECOVERY FALLOUT-SHELTERS
 T/ THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE SHELTERS (/
 TAL DATA AND CALCULATION METHODS (ENVIRONMENTAL-CONTROL
 /TROL DETECTION INSTRUMENTATION(DETECTORS) AIR ATMOSPHERE
 /RS GUIDE - GUIDANCE FOR IN-SHELTER USE (DECISION-MAKING
 /ING A GROUP SHELTER - A PLANNING GUIDE (DECISION-MAKING
 / HEAT AND MOISTURE LOADS IN SHELTERS (HUMAN-ENGINEERING
 L/ PUBLICATIONS INDEX (ORGANIZATION PLANNING PROGRAMMING
 DANCE FOR SHELTER MANAGEMENT - PLANNING A GROUP SHELTER (/
 MATION TRAINING ADMINISTRATION-AND-MANAGEMENT STOCKPILING
 NSE-SYSTEMS PERSONALITY PUBLIC-OPINION APPLIED-PSYCHOLOGY
 IN (NUCLEAR-EXPLOSIONS RADIATION-HAZARDS COUNTERMEASURES
 ENTS INSECTICIDES PESTICIDES INSECT-CONTROL D/ INSECTS IN
 THE FINAL REPORT (ANTIMISSILE/ ADOPTION OF PUBLIC FALLOUT
 TION ATTITUDES POPULATION ANT/ ADOPTION OF PUBLIC FALLOUT
 /VILIANS III. HEAT AND HUMIDITY PROBLEMS IN SEALED ROCK
 ON) *RURAL SOC. RPT. 54 ADOPTION OF PUBLIC FALLOUT
 TERTIARY EFFECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE
 /M REQUIREMENTS FOR AUXILIARY POWER SYSTEMS FOR COMMUNITY
 -FALLOUT INTERNAL-COMBUSTION-E/ SMALL AUXILIARY POWER FOR
 N DUAL-P/ MODIFICATION OF EXISTING BUILDINGS AS COMMUNITY
 /ENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN
 /BSORPTION BASED COOLING SYSTEMS FOR USE IN CIVIL DEFENSE
) *A.L. 810 LOW COST FAMILY
 RAINING PERSONNEL-MAN/ FOOD SERVICE PROCEDURES IN FALLOUT
 ODELS HEATING / THERMAL TRANSIENT RESPONSE OF UNDERGROUND
 /F THE MEETING ON ENVIRONMENTAL ENGINEERING IN PROTECTIVE
 /ENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN
 S) EVAPORATION METABOLISM) *AD 600/ MOISTURE IN SURVIVAL
 S)) *AD 600 423 MOISTURE IN SURVIVAL
 /LOGICAL AND PSYCHOLOGICAL EFFECTS OF OVERLOADING FALLOUT
 INSTRUMENTAT/ THE PSYCHOLOGICAL ENVIRONMENT OF PROTECTIVE
 S ENVIRONMENTA/ THERMAL TRANSIENT RESPONSE OF UNDERGROUND
 NEERING CONTO/ THERMAL TRANSIENT RESPONSE OF UNDERGROUND
 RDS SHIELDING RADIATION-EF/ DESIGN OF OPENINGS FOR BURIED
 PERATURE-CONTROL COOLING-AND-V/ COOLING WATER FOR FALLOUT
 / OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT
 / OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT
 IVIL-DEFENSE/ CIVIL DEFENSE BELIEF PATTERNS III. FALLOUT
 /S (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION COSTS SOCIOLOGY
 /NG COSTS IN SHELTER CONSTRUCTION, A PRELIMINARY SURVEY (/
 NG-EQUIPMENT TEMPERATURE GAS-FLO/ VENTILATION OF FALLOUT
 -/ SHELTER POPULATION HEALTH STATUS STUDY (PUBLIC-HEALTH
 ERING PERSONNEL-/ PLANNING FOR SHELTER USE IN SAN DIEGO (/
 /N STUDY II. A SHELTER ASSIGNMENT PROCEDURE (POPULATION
 /ND DATA BASE ON SHELTER NEEDS II. (RADIOACTIVE-FALLOUT
 /UPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (/
 / STUDY DESIGN AND THE STUDY COMMUNITIES (PUBLIC-OPINION
 /CONCRETE BLOCKHOUSE WALL THICKNESS (RADIOACTIVE-FALLOUT
 /ONFIGURATION FACTORS (ENGINEERING AND COST ANALYSES) (/
 / (CIVIL-DEFENSE-SYSTEMS POPULATION DISPERSION-HARDENING
 TH FARRAGUT SQUARE, WASHINGTON, D.C. (CONSTRUCTION COSTS
 /ERMEASURE SYSTEM COMPONENTS AND OPERATIONAL PROCEDURES (/
 /4 (SOIL-MECHANICS SOILS SYMPOSIA UNDERGROUND-STRUCTURES
 /EFFECTS OF PRESSURE PHENOMENA OCCURRING INSIDE PROTECTIVE
 /TERA CONCERNED WITH HUMAN OCCUPANCY IN COMPLETELY SEALED
 AION CIVIL-DEFENSE-SYSTEMS) *AD 602/ ON SHELTER COSTS (/
 /NMENTAL INSTRUMENT PACKAGE FOR A CIVIL DEFENSE-SHELTER (/
 S HAZARDS FIRE-ALARM-S/ FIRE SAFETY UPGRADING FOR FALLOUT
 FENSE-SYSTEMS RADIOACTIVE-FALLOUT NUCLEAR-WARFARE HISTORY
 /UT II. APPENDICES (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS
 SURVIVAL MEDICAL-/ SHELTER MEDICAL SUPPORT SYSTEM STUDY (/
 /N (RADIATION-HAZARDS COUNTERMEASURES NUCLEAR-EXPLOSIONS
 /T CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS TRAINING
 / SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECTIVENESS
 /RFARE-CASUALTIES HISTORY URBAN-AREAS POPULATION SURVIVAL
 /-DEFENSE-SYSTEMS SHIPS(NON-MILITARY) RADIOACTIVE-FALLOUT
 /ECTION BOOKLET II. A COMPARISON (CIVIL-DEFENSE-SYSTEMS
 CIVIL-DEFENSE-PERSONNEL NUCLEAR-PARTICLES PUBLIC-OPINION
 /PATTERNS VII. SUMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS
 /III. TECHNICAL SUMMARY (ATTITUDES CIVIL-DEFENSE-SYSTEMS
 SHELTER UTILIZATION STUDY I. A REVIEW OF THE RE
 SHELTER UTILIZATION STUDY II. A SHELTER ASSIGNM
 SHELTER VENTILATION REQUIREMENTS (ENVIRONMENTAL
 SHELTER-ALLOCATION) *ORNL-CF-66-9-22 /VEMENT TI
 SHELTER-ALLOCATION) *ORNL-CF-66-9-24 /SE STUDY
 SHELTER-ALLOCATION FALLOUT-SHELTERS) *ORNL-CF-/
 SHELTER-ALLOCATION FIRE-SAFETY DECONTAMINATION /
 SHELTER-ALLOCATION MARKING TRAINING) COMM
 SHELTER-ALLOCATION NUCLEAR-WARFARE-CASUALTIES U/
 SHELTER-ALLOCATION PROGRAMMING(COMPUTERS) RADIO/
 SHELTER-ALLOCATION RADIOACTIVE-FALLOUT VENTILAT/
 SHELTER-ALLOCATION RESOURCES HEALTH LOGISTICS P/
 SHELTER-ALLOCATION URBAN-AREAS PUBLIC-INFORMATI/
 SHELTER-ALLOCATION URBAN-AREAS RADIO-COMMUNICAT/
 SHELTER-EMERGENCE(ARMY) RADIATION-HAZARDS RADIOA
 SHELTER-EMERGENCE(CIVILIANS) SHELTER-EMERGENCE(A
 SHELTER-MANAGEMENT EVACUATION VULNERABILITY REC/
 SHELTER-MANAGEMENT SHELTER-ALLOCATION RESOURCES(A
 SHELTER-MANAGEMENT TRAINING SANITARY-ENGINEERIN/
 SHELTER-MANAGEMENT WARNING-SYSTEMS) *PBS P 246/
 SHELTER-OCCUPANCY HUMAN-FACTORS-ENGINEERING THE
 SHELTER-OCCUPANCY) *AIR-D93B-6/65-TR(C-11) /CIS
 SHELTER-OCCUPANCY FOOD) *AIR-D93B-6/65-RP(B) /
 SHELTER-OCCUPANCY POSTATTACK-OPERATIONS) *SM 3/
 SHELTER-OCCUPANCY STRESS(PSYCHOLOGY) INSTRUMENTA
 SHELTER-OCCUPANCY TEMPERATURE-CONTROL) *A.L. 8/
 SHELTER-OCCUPANCY TOXIC-AGENT-ALARMS CARBON-MON/
 SHELTER-OCCUPANCY TRAINING FOOD) *AIR-D93B-6/6/
 SHELTER-OCCUPANCY TRAINING FOOD) *AIR-D93C-6/6/
 SHELTER-OCCUPANCY VENTILATION COOLING MODELS(SI/
 SHELTER-OCCUPANCY WARNING EMERGENCY-SERVICES BIB
 SHELTER-PLANNING) *AIR-D93C-6/65-TR(11) /ED GUI
 SHELTER-SURVEY) *A.L. 825 /REPORT (PUBLIC-INFOR
 SHELTERS) *AD 600 990 /S (ATTITUDES CIVIL-DEFE
 SHELTERS) *T-41, PART IV *AD 604517 / THE TERRA
 SHELTERS - A REPORT BIBLIOGRAPHY (INSECT-REPELL
 SHELTERS - A 1964 NATIONAL STUDY - A SUMMARY OF
 SHELTERS - A 1964 NATIONAL STUDY (THREAT-PERCEP
 SHELTERS - EXPERIMENTAL DATA AND CALCULATION ME/
 SHELTERS (ATTITUDES GROUP-DYNAMICS PUBLIC-OPINI
 SHELTERS (BIOLOGICAL-BLAST-EFFECTS) *WT-146/
 SHELTERS (CIVIL-DEFENSE-SYSTEMS AUXILIARY-POWE/
 SHELTERS (ELECTRIC-POWER-PRODUCTION RADIOACTIVE
 SHELTERS (FALLOUT-SHELTERS BLAST-SHELTERS DESIG
 SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILA/
 SHELTERS (FALLOUT-SHELTERS COOLING-AND-VENTILA/
 SHELTERS (FALLOUT-SHELTERS DESIGN CONSTRUCTION
 SHELTERS (FOOD-DISPENSING RADIOACTIVE-FALLOUT T
 SHELTERS (HEAT-TRANSFER ENVIRONMENTAL-CONTROL M
 SHELTERS (HEAT-TRANSFER VENTILATION AIR-CONDIT/
 SHELTERS (HUMAN-ENGINEERING SHELTER-OCCUPANCY/
 SHELTERS (HUMIDITY CONDENSATION DRIERS(APPARATU
 SHELTERS (HUMIDITY CONDENSATION DRIERS(APPARATU
 SHELTERS (NOISE RADIOACTIVE-FALLOUT PHYSIOLOGY/
 SHELTERS (SHELTER-OCCUPANCY STRESS(PSYCHOLOGY)
 SHELTERS (TEMPERATURE-CONTROL THERMAL-PROPERTIE
 SHELTERS (THERMAL-PROPERTIES ENVIRONMENTAL-ENGI
 SHELTERS (UNDERGROUND-STRUCTURES RADIATION-HAZA
 SHELTERS (VENTILATION CONFINED-ENVIRONMENTS TEM
 SHELTERS AND CIVIL DEFENSE REPORT NO. I (ATTI/
 SHELTERS AND CIVIL DEFENSE PILOT STUDY REPORT /
 SHELTERS AND RADIATION (ATTITUDES PERSONALITY C
 SHELTERS ATTITUDES POPULATION UNITED-STATES STA/
 SHELTERS BUILDINGS DESIGN ENGINEERING CONCRETE /
 SHELTERS BY INDUCED DRAFT (COOLING-AND-VENTILAT
 SHELTERS CARDIOVASCULAR-DISEASES NUCLEAR-WARFARE
 SHELTERS CIVIL-DEFENSE-SYSTEMS MANAGEMENT-ENGINE
 SHELTERS CIVIL-DEFENSE-SYSTEMS MAPPING COSTS DA/
 SHELTERS CIVIL-DEFENSE-SYSTEMS POPULATION EXPOS/
 SHELTERS CIVIL-DEFENSE-SYSTEMS TESTS RADIOACTIV/
 SHELTERS CIVIL-DEFENSE-SYSTEMS UNITED-STATES SO/
 SHELTERS CONSTRUCTION SHIELDING MODELS(STIMULATI/
 SHELTERS COSTS SHIELDING BLAST FIRES CHEMICAL-W/
 SHELTERS COUNTERMEASURES COMMUNICATION-SYSTEMS /
 SHELTERS DUAL-PURPOSE-SHELTERS) *A.L. 905 /ENEA
 SHELTERS EFFECTIVENESS NUCLEAR-EXPLOSIONS RADIA/
 SHELTERS ENGINEERING-GEOLOGY CIVIL-DEFENSE-SYST/
 SHELTERS FOLLOWING A NUCLEAR DETONATION (BIOLO/
 SHELTERS FOR CIVILIANS III. HEAT AND HUMIDITY /
 SHELTERS FUNCTIONS ANALYSIS BLAST DESIGN OPTIMIZ
 SHELTERS HEALTH-PHYSICS-INSTRUMENTATION AIR-POL/
 SHELTERS IN BUILDINGS (RADIOACTIVE-FALLOUT FIRE
 SHELTERS INDIA BRAZIL CUBA) *AD 614 895 /VIL-DE
 SHELTERS MANAGEMENT-PLANNING TRAFFIC MATHEMATIC/
 SHELTERS MEDICAL-SUPPLIES CIVIL-DEFENSE-SYSTEMS
 SHELTERS MILITARY-ENGINEERING FORTIFICATIONS) /
 SHELTERS MILITARY-STRATEGY FOREIGN-POLICY MILIT/
 SHELTERS NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WARFA/
 SHELTERS NUCLEAR-EXPLOSIONS DEFENSE-SYSTEMS AIR/
 SHELTERS NUCLEAR-WARFARE FEASIBILITY-STUDIES PO/
 SHELTERS NUCLEAR-WARFARE SURVIVAL SOCIOMETRICS /
 SHELTERS PERSONALITY) *AD 601 014 /TIVE-FALLOUT
 SHELTERS PERSONALITY PUBLIC-OPINION APPLIED-PSY/
 SHELTERS PERSONALITY PUBLIC-OPINION DECISION-MA/
 05-01-00317
 15-03-01327
 13-01-00375
 15-03-00420
 13-13-00381
 15-03-00419
 15-03-00409
 15-03-00106
 06-21-00677
 06-21-00676
 15-03-00854
 15-03-00827
 15-03-00850
 05-01-00317
 18-06-00917
 18-06-00917
 05-03-00558
 15-03-00827
 05-05-00592
 15-03-00101
 06-19-00042
 05-01-00531
 05-01-00532
 15-03-00847
 05-01-00608
 13-01-00376
 13-12-00743
 05-01-00534
 05-01-00533
 05-05-00016
 15-03-00103
 05-01-00535
 15-03-00826
 05-10-01056
 08-06-00043
 06-06-00635
 05-10-00607
 05-10-00605
 13-01-00376
 05-10-00020
 06-21-00672
 10-02-01136
 10-02-01137
 13-13-00756
 13-01-00705
 13-01-01162
 13-13-00386
 06-08-01104
 13-01-00244
 13-01-00709
 05-05-00016
 13-01-01144
 13-01-01157
 06-03-01094
 05-10-00608
 20-13-00980
 13-01-00715
 13-13-01205
 13-01-00706
 05-10-00216
 05-10-00217
 05-10-01057
 05-11-01088
 13-13-01222
 13-01-00711
 06-05-01097
 05-01-01009
 15-03-01327
 15-03-01329
 15-03-01343
 05-11-01090
 13-13-01212
 15-03-01326
 15-03-01324
 13-13-00767
 15-03-01371
 18-03-01508
 06-21-00359
 13-01-00376
 13-13-01198
 06-18-01120
 13-12-01172
 18-03-01531
 15-03-01336
 06-12-01108
 13-13-00069
 15-03-01356
 15-03-01338
 15-06-01409
 15-03-01322
 15-03-01325
 05-10-01058
 05-10-01054
 05-10-01055

/NGE IN BELIEFS, PART B (ATTITUDES CIVIL-DEFENSE-SYSTEMS
 /UDIES AT THE UNIVERSITY OF GEORGIA (RADIOACTIVE-FALLOUT
 / FALLOUT I. (EFFECTIVENESS FIRES CIVIL-DEFENSE-SYSTEMS
 /N THE FOOD INDUSTRY (RESOURCES NUCLEAR-EXPLOSION-DAMAGE
 /S RADIOACTIVITY RADIATION-HAZARDS UNDERGROUND-STRUCTURES
 /NGE IN BELIEFS, PART A (ATTITUDES CIVIL-DEFENSE-SYSTEMS
 /E-SYSTEMS DATA-TRANSMISSION-SYSTEMS PROTECTIVE-COVERINGS
 IC-OPINION FACTOR-ANALYSIS PERSONALITY APPLIED-PSYCHOLOGY
 /UPANCY STUDIES AT THE UNIVERSITY OF GEORGIA, 1962-1963 (TASTE
 LIFE-EXPEC/ BULGUR WAFER AND ADJUNCTS FOR FALLOUT (E-AGENTS/
 DEFENSE AGAINST NUCLEAR WEAPONS - USSR (RUSSIA OLOGY) CIV/
 PSYCHO-SOCIAL PROBLEMS OF SHELTER OCCUPANCY (/ANDBOOKS
 EFFECTIVENESS DATA RADIOACTIVE-FALLOUT SURVIVAL L-DEFENSE-
 SYSTEMS FOOD MEDICAL-PERSONNEL MEDICAL-SUPPLIES /DERGROUND-
 STRUCTURES EXPLOSION-EFFECTS CIVIL-ENGINEERING VAL-KITS
 ELECTRI/ SHELTER EQUIPMENT PLANNING GUIDELINES (/GICAL-
 CONTAMINATION RADIATION-MEASUREMENT-SYSTEMS DAMAGE TONATIONS
 DOSE-RATE EXPOSURE NOMOGRAPHS RADIOACTIVE-DECAY /VIL-
 DEFENSE-SYSTEMS USSR POPULATION GOVERNMENT (FOREIGN) EERING)
 DESIGN) *SRI-4949-211 *A/ BLAST CLOSURE VALVES (/SIUM ON
 PROTECTIVE STRUCTURES FOR CIVILIAN PCULATIONS (UT PROTECTION
 FOR HOMES WITH BASEMENTS (FALLOUT-SHELTERS FALLOUT RADIATION
 (RADIOACTIVE-FALLOUT FALLOUT-SHELTERS ADOACTIVE-FALLOUT
 FEASIBILITY-STUDIES PROTECTION-SYSTEMS /CTORS (ENGINEERING
 AND COST ANALYSES) (SHELTERS COSTS ON (RADIOACTIVE/
 COMPARISON OF THEORY AND EXPERIMENT FOR S 3 MONTE-CARLO
 CALCULATION OF SELF PHOTONS NUMERICAL-ANALYSIS SPECT/ TECHNIQUES
 FOR NUCLEAR DEFENSE AGAINST NUCLEAR WEAPONS - USSR (RUSSIA
 SHELTERS EFFECTS LOADING MATERIALS GLASS STEEL CONCRETE
 GAMMA-RAYS / ANALYSIS PROCEDURES (RADIOACTIVE-FALLOUT
 CONTAMINATION / PATIENTS RADIOACTIVE-FALLOUT NUCLEAR-
 WARFARE-CASUALTIES /SLATIONS NO. 19D (RADIATION-HAZARDS
 RADIOACTIVE-FALLOUT / FEASIBILITY-STUDIES NUCLEAR-
 WEAPONS RADIOACTIVE-FALLOUT /OCK-WAVES SIMULATION
 ANALYSIS) *AFSWC-TR-59-24 *A/ BLAST -WAVES MODELS) *
 AFSWC TR-57-29 *AD 144535 *AFSWP / BLAST /LL THICKNESS
 (RADIOACTIVE-FALLOUT SHELTER CONSTRUCTION /PONS-EFFECTS
 WATER-SUPPLIES (VULNERABILITY) VULNERABILITY /RIED
 SHELTERS (UNDERGROUND-STRUCTURES RADIATION-HAZARDS
 /ECTION FACTORS OF INGRESS OF FALLOUT THROUGH APERTURES
 (NTAMINATION RA/ RADIOLOGICAL TARGET ANALYSIS PROCEDURES
 (/ESSMENT OF HAZARD IN A FALLOUT FIELD (RADIATION-HAZARDS
 /-SHELTERS DESIGN DUAL-PURPOSE-SHELTERS THERMAL-RADIATION
 /POSURE CONTROL - AN INTRODUCTION (POSTATTACK-OPERATIONS
 MERGENCE (ARMY) RADIATION-HAZARDS RADIO/ A RULE OF THUMB
 (G SHELTERS COUNTERMEASURES COMMUNICATION-SYSTEMS ANALYSIS
 /ACTIVE-FALLOUT FEASIBILITY-STUDIES GAMMA-RAYS DOSIMETERS
 SICAL-PRO/ DEVELOPMENT OF AUTOMATICALLY HARDENING SHOCK
 (/IGN (SHOCK(MECHANICS) DYNAMICS STATICS CANTILEVER-BEAMS
 N-MILITARY) RADIOACTIVE-FAL/ CIVIL DEFENSE UTILIZATION OF
 /E UTILIZATION OF SHIPS AND BOATS (CIVIL-DEFENSE-SYSTEMS
 /EDITION INSTRUMENTATION VENTING SEISMIC-WAV/ ANALYSIS OF
 FLOW CHAMBERS ORIENTED SIDE-ON AND END-ON TO THE INCIDENT
 TORS PHYSICAL-PRO/ DEVELOPMENT OF AUTOMATICALLY HARDENING
 CTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND
 CTURE INTERIOR MOTIONS DUE TO DIRECTLY TRANSMITTED GROUND
 G MATHEMATICAL-PREDICTION REENTRY-VEHICLES ACOUSTICS/ THE
 /IOLOGICAL-WARFARE-AGENTS RADIOLOGICAL-DOSEAGE FOUNDATIONS
 /STIC DYNAMIC STRENGTH RATIO AS THE LIMITING PARAMETER IN
 PROPAGATION STRESSES WAVE-TRANSMISSION SURFACE-BU/ GROUND
 /OUND-STRUCTURES VIBRATION-ISOLATORS/ FEASIBILITY STUDY OF
 N-WAVES SHOCK-WAVES) *AFSWC-TR-61-51 *AD 26387N GROUND
 /OSCILLATION SHOCK-WAVES BLAST ACCELERATION) *AF/ GROUND
 /VE STRUCTURES (ISOLATORS VIBR/ A GUIDE FOR THE DESIGN OF
 E STRUCTURES V. RESPONSE SPECTRA / DESIGN PROCEDURES FOR
 E STRUCTURES II. STRUCTURE INTERI/ DESIGN PROCEDURES FOR
 E STRUCTURES IV. RESPONSE OF TWO-/ DESIGN PROCEDURES FOR
 E STRUCTURES V. RESPONSE SPECTRA / DESIGN PROCEDURES FOR
 E STRUCTURES II. STRUCTURE INTERI/ DESIGN PROCEDURES FOR
 E MOTION OF OBJECTS TRANSLATED BY CLASSICAL PLAST WAVES (/
 /E IN CELL METHOD STUDIES IN TWO DIMENSIONAL SPACE - TIME
 /MINUTEMAN LAUNCH CONTROL CENTER - ICS) MECHANICAL-WAVES
 GRA/ A COLLECTION OF INFORMATION ON ELECTRO DYNAMIC WORKS
 OF THE ELECTRIC BOAT COMP/ REPORT OF KS MORSE MODEL 3846-
 3/4 DIESEL ENGINE GENERATOR SET (IM/ AGES RESULTING FROM
 LABORATORY VIBRATION AND HIGH IMPACT ERATOR SET (IMPACT-
 SHOCK VIBRATION/ NOISE AND MECHANICAL 6D-KW GENERATOR
 SET MANUFACTURED BY THE GENERAL MOTORS / /TED IN SHALLOW,
 DEEP, AND DEEP-WITH-OFFSET CHAMBERS ON A ON GUINEA PIGS
 LOCATED IN SHALLOW CHAMBER/ THE EFFECTS OF G, LONG
 DURATION OVERPRESSURES ON BIOLOGICAL SYSTEMS (B/ R-
 PRESSURE III. MORTALITY IN SMALL ANIMALS EXPOSED IN A
 /SEC DURATION (/ MORTALITY IN SMALL ANIMALS EXPOSED IN A
 /PRESSURES OF 4/ BIOLOGICAL EFFECTS OF OVERPRESSURE II. A
 /PRESSURES OF 400 MILLISECONDS DURATION AND ITS EMPLOYM/ A
 /O - PLASTIC RESPONSE OF BEAMS TO DYNAMIC LOADS (DYNAMICS
 21 INVESTIGATION OF FLEXIBLE PIPING CONNECTIONS (/ROCK
 MEDIA (SHOCK-WAVES ELASTICITY IGNEUS-ROCK STRESSES/ I. (/
 SURFACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY/ R-
 TECTIVE CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS)/ I-
 LITARY-EQUIPMENT (SURVIVAL) SURFACE-BURST BLAST SHOCK-WA/
 / LARGE QUANTITIES OF FOAMED SULPHUR IN THE FIELD (FOAMS
 / ENGINE GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS
 ERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-WAVES
 SHELTERS PERSONALITY PUBLIC-OPINION STABILITY A/ 05-10-01052
 SHELTERS PERSONNEL SCIENTIFIC-RESEARCH MANAGEMEN/ 05-10-01075
 SHELTERS POPULATION MANAGEMENT-PLANNING DISTRIB/ 15-03-01335
 SHELTERS POSTATTACK-OPERATIONS WARNING TRAINING/ 05-03-00558
 SHELTERS PROTECTIVE-MASKS POPULATION USSR) *AD/ 15-06-01411
 SHELTERS PURLIC-OPINION RADIOACTIVE-FALLOUT APP/ 05-10-01059
 SHELTERS RADIATION-ALARMS COSTS SITE-SELECTION / 18-04-01536
 SHELTERS RADIOACTIVE-FALLOUT) *AD 600 993 /PUBL 05-10-01053
 SHELTERS RADIOACTIVE-FALLOUT CIVIL-DEFENSE-SYST/ 15-03-01330
 SHELTERS RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT 06-08-01105
 SHELTERS SHIELDING CONTAMINATION CHEMICAL-WARFARE 06-17-00228
 SHELTERS SOCIAL-PSYCHOLOGY BEHAVIOR STRESS (PSYCH 05-10-01084
 SHELTERS SOCIOMETRICS PUBLIC-OPINION) *AD 404 / 05-10-01080
 SHELTERS STRATEGIC-WARFARE) *AD 401 226 / (CIVI 15-03-01323
 SHELTERS STRUCTURES CURVED-PROFILES VULNERABILIT/ 13-13-01221
 SHELTERS SURVIVAL RADIOACTIVE-FALLOUT FOOD SURVI 15-03-01339
 SHELTERS TEST-METHODS RADIOLOGICAL-DOSEAGE ERROR/ 15-03-01328
 SHELTERS TIME) *AD 401 196 /IOLOGICAL-DOSEAGE DE 06-18-01115
 SHELTERS TRAINING SYMPOSIA PROPAGANDA) *AD 606/ 15-03-01312
 SHELTERS VENTILATION OPERATION PERFORMANCE (ENGIN 13-11-00731
 SHELTERS (DESIGN) COSTS FEASIBILITY-STUDIES NUCL/ 13-13-00071
 SHIELDING) *H-12 FALLO 13-13-00752
 SHIELDING) *NBS MONOGRAPH 76 /STRUCTURES AGAINST 18-08-00918
 SHIELDING) *ORNL-P-1098 / PROTECTION FACTOR (R 18-06-00140
 SHIELDING BLAST FIRES CHEMICAL-WARFARE-AGENTS B/ 15-03-01326
 SHIELDING BY A STRUCTURE AGAINST FALLOUT RADIATI 18-06-00266
 SHIELDING BY ENCAPSULATED GAMMA RAY SOURCES *NRS 18-06-00267
 SHIELDING CALCULATIONS (MATHEMATICAL-PREDICTION 18-06-01539
 SHIELDING CONTAMINATION CHEMICAL-WARFARE-AGENTS 06-17-00228
 SHIELDING DECONTAMINATION) *NAVDOKS P-29D /AL- 15-03-00102
 SHIELDING DECONTAMINATION RECOVERY POSTATTACK-EN/ 06-18-00229
 SHIELDING DOSE-RATE RADIATION-HAZARDS DECISION-/ 18-06-00915
 SHIELDING FALLOUT-SHELTERS CONTAMINATION WARNIN/ 06-18-00231
 SHIELDING FIRES BIOLOGICAL-WARFARE-AGENTS RADIO/ 13-13-00071
 SHIELDING IN COMPLEXES II. MEGATON WEAPONS (SH 18-03-00156
 SHIELDING IN COMPLEXES (BUILDINGS LOADING SHOCK 18-03-00155
 SHIELDING MODEL(S) (SIMULATIONS) RADIATION-MONITOR/ 13-15-01212
 SHIELDING POSTATTACK-OPERATIONS DAMAGE-ASSESSME/ 15-05-00841
 SHIELDING RADIATION-EFFECTS PRESSURE BLAST SOIL/ 13-13-01205
 SHIELDING RADIOACTIVE-FALLOUT) *RM-196-1 /G PRO 18-08-00144
 SHIELDING RADIOACTIVE-FALLOUT CONTAMINATION DECO 06-18-00645
 SHIELDING RADIOACTIVE-FALLOUT DOSE-RATE) *TN 6/ 18-06-00911
 SHIELDING RADIOACTIVE-FALLOUT LOADING (MECHANIC S/ 13-13-00756
 SHIELDING RADIOACTIVE-FALLOUT RADIATION-HAZARDS/ 06-18-00338
 SHIELDING SHELTER-EMERGENCE (CIVILIANS) SHELTER-E 18-06-00917
 SHIELDING THERMAL-RADIATION) *AD 403 071 /DENIN 15-03-01324
 SHIELDING VENTILATION GAS-FILTERS AIRBURST) *A/ 05-03-01371
 SHIP-AUXILIARY-EQUIPMENT VIBRATION-ISOLATORS PHY 18-03-01513
 SHIP-STRUCTURAL-COMPONENTS STRUCTURAL-PROPERTIE/ 20-11-01586
 SHIPS AND BOATS (CIVIL-DEFENSE-SYSTEMS SHIPS (NO 15-03-01322
 SHIPS (NON-MILITARY) RADIOACTIVE-FALLOUT SHELTER/ 15-03-01322
 SHOAL DATA ON GROUND MOTION AND CONTAINMENT (PR 08-11-00369
 SHOCK (BIOLOGICAL-BLAST-EFFECTS) *DASA 1312 /A 06-21-00357
 SHOCK (SHIP-AUXILIARY-EQUIPMENT VIBRATION-ISOLA 18-03-01513
 SHOCK *RTD-TDR-63-3096 II *AD 627 597 / II. STRU 20-11-00287
 SHOCK *RTD-TDR-63-3096 (II) *AD 627 597 / II. STRU 20-11-00468
 SHOCK AND VIBRATION BULLETIN (SPACECRAFT DAMPIN 20-11-00953
 SHOCK BLAST COOLING-AND-VENTILATING-EQUIPMENT I/ 13-13-00071
 SHOCK DESIGN (SHOCK(MECHANICS) DYNAMICS STATIC/ 20-11-01586
 SHOCK EFFECTS IN THE HIGH OVERPRESSURE REGION (20-11-00285
 SHOCK ISOLATING A VERY LARGE STRUCTURE (UNDERGR 13-13-00068
 SHOCK ISOLATION OF BURIED STRUCTURES (DETONATIO 19-04-00152
 SHOCK ISOLATION OF BURIED STRUCTURES (VIBRATION 20-11-00160
 SHOCK ISOLATION SYSTEMS FOR UNDERGROUND PROTECTI 20-11-00960
 SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIV 18-03-00902
 SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIV 20-11-00287
 SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIV 20-11-00288
 SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIV 20-11-00289
 SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIV 20-11-00468
 SHOCK PREDICTION NUMERICAL-METHODS) *CEX-58.9 / 19-04-00455
 SHOCK PROPAGATION PROBLEMS (BOUNDARY-VALUE-PRO/ 12-01-00051
 SHOCK SIMULATOR 22-02-00192
 SHOCK SPECTRUM OF A LINEAR SYSTEM (SHOCK(MECHAN 20-11-01575
 SHOCK TEST OF A 3G HP DC MOTOR MANUFACTURED BY E 20-11-00946
 SHOCK TEST OF SOUND ISOLATION MOUNTS FOR FAIRBAN 20-11-00959
 SHOCK TESTS (VIBRATION-ISOLATORS DESIGN NAVAL-/ 20-11-00955
 SHOCK TESTS MADE ON A PROTOTYPE 25-KVA MOTOR GEN 20-11-00961
 SHOCK TESTS OF A MODEL 6-71 DIESEL ENGINE DRIVEN 20-11-00947
 SHOCK TUBE (BIOLOGICAL-BLAST-EFFECTS) *DASA-1/ 06-21-00343
 SHOCK TUBE GENERATED, STEP-RISING OVERPRESSURES 06-21-00357
 SHOCK TUBE STUDIES OF THE EFFECTS OF SHARP RISEIN 06-21-00673
 SHOCK TUBE TO SHARP RISING OVERPRESSURES OF 3 T/ 06-21-00670
 SHOCK TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 06-21-00347
 SHOCK TUBE UTILIZED TO PRODUCE SHARP RISING OVER 06-21-00671
 SHOCK TUBE UTILIZED TO PRODUCE SHARP-RISING OVER 06-21-00350
 SHOCK VIBRATION) *AD 160 282 ELAST 20-11-00968
 SHOCK VIBRATION PIPES) *MEL R-D 10/66 *AD 630 4 20-11-00464
 SHOCK WAVE ATTENUATION IN ELASTIC AND INELASTIC 08-09-00682
 SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS I 20-11-00974
 SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS - II 15-06-01405
 SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS (M 20-11-00973
 SHOCK-ABSORBERS FEASIBILITY-STUDIES COSTS DESIG/ 11-07-00050
 SHOCK-MECHANICS) *NSC-623-317 *AD 204 925 /IESE 20-11-00959
 SHOCK-MECHANICS) *NSC-676-021 *AD 201 040 / GEN 20-11-00961

/ BY ELECTRO DYNAMIC WORKS OF THE ELECTRIC BOAT COMPANY (SHOCK-MECHANICS IMPACT-SHOCK VIBRATION HIGH-PRE/ 20-11-00946
 / R EXPLOSIONS AT GREAT DEPTHS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE FRACTURE(MECHANICS) PRESSURE T/ 19-04-01559
 / II. SPECIAL CONFIGURATIONS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE MODEL-TESTS PRESSURE FRACTURE(19-04-01560
 / CIATED ENVIRONMENTS III. (SURFACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY STRESSES STRAIN(MECHANIC/ 20-11-00974
 TUDINAL WAVE PROPAGATION IN AN ELASTIC - PLASTIC MEDIUM (SHOCK-WAVES) *AC 623 958 LONGI 20-14-00293
 MECHANISMS OF THE HINDU KUSH EARTHQUAKE OF JULY 6, 1962 (SHOCK-WAVES) *AFCLR 65-870 *AD 626 238 / SOURCE 20-11-00286
 D SHOCK ISOLATION OF BURIED STRUCTURES (DETONATION-WAVES SHOCK-WAVES) *AFSWC-TR-61-51 *AD 263870 GROUND 19-04-00152
 MAIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION (STRESSES SHOCK-WAVES) *AFWL-TR-65-29 *AD 627 895 /MIC RE 20-11-00290
 -LOADING BUCKLING MATHEMATICAL-MODELS PLASTIC-DEFORMATION SHOCK-WAVES) *EM-3 /R MEMBRANES (STRAINS BLAST 20-11-00948
 QUATIONS-OF-MOTION PARTICLE-TRAJECTORIES BLAST AIR-BURSTS SHOCK-WAVES) *IITRI-M264 *AD 622 233 /MENTS (E 20-04-00939
 SOME MEASUREMENTS OF TERRAIN EFFECTS ON BLAST WAVES (SHOCK-WAVES) *WT-301 *AD 479 248 18-03-00273
 /ES (UNDERGROUND-STRUCTURES BLAST-SHELTERS GROUND-MOTION SHOCK-WAVES ACCELERATION DYNAMICS STRUCTURAL-PR- 20-11-00950
 /UTION OF BLAST WAVES BY THE METHOD OF CHARACTERISTICS (SHOCK-WAVES ANALYSIS) *DIT REPT NO. 125-7 *AD / 18-03-00275
 BRATION PROPAGATION UNDERGROUND-EXPLOSIONS SOIL-MECHANICS SHOCK-WAVES BLAST) *AD 242 653 /K(MECHANICS) VI 13-1-00766
 /K ISOLATION OF BURIED STRUCTURES (VIBRATION OSCILLATION SHOCK-WAVES BLAST ACCELERATION.) *AFSWC TR-59-4/ 20-11-00168
 / STRUCTURES (ISOLATORS VIBRATION UNDERGROUND-STRUCTURES SHOCK-WAVES BLAST DYNAMIC-RESPONSE) *AFSWC-TDR- 20-11-00960
 VIOR OF ANTISYMMETRICALLY LOADED ARCHES (ROCK HARDENING SHOCK-WAVES DYNAMIC-PRESSURE) *TR-474 /MIC BEHA 20-11-00949
 /K WAVE ATTENUATION IN ELASTIC AND INELASTIC ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEUS-ROCK STRESSES PRO 18-09-00682
 / DEFENDER (FLUID-DYNAMIC-PROPERTIES KINETIC-THEORY WAKE SHOCK-WAVES ELECTRON-DENSITY WAVE-PROPAGATION G/ 20-11-00994
 /OR SHOCKS PRODUCED BY A LARGE YIELD CHEMICAL EXPLOSION (SHOCK-WAVES EXPLOSIONS SURFACE-BURST SEISMIC-WA/ 20-11-01588
 /MENTS (MILITARY-EQUIPMENT(SURVIVAL) SURFACE-BURST BLAST SHOCK-WAVES IMPACT-SHOCK UNDERGROUND-STRUCTURES/ 20-11-00973
 /ENTS OF BURIED STRUCTURES (UNDERGROUND-STRUCTURES BLAST SHOCK-WAVES IMPACT-TESTS STRESSES COSTS DESIGN / 20-11-00962
 / FAILURE CRITERION FOR BLAST LOADED CYLINDRICAL SHELLS (SHOCK-WAVES LOADING DEFORMATION STRESSES FAILUR/ 20-11-00284
 /ON ELEVATED TANKS AND STANDPIPES (BLAST DESIGN ANALYSIS SHOCK-WAVES LOADING-MECHANICS DRAG CONSTRUCTION/ 18-03-00906
 / SHELTERS STRUCTURES CURVED-PROFILES VULNERABILITY BLAST SHOCK-WAVES LOADING(MECHANICS) SOIL-MECHANICS D/ 13-1-01221
 / - SALMON EVENT - TATUM SALT DOME, MISSISSIPPI (CRATERS SHOCK-WAVES MECHANICAL-WAVES SEISMIC-WAVES INST/ 20-11-00957
 *AFSWP / BLAST SHIELDING IN COMPLEXES (BUILDINGS LOADING SHOCK-WAVES MODELS) *AFSWC TR-57-29 *AD 144535 18-03-00155
 MECHANISMS IMPACT-SHOCK VIBRATION HIGH-PRESSURE-COMPRESSORS SHOCK-WAVES NOISE) *NSC-641-058 *AD 205 025 /-M 20-11-00946
 /DEFENSE-SYSTEMS NUCLEAR-WARFARE NUCLEAR-EXPLOSION-DAMAGE SHOCK-WAVES RADIOACTIVITY RADIATION-HAZARDS UND/ 15-06-01411
 O THE SAFETY OF DAMS (REACTOR-SAFETY-SYSTEMS EARTHQUAKES SHOCK-WAVES SEISMIC-WAVES) *A.L. 908 /ICATION T/ 13-02-00719
 /TIC WAVES IN LAYERED MEDIA (MECHANICAL-WAVES ELASTICITY SHOCK-WAVES SEISMOLOGY ACOUSTICS STRESSES STRA/ 18-11-00683
 /A MOTOR GENERATOR SET (IMPACT-SHOCK VIBRATION-ISOLATORS SHOCK-WAVES SHOCK-MECHANICS) *NSC-676-021 *AD / 20-11-00961
 4 *A/ BLAST SHIELDING IN COMPLEXES II. MEGATON WEAPONS (SHOCK-WAVES SIMULATION ANALYSIS) *AFSWC-TR-59-2 18-03-00156
 /ND, SITE SELECTION, AND SUMMARY (UNDERGROUND-STRUCTURES SHOCK-WAVES SOIL-MECHANICS COSTS CONSTRUCTION R/ 13-1-00764
 /DIATION SHIELDING RADIOACTIVE-FALLOUT LOADING(MECHANICS) SHOCK-WAVES SOUND-CONTROL MOISTURE-CONTROL WATE/ 13-1-00756
 /TIC EARTH BY A BOMB BLAST AT THE SURFACE (SURFACE-BURST SHOCK-WAVES STRESSES ELASTICITY STRUCTURES AIR-/ 18-03-01534
 /ATION EQUATIONS-OF-STATE SOIL-MECHANICS STRUCTURES BLAST SHOCK-WAVES UNDERGROUND-STRUCTURES CYLINDERS DE/ 20-11-00974
 /IC STRUCTURAL RESPONSE (UNDERGROUND-STRUCTURES DYNAMICS SHOCK-WAVES VIBRATION-ISOLATORS SEISMIC-WAVES D/ 18-03-00902
 /LENGTH RATIO AS THE LIMITING PARAMETER IN SHOCK DESIGN (SHOCK(MECHANICS) DYNAMICS STATICS CANTILEVER-BE/ 20-11-01586
 / ENVIRONMENTS - PROTECTIVE CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS) IMPACT-SHOCK AIR FLUID-DYNAMIC/ 15-06-01405
 /TOR SET MANUFACTURED BY THE GENERAL MOTORS CORPORATION (SHOCK(MECHANICS) IMPACT-SHOCK) *NSM-623-301 *A/ 20-11-00947
 /ON OF INFORMATION ON SHOCK SPECTRUM OF A LINEAR SYSTEM (SHOCK(MECHANICS) MECHANICAL-WAVES GRAPHICS LOAD/ 20-11-01575
 / - A REPORT BIBLIOGRAPHY (HARDENING MILITARY-FACILITIES SHOCK(MECHANICS) VIBRATION PROPAGATION UNDERGRO/ 13-1-00766
 ION (SHOCK-WAVES EXPLOSIONS SURFACE-BURST SEI/ PRECURSOR SHOCKS PRODUCED BY A LARGE YIELD CHEMICAL EXPLOS 20-11-01588
 ANEUS MATERIALS (THERMAL-RADIATION IGNITION) / MINIMUM SHORT-PULSE RADIATION ENERGIES TO IGNITE MISCELL 20-13-00472
 K PUBLIC-INFORMATION CIVIL-DEFENSE-SYSTEMS) *A.L./ IF WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE DENMAR 15-03-00859
 ERGENCY-SHUTDOWN ECONOMICS DAMAGE-L/ DEVELOPMENT OF RAPID SHUTDOWN TECHNIQUES FOR CRITICAL INDUSTRIES (EM 15-03-00563
 /URES ON GUINEA PIGS LOCATED IN SHALLOW CHAMBERS ORIENTED SIDE-ON AND END-ON TO THE INCIDENT SHOCK (BIOL/ 06-21-00357
 /-EXPLOSIONS FLUIDS ELECTRICAL-PROPERTIES ELECTRIC-FIELDS SILICON-COMPOUNDS DIOXIDES PIEZOELECTRIC-TRANSD/ 18-03-01513
 ADIO-COMMUNICATION-SYSTEMS ANTENNAS OPENINGS VALVES COSTS SILOS) *BULLETIN NO. 29 *AD 260 564 /IC-WAVES R 20-11-00974
 CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCO/ FALLOUT SIMULANT DEVELOPMENT - THE SORPTION REACTIONS OF 18-04-00268
 / A SOIL REMOVAL PROCEDURE FOR MOST LAWNS CONTAMINATED BY SIMULATED FALLOUT (RADIOLOGICAL-CONTAMINATION / 06-18-00648
 SING TECHNIQUES (RADIOACTIVE-FALLOUT DECONTA/ REMOVAL OF SIMULATED FALLOUT FROM ASPHALT STREETS BY FIREHO 18-04-00921
 HUMAN-ENGINEERING SHELTER-OC/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS / 05-05-00016
 FALLOUT-SHELTERS COOLING-AND-/ EXPERIMENTAL EVALUATION OF SIMULATED HEAT AND MOISTURE LOADS IN SHELTERS (13-01-00705
 /ESSES IN AN INTERNATIONAL SIMULATION I. THE PERCEPTION OF SIMULATED NATIONS - A MULTIDIMENSIONAL ANALYSIS/ 05-10-00610
 /IC MATERIALS III. IGNITION OF ALPHA CELLULOSE BY PULSES SIMULATING NUCLEAR WEAPON AIR BURSTS (NUCLEAR-/ 20-13-00177
 /NCEPTUAL STRUCTURE AND GROUP PROCESSES IN AN INTERNATIONAL SIMULATION I. THE PERCEPTION OF SIMULATED NATI/ 05-10-00610
 / ANTHROPOLOGY SOCIOMETRICS PSYCHOMETRICS BEHAVIOR CULT/ SIMULATION - AN INTRODUCTION FOR ANTHROPOLOGISTS 05-11-01087
 /IELDING IN COMPLEXES II. MEGATON WEAPONS (SHOCK-WAVES SIMULATION ANALYSIS) *AFSWC-TR-59-24 *AD 31561/ 18-03-00156
 / OF FIRE STORM ENVIRONMENTAL MODEL (MODELS(SIMULATIONS) SIMULATION CONFLACRATIONS TEMPERATURE(DISTRIBU/ 13-12-00737
 /ICAL-ANALYSIS URBAN-PLANNING DESIGN GOVERNMENT-EMPLOYEES SIMULATION DISTRIBUTION) *AD 609 771 /CS STATIS 23-02-01612
 /GROUND-STRUCTURES DRAG DESIGN CYLINDERS INSTRUMENTATION SIMULATION DYNAMICS LOADING(MECHANICS) RADIATIO/ 20-11-00973
 HODS) *RURAL SOC. RPT. 53 ANNOTATED BIBLIOGRAPHY ON SIMULATION IN THE SOCIAL SCIENCES (ANALYSIS MET 05-11-00027
 /CONOMICS URBAN-AREAS DISTRIBUTION INDUSTRIES PROBABILITY SIMULATION LABOR MATHEMATICAL-PREDICTION TRANSP/ 23-04-01614
 HASE I (NUCLEAR-EXPLOSIONS AIRBURST DETONATION-WAVES GR/ SIMULATION OF AIR BLAST INDUCED GROUND MOTION, P 18-03-01533
 / SURFACE NUCLEAR DETONATION (RADIOACTIVE-FALLOUT MODELS SIMULATION SURFACE-BURST) *USNRDL-TR-639 *AD 4/ 18-04-00450
 /, SOME PROGRESS AND SOME PROBLEMS (SYMPOSIA URBAN-AREAS SIMULATIONS COSTS ENGINEERING SOCIAL-SCIENCES U/ 23-02-01610
 MINUTEMAN LAUNCH CONTROL CENTER - SHOCK SIMULATOR 22-02-00192
 LATION) ELECTROMAGNETIC-WAVES(SIMULATION) / RADIOACTIVITY SIMULATOR (SWITZERLAND RADIOACTIVE-FALLOUT(SIMU 18-04-00923
 /CLEAR-EXPLOSIONS AIRBURST DETONATION-WAVES GROUND-EFFECT SIMULATORS EXPLOSIVE-GASES DETONATING-CARD AIR-/ 18-03-01533
 HE UNITED STATES (PREDICTION FIRES METEOROLOGY PROB/ THE SIMULTANEOUS FLAMMABILITY OF WILDLAND FUELS IN T 21-02-00997
 /Y OF A SHELTER COOLING SYSTEM USING METHANOL AS THE HEAT SINK AND AS THE FUEL (COSTS EVAPORATORS) *A.L./ 13-01-00713
 VIABILITY CULTURE-MEDIA CLASSIFICATION USSR EPIDEMIOLOGY SIPHNCAPTERA IMMUNE-SERUMS) *AD 625 630 /CTIONS 15-02-01278
 L-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-SYSTEMS/ WHEN THE SIRENS SOUND IN A MAJOR CITY (ALERT-PERIOD CIVI 15-03-00846
 /OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - BACKGROUND, SITE SELECTION, AND SUMMARY (UNDERGROUND-STRUC/ 13-1-00764
 POWER-PLANTS-ESTABLISHMENTS COSTS UNDERGROUND-STRUCTURES SITE-SELECTION) *AECU-3779 /UCLEAR-POWER-PLANTS 18-05-00447
 S ELECTRIC-POWER-PRODUCTION COSTS VULNERABILITY HARDENING SITE-SELECTION) *BNL-6080 /PLANTS-ESTABLISHMENT 10-02-00686
 /EMS PROTECTIVE-COVERINGS SHELTERS RADIATION-ALARMS COSTS SITE-SELECTION RADIO-COMMUNICATION-SYSTEMS INST/ 18-04-01536
 /ECHANICS) APERTURES RADIATION-EFFECTS LOADING(MECHANICS) SITE-SELECTION STRUCTURAL-MEMBERS) *AFSWC-TDR-/ 13-13-00751
 /ASIBILITY-STUDIES COSTS CONSTRUCTION OPERATIONS-RESEARCH SITE-SELECTION TABLES EXCAVATION) *TR-3-648(11/ 13-13-00763
 /M AIR POINTS PROBLEM (IMPACT-PREDICTION GUIDED-MISSILES SITE-SELECTION TARGETS GUIDED-MISSILE-TARGETS V/ 15-07-01433
 /TIONS RESEARCH IV. DECONTAMINATION ANALYSIS OF SELECTED SITES AND FACILITIES IN DETROIT, MICHIGAN (RAD/ 06-18-00236
 /IONS RESEARCH III. DECONTAMINATION ANALYSIS OF SELECTED SITES AND FACILITIES IN SAN JOSE, CALIFORNIA (/ 06-18-00235
 /DIMENSIONAL ANALYSIS OF SOCIAL PERCEPTION AS AFFECTED BY SITUATIONAL STRESS AND CHARACTERISTIC LEVELS OF 15-03-00610
 TIONS - THE INTERRELAT/ EFFECTS OF ANXIETY LEVEL AND MLD SITUATIONAL STRESS ON VARIOUS PSYCHOLOGICAL FUNC 05-10-01077
 ICS LEADERSHIP REACTION(PSYC/ HUMAN REACTIONS IN DISASTER SITUATIONS (BEHAVIOR DISASTERS FEAR GROUP-DYNAM 05-10-01071
 /ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (CIVIL-DEFENSE-SYSTEMS FOOD MEDICAL/ 15-03-01323
 /ASPECTS OF CIVIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-SITUATION CRASH-CIVIL-DE/ 15-03-00853
 / RELATIVE BIOLOGICAL EFFECTIVENESS OF BETA DOSES ON THE SKIN COMPARED TO GAMMA DOSES ON THE WHOLE BODY (06-18-00650
 /TION (INJECTION(MEDICINE) IMMUNITY PASTEURILLA BRUCELLA SKIN EFFECTIVENESS PREPARATION USSR) *AD 620 5/ 15-02-01280
 /NCE IN MAN (HEAT-PRODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BLOOD VESSELS/ 06-16-01113
 /TER-MANAGEMENT TRAINING SANITARY-ENGINEERING TEMPERATURE SLEEP FOOD WATER PHYSICAL-FITNESS PERSONALITY L/ 05-05-00592
 /ERING PHENOLS CIVIL-DEFENSE-SYSTEMS PERSONNEL-MANAGEMENT SLEEP PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS / 05-10-01075

/RONMENTAL-CONDITIONS FROZEN-FOODS NUTRITION SPACE-FLIGHT
 /RESS(PHYSIOLOGY) LEADERSHIP SANITARY-ENGINEERING PHENOLS
 OUT PHYSIOLOGY PSYCHOLOGY FOOD ANALYSIS SURVIVAL DISEASES
 ECTS (NUCLEAR/NUCLEAR BOMB EFFECTS COMPUTER - INCLUDING
 S NEOPRANS (TREES INFECTIONS P/ THE SPECIFICITY OF THE
 Y/ DYNAMIC BEARING CAPACITY OF SOILS, DYNAMICALLY LOADED
 /HERMAL RADIATION EFFECTS OF NUCLEAR WEAPONS (COSTS WIND
 /A SENSITIVITY ANALYSIS OF SELECTED PARAMETERS BASED CN B
 /-REGIONS AIR-SEA-RESCUES MEDICAL-EQUIPMENT SURVIVAL-KITS
 LATION IN THE SOCIAL SCIENCES (ANALYSIS METHODS) *RURAL
 ELTERS (ATTITUDES GROUP-DYNAMICS PUBLIC-OPINION) *RURAL
 TRESS-PSYCHOLOGY GROUP-DYNAMICS SOCIAL-CO/ DISPLACEMENT -
 A REVIEW *AD 623 691
 /ON OF SIMULATED NATIONS - A MULTIDIMENSIONAL ANALYSIS OF
 RPT. 53 ANNOTATED BIBLIOGRAPHY ON SIMULATION IN THE
 LICY - AN ANALYTIC BIBLIOGRAPHY (FOREIGN-POLICY POL/ THE
 /ACTORS IN MILITARY OPERATIONS - SOME APPLICATIONS OF THE
 AL PROBLEMS (EVACUATION STRESS-PSYCHOLOGY GROUP-DYNAMICS
 / DIET PHYSIOLOGY PSYCHOLOGY PSYCHOMOTOR-TESTS PERCEPTION
 STUDY OF SOCIETAL RECOVERY FROM NUCLEAR ATTACK (RECOVERY
 ATTITUDES(CIVIL-DEFENSE) BEHAVIOR CIVIL-DEFENSE-PERSONNEL
 /HELTERS(ATTITUDES) THREAT-PERCEPTION SOCIAL-SYSTEM-MODEL
 ETITION ATTITUDES COMMUNICATION PERCEPTION GROUP-DYNAMICS
 V/ PSYCHO-SOCIAL PROBLEMS OF SHELTER OCCUPANCY (SHELTERS
 ATION BETWEEN ADVERSARIES (CONFLICT-RESOLUTION ATTITUDES
 /OTIVATION PERFORMANCE(HUMAN) DECISION-MAKING GAME-THEORY
 /ECHOLOGY AND MANS FUTURE (AUTOMATION PHILOSOPHY VALUES
 /Y ECONOMICS STATISTICAL-ANALYSIS FACTOR-ANALYSIS CULTURE
 /ERIAL-WARFARE COMMUNISM ECONOMICS USSR POLITICAL-SCIENCE
 /EMS (SYMPOSIA URBAN-AREAS SIMULATIONS COSTS ENGINEERING
 /ON LIBRARIES BOOKS PERIODICALS PUBLICATIONS DISTRIBUTION
 /L-DEFENSE) FALLOUT-SHELTERS(ATTITUDES) THREAT-PERCEPTION
 IL-DEFENSE) BEHAVIOR CIVIL-DEFENSE-PERSONNEL SOCIAL-POWER
 /IVIL-DEFENSE-PERSONNEL ADOPTION-PROCESS ROLF-PERFORMANCE
 /Y - A COMPILATION OF REFERENCES RELEVANT TO THE STUDY OF
 TS ATTITUDES BEHAVIOR PRISONERS CULTURE CRIMINOLOGY CHINA
 E) BEHAVIOR C/ COMMUNITY POWER ACTORS AND CIVIL DEFENSE (
 /NOMICS OPERATIONS-RESEARCH LEADERSHIP POLITICAL-SCIENCE
 UOTOMATION MANAGEMENT-PLANNING MANAGEMENT/ COMMENTS ON THE
 UDES) DISARMAMENT(ATTITUDES) COLD-WAR(ATTITUDES) *RURAL
 ERCEPTION ATTITUDES ANALYSIS COLD-WAR(ATTITUDES) *RURAL
 /SE PROGRAMS (CIVIL-DEFENSE-SYSTEMS PUBLIC-OPINION COSTS
 NG LABOR MODELS(SIMULATIONS) RAILROADS PASSENGER-VEHICLES
 FARE-CASUALTIES INSTRUCTORS TABLES PROFESSIONAL-PERSONNEL
 /TEMS PUBLIC-OPINION LEADERSHIP COLD-WAR FALLOUT-SHELTERS
 / CIVIL-DEFENSE-SYSTEMS SHELTERS NUCLEAR-WARFARE SURVIVAL
 /ION - AN INTRODUCTION FOR ANTHROPOLOGISTS (ANTHROPOLOGY
 EFFECTIVENESS DATA RADIOACTIVE-FALLOUT SURVIVAL SHELTERS
 /LIC-OPINION SHELTERS CIVIL-DEFENSE-SYSTEMS UNITED-STATES
 /ONS STRESS(PHYSIOLOGY) PSYCHOLOGICAL-WARFARE ABSTRACTING
 ED BY SIMULATED FALLOUT (RADI/ DEVELOPMENT AND TEST OF A
 /-FALLOUT LOW-ALTITUDE RADIOACTIVE-ISOTOPES COBALT CESIUM
 IVENESS SHELTERS NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WA/ OCD
 LOW TEMPERATURES (SULFUR-COMPOUNDS FLUORIDES CH/ SF4 AND
 NG (SOIL-MECHANICS EXPLOSION-EFFECT/ MOTION OF SUBSURFACE
 SES CLAY STRAIN) *SM-3 BEHAVIOR OF A
 NISMS) *RM-4827-TAB NUCLEAR WAR AND
 /UCTURAL COMPRESSIBILITY ON ACTIVE AND PASSIVE ARCHING IN
 A, TUCSON, ARIZONA, JUNE/ PROCEEDINGS OF THE SYMPOSIUM ON
 /ND PASSIVE ARCHING IN SOIL STRUCTURE INTERACTION (BLAST
 /ECTION, AND SUMMARY (UNDERGROUND-STRUCTURES SHOCK-WAVES
 /FILES VULNERABILITY BLAST SHOCK-WAVES LOADING(MECHANICS)
 /ATION-HAZARDS SHIELDING RADIATION-EFFECTS PRESSURE BLAST
 / EQUIPMENT FOR DETERMINING DYNAMIC PROPERTIES OF SOILS (/
 /ACE SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST LOADING (/
 /SSURE DISTRIBUTION ON UNDERGROUND STRUCTURAL CYLINDERS (/
 /MECHANICS) VIBRATION PROPAGATION UNDERGROUND-EXPLOSIONS
 /AMIC LOADING IN THE ONE DIMENSIONAL AND TRIAXIAL TESTS (/
 /UNIVERSITY OF ARIZONA, TUCSON, ARIZONA, JUNE-8-11, 1964 (/
 / SHOCK-WAVES ACCELERATION DYNAMICS STRUCTURAL-PROPERTIES
 /ES STRAIN(MECHANICS) WAVE-PROPAGATION EQUATIONS-OF-STATE
 / THE ONE DIMENSIONAL AND TRIAXIAL TESTS (SOIL-MECHANICS
 /INDERS (FAILURE(MECHANICS) DEFORMATION BUCKLING ARCHING
 NG-EQUIPMENT VENTILATION ATMOSPHERIC-TEMPERATURE HUMIDITY
 TRACKS RADIOLOGICAL-CONTAMINATION CARGO-VEHICLES RECOVERY
 LES MAMMALS BONE-MARROW TEST-METHODS BONE INSTRUMENTATION
 / STRESS - STRAIN AND WAVE PROPAGATION CHARACTERISTICS OF
 /QUES AND EQUIPMENT FOR DETERMINING DYNAMIC PROPERTIES OF
 , AND TECHNIQUES FOR THE STUDY OF THE DYNAMIC BEHAVIOR OF
 /VE-FALLOUT PLANTS(BOTANY) PHYSIOLOGY MATHEMATICAL-MODELS
 /LDING WITH ADDBE AND STABILIZED EARTH BLOCKS (MATERIALS
 /RAILION AND ASSOCIATED ENVIRONMENTS III. (SURFACE-BURST
 /LOGICAL COUNTERMEASURE EVALUATIONS (RADIOACTIVE-FALLOUT
 /MPACK-SHOCK AIR FLUID-DYNAMIC-PROPERTIES EARTH CRATERING
 /RIZONA, TUCSON, ARIZONA, JUNE-8-11, 1964 (SOIL-MECHANICS
 /EQUIPMENT HUMIDITY CARBON-DIOXIDE UNDERGROUND-STRUCTURES
 LCT ON DRY, DENSE SAND (DYN/ DYNAMIC BEARING CAPACITY OF
 /LECT/ ATMOSPHERIC PROCESSES (UPPER-ATMOSPHERE ATMOSPHERE
 /PROACH (HUMAN/ HUMAN FACTORS ASPECTS OF THE QP EQUIPPED
 D-NATIONS COLD-WAR FOREIGN/ THE RISE AND FALL OF AFRO-ASIAN
 /N POLYMERIZATION ARGON CHEMICAL-BONDS EXCHANGE-REACTIONS
 THERMAL RADIATION - CORRELATION ANALYSIS FOR SEMI-INFINITE
 T UPTAKE CONTOUR RATIOS (FOOD RADIOACTI/ FALLOUT NUCLIDE
 ERISTICS (SHOCK-WAVES ANALYSIS) *DIT RPT NO. 125-7 *A/
 SLEEP SPACE-MEDICINE DIET PHYSIOLOGY PSYCHOLOGY/ 06-16-01111
 SLEEP TEMPERATURE FOOD WATER PHYSICAL-FITNESS V/ 15-03-00828
 SLEEP WATER OXYGEN POPULATION) *AD 420 449 /ALL 06-03-01094
 SLIDE-RULE DESIGN AND CURVE FITS FOR WEAPONS EFF 15-06-00422
 SLIME FLUX OF MESQUITE FOR THE YEAST CRYPTOCOCCUS 15-02-01284
 SMALL-SCALE FOOTING TESTS ON DRY, DENSE SAND (D 20-11-00166
 SMOKE-SCREENS ATTENUATION PARTICLES ABSORPTION / 13-12-01193
 SHELTER-ALLOCATION NUCLEAR-WARFARE-CASU/ 06-21-00677
 SNOWSHOES PROTECTIVE-CLOTHING PACKS(PARACHUTE) / 06-07-01102
 SOC. RPT. 53 ANNOTATED BIBLIOGRAPHY ON SIMU 05-11-00027
 SOC. RPT. 54 ADOPTION OF PUBLIC FALLOUT SH 05-10-00020
 SOCIAL AND PSYCHOLOGICAL PROBLEMS (EVACUATION S 05-10-00619
 SOCIAL BEHAVIOR AND THE ORIENTATION INVENTORY - 05-10-00602
 SOCIAL PERCEPTION AS AFFECTED BY SITUATIONAL ST/ 05-10-00610
 SOCIAL SCIENCES (ANALYSIS METHODS) *RURAL SOC. 05-11-00027
 SOCIAL SCIENCES IN INTERNATIONAL AND MILITARY PO 05-11-00026
 SOCIAL SCIENCES TO OPERATIONS RESEARCH (BEHAVI/ 05-05-00326
 SOCIAL-COMMUNICATION) *A.L. 848 /ND PSYCHOLOGIC 05-10-00619
 SOCIAL-COMMUNICATION GROUP-DYNAMICS BODY-TEMPER/ 06-16-01111
 SOCIAL-EFFECTS PSYCHOLOGICAL-EFFECTS MORALE) / 05-10-00024
 SOCIAL-POWER SOCIAL-SYSTEMS) *RSR-40 /N-MAKING 05-10-00612
 SOCIAL-POWER-MODEL LEADERSHIP KNOWLEDGE(CIVIL-DO/ 05-10-00613
 SOCIAL-PSYCHOLOGY) *AD 624 918 /OPERATION CIP 05-10-00615
 SOCIAL-PSYCHOLOGY BEHAVIOR STRESS(PSYCHOLOGY) CM 05-10-01084
 SOCIAL-PSYCHOLOGY COMPETITION) *AD 624 921 /PER 05-10-00620
 SOCIAL-SCIENCES AIR-DEFENSE-COMMAND OPERATIONS-/ 05-11-01087
 SOCIAL-SCIENCES CULTURE INDUSTRIAL-RESEARCH OB/ 05-11-00621
 SOCIAL-SCIENCES GOVERNMENT(FOREIGN)) *AD 622 4/ 05-04-01026
 SOCIAL-SCIENCES MILITARY-PUBLICATIONS) *AD 606/ 15-07-01416
 SOCIAL-SCIENCES URBAN-PLANNING DESIGN CONSTRUCT/ 23-02-01610
 SOCIAL-SCIENCES(PUBLICATIONS) POLITICAL-SCIENCE/ 05-04-00586
 SOCIAL-SYSTEM-MODEL SOCIAL-POWER-MODEL LEADERSH/ 05-10-00613
 SOCIAL-SYSTEMS) *RSR-40 /N-MAKING ATTITUDES(CIVIL 05-10-00612
 SOCIAL-SYSTEMS CIVIL-DEFENSE-OPERATING-PLANS DEF/ 05-10-00611
 SOCIETAL RECOVERY FROM NUCLEAR ATTACK (RECOVER/ 05-10-00024
 SOCIOLOGY) *AD 623 172 /I BRAINWASHING COMMUNIS 05-10-01083
 SOCIOLOGY DECISION-MAKING ATTITUDES(CIVIL-DEFENS 05-10-00612
 SOCIOLOGY GOVERNMENT-OFFICIALS) *RM-4646-PR *A/ 05-10-00606
 SOCIOLOGY OF MANAGEMENT (INDUSTRIAL-RELATIONS A 05-01-01010
 SOCIOLOGY REPORT 49 /I ANALYSIS INNOVATION(ATTIT 05-10-00605
 SOCIOLOGY REPORT 49S /MAMENT(ATTITUDES) THREAT-P 05-10-00607
 SOCIOLOGY SHELTERS ATTITUDES POPULATION UNITED-/ 05-11-01088
 SOCIOLOGY THEORY) *AD 401 141 / ECONOMICS HOUSI 23-02-01608
 SOCIOLOGY UNITED-STATES GRAPHICS) *AD 623 304 / 05-09-01049
 SOCIOLOGY UNITED-STATES SAMPLING POPULATION STA/ 05-10-01082
 SOCIOMETRICS HANDBOOKS EFFECTIVENESS RADIOACTIV/ 15-03-01325
 SOCIOMETRICS PSYCHOMETRICS BEHAVIOR CULTURE CON/ 05-11-01087
 SOCIOMETRICS PUBLIC-OPINION) *AD 404 511 /BOOKS 05-10-01080
 SOCIOMETRICS RADIOACTIVE-FALLOUT PSYCHOMETRICS / 05-11-01090
 SOCIOMETRICS WEAPONS WEAPON-SYSTEMS LIMITED-WAR/ 05-10-01051
 SOIL REMOVAL PROCEDURE FOR MOIST LAWNS CONTAMINAT/ 06-18-00648
 SODIUM-COMPOUNDS IODIDES DOSE-RATE MATHEMATICAL/ 18-08-01548
 SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECT 15-03-01338
 SOF2 - INFRARED EVIDENCE FOR DIMER FORMATION AT 07-02-01129
 SOIL INCLUSIONS SUBJECTED TO SURFACE BLAST LOADI 18-03-01532
 SOIL MASS UNDER DYNAMIC LOADING (DYNAMICS STRES 20-11-00969
 SOIL MICROFLORA (RADIOBIOLOGY ECOLOGY MICROORGA 06-06-00220
 SOIL STRUCTURE INTERACTION (BLAST SOIL-MECHANI/ 20-11-00170
 SOIL STRUCTURE INTERACTION, UNIVERSITY OF ARIZON/ 18-03-01508
 SOIL-MECHANICS COMPRESSIVE-PROPERTIES UNDERGROU/ 20-11-00170
 SOIL-MECHANICS COSTS CONSTRUCTION ROCK(GEOLOGY)/ 13-13-00764
 SOIL-MECHANICS DATA-PROCESSING-SYSTEMS) *AD 62/ 13-13-01221
 SOIL-MECHANICS DOSE-RATE STRUCTURAL-PROPERTIES / 13-13-01205
 SOIL-MECHANICS DYNAMICS SAND TEST-EQUIPMENT LOA/ 08-13-01131
 SOIL-MECHANICS EXPLOSION-EFFECTS UNDERGROUND-ST/ 18-03-01532
 SOIL-MECHANICS FAILURE(MECHANICS) SAND BLAST ST/ 20-11-00161
 SOIL-MECHANICS SHOCK-WAVES BLAST) *AD 242 653 / 13-13-00766
 SOIL-MECHANICS SOIL-STRUCTURE STRESSES STRAINS / 20-11-00967
 SOIL-MECHANICS SOILS SYMPOSIA UNDERGROUND-STRUC/ 18-03-01508
 SOIL-MECHANICS STRESSES DOORS CYLINDERS ELASTIC/ 20-11-00950
 SOIL-MECHANICS STRUCTURES BLAST SHOCK-WAVES UND/ 20-11-00974
 SOIL-STRUCTURE STRESSES STRAINS CREEP COMPRESSI/ 20-11-00967
 SOILS) *AFNL-TR-65-99 / FLEXIBLE UNDERGROUND CY 20-11-00164
 SOILS) *M-6116 *AD 632 219 /OLING-AND-VENTILATI 13-01-00705
 SOILS) *NDL-TR-66 *AD 632 989 /ALLOUT RAILROAD- 18-06-00914
 SOILS) *UCLA-32 /BOTANY) TISSUES(BIOLOGY) REPTI 06-18-00654
 SOILS - CONCEPTS, EQUIPMENT, AND TECHNIQUES FOR/ 20-11-00966
 SOILS (SOIL-MECHANICS DYNAMICS SAND TEST-EQUIP/ 08-13-01131
 SOILS *AD 627 079 /F SOILS - CONCEPTS, EQUIPME 20-11-00966
 SOILS ABSORPTION(BIOLOGICAL)) *AD 417 665 /OACT 06-03-01095
 SOILS CLAY FALLOUT-SHELTER SAND) *LEAFLET 535 / 13-13-00074
 SOILS DYNAMICS SHOCK-TUBES ELASTICITY STRESSES / 20-11-00974
 SOILS MATHEMATICAL-MODELS CIVIL-DEFENSE-SYSTEMS/ 18-08-01543
 SOILS PHYSICAL-PROPERTIES STRESSES SHEAR-STRESS/ 15-06-01405
 SOILS SYMPOSIA UNDERGROUND-STRUCTURES SHELTERS / 18-03-01508
 SOILS TEMPERATURE CIVIL-DEFENSE-SYSTEMS) *AD 4/ 15-03-01326
 SOILS, DYNAMICALLY LOADED SMALL-SCALE FOOTING TE 20-11-00166
 SOLAR-SPECTRUM ATMOSPHERIC-MOTION COSMIC-WAVES E 04-01-00526
 SOLDIERS IN JUNGLE OPERATIONS - AN OPERATIONAL A 05-05-00593
 SOLIDARITY (ASIA POLITICAL-SCIENCE AFRICA UNITE 05-04-01025
 SOLIDIFIED-GASES HEAT-OF-ACTIVATION LOW-TEMPERA/ 07-02-01129
 SOLIDS *AFSWP-868 *AD 222 070 /RING EXPOSURE TO 20-13-00986
 SOLUBILITY, FOLIAGE CONTAMINATION, AND PLANT PAR 06-03-01095
 SOLUTION OF BLAST WAVES BY THE METHOD OF CHARACT 18-03-00275

/RATIONS OF THICK-WALLED HOLLOW CYLINDERS EXACT NUMERICAL SOLUTIONS (UNDERGROUND-STRUCTURES) *TG 335-4 / 20-11-00465
 UENCIES (WAVE-PROPAGATION ELASTIC/ COMPUTATION OF MODAL SOLUTIONS IN LAYERED, ELASTIC MEDIA AT HIGH FREQ 12-01-00700
 DELS (SIMULATIONS) GAME-THEORY NUCLEAR-WEAPONS STRATEGIC- SOLVABLE NUCLEAR WAR MODELS (NUCLEAR-WARFARE MO 15-06-01398
 STRONTIUM, AND ZIRCO FALLOUT SIMULANT DEVELOPMENT - THE SORPTION REACTIONS OF CERIUM, CESIUM, RUTHENIUM, 18-08-00268
 SE-OPERATING-PLANS CIVIL-DEFENSE-SYSTEMS/ WHEN THE SIRENS SOUND IN A MAJOR CITY (ALERT-PERIOD CIVIL-DEFEN 15-03-00846
 38A6-3/4 DIESEL ENGINE GENERATOR SET (I/ SHOCK TEST OF SOUND ISOLATION MOUNTS FOR FAIRBANKS MORSE MODEL 20-11-00959
 /LOADING RADIOACTIVE-FALLOUT LOADING(MECHANICS) SHOCK-WAVES SOUND-CONTROL MOISTURE-CONTROL WATER-SUPPLIES B/ 13-13-00756
 TEMS APPLIED-PSYCHOLO/ CIVIL DEFENSE BELIEF PATTERNS II. SOURCE CREDIBILITY (ATTITUDES CIVIL-DEFENSE-SYS 05-10-01058
 FEASIBILITY STUDY - INTENSE 14-MEV NEUTRON SOURCE FOR OPERATION HENRE *CEX-65.01 20-08-00278
 SMIC SURFACE WAVES 3. THE ALASKA EARTHQUAKE OF JULY 10, SOURCE MECHANISM FROM SPECTRA OF LONG PERIOD SEI 08-11-00684
 JULY/ RADIATION PATTERN OF MANTLE RAYLEIGH WAVES AND THE SOURCE MECHANISM OF THE HINDU KUSH EARTHQUAKE OF 20-11-00286
 AL PRACTICE (BRAINWASHING C/ CHINESE THOUGHT REFORM AS A SOURCE OF PERSPECTIVES TOWARD WESTERN CORRECTION 05-10-01083
 O CALCULATION OF SELF SHIELDING BY ENCAPSULATED GAMMA RAY SOURCES *NRSS 3 MONTE-CARL 18-06-00267
 L-ECONOMICS NUTRITION DIET.) *SB/ U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TRENDS 1909-63 (AGRICULTURA 02-02-00304
 E NUTRITION COSTS) *STATISTICAL/ U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TRENDS, 1909-63 (AGRICULTUR 02-02-00519
 ING (HUMAN-ENGINEERING DOCUMENTATI/ BASIC REFERENCES AND SOURCES OF INFORMATION IN HUMAN FACTORS ENGINEER 05-05-01039
 *ESD-TR-65-396 *TM 04263 / ESTIMATING METHODS AND DATA SOURCES USED IN COSTING MILITARY SYSTEMS (COSTS 05-03-00209
 /FOREIGN-POLICY(USSR) USSR CUBA COMMUNISM CENTRAL-AMERICA SOUTH-AMERICA COLD-WAR) *RM-4967-PR *AD 633 05/ 05-04-00589
 -ES *AD 633 631 CLOTHING ALMANAC FOR SOUTHEAST ASIA (PROTECTIVE-CLOTHING) *TR-66-20 15-05-00421
 TEMS USSR POPULATION GOVERNMENT(FOREIGN) SHELTERS TR/ THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYS 15-03-01312
 TEMS TRAINING SHELTERS MILITA/ RECENT DEVELOPMENTS IN THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYS 15-03-01356
 NS, AND STOCKS, 1940, 1945-1963 (RESOURCES RUSSIA AGRIC/ SOVIET GOVERNMENT GRAIN PROCUREMENTS, DISPOSITIO 02-02-00521
 (USSR DISARMAMENT NUCLEAR-WARFARE NUCLEAR-WEAPONS DETE/ SOVIET INFLUENCES ON AN ARMS CONTROL ENVIRONMENT 05-04-01033
 /WAR AND THE FACTORS DETERMINING ITS COURSE AND OUTCOME - SOVIET MILITARY SCIENCE ON THE CHARACTER OF CON/ 15-07-01416
 -HAZARDS RADIOACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS / SOVIET MILITARY TRANSLATIONS NO. 190 (RADIATION 06-18-00231
 AINING REPAIR INSTRUCTION MANUALS) *JPRS-31,870 *TT 65- SOVIET MILITARY TRANSLATIONS NO. 199 (RUSSIA TR 05-09-00214
 AINING RESCUES FIRST-AID HUNGARY RADIATION-HAZARDS) *JP/ SOVIET MILITARY TRANSLATIONS NO. 212 (RUSSIA TR 15-03-00263
 D CIVIL DEFENSE (RUSSIA TRAINING) *JPRS-33,549 *TT 65- SOVIET MILITARY TRANSLATIONS NO. 219 - DOSAAF AN 05-09-00215
 ETITION (PETROLEUM-INDUSTRY MILITARY-STRATEGY ECONO/ THE SOVIET OIL OFFENSIVE AND INTERBLOC ECONOMIC COMP 05-03-00567
 ICT (COMMUNISM(USSR) POLITICAL-SCIENCE WARFARE(USSR) MI/ SOVIET PART MILITARY RELATIONS - CONTAINED CONFL 05-04-00587
 CS POLITICAL-SCIENCE F/ WORLDWIDE HISTORIC VICTORY OF THE SOVIET PEOPLE (MILITARY-STRATEGY MILITARY-TACTI 05-04-01028
 CE INTERNATIONAL-AFFAIRS FOREIGN-POLICY(USSR) USSR CUBA / SOVIET POLICY IN LATIN AMERICA (POLITICAL-SCIEN 05-04-00589
 Y-STRATEGY USSR COLD-WAR REVIEWS MILITARY-TACTICS POLITI/ SOVIET STRATEGIC THOUGHT IN TRANSITION (MILITAR 15-07-01420
 TARY-STRATEGY USSR MILITARY-TACTICS) *AD 601 140 SOVIET STRATEGY AT THE CROSSROADS (REVIEWS MILI 15-07-01419
 HE FACTORS DETERMINING ITS COURSE AND OUTCOME - SOV/ SOME SOVIET VIEWS ON THE NATURE OF A FUTURE WAR AND T 15-07-01416
 AD 626 074 UNITED STATES CIVIL DEFENSE (SOVIET-UNION PROPAGANDA ATTITUDES) *LT-65-106 * 05-10-00023
 RY-VA/ PARTICLE IN CELL METHOD STUDIES IN TWO DIMENSIONAL SPACE - TIME SHOCK PROPAGATION PROBLEMS (BOUNDA 12-01-00051
 ILITY OF PRECOOKED DEHYDRATED FOODS DURING CONFINEMENT (SPACE-ENVIRONMENTAL-CONDITIONS FROZEN-FOODS NUTR 06-16-01111
 / (SPACE-ENVIRONMENTAL-CONDITIONS FROZEN-FOODS NUTRITION SPACE-FLIGHT SLEEP SPACE-MEDICINE DIET PHYSIOLO/ 06-16-01111
 /DESIGN LIFE AIR-CONDITIONING-EQUIPMENT SUPPORT OPERATION SPACE-FLIGHT SPACECRAFT-CABINS TESTS) *AD 402 / 13-01-01147
 /TAL-CONDITIONS FROZEN-FOODS NUTRITION SPACE-FLIGHT SLEEP SPACE-MEDICINE DIET PHYSIOLOGY PSYCHOLOGY PSYCH/ 06-16-01111
 RY-VEHICLES ACOUSTICS/ THE SHOCK AND VIBRATION BULLETIN (SPACECRAFT DAMPING MATHEMATICAL-PREDICTION REENT 20-11-00953
 /DEPOSITION OF MICROSPHERES RELEASED FROM 50 KILOMETERS (SPACECRAFT RADIOACTIVE-FALLOUT WIND METEOROLOGY/ 18-08-00924
 AIR-CONDITIONING-EQUIPMENT SUPPORT OPERATION SPACE-FLIGHT SPACECRAFT-CABINS TESTS) *AD 402 419 /IGN LIFE 13-01-01147
 /LARGE UNDERGROUND CAVITIES - THE STABILITY OF DEEP LARGE SPAN UNDERGROUND OPENINGS (ELASTICITY PLASTIC/ 13-13-00761
 /ONS (MATHEMATICAL-PREDICTION PHOTONS NUMERICAL-ANALYSIS SPECIAL-FUNCTIONS NEUTRONS MONTE-CARLO-METHOD F/ 18-06-01539
 OSTATTACK-OPERATIONS SANITARY-ENGINEERING ECOLOGY/ ANIMAL SPECIES ASSOCIATED WITH PIG CARRION (SURVIVAL P 06-06-00636
 ONS GASES ENTROPY ATOMIC-ENERGY-LEVELS QUANTUM-STATISTICS SPECIFIC-HEAT) *AD 606 163 /C-PROPERTIES ELECTR 20-15-01590
 THE ALASKA EARTHQUAKE OF JULY 10, / SOURCE MECHANISM FROM SPECTRA OF LONG PERIOD SEISMIC SURFACE WAVES 3. 08-11-00684
 /SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE SPECTRA OF MULTI-DEGREE-OF-FREEDOM ELASTIC SYST/ 20-11-00289
 /SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE SPECTRA OF MULTIDEGREE OF FREEDOM ELASTIC SYSTE/ 18-03-00902
 ENTATION RADIATION-HAZARDS RADIOLO/ USAF WHOLE BODY GAMMA SPECTROMETRY (DOSIMETERS HEALTH-PHYSICS-INSTRUM 06-18-00658
 MECHANICAL-WAVES GRA/ A COLLECTION OF INFORMATION ON SHOCK SPECTRUM OF A LINEAR SYSTEM (SHOCK(MECHANICS) M 20-11-01575
 /SEARCH AND DEVELOPMENT TO ADVANCE THE TECHNOLOGY-OF HIGH SPEED-GROUND TRANSPORT IN THE NORTHEAST CORRIDO/ 23-02-00198
 / GLASS MODELS TO UNDERWATER EXPLOSIONS AT GREAT DEPTHS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE FRAC/ 19-04-01559
 /EXPLOSIONS AT GREAT DEPTHS II. SPECIAL CONFIGURATIONS (SPHERES EXPLOSION-EFFECTS SHOCK-RESISTANCE MODE/ 19-04-01560
 (ENVIR/ ENGINEER DESIGN TEST REPORT OF A 9,000-BTU/HR, SPLIT MOUNTING CONVENTIONAL TYPE AIR CONDITIONER 13-01-00246
 /COVERY FROM RADIATION INJURY IN DOGS AS EVALUATED BY THE SPREAD-DOSE TECHNIQUE (RADIOLOGICAL-DOSAGE RECO/ 06-18-00040
 /FILES IN THERMALLY IRRADIATED CELLULOSE ACCOMPANYING ITS SPONTANEOUS IGNITION (THERMAL-RADIATION) *USN/ 20-15-00179
 / VARIOUS TEMPERATURES (BACILLUS-ANTHRACIS CULTURE-MEDIA SPORES MORPHOLOGY(BIOLOGY) USSR BIOCHEMISTRY VI/ 15-02-01277
 25 *AD 6/ THE USE OF MODELS FOR THE INVESTIGATION OF FIRE SPREAD (COMBUSTION FIRES FIRE-STORMS) *DASA 17 13-12-00062
 /VELOPMENT OF MODELS FOR USE IN THE INVESTIGATION OF FIRE SPREAD (FIRES BUILDINGS TEST-MODELS FLAMMABILIT/ 13-12-01174
 -EXPLOSION-DAMAGE NUCLEAR-WEA/ PREDICTION MODELS FOR FIRE SPREAD FOLLOWING NUCLEAR ATTACKS (FIRES NUCLEAR 13-12-01177
 MARKETING) *TS 9 COST COMPONENTS OF FARM RETAIL PRICE SPREADS FOR FOODS (AGRICULTURAL-ECONOMICS FOOD- 02-02-00306
 ELTERS DU/ AN UNDERGROUND PARKING GARAGE BENEATH FARRAGUT SQUARE, WASHINGTON, D.C. (CONSTRUCTION COSTS SH 13-13-00767
 CIVIL-DEFENSE-SYSTEMS SHELTERS PERSONALITY PUBLIC-OPINION STABILITY APPLIED-PSYCHOLOGY) *AD 600 989 /DES 05-10-01052
 /ACTIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED-FOODS STORAGE STABILITY DEGRADATION ENVIRONMENTAL-TESTS ODORS/ 06-08-01106
 /ES CHEMICAL-REACTIONS INFRARED-SPECTROSCOPY OXYFLUORIDES STABILITY MOLECULAR-ASSOCIATION POLYMERIZATION / 07-02-01129
 /IBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - THE STABILITY OF DEEP LARGE SPAN UNDERGROUND OPENIN/ 13-13-00761
 /OACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPECTANCY STABILITY OXIDATION TESTS DECOMPOSITION CHEMICA/ 06-08-01105
 /ANNING STRUCTURE AND TYPICAL FUNCTIONS OF STATE ECONOMIC STABILIZATION ORGANIZATION (POSTATTACK-OPERATI/ 05-03-00571
 (FISCAL-AND-MONETARY POSTATTACK-OPERAT/ WAGE AND SALARY STABILIZATION PROGRAMS IN A POSTATTACK EMERGENCY 05-03-00560
 ALLOUT-SHELTER SAND) *LEAFLET 5/ BUILDING WITH ADOBE AND STABILIZED EARTH BLOCKS (MATERIALS SOILS CLAY F 13-13-00074
 EMERGENCY (RECOVERY FISCAL/ PRICE BOARD INSTRUCTIONS FOR STABILIZING PRICES AND SERVICES IN A POSTATTACK 05-01-00536
 OF REAL PROPERTY IN A POSTA/ RENT BOARD INSTRUCTIONS FOR STABILIZING RENTS AND DETERMINING CEILING PRICES 05-03-00570
 AIR FETUSES (RADIOBIO/ DETERMINATION OF STRONTIUM-90 AND TH STABLE STRONTIUM IN BONES FROM SHEEP EWES AND TH 06-18-00656
 /, ITS IMPORTANCE AND CONSEQUENCES, MILITARY ART ON A NEW STAGE (NUCLEAR-WARFARE MILITARY-TACTICS THEORY/ 15-07-01415
 /EXTILE-INDUSTRY CLOTHING-INDUSTRIES ECONOMICS AUTOMATION STANDARDS DATA-PROCESSING-SYSTEMS QUALITY-CONTR/ 05-03-00552
 /S INSTRUCTION-MANUALS PERIODICALS INDEXES BIBLIOGRAPHIES STANDARDS REPORTS PERSONNEL-MANAGEMENT PSYCHOLO/ 05-05-01039
 /SYSTEMS-ENGINEERING PERFORMANCE(HUMAN) HUMAN-ENGINEERING STANDARDS WEAPON-SYSTEMS MODEL(SIMULATIONS) / 05-05-01037
 / THE EFFECTS OF ATOMIC BOMB BLASTS ON ELEVATED TANKS AND STANCPIPES (BLAST DESIGN ANALYSIS SHOCK-WAVES L 18-03-00906
 /CELLA VIRUSES BACILLUS-ANTHRACIS CLOSTRIDIUM-PASTEURILLA STAPHYLOCOCCUS MYCOBACTERIUM-TUBERCULOSIS CARDI/ 15-02-01262
 ENSE IV. UTILIZING THE PROTECTIVE PROPERTIES OF THE/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEF 08-06-00043
 ENSE V. ENGINEERING PREPARATION OF THE TERRAIN (RA/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEF 13-13-00069
 ENSE III. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (N/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEF 15-06-00111
 ENSE (RUSSIA PROPAGANDA NUCLEAR-EXPLOSION-DAMAGE.) / RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEF 15-06-00424
 WIND GAS-FLOW) / PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (FIRES THEORY ENERGY URBAN-AREAS 13-12-00738
 ONFLAGRATIONS) */ PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (THERMAL-RADIATION FIRE-STORMS C 20-13-00982
 LOADED ARCHES (BLAST HARDENING SHOCK-WAVES DYNAMIC-PRE/ STATIC AND DYNAMIC BEHAVIOR OF ANTISYMMETRICALLY 20-11-00949
 NSIONAL COMPRESSION (STRESSES SHOCK-WAVES) *AFWL-TR-65/ STATIC AND DYNAMIC BEHAVIOR OF SANDS IN ONE-DIME 20-11-00290
 /NG PARAMETER IN SHOCK DESIGN (SHOCK(MECHANICS) DYNAMICS STATICS CANTILEVER-BEAMS SHIP-STRUCTURAL-COMPON/ 20-11-01586
 /CYLINDERS (SOIL-MECHANICS FAILURE(MECHANICS) SAND BLAST STATICS COMPRESSIVE-PROPERTIES ELASTICITY MATHE/ 20-11-00161
 /RETE REINFORCING STEELS (REINFORCING-MATERIALS STRESSES STATICS REINFORCED-CONCRETE TENSILE-PROPERTIES / 13-13-01220
 ICULAR 459 A STATISTICAL PICTURE OF CALIFORNIA AGRICULTURE *C 02-02-00514

RATES HOSPITALS HYGIENE MANAGEMENT-PLANNING UNITED-STATES COMPUTERS) RADIOLOGICAL-DOSAGE NUCLEAR-WARFARE-CASUALTIES /IL-DEFENSE-SYSTEMS MAPPING COSTS DATA PROCESSING-SYSTEMS /EMENT-PLANNING ECONOMICS PROBABILITY SCIENTIFIC-RESEARCH / 1820-1949 (POLITICAL-SCIENCE WARFARE HISTORY ECONOMICS /TE-CARLO-METHOD QUANTUM-MECHANICS PROGRAMMING(COMPUTERS) /ANSPORTATION (URBAN-AREAS MATHEMATICAL-MODELS ECONOMICS /TS SOCIOLOGY SHELTERS ATTITUDES POPULATION UNITED-STATES LOUT-SHELTERS SOCIOLOGY UNITED-STATES SAMPLING POPULATION /Y-STUDIES POWER-PLANTS(ESTABLISHMENTS) THERMAL-RADIATION /TIES PROPELLANT-BURNOUT PROPELLANT-CONTROL RANGE-FINDING /I MATRIX-ALGEBRA OBSOLESCENCE-THEORY DYNAMIC-PROGRAMMING /MATHEMATICAL-PREDICTION DISTRIBUTION GEOGRAPHY ECONOMICS CATION AND CONTROL ON NUCLEAR POWERED SUBMAR/ THE PRESENT ON MARSHALL ISLANDS (RADIOACTIVE-FALLOUT RADIATI/ GROWTH ULAR-DISEASES NUCLEAR-WARFARE- / SHELTER POPULATION HEALTH FRIGERATION-SYSTEMS AIR-CONDITION/ A COMPARATIVE STUDY OF / COOLING FUELS STORAGE ENGINE-PRIMERS GAS-TURBINES NOISE T SOIL-MECHANICS DOSE-RATE STRUCTURAL-PROPERTIES ALUMINUM TATTACK-OPERATIONS RESOURCES RECOVERY SURVIVAL / IRON AND /ADIOACTIVE-FALLOUT DESIGN STRUCTURAL-PROPERTIES CONCRETE /AMES AND THEIR COMPONENTS - ROTATION CAPACITY OF BEAMS (/OGICAL-DOSAGE BIOLOGICAL-EFFECTS LOADING MATERIALS GLASS UCLEAR-EXPLOSIONS LIM/ CRITICAL INDUSTRY REPAIR ANALYSIS, MICS STRUCTURAL-ANALYSIS) *DSR 5/ DYNAMIC TESTS OF MODEL /ONOMICS DAMAGE-LIMITING-SYSTEMS PETROLFUP-INDUSTRY FIRES REINFORCED-CONCRETE/ DYNAMIC TESTS OF CONCRETE REINFORCING IN SHALOW CHAMBER/ THE EFFECTS OF SHOCK TUBE GENERATED, T-PLANNING DIS/ INDUSTRIAL CIVIL DEFENSE WORKBOOK - FIRST GICAL-BLAST-EFFECTS) / A STUDY OF THE TISSUE RESPONSE TO AND BRUCELLOSIS VACCINES (/ THE COMPATIBILITY OF ANTHRAX /SHELTER OCCUPANCY STUDIES AT THE UNIVERSITY OF GEORGIA (/NUTRITIONALLY ADEQUATE FALLOUT SHELTER RATION I. (FOOD PUBLIC-INFORMATION TRAINING ADMINISTRATION-AND-MANAGEMENT /965 (FOOD SUPPLY-DEPOTS AGRICULTURE RESOURCES ECONOMICS / SOVIET GOVERNMENT GRAIN PROCUREMENTS, DISPOSITIONS, AND /E WASTE(SANITARY-ENGINEERING) WATER DISPOSAL ODORS LIGHT /APPLY-DEPOTS AGRICULTURE RESOURCES ECONOMICS STOCKPILING / FALLOUT SHELTER RATION I. (FOOD STOCKPILING NUTRITION /PERATION INSTALLATION MAINTENANCE STARTING COOLING FUELS EHYDRATED-FOOD/ ALL PURPOSE MATRIX FOR MOLDED FOOD BARS (/DUCATION TRAINING-PROGRAMS MEDICAL-SUPPLIES DRUGS DOSAGE ESOMENESS STUDIES - A PROGRESS REPORT (FOOD-PRESERVATION /CHINE-LOGIC MACHINE-DESIGN LANGUAGES COMPUTER-TECHNIQUES / (RADIOACTIVE-FALLOUT FOOD WHAT COSTS DEHYDRATED-FOODS /ADJUNCTS FOR FALLOUT (SHELTERS RADIOACTIVE-FALLOUT FOOD RATURE COMPUT/ ANALYSIS OF CONVECTION COLUMN ABOVE A FIRE IRONMENTAL-TEST FLUID-MECHANICS MOMENTUM ENERGY MOD/ FIRE SIMULATION CONFLAGRATI/ EQUIPMENT DESIGN FOR TEST OF FIRE EXPLORATORY ANALYSIS OF FIRE ACCOMPLICE, AMERICAN MILITARY RESEARCH ORGANI/ THE INSIDE /-WARFARE MODEL(SIMULATIONS) GAME-THEORY NUCLEAR-WEAPONS SOIL MASS UNDER DYNAMIC LOADING (DYNAMICS STRESSES CLAY OILS - CONCEPTS, EQUIPMENT/ STUDY OF THE DYNAMIC STRESS - ATILURE-MECHANICS STRESSES DEFORMATION) *C/ IMPORTANCE OF IOLOGICAL-WARFARE-AGE/ ANTIGENIC STRUCTURE OF THE VACCINE *DSR 5/ DYNAMIC TESTS OF MODEL STEEL STRUCTURES (LOADING FLECTION LOAD-DISTRIBUTION MATHEMATICAL-ANALYSIS STRESSES /ES ELASTICITY SHOCK-WAVES SEISMOLOGY ACOUSTICS STRESSES EQUIPMENT LOADING(MECHANICS) MATHEMATICAL-MODELS STRESSES / STRESSES STATICS REINFORCED-CONCRETE TENSILE-PROPERTIES /ACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY STRESSES LS PLASTIC-/ DYNAMIC DEFORMATIONS OF CIRCULAR MEMBRANES (/ TRIAXIAL TESTS (SOIL-MECHANICS SOIL-STRUCTURE STRESSES M/ DYNAMIC TESTS OF STRUCTURAL ALUMINUM ALLOYS (DYNAMICS WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (STRATEGIC-S/ WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (CIVIL-DEFEN/ EGY USSR COLD-WAR REVIEWS MILITARY-TACTICS POLITI/ SOVIET RS NUCLEAR-EXPLOSIONS DEFENSE-SYSTEMS AIR-DEFENSE-COMMAND TORY URBA/ IMPLICATIONS OF NUCLEAR WEAPONS IN TCTAL WAR (ALL PAPER (GERMANY PRODUCTION WAR-POTENTIAL MOBILIZATION PERATIONS MOBILIZATION SURVIVAL HARDENING COSTS RESOURCES /VIL DEFENSE WITH SPECIAL EMPHASIS ON CRISIS SITUATIONS (-SYSTEMS FOOD MEDICAL-PERSONNEL MEDICAL-SUPPLIES SHELTERS /RY-PERSONNEL SCIENTIFIC-PERSONNEL PROFESSIONAL-PERSONNEL /MILITARY-STRATEGY MILITARY-TACTICS ARMED-FORCES(FOREIGN) /ENCE HISTORY USSR UNITED-STATES-GOVERNMENT CHINA WARFARE PORTS HISTORY MILITARY-PUBLICATI/ THE AMERICAN SCIENTIFIC RATEGY USSR MILITARY-TACTICS) *AD 601 14G SOVIET E C/ FOREWARD TO THE JAPANESE EDITION OF COMMUNIST CHINAS A MODEL FOR THE GENERALIZABILITY OF TESTS CNSTRUCTED BY /METEOROLOGICAL-PHENOMENA TROPOSPHERE ECOLOGY CLIMATOLOGY (MONTE-CARLO-MET/ MONTE-CARLO CALCULATIONS OF GAMMA RAY /UE AND EQUIPMENT FOR THE REMOVAL OF FALLOUT FROM ASPHALT ALLOUT DECONTA/ REMOVAL OF SIMULATED FALLOUT FROM ASPHALT SHEAR-STRESSES) *R-395 *AD 627 661 DYNAMIC SHEAR K DESIGN (SHOCK(MECHANICS) DYNAMI/ CHARACTERISTIC DYNAMIC TICS OF SOILS - CONCEPTS, EQUIPMENT/ STUDY OF THE DYNAMIC MATHEMATICAL MODEL OF THE LUNG FOR STUDIES OF MECHANICAL /ANALYSIS OF SOCIAL PERCEPTION AS AFFECTED BY SITUATIONAL IBLIOGRAPHIES PSYCHOLOGY STRESS(PSYCHOLOGY/ PSYCHOLOGICAL METALS (STRESSES) *AFOSR 65-27C2 *AD 628/ MECHANISM OF BOMB BLAST AT THE SURFACE (SURFACE-BURST SH/ THE INTENSE INTERRELAT/ EFFECTS OF ANXIETY LEVEL AND MILD SITUATIONAL TES / VISCOELASTICITY PHOTOPLASTIC/ EXPERIMENTAL STUDY OF STATISTICAL-ANALYSIS) *AD 623 813 /S MORTALITY- STATISTICAL-ANALYSIS) *AD 624 704 /PROGRAMMING(STATISTICAL-ANALYSIS BEHAVIOR RADIOACTIVE-FALLO/ STATISTICAL-ANALYSIS DETERMINATION RELIABILITY / STATISTICAL-ANALYSIS FACTOR-ANALYSIS CULTURE SO/ STATISTICAL-ANALYSIS RADIATION-MONITORS AIRBORN/ STATISTICAL-ANALYSIS URBAN-PLANNING DESIGN GOVE/ STATISTICAL-DATA SAMPLING ABSTRACTING) *AD 609/ STATISTICAL-DATA TABLES) *AD 624 161 /D-WAR FAL STATISTICAL-DATA URBAN-AREAS POPULATION) *AD 4/ STATISTICAL-FUNCTIONS PERFORMANCE(ENGINEERING) / STATISTICAL-PROCESSES PROBABILITY DECISION-THEO/ STATISTICAL-PROCESSES PROGRAMMING(COMPUTERS) / STATUS OF CHEMICAL RESEARCH IN ATMOSPHERE PURIFI STATUS OF CHILDREN EXPOSED TO FALLOUT RADIATION STAUDY STUDY (PUBLIC-HEALTH SHELTERS CARDIOVASC STEADY AND NONSTEADY FLOW ENERGY SEPARATORS (RE STEAM-POWER-PLANTS DIESEL-ENGINES IGNITION-SYST/ STEEL) *AD 427 616 /ATION-EFFECTS PRESSURE BLAS STEEL - INDUSTRIAL DEFENSE PLANNING MANUAL (POS STEEL BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMEN/ STEEL BUCKLING BEAMS(STRUCTURAL) LOADING(MECHAN/ STEEL CONCRETE GAMMA-RAYS SHIELDING DECONTAMINA/ STEEL INDUSTRY (NUCLEAR-EXPLOSION-DAMAGE COAL N STEEL STRUCTURES (LOADING STRAIN-MECHANICS DYNA STEEL-INDUSTRY VULNERABILITY(INDUSTRIES) EXPLOS/ STEELS (REINFORCING-MATERIALS STRESSES STATICS STEP-RISING OVERPRESSURES ON GUINEA PIGS LOCATED STEPS TO COMPANY SURVIVAL (INDUSTRIES MANAGEMEN STERILE DEPOSITS OF PARTICULATE MATERIAL (BIOLO STI VACCINE IN ASSOCIATION WITH PLAGUE TULAREMIA STOCK-PILING CROWD-PSYCHOLOGY TRAINING VENTILLA/ STOCKPILING NUTRITION STORAGE DEHYDRATED-FOODS / STOCKPILING SHELTER-SURVEY) *A.L. 825 /EPORT (STOCKPILING STORAGE COSTS TRANSPORTATION WHEAT C/ STOCKS, 1940, 1945-1963 (RESOURCES RUSSIA AGRIC STORAGE CIVIL-DEFENSE-SYSTEMS HUMIDITY ENERGY I/ STORAGE COSTS TRANSPORTATION WHEAT CORN) *A.L. / STORAGE DEHYDRATED-FOODS PROTEINS) *MRI-2769-B/ STORAGE ENGINE-PRIMERS GAS-TURBINES NOISE STEAM/ STORAGE FOOD-SUPPLY NUTRITION MILITARY-RATIONS D STORAGE MEDICAL-EXAMINATION THERAPY PUBLIC-HEAL/ STORAGE RADIOACTIVITY) *PUBL. 1273 *AD 629 316 STORAGE RETRIEVAL INDEXING POLITICAL-SCIENCE-CO/ STORAGE STABILITY DEGRADATION ENVIRONMENTAL-TEST/ STORAGE WHEAT TASTE LIFE-EXPECTANCY STABILITY O/ STORM (FIRES ENVIRONMENTAL-TESTS VELOCITY TEMPE STORM ENVIRONMENTAL MODEL (FIRES CONVECTION ENV STORM ENVIRONMENTAL MODEL (MODELS(SIMULATIONS) STORMS (FIRES IGNITION) STORY OF AMERICA RAND CORPORATION AND PENTAGONS STRATEGIC-WARFARE COMMAND-AND-CONTROL-SYSTEMS D/ STRAIN) *SM-3 BEHAVIOR OF A 20-11-00969 STRAIN AND WAVE PROPAGATION CHARACTERISTICS OF S STRAIN HARDENING IN PLASTIC DESIGN (MATERIALS F STRAIN OF BACILLUS-ANTHRACIS. COUNTRY - USSR (B STRAIN-MECHANICS DYNAMICS STRUCTURAL-ANALYSIS) STRAIN(MECHANICS)) *AD 619 774 /G(MECHANICS) DE STRAIN(MECHANICS) EQUATIONS-OF-MOTION) *REPORT/ STRAIN(MECHANICS) PARTICLES) *AD 601 213 /TEST- STRAIN(MECHANICS) SHEAR-STRESSES DUCTILITY DYNA/ STRAIN(MECHANICS) WAVE-PROPAGATION EQUATIONS-OF/ STRAINS BLAST-LOADING BUCKLING MATHEMATICAL-MODE STRAINS CREEP COMPRESSION-TESTS) *RTD-TDR-63-3/ STRAINS MECHANICAL-PROPERTIES ELASTICITY STRESSI STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE STRATEGIC THOUGHT IN TRANSITION (MILITARY-STRAT STRATEGIC-AIR-COMMAND) *AD 606 443 /VAL SHELTE STRATEGIC-BOMBING NUCLEAR-WARFARE-CASUALTIES HIS STRATEGIC-MATERIALS) *ORNL-TR-1255 / PADS AND R STRATEGIC-MATERIALS TRANSPORTATION) *HI-661-RR 05-03-00581 STRATEGIC-SITUATION CRASH-CIVIL-DEFENSE-OPERATI/ STRATEGIC-WARFARE) *AD 401 226 /I (CIVIL-DEFENSE STRATEGIC-WARFARE NUCLEAR-WEAPONS DECISION-MAKI/ STRATEGIC-WARFARE NUCLEAR-WEAPONS DEFENSE-SYSTE/ STRATEGIC-WARFARE TACTICAL-WARFARE NUCLEAR-WEAP/ STRATEGISTS (MILITARY-STRATEGY UNITED-STATES RE STRATEGY AT THE CROSSROADS (REVIEWS MILITARY-ST STRATEGY IN THE NUCLEAR ERA - IMPLICATIONS OF TH STRATIFIED SAMPLING (MATHEMATICAL-MODELS PSYCHO STRATOSPHERE ULTRAVIOLET-RADIATION OZONE GEOPHY/ STREAMING THROUGH COPLANAR AND NONCOPLANAR DUCTS STREETS AND ROOFING MATERIALS (RADIOACTIVE-FAL/ STREETS BY FIREHOSING TECHNIQUES (RADIOACTIVE-F STRENGTH OF REINFORCED CONCRETE BEAMS (LOADING STRONGTH RATIO AS THE LIMITING PARAMETER IN SHOC STRESS - STRAIN AND WAVE PROPAGATION CHARACTERIS STRESS (BIOLOGICAL-BLAST-EFFECTS) *A.L. 836 A 06-21-00663 STRESS AND CHARACTERISTIC LEVELS OF COMPLEXITY / STRESS AND RELATED CONCEPTS - A BIBLIOGRAPHY (B 05-10-01078 STRESS CORROSION CRACKING IN FAC FENTERED CUBIC STRESS FIELD PRODUCED IN THE ELASTIC EARTH BY A STRESS ON VARIOUS PSYCHOLOGICAL FUNCTIONS - THE STRESS WAVE INTERACTION IN PHOTOVISCOELASTIC PLA 06-05-01097 15-03-01357 15-03-01327 05-01-01011 05-04-01026 18-08-01548 23-02-01612 05-11-01088 05-10-01082 15-04-01322 16-04-01474 12-01-01189 05-11-01089 06-11-01107 06-18-00652 06-05-01097 13-01-00247 10-02-01136 13-13-01205 05-03-00568 15-03-01326 13-13-01219 15-03-00102 05-03-01019 20-11-00467 05-03-00563 13-13-01220 06-21-00357 05-01-00538 06-21-00666 15-02-00786 05-05-00017 06-08-00639 15-03-00826 02-02-00522 02-02-00521 06-08-01104 02-02-00522 06-08-00639 10-02-01136 06-08-00638 05-09-01044 06-08-00225 05-04-00011 06-08-01106 06-08-01105 10-02-01186 13-12-01190 13-12-00737 13-12-00066 05-10-00019 15-06-01398 20-11-00969 20-11-00966 20-11-00162 15-02-00079 20-11-00467 13-12-01219 08-11-00683 08-13-01131 13-13-01220 20-11-00974 20-11-00948 20-11-00967 20-11-00965 15-03-00853 15-03-01323 15-07-01420 15-06-01409 15-06-01409 15-05-00860 05-03-00581 15-03-00853 15-03-01323 15-07-01414 15-07-01416 15-07-01428 15-07-01414 15-07-01419 15-07-01417 05-10-00609 06-06-01100 18-04-00265 18-08-00928 18-08-00921 20-11-00163 20-11-01586 20-11-00966 06-21-00663 05-10-00610 05-10-01078 20-11-00282 18-03-01534 05-10-01077 20-11-00280

GNEOUS-ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES ROY / STRESS WAVE PASSAGE IN SELECTED ROCK FABRICS (I 20-11-01587
 Y PHOTOELASTICITY BOUNDARY-LAYER STRESSES IMPACT-SHOCK) / STRESS WAVE PHENOMENA IN SEMI-SOLIDS (ELASTICIT 20-11-00167
 /COMMAND-AND-CONTROL COMMUNICATIONS EVACUATION FEASIBILITY / STRESS-PSYCHOLOGY FOREIGN-POLICY INTERNATIONAL- / 15-03-00853
 /ACEMENT - SOCIAL AND PSYCHOLOGICAL PROBLEMS (EVACUATION / STRESS-PSYCHOLOGY GROUP-DYNAMICS SOCIAL-COMMUNI / 05-10-00619
 /LOYS (DYNAMICS STRAINS MECHANICAL-PROPERTIES ELASTICITY / STRESS(MECHANICS) DESIGN TENSILE-PROPERTIES) * / 20-11-00965
 /AN) CONFINED-ENVIRONMENTS PERSONALITY STRESS(PSYCHOLOGY) / STRESS(PHYSIOLOGY) LEADERSHIP SANITARY-ENGINEER / 15-03-00828
 /NCE(HUMAN) CONFINED-ENVIRONMENTS FOOD STRESS(PSYCHOLOGY) / STRESS(PHYSIOLOGY) PERSONALITY LEADERSHIP SANIT / 05-10-01075
 /N(PSYCHOLOGY) BIBLIOGRAPHIES STRESS(PSYCHOLOGY) EPOTIONS / STRESS(PHYSIOLOGY) PSYCHOLOGICAL-WARFARE ABSTRA / 05-10-01051
 /BLE AND FACTRIAL STUDY (FACTOR-ANALYSIS BEHAVIOR TESTS / STRESS(PSYCHOLOGY) STRESS(PSYCHOLOGY)) *AD 292 / 05-10-01077
 /MPERATURE ON HUMAN PERFORMANCE (BIBLIOGRAPHIES REFLEXES / STRESS(PHYSIOLOGY) STRESS(PSYCHOLOGY) THRESHOLD / 06-10-01125
 /TED CONCEPTS - A BIBLIOGRAPHY (BIBLIOGRAPHIES PSYCHOLOGY / STRESS(PSYCHOLOGY)) *AD 158 085 /TRESS AND RELA / 05-10-01078
 /STUDY (FACTOR-ANALYSIS BEHAVIOR TESTS STRESS(PHYSIOLOGY) / STRESS(PSYCHOLOGY)) *AD 292 795 /AND FACTORIAL / 05-10-01077
 / SHELTER OCCUPANCY (SHELTERS SOCIAL-PSYCHOLOGY BEHAVIOR / STRESS(PSYCHOLOGY) CIVIL-DEFENSE-SYSTEMS PROJEC / 05-10-01084
 /TRACTS I. (WARFARE REACTION(PSYCHOLOGY) BIBLIOGRAPHIES / STRESS(PSYCHOLOGY) EMOTIONS STRESS(PHYSIOLOGY) / 05-10-01051
 /L ENVIRONMENT OF PROTECTIVE SHELTERS (SHELTER-OCCUPANCY / STRESS(PSYCHOLOGY) INSTRUMENTATION METHODOLOGY / 05-10-00608
 /S FRANCE INTERNATIONAL-CIVIL-DEFENSE EDUCATION DISASTERS / STRESS(PSYCHOLOGY) PUBLIC-INFORMATION) *CD/SA- / 05-10-00601
 /OUT PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS PERSONALITY / STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) LEADERSHIP / 15-03-00828
 /MENT SLEEP PERFORMANCE(HUMAN) CONFINED-ENVIRONMENTS FOOD / STRESS(PSYCHOLOGY) STRESS(PHYSIOLOGY) PERSONALIT / 05-10-01075
 /PERFORMANCE (BIBLIOGRAPHIES REFLEXES STRESS(PHYSIOLOGY) / STRESS(PSYCHOLOGY) THRESHOLDS(PHYSIOLOGY) REACT / 06-10-01125
 /STRESS CORROSION CRACKING IN FACE CENTERED CUBIC METALS (/ STRESSES) *AFOSR 65-2702 *AD 628 085 /ANISM OF / 02-11-00282
 / BEHAVIOR OF A SOIL MASS UNDER DYNAMIC LOADING (DYNAMICS / STRESSES CLAY STRAIN) *SM-3 / 20-11-00969
 / (UNDERGROUND-STRUCTURES BLAST SHOCK-WAVES IMPACT-TESTS / STRESSES COSTS DESIGN VIBRATION) *TN-557 *AD 4 / 20-11-00962
 / HARDENING IN PLASTIC DESIGN (MATERIALS FAILURE-MECHANICS / STRESSES DEFORMATION) *CONF. PREPRINT 323 /AIN / 20-11-00162
 /CITY THICKNESS HYDRODYNAMICS EXPERIMENTAL-OATA SURFACES / STRESSES DEFORMATION PRESSURE ELECTRICAL-CONDUCT / 11-08-01138
 /CELERATION DYNAMICS STRUCTURAL-PROPERTIES SOIL-MECHANICS / STRESSES DOORS CYLINDERS ELASTICITY PLASTICITY / 20-11-00950
 / A BOMB BLAST AT THE SURFACE (SURFACE-BURST SHOCK-WAVES / STRESSES ELASTICITY STRUCTURES AIR-BURST EQUATI / 18-03-01534
 /CK-WAVES SOIL-MECHANICS COSTS CONSTRUCTION ROCK(GEOLOGY) / STRESSES EXCAVATION MINING-ENGINEERING ELASTICIT / 13-10-00764
 /ADED CYLINDRICAL SHELLS (SHOCK-WAVES LOADING DEFORMATION / STRESSES FAILURE) *REPORT 1292 *AD 628 289 / LO / 20-11-00284
 / SEMI-SOLIDS (ELASTICITY PHOTOELASTICITY BOUNDARY-LAYER / STRESSES IMPACT-SHOCK) *AFSWC-TR-61-25 *AD 262 / 20-11-00167
 / LARGE SPAN UNDERGROUND OPENINGS (ELASTICITY PLASTICITY / STRESSES LITHOLOGY GEOLOGICAL-SURVEY SEISMOLOGY / 13-10-00761
 / OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL / STRESSES MECHANICAL-WAVES POTENTIAL-THEORY FOUR / 20-11-00165
 / INELASTIC ROCK MEDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK / STRESSES PROPAGATION GARNET) *AD 634 326 / AND / 08-09-00682
 /NEERING VULNERABILITY EXPLOSION-EFFECTS MECHANICAL-WAVES / STRESSES PROPAGATION VIBRATION-ISOLATORS CYLIND / 18-03-01508
 / FABRICS (IGNEOUS-ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS / STRESSES RODS LOADING(MECHANICS) BASALT MECHAN / 20-11-01587
 /NIC-PROPERTIES EARTH CRATERING SOILS PHYSICAL-PROPERTIES / STRESSES SHEAR-STRESSES NUCLEAR-EXPLOSION-DAMAG / 15-06-01405
 /NAMIC BEHAVIOR OF SANDS IN ONE-DIMENSIONAL COMPRESSION (/ STRESSES SHOCK-WAVES) *AFWL-TR-65-29 *AD 627 8 / 20-11-00290
 /S OF CONCRETE REINFORCING STEELS (REINFORCING-MATERIALS / STRESSES STATICS REINFORCED-CONCRETE TENSILE-PR / 13-10-01220
 /ANICS) DEFLECTION LOAD-DISTRIBUTION MATHEMATICAL-ANALYSIS / STRESSES STRAIN(MECHANICS)) *AD 619 774 /G(MECH / 13-10-01219
 /NICAL-WAVES ELASTICITY SHOCK-WAVES SEISMOLOGY ACCUSTICS / STRESSES STRAIN(MECHANICS) EQUATIONS-OF-MOTION / 08-11-00683
 /ND TEST-EQUIPMENT LOADING(MECHANICS) MATHEMATICAL-MODELS / STRESSES STRAIN(MECHANICS) PARTICLES) *AD 601 / 08-13-01131
 /I. (SURFACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY / STRESSES STRAIN(MECHANICS) WAVE-PROPAGATION EQU / 20-11-00974
 /TIONAL AND TRIAXIAL TESTS (SOIL-MECHANICS SOIL-STRUCTURE / STRESSES STRAINS CREEP COMPRESSION-TESTS) *RTD / 20-11-00967
 /CK EFFECTS IN THE HIGH OVERPRESSURE REGION (PROPAGATION / STRESSES WAVE-TRANSMISSION SURFACE-BURST COMPUT / 20-11-00285
 / USES (RADIOBIO/ DETERMINATION OF STRONTIUM-90 AND STABLE / STRONTIUM IN BONES FROM SHEEP EWES AND THEIR FET / 06-18-C0656
 /R-STUDIES RADIO/ POLAR TRANSPORT CHARACTERISTICS OF RADIO / STRONTIUM IN ISOLATED CORN ROOT SEGMENTS (TRACE / 07-05-00681
 /SPORT-PROPERTIES TRACER-STUDIES/ TRANSPORT OF CALCIUM AND / STRONTIUM IN THE PRIMARY ROOT OF ZEA-MAYS (TRAN / 07-05-00680
 /T - THE SORPTION REACTIONS OF CERIUM, CESIUM, RUTHENIUM, / STRONTIUM, AND ZIRCONIUM - NIOBIUM (FISSION-PR / 18-10-00268
 / SHEEP EWES AND THEIR FETUSES (RADIOBIO/ DETERMINATION OF / STRONTIUM-90 AND STABLE STRONTIUM IN BONES FROM / 06-18-C0656
 / D 620 884 DEVELOPMENT OF FOOD BARS EMPLOYING EDIBLE / STRUCTURAL AGENTS (FOODS) *TECH. RPT. FD-20 *A / 06-09-C0038
 /MECHANICAL-PROPERTIES ELASTICITY STRESS(M/ DYNAMIC TESTS OF / STRUCTURAL ALUMINUM ALLOYS (DYNAMICS STRAINS ME / 20-11-00965
 / LI/ EXPERIMENTAL PROTOTYPE PACKAGE VENTILATION KIT, FIRST / STRUCTURAL AND HUMAN FACTORS TEST (PORTABLE COO / 13-01-00703
 / PREPRODUCTION PROTOTYPE PACKAGE VENTILATION KIT, SECOND / STRUCTURAL AND HUMAN FACTORS TEST (RELIABILITY / 13-01-00710
 / ARCHING IN SOIL STRUCTURE INTERACTION (BLAS/ EFFECTS OF / STRUCTURAL COMPRESSIBILITY ON ACTIVE AND PASSIVE / 20-11-00170
 / CHANICS) SAND BLAST/ PRESSURE DISTRIBUTION ON UNDERGROUND / STRUCTURAL CYLINDERS (SOIL-MECHANICS FAILURE(ME / 20-11-00161
 / STRUCTURES NUCLEA/ BLAST AND IMPACT EXPOSURE OF EXISTING / STRUCTURAL FIRE PROTECTION SCHEMES (FIRE-SAFETY / 13-12-01189
 / CLE-TRAJECTORIES BLAST AIR-BURST/ TRAJECTORY ANALYSIS FOR / STRUCTURAL FRAGMENTS (EQUATIONS-OF-MOTION PART / 20-08-00939
 / TEMS - A COMPUTER PROGRAM FOR THE COMPUTATION OF DYNAMIC / STRUCTURAL RESPONSE (UNDERGROUND-STRUCTURES DY / 18-03-00902
 / ODEL STEEL STRUCTURES (LOADING STRAIN-MECHANICS DYNAMICS / STRUCTURAL-ANALYSIS) *DSR 5135 *AD 628 063 /F M / 20-11-00467
 / IFC-RESEARCH EARTH-HANDLING-EQUIPMENT DRILLING-MACHINES / STRUCTURAL-GEOLOGY NUCLEAR-EXPLOSIONS MELTING B / 08-09-01130
 /URES RADIATION-EFFECTS LOADING(MECHANICS) SITE-SELECTION / STRUCTURAL-MEMBERS) *AFSWC-TOR-62-138 *AD 295 / 13-10-00751
 / ANICS STATICS CANTILEVER-BEAMS SHIP-STRUCTURAL-COMPONENTS / STRUCTURAL-PROPERTIES) *AD 624 438 /HANICS) DYN / 20-11-01586
 / TS UNDERGROUND-STRUCTURES MINING-ENGINEERING WELL-LOGGING / STRUCTURAL-PROPERTIES) *TR-3-648 *AD 621 742 /5 / 13-10-00761
 /ADIATION-EFFECTS PRESSURE BLAST SOIL-MECHANICS DOSE-RATE / STRUCTURAL-PROPERTIES ALUMINUM STEEL) *AD 427 / 13-10-01205
 / TY RADIOACTIVE-FALLOUT BLAST-SHELTERS STRUCTURES(DESIGN) / STRUCTURAL-PROPERTIES ARCHES) *BULLETIN NO. 28 / 20-11-00973
 /S RADIOLOGICAL-WARFARE-AGENTS RADIOACTIVE-FALLOUT DESIGN / STRUCTURAL-PROPERTIES CONCRETE STEEL BEDDING HE / 15-03-01326
 / FALLOUT FIRE-EXTINGUISHERS FIRES NUCLEAR-EXPLOSION-DAMAGE / STRUCTURAL-PROPERTIES HAZARDS) *AD 615 391 /VE / 13-12-01170
 / SHELTERS GROUND-MOTION SHOCK-WAVES ACCELERATION DYNAMICS / STRUCTURAL-PROPERTIES SOIL-MECHANICS STRESSES O / 20-11-00950
 /RESSIVE-PROPERTIES LOADING(MECHANICS) FAILURE(MECHANICS) / STRUCTURAL-SHELLS DYNAMICS PHOTOGRAPHIC-ANALYSI / 20-11-01589
 / LATORS/ FEASIBILITY STUDY OF SHOCK ISOLATING A VERY LARGE / STRUCTURE (UNDERGROUND-STRUCTURES VIBRATION-ISO / 13-10-00668
 / E/ COMPARISON OF THEORY AND EXPERIMENT FOR SHIELDING BY A / STRUCTURE AGAINST FALLOUT RADIATION (RADIOACTIV / 18-06-00266
 / TITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS(/ COMMUNITY POWER / STRUCTURE AND CIVIL DEFENSE (DECISION-MAKING AT / 05-10-00613
 /-MAKING MANAGEMENT-ENGINEERING ECONOMICS OP/ BUREAUCRATIC / STRUCTURE AND DECISIONMAKING (BEHAVIOR DECISION / 05-10-00606
 / SIMULATION I. THE PERCEPTION OF SIMULATED NA/ CONCEPTUAL / STRUCTURE AND GROUP PROCESSES IN AN INTERNATION / 05-10-00610
 / C STABILIZATION ORGANIZATION (POSTAT/ PROTOTYPE PLANNING / STRUCTURE AND TYPICAL FUNCTIONS OF STATE ECONOMI / 05-03-00571
 / AL COMPRESSIBILITY ON ACTIVE AND PASSIVE ARCHING IN SOIL / STRUCTURE INTERACTION (BLAST SOIL-MECHANICS CO / 20-11-00170
 / SON, ARIZONA, JUNE/ PROCEEDINGS OF THE SYMPOSIUM ON SOIL / STRUCTURE INTERACTION, UNIVERSITY OF ARIZONA, TU / 18-04-01508
 / LATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. / STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRAN / 20-11-00287
 / LATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. / STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY TRAN / 20-11-00468
 /) *TS 8 THE STRUCTURE OF FOOD MANUFACTURING (FOOD-MARKETING / C2-02-00312
 / FOREST-FI/ SOME CHARACTERISTICS OF THE THREE DIMENSIONAL / STRUCTURE OF SANTA ANA WINDS (METEOROLOGY FIRES / 04-02-00528
 / RACIS. COUNTRY - USSR (BIOLOGICAL-WARFARE-AGE/ ANTIGENIC / STRUCTURE OF THE VACCINE STRAIN OF BACILLUS-ANTH / 15-02-00079
 / ES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE / STRUCTURES I. STRUCTURE INTERIOR MOTIONS DUE / 20-11-00287
 / ES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE / STRUCTURES II. STRUCTURE INTERIOR MOTIONS DUE / 20-11-00468
 / ES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE / STRUCTURES IV. RESPONSE OF TWO-DEGREE-OF-FREED / 20-11-00288
 / ES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE / STRUCTURES V. RESPONSE SPECTRA OF MULTI-DEGREE / 20-11-00289
 / ES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE / STRUCTURES V. RESPONSE SPECTRA OF MULTIDEGREE / 18-03-00902
 / SUMMARY REPORT ON COLLECTIVE PROTECTION FOR COMBAT FIELD / STRUCTURES (AIR-LOCKS BIOLOGICAL-WARFARE-AGENT / 13-01-00708
 / MANUAL - PRINCIPLES AND PRACTICES FOR DESIGN OF HARDENED / STRUCTURES (BLAST-SHELTERS UNDERGROUND-STRUCTU / 13-10-00751
 / TORS, AND CONSTRUCTION, MARKING, AND LIGHTING OF ANTENNA / STRUCTURES (COMMUNICATION-SYSTEMS RADIO-COMMUN / 17-02-00885
 / ER COST EVALUATION 2. LAND, IMPROVEMENTS, BUILDINGS AND / STRUCTURES (DESIGN CONSTRUCTION COSTS) *TID-7 / 13-10-00384
 / WC-TR-61-51 *AD 263870 GROUND SHOCK ISOLATION OF BURIED / STRUCTURES (DETONATION-WAVES SHOCK-WAVES) *AF / 19-04-00152

/GN OF SHOCK ISOLATION SYSTEMS FOR UNDERGROUND PROTECTIVE
 STRUCTURAL-ANALYSIS) *DSR 5/ DYNAMIC TESTS OF MODEL STEEL
 STUDY OF GROUND MOTION EFFECTS ON THE CONTENTS OF BURIED
 RS/ PRELIMINARY DESIGN METHODS FOR UNDERGROUND PROTECTIVE
 LAST ACCELERATION) *AF/ GROUND SHOCK ISOLATION OF BURIED
 ECTS OF THE ANALYSIS OF DAMPING AND VIBRATIONS IN SIMPLE
 /ENGINEERING METHOD FOR CALCULATING PROTECTION AFFORDED BY
 / SURFACE (SURFACE-BURST SHOCK-WAVES STRESSES ELASTICITY
 /NICS) WAVE-PROPAGATION EQUATIONS-OF-STATE SOIL-MECHANICS
 /-STRUCTURES EXPLOSION-EFFECTS CIVIL-ENGINEERING SHELTERS
 ESIGN) COSTS / PROCEEDINGS OF THE SYMPOSIUM ON PROTECTIVE
 /E-GASES DETONATING-CARD AIR-FORCE-RESEARCH VULNERABILITY
 /XISTING STRUCTURAL FIRE PROTECTION SCHEMES (FIRE-SAFETY
 /INSTRUMENTATION DESIGN NOISE DYNAMICS LOADING(MECHANICS)
 CONSIDERATIONS (RAD/ RADIOLOGICAL RECOVERY REQUIREMENTS,
 MENT OF ANALYTICAL, / RADIOLOGICAL RECOVERY REQUIREMENTS,
 AMINATION ANALYSIS O/ RADIOLOGICAL RECOVERY REQUIREMENTS,
 N AND SUMMARY (RAD/ RADIOLOGICAL RECOVERY REQUIREMENTS,
 MINATION ANALYSIS OF/ RADIOLOGICAL RECOVERY REQUIREMENTS,
 /RESPONSE VULNERABILITY RADIOACTIVE-FALLOUT BLAST-SHELTERS
 BAN-DEVELOPMENT(DECENTRALIZATION) VULNERABILITY DISPERSAL
 /D FAMILY SURVIVAL - CIVIL DEFENSE ADULT EDUCATION COURSE
 /AN-AREAS SURVIVAL NUCLEAR-EXPLOSION-DAMAGE VULNERABILITY
 /ADIATION EFFECTS ON A PNEUMOCOCCAL INFECTION PRODUCED BY
 -INDEXING CLASSIFICATION HANDBOOKS DOCUMENTATION / CCSATI
 /INFORMATION-RETRIEVAL CLASSIFICATION MACHINE-TRANSLATION
 NATION / COSATI SUBJECT CATEGORY LIST (DOD-MODIFIED) (/
 /S ANALYSIS (INFORMATION-RETRIEVAL CIVIL-DEFENSE-SYSTEMS
 IES CLAS/ DOD MANUAL FOR BUILDING A TECHNICAL THESAURUS (/
 /N ATMOSPHERE PURIFICATION AND CONTROL ON NUCLEAR POWERED
 TS MONITORS COUNTERMEASURE/ PROTECTION AGAINST RADIOACTIVE
 BLAST LOADING (SOIL-MECHANICS EXPLOSION-EFFEC/ MOTION OF
 8-1975 (ECONOMICS URBAN-AREAS DISTRIBUTION INDUSTRIES P/
 /RARED EVIDENCE FOR DIMER FORMATION AT LOW TEMPERATURES (/
 / AND PROCEDURES FOR PRODUCING LARGE QUANTITIES OF FOAMED
 /EDERAL BUILDINGS. A GUIDE FOR FACILITY SELF-PROTECTION (/
 ERNED WITH HUMAN OCCUPANCY IN COMPLETELY S/ REPORT ON AIR
 /DING A GRAPHIC SUMMARY OF OPERATIONS JUNE-30,1965 (FOOD
 /VELOPMENT OF ANALYTICAL, COMPUTER, AND SYSTEMS MODELS IN
 /OLOGICAL-SYSTEMS DESIGN LIFE AIR-CONDITIONING-EQUIPMENT
 TING FACILITIES (FISCAL-AND-MONETARY CIVIL-/ HANDBOOK ON
 CIVIL-DEFENSE-SYSTEMS SURVIVAL MEDICAL-/ SHELTER MEDICAL
 BRIS BUILDINGS FIRE-RESISTANT-MATERIALS BEAMS(STRUCTURAL)
 LEAR-EXPLOSIONS FURNITUR/ AN APPROACH TO TRANSATTACK FIRE
 ACUATION INDUSTRIES ECONOMICS DAMAGE-CONTROL NUCL/ ARE WE
 /ELD PRODUCED IN THE ELASTIC EARTH BY A BOMB BLAST AT THE
 -EFFEC/ MOTION OF SUBSURFACE SOIL INCLUSIONS SUBJECTED TO
 ICTION MODELS WIND CLOUD/ DEVELOPMENT OF AN IMPROVED LAND
 /ASS LEVEL AND RADIATION INTENSITY OF FALLOUT FROM A LAND
 /ASUREMENT OF THE TEMPERATURE OF THE THERMALLY IRRADIATED
 IO,/ SOURCE MECHANISM FROM SPECTRA OF LONG PERIOD SEISMIC
 L-DIFFERENTIAL-EQUATIONS NUMERICAL-METHODS-AND-PROCEDURES
 UCLAR DETONATION (RADIOACTIVE-FALLOUT MODELS SIMULATION
 /D ASSOCIATED ENVIRONMENTS (MILITARY-EQUIPMENT(SURVIVAL)
 /PRESSURE REGION (PROPAGATION STRESSES WAVE-TRANSMISSION
 /-MECHANICS EXPLOSION-EFFECTS UNDERGROUND-STRUCTURES SAND
 /ECHNIQUES (RADIOACTIVE-FALLOUT DECONTAMINATION RECOVERY
 / LARGE YIELD CHEMICAL EXPLOSION (SHOCK-WAVES EXPLOSIONS
 /ED IN THE ELASTIC EARTH BY A BOMB BLAST AT THE SURFACE (/
 /TY/ SHOCK, VIBRATION AND ASSOCIATED ENVIRONMENTS III. (/
 /LMS ELASTICITY THICKNESS HYDRODYNAMICS EXPERIMENTAL-CATA
 PROGRAMS EDUCATION LEADERSHIP THERAPY MEDICAL-EXAMINATION
 *OR/ CIVIL DEFENSE STUDY - 1966 - HOME FALLOUT PROTECTION
 PETROLEUM INDUSTRY (POSTATTACK-OPERATIONS FUELS RECOVERY
 STUDENT MANUAL (SURVIVAL(FARM) CIVI/ PERSONAL AND FAMILY
 /DUSTRIAL CIVIL DEFENSE WORKBOOK - FIRST STEPS TO COMPANY
 /F FEASIBLE PRODUCTION (POST-ATTACK-OPERATIONS RECOVERY
 /DIFFERENCES ON DECISIONS IN B-26 CREWS (DECISION-MAKING
 /CIVIL DEFENSE PROGRAMS (MANAGEMNT-PLANNING PREPARATION
 RIES POPULATION URBAN-AREAS RURAL-AREAS AMMUNITION-DAMAGE
 /DOSAGE STORAGE MEDICAL-EXAMINATION THERAPY PUBLIC-HEALTH
 / RADIOACTIVE-FALLOUT PHYSIOLOGY PSYCHOLOGY FOOD ANALYSIS
 ATIONS) *AD 626 605 ECONOMIC RECOVERY (RESOURCES
 LANNING MANUAL (POSTATTACK-OPERATIONS RESOURCES RECOVERY
 /EFFECTS OF NUCLEAR DETONATIONS (NUCLEAR-EXPLOSION-DAMAGE
 /SHELTERS CIVIL-DEFENSE-SYSTEMS TESTS RADIOACTIVE-FALLOUT
 TEMPERATURE/ SHELTER ATMOSPHERE MONITORING INSTRUMENTS (/
 /K ECONOMIC RECOVERY (POSTATTACK-OPERATIONS MOBILIZATION
 TIONAL-CIVIL-DEFENSE) *A.L. 833
 / STUDY (SHELTERS MEDICAL-SUPPLIES CIVIL-DEFENSE-SYSTEMS
 /963 (SHELTERS RADIOACTIVE-FALLOUT CIVIL-DEFENSE-SYSTEMS
 /R-WARFARE UNIVERSITIES CIVIL-DEFENSE-SYSTEMS URBAN-AREAS
 S WATER/ CIVIL DEFENSE ASPECTS OF WATERWORKS OPERATIONS (/
 /TERS OF THE POLYDISPERSE SYSTEM FOR A CALCULATION OF THE
 /PROGRAMS, AND PRIORITIES (POSTATTACK-OPERATIONS ECLOGY
 ING ECOLOGY/ ANIMAL SPECIES ASSOCIATED WITH PIG CARRION (/
 /IC-SITUATION CRASH-CIVIL-DEFENSE-OPERATIONS MOBILIZATION
 ELECTRI/ SHELTER EQUIPMENT PLANNING GUIDELINES (SHELTERS
 -STRATEGY TRAINING MILITARY-TACTICS POSTATTACK-OPERATIONS
 ACK EMERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERATIONS
 S) *FG-F-3.7 PROTECTION OF VITAL RECORDS (/
 /ACTIVE BEHAVIOR (POSTATTACK-OPERATIONS FALLOUT-SHELTERS
 (APPARATUS) EVAPORATION METABOLISM) *AD 600/ MOISTURE IN
 (APPARATUS)) *AD 600 423 MOISTURE IN

/NUCLEAR-WARFARE-CASUALTIES HISTORY URBAN-AREAS POPULATION SURVIVAL SHELTERS NUCLEAR-EXPLOSIONS DEFENSE-SY/ 15-06-01409
 /WARFARE HANDBOOKS EFFECTIVENESS DATA RADIOACTIVE-FALLOUT SURVIVAL SHELTERS SOCIOMETRICS PUBLIC-OPINION // 05-10-01080
 /PARISON (CIVIL-DEFENSE-SYSTEMS SHELTERS NUCLEAR-WARFARE SURVIVAL SOCIOMETRICS HANDBOOKS EFFECTIVENESS R/ 15-03-01325
 /N CITIES (FIRST-AID INTERNATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEACHING CIVIL-DEFENSE-SYSTEMS(FOREIGN/ 06-21-00675
 /ICAL-CONTAMINATION PUBLIC-HEALTH FOOD-DISPENSING ANIMALS SURVIVAL THERAPY MEDICAL-EXAMINATION TRAINING-P/ 05-09-01045
 /F THE PHARMACIST IN NUCLEAR DISASTER (MEDICAL-PERSONNEL SURVIVAL URBAN-AREAS TRAINING MEDICAL-TRAINING(I/ 05-09-00597
 / MARYLAND - LOCAL GOVERNMENT EMERGENCY OPERATIONS PLAN (SURVIVAL WARNING-SYSTEMS COMMUNICATIONS-SYSTEMS/ 15-03-00827
 / GUIDELINES (SHELTERS SURVIVAL RADIOACTIVE-FALLOUT FOOD SURVIVAL-KITS ELECTRIC-POWER-PRODUCTION NOISE P/ 15-03-01339
 / SUPPLIES ARTIC-REGIONS AIR-SEA-RESCUES MEDICAL-EQUIPMENT SURVIVAL-KITS SNOWSHOES PROTECTIVE-CLOTHING PAC/ 06-07-01102
 / - CIVIL DEFENSE ADULT EDUCATION COURSE STUDENT MANUAL (SURVIVAL(FARM) CIVIL-DEFENSE-OPERATING-PLANS DI/ 15-03-00847
 / E STRUCTURE (UNDERGROUND-STRUCTURES VIBRATION-ISOLATORS SUSPENSION-DEVICES VIBRATION HELICAL-SPRINGS PN/ 13-13-00068
 / N MAN (HEAT-PRODUCTION BODY-TEMPERATURE PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BLOOD VESSELS BLOO/ 06-16-01113
 / TROMAGNETIC-WAVES(SIMULATION) / RADIOACTIVITY SIMULATOR (SWITZERLAND RADIOACTIVE-FALLOUT(SIMULATION) ELEC 18-08-00923
 / EMS USSR POPULATION GOVERNMENT(FOREIGN) SHELTERS TRAINING SYMPOSIA PROPAGANDA) *AD 606 690 /-DEFENSE-SYST 15-03-01312
 / /SSOCIATED ENVIRONMENTS - PROTECTIVE CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS) IMPACK-SHOCK AIR FLUI/ 15-06-01405
 / /, TUCSON, ARIZONA, JUNE-8-11,1964 (SOIL-MECHANICS SOILS SYMPOSIA UNDERGROUND-STRUCTURES SHELTERS ENGINE/ 18-03-01508
 / / TRANSPORTATION MODEL, SOME PROGRESS AND SOME PROBLEMS (SYMPOSIA URBAN-AREAS SIMULATIONS COSTS ENGINEER/ 23-02-01610
 / /EER/ SCIENTIFIC AIDS TO DECISION MAKING - A PERSPECTIVE (SYMPOSIA, MATHEMATICAL-ANALYSIS MANAGEMENT-ENGIN 05-10-01050
 / / NO SCATTERING (ELECTROMAGNETISM ELECTROMAGNETIC / THE MCGILL SYMPOSIUM ON MICROWAVE OPTICS II. DIFFRACTION A 20-06-00936
 / / POPULATIONS (SHELTERS(DESIGN) COSTS / PROCEEDINGS OF THE SYMPOSIUM ON PROTECTIVE STRUCTURES FOR CIVILIAN 13-13-00071
 / / OF ARIZONA, TUCSON, ARIZONA, JUNE/ PROCEEDINGS OF THE SYMPOSIUM ON SOIL STRUCTURE INTERACTION, UNIVERS 18-03-01508
 / / / AEROSPACE-CRAFT ADAPTIVE-CONTROL-SYSTEMS LINEAR-SYSTEMS SYNTHESIS FLIGHT-PATHS FLIGHT-CONTROL-SYSTEMS R/ 22-02-01601
 / /ALYTICAL METHODS FOR DETERMINING TOXIC GASES PRODUCED BY SYNTHETIC MATERIALS - PROCEDURES FOR FLASH IGNI/ 13-12-00482
 / /CONSUMPTION CONSUMER-PRICES NUTRITION(PROTEIN) FATS OILS SYNTHETIC-RUBBER FIBERS(SYNTHETIC)) *FAO-CL-43/ 02-02-00518
 / / COTTON IN SYRIA (AGRICULTURE-FOREIGN) *FAS M-175 02-02-00297
 / /GRAMMING-COMPUTERS) *C28-/ COBOL LANGUAGE, IBM OPERATING SYSTEM/360 (PROGRAMMING-LANGUAGES COMPUTERS PRO 09-02-00239
 / /ION MAKING (ARMED-FORCES-OPERATIONS MANAGEMENT-PLANNING SYSTEMS-ENGINEERING COMMAND-AND-CONTROL-SYSTEMS/ 05-03-00569
 / /MATHEMATICAL-ANALYSIS MANAGEMENT-ENGINEERING PROBABILITY SYSTEMS-ENGINEERING COMPUTERS MATHEMATICAL-MODE/ 05-10-01050
 / /MENT OPERATIONS ANALYSIS (FIRE-SAFETY FIRES URBAN-AREAS SYSTEMS-ENGINEERING DATA IGNITION FIRE-FIGHTING/ 13-12-00741
 / /D SYSTEMS ANALYSIS AND DECISION MAKING IN EDUCATION (SYSTEMS-ENGINEERING DEFENSE-SYSTEMS) *AD 619 03 05-09-01048
 / /-SYSTEMS URBAN-AREAS WARNING-SYSTEMS MODELS(SIMULATIONS) SYSTEMS-ENGINEERING OPERATIONS-RESEARCH) *TR-3/ 13-12-00745
 / /L MASS AND THE MANAGEMENT OF COMPLEX TECHNICAL PROGRAMS (SYSTEMS-ENGINEERING OPERATIONS-RESEARCH) /ITICA 12-02-00052
 / /IVENESS CRITERIA - A CRITICAL REVIEW OF THE LITERATURE (SYSTEMS-ENGINEERING PERFORMANCE(HUMAN) HUMAN-EN/ 05-05-01037
 / /ASK 7 (COMMUNICATION-SYSTEMS WARNING COMMAND-AND-CONTROL SYSTEMS-ENGINEERING RADIO) *CR-65-419-21 /H - T 17-02-00128

T

RTIES STRAIN(MECHANICS) SHEAR-STRESSES DUCTILITY DYNAMICS TABLES) *AD 622 554 /CED-CONCRETE TENSILE-PROPE 13-13-01220
 IOLOGY UNITED-STATES SAMPLING POPULATION STATISTICAL-CATA TABLES) *AD 624 161 /D-WAR FALLOUT-SHELTERS SOC 05-10-01082
 DATA-PROCESSING-SYSTEM/ HOW TO BUILD AND ANALYZE-DECISION TABLES (DECISION-MAKING DOCUMENTATION ANALYSIS 12-01-01140
 IES COSTS CONSTRUCTION OPERATIONS-RESEARCH SITE-SELECTION TABLES EXCAVATION) *TR-3-648(III) *AD 621 747 / 13-13-00763
 T-RADIATION LIGHT-TRANSMISSION ABSORPTION AEROSOLS OPTICS TABLES GEOPHYSICS) *AD 607 859 /ZONE ULTRAVIOLE 20-06-01566
 73 ATOMS AND THEIR FIRST AND SECOND IONS TO 10,000-K (I/ TABLES OF IDEAL GAS THERMODYNAMIC FUNCTIONS FOR 20-13-01590
 /ONCRETE STEEL BEDDING HEAT-TRANSFER ELECTRICAL-EQUIPMENT TABLES OXYGEN-CONSUMPTION OXYGEN-EQUIPMENT HUMI/ 15-03-01326
 /RABILITY STUDENTS NUCLEAR-WARFARE-CASUALTIES INSTRUCTORS TABLES PROFESSIONAL-PERSONNEL SOCIOLOGY UNITED-/ 05-09-01049
 MPHASIS ON CRISIS SITUATIONS (STRATEGIC-S/ STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL E/ 15-03-00853
 MPHASIS ON CRISIS SITUATIONS (CIVIL-DEFEN/ STRATEGIC AND TACTICAL ASPECTS OF CIVIL DEFENSE WITH SPECIAL E/ 15-03-01323
 VII-DEFENSE PLANNING (WARNING-SYSTEMS TRAFFIC / STUDY OF TACTICAL MOVEMENT CONCEPTS AND PROCEDURES FOR CI 15-03-00090
 PONS DEFENSE-SYSTEMS ARMED-FORCES(FOREIGN) AERIAL-WARFARE TACTICAL-WARFARE) *AD 607 497 /TEGY NUCLEAR-WEA 15-07-01415
 UNITED-STATES-GOVERNMENT CHINA WARFARE STRATEGIC-WARFARE TACTICAL-WARFARE NUCLEAR-WEAPONS) *AD 624 139 / 15-07-01428
 CK-WAVES L/ THE EFFECTS OF ATOMIC BOMB BLASTS ON ELEVATED TANKS AND STANDPIPES (BLAST DESIGN ANALYSIS SHO 18-03-00906
 -EFFECTS RADIATION-HAZ/ MISSILE STUDIES WITH A BIOLOGICAL TARGET (DOGS THERMAL-RADIATION BIOLOGICAL-BLAST 06-21-00362
 CONTAMINATION SHIELDING DECONTAMINATION RE/ RADIOLOGICAL TARGET ANALYSIS PROCEDURES (RADIOACTIVE-FALLOUT 06-18-00229
 VE-FALLOUT CONTAMINATION DECONTAMINATION RA/ RADIOLOGICAL TARGET ANALYSIS PROCEDURES (SHIELDING RADIOACTI 06-18-00645
 E) *A.L. 833 SURVIVAL IN LIKELY TARGET AREAS (CANADA INTERNATIONAL-CIVIL-DEFENS 06-07-00637
 / RADIANT EXPOSURES FOR PERSISTENT IGNITION OF CELLULOSIC TARGET COMPLEX MATERIALS (THERMAL-RADIATION) / 20-13-00171
 SS. SHELTERS NUCLEAR-EXPLOSION-DAMAGE NUCLEAR-WA/ OCD SOFT TARGET STUDY (CIVIL-DEFENSE-SYSTEMS EFFECTIVENE 15-03-01338
 /PRIMARY IGNITION POINTS FOLLOWING ATOMIC ATTACK ON URBAN TARGETS - TRANSIENT EXTERIOR FUELS (FIRE-STORM/ 13-12-00746
 /OBLEM (IMPACT-PREDICTION GUIDED-MISSILES SITE-SELECTION TARGETS GUIDED-MISSILE-TARGETS VULNERABILITY KI/ 15-07-01433
 /CS IMPACT-PREDICTION GUIDED-MISSILES(SURFACE-TO-SURFACE) TARGETS KILL-PROBABILITIES PROPELLANT-BURNOUT P/ 16-04-01474
 ERATIONS RECOVERY RADIOLOGICAL-C/ DECONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT (POSTATTACK-OP 06-18-00041
 ALLOUT RAILROAD-TRACKS RADIOLOGI/ DECONTAMINATION OF LAND TARGETS, VEHICLES, AND EQUIPMENT (RADIOACTIVE-F 18-06-00914
 ND-OPERATIONS-RESE/ CIVIL DEFENSE COMMUNICATIONS RESEARCH TASK 1 (COMMUNICATIONS-SYSTEMS(SURVIVAL) ANALYS 17-02-00883
 IS-CONTROL SYSTE/ CIVIL DEFENSE COMMUNICATIONS RESEARCH TASK 7 (COMMUNICATION-SYSTEMS WARNING COMMAND-A 17-02-00128
 II. THE EFFECTS OF PRE-EXPOSURE ON SEVERAL LCW-BRIGHTNESS TASKS (ILLUMINATION) *AD 271 801 /APTATION VI 06-16-00336
 / THE CONSEQUENCES OF GROWTH - POPULATION TRENDS AND THE TASKS OF PUBLIC ADMINISTRATION (URBAN-AREAS UNI 23-03-00999
 /ALLOUT (SHELTERS RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPECTANCY STABILITY OXIDATION TESTS/ 06-08-01105
 AL-TESTS ODORS CHEMICAL-ANALYSIS CHROMATOGRAPHIC-ANALYSIS TASTE PACKING-MATERIALS VAPORS) *AD 431 930 /NT 06-08-01106
 / VELA UNIFORM PROGRAM - PROJECT DRIBBLE - SALM/N EVENT-TATUM SALT COME, MISSISSIPPI (CRATERS SHOCK-WAV 20-11-00957
 /LICAL-SPRINGS PNEUMATIC-DEVICES HYDRAULIC-SYSTEMS) *AFWL TDR-64-20 *AD 608518 /NSION-DEVICES VIBRATION HE 13-13-00068
 /E ASPECTS OF THE ALLOCATION OF SCIENTIFIC EFFORT BETWEEN TEACHING AND RESEARCH (EDUCATION PERSONNEL IND/ 05-09-00594
 /I FIRST-AID INTERNATIONAL-CIVIL-DEFENSE MEDICAL SURVIVAL TEACHING CIVIL-DEFENSE-SYSTEMS(FOREIGN) MEDICAL/ 06-21-00675
 INTERNATIONAL-AFFAIRS PO/ BIBLIOGRAPHY ON AUTMATION AND TECHNOLOGICAL CHANGE AND STUDIES OF THE FUTURE (05-03-00572
 HY VALUES SOCIAL-SCIENCES CULTURE INDUSTRIAL-RESEARCH OB/ TECHNOLOGY AND MANS FUTURE (AUTOMATION PHILOSOP 05-11-00621
 G INFORMATION-THEORY LANGUAGE-PROCESSING ED/ RESEARCH AND TECHNOLOGY DIVISION REPORT FOR 1965 (PROGRAMMIN 09-02-00238
 /FOR A PROGRAM OF RESEARCH AND DEVELOPMENT TO ADVANCE THE TECHNOLOGY OF HIGH SPEED GROUND TRANSPORT IN TH/ 23-02-00198
 MUNICATION-SYSTEMS ELECTRONIC-EQUIPMENT(SHIELDING) DESIGN TELEPHONE-COMMUNICATION-SYSTEMS) *ORNL-TR-968 / 20-14-00992
 /TE-SELECTION RADIO-COMMUNICATION-SYSTEMS INSTRUMENTATION TELEPHONE-COMMUNICATION-SYSTEMS WEATHER-STATION/ 18-04-01536
 ROADCASTING (WARNING-SYSTEMS RADIO-COMMUNICATION(SYSTEMS TELEVISION-COMMUNICATIONS-SYSTEMS) B 17-02-00130
 SHELTER-OCCUPANCY VENTILATION COOLING MODELS(SIMULATION) TEMPERATURE) *M6616 /ELTERS (HUMAN-ENGINEERING 05-05-00016
 MENT HUMIDITY CARBON-DIOXIDE UNDERGROUND-STRUCTURES SOILS TEMPERATURE CIVIL-DEFENSE-SYSTEMS) *AD 405 709 15-03-01326
 N ABOVE A FIRE STORM (FIRES ENVIRONMENTAL-TESTS VELOCITY TEMPERATURE COMPUTERS) *AD 415 680 /CTION COLUM 13-12-01186
 / MODELS(SIMULATIONS) INSTRUMENTATION DESIGN TEST-METHODS TEMPERATURE CONTROLLED-ATMOSPHERES HUMIDITY FOO/ 15-03-01330
 /ERIALS - PROCEDURES FOR FLASH IGNITION AND SELF-IGNITION TEMPERATURE DETERMINATIONS *ID. 58-1016-1 *AD 2/ 13-12-00482
 /MENTS (SURVIVAL GAS-DETECTORS CARBON-DIOXIDE(DEFLECTION) / TEMPERATURE FALLOUT-SHELTERS ENVIRONMENTAL-CONT/ 13-12-00743
 /YSIOLOGY) LEADERSHIP SANITARY-ENGINEERING PHENOLS SLEEP TEMPERATURE FOOD WATER PHYSICAL-FITNESS VENTILA/ 15-03-00828
 TERS BY INDUCED DRAFT (COOLING-AND-VENTILATING-EQUIPMENT TEMPERATURE GAS-FLOW) *AD 621 998 /FALLOUT SHEL 13-01-00711
 OF ALPHA CELLULOSE (THERMAL-RADIATIO/ MEASUREMENT OF THE TEMPERATURE OF THE THERMALLY IRRADIATED SURFACE. 20-13-00477
 S REFLEXES STRESS(PHYSI) / A BIBLIOGRAPHY OF THE EFFECTS OF TEMPERATURE ON HUMAN PERFORMANCE (BIBLIOGRAPHIE 06-19-01125
 LULOSE ACCOMPANYING ITS SPONTANEOUS IGNITION (THERMAL-R/ TEMPERATURE PROFILES IN THERMALLY IRRADIATED CEL 20-13-00179
 ION THER/ KINETICS OF THE PYROLYSIS OF CELLULOSE OVER THE TEMPERATURE RANGE 250-300C (DECOMPOSITION IGNIT 20-13-00976
 /HETERS SHELTER-MANAGEMENT TRAINING SANITARY-ENGINEERING TEMPERATURE SLEEP FOOD WATER PHYSICAL-FITNESS P/ 05-05-00592
 /MES AERODYNAMIC-CHARACTERISTICS POISONOUS-GASES GAS-FLOW TEMPERATURE VORTICES CONVECTION WIND INSTRUMENT/ 13-12-01173

/EMENT NUTRITION CONTROL PREPARATION SANITARY-ENGINEERING (PHYSIOLOGY) PERSONALITY LEADERSHIP SANITARY-ENGINEERING /AL PLANT EQUIPMENT HANDBOOK - LIQUID AND GAS, PRESSURE, ULATION METHODS (ENVIRONMENTAL-CONTROL SHELTER-OCCUPANCY AT COOLING NERVOUS-SYSTEM BLOOD VESSELS BLOOD-CIRCULATION /FOR FALLOUT SHELTERS (VENTILATION CONFINED-ENVIRONMENTS /MAL-PROPERTIES ENVIRONMENTAL-ENGINEERING CONTROL-SYSTEMS NTA/ THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (/AL MODEL (MODELS(SIMULATIONS) SIMULATION CONFLAGRATIONS /OPERTIES OF CULTURES OF ANTHRAX BACILLI GROWN AT VARIOUS / AND SOF2 - INFRARED EVIDENCE FOR DIMER FORMATION AT LOW MECHANICAL-PROPERTIES ELASTICITY STRESS(MECHANICS) DESIGN /ES RODS LOADING(MECHANICS) BASALT MECHANICS IMPACT-SHOCK ION-EFFECTS SHOCK-RESISTANCE FRACTURE(MECHANICS) PRESSURE /NFORCING-MATERIALS STRESSES STATICS REINFORCED-CONCRETE NTIAL HAZARDS FROM NUCLEAR EXPLOSIONS (BIOLOGICAL-BLAST/ ESSURES FROM AIR BLAST (BIOLOGICAL-BLAST-EFFECTS) *C/ A KILL-PROBABILITIES MILITARY-STRATEGY OPERATIONS-RESEARCH TURE VORTICES CONVECTION WIND INSTRUMENTATION TESTS TREES / DEFENSE IV. UTILIZING THE PROTECTIVE PROPERTIES OF THE /ND ANTIATOMIC DEFENSE V. ENGINEERING PREPARATION OF THE TIONS) ROOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS WIND WT-301 *AD 479 248 SOME MEASUREMENTS OF RADIO-COMMUNICATION-SYSTEM/ ELECTROMAGNETIC PULSE - EMP (/UM ATMOSPHERIC-MOTION COSMIC-WAVES ELECTROMAGNETIC-WAVES N MICE, RATS, GUINEA PIGS AND RABBITS (BIOLOGICAL-BLAST/ GICAL-BLAST-EFFECTS) *WT-1469 OTECTIVE SHEL/ BLAST BIOLOGY - A STUDY OF THE PRIMARY AND ELECTRICAL-CONDUCTANCE TRACER-STUDIES X-RAY-SPECTROSCOPY /NAMIC PROPERTIES OF SOILS (SOIL-MECHANICS DYNAMICS SAND RADIATION (THERMAL-INSULATION COMBUSTION PAPER TEXTILES ULSES (THERMAL-RADIATION CELLULOSE PAPER ABLATION FLAMES /TS(BOTANY) TISSUES(BIOLOGY) REPTILES MAMMALS BONE-MARROW / VALVES DESIGN AIR-CONDITIONING-EQUIPMENT PRESSURE-GAGES /AMINATION RADIATION-MEASUREMENT-SYSTEMS DAMAGE SHELTERS /EMS SURVIVAL MODELS(SIMULATIONS) INSTRUMENTATION DESIGN /ON MACHINE-TRANSLATION SUBJECT-INDEXING ANALYSIS INDEXES /SE IN THE INVESTIGATION OF FIRE SPREAD (FIRES BUILDINGS TRR-1120 *AD 258 349 THE ARMY NIGHT SEEING /MENT I. INTRODUCTION TO SHELTER MANAGEMENT - A TRAINING UCTION TO SHELTER MANAGEMENT (FALLOUT-SHELTERS TRAINING /AREL MANUFACTURING INDUSTRIES OVER THE NEXT FIVE YEARS I MADE FIBERS COMPETITION IN JAPAN (AGRICULTURAL-ECONOMICS /LS (NUCLEAR-EXPLOSIONS THERMAL-RADIATION WOOD BUILDINGS Y THERMAL RADIATION (THERMAL-INSULATION COMBUSTION PAPER /-HEALTH DIAGNOSIS TRAINING-PROGRAMS EDUCATION LEADERSHIP /AMINATION PUBLIC-HEALTH FOOD-DISPENSING ANIMALS SURVIVAL /EDICAL-SUPPLIES DRUGS DOSAGE STORAGE MEDICAL-EXAMINATION MPERATURE PHYSIOLOGY SKIN SWEAT COOLING / MAINTAINING THE SUMMARIES (NUCLEAR-EXPLOSION-DAMAGE IGNITION THERMAL-RA /-KM (NUCLEAR-E/ TRANSMISSION BY THE EARTH'S ATMOSPHERE OF -KM ALTITUDE (T/ TRANSMISSION BY THE EARTH ATMOSPHERE OF LEAR-EXPLOSIONS THERMAL-RADIATION WOOD BUILDINGS TEXTILE/ INFINITE SOLIDS/ THE CHARRING OF WOOD DURING EXPOSURE TO /OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY /NITATION IN ORGANIC MATERIALS EXPOSED TO HIGH-INTENSITY /OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITION BY TONATIONS (NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRES URBAN/ THE ROLE OF RECIPROCALITY IN IV - INFLUENCE OF THE MOISTURE CONTENT AND THE RADIANT / III. IGNITION OF ALPHA CELLULOSE BY PULSES SIMULATING / OSTS WIND SMOK/ FEASIBILITY OF ACTIVE COUNTERMEASURES FOR AL ATMOSPHERES *AFCLR-62-456 EFFECTIVE TRANSMISSION OF OVER DIFFUSION) *U/ TRANSMISSIVITY OF THE ATMOSPHERE FOR SIMULATIONS/ RADIANT EXPOSURES FOR IGNITION OF TINDER BY N URBAN-AREAS VULNERABILITY/ EVALUATION OF NUCLEAR WEAPON RS (HEAT-TRANSFER ENVIRONMENTAL-CONTROL MODELS HEATING / RS (THERMAL-PROPERTIES ENVIRONMENTAL-ENGINEERING CONTROL/ RS (TEMPERATURE-CONTROL THERMAL-PROPERTIES ENVIRONMENTAL/ (THERMAL-RADIATION FIRE-SAFETY) *USNRDL-TR-101 *AFSWP /ROTECTING MATERIALS FROM IGNITION BY THERMAL RADIATION (/OUT FIRES HAZARDS FIRE-ALARM-SYSTEMS FIRE-EXTINGUISHERS /NGINES DIESEL-ENGINES FUELS GENERATORS TURBINES MACHINES /T RESPONSE OF UNDERGROUND SHELTERS (TEMPERATURE-CONTROL TRO/ THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (TION-HAZARDS BIOLOGICAL-BLAST-EFFECTS MATHEMATICAL-MODELS COUNTERMEASURES COMMUNICATION-SYSTEMS ANALYSIS SHIELDING ATMOSPHERE METEOROLOGY PHOTOMETERS CLOUDS ABSORPTION HAZE AL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (NS FOR VARIOUS BURST HEIGHTS AND ATMOSPHERIC CNDITIONS (SISTENT IGNITION OF CELLULOSIC TARGET COMPLEX MATERIALS (UELS (FIRE-STORMS CONFLAGRATIONS URBAN-AREAS METEOROLOGY /DIATED CELLULOSE ACCOMPANYING ITS SPONTANEOUS IGNITION (R THE TEMPERATURE RANGE 250-300C (DECOMPOSITION IGNITION TION-HAZ/ MISSILE STUDIES WITH A BIOLOGICAL TARGET (DOGS /WARFARE AND NUCLEAR EXPLOSIONS - A REPORT BIBLIOGRAPHY (/CELLULOSIC KINDLING FUELS BY VERY BRIEF RADIANT PULSES (/LEAR-EXPLOSIONS AIR-BURST(HIGH-ALTITUDE) WEAPONS-EFFECTS AFSWP / THERMAL VULNERABILITY OF MILITARY INSTALLATIONS (/ PRELIMINARY INVESTIGATION OF FIRESTORM START CRITERIA (/LITERATURE SUMMARIES (NUCLEAR-EXPLOSION-DAMAGE IGNITION /COLOGY RADIOACTIVE-FALLOUT RADIOACTIVE-ISOTOPE'S IGNITION /LS COMBUSTION DAMAGE URBAN-AREAS HAZARDS NUCLEAR-WEAPONS /BURNS RADIATION-EFFECTS RADIATION-INJURIES INSECTS FIRES TEMPERATURE WASTE(SANITARY-ENGINEERING) WATER D/ 06-08-01104 TEMPERATURE WATER PHYSICAL-FITNESS VENTILATION / 05-10-01075 TEMPERATURE, HUMIDITY AND MECHANICAL MOTION MEA/ 05-03-00555 TEMPERATURE-CONTROL) *A.L. 811 /L DATA AND CALC 13-01-00376 TEMPERATURE-CONTROL) *AD 407 043 /LOGY SKIN SWE 06-16-01113 TEMPERATURE-CONTROL COOLING-AND-VENTILATING-EQU/ 13-01-00796 TEMPERATURE-CONTROL ENVIRONMENTAL-CONTROL BLAST/ 13-01-00715 TEMPERATURE-CONTROL THERMAL-PROPERTIES ENVIRONME 20-13-00980 TEMPERATURE(DISTRIBUTION) CONVECTION FIRES) *N/ 13-12-00737 TEMPERATURES (BACILLUS-ANTHRACIS CULTURE-MEDIA/ 15-02-01277 TEMPERATURES (SULFUR-COMPOUNDS FLUORIDES CHEMI/ 07-02-01129 TENSILE-PROPERTIES) *R-478 / (DYNAMICS STRAINS 20-11-00965 TENSILE-PROPERTIES FRACTURE(MECHANICS) COMPRESS/ 20-11-01587 TENSILE-PROPERTIES MODEL-TESTS) *AD 623 650 /OS 19-04-01559 TENSILE-PROPERTIES STRAIN(MECHANICS) SHEAR-STRE/ 13-13-01220 TENTATIVE BIOLOGICAL CRITERIA FOR ASSESSING POTE 06-21-00353 TENTATIVE ESTIMATION OF MANS TOLERANCE TO OVERPRP 06-21-00358 TERMINAL-BALLISTICS) *AD 607 678 /VULNERABILITY 15-07-01433 TERRAIN) *AD 610 711 /US-GASES GAS-FLOW TEMPERA 13-12-01173 TERRAIN (NUCLEAR-EXPLOSIONS RADIATION-HAZARDS / 08-06-00043 TERRAIN (RADIATION-HAZARDS COUNTERMEASURES NUC/ 13-13-00069 TERRAIN BURNING-RATE) *AD 609 283 /ODELS(SIMULA 13-12-01174 TERRAIN EFFECTS ON BLAST WAVES (SHOCK-WAVES) * 18-03-00273 TERRESTRIAL-MAGNETISM ELECTROMAGNETIC-SHIELDING 20-14-00992 TERRESTRIAL-MAGNETISM PLASMA-PHYSICS) *GCA-61-/ 04-01-00526 TERTIARY BLAST EFFECTS - THE EFFECTS OF IMPACT O 06-21-00665 TERTIARY EFFECTS OF BLAST - DISPLACEMENT (BIOLO 06-21-00667 TERTIARY EFFECTS OF BLAST IN OPEN UNDERGROUND PR 06-21-00672 TEST-EQUIPMENT BEARINGS) *AD 417 518 / PRESSURE 11-08-01138 TEST-EQUIPMENT LOADING(MECHANICS) MATHEMATICAL-/ 08-13-01131 TEST-METHODS) *AFSWP-792 *AD 271462 /BY THERMAL 11-02-00049 TEST-METHODS) *USNRDL-TR-660 *AD 414174 /IANT P 20-13-00180 TEST-METHODS BONE INSTRUMENTATION SOILS) *UCLA/ 06-18-00654 TEST-METHODS EFFECTIVENESS PLASTICS COSTS AIR-1/ 13-11-01167 TEST-METHODS RADIOLOGICAL-DOSEAGE ERRORS FOOD WA/ 15-03-01328 TEST-METHODS TEMPERATURE CONTROLLED-ATMOSPHERES/ 15-03-01330 TEST-METHODS VOCABULARY CODING ABSTRACTS) *NSF/ 05-02-00549 TEST-MODELS FLAMMABILITY FIRE-SAFETY DESIGN COM/ 13-12-01174 TESTER - DEVELOPMENT AND USE (VISUAL-ACUITY) * 06-16-00333 TEXT (DECISION-MAKING SHELTER-OCCUPANCY FOOD) / 05-01-00532 TEXTBOOKS) *AIR-C93B-6/65-TR(B-11) /ENT - INTRO 05-01-00530 TEXTILE-INDUSTRY CLOTHING-INDUSTRIES ECONOMICS / 05-03-00552 TEXTILES) *FAR 128 COTTON AND MAN 02-02-00298 TEXTILES FLAMMABILITY PLASTICS FUEL-TANKS PROTE/ 13-12-01169 TEXTILES TEST-METHODS) *AFSWP-792 *AD 271462 /B 11-02-00049 THERAPY MEDICAL-EXAMINATION SURGERY) *AD 604 2/ 05-09-01046 THERAPY MEDICAL-EXAMINATION TRAINING-PROGRAMS E/ 05-09-01045 THERAPY PUBLIC-HEALTH SURVIVAL DECONTAMINATION / 05-09-01044 THERMAL BALANCE IN MAN (HEAT-PRODUCTION BODY-TE 06-16-01113 THERMAL EFFECTS OF NUCLEAR WEAPONS - LITERATURE 20-13-00186 THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50 18-03-01510 THERMAL ENERGY FROM NUCLEAR DETONATIONS ABOVE 50 20-13-00983 THERMAL IGNITION AND RESPONSE OF MATERIALS (NUC 13-12-01169 THERMAL RADIATION - CORRELATION ANALYSIS FOR SEM 20-13-00986 THERMAL RADIATION (THERMAL-INSULATION COMBUSTI/ 11-02-00049 THERMAL RADIATION (WOOD POLYESTER-PLASTICS) * 20-13-00479 THERMAL RADIATION *AFSWP-792 *AD 271 462 EFFECT 20-13-00978 THERMAL RADIATION AND FIRE EFFECTS OF NUCLEAR DE 13-12-01184 THERMAL RADIATION DAMAGE *DASA-1350 *AD 401 224 20-13-00979 THERMAL RADIATION DAMAGE TO CELLULOSIC MATERIAL 20-13-00178 THERMAL RADIATION DAMAGE TO CELLULOSIC MATERIALS 20-13-00177 THERMAL RADIATION EFFECTS OF NUCLEAR WEAPONS (C 13-12-01193 THERMAL RADIATION FROM NUCLEAR DETONATIONS IN RE 20-13-00173 THERMAL RADIATION FROM NUCLEAR WEAPONS (CLOUD-C 20-13-00988 THERMAL RADIATION FROM NUCLEAR WEAPONS (MODELS 20-13-00987 THERMAL THREAT (FIRES THERMAL-RADIATION IGNITIO 13-12-00744 THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTE 13-01-00244 THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTE 13-01-00715 THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTE 20-13-00980 THERMAL VULNERABILITY OF MILITARY INSTALLATIONS 20-13-00471 THERMAL-INSULATION COMBUSTION PAPER TEXTILES TE/ 11-02-00049 THERMAL-INSULATION PERSONNEL ANALYSIS CONSTRUCT/ 13-12-01172 THERMAL-INSULATION THERMODYNAMICS VIBRATION ENG/ 10-02-01137 THERMAL-PROPERTIES ENVIRONMENTAL-CONTROL-SYSTEM/ 20-13-00980 THERMAL-PROPERTIES ENVIRONMENTAL-ENGINEERING CON 13-01-00715 THERMAL-RADIATION) *A.L. 835 /ION-EFFECTS RADIA 06-21-00674 THERMAL-RADIATION) *AD 403 071 /DENING SHELTERS 15-03-01324 THERMAL-RADIATION) *AD 404 590 /EVACUATION UPPER- 18-03-01510 THERMAL-RADIATION) *AD 404 590 /SPHERE OF THERM 20-13-00983 THERMAL-RADIATION) *AD 410 031 /D NUCLEAR WEAPO 20-13-00985 THERMAL-RADIATION) *DASA 1194 *AD 249476 /R PER 20-13-00171 THERMAL-RADIATION) *PB 160-879 /IENT EXTERIOR F 13-12-00746 THERMAL-RADIATION) *USNRDL-TR-353 *DASA 1142 */ 20-13-00179 THERMAL-RADIATION) *USNRDL-TR-928 *AD 626 947 / 20-13-00976 THERMAL-RADIATION BIOLOGICAL-BLAST-EFFECTS RADIA 06-21-00362 THERMAL-RADIATION BLAST DECONTAMINATION DETECTI/ 15-02-00258 THERMAL-RADIATION CELLULOSE PAPER ABLATION FLAM/ 20-13-00180 THERMAL-RADIATION CONFLAGRATIONS RADIOACTIVITY / 15-06-00868 THERMAL-RADIATION FIRE-SAFETY) *USNRDL-TR-101 */ 20-13-00471 THERMAL-RADIATION FIRE-STORMS CONFLAGRATIONS) * 20-13-00982 THERMAL-RADIATION FIRES FIRE-SAFETY) *IDA HQ-6/ 20-13-00186 THERMAL-RADIATION FIRES INSECTS FLOODS) *HI-51/ 15-06-00864 THERMAL-RADIATION FLAMES AERODYNAMIC-CHARACTERI/ 13-12-01173 THERMAL-RADIATION FLOODS RADIOACTIVE-FALLOUT) / 15-06-00866

/E RADIATION ENERGIES TO IGNITE MISCELLANEOUS MATERIALS (THERMAL-RADIATION IGNITION) *AFSWP-791 *AD 221/ 20-14-U0472
 LITY/ EVALUATION OF NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION IGNITION URBAN-AREAS VULNERABI 13-12-U0744
 / OF THE THERMALLY IRRADIATED SURFACE OF ALPHA CELLULOSE (THERMAL-RADIATION OPTICAL-ANALYSIS) *USNRDL-TR/ 20-13-U0477
 /-DAMAGE PASSIVE-DEFENSE FIRES BURNS CONTAMINATION DAMAGE THERMAL-RADIATION RADIATION-INJURIES USSR) *T- 15-06-U0111
 /E-SYSTEMS HIGH-EXPLOSIVE-AMMUNITION RADIOLOGICAL-WARFARE THERMAL-RADIATION RADIOACTIVE-FALLOUT) *AD 625/ 15-05-U0359
 /ITS FOR WEAPONS EFFECTS (NUCLEAR-EXPLOSION-DAMAGE BLAST THERMAL-RADIATION RADIOACTIVE-FALLOUT RADIATION/ 15-06-U0422
 /OUT-SHELTERS BLAST-SHELTERS DESIGN DUAL-PURPOSE-SHELTERS THERMAL-RADIATION SHIELDING RADIOACTIVE-FALLOUT/ 13-13-U0756
 /WARFARE FEASIBILITY-STUDIES POWER-PLANTS(ESTABLISHMENTS) THERMAL-RADIATION STATISTICAL-DATA URBAN-AREAS / 15-03-U0322
 / IGNITION AND RESPONSE OF MATERIALS (NUCLEAR-EXPLOSIONS THERMAL-RADIATION WOOD BUILDINGS TEXTILES FLAMM/ 13-12-U0169
 /ONS ABOVE 50-KM ALTITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS THERMAL-RADIATION X-RAYS HIGH-ALTITUDE WAVE-TRA/ 18-03-U01511
 / ENVIRONMENT (SHELTER-OCCUPANCY HUMAN-FACTORS-ENGINEERING THERMAL-STRESS CROWD-PSYCHOLOGY CONFINED-ENVIRO/ 06-19-U00042
 /IRES STEEL-INDUSTRY VULNERABILITY(INDUSTRIES) EXPLOSIONS THERMAL-STRESSES CONTAMINATION CORROSION REFIN/ 05-03-U0563
 / SPONTANEOUS IGNITION (THERMAL-R/ TEMPERATURE PROFILES IN THERMALLY IRRADIATED CELLULOSE ACCOMPANYING ITS 20-13-U00179
 / (THERMAL-RADIATION/ MEASUREMENT OF THE TEMPERATURE OF THE THERMALLY IRRADIATED SURFACE OF ALPHA CELLULOSE 20-13-U0477
 /IRST AND SECOND IONS TO 10,000-K (T/ TABLES OF IDEAL GAS THERMODYNAMIC FUNCTIONS FOR 73-ATOMS AND THEIR F 20-13-U01590
 /T-GASES AIR-CONDITIONING-EQUIPMENT REFRIGERATION-SYSTEMS THERMODYNAMIC-CYCLES GAS-TURBINES HEAT-EXCHANGE/ 13-01-U0702
 /R 73 ATOMS AND THEIR FIRST AND SECOND IONS TO 10,000-K (THERMODYNAMICS ATOMIC-PROPERTIES ELECTRONS GASE/ 20-13-U01590
 /ES FUELS GENERATORS TURBINES MACHINES THERMAL-INSULATION THERMODYNAMICS VIBRATION ENGINE-NOISE COOLING C/ 10-02-U01137
 /MINE REQUIREMENTS FOR PUBLIC HEALTH FACILITIES IN A POST THERMONUCLEAR ATTACK ENVIRONMENT (POSTATTACK-O/ 06-05-U0625
 /RADIATION AS APPLIED TO TRIAGE OF CASUALTIES FOLLOWING A THERMONUCLEAR DETONATION (DOSIMETERS BIOLOGY N/ 06-18-U0124
 /LEAR-EXPLOSIONS AIR-BURST(HIGH-ALTITUDE) WEAPONS-EFFECTS/ THERMONUCLEAR EXPLOSIONS AT GREAT ALTITUDE (NUC 15-06-U0868
 /TION (POST-ATTACK-OPERATIONS / ECONOMIC VIABILITY AFTER THERMONUCLEAR WAR - THE LIMITS OF FEASIBLE PRODU 05-03-U0007
 / ASSESSMENT OF ITS SIGNIFICANCE AS A PROBLEM FOLLOWING A THERMONUCLEAR WAR (EPIDEMIOLOGY BIOLOGICAL-WAR/ 06-05-U0032
 /VARIOUS KINDS OF NUCLEAR WARS II. ANNEX IV. EFFECTS OF THERMONUCLEAR WAR ON WEATHER (METEOROLOGICAL-P/ 06-06-U0100
 /CLEAR-EXPLOSIONS BURNS WOUNDS RADIOLOGICAL-CONTAMINATION THERMONUCLEAR-REACTIONS INJURIES RADIATION-EFFE/ 06-18-U01124
 /AL DICTIONARIES CLAS/ DOD MANUAL FOR BUILDING A TECHNICAL THESAURUS (SUBJECT-INDEXING INFORMATION-RETRIEV 05-02-U0550
 /EFENSE INFORMATION SYSTEMS ANALYSIS (INFORMATION-RETR/ A THESAURUS OF CIVIL DEFENSE DESCRIPTORS - CIVIL D 05-02-U01012
 / DOCUMENTATION INFORMATION-SYSTEMS) *OU-158-1 *AD 611/ A THESAURUS OF CIVIL DEFENSE DESCRIPTORS (INDEXE 05-02-U0551
 /S PSYCHOLOGICAL FUNCTIONS - THE INTERRELATIONSHIPS AMONG THESE FUNCTIONS, ANXIETY LEVEL AND OTHER PERSON/ 05-10-U01077
 /VES POTENTIAL- / INTERACTION OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL (STRESSES MECHANICAL-WA 20-11-U00165
 /RY (PERTURBATION-THEORY) *TG-335-5 *AD 6/ VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS - APPROXIMATE THEO 20-11-U00462
 /UTIONS (UNDERGROUND-STRUCTURES) *TG 335/ VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS EXACT NUMERICAL SO 20-11-U00465
 /LOUT RADIATION AS A FUNCTION OF CONCRETE BLOCKHOUSE WALL THICKNESS (RADIOACTIVE-FALLOUT SHELTERS CONST/ 13-13-U01212
 /BALL-BEARINGS THEORY FATIGUE(MECHANICS) FILMS ELASTICITY THICKNESS HYDRODYNAMICS EXPERIMENTAL-DATA SURFA/ 11-08-U01138
 /ROPERTIES LOADING(MECHANICS/ DYNAMIC COMPRESSION TESTS ON THIN SECTION REINFORCED CONCRETE (COMPRESSIVE-P 20-11-U01589
 /NEL VIETNAM MILITARY-STRATEGY MILITARY-TACTICS MOBILIZAT/ THINKING READINESS (ARMY-OPERATIONS ARMY-PERSON 15-05-U00836
 /AST BIOLOGY (BIOLOGICAL/ A FLUID-MECHANICAL MODEL OF THE THORACO-ABDOMINAL SYSTEM WITH APPLICATIONS TO RL 06-21-U0348
 / III. A METHODOLOGICAL COMPARISON OF PRETEST RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE NOT REACH/ 05-10-U0614
 / OLD-WAR REVIEWS MILITARY-TACTICS POLITI/ SOVIET STRATEGIC THOUGHT IN TRANSITION (MILITARY-STRATEGY USSR C 15-07-U01420
 / WESTERN CORRECTIONAL PRACTICE (BRAINWASHING C/ CHINESE THOUGHT REFORM AS A SOURCE OF PERSPECTIVES TOWAR 05-10-U1083
 / AREAS VULNERABILITY/ EVALUATION OF NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION IGNITION URBAN- 13-12-U0744
 /ITICAL-SCIENCE FOREIGN-POLICY WARFARE PUBLIC-OPINION USSR THREAT-EVALUATION) *AD 606 202 /ARY-TACTICS POL 05-04-U01028
 /NSE-SYSTEMS(ATTITUDES) POPULATION DISARMAMENT(ATTITUDES) THREAT-PERCEPTION ATTITUDES ANALYSIS COLD-WAR/IA/ 05-10-U00607
 /ION OF PUBLIC FALLOUT SHELTERS - A 1964 NATIONAL STUDY (THREAT-PERCEPTION ATTITUDES POPULATION ANTIMISS/ 05-10-U00605
 /ING ATTITUDES(CIVIL-DEFENSE) FALLOUT-SHELTERS(ATTITUDES) THREAT-PERCEPTION SOCIAL-SYSTEM-MODEL SOCIAL-PO/ 05-10-U00613
 /OGRAPHIES REFLEXES STRESS(PHYSIOLOGY) STRESS(PSYCHOLOGY) THRESHOLDS(PHYSIOLOGY) REACTION(PSYCHOLOGY) PSY/ 06-17-U01125
 /HELTER-EMERGENCE(ARMY) RADIATION-HAZARDS RADIO/ A RULE OF THUMB (SHIELDING SHELTER-EMERGENCE(CIVILIANS) S 18-06-U0917
 / DOSE-RATE EXPOSURE NOMOGRAPHS RADIOACTIVE-DECAY SHELTERS TIME) *AD 401 196 /IOLOGICAL-DOSAGE DETONATIONS E 06-18-U0115
 /NGINEERING DATA IGNITION FIRE-FIGHTING-EQUIPMENT POWER TIME) *H6129 /AFETY FIRES URBAN-AREAS SYSTEMS-E 13-12-U00741
 /ORPTION-ANALYSIS VISCOSITY ELASTICITY ENERGY DISTRIBUTION TIME ACCELERATION ATTENUATION) *AD 422 046 /ABS 15-06-U01405
 /NG-SYST/ CIVIL DEFENSE STUDY - 1966 - EFFECT OF MOVEMENT TIME AND DISTANCE OF SHELTER REQUIREMENTS (WARN 15-03-U00420
 /S DISTRIBUTION MATHEMATICAL-ANALYSIS RADIOACTIVE-FALLOUT TIME EQUATIONS CONNECTICUT) *AD 611 765 /VEHIC 15-03-U01336
 /EARCH/ RESEARCH POLICIES IN INTERNATIONAL PERSPECTIVE - A TIME FOR REAPPRAISAL (INTERNATIONAL-AFFAIRS RES 05-01-U00546
 /ATIONS-RESEARC/ AN INVESTMENT POLICY TO REDUCE THE TRAVEL TIME IN A TRANSPORTATION NETWORK (ECONOMICS OPER 23-02-U00296
 /RADIATIONUCIDES IN FISSION AND INDUCED PRODUCT MIXTURES (TIME RADIOACTIVE-ISOTOPES RADIOACTIVE-FALLOUT R/ 18-02-U00897
 /RTICLE IN CELL METHOD STUDIES IN TWO DIMENSIONAL SPACE (TIME SHOCK PROPAGATION PROBLEMS (BOUNDARY-VALU 12-01-U00051
 /WILLING TO PAY FOR CONGESTION FREE TRANSPORTATION (COSTS TINDER URBAN-AREAS POPULATION DECISION-MAKING ANA/ 23-02-U01607
 / (MODELS(SIMULATIONS)/ RADIANT EXPOSURES FOR IGNITION OF TINDER BY THERMAL RADIATION FROM NUCLEAR WEAPONS 20-13-U00987
 /CHORDATES (BIOLOGICAL-WARFARE-AGENTS) / BIBLIOGRAPHY ON TISSUE CULTURES - INVERTEBRATES AND COLD BLOODED 15-02-U00800
 /TISSUES-BIOLOGY RUSSIA CULTURE-MEDIA VIRUS-DISEASES) * TISSUE CULTURES IN VIROLOGY (BIOLOGICAL-WARFARE 06-05-U00218
 /TE MATERIAL (BIOLOGICAL-BLAST-EFFECTS) / A STUDY OF THE TISSUE RESPONSE TO STERILE DEPOSITS OF PARTICULA 06-21-U00666
 /MANS (TREES INFECTIONS PLANT-TISSUE CULTURE-MEDIA GROWTH TISSUE-FLUIDS INSECTS) *AD 618 754 /CCUS NEOFOR 15-02-U01284
 /SES) * / TISSUE CULTURES IN VIROLOGY (BIOLOGICAL-WARFARE TISSUES-BIOLOGY RUSSIA CULTURE-MEDIA VIRUS-DISEA 06-05-U00218
 /RADIOBIOLOGY DOSE-RATE HUMANS ANIMALS RADIOLOGICAL-DOSEAGE TISSUES(BIOLOGY) CELLS(BIOLOGY) RADIATION-DAMAG/ 06-18-U00649
 / BOVINES RADIOBIOLOGY RADIOACTIVE-FALLOUT PLANTS(BOTANY) TISSUES(BIOLOGY) REPTILES MAMMALS BONE-MARROW T/ 06-18-U00654
 /SION (SHOCK-WAVES EXPLOSIONS SURFACE-BURST SEISMIC-WAVES TNT (AIR CANADA CHARGES(EXPLOSIVE)) *AD 619 787 20-11-U01588
 /PASSENGER/ ANALYSIS OF SOME LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW (URBAN-AREAS URBAN-PLANNING 23-02-U01611
 /ED IN SHALLOW, DEEP, AND DEEP-WITH-OFFSET CHAMBERS OF THE TOLERANCE OF GUINEA PIGS TO AIR BLAST WHEN MOUNT 06-21-U00343
 /T-EFFECTS) *DASA/ THE EFFECTS OF AMBIENT PRESSURE ON THE TOLERANCE OF MICE TO AIR BLAST (BIOLOGICAL-BLAS 06-21-U00351
 /ITERIA (BIOLOGICAL-BLAST-EFFECTS) *CEX-65.4 BIOLOGICAL TOLERANCE TO AIR BLAST AND RELATED BIOMEDICAL CR 06-21-U00345
 /OGICAL-BLAST-EFFECTS) *D/ A TENTATIVE ESTIMATION OF MANS TOLERANCE TO OVERPRESSURES FROM AIR BLAST (BIOL 06-21-U00358
 / ANALYSIS OF SOME LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW (URBAN-AREAS URBAN-PLANNING PASSENGER 23-02-U01611
 /NS MANAGEMENT-PLANNI/ SYSTEM COST ANALYSIS - A MANAGEMENT TOOL FOR DECISION MAKING (ARMED-FORCES-OPERATIO 05-03-U00569
 /PERSONALITY PUBLIC-OP/ CIVIL DEFENSE BELIEF PATTERNS IV. TOPIC APPEALS (ATTITUDES CIVIL-DEFENSE-SYSTEMS 05-10-U01056
 /STERS FEAR GROUP-DYNAMICS LEADERSHIP REACTION(PSYCHOLOGY) TORNADOES) *AD 107 594 /UATIONS (BEHAVIOR DISA 05-10-U01071
 /S OF FLOW ABOUT CURVED CIRCULAR CYLINDERS (AERODYNAMICS TOWED-BODIES ANALOG-COMPUTERS DIGITAL-COMPUTERS/ 20-04-U00934
 /MICS TOWED-BODIES ANALOG-COMPUTERS DIGITAL-COMPUTERS WAKE TOWING-CABLES) *UTIAS-TN-89 /LINDERS (AERODYNA 20-04-U00934
 / ESTIMATES FOR THE CHICAGO S.M.S.A. BY MUNICIPALITIES AND TOWNSHIPS (METHODOLOGY) *CATS-31,100-VI /ATION 05-11-U00623
 /OCEDUR/ PROCEDURES AND ANALYTICAL METHODS FOR DETERMINING TOXIC GASES PRODUCED BY SYNTHETIC MATERIALS - PR 13-12-U00482
 /TRUMENTATION(DETECTORS) AIR ATMOSPHERE SHELTER-OCCUPANCY TOXIC-AGENT-ALARMS CARBON-MONOXIDE-INDICATORS / PR 13-12-U00743
) *AD 626 / ISOLATION AND CHARACTERIZATION OF SEA URCHIN TOXIN (BIOLOGICAL-WARFARE TOXINS-AND-ANTITOXINS / 06-15-U00226
 / CHARACTERIZATION OF SEA URCHIN TOXIN (BIOLOGICAL-WARFARE TOXINS-AND-ANTITOXINS) *AD 626 496 /LATION AND 06-15-U00226
 /SOLS BIBLIOGRAPHIES CHEMOTHERAPEUTIC-AGENTS MICROBIOLOGY TOXINS-AND-ANTITOXINS VACCINES BRUCELLA VIRUS/ 15-02-U01262
 /RRANCE AS AN INFLUENCE PROCESS (INFLUENCE-MODES) *NOTS TP 3879 STUDIES IN DETERRENCE XII. DET 05-04-U00010
 / COMPLEXES (BUILDINGS LOADING SHOCK-WAVES MODELS) *AFSWC TR-57-29 *AD 144535 *AFSWP 1049 /T SHIELDING IN 18-03-U00155
 /TION OSCILLATION SHOCK-WAVES BLAST ACCELERATION) *AFSWC TR-59-47 *AD 408467 /OF BURIED STRUCTURES (VIBR 20-11-U00168
 /L-THEORY FOURIER-ANALYSIS BOUNDARY-VALUE-PROBLEMS) *AFWL TR-65-31 *AD 617405 /S MECHANICAL-WAVES POTENTIA 20-11-U00165
 /ILITY-STUDIES COSTS DESIGN MANUFACTURING-METHODS) *AFWL TR-65-71 *AD 628064 /FOAMS SHOCK-ABSORBERS FEAST 11-07-U00050
 / LOGY LABEL/ EFFECTS OF RADIATION ON SOME SERUM ENZYMES AND TRACE ELEMENTS IN LARGE ANIMALS (SHEEP RADIOBIO 06-18-U00230
 / IN LARGE ANIMALS (SHEEP RADIOBIOLOGY LABELED-SUBSTANCES TRACER-STUDIES) *AFWL-TR-65-112 *AD 627 862 /TS 06-18-U00230
 /H IN THE PRIMARY ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES TRACER-STUDIES RADIOACTIVE-ISOTOPES) *USNRDL-T/ 07-05-U00680
 /TICS OF RADIO STRONTIUM IN ISOLATED CORN ROOT SEGMENTS (TRACER-STUDIES RADIOACTIVE-ISOTOPES TRANSPORT-P/ 07-05-U00681
 /S LEUKOCYTES LYMPHOCYTES METABOLIC-DISORDERS BLOOD-CELLS TRACER-STUDIES SENSITIVITY ENZYMES BLOOD-PROTEI/ 06-18-U01124

/CES STRESSES DEFORMATION PRESSURE ELECTRICAL-CONDUCTANCE
 A-RAYS DOSE-RATE CONTAMINATION(SOIL) RADIOACTIVE-ISOTOPES
 CONTROL (ME/ UPPER EXTREMITY PROSTHETICS RESEARCH - HUMAN
 S - AN ANNUAL REVIEW OF WORLD PRODUCTION, CONSUMPTION AND
 / CHICAGO) AND DETROIT CENTRAL BUSINESS DISTRICT WORKERS (/
 / A TRANSPORTATION NETWORK (ECONOMICS OPERATIONS-RESEARCH
 / PROCEDURES FOR CIVIL-DEFENSE PLANNING (WARNING-SYSTEMS
 / FENSE-SYSTEMS EFFECTIVENESS SHELTERS MANAGEMENT-PLANNING
 / EMS SHELTERS POPULATION MANAGEMENT-PLANNING DISTRIBUTION
 / PARKING FACILITIES (ROADS UNDERGROUND-STRUCTURES COSTS
 / OL (FIRES FIRE-FIGHTING-EQUIPMENT COMMUNICATION-SYSTEMS
 / TOMORROW (URBAN-AREAS URBAN-PLANNING PASSENGER-VEHICLES
 / REDUCTION USING MOVEMENT AND SHELTER II. FINAL REPORT (/
 UNICATIONS-SYSTEMS(SURVIVAL) ANALYSIS OPERATIONS-RESEARCH
 UNTY AREA, LANSING, MICHIGAN (SHELTER-ALLOCATION MARKING
 LANNING SHELTER-ALLOCATION URBAN-AREAS PUBLIC-INFORMATION
 PNEUMATIC-DEVICES TRANSDUCERS BIONICS SENSORY-MECHANISMS
 T-PLANNING DISASTERS WARNING FALLOUT-SHELTERS FIRE-SAFETY
 TRANSLATIONS NO. 219 - DOSAAF AND CIVIL DEFENSE (RUSSIA
 /QUIREMENTS AND METHODS FOR IMPROVING LOCAL CIVIL DEFENSE
 /OF CIVIL DEFENSE 1965 ANNUAL REPORT (PUBLIC-INFORMATION
 /IL-DEFENSE-PERSONNEL INTERNATIONAL-CIVIL-DEFENSE DENMARK
 /S SHELTER-ALLOCATION FIRE-SAFETY DECONTAMINATION WARNING
 /NG SYSTEMS ANALYSIS (POSTATTACK-OPERATIONS INTELLIGENCE
 HAVIOR MANPOWER-STUDIES MOBILIZATION ATTITUDES PROPAGANDA
 CE FOR IN-SHELTER USE (DECISION-MAKING SHELTER-OCCUPANCY
 ER - A PLANNING GUIDE (DECISION-MAKING SHELTER-OCCUPANCY
 LANS MANAGEMENT-PLANNING WARN/ CIVIL DEFENSE IN GERMANY (/
 NG-APPARATUS DETECTION VISION CONTROL-ANTHROPOMETRY
 /ON (SUPERVISION COMMAND-AND-CONTROL-SYSTEMS PREPARATION
 /TION MANPOWER-STUDIES MEDICINE RESCUES RADIATION-HAZARDS
 /UCLEAR DISASTER (MEDICAL-PERSONNEL SURVIVAL URBAN-AREAS
 /R SUMMARY REPORT (ATTITUDES EDUCATION MILITARY-STRATEGY
 /RAMMING INFORMATION-THEORY LANGUAGE-PROCESSING EDUCATION
 /N FALLOUT SHELTERS (FOOD-DISPENSING RADIOACTIVE-FALLOUT
 /DECISION-MAKING RADIATION-MONITORS GAMMA-RAYS(DEFLECTION)
 /-SYSTEMS COMMAND-AND-CONTROL COMMUNICATION-SYSTEMS TESTS
 /SHIELDING DECONTAMINATION RECOVERY POSTATTACK-OPERATIONS
 /-EXPLOSION-DAMAGE SHELTERS POSTATTACK-OPERATIONS WARNING
 /D *TT 65- / SOVIET MILITARY TRANSLATIONS NO. 199 (RUSSIA
 HAVIOR (POSTATTACK-OPERATIONS FALLOUT-SHELTERS SURVIVAL
 /ARDS) *JP/ SOVIET MILITARY TRANSLATIONS NO. 212 (RUSSIA
 / OF GEORGIA - 1964 (FALLOUT-SHELTERS SHELTER-MANAGEMENT
 /THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS
 ENSE-SYSTEMS USSR POPULATION GOVERNMENT(FOREIGN) SHELTERS
 /ER MANAGEMENT I. INTRODUCTION TO SHELTER MANAGEMENT - A
 T - INTRODUCTION TO SHELTER MANAGEMENT (FALLOUT-SHELTERS
 THE UNIVERSITY OF GEORGIA (STOCK-PILING CROWD-PSYCHOLOGY
 /N-AND-MANAGEMENT PREPARATION WATER-SUPPLIES FOOD HOUSING
 /DENTISTRY NUCLEAR-WAR-CASUALTIES PUBLIC-HEALTH DIAGNOSIS
 /-DISPENSING ANIMALS SURVIVAL THERAPY MEDICAL-EXAMINATION
 / (PHARMACOLOGY CIVIL-DEFENSE MEDICAL-PERSONNEL EDUCATION
 OSION-DAMAGE URBAN-AREAS BUILDINGS DISTRIBUTION PARTICLES
 QUATIONS-OF-MOTION PARTICLE-TRAJECTORIES BLAST AIR-BURST/
 MENTS FOR FIRE FIGHTING OPERATIONS AND CONTROL (FIRES F/
 RES BUILDINGS NUCLEAR-EXPLOSIONS FURNITURE/ AN APPROACH TO
 /L-SYSTEMS HANDS ARMS HUMAN-ENGINEERING PNEUMATIC-DEVICES
 USSIA BLOOD-TRANSFUSIONS) *JPRS 33,807
 /NITION POINTS FOLLOWING ATOMIC ATTACK ON URBAN TARGETS -
 T-TRANSFER ENVIRONMENTAL-CONTROL MODELS HEATING / THERMAL
 PERATURE-CONTROL THERMAL-PROPERTIES ENVIRONMENTAL/ THERMAL
 /MAL-PROPERTIES ENVIRONMENTAL-ENGINEERING CONTROL/ THERMAL
 /HANICS) RADIATION-EFFECTS MICROWAVES VIBRATION-ISOLATORS
 ORTATION WASHINGTON LEGISLATION RAILROADS COS/ RAIL RAPID
 IEMS MILITARY-TACTICS POLITI/ SOVIET STRATEGIC THOUGHT IN
 ICTION/ A MODEL DESIGNED TO PREDICT THE MOTION OF OBJECTS
 LOSIVES (BIOLOGICAL-BLAST-EFFECTS) *DASA-1336
 TIVE-FALLOUT SHIELDING FALLOUT-SHELTERS / SOVIET MILITARY
 TRUCTION MANUALS) *JPRS-31,870 *TT 65- / SOVIET MILITARY
 IRST-AID HUNGARY RADIATION-HAZARDS) *JP/ SOVIET MILITARY
 (RUSSIA TRAINING) *JPRS-33,549 *TT 65- / SOVIET MILITARY
 ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM ALTITUDE (T/
 ENERGY FROM NUCLEAR DETONATIONS ABOVE 50-KM (NUCLEAR-E/
 ETONATIONS IN REAL ATMOSPHERES *AFCL-62-456 EFFECTIVE
 IATION FROM NUCLEAR WEAPONS (CLOUD-COVER DIFFUSION) *U/
 /RUCTURES II. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY
 /RUCTURES II. STRUCTURE INTERIOR MOTIONS DUE TO DIRECTLY
 PRS 33,807 BLOOD TRANSFUSIONS AND BONE MARROW
 EARC/ AN INVESTMENT POLICY TO REDUCE THE TRAVEL TIME IN A
 / WAR-GAMES COST-EFFECTIVENESS ARMS-CONTROL RECOVERY FOOD
 AGRICULTURE RESOURCES ECONOMICS STOCKPILING STORAGE COSTS
 ISOLATED CORN ROOT SEGMENTS (TRACER-STUDIES RADIO/ POLAR
 /VELOPMENT TO ADVANCE THE TECHNOLOGY OF HIGH SPEED GROUND
 Y ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES TRACER-STUDIES/
 CORN ROOT SEGMENTS (TRACER-STUDIES RADIOACTIVE-ISOTOPES
 / CALCIUM AND STRONTIUM IN THE PRIMARY ROOT OF ZEA-MAYS (/
 RIES PROBABILITY SIMULATION LABOR MATHEMATICAL-PREDICTION
 -STUDIES POPULATION DISTRIBUTION DENSITY HOUSING-PROJECTS
 RT (TRAFFIC WARNING COSTS EVACUATION MATHEMATICAL-MODELS
 ON SURVIVAL HARDENING COSTS RESOURCES STRATEGIC-MATERIALS
 ON DECISION-MA/ ARE WE WILLING TO PAY FOR CONGESTION FREE
) *PUBLIC LAW 89-220 AN ACT HIGH-SPEED GROUND
 A FIRST APPROXIMATION TO A RAND MODEL FOR STUDY OF URBAN
 /TAN REGIONS (URBAN-PLANNING URBAN-AREAS PASSIVE-DEFENSE
 TRACER-STUDIES X-RAY-SPECTROSCOPY TEST-EQUIPME/ 11-08-01138
 TRACER-STUDIES(ANIMALS)) *WT-1488 (ALYSIS) GAMM 18-08-00925
 TRACKING - SENSORY MOTOR CONTROL - MYOELECTRIC C 06-05-01096
 TRACE (AGRICULTURAL-CHEMISTRY) *FAO-28658/E /R 02-01-00507
 TRAFFIC COSTS DISTRIBUTION ECONOMICS HOUSING LA/ 23-02-01608
 TRAFFIC LINEAR-PROGRAMMING DYNAMIC-PROGRAMMING / 23-02-00296
 TRAFFIC MATHEMATICAL-MODELS ALERT-PERIOD ANALYS/ 15-03-00090
 TRAFFIC MATHEMATICAL-MODELS POPULATION PASSENGE/ 15-03-01336
 TRAFFIC PASSENGER-VEHICLES FIRE-SAFETY RADIOACT/ 15-03-01335
 TRAFFIC PASSENGER-VEHICLES URBAN-AREAS DESIGN O/ 23-02-01609
 TRAFFIC POSTATTACK-OPERATIONS COMMAND-AND-CONTR/ 13-12-00745
 TRAFFIC RAILROAD-CARS WEIGHT COSTS DESIGN) *AD/ 23-02-01611
 TRAFFIC WARNING COSTS EVACUATION MATHEMATICAL-M/ 12-02-00243
 TRAFFIC(NETWORKS)) *CR-65-419-21(1) /K I (COMM 17-02-00883
 TRAINING) COMMUNITY SHELTER PLAN - TRI-CO 15-03-00106
 TRAINING) *A.L. 913 /UT-SHELTER-SURVEY, URBAN-P 15-03-00850
 TRAINING) *AD 624 990 /S ARMS HUMAN-ENGINEERING 06-05-01096
 TRAINING) *FG-F-3.3 /VAL (INDUSTRIES MANAGEMEN 05-01-00538
 TRAINING) *JPRS-33,549 *TT 65-34123 /T MILITARY 05-09-00215
 TRAINING (CIVIL-DEFENSE-SYSTEMS COSTS ANALYSIS/ 15-03-01344
 TRAINING ADMINISTRATION-AND-MANAGEMENT STOCKPIL/ 15-03-00826
 TRAINING CIVIL-DEFENSE-OPERATING-PLANS RECRUITI/ 15-03-00857
 TRAINING COMMAND-AND-CONTROL-SYSTEMS) *ORNLCF/ 15-03-00409
 TRAINING COSTS DAMAGE-ASSESSMENT COST-EFFECTIVE/ 17-05-00891
 TRAINING EMOTIONS) *TM-ORD-T-259 *AD 124 849 /E 05-05-00326
 TRAINING FOOD) *AIR-D93B-6/65-RP(C) /E - GUIDAN 05-01-00534
 TRAINING FOOD) *AIR-D93C-6/65-RP /A GROUP SHEL 05-01-00533
 TRAINING LAW DETECTION CIVIL-DEFENSE-OPERATING-P 05-01-00542
 TRAINING LEADERSHIP OPERATION) *AD 438 209 /THI 05-05-01038
 TRAINING LEADERSHIP SHELTER-MANAGEMENT WARNING-/ 15-03-00101
 TRAINING MANAGEMENT-PLANNING RECORDS-PROTECTION/ 05-03-00566
 TRAINING MEDICAL-TRAINING(WEAPONS-EFFECTS) PHAR/ 05-09-00597
 TRAINING MILITARY-TACTICS POSTATTACK-OPERATIONS/ 15-03-00840
 TRAINING OPERATIONS-RESEARCH COMPUTERS) *TM-53/ 09-02-00238
 TRAINING PERSONNEL-MANAGEMENT NUTRITION CONTROL/ 06-08-01104
 TRAINING PROTECTIVE-CLOTHING RADIOLOGICAL-DOSAG/ 15-03-00915
 TRAINING PUBLIC-INFORMATION FINANCING COMPUTERS/ 15-03-00848
 TRAINING RADIOLOGICAL-DOSAGE) *AD 629 784 /TION 06-18-C0229
 TRAINING RADIOLOGICAL-WARFARE SHELTER-MANAGEMENT/ 05-03-00558
 TRAINING REPAIR INSTRUCTION MANUALS) *JPRS-31,8 05-09-00214
 TRAINING REQUIREMENTS FOR POSTATTACK ADAPTIVE BE 05-09-00599
 TRAINING RESCUES FIRST-AID HUNGARY RADIATION-HAZ 15-03-00263
 TRAINING SANITARY-ENGINEERING TEMPERATURE SLEEP/ 05-05-00592
 TRAINING SHELTERS MILITARY-STRATEGY FOREIGN-POL/ 15-03-01356
 TRAINING SYMPOSIA PROPAGANDA) *AD 606 690 /-DEF 15-03-01312
 TRAINING TEXT (DECISION-MAKING SHELTER-OCCUPAN/ 05-01-00532
 TRAINING TEXTBOOKS) *AIR-D93B-6/65-TR(B-11) /EN 05-01-00530
 TRAINING VENTILLATION COOLING) /NCY STUDIES AT 05-05-00017
 TRAINING WASTES(SANITARY-ENGINEERING) MEDICAL-S/ 06-06-00628
 TRAINING-PROGRAMS EDUCATION LEADERSHIP THERAPY / 05-09-01046
 TRAINING-PROGRAMS EDUCATION RADIATION-EFFECTS C/ 05-09-01045
 TRAINING-PROGRAMS MEDICAL-SUPPLIES DRUGS DOSAGE/ 05-09-01044
 TRAJECTORIES) *AD 422 319 /STUDY (NUCLEAR-EXPL 15-06-01406
 TRAJECTORY ANALYSIS FOR STRUCTURAL FRAGMENTS (E 20-08-00939
 E TRANSATTACK AND POSTATTACK COMMUNICATION REQUIRE 13-12-00745
 TRANSATTACK FIRE SUPPRESSION IN URBAN AREAS (FI 13-12-01175
 TRANSDUCERS BIONICS SENSORY-MECHANISMS TRAINING/ 06-05-01096
 TRANSFUSIONS AND BONE MARROW TRANSPLANTATION (R 06-05-00624
 TRANSIENT EXTERIOR FUELS (FIRE-STORMS CONFLAGR/ 13-12-00746
 TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (HEA 13-01-00244
 TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (TEM 20-13-00980
 TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (T 13-01-00715
 TRANSIENT-RESPONSE VULNERABILITY RADIOACTIVE-FA/ 20-11-00973
 TRANSIT FOR THE NATIONAL CAPITAL REGION (TRANSP 13-06-00724
 TRANSITION (MILITARY-STRATEGY USSR COLD-WAR REV 15-07-01420
 TRANSLATED BY CLASSICAL BLAST WAVES (SHOCK PRED 19-04-00455
 TRANSLATIONAL EFFECTS OF AIR BLAST FROM HIGH EXP 06-21-00344
 TRANSLATIONS NO. 190 (RADIATION-HAZARDS RADIOAC 06-18-C0231
 TRANSLATIONS NO. 199 (RUSSIA TRAINING REPAIR IN 05-09-00214
 TRANSLATIONS NO. 212 (RUSSIA TRAINING RESCUES F 15-03-00263
 TRANSLATIONS NO. 219 - DOSAAF AND CIVIL DEFENSE 05-09-00215
 TRANSMISSION BY THE EARTH ATMOSPHERE OF THERMAL 20-13-00983
 TRANSMISSION BY THE EARTH'S ATMOSPHERE OF THERMAL 18-03-01510
 TRANSMISSION OF THERMAL RADIATION FROM NUCLEAR D 20-13-00173
 TRANSMISSIVITY OF THE ATMOSPHERE FOR THERMAL RAD 20-13-00988
 TRANSMITTED GROUND SHOCK *RTD-TDR-63-3096 II *A/ 20-11-00287
 TRANSMITTED GROUND SHOCK *RTD-TDR-63-3096(II) */ 20-11-00468
 TRANSPLANTATION (RUSSIA BLOOD-TRANSFUSIONS) *J 06-05-00624
 TRANSPORTATION NETWORK (ECONOMICS OPERATIONS-RES 23-02-00296
 TRANSPORTATION VENTILATION WATER MEDICAL-SUPPLIE/ 15-03-00853
 TRANSPORTATION WHEAT CORN) *A.L. 923 /LY-DEPOTS 02-02-00522
 TRANSPORT CHARACTERISTICS OF RADIO STRONTIUM IN 07-05-00681
 TRANSPORT IN THE NORTHEAST CORRIDOR (TRANSPORT/ 23-02-00198
 TRANSPORT OF CALCIUM AND STRONTIUM IN THE PRIMAR 07-05-00680
 TRANSPORT-PROPERTIES) *USNRDL-TR-1047 /ISOLATED 07-05-00681
 TRANSPORT-PROPERTIES TRACER-STUDIES RADIOACTIVE/ 07-05-00680
 TRANSPORTATION) *AD 295 128 /ISTRIBUTION INDUST 23-04-01614
 TRANSPORTATION) *AD 625 172 / COSTS FEASIBILITY 15-03-01358
 TRANSPORTATION) *DC-FR-1039 *AD 620 894 /L REPO 12-02-00243
 TRANSPORTATION) *HI-661-RR /ERATIONS MOBILIZATI 05-03-00581
 TRANSPORTATION (COSTS TIME URBAN-AREAS POPULATI 23-02-01607
 TRANSPORTATION (SCIENTIFIC-RESEARCH LEGISLATION 23-02-00199
 TRANSPORTATION (URBAN-AREAS MATHEMATICAL-MODELS 23-02-01612
 TRANSPORTATION DISTRIBUTION POPULATION COSTS) / 15-03-00839

ICAL-PERSONNEL RADIOACTIVE-FALLOUT COMMUNICATION-SYSTEMS TRANSPORTATION MATHEMATICAL-MODELS) *AD 415 61/ 06-12-01108
BLEMS (SYMPOSIA URBAN-AREAS SIMULA/ A REPORT ON AN URBAN TRANSPORTATION MODEL, SOME PROGRESS AND SOME PRO 23-02-01610
/FETY RADIO SERVICES, INDUSTRIAL RADIO SERVICES, AND LAND TRANSPORTATION RADIO SERVICES (COMMUNICATION-S/ 17-02-00431
/ ATTACK ON RAIL ACTIVITY CENTERS (POSTATTACK-OPERATIONS TRANSPORTATION RECOVERY RAILROADS FOOD(DISTRIBU/ 13-06-00722
OMMERCE CONSUMPTION ECONOMICS PROBABILITY/ THE DEMAND FOR TRANSPORTATION SERVICES IN A GROWING ECONOMY (C 05-03-01017
LIOGRAPHIES URBAN-AREAS) / HAVE WE LEARNED ANYTHING FROM TRANSPORTATION STUDIES (MATHEMATICAL-MODELS RIB 23-02-01605
/ HIGH SPEED GROUND TRANSPORT IN THE NORTHEAST CORRIDOR TRANSPORTATION VEHICLES PASSENGER-VEHICLES OPER/ 23-02-00198
BAN-AREAS URBAN-PLANNING PASSENGER/ ANALYSIS OF SOME LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW (UR 23-02-01611
COS/ RAIL RAPID TRANSIT FOR THE NATIONAL CAPITAL REGION (TRANSPORTATION WASHINGTON LEGISLATION RAILROADS 13-06-00724
/ ELICION POWER-SUPPLIES RADIOLOGICAL-MONITORING LOGISTICS TRANSPORTATION WATER-SUPPLIES BEDDING FOOD VENT/ 15-03-00842
/ TRON CROSS SECTION EVALUATION GROUP - CROSS SECTIONS FOR TRANSURANIUM ELEMENT PRODUCTION (NUCLEAR-REACT/ 15-06-00869
CS OPERATIONS-RESEARC/ AN INVESTMENT POLICY TO REDUCE THE TRAVEL TIME IN A TRANSPORTATION NETWORK (ECONOMI 23-02-00296
LOSION-EFFECT/ SHALLOW BURIED MODEL ARCHES SUBJECTED TO A TRAVELING WAVE LOAD (UNDERGROUND-STRUCTURES EXP 13-13-01221
COLOGY/ EFFECTS OF ACUTE DOSES OF GAMMA RADIATION ON PINE TREES (GAMMA-RAYS RADIOBIOLOGY PLANTS(BOTANY) E 06-06-00627
/ FLUX OF MESQUITE FOR THE YEAST CRYPTOCOCCUS NEOFORMANS (TREES INFECTIONS PLANT-TISSUE CULTURE-MEDIA GRO/ 15-02-01284
EMPERATURE VORTICES CONVECTION WIND INSTRUMENTATION TESTS TREES TERRAIN) *AD 610 711 /US-GASES GAS-FLOW T 13-12-01173
/ ONFERENCE ON GEOGRAPHICAL PROBLEMS OF FRUITING OF FOREST TREES, BUSHES AND BERRY PLANTS (RUSSIA AGRICUL/ 02-04-00206
FERTILIZER TRENDS - ANC TVA FERTILIZER ACTIVITIES *A.L. 828 02-01-00508
O/ CALIFORNIA AND UNITED STATES MEAT PACKING INDUSTRIES - TRENDS AND OUTLOOK (CONSUMPTION-MEAT DISTRIBUTI 02-02-00515
URBAN-AREAS UNIT/ THE CONSEQUENCES OF GROWTH - POPULATION TRENDS AND THE TASKS OF PUBLIC ADMINISTRATION (23-05-00999
N DIET) *SB/ U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TRENDS 1909-63 (AGRICULTURAL-ECONOMICS NUTRITIO 02-02-00304
*STATISTICAL/ U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TRENDS, 1909-63 (AGRICULTURE NUTRITION COSTS) 02-02-00519
OCATION MARKING TRAINING) COMMUNITY SHELTER PLAN - TRI-COUNTY AREA, LANSING, MICHIGAN (SHELTER-ALL 15-03-00106
BIOLOGICAL DOSIMETRY OF IONIZING RADIATION AS APPLIED TO TRIAGE OF CASUALTIES FOLLOWING A THERMONUCLEAR D 06-18-01124
(CIVIL-DEFENSE-SYSTEMS POPULATION DISPERSION-H/ RESEARCH TRIANGLE INSTITUTE OPERATIONS RESEARCH DIVISION 15-03-01324
/ DER RAPID AND DYNAMIC LOADING IN THE ONE DIMENSIONAL AND TRIAXIAL TESTS (SOIL-MECHANICS SOIL-STRUCTURE / 20-11-00967
MING(COMPUTERS) SERIES HARMONIC-ANALYSIS POTENTIAL-THEORY TRIGNOMETRY) *TR-C532 *AD 633 557 /HMS PROGRAM 12-01-00701
/ OACH (HUMAN-ENGINEERING JUNGLES ARMED-FCRCES-OPERATIONS TROPICAL-REGIONS MILITARY-EQUIPMENT MILITARY-RA/ 05-05-00593
/ THERMONUCLEAR WAR ON WEATHER (METEOROLOGICAL-PHENOMENA TROPOSPHERE ECOLOGY CLIMATOLOGY STRATOSPHERE UL/ 06-06-01100
(DECONTAMINATION) MILK / ORDERS OF MAGNITUDE OF LOCAL AND TROPOSPHERIC FALLOUT (RADIOACTIVE-FALLOUT WATER 18-03-00920
N SHALLOW, DEEP, AND DEEP-WITH-OFFSET CHAMBERS ON A SHOCK TUBE (BIOLOGICAL-BLAST-EFFECTS) *DASA-1334 / I 06-21-00343
NEA PIGS LOCATED IN SHALLOW CHAMBER/ THE EFFECTS OF SHOCK TUBE GENERATED, STEP-RISING OVERPRESSURES ON GUI 06-21-00357
G DURATION OVERPRESSURES ON BIOLOGICAL SYSTEMS (B/ SHOCK TUBE STUDIES OF THE EFFECTS OF SHARP RISING, LON 06-21-00673
/ SURE III. MORTALITY IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP RISING OVERPRESSURES OF 3 TO 4 MS/ 06-21-00670
URATION (/ MORTALITY IN SMALL ANIMALS EXPOSED IN A SHOCK TUBE TO SHARP-RISING OVERPRESSURES OF 3-4 MSEC D 06-21-00347
RES OF 4/ BIOLOGICAL EFFECTS OF OVERPRESSURE II. A SHOCK TUBE UTILIZED TO PRODUCE SHARP RISING OVERPRESSU 06-21-00671
RES OF 400 MILLISECONDS DURATION AND ITS EMPLOY/ A SHOCK TUBE UTILIZED TO PRODUCE SHARP-RISING OVERPRESSU 06-21-00350
/ UM ON SOIL STRUCTURE INTERACTION, UNIVERSITY OF ARIZONA, TUCSON, ARIZONA, JUNE-8-11,1964 (SOIL-MECHANIC/ 18-03-01508
AD 625 / QUESTIONS IN THE EPIDEMIOLOGY AND PROPHYLAXIS OF TULAREMIA (RUSSIA BIOLOGICAL-WARFARE-AGENTS) * 06-05-00219
/ BILITY OF ANTHRAX STI VACCINE IN ASSOCIATION WITH PLAGUE TULAREMIA AND BRUCELLOSIS VACCINES (BIOLOGICAL/ 15-02-00786
IMMUNOBIOLOGICAL EFFECTIVENESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELLOSIS VACCINES IN VARIOUS ME 15-02-01280
/ ENSE-DISCUSS RECOVERY MILITARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EFFECTS RADIOAGRICULTURE RA/ 15-03-00829
LACEMENT OF NUCLEAR EXPLOSIVES (EARTH-HANDLING-EQUIPME TUNNELING) *PNE SCOP /OSTS FOR UNDERGROUND EMP 13-09-00057
S EARTH-HANDLING-EQUIPMENT) REPORT ON HARD-RICK TUNNELING INVESTIGATION (UNDERGROUND-STRUCTURE 13-13-00070
AIR BLAST PROTECTION IN TUNNELS (HARDENING) *UCRL 14848-T 13-01-00154
/ ERNAL-COMBUSTION-ENGINES DIESEL-ENGINES FUELS GENERATORS TURBINES MACHINES THERMAL-INSULATION THERMODYNA/ 10-02-01137
COTTCA IN TURKEY (AGRICULTURAL-ECONOMICS) *FAS-M-179 02-02-00520
FERTILIZER TRENDS - ANC TVA FERTILIZER ACTIVITIES *A.L. 828 02-01-00508
AL-SCENARIO DECISION-MAKING ANALYSIS) *HI-276-P TWENTY-THREE WORLDS OF THE EARLY 1970S (POLITIC 05-04-00012
/ MS OF UNDERGROUND PROTECTIVE STRUCTURES IV. RESPONSE OF TWO-DEGREE-OF-FREEDOM ELASTIC AND INELASTIC SVS/ 20-11-00288

U

DS 1909-63 (AGRICULTURAL-ECONOMICS NUTRITION DIET) *SB/ U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TREN 02-02-00304
DS, 1909-63 (AGRICULTURE NUTRITION COSTS) *STATISTICAL/ U.S. FOOD CONSUMPTION - SOURCES OF DATA AND TREN 02-02-00519
DUCTION NUCLEAR-REACTORS NUCLEAR-PO/ OPERATING HISTORY OF U.S. NUCLEAR POWER REACTORS (ELECTRIC-POWER-PRO 18-12-00930
LTIITUDES TO 50/ ATMOSPHERIC ATTENUATION MODEL 1964 IN THE ULTRAVIOLET, VISIBLE, AND INFRARED REGIONS FOR A 20-06-01566
/ TORY-ANIMALS LABORATORY-EQUIPMENT GERMICIDES VENTILATION ULTRAVIOLET-RADIATION AEROSOL-GENERATORS SAMPLE/ 15-02-01283
/ TICAL-MODELS OPTICAL-PROPERTIES INFRARED-RADIATION OZONE ULTRAVIOLET-RADIATION LIGHT-TRANSMISSION ABSORP/ 20-06-01566
/ L-PHENOMENA TROPOSPHERE ECOLOGY CLIMATOLOGY STRATOSPHERE ULTRAVIOLET-RADIATION OZONE GEOPHYSICS RAINFALL/ 06-06-01100
(INFORMATION-THEORY PSYCHOLOGY/ A NOTE ON THE CONCEPT OF UNCERTAINTY AS APPLIED IN PSYCHOLOGICAL RESEARCH 09-04-00240
PROBABILITY COMPUTER/ A COMPUTERIZED TECHNIQUE TO EXPRESS UNCERTAINTY IN ADVANCED SYSTEM COST ESTIMATES (09-02-00685
N, AND SUMMARY (UNDER/ FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - BACKGROUND, SITE SELECTIO 13-13-00764
UCTABILITY (UNDERGROU/ FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - REPORT ON COST AND CONSTR 13-13-00763
GE SPAN UNDERGROUND OP/ FEASIBILITY OF CONSTRUCTING LARGE UNDERGROUND CAVITIES - THE STABILITY OF DEEP LAR 13-13-00761
RS (NUCLEAR-POWER-PLANTS POWER-PLA/ ENGINEERING STUDY ON UNDERGROUND CONSTRUCTION OF NUCLEAR POWER REACTO 18-05-00447
MATION BUCKLING ARCHING SOILS) *AF/ BEHAVIOR OF FLEXIBLE UNDERGROUND CYLINDERS (FAILURE(MECHANICS) DEFOR 20-11-00164
EQUIPMENT MINING-E/ CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND EMLACEMENT OF NUCLEAR EXPLOSIVES (13-02-00720
EARTH-HANDLING-EQU/ CONSTRUCTION TECHNIQUES AND COSTS FOR UNDERGROUND EMLACEMENT OF NUCLEAR EXPLOSIVES (13-09-00057
ADS UNDERGROUND-STRUCTURES COSTS TRAFFIC PASSENGER/ URBAN UNDERGROUND HIGHWAYS AND PARKING FACILITIES (RO 23-02-01609
IPMENT) *EM 1110-345-45/ HEATING AND AIR CONDITIONING OF UNDERGROUND INSTALLATIONS (AIR-CONDITIONING-EQU 13-01-00712
/ UNDERGROUND CAVITIES - THE STABILITY OF DEEP LARGE SPAN UNDERGROUND OPENINGS (ELASTICITY PLASTICITY ST/ 13-13-00761
RE, WASHINGTON, D.C. (CONSTRUCTION COSTS SHELTERS DU/ AN UNDERGROUND PARKING GARAGE BENEATH FARRAGUT SQUA 13-13-00767
/ UDY OF THE PRIMARY AND TERTIARY EFFECTS OF BLAST IN OPEN UNDERGROUND PROTECTIVE SHELTERS (BIOLOGICAL-BL/ 06-21-00672
INTERI/ DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE 20-11-00287
INTERI/ DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES II. STRUCTURE 20-11-00468
OF TWO-/ DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES IV. RESPONSE 20-11-00288
PECTRA / DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE S 18-03-00902
PECTRA / DESIGN PROCEDURES FOR SHOCK ISOLATION SYSTEMS OF UNDERGROUND PROTECTIVE STRUCTURES V. RESPONSE S 20-11-00289
BR/ A GUIDE FOR THE DESIGN OF SHOCK ISOLATION SYSTEMS FOR UNDERGROUND PROTECTIVE STRUCTURES (ISOLATORS VI 20-11-00960
STRUCTURES BLAST-SHELTERS/ PRELIMINARY DESIGN METHODS FOR UNDERGROUND PROTECTIVE STRUCTURES (UNDERGROUND- 20-11-00950
AL-CONTROL MODELS HEATING / THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (HEAT-TRANSFER ENVIRONMENT 13-01-00244
AL-PROPERTIES ENVIRONMENTAL/ THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (TEMPERATURE-CONTROL THERM 20-13-00980
NMENTAL-ENGINEERING CONTROL/ THERMAL TRANSIENT RESPONSE OF UNDERGROUND SHELTERS (THERMAL-PROPERTIES ENVIRO 13-01-00715
S FAILURE(MECHANICS) SAND BLAST/ PRESSURE DISTRIBUTION ON UNDERGROUND STRUCTURAL CYLINDERS (SOIL-MECHANIC 20-11-00161
/ LITARY-FACILITIES SHOCK(MECHANICS) VIBRATION PROPAGATION UNDERGROUND-EXPLOSIONS SOIL-MECHANICS SHOCK-WAV/ 13-13-00766
T RESISTANT DESIGN FOR SEVERAL DIFFERENT BUILDING TYPES (UNDERGROUND-STRUCTURES COSTS) *AD 625 752 /LAS 13-13-00072
ANSFER VENTILATION AIR-CONDITIONING ENVIRONMENTAL-CONTROL UNDERGROUND-STRUCTURES) *A.L. 888 /RS (HEAT-TR 13-01-00709
/ INTERACTION (BLAST SOIL-MECHANICS COMPRESSIVE-PROPERTIES UNDERGROUND-STRUCTURES) *DASA 1718 *URS 645-8 / 20-11-00170
THICK-WALLED HOLLOW CYLINDERS EXACT NUMERICAL SOLUTIONS (UNDERGROUND-STRUCTURES) *TG 335-4 *AD 626 737 / 20-11-00465
/ ND MOTION EFFECTS ON THE CONTENTS OF BURIED STRUCTURES (UNDERGROUND-STRUCTURES BLAST SHOCK-WAVES IMPACT/ 20-11-00962
/ LAST RESISTANT DESIGN FOR SEVERAL BUILDING TYPES (COSTS UNDERGROUND-STRUCTURES BLAST-SHELTERS) *AD 625/ 13-13-00385
/ Y DESIGN METHODS FOR UNDERGROUND PROTECTIVE STRUCTURES (UNDERGROUND-STRUCTURES BLAST-SHELTERS GROUND-MO/ 20-11-00950

/RAN UNDERGROUND HIGHWAYS AND PARKING FACILITIES (ROADS
 /ONS-OF-STATE SOIL-MECHANICS STRUCTURES BLAST SHOCK-WAVES
 / CONFIGURATION FACTORS - ENGINEERING AND COST ANALYSES (/
 / (SURVIVAL) SURFACE-BURST BLAST SHOCK-WAVES IMPACT-SHOCK
 /RAM FOR THE COMPUTATION OF DYNAMIC STRUCTURAL RESPONSE (/
) REPORT ON HARD-RICK TUNNELLING INVESTIGATION (/
 /BURIED MODEL ARCHES SUBJECTED TO A TRAVELING WAVE LOAD (/
 /TICES FOR DESIGN OF HARDENED STRUCTURES (BLAST-SHELTERS
 /RGROUND CAVITIES - REPORT ON COST AND CONSTRUCTABILITY (/
 / LITHOLOGY GEOLOGICAL-SURVEY SEISMOLOGY EXCAVATION COSTS
 NG RADIATION-EF/ DESIGN OF OPENINGS FOR BURIED SHELTERS (/
 /CTURAL-GEOLOGY NUCLEAR-EXPLOSIONS MELTING BIBLIOGRAPHIES
 /SURFACE BLAST LOADING (SOIL-MECHANICS EXPLOSION-EFFECTS
 / ARIZONA, JUNE-8-11, 1964 (SOIL-MECHANICS SOILS SYMPOSIA
 /OSTION-DAMAGE SHOCK-WAVES RADIOACTIVITY RADIATION-HAZARDS
 / UNDERGROUND PROTECTIVE STRUCTURES (ISOLATORS VIBRATION
 /UND CAVITIES - BACKGROUND, SITE SELECTION, AND SUMMARY (/
 /I NUCLEAR-POWER-PLANTS POWER-PLANTS-ESTABLISHMENTS COSTS
 /GEN-CONSUMPTION OXYGEN-EQUIPMENT HUMIDITY CARBON-DIOXIDE
 /BILITY STUDY OF SHOCK ISOLATING A VERY LARGE STRUCTURE (/
 /AL CONFIGURATION/ THE RESISTANCE OF HOLLOW GLASS MODELS TO
 EXPLOSION-EFFEC/ THE RESISTANCE OF HOLLOW GLASS MODELS TO
 AFETY-SYSTEMS REACTOR-FEASIBILITY-STUDIES SEIS/ PHASE I -
 /Y-EQUIPMENT VIBRATION-ISOLATORS PHYSICAL-PROPERTIES GELS
 /OPTIMUM ALLOCATION OF FALLOUT SHELTER SYSTEM FUNDS UNDER
 - TATUM SALT DOME, MISSISSIPPI (CRATERS SHOCK-WAV/ VELA
 ENTS FROM WATER (WATE/ FEASIBILITY STUDY OF A FILTRATION
 TS OF ATOMIC RADIATION (RADIOBIOLOGY RAD/ REPORT OF THE
 E AS A PROBLEM FOLLOWING A THERMONUCLEAR W/ PLAGUE IN THE
 B) THE SIMULTANEOUS FLAMMABILITY OF WILDLAND FUELS IN THE
) RUSSIA NUCLEAR-WARFARE CIVIL-DEFENSE-SYSTEMS ATTITUDES/
 GANDA ATTITUDES) *LT-65-106 *AD 626 074
 /THE WEAPONS AND HAZARDS WHICH MAY FACE THE PEOPLE OF THE
 ND OUTLOOK (CONSUMPTION-MEAT DISTRIBUTION/ CALIFORNIA AND
 /OF AFRO-ASIAN SOLIDARITY (ASIA POLITICAL-SCIENCE AFRICA
 ODES EARLY-WARNING-SYSTEMS WARNING-SYSTEMS COLD-WAR COSTS
 /PLOSION V-NATION NUCLEAR DEVELOPMENT AND CIVIL DEFENSE (/
 LTIES INSTRUCTORS TABLES PROFESSIONAL-PERSONNEL SOCIOLOGY
 / THE AMERICAN SCIENTIFIC STRATEGISTS (MILITARY-STRATEGY
 /C-OPINION LEADERSHIP COLD-WAR FALLOUT-SHELTERS SOCIOLOGY
 /MUNITIES (PUBLIC-OPINION SHELTERS CIVIL-DEFENSE-SYSTEMS
 /RS MORTALITY-RATES HOSPITALS HYGIENE MANAGEMENT-PLANNING
 /IC-OPINION COSTS SOCIOLOGY SHELTERS ATTITUDES POPULATION
 /TS MANAGEMENT-PLANNING CARGO AIR-TRAFFIC-CONTROL-SYSTEMS
 N CONSTRUCTION POPULATION INDUSTRIES GOVERNMENT-EMPLOYEES
 -PLANNING CARGO AIR-TRAFFIC-CONTROL-SYSTEMS UNITED-STATES
 EL PUBLIC-RELATIONS LEADERSHIP NATIONAL-DEFENSE EDUCATION
 /NDS AND THE TASKS OF PUBLIC ADMINISTRATION (URBAN-AREAS
 /EORY NUCLEAR-WARFARE LIMITED-WAR DETERRENCE HISTORY USSR
 /MEASURING THE PRODUCTIVITY OF FEDERAL AGENCIES (BUDGETS
 TIENTS/ RADIATION PROTECTION IN EMERGENCY HEALTH SERVICES
 /ES FOR DEVELOPMENT OF HEAT POWERED ENVIRONMENTAL CONTROL
 /R EDUCATION AND THE POST-ATTACK PERIOD (NUCLEAR-WARFARE
 /CEEDINGS OF THE SYMPOSIUM ON SOIL STRUCTURE INTERACTION,
 EPORT (PERSONNEL MANAG/ SHELTER OCCUPANCY STUDIES AT THE
 SHELTER-MANAGEMENT TRAI/ SHELTER OCCUPANCY STUDIES AT THE
 TERS PERSONNEL SCIENTIF/ SHELTER OCCUPANCY STUDIES AT THE
 OLOGY TRAI/ FINAL REPORT, SHELTER OCCUPANCY STUDIES AT THE
 L-DEFENSE-SYSTEMS TESTS/ SHELTER OCCUPANCY STUDIES AT THE
 OACTIVE-FALLOUT CIVIL-D/ SHELTER OCCUPANCY STUDIES AT THE
 CE USSR COMMUNISM HUNGARY GOVERNMENT (FOREIG/ INTELLECTUAL
 IOACTIVE-FALLOUT FIRES HAZARDS FIRE-ALARM-S/ FIRE SAFETY
 KING - SENSORY MOTOR CONTROL - MYOELECTRIC CONTROL (ME/
 PHERIC-MOTION COSMIC-WAVES ELECT/ ATMOSPHERIC PROCESSES (/
 /S ABOVE 50-KM (NUCLEAR-EXPLOSIONS AIR-BURST ATTENUATION
 /UCLIDE SOLUBILITY, FOLIAGE CONTAMINATION, AND PLANT PART
 FURNITUR/ AN APPROACH TO TRANSATTACK FIRE SUPPRESSICIN (/
 AN-AREA/ CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE
 RBAN-DE/ CIVIL DEFENSE IMPLICATIONS OF CURRENT AND FUTURE
 RBAN-AREAS FIRES FIRE-SAF/ SENSITIVITY OF THE NUCLEAR WAR
 /ON OF PRIMARY IGNITION POINTS FOLLOWING ATOMIC ATTACK ON
 MODEL/ A FIRST APPROXIMATION TO A RAND MODEL FOR STUDY OF
 ME PROBLEMS (SYMPOSIA URBAN-AREAS SIMULA/ A REPORT CN AN S
 S (ROADS UNDERGROUND-STRUCTURES COSTS TRAFFIC PASSENGER/
 ANSPORTATION STUDIES (MATHEMATICAL-MODELS BIBLIOGRAPHIES
 METEOROLOGY CLIMATOLOGY FIRE-SAFETY FORESTRY RURAL-AREAS
) FIRES MEASUREMENT MATERIALS ROOFS (FIRES) NEWSPAPER WOOD
 JECTOR/ DEBRIS CLEARANCE STUDY (NUCLEAR-EXPLOSION-DAMAGE
 /LOUT DECONTAMINATION-KITS HEALTH-PHYSICS-INSTRUMENTATION
 /INATION OF MUNICIPALITIES I. DECONTAMINATION PLANNING (/
 / UNDERGROUND-STRUCTURES COSTS TRAFFIC PASSENGER-VEHICLES
 /ATION OF EMPLOYMENT AND POPULATION 1948-1975 (ECONOMICS
 /AR DETONATIONS (NUCLEAR-EXPLOSION-DAMAGE SURVIVAL FIRES
 UCLEAR WAR URBAN FIRE PROBLEM TO ATMOSPHERIC VISIBILITY (/
 /RES AND FIRE BEHAVIOR (WEAPONS FUELS COMBUSTION DAMAGE
 /TION TO A RAND MODEL FOR STUDY OF URBAN TRANSPORTATION (/
 GEOGRAPHY EC/ METROPOLITAN POPULATIONS TO 1985 - TRIAL (/
 / - TRANSIENT EXTERIOR FUELS (FIRE-STORMS CONFLAGRATIONS
 /Y OF DECENTRALIZED METROPOLITAN REGIONS (URBAN-PLANNING
 PLANTS (ESTABLISHMENTS) THERMAL-RADIATION STATISTICAL-CATA
 /G TO PAY FOR CONGESTION FREE TRANSPORTATION (COSTS TIME
 UNDERGROUND-STRUCTURES COSTS TRAFFIC PASSENGER-/ 23-02-01609
 UNDERGROUND-STRUCTURES CYLINDERS DESIGN ROCK (GE/ 20-11-00974
 UNDERGROUND-STRUCTURES DESIGN CONSTRUCTION FALL/ 13-1-00750
 UNDERGROUND-STRUCTURES DRAG DESIGN CYLINDERS IN/ 20-11-00973
 UNDERGROUND-STRUCTURES DYNAMICS SHOCK-WAVES VIB/ 18-03-00902
 UNDERGROUND-STRUCTURES EARTH-HANDLING-EQUIPMENT 13-1-00070
 UNDERGROUND-STRUCTURES EXPLOSION-EFFECTS CIVIL-/ 13-1-01221
 UNDERGROUND-STRUCTURES FAILURE (MECHANICS) APERT/ 13-1-00751
 UNDERGROUND-STRUCTURES FEASIBILITY-STUDIES COST/ 13-1-00763
 UNDERGROUND-STRUCTURES MINING-ENGINEERING WELL-/ 13-1-00761
 UNDERGROUND-STRUCTURES RADIATION-HAZARDS SHIELD/ 13-1-01205
 UNDERGROUND-STRUCTURES ROCK (GEOLOGY)) *AD 607 / 08-09-01130
 UNDERGROUND-STRUCTURES SAND SURFACE-BURST LOAD/ 18-03-01532
 UNDERGROUND-STRUCTURES SHELTERS ENGINEERING-GEO/ 18-03-01508
 UNDERGROUND-STRUCTURES SHELTERS PROTECTIVE-MASK/ 15-06-01411
 UNDERGROUND-STRUCTURES SHOCK-WAVES BLAST DYNAMI/ 20-11-00960
 UNDERGROUND-STRUCTURES SHOCK-WAVES SOIL-MECHANI/ 13-1-00764
 UNDERGROUND-STRUCTURES SITE-SELECTION) *AECU-3/ 18-05-00447
 UNDERGROUND-STRUCTURES SOILS TEMPERATURE CIVIL-/ 15-03-01326
 UNDERGROUND-STRUCTURES VIBRATION-ISOLATORS SUSP/ 13-1-00068
 UNDERWATER EXPLOSIONS AT GREAT DEPTHS II. SPECI 19-04-01560
 UNDERWATER EXPLOSIONS AT GREAT DEPTHS (SPHERES 19-04-01559
 UNDERWATER REACTOR CONTAINMENT STUDY (REACTOR-S 18-10-00929
 UNDERWATER-EXPLOSIONS FLUIDS ELECTRICAL-PROPERT/ 18-03-01513
 UNIFORM OR VARIABLE RISK ASSUMPTIONS (SHELTER-/ 06-21-00676
 UNIFORM PROGRAM - PROJECT DRIBBLE - SALMON EVENT 20-11-00957
 UNIT FOR THE REMOVAL BY THE INDIVIDUAL OF CBR AG 15-02-01304
 UNITED NATIONS SCIENTIFIC COMMITTEE ON THE EFFEC 06-18-00653
 UNITED STATES - AN ASSESSMENT OF ITS SIGNIFICANC 26-05-00032
 UNITED STATES (PREDICTION FIRES METEOROLOGY PRO 21-02-00997
 UNITED STATES CIVIL DEFENSE (PROPAGANDA (RUSSIAN 15-03-00855
 UNITED STATES CIVIL DEFENSE (SOVIET-UNION PROPAG 05-10-00023
 UNITED STATES IN WARTIME (NUCLEAR-WARFARE CRAFT 15-03-01359
 UNITED STATES MEAT PACKING INDUSTRIES - TRENDS A 02-02-00515
 UNITED-NATIONS COLD-WAR FOREIGN-POLICY COMMUNIS/ 05-04-01025
 UNITED-STATES) *AD 601 011 /FENSE-SYSTEMS ATTIT 15-03-01317
 UNITED-STATES CHINA CIVIL-DEFENSE-SYSTEMS RADIO/ 18-03-01531
 UNITED-STATES GRAPHICS) *AD 623 304 /FARE-CASUA 05-09-01049
 UNITED-STATES REPORTS HISTORY MILITARY-PUBLICATI 15-07-01414
 UNITED-STATES SAMPLING POPULATION STATISTICAL-/ 05-10-01082
 UNITED-STATES SOCIOMETRICS RADIOACTIVE-FALLOUT / 05-11-01090
 UNITED-STATES STATISTICAL-ANALYSIS) *AD 623 81/ 06-05-01097
 UNITED-STATES STATISTICAL-DATA SAMPLING ABSTRAC/ 05-11-01088
 UNITED-STATES UNITED-STATES-GOVERNMENT) *AD 61/ 01-05-01003
 UNITED-STATES-GOVERNMENT) *AD 605 857 /NG DESIG 23-02-01610
 UNITED-STATES-GOVERNMENT) *AD 615 483 /NAGEMENT 01-05-01003
 UNITED-STATES-GOVERNMENT) *AD 620 349 /-PERSONN 05-09-01047
 UNITED-STATES-GOVERNMENT ADMINISTRATION-AND-MAN/ 23-05-00999
 UNITED-STATES-GOVERNMENT CHINA WARFARE STRATEGI/ 15-07-01428
 UNITED-STATES-GOVERNMENT MANAGEMENT-ENGINEERING/ 05-04-01024
 UNITS - PLANNING AND OPERATIONAL PROCEDURES (PA 18-06-00915
 UNITS (EXHAUST-GASES AIR-CONDITIONING-EQUIPME/ 13-01-00702
 UNIVERSITIES CIVIL-DEFENSE-SYSTEMS URBAN-AREAS / 05-09-01049
 UNIVERSITY OF ARIZONA, TUCSON, ARIZONA, JUNE-8-/ 18-03-01508
 UNIVERSITY OF GEORGIA - A SUMMARY OF THE FINAL R 15-03-00828
 UNIVERSITY OF GEORGIA - 1964 (FALLOUT-SHELTERS 05-05-00592
 UNIVERSITY OF GEORGIA (RADIOACTIVE-FALLOUT SHEL 05-10-01075
 UNIVERSITY OF GEORGIA (STOCK-PILING CROWD-PSYCH 05-05-00017
 UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS CIVI 15-03-01343
 UNIVERSITY OF GEORGIA, 1962-1963 (SHELTERS RADIO 15-03-01330
 UNREST BEHIND THE IRON CURTAIN (POLITICAL-SCIEN 05-04-01035
 UPGRADING FOR FALLOUT SHELTERS IN BUILDINGS (RA 13-12-01172
 UPPER EXTREMITY PROSTHETICS RESEARCH - HUMAN TRA 06-05-01096
 UPPER-ATMOSPHERE ATMOSPHERE SOLAR-SPECTRUM ATMOS 04-01-00526
 UPPER-ATMOSPHERE METEOROLOGY PHOTOMETERS CLOUDS/ 18-03-01510
 UPTAKE COUNTOUR RATIOS (FOOD RADIOACTIVE-FALLOU 06-03-01095
 URBAN AREAS (FIRES BUILDINGS NUCLEAR-EXPLOSIONS 13-12-01175
 URBAN CONFIGURATIONS (CIVIL-DEFENSE-SYSTEMS URD 23-03-01613
 URBAN CONFIGURATIONS (DAMAGE-LIMITING-SYSTEMS U 23-06-01000
 URBAN FIRE PROBLEM TO ATMOSPHERIC VISIBILITY (U 13-12-00748
 URBAN TARGETS - TRANSIENT EXTERIOR FUELS (FIRE/ 13-12-00746
 URBAN TRANSPORTATION (URBAN-AREAS MATHEMATICAL 23-02-01612
 URBAN TRANSPORTATION MODEL, SOME PROGRESS AND SO 23-02-01610
 URBAN UNDERGROUND HIGHWAYS AND PARKING FACILITIE 23-02-01609
 URBAN-AREAS) *AD 402 991 /RND ANYTHING FROM TR 23-02-01605
 URBAN-AREAS) *AD 634 565 /ING MAPS FOREST-FIRES 04-02-00527
 URBAN-AREAS) *PR-14 /APONS (MODEL(SIMULATIONS 20-1-00987
 URBAN-AREAS BUILDINGS DISTRIBUTION PARTICLES TRA 15-06-01406
 URBAN-AREAS CIVIL-DEFENSE-PERSONNEL) *AD 603 6/ 06-18-01118
 URBAN-AREAS CIVIL-DEFENSE-SYSTEMS RADIOLOGICAL-/ 06-18-01117
 URBAN-AREAS DESIGN OPERATION CONSTRUCTION) *AD/ 23-02-01609
 URBAN-AREAS DISTRIBUTION INDUSTRIES PROBABILITY/ 23-04-01614
 URBAN-AREAS FIRE-SAFETY BURNS IGNITION EXPOSURE/ 13-12-01184
 URBAN-AREAS FIRES FIRE-SAFETY) *UL-IN-1050-2 /N 13-12-00748
 URBAN-AREAS HAZARDS NUCLEAR-WEAPONS THERMAL-RAD/ 13-12-01173
 URBAN-AREAS MATHEMATICAL-MODELS ECONOMICS STATI/ 23-02-01612
 URBAN-AREAS MATHEMATICAL-PREDICTION DISTRIBUTION 05-11-01089
 URBAN-AREAS METEOROLOGY THERMAL-RADIATION) *PB/ 13-12-00746
 URBAN-AREAS PASSIVE-DEFENSE TRANSPORTATION DIST/ 15-03-00839
 URBAN-AREAS POPULATION) *AD 421 043 /IES POWER- 15-03-01322
 URBAN-AREAS POPULATION DECISION-MAKING ANALYSI/ 23-02-01607

/ AND FUTURE URBAN CONFIGURATIONS (CIVIL-DEFENSE-SYSTEMS
 / 8 SMSAS (SHELTER-ALLOCATION NUCLEAR-WARFARE-CASUALTIES
 /R (STRATEGIC-BOMBING NUCLEAR-WARFARE-CASUALTIES HISTORY
 D OF WORLD AFFAIRS (INTERNATIONAL-AFFAIRS PUBLIC-OPINION
 /ALLOUT-SHELTER-SURVEY, URBAN-PLANNING SHELTER-ALLOCATION
 /TS FOR SHELTER UTILIZATION PLANNING (SHELTER-ALLOCATION
 /HEALTH INSECTS ANIMALS CLIMATOLOGY INDUSTRIES POPULATION
 /TATION MODEL, SOME PROGRESS AND SOME PROBLEMS (SYMPCSA
 /IOD (NUCLEAR-WARFARE UNIVERSITIES CIVIL-DEFENSE-SYSTEMS
 / FIRE DEPARTMENT OPERATIONS ANALYSIS (FIRE-SAFETY FIRES
 /RMACIST IN NUCLEAR DISASTER (MEDICAL-PERSONNEL SURVIVAL
 /PULATION TRENDS AND THE TASKS OF PUBLIC ADMINISTRATION (I
 /CENTRALIZED METROPOLITAN REGIONS (CIVIL-DEFENSE-SYSTEMS
 / SOME LAND TRANSPORTATION VEHICLES, TODAY AND TOMORROW (I
 /WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION IGNITION
 /RAFFIC POSTATTACK-OPERATIONS COMMAND-AND-CONTROL-SYSTEMS
 /GATION OF FIRESTORM START CRITERIA (FIRES THEORY ENERGY
 /RIOD CIVIL-DEFENSE-OPERATING-PLANS CIVIL-DEFENSE-SYSTEMS
 /ND FUTURE URBAN CONFIGURATIONS (DAMAGE-LIMITING-SYSTEMS GE
 /CIVIL-DEFENSE-PERSONNEL HEALTH-PHYSICS-INSTRUMENTATION
 /RAN-AREAS SIMULATIONS COSTS ENGINEERING SOCIAL-SCIENCES
 /AREAS MATHEMATICAL-MODELS ECONOMICS STATISTICAL-ANALYSIS
 /METROPOLITAN REGIONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS
 /RANSPORTATION VEHICLES, TODAY AND TOMORROW (URBAN-AREAS
 /ANS MANAGEMENT-PLANNING NATIONAL-FALLOUT-SHELTER-SURVEY,
 /OMIC FEASIBILITY OF DECENTRALIZED METROPOLITAN REGIONS (I
 /TOXINS) *AD 626 / ISOLATION AND CHARACTERIZATION OF SEA
 /HEALTH-PHYSICS-INSTRUMENTATION RADIATION-HAZARDS RADIOLO
 /RWH CHEMICAL-PROPERTIES CULTURE-MEDIA PATHOLOGY RABBITS
 /DERGROUND-STRUCTURES SHELTERS PROTECTIVE-MASKS POPULATION
 /S SALIVA GROWTH CORYNEBACTERIUM DIPHTHERIAE CULTURE-MEDIA
 /UNITY PASTEURILLA BRUCELLA SKIN EFFECTIVENESS PREPARATION
 /CONTAMINATION DAMAGE THERMAL-RADIATION RADIATION-INJURIES
 /E OF THE VACCINE STRAIN OF BACILLUS-ANTHRACIS. COUNTRY -
 /WORLD OF INFORMATION - AN INTERVIEW WITH KAPITSA, P.L. -
 /HEMICAL-WARFARE-AGENTS/ DEFENSE AGAINST NUCLEAR WEAPONS -
 /ILLUS-ANTHRACIS CULTURE-MEDIA SPORES MORPHOLOGY(BIOLOGY)
 /HISTRY BIOLOGICAL-STAINS IMMUNITY CHEMICAL-WARFARE-AGENTS
 /VIET STRATEGIC THOUGHT IN TRANSITION (MILITARY-STRATEGY
 /CTUAL UNREST BEHIND THE IRON CURTAIN (POLITICAL-SCIENCE
 /TICAL-SCIENCE INTERNATIONAL-AFFAIRS FOREIGN-POLICY(USSR)
 /DETE/ SOVIET INFLUENCES ON AN ARMS CONTROL ENVIRONMENT (I
 /ODENTS INFECTIONS VIABILITY CULTURE-MEDIA CLASSIFICATION
 /ON A NEW STAGE (NUCLEAR-WARFARE MILITARY-TACTICS THEORY
 /ET STRATEGY AT THE CROSSROADS (REVIEWS MILITARY-STRATEGY
 /APONS DEFENSE-SYSTEMS AERIAL-WARFARE COMMUNISM ECONOMICS
 /THE SOVIET CIVIL DEFENSE PROGRAM (CIVIL-DEFENSE-SYSTEMS
 /ION-MONITORS RAD/ RADIATION AND CHEMICAL RECONNAISSANCE (I
 /S POLITICAL-SCIENCE FOREIGN-POLICY WARFARE PUBLIC-OPINION
 / (THEORY NUCLEAR-WARFARE LIMITED-WAR DETERRENCE HISTORY
 /F 4/ BIOLOGICAL EFFECTS OF OVERPRESSURE II. A SHOCK TUBE
 /F 400 MILLISECOND DURATION AND ITS EMPLOYM/ A SHOCK TUBE
 URBAN-AREAS POPULATION GROWTH VULNERABILITY DEN/ 23-03-01613
 URBAN-AREAS POPULATION RADIOACTIVE-FALLOUT MOVE/ 06-21-00677
 URBAN-AREAS POPULATION SURVIVAL SHELTERS NUCLEA/ 15-06-01409
 URBAN-AREAS POPULATION-DATA) *A.L. 862 /HE FIEL 05-04-00585
 URBAN-AREAS PUBLIC-INFORMATION TRAINING) *A.L./ 15-03-00850
 URBAN-AREAS RADIO-COMMUNICATION-SYSTEMS) *OAD/ 05-01-00317
 URBAN-AREAS RURAL-AREAS AMMUNITION-DAMAGE SURVI/ 06-06-01099
 URBAN-AREAS SIMULATIONS COSTS ENGINEERING SOCIA/ 23-02-01610
 URBAN-AREAS SURVIVAL NUCLEAR-EXPLOSION-DAMAGE V/ 05-09-01049
 URBAN-AREAS SYSTEMS-ENGINEERING DATA IGNITION FI 13-12-00741
 URBAN-AREAS TRAINING MEDICAL-TRAINING(WEAPONS-E/ 05-09-00597
 URBAN-AREAS UNITED-STATES-GOVERNMENT ADMINISTRA/ 23-05-00999
 URBAN-AREAS URBAN-PLANNING ECONOMICS COSTS FEAS/ 15-03-01358
 URBAN-AREAS URBAN-PLANNING PASSENGER-VEHICLES T/ 23-02-01611
 URBAN-AREAS VULNERABILITY PROBABILITY METEOROLO/ 13-12-00744
 URBAN-AREAS WARNING-SYSTEMS MODELS(SIMULATIONS)/ 13-12-00745
 URBAN-AREAS WIND GAS-FLOW) *OC-TN-1050-1 *AD 6/ 13-12-00738
 URBAN-AREAS(VULNERABILITY) WEAPONS-EFFECTS MOVE/ 15-03-00846
 URBAN-DEVELOPMENT(DECENTRALIZATION) VULNERABILIT/ 23-06-01000
 URBAN-PLANNING) *AD 603 641 / RADIOLOGICAL-DOSA 06-18-01117
 URBAN-PLANNING DESIGN CONSTRUCTION POPULATION I/ 23-02-01610
 URBAN-PLANNING DESIGN GOVERNMENT-EMPLOYEES SIMU/ 23-02-01612
 URBAN-PLANNING ECONOMICS COSTS FEASIBILITY-STUD/ 15-03-01358
 URBAN-PLANNING PASSENGER-VEHICLES TRAFFIC RAILR/ 23-02-01611
 URBAN-PLANNING SHELTER-ALLOCATION URBAN-AREAS P/ 15-03-00850
 URBAN-PLANNING URBAN-AREAS PASSIVE-DEFENSE TRAN/ 15-03-00839
 URCHIN TOXIN (BIOLOGICAL-WARFARE TOXINS-AND-ANT 06-15-00226
 USAF WHOLE BODY GAMMA SPECTROMETRY (DOSIMETERS 06-18-00658
 USSR) *AD 618 869 /TIES (MUTATIONS VIABILITY G 15-02-01285
 USSR) *AD 619 518 /CTIVITY RADIATION-HAZARDS UN 15-06-01411
 USSR) *AD 620 498 /PREPARATION BIOLOGICAL-STAIN 15-02-01279
 USSR) *AD 620 500 /ON (INJECTION(MEDICINE) IMM 15-02-01280
 USSR) *T-41, PART III /IVE-DEFENSE FIRES BURNS 15-06-00111
 USSR (BIOLOGICAL-WARFARE-AGENTS DISEASES) *FS/ 15-02-00079
 USSR (RUSSIA PHILOSOPHY CULTURE EDUCATION) *J/ 05-09-00598
 USSR (RUSSIA SHELTERS SHIELDING CONTAMINATION C 06-17-00228
 USSR BIOCHEMISTRY VIABILITY IMMUNITY) *AD 625 / 15-02-01277
 USSR BIOLOGICAL-WARFARE-AGENTS) *AD 618 467 /HE 15-02-01262
 USSR COLD-WAR REVIEWS MILITARY-TACTICS POLITICA/ 15-07-01420
 USSR COMMUNISM HUNGARY GOVERNMENT(FOREIGN) LEAD/ 05-04-01035
 USSR CUBA COMMUNISM CENTRAL-AMERICA SOUTH-AMERI/ 05-04-00589
 USSR DISARMAMENT NUCLEAR-WARFARE NUCLEAR-WEAPONS 05-04-01033
 USSR EPIDEMIOLOGY SIPHONAPTERA IMMUNE-SERUMS) / 15-02-01278
 USSR MILITARY-STRATEGY NUCLEAR-WEAPONS DEFENSE- 15-07-01415
 USSR MILITARY-TACTICS) *AD 601 140 SOVI 15-07-01419
 USSR POLITICAL-SCIENCE SOCIAL-SCIENCES MILITARY/ 15-07-01416
 USSR POPULATION GOVERNMENT(FOREIGN) SHELTERS TRA 15-03-01312
 USSR RADIOLOGICAL-WARFARE COUNTERMEASURES RADIAT 15-02-01281
 USSR THREAT-EVALUATION) *AD 606 202 /ARY-TACTIC 05-04-01028
 USSR UNITED-STATES-GOVERNMENT CHINA WARFARE STR/ 15-07-01428
 UTILIZED TO PRODUCE SHARP RISING OVERPRESSURES O 06-21-00671
 UTILIZED TO PRODUCE SHARP-RISING OVERPRESSURES O 06-21-00350

V

BRUCELLSIS VACCINES (/ THE COMPATIBILITY OF ANTHRAX STI 15-02-00786
 USSR (BIOLOGICAL-WARFARE-AGE/ ANTIGENIC STRUCTURE OF 15-02-00079
 /INE IN ASSOCIATION WITH PLAGUE TULAREMIA AND BRUCELOSIS 15-02-00786
 /EMOTHERAPEUTIC-AGENTS MICROBIOLOGY TOXINS-AND-ANTITOXINS 15-02-01262
 /NESS OF THE ASSOCIATED PLAGUE, TULAREMIA AND BRUCELOSIS 15-02-01280
 .1/ INDUSTRIAL PLANT EQUIPMENT HANDBOOK - COMPRESSORS AND 05-03-00554
 ANIMAL-HUSBANDR/ ECONOMICS OF CATTLE FEEDING ON IMPERIAL 02-02-00512
 NGINEERING ECONOMICS COMPUTERS LABOR POPULATION EDUCATION 05-03-00572
 LOUT SHELTERS AND CIVIL DEFENSE REPO/ THE DEVELOPMENT OF 05-10-00216
 LOUT SHELTERS AND CIVIL DEFENSE PILOT/ THE DEVELOPMENT OF 05-10-00217
 CH OB/ TECHNOLOGY AND MANS FUTURE (AUTOMATION PHILOSOPHY 05-11-00621
) *R-481 BRECKENRIDGE BLAST ACTUATED CLOSURE 13-11-00734
 TIONING-EQUIPMENT P/ DEVELOPMENT OF THE B-D BLAST CLOSURE 13-11-01167
 RETEST AND EVALUATION OF ANTIPLAST 13-11-00377
 EVALUATION TESTS OF MOSLER BLAST 13-11-00059
 NCE(ENGINEERING) DESIGN) *SRI-4949-211 *A/ BLAST CLOSURE 13-11-00731
 EVALUATION TESTS OF MOSLER BLAST 13-11-00378
 BLAST RESISTANCE OF CHECK AND GATE 13-11-00732
 VALVES COSTS SILOS) *BULLETIN NO. 29 *AD 260 5/ 20-11-00974
 VALVES DESIGN AIR-CONDITIONING-EQUIPMENT PRESSU/ 13-11-01167
 VALVES ENVIRONMENTAL-CONTROL ENTRANCES) *ESD-T/ 15-02-00804
 VAPOR (CHEMICAL-WARFARE-AGENTS) *CMLR 2241 *A/ 15-02-00783
 VAPORS) *AD 431 930 /NTAL-TESTS ODORS CHEMICAL- 06-08-01106
 VAPORS ORGANIC-COMPOUNDS PHOSPHITES FORMALDEHYDE 06-06-01098
 VARIABLE RISK ASSUMPTIONS (SHELTER-ALLOCATION / 06-21-00676
 VARIABLES - A MULTIVARIABLE AND FACTORIAL STUDY/ 05-10-01077
 VARIETY OF PLAGUE MICROBE (PASTEURILLA DISEASE- 15-02-01278
 VEGETABLE INDUSTRY (FOOD-MARKETING) *TS 4 02-02-00302
 VEHICLE TO ASSIST SYSTEM COMMUNICATION (COMMUNI 09-04-01133
 VEHICLES II. (AEROSPACE-CRAFT ADAPTIVE-CONTROL/ 22-02-01601
 VEHICLES PASSENGER-VEHICLES OPERATIONS-RESEARCH/ 23-02-00198
 VEHICLES PNEUMATIC-SYSTEMS WARNING-SYSTEMS DATA/ 18-04-01538
 VEHICLES, AND EQUIPMENT (POSTATTACK-OPERATIONS 06-18-00041
 VEHICLES, AND EQUIPMENT (RADIOACTIVE-FALLOUT RA 18-06-00914
 VEHICLES, TODAY AND TOMORROW (URBAN-AREAS URBAN 23-02-01611
 VELA UNIFORM PROGRAM - PROJECT DRIBBLE - SALMON 20-11-00957
 VELOCITY PRESSURE THEORY) *AD 606 588 /RST EQUA 18-03-01534
 VELOCITY TEMPERATURE COMPUTERS) *AD 415 680 /CT 13-12-01186
 VENTILATION) *AD 615 005 /HIP SANITARY-ENGINEER 15-03-00828

MANUAL BLOWER DEVELOPMENT (BLOWERS
 /ENTAL ENGINEERING IN PROTECTIVE SHELTERS (HEAT-TRANSFER
 /ERS (FALLOUT-SHELTERS COOLING-AND-VENTILATING-EQUIPMENT
 /GN AND DEVELOPMENT - INTERIM REPORT (AIR-INTAKE-FILTERS
 AL-DOSEAGE ERRORS FOOD WATER-SUPPLIES SANITARY-ENGINEERING
 NTROL COOLING-AND-V/ COOLING WATER FOR FALLOUT SHELTERS (/
 / LOADS IN SHELTERS (HUMAN-ENGINEERING SHELTER-OCCUPANCY
 / FALLOUT-SHELTERS SHELTER-ALLOCATION RADIOACTIVE-FALLOUT
 MONOMAN CALORIMETER PROGRESS REPORT (/
 LLOUT FEASIBILITY-STUDIES GAMMA-RAYS DOSIMETERS SHIELDING
 FARE-AGENTS FILTERS ENVIRONMENTAL-CONTROL DECONTAMINATION
 / AIR DISTRIBUTION IN A MULTIROOM SHELTER USING A PACKAGE
 ENTILATING-EQUIPMENT) *GARD 1244 *AD 62/ SHELTER PACKAGE
 ORS TEST (PORTABLE COOLING/ EXPERIMENTAL PROTOTYPE PACKAGE
 TORS TEST (RELIABILITY / PREPRODUCTION PROTOTYPE PACKAGE
 L-FITNESS PERSONALITY LEADERSHIP NOISE LIGHTING-EQUIPMENT
 / SANITARY-ENGINEERING TEMPERATURE WATER PHYSICAL-FITNESS
 / COOLING-AND-VENTILATING-EQUIPMENT TEMPERATURE GAS-FLO/
 ESIGN) *SRI-4949-211) *A/ BLAST CLOSURE VALVES (SHELTERS
 RECKENRIDGE BLAST ACTUATED CLOSURE VALVE (BLAST-SHELTERS
 /ASTIC AIR DUCT (TESTS COOLING-AND-VENTILATING-EQUIPMENT
 /OURCES) PROCESSING DAMAGE BLAST-FURNACE GASFS OXYGEN AIR
) *GARD 1268-40 EXPERIMENTAL STUDIES OF FALLOUT SHELTER
 /ING LOGISTICS TRANSPORTATION WATER-SUPPLIES BEDDING FOOD
 /ZARDS LABORATORY-ANIMALS LABORATORY-EQUIPMENT GERVICIDES
 /T-EFFECTIVENESS ARMS-CONTROL RECOVERY FOOD TRANSPORTATION
 /NOISE P3WER-SUPPLIES AIR-CONDITIONING-EQUIPMENT MEDICINE
 EQUIPMENT P/ DEVELOPMENT OF THE B-D BLAST CLOSURE VALVE (/
 RSITY OF GEORGIA (STOCK-PILING CROWD-PSYCHOLOGY TRAINING
 ROUND MOTION AND CONTAINMENT (PREDICTION INSTRUMENTATION
 /ATURE PHYSIOLOGY SKIN SWEAT COOLING NERVOUS-SYSTEM BLOOD
 E VETERINARY-MEDICINE MEDICAL-PERSONNEL / THE ROLE OF THE
 /OF THE VETERINARIAN IN NATIONAL DISASTER (CIVIL-DEFENSE
 F FEASIBLE PRODUCTION (POST-ATTACK-OPERATIONS / ECONOMIC
 /MICROBE (PASTEURILLA DISEASE-VECTORS RODENTS INFECTIONS
 /S OF PASTEURILLA PESTIS AND THEIR PROPERTIES (MUTATIONS
 ULTURE-MEDIA SPORES MORPHOLOGY(BIOLOGY) USSR BIOCHEMISTRY
 / SYSTEM FOR A CALCULATION OF THE SURVIVAL OF PATHOGENS (/
 ASTIC RESPONSE OF BEAMS TO DYNAMIC LOADS (DYNAMICS SHOCK
 -MECHANICS STRESSES DOORS CYLINDERS ELASTICITY PLASTICITY
 URES BLAST SHOCK-WAVES IMPACT-TESTS STRESSES COSTS DESIGN
 15 *AD 626 691 INELASTIC EFFECTS IN RANDOM
 RFACE-BURST SOILS DYNAMICS SHOCK-TUBES ELASTICITY/ SHOCK,
 VE CONSTRUCTION, II. (SYMPOSIA SHOCK(MECHANICS)/ SHOCK,
 -EQUIPMENT(SURVIVAL) SURFACE-BURST BLAST SHOCK-WA/ SHOCK,
 N-ISOLATORS DESIGN NAV/ DAMAGES RESULTING FROM LABORATORY
 IICAL-PREDICTION REENTRY-VEHICLES ACOUSTICS/ THE SHOCK AND
 /TORS TURBINES MACHINES THERMAL-INSULATION THERMODYNAMICS
 /NOISE STEAM-POWER-PLANTS DIESEL-ENGINES IGNITION-SYSTEMS
 /GROUND-STRUCTURES VIBRATION-ISOLATORS SUSPENSION-DEVICES
 /THE ELECTRIC BOAT COMPANY (SHOCK-MECHANICS IMPACT-SHOCK
 TAINED FROM FORCED AND FREE DAMPED OSCILLATIONS (DAMPING
 TION) *AF/ GROUND SHOCK ISOLATION OF BURIED STRUCTURES (/
 /CK PROPAGATION PROBLEMS (BOUNDARY-VALUE-PROBLEMS MOTION
 INVESTIGATION OF FLEXIBLE PIPING CONNECTIONS (SHOCK
 /OGRAPHY (HARDENING MILITARY-FACILITIES SHOCK(MECHANICS)
 /YSTEMS FOR UNDERGROUND PROTECTIVE STRUCTURES (ISOLATORS
 / EXPLOSION-EFFECTS MECHANICAL-WAVES STRESSES PROPAGATION
 / FROM LABORATORY VIBRATION AND HIGH IMPACT SHOCK TESTS (/
 /AUTOMATICALLY HARDENING SHOCK (SHIP-AUXILIARY-EQUIPMENT
 /L RESPONSE (UNDERGROUND-STRUCTURES DYNAMICS SHOCK-WAVES
 /ODEL 38A6-3/4 DIESEL ENGINE GENERATOR SET (IMPACT-SHOCK
 /ON A PROTOTYPE 25-KVA MOTOR GENERATOR SET (IMPACT-SHOCK
 /SOLATING A VERY LARGE STRUCTURE (UNDERGROUND-STRUCTURES
 /DYNAMICS LOADING(MECHANICS) RADIATION-EFFECTS MICROWAVES
 Y) *AFML-TR/ SOME ASPECTS OF THE ANALYSIS OF DAMPING AND
 PROXIMATE THEORY (PERTURBATION-THEORY) *TG-335-5 *AD 6/
 T NUMERICAL SOLUTIONS (UNDERGROUND-STRUCTURES) *TG 335/
 MILITARY-TACTICS POLITICAL-SCIENCE F/ WORLDWIDE HISTORIC
 Y-TACTICS ARMY / CHALLENGE AND RESPONSE (ARMY-OPERATIONS
 IZAT/ THINKING READINESS (ARMY-OPERATIONS ARMY-PERSONNEL
 /UPERATION - A PRELIMINARY SURVEY FROM THE CIVIL DEFENSE
 /FFECT OF ROLE REVERSAL DURING THE DISCUSSION OF OPPOSING
 SYSTEMS PUBLIC-OPINION COSTS SOCIOLOGY SHELTER/ SCME PUBLIC
 ORS DETERMINING ITS COURSE AND OUTCOME - SOV/ SCME SOVIET
 E-SYSTEMS SHELTERS PERSON/ CIVIL DEFENSE RELIEF PATTERNS
 -BRIGHTNESS TASKS (ILLUMINA/ STUDIES ON DARK ADAPTATION
 3 IMMUNOFLUORESCENCE, AN ANNOTATED BIBLIOGRAPHY II.
 SSIA CULTURE-MEDIA VIRUS-DISEASES) *I TISSUE CULTURES IN
 (BIOLOGICAL-WARFARE TISSUES-BIOLOGY RUSSIA CULTURE-MEDIA
 /NTS MICROBIOLOGY TOXINS-AND-ANTITOXINS VACCINES BRUCELLA
 / IDENTIFICATION OF PATHOGENS (BIOLOGICAL-WARFARE-AGENTS
 ORSCIENCE, AN ANNOTATED BIBLIOGRAPHY II. VIRAL STUDIES (/
 NNOTATED BIBLIOGRAPHY IV. STUDIES OF ANIMAL PHYSIOLOGY (/
 ANALYSIS OF DAMPING AND VIBRATIONS IN SIMPLE STRUCTURES (/
 /TION DESIGN NOISE DYNAMICS LOADING(MECHANICS) STRUCTURES
 /OF STRESS WAVE INTERACTION IN PHOTOVISCOELASTIC PLATES (/
 /ESSES NUCLEAR-EXPLOSION-DAMAGE X-RAY-ABSORPTION-ANALYSIS
 /ITY OF THE NUCLEAR WAR URBAN FIRE PROBLEM TO ATMOSPHERIC
 O/ ATMOSPHERIC ATTENUATION MODEL 1964 IN THE ULTRAVIOLET,
 BASIC RESEARCH IN THE FIELD OF
 VENTILATION) *F-81983 *AD 623 840 13-01-00055
 VENTILATION AIR-CONDITIONING ENVIRONMENTAL-CONT/ 13-01-00709
 VENTILATION ATMOSPHERIC-TEMPERATURE HUMIDITY SO/ 13-01-00705
 VENTILATION CHEMICAL-WARFARE-AGENTS BIOLOGICAL-/ 13-11-00736
 VENTILATION COMMUNICATION-SYSTEMS) *AD 408 967 15-03-01328
 VENTILATION CONFINED-ENVIRONMENTS TEMPERATURE-CO 13-01-00706
 VENTILATION COOLING MODELS(SIMULATION) TEMPERAT/ 05-03-00016
 VENTILATION COSTS DAMAGE-LIMITING-SYSTEMS MOVEM/ 15-03-00854
 VENTILATION ENVIRONMENTAL-BIOLOGY) *A.L. R30 06-06-00634
 VENTILATION GAS-FILTERS AIRBURST) *AD 611 260 / 15-03-01371
 VENTILATION HEATING COOLING) *AD 609 805 /L-WAR 13-01-00708
 VENTILATION KIT (ENVIRONMENTAL-CONTROL FALLOUT- 13-01-00704
 VENTILATION KIT (FALLOUT-SHELTERS COOLING-AND-V 13-01-00374
 VENTILATION KIT, FIRST STRUCTURAL AND HUMAN FAC 13-01-00703
 VENTILATION KIT, SECOND STRUCTURAL AND HUMAN FAC 13-01-00710
 VENTILATION LOGISTICS DEFLECTIONS) *AD 615 004 / 05-03-00592
 VENTILATION LOGISTICS ENVIRONMENTAL-TESTS) *AD/ 05-10-01075
 VENTILATION OF FALLOUT SHELTERS BY INDUCED DRAFT 13-01-00711
 VENTILATION OPERATION PERFORMANCE(ENGINEERING) D 13-11-00731
 VENTILATION OVERPRESSURE) *R-481 B 13-11-00734
 VENTILATION PORTABLE FALLOUT-SHELTERS) *GARD-1/ 13-01-00719
 VENTILATION PRODUCTION ELECTRIC-POWER-PRODUCTION 05-03-01019
 VENTILATION REQUIREMENTS (ENVIRONMENTAL-CONTRCL 13-01-00375
 VENTILATION SANITARY-ENGINEERING HEATING HEALTH/ 15-03-00842
 VENTILATION ULTRAVIOLET-RADIATION AEROSOL-GENER/ 15-02-01283
 VENTILATION WATER MEDICAL-SUPPLIES) *HI-160-RR/ 15-03-00853
 VENTILATION WATER-SUPPLIES DISPOSAL FIRE-SAFETY/ 15-03-01339
 VENTILATION-DUCT VALVES DESIGN AIR-CONDITIONING- 13-11-01167
 VENTILLATION COOLING) /NCY STUDIES AT THE UNIVE 05-05-00017
 VENTING SEISMIC-WAVES) *VUF-1013 /OAL DATA ON G 08-11-00369
 VESSELS BLOOD-CIRCULATION TEMPERATURE-CONTROL / 06-16-01113
 VETERINARIAN IN NATIONAL DISASTER (CIVIL-DEFENS 05-09-01045
 VETERINARY-MEDICINE MEDICAL-PERSONNEL NUCLEAR-W/ 05-09-01045
 VIABILITY AFTER THERMONUCLEAR WAR - THE LIMITS O 05-03-00007
 VIABILITY CULTURE-MEDIA CLASSIFICATION USSR EPI/ 15-02-01278
 VIABILITY GROWTH CHEMICAL-PROPERTIES CULTURE-ME/ 15-02-01285
 VIABILITY IMMUNITY) *AD 625 629 /US-ANTHRACIS/ 15-02-01277
 VIABILITY PARTICLES MICROORGANISMS ELASTICITY 15-02-01279
 VIBRATION) *AD 160 282 ELASTO - PL 20-11-00968
 VIBRATION) *AFSWC-TDR-62-6 *AD 330 059 /ES SOIL 20-11-00950
 VIBRATION) *TN-557 *AD 426 249 /ERGROUND-STRUCT 20-11-00962
 VIBRATION (ELASTICITY PLASTICITY) *AFOSR 65-19 20-11-00283
 VIBRATION AND ASSOCIATED ENVIRONMENTS III. (SU 20-11-00974
 VIBRATION AND ASSOCIATED ENVIRONMENTS - PROTECTI 15-06-01405
 VIBRATION AND ASSOCIATED ENVIRONMENTS (MILITARY 20-11-00973
 VIBRATION AND HIGH IMPACT SHOCK TESTS (VIBRATIO 20-11-00955
 VIBRATION BULLETIN (SPACECRAFT DAMPING MATHEMAT 20-11-00953
 VIBRATION ENGINE-NOISE COOLING COSTS MAINTENANC/ 10-02-01137
 VIBRATION EXHAUST-GASES RECOVERY COSTS SAFETY P/ 10-02-01136
 VIBRATION HELICAL-SPRINGS PNEUMATIC-DEVICES HYD/ 13-13-00068
 VIBRATION HIGH-PRESSURE-COMPRESSORS SHOCK-WAVES/ 20-11-00946
 VIBRATION MOTION) *TECH. RPT. 32 *AD 627 642 /B 20-11-00160
 VIBRATION OSCILLATION SHOCK-WAVES BLAST ACCELER/ 20-11-00168
 VIBRATION PARTIAL-DIFFERENTIAL-EQUATIONS NUMER/ 12-01-00051
 VIBRATION PIPES) *MEL R-D 10/66 *AD 630 421 20-11-00464
 VIBRATION PROPAGATION UNDERGROUND-EXPLOSIONS SO/ 13-13-00766
 VIBRATION UNDERGROUND-STRUCTURES SHOCK-WAVES BL/ 20-11-00960
 VIBRATION-ISOLATORS CYLINDRICAL-BODIES LOADING/ 18-03-01508
 VIBRATION-ISOLATORS DESIGN NAVAL-VESSELS) *NRL/ 20-11-00955
 VIBRATION-ISOLATORS PHYSICAL-PROPERTIES GELS UN/ 18-03-01513
 VIBRATION-ISOLATORS SEISMIC-WAVES DETONATION-WA/ 18-03-00902
 VIBRATION-ISOLATORS SHOCK-MECHANICS) *NSC-623-/ 20-11-00959
 VIBRATION-ISOLATORS SHOCK-WAVES SHOCK-MECHANICS/ 20-11-00961
 VIBRATION-ISOLATORS SUSPENSION-DEVICES VIBRATIO/ 13-13-00068
 VIBRATION-ISOLATORS TRANSIENT-RESPONSE VULNERAB/ 20-11-00973
 VIBRATIONS IN SIMPLE STRUCTURES (VISCOELASTICIT 20-11-00281
 VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS - AP 20-11-00462
 VIBRATIONS OF THICK-WALLED HOLLOW CYLINDERS EXAC 20-11-00465
 VICTORY OF THE SOVIET PEOPLE (MILITARY-STRATEGY 05-04-01028
 VIETNAM ARMY-PERSONNEL MILITARY-STRATEGY MILITAR 15-03-00837
 VIETNAM MILITARY-STRATEGY MILITARY-TACTICS MOBIL 15-03-00836
 VIEWPOINT (ECOLOGY CIVIL-DEFENSE-SYSTEMS FOOD / 06-06-01101
 VIEWPOINTS (CONFLICT-RESOLUTION ATTITUDINAL-CH/ 05-10-00617
 VIEWS ON CIVIL DEFENSE PROGRAMS (CIVIL-DEFENSE- 05-11-01088
 VIEWS ON THE NATURE OF A FUTURE WAR AND THE FACT 15-07-01416
 VIII. TECHNICAL SUMMARY (ATTITUDES CIVIL-DEFENS 05-10-01055
 VIII. THE EFFECTS OF PRE-EXPOSURE ON SEVERAL LOW 06-16-00336
 VIRAL STUDIES (VIRUSES IMMUNOLOGY) *MISC. PUB. 06-05-00034
 VIROLOGY (BIOLOGICAL-WARFARE TISSUES-BIOLOGY RU 06-05-00218
 VIRUS-DISEASES) *1-4526 *AD 626 277 / VIROLOGY 06-05-00218
 VIRUSES BACILLUS-ANTHRACIS CLOSTRIDIUM-PASTEURE/ 15-02-01262
 VIRUSES DISEASE-VECTORS BACTERIA) *AFOSR-65-11/ 15-02-00259
 VIRUSES IMMUNOLOGY) *MISC. PUB. 3 IMMUNOLU 06-03-00034
 VIRUSES IMMUNOLOGY) *MISC. PUB. 3 /SCIENCE, AN A 06-03-00031
 VISCOELASTICITY) *AFML-TR-65-151 *AD 628 279 / 20-11-00281
 VISCOELASTICITY MATHEMATICAL-ANALYSIS ELASTICIT/ 20-11-00953
 VISCOELASTICITY PHOTOELASTICITY PROTECTIVE-STRU/ 20-11-00280
 VISCOSITY ELASTICITY ENERGY DISTRIBUTION TIME A/ 15-06-01405
 VISIBILITY (URBAN-AREAS FIRES FIRE-SAFETY) *D/ 13-12-00748
 VISIBLE, AND INFRARED REGIONS FOR ALTITUDES TO 5 20-06-01566
 VISICN (VISUAL-PERCEPTION) *AU 251 238 06-16-00331

768 *AD 222 438 ADDITIONAL EXPERIMENTATION IN NIGHT
/S FIRE-PUMPS HOSE FITTINGS BREATHING-APPARATUS DETECTION
R-VISION VISUAL-ACUITY) *PUBL. 835 *AD 252 513

*AD 251 570
IONAL EXPERIMENTATION IN NIGHT VISION (VISUAL-PERCEPTION
VISION RESEARCH REPORTS (VISUAL-PERCEPTION COLOR-VISION
THE ARMY NIGHT SEEING TESTER - DEVELOPMENT AND USE (
BASIC RESEARCH IN THE FIELD OF VISION (VISUAL-PERCEPTION) *AD 251 238
PERCEPTION OF AN IMMOBILE RETINAL IMAGE (VISUAL-PERCEPTION) *AD 610 932
SE OF EVENTS ON THE INTERPRETATION OF OPTICAL COMPLEXES (VISUAL-PERCEPTION) *MCL-645/1+2 *AD 262 600 /UR
ND GREEN NEGATIVE OFF RESPONSES RECORDED FROM HUMAN EYE (VISUAL-PERCEPTION) *N-935 *AD 262 268 /N BLUE A
PUBL. 835 *AD 252 513 VISION RESEARCH REPORTS (VISUAL-PERCEPTION COLOR-VISION VISUAL-ACUITY) *
22 438 ADDITIONAL EXPERIMENTATION IN NIGHT VISION (VISUAL-PERCEPTION VISUAL-ACUITY) *PRS-768 *AD 2
RATIONS RESOURCES) *FG-F-3.7 PROTECTION OF
D-CELLS TRACER-STUDIES SENSITIVITY ENZYMES BLOOD-PROTEINS
RETRIEVAL DICTIONARIES CLASSIFICATION INSTRUCTION-MANUALS
/L-DEFENSE-SYSTEMS SUBJECT-INDEXING DOCUMENTATION INDEXES
RANSLATION SUBJECT-INDEXING ANALYSIS INDEXES TEST-METHODS
A FACTOR-ANALYSIS PSYCHOMETRI/ MULTIVARIATE ANALYSIS OF A
BIBLIOGRAPHY OF AGRICULTURE
C-COMPOUNDS PHOSPHITES FORMALDEHYDE COMPATIBILITY METALS/
/N CENIZA-AREVA - THE RETENTION OF FALLOUT PARTICLES FROM
(RADIOACTIVE-FALLOUT PARTICLE-PHYSICS V/ DISTRIBUTION OF
U (COSTA RICA) BY PLANTS AND PEOPLE (RADIOACTIVE-FALLOUT
/AMINATION BEHAVIOR OF FALLOUT-LIKE PARTICLES EJECTED BY
NE-STORY RESIDENCE (RADIOACTIVE-FALLOUT PARTICLE-PHYSICS
/MIC-CHARACTERISTICS POISONOUS-GASES GAS-FLOW TEMPERATURE
R-PLANTS(ESTABLISHMENTS) CONTROL NUCLEAR-EXPLOSION-DAMAGE
(POWER-PLANT(ESTABLISHMENTS)) NUCLEAR-EXPLOSION-DAMAGE
ATIVE BUILDINGS (FIRE-SAFETY RADIOACTIVE-F/ SHELTER FIRE
/N EXPOSURE ELECTRIC-POWER-PRODUCTION MATHEMATICAL-MODELS
/TS CIVIL-ENGINEERING SHELTERS STRUCTURES CURVED-PROFILES
/RNING FEASIBILITY-STUDIES POSTATTACK-OPERATIONS RECOVERY
/I ECONOMICS POST-ATTACK-OPERATIONS INDUSTRIAL-PRODUCTION
/PRODUCTION ELECTRIC-POWER-PRODUCTION RADIOACTIVE-FALLOUT
ONS (CIVIL-DEFENSE-SYSTEMS URBAN-AREAS POPULATION GROWTH
/AGE-LIMITING-SYSTEMS URBAN-DEVELOPMENT(DECENTRALIZATION)
/INEERING-GEOLOGY CIVIL-DEFENSE-SYSTEMS CIVIL-ENGINEERING
/ER-PLANTS-ESTABLISHMENTS ELECTRIC-POWER-PRODUCTION COSTS
LIMITING-SYSTEMS) *HI-671-OP REDUCING
/O-MISSILES SITE-SELECTION TARGETS GUIDED-MISSILE-TARGETS
/VIL-DEFENSE INDUSTRIES NUCLEAR-EXPLOSION-DAMAGE SABOTAGE
/MS DOSAGE COMPUTERS PLOTTERS COMMAND-AND-CONTROL-SYSTEMS
NOMICS DAMAGE-CONTROL NUCL/ ARE WE SURE ABOUT DISPERSAL (L-
RADIATION FIRE-SAFETY) *USNRDL-TR-101 *AFSWP / THERMAL
UTION TECHNIQUES FOR SAVING WATER, AND ANALYSIS OF BLAST
/AL THREAT (FIRES THERMAL-RADIATION IGNITION URBAN-AREAS
/FFECTS MICROWAVES VIBRATION-ISOLATORS TRANSIENT-RESPONSE
/SENSITIVITY ANALYSIS OF CD SYSTEMS (MATHEMATICAL-MODELS
/NING RADIOLOGICAL-WARFARE SHELTER-MANAGEMENT EVACUATION
ER II. FINAL REPORT (TRAFFIC WARNING COSTS EVACUATION /
/ION-DAMAGE WEAPONS-EFFECTS WATER-SUPPLIES(VULNERABILITY)
/ATORS EXPLOSIVE-GASES DETONATING-CARD AIR-FORCE-RESEARCH
/SE-SYSTEMS URBAN-AREAS SURVIVAL NUCLEAR-EXPLOSION-DAMAGE
/LIMITING-SYSTEMS PETROLEUM-INDUSTRY FIRES STEEL-INDUSTRY

VISION (VISUAL-PERCEPTION VISUAL-ACUITY) *PRS-
VISION CONTROL-PANEL ANTHROPOMETRY TRAINING LEA/
VISION RESEARCH REPORTS (VISUAL-PERCEPTION COLO
VISUAL ACUITY *AC 614 178
VISUAL ACUITY UNDER BLUE ILLUMINATION *58G-0018
VISUAL-ACUITY) *PRS-768 *AD 222 438 ADDIT
VISUAL-ACUITY) *PUBL. 835 *AD 252 513
VISUAL-ACUITY) *TRR-1120 *AD 258 349
VISUAL-PERCEPTION) *AD 251 238
VISUAL-PERCEPTION) *AD 610 932
VISUAL-PERCEPTION) *MCL-645/1+2 *AD 262 600 /UR
VISUAL-PERCEPTION) *N-935 *AD 262 268 /N BLUE A
VISUAL-PERCEPTION COLOR-VISION VISUAL-ACUITY) *
VISUAL-PERCEPTION VISUAL-ACUITY) *PRS-768 *AD 2
VITAL RECORDS (SURVIVAL RECOVERY POSTATTACK-OPE
VITAMINS) *AD 421 596 /METABOLIC-DISORDERS BLOO
VOCABULARY) *ONR-25 *AD 633 279 /G INFORMATION-
VOCABULARY CLASSIFICATION INSTRUCTION-MANUALS L/
VOCABULARY CODING ABSTRACTS) *NSF-66-17 /HINE-T
VOCATIONAL REHABILITATION SYSTEM (MATRIX-ALGERR
VOL. 30 NO. 7 *A.L. 798
VOLATILE COMPOUNDS AS FUNGICIDES (VAPORS ORGANI
VOLCAN IRAZU (COSTA RICA) BY PLANTS AND PEOPLE /
VOLCANIC FALLOUT IN ABOUT A ONE-STORY RESIDENCE
VOLCANO CONTAMINATION METEOROLOGY) *A.L. 812 /Z
VOLCANO IRAZU (RADIOACTIVE-FALLOUT PARTICLE-BE/
VOLCANOS WIND) *USNRDL-TR-953 *OCD-3118A /T A O
VORTICES CONVECTION WIND INSTRUMENTATION TESTS /
VULNERABILITY) *AD 417 502 /ECTRIC POWER (POWE
VULNERABILITY) *AD 417502 /SIS - ELECTRIC POWER
VULNERABILITY - SURVEY AND ANALYSIS OF REPRESENT
VULNERABILITY ANALYSIS BUILDINGS DISTRIBUTION P/
VULNERABILITY BLAST SHOCK-WAVES LOADING(MECHANIC/
VULNERABILITY CASUALTIES DAMAGE-LIMITING-SYSTEM/
VULNERABILITY DAMAGE-ASSESSMENT MATHEMATICAL-MO/
VULNERABILITY DAMAGE-CONTROL BLAST DATA EXPLOSI/
VULNERABILITY DENSITY BUILDINGS) *AD 426 925 /I
VULNERABILITY DISPERSAL STRUCTURES(HARDENING) */
VULNERABILITY EXPLOSION-EFFECTS MECHANICAL-WAVE/
VULNERABILITY HARDENING SITE-SELECTION) *BNL-6/
VULNERABILITY IN CIVIL DEFENSE SYSTEMS (DAMAGE-
VULNERABILITY KILL-PROBABILITIES MILITARY-STRAT/
VULNERABILITY LEACERSHIP FIRES WARNING-SYSTEMS /
VULNERABILITY MATHEMATICAL-PREDICTION) *AD 412/
VULNERABILITY MOVEMENT EVACUATION INDUSTRIES ECO
VULNERABILITY OF MILITARY INSTALLATIONS (THERMA
VULNERABILITY OF SELECTED DISTRIBUTION SYSTEMS /
VULNERABILITY PROBABILITY METEOROLOGY) *SRI-49/
VULNERABILITY RADIOACTIVE-FALLOUT BLAST-SHELTER/
VULNERABILITY RADIOLOGICAL-DOSSAGE RADIOACTIVE-F/
VULNERABILITY RECORDS-PROTECTION DAMAGE-ASSESSM/
VULNERABILITY REDUCTION USING MOVEMENT AND SHEL
VULNERABILITY SHIELDING POSTATTACK-OPERATIONS D/
VULNERABILITY STRUCTURES NUCLEAR-EXPLOSION-DAMA/
VULNERABILITY STUDENTS NUCLEAR-WARFARE-CASUALTI/
VULNERABILITY (INDUSTRIES) EXPLOSIONS THERMAL-ST/

06-16-00643
05-05-01038
06-16-00337
06-16-00335
06-16-00641
06-16-00643
06-16-00337
06-16-00333
06-16-00331
06-16-00332
06-16-00644
06-16-00642
06-16-00337
06-16-00643
05-03-00565
06-18-01124
05-02-00550
05-02-01012
05-02-00549
05-1G-00618
02-02-00205
06-06-01098
18-03-00449
18-08-00145
15-08-00449
18-08-00146
18-08-00145
13-12-01173
10-02-01135
15-06-00112
13-12-01170
15-03-01329
13-1-01221
15-03-00256
05-03-00208
05-03-01019
23-03-01613
23-06-01000
18-03-01508
10-02-00686
15-03-00851
15-07-01433
05-03-00566
18-04-01536
06-21-00679
20-13-00471
13-02-00721
13-12-00744
20-11-00973
06-21-00678
05-03-00558
12-02-00243
15-03-00841
18-03-01533
05-09-01049
05-03-00563

W

CTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPEC/ BULGUR
TIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED-FOODS ST/ BULGUR
ATTACK EMERGENCY (FISCAL-AND-MONETARY POSTATTACK-OPERAT/
/OBJECT DEFENDER (FLUID-DYNAMIC-PROPERTIES KINETIC-THEORY
ODYNAMICS TOWED-BODIES ANALOG-COMPUTERS DIGITAL-COMPUTERS
-POTENTIAL) *ORNL-TR-1255 WAR ECONOMY - HEATING PADS AND
BILIZATION STRATEGIC-MATE/ WAR ECONOMY - HEATING PADS AND
/F FALLOUT RADIATION AS A FUNCTION OF CONCRETE BLOCKHOUSE
IRE-RESISTANT-MATERIALS BEAMS(STRUCTURAL) SUPPORTS FLOORS
/SOVIET MILITARY SCIENCE ON THE CHARACTER OF CCONTEMPORARY
TTACK-OPERATIONS / ECONOMIC VIABILITY AFTER THERMONUCLEAR
/ ITS SIGNIFICANCE AS A PROBLEM FOLLOWING A THERMONUCLEAR
ES HISTORY URBA/ IMPLICATIONS OF NUCLEAR WEAPONS IN TOTAL
ENT ARMS-CONTR0/ THE RATIONALE FOR CIVIL DEFENSE IN TOTAL
Y POLITICAL-SCIENCE MILITARY-STR/ NECESSITY AND CHANCE IN
/ THE BASIC FACTORS DETERMINING THE COURSE AND OUTCOME OF
WAR AND COMMENTS (WARFARE MILITARY-STRATEGY M/
WAR AND SOIL MICROFLORA (RADIOBIOLOGY ECOLOGY M/
WAR AND THE FACTORS DETERMINING ITS COURSE AND O
WAR ATTITUDES - DATA BOOK FOR THE 1964 NATIONAL
WAR ECONOMY - HEATING PADS AND WALL PAPER (GERM
WAR ECONOMY - HEATING PADS AND WALL PAPER (GERM
WAR GASES (CHEMICAL-WARFARE-AGENTS MONITORS COU
WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE
WAR MODELS (NUCLEAR-WARFARE MODELS(SIMULATIONS)
WAR ON THE WEATHER AND CLIMATE (CLIMATOLOGY MET
WAR ON WEATHER (METEOROLOGICAL-PHENOMENA TROPO/
WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE DE
WAR URBAN FIRE PROBLEM TO ATMOSPHERIC VISIBILITY
WAR-GAMES COST-EFFECTIVENESS ARMS-CONTROL RECOV/
WAR-GAMES MATHEMATICAL-PREDICTION DISARMAMENT AR
WAR-POTENTIAL) *ORNL-TR-1255 WAR ECONOMY - HEAT
WAR-POTENTIAL MOBILIZATION STRATEGIC-MATERIALS /
WAR-POTENTIAL RUSSIA FOREIGN-POLICY POLITICAL-SC
WARFARE) *TM 3-366
WARFARE (MILITARY-STRATEGY DIFFERENTIAL-EQUATIO

WAFFER AND ADJUNCTS FOR FALLOUT (SHELTERS RADIOA
WAFFER AND ADJUNCTS FOR FALLOUT SHELTER (RADIOAC
WAGE AND SALARY STABILIZATION PROGRAMS IN A POST
WAKE SHOCK-WAVES ELECTRON-DENSITY WAVE-PROPAGAT/
WAKE TOWING-CABLES) *UTIAS-TN-89 /LINDERS (AER
WALL PAPER (GERMANY MOBILIZATION PRODUCTION WAR
WALL PAPER (GERMANY PRODUCTION WAR-POTENTIAL M
WALL THICKNESS (RADIOACTIVE-FALLOUT SHELTERS C/
WALLS ROOFS) *AD 625 040 /CK DEBRIS BUILDINGS F
WAR - ON THE BASIC FACTORS DETERMINING THE COUR/
WAR - THE LIMITS OF FEASIBLE PRODUCTION (POST-A
WAR (EPIDEMIOLOGY BIOLOGICAL-WARFARE) *RM-496/
WAR (STRATEGIC-BOMBING NUCLEAR-WARFARE-CASUALTI
WAR (WAR-GAMES MATHEMATICAL-PREDICTION DISARMAM
WAR (WARFARE WAR-POTENTIAL RUSSIA FOREIGN-POLIC
WAR AND COMMENTS (WARFARE MILITARY-STRATEGY M/
WAR AND SOIL MICROFLORA (RADIOBIOLOGY ECOLOGY M/
WAR AND THE FACTORS DETERMINING ITS COURSE AND O
WAR ATTITUDES - DATA BOOK FOR THE 1964 NATIONAL
WAR ECONOMY - HEATING PADS AND WALL PAPER (GERM
WAR ECONOMY - HEATING PADS AND WALL PAPER (GERM
WAR GASES (CHEMICAL-WARFARE-AGENTS MONITORS COU
WAR II GERMAN FIRE EXPERIENCE (FIRE-STORMS FIRE
WAR MODELS (NUCLEAR-WARFARE MODELS(SIMULATIONS)
WAR ON THE WEATHER AND CLIMATE (CLIMATOLOGY MET
WAR ON WEATHER (METEOROLOGICAL-PHENOMENA TROPO/
WAR SHOULD COME (INTERNATIONAL-CIVIL-DEFENSE DE
WAR URBAN FIRE PROBLEM TO ATMOSPHERIC VISIBILITY
WAR-GAMES COST-EFFECTIVENESS ARMS-CONTROL RECOV/
WAR-GAMES MATHEMATICAL-PREDICTION DISARMAMENT AR
WAR-POTENTIAL) *ORNL-TR-1255 WAR ECONOMY - HEAT
WAR-POTENTIAL MOBILIZATION STRATEGIC-MATERIALS /
WAR-POTENTIAL RUSSIA FOREIGN-POLICY POLITICAL-SC
WARFARE) *TM 3-366
WARFARE (MILITARY-STRATEGY DIFFERENTIAL-EQUATIO

06-08-01105
06-08-01106
05-03-00560
20-14-00994
20-04-00934
06-21-00574
15-05-00860
13-13-01212
13-12-01189
15-07-01416
05-03-00007
06-05-00032
15-06-01409
15-03-00835
15-04-00264
15-07-01416
06-06-00220
15-07-01416
05-10-00025
05-03-00574
15-05-00860
15-02-01272
13-12-00065
15-06-01398
04-02-00314
06-06-01100
15-03-00859
13-12-00748
15-03-00853
15-03-00835
05-03-00574
15-05-00860
15-04-00264
19-01-00149
15-07-00873

S MILITARY-STRATEGY FOREIGN-POLICY MILITARY-ORGANIZATIONS
 GRAPHY (THERMAL-RADIATION BLAST DECONTAMIN/ RADIOLOGICAL
 /STATISTICAL-ANALYSIS DETERMINATION RELIABILITY POPULATION
 / IN INTERNATIONAL CONFLICT 1820-1949 (POLITICAL-SCIENCE
 /USSR COLD-WAR REVIEWS MILITARY-TACTICS POLITICAL-SCIENCE
 /DETERMINING THE COURSE AND OUTCOME OF WAR AND COMMENTS (
 /RATEGY MILITARY-TACTICS POLITICAL-SCIENCE FOREIGN-POLICY
 /R WEAPONS - A BIBLIOGRAPHY WITH SELECTED ABSTRACTS I. (
 /R DETERRENCE HISTORY USSR UNITED-STATES-GOVERNMENT CHINA
 TICAL-SCIENCE MILITARY-STR/ NECESSITY AND CHANGE IN WAR (/
 /- CONTAINED CONFLICT (COMMUNISM(USSR) POLITICAL-SCIENCE
 /OACTIVE-FALLOUT SHIELDING FALLOUT-SHELTERS CONTAMINATION
 STEMS COST-EFFECTIVENESS) *SRI-5420-501
 /ENSE-OPERATIONS MOBILIZATION SURVIVAL RADIATION-EFFECTS
 /COMMUNICATIONS RESEARCH - TASK 7 (COMMUNICATION-SYSTEMS
 /N USING MOVEMENT AND SHELTER II. FINAL REPORT (TRAFFIC
 /EX (ORGANIZATION PLANNING PROGRAMMING SHELTER-OCCUPANCY
 /PANY SURVIVAL (INDUSTRIES MANAGEMENT-PLANNING DISASTERS
 /S (SCENARIOS COST-EFFECTIVENESS EVACUATION MOBILIZATION
 /S RESCUE SHELTER-ALLOCATION FIRE-SAFETY DECONTAMINATION
 / NUCLEAR-EXPLOSION-DAMAGE SHELTERS POSTATTACK-OPERATIONS
 SYSTEMS PREPARATION TRAINING LEADERSHIP SHELTER-MANAGEMENT
 /ON CIVIL-DEFENSE-SYSTEMS ATTITUDES EARLY-WARNING-SYSTEMS
 /CIVIL-DEFENSE-COMPONENTS NATIONAL-FALLOUT-SHELTER-SURVEY
 / - LOCAL GOVERNMENT EMERGENCY OPERATIONS PLAN (SURVIVAL
 /D1 WARNING - SUMMARY OF PHASE I REPORT (
 /ECTION CIVIL-DEFENSE-OPERATING-PLANS MANAGEMENT-PLANNING
 /DOSE-RATE MATHEMATICAL-MODELS VEHICLES PNEUMATIC-SYSTEMS
 / DENMARK INTERNATIONAL-CIVIL-DEFENSE PUBLIC-INFORMATION
 NALS) *HRB-S-54100-F POWS EVALUATION SURVEY (/
 /EXPLOSION-DAMAGE SABOTAGE VULNERABILITY LEADERSHIP FIRES
 /TTACK-OPERATIONS COMMAND-AND-CONTROL-SYSTEMS URBAN-AREAS
 -SYSTEMS PLANNING RADIO-/ MEETINGS THAT MOVE - VOLUME 3 (/
 O-RECEIVERS) *CR-64-419-1 * / OCD RADIO ALERT RECEIVERS (/
 /VISION-COMMUNICATIONS-SYSTEMS) BROADCASTING (/
 /ENERATORS COOLING-AND-VENTILATING-EQUIPMENT LIFE-SUPPORT
 / OF MOVEMENT TIME AND DISTANCE OF SHELTER REQUIREMENTS (/
 /ENT CONCEPTS AND PROCEDURES FOR CIVIL-DEFENSE PLANNING (/
 /S OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR
 /S OF ENVIRONMENT RESULTING FROM VARIOUS KINDS OF NUCLEAR
 /AZARDS WHICH MAY FACE THE PEOPLE OF THE UNITED STATES IN
 /TRANSIT FOR THE NATIONAL CAPITAL REGION (TRANSPORTATION
 /ONS (FALLOUT-SHELTERS / COMMUNITY SHELTER PLAN STUDY FOR
 /U/ AN UNDERGROUND PARKING GARAGE BENEATH FARRAGUT SQUARE,
 /ION CONTROL PREPARATION SANITARY-ENGINEERING TEMPERATURE
 /MEDICINE VENTILATION WATER-SUPPLIES DISPOSAL FIRE-SAFETY
 /AGEMENT PREPARATION WATER-SUPPLIES FOOD HOUSING TRAINING
 /AVES SOUND-CONTROL MOISTURE-CONTROL WATER-SUPPLIES BLAST
 /NVIRONMENT (POSTATTACK-OPERATIONS WATER-SUPPLIES SEWAGE
 ES AGRICULTURAL-ENGINEERING) *A.L. 841
 /NIT FOR THE REMOVAL BY THE INDIVIDUAL OF CBR AGENTS FROM
 /TARY-ENGINEERING TEMPERATURE WASTE(SANITARY-ENGINEERING)
 D-ENVIRONMENTS TEMPERATURE-CONTROL COOLING-AND-V/ COOLING
 NESS ARMS-CONTROL RECOVERY FOOD TRANSPORTATION VENTILATION
 YSIOLOGY PSYCHOLOGY FOOD ANALYSIS SURVIVAL DISEASES SLEEP
 /ENT TRAINING SANITARY-ENGINEERING TEMPERATURE SLEEP FOOD
 /SHIP SANITARY-ENGINEERING PHENOLS SLEEP TEMPERATURE FOOD
 / PERSONALITY LEADERSHIP SANITARY-ENGINEERING TEMPERATURE
 /PROCEDURES, ALTERNATE DISTRIBUTION TECHNIQUES FOR SAVING
 /VIVAL POSTATTACK-OPERATIONS SANITARY-ENGINEERING ECOLOGY
 841 WATER - CALIFORNIA COLORLESS GOLD (WATER-SUPPLI
 /UPPLIES RADIOLOGICAL-MONITORING LOGISTICS TRANSPORTATION
 /NG(MECHANICS) SHOCK-WAVES SOUND-CONTROL MOISTURE-CONTROL
 /THE REMOVAL BY THE INDIVIDUAL OF CBR AGENTS FROM WATER (/
 /SUPPLIES AIR-CONDITIONING-EQUIPMENT MEDICINE VENTILATION
 /ALTH RESOURCES ADMINISTRATION-AND-MANAGEMENT PREPARATION
 XPLOSION-EFFECTS FIREFIGHTING-VEHICLES FIRE-EXTINGUISHERS
 /EMPERATURE CONTROLLED-ATMOSPHERES HUMIDITY FOOD BEHAVIOR
 /F BLAST VULNERABILITY OF SELECTED DISTRIBUTION SYSTEMS (/
 /IVE-FALLOUT SURVIVAL FOOD HUMAN-ENGINEERING CONSTRUCTION
 /GE SHELTERS TEST-METHODS RADIOLOGICAL-DOSEAGE ERRORS FOOD
 /THERMONUCLEAR ATTACK ENVIRONMENT (POSTATTACK-OPERATIONS
 /IONS (SURVIVAL NUCLEAR-EXPLOSION-DAMAGE WEAPONS-EFFECTS
 E OF LOCAL AND TROPOSPHERIC FALLOUT (RADIOACTIVE-FALLOUT
 ON-DAMAGE WEAPONS-EFFECTS WATER/ CIVIL DEFENSE ASPECTS OF
 ECOVERY PRO/ PROTOTYPE MANUAL ON CIVIL DEFENSE ASPECTS OF
 EVALUATION (OPERATIONS-RESEARCH) * / FIRE DATA FROM THE
 EDIA (SHOCK-WAVES ELASTICITY IGNEOUS-ROCK STRESSES/ SHOCK
 ISCOELASTICITY PHOTOELASTIC/ EXPERIMENTAL STUDY OF STRESS
 ECT/ SHALLOW BURIED MODEL ARCHES SUBJECTED TO A TRAVELING
 ROCK MECHANICAL-WAVES ALUMINUM-ALLOYS STRESSES RO/ STRESS
 ELASTICITY BOUNDARY-LAYER STRESSES IMPACT-SHOCK) / STRESS
 EPTS, EQUIPMENT/ STUDY OF THE DYNAMIC STRESS - STRAIN AND
 (SHOCK-WAVES) *AD 623 958 LONGITUDINAL
 /OLUTIONS IN LAYERED, ELASTIC MEDIA AT HIGH FREQUENCIES (/
 /NAMICS SHOCK-TUBES ELASTICITY STRESSES STRAIN(MECHANICS)
 /PERTIES KINETIC-THEORY WAKE SHOCK-WAVES ELECTRIC-DENSITY
 NUCLEAR-EXPLOSIONS THERMAL-RADIATION X-RAYS HIGH-ALTITUDE
 /I. (PROPAGATION ELECTROMAGNETIC-PROPERTIES LASERS RADAR
 /S IN THE HIGH OVERPRESSURE REGION (PROPAGATION STRESSES
 /CE MECHANISM FROM SPECTRA OF LONG PERIOD SEISMIC SURFACE
 WARFARE ANALYSIS) *AD 406 442 /TRAINING SHELTER
 WARFARE AND NUCLEAR EXPLOSIONS - A REPORT BIBLIO
 WARFARE ASTRONAUTICS WEAPON-SYSTEMS) *AD 607 7/
 WARFARE HISTORY ECONOMICS STATISTICAL-ANALYSIS /
 WARFARE LIMITED-WAR FOREIGN-POLICY ARMED-FORCES/ /
 WARFARE MILITARY-STRATEGY MILITARY-TACTICS ARME/ /
 WARFARE PUBLIC-OPINION USSR THREAT-EVALUATION / /
 WARFARE REACTION(PSYCHOLOGY) BIBLIOGRAPHIES STR/ /
 WARFARE STRATEGIC-WARFARE TACTICAL-WARFARE NUCL/ /
 WARFARE WAR-POTENTIAL RUSSIA FOREIGN-POLICY POLI / /
 WARFARE(USSR) MILITARY-PERSONNEL OFFICER-PERSON/ /
 WARNING) *JPRS-31,191 *TT 65-31688 /HAZARDS RAD /
 WARNING - SUMMARY OF PHASE I REPORT (WARNING-SY /
 WARNING COMMAND-AND-CONTROL COMMUNICATIONS EVAC/ /
 WARNING COMMAND-AND-CONTROL SYSTEMS-ENGINEERING/ /
 WARNING COSTS EVACUATION MATHEMATICAL-MODELS TR/ /
 WARNING EMERGENCY-SERVICES BIBLIOGRAPHY) *MP-2/ /
 WARNING FALLOUT-SHELTERS FIRE-SAFETY TRAINING) / /
 WARNING FEASIBILITY-STUDIES POSTATTACK-OPERATIO/ /
 WARNING TRAINING COMMAND-AND-CONTROL-SYSTEMS) / /
 WARNING TRAINING RADIOLOGICAL-WARFARE SHELTER-M/ /
 WARNING-SYSTEMS) *PBS P 2460. 1A /AND-CONTROL-S /
 WARNING-SYSTEMS COLD-WAR COSTS UNITED-STATES) / /
 WARNING-SYSTEMS COMMAND-AND-CONTROL COMMUNICATI/ /
 WARNING-SYSTEMS COMMUNICATIONS-SYSTEMS COMMAND- /
 WARNING-SYSTEMS COST-EFFECTIVENESS) *SRI-5420-5 /
 WARNING-SYSTEMS DAMAGE-ASSESSMENT DATA CIVIL-DE/ /
 WARNING-SYSTEMS DATA-PROCESSING-SYSTEMS COMMUNI/ /
 WARNING-SYSTEMS EVACUATION POSTATTACK-OPERATIO/ /
 WARNING-SYSTEMS FLARES PYROTECHNICS ACOUSTIC-SIG /
 WARNING-SYSTEMS MOBILIZATION MANPOWER-STUDIES M /
 WARNING-SYSTEMS MODELS(SIMULATIONS) SYSTEMS-ENG/ /
 WARNING-SYSTEMS PUBLIC-INFORMATION COMMUNICATION /
 WARNING-SYSTEMS RADIO-COMMUNICATION-SYSTEMS RADI /
 WARNING-SYSTEMS RADIO-COMMUNICATION-SYSTEMS TELE /
 WARNING-SYSTEMS RADIOLOGICAL-MONITORING WIRING / /
 WARNING-SYSTEMS SHELTER-ALLOCATION) *ORNL-CF-6/ /
 WARNING-SYSTEMS TRAFFIC MATHEMATICAL-MODELS ALE/ /
 WARS II. ANNEX IV. EFFECTS OF THERMONUCLEAR W/ /
 WARS II. THE USE OF SCENARIOS FOR EVALUATING P/ /
 WARTIME (NUCLEAR-WARFARE CRATERING CHEMICAL-WA/ /
 WASHINGTON LEGISLATION RAILROADS COSTS) *REPOR/ /
 WASHINGTON, D.C. 1. PLAN STUDY AND RECOMMENDATI /
 WASHINGTON, D.C. (CONSTRUCTION COSTS SHELTERS D /
 WASTE(SANITARY-ENGINEERING) WATER DISPOSAL ODOR/ /
 WASTE(SANITARY-ENGINEERING) COMMUNICATION-SYST/ /
 WASTE(SANITARY-ENGINEERING) MEDICAL-SUPPLIES R/ /
 WASTE(SANITARY-ENGINEERING) POWER-SUPPLIES HEA/ /
 WASTE(SANITARY-ENGINEERING) SANITARY-ENGINEERI/ /
 WATER - CALIFORNIA COLORLESS GOLD (WATER-SUPPLI /
 WATER (WATER-SUPPLIES DECONTAMINATION RADIOLOG/ /
 WATER DISPOSAL OCORS LIGHT STORAGE CIVIL-DEFENS/ /
 WATER FOR FALLOUT SHELTERS (VENTILATION CONFINI /
 WATER MEDICAL-SUPPLIES) *HI-160-RR *AD 401 226 /
 WATER OXYGEN POPULATION) *AD 420 449 /ALLOUT PH /
 WATER PHYSICAL-FITNESS PERSONALITY LEADERSHIP N/ /
 WATER PHYSICAL-FITNESS VENTILATION) *AD 615 00/ /
 WATER PHYSICAL-FITNESS VENTILATION LOGISTICS EN/ /
 WATER, AND ANALYSIS OF BLAST VULNERABILITY OF S/ /
 WATER-POLLUTION PUBLIC-HEALTH INSECT-VECTORS EN/ /
 WATER-SUPPLIES AGRICULTURAL-ENGINEERING) *A.L. /
 WATER-SUPPLIES BEDDING FOOD VENTILATION SANITAR/ /
 WATER-SUPPLIES BLAST WASTES(SANITARY-ENGINEERIN/ /
 WATER-SUPPLIES DECONTAMINATION RADIOLOGICAL-WAR/ /
 WATER-SUPPLIES DISPOSAL FIRE-SAFETY WASTES(SANI/ /
 WATER-SUPPLIES FOOD HOUSING TRAINING WASTES(SANI/ /
 WATER-SUPPLIES ILLINOIS) *AD 601 341 /RNITURE E /
 WATER-SUPPLIES NUTRITION BLOOD-ANALYSIS ADJUSTM/ /
 WATER-SUPPLIES POSTATTACK-OPERATIONS PERSONNEL / /
 WATER-SUPPLIES SANITARY-ENGINEERING BEHAVIOR MA/ /
 WATER-SUPPLIES SANITARY-ENGINEERING VENTILATION/ /
 WATER-SUPPLIES SEWAGE WASTES(SANITARY-ENGINEERI/ /
 WATER-SUPPLIES(VULNERABILITY) VULNERABILITY SHI/ /
 WATER(DECONTAMINATION) MILK) *ORNL-TR-974 /TUD /
 WATERWORKS OPERATIONS (SURVIVAL NUCLEAR-EXPLOSI /
 WATERWORKS OPERATIONS CONSIDERING RADIOLOGICAL R /
 WATTS RIOT - RESULTS OF PRELIMINARY ANALYSIS AND /
 WAVE ATTENUATION IN ELASTIC AND INELASTIC ROCK M /
 WAVE INTERACTION IN PHOTOVISCOELASTIC PLATES (V /
 WAVE LOAD (UNDERGROUND-STRUCTURES EXPLOSION-EFF /
 WAVE PASSAGE IN SELECTED ROCK FABRICS (IGNEOUS- /
 WAVE PHENOMENA IN SEMI-SOLIDS (ELASTICITY PHOTO /
 WAVE PROPAGATION CHARACTERISTICS OF SOILS - CONC /
 WAVE PROPAGATION IN AN ELASTIC - PLASTIC MEDIUM /
 WAVE-PROPAGATION ELASTICITY MATRIX-ALGEBRA LAPL/ /
 WAVE-PROPAGATION EQUATIONS-OF-STATE SOIL-MECHAN/ /
 WAVE-PROPAGATION GAS-IONIZATION ABLATION PLASMA/ /
 WAVE-TRANSMISSION ABSORPTION) *AD 404 028 /ERE /
 WAVE-TRANSMISSION QUANTUM-MECHANICS MASERS FUNC/ /
 WAVE-TRANSMISSION SURFACE-BURST COMPUTERS MATHE/ /
 WAVES 3. THE ALASKA EARTHQUAKE OF JULY 10, 195/ /

SECONDARY MISSILES GENERATED BY NUCLEAR PRODUCED BLAST WAVES (BIOLOGICAL-BLAST-EFFECTS) *WT-1468 18-03-00905
/DICT THE MOTION OF OBJECTS TRANSLATED BY CLASSICAL BLAST WAVES (SHOCK PRECISION NUMERICAL-METHODS) *C/ 19-04-00455
SOME MEASUREMENTS OF TERRAIN EFFECTS ON BLAST WAVES (SHOCK-WAVES) *WT-301 *AD 479 248 18-03-00273
EARTHQUAKE OF JULY/ RADIATION PATTERN OF MANTLE RAYLEIGH WAVES AND THE SOURCE MECHANISM OF THE HINDU KUSH 20-11-00286
AVES ANALYSIS) *DIT REPT NO. 125-7 *A/ SOLUTION OF BLAST WAVES BY THE METHOD OF CHARACTERISTICS (SHOCK-W 18-03-00275
CITY SHOCK-WAVES SEISMOLOGY ACCOU/ PROPAGATION OF ELASTIC WAVES IN LAYERED MEDIA (MECHANICAL-WAVES ELASTI 08-11-00683
MECHANICAL-WAVES POTENTIAL-/ INTERACTION OF PLANE ELASTIC WAVES WITH A THICK CYLINDRICAL SHELL (STRESSES 20-11-00165
(MATHEMATICAL-MODELS BIBLIOGRAPHIES URBAN-AREAS) / HAVE WE LEARNED ANYTHING FROM TRANSPORTATION STUDIES 23-02-01605
EVACUATION INDUSTRIES ECONOMICS DAMAGE-CONTROL NUCL/ ARE WE SURE ABOUT DISPERSAL (VULNERABILITY MOVEMENT 06-21-00679
TION (COSTS TIME URBAN-AREAS POPULATION DECISION-MA/ ARE WE WILLING TO PAY FOR CONGESTION FREE TRANSPORTA 23-02-01607
/IGNITION OF ALPHA CELLULOSE BY PULSES SIMULATING NUCLEAR WEAPON AIR BURSTS (NUCLEAR-EXPLOSIONS) *AFSWP/ 20-13-00177
IGNITION URBAN-AREAS VULNERABILITY/ EVALUATION OF NUCLEAR WEAPON THERMAL THREAT (FIRES THERMAL-RADIATION 13-12-00744
DETERMINATION RELIABILITY POPULATION WARFARE ASTRONAUTICS WEAPON-SYSTEMS) *AD 607.777 /TISTICAL-ANALYSIS 05-01-01011
/) PSYCHOLOGICAL-WARFARE ABSTRACTING SOCIOMETRICS WEAPONS WEAPCN-SYSTEMS LIMITED-WARFARE PSYCHOMETRICS C/ 05-10-01051
/ENGINEERING PERFORMANCE(HUMAN) HUMAN-ENGINEERING STANDARDS WEAPCN-SYSTEMS MODELS(SIMULATIONS)) *AD 606 71/ 05-05-01037
N-DAMAGE BURNS RADIATION/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS III. SUMMARY (ECOLOGY NUCLEAR-EXPLOSION 15-06-00866
I. (WARFARE / THE PSYCHOLOGICAL EFFECTS OF NON-NUCLEAR WEAPONS - A BIBLIOGRAPHY WITH SELECTED ABSTRACTS 05-10-01051
ON-DAMAGE IGNITION THERMAL-RA/ THERMAL EFFECTS OF NUCLEAR WEAPONS - LITERATURE SUMMARIES (NUCLEAR-EXPLOSI 20-13-00186
MINATION CHEMICAL-WARFARE-AGENTS/ DEFENSE AGAINST NUCLEAR WEAPONS - USSR (RUSSIA SHELTERS SHIELDING CONTA 06-17-00228
DIATION-EFFECTS ECOLOGY/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME I (NUCLEAR-EXPLOSION-DAMAGE RA 15-06-00864
ECOVERY COUNTERMEASURES/ ENVIRONMENTAL EFFECTS OF NUCLEAR WEAPONS - VOLUME TWO (DAMAGE-ASSESSMENT COSTS R 15-06-00865
/ITY OF THE ATMOSPHERE FOR THERMAL RADIATION FROM NUCLEAR WEAPONS (CLOUD-COVER DIFFUSION) *USNRDL-TR-10/ 20-13-00988
/COUNTERMEASURES FOR THERMAL RADIATION EFFECTS OF NUCLEAR WEAPONS (COSTS WIND SMOKE-SCREENS ATTENUATION / 13-12-01193
/FOR IGNITION OF TINDER BY THERMAL RADIATION FROM NUCLEAR WEAPONS (MODELS(SIMULATIONS) FIRES MEASUREMENT/ 20-13-00987
S AND THEIR CONTENTS BY BLAST AND FIRE EFFECTS OF NUCLEAR WEAPONS (PREDICTION) *URS 651-4 /FROM BUILDING 18-03-00444
MC-TR-59-24 *A/ BLAST SHIELDING IN COMPLEXES II. MEGATON WEAPONS (SHOCK-WAVES SIMULATION ANALYSIS) *AFS 18-03-00156
ONS AND ANTIATOMIC DEFENSE (N/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE III. ATOMIC WEAP 15-06-00111
E PROTECTIVE PROPERTIES OF THE/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE IV. UTILIZING TH 08-06-00043
REPARATION OF THE TERRAIN (RA/ RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE V. ENGINEERING P 13-13-00069
/ES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE III. ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (NUCLEAR-WEAPON/ 15-06-00111
DA NUCLEAR-EXPLOSION-DAMAGE) / RED STAR SERIES ON ATOMIC WEAPONS AND ANTIATOMIC DEFENSE (RUSSIA PROPAGAN 15-06-00424
THE UNITED STATES IN WARTIME (NUCLEAR-/ A SURVEY OF THE WEAPONS AND HAZARDS WHICH MAY FACE THE PEOPLE OF 15-03-01359
-SYSTEMS NUCLEAR-WARFARE NUCLEAR-EXPLOSION-DAMAG/ NUCLEAR WEAPONS AND PROTECTION FROM THEM (CIVIL-DEFENSE 15-06-00411
/COMPUTER - INCLUDING SLIDE-RULE DESIGN AND CURVE FITS FOR WEAPONS EFFECTS (NUCLEAR-EXPLOSION-DAMAGE BLAS/ 15-06-00422
R CONDITION/ IGNITION OF MATERIALS BY LARGE YIELD NUCLEAR WEAPONS FOR VARIOUS BURST HEIGHTS AND ATMOSPHERI 20-13-00985
RDS NUCLEAR-WEAPONS THERM/ MASS FIRES AND FIRE BEHAVIOR (WEAPONS FUELS COMBUSTION DAMAGE URBAN-AREAS HAZA 13-12-01173
-WARFARE-CASUALTIES HISTORY URBA/ IMPLICATIONS OF NUCLEAR WEAPONS IN TOTAL WAR (STRATEGIC-BOMBING NUCLEAR 15-06-01409
RADIOACTIVE FALLOUT FROM NUCLEAR WEAPONS TESTS *AEC 5 18-08-00451
/YSIOLOGY) PSYCHOLOGICAL-WARFARE ABSTRACTING SOCIOMETRICS WEAPONS WEAPON-SYSTEMS LIMITED-WARFARE PSYCHOME/ 05-10-01051
NG-PLANS CIVIL-DEFENSE-SYSTEMS URBAN-AREAS(VULNERABILITY) WEAPONS-EFFECTS MOVEMENT) *A.L. 941 /SE-OPERATI 15-03-00846
/SE RECOVERY MILITARY-STRATEGY BLAST-SHELTERS TUNNEL-GRID WEAPONS-EFFECTS RADIOAGRICULTURE RADIATION-INJU/ 15-03-00829
/T ALTITUDE (NUCLEAR-EXPLOSIONS AIR-BURST(HIGH-ALTITUDE) WEAPONS-EFFECTS THERMAL-RADIATION CONFLAGRATION/ 15-06-00868
/ATERWORKS OPERATIONS (SURVIVAL NUCLEAR-EXPLOSION-DAMAGE WEAPONS-EFFECTS WATER-SUPPLIES(VULNERABILITY) V/ 15-03-00841
/EAR WARS II. ANNEX IV. EFFECTS OF THERMONUCLEAR WAR ON WEATHER (METEOROLOGICAL-PHENOMENA TROPOSPHERE / 06-06-01100
MOSPHERE NUCLEAR-WARFA/ THE EFFECTS OF NUCLEAR WAR ON THE WEATHER AND CLIMATE (CLIMATOLOGY METEOROLOGY AT 04-02-00314
FIRE DANGER (FIRES METEOROLOGY FOREST-FI/ CRITICAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF 04-02-00003
FIRE DANGER (WEATHER-FORECASTING MAPS FO/ CRITICAL FIRE WEATHER PATTERNS - THEIR FREQUENCY AND LEVELS OF 04-02-00527
/R PATTERNS - THEIR FREQUENCY AND LEVELS OF FIRE DANGER (WEATHER-FORECASTING MAPS FOREST-FIRES METEOROLO/ 04-02-00527
/SYSTEMS INSTRUMENTATION TELEPHONE-COMMUNICATION-SYSTEMS WEATHER-STATIONS COMMUNICATION-SYSTEMS DOSAGE C/ 18-04-01536
S URBAN-PLANNING PASSENGER-VEHICLES TRAFFIC RAILROAD-CARS WEIGHT COSTS DESIGN) *AD 609 754 / (URBAN-AREA 23-02-01611
/RS COOLING-AND-VENTILATING-EQUIPMENT EFFECTIVENESS COSTS WEIGHT FURNACES FUELS CONFINED-ENVIRONMENTS) */ 13-01-01162
ROTATION CAPACITY OF BEAMS (STEEL BUCKLING BEAMS(STRUCT/ WELDED CONTINUOUS FRAMES AND THEIR COMPONENTS - 13-13-01219
/COMMUNICATIONS-SYSTEMS COMMAND-AND-CONTROL-SYSTEMS POLICE WELFARE-SERVICES RADIOLOGICAL-WARFARE RESCUE SH/ 15-03-00827
/CAVATION COSTS UNDERGROUND-STRUCTURES MINING-ENGINEERING WELLS-LOGGING STRUCTURAL-PROPERTIES) *TR-3-648 / 13-13-00761
/TS TEMPERATURE-CONTROL COOLING-AND-VENTILATING-EQUIPMENT WELLS(DRILLING) GROUND-WATER(SHELTER-COOLING) / 13-01-00706
/OF PRETEST RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE NOT REACHABLE ON THE POSTTEST (PUBLIC-INF/ 05-10-00614
/HINESE THOUGHT REFORM AS A SOURCE OF PERSPECTIVES TOWARD WOSTERN CORRECTICNAL PRACTICE (BRAINWASHING CO/ 05-10-01083
SOURCES ECONOMICS STOCKPILING STORAGE COSTS TRANSPORTATION WHEAT CORN) *A.L. 923 /LY-DEPOTS AGRICULTURE RE 02-02-00522
/ ADJUNCTS FOR FALLOUT SHELTER (RADIOACTIVE-FALLOUT FOOD WHEAT COSTS DEHYDRATED-FOODS STORAGE STABILITY / 06-08-01106
/ FOR FALLOUT (SHELTERS RADIOACTIVE-FALLOUT FOOD STORAGE WHEAT TASTE LIFE-EXPECTANCY STABILITY OXIDATION/ 06-08-01105
/OCCAL INFECTION PRODUCED BY SUBCUTANEOUS INJECTIONS INTO WHITE MICE (BIOLOGICAL-BLAST-EFFECTS RADIATION/ 06-21-00662
/ METHODOLOGICAL COMPARISON OF PRETEST RESPONSES OF THOSE WHO RESPONDED, REFUSED, OR WERE NOT REACHABLE O/ 05-10-00614
/OF BETA DOSES ON THE SKIN COMPARED TO GAMMA DOSES ON THE WHOLE BODY (CONTAMINATION(TERRAIN) CONTAMINATI/ 06-18-00650
H-PHYSICS-INSTRUMENTATION RADIATION-HAZARDS RADIOLO/ USAF WHOLE BODY GAMMA SPECTROMETRY (DOSIMETERS HEALT 06-18-00658
-PRESERVATION STORAGE RADIOACTIVITY) *PUBL. 127/ DATA ON WHOLESOMENESS STUDIES - A PROGRESS REPORT (FOOD 06-08-00225
FIRES METEOROLOGY PROB/ THE SIMULTANEOUS FLAMMABILITY OF WILDLAND FUELS IN THE UNITED STATES (PREDICTION 21-02-00997
N (COSTS TIME URBAN-AREAS POPULATION DECISION-MA/ ARE WE WILLING TO PAY FOR CONGESTION FREE TRANSPORTATIO 23-02-01607
RESIDENCE (RADIOACTIVE-FALLOUT PARTICLE-PHYSICS VOLCANOS WIND) *USNRDL-TR-953 *OCD-3118A /T A ONE-STORY 18-08-00145
/CE FALLOUT MODEL (RADIOACTIVE-FALLOUT PREDICTION MODELS WIND CLOUDS CIRCULATION-SYSTEMS PARTICLES ATMOS/ 18-08-00269
/RESTORM STAKI CRITERIA (FIRES THEORY ENERGY URBAN-AREAS WIND GAS-FLOW) *CC-TN-1050-1 *AD 636 794 / OF F 13-12-00738
/POISONOUS-GASES GAS-FLOW TEMPERATURE VORTICES CONVECTION WIND INSTRUMENTATION TESTS TREES TERRAIN) *AD / 13-12-01173
/ASED FROM 50 KILOMETERS (SPACECRAFT RADIOACTIVE-FALLOUT WIND METEOROLOGY DIFFUSION GRAVITY PARTICLE-SIZ/ 18-08-00924
THE EFFECT OF WIND ON FLAMES (FIRES) *TR 2 13-12-00483
/FOR THERMAL RADIATION EFFECTS OF NUCLEAR WEAPONS (COSTS WIND SMOKE-SCREENS ATTENUATION PARTICLES ABSORP/ 13-12-01193
/IMULATIONS) ROOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS WIND TERRAIN BURNING-RATE) *AD 609 283 /ODELS(S 13-12-01174
ON BY THERMAL RADIATION (THERMAL-INSULATION C/ EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITI 11-02-00049
ON BY THERMAL RADIATION *AFSWP-792 *AD 271 462 EFFECT OF WINDOW GLASS IN PROTECTING MATERIALS FROM IGNITI 20-13-00978
/ERISTICS OF THE THREE DIMENSIONAL STRUCTURE OF SANTA ANA WINDS (METEOROLOGY FIRES FOREST-FIRES) *PSW-3/ 04-02-00528
/IBROUS REINFORCED CONCRETE TO EXPLOSIVE LOADINGS (NYLON WIRE IMPACT-SHOCK FIBERS HIGH-SPEED-PHOTOGRAPHY/ 20-11-00169
MENT LIFE-SUPPORT WARNING-SYSTEMS RADIOLOGICAL-MONITORING WIRING) *PG 80-3 /COOLING-AND-VENTILATING-EQUIP 13-13-00756
D 629 736 FAMILY SHELTER EARTH COVERED WOOD A-FRAME (FALLOUT-SHELTERS) *PSDC-TR-10 *A 13-13-00389
/ONSE OF MATERIALS (NUCLEAR-EXPLOSIONS THERMAL-RADIATION WOOD BUILDINGS TEXTILES FLAMMABILITY PLASTICS F/ 13-12-01169
ELATION ANALYSIS FOR SEMIINFINITE SOLIDS/ THE CHARRING OF WOOD DURING EXPOSURE TO THERMAL RADIATION - CORR 20-13-00986
/ FIRE-SAFETY DESIGN COMBUSTION MODELS(SIMULATIONS) ROOFS WOOD FUELS CONSTRUCTION CONTROL-SYSTEMS WIND TE/ 13-12-01174
C MATERIALS EXPOSED TO HIGH-INTENSITY THERMAL RADIATION (WOOD POLYESTER-PLASTICS) *AD 71 069 / IN ORGANI 20-13-00479
/TIONS) FIRES MEASUREMENT MATERIALS ROOFS(FIRES) NEWSPAPER WOOD URBAN-AREAS) *PR-14 /APONS (MODELS(SIMULATI 20-13-00987
ENCIES (BUDGETS UNITED/ SUMMARY AND EVALUATION OF RECENT WORK IN MEASURING THE PRODUCTIVITY OF FEDERAL AG 05-04-01024
USTRIES MANAGEMENT-PLANNING DIS/ INDUSTRIAL CIVIL DEFENSE WORKBOOK - FIRST STEPS TO COMPANY SURVIVAL (IND 05-01-00538
/ISIONS OF CHICAGO AND DETROIT CENTRAL BUSINESS DISTRICT WORKERS (TRAFFIC COSTS DISTRIBUTION ECONOMICS / 23-02-01608
CS MACHINE-TOOL-IND/ THE GEOGRAPHICAL DISTRIBUTION OF METAL WORKING EQUIPMENT (INDUSTRIAL-EQUIPMENT ECONOMI 05-03-00553
/TEST OF A 3D HP DC MOTOR MANUFACTURED BY ELECTRO DYNAMIC WORKS OF THE ELECTRIC BOAT COMPANY (SHOCK-MECH/ 20-11-00946

, N/ INTEREST, INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD AFFAIRS - A SURVEY CONDUCTED IN THE ALBANY 05-10-00604
 NIO/ INTEREST, INFORMATION, AND ATTITUDES IN THE FIELD OF WORLD AFFAIRS (INTERNATIONAL-AFFAIRS PUBLIC-OP 05-04-00585
 TO FUTURE NEEDS *A.L. 829 ESTIMATED WORLD FERTILIZER PRODUCTION CAPACITY AS RELATED 02-01-00510
 CULTURE) *FOR. AGRIC. ECON. RPT. 25 *A.L. 573 INCREASING WORLD FOOD OUTPUT, PROBLEMS AND PROSPECTS (AGRIC 02-02-00001
 , P.L. - USSR (RUSSIA PHILOSOPHY CULTURE EDU/ MAN IN THE WORLD OF INFORMATION - AN INTERVIEW WITH KAPITSA 05-09-00598
 LTURAL-CHEMISTRY) *FA/ FERTILIZERS - AN ANNUAL REVIEW OF WORLD PRODUCTION, CONSUMPTION AND TRADE (AGRICU 02-01-00507
 S FIRE-FIGHTING FIRES) FIELD NOTES ON WORLD WAR II GERMAN FIRE EXPERIENCE (FIRE-STORM 13-12-00065
 DECISION-MAKING ANALYSIS) *HI-276-P TWENTY-THREE WORLDS OF THE EARLY 1970S (POLITICAL-SCENARIOS 05-04-00012
 (MILITARY-STRATEGY MILITARY-TACTICS POLITICAL-SCIENCE F/ WORLDWIDE HISTORIC VICTORY OF THE SOVIET PEOPLE 05-04-01028
 /DETONATION (DOSIMETERS BIOLOGY NUCLEAR-EXPLOSIONS BURNS WOUNDS RADIOLOGICAL-CONTAMINATION THERMONUCLEAR/ 06-18-01124
 /LTERS CARDIOVASCULAR-DISEASES NUCLEAR-WARFARE-CASUALTIES WOUNDS-AND-INJURIES DIGESTIVE-SYSTEM-DISEASES R/ 06-05-01097

X

/PERTIES STRESSES SHEAR-STRESSES NUCLEAR-EXPLOSION-DAMAGE X-RAY-ABSORPTION-ANALYSIS VISCOSITY ELASTICITY / 15-06-01405
 /FORMATION PRESSURE ELECTRICAL-CONDUCTANCE TRACER-STUDIES X-RAY-SPECTROSCOPY TEST-EQUIPMENT BEARINGS) *A/ 11-08-01138
 /TITUDE (ATMOSPHERE NUCLEAR-EXPLOSIONS THERMAL-RADIATION X-RAYS HIGH-ALTITUDE WAVE-TRANSMISSION ABSORPTI/ 18-03-01511
 / II. INDUCED ACTIVITIES (RADIOACTIVE-FALLOUT GAMMA-RAYS X-RAYS PHOTONS BETA-PARTICLES DOSE-RATE ABUNDAN/ 20-08-01569
 NCE-MODES) *NOTS TP 3879 STUDIES IN DETERRENCE XII. DETERRENCE AS AN INFLUENCE PROCESS (INFLUE 05-04-00010

Y

SLATION ATTITUDES) / BLACK FRIDAY - CIVIL DEFENSE AT NEW YEARS (GERMANY INTERNATIONAL-CIVIL-DEFENSE LEGI 05-04-00590
 / THE APPAREL MANUFACTURING INDUSTRIES OVER THE NEXT FIVE YEARS (TEXTILE-INDUSTRY CLOTHING-INDUSTRIES EC/ 05-03-00552
 I/ MEDICAL SURVEY OF THE PEOPLE OF RONGELAP ISLAND ELEVEN YEARS AFTER EXPOSURE TO FALLOUT RADIATION - MAR. 06-18-00655
 FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-ECONOMICS) *A.L. 819 02-02-00305
 OPERATIONS COTTON) *A./ SUPPLEMENT TO FARM POLICY IN THE YEARS AHEAD (AGRICULTURAL-ECONOMICS POSTATTACK- 02-02-00303
 P/ THE SPECIFICITY OF THE SLIME FLUX OF MESQUITE FOR THE YEAST CRYPTOCOCCUS NEOFORMANS (TREES INFECTIONS 15-02-01284
 S SURFACE-BURST SEI/ PRECURSOR SHOCKS PRODUCED BY A LARGE YIELD CHEMICAL EXPLOSION (SHOCK-WAVES EXPLOSION 20-11-01588
 AND ATMOSPHERIC CONDITION/ IGNITION OF MATERIALS BY LARGE YIELD NUCLEAR WEAPONS FOR VARIOUS BURST HEIGHTS 20-13-00985
 L DEFENSE REPO/ THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVI 05-10-00216
 L DEFENSE PILOT/ THE DEVELOPMENT OF VALUES AND BELIEFS IN YOUNG AMERICANS TOWARD FALLOUT SHELTERS AND CIVI 05-10-00217

Z

/TRANSPORT OF CALCIUM AND STRONTIUM IN THE PRIMARY ROOT OF ZEA-MAYS (TRANSPORT-PROPERTIES TRACER-STUDIES / 07-05-00680
 /N REACTIONS OF CERIUM, CESIUM, RUTHENIUM, STRONTIUM, AND ZIRCONIUM - NIOBIUM (FISSION-PRODUCTS RADIOACT/ 18-08-00268
 TO MAN (BIOLOGICAL-WARFARE-AGENTS) *AD 625 610 ZOONOSES OF LABORATORY ANIMALS AND THEIR DANGER 15-02-00791

ATION INDEXES SCIENTIFIC-RESEARCH DISSEMINATION) *AD 624 000 /-INDEXING CLASSIFICATION HANDBOOKS DOCUMENT 05-02-01013
 SEISMOLOGY MECHANICAL-PROPERTIES) *AFCL-65-740 *AD 627 002 /RMATION - SECOND EDITION (GEOPHYSICS ROCKS 08-07-00366

THIS PAGE
WAS INTENTIONALLY
LEFT BLANK

Corporate Author Index

A		
AAAS	15-03-00829	AMER INST RES 05-01-00535
ADVANCE RESEARCH	05-01-00541	AMER INST RES 15-03-01344
ADVANCE RESEARCH	05-03-01019	AMER IRON-STEEL INST 05-03-00568
ADVANCE RESEARCH	10-02-01135	AMER PHARM ASSN 05-09-00597
ADVANCE RESEARCH	15-06-00117	AMER SOC CIVIL ENG 12-01-00051
AEC	13-12-00740	AMER SOC CIVIL ENG 20-11-00162
AEC	18-05-00447	AMER SOC CIVIL ENG 20-11-00948
AEC	18-08-00451	AMER SOC CIVIL ENG 20-11-00969
AEC	18-12-00930	AMER SOC INDUS SEC 05-03-00566
AF AEROSPACE MED RES LABS	06-19-01125	AMMAN AND WHITNEY 13-13-00077
AF CAMBRIDGE	08-07-00366	AMMAN AND WHITNEY 13-13-00385
AF CAMBRIDGE	20-06-00936	AMMAN AND WHITNEY 13-13-00756
AF CAMBRIDGE	20-06-01566	A. O. SMITH 10-02-01137
AF CAMBRIDGE	20-13-00173	ARMOUR 19-04-00152
AF FOREIGN TECH DIV	15-02-01272	ARMY ARCTIC AEROMED LAB 06-07-01102
AF FOREIGN TECH DIV	15-02-01281	ARMY ARCTIC AEROMED LAB 06-16-01113
AF FOREIGN TECH DIV	15-06-01411	ARMY AVN TEST BOARD 15-02-01285
AF FOREIGN TECH DIV	15-07-01415	ARMY BALLISTIC LABS 20-11-00284
AF MATERIALS LAB	20-11-00281	ARMY BALLISTIC LABS 20-11-00460
AF PERSONNEL TRAINING	05-10-00616	ARMY BIOL LAB 06-03-00031
AF RAD HEALTH LAB	06-18-00658	ARMY BIOL LAB 06-05-00034
AF TACTICAL AIR COMMAND	06-18-01115	ARMY BIOL LAB 06-05-00035
AFOSR	08-11-00684	ARMY BIOL LAB 06-05-00219
AFSC	09-04-00240	ARMY BIOL LAB 06-05-00329
AFSWC	18-03-00155	ARMY BIOL LAB 15-02-00786
AFSWC	22-02-00197	ARMY BIOL LAB 15-02-00791
AFWL	06-18-00230	ARMY BIOL LAB 15-02-00800
AFWL	06-18-01124	ARMY BIOL LAB 15-02-01277
AFWL	08-11-00367	ARMY BIOL LAB 15-02-01278
AFWL	08-11-00368	ARMY BIOL LAB 15-02-01279
AFWL	18-03-01533	ARMY BIOL LAB 15-02-01280
AIRESEARCH MANU	13-01-00702	ARMY BIOL LAB 15-02-01283
AMER INST RES	05-01-00529	ARMY CHEMICAL CORPS 15-02-00783
AMER INST RES	05-01-00530	ARMY, DEPT OF 06-16-00643
AMER INST RES	05-01-00531	ARMY, DEPT OF 15-02-00083
AMER INST RES	05-01-00532	ARMY, DEPT OF 15-02-00084
AMER INST RES	05-01-00533	ARMY, DEPT OF 15-02-00085
AMER INST RES	05-01-00534	ARMY, DEPT OF 15-02-00086
		ARMY, DEPT OF 15-03-00097

ARMY, DEPT OF	15-03-00836
ARMY, DEPT OF	15-03-00837
ARMY, DEPT OF	19-01-00149
ARMY ENG R-D LAB	13-01-00246
ARMY ENGINEERS	13-01-00712
ARMY ENGINEERS	13-02-00720
ARMY ENGINEERS	13-09-00057
ARMY ENGINEERS	13-11-00059
ARMY ENGINEERS	13-11-00378
ARMY ENGINEERS	13-13-00763
ARMY ENGINEERS	13-13-00764
ARMY ENGINEERS	20-11-00166
ARMY HFRB	06-16-00333
ARMY MATERIEL COMMAND	15-02-00079
ARMY NATICK LABS	05-05-00593
ARMY NATICK LABS	15-05-00421
ARMY NUC DEF LAB	06-18-00041
ARMY NUC DEF LAB	13-13-01212
ARMY NUC DEF LAB	18-06-00914
ARMY OHIO RIVER DIV LAB	20-11-00169
ARMY QUARTERMASTER	20-13-00979
ASTIA	13-13-00766
ASTIA	15-02-00258
ATOMIC BOMB CASUALTY COM	06-18-00647
ATOMIC BOMB CASUALTY COM	06-21-00341
ATOMIC BOMB CASUALTY COM	06-21-00342
ATOMIC BOMB CASUALTY COM	06-21-00360
AUSTRALIA	06-21-00675

B

BANK COM EMER OPER	05-01-00543
BATTELLE MEMORIAL INST	10-02-01136
BATTELLE MEMORIAL INST	13-01-00713
BECHTEL CORP	18-10-00929
BNL	06-18-00652
BNL	06-18-00655
BNL	10-02-00686
BNL	15-06-00869
BOSTON UNIV	05-09-01047
BROADCASTING PUB	17-02-00130
BROADVIEW RES	13-12-00063
BROADVIEW RES	18-03-00156
BUR OF SOC SCI RESEARCH	05-10-01083
BUR OF SOC SCI RESEARCH	05-11-00026
BUR OF SUP AND ACC	05-03-00552

C

CANADA DEPT OF NATL HEAL	18-06-00915
CARNEGIE INST OF TECH	05-04-01024
CATS	05-11-00623
CETO	06-21-00345
CETO	06-21-00349
CETO	06-21-00352
CETO	06-21-00355
CETO	13-11-00377
CETO	15-06-00422
CETO	18-08-00141
CETO	19-04-00455
CETO	20-08-00278
CHARLES E. DE LEUW	13-13-00767
COLO SCH MINES RES FOUN	13-13-00761
COLUMBIA UNIV	05-10-00615
COLUMBIA UNIV	05-10-00617
COLUMBIA UNIV	05-10-00620
COLUMBIA UNIV	05-11-01090
COLUMBIA UNIV	20-11-00160
COLUMBIA UNIV	20-11-00286
CONDUCTRON CORP	20-05-01564
CONNECTICUT COLLEGE	05-10-01078
CORNELL UNIV	06-08-01104
CURTISS-WRIGHT	06-18-01117
CURTISS-WRIGHT	06-18-01118

D

DCBRL	18-06-00911
DDC	05-02-01013
DDC	06-06-00635
DENMARK	15-03-00857
DENMARK	15-03-00858
DENMARK	15-03-00859
DETROIT OCD	15-03-00846
DIKEWOOD	12-02-00243
DIKEWOOD	13-12-00738
DIKEWOOD	13-12-00748
DIKEWOOD	20-13-00982
DISTRICT OF COLUMBIA	15-03-00854
DREXEL	18-03-00275
DUNLAP AND ASSOC	05-05-01037
DUNLAP AND ASSOC	05-09-00599
DUNLAP AND ASSOC	06-03-01094
DUNLAP AND ASSOC	15-03-01328
DUNLAP AND ASSOC	15-03-01335
DUNLAP AND ASSOC	15-03-01336

IITRI 13-12-00739
 IITRI 13-12-00741
 IITRI 13-12-00742
 IITRI 13-12-01170
 IITRI 13-12-01175
 IITRI 13-12-01186
 IITRI 13-12-01190
 IITRI 13-12-01191
 IITRI 15-03-01339
 IITRI 15-06-01406
 IITRI 18-03-00272
 IITRI 20-08-00939
 IITRI 20-11-00167
 IITRI 20-11-00168
 IITRI 20-11-00280
 IOWA STATE UNIV 05-10-00020
 IOWA STATE UNIV 05-10-00605
 IOWA STATE UNIV 05-10-00607
 IOWA STATE UNIV 05-10-00611
 IOWA STATE UNIV 05-10-00612
 IOWA STATE UNIV 05-10-00613
 IOWA STATE UNIV 05-11-00027
 IST NAZ DI OTTICA 06-16-00331
 IST NAZ DI OTTICA 06-16-00642

J

JOHNS HOPKINS UNIV 05-05-00326
 JOHNS HOPKINS UNIV 13-12-00060
 JOHNS HOPKINS UNIV 20-11-00462
 JOHNS HOPKINS UNIV 20-11-00465
 JPRS 05-09-00214
 JPRS 05-09-00215
 JPRS 05-09-00598
 JPRS 06-05-00624
 JPRS 06-17-00228
 JPRS 06-18-00231
 JPRS 15-03-00263
 JPRS 15-07-00873

K

KAISER 13-13-00384
 KANSAS STATE UNIV 06-19-00042
 KAROLINSKA INSTITUTET 06-18-00656

L

LIBRARY OF CONGRESS 15-02-01262
 LIBRARY OF CONGRESS 15-04-00264

LITTON SYSTEMS, INC 13-01-00708
 LOCKHEED MISSILES 20-14-00293
 LOVELACE 06-21-00340
 LOVELACE 06-21-00343
 LOVELACE 06-21-00344
 LOVELACE 06-21-00347
 LOVELACE 06-21-00348
 LOVELACE 06-21-00350
 LOVELACE 06-21-00351
 LOVELACE 06-21-00353
 LOVELACE 06-21-00354
 LOVELACE 06-21-00356
 LOVELACE 06-21-00357
 LOVELACE 06-21-00358
 LOVELACE 06-21-00359
 LOVELACE 06-21-00361
 LOVELACE 06-21-00362
 LOVELACE 06-21-00363
 LOVELACE 06-21-00364
 LOVELACE 06-21-00365
 LOVELACE 06-21-00660
 LOVELACE 06-21-00661
 LOVELACE 06-21-00662
 LOVELACE 06-21-00663
 LOVELACE 06-21-00664
 LOVELACE 06-21-00665
 LOVELACE 06-21-00666
 LOVELACE 06-21-00667
 LOVELACE 06-21-00668
 LOVELACE 06-21-00669
 LOVELACE 06-21-00670
 LOVELACE 06-21-00671
 LOVELACE 06-21-00672
 LOVELACE 06-21-00673
 LOVELACE 06-21-00674
 LOVELACE 15-02-00781
 LOVELACE 18-03-00905

M

MELLON INST 07-02-01129
 MICHIGAN STATE UNIV 05-10-00216
 MICHIGAN STATE UNIV 05-10-00217
 MICHIGAN STATE UNIV 05-10-00614
 MICHIGAN STATE UNIV 05-10-01052
 MICHIGAN STATE UNIV 05-10-01053
 MICHIGAN STATE UNIV 05-10-01054
 MICHIGAN STATE UNIV 05-10-01055

MICHIGAN STATE UNIV	05-10-01056	NAT SCI FOUND	05-02-00549
MICHIGAN STATE UNIV	05-10-01057	NAT TRAINING LABS	05-10-01068
MICHIGAN STATE UNIV	05-10-01058	NAVAL APP SCIENCE LAB	20-13-00987
MICHIGAN STATE UNIV	05-10-01059	NAVAL ENG EXPER STA	20-11-00946
MICHIGAN STATE UNIV	05-10-01080	NAVAL ENG EXPER STA	20-11-00947
MICHIGAN STATE UNIV	15-03-01325	NAVAL ENG EXPER STA	20-11-00959
MIDWEST RESEARCH INST	06-08-00038	NAVAL ENG EXPER STA	20-11-00961
MIDWEST RESEARCH INST	06-08-00639	NAVAL ENG EXPER STA	21-07-00998
MIDWEST RESEARCH INST	06-16-00640	NAVAL MATERIAL LAB	20-13-00171
MIT	05-04-00586	NAVAL ORDNANCE LAB	19-04-01559
MIT	06-06-00626	NAVAL ORDNANCE LAB	19-04-01560
MIT	06-16-00641	NAVAL RES LAB	06-06-01098
MIT	13-13-00070	NAVAL RES LAB	06-11-01107
MIT	20-11-00161	NAVAL RES LAB	20-11-00953
MIT	20-11-00164	NAVAL RES LAB	20-11-00955
MIT	20-11-00283	NAVAL RES LAB	20-11-01586
MIT	20-11-00467	NAVDOCKS	15-03-00102
MIT	20-13-00479	NAVY MARINE ENG LAB	20-11-00464
MIT	23-02-00198	NAVY ONR	05-02-00550
MITRE	05-03-00209	NBS	20-13-01590
MITRE	05-03-00569	NCEL	13-01-00244
MITRE	09-02-00685	NCEL	13-01-00715
MITRE	18-06-01539	NCEL	13-11-00732
MONTANA STATE UNIV	13-01-00711	NCEL	13-11-00734
MONTGOMERY COUNTY, MD	15-03-00827	NCEL	13-11-00736
MULTIVARIATE EXP PSYCH	05-10-00618	NCEL	13-11-01167
		NCEL	13-13-01220
		NCEL	13-13-01221
		NCEL	18-03-01532
		NCEL	18-04-00265
		NCEL	20-11-00163
		NCEL	20-11-00949
		NCEL	20-11-00962
		NCEL	20-11-00965
		NCEL	20-11-00968
		NCEL	20-11-01589
		NCEL	20-13-00980
		NEWMARK HANSEN	13-13-01205
		NEWMARK HANSEN	18-03-00902
		NEWMARK HANSEN	20-11-00288
		NEWMARK HANSEN	20-11-00289
		NOTS	05-04-00010
		NOTS	08-09-00682
		NOTS	20-11-01587
		NRDL	06-18-00040
		NRDL	06-18-00648
		NRDL	07-05-00680

N

NAS-NRC	06-03-00327
NAS-NRC	06-08-00225
NAS-NRC	06-16-00337
NAS-NRC	13-01-00709
NAS-NRC	13-13-00071
NAS-NRC	15-03-00840
NAT COM FOOD MARKETING	02-02-00299
NAT COM FOOD MARKETING	02-02-00300
NAT COM FOOD MARKETING	02-02-00302
NAT COM FOOD MARKETING	02-02-00306
NAT COM FOOD MARKETING	02-02-00307
NAT COM FOOD MARKETING	02-02-00308
NAT COM FOOD MARKETING	02-02-00309
NAT COM FOOD MARKETING	02-02-00310
NAT COM FOOD MARKETING	02-02-00311
NAT COM FOOD MARKETING	02-02-00312
NAT COM FOOD MARKETING	06-08-00224
NAT PETROLEUM COUNCIL	05-03-00561

NRDL	07-05-00681	OCDM	13-01-00376
NRDL	13-12-01184	ODDRE	15-06-01405
NRDL	15-03-01322	OPERATIONS RESEARCH	15-03-00090
NRDL	15-03-01371	ORNL	06-06-00636
NRDL	18-08-00145	ORNL	10-02-00686
NRDL	18-08-00450	ORNL	15-03-00845
NRDL	18-08-00921	ORNL	18-06-00140
NRDL	18-08-00922	ORNL	18-13-00931
NRDL	18-08-00928		
NRDL	20-08-00279		
NRDL	20-08-01569	P	
NRDL	20-13-00177	PACIFIC SW	02-06-00525
NRDL	20-13-00178	PACIFIC SW	04-02-00003
NRDL	20-13-00179	PACIFIC SW	04-02-00528
NRDL	20-13-00180	PACIFIC SW	13-12-01173
NRDL	20-13-00471	PACIFIC SW	13-12-01185
NRDL	20-13-00477	PITTS-DES MOINES STEEL	18-03-00906
NRDL	20-13-00976	PLANNING RESEARCH CORP	15-03-00839
NRDL	20-13-00988	PLANNING RESEARCH CORP	15-03-01358
		PLANNING RESEARCH CORP	23-03-01613
		PLANNING RESEARCH CORP	23-06-01000
		POLY INST BROOKLYN	20-14-00994
		PRINCETON UNIV	05-10-00610
OCD	05-01-00537	PSDC	13-01-00704
OCD	05-01-00538	PSDC	13-13-00389
OCD	05-01-00539		
OCD	05-01-00540		
OCD	05-01-00547		
OCD	05-03-00565	Q	
OCD	06-18-00338	QREC	15-02-01304
OCD	13-13-00073		
OCD	13-13-00380		
OCD	13-13-00381	R	
OCD	13-13-00382	RALPH M. PARSONS CO	20-11-00960
OCD	13-13-00383	RAND	02-02-00521
OCD	13-13-00388	RAND	04-02-00314
OCD	13-13-00752	RAND	05-01-00546
OCD	13-13-00765	RAND	05-01-01010
OCD	15-03-00103	RAND	05-01-01011
OCD	15-03-00409	RAND	05-03-00005
OCD	15-03-00411	RAND	05-03-00007
OCD	15-03-00419	RAND	05-03-00553
OCD	15-03-00420	RAND	05-03-00557
OCD	15-03-00824	RAND	05-03-00567
OCD	15-03-00841	RAND	05-03-00572
OCD	15-03-00847	RAND	05-03-00575
OCD	15-03-00848	RAND	05-03-00579
OCD	15-03-00849	RAND	05-03-01017
OCD	15-03-00850	RAND	05-04-00213
		RAND	05-04-00587
		RAND	05-04-00589

RAND	05-04-01025	RAND	23-02-01608
RAND	05-04-01026	RAND	23-02-01609
RAND	05-04-01028	RAND	23-02-01610
RAND	05-04-01033	RAND	23-02-01611
RAND	05-04-01034	RAND	23-02-01612
RAND	05-04-01035	RAND	23-04-01614
RAND	05-09-00594	RCA	05-01-00315
RAND	05-10-00019	RCA	17-02-00128
RAND	05-10-00023	RCA	17-02-00883
RAND	05-10-00606	RCA	17-02-00884
RAND	05-10-01050	RCA	18-04-01536
RAND	05-11-01087	RENSSELAER	13-01-00247
RAND	05-11-01089	RESEARCH ANALYSIS CORP	14-01-00075
RAND	06-05-00032	RESEARCH TRIANGLE INST	05-02-00551
RAND	06-05-00328	RESEARCH TRIANGLE INST	05-02-01012
RAND	06-06-00220	RESEARCH TRIANGLE INST	06-05-00625
RAND	06-06-00627	RESEARCH TRIANGLE INST	06-06-00628
RAND	06-06-01101	RESEARCH TRIANGLE INST	06-18-00232
RAND	06-18-00649	RESEARCH TRIANGLE INST	06-18-00233
RAND	06-21-00679	RESEARCH TRIANGLE INST	06-18-00234
RAND	08-06-00043	RESEARCH TRIANGLE INST	06-18-00235
RAND	12-01-01139	RESEARCH TRIANGLE INST	06-18-00236
RAND	12-01-01140	RESEARCH TRIANGLE INST	06-18-00339
RAND	12-01-01143	RESEARCH TRIANGLE INST	06-21-00676
RAND	13-13-00069	RESEARCH TRIANGLE INST	06-21-00677
RAND	15-03-00092	RESEARCH TRIANGLE INST	06-21-00678
RAND	15-03-00855	RESEARCH TRIANGLE INST	15-03-01324
RAND	15-03-01312	RESEARCH TRIANGLE INST	15-03-01329
RAND	15-03-01356	RESEARCH TRIANGLE INST	15-03-01357
RAND	15-03-01359	RESEARCH TRIANGLE INST	18-08-00144
RAND	15-06-00111	ROBERT A. WELCH FOUND	05-04-00588
RAND	15-06-00424	ROCKETDYNE	05-05-01039
RAND	15-06-01398	ROLAND F. BEERS	08-11-00369
RAND	15-06-01409	ROLAND F. BEERS	20-11-00957
RAND	15-07-01414		
RAND	15-07-01416		
RAND	15-07-01417		
RAND	15-07-01419		
RAND	15-07-01420		
RAND	15-07-01428		
RAND	15-07-01433		
RAND	18-03-01531		
RAND	18-03-01534		
RAND	18-08-00926		
RAND	21-02-00997		
RAND	23-02-01605		
RAND	23-02-01607		
		S	
		SAARLANDES UNIV	05-10-01077
		SAINT PAUL	15-03-00826
		SANDIA CORP	18-03-00273
		SANDIA CORP	18-08-00924
		SARGENT AND LUNDY	18-05-00910
		SEISMOLOGICAL SOC AMER	12-01-00700
		SEISMOLOGICAL SOC AMER	13-02-00719
		SERENDIPITY ASSOC	05-05-01038
		SERENDIPITY ASSOC	13-12-00745
		SKF INDUSTRIES	11-08-01138
		SOUTHWEST RESEARCH INST	11-07-00050

U.S. DEPT. OF AGRICULTURE	20-13-00986	UNIV OF GEORGIA	05-10-01075
U.S. DEPT. OF COMMERCE	18-08-00918	UNIV OF GEORGIA	15-03-00828
U.S. DEPT. OF DEFENSE	05-03-00554	UNIV OF GEORGIA	15-03-01330
U.S. DEPT. OF DEFENSE	05-03-00555	UNIV OF GEORGIA	15-03-01343
U.S. DEPT. OF DEFENSE	05-03-00556	UNIV OF HAWAII	06-03-00029
U.S. DEPT. OF DEFENSE	20-11-00973	UNIV OF ILLINOIS	05-10-00609
U.S. DEPT. OF DEFENSE	20-11-00974	UNIV OF ILLINOIS	13-13-00751
U.S. DEPT. OF HEAL ED WEL	05-09-01044	UNIV OF ILLINOIS	18-06-00266
U.S. DEPT. OF HEAL ED WEL	05-09-01045	UNIV OF ILLINOIS	18-06-00267
U.S. DEPT. OF HEAL ED WEL	05-09-01046	UNIV OF ILLINOIS	20-11-00165
U.S. DEPT. OF HEAL ED WEL	06-05-01097	UNIV OF ILLINOIS	20-11-00290
U.S. DEPT. OF INTERIOR	05-03-00008	UNIV OF ILLINOIS	20-11-00950
U.S. EXEC OFF PRES	05-01-00536	UNIV OF ILLINOIS	20-11-00967
U.S. EXEC OFF PRES	05-03-00560	UNIV OF MICHIGAN	05-04-00585
U.S. EXEC OFF PRES	05-03-00570	UNIV OF MICHIGAN	05-10-00604
U.S. EXEC OFF PRES	05-03-00571	UNIV OF NEW MEXICO	13-13-00068
U.S. EXEC OFF PRES	05-03-00573	UNIV OF OKLAHOMA	05-10-01051
U.S. EXEC OFF PRES	05-03-00580	UNIV OF OKLAHOMA	13-12-00483
U.S. EXEC OFF PRES	05-04-00591	UNIV OF PITTSBURGH	05-10-00021
U.S. EXEC OFF PRES	15-03-00842	UNIV OF PITTSBURGH	05-10-00022
U.S. TESTING CO	13-12-00482	UNIV OF PITTSBURGH	05-10-00025
UNIV OF ARIZONA	15-02-01284	UNIV OF PITTSBURGH	05-10-00602
UNIV OF ARIZONA	18-03-01508	UNIV OF PITTSBURGH	05-10-01082
UNIV OF BERLIN	06-16-00644	UNIV OF PITTSBURGH	05-11-00622
UNIV OF CALIF	02-02-00512	UNIV OF PITTSBURGH	05-11-01088
UNIV OF CALIF	02-02-00513	UNIV OF PITTSBURGH	15-03-01317
UNIV OF CALIF	02-02-00514	UNIV OF SANTA CLARA	06-06-00634
UNIV OF CALIF	02-02-00515	UNIV OF TEXAS	06-18-00652
UNIV OF CALIF	02-02-00516	UNIV OF TEXAS	08-11-00683
UNIV OF CALIF	02-03-00523	UNIV OF TORONTO	20-04-00934
UNIV OF CALIF	02-03-00524	UNIV OF WISCONSIN	20-11-00282
UNIV OF CALIF	06-06-00629	UNIV OF WISCONSIN	23-05-00999
UNIV OF CALIF	06-06-00630	URS CORP	08-13-01131
UNIV OF CALIF	06-06-00631	URS CORP	13-12-01177
UNIV OF CALIF	06-06-00632	URS CORP	13-12-01193
UNIV OF CALIF	06-06-00633	URS CORP	18-03-00444
UNIV OF CALIF	06-16-00335	URS CORP	20-11-00170
UNIV OF CALIF	06-18-00654	URS CORP	20-11-00966
UNIV OF CALIF	18-08-00925	USSR ACAD SCI	02-04-00206
UNIV OF CALIF	23-02-00296	USSR ACAD SCI	06-16-00332
UNIV OF CHICAGO	05-10-01071	USSR MIN PUB HEALTH	06-05-00218
UNIV OF CINCINNATI	06-16-01111		
UNIV OF CINCINNATI	06-18-00659		
UNIV OF FLORIDA	13-01-01144		
UNIV OF FLORIDA	13-01-01157		
UNIV OF FLORIDA	15-03-00835		
UNIV OF GEORGIA	05-05-00017		
UNIV OF GEORGIA	05-05-00592		
		V	
		VANDERBILT UNIV	05-10-00603
		W	
		WESTERN REGIONAL RES LAB	06-08-01105
		WESTERN REGIONAL RES LAB	06-08-01106

THIS PAGE
WAS INTENTIONALLY
LEFT BLANK

Author Index

A		B	
ABELSON, P. H.	05-04-00588	BAIETTI, A. L.	18-04-01538
ABRAMS, C. W.	15-03-00836	BALDWIN, J. A.	15-02-00258
AHLERS, E. B.	15-06-01406	BARINOV, N. G.	15-07-00873
AHLERS, E. B.	20-08-00939	BARNES, S. M.	05-09-00599
AHUJA, G. K.	05-11-00623	BARON, M. L.	12-01-00051
AINSWORTH, E. J.	06-18-00040	BARTON, M. V.	20-11-01575
ALBRIGHT, R. W.	06-21-00355	BARYKINA, V. V.	02-04-00206
ALBRIGHT, R. W.	15-06-00422	BASCHIERE, R. J.	13-12-00743
ALBRIGHT, R. W.	18-03-00905	BASS, B. M.	05-10-00602
ALBRIGHT, R. W.	19-04-00455	BATES, R. B.	18-08-00141
ALEKSEIENKO, I. P.	15-02-01277	BATTEN, E. S.	04-02-00314
ALENDER, C. B.	06-15-00226	BATYUK, I. F.	15-02-01277
ALI-AKBARIAN, M.	20-11-00165	BAUM, C., ED.	09-02-00238
ALLGOOD, J. R.	13-13-01221	BAUMAN, H. F.	18-13-00931
ALLGOOD, J. R.	20-11-00968	BAUMANN, R.	23-05-00999
ALLISON, C. B.	20-11-00946	BAUMER, G. C.	05-09-01047
ALMQUIST, M.	09-04-01133	BAURMASH, L.	18-08-00925
ALSMeyer, W. C.	18-03-00906	BAYLES, J. J.	13-11-01167
ALVARES, N. J.	20-13-00477	BAZ, I. S.	15-07-01416
AMBROSE, J. E.	13-01-01162	BEAL, G. M.	05-10-00020
AMBROSE, J. E.	13-12-01174	BEAL, G. M.	05-10-00605
ANDERSON, E. M. S.	06-16-00336	BEAL, G. M.	05-10-00607
ANSTEY, R. L.	15-05-00421	BEAL, G. M.	05-10-00611
APPLEZWEIG, M. H.	05-10-01078	BEAL, G. M.	05-10-00612
ARGIRO, L. J.	20-11-00961	BEAL, G. M.	05-10-00613
ARNOLD, K.	13-12-00746	BEAVERS, D. V.	06-08-01105
AULD, H. E.	18-03-01533	BEAVERS, D. V.	06-08-01106
AUSTIN, C. F.	08-09-00682	BECK, C.	18-05-00447
AUSTIN, C. F.	20-11-01587	BECK, E. J.	20-11-00962
AYERS, R. S.	02-03-00523	BECK, W. D.	13-01-00713
AYRES, R. U.	05-03-00373	BEHLS, H. F.	13-01-00374
AYRES, R. U.	06-06-00330	BEHLS, H. F.	13-01-00375
AYRES, R. U.	06-06-01099	BEHLS, H. F.	13-01-00703
AYRES, R. U.	06-06-01100	BEHLS, H. F.	13-01-00710
AYRES, R. U.	15-06-00864	BEHLS, H. F.	13-01-00718
AYRES, R. U.	15-06-00865	BEKTEMIROV, T. A.	06-05-00218
AYRES, R. U.	15-06-00866	BELLMAN, R.	12-01-01143

BEND, E.	05-01-00530	BOWEN, I. G.	06-21-00349
BEND, E.	05-01-00531	BOWEN, I. G.	06-21-00352
BEND, E.	05-01-00532	BOWEN, I. G.	06-21-00355
BEND, E.	05-01-00534	BOWEN, I. G.	06-21-00359
BEN-MENAHM, A.	08-11-00684	BOWEN, I. G.	06-21-00362
BENSON, R. E.	06-18-00658	BOWEN, I. G.	06-21-00663
BENUSKA, K. L.	13-12-00189	BOWEN, I. G.	06-21-00665
BERL, W. G.	13-12-00060	BOWEN, I. G.	06-21-00667
BERLO, D. K.	05-10-00614	BOWEN, I. G.	06-21-00668
BERLO, D. K.	05-10-01080	BOWEN, I. G.	06-21-00672
BERLO, D. K.	15-03-01325	BOWEN, I. G.	06-21-00674
BERNEY, C. V.	07-02-01129	BOWEN, I. G.	15-06-00422
BERNSTEIN, N. R.	05-10-01056	BOWEN, I. G.	18-03-00905
BERRY, L. J.	06-06-00629	BOWEN, I. G.	19-04-00455
BETTINGHAUS, E. P.	05-10-01080	BOYD, D. E.	20-11-00948
BETTIS, E. S.	18-13-00931	BRACCI AVENTI, J.	20-13-00171
BIAGGI, P. J.	02-02-00515	BRACCI AVENTI, J.	20-13-00987
BIDERMAN, A. D.	05-10-01083	BRADSHAW, W.	13-12-01174
BIEBERDORF, F. W.	13-12-00061	BRANDEGEE, A. S.	05-01-00531
BIGELOW, C. D.	05-03-00563	BRANDEGEE, A. S.	05-01-00534
BIGELOW, C. D.	13-13-01222	BRANNON, D. E.	12-02-00243
BIRD, J. R.	20-11-00462	BRAUCHER, C. L.	05-09-00597
BIRD, J. R.	20-11-00465	BRECKENRIDGE, R. A.	13-11-00734
BLISS, A. R.	12-02-00243	BROBERG, B.	13-01-00376
BLIZARD, E. P.	18-06-00140	BRODE, H. L.	15-03-01359
BLOCKLEY, W. V.	06-03-01094	BRODIE, D. V.	05-11-01088
BLUMENFELD, S. N.	06-06-00220	BRODIE, B.	15-06-01409
BLUNT, K.	15-03-00839	BRODIE, B.	15-07-01414
BLUNT, K.	15-03-01358	BRODIE, B.	15-07-01428
BOCKMAN, K. R.	13-11-00732	BROIDO, A.	13-12-01184
BOGOMOLETSAND, A. A.	15-02-01277	BROIDO, A.	20-13-00471
BOHLEN, J. M.	05-10-00020	BROOKS, E. R.	15-03-01324
BOHLEN, J. M.	05-10-00605	BROOKS, J. E.	16-04-01474
BOHLEN, J. M.	05-10-00607	BROWN, L. R.	02-02-00001
BOHLEN, J. M.	05-10-00611	BROWN, S. L.	05-03-00208
BOHLEN, J. M.	05-10-00612	BROWN, S. L.	06-18-00646
BOHLEN, J. M.	05-10-00613	BROWN, W. M.	05-03-00581
BOONE, M. L.	06-18-00659	BROWN, W. M.	15-03-00256
BOOTH, J. H.	15-03-00826	BROWN, W. M.	15-03-00407
BOSTICK, F. X., JR.	08-11-00683	BROWN, W. M.	15-03-00851
BOTHUN, R. B.	18-04-01537	BROWN, W. M.	15-03-00852
BOTTO, D. C.	05-11-00622	BROWN, W. M.	15-03-00853
BOUDREAU, M. W.	06-06-00634	BROWN, W. M.	15-03-01323
BOWEN, I. G.	06-21-00340	BRUCE, H. D.	11-02-00049
BOWEN, I. G.	06-21-00344	BRUCE, H. D.	20-13-00472
BOWEN, I. G.	06-21-00345	BRUCE, H. D.	20-13-00978
BOWEN, I. G.	06-21-00348	BRUNE, J. N.	20-11-00286

LOUDERBACK, G. D.	13-02-00719	MCGILLIVRAY, P. C.	15-03-00846
LOVE, R. M.	06-06-00629	MCKEAN, R. N.	06-21-00679
LOWRY, I. S.	05-11-01089	MCKIE, D.	05-10-00609
LUBELL, H.	05-03-00567	MCLANAHAN, J. W.	05-10-00619
LUDWIG, A. C.	11-07-00050	MCMULLAN, P.	15-03-01329
LUSCHER, U.	20-11-00164	MEADE, G. H.	06-21-00662
		MEADE, G. H.	06-21-00664
		MECH, P.	06-08-00638
		MEISTER, R. K.	06-07-00037
		MENKUS, B.	05-03-00565
		MERCER, T. T.	15-02-00781
		MEREDITH, J. L.	06-18-00041
		MEREDITH, J. L.	18-06-00914
		MERIDETH, H. W.	06-21-00359
		MERKLE, D. H.	08-11-00367
		MERKLE, D. H.	08-11-00368
		MERRITT, M. L.	18-03-00273
		MESSINA, C. G.	20-13-01590
		METTLER, A. J.	18-04-00265
		MEYER, J. R.	23-02-01612
		MEYER, L. M.	06-18-00655
		MIKELONIS, E. C.	17-05-00891
		MILLARD, W. W.	06-07-01102
		MILLER, C. F.	06-03-01095
		MILLER, C. F.	13-12-00065
		MILLER, C. F.	18-08-00146
		MILLER, C. F.	18-08-00449
		MILLER, C. F.	18-08-01543
		MILLER, H. T.	20-08-00278
		MILLER, M. D.	06-06-00630
		MILLER, M. J.	13-12-01172
		MILLER, R. I.	18-03-01511
		MINIUTTI, V. P.	20-13-00472
		MISKEL, J. A.	18-08-00143
		MITCHELL, H. H.	06-05-00032
		MITCHELL, H. H.	06-05-00328
		MITCHELL, H. H.	06-06-01101
		MITCHELL, M. B.	06-03-01094
		MITCHELL, R. R.	06-16-00641
		MITCHELL, R. T.	06-16-00641
		MODELL, J.	05-11-01090
		MOELLER, W. A.	05-09-00599
		MORK, H. M.	18-08-00925
		MORRIS, E. R.	06-08-00038
		MOSBORG, R. J.	18-03-00902
		MOSBORG, R. J.	20-11-00288
		MOSBORG, R. J.	20-11-00289

M

MAATMAN, G. L.	13-12-01170
MAATMAN, G. L.	13-12-01175
MACLEAN, M. S., JR.	05-10-01052
MACLEAN, M. S., JR.	05-10-01053
MACLEAN, M. S., JR.	05-10-01054
MACLEAN, M. S., JR.	05-10-01055
MACLEAN, M. S., JR.	05-10-01056
MACLEAN, M. S., JR.	05-10-01057
MACLEAN, M. S., JR.	05-10-01058
MACLEAN, M. S., JR.	05-10-01059
MADSON, C. A.	13-01-00375
MALONEY, J. C.	06-18-00041
MALONEY, J. C.	18-06-00914
MANETS, F. I.	15-02-01272
MARKOV, L. K.	06-17-00228
MARKOWITZ, E. M.	15-03-01344
MARKOWITZ, H. M.	05-03-00553
MARTIN, S.	13-12-01184
MARTIN, S.	20-13-00178
MARTIN, S.	20-13-00180
MARTIN, S. B.	20-13-00177
MARTIN, S. B.	20-13-00179
MARTIN, T. L.	15-03-00835
MARTINELLI, E. A.	15-03-00092
MASON, H. G.	20-11-00966
MAST, R. H.	05-10-00021
MAXWELL, P. H.	02-02-00512
MAYNARD, T. R.	20-11-00290
MAYO, H. C.	20-11-01586
MCAULIFFE, J.	13-12-00747
MCCLURE, F. T.	20-11-00465
MCCORKLE, C. O., JR.	02-02-00514
MCCORKLE, C. O., JR.	06-06-00631
MCCUNE, D. L.	02-01-00510
MCDONALD, W. B.	18-13-00931
MCFADDEN, F. R.	05-03-00563
MCFARLAND, N. L.	02-03-00523
MCGEE, A. A.	05-01-00542
MCGILL, P.	15-03-01329

MULLIKIN, H. F. 13-01-00711
 MUNY, B. F. 05-10-00617
 MURTHA, J. P. 13-13-00751

N

NAGIN, E. F. 15-03-01344
 NAWROCKI, P. J. 04-01-00526
 NEBLETT, J. 15-03-01329
 NEBLETT, J. H. 06-21-00678
 NEBLETT, J. H. 15-03-01357
 NEDERVEEN, C. J. 20-11-00160
 NEEL, J. W. 18-08-00925
 NEHNEVAJSA, J. 05-10-00022
 NEHNEVAJSA, J. 05-11-01088
 NEHNEVAJSA, J. 15-03-01317
 NELSON, I. 18-05-00910
 NEVERIL, R. B. 13-01-00710
 NEVERIL, R. B. 13-01-00718
 NEVERIL, R. B. 13-01-01147
 NEVINS, R. G. 06-19-00042
 NEWBURN, J. 20-05-01564
 NEWLAND, D. D. 13-13-00068
 NEWLIN, H. E. 06-03-00038
 NEWLIN, H. E. 06-08-00639
 NEWLIN, H. E. 06-16-00640
 NEWMAN, R. M. 13-12-01172
 NEWMARK, N. M. 13-13-00751
 NEWMARK, N. M. 13-13-01205
 NEWMARK, N. M. 18-03-00902
 NEWMARK, N. M. 20-11-00288
 NEWMARK, N. M. 20-11-00289
 NEWMARK, N. M. 20-11-00950
 NG, H. 06-08-01105
 NG, H. 06-08-01106
 NICKERSON, R. S. 09-04-00240
 NICOLETTI, I. 06-16-00642
 NIEDERCORN, J. H. 23-04-01614
 NIELSEN, H. J. 13-12-00737
 NIELSEN, H. J. 13-12-01186
 NIELSEN, H. J. 13-12-01190
 NIFFENEGGER, C. R. 19-04-01559
 NIMITZ, N. 02-02-00521
 NOAH, J. W. 15-03-00844
 NORDAHL, O. 13-01-00376
 NORMENT, H. G. 18-03-00269
 NUNN, G. R. 05-04-00586

OBERST, F. W. 15-02-00783
 ODELL, C. A. 04-02-00003
 ODELL, C. A. 04-02-00527
 ODELL, C. A. 04-02-00528
 ODLAND, L. T. 06-18-01124
 OKUNEWICK, J. P. 06-06-00627
 OKUNEWICK, J. P. 06-18-00649
 OLAFSON, J. H. 18-08-00925
 OLDBERG, O. 13-01-00246
 OLDSON, N. P. 13-11-00736
 OLESON, R. E. 20-11-00967
 OLESON, S. K. 18-03-01513
 OLISOV, B. A. 06-17-00228
 OLISOV, B. 15-06-00111
 OLSSON, M. 13-01-00376
 OLSUFYEV, N. G. 06-05-00219
 OSBORNE, R. T. 15-03-01330
 OSTERLI, V. P. 06-06-00630
 OTOOLE, J. F., JR. 05-09-01048
 OVERBYE, V. D. 10-02-01137
 OWEN, W. L. 06-18-00648
 OWEN, W. L. 18-08-00921
 OWEN, W. L. 18-08-00928
 OZBEKHAN, H. 05-11-00621

P

PAGE, H. J. 02-01-00505
 PAGE, M. M. 05-10-01051
 PAHL, P. J. 20-11-00467
 PALMER, J. D. 05-10-01051
 PAPA, R. 04-01-00526
 PARISH, V. W. 13-03-00056
 PARKER, J. T. 06-21-00359
 PARKER, W. J. 20-13-00976
 PARSONS, P. S. 02-02-00514
 PASSELL, T. O. 13-12-00744
 PASSELL, T. O. 18-03-01510
 PASSELL, T. O. 18-03-01511
 PASSELL, T. O. 20-13-00983
 PASTUKHOV, B. N. 06-05-00219
 PAUKER, G. J. 05-04-01025
 PAUL, S. 20-11-00165
 PAYNE, J. A. 06-06-00636
 PEARLSTEIN, S. 15-06-00869
 PEFLEY, R. K. 06-06-00634

RONCHI, V.	06-16-00331	SCHUMANN, J. R.	06-07-01102
RONCHI, L.	06-16-00642	SCHWARTZ, J. L.	05-04-00011
ROSA, N. A.	05-01-01009	SCHWENKE, T. W.	18-08-00269
ROSENBLITH, W. A.	06-06-00626	SCOFIELD, N. E.	20-08-00279
ROSITANI, L. R.	06-16-00331	SEABOLD, R. H.	13-13-01221
ROTZ, J.	18-03-00444	SEIGEL, L.	17-02-00883
ROWE, P. E.	20-11-00467	SELDIN, J. E.	05-10-01082
ROWLAND, R. H.	18-08-00925	SENER, R. J.	06-16-01111
RUNGE, W. A.	05-01-00317	SERBIN, H.	18-03-01534
RUSANOV, P. I.	06-17-00228	SEVIN, E.	19-04-00152
RYAN, J. T.	06-18-00232	SEVIN, E.	20-11-00168
RYAN, J. T.	06-18-00233	SHAFFER, T. G.	05-10-00611
RYAN, J. T.	06-18-00234	SHANER, W. W.	05-03-00564
RYAN, J. T.	06-18-00236	SHARPS, T. I.	13-13-00761
RYAN, J. T.	06-18-00339	SHAW, W. A.	20-11-00968
		SHCHEKINA, T. A.	15-02-01280
		SHEARER, R. P.	17-05-00891
		SHENKMAN, S.	19-04-00152
SACHS, A.	20-13-00186	SHEPHERD, A. D.	06-08-01105
SAENGER, E. L.	06-18-00659	SHEPHERD, A. D.	06-08-01106
SAGATOVSKAYA, L. A.	15-02-01278	SHERPING, F.	06-21-00347
SALEE, A. M.	15-03-00090	SHERPING, F.	06-21-00359
SALMON, R. J.	06-06-00628	SHERPING, F.	06-21-00666
SALZBERG, F.	13-12-00742	SHERPING, F.	06-21-00670
SALZBERG, F.	13-12-01175	SHERPING, F.	06-21-00673
SAMPSELL, D. F.	13-01-00244	SHERPING, F.	05-10-00019
SAMPSELL, D. F.	13-01-00715	SHI, S. J. Z.	05-10-00019
SAMPSELL, D. F.	20-13-00980	SHIEH, F.	20-11-00287
SAMUELSON, W. J.	13-02-00720	SHULMAN, Y.	20-11-00468
SAMUELSON, W. J.	13-09-00057	SHULMAN, Y.	02-02-00513
SANBORN, W. R.	06-03-00031	SHULTIS, A.	05-05-01038
SANBORN, W. R.	06-05-00034	SICILIANI, F. A.	13-12-00745
SANBORN, W. R.	06-05-00035	SICILIANI, F. A.	05-03-00552
SANBORN, W. R.	06-05-00329	SILVERSTEIN, M. L.	06-21-00677
SANCHEZ, R. T.	06-21-00347	SINK, H. R.	15-03-01357
SANCHEZ, R. T.	06-21-00350	SINK, H. R.	20-11-00967
SANCHEZ, R. T.	06-21-00670	SINNAMON, G. K.	12-01-00051
SANCHEZ, R. T.	06-21-00671	SKIDAN, O.	13-12-00483
SANCHEZ, R. T.	06-21-00673	SLIEPCEVICH, C. M.	13-01-00702
SARNOFF, D.	05-01-00315	SMISEK, R. F.	05-03-00579
SAUER, F. M.	20-13-00986	SMITH, B. L. R.	05-09-00594
SCHMITT, A. B.	08-11-00683	SMITH, B. L. R.	13-13-00761
SCHMÜKE, M. A.	13-13-01212	SMITH, F. L.	13-12-01172
SCHROEDER, M. J.	02-06-00525	SMITH, J. B.	05-01-00529
SCHROEDER, M. J.	04-02-00003	SMITH, R. W.	05-01-00533
SCHROEDER, M. J.	04-02-00527	SMITH, R. W.	05-01-00535
SCHROEDER, M. J.	04-02-00528	SMITH, R. W.	06-08-00638
SCHUMAN, W. J., JR.	20-11-00284	SMITH, T. A.	20-11-00464
SCHUMAN, W. J., JR.	20-11-00460	SMOOKLER, A. L.	

WALLACE, N. R.	08-13-01131	WHITE, C. S.	06-21-00673
WALLACE, N. R.	18-03-00155	WHITE, C. S.	06-21-00674
WALTER, D. F.	20-11-00966	WHITE, C. S.	15-06-00422
WARNKE, D. F.	18-08-00924	WHITE, C. S.	19-04-00455
WATERMAN, T. E.	13-12-00739	WHITE, C. W.	06-21-00669
WATERMAN, T. E.	13-12-00742	WHITEHILL, C. F.	13-01-00711
WATERMAN, T. E.	13-12-01191	WIGNER, E. P.	18-06-00140
WATKINS, R. H.	15-03-00090	WILLIAMS, C. C.	20-13-00479
WATSON, M. S.	15-02-00800	WILLIAMS, M. S.	02-01-00506
WEATHERFORD, W. D.	13-12-00062	WILLIAMS, R. H.	05-05-00326
WELCH, E.	19-04-00152	WILLIAMS, W. A.	06-06-00629
WELKER, J. R.	13-12-00483	WILLIAMSON, G. R.	20-11-00169
WELLS, W. L.	06-12-01108	WILLIAMSON, T. N.	13-03-00056
WESTERLUND, N. C.	15-02-01284	WILLIS, K. E.	06-21-00678
WESTHEIMER, G.	06-16-00335	WILLIS, K. E.	15-03-01324
WESTSIK, J. H.	18-13-00931	WILLIS, K. E.	15-03-01357
WETHERBE, M. B.	06-21-00668	WILLIS, M. P.	15-03-01344
WETHERBE, M. B.	06-21-00669	WILLOUGHBY, A. B.	13-12-00063
WETHERBE, M. B.	06-21-00673	WILLOUGHBY, A. B.	13-12-01193
WHALEY, B.	05-04-00010	WILLOUGHBY, A. B.	18-03-00155
WHEELER, C. H., JR.	06-18-01117	WILLOUGHBY, A. B.	18-03-00156
WHEELER, C. H., JR.	06-18-01118	WILTSHIRE, L. L.	18-08-00921
WHITCOMB, M. A.	06-16-00337	WILTSHIRE, L. L.	18-08-00928
WHITE, C. S.	06-21-00340	WING, G. S.	06-13-01118
WHITE, C. S.	06-21-00343	WING, J.	06-19-01125
WHITE, C. S.	06-21-00344	WINRIGHT, G. L.	02-03-00523
WHITE, C. S.	06-21-00345	WINTER, S. G.	05-03-00007
WHITE, C. S.	06-21-00347	WITZEL, F. D.	05-01-01009
WHITE, C. S.	06-21-00348	WOLF, L.	13-12-01186
WHITE, C. S.	06-21-00349	WOLFE, T. W.	05-04-01033
WHITE, C. S.	06-21-00350	WOLFE, T. W.	15-07-01419
WHITE, C. S.	06-21-00351	WOLFE, T. W.	15-07-01420
WHITE, C. S.	06-21-00352	WOLTMAN, H. R.	15-03-00839
WHITE, C. S.	06-21-00353	WOLTMAN, H. R.	15-03-01358
WHITE, C. S.	06-21-00354	WOLTMAN, H. R.	23-03-01613
WHITE, C. S.	06-21-00357	WOLTMAN, H. R.	23-06-01000
WHITE, C. S.	06-21-00358	WONG, D. T.	20-08-01569
WHITE, C. S.	06-21-00359	WOODFILL, B.	15-03-00839
WHITE, C. S.	06-21-00362	WOODFILL, B.	15-03-01358
WHITE, C. S.	06-21-00363	WOODS, S. R.	06-18-01115
WHITE, C. S.	06-21-00364	WOODWARD, K. E.	20-11-00955
WHITE, C. S.	06-21-00660	WOODWORTH, P. B.	06-21-00344
WHITE, C. S.	06-21-00661	WRIGHT, G. H.	05-10-00608
WHITE, C. S.	06-21-00665	WRIGHT, G. H.	05-10-01084
WHITE, C. S.	06-21-00666	WRIGHT, R. N., III	13-13-00751
WHITE, C. S.	06-21-00668	WU, Y.	05-03-00576
WHITE, C. S.	06-21-00670	WU, Y.	05-03-00577
WHITE, C. S.	06-21-00671	WU, Y.	05-03-00578

	Y		ZACCOR, J. V.	08-13-01131
YARBUS, A. L.		06-16-00332	ZACCOR, J. V.	20-11-00966
YEH, K. C.		05-03-00575	ZEFF, J. D.	13-01-01147
YOCUM, W. F.		21-07-00998	ZEIDNER, J.	06-16-00333
YUILL, C. H.		13-12-00061	ZHALKO-TITARENKO, V. P.	15-02-01279
YUILL, C. H.		13-12-00062	ZILBERT, E. R.	18-03-01531
YUILL, C. H.		13-12-01174	ZIRKES, A.	18-04-01538
	Z		ZOLCTAR, J.	06-08-00638
ZABLODIL, R. J.		13-11-00736	ZUCKER, F. J., EDS.	20-06-00936
ZACCOR, J.		18-03-00156	ZWICK, C. J.	05-03-01017

ORNL-CD-2
UC-41 - Health and Safety

INTERNAL DISTRIBUTION

- | | |
|--------------------------------------|-----------------------------------|
| 1. Biology Library | 91. W. H. Jordan |
| 2-4. Central Research Library | 92. C. H. Kearny |
| 5-6. ORNL - Y-12 Technical Library | 93. C. E. Larson |
| Document Reference Section | 94. C. P. Keim |
| 7-26. Civil Defense Research Library | 95. F. Kertesz |
| 27-61. Laboratory Records Department | 96. A. S. Klein |
| 62. Laboratory Records, ORNL R.C. | 97. K. A. Kraus |
| 63. P. S. Baker | 98. H. F. Kuhns |
| 64. C. F. Barnett | 99. J. Levey |
| 65. M. C. Bell | 100. H. G. MacPherson |
| 66. S. R. Bernard | 101. B. F. Maskewitz |
| 67. D. B. Bobrow | 102. H. F. McDuffie |
| 68. S. B. Bobrow | 103. F. K. McGowan |
| 69. W. J. Boegly, Jr. | 104. W. L. McMullen, Jr. |
| 70. J. C. Bresee | 105. H. Mason (Y-12) |
| 71. W. H. Bridges | 106. L. M. Morris |
| 72. M. A. Broders (Y-12) | 107. C. Nader |
| 73. J. R. Buchanan | 108. D. L. Narver, Jr. |
| 74. C. A. Burchsted | 109. D. B. Nelson |
| 75. A. D. Callihan | 110. J. Nelson |
| 76. C. V. Chester | 111. K. Nelson |
| 77. T. F. Connolly | 112. A. F. Shinn |
| 78. W. B. Cottrell | 113. M. J. Skinner |
| 79. G. A. Cristy | 114. J. W. Strohecker |
| 80. R. R. Dickison | 115. D. K. Trubey |
| 81. L. Dresner | 116. R. A. Uher |
| 82. H. F. Gaydos | 117. K. Way |
| 83. J. H. Gibbons | 118. A. M. Weinberg |
| 84. W. L. Griffith (Y-12) | 119. E. P. Wigner |
| 85. J. Gurney | 120. A. R. Wilcox |
| 86. C. M. Haaland | 121. P. Wilcox |
| 87. E. B. Howard | 122. C. J. Williams |
| 88. F. T. Howard | 123. J. A. Martin (consultant) |
| 89. V. A. Jacobs | 124. J. R. Moore (consultant) |
| 90. K. O. Johnsson | 125. D. A. Patterson (consultant) |

EXTERNAL DISTRIBUTION

126. Melvin S. Day, Office of Technology Utilization, Washington, D.C.
 127-146. L. J. Deal, Chief, Civil Effects Branch, Division of Biology and Medicine, U.S. Atomic Energy Commission, Washington, D.C.
 147-148. L. N. FitzSimons and Douglas Griffin, Office of Civil Defense, Washington, D.C.

- 149. Barbara Frautschie, Battelle Memorial Institute, Columbus, Ohio
- 150. Walter Kee, Division of Technical Information, AEC Headquarters Washington, D.C.
- 151-165. James E. Roembke, Architectural and Engineering Services Division, OCD
- 166-185. Col. Ralph Pennington, Advanced Research Projects Agency, Dept. of Defense, Washington, D.C.
- 186. Henry E. Stern, R-RP-N, NASA/M S F C, Huntsville, Alabama
- 187-206. W. E. Strobe, Office of Civil Defense, Department of the Army, Washington, D.C.
- 207-208. D. D. Davis and R. C. Kelly, Division of Technical Information Extension, AEC, ORO
- 209. Hudson Institute, Library, Harmon-on-Hudson, New York
- 210-214. Institute for Defense Analysis, Civil Defense Library, Washington, D.C.
- 215. Illinois Institute of Technology Research Institute, Library, Chicago, Illinois
- 216. Naval Radiological Defense Laboratory, Library, San Francisco, California
- 217. Research Triangle Institute, Library, Durham, North Carolina
- 218. Stanford Research Institute, Library, Menlo Park, California
- 219. J. A. Swartout, Union Carbide Corporation, New York, N.Y.
- 220. University and Laboratory Division, AEC, ORO
- 221-552. Given distribution as shown in TID-4500 under Health and Safety category (25 copies - CFSTI)