MONTHLY CATALOG



OF UNITED STATES

GOVERNMENT PUBLICATIONS

JANUARY-DECEMBER 1959

Nos. 768-779

Entries 1-17898
Including Annual Cumulative Index

Issued by the SUPERINTENDENT OF DOCUMENTS

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON 25, D.C.: 1960

YHTMOM

OOHATAO

DEPENS OFFICE TO

CIC-GIV. SOR

THE RESIDENCE OF STREET

Ligarities formed Consols lies In Acc

Insured by the State State of the State of t

MONTHLY CATALOG

OF UNITED STATES

GOVERNMENT PUBLICATIONS

JANUARY 1959

Number 768

Entries 1-1234

Issued by the SUPERINTENDENT OF DOCUMENTS

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON 25, D.C.: 1959

R015.73

U5mc

The Library of Congress catalog entry for this publication appears on the inside of the back cover.



FOR SALE BY THE SUPERINTENDENT OF DOCUMENTS, U.S. GOVERNMENT PRINTING OFFICE, WASHINGTON 25, D.C., PRICE 25 CENTS PER COPY SUBSCRIPTION PRICE \$3.00 PER YEAR (INCLUDING INDEX)

\$1.50 ADDITIONAL FOR FOREIGN MAILING

PREVIEWS

The following ablications are in the process of being printed. Advance sales order have be placed for these publications. Orders will be scheduled and copies mand as soon as stocks are received. It is not possible to estimate the lapse of time before the publications will actually appear. All information in regard to title, series, classification, distribution, and price given in these listings is preliminary and subject to change when the publications actually come from the press. Those so marked will be sent to depository libraries, providing, that at the time of going to press, the libraries were on list to receive the items under which these publications will be distributed.

Annotated bibliography of cutthroat trout. (Fish and Wildlife Service, Fishery bulletin 140.) 30c. ■ I 49.27:140

Annual report of Federal Maritime Board and Maritime Administration for fiscal year 1958. 25c. • C 39.101: 958

Arches National Monument, Utah. [Revised 1958.] (National Park Service.) \$2.25 per 100, single copy 5c. ■ I 29.21: Ar 2/2/958

Biography of an ideal, diamond anniversary history of Federal Civil Service.

(Civil Service Commission.) 55c. • CS 1.2: B 52

Boatswain's mate 1 and chief. (Naval Personnel Bureau, Navy training courses, NAVPERS 10122-B.) \$1.50. • D 208.11: B 63/4/958

Children with speech and hearing impairment. (Education Office, Bulletin 1959, no. 5.) 20c. • FS 5.3: 959/5

Colombo Plan, 7th annual report. (State Department, Publication 6737, International Organization and Conference series II, Far Eastern no. 6.) 75c. ● S 1.70 2: F 22 no.6

Combined statement of receipts, expenditures, and balances, fiscal year 1958.

(Accounts Bureau.) \$3.50. T 63.113:958

Control of insect pests of greenhouse vegetables. (Agriculture Department, Agriculture handbook 142.) 15c. A 1.76:142

Cotton and grain futures acts, compilation. (House of Representatives.)
60c. Y 1.2: C 82/958

Curriculum responsibilities of State departments of education. (Education Office, Miscellaneous publication 30.) 55c. ● (Education FS 5.30:30

Decisions of Comptroller General of United States, Vol. 37, July 1, 1957-June 30, 1958. (General Accounting Office.) \$3.75. • GA 1.5:37

Education for children in grades 4 to 6. (Education Office, Bulletin 1958, no. 3.) \$1.00. ● FS 5.3: 958/3

Exporting to United States, customs information. (Customs Bureau.) 50c. T 17.2: Ex 7/958

Farm beef herd. (Agriculture Department, Farmers' bulletin 2126.) 10c. ● A 1.9: 2126

Farm relief and agricultural adjustment acts, compilation. (House of Representatives.) \$1.75. ● Y 1.2: F 22/958

Federal Communications Commission, 24th annual report for fiscal year 1958. CC 1.1: 958

Federal funds for education, 1956-57, 1957-58. (Education Office, Bulletin 1959 no. 2.) 75c. ■ FS 5.3: 959/2

Foreign Trade Zone Board, 20th annual report for fiscal year 1958. 25c. FTZ 1.1:958

Hose pump for applying fertilizer solution. (Agriculture Department, Farmers' bulletin 2128.) 10c. ■ A 1.9: 2128

Improving your dairy herd. (Agriculture Department, Farmers' bulletin 2132.)
10c. ● A 1.9: 2132

Laws relating to agriculture, compilation. (House of Representatives.)

\$2.25. ■ Y 1.2: Ag 8/5/958

National Advisory Committee for Aeronautics, 43d annual report including reports 1296 through 1341. \$10.25. ● ¥3.N21/5:1/957-2

National Mediation Board, 24th annual report, 1958. 25c. • NMB 1.1: 958

Pilot instruction manual, July 1958. (Civil Aeronautics Administration, C. A. A. technical manual 106.) \$1.50.

Program and progress report, Aug. 14, 1957 through Nov. 1958. (Airways Modernization Board.) 70c. ■ Y 3.Ai 7/4: 2 P 94/957-58-2

Protecting forests from fire. (Agriculture Department, Agriculture information bulletin 130, revised 1958.) 15c. ● A 1.75:130/2

Report of Section of Railroad Safety, Bureau of Safety and Service to Interstate Commerce Commission, fiscal year 1958. 15c. • IC 1 saf.1: 958

Securities and Exchange Commission, 24th annual report, fiscal year 1958.

[Also issued as H. doc. 19, 86th Cong., 1st sess.] 75c. SE 1.1: 958

Social security for clergymen. (Old-Age and Survivors Insurance Bureau, OASI series 33h.) 5c. ● FS 3.35:33h

Soil compaction of forest and range lands. (Agriculture Department, Miscellaneous publication 768.) 15c. • A 1.38: 768

Source materials for practical nurse education. (Education Office, Vocational Division bulletin 273.) 20c. • FS 5.123: 273

Statistics of land grant colleges and universities for year ending June 30, 1957. (Education Office, Circular 541.) 55c. • FS 5.4: 541

Summary and analysis of accidents on railroads in United States subject to Interstate commerce act, calendar year 1957. (Interstate Commerce Commission, Accident bulletin 126.) 55c.

Tennessee Valley Authority annual report for fiscal year 1958. \$1.00. ♠ Y 3.T 25:1/958

Trademark laws. 1959. (Patent Office.) 20c. ● C 21.7/4:959

Union constitution provisions. (Labor Statistics Bureau, bulletin 1239.) [Also issued as H. doc. 446, 85th Cong., 2d sess.] 30c. ■ L 2.3: 1239

Your gifted child. (Children's Bureau, Publication 371.) 20c. ● FS 3.209: 371

Contents

| Previews |
|---|
| Abbreviations, Explanation VII |
| General Information VII |
| General Information VII |
| How To Order Publications |
| |
| How to Order Publications VIII |
| New Classification NumbersIX |
| Corrections for Previous Monthly |
| CatalogsIX |
| Classified Tiet of Covernment A 11 |
| Classified List of Government Authors. XI |
| Monthly Catalog1 |
| T. 1 |
| Index83 |

Abbreviations

| amdt., amdts | amendment. amend- | no., nos | number, numbers. |
|--|----------------------------|-------------|--|
| | ments. | D | раде, раден. |
| app | appendix, appendixes. | p of pl | pages of plates. |
| chan | chapter, chapters. | par., pars | paragraph, paragraphs. |
| Cong | Congress. | pl | plate, plates. |
| Dept | Department. | por | portrait, portraits. |
| doc | document. | pt., pts | part, parts. |
| DPPO Prnc | District Printing and | rp | report. |
| | Publications Office, | RPC | Recruiting Publicity |
| | Potomac River Naval | | |
| | Command. | 8 | CenterSenate, Senate billSenate concurrent reso- |
| 8" | | S. Con. Res | Senate concurrent reso- |
| f* | | | lution |
| | facsimile, facsimiles. | S. doc | Senate document. |
| 4° | quarto. | S. ex. doc | Senate executive docu- |
| G. H. A | Greenwich hour angle. | | ment. |
| H | House. | S. J. Res | Senate joint resolution. |
| H. Con. Res | House concurrent reso- | | Senate resolution. |
| | | S. rp | Senate report. |
| H. doc | lution. House document. | 8ec | section, sections. |
| H. ex. doc | House executive docu- | Be88 | session, sessions. |
| | mont | 16° | sixteenmo. |
| H. J. Res | House joint resolution. | Stat. L | Statutes at large. |
| H. R | House bill. | aupp | supplement. |
| H. Res | House resolution. | tab | table, tables. |
| Н. гр | House report. | 32" | thirty-twomo. |
| 11 | illustration, illustra- | Treas | Treasury. |
| | tions. | 12* | twelvemo. |
| in | | 24° | twenty-fourmo. |
| lat | | | volume, volumes. |
| long | longitude. | vs., v | |
| m | mile. | | -Wright-Patterson Air |
| | Mississippi River Com- | WIAFD | Force Base. |
| | mission. | wnna | Weather Record Proc- |
| n. d | | WRPC | Wenther Record Froe- |
| n. p | no place. | 1 | essing Center. |
| Common abbreviations for the names of States, months, etc., are also used. | | | |

Explanation

The individual issuing department, bureau, office, or agency is considered the publisher of Government publications.

Words and figures enclosed in brackets [] are given for information, but do not appear on the title pages of the publications cataloged. Place and printer are not given for publications printed at the United States Government Printing Office, Washington, D. C. Size is not given for octavo publications. Size of maps is approximate, measurement being made from outer edge of border, excluding margin. The dates given with Senate and House documents and reports are the dates on which they were ordered to be printed. Usually the printing promptly follows the ordering, but various causes sometimes make delays.

The word "processed" as used in this catalog indicates publications which are reproduced by duplicating processes other than ordinary printing, e. g., mimeograph, multigraph, planograph, rotaprint, multilith. Processed publications are not obtainable from the Superintendent of Documents. Requests for them, if they are available, should be addressed to the issuing office or to the Office of Technical Services, as indicated by the distribution symbol.

Under provisions of the Printing Act of January 12, 1895, all Government publications are entered in the Monthly Catalog. However, administrative and confidential (or restricted) publications are omitted.

The L. C. card number appended to some of the entries is for those libraries ordering printed cards from the Library of Congress. The number at the extreme right of an entry indicates the classification of the publication in the Office of the Superintendent of Documents.

General Information

The Superintendent of Documents, Government Printing Office, Washington, D. C., is authorized by law to sell copies of Government publications and to allow a discount of 25 percent to book dealers and also to quantity purchasers of 100 or more copies of a single publication on condition that they will adhere to the public sales price set by the Superintendent of Documents and that publications shall not be overprinted with any advertising matter.

Publications cannot be supplied free to individuals nor forwarded in advance of payment.

PRICE LISTS

There is no general price list of public documents, but numerous lists have been prepared on special subjects and any of these will be furnished free, on application, by subject or subjects concerning which information is desired. It will also be noted that current publications which are for sale are listed in this catalog.

LIST OF SELECTED PUBLICATIONS

In addition to the price lists, the Documents Office issues a biweekly list of Selected United States Government publications for sale by the Superintendent of Documents. Each list is arranged alphabetically by subjects, with annotations and prices, and may be obtained free upon application to the Superintendent of Documents.

CONGRESSIONAL BILLS, DOCUMENTS, AND REPORTS

More than 12,000 different bills are usually introduced during a Congress, and there are additional prints on many during the progress of the legislation. With the exception of a very few—such as revenue bills—the demand is an unknown quantity and on most of them we receive no orders, which makes it impossible to print a sales supply. It may be that a copy could be obtained from your Congressman.

A difficult problem is also presented in providing a supply of congressional documents, hearings, and reports because there are approximately 6,000 of this class of publications issued during a Congress and only a few of them are called for. We will attempt to print for sale a few of the more important ones, but if not priced the only possible source would be from your Congressman.

HOW TO ORDER PUBLICATIONS

Publications entered in this catalog that are for sale by the Superintendent of Documents are indicated by an asterisk (*) preceding the price. Those for sale by the Office of Technical Services, Commerce Department, are indicated by a farad (\$\Phi\$) preceding the price. A black dot (\$\Phi\$) indicates that the publication has been or will be sent to depository libraries. A dagger (†) indicates that application should be made to the department, bureau, or agency issuing the document. A double dagger (‡) indicates that the document is printed for official use and is not obtainable. Whenever additional information concerning the method of procuring a document seems necessary, it will be found under the name of the bureau by which it was published.

In ordering a publication from the Superintendent of Documents, give (if known) the name of the publishing department, bureau, or agency, and the title, together with the classification number which is added to the entry at the extreme right; order the congressional documents and reports by the title, together with the document or report number and the Congress, e. g., H. doc. 108, 82d Congress.

Do not use the L. C. card number in ordering a publication from the Superintendent of Documents.

HOW TO REMIT

Remittances for documents marked with an asterisk (*) should be made to the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C., by coupon, postal money order, express order, or check. Publications cannot be mailed in advance of receipt of remittance. Currency may be sent at sender's risk. Foreign remittances should be made either by international money order or draft on an American bank.

Foreign money, defaced or smooth coins, will not be accepted. Do not send postage stamps.

For the convenience of the general public, coupons in the denomination of 5c that are good until used in exchange for Government publications sold by the Superintendent of Documents, may be purchased from his office. Address order to Superintendent of Documents, Government Printing Office, Washington 25, D. C.

Persons who make frequent purchases from the Superintendent of Documents may find a deposit account convenient. Deposits of \$25.00 or more are accepted against which orders may be placed without making individual remittances or first obtaining quotations. Order blanks are furnished for this purpose. After the handling of the order has been completed, it will be returned showing the publications supplied, explanations regarding those not sent, the amount of charge, and the balance on deposit.

No charge is made for postage on documents forwarded to points in United States and possessions, or to Canada, Cuba, Mexico, Newfoundland (including Labrador), and certain Central and South American countries. To other countries the regular rate of postage is charged, and remittances must cover such postage. In computing foreign postage, add one-fourth of the price of the publication.

LIBRARY CLASSIFICATION IN DOCUMENTS OFFICE

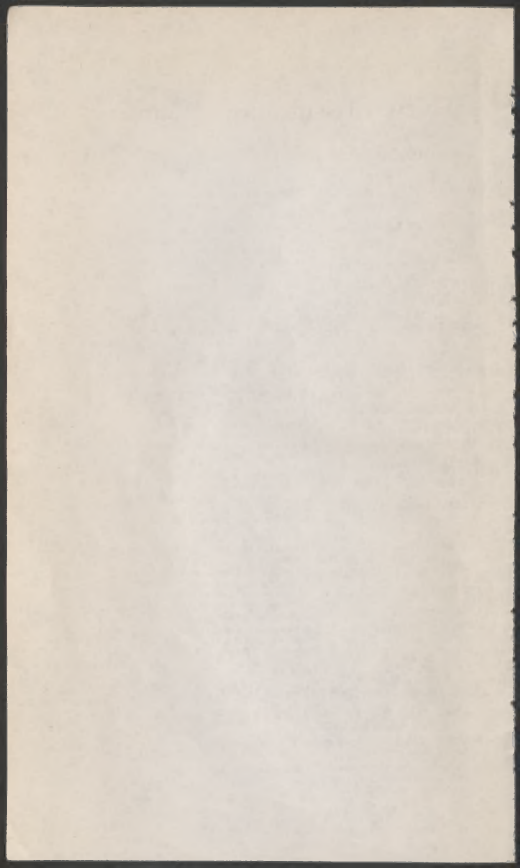
The classification given at the right of entries for departmental publications is that used in the Library of the Division of Public Documents. It is also used as a catalog number for sales stock of this office. The shilling mark (/) separates what would ordinarily be superior or inferior numbers or letters, as it is not practicable to print these numbers or letters as superiors or inferiors in the Monthly Catalog.

New Classification Numbers

| A 12 26/2 CM | Forest Service. |
|----------------------|--|
| A 13.36/2: CT | Handbooks, manuals, guides. |
| | Note.—Formerly classified in A 13.36 : class. |
| D 201.6/12: CT | Navy Department. |
| 2201.0/12.01 | |
| | Note.—Formerly classified in D 201.6: class. |
| D 206.6/3: CT | Medicine and Surgery Bureau (Navy). |
| | |
| | Note. Formerly classified in D 206.6 : class. |
| D 211.6/2: CT | Ships Bureau (Navy). |
| , | |
| D 211.18: CT | Note.—Formerly classified in D 211.6: class. |
| | New York Naval Shipyard, Brooklyn, N. Y., Publications. |
| | Federal Home Loan Bank Board. |
| FHL 1.14: Reserved | |
| FHL 1.15: date | . Trends in savings and loan field. |
| | NOTE.—See, for earlier class, HH 4.2: Sa 9/2/ |
| | an ec |
| FS 13.106/2: pt.nos | Food and Drug Administration. |
| 10.100/2. pt.1108 | F. D. C. regulations (by part numbers) |
| | |
| TIC 10 11 | and regulatory announcements and classified |
| FS 13.117: nos | Leanets. |
| L 1.35:-37: Reserved | Labor Department. |
| L 1.38: nos | |
| 2.00 . 1100-1 | Personnel management training units. [Proc.] |
| NAS 1.3:-8: Reserved | National Aeronautics and Space Administration. |
| NAS 1.9: nos | Deskits and |
| NAS 1.10: nos | Publications announcements. [Proc.] NASA memorandums. [Proc.] |
| | Civil and D.C. |
| Pr 34.758: nos | [Leanet] L-(series.) |
| | Note.—See, for earlier class, FCD 1 20 (res) |
| | Note.—See, for earlier class, FCD 1.20:(nos.) Cancel new class for Pr 34.708:(nos.) [Leaflet] |
| Pr 34.762 : CT | |
| | National Civil Defense Day (or Week) publi- |
| | NOTE.—See, for earlier class, FCD 1.23: (CT). |
| | Internal Revenue Service. |
| T 22.19/2: CT | Handbooks, manuals, guides. |
| | Note.—Formerly classified in T 22.19: class. |
| V 9 AAR O GAY | Atomic Energy Commission |
| Y 3.At 7: 6-2/date | Rules and regulations (Title 10, Code of Fed- |
| | Clai leginations tingn 11 |
| | Jamestown-Williamsburg-Yorktown Celebration |
| Y 3.J 23: CT | Commission. |
| | Reports and publications. |
| | |

Corrections for Previous Monthly Catalogs

- Apr. 1957. Entry 5930, Pamphlet 1. Job horizons for college women. The L. C. card number should be L 57-12.
- Apr. 1958. Entry 4849, Some references on forests and related natural resources. Change class number from A 13.11/2: F 76/4 to A 13.11/2: F 76/4/958.
- Oct. 1958. Entry 15010, General regulations for enforcement of Federal food, drug, and cosmetic act, title 21, pt. 1. Change class number from FS 13.106: F 73/958 to FS 13.106/2: 1.

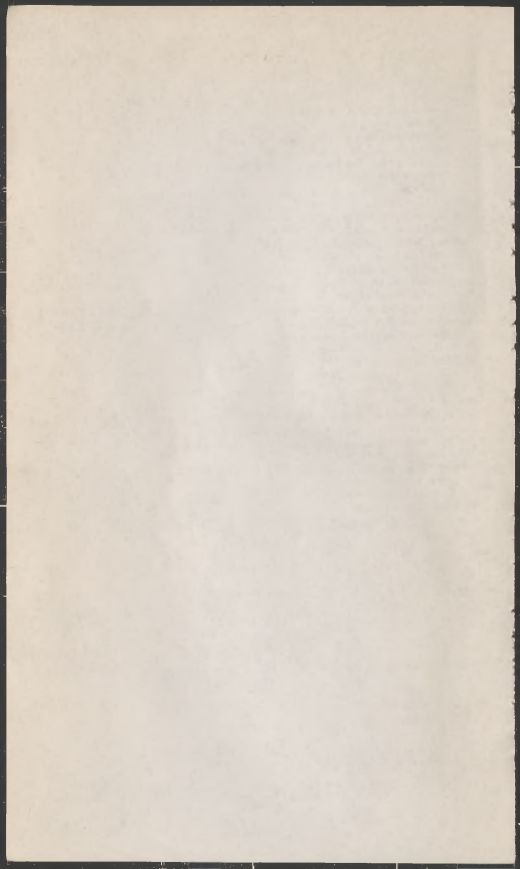


Classified List of Government Authors

| Agriculture Deporture | ning entry |
|--|------------|
| Agriculture Department | 60 |
| Agricultural Conservation Program Service | 6 |
| Agricultural Marketing Service | 17 |
| Agricultural Research Service | 40 |
| Commodity Credit Corporation | 274 |
| Farmer Cooperative Service | 306 |
| Foreign Agricultural Service | 443 |
| Forest Service | 473 |
| Rural Electrification Administration | 1163 |
| Boll Conservation Service | 1174 |
| Atomic Energy Commission | 171 |
| Blind-Made Products, Committee on Purchases of | _ 199 |
| Civil Aeronautics Board. | 245R |
| Civil Service Commission | 250 |
| Commerce Department | _ 269 |
| Business and Defense Services Administration | _ 200 |
| Census Bureau | _ 202 |
| Civil Aeronautics Administration | _ 219 |
| Coast and Geodetic Survey | _ 268 |
| rederal Maritime Board. | 403 |
| Foreign Commerce Bureau | _ 450 |
| Maritime Administration | 912 |
| National Bureau of Standards | _ 1100 |
| National Inventors Council | _ 1105 |
| Public Roads Bureau | 1155 |
| Weather Bureau | 1230 |
| Congress | 275 |
| Atomic Energy Joint Committee | 282 |
| nouse of Representatives | 283 |
| District of Columbia Committee | 307 |
| Education and Labor Committee | 308 |
| Government Operations Committee | . 309 |
| Interstate and Foreign Commerce Committee | . 311 |
| Judiciary Gommittee | . 312 |
| Merchant Marine and Fisheries Committee | . 314 |
| Public Works Committee | 321 |
| Un-American Activities Committee | 322 |
| Veterans Affairs Committee | 323 |
| Senate | |
| Interior and Insular Affairs Committee | 330 |
| Interstate and Foreign Commerce Committee | 331 |
| Judiciary Committee | 334 |
| Washington Metropolitan Problems Joint Committee | 341 |
| Court of Customs and Patent Appeals. | 347 |

| Beginning | entry |
|---|-------|
| Defense Department | 348 |
| Air Force Department | 117 |
| Army Department | 158 |
| Adjutant General's Office | 1 |
| Engineers Corps | 374 |
| Military Academy | 914 |
| National Guard Bureau | 1103 |
| Ordnance Corps | 1139 |
| Navy Department | 1131 |
| Aeronautics Bureau | 5 |
| Marine Corps | 911 |
| Medicine and Surgery Bureau | 913 |
| Naval Operations Office | 1120 |
| Hydrographic Office | 527 |
| Naval Observatory | 1119 |
| Naval Personnel Bureau | 1121 |
| Naval Research Office | 1124 |
| Ships Bureau | 1165 |
| Supplies and Accounts Bureau | 1208 |
| Export-Import Bank of Washington | 394 |
| Farm Credit Administration | 395 |
| Federal Home Loan Bank Board | 401 |
| Federal Power Commission | 404 |
| Federal Reserve System Board of Governors | 405 |
| Federal Trade Commission | 420 |
| Foreign Claims Settlement Commission | 449 |
| General Accounting Office | 505 |
| General Services Administration | |
| Federal Supply Service | 407 |
| National Archives and Records Service. | 1099 |
| Government Printing Office | |
| Public Documents Division | 1145 |
| Health, Education, and Welfare Department | 524 |
| Education Office | 360 |
| Food and Drug Administration | 435 |
| Public Health Service | 1148 |
| National Institutes of Health | 1104 |
| National Office of Vital Statistics | 1109 |
| Social Security Administration | |
| Old-Age and Survivors Insurance Bureau | 1135 |
| Housing and Home Finance Agency | 525 |
| Federal Housing Administration | 402 |
| Interior Department | |
| Fish and Wildlife Service | 422 |
| Geological Survey | 506 |
| Indian Affairs Bureau | 531 |
| Land Management Bureau | 905 |
| Mines Bureau | 915 |
| National Park Service | 1110 |
| Reclamation Bureau | 1158 |
| Territories Office | 1215 |
| Interstate Commerce Commission | 545 |
| Joint Publications Research Service | 551 |

| Justice Department | Beginning entry |
|---|-----------------|
| Justice Department | 874 |
| redetai Dureau of Investigation | 400 |
| Daboi Department | 0=0 |
| Labor Standards Bureau | 070 |
| Dabor Statistics Dureau | 880 |
| wage and nour and Public Contracts Divisions | 1001 |
| Women's Bureau | 1233 |
| Indialy of Congress | 007 |
| Copyright Office | 344 |
| National Advisory Committee for Aeronautics | |
| See, below, National Aeronautics and Space Administration | |
| National Aeronautics and Space Administration | 947 |
| Tradicial Labor Relations Board | 1100 |
| Translat beience Foundation | 1115 |
| Tost Office Department. | 1141 |
| resident of United States | 1144 |
| Civil and Defense Mobilization Office | 940 |
| Rural Development Program Committee | 1101 |
| Securities and Exchange Commission | 1104 |
| Dinail Dusiness Administration | 7 7 0 0 |
| omensoman institution. | 1171 |
| Afficican Ethnology Bureau | 157 |
| National Museum | 1100 |
| beate Department. | 1170 |
| International Cooperation Administration | E 4.4 |
| Supreme Court. | 1000 |
| Tarm Commission. | 1010 |
| Tennessee valley Authority | 1010 |
| Treasury Department. | 1917 |
| Tiboat Del vice | 401 |
| Internal Revenue Service | 599 |
| Veterans Administration | 1219 |
| | |



Monthly Catalog

NO. 768 • IANUARY 1959

ADJUTANT GENERAL'S OFFICE (Army), Defense Dept.

- PRB technical research notes. (Personnel Research and Procedures Division, Personnel Research Branch.) [Processed.] Available in microfilm or photostat from American Documentation Institute, Auxiliary Publications Project, Photoduplication Service, Library of Congress, Washington 25, D. C.; price upon application. D 102.27: (nos.)

 - Washington 25, D. C.; price upon application.
 D102.21: (nos.)
 Prediction of success in radio repair courses [with one reference; by] A. H. Birnbaum, S. J. Armore. Dec. 1955. [4] leaves+9 p. 4° (Army project 295-60-000, [PRB project] B-6-131-11.)
 Prediction of success in military police courses [with one reference; by] Leon G. Goldstein, Mary E. Reuder. Mar. 1956. [4] leaves+9 p. 4° (Army project 295-60-000, [PRB project] B-6-131-42.)
 Prediction of success in personnel and administration courses [with list of references; by] Irving A. Woods, Sidney J. Armore, Robert C. Droege. Mar. 1956. [4] leaves+9 p. 4° (Army project 295-60-000; [PRB project] B-6-131-43.)
- PRB technical research report. (Personnel Research and Procedures Division, Personnel Research Branch.) [Processed.] Available in microfilm or photostat from American Documentation Institute, Auxiliary Publications Project, Photoduplication Service, Library of Congress, Washington 25, D. C.; price upon application.
- 1113. Prediction of enlisted performance under conditions of extreme cold [with list of references; by] Louis P. Willemin, John E. de Jung, Aaron Katz. Sept. 1958. [9]+16+[1] p. 4° (Army project 29560000; comb sel c-31.) [Two of the pages in the collation consist of detachable card catalog entries.]

AERONAUTICS BUREAU (Navy), Defense Dept.

Weekend warrior sense; issued by Aviation Training Division, Office of Chief of Naval Operations. 1956. 39 p. il. 4° (NAVAER 00-80Q-49.) [Text on p. 3 of cover.] † • Item 374 L. S. Card 59-60165 D 202.2: W 41

AGRICULTURAL CONSERVATION PROGRAM SERVICE, Agriculture Dept.

- Agricultural conservation program handbook for 1959: Alabama; Nov. 1958. [1958.] ii+38 p. (ACP-1959-Ala.) † ● Item 103-A-1 L. C. card 56-37555 A 90.8: Al 1b/959
- 7 Arizona; Nov. 1958. [1958.] ii+25 p. il. (ACP-1959-Ariz.) †
- Item 103-A-2 L. C. card 56-37555
- A 90.8: Ar 4i/959 Я Arkansas; Oct. 1958. [1958.] iii+44 p. il. (ACP-1959-Ark.) +
- Item 103-A-3 L. C. card 56-37555 A 90.8: Ar 4k/959
- 9 - California; Nov. 1958. [1958.] iii+39 p. il. (ACP-1959-Calif.) • Item 103-A-4
 - L. C. card 56-37555 A 90.8: Cl 2/959
- 10 - Idaho; Nov. 1958. [1958.] ii+35 p. (ACP-1959-Idaho.) † ● Item 103-A L. C. card 56-37555 A 90.8: Id 1/959

*For Sale by Superintendent of Documents For Sale by OTS, Commerce Dept. Sent to Depository Libraries

| 11 | Agricultural conservation program handbook for 1959—Continued ——Illinois; Nov. 1958. [1958.] ii+22 p. (ACP-1959-Ill.) † • Item 103-A-31 |
|----|--|
| | L. C. card 56–37555 A 90.8: II 6/959 |
| 12 | — Maryland; Nov. 1958. [1958.] ii+17 p. (ACP-1959-Md.) † ● Item |
| | 103-A-18 L. C. card 56-37555 A 90.8: M 36/959 |
| 13 | — New Hampshire; Nov. 1958. [1958.] [1]+3 p. il. (ACP-1959- |
| | N. H.) † • Item 103-A-27 L. C. card 56-37555 A 90.8: N 42h/959 |
| 14 | — North Carolina; Nov. 1958. [1958.] ii+30 p. (ACP-1959-N. C.) ↑ • Item 103-A-31 |
| | L. C. card 56-37555 A 90.8: N 81c/959 |
| 15 | — Washington; Nov. 1958. [1958.] iii+39 p. (ACP-1959-Wash.) ↑ ■ Item 102-A-45 |
| 10 | L. C. card 56–37555 A 90.8: W 27/959 |
| 16 | West Virginia; Nov. 1958. [1958.] iii+31 p. (ACP-1959-W. Va.) † ● Item 103-A-46 |
| | L. C. card 56-37555 A 90.8: W 52v/959 |
| | AGRICULTURAL MARKETING SERVICE, Agriculture Dept. |
| | Acreage marketing guides AMG (series). • Item 18-D |
| 17 | 1959 acreage marketing guides: Spring vegetables, spring melons, spring potatoes. Nov. 1958. 46 p. il. 4° † L. C. card 54-61276 A 88.26/4:7 |
| 18 | Agricultural outlook charts, 1959. Nov. 1958. cover title, 88 p. il. oblong 8° (Agricultural Research Service.) * Paper, 50c. • Item 18-B L. C. card 48-32975 |
| | A 00 40 (/ v =) |
| 19 | AMS (series). † 85. Production expenses of farm operators, by States, 1949-57. Revised 1958. Oct. 1958. [1]+20 p. 4° (Agricultural Economics Division, Farm Income Branch.) [Processed.] |
| 20 | L. C. card 57-62185 242. USDA grade marks and foods on which they are used. [Dec. 1958.] [2] p. il. 4° [Processed.] † p. il. 4° [Processed.] † |
| 21 | p. 1l. 4º [Processed.] † 267. Convenience foods and their cost to consumers, pilot study in Washington, D. C., Dec. 1957. Aug. 1958. [1] + 27-33 p. 4º [Processed. Reprinted] |
| 22 | p. 1l. 4° [Processed.] 7 267. Convenience foods and their cost to consumers, pilot study in Washington, D. C., Dec. 1957. Aug. 1958. [1] +27-33 p. 4° [Processed. Reprinted from Marketing and transportation situation, July 1958.] † 271. Cotton fiber and processing test results, crop of 1958, supp. 7; [prepared in Standards and Testing Branch]. Nov. 21, 1958. 20 p. 4° (Cotton Division). [Processed]. |
| 23 | Division.) [Processed.] † Same, supp. 8; [prepared in Standards and Testing Branch]. Dec. 5, 1958. |
| 24 | Same, supp. 8; [prepared in Standards and Testing Branch]. Dec. 5, 1958. 16 p. 4º (Cotton Division.) [Processed.] 274. Hired farm working force of 1957, progress report; by Dorothy Anne Fisher. Sept. 1958. [1] + 11 p. 4º [Processed.] |
| 25 | 275. Food aid to disaster victims through direct distribution program, fiscal |
| 26 | 276. Seasonal adjustment of data relating to manufactured tobacco products and leaf exports; by S. M. Sackrin. Sept. 1958. 11 p. il. 4° (Agri- |
| 27 | 275. Food aid to disaster victims through direct distribution program, fiscal year 1958. Sept. 1958. 4 p. 4° [Processed.] † 276. Seasonal adjustment of data relating to manufactured tobacco products and leaf exports; by S. M. Sackrin. Sept. 1958. 11 p. il. 4° (Agricultural Economics Division.) [Processed.] † 279. Equipment specifications for tray display of produce in retail stores; [by James S. Toothman and Dale L. Anderson]. Oct. 1958. 18+[1] p. il. 4° (Marketing Research Division). [Processed.] † L. C. card Agr 58-282 |
| 28 | Beef grading studies, remarks by John C. Pierce, jr., deputy director, Live- stock Division, AMS, before Beef Cattle Short Course, Texas Agricul- tural and Mechanical College, College Station, Tex., Aug. 13, 1958. [1958.] 6 p. 4° [Processed.] † A 88.22: P 61 |
| 29 | Cottonseed, cottonseed quality, crops of 1956 & 1957. Memphis, Tenn., Dec. 1958. cover title, 20 p. il. 4° (Cotton Division.) [Processed. Text on p. 2 of cover.] † A 88.11/15:957 |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

JANUARY 1959

- 19:0 crop and livestock reports, content of reports and dates of release.

 Nov. 28, 1958. 12 p. 4 (Crop Reporting Board.) [Processed.] †

 A 88.33/2: C 88/959
- Cutting costs for tung fruit; by Lewis A. Baumann. [1958.] 1 p. il. 4°
 [Processed. Reprinted from Agricultural marketing, Aug. 1958.] †

 A 88.26/3e: T 834
- Frozen fruits and vegetables under agricultural exemption, [paper] presented at annual meeting of National Council of Farmer Cooperatives, Oct. 22, 1958, by James R. Snitzler, Transportation and Facilities Branch, Agricultural Marketing Service, Department of Agriculture. Oct. 22, 1958, †
- Honey, production and stocks, Oct. 9, 1958. [Oct. 1958.] [21 p. 4° (Crop Reporting Board; Hny (10-58).) [Processed.] † A 88.19/3:958
- Marketing research, résumé of talk given at Eastern Regional Utilization
 Division, Agricultural Research Service, Wyndmoor, Pa., Oct. 14, 1958
 by Harry C. Trelogan, director, Marketing Research, Agricultural
 Marketing Service, Department of Agriculture. [1958.] 4 leaves, 4°
 [Processed.] † A 88.22: T 71
- New ventilating system for potato storages; by Richard S. Claycomb. [1958.] 1 p. 4° [Processed. Reprinted from Agricultural marketing, Aug. 1958.] † A 88.26/3a: P 847/3
- Poultry service man's role under mandatory poultry inspection, summary of talk to be given by Daniel DeCamp, assistant chief, Inspection Branch, Poultry Division, Agricultural Marketing Service, Department of Agriculture, at Poultry Service Men's Conference at University of Maryland, College Park, Md., Sept. 10, 1958. [1958.] 2 p. 4° [Processed.] †
- Service programs for livestock industry, remarks by David M. Pettus, director, Livestock Division, AMS, before semi-annual meeting of Colorado Cattle Feeders Association at Fort Collins, Colo., Sept. 4, 1958. [1958.] 6 p. 4° [Processed.] †
- Today's problems, tomorrow's puzzles, address by Oris V. Wells, administrator, Agricultural Marketing Service, before National Conference on Agricultural Policy, W. K. Kellogg Gull Lake Biological Station of Michigan State University, Hickory Corners, Mich., Sept. 18, 1958. [1958.] 7 p. 4° [Processed.] † A 88.22: W 46/3
- Vegetables, fresh market, 1958 annual summary, acreage, production and value of principal commercial crops by seasonal groups and States with comparisons. Dec. 17, 1958. 57 p. 4° (Crop Reporting Board; Vg 2-2 (58).) † Item 24-E

 L. C. card 57-60081

 A 88.12/6-2: V 52/958
- Vegetables, processing, 1958 annual summary, acreage, production and value of principal commercial crops by States with comparisons. Dec. 17, 1958. [2]+16 p. 4° (Crop Reporting Board; Vg 2-2 (58).) [Processed.] †

 L. C. card 57-62199

 A 88.12/6-2: V 52/2/958

AGRICULTURAL RESEARCH SERVICE, Agriculture Dept.

- [Address by Byron T. Shaw, administrator, Agricultural Research Service Department of Agriculture, at dedication of Fruit, Vegetable, Soil, and Water Laboratory, Weslaco, Tex., Oct. 27, 1958.] [1958.] 4 p. 4° [Processed.] † A 77.10: Sh 2/63
- ARS (series). †

 41 22-48. Progress report, bovine brucellosis eradication program. Dec. 1958.

 [3] + 12 p. 11. 46 (ARS special report.) Item 25-B

*For Sale by Superintendent of Documents ◆For Sale by OTS, Commerce Dept. ● Sent to Depository Libraries

| | COAFKARINAL L OPPROVIZATION |
|----|---|
| | ARS (series)—Continued |
| 42 | 33-3. Fruit fly control with poisoned-balt sprays in Hawaii; by L. F. Steiner, W. C. Mitchell, and K. Ohinata. Revised Nov. 1958. [1958.] 5 p. 4 |
| 43 | [Processed.] 41-24. Measurement of soil moisture content by neutron method [with list of references; by C. H. M. van Bayel]. Aug. 1958. cover title, iii+29 |
| 44 | p. il, 4° [Processed. Page 118 on listed of the total covers; 42-20. Equipment used by deciduous fruit growers in handling bulk boxes; [by J. H. Levin and H. P. Gaston]. Aug. 1958. iii+11 p. ii. 4° |
| 45 | 42-23. Gutter cleaner and silo unloader tests, progress report; by J. G. Hartsock and R. E. Larson, Aug. 1958. 4 p. 4° [Processed. Prepared in cooperation with Minnesota Agricultural Experiment Station.] |
| 46 | 43-81. Farm-mortgage lending experience of 25 life insulance companies and land banks, and Farmers Home Administration, AprJune 1958; prepared in Farm Economics Research Division. Sept. 1958. 15 p. 4 |
| 47 | 43-82. Continued rise in farm-mortgage debt; prepared in Farm Economics Re- |
| 48 | 43-84. Farm investments of life insurance companies, 1536 for Russell VI. Bierman]. Oct. 1958. 19 p. il. 4º ([Farm Economics Research Divi- |
| 49 | Tables on hatchery and flock participation in national poultry improvement plan by States and divisions, 1956-57 and 1957-58, and U. S. summary 1958-58, 1958-1, 141 p. 40 [Processed.] |
| 50 | 44-11 Turkeys in NTIP flocks and their distribution by States and varieties, 1953-58: [compiled by Animal Husbandry Research Division]. Revised |
| 51 | 71-3. Publications and patents of Northern Utilization Research and Develop ment Division, Peoria, Ill., supp. 7, July-Dec. 1957. Aug. 1958. [1] + 11 p. 4° [Processed.] |
| 52 | Food products in space age [address by Byron T. Shaw, administrator Agricultural Research Service, Department of Agriculture, before National Association of Food Chains, Chicago, Ill., Oct. 8, 1958]. [1958.] 9 p. 4° (USDA 2545-58.) [Processed.] † A 77.10: Sh 2/61 |
| 53 | Make dairying pay the record way. [Oct. 1958.] [2] p. 4° [Processed.] A 77.602: D 14/13 |
| 54 | [This entry number not used.] |
| | Plant disease reporter, supplement. [Processed.] † |
| 55 | a contract alone discours consumply and developments in |

Plant quarantine P. P. C.-Q. (series). (Plant Pest Control Division.)
[Processed. Code of Federal regulations, title 7, Agriculture, chap. 3,

Agricultural Research Service, Department of Agriculture.] ‡
48. Part 301, Domestic quarantine notices, subpart, Japanese beetle, revision of quarantine and regulations; effective Dec. 8, 1958. [1958.] 4 p. ([CFR amendment 58-57.])

Prospects for agriculture in growing economy; by G. T. Barton and R. F. Daly, address, Conference on Problems and Policies of American Agriculture, Iowa State College, Ames, Iowa, Oct. 27-31, 1958. [1958.] 17 p. 4° [Processed. R. F. Daly, Agricultural Economics Division, Agricultural Marketing Service, prepared first half of paper and G. T. Barton, Farm Economics Research Division, Agricultural Research Service, prepared last half of paper.] † A 77.10: B 28

Publications from Institute of Home Economics published or in press, July 1, 1957-June 30, 1958. Sept. 26, 1958. 10 p. 4° [Processed.] † A 77.714: P 96

59 USDA pioneering laboratories, their 1st birthday, address by Byron T. Shaw, administrator, Agricultural Research Service, Department of Agriculture, before Agricultural Research Institute, Washington, D. C., Oct. 14, 1958. [1958.] 10 p. 4° (USDA 2799-58.) [Processed.] †

A 77.10: Sh 2/62

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

JANUARY 1959

AGRICULTURE DEPARTMENT

NOTE.—Requests to the Department of Agriculture for publications should include the USDA number if given in the entry.

- [Address by Secretary of Agriculture Ezra Taft Benson at breakfast meeting sponsored by Arizona Farm Bureau Federation and Maricopa County Farm Bureau, Phoenix, Ariz., Oct. 18, 1958.] [1958.] [1]+12 p. 4° (USDA 2881-58.) [Processed. Includes highlights of talk.] † A 1.40 B 44/241
- [Address by Secretary of Agriculture Ezra Taft Benson at Greater Grand Rapids Chamber of Commerce dinner to honor 4-H leaders. Grand Rapids, Mich., Oct. 20, 1958.] [1958.] [1]+16 p. 4° (USDA 2851-58.) [Processed. Includes highlights of talk.] † A 1.40: B 44/242
- [Address by Secretary of Agriculture Ezra Taft Benson at meeting sponsored by Idaho Falls Kiwanis Club and other organizations, Idaho Falls, Idaho, Oct. 30, 1958.] [1958.] [1]+15 p. 4° (USDA 2959-58.) [Processed. Includes highlights of speech.] † A 1.40: B 44/248
- [Address by Secretary of Agriculture Ezra Taft Benson at Nebraska Mechanical Corn Picking Contest, Tekemah, Nebr., Oct. 9, 1958.] [1958.] [1]+14 p. 4° (USDA 2766-58.) [Processed. Includes highlights of address.] †
- [Address by Secretary of Agriculture Ezra Taft Benson before annual Conference of Professional Workers in Agriculture, Wisconsin State College, River Falls, Wis. Oct. 25, 1958.] [1958.] [1]+12 p. 4° (USDA 2945-58.) [Processed. Includes highlights of talk.] †

 A 1.40: B 44/244
- [Address by Secretary of Agriculture Ezra Taft Benson before California Farm Bureau and Agricultural Council, at Municipal Auditorium, Fresno, Calif., Oct. 31, 1958.] [1958.] [1]+14 p. 4° (USDA 2988-58.) [Processed. Includes highlights of talk.] † A 1.40: B 44/249
- [Address by Secretary of Agriculture Ezra Taft Benson before Economic Club of Detroit, Detroit, Mich., Oct. 20, 1958.] [1958.] [1]+17 p. 4° (USDA 2865-58.) [Processed. Includes highlights of talk]

 A 1.40: B 44/243
- [Address by Secretary of Agriculture Ezra Taft Benson before Executives'
 Club of Chicago, Chicago, Ill., Oct. 17, 1958.] [1958.] [1]+16 p. 4°
 (USDA 2857-58.) [Processed. Includes highlights of talk.] †
 A 1.40: B 44/240
- [Address by Secretary of Agriculture Ezra Taft Benson before Kansas City Chamber of Commerce, Kansas City, Mo., Oct. 15, 1958.] [1958.] [1]+14 p. 4° (USDA 2819-58.) [Processed. Includes highlights of talk.] †
- [Address by Secretary of Agriculture Ezra Taft Benson before National Affairs Forum, Chamber of Commerce of Pittsburgh, Carnegie Music Hall, Pittsburgh, Pa., Oct. 7, 1958.] [1958.] [1]+14 p. 4° (USDA 2757-58.) [Processed. Includes highlights of talk.] † A 1.40: B 44/235
- 70 [Address by Secretary of Agriculture Ezra Taft Benson before National Association of Food Chains, Chicago, Ill., Oct. 8, 1958.] [1958.] [1]+ 13 p. 4° (USDA 2759-58.) [Processed. Includes highlights of address.] † A 1.40: B 44/236
- 71 [Address by Secretary of Agriculture Ezra Taft Benson before Nevada State Farm Bureau, Reno, Nev., Oct. 28, 1958.] [1958.] [1]+12 p. 4° (USDA 2955-58.) [Processed. Includes highlights of talk.] † A 1.40: B 44/245

*For Sale by Superintendent of Documents

ФFor Sale by OTS, Commerce Dept.

● Sent to Depository Libraries

- [Address by Secretary of Agriculture Ezra Taft Benson before Rotary Club and other civic organizations, Pocatello, Idaho, Oct. 30, 1958.] [1958.] [1]+11 p. 4° (USDA 2980-58.) [Processed. Includes high-lights of talk.] † A 1.40: 1344/247 72
- [Address by Secretary of Agriculture Ezra Taft Benson before Rotary 73 Club of Seattle, Seattle, Wash., Oct. 1, 1958.] [1958.] [1]+13 p. 4° (USDA 2699-58.) [Processed. Includes highlights of address.] \dagger A 1.40: B 44/234
- 74 [Address by Secretary of Agriculture Ezra Taft Benson before South Bend Knife and Fork Club, South Bend, Ind., Oct. 14, 1958.] [1958.] [1]+14 p. 4° (USDA 2824-58.) [Processed. Includes highlights of A 1.40: B 44/238 address.]
- 75 [Address by Secretary of Agriculture Ezra Taft Benson before Weber County Farm Bureau and other County Farm Bureau organizations in nothern Utah, Ogden, Utah, Oct. 29, 1958.] [1958.] [1]+14 p. 4° (USDA 2973-58.) [Processed. Includes highlights of talk.] † A 1.40: B 44/246
- [Address by Secretary of Agriculture Ezra Taft Benson, Farmers and 76 Livestock Day, Canadian National Exhibition, Toronto, Ontario, Canada, Sept. 3, 1958.] [1958.] [1]+16 p. 4° (USDA 2443-58.) [Processed. Includes highlights of talk.] A 1.40: B 44/232
- [Address by Secretary of Agriculture Ezra Taft Benson, 3d annual Heart 77 of America Tractorama on the Carl Alpers Farm, Colfax, Ill., Sept. 6, 1958.] [1958.] [1]+14 p. 4° (USDA 2469-58.) [Processed. Includes highlights of talk.] A 1.40: B 44/233

A 1.76: (nos.) Agriculture handbooks. • Item 3

- 78
- 79
- A 1.76: (nos.)

 138. Dairy economics handbook [with list of references; by Max K. Hinds and William F. Johnstone]. [Nov. 1958.] cover title, p. 3-44, fl. 4° (Federal Extension Service.) [Text on p. 2 of cover. Page 43 and 44 are printed on p. 3 and 4 of cover.] * Paper, 30c.

 144. Diseases of cubbage and related plants; [by J. C. Walker, R. H. Larson, A. L. Taylor]. [Nov. 1958.] [2] + 41 p. il. ([Agricultural Research Service.]) [Contains information formerly presented in Farmers' bulletin 1439 of same title.] * Paper, 25c.

 1. C. card Agr 58-342

 149. Growing lettuce in greenhouses; [by Ross C. Thompson, S. P. Doolittle, and T. J. Henneberry]. [Nov. 1958.] [2] + 22 p. il. (Crops Research Division, Entomology Research Division, Agricultural Research Service.) [Replaces Farmers' bulletin 1418, Lettuce growing in greenhouses.] * Paper, 15c.

 1. C. card Agr 58-355

 157. Grade names used in U. S. standards for farm products. Dec. 1958. [2] + 30 p. 4° (Agricultural Marketing Service, Marketing Information Division.) * Paper, 20c.

 1. C. card Agr 58-382 80
- 81
 - Agriculture information bulletins. Item 4 A 1.75: (nos.)
- 82
- 194. Salt tolerance of grasses and forage legumes; [by Leon Bernstein]. [Dec. 1958.] 7 p. il. 4° * Paper, 5c.
 L. C. card Agr 58-347
 197. Determining quality of irrigation water; [by L. V. Wilcox]. [Dec. 1958.] [2]+6 p. il. ([Soil and Water Conservation Research Division, Agricultural Research Service.]) * Paper, 5c.
 L. C. card Agr 58-346 83 L. C. card Agr 58-346
- 200. Statistical summary of farm tenure, 1954. [Nov. 1958.] cover title, il+62 p. 4° (Agricultural Research Service.) [Text on p. 2 and 3 of cover.]

 * Paper, 40c. 84 L. C. card Agr 58-285
- 85 3d annual report of Secretary of Agriculture on rural development program [fiscal year 1958]. Sept. 1958. v+51 p. il. [Processed. Includes list of Rural resource leaflets.] † A 1.85: 958 L. C. card Agr 56-316

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

JANUARY 1959

86 Farm progress with sound programs; [by] True D. Morse, Under Secretary of Agriculture and president, Commodity Credit Corporation, notes used in address before Iowa Bankers Association, Des Moines, Iowa, Oct. 20, 1958. [1958.] 4 p. 4° (USDA 2877-58.) [Processed] †

A 1.40: M 83/99

Farmers' bulletins. • Item 9 A 1.9: (nos.)

88

97

89 90

91

Farmers' bulletins. • Item 9

1026. Strawberry culture, south Atlantic and Gulf Coast regions; [by George M. Darrow]. [Revised Nov. 1958.] [1958.] 36 p. fl. *Paper, 15c.

1043. Strawberry varieties in United States; [by George M. Darrow, D. H. Scott, and George F. Waldo.] [Revised Feb. 1958, slightly revised Nov. 1958.] [1958.] 20 p. fl. (Crops Research Division, Agricultural Research Service.) *Paper, 15c.

1437. Swine production; [by J. H. Zeller]. [June 1952, slightly revised July 1958.] [1958.] ii+39 p. fl. ([Animal Husbandry Research Division, Agricultural Research Service.]) [Revision of former editions by E. Z. Russell.] *Paper, 20c.

1624. Mexican bean beetle in the East and its control: [prepared in Entomology Research Division, Agricultural Research Service]. [Revised Oct. 1953, slightly revised Nov. 1958.] [1958.] 16 p. fl. *Paper, 10c.

119. Sesume production: [prepared by Crops Research Division, Agricultural Research Service]. [Nov. 1958.] 12 p. fl. *Paper, 10c.

1212. Growing seed flax in North Central States; [prepared by J. O. Culbertson and others]. [Nov. 1958.] [2]+20 p. fl. ([Crop Research Division, Agricultural Research Service.]) [Prepared in cooperation with North Dakota and Minnesota Agricultural Experiment Stations. Supersedes *Paper, 15c.

1. C. card Agr 59-3 92 * Paper, 15c. L. C. card Agr 59-3

93 Food industry and national defense; [by] True D. Morse, Under Secretary of Agriculture and president, Commodity Credit Corporation, notes used in address before Food Group, Washington, D. C., Sept. 17, 1958. [1958.] 4 p. 4° (USDA 2575-58.) [Processed.] A 1.40: M 83/100

Home and garden bulletins. • Item 11 A 1.77: (nos.)

32. Washing machines, selection and use; [prepared by Enid Sater Ross, Katherine Taube and Dorothy S. Greene]. [Aug. 1955, slightly revised Nov 1958.] [1958.] [2]+22 p. II. ([Agricultural Research Service.]) [Includes list of Agricultural Department publications for more information Supersedes AIS-73, How to choose and use your washing machine.] * Pa-94

per, 15c.

45. Turkey on table year round: [prepared by Human Nutrition Research Division and Animal Husbandry Research Division, Agricultural Research Service, and Poultry Division, Agricultural Marketing Service]. [Revised Nov. 1958.] [1958.] [2]+22 p. il. [Includes list of publications for additional laformation on poultry cooking and preservation, available from Agriculture Department. Supersedes Farmers' bulletin 2011.] * Paper 15c. 95

Agriculture Department. Supersedes Farmers Functin 2011.] Fraper, 15c.
L. C. card Agr 59-24

60. Beltsville kitchen-workroom, with energy-saving features; [by Mildred 8,
Howard, Lenore Sater Thye and Genevieve K. Taylor]. [Nov. 1958.]

11+14 h. II. ([Clothing and Housing Division, Agricultural Research
Service.]) * Paper, 10c.
L. C. card Agr 59-21 96

Leaflets. • Item 12 A 1.35: (nos.)

233. Selecting breeding stock for broller production; [by Charles W. Knox and Clement D. Gordon]. [Revised Nov. 1958.] [1958.] 8 p. il. ([Agricultural Research Service.]) * Paper, 5c.
L. C. card Agr 59-8
440. Irrigation of field corn in West; [by J. S. Robins and H. F. Rhoades]. [Nov. 1008.] 8 p. il. ([Agricultural Research Service.]) * Paper, 5c.

98

Marketing research reports. • Item 13-B A 1.82:(nos.) 232. Fluid milk plants in the Southeast, methods, equipment, & layout [with list of supplementary reports]: by James C. Taylor and Ralph W. Brown]. [Nov. 1958.] cover title, H+77 p. H. 4° (Agricultural Marketing Service, Marketing Research Division.) Text on p. 2 of cover. [Prepared in cooperation with University of Georgia, College of Agriculture Experiment Stations.] * Paper, 30c. L. C. card Agr 58-290 99

> *For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

Marketing research reports-Continued

278. Packaging and price-marking produce in retail food stores, study of improved methods of marketing agricultural products [with list of literature cited; by Paul Shaffer and others]. [1958.] cover title, ii+85 p. ii. 4*
(Agricultural Marketing Service, Marketing Research Division.) * Pa-100 per, 50c. L. C. card Agr 58-393

279. Homemakers appraise cotton, wool, and other fibers in household furnishings; by Daniel B. Levine. [Nov. 1958.] vii+100 p. 4° (Agricultural Marketing Service, Marketing Research Division.) * Paper, 55c.
L. C. card Agr 58-397 101

280. Consumer preferences for frozen peas in relation to standards for grades [with list of references]. [1958.] [2]+ii+19 p. ii. 4° (Agricultural Marketing Service, Marketing Research Division.) * Paper, 15c.
L. C. card Agr 58-281 102

281. Improving marketing of tung nuts; [by Lewis A. Baumann]. [Nov. 1958.]
[2] + vi + 31 p. il. 4° (Agricultural Marketing Service, Marketing Research Division.) * Paper, 25c. 103 L. C. card Agr 58-283

284. Milk consumption in Nation's schools; [by Kenneth E. Anderson]. [Nov. 1958.] [2]+30 p. il. 4° (Agricultural Marketing Service, Marketing Research Division.) * Paper, 20c. L. C. card Agr 58-322 104

286. Number of days' supply of food and beverages in retail food stores, civil defense study; [by George H. Goldsborough]. [1958.] [2]+104+[1] p. il. 4° (Agricultural Marketing Service.) * Paper, 50c. 105 L. C. card Agr 58-341

Miscellaneous publications. • Item 13-A A 1.38: (nos.)

106

107 108

772. Hay shed for self-feeding. Nov. 1958. 1 p. il. 4° (Farm building plan no. 5847.) * Paper, 5c.
777. 3-bedroom farmhouse with carport and patio. [Nov. 1958.] [2] p. il. 4° (Farm building plan no. 7138.) * Paper, 5c.
779. Research program of USDA, organization, coordination, nature, location; [prepared in Central Project Office, Agricultural Research Service]. [Nov. 1958.] cover title, vi + 94 p. 4° * Paper, 50c.
L. C. card Agr 58-391

PA (series).

369. Working together for 4-H in Nation. 8 p. [July 1958.] (Federal Extension Service.) * Paper, 5c.
L. C. card Agr 59-25 A 1.68: 369 109

Problem ahead, adjusting to over-abundance, remarks by Marvin L. 110 McLain, Assistant Secretary of Agriculture, Department of Agriculture, at national convention of Grain and Feed Dealers Association, St. Louis, Mo., Sept. 9, 1958. [1958.] 13 p. 4° (USDA 2413-58.) [Processed.] A 1.40: M 22/12

Production research reports. • Item 13-C A 1.84: (nos.)

21. Consumption of feed by livestock, 1909-56, relation between feed, livestock, and food at national level [with list of literature cited]; by Ralph D. Jennings [assisted by Earl F. Hodges]. [Nov. 1958.] iv+128 p. il. (Agricultural Research Service.) [Supersedes Circular 836, Consumption of feed by livestock, 1909-47.] * Paper, 40c.

L. C. card Agr 58-313 111

 Pitting for range improvement in Great Plains and southwest desert regions;
 [by Oscar K. Barnes, Darwin Anderson, and Arnold Seerwagen]. [Nov. 112 1958.] [2]+17 p. il. (Agricultural Research Service and Soil Conserva-tion Service.) [Prepared in cooperation with Wyoming Agricultural Experiment Station.] * Paper, 10c. L. C. card Agr 58-335

Rapid agricultural progress; [by] True D. Morse, Under Secretary of 113 Agriculture and president, Commodity Credit Corporation, notes used in address before Sugar Beet Days celebration, Moorhead, Minn., Sept. 11, 1958. [1958.] 4 p. 4° (USDA 2511-58.) [Processed.] † A 1.40: M 83/98

Statistical bulletin.

 Cotton quality statistics, United States, 1957-58. Nov. 1958. 67 p. il. 4° (Agricultural Marketing Service, Cotton Division.) Paper, 35c. 114 (Agricultural Marl • Item 15 L. C. card 51-37228 A 1.34:240

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Technical bulletin.

- 1190. Seasonal development and yield of native plants on upper Snake River plains and their relation to certain climatic factors (with list of literature cited); by James P. Blaisdell. Nov. 1958. iii+68 p. ii. ([Division of Ranges Management Research], Forest Service.) † Item 16 L. C. card Agr 58-296 115
- 116 What kind of conservation [address by Assistant Secretary of Agriculture Ervin L. Peterson before conservation awards banquet, 18th annual convention of Nebraska Association of Soil and Water Conservation Districts, Omaha, Nebr., Oct. 6, 1958. [1958.] 17 p. 4° † • (Special offer) A 1.40: P 44/26

AIR FORCE DEPARTMENT, Defense Dept.

- AFCRC technical note TN (series). (Air Force Cambridge Research Center, Air Research and Development Command.) [Processed.] Φ (Price upon application if not given in entry). D 301.45/4-2:(nos.)
- 58-122. Quarterly progress reports 1 and 2, Radiochemistry Section, Components and Techniques Laboratory, Jan. 1-June 30, 1957 [with list of references]. [1958.] [1]+vi+37 p. il. 4° (ASTIA document AD 146831, [project 4158 (task 46210) and project 4608]; Electronics Research 117 Directorate.
- 118 58-481. See, below, Air Force surveys in geophysics 107.
 - AFCRC technical report TR (series). (Air Force Cambridge Research Center, Air Research and Development Command.) [Processed.] Φ (Price upon application if not given in entry). D 301.45/4:(nos.)
- 58-240. See, below, Instrumentation for geophysics and astrophysics 8, 58-258. See, below, Instrumentation for geophysics and astrophysics 9.
 - Air Force manual AFM (series). D 301.7: (nos.) 5-4B.
- Publications management: Distribution of Air Force publications and forms, Change; Dec. 8, 1958. [1958.] [4] p. 4° [Issued in loose-121 leaf form.] 122
- 9-1.
- leaf form.] ‡
 Forms management; Nov. 10, 1958. [1958.] cover title, v+79 p. il.
 2 pl. 4° [Issued in loose-leaf form. Supersedes AFM 9-1, Jan. 1,
 1952, including Interim change 1, Aug. 15, 1955.]
 Administrative practices: Air Force message preparation instructions.
 Change; Dec. 10, 1958. [1958.] [18] p. 4° [Issued in loose-leaf
 form.] ‡
 Manpower: Manual of USAF function classification and organization
 nomenclature, Change; Dec. 3, 1958. [1958.] [18] p. 4° [Issued in
 loose-leaf form.] ‡ 10-2F.
- 124 20-3C
- loose-leaf form.] \$\frac{1}{\text{Milltary personnel records system; Nov. 17, 1958.} [1958.] vi+73 p. il. 4° [Supersedes AFM 35-9, Sept. 1, 1956, including AFM 35-9A, Jan. 20, 1958, and AFM 35-9B, May 28, 1958.] 125 35-9.
- 126 35-13C.
- 197 39-9G.
- 128 40-5.
- 129 51-37B.
- 51-45A. 130
- 131 66-18.
- 132 67-1.
- Item 421

 Maintenance, engineering: Contract technical services (CTS); Nov. 24, 1958. [1958.] cover title, iii+44 p. 4° [Issued in loose-leaf form. Supersedes AFR 26-5, July 2, 1957.]
 USAF supply manual: v. D [Mutual defense assistance procedures], amdt. 33; Dec. 15, 1958. [1958.] ii+4+[52] p. ii. 4° [Issued in loose-leaf form.] ↑ Item 421

 Installations, general: Maintenance and operation of electric plants and systems; Nov. 3, 1958. [1958.] x+221 p. il. 4° [Issued with perforations.] ↑ Item 421

 L. C. card 59-60149 133 85-17.

*For Sale by Superintendent of Documents •For Sale by OTS, Commerce Dept. Sent to Depository Libraries

| | Air Force manual AFM (series)—Continued |
|-----|--|
| 134 | 88-51. New construction: Materials testing: Sept. 5, 1958. [1958.] cover title [1] + 221 p. il. 3 pl. 4° [Air Force adaptation of Army technical material. [1880ed with perfora- |
| | tions. Supersedes 18 3-235-1, June 21, 1940.] |
| 135 | 146-12. Food service: Recipes (sec. A-F): Oct. 13, 1335. [1335.] [201] cards each 5 x 8 in. [Includes title card and separator tab cards. Some of |
| 136 | 160-13A. Medical services: Dental administrative and technical procedures, Change; Nov. 18, 1958. [1958.] [7] p. 4° [Issued with perfora- |
| 137 | AND COMPARED IN TISAR account structure and codes. Change: Nov. 10. |
| 138 | 1958. [1958.] vii+[268] p. 4° [Issued in loose-leaf form.] ‡ 181-5. Records management: Evaluation and disposition of records; Nov. 10, 1058. cover title, vi+283 p. 4° [Issued with perforations. Super- sedes AFMs 181-5, July 1, 1956, 181-5A, May 20, 1957, 181-5B, Oct. 17, 1957, and 181-5C, Mar. 14, 1958.] ‡ |
| | L. C. card 59-60173 Air Force namphlet AFP (series). D 301.35:(nos.) |
| 139 | 24 8 9 Dependents information on Spain: [Dec. 1, 1958]. [1958.] iv+19 |
| 100 | p. il. 4º [Supersedes AFP 34-8-2, June 1, 1993.] |
| 140 | 34-9-1. Personnel services: Forecast on movement of dependents and housing report; Dec. 1, 1958. [1958,] cover title, [1]+46 p. 4° [Revised quarterly. In effect Dec. 1, 1958-Feb. 28, 1959. Issued with perforations. Supersedes AFP 34-9-1. Sept. 1, 1958.] |
| 141 | 45-1-2. U. S. Department of Labor list of critical occupations (civilian), for screening Ready Reserve; Nov. 13, 1958. [1958.] cover title [2]+26 p. 4° [Issued with perforations. Supersedes AFP 45-1-2, Aug. 10, 1956.] |
| 142 | |
| 143 | workers, Change; Nov. 26, 1958. 1958. 1 p. 4° ‡ 160-8-709. Medical service: Medical materiel items newly stock listed; Dec. 15, |
| 144 | 1958. [1958.] 8 p. 4° [Issued with perforations.] \$ 160-8-859. Medical service: Deletion of medical materiel items; Dec. 15, 1958. |
| 145 | [1958.] 3 p. 4° [Issued with perforations.] ‡ 160-17-1. See Army Department, Technical bulletin TB (series), MED 9. |
| | Air Force surveys in geophysics. (Geophysics Research Directorate, Air Force Cambridge Research Center, Air Research and Development Command, Bedford, Mass.) [Processed.] Φ (Price upon application). |
| 146 | 107. Accuracy of RDF position fixes in tracking constant level balloons; [by] Keith C. Giles, Roy E. Peterson, edited by William K. Widger, jr. Oct. 1958. vii+11+[12] p. il. 4° (AFCRC-TN-58-481, ASTIA document no. AD 160753; Atmospheric Circulation Laboratory.) [The last 4 pages in collation consist of detachable card catalog entries.] |
| | L. C. card 59-60129 |
| 147 | ARDC, career opportunities for scientists, engineers, administrators, technicians. [1958.] [4] p. il. 4° (Air Research and Development Command.) † • Item 422-B D 301.45: C 18/2 |
| 148 | ARDC, career opportunities, scientists, engineers, administrators, technicians. [1958.] [2] p. il. oblong 8°, folded into narrow 8° size. (Air Research and Development Command, Andrews Air Force Base, Washington 25, D. C.) † ● Item 422-B D 301.45: C18 |
| | Instrumentation for geophysics and astrophysics (series). (Geophysics Research Directorate, Air Force Cambridge Research Center, Air Research and Development Command.) [Processed. The pages in brackets in each collation include detachable card catalog entries.] Φ (Price upon application) D 301.45/10:(nos.) |
| 149 | |
| 110 | 8. Device for lowering loads from high-altitude balloons; [by] W. C. Wagner, F. X. Doherty. July 1958. vii+16+[6] p. ii. 4° (AFCRC-TR-58-240, ASTIA document AD 152583, project 6665; Atmospheric Devices Laboratory.) |
| 150 | Equipment and techniques for in-flight deployment of long train instrumentation packages from high altitude balloons [with bibliography; by] A. E. Gilpatrick, R. C. Fruge, ir. Sept. 1958. vii leaves+19+[3] p. il. 4 (AFCRC-TR-58-258, ASTIA document AD160750, project 6665, task 76722, AFSWP project 9.26; Balloon Development Laboratory.) |
| | *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available |

JANUARY 1959

Specification bulletins. [Issued with perforations.] ‡ D 301.19:(nos.) 59. Specifications applicable to design and construction of air frames; July 1, 1958. [1958.] [1]+11+142 p. 4° (Headquarters, Wright Air Development Center, Wright Patterson Air Force Base, Ohio.) [Supersedes no. 59.
59. Specifications applicable to design and construction of air frames, supp. 1: July 1, 1058. Republican Press, Hamilton, Ohio, Oct. 24, 1958. [1]+1+6 p. 4° (Headquarters, Wright Air Development Center, Wright-Patterson Air Force Rase, Ohio.) 151 152 6 p. 40 (Hendquarter Air Force Base, Ohio.) Technical report, AFPTRC-TR (series). (Air Force Personnel and Training Center, Air Research and Development Command, Lackland Air Force Base, San Antonio, Tex.) [Processed.] & (Price upon application.) application.)

58-11. Simulation of extra-cockpit visual cues in contact flight transition trainers [with lasts of references]; by William A. Lybrand [and others]. Feb. 1958. [xiii] + 117+[9] leaves, il. 4° (ASTIA document AD-152 123, project 7716, task 57052, contract AF 41 (657)-69. Psychological Research Associates, Operator Laboratory, Randolph Air Force Base, Tex.)

58-11, app. 1. Simulation of extra-cockpit visual cues in contact flight transition trainers; app. 1. Bibliography; by William A. Lybrand [and others]. Feb. 1958. iii+[29] leavez+[27] p. il. 4° (ASTIA document AD 152 124; project 7716, task 57052, contract AF 41 (657)-63, Psychological Research Associates, Operator Laboratory, Randolph Air Force Base, Tex.) [ASTIA document number given incorrectly on cover as AD 152 123.] D 301.36/2:(nos.) 154 WADC technical notes. (Wright Air Development Center, Air Research and Development Command.) [Processed.] 58-63 (2). Aptitude levels in enlisted manpower pool of Air Force, pt. 2. Appendix [with one reference]; by Jane McReynolds. Sept. 1958. [1] + 46 p. 4° (ASTIA document AD 151048, project 7719, task 17106; Personnel Laboratory, Lackland Air Force Base, Tex.) Φ (Price upon application).
58-65. Aptitude differences related to region of enlistment of basic airmen [with list of references; by] C. A. Thompson. Sept. 1958. [iii+19+[4] p. 11. 4° (ASTIA document AD 202 846. project 7719, task 17101; Personnel Laboratory, Lackland Air Force Base, Tex.) [The pages in brackets in the collation consist of detachable card catalog entries.] D 301.45/13:(nos.) 155 156 AMERICAN ETHNOLOGY BUREAU, Smithsonian Institution Bulletin. 168. Native brotherhoods: Modern Inter-tribal organizations on Northwest Coast [with bibliography]; by Philip Drucker. 1958. iv+194 p. [Also issued as H. doc. 39, 85th Cong., 1st sess.] * Paper, \$1.00. • Item 913 L. C. card 58-62321 SI 2.3: 168 157 ARMY DEPARTMENT, Defense Dept.

- 158 Army procurement procedure, Changes 13; Nov. 28, 1958. [1958.] [20] p. 4º [Issued in loose-leaf form.] * Paper, 15c. • Item 327-A D 101.6/4: 957/ch.13
- Pamphlets. Item 327 12-635. Enlisted evaluation system, MOS proficiency test aid for automotive repairman (MOS code 635) [with list of study references]; Nov. 1958.

 20-21. Army school catalog, Changes 53; Nov. 6, 1958. [1958.] [12] p.

 20-21. Army school catalog, Changes 54; Nov. 21, 1958. [1958.] [15] p.

 [Issued in loss-leaf form.] †

 Army school catalog, Changes 54; Nov. 21, 1958. [1958.] [15] p.

 21-75. Helpful hints for personnel ordered to H. S. Army Caribbean, Oct. D 101.22:(nos.) 159
- 160 161
- 162
- [Issued with perforations.] ‡
 21-75. Helpful hints for personnel ordered to U. S. Army, Caribbean. Oct.
 1958. iii+26 p. narrow 12° [Supersedes DA pamphlet 21-75. Dec.
 19. 1955, including Changes 2, Dec. 13, 1956.] * Paper, 15c.
 iv+53 p. narrow 12° [Supersedes DA pamphlet 21-76, Dec. 19, 1955, including Changes 2, Feb. 7, 1957.] * Paper, 20c.
 715-50-36. Procurement legal service; Nov. 11, 1958. [1958.] 14 p. [Issued with perforations.] ‡ 163
- 164

For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

| | Machinal bullo | tin TB (series). D 101.25:(letters-nos.) |
|------------|--------------------------------|--|
| 165 166 | 700-2805-1. Se MED 9. Antib | tin TB (series). e Defense Department, Military handbook, MIL-HDBK-130. iotic therapy; Oct. 1, 1958. [1958.] 16 p. 4° (Navy Dept., v MED P-5052-9; Air Force Dept., AFP 160-17-1.) [Supersedes Med 9, June 22, 1951.] [Issued with perforations.] ‡ injury, Change 1; Nov. 4, 1958. [1958.] 3 p. 4° (Air Force pt., Air Force pamphlet 160-5-10A.) [Issued with perforations.] |
| 100 | NA TB | WMED P-5052-9; Air Force Dept., AFP 100-11-1.) [Supersects Med 9, June 22, 1951.] [Issued with perforations.] |
| 167 | MED 81, Cold Der | injury, Change 1; Nov. 4, 1958. [1958.] 3 p. 4° (Air Force pamphlet 160-5-10A.) [Issued with perforations.] |
| | Technical man | not TM (sories) • Itam 329 D 101.11:(108.) |
| 168 | 11-2101. | Basic maintenance practices, XY dial central office equipment; Aug. 1958. [1958.] cover title, 238 p. fl. 3 pl., 4° (Air Force Dept. Technical order TO 31W2-1-28.) ‡ |
| 169 | 11-5826-204-1 | 2. Operation and organizational maintenance, direction index set. AN/ARN-59; Sept. 1958. [1958.] cover title, 45 p. ii. 3 pl., |
| 170 | 715-5500-1. | See Defense Department, Military handbook MIL-HDBK-7. |
| | | ATOMIC ENERGY COMMISSION |
| | AEC research | reports. Y 3.At 7: 22/(letters-nos.) |
| 171 | AEC-tr-3376. | Tagged atoms in study of plant nutrition and use of fertilizers, conference transactions (Mechenye atomy v issledovaniyakh pitaniya rastenii i primeneniya udobrenii, trudy soveshchaniya) [with lists of literature cited]; edited by V. M. Klechkovskii, A. V. Sokolov, V. M. Zezyulinskii. cover title, iii-iy-i-49a+50-1656+166-232 p. ii. 4° [Processed. Translated from publication of Publishing House of U. S. S. R. Academy of Sciences, Mescert 1955 i. d. Paper \$2.75. |
| 172 | APAE-37. | flow and temperature measurement program, task no. 5 [with list of references]; edited by W. M. S. Richards. Sept. 26, 1958, vili+71 p. 11. 4° (Aleo Products, Inc., Schenectady, N. Y.) |
| 173 | BMI-1259. | ticles, compiled by Russell W. Dayton, Clyde R. Tipton, fr. Apr. 1, 1958. [2]+75 p. il. 4° (Battelle Memorial Institute, Columbus, Ohio.) [Processed. Includes signed reports relating to civilian applications issued during Mar. 1958. Declassified |
| 174 | BMI-1267. | Progress relating to civilian applications during May 1306, 1518, Russell W. Dayton, Clyde R. Tipton, jr., June 1, 1958. [21+69 p. 4° (Battelle Memorial Institute, Columbus, Ohio.) [Processed. Date declassified June 18, 1958. Includes signed reports relating to civilian applications issued during May 1958.] • Parents of the process of |
| 175 | BMI-1273. | Progress relating to civilian applications during state ticles, compiled] by Russell W. Dayton, Clyde R. Tipton, jr. July 1, 1958. [2]+62 p. 4° (Battelle Memorial Institute, Columbus, Ohio.) [Processed. Includes signed reports relating to civilian applications issued during June 1958. Declassified |
| 176 | COO-212 (res | v.). Health and safety considerations for translation functions of the state of the |
| 177 | IDO-10034. | Estimated unit cost of countries of 7 40 (Ideho Operations |
| 178 | ISC-830. | Oct. 20, 1957. cover title, leaves 2-1, 4- (tdain operations) Office, Idaho Falls, Idaho.) [Processed.] Φ Paper, 50c. Theoretical study of electronic structure of transition-metal complexes [with list of literature cited]; by James W. Richardson, R. E. Rundle. Aug. 1956. cover title, iii-viii+118 p. il. 4° (Ames Laboratory. Iowa State College, Ames, Iowa.) [Processed.] Φ Paper, \$2.75. |
| 179 | ISC-945. | Metal-indicator systems in (ethylenedillitrilo) tetradectic action titrations [with bibliography]; by William J. Lane, J. S. Fritz. Dec. 1957. vi+[114] p. il. 4° (Ames Laboratory, Iowa State |
| 180 | ISC-946. | raphyl; by Wilfred G. Borduln, G. S. Hammond. Dec. 1957. iv+28 p. il. 4° (Ames Laboratory, Iowa State College, Ames, Iowa State College, Inc. 1957. iv-28 p. il. 4° (Ames Laboratory, Iowa State College, Iowa |
| 181 | ISC-977. | 10wa.) [Processed.] Ψ 12pt, vib. 10wa.) [Processed.] Ψ 12pt, vib. 10mary research report in metallurgy, July-Dec. 1957 [with list of nublications]; by Ames Laboratory staff. 101 p. ll. 4° Oct. 15. 1958. (Ames Laboratory, Iowa State College.) [Processed.] Φ Paper, \$2.50. |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

JANUARY 1959

| | | 2000 |
|-----|--------------|---|
| 100 | *** | |
| 182 | ISC-1037. | Brittle-ductile transition in vanadium [with list of literature cited]; by Benny A. Loomis, O. N. Carlson. Mar. 1958. v+99 p. ll. 4° (Ames Laboratory, Iowa State College, Ames, Iowa.) [Processed.] & Paper \$2.50 |
| 183 | NBL-151. | Colorimetria datawatantantan |
| 104 | NIPO FOA | Processed d Paper 500 (New Brunswick Laboratory.) |
| 184 | NBS-5946. | Oranium platinum system, final report [with list of references]; by J. J. Park, D. P. Fickle. June 19, 1958, iii+30 p. ii. 4° (National Bureau of Standards, Washington, 11, 4° |
| 185 | NMI-1200 | Shape changes of internal surfaces in extrusion [with list of references]; by W. B. Nowak, E. J. Rapperport. Mar. 21, 1958. |
| 186 | NYO-4753 (1 | supp. 3). Annotated bibliography on long range effects of fallout from nuclear explosions [Dec. 1, 1957-Aug. 31, 1958], by Allen G. Hoard, Ott. 1053, pp. 1057. |
| | | Office, New York, N. Y.) [Processed.] A Paper, \$1.00. |
| 187 | NYO-8050. | Non-linear electron oscillations in cold placements to |
| | | (Project Matterborn, Princeton University Del 121+11+20 n. 40 |
| 188 | ORINS-24. | Tsuya Tscan; by Akira Tsuya, Marshall Brucer. Oct. 1958, cover title, 22+[12] p. fl. 40 (Oak Ridge Institute of Nuclear Studies, Inc., Oak Ridge, Tenn). [Processed Excellent Studies, 1968] |
| 189 | ORO-176. | Alignment charts for shape personates. |
| | | and deposition patterns; by Frank Gifford, jr. Sept. 1958. [2]+8 p. ll. 2 pl. in pocket, 4° (U. S. Weather Bureau Office, Oak Ridge, Tenn. and Research and Development Division, Oak Ridge Operations Office, Oak Ridge, Tenn.) [Processed.] 4 Paper, 50c. |
| 190 | ORO-177. | per, 50c. Pa- |
| | 0110-111. | Semi-annual progress report, Jan. 1-June 30, 1958. Oct. 1958. 42 p. 4° (Agricultural Research Laboratory, University of Ten- |
| 191 | SCNC-262. | Development of fabrication techniques and manufacturing spec- ifications for APPR fuel plates; by W. Weinberger. Apr. 1958. |
| 192 | TID-3514. | Radioisotopes in medicine and human physiology, selected list of |
| 193 | YAEC-52, | Quarterly progress report Oct. 1-Dec. 31, 1957 [articles]; by I. H. Coen, R. W. Garbe. Jan. 30, 1958, 95 p. il. 4° (Atomic Power Department, Westinghouse Electric Corporation, Pittsburgh, Pa.) [Processed] |
| | | Dany under research and development Electric Power Com- |
| 194 | YAEC-60. | Preliminary hazards summary report: pt. B. License application. |
| 195 | Indox to Day | |
| | energy pro- | Seminimus report to Communication |
| | Item 1055 | rams, JanJune 1958. [1958.] [2]+37 p. * Paper, 15c. |

energy programs, Jan.-June 1958. [1958.] [2]+37 p. * Paper, 15c.
L. C. card 47-3223

Y 3.At 7: 17/24/ind.

Laboratory experiments with radioisotopes for high school science demonstrations [with bibliography]; edited by Samuel Schenberg. Revised July 1958. July 1958. viii+59 p. il. *Paper, 25c. ◆ Item 1051 L. C. card 59-60101 Y 3.At 7: 2 R 11/18/958

Rules and regulations [promulgated on or before May 31, 1958]. 1958.

xvi+[112] p. 4° (Law Library.) [Title 10, Code of Federal regulations, chap. 1. Issued in loose-leaf form with marginal index tabs on blank cardboard showing titles and parts.] * Stiffboard, \$3.00 (including basic manual and quarterly supplements), \$1.00 additional for foreign mailing. • Item 1052

Y 3.At 7: 6-2/958

Technical information bulletin on atomic weapon accident hazards, precautions and procedures. Sept. 30, 1958. [3]+7 p. [Prepared in cooperation with Defense Department.] * Paper, 10c. Item 1051
L. C. card 59-60160

Y 3.At 7: 2 Ac 2

*For Sale by Superintendent of Documents

ΦFor Sale by OTS, Commerce Dept.

■ Sent to Depository Libraries

BLIND-MADE PRODUCTS, COMMITTEE ON PURCHASES OF

Schedule, blind-made products, effective Jan. 1, 1959. [1958.] [1]+15199 p. il. 4° [Replaces schedule now in use.] Y 3.B 61:8/959

BUSINESS AND DEFENSE SERVICES ADMINISTRATION, Commerce Dept.

Distribution research, status and prospects, address prepared for delivery 200 by Harry W. Ketchum, director, Office of Distribution, Department of Commerce, at 30th annual Boston Conference on Distribution, Boston, Mass., Oct. 20-21, 1958. [1958.] 9 p. 4° [Processed.] † C 41.15: K 49/2

Simplified practice recommendation R (series). 42-53. Grocers' paper bags [recorded voluntary recommendation of trade], amendment. Dec. 9, 1958. 1 p. 4° [Processed.] † 1tem 249

CENSUS BUREAU, Commerce Dept.

1957 census of Governments, v. 1, Governmental organization, no. [Prepared under supervision of Allen D. Manvel, chief, Governments Division.] • Item 148-A

4. Elective offices of State and local governments. [1958.] iii+102 p. 4°
Paper, 60c.
L. C. card 57-62053 C 3.145/4:957/v.1/no.4 202

v. 2 (governmental employment), no. [Prepared under supervision of Allen D. Manvel, chief, Governments Division.]

3. Local government employment in standard metropolitan areas. [1958.] iv+69 p. il. 4° [Correction sheet, 1 p. oblong 24°, was issued also.] *Paper, 50c. • Item 148-A
L. C. card 57-62053 C 3.145/4:957/v.2/no.3 203

1954 census of manufactures: [Special report bulletin] MC (series). • Item 135

establishments, classified by company employment size. 28 p. 4° * Paper, 25c. C 3.24/13:954/MC-305 305. Manufacturing establishments, classi [1958.] v+28 p. 4° * Paper, 25c. 204

Current population reports: Population characteristics, series P-20. C 3.186: P-20/(nos.) [Processed.] 88. Household and family characteristics, Mar. 1958. Nov. 17, 1958. 15 p. il. 40

205 89. School enrollment continues to increase. Dec. 11, 1958. 2 p. 4° † Paper, 10c. 206

- Population estimates, series P-25. [Processed.]

190. Estimates of population of San Francisco-Oakland and San Jose standard metropolitan areas; July 1, 1956. Nov. 26, 1958. 4 p. 4° † Paper, 10c. 207

C 3.186: P-28/(nos.) - Special censuses, series P-28. [Processed.] 1231. Special census of La Grange Park, Ill., Oct. 13, 1958. Dec. 1, 1958. 1 p. 40 208

209

1232. Special census of Des Plaines, Ill., Oct. 16, 1958. Dec. 1, 1958. 1 p. 4°
1233. Special census of Middletown township, Pa., Nov. 12, 1958. Dec. 11, 1958.
1 p. 4° † Paper, 10c. 210

Facts for industry: Animal and vegetable fats and oils, 1957. Nov. 1958. cover title, 48 p. il. 4° (Series M28-1-07.) [Supersedes monthly 1955-57 data in Facts for industry series M28-1a, M28-1b and M28-2.]

* Paper, 20c. • Item 142-A 211

-Confectionery (including chocolate products), summary for 1957; [prepared by Industry Division, Foods]. Nov. 17, 1958. 3 p. 4* (Series 212 C 3.158: M 20 C-07 [Processed.] † Paper, 10c. M20C-07.)

-Converted flexible packaging products, summary for 1956 and 1957; 213 [prepared in Industry Division by John J. Bartosiewicz]. Nov. 19, 1958. 4 p. 4° (Series M26F-07.) [Processed.] † Paper, 10c. C 3.158: M 26F-07

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

201

Nonferrous castings, summary for 1957; [prepared by Industry Division, Metals and Metal Products]. Nov. 25, 1958. 7 p. 4° (Series M33E-07 (formerly M24E).) [Processed.] † Paper, 10c. 214

C 3.158: M 33 E-07

1956 national housing inventory: v. 2, Financing of owner-occupied residential properties, United States. 1958. cover title, iii+35 p. 4° [Processed.] † Paper, 25c. L. C. card 58-61527 C 3.221: 956/v.2

216 Public bulletin A-2, Changes in schedule A, Statistical classification of commodities imported into United States, Jan. 1, 1954 edition (reprinted July 1, 1957). Nov. 20, 1958. [72] p. 4° [Prepared under supervision of J. Edward Ely, chief, Foreign Trade Division. Issued in loose-leaf form.] • Item 148 C 3.150: A/954/rep./ch.2

Note.—Schedule A. Statistical classification of commodities imported into United States, including supplementary bulletins and pages to be issued irregularly for an indefinite period, is sold by Superintendent of Documents, Government Printing Office, Washington 25, D. C., at a subscription price of \$3.50 domestic \$1.00 additional for foreign mailing.

217-218 [These entry numbers not used.]

CIVIL AERONAUTICS ADMINISTRATION, Commerce Dept.

- 219 Civil aeronautics manuals: v. 2, supp. 23, Revisions to Manual 4b [Airplane airworthiness, transport categories], Jan. 1958; Nov. 1, 1958. [1958.] [12] p. 4° [Issued in loose-leaf form.] * Paper, \$4.00 (including basic manual and supplementary service); \$1.00 additional for foreign mail-C 31.107/2: 2/supp.23
- -v. 3, suppl. 7, Revisions to Manual 18 [Maintenance, repair and alteration of airframes, powerplants, propellers, and appliances, 2d edition], Feb. 1957. Dec. 1, 1958. [7] p. 4° [Issued in loose-leaf form.] * Paper, \$2.00 (including supplementary service), 50c additional for foreign mailing. • Item 170 C 31.107/2:3/supp.7 C 31.107/2: 3/supp.7 221
- v. 7; supp. 8, revisions to manual 42. [Irregular air carrier and off route rules] Aug. 1956; Nov. 15, 1958. [1958.] [6] p. 4° * Paper, \$1.00 (including basic manual and supplementary service), 50c. additional for foreign mailing. • Item 170 C 31.107/2: 7/supp.8

Specifications. [Processed.] ‡ C 31.120: (letters-nos.) CAA-G-1210. Identification and cataloging of replaceable parts; Nov. 1, 1958. 223

CAA-R-163a. 224 CAA-R-638c.

Identification and cataloging of replaceable parts; Nov. 1, 1958. [1958.] 14 p. 4°
Relay rack, cabinet-type, amdt. 2; Aug. 20, 1958. [1958.]

2 p. 4° [Supersedes Amendment 1, Oct. 10, 1957.]
Instruction books, electronic equipment, amdt. 5; Aug. 20, 1958. [1958.] 4 p. 4° [Supersedes Amendment 4, Oct. 10, 1957.]
Instruction books, electronic equipment, amdt. 6; Nov. 1, 1958.]
Instruction books, electronic equipment, amdt. 6; Nov. 1, 1958.]
Instruction books, electronic equipment, amdt. 6; Nov. 1, 1958.]
Instruction books, electronic equipment, amdt. 6; Nov. 1, 1958.]
Instruction books, electronic equipment, amdt. 6; Nov. 1, 1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
Instruction books, electronic equipment, amdt. 1; Sept. 15, 1958. [1958.]
In 225 CAA-R-638c.

226 CAA-R-730a. 227 CAA-R-777c.

228 CAA-R-853a.

229 CAA-R-901a.

230 CAA-R-929b.

1957.]
VOR test generator: Oct. 3, 1958. [1958.] 16 p. 4 pl. 4° [Supersedes CAA-R-965a, May 4, 1954 and Amendment 3, May 1, 1957.]
Laminated-iron-core transformers and reactors (for electronic equipment), amdt. 2; Aug. 20, 1958. [1958.] 2 p. 4° [Portable field detector, glide slope: Aug. 15, 1958.] 14 p. +[4] leaves, II. 4° [Supersedes CAA spec. CAA-R-997a, Mar. 10, 1952.] 231 CAA-R-965b.

232 CAA-R-978b. 233 CAA-R-997b.

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

Wattmeter, VSWR indicator; July 15, 1958. [1958.] 18 p.+[2] leaves, il. 4° [Supersedes CAA spec. CAA-R-1022a, Mar. 15, 1956.] Specifications—Continued CAA-R-1022b. 234 Packing of electronic equipment, amdt. 1; Nov. 1, 1958. [1958.] 235 CAA-R-1030a. CAA-R-1044a. Cathode-ray oscilloscope (VHF) commercial type, amdt. 1; Aug. 1, 1958. [1958.] 4 p. ll. 4° CAA-R-1082a. Coaxial cable termination resistors; May 1, 1958. [1958.] 4 p. 4° [Supersedes CAA spec. CAA-R-1082, Dec. 5, 1956.] CAA-R-1111. Rectifier power supply, ILS, amdt. 1; Aug. 1, 1958. [1958.] 236 237 Rectifier power supply, ILS, amdt. 1; Aug. 1, 1958. [1958.]

1 p. 4°

Portable antenna mast, glide slope, amdt. 1; Aug. 15, 1958. [1958.]

1 p. 3 pl. 4°

Slotted line, UHF; Aug. 15, 1958. [1958.] 8 p. il. 4° [Supersedes CAA spec. CAA-R-1138, Nov. 14, 1957.]

Monitor equipment, who omnirange; June 10, 1958. [1958.]

28 p. il. 4°

Tantalum electrolytic capacitor, 1250 uf, 3 V; Sept. 16, 1958. [1958.] 2 p. 4° [Supersedes CAA-R-1196, Sept. 5, 1958.] Antenna, VHF, for ILS localizer; Sept. 1, 1958. [1958.] 7 p.

Tantalum electrolytic capacitor, 2500 uf, 3 V; Sept. 8, 1958. 238 239 CAA-R-1136. CAA-R-1138a. 240 CAA-R-1175. 241 CAA-R-1196a. 242

CAA-R-1197. 243 Tantalum electrolytic capacitor, 2500 uf, 3 V; Sept. 8, 1958. [1958.] 2 p. 4° CAA-R-1198. 244

Technical development report. (Technical Development Center, Indianapolis, Ind.) [Processed.] 344. Investigation of some means to improve daytime conspicuity of aircraft: by Wayne D. Howell. July 1958. [4]+14 p. il. 4° \$\phi\$ Paper, 50c. Ф Рарег, 50с. С 31.119: 344 Wayne D. H (PB 151234).

CIVIL AERONAUTICS BOARD

Aircraft accident report: American Airlines, Inc., Convair 240, N 94213, New Haven, Conn., Mar. 1, 1958; adopted Nov. 19, 1958. [1958.] 6+ [1] p. 4° (File no. 1-0024.) [Processed. Includes supplemental 245A C 31 213: N 42h data.1

Remarks by Louis J. Hector, member, Civil Aeronautics Board, before New York Society of Security Analysts, New York, Nov. 28, 1958. [1958.] 11 p. 4° [Processed.]

CIVIL AND DEFENSE MOBILIZATION OFFICE, President of United States

Note.—The name of the Office of Defense and Civilian Mobilization, which was established by Reorganization plan no. 1 of 1958, has been changed to Office of Civil and Defense Mobilization by Public law 763, 85th Congress, 2d session, approved Aug. 26, 1958.

[Leaflet L (series). Between you and disaster, for your survival, a civil defense home food storage program. Nov. 1958. [4] p. il. narrow 8° † ■ Item 857-D-5 246

1958 newspaper kit for National Civil Defense Day, Dec. 7, peace through 247 Pr 34.762: N 47/958 preparedness. [1958.] [15] leaves, 4° †

1958 radio and TV kit for National Civil Defense Day, Dec. 7, peace 248 through preparedness. [1958.] [26] leaves, 4° [Issued with perfora-Pr 34.762: R 11/958 tions.]

1958 speaker's kit for National Civil Defense Day, Dec. 7, peace through 249 Pr 34.762: Sp 3/958 preparedness. [1958.] [15] p. 4°

CIVIL SERVICE COMMISSION

[Amendment to announcement 5-106-31 (56), training instructor (all options), GS-7 and GS-9], Board of U. S. civil service examiners, Army 250 Aviation Center, Fort Rucker, Ala. Dec. 15, 1958. 1 p. oblong 48° [Processed.] † CS 1.26/4: 956/5-106-31/amdt.

Amendment to announcement 168 B, Geodesist, \$4,490 to \$12,770 (GS-5 251 through GS 15). Dec. 1, 1958. 1 p. oblong 48° [Processed. Amends issue 126 of AN 2279.] † CS 1.26: 958/168 B/amdt.

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

245

- Amendment to supplement to announcement 151B, electronic technician; 252 \$3,495 to \$8,330 a year (grades GS-3 through GS-12). Dec. 9, 1958. 1 p. oblong 12° [Processed.] † CS 1.26: 958/151 B/amdt.
- 253 Announcing examination for economist, \$5,985 to \$12,770 a year (grades GS-9 through GS-15) in following specialized fields, business, international trade and development, fiscal and financial transportation, labor, general, announcement 37. Nov. 22, 1955, revised Nov. 1958, [1958] [4] p. narrow 8° [No closing date. X-118 modified.] † CS 1.26: 955/37/rev.
- 254 Announcing examination for editorial clerk, personnel clerk, statistical
- Career opportunities for college seniors and graduates, research scientist 255 examination, \$5,430 a year (grade GS-7), [announcement 175]. [Dec. 1, 1958.] 10 p. narrow 8° [Positions are in Federal research laboratories in Washington, D. C., area. Closing date Mar. 3, 1959.] † • Item 292
- 256 Current Federal examination announcements, AN 2279, supp. A to issue 126, Nov.-Dec. 1958. [1958.] 1 p. oblong 48° † ● Item 292 CS 1.28: 2279/126/supp.A
- 257 Discontinuance notice for announcement 136, shorthand reporter (grades GS-6, 7, 8, and 9). Dec. 1, 1958. 1 p. oblong 48° [Processed. Amends issue 126 of AN 2279.1 CS 1.26: 958/136/notice 258
- Official register of United States, 1958, persons occupying administrative and supervisory positions in legislative, executive, and judicial branches of Federal government, and in District of Columbia government as of May 1, 1958. [1958.] xiv+888 p. *Paper, \$2.50. • Item 298 L. C. card 8-35096 CS 1.31:958
- 259 Open door to opportunities for agricultural research scientists, \$4,980 to \$11,355 a year GS-7 to GS-14, announcement no. 58B. Apr. 17, 1956, revised Sent. 1958. [1958.] 8 p. il. [No closing date.] † • Item 292 CS 1.26: 956/58 B/rev.
 - Pamphlet. Item 299
- 45. Summer employment in Federal agencies. Dec. 1958. 24 p. il. narrow 8° * Paper, 15c. CS 1.48: 45/6 260
- Personnel management series. Item 300-A
- 2. Building better promotion programs. [Revised edition.] Nov. 1958. [11+v+34 p. 11. Text on p. 2 of cover. Includes, on p. 3 of cover, list of pamphlets useful for personnel officers in developing, administering and L. C. card 59-60110 CS 1.54: 2/2 261
 - Personnel methods series.
- 8. Index to supervisory case studies, guide to materials which can be used as cases for training supervisors [and review of case method, with selected bibliography]. Nov. 1958. cover title, iii+23 p. 4° * Paper, 25c. L. C. card 59-60134
 CS 1.58:8 262
- 263 Places where civil service examinations are held, AN 2300; Oct. 1958. 1958 1 n. 4 † CS 1.28: 2300/13
- Supplement to announcement 175 for research scientist examination. 264 [1958.] 6 p. 4° [For employment with Federal research laboratories in Washington, D. C., aren.] † • Item 292 CS 1.26: 958/175/supp.
- 265 United States Civil Service Commission announces examination for mediator, \$7,030 a year (grade GS-11), announcement 176B. Jan. 6, 1959. 8 p. narrow 8° [Closing date, Apr. 7, 1959.] † ● Item 292 CS 1.26: 959/176 B

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

Personnel methods series-Continued

United States Civil Service Commission announces examination for printer 266 (monotype keyboard operator), printer (slug machine operator), \$3.26 an hour, for duty in Government Printing Office, announcement 65B. July 17, 1958, revised Nov. 1958. [1958.] [2] p. 4° [No closing date.] † CS 1.26: 956/65 B/rev. date.]

United States Civil Service Commission announces examination for printer 267 proofreader, \$3.26 hr., for duty in Government Printing Office, Washington, D. C., announcement 87B. Nov. 27, 1956, revised Oct. 1958. [1958.] [2] p. il. narrow f°, folded into 8° size. [No closing date.] CS 1.26: 956/87 B/rev.

COAST AND GEODETIC SURVEY, Commerce Dept.

Publication.

31-4. Density of sea water at tide stations, Pacific Coast, North and South America and Pacific Ocean islands. 5th edition (with data through 1957). 1958. iii+79 p. ii. [Formerly Special publication 281.]

* Paper, 45c. Item 193 268 L. C. card 59-60127

COMMERCE DEPARTMENT

- Growth and inflation, text of address by Frederick H. Mueller, Under 269 Secretary of Commerce, prepared for delivery before Cleveland City Club Forum, City Club, Cleveland, Ohio, Dec. 6, 1958. [1958.] 7 p. 4° C 1.18: M 88/3 [Processed.]
- Occupation? Salesman U. S. A. text of address by Knox Manning, special 270 assistant to Assistant Secretary of Commerce for International Affairs, for delivery to dairy ambassadors dinner of Dairy Society International, Chicago, Ill., Dec. 8, 1958. [1958.] 6 p. 4° [Processed.] † C 1.18; M 31
- Return of Yankee trader, text of address by Henry Kearns, Assistant 271 Secretary of Commerce for International Affairs, for delivery before Indiana State Chamber of Commerce, Indianapolis Chamber of Commerce, and Indianapolis Council on World Affairs, Dec. 2, 1958, Indianapolis, Ind. [1958.] 7 p. 4° [Processed.] C 1.18: K 21/5
- Standards of living, and standards for trade, text of address by Henry 272 Kearns, Assistant Secretary of Commerce for International Affairs, prepared for delivery at award luncheon of American Standards Association, New York City, Nov. 19, 1958. [1958.] 6 p. [Processed.] C 1.18: K 21/4
- Your home town's future, text of address by Walter A. Edwards, Deputy 273 Assistant Secretary of Commerce, prepared for delivery at 43rd annual meeting of Watertown Chamber of Commerce, Holy Name Auditorium, Watertown, S. D., Dec. 9, 1958. [1958.] 6 p. 4° [Processed.] C 1.18: Ed 9

COMMODITY CREDIT CORPORATION, Agriculture Dept.

Commodity Credit Corporation charts providing graphic summary of 274 operations, 1933-June 30, 1958. Washington, D. C., Nov. 1958. cover title, [64] p. il. 4° [Processed.] † A 82.311:958 L. C. card 52-61001

CONGRESS

NOTE.—All reports, appropriation bills, etc., recorded under Congress and both houses of Congress are for the fiscal year unless otherwise noted.

Memorial services held in House of Representatives and Senate together 275 with remarks presented in eulogy of William Estus McVey, late a Representative from Illinois, 85th Congress, 2d session. 1958. 52 p. Y 7.1: M 253 1 por. † • Item 1005

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

Page 18

JANUARY 1959

- 276 Memorial services held in Senate and House of Representatives, together with remarks presented in eulogy of Matthew Mansfield Neely, late Senator from West Virginia, 85th Congress, 2d session. 1958 212 p. 1 por. † • Item 1005 L. C. card 58-62432
- Memorial services held in Senate and House of Representatives, together with remarks presented in eulogy of William Kerr Scott, late Senator from North Carolina, 85th Congress, 2d session. 1958. 1 por. † • Item 1005 L. C. card 58-62405 Y 7.1: Sco 86

Congressional Serial Set

NOTE.—At the end of each session of Congress the House and Senate documents and reports are accumulated into bound volumes comprising the Congressional serial set. No catalog entry is made for the volumes of the Serial set since the documents and reports contained therein have been previously listed in the Monthly catalog.

The following bound volumes were set to depository libraries during the period

- 278 House documents: nos. 140-141, 85th Congress, 1st session, Reports Girl Scouts of U. S. A. and Boy Scouts of America, 1956 [Serial 12015]. • Item 995-P 279
- House reports:
 nos. 1649-1984, with exceptions, 84th Congress, 2d session, Miscellaneous reports on private bills I [Serial 11902].

 1 tem 1007-B 280
- Senate documents:
 nos. 92-155, with exceptions, 84th Congress, 2d session, Miscellaneous documents [Serial 11909]. ■ Item 995-G 281
- ments (Serial 1700).

 Senate reports:
 nos. 1931-2199, with exceptions, 84th Congress, 2d session, Miscellaneous reports on public bills III (Serial 11888). Item 1007-A no. 2501, 85th Congress, 2d session, Control and reduction of armaments.

ATOMIC ENERGY JOINT COMMITTEE

282 Proposed EURATOM agreements, index to hearings, 85th Congress, 2d session, on proposed EURATOM agreements and legislation to carry out proposed cooperative program, July 22-Aug. 13, 1958. 1958. pt. 3, ii-517–536 p. * Paper, 15c. ● Item 999 L. C. card 58-61685 Y 4.At 7/2: Eu 7/2/pt.3

HOUSE OF REPRESENTATIVES

- 283 Federal reserve act of 1913 with amendments and laws relating to banking [Dec. 23, 1913-July 25, 1958], compiled by Gilman G. Udell, superintendent Document Room, House of Representatives. 1958. vi+487 p. * Paper, \$1.50. • Item 998 L. C. card 20-21163
- Y 1.2: F 31/2/958 284 Laws relating to espionage, sabotage, etc. [June 15, 1917-Aug. 1, 1956]: compiled by Gilman G. Udell, superintendent, Document Room, House of Representatives. 1958. [2]+70 p. * Paper, 25c. ● Item 998 L. C. card 20-26236 Y 12: Es 6/958
- 285 Laws relating to forestry, game conservation, flood control and related subjects [Mar. 1, 1911-Sept. 2, 1958]; compiled by Gilman G. Udell, superintendent, Document Room, House of Representatives. 1958. xv+494 p. * Paper, \$1.50. • Item 998 L. C. card 36-26729 Y 1.2: F 76/4/958
- 286 Pension laws [June 25, 1918-Sept. 2, 1958]; compiled by Gilman G. Udell, superintendent, Document Room, House of Representatives. vi+142 p. * Paper, 45c. ● Item 998 L. C. card 36-26910 Y 1.2: P 38/2/958

For Sale by Superintendent of Documents Φ For Sale by OTS, Commerce Dept. Sent to Depository Libraries

House documents

Note.—All House documents, entries for which are followed by a †, may be obtained from the House Document Room or from the issuing office.

House documents, 85th Congress.

- 987
- 288
- Native brotherhoods: Modern intertribal organizations on Northwest Coast [with bibliography]; by Philip Drucker. 1958. iv+194 p. (American Ethnology Bureau. Sulletin 168.) * (Available in departmental edition, \$1.00. SI 2.3:168, and sent to depositories in that form. See Entry no. 157.).
 Port Everglades Harbor, Fla., letter from chief of engineers, Army, submitting report on review of reports on Port Everglades Harbor. Fla. Mar. 4, 1958. 1958. vii+33 p. map. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 386.]
 Galveston Harbor and Channel, Houston Ship Channel, and Texas City Channel, Tex., letter from chief of engineers, Army, submitting report on review of reports on Galveston Harbor and Channel, Houston Ship Channel, and Texas City Channel, Tex.; Mar. 6, 1958. 1958. ix+62 p. 5 pl. [Pertains to Galveston Harbor and Houston Ship Channel only. Also issued in departmental edition and sent to depositories in that form, See Entry no. 376.]
 Port Aransas-Corpus Christi Waterway, Tex., letter from chief of engineers. 289
- 361. Port Aransas-Corpus Christi Waterway, Tex., letter from chief of engineers, Army, submitting report on review of reports on Port Aransas-Corpus Christi Waterway, Tex.; Mar. 31, 1958. viii+71 p. 4 pl. [Also issued in departmental edition and sent to depositories in that form. See 290
- 374. Report on audit of Federal National Mortgage Association, Housing and Home Finance Agency, fiscal years 1957 and 1956, letter from Comptroller General, transmitting report; Apr. 24, 1958. 1958. v+32 p. † 291
- flome Finance Agency, fiscal years 1957 and 1956, letter two general, transmitting report; Apr. 24, 1958. 1958. v+32 p. 1 tem 998
 L. C. card 53-60753

 377. Josias River, Ogunquit, Maine, letter from chief of engineers, Army, submitting report on review of reports on Josias River, Ogunquit, Maine, mitting report on review of reports on Josias River, Ogunquit, Maine, Apr. 29, 1958. 24 p. map. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 377.]

 382. Report on audit of Commodity Credit Corporation, fiscal year 1957, letter from Comptroller General of United States transmitting report. 1958. v+43 p. † © Item 996
 L. C. card 50-61816 292
- 293
- 390. Turtle Creek, Pa., letter from chief of engineers, Army, submitting report on review of reports on Turtle Creek, Pa.; June 2, 1958. 1958. xi+42 p. 3 pl. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 391.] 294
- 397. Report on audit of Panama Canal Company and Canal Zone Government, fiscal year 1957, letter from Comptroller General transmitting report; June 9, 1958. 1958. vi+50 p. † Item 996
 L. C. card 48-46824 295
- 296
- L. C. card 48-46324
 408. Southwest Harbor, Maine, letter from chief of engineers, Army, submitting report on preliminary examination and survey of Southwest Harbor, Maine; June 18, 1958. 1958. vi+26 p. 1 pl. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 390.]
 413. Key West, Fla., beach erosion control study, letter from chief of engineers, Army, submitting report on cooperative beach erosion control study of south shore of Key West, Fla.; June 27, 1958. 1958. vii+34 p. il. 2 pl. 1 tab. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 378.] 297
- pl. 1 tab. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 378.]

 415. Molokal project, Hawaii, letter from Secretary of Interior transmitting report of Department of Interior on proposed Molokal project, territory of Hawaii, pursuant to act of Aug. 23, 1954 (68 Stat. 773); July 1, 1958. 1958. vsi+81 p. il. 6 pl. 4 maps, 7 tab. † Item 996

 421. Report on audit of Postal Savings System, Post Office Department, fiscal years 1956 and 1957, letter from Comptroller General transmitting report. 298
- 299 1958. v+19 p. il. t. C. card 55-60782 ● Item 996
- 447, pt. 1. Occupational wage survey; Seattle, Wash., Aug. 1958; [prepared by William P. O'Connor]. Oct. 1958, iii+23 p. oblong 8° (Labor Statistics Bureau, Bulletin 1240-1.) *(Available in departmental edition, 25c. 300
- tics Bureau. Bulletin 1240-1.) *(Available in departmental edition, 25c. L 2.3:1240-1, and sent to depositories in that form. See Entry no. 881.)

 448. Automation and employment opportunities for officeworkers, report on effect of electronic computers on employment of clerical workers, with special report on programmers; [prepared by William Paschell and Daniel P. Willis, jr.]. Oct. 1958. v+14 p. il. 4* (Occupational outlook series.) [Prepared in cooperation with Veterans Administration.] * (Available in departmental edition, 15c., L 2.3: 1241, and sent to depositories in that form. See entry no. 882). 301

*For Sale by Superintendent of Documents Distribution Made by Issuing Office ‡Official Use. Not Available

- 449. 39th report to Congress on lend-lease operations, message from President of United States transmitting report for year ending Dec. 31, 1957: Payments and settlements, amendments to agreements, general statements of account, lend-lease fiscal operations, status of nations, lend-lease act. 1958. v+33 p. 2 tab. [Also issued in departmental edition and sent to depositories in that form. See Entry 1198.] 302
 - House documents, 86th Congress.
- 303
- 10use documents, 86th Congress.
 22, v. 1. Minerals yearbook, 1957: v. 1, Metals and minerals (except fuels); prepared by staff of Bureau of Mines, Division of Minerals. [1958.] viii+1367 p. il. * (Available in departmental edition, cloth, \$3.50, 128.37: 957/v. 1, and sent to depositories in that form. See entry no. 940.)
 30. South Kingstown and Westerly, R. I., beach erosion control study, letter from chief of engineers, Army, submitting report on cooperative beach erosion control study of South Kingstown and Westerly, R. I.; Sept. 10, 1958. 1958. vii+24 p. 5 pl. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 389.] †
 32. Red Wing Harbor, Minn., letter from chief of engineers, Army, submitting report on review of reports on Red Wing Harbor, Minn.; Oct. 8, 1958. 1958. vii+17 p. 1 pl. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 387.] † 304
- 205

House reports

- Note .- For titles of bills which these reports accompany, see Congressional record index.
- House reports on private bills, 85th Congress. † House Document Room, Capitol. • Item 1008-B
- 2706. Legislative control of Federal positions and salaries. Report of Committee on Post Office and Civil Service; Nov. 18, 1958. 1958. ix+24 p. L. C. card 59-60109 306

District of Columbia Committee, House

207 To investigate public works program, revenue act, and public health service of District of Columbia, hearings before special investigating subcommittee, 85th Congress, 2d session on H. Res. 251. † • Item 1014 L. C. card 58-62480 Y 4.D 63/1: P 96/7/pt. (nos.) [pt. 1.] Mar. 19-Apr. 18, 1958. 1958. vi+364 p. il. 1 facsim. pt. 2. Nov. 13-Dec. 2, 1958. 1958. il+365-537 p.

Education and Labor Committee, House

208 Fair labor standards act, hearing before subcommittee, 85th Congress, 2d session, on H. R. 5993, H. R. 8197, and H. R. 12967, Apr. 18, 1958, 1958. iii+19 p. • Item 1015 L. C. card 58-62482 Y 4.Ed 8/1: L 11/10/958

Government Operations Committee, House

- 309 Federal-State-local relations, Dade County (Fla.) metropolitan government, hearings before subcommittee, 85th Congress, 1st session, Nov. 21 and 22, 1957. 1958. iii+120 p. † • Item 1016 L. C. card 59-60120 Y 4.G 74/7: F 31/6/957-3
 - Research and development, hearings before subcommittee, 85th Congress, 2d session. † • Item 1016
- Military research representatives, July 14-18, 1958. 1958. iii+331-481 p. il. L. C. card 58-60709 Y 4.G 74/7: R 31/pt.2 310

Interstate and Foreign Commerce Committee, House

311 Investigation of regulatory commissions and agencies, hearings before subcommittee, 85th Congress, 2d session, Jan. 27-Feb. 5, 1958. 1958. pt. 1, v+415 p. † • Item 1019 L. C. card 58-62498 Y 4.In 8/4: R 26/pt.1

> *For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

Judiciary Committee, House

- 312 Antitrust laws, basis for economic freedom, staff report to antitrust subcommittee (subcommittee no. 5), 85th Congress, 2d session, pursuant to H. res. 107; Jan. 1, 1959. 1959. x+109 p. * Paper, 35c. Y 4.J 89/1: An 8/10/959 L. C. card 59-60161
 - [Committee hearings] serial, 85th Congress. † • Item 1020
- 23. Amending Constitution relative to taxes on incomes, inheritances, and gifts, 313 hearing before subcommittee no. 3, 85th Congress, 2d session, on H. J. Res. 68, H. J. Res. 141, H. J. Res. 171, H. J. Res. 256, and H. J. Res. 259, Aug. 6, 1958. 1958. 111+64 p.
 L. C. card 58-62485

Merchant Marine and Fisheries Committee, House

- 314 Domestic shipping problems, hearings subcommittee on merchant marine, 85th Congress, 2d session, on H. R. 9833, H. R. 5490, H. R. 12125, May 7-Aug. 6, 1958. 1958. iv+171 p. † • Item 1021 L. C. card 58-62426 Y 4.M 53: Sh 6/43
- 315 Duck-stamp legislation, hearings before subcommittee on fisheries and wildlife conservation, 85th Congress, 2d session on H. R. 12006, May 8 and June 25, 1958. 1958. iv+87 p. † • Item 1021 L. C. card 58-62481 Y 4.M 53: D 85/3
- 316 Low-fare passenger liners, hearing, 85th Congress, 2d session on H. R. 10692 and similar bills H. R. 10638 and H. R. 13174, July 1, 1958. 1958. iii+ 52 p. † • Item 1021 L. C. card 58-62293 Y 4.M 53: P 26/5
- 317 Miscellaneous fish and wildlife bills, hearings, 85th Congress, 2d session, on H. R. 783 [and other bills], June 25-Aug. 14, 1958. 1958. iii+ 83 p. † • Item 1021 L. C. card 58-62402 Y 4.M 53: F 53/34/958
- 318 New England fisheries subsidies, hearings, 85th Congress, 2d session on H. R. 10529, May 27-June 10, 1958. 1958. iii+147 p. † • Item 1021 L. C. card 58-62400 Y 4.M 53: N 42e
- 319 Study of trade-out and build activities of Onassis companies, hearing before special subcommittee, 85th Congress, 2d session, June 17-Aug. 15. 1958. 1958. iii+436 p. † ● Item 1021 L. C. card 58-62479 Y 4.M 53: On 1
- 320 To provide certain assistance to State and Territorial maritime academies and colleges, hearing, 85th Congress, 2d session on H. R. 9429, identical and similar bills, July 10, 1958. 1958. iii+31 p. † • Item 1021 L. C. card 58-62433 Y 4.M 53: M 33/12

Public Works Committee, House

[Committee hearing, serial], 85th Congress. † • Item 1024 321 Rama Road, Nicaragua, hearing, 85th Congress, 2d session, on S. 3712, Aug. 12, 1958. 1058. 111+12 p.
 L. C. card 58-62401
 Y 4.P 96/11: 85/22

Y 4.P 96/11:85/22

Un-American Activities Committee, House

- 322 International communism in Yugoslavia, myth of "Titoism", consultation with Dr. Alex N. Dragnich, 85th Congress, 2d session; Sept. 15, 1958. 1958. vi+13+i p. * Paper, 15c. L. C. card 59-60153 Y 4.Un 1/2: C 73/100
 - *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available Not Available

Veterans Affairs Committee, House

Medical research in Veterans' Administration; prepared by Department of Medicine and Surgery of Veterans' Administration, May 6, 1958. x+ 1386 p. il. 1 pl. map. (House committee print 188, 85th Congress, 2d session.) † Veterans Administration (available to libraries and research institutions only.)

L. C. card 58-60875

Y 4.V 64/3: M 46/10

SENATE

Senate documents

NOTE .-- All Senate documents, entries for which are followed by a †, may be obtained from Senate Document Room or from the issuing office.

Senate documents, 85th Congress.

- 70. Bayous Petit Anse, Tigre, and Carlin, La., letter from chief of engineers, Army, submitting report on review of reports on Bayous Petit Anse, Tigre, and Carlin, La.; May 7, 1958. 1958. vii+30 p. 2 pl. | Also issued in departmental edition and sent to depositories in that form. 324
- See Entry no. 374.]
 Miami Harbor, Fla., letter from chief of engineers, Army, submitting report on review of report on Miami Harbor, Fla.; May 7, 1958. 1958. xix+35 p. il. map. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 383.]
- in that form. See Entry no. 383.]

 105. Big Sandy River and Tug and Levisa Forks, Ky., W. Va., and Va., for flood control on Tug Fork at Williamson, W. Va., letter from chief of engineers, Army, submitting report on interim report on Big Sandy River and Tug and Levisa Forks, Ky., W. Va., and Va., for flood control on Tug Fork at Williamson, W. Va.; June 14, 1958. 1958. vii+17 p. map. [Also issued in departmental edition and sent to depositories in that form. See Entry no. 375].

 126. Right to travel and United States passport policies, containing views expressed by law school deans and professors of law, staff study prepared for subcommittee on constitutional rights of Committee on Judiciary, Senate; Aug. 18, 1958. ix+357 p. † Item 996

 L. C. card 59-60188 326
- 328 127. Small business investment act and Small business tax revision act of 1958, certain questions and answers relating to small business equity capital and long-term loan bill; Aug. 24, 1958. 1958. iii+16 p. † • Item 996 L. C. card 59-60170

Senate reports

NOTE .- For titles of bills which these reports accompany, see Congressional record index.

Senate reports on public bills, 85th Congress. † Senate Document Room, Capitol. • Item 1008-A

iscount-house operations. Report of Select Committee on Small Business, Senate, summarizing testimony on competitive impact of discount-house operations on small business; Nov. 28, 1958, 1958, iii+24 p. L. C. card 59-60169 329 2504. Discount-house operations.

Interior and Insular Affairs Committee, Senate

330 Indian land transactions, memorandum of chairman to Committee on Interior and Insular Affairs, analysis of problems and effects of our diminishing Indian land base, 1948-57, Dec. 1, 1958. 1958. xxi+838 p. il. 2 tab map. (Committee print, 85th Congress, 2d session.) 1040

L. C. card 59-60157

Y 4.In 8/13: In 2/4

Interstate and Foreign Commerce Committee, Senate

331 Automobile marketing practices, finance and insurance, hearing before subcommittee, 85th Congress, 2d session, pursuant to S. Res. 224, Aug. 7, 1958. 1958. pt. 2, iii+441-662 p. † ● Item 1041 L. C. card 57-62117

Y 4.In 8/3: Au 8/2/958/pt.2 *For Sale by Superintendent of Documents •For Sale by OTS, Commerce Dept.

Sent to Depository Libraries

- 332 Fair trade, hearings, 85th Congress, 2d session on S. 3850, July 21 and 22, 1958, 1958, iv+300 p. il. † Item 1041
 L. C. card 58-62477 Y 4.In 8/3: T 67/3
- 333 Miscellaneous nominations, hearings, 85th Congress, 1st and 2d sessions, Feb. 6-July 30, 1958. 1958. v+320 p. Item 1041 L. C. card 58-62476 Y 4.In 8/3: N 72/5

Judiciary Committee, Senate

- 334 Admission of evidence (Mallory rule), hearings before subcommittee, 85th Congress, 2d session on H. R. 11477, S. 2970, S. 3325 [and] S. 3355, July 17 and 30, 1958. 1958. iv+421 p. † Item 1042 L. C. card 58-62477 Y 4.J 89/2: Ev 3
- 335 Bankruptcy, hearings before subcommittee, 85th Congress, 2d session, on H. R. 13, H. R. 106, H. R. 982, May 21-June 18, 1958. 1958. iv+249 p.

 † Item 1042
 L. C. card 58-62427

 Y 4.J 89/2: B 22/13
- Errata, Confessions and police detention, hearings before subcommittee on constitutional rights, 85th Congress, 2d session, Mar. 7 and 11, 1958. [1958.] 1 p. 4° [Processed.] † Item 1042

 Y 4.J 89/2: C 76/11/errata
- Institutions for rehabilitation and treatment of juvenile delinquency, hearing before subcommittee to investigate juvenile delinquency, 85th Congress, 2d session, pursuant to S. Res. 237, Mar. 4, 1958. * 1958. iii+78 p. il. † Item 1042
 L. C. card 58-62428

 Y 4.J 89/2: J 98/37
- Organized professional team sports, hearings before subcommittee on antitrust and monopoly, 85th Congress, 2d session, pursuant to S. Res. 231 on H. R. 10378, S. 4070, July 9-31, 1958. 1958. vi+819 p.+[2] folded leaves, il. map. Item 1042 * Paper, \$3.00 Item 1042

 L. C. card 58-62429 Y 4.J 89/2: Sp 6
- Right to travel, hearing before subcommittee on constitutional rights, 85th Congress, 1st session pursuant to S. Res. 49, as extended by S. Res. 234 of 85th Congress, 2d session, Apr. 4, 1957. 1958. pt. 2, v+57-615 p. il. 1 facsim. * Paper, \$2.00 Item 1042
 L. C. card 58-62152 Y 4.J 89/2: T 69/2/pt.2
- To prohibit communications on matters pending for adjudication, hearing before subcommittee, 85th Congress, 2d session, on S. 2461 [S. 2462], Mar. 5, 1958. 1958. iii+38 p. † Item 1042
 L. C. card 58-62403 Y 4.J 89/2: C 73/21

WASHINGTON METROPOLITAN PROBLEMS JOINT COMMITTEE

- Economic development in Washington metropolitan area, staff study [with list of selected references, prepared by Hammer & Co. Associates, Atlanta, Ga., consultants to committee] for Joint Committee on Washington Metropolitan Problems. 1958. v+46 p. (Committee print, 85th Congress, 2d session.) †

 L. C. card 58-62299 Y 4.W 27/2: Ec 7/2
- Governing of metropolitan Washington, staff study; [prepared by Henry M. Bain, jr.] Dec. 1958. 1958. v+98 p. (Joint Committee print, 85th Congress, 2d session.) ‡
 L. C. card 58-62496

 Y 4.W 27/2: G 74/3
- Water supply and sewage disposal, staff report; prepared [by Gilbert V. Levin] for Joint Committee on Washington Metropolitan Problems on water supply and sewage disposal in Washington metropolitan area; Dec. 1958. 1958. viii+56 p. il. 1 pl. (Committee print, 85th Congress, 2d session.) †

 L. C. card 58-62475

 Y 4.W 27/2: W 29/4

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

COPYRIGHT OFFICE, Library of Congress

- Catalog of copyright entries, 3d series, v. 11.
- 344
- Catalog of copyright entries, 3d series, v. 12. LC 3.6/2: v.12/pt. (nos.) pts. 3-4. Dramas and works prepared for oral delivery, no. 1; Jan.-June 1958. 1958. ix+71 p. 4° † Paper, \$1.00. ■ Item 794 L. C. card 6-35347 345
- pt. 11B. Commercial prints and labels, no. 1; Jan.-June 1958. 1958. cover title, vili + 93 p. 4° † Paper, \$1.00. Item 799 346 L. C. card 6-35347

COURT OF CUSTOMS AND PATENT APPEALS

347 Court of Customs and Patent Appeals: v. 45 Customs cases adjudged in United States Court of Customs and Patent Appeals, Oct. 1957-Oct. 1958; Robert R. Reque, reporter. 1958. xxxvii+149+[1]+xxiii+308 p. [Includes Cumulative digest for v. 23-45.] * Cloth, \$2.75. • Item 733 L. C. card 11-35722

DEFENSE DEPARTMENT

- Cataloging handbook H (series). (Office of Assistant Secretary of Defense, Supply and Logistics.) [Issued in loose-leaf form.] Item D 7.6/2: (nos.)
- 349
- 6-2-51. [Federal item identification guides for supply cataloging; pt. 2, Description patterns and reference drawings], FSC group 51, Hand tools. [v. 1-3, Dec. 1956], supp. 1; Aug. 1958. [1958.] [158] p. (Armed Forces Supply Support Center.) * Paper, 60c.
 6-2-61. [Federal item identification guides for supply cataloging; pt. 2, Description patterns and reference drawings], FSC group 61, Electric wire, and power and distribution equipment, supp. 1; Aug. 1958. [1958.] [153] p. il. (Armed Forces Supply Support Center.) * Paper, 50c. [Federal item identification guides for supply cataloging; pt. 2, Description patterns and reference drawings], FSC group 65, Medical, dental, and veterinary equipment and supplies, [v. 1-5, Oct. 1954-Jan. 1955], supp. 1; May 1958. [1958.] [589] p. il. (Office of Supply Management Policy.) * Paper, \$1.75. 350
- 351 Commercial warehousing and related services for household goods of military personnel, [change 3]; Nov. 20, 1958. [1958.] [14] p. 4° (DOD directive 4145.16-R, C3; [Army Dept.] Army regulations 743-455, C3; [Navy Dept.] NAVSANDA Pub. 297, Ch. 3; [Air Force Dept.] Air Force regulation 67-61C; [Marine Corps] NAVMC 1133, Ch. 3.) [Issued in loose-leaf form.] D 1.6: W 22/ch.3
- 352 Environmental requirements guide for electronic parts; [prepared by ad hoc group of Advisory Group on Electronic Parts, Office of Assistant Secretary of Defense, Research and Engineering]. Oct. 1957. [1]+iii+ 7 p. 4° [Processed.] Φ Paper, 50c. (PB 131423). D 4.2: El 2/5
- Industrial security manual for safeguarding classified information (attachment to DD Form 441), revision 2; Aug. 1, 1958. [1958.] [15] p. 4° [Issued in loose-leaf form.] * Paper, 10c. • Item 319 D 3.6: Se 2/957/rev.2
 - Military handbook, MIL-HDBK (series). (Office of Assistant Secretary of Defense, Supply and Logistics.) [Issued with perforations.]
- D 7.6/2: (nos.) Lumber and allied products; June 12, 1958. [1958.] cover title. iii+233 p. il. 4° (Army Dept., Technical manual TM 715-5500-1; FSC 5500.) [Supersedes DSMA H7, July 15, 1953 and Technical manual 38-305, July 15, 1953.] Paper, \$1.50. Item 314-A & 329 L. C. card 59-60177 354
- 355 130. Standardized gasoline engines; Apr. 22, 1958. [1958.] leaves, 4° (Standardization Division; [FSC 2805.]) ‡ [1]+iii p.+197 L. C. card 59-60178

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

| 356 | Military specifications. D 1.12: |
|-----|---|
| | Note.—These specifications are now so completely covered by the Military Index, volumes 2, 3, and 4, published by the Army, the Navy, and the Air Force, semi-annually and kept current by monthly supplements, that listing in the Monthly Catalog of United States Government Publications represents unnecessary and wasteful duplication of effort. For that reason they will no longer be listed. Complete information on the three indexes of specifications and related publications referred to, will be found in the Appendix to the August 1958 issue of the Monthly Catalog under Entry numbers 10368, 10391, and 11020. |
| | |
| 357 | Military standards. [Issued with perforations.] D 7.10:(nos.) MIL-STD-259B. Test and inspection of tractor, wheeled, warehouse, gasoline and electric; Sept. 15, 1958. 1958. iv+43 p. il. 4° (FSC |
| | MIL-STD-259B. Test and inspection of tractor, wheeled, warehouse, gasoline and electric; Sept. 15, 1958. 1958. iv+43 p. il. 4° ([FSC 3930.]) [Supersedes MIL-STD-259, July 27, 1956, MIL-STD-259 (S & A) revision A, Feb. 19, 1958, MIL-STD-260, July 13, 1956.] ‡ (Information incorrect in publication as |
| 358 | to sale by Superintendent of Documents). MIL-STD-268B. Test and inspection of trucks, lift, fork, gasoline and electric; |
| | MIL-STD-268B. Test and inspection of trucks, lift, fork, gasoline and electric; Sept. 8, 1958. 1958. 1v+73 p. il. 4° ([FSC 3930.]) [Supersedes MIL-STD-256 and 268, July 27, 1956, MIL-STD-257, June 27, 1956, MIL-STD-268 (S & A), revision A, Feb. 17, 1953.] ‡ (Information incorrect in publication as to sale by Superintendent of Documents). |
| 359 | MIL-STD-290A. Packaging, packing and marking of petroleum and related products; Oct. 30, 1958. [1958.] v+49 p. il. 4° [Supersedes MIL-STD-290, Aug. 29, 1956.] * Paper, 25c. |
| | EDUCATION OFFICE Health Education and Walters Dant |
| | EDUCATION OFFICE, Health, Education, and Welfare Dept. |
| | Bulletin 1959 (series). |
| 360 | 3. Foreign language laboratories in schools and colleges [with list of useful references]; by Marjorie C. Johnston and Catharine C. Seerley. [1958.] vi+86 p. il. ([PS-5-59.]) [Text on p. 2 of cover.] * Paper, 35c. |
| | L. C. card HEW 58-11 FS 5.3: 959/3 |
| | Circulars. FS 5.4:(nos.) |
| 361 | 457. Plans for and procedures in purchasing school buses; by E. Glenn Featherston. Revised Nov. 1958. [1958.] 5 p. 4° [Processed.] † L. C. card E 55-252 |
| 362 | 529. Statistics of public school systems in 101 of the most rural counties, 1955-56. [1958.] [1]+iii+23 p. il. 4° Paper, 20c. Item 459 L.C. card HEW 59-4 |
| 363 | 538. Current expenditures per pupil in public school systems: Small and medium-sized cities, 1956-57; by Lester B. Herlihy. [1958.] iii+40 p. 4∘ ([PS-25-59.]) [Text on p. 2 of cover.] * Paper, 25c. ● Item 459 |
| 364 | L. C. card E 54-13 543. Statistical summary of State school systems, 1955-56, advance report, based |
| | on chap. 2 of Biennial survey of education in United States, 1954-56; by Samuel Schloss and Carol Joy Hobson. [1958.] [3]+9 p. 4° ([PS-29-59.]) [Supersedes Circular 508, Oct. 1957.] † • Item 459 |
| 365 | 544. Opening (fall) enrollment in higher education, 1958, institutional data; by Diane B. Gertler and Hazel C. Poole. Nov. 1958. iii+33 p. 4° ([PS- |
| 366 | 33-59.]) * Paper, 30c. 	■ Item 459 547. State laws on stopping for and passing school buses; by E. Glenn Featherston. Revised Nov. 1958. [1958.] 4 p. 4° [Processed.] † |
| 367 | Education directory, 1957–58: pt. 3, Higher education, supp. [2]; prepared by Theresa Wilkins and Margaret Wrenn. Nov. 1958. [1]+16 p. 4° [Processed. Incorrectly designated Supplement 1.] † L. C. card E 13–213 FS 5.25: 957–58/pt.3/supp.2 |
| 368 | |
| | Education directory, 1958-59: pt. 3, Higher education; [prepared by Theresa Birch Wilkins]. [1958.] cover title, [1]+194 p. [Text on p. 2 of cover.] * Paper, 70c. • Item 460 |
| | L. C. card E 13-213 FS 5.25: 958-59/pt.3 |
| 260 | Misc. [Miscellaney] (series). |
| 369 | 3317-A. How to use criteria for evaluating guidance programs in secondary schools, form B; by Arthur L. Benson. Reprint Jan. 1958. vi+14 p. 4° (State and Local School Systems Guidance and Student Personnel.) [Processed.] † FS 5.11: 3317-A |
| | *For Colo hy Consciptor Jost of Documents |
| | *For Sale by Superintendent of Documents †Distribution Made by Issuing Office |
| | ‡Official Use. Not Available |

- 370 National defense counseling and guidance training institute program, authorized by National defense education act of 1958. [1958.] [1]+4+ [1] p. 4° † FS 5.2: D 36/8
- National defense language development program authorized by National 371 defense education act of 1958. [1958.] [1]+4 p. 4° † FS 5.2: D 36/9
- 372 [Studies in comparative education]: Bibliography, 1957 publications in comparative and international education; compiled by Kathryn G. Heath with cooperation of specialists and research assistants in international educational relations. [1958.] vi+97 p. 4° ([PS-16-59; Division of International Education.]) † • (Special Offer) L. C. card E 57-20 FS 5.59: B 47/957
- 373 Undergraduate engineering curricula accredited by Engineers' Council for Professional Development (nationally recognized accrediting agency for engineering colleges), as of Oct. 1958. [1958.] 5 p. 4° [Processed.] L. C. card E 55-202 FS 5.61:958

ENGINEERS CORPS (Army), Defense Dept.

- 374 Bayous Petit Anse, Tigre, and Carlin, La., letter from chief of engineers, Army, submitting report on review of reports on Bayous Petit Anse-Tigre, and Carlin, La.; May 7, 1958. 1958. vii+30 p. 2 pl. [Also issued as S. doc. 70, 85th Congress, 2d session.] ‡ Item 334-A D 103.22: B 34/2
- 375 Big Sandy River and Tug and Levisa Forks, Ky., W. Va., and Va., for flood control on Tug Fork at Williamson, W. Va., letter from chief of engineers, Army, submitting report on interim report on Big Sandy River and Tug and Levisa Forks, Ky., W. Va., and Va., for flood control on Tug Fork at Williamson, W. Va.; June 14, 1958. 1958. vii+17 p. map. [Also issued as S. Doc. 105, 85th Cong., 2d sess.] ‡ • Item 334-A
- 376 Galveston Harbor and Channel, Houston Ship Channel, and Texas City Channel, Tex., letter from chief of engineers, Army, submitting report on review of reports on Galveston Harbor and Channel, Houston Ship Channel, and Texas City Channel, Tex.; Mar. 6, 1958. 1958. ix+62 p. 5 pl. [Pertains to Galveston Harbor and Houston Ship Channel only. Also issued as H. doc. 350, 85th Cong., 2d sess.] ‡ • Item 334-A D 103.22: G 13/2
- 377 Josias River, Ogunquit, Maine, letter from chief of engineers, Army, submitting report on review of reports on Josias River, Ogunquit, Maine. Apr. 29, 1958. 24 p. map. [Also issued as H. doc. 377, 85th Cong. 2d sess.] ‡ • Item 334-A D 103.22: J 78
- 378 Key West, Fla., beach erosion control study, letter from chief of engineers, Army, submitting report on cooperative beach erosion control study of south shore of Key West, Fla.; June 27, 1958. 1958. vii+34 p. il. 2 pl. 1 tab. [Also issued as H. doc. 413, 85th Cong. 2d sess.] ‡ • Item 334-A D 103.22: K 52
 - Manuals EM (series). • Item 338-A
- 1110-1-241. 379 Engineering and design: Sanitary and industrial-waste sewers: [Sept. 1, 1958]. [1958.] cover title, ii+16 p. ii. 7 pl. 40 [Issued with perforations.] ‡ D 103.6/3:1110-1-241
- [Issued with perforations.] ‡ D 103.6/8:1110-1-241
 Engineering and design: Bearing capacity of soils [with selected bibliography]; July 1, 1958. [1958.] cover title, i+36 p. il. 4°
 [Issued with perforations. Text on p. 2 of cover. Contains copyright material.] * Paper, 35c. D 103.6/3:1110-2-1903
 1110-345-242. Engineering and design: Sewage and industrial-waste pumping stations [with list of references]; Sept. 1, 1958. [1958.] cover title, [1]+5+2 p. 4° [Issued with perforations.] ‡
 D 103.6/3:1110-345-242 381 D 103.6/3: 1110-345-242

*For Sale by Superintendent of Documents For Sale by OTS, Commerce Dept. Sent to Depository Libraries

D 103.22: B 48/2

Manuals EM (series) -Continued

1110-345-261. Engineering and design: Fire prevention, sprinkler systems and standpipes and hose stations [Oct. 1946], Change 3; Nov. 14, 1958. [1958.] [8] p. il. 4° [Processed. Change 3 to Engineering manual for military construction, pt. 11, chap. 2. Includes transmittal sheet. Issued in loose-leaf form.]

W 7.36: pt.11/chap.1-5/946-2/ch.3 382

Miami Harbor, Fla., letter from chief of engineers, Army, submitting report on review of report on Miami Harbor, Fla.; May 7, 1958. 1958. xix+35 p. il. map. [Also issued as S. Doc. 71, 85th Cong. 2d sess.] ‡ 383 D 103.22: M 58/2 • Item 334-A

Miscellaneous paper; prepared by Arctic Construction and Frost Effects Laboratory, New England Division. [Processed.]

14. List of reports of Arctic Construction and Frost Effects Laboratory. Revised
June 1958. Army-NED Boston, Mass. [1958.] vii+[37] p. 4° †
L. C. card 59-60174

D 103.31/2:14/2 384

- Port Aransas-Corpus Christi Waterway, Tex., letter from chief of engineers, Army, submitting report on review of reports on Port Aransas-385 Corpus Christi Waterway, Tex.; Mar. 31, 1958. 1958. viii+71 p. 4 pl. [Also issued as H. doc. 361, 85th Cong. 2d sess.] ‡ • Item 334-A D 103.22: P 83/3/958
- Port Everglades Harbor, Fla., letter from chief of engineers, Army, submitting report on review of reports on Port Everglades Harbor, Fla.; 386 Mar. 4, 1958. 1958. vii+33 p. map. [Also issued as H. doc. 346, 85th Cong. 2d sess.] ‡ • Item 334-A D 103.22: P 83e
- Red Wing Harbor, Minn., letter from chief of engineers, Army, submitting 387 report on review of reports on Red Wing Harbor, Minn.; Oct. 8, 1958. vii+17 p. 1 pl. [Also issued as H. doc. 32, 86th Cong. 1st sess.] D 103.22: R 24/2 • Item 334-A
- St. Mary Falls Canal, Mich., statistical report of lake commerce passing 388 through canals at Sault Ste. Marie, Mich. and Ontario during season of 1957. [1958.] iii+34 p. il. [Processed.] † Paper, 25c., U. S. Lake Survey, 630 Federal Building, Detroit 26, Mich. D 103.17:957 L. C. card ES 20-21
- South Kingstown and Westerly, R. I., beach erosion control study, letter 389 from chief of engineers, Army, submitting report on cooperative beach erosion control study of South Kingstown and Westerly, R. I.; Sept. 10, 1958. 1958. vii+24 p. 5 pl. [Also issued as H. doc. 30, 86th Cong. 1st sess.] ● Item 334-A D 103.22: So 8k
- Southwest Harbor, Maine, letter from chief of engineers, Army, submitting 390 report on preliminary examination and survey of Southwest Harbor, Maine; June 18, 1958. 1958. vi+26 p. 1 pl. [Also issued as H. doc. 408, 85th Cong. 2d sess.] ‡ • Item 334-A D 103.22: So8
- Turtle Creek, Pa., letter from chief of engineers, Army, submitting report 391 on review of reports on Turtle Creek, Pa.; June 2, 1958. 1958. xi+42 p. 3 pl. [Also issued as H. doc. 390, 85th Cong. 2d sess.] ‡ • Item 334-A D 103.22: T 86

Waterways Experiment Station: Miscellaneous paper. [Processed.]

6-286. High-pressure test for determining air content of hardened concrete [with list of references; prepared by E. E. McCoy, jr.] Army-MRC Vicksburg, Miss., Oct. 1958. [2] leaves+vii+24+[11] p. ii. 4° [The 2 leaves in the collation consist of detachable card catalog entries.] † D 103.24/4:6-286 392

- Technical report.

3-483. Geology of Mississippi River deltaic plain, southeastern Louisiana [with selected bibliography; by Charles R. Kolb, and others]. Army-MRC Vicksburg, Miss., July 1958. 2 v., [2] + vii + 120 p. il. 4° and [2] leaves, 27 pl. oblong f° [Processed. One of the illustrations is colored. The 2 leaves in brackets in the collation of v. 1 consist of detachable card catalog entries.] † Paper, \$2.50 (per set of 2 volumes), President's Office, Mississippi River Commission, Corps of Engineers. U. S. Army, P. O. Box 80, Vicksburg, Miss.

D 103.24/2:3-483/v.1, 2 393

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

Page 28

EXPORT-IMPORT BANK OF WASHINGTON

394 Questions and answers. [Nov. 1, 1958.] [6] p. narrow 8° † • Item 1060 Y 3.Ex 7/3: 2 Q 3/958

FARM CREDIT ADMINISTRATION

Circular.

395 E-45. 1933-58, farmers build their own production credit system, organization and 1st 25 years; by C. R. Arnold. Aug. 1958. cover title, [4]+89 p. 4° [Processed. Page 89, last page of text printed on inside of back cover.] †
L. C. card 59-60176 FCA 1.4/2: E-45

FARMER COOPERATIVE SERVICE, Agriculture Dept.

FCS bulletin. • Item 63

- 396
 12. Seasonal milk pricing plans [with list of literature cited]; hy Krause. [Nov. 1958.] cover title, iv +53 p. il. * Paper, 25c. L. C. card Agr 58-392

 A 89.3:12
- 397 Index, News for farmer cooperatives, v. 24, Apr. 1957–Mar. 1958. [1958.]
 ii+15 p. 4° * Paper, 20c. Item 66
 L. C. card 36-20027 A 89.8: 24/ind.

News for farmer cooperatives, reprint. [Processed.] †

- 398 162. Policy formation via balance sheet; [by David Volkin]. Sept. 1958. [4] p. il. 4° [From Sept. 1958 issue.] A 89.8/a: 162
- Place of contracts or marketing agreements in livestock marketing; by C. G. Randell, chief, Livestock and Wool Branch, Farmer Cooperative Service, address delivered at livestock conference, Pennsylvania State University, University Park, Pa., Aug. 26, 1958. [1958.] 7 leaves, 4° [Processed.] † A 89.10: R 15/2

FEDERAL BUREAU OF INVESTIGATION, Justice Dept.

Uniform crime reports for United States, special issue, 1958. 1958. ii+74 p. [Advisory, international Association of Chiefs of Police.] †

• Item 722
L. C. card 30-27005

J 1.14/7: sp.issue 958

FEDERAL HOME LOAN BANK BOARD

401 Trends in savings and loan field, 1957. Oct. 1958. [1]+13 p. 4° (Operating Analysis Division.) [Processed.] †
L. C. card 52–37923 FHL 1.15: 957

FEDERAL HOUSING ADMINISTRATION, Housing and Home Finance Agency

402 How FHA helps improve home-building techniques, new FHA technical studies program. [1958.] [12] p. il. oblong 32° ([FHA no. 191.])

* Paper, 10c. ● Item 589 HH 2.2: H 75/10

FEDERAL MARITIME BOARD, Commerce Dept.

- Federal Maritime Board, Maritime Administration SP (series). [Processed.] †
- 403 58-27. Marine insurance coverage for 3d party liability, remarks of E. Robert Seaver at briefing conference on atomic industry and law, sponsored by Federal Bar Association, Nov. 25, 1958. [1958.] 7 p. 4° C 39.109/2:58-27

*For Sale by Superintendent of Documents

ФFor Sale by OTS, Commerce Dept.

● Sent to Depository Libraries

FEDERAL POWER COMMISSION

F. P. C. R. (series).

57. Typical residential electric bills, cities of 2,500 population and more, typical net monthly bills as of Jan. 1, 1958. [1958.] x+72 p. il. 4° * Paper, 45c.

• Item 438-A 404 L. C. card 55-59157 FP 1.10:57

FEDERAL RESERVE SYSTEM BOARD OF GOVERNORS

405 [Our American economy] remarks by Wm. McC. Martin, jr. chairman, Board of Governors of Federal Reserve System at luncheon meeting of Executives' Club of Chicago, Chicago, Ill., Dec. 12, 1958. [1958.] [1]+ FR 1.23: M 36/8 11 leaves, 4° [Processed.]

Regulation.

 K. Corporations doing foreign banking or other foreign financing under Federal reserve act, amendment to regulation K, effective Nov. 12, 1958. [1958.]
 1 p. [Processed.] † FR 1.6: K/957/amdt. 406

FEDERAL SUPPLY SERVICE, General Services Administration

- 407 Federal specifications. GS 2:8: NOTE.—These specifications are now so completely covered by the Index of Federal specifications, standards, and handbooks with cumulative monthly supplements, that listing in the Monthly Catalog of United States Government Publications represents, unnecessary and wasteful duplication of effort. For that reason they will no longer be listed. Complete information on the Index of Federal specifications will be found in the Appendix to the August 1958 issue of the Monthly Catalog under Entry number 10659.
- GS 2.7/4: (nos.) Federal supply schedule, FSC group. ‡ 408
- 59. Electrical and electronic equipment components (formerly class 16), FSC class 5960, Electron tubes, transistors, and rectifying crystals, Nov. 1, 1958—Oct. 31, 1959; prepared by National Buying Division. [1958.] 18 p. 4° (Control no. 8, Code 99-N.) [Also includes certain items in FSC class 6605, Hazard detecting instruments and apparatus.]
 65. Medical, dental, and veterinary equipment, and supplies. pt. 3 (formerly class 18, pt. 6, and class 57, sec. A). Nov. 1, 1958—Oct. 31, 1959; prepared by National Buying Division. [1958.] 19 p. 4° (Control no. 22, Code 75-N) 409 Code 75-N.)
- 66. Instruments and laboratory equipment, pt. 2 (formerly class 57, sec. C) FSC class 6640, Luboratory equipment and supplies, Nov. 1, 1958-Oct. 31, 1959; prepared by National Buying Division. [1958.] 27 p. 4° (Control no. 54, Code 74-N.) ‡ 410
- Code 74-N.) †
 67. Photographic equipment, pt. 3 (formerly class 18, pt. 3), Dec. 1, 1958-Nov. 30, 1959; prepared by National Buying Division. [1958.] 22 p. 4° (Control no. 20; Code 36-N.) [Processed.]
 71. Furniture, pt. 5, supp. 3 (formerly class 26, pt. 5), FSC class 7125, Key cabinets, Nov. 13, 1958-June 30, 1959; prepared by National Buying Division. [1959.] 11 p. 4° (Control no. 28, Code 43-N.) [Processed.]
 75. Office supplies (envelopes, printed and plain) Jan. 1-June 30, 1959; prepared by National Buying Division. [1958.] 25 p. il. 4° (Control no. 46, Code 95-N.) 411
- 412
- 413
- 414
- 415
- Code 95-N.)

 Code 95-N.)

 Code 95-N.)

 Coffice supplies, pt. 1, sec. C. [FSC class 7520, Stationery and papers, drawing and tracing, Dec. 1, 1958-May 31, 1959], supp. 1; prepared by National Buying Division. [1958.] [2] p. 4° (Control no. 44, Code 63-N.)

 Coffice supplies, pt. 1, sec. A, FSC class 7510. Office supplies, Dec. 1, 1958-Nov. 30, 1959; prepared by National Buying Division. [1998.] [1] + 53 p. 4° (Control no. 44, Code 63-N.) [Processed. Includes Special notice, dated Dec. 1, 1958.]

 Coffice supplies, pt. 4 (formerly class 53, pt. 4), FSC class 7520, Office devices and accessories (rubber stamps), GSA rection 3, District of Columbia, and Maryland, Virginia, and Wert Virginia, Dec. 1, 1958-Nov. 30, 1959; prepared by GSA region 3. [1959.] 10 p. 4° (Control no. 100, Code 94-3.) [Processed.]

 Code 95-N.) 416
- 417
- [Processed.]

 76. Books, dictionaries, and other publications, pt. 1, sec. A and B (formerly class 35, pt. 1, sec. A and B), FSC class 7610, Books and pamphlets, FSC class 7640, Charts, Dec. 1, 1958—Nov. 30, 1959; prepared by National Buying Division. (1958.] 17 p. 4° (Control no. 36, Code 51—N.)

 79. Cleaning equipment and supplies (formerly class 66, pt. 2), FSC class 7910, Vacuum cleaners, repair parts and attachments, Dec. 1, 1958—Nov. 30, 1959; prepared by National Buying Division. [1959.] 10 p. 4° (Control no. 57, Code 81—N.) [Processed.] 418

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office Defficial Use. Not Available

91. Fuels, lubricants, oils, and waxes (formerly classes 7 and 14), FSC class 9130.
Gasoline and jet fuels, FSC class 9140, Fuel oils, FSC class 9150, Oils and greases, cutting, lubricating and hydraulic, service-station deliveries within 48 States, District of Columbia, Alaska, Hawaii, and Puerto Rico, July 1, 1955. Revised Oct. 29, 1958, with all amendments included. [1958.] 30 p. 4° (Control no. 3, Code 17-N.) 419

FEDERAL TRADE COMMISSION

420 Trade practice rules for outlet and switch box manufacturing industry; promulgated Dec. 10, 1958. [1958.] [2]+9 p. ([FTC L-4365.]) [Processed.] FT 1.16: On 8

FISCAL SERVICE, Treasury Dept.

[Check payment and reconciliation] CP&R memorandum. [Processed.] † Stoppages of payment and removal of stoppages of payment pertaining checks drawn on Treasurer of United States. Revised Sept. 1958. 2. leaves, 4° [Includes letter of transmittal.] 421 T 63.8:6/3

FISH AND WILDLIFE SERVICE, Interior Dept.

- Commercial fisheries review, separates. [Processed.] † I 49.10/a:(nos.)
- 422
- 423
- 172. Mobile laboratories for fishery technological research; by C. E. Winter and L. A. Sandholzer. [1958.] 6 p. il. 4° [From v. 9, no. 5, May 1947.] 514. Freezing and storing deep-sea lobsters, some tests on cooked whole lobsters [with list of literature cited]; by Joseph W. Slavin and John A. Peters. [1958.] 6 p. il. 4° [From v. 20, no. 7, July 1958.] 515. Nutritional value of fish in reference to atherosclerosis and current dietary research; by Charles Butler. [1958.] p. 7-16, il. 4° [From v. 20, no. 7, July 1958.] 516. Research in Service laboratories: Technical not not at the content of the cont 424
- 516. Research in Service laboratories: Technical note no. 45, Preparation of dried fish solubles from concentrated press liquors on laboratory scale; [by George Mangan and others]. [1958.] p. 17-18, il. 4° [From v. 20, no. 7, July 1958.] 425
- 426
- 427
- 428
- 429
- George Mangan and others]. [1958.] p. 17-18, il. 4° [From v. 20, no. 7, July 1958.]

 517. Chemical and enzymatic hydrolysis of fish scales; [by] C. R. Fellers, N. I. Lemack, and G. E. Livingston. [1958.] 3 p. il. 4° [From v. 20, no. 8, Aug. 1958.]

 518. Amino acid composition of protein and inorganic constituents of ash of pollock fish scales [with list of literature cited]; by Donald G. Snyder. [1958.] p. 4-9, il. 4° [From v. 20, no. 8, Aug. 1958.]

 519. Gloucester's trawl fishery for industrial fish [with literature cited]; by Robert L. Edwards. [1958.] p. 10-15, il. 4° [From v. 20, no. 8, Aug. 1958.]

 520. Inspection and certification of fishery products by Department of Interior. [1958.] p. 16-20, il. 4° [From v. 20, no. 8, Aug. 1958.] †

 521. Research in Service laboratories: Changes in composition of sole during refrigeration [with list of literature cited, by Claude E. Thurston; Bacterial content of processed shrimp under study; Flsh stick quality improved by better packaging; Oxidative enzymes in fish tissue]. [1958.] p. 21-24, il. 4° [From v. 20, no. 8, Aug. 1958.]

 523. Color and quality of canned Gulf of Mexico yellowfin tuna as related to weight of fish; by Arnold W. Tubman and Lynne G. McKee. [1958.] p. 11-14, il. 4° [From v. 20, no. 9, Sept. 1958.]

 524. 1937, year of warm water and southern fish off California coast. [1958.] p. 15-24, il. 4° [From v. 20, no. 9, Sept. 1958.]

 525. Research in Service laboratories: Enzymes in fish tissue under study; [Improved handling of fish aboard Massachusetts fishing vessels, by Frederick C. Wilbour, jr.]. [1958.] p. 25-26, il. 4° [From v. 20, no. 9, Sept. 1958.] 430
- 431
- 432
- 433
 - Fishery leaflet. [Processed.]
- 470. Double-rig shrimp trawling in Gulf of Mexico [with list of references]: by
 Boris O. Knake, James F. Murdock, and James P. Cating. Washington,
 Sept. 1958. [2]+12 p. il. 4° (Bureau of Commercial Fisheries.)
 [Includes list of Available publications on fishing methods and gear.] 434

FOOD AND DRUG ADMINISTRATION, Health, Education, and Welfare Dept.

- F. D. C. regs. FS 13.106/2:(nos.) pt. 16. Macaroni and noodle products, definitions and standards under Federal food, drug, and cosmetic act. Reprinted Oct. 1958. 9 p. [Unofficial print of definitions and standards published in title 21 of Code of Federal regulations, 1955 rev., and cumulative pocket supplement,]

 Paper, 10c. Item 480 435
 - *For Sale by Superintendent of Documents ◆For Sale by OTS, Commerce Dept. ◆Sent to Depository Libraries

F. D. C. regs.—Continued

- pt. 18. Milk and cream, definitions and standards under Federal food, drug, and cosmetic act. Reprinted Oct. 1958. 4 p. [Unofficial print of definitions and standards as they appear in Code of Federal regulations, pt. 21, 1955 rev. and cumulative pocket supplement.] * Paper, 5c. Item 480 436
- Food and Drug Administration, what it is, and does. 437 [May 1958.] FS 13.102.F 73/3 4 p. 4° †
- Food facts vs. food fallacies. [July 1958.] 4 p. 4° † 438 FS 13.102: F 73/2/958
- Grain sanitation program of Food and Drug Administration. Revised 439 Apr. 1957. [1957.] 12 p. il. narrow 8° [Includes list of additional printed matter on how to protect your grain from contamination.] FS 13.102: G 76/957

Leaflet.

- 6. Protecting crops and consumers, Food and Drug Administration's pesticide control program. [Oct. 1958.] 12 p. il. narrow 8° † FS 13.117:6 440
- 441 Protect your family against poisoning. [1958.] [2] p. oblong 8° folded into narrow 8° size. (Bureau of Medicine) † FS 13.102: P 75
- 442 Safe new drugs. [1958.] [6] p. narrow 8° (Bureau of Medicine.) FS 13.102: D 84

FOREIGN AGRICULTURAL SERVICE, Agriculture Dept.

- Annual summary of foreign agricultural training. [Oct. 1958.] [5]+ 443 42+[4] p. il. 4° [Processed.] L. C. card 59-60193 A 67.2: Ag 8/10
 - [Foreign Agricultural Service miscellaneous] FAS-M (series). A 67.26: (nos.)
- 444
- 445
- A 67.26:(nos.)

 3. Survey of Mexican winter vegetable production; by A. Clinton Cook. [Revised edition.] Nov. 1958. [2]+14 p. il. 4° [Processed.]

 44. Deciduous fruit industry in Chile; [by Robert S. FitzSimmonds]. Nov. 1958. [2]+22 p.il. 4° [Processed.]

 L. C. card Agr 59-7

 45. Agricultural economy of Sudan [with list of references; by Cline Warren]. Nov. 1958. iv+28 p. il. 4° †

 L. C. card Agr 59-9 446
- 447 Foreign agricultural trade of United States, fiscal year 1957-58. Dec. 1958. 56 p. il. 4° [Processed.] L. C. card 56-61612 A 67.19/3:957-58

Foreign agriculture report. • Item 76-E

113. Position of oriental tobacco in world production and trade; [by James W. Birkhead and Albert B. Davis]. Oct. 1958. ii+66 p. il. *Paper, 25c. L. C. card Agr 58-396 A 67.16:113 448

FOREIGN CLAIMS SETTLEMENT COMMISSION

449 Claims against Czechoslovakia, excerpts from International claims settlement act of 1949, as amended. [1958.] 9 p. narrow 8° † ● Item 1063-C Y 3.F 76/3: 5 C 99

FOREIGN COMMERCE BUREAU, Commerce Dept.

- 450 Sending gift packages to Germany. [Dec. 1958.] 4 p. 4° † Paper, 10c. C 42.2: G 31/958-2
- 451 Sources of credit information on foreign firms for United States firms trading, investing or manufacturing abroad; [compiled by Helen Biggane]. [1958.] iv+84 p. [Seventh in a series of publications issued by Commerce Department since 1924 and formerly entitled Sources of foreign credit information.] * Paper, 30c. • Item 231-A L. C. card 37-29057 C 42.2: C 86

*For Sale by Superintendent of Documents Distribution Made by Issuing Office ‡Official Use. Not Available

- 452 United States participation in international travel, 1958 supplement to Survey of international travel with revised data through 1957. [Aug. 1958.] v+44 p. il. * Paper, 20c. ● Item 231-A C 42.2: T 69/supp.958 L. C. card 56-61602
- West Coast foreign trade group meeting, Sept. 11 and 12, 1958, Denver, Colo., summary of proceedings. [1958.] 10+[2] p. 4° [Processed.] † 453
 - World trade information service; pt. 1, Economic reports. [Issued irregularly.] * Paper, \$6.00 a yr., \$3.75 additional for foreign mailing; single copy each 10c. (1-3 yr. subs.) • Item 231-B C 42.13/1:(nos.)
- 58-73. Basic data on economy of Argentina; [prepared by Robert W. Wagner].
 [Nov. 1958.] 20 p. il. 4° * Paper, 10c.

 58-74. Production development law of Panama. [Nov. 1958.] 8 p. 4°

 58-75. Basic data on economy of Singapore; [prepared by Paul A. Mayer].

 [Nov. 1958.] 16 p. il. 4°

 58-76. Establishing a husiness in Colombia: [prepared by Paul A. Mills]. [Nov. 1958.] 454
- 455 456
- 457
- 458
- 58-75. Basic data on economy of Singapore; [prepared by John L. Mills.] [Nov. 1958.] 16 p. il. 4°
 58-76. Establishing a business in Colombia; [prepared by John L. Mills.] [Nov. 1958.] 20 p. 4° * Paper, 10c.
 58-77. Establishing a business in Monaco; [prepared by B. Robert Sarick.] [Nov. 1958.] 5 p. 4° * Paper, 10c.
 58-79. Cartel register and filing procedures under new German cartel law; [prepared by European Division, Office of Economic Affairs]. [Dec. 1958.] 5 p. 4° [Supplements trade information report, New law on cartels in Federal Republic of Germany, pt. 1, no. 58-1.]
 58-81. Basic data on economy of Saudi Arabia; [prepared by Aris J. Peterson]. [Nov. 1958.] 11 p. il. 4° * Paper, 10c. 459
- 460
 - World trade information service: pt. 2, Operations reports. [Issued irregularly.] * Paper, \$6.00 a yr., \$5.00 additional for foreign mailing; single copy each 10c. • Item 231-B C 42.13/2:(nos.)
- 461
- 462
- 463
- 464
- copy each 10c. Item 231-B

 58-68. Living conditions in Bolivia; [prepared by Mildred Phoebus Burr]. [Nov. 1958.] 8 p. 4° Paper, 10c.

 58-69. Marking and labeling requirements of Portugal; [prepared by Arley T. Caudill]. [Nov. 1958.] 2 p. 4° * Paper, 10c.

 58-72. Licensing and exchange controls, Jordan; [prepared by Paul R. Hughes]. [Nov. 1958.] 2 p. 4° * Paper, 10c.

 58-73. Import tariff system of Burma; [prepared in Far East Division, Office of Economic Affairs]. [Nov. 1958.] 2 p. 4° [Supersedes pt. 2, no. 56-62. June 1956.] * Paper, 10c.

 58-74. Living conditions in Japan [with bibliography; prepared by Wallace T. Roberts]. [Nov. 1958.] 8 p. 4° [Supersedes Travelers' baggage regulations of Japan, pt. 2, no. 55-73, May 1955. and Living costs and conditions in Japan, pt. 2, no. 56-112, Dec. 1956.] * Paper, 10c.

 58-75. Living conditions in Cuba; [prepared by Paul S. Flores]. [Nov. 1958.] 8 p. 4° * Paper, 10c.

 58-77. Living conditions in Burma; [prepared by George T. Beck]. [Nov. 1958.] 8 p. 4° * Paper, 10c. 465
- 466
- 467
- 58-77. Living conditions in Burma; [prepared by George T. Beck]. [Nov. 1958.]

 8 p. 4° * Paper, 10c.

 58-79. Import tariff system of Argentina; [prepared by American Republics Division, Office of Economic Affairs]. [Nov. 1958.] 2 p. 4° [Supersedes pt. 2, no. 55-87.] * Paper, 10c.

 58-80. Living conditions in Uruguay; [prepared by Laurence J. Comella]. [Nov. 1958.] 7 p. 4° * Paper, 10c. 468
- 469
 - World trade information service: pt. 3, Statistical reports. [Issued irregularly.] * Paper, \$6.00 a yr., \$2.50 additional for foreign mailing: single copy each 20c. (1-3 yr. sub.) • Item 231-B C 42.13/3:(nos.)
- 58-79. World trade review as of Oct. 1958; [prepared by International Economic Analysis Division, Office of Economic Affairs]. [Nov. 1958.] 11 p. il. 40 470
- 58-40. Total export and import trade of United States, Jan.-Aug. 1958 (and September exports); [prepared in International Economic Analysis Division, Office of Economic Affairs]. [Nov. 1958.] 12 p. il. 4° Paper, 20c. 471
- 58-41. Foreign trade of Venezuela, 1956-57; [prepared by International Economic Analysis Division, Office of Economic Affairs]. [Nov. 1958.] 4 p. 4° Paper, 20c. 472

FOREST SERVICE, Agriculture Dept.

- California Forest and Range Experiment Station: Forest research notes. [Processed.] A 13.62/7: (nos.)
- 140. Preliminary tests of some new fire retardants; [by] Harry R. Miller, jr., Clinton B. Phillips. June 30, 1958. 4 p. 4° 473

*For Sale by Superintendent of Documents **For Sale by OTS, Commerce Dept.** Sent to Depository Libraries

- California Forest and Range Experiment Station: Forest research notes-Continued 474 142. California cone crop, 1958; [by] Gilbert H. Schubert. Aug. 1958. 5 p. map. 4º
 - Central States Forest Experiment Station: Station notes. [Processed.] † A 13.68/10:(nos.)
- 475
- 476
- 477
- 478
- 120. 1957 pulpwood harvest, Central States; [by Orris D. McCauley]. Nov. 1958. [2] p. 4°

 121. Cubic foot volume tables for planted shortleaf pine; [by F. Bryan Clark and Robert D. Williams]. Nov. 1958. [2] p. 4°

 122. Conifers vs. hardwoods on old-field sites; [by Russell A. Ryker]. Nov. 1958. [2] p. 11. 4°

 123. Use wedge with staff compass; [by O. Keith Hutchison]. Nov. 1958. [2] p. 1.4°

 124. Pulpwood prices and measures in Central States; [by Orris D. McCauley]. Nov. 1958. [2] p. 4° 479
 - Technical paper. [Processed.] +
- 157. Forest products prices in Ohio, 1957; [by] Orris D. McCauley, Kenneth L. Quigley. [Sept. 1958.] cover title, [2]+13 p. il. oblong 12° ([Division of Forest Economics.]) 180
- 481 Commentary guide for color slides, timber resource review. Aug. 1958. cover title, [64] p. il. 4° [Processed. The last 3 pages are left blank to be used for notes.1 A 13.36/2: T 48
 - Forest Products Laboratory: [Reports]. [Processed.] †

A 13.27/14:(nos.)

- 482
- 454. List of publications on wood finishing subjects. June 1958. cover title, 12 p. 4°
 L. C. card 59-60017
 1769-24. News and views of this kiln drying business. June 1958. [2] p. il. 4°
 1865. Effect of surface treatment on adhesive bonding properties of magnesium [with list of references; by H. W. Eickner]. June 1958. cover title, 26+[4] p. il. 4° [This report is one of series issued in cooperation with ANC-23 Panel on Sandwich Construction, Air Force, Navy, and Commerce.] 483 484
- 2116. Review of literature on enzymatic degradation of cellulose and wood [with list of literature cited; by Ellis B. Cowling]. July 1958. cover title, 485
- 2117. Pulping and papermaking experiments on Colombian woods [with list literature cited; by G. H. Chidester and E. R. Schafer]. June 19 cover title, 18+[12] p. 4° 486 June 1958.
- 2118. Application of Prot test method to stress-rupture curves of glass-reinforced plastic laminates [with list of literature cited; by K. H. Boller]. Sept. 1958. cover title, 10+[36] p. il. 4°
 2120. FPL dynamic compression testing equipment for testing package cushioning materials; [by R. K. Stern]. Aug. 1958. cover title, 20+[14] 487
- 488 p. il. 40
 - Northeastern Forest Experiment Station: Station papers. [Processed.] A 13.42/16:(nos.)
- 489
- 107. Forest insect & disease conditions in Northeast, 1957; by W. E. Waters & Paul V. Mook. 1958. cover title, [1] + 31 p. [Text on p. 2 of cover.]
 110. Survey of forest tree diseases in Northeast, 1957 [with list of literature references]; by Robert A. Zabel, Savel B. Silverborg, Marvin E. Fowler. 1958. cover title, [2] + 30 p. il. 490
 - Pacific Northwest Forest and Range Experiment Station: Forest survey report. [Processed.]
- 127. Forest statistics for Wasco County, Oreg.; by Donald R. Gedney and Benjamin Spada. July 1958. [4]+33 p. il. map, 4° ([Division of Forest Economics Research.]) † (Limited distribution.) A 13.66/8:127 491
 - † (Limited distribution). - Research note. [Processed.]
- 161. Site index charts for douglas-fir in Pacific Northwest; by Grover A. Choate, and Floyd A. Johnson. Aug. 1958. 6 p. il. 4° A 13.66/7:161 492 A 13.66/7:161
 - Research paper. [Processed.]
- 27. 10-year study of mortality in Douglas-fir sawtimber stand in Coos and Douglas Counties, Oreg.; by K. H. Wright and P. G. Lauterbach. June 1958. [5]+29 p. il. 4° [Prepared in cooperation with Weyerhaeuser Timber Company. Text on p. 2 of cover.] † (Limited distribution). 493 A 13.66/10:27

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Southeastern Forest Experiment Station: Research notes. [Processed.] † 496 121. Timber cull in Virginia and Carolinas; [by Ronald C. Froelich]. July 1958. [2] p. 4° ([Division of Forest Economics Research.]) A 13.63/11:121

Southern Forest Experiment Station: Forest survey release. [Proceedsed.] †

497 81. Mississippi forests. 1958. iv+52 p. il. 4° L. C. card Agr 58-279

A 13.40/5:81

--- Occasional paper. [Processed.] †

498 161. How to prepare Gulfcoast sandhills for planting pines; [by] Frank W. Woods, John T. Cassady, Harry Rossoll. 1958. 12 p. il. 4° [Prepared in cooperation with Florida Board of Forestry.] A 13.40/6:161

Southern forestry notes. [Processed.] † A 13.40/7:(nos.)

116. Mississippi survey completed, [by H. S. Sternitzke: Clip or deep-plant cypress, by R. L. Johnson; Planning farm-and-forest management, by Alfred Pleasonton]. July 1958. [4] p. [Includes list of recent publications.]

500

117. Southern pulping capacity expands despite production drop [by Joe F. Christopher; Trace minerals ample on woods range, by Don A. Duncan; Giant-tree volumes for machine use, by L. R. Grosenbaugh.] Sept. 1958.

[4] p. [Includes list of recent publications.]

Timber resources of New Jersey, report on forest survey made by Forest Service; [by Henry H. Webster and Carl H. Stoltenberg]. 1958. cover title, [2]+40 p. il. 1 pl. (Northeastern Forest Experiment Station.) [Processed. Text on p. 2 of cover. Plate is colored.] †

L. C. card 59-60150 A 13.42/2: T 48/6

502 Tips on timber sales; by W. E. Ragland. [1958.] cover title, 18 p. small 4°
([Division of Timber Management.]) [Processed. First page of text is inside of front cover and p. 18, last page of text, is on inside of back cover.] †

A 13.2: T 48/23

Wenatchee National Forest, Pacific Northwest region, Sept. 1958. [1958.]
1 sheet (with map on verso) il. f°, folded into 8° size and so printed as to number 10+[6] pages.
L. C. card Agr 59-26
A 13.13: W 48/3/958

Willamette National Forest [Oreg.]. Sept. 1958. 1 sheet (with text and map on verso) il. narrow f° folded into narrow 12° size. (Pacific Northwest Region.) † ● Item 85
 L. C. card Agr 59-27
 A 13.13: W 66/958

GENERAL ACCOUNTING OFFICE

GAO manual for guidance of Federal agencies [titles 1-9]. [Issued in loose-leaf form.] * Paper, \$7.50 (including basic manual and supplementary service); \$2.00 additional for foreign mailing.

GA 1.6/10: 957/trans. (nos.)

505 title 6. Payroll, leave, and allowances, transmittal sheet 6-4; Oct. 31, 1958, [1958.] [6] p. GA 1.6/10:957/trans.6-4

GEOLOGICAL SURVEY, Interior Dept.

Bulletins. • Item 620

1000-H. Geochemical prospecting studies in Bullwhacker mine area. Eureka District, Nev. [with list of references cited]; by Alfred T. Miesch and Thomas B. Nolan. 1958. [iii + 307-408+iii p. ii. [Investigation of lead, zinc, and arsenic dispersion patterns in residual soils over near-uniace or. Contributions to geochemical prospecting for minerals. Includes title page and contents to Bulletin 1000.] * Paper, 15c.

*For Sale by Superintendent of Documents ФFor Sale by OTS, Commerce Dept. ● Sent to Depository Libraries

| | Bulletins- | Continued |
|-----|------------|---|
| 507 | 1042-P. | Geology and coal resources of Tip-top quadrangle, Ky. [with list of literature cited]; by Stewart W. Welch. 1958. iv+585-612 p. il. 4 pl. (3 are in pocket), 2 p. of pl. [Study of 9 principal coal beds in Breathitt, Magoffin, and Knott Counties. Prepared in cooperation with University of Kentucky and Kentucky Geological Survey. Contributions to economic geology.] * Paper, \$1.25. |
| 508 | 1042-R. | [with list of literature cited]; by John N. Falck. 1938. iii+685-698 p. il. 3 pl. in pocket. [Report of occurrence of quicksilver and description of general geology of area. Contributions to economic |
| 509 | 1053. | Geology and coal resources of Centralia-Chemins district, wash., by Parke D. Snavely, jr. [and others]; with section on Microscopical character of Centralia-Chemilis coal, by J. M. Schopf. 1958. vi+159+[8] p. il., 14 pl., 7 are in pocket, 1 tab. in pocket. * Paper, \$2.25. L. C. card GS 58-228 |
| 510 | 1059-F. | Selected annotated bibliography of geology and occurrence of uranium- bearing marine black shales in United States; by Carolyn E. Fix. 1958, iii+263-325 p. ii. 1 pl. in pocket. [Compilation was done on behalf of Atomic Energy Commission and is published with permis- sion of the Commission. Selected bibliographies of uranium geology.] * Paper. 25c. |
| 511 | 1070-B. | Lead-alpha ages of Mesozoic batholiths of western North America [with list of references]; by Esper S. Larsen, jr., [and others]. 1958. iv+35-62 p. il. [Concerns work done on behalf of Atomic Energy Commission and is published with permission of Commission. Investigations of western batholiths 1.** Paper. 15c. |
| 512 | 1071-B. | Geologic reconnaissance of San Clemente Island, Calif. [with list of literature cited]; by F. H. Olmsted. 1958. iii+55-68 p. 1 pl. in pocket. [Prepared in cooperation with Department of Navy. Contributions to general geology.] * Paper. 75c. |
| 513 | 1071-C. | Origin of steps on loess-mantled slopes [with list of references]; by James C. Brice. 1958. iii+69-85 p. ii. 2 pl. [Contributions to general geology.] * Paper. 25c. |
| 514 | 1082-A. | Zirconium and hafnium in southeastern Atlantic States [with list of literature cited]; by John B. Mertie, jr. 1958. iii+28 p. [Report on zircon resources of Florida and other areas in Coastal Plain province with discussion of origin of this mineral. Contributions to economic geology.] * Paper, 15c. |
| | Circulars | 1 |
| 515 | 406. Fh | wial sediment in Whitehead watershed and Whitehead reservoirs, Nebr., Apr. 1955-Sept. 1956; by J. C. Mundorff and P. R. Jordan. 1958. [3] + 21 p. il. 4° [Processed. Prepared in cooperation with Department of Agriculture, Soil Conservation Service and Department of Commerce, Veather Bureau.] 2. C. card GS 59-152 |
| 516 | 407. Flo | J.C. card GS 59-151 |
| 517 | Geologica | al Survey. [1958.] [10] p. il. narrow 8° † ● Item 621 I 19.2: G 29/8 |
| | Professio | onal papers. • Item 624 I 19.16: (nos.) |
| 518 | 314-D. | Geochemistry of uranium in apatite and phosphorite [with list of selected references]; by Z. S. Altschuler, R. S. Clarke, jr., and E. J. Young. 1958. iv+45-90 p. il. 3 pl. 4° [Concerns work done on behalf of Atomic Energy Commission and is published with permission of the |
| 519 | 316-B. | Commission. Shorter contributions to general geology. Corrected pages 45-46 were also issued.] * Paper, 60c. Interpretation of aeromagnetic survey of Indiana [with list of literature cited]; by John R. Henderson, jr., and Isidore Zietz. 1958. iii+19-37 p. il. 2 pl. in pocket, 4° [Prepared in cooperation with Indiana Department of Conservation, Geological Survey. Geophysical field investigations.] * Paper, 75c. |
| | Water s | upply papers. • Item 625 I 19.13:(nos.) |
| 520 | 1426. G | round-water resources of Hueco Bolson, northeast of El Paso, Tex. [with list of references]; by Doyle B. Knowles and Richard A. Kennedy. 1958. iv+186 p. il. 12 plates in pocket. [Plates 4 and 5 are issued on 1 sheet and also separately. Prepared in cooperation with Texas Board of Water Engineers, El Paso, United States Army, and United States Air Force.] * Paper, \$2.75 per set. |
| | | L. C. card GS 58-247 |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

1429. Reconnaissance of geology and ground water of Khorat Plateau, Thailand [with list of selected references]; by P. E. LaMoreaux [and others]. 1958. v+62 p. il. 9 pl. 4 are in pocket. [Prepared in cooperation with Royal Department of Mines, Ministry of Industry, Royal Irrigation Department, Ministry of Agriculture; and Department of Health, Ministry of Public Health, and under auspices of United States Operations Mission to Thailand.] *Paper, \$1.25.

1431. Surface water supply of United States, 1956: pt. 1-A. North Atlantic slope basins, Maine to Connecticut; [prepared by personnel of Water Resources Division]. 1958. vlii+257 p. il. [Prepared in cooperation with Connecticut, Malne, Massachusetts, New Hampshire, Rhode Island, and Vermont, and with other agencies.] *Paper, \$1.00.

1448. Surface water supply of United States, 1956: pt. 14, Pacific slope basins in Oregon and lower Columbia River Basin; [prepared by personnel of Water Resources Division]. 1959. vlii+305 p. il. [Prepared in cooperation with Oregon and Washington and with other agencies.] *Paper, \$1.00. 521

522

523 per, \$1.00. L. C. card 46-40712

HEALTH, EDUCATION, AND WELFARE DEPARTMENT

524 Regional office directory, professional and administrative personnel; [Oct. 1, 1958]. [1958.] cover title, 22 p. map, 4° (Office of Field Administration.) FS 1.17/2:958

HOUSING AND HOME FINANCE AGENCY

Career opportunities for engineers \$4,490 to \$11,595 a year (grades GS-5 to GS-14). [1958.] [4] p. il. 12° folded into oblong 48° size (Urban Renewal Administration, Community Facilities Administration.) † Item 582 HH 1.2: C 18/2

526 Vital, stimulating, good-paying, careers in housing. [1958.] [4] p. large 8° folded into oblong 48° size. † • Item 582 HH 1.2: C 18

HYDROGRAPHIC OFFICE (Navy), Defense Dept.

H. O. publications. • Item 378 (Rev. 1957). D 203.22:(nos.)

American practical navigator, epitome of navigation [with lists of references]; originally by Nathaniel Bowditch. [Revised edition.] 1958. 1524 p. il. 2 pl. large 8° [Includes 4 star charts and transparencies which add certain information of use in locating stars. Plates and some of the illustrations are colored.] * Cloth, \$6.25.

L. C. card 50-46844

L. C. card 50-46844
List of lights and fog signals: pt. 2. West coasts of Europe and Africa.
Mediterranean Sea, Black Sea and Azovskoye More (Sea of Azov): Sept.
27, 1958. First edition. 1958. [60] p. 4° [Includes list of effective pages and Notice to mariners corrections up to and including N. M. 39, 1958. Issued in loose-leaf form.] † Paper, 40c. 528

529

1958. Issued in loose-leaf form.] † Paper, 40c.
L. C. card 7-24405

75. Change 4 [Sept. 6, 1958], loose-leaf change pages for correcting Sailing directions for East Greenland and Iceland, 2d edition, 1951. 1958. [126]
p. il. 4° [Includes list of effective pages.] † Paper, 35c.

124. Change 5, [Sept. 13, 1958], loose-leaf change pages for correcting Sailing directions for coast of China, 5th edition, 1951. [1958.] [322] p. il. 4° [Includes list of effective pages.] † Paper, 35c. 530

INDIAN AFFAIRS BUREAU, Interior Dept.

Navajo-English dictionary, by Leon Wall; William Morgan, translator. [Phoenix Press, Phoenix Indian School, Phoenix, Ariz., 1958.] [5]+iii+65 p. 4° (Navajo Agency Branch of Education, Window Rock, Ariz.) † Cloth. \$1.00. L. C. card 58-62444 I 20.2: N 22/11

532 Statistics concerning Indian education, fiscal year 1958. [Haskell Press. Sept. 1958.] [7]+39 p. il. 12° (Branch of Education.) [Processed.] † Haskell Institute, Lawrence, Kans. L. C. card 56-60162 I 20.46: 958

> *For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

INTERNAL REVENUE SERVICE, Treasury Dept.

- Circulars. Item 955-A T 22/2: (letters/date)

 A. Agricultural employer's social security tax guide, new rates and wage base in effect Jan. 1, 1959. Revised [Oct. 1958]. [1958.] 15 p. (Publication 51.) † TRO CONT.
- L. C. card 59-60155

 H. Household employer's social security tax guide, instructions for reporting and payment of employer and employee taxes on wages of household employees and other workers who perform services of household nature in or about private home of employer (other than on farm operated for profit), new rates and wage base in effect Jan. 1, 1959. [Revised Oct. 1958.] [1958.] 16 p. il. (Publication 14.)
 L. C. card 59-60154
- 535 Farmers' tax guide, income and self-employment taxes. 1959 edition [revised Oct. 1958]. [1958.] 63 p. il. 4° (Publication 225.) † Item 956-A
 L. C. card 56-61352 T 22.19/2: F 22/959
- 536 Federal income tax, student's handbook, general. [Revised Oct. 1958.]
 [1958.] 16 p. il. 4° (Publication 21.) † Item 956-A
 L. C. card 55-60521 T 22.19/2: In 2
- Federal income tax, student's handbook, general and farm. [Revised Oct. 1958.] [1958.] 24 p. il. 4° (Publication 27.) † Item 956A T 22.19/2: In 2/2
- Jacome tax regulations under Internal revenue code of 1954, issued Jan.—
 Dec. 1957. [1958.] [3]+554 p. (Publication 329-3.) [Title 26, 1954,
 Code of Federal regulations, pt. 1. Edge index and how to use on back cover.] * Paper, \$1.50. Item 961
 L. C. eard 57-61042

 T 22.19: In 2/12/957
- 539 Internal revenue bulletin, cumulative bulletin 1958-1, Jan.-June 1958.

 [1958.] xii+724 p. [Semiannual. Includes revenue rulings 1-336, revenue procedures 1-9.] * Paper, \$2.00. Item 960

 L. C. card 22-27420 T 22.25: 958/1
- 540 Statistics relating to alcohol and tobacco industries, fiscal year, 1958; prepared by Alcohol and Tobacco Tax Division. [1959.] vii+79 p. 4° ([Publication 67 (1958)].) * Paper, 50c. Item 964-A L. C. card 54-61854
- Tax guide for small business, individuals, corporations, partnerships, income, excise, and employment taxes [with list of other helpful publications]. 1959 edition, revised to Oct. 1958. [1958.] [2]+125 p. il. 4° (Publication 334.) * Paper, 35c. Item 956-A

 L. C. card 57-60150 T 22.19/2: Sm 1/959
- 542 Teaching Federal income taxes: Farm. [Revised Oct. 1958.] [1958.] cover title, 26 p. 4° (Publication 22.) † Item 961

 L. C. card 55-60333 T 22.19: In 2/10/958
- 543 General. [Revised Oct. 1958.] [1958.] cover title, 52 p. il. 4° (Publication 19.) Item 956-A L. C. card 54-60152 T 22.19/2: In 2/3/958

INTERNATIONAL COOPERATION ADMINISTRATION, State Dept.

Status report, voluntary and non-profit agency technical cooperation contracts with International Cooperation Administration; [compiled by Voluntary Foreign Aid Staff]. Oct. 15, 1957. 11 p. oblong 8° (Advisory Committee on Voluntary Foreign Aid, Voluntary Foreign Aid Staff.) [Processed.] † S 17.41/2:957

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

INTERSTATE COMMERCE COMMISSION

545 Rail carload cost scales by territories for year 1957; prepared by Cost Finding Section. Washington, D. C., Nov. 1958. [1]+iii+78 p. il. 4° (Statement 5-58; Bureau of Accounts, Cost Finding and Valuation.) [Processed.] L. C. card A 49-1585 IC 1 acco.7: 957-2

Railroad accident investigation reports. [Processed.]

- IC 1 acci.5: (nos.) 546
- 547
- 3812. Missouri Pacific Railroad Company, San Antonio, Tex., July 10, 1958. [1958.] 7 p. il. 4°
 3815. Chicago, Milwaukee, St. Paul and Pacific Railroad Company, Oakwood, Wis., July 31, 1958. [Nov. 23, 1958.] 7 p. il. 4°
 3816. Wabash Railroad Company and New York, Chicago and St. Louis Railroad Company, Gibson City, Ill., Aug. 11, 1958. [1958.] 7 p. il. 4° 548
- Tabulation of statistics pertaining to signals, interlocking, automatic train control, train operation by timetable and train orders and train com-549 munication systems, as used on railroads of United States, Jan. 1, 1958; compiled by Bureau of Safety and Service. [1958.] [1]+24 p. il. oblong large 8° † (Information incorrect in publication as to sale by Superintendent of Documents). • Item 694 L. C. card A 30-2 IC 1 saf.10: 958
- 550 Transport statistics in United States, 71st annual report for year ended Dec. 31, 1957, for railroad companies, Pullman Co., Railway Express Agency, Inc., electric railways, carriers by water, oil pipelines, motor carriers, freight forwarders, and private car owners subject to Interstate commerce act for year 1957, prepared by Bureau of Transport Economics and Statistics. • Item 699 L. C. eard 5-11209

IC 1.25: 957/release (nos.) Note.—This publication, when complete, will consist of 9 parts, to be released in sections and parts for loose-leaf binders. * Paper, subscription, \$3.25 for all sections and parts of one year's report; \$1.00 additional for foreign mailing.

- Transport statistics in United States, 1957 [release 6], pt. 6, Oil pipelines, errata. Nov. 1958. 1 p. 4°
- pt. 7, Motor carriers. Includes transmittal sheet, front and back covers, contents of tables 2-26A, and tables 2-26A. Issued with perforations.]
- [release 9]. 1958. cover title, [1]+i+73 p. 4° [9th release is pt. 5, Water carriers. Issued with perforations.]

JOINT PUBLICATIONS RESEARCH SERVICE

NOTE.—Unless otherwise indicated, photocopies of reports of the Joint Publications Research Service may be purchased from Photoduplication Service, Library of Congress, Washington 25, D. C. (price upon application).

- JPRS/DC (series). [Processed.] Y 3.J 66: 9/(nos.)
- 287. Selected reports presented by USSR at 5th meeting of Special Committee for International Geophysical Year (CSAGI) [with bibliographies]. Nov. 18, 1958. [1] + a + 92 p. il. 4°
 L. C. card 59-60114

 347. New Karamay; [by Wu Min]. Nov. 4, 1958. [1] + 5 p. il. 4° [From Druzhba (Friendship) no. 18 (31), Apr. 30, 1958, Peiping.] 551
- 552
- Druzhba (Friendship) no. 18 (31), Apr. 30, 1958, Peiping.]

 L. C. card 58-62443

 New equipment for hydraulic mining of coal USSR [by A. Demchuk: Development of technics of underground transport in coal mines during 40 years of Soviet rule, by Z. M. Leytes]. [1]+16 leaves, il. 4 [From Master uglya (Master of coal), no. 12, Dec. 1957, Moscow and Ugol' (Coal), no. 12, Dec. 1957, Moscow]. \$\Phi\$ Paper, 50c. (59-11,301).

 Report on inspection of science and technology in Soviet Union and China. Nov. 14, 1958. [1]+22 leaves, 4° [From Soren Chugckn Gakajutsu Shisatsu Hokoku, Feb. 25, 1936, Tokyo.]. \$\Phi\$ Paper, 75c. (59-11,304).

 Polish statistical bulletin, no. 1, 1957. Nov. 4, 1958. [1]+a-e+29 D. il. 4° [Monthly. Successor to Statistical news (Windomosci statystyczne) also published by Main Office of Statistics, 1923-39 and 1945-51.]

 L. C. card 58-62462 553 348.
- 554 356.
- 555 362.

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

| | JPRS/ | DC (series)—Continued |
|--------|-------|--|
| 556 | 366. | Translations of political articles from China mainland press [by Wu Lan-fu]. Nov. 12, 1958. [1] + a-122 P. 4° [From Nei-meng-ku Jih-pao (Inner Mongolia daily), Feb. 15, 1958.] L. C. card 58-60887 |
| 557 | 367. | Excerpts from Democratic and socialistic structure in contemporary China, by Llu Yung-An. Nov. 12, 1958. [1] +94 p. 4° |
| 558 | 371. | of Metallurgical Industry]. Nov. 18, 1958. [1] +a-b+21 p. 4° [From Value in Proc. (Metallurgical Industry]. Nov. 18, 1958. [1] +a-b+21 p. 4° [From Value in Proc. (Metallurgical Industry]. Nov. 18, 1958. [1] +a-b+21 p. 4° [From Value in Proc. (Metallurgical Industry]. |
| 559 | 372. | L. C. card 58-62463 Information on Communist China's metallurgical industry: [by Ministry of Metallurgical Industry]. Nov. 18, 1958. [1] +a-b+21 p. 4° [From Yeh-chin Pao (Metallurgical news), no. 18, Apr. 7, 1957, Peiping.] Program for course, History of Communist party of Soviet Union [with list of literature for course History of CPSU; S. M. Petrov. editor]. Nov. 18, 1958. [1]+33 p. 4° [From Program for course "History of the Communist party of the Soviet Union" 1955, Moscow, Higher Party School of the Central Committee of the Communist Party of the Soviet Union.] |
| 560 | 373. | L. C. card 58-62464 Development of coal industry in Chinese People's Republic: [by A. K. Kharchenko]. Nov. 18, 1958. [1]+15 p. 4° [Ugol' (Coal), no. 4, 1958, Moscow.] L. C. card 58-62465 |
| 561 | 374. | Forms of participation of masses in activity of State organs of Chinese People's Republic; [by A. Ye. Lunev]. Nov. 18, 1958. [1]+13 p. 4° [From Sovetskoye gosudarstvo 1 pravo (Soviet State and law), no. 1, Jan. 1958, Moscow.] |
| 562 | 375. | [1]+8 p. 4° [From Sovety deputator trudyashchikhsya (Soviets of workers' deputies), no. 6, Dec. 1957, Moscow.] |
| 563 | 376. | L.C. card 38-52485 Agrarian reforms in Asiatic people's democratic countries; [by Ye. F. Kovalev, editor]. Nov. 18, 1958. [1] +a+78 p. 4° [From Agrarnyve preobrazovaniya v narodnodemokraticheskikh stranakh azii (Agrarian reforms in Asiatic people's democratic countries), Moscow, 1957.] |
| 564 | 377. | L. C. card 59-60164 Review of Hungarian central press (June 13-19, 1958). Nov. 18, 1958. $[1]+a+101$ p. 4° [Includes list of sources.] |
| 565 | 378. | L. C. card 58-60874 Semiannual plan fulfillment of USSR republics; [report of Central Statistical Administration, RSFSR]. Nov. 18, 1958. [1]+a-b+247 p. 4° [From Soverskaya Rossiya (Soviet Russia), no. 25 (485), Jan. 30, 1958.] L. C. card 58-62316 |
| 566 | 380. | Selected political translations from Soviet journals. Nov. 21, 1958. |
| 567 | 381. | From Peking to Canton, surveying and mapping observations; [by Eng. 0. Hofmann]. Nov. 18, 1958. [1]+12 p. 4° [From Vermessungstechnik. (Surveying technology), v. 6, nos. 2 and 4, Apr. 1958, East Berlin.] L. C. card 58-62488 |
| 568 | 382. | Weekly summary of Rumanian provincial press, (May 19-25, 1958). Nov. 18, 1958. $[1]+a+21$ p. 4° [Includes list of sources.] L. C. card 58-60875 |
| 569 | 383. | Collectivization and socialization of domestic labor; [by Hu Sheng]. Nov. 18, 1958. [1]+9 p. 4° [From Hung ch'i (Red flag), no. 7, Sept. 1. 1958, Peiping.] L. C. card 58-62469 |
| 570 | 384. | Weekly coverage of Rumanian provincial press (July 8-22, 1958). Nov. 18. 1958. [1] $+a-b+8$ p. 4° [Includes list of sources.] L. C. card $58-60875$ |
| 571 | 385. | Weekly summary of Rumanian provincial press (Sept. 10-Oct. 3, 1958) Nov. 25, 1958. [1]+a-b+9 p. 4° [Includes list of sources.] |
| 572 | 386. | L. C. card 58-60875 Weekly summary of Rumanian provincial press, (Sept. 26-Oct. 17, 1958) Nov. 25, 1958. [1]+a-b+8 p. 4° [Includes list of newspaper sources.] |
| 573 | 388. | L. C. card 58-60875 Coding operations on EV 80-3 electronic computer, USSR; [by B. M Drozdov, M. G. Rappoport]. Nov. 21, 1958. [1]+15 p. 4° [Fron Vychislitel'naya matematika (Mathematical computation), no. 2, 1957 Moscow.] L. C. card 59-60142 |
| 574 | 389. | Economic geography of Kwangtung; [by Liang Jen-ts'ai]. Nov. 21, 1958 [1] +a +114 p. il. 4° [From Kwangtung Ching-chi Ti-li (Economic geography of Kwangtung), Nov. 1956, Peiping.] |
| 575 | 390. | 33 p. 4º [Source coverage, Sept. 1958.] |
| F F () | 004 | L. C. card 58-60880 |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

391. Economic and military report on Albania. Nov. 21, 1958. [1]+a-b+47 p. 4° [Includes list of sources.] L. C. card 58-61590

576

- Summary of Polish provincial press (Sept. 2-8, 1958). N [1]+a-b+36 p. 4° [Includes list of newspaper sources.] L. C. card 58-60883 392. Nov. 21, 1958.
- Korean periodical Nodon on questions of labor and wages, USSR; [by A Kondrat'yev]. Nov. 25, 1958. [1]+6 p. 4° [From Sotsialisticheskiy trud (Socialist labor), no. 4, Apr. 1958, Moscow.]
 L. C. card 59-60115 578 394.
- Summary of Polish provincial press (Sept. 9-15, 1958). Dec. 2 1958. [1]+a-b+14 p. 4° [Includes list of newspaper sources.]
 L. C. card 58-60883 579 395.
- L. C. card 58-60883 Summary of Polish provincial press (Sept. 16-22, 1958). Dec. 16, 1958. [1]+a-b+14 p. 4° [Includes list of newspaper sources.] L. C. card 58-60883 Summary of Polish provincial press (Sept. 23-29, 1958). Dec. 2, 1958. [1]+a-b+20 p. 4° [Includes list of newspaper sources.] L. C. card 58-60883 580 396.
- 397. 581
- 582 398.
- L. C. card 58-60883
 Information on Chinese chemical industry; [by Chang Chi-kuei and Chang Chih-fu]. Nov. 25, 1958. [1]+10 p. 4° [From Hua-hsueh kung-yeh (Chemical industry), no. 3, Mar. 6, 1958, Peiping.]
 L. C. card 59-60163
 1957 work and future tasks of Wuhan Municipal People's Council, Hupeh province; [address by Wang K'o-wen]. Nov. 25, 1958. [1]+20 p. 4° [4 rom Chang-chiang jih-pao (Yangtze daily), Nov. 14, 1957, Hankow.]
 L. C. card 59-60116 583 399
- 584 400.
- 585 401.
- 586 402.
- L. C. card 59-60116

 Weekly summary of Rumanian provincial press, (Sept. 16-24, 1958). Nov. 25, 1958. [1]+14 p. 4° [Includes list of sources.]

 L. C. card 58-60875

 Government work report on progress in Hopeh province; [by Yen Ta-k'ai]. Nov. 28, 1958. [1]+41 p. 4° [From Hopeh jih-pao (Pao-ting, hopeh), Aug. 23, 1957.]

 L. C. card 59-60117

 Report on initiation of socialism's great production movement, Communist China; [by Shao Shih-p'ing]. Nov. 28, 1958. [1]+33 p. 4° [From Klangsi jih-pao (Klangsi daily news), Nov. 29, 1957, Nan-ch'ang.]

 L. C. card 59-60118

 Use of People's Regional Legislative Councils for defending democracy and people's interests, Indonesia; [by M. H. Lukman]. Nov. 28, 1958. [1]+13 p. 4° [From Harian rakjat (People's daily), Apr. 5, 1958, 2d edition, Djakarta.]

 L. C. card 59-60140 587 403
- L.C. card 59-60140

 Transportation information on Poland [with bibliography of publications on transportation and related subjects]. Dec. 2, 1958. [1]+a+70 p. 40 404
- Condition of Shanghal's industry and some of its problems; [by Liu Chin-ch'eng]. Dec. 5, 1958. [1]+15 p. 4° [From Ts'ai-ching yen-chiu (Study of finance), no. 1, 1958, Shanghai.]
 L. C. card 59-60139 589 405
- Criminal legislation in People's Democratic Republic of Korea; [M. A. Gelfer, editor]. Dec. 2, 1958. [1]+a-b+49 p. 4° [From Ugolovnoye zakonodatel'stvo zarubezhnykh sotsialisticheskikh gosudarsty (Criminal legislation in foreign socialist states), 1957, Moscow, State Publishing House of Juridical Literature.] 590 406.
- L. C. card 59-60162 Criminal legislation in Mongolian People's Republic; [M. A. Gel'fer editor].

 Dec. 5, 1958. [1] + a-b+53 p. 4° [From Ugolovnoye zakonodatel'stvo zarubezhnykh sotsialisticheskikh gosudarsty (Criminal legislation in forem socialist states), 1957, Moscow, State Publishing House of Invidical Literature. 591 Juridical Literature.] L. C. card 59-60138
- L. C. card 59-60138
 Criminal legislation in Democratic Republic of Vietnam; [by M. A. Gel'fereditor]. Dec. 5, 1958. [1]+3 p. 4° [From Ugolovnoye zakonodatel'stvo zarubezhnykh sotslaitsticheskikh goudarstv (Criminal legislation in foreign socialist states), 1957, Moscow, State Publishing House of Juridical Literature.]
 L. C. card 59-60137
 Excerpts from Water conservation construction in new China; [by Ivan Racz]. Dec. 9, 1958. [1]+11 leaves, il. 4° [From Vizugyi kozlemenyek (Water conservation journal) 2d quarter, 1958, Budapest.]
 L. C. card 59-60020
 Does inflation evist in China tedera. 408.
- 593 409.
- 594 410. Does Inflation exist in China today?; [by Tseng Ling]. Dec. 9, 1958. [From Ching-chi Yen-chin, no. 5, Oct. 17, 1957, Pelping.] L. C. card 59-60119
- Summary of Polish provincial press (Sept. 30-Oct. 6, 1958.) 1958. [1]+a+25 p. 4° [Includes list of newspaper sources.] L. C. card 58-60883 595 412. Dec. 12,
- 596 Summary of Pollsh provincial press (Oct. 7–13, 1958). [1] +a-b+28 p. 4° [Includes list of newspaper sources.] L. C. card 58-60883413.
- 597 414. Weekly su 9, 1958. eekly summary of Rumanian provincial press (Oct. 17-24, 1958). Dec. 9,1958. [1] + 11 p. 4° [includes list of newspaper sources.] L. C. card 58-60875

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

| | JPRS/ | DC (series)—Continued |
|-----|-------|--|
| 598 | 415. | Selected political and sociological translations on eastern Europe [Bulgaria, East Germany and Hungary]. Dec. 9, 1958. [1]+a-b+65 p. 4° L. C. card 58-60888 |
| 599 | 419. | L. C. card 58-60888 Report of labor force survey of city and regency of Sukabumi, Indonesia. Dec. 16, 1958. [1]+41 p. 4° [From Ekonomi dan keuangan, v. 11, no. 3/4, Mar./Apr. 1958, Djakarta.] L. C. card 59-60210 Agricultural cooperatives and formation of communes in China; [by Fernando Medina]. Dec. 16, 1958. [1]+8 p. 4° Economic and military report on Albania. Dec. 16, 1958. [1]+a+39 p. 4° [Uncludes list of sources] |
| 600 | 420. | Agricultural cooperatives and formation of communes in China; [by Fernando Medina]. Dec. 16, 1958. [1]+8 p. 4° |
| 601 | 422. | [the trace in the form of the control of the contr |
| 602 | 423. | Information on Communist China's metallurgical industry. Dec. 16, 1958. [1] + a-b + 22 p. 4° [From Yeh-chin Pao (Metallurgical news), no. 14, Apr. 17, 1957, Peiping.] |
| | JPRS | (DC) L (series). [Processed.] Y 3.J 66: 10/(nos.) |
| 603 | 458. | Excerpts from Cement and fine ground admixtures manufactured at construction sites, USSR; [by V. I. Soroker and A. N. Popoo]. Nov. 6, 1958. [1] +31 p. 4° [From Tsementy i tonkomolotyye dobavki postroyechnogo lzgotovleniya, 1950, Moscow.] Φ Paper, \$1.00 (PB 141220 T). Excerpts from Construction machines, handbook; [by V. A. Bauman]. Nov. 26, 1958. [1] +63 p. 4° [From Stroitel'nyye mashiny, spravochnik (Construction machines, handbook), 1954, Moscow.] Φ Paper, \$1.75. |
| 604 | 462. | Excerpts from Construction machines, handbook; [by V. A. Bauman]. Nov. 26, 1958. [1]+63 p. 4° [From Stroitel nyye mashiny, spravochnik (Construction machines, handbook), 1954, Moscow.] Φ Paper, \$1.75. (59-11, 135). |
| 605 | 468. | Contemporary status of problem of origin of life, USSR [with bibliography; by A. I. Oparin]. Oct. 29, 1958. [1] +20 p. 4° [From Uspekhi sovremennoy biologil (Achievements of modern biology) v. 44, edition, 2 (5), 1957 Sept Oct. 1958. Moscow.]. \$\phi\$ Paper. 50c. (PR 141177 T). |
| 606 | 471. | (59-11, 135). Contemporary status of problem of origin of life, USSR [with bibliography; by A. I. Oparin]. Oct. 29, 1958. [1]+20 p. 4° [From Uspekhi sovremennoy biologil (Achievements of modern biology) v. 44, edition, 2 (5), 1957 Sept./Oct. 1958, Moscow.] Φ Paper, 50c. (PB 14117T T). East German construction industry: How we build with prefabricated brick blocks [in Czechoslovakia, by V. Cuhel; Great successes with large blocks]. Nov. 11, 1958. [1]+9 leaves, 4° [From Bauzeting (Building journal), no. 14, and v. 2, no. 18, July and Sept. 1957, Berlin.] Φ Paper, 50c. (PB-141187-T). Photo telling [setting]/quick etching—new possibilities of letterpress |
| 607 | 486. | Photo telling [setting]/quick etching—new possibilities of letterpress printing, GDR. Nov. 5, 1958. [1]+11 leaves, 4° [From Der Druckspiegel (Printing Mirror), v. 12, no. 5, May 1958, Stuttgart, supplement.] Paper, 50c. (PB-141175 T). |
| 608 | 487. | Sofia; [by Maracine]. Nov. 5, 1958. [1]+21 leaves, 4° [From Industria construction of a material construction of and construction materials industry), no. 9, Sept. 1957, Bucharest.] |
| 609 | 495. | Multiple cropping index in Taiwan; [by Ch'en Cheng-hsiang]. Oct. 29. 1958. [1] + 6 leaves, 4° [From Ti-li yu Ch'an-yeh (Geography and |
| 610 | 516. | Multiple cropping index in Taiwan; [by Ch'en Cheng-hsiang]. Oct. 29, 1958. [1] + 6 leaves, 4° [From Ti-li yu Ch'an-yeh (Geography and industries) v. 1, no. 1, Taipei.] \$\frac{1}{2}\$ Paper, 50c. (PB 141219 T). Two-stage method of collecting blood, USSR; [by B. N. Aksonov]. Nov. 11, [1958.] [1] + 4 leaves, il. 4° [From Voyenno-meditsinskiy zhurnal (Military medical journal), no. 6, June 1957, Moscow.] \$\phi\$ Paper, 50c. |
| 611 | 517. | (59-11, 035) Transfusion of preserved blood collected by 2-stage method, USSR; [by N. G. Kartashovskiy and others]. Nov. 12, 1958. [1]+5 leaves, 4° [From Voyenno-meditsinskiy zhurnal (Military medical journal), no. 6, June 1957, Moscow.] Φ Paper. 50c. (59-11, 036). |
| 612 | 544. | Problem of flooring materials in Poland; [by Antoni Milewski]. Dec. 1, 1958. [1]+17 leaves, 4° [From Materialy budowlane (Building materials), v. 12, no. 12, Dev. 1957, Warsaw.] Paper, 50c. (59-11, 138). |
| 613 | 564. | [with bibliography; by Bohumir Tejnicky]. Dec. 1. 1958. [1]+35 p. 4° [From Prace ustavu pro vyzkum a vyuziti paliv (Work of Institute for research on utilization of fuels), v. 8, no. 17-26, 1957, Prague.] • Paper, [21,06, 55, 11, 120] |
| 614 | 565. | Geology of bauxite deposits in Hungary [with bibliography: by D. Bardosi]. Dec. 1, 1957. [1] +27 p. 4° [From Izvestiya Akademti Nauk SSR (News of Academy of Sciences USSR), Geology series, v. 22, no. 9, Sept. 1957, Moscow]. Paper, 75c. (59-11, 140). |
| 615 | 568. | Moscow]. © Paper, 75c. (59-11, 140). Methods of increasing labor productivity in fluorite milling [mining], Czechoslovakia: [bv Jaroslav Urbanec]. Nov. 3, 1958. [1]+11 leaves, 4° [From Rudy (Ores), v. 5, no. 1, Oct. 1957, Prague.] © Paper, 50c. |
| 616 | 569. | Summary of 13th All-Union Congress of Hygientists, Epidemiologists, Microbiologists and Specialists in Infectious Disease, USSR; [by V. L. Troitskiy, D. R. Kaulen, and O. V. Chakhava]. Nov. 4, 1958. [1]+24 |
| 617 | 590. | T I apel, 10c. (FD 141220 1). |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Operation of petroleum department of Mining Research Institute, Hungary; [by Pal Mazalan]. Nov. 15, 1958. [1]+37 p. 4° [From Banyas-ati lapok (Mining Journal), v. 13, no. 2 & 3, Budapest, Feb.-Mar. 1958.] Present status of Soviet Union in field of psychology [with bibliographies by Yutaka Matsune]. Nov. 26, 1958. [1]+17 leaves. 4° [From Shinri-gaku Kenky, (Jananese Journal of psychology) v. 28, no. 5, Jan. 1958. Tokyo.) • Paper. 50c. (59-11.134).

Thermoregulatory shifts in human organism in cold climate and morbidity in connection with chilling factors; (by I. S. Kandror, K. A. Rapoport, E. I. Soltyskly]. Oct. 20, 1958. [1]+9 leaves, 4° [From Voyenno-Paper, 50c. (PB 141461 Try medical journal), no. 1, 1957, Moscow.] • Paper, 50c. (PB 141461 Try medical journal), no. 1, 1957, Moscow.] • Paper, 50c. (PB 141461 Try medical journal), no. 1, 1957, Moscow.] • Paper, 50c. (PB 141461 Try medical journal), no. 1, 1957, Moscow.] • Paper, 50c. (PB 141461 Try medical journal), no. 1, 1957, Moscow.] • Paper, 50c. (PB 141461 Try medical pournal), no. 1, 1957, Moscow.] • Paper, 50c. (S9-11,017).

Content of hyaluronidase and histamine in blood of persons exposed to ionizing radiation in industry; (by V. P. Stepanyan, V. S. Klimov, and N. I. Gorbarenko.] Oct. 20, 1958. [1]+6 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), v. 2, no. 3, May-June 1957. Application of adrenalin and acetylcholine in combination for prophylaxis of radiation disease. USSR [with bibliography; by L. F. Semenov and Ye. A. Prokudinal sease. USSR [with bibliography; by V. B. Parher]. Dec. 8, 1958. [1]+7 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), v. 2, no. 3, May-June 1957. Moscow.] • Paper, 50c. (PB 141497 T).

Stimulation of hematopolesis in acute radiation disease, USSR [with bibliography; by W. P. Domshlak and others]. Oct. 30, 1958. [1]+7 leaves, 4° [From Meditainskaya radiologiya (Medical radiology), v. 2, no. 3, May-June 1957. Moscow.] • Paper, 50c. (59-11,007).

Mechanisation of hematopolesis in acute radiation 618 706 619 741. 620 752. 621 759. 622 763. 623 764. 624 766. 626 827. 627 838. 628 855. 629 867. (Organic synthesis in industry) 1955, Moscow.] \$\phi Paper, \$1.00. (59-11.13).

875. Problems concerning interrelation between cerebral cortex and internal organs USSR; [by D. A. Birykov]. Nov. 14, 1958. [1] + 11 leaves, 4° [From Fiziologicheskiy zhurnal SSSR (Physiological journal of USSR), v. 42, no. 2, 1956.] \$\phi Paper, 50c. (59-11.051) [1958. [1] + 8 leaves, 4° [From Materialy budowlane (Building materials), v. 12, no. 5, May 1957, Warsaw.] \$\phi Paper, 50c. (59-11.054) [1958. [1] + 8 leaves, 4° [From Materialy budowlane (Building materials), v. 12, no. 5, May 1957, Warsaw.] \$\phi Paper, 50c. (59-11.054) [1958.] [1958.] [1958.] [1958.] [1958.] [1959.] [195 630 631 632 633 634 1094. Use of ionizing rays in preservation of food, Rumania [with bibliography; by J. Helipern]. Nov. 12, 1958. [1]+12 leaves, 4° [From Iglena (Hyglene), v. 7, no. 1, Jan.-Mar. 1958, Bucharest.] Φ Paper, 50c. (59-11,308). 635

For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept.◆Sent to Depository Libraries

| | JPRS (| DC) L (series)—Continued |
|-----|--------|---|
| 636 | 1095. | Soviet geodesy and cartography up to 40th anniversary of great October socialist revolution, USSR. Nov. 12, 1958. [1]+13 leaves, 4° [From Geodeziya i kartografiya (Geodesy and cartography) no. 11, Nov. 1957, |
| 637 | 1096. | Soviet geodesy and cartography up to 40th anniversary of great October socialist revolution, USSR. Nov. 12, 1958. [1]+13 leaves, 4° [From Geodeziya i kartografiya (Geodesy and cartography) no. 11, Nov. 1957, Moscow.] • Paper, 50c. (59-11,309). New methods of studying shape of earth, USSR; [by M. S. Molodensky]. Nov. 12, 1958. [1]+7 leaves, 4° [From Goodeziya i Kartografiya (Geodesy and cartography), no. 11, Nov. 1957, Moscow.] • Paper, 50c. |
| 638 | 1097. | Stereophotogrammetric instrument building in USSR; (by F. V. Drobyshev). Nov. 12, 1958. [1]+8 leaves, 4° [From Goodesiya i kartografiya (Goodesy and cartography), no. 11, Nov. 1957, Moscow.] \$\phi\$ Paper, 50c. |
| 639 | 1098. | Development of geodetic institute the containing a condexity of the conde |
| 640 | 1099. | [by A. A. Mikhajlov]. Nov. 12, 1958, [1]+14 leaves, 4° [From Geodesiya i kartografiya (Geodesy and cartography), no. 11, Nov. 1957, Moscowy, 4 Paper 50c (59-11, 313). |
| 641 | 1125. | Defense against radioisotope radiation, Hungary; [prepared by special committee of Hungarian Office of Standards]. Nov. 12, 1958, [1]+a-b+47 p. 4° [From Magyar nepkoztarsasagi orszagos szabvany (Hungarian national standard), Dec. 1957, Budapest.] Φ Paper, \$1.25. |
| | | (50_11214) |
| 642 | 1149. | Basic features of geology of Siberian diamond-bearing province; [by M. M. Odintsov]. Nov. 26, 1958. [1]+9 leaves, 4° [From Izvestiya vostochnykh filialov A. N. SSSR, no. 1, 1957.] Φ Paper, 50c. (59-11322). Use of aluminum welded structures; [by D. M. Rabkin]. [Nov. 26, 1958. [1]+4 leaves, 4° [From Avtomaticheskaya svarka, no. 4, 1957.] Φ Paper, 50c. (59-11323). Diamonds in European part of USSR; [by V. O. Ruzhitskiy]. Nov. 26, Diamonds in European part of USSR; [by V. O. Ruzhitskiy]. |
| 643 | 1150. | [1] +4 leaves, 4° [From Avtomaticheskaya svarka, no. 4, 1957.] \$\Phi\$ Paper, 50c, (59-11323). |
| 644 | 1101. | 1958. [1] +4 leaves, 4º [From Priroda, no. 12, 1957.] 4 Paper, 50c. |
| 645 | 1152. | Production processes in enterprises of nonferrous metallurgy must be automatized. Nov. 26, 1958. [1] + 4 leaves, 4° [From Tsvetnyye metally |
| 646 | 1154. | deposit; [by Nagirnyak]. Nov. 26, 1958. [1]+2 leaves, 4 [From |
| 647 | 1155. | Projectific inheritation in Market 1958. [1] + I leaves, 4° [From Tyvestiya by Yu. I. Kazanin]. Nov. 26, 1958. [1] + I leaves, 4° [From Tyvestiya A. N. Kazahh SSR seriya geologicheskaya no. 1 (30) 1958.] \$\phi\$ Paper, 50c. 450 (1222) |
| 648 | 1159. | New technological methods of processing Turgay bauxites; [by Yu. Ya. Ol'skiy]. Nov. 26, 1958. [1]+3 leaves, 4° \$\phi\$ Paper, 50c. (59-11337). |
| 649 | 1163. | Electric ovens for melting animinum compartment, stationary, 1958, [11+3] leaves, 4° [From Vessoyuzaoye Ob'yedinemiye Mashinoeksport (All-Union Association Mashinoeksport) series 6190.] \$\phi\$ Paper, 500, (50, 1134) |
| 650 | | Automation of technical processes in titanium-magnesium production: [by M. S. Shneyerov and others]. Nov. 26, 1958. [2] leaves, 4° [From Tsvetnyye metally no. 6, 1958.] |
| 651 | 1166. | others]. Nov. 26, 1958. [1]+1 p. 4° [From Tsvetnyye metally, no. 6, |
| 652 | 1170. | Nov. 26, 1958. [1] +4 leaves, 4° [From Tsvetnyye metally, no. 6, 1958.] |
| 653 | 1171. | SSSR, Institute Geografi Gevernyy Kavkag Moskva Geografgiz 1957.] |
| 654 | | Metallic minerals. Nov. 26, 1958. [1]+1 p. 4° [From Akadamiya nauk SSSR institut geografii ukrainskaya SSSR moskva geografiz 1957.] |
| 655 | | Technical and economic data for production of magnesium, by A. F. Sushkov, I. A. Troitskiy, M. A. Eydenzon]. Nov. 26, 1958. [1]+2 leaves, 4° [From Metallurgy of light metals, chap. 25.] Φ Paper, 50c. |
| 656 | | Wider introduction of automation into mine ore industry. Nov. 26, 1958. [1] +2 leaves, 4° [From Gornyy Zhurnal (Mining journal) no. 6, 1958.] |
| 657 | | Φ Paper, 50c. (59-11355). Cost price of lead in Kazakhstan plants; [by A. Ya. Zaplavnyy, A. P. Usenbekov]. Nov. 26, 1958. [1]+15 leaves, 4° [From Trudy Altayskogo Gormometallurgicheskogo N-I Institute A. N. Kazakhskoy SSR (Proceedings of Altay Mining Metallurgical Scientific-Research Institute of Kazakh Academy of Sciences) Alma Ata, v. 4, 1957.] Φ Paper, 50c. (59-11357). |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C.
Unless Otherwise Indicated

- 1180. Conference on problem of economizing copper and lead in national economy of USSR; [by M. A. Istrin]. Nov. 26, 1958. [1]+6 leaves, 4° [From Tsvetnyye metally (Nonferrous metals), no. 8, 1958.] Φ Paper, 50c. (59-11358). 658
- 1210. Bacteriological weapons and means of defense against them; [by M. Sumnaliev]. Nov. 25, 1958. [1]+5 leaves, 4° [From Armeyski pregled (Army review), v. 5, no. 8, Aug. 1958, Sofia.] Φ Paper, 50c. (59-11334).
 - JPRS (NY) reports. [Processed.] Y 3.J 66: 8/(nos.)
- USSR building materials and construction industry. Nov. 26, 1958. [1]+ a-b+99 p. 4° [Consists of abstracts of articles found in selected Soviet periodicals and newspapers.] 660 . C. card 58-60913
- Local party and government activities in Communist China [with bibliography.] Oct. 30, 1958. [1] +a-c+69 p. 4° [Summaries, abstracts and excerpts from Chinese periodicals published June-Dec. 1957.] L. C. card 58-60940 6363.1 758.
- C. C. card 58-60940

 Soviet abstracts: Chemistry, Sino-Soviet bloc abstracts, excluding USSR, sec. F, Laboratory equipment, apparatus, their theory, construction and application; sec. H, Chemical technology; sec. I, Chemistry of high molecular substances (v. 4, 1958). Oct. 27, 1958. [126] p. 4° (Translations of those entries in Soviet chemistry abstracts journal no. 4, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR proper.] & Paper, \$1.00. (PB 141479 T).

 L. C. card 58-61013 769.
- Soviet abstracts: Chemistry, sec. I, Chemistry of high molecular substances (v. 3, 1958). Oct. 28, 1958. [8] leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] 4 Paper, \$1.00. (PB 141486 T).

 L. C. card 58-61013 770.
- Chemical industry of Czechoslovakia [with bibliography]. Oct. 14. 1958. [1] + a-c+30 p. 4° [Source coverage, Jan.-June 1958.] L. C. card 58-61645 664 810
- Economic report on Rumania [with bibliography]. Oct. 17, 1958. [1]+ a-c+17 p. 4° [Source coverage, Jan.-Apr. 1958.] L. C. card 58-62213 665 814.
- Methods of meeting peak demands in power system; [by Stefan Krzycki]. Nov. 3, 1958. [1]+25 leaves, 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\text{\$\phi\$}\$ Paper, 75c. (59-11,003). 830.
- 667 831.
- (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1908-1 φ Paper, 75c. (59-11,003).

 Economy of electric power generated in industrial plants; [by Stanislaw Andrzejewski]. Nov. 10, 1958. [1]+13 leaves, 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] φ Paper, 50c. (PB 141325 T).

 Perspective for erection of international power system joining Poland with other mid-European countries [with bibliography; by Karol Przanowski, Czeslaw Rukszto]. Nov. 10, 1958. [1]+24 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] φ Paper, 75c. (PB 141326 T).

 Rated data of basic electrical equipment in Polish power system [with bibliography; by Wladyslaw Pawlowski]. Nov. 10, 1958. [1]+22 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] φ Paper, 75c. (PB 141327 T).

 Problems concerning far reaching perspectives of town electrification, Poland; [by Czeslaw Rukszto and Walerian Szkultecki]. Nov. 10, 1958. [1]+1 10e+11-15b+16-30 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] φ Paper, 3100 (PB 141328 T).

 Problems regarding extension of rural distribution systems in Poland; [by Ignacy Goscicki, Stanislaw Krakowiak]. Nov. 18, 1958. [1]+22 leaves, 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] φ Paper, 75c. (19-11,073). 668 839
- 833
- 670
- 671 (59-11,073).
- 672 836
- (59-11,073).
 Critical voltage levels as criterion for planning power systems, Poland [with bibliography; by Andrze] Przyluski, Henryk Stemaszko, Zygmunt Skoczynski]. Nov. 18, 1958. [1]+16 leaves, 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 31, 1958.] 4 Paper, 50c. (59-11,074).
 Need and possibility of employing series capacitors in Polish high and very high voltage systems; [by Stefan Seidel]. Nov. 7, 1958. [1]+10 leaves, 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] 4 Paper, 50c. (59-11,023). 838.
- Economical evaluation of high voltage line and station lightning protection, Poland [with bibliography; by Marek Jaczewski, Anatol Kopystianski, Josef Jackiewicz]. Nov. 7, 1958. [1]+17 leaves, 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] Paper, 50c. (59-11,022). 674 839.

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

JPRS (NY) reports-Continued Supply of electrified railroads in Poland [with bibliography]. Nov. 7, 1958. [1] + 31 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review], v. 34, no. 2-3, Warsaw, Mar. 21, 1958.] • Paper, \$1.00. 675 [1]+31 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review], v. 34, no. 2-3, Warsaw, Mar. 21, 1958.]
Paper, \$1.00. (59-11021).

Review of Polish military publications. Oct. 30, 1958. [1]+a-d+28 p. 4° [Abstracts of articles in Przeglad samochodowy (Motor vehicle review), nos. 1-6, Jan.-June, 1958.]

L. c. and 58-6017

Czechoslovak Academy of Sciences [with bibliography]. Nov. 3, 1958. [1]+a-d+130 p. 4° [Source coverage, Jan.-June 1957.]

L. c. and 59-60186

Review of Polish military publications. Oct. 30, 1958. [1]+a-d+28 p. 4° [Abstracts of articles in Wojskowy przeglad lotniczy (Military aircraft review), nos. 2-6, Feb.-June 1958.]

L. C. card 58-60917

Medical research and development in west Germany [with bibliography]. Oct. 29, 1958. [1]+a-e+203 p. 4° [Source coverage, Jan.-July 1958.]

Polish iron and steel industry [with bibliography]. Nov. 3, 1958. [1]+ 676 843. 677 844 678 845. 679 846. Polish from and steel industry [with bibliography]. Nov. 3, 1958. [1] + a-c+35 p. 4° [Source coverage, Jan. 1956-June 1957.] L. C. card 50-60180 Legal abstracts, Czechoslovakia, Apr. 1958. Nov. 3, 1958. [1] +a-g+ 680 849. 850. Legal abstracts, Czecaco 1. 37 p. 4° L. C. card 58-60932 Electric power engineering and waste coal (Poland) [with bibliography; by Wladyslaw Olczakowski, Kazimierz Wrobel]. Nov. 11, 1958. [1]+ by Wladyslaw Olczakowski, Kazimierz Wrobel]. Nov. 11, 1958. [1]+ 21 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] & Paper, 75c. 681 852. 682 21 p. 4° [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\phi\$ Paper, 75c. (10-11) \$\phi\$ (10-11) 683 853. 684 854. 685 855. techniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\times Paper\$, \$1.25. (59-11,001).

L. C. card 50-00211

Utilization of fuels for power generation and technological purposes (Poland) [with bibliography; by Edmund Zielinski]. Oct. 31, 1958. [1]+12 leaves+13-18 p. 49 [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\times Paper\$, 50c. (59-11, 002).

Long-term development of electric power demand for chemical industry, Poland; [hy Jakub Tomaszewicz]. Oct. 31, 1958. [1]+18 leaves, 49 [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\times Paper\$, 50c. (59-11, 006).

Anticipated electric power demand in metallurgical industry (Poland) [with bibliography; by Jan Mikulski]. Oct. 31, 1958. [1]+19 leaves, 49 [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\times Paper\$, 50c. (59-11, 005).

L. C. card 59-60212

Development of power systems in USSR; [by J. Gniewiewski]. Oct. 31, 1958. [1]+4 leaves, 49 [From Przeglad elektrotechniczny (Electrical engineering review), v. 34, no. 2/3, Warsaw, Mar. 21, 1958.] \$\times Paper\$, 50c. (59-11, 004).

Nuclear energy in Poland; [by Pawal Jan Nowacki]. Oct. 29, 1958. [1]+17 leaves, 49 [From Problemy (Problems), v. 14, no. 6 (147), Warsaw, June 1958.] \$\times Paper\$, 50c. (PB-141498 T).

L. C. card 59-60189

Prospects for housing construction materials in 5-year plan (Poland); [by Michal Swiacki]. Nov. 6, 1958. [1]+22 p. 49 [From Materialy budowlane (Construction materials), v. 12, no. 3, Warsaw, Mar. 1957.] \$\times Paper\$, 75c. (59-11, 015).

Direction of industrial development in long-range plan 1961-75, Poland; [by Wiktor Buch]. Nov. 5, 1958. [1]+21 p. 49 [From Gidrotekhnicheskoye stroitel'stvo (Hydraulic engineering construction), v. 27, no. 1, Moscow, Jan. 1958. \$\times Paper\$, 50c. (59-11,059)

On feudal-bey survivals and their overcoming; [by D. Kshibekov]. Nov. 3, 1958. 686 687 688 858. 689 859. 690 860. 691 861.

692 863.

864.

694 865.

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

693

- 695 696

- 867. Decisions of Higher Certification Commission on Scientific Ranks and Titles (USSR), pt. 5. Nov. 6, 1958. [123] leaves, 4°
 868. Decisions of Higher Certification Commission on Scientific Ranks and Titles (USSR), pt. 1. Nov. 12, 1958. [94] leaves, 4°
 869. Decisions of Higher Certification Commission on Scientific Ranks and Titles (USSR), pt. 2. Nov. 19, 1958. [96] leaves, 4°
 871. Political report on North Korea. Oct. 24, 1958. [1]+a-b+20 p. 4° [Summaries, excerpts and abstracts based on North Korean newspapers and periodicals Oct. 1957-Apr. 1958.]
 1. C. card 59-60184
 872. Honan province's revised draft plan to expedite implementation of 1956-57 plan for development of Nation's agriculture production (draft) and explanation; (by Shih Hsiang-Sheng). Oct. 30, 1958. [1]+52 p. 4° [17 om Honan in pao (Honan daily), Cheng-Chou, Honan, Dec. 30, 1957.]
 873. Report of implementation of people's economic plan in Anhwei province.
- L. C. card 59-60136

 Report on implementation of people's economic plan in Anhwei province, 1957. Nov. 14, 1958. [1]+14 leaves, 4° [From Anhwei Jih-pao (Anhwei Jaureau, Apr. 29, 1958.]

 L. C. card 58-62160

 Economic report on North Korea. Nov. 12, 1958. [1]+a-c+95 p. 4° [Source coverage, Jan.-May 1958.]

 L. C. card 50-60182

 Kansu Provincial Statistical Bureau's report on implementation of 1957 National economic plan. Nov. 21, 1958. [1]+9 leaves, 4° [From Kansu Jip no (Kansu Daily) Lan-chou, Kansu, June 12, 1958.]

 L. C. card 50-60214

 Domestic trade in Communist China [July-Dec., 1957, with bibliography]. L. C. card 58-60924

 Religion in communist China [1955-561. Nov. 17, 1958. [1]+0. a. 873.
- 874.
- 702 875.
- 703 876.
- L. C. card 58-60924
 Religion in communist China [1955-56]. Nov. 17, 1958. [1]+a-c+
 169 p. 4° [Includes list of sources.]
 L. C. card 58-60898
 Wages, manpower, and standard of living in Communist China. Nov. 24.
 1958. [1]+a-d+51 p. 4° [Includes list of sources.]
 L. C. card 58-60919
 Non-technical education in Communist China. Nov. 24, 1958. [1]+a+
 57 p. 4° 704 877.
- 878.
- 706 879.
- Non-technical education in Communist China. 1979. 4°
 L. C. card 59-60918

 Domestic trade in Communist China [Jan. 1958, with bibliography]. Nov. 24, 1958. [1]+a-c+53 p. 4°
 L. C. card 58-60924

 China technical education in Communist China. 1979. With bibliography]. Nov. 24, 1958. [1]+a-c+53 p. 4°
 L. C. card 58-60924 707 880.
- Soviet abstracts: Chemistry, sec. B, Physical chemistry (v. 4, 1958). Oct. 30, 1958. [23] leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 4, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. 708 882.
- in Sino Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (PB 141494 T).

 L. C. card 58-61013

 Soviet abstracts: Chemistry, sec. G. Organic chemistry (v. 1, 1958). Oct. 30, 1958. [24] leaves, 4° [Translations of those entries in Soviet chemistry abstracts fournal no. 1, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (PB 141493 T). 709 883.
- L. C. card 58-61013

 Soviet abstracts: Chemistry, sec. D. Analytical chemistry (v. 1, 1958).

 Oct. 30, 1958. [37] leaves. 4° [Translations of those entries in Soviet chemistry abstracts journal no. 1, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.]

 Paper, \$1.00. 710 884.
- 711 885.
- (PB 141492 T).

 L. C. card 58-61013

 Soviet abstracts: Physics, sec. I, Radiophysics (v. 1, 1958). Oct. 30 1958, [13] leaves, 4° [Translations of those entries in Soviet physics abstracts journal no. 1 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] * Paper, \$1.00. (PB 141491 T). Review of Polish military publications. Nov. 6, 1958, [1] +a-c+26 p. 4° [Abstracts of articles in Przeglad wojskowy (Military review), no. 5 and June 1958, and Wojsko Ludowe (People's Army), nos. 6-8, L. C. card 58-60917 712 886.
- 713 Summary of Hungarian provincial press, Sept. 9-16, 1958 [with bibliography]. Nov. 4, 1958. [1] +a-e+36 p. 4°
 L. C. card 58-60912 887.
- 714 888. Education in Bulgaria [with bibliography]. Nov. 14, 1958. [1]+a-c+17 p. 4* [Source coverage, Apr.-June 1958.] L. C. card 58-62388
- Summary of Hungarian provincial press, Sept. 2-7, 1958 [with bibliography]. Nov. 7, 1958. [1] +a-c+16 leaves, 4°
 L. C. card 58-60912 889.
- 716 890. Czechoslovak Academy of Sciences. Nov. 13, 1958. [1]+a-b+15 leaves, 4° [Source coverage, June-Dec. 1957.]
 L. C. card 59-60188

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

JPRS (NY) reports-Continued Soviet abstracts: Physics, sec. J, Acoustics (v. 1, 1958). Oct. 30, 1958. [10] leaves, 4° [Translations of those entries in Soviet abstracts physics journal no. 1, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] • Paper, \$1.00. (PB 141490 T). L. C. 070 58-61424

Soviet abstracts: Biology, sec. M Cultivated plants (v. 1, 1958). Nov. 5, 1958. [1]+a+[122] leaves, 4° [Translations of those entries in Soviet biology abstracts journal no. 1, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia.] • Paper, \$1.00. 717 718 892. (59-11.012).

L. C. card 58-61012

Soviet abstracts: Physics, sec. K, Optics (v. 1, 1958). Oct. 30, 1958. [13] leaves, 4° [Translations of those entries in Soviet physics abstracts journal no. 1, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\text{\text{\$\text{ (59-11,012). L. C. card 58-61012 719 892 720 721 895. 722 897 723 898. 724 899. Selected economic translation on eastern Europe: [East Germany, Hungary, Poland, and Rumania, with bibliography]. Nov. 7, 1958. [1]+a+ 900. 59 p.4° L. C. card 59-60183 L. C. card 59-00163 Legal abstracts: Hungary; Magyar Kozlony, 2d half of Sept. 1958. Nov. 14, 1958. [1]+a-c+9 leaves, 4° Selected economic translations on eastern Europe: [Czechoslovakia, Poland, and Runania]. Nov. 14, 1958. [1]+a+106 p. 4° L. C. card 59-60183 901. 726 902. Subject index to Magyar Kozlony, Jan.-June 1958. Nov. 18, 1958. [1]+ 728 903. a-d+21 p. 4° Agriculture, forestry, and fishing in Hungary [with bibliography]. Nov. 19, 1958. [1]+a-f+204 p. 4° [Source coverage, Apr. 1-Aug. 17, 1958.] 904. 729 L. C. card 58-60946 Selected economic translations on eastern Europe: [Czechoslovakia, East 730 906. Germany, and Poland]. Nov. 17, 1958. [1] + a + 80 p. 40 L. C. card 59-60183 Czechoslovak research and scientific institutes [with bibliography]. 24, 1958. [1]+a-g+57 p. 4° [Source coverage, Jan.-June 1957.] 731 907. L. C. card 58-62209 Czechoslovak research and scientific institutes. Nov. 26, 1958. [1]+a-c+ 908.

Nov.

21 p. 4º [Source coverage, July-Dec. 1957.] L. C. card 58-62209

Review of Polish military publications. Nov. 4, 1958. [1]+a-c+28 p. 4° [Abstracts of articles in Przeglad wojskowy (Military review), no. 7-8, July-Aug. 1958; Przeglad samochodowy (Motor-vehicle review), no. 8, Aug. 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, July 1958; Przeglad Wojsk pancernych (Armored Corps review), no. 4, 909. July-Aug. 1958.] L. C. card 58-60917

Selected economic translations on eastern Europe: [Poland]. Nov. 21, 1958. [1] + a + 71 p. ii. 4°
L. C. card 59-60183 910. 734

Soviet abstracts: Chemistry, sec. E. Analytical chemistry (v. 4, 1958).

Nov. 17, 1958. [1] + a + 20 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 4, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] 911. Ф Paper, \$1.00. (59-11,062). L. C. card 58-61013

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Not Available tOfficial Use.

736

737

740

741

912. Soviet abstracts: Chemistry, sec. K. Chemical technology; sec. L. Chemistry of high molecular substances. Nov. 17, 1958. [1]+a+[27] leaves. 4° [Translations of those entries in Soviet chemistry abstracts journal no. 1, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavla, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,063).

1. C. card 58-61013

913. Soviet abstracts: Chemistry, sec. G1-2, Organiz chemistry (v. 4, 1958). Nov. 17, 1958. [1]a+50 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 4, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,064).

914. Soviet abstracts: Biology, sec. M3, Cultivated plants, potatoes, vegetables, melons (v. 3, 1958). Nov. 18, 1958. [1]+a+41 leaves, 4° [Translations of those entries in Soviet bloc and in Yugoslavia.] \$\phi\$ Paper, \$1.00. (59-11,065). L. C. card 58-61012

915. Soviet abstracts: Biology, sec. M4, Cultivated plants, technical, oll and sugar crops (v. 3, 1958). Nov. 18, 1958. [1]+a-b+40 leaves, 4° [Translations of those entries in Soviet biology abstracts journal no. 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia.] \$\phi\$ Paper, \$1.00. (59-11,065). L. C. card 58-61012

916. Soviet abstracts: Biology, sec. M5, Cultivated plants, fruits and berries (v. 3, 1958). Nov. 18, 1958. [1]+a-b+29 leaves, 4° [Translations of those entries in Soviet blocy abstracts journal no. 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia.] \$\phi\$ Paper, \$1.00. (59-11,066). L. C. card 58-61012

917. Soviet abstracts: Biology, sec. M6-8, Cultivated plants, fruits and berries (v. 3, 1958). Nov. 18, 1958. [1]+a-b+29 leaves, 4° [Translations of those entries in Soviet bloc and in Yugoslavia.] \$\phi\$ Paper, \$1.00. (59-11,067). L. C. card 58-61012

918. Soviet abstracts: Chemistry, sec. G3, Organic chemistry (naturally occurring substances and their synthetic analogs, v. 4, '58). Nov. 18, 1958. [1]+a-b+33 l 742 L. C. card 58-61013

919. Soviet abstracts: Biology, sec. U, Pharmacology, toxicology (v. 7, 1958).

Nov. 19, 1958. [1] + a + [55] leaves, 4° [Translation of those entries in Soviet biology abstracts journal no. 7, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia.] \$\phi\$ Paper, \$1.00. 743

(59-11,075). L. C. card 58-61012

749

744 923.

745 924. 746

Decisions of Higher Certification Commission on Scientific Ranks and Titles [USSR], pt. 1. Dec. 1, 1958. [51] leaves, 4°
Decisions of Higher Certification Commission on Scientific Ranks and Titles, pt. 2. Dec. 1, 1958. [50] leaves, 4°
Slovak Academy of Sciences [with bibliography]. Nov. 24, 1958. [1] + a-d+61 p. 4° [Source coverage, Jan.-June 1957.] 931.

Czechoslovak Academy of Agricultural Sciences [with bibliography]. 26, 1958. [1] +a-d+50 p. 4° [Source coverage, Jan.-June 1957.] 747 932. 26, 1958. [1]+a-L. C. card 59-60185

Slovak Academy of Sciences. Nov. 26, 1958. [3] + 4 leaves, 4° [Source coverage, July-Dec. 1957.] L. C. card 58-61217 748 933.

Czechoslovak Academy of Agricultural Sciences. Nov. 26, 1958. [1]+ a-c+11 leaves, 1° [Source coverage, July Dec. 1957.] L. C. card 59-60185 934.

Summary of Hungarian provincial press, Sept. 17-25, 1958 [with bibliography]. Nov. 28, 1958. [1]+a-d+40 p. 4°
L. C. card 58-60912 935.

936. Summary of Hungarian provincial press, Sept. 24-30, 1958 [with bibliography]. Nov. 24, 1958. [1] +a-e+18 p. 4° L. C. card 58-60912

Nov. 26, 1958. [1]+a-f+37 p. 4°
L. C. card 58-60912

Selected economic translations on eastern Europe: [Czechoslovakia, Hungary, and Poland]. Nov. 24, 1958. [1] +a+68 p. 4° 753 938.

Selected economic translations on eastern Europe: [Poland and Rumania]. Nov. 28, 1958. [1] +a +60 p. 4° L. C. card 59-60183 754 939.

> *For Sale by Superintendent of Documents oFor Sale by OTS, Commerce Dept. oSent to Depository Libraries

JPRS (NY) reports-Continued

Subject index to Magyar Kozlony, July-Dec. 1957. Dec. 2, 1958. [1]+ a-d+17 p. 4° 940. 755

756 941.

757 942.

n. C. card 00-01013 viviet abstracts: Chemistry, sec. H 13-24, Chemical technology (v. 10, 1958). Nov. 20, 1958. [1]+a+35 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 10, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,085). L. C. card 58-61013 758 943.

Soviet abstracts: Chemistry, sec. H 25-27, Chemical technology (v. 10, 1958). Nov. 20, 1958. [1] + a + 27 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 10, 1958, and in Yugoslayia, excluding USSR.] Φ Paper, \$1.00 (59-11,086). 759

L. C. card 58-61013

D. C. Card 58-6-1013

L. C. Card 58-6-1013

1958). Nov. 20, 1958. [1]+a+26 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 10, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.]

4 Paper, \$1.00. (59-11,087)

L. C. card 58-61013 760 945.

Soviet abstracts: Chemistry, sec. H34-35, Chemical technology; sec. I, Chemistry of high molecular substances. Nov. 20, 1958. [1]+a+24 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 10, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\tilde{P}\$ Paper, \$1.00. (59-11,088). L.C. card 58-61013 761 946.

 Soviet abstracts: Chemistry, sec. G, Organic chemistry (v. 3, 1958). Nov. 21, 1958. [1] + a + 19 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Faper, \$1.00. 762 (59-11,092). L. C. card 58-61013

763

Political report on North Korea [with bibliography]. Nov. 25, 1958. [1]+
a-e+22 p. 4° [Summaries, excerpts and abstracts based on North
Korean newspapers, Jan.-Mar. 1958.]
L. C. card 59-60184
Textile industry in Communist China. Nov. 27, 1958. [1]+a-b+49 p. 4°
[Abstracts, excerpts and summaries based on Chung-kuo Fang-chih
(CKFC) nos. 1 and 9, 1958, and Ts'ai-ching Yen-chiu, no. 4, 1958.]
L. C. card 58-60937 954. 764 L. C. card 58-60937

Soviet abstracts: Chemistry, sec. B10-14, Physical chemistry, sec. D, Cosmochemistry, geochemistry, hydrochemistry, sec. E1, Analytical chemistry (v. 8, 1958). Nov. 24, 1958. [1]+a+24 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 8, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (59-11,097).
L. C. card 58-61013
Soviet abstracts: Chemistry, sec. H18, 26. Chemical, technology (v. 2) 765

Soviet abstracts: Chemistry, sec. H18-26, Chemical technology (v. 3, 1958). Nov. 24, 1958. [1]+a+24 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR. I 963. 766

Ф Paper, \$1.00. (59-11,096).

L. C. card 58-61013

L. C. card 58-61013 964. Soviet abstracts: Chemistry, sec. H27-28, Chemical technology (v. 3, 1958).
Nov. 24, 1958. [1]+a+18 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper. 767 \$1.00. (59-11,098).

965. Soviet abstracts: Chemistry, sec. H29-35, Chemical technology, v. 3, 1958. Nov. 24, 1958. [1] + a + 29 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 3, 1958, which were originally pub-768 lished in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] & Paper. \$1.00. (59-11.099) L. C. card 58-61013

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office tOfficial Use. Not Available

769

770

966. Soviet abstracts: Chemistry, sec. E1-2, Analytical chemistry (v. 3, 1958).
Nov. 24, 1958. [1]+a+26 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper. 1.00, (59-11,193).
L. C. card 58-61013
967. Soviet abstracts: Chemistry, sec. E3, Analytical chemistry, sec. F, Laboratory equipment, v. 3, 1958. Nov. 24, 1958. [1]+a+17 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 3, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (59-11,104).
968. Soviet abstracts: Chemistry, sec. E, Analytical chemistry, sec. F, Laboratory equipment, abstracts 35855-36042, v. 11, 1958. Nov. 25, 1958. [1]+a+26 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 11, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR. Φ Paper, \$1.00. (59-11,107).
969. Medical health facilities in USSR. Nov. 25, 1958. [1]+a-c+95 p. 4° [Abstracts of articles published in some 65 Soviet periodicals.]
L. C. card 58-60943
Paper Applytical chemistry and F, Applytical chemistry and F, Leboratory (chemistry) and F, Applytical chemistry and F, Applytical chemistry and F, Leboratory (chemistry) 771

772

[Abstracts of articles published in some 65 Soviet periodicals.]
L. C. card 58-60943
Soviet abstracts: Chemistry, sec. E. Analytical chemistry, sec. F. Laboratory equipment, abstracts 24848-25008, v. 8, 1958. Nov. 25, 1958. [1] + a+23 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 8, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\Phi\$ Paper, \$1.00. (59-11,105).
L. C. card 58-61013
Soviet abstracts: Chemistry, sec. E. Analytical chemistry, abstracts 24778-24842, v. 8, 1958. Nov. 25, 1958. [1] + a +22 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 8, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\Phi\$ Paper, \$1.00. (59-11,106).
L. C. card 58-61013
Soviet abstracts: Chemistry, sec. E. Analytical chemistry, abstracts 24702. 773 970.

774 971.

C. C. card 58-61013

Soviet abstracts: Chemistry, sec. E. Analytical chemistry, abstracts 24702-770, v. 8, 1958. Nov. 25, 1958. [1]+a+25 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 8, 1958, which were USSR.] 4 Paper, \$1.00. (59-11,121).

L. C. card 58-61013 775 972.

L. C. card 58-61013
Soviet abstracts: Chemistry, sec. G, Organic chemistry, abstracts 36057-426, v. 11, 1958. Dec. 5, 1958. [1]+a+25 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 11, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR]. 4° Paper, \$1.00. (59-11,154).
L. C. card 58-61013
Selected economic translations on eastern Europe: [Bulgaria, Czechoslovakia, and Poland with bibliography and footnotes]. Dec. 1, 1958. [1]+a+75 p. 4°
L. C. card 59-60183
Selected economic translations on eastern Europe: [Intra-Bloc and Poland]. Dec. 3, 1958. [1]+a+52 p. II. 4°
L. C. card 59-60183
Sourmary of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography of Hungarian provincial press. Oct. 17-22, 1958. [with bibliography oct. 17-22]. 776

777

778

779

780

L. C. card 59-60183

978N. Summary of Hungarian provincial press, Oct. 17-22, 1958 [with bibliography]. Dec. 4, 1958, [1]+a-d+33 p. 4°

1. C. card 58-60912

979N. Selected economic translations on eastern Europe [Czechoslovakia and East Germany]. Dec. 5, 1958. [1]+a+70 p. 4°

981. Soviet abstracts: Chemistry, sec. C, Inorganic chemistry, sec. D, Cosmochemistry, geochemistry, hydrochemistry, abstracts 35,651-35,820, v. 11, 1958. Dec. 1, 1958. [1]+a+12 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 11, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,130).

L. C. card 58-61013

982. Soviet abstracts: Chemistry, sec. G, Organic chemistry, abstracts 25039-781

L. C. card 58-61013

Soviet abstracts: Chemistry, sec. G, Organic chemistry, abstracts 25039-25323, v. 8, 1958. Dec. 1, 1958. [1]+a+37 leaves. 4° [Translations of those entries in Soviet chemistry abstracts journal 8, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11.131).

L. C. card 58-61013

Soviet abstracts: Chemistry, sec. B, Physical chemistry, abstracts 31376-31936, v. 8, 1958. Dec. 1, 1958. [1]+a+34 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 8, 1958, which user originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,132).

L. C. card 58-61013

Soviet abstracts: Chemistry, sec. H. Chemical technology, abstracts 20 783 983.

Soviet abstracts: Chemistry, sec. H. Chemical technology, abstracts 39-847-40,299, v. 12, 1958. Dec. 8, 1958. [1]+a+32 leaves 4° [Translations of those entries in Soviet chemistry abstracts journal no. 12, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,181).

L. C. card 58-61013 784 988

> *For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. ● Sent to Depository Libraries

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

782

JPRS (NY) reports-Continued

(NY) reports—Continued

Soviet abstracts: Chemistry, sec. C, Inorganic chemistry, sec. D, Cosmochemistry, geochemistry, hydrochemistry, sec. E, Analytic chemistry, abstracts 31945-32163, v. 10, 1958. Dec. 2, 1958. [1] + a + 29 leaves, 4* [Translations of those entries in Soviet chemistry abstracts journal 10, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] & Paper, \$1.00. (59-11,141).

L. C. card 58-61013

Soviet abstracts: Chemistry, sec. E, Analytical chemistry, abstracts 32165-32240, v. 10, 1958. Dec. 2, 1958. [1] + a + 27 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 10, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] & Paper, \$1.00. (59-11,142).

L. C. card 58-61013

N. Soviet abstracts: Chemistry, sec. H, Chemical technology, sec. I, Chem-785

988. 786

1012N. Soviet abstracts: Chemistry, sec. H, Chemical technology, sec. I, Chemistry of high molecular substances, abstracts 38310-492, v. 11, 1958. Dec. 5, 1958. [1]+a+[20] leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 11, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,158). L. C. card 58-61013

1013. Soviet abstracts: Physics, sec. B, Theoretical physics; C, Nuclear physics; D, Atomic and nuclear physics; E, Solid state physics, Abstracts 12330-13154, v. 6. 1958. Dec. 5, 1958. [1]+a+30 leaves, 4° [Translations of those entries in Soviet physics abstracts journal no. 6, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] \$\phi\$ Paper, \$1.00. (59-11,164). L. C. card 58-61424 787

788

Ing USSR.] Φ Paper, \$1.00. (59-11,164).

L. C. card 58-61424

1014N. Soviet abstracts: Chemistry, sec. H, Chemical technology, abstracts 47748-48110, v. 14, 1958. Dec. 5, 1958. [1]+a+27 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal 14, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (59-11,163).

1015. Soviet abstracts: Biology, sec. B, General biology, abstracts 28417-28624, v. 7, 1958. Dec. 5, 1958. [1]+a+28 leaves, 4° [Translations of those entries in Soviet biology abstracts journal 7, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia.] Φ Paper, \$1.00. (59-11,167).

1019N. Soviet abstracts: Chemistry, sec. H, Chemical technology, Abstracts 41384-41786, v. 12, 1958. Dec. 9, 1958. [1]+a+16 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 12, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (59-11,184).

L. C. card 58-61013

1032N. Soviet abstracts: Chemistry, sec. H, Chemical technology. Dec. 10, 1958. [1]+a+46 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 12, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] Φ Paper, \$1.00. (59-11,184). 789

790

791

1032N. Soviet abstracts: Chemistry, sec. H, Chemical technology. Dec. 10, 1958. [1] + a + 46 leaves, 4° [Translations of those entries in Soviet chemistry abstracts journal no. 19, 1958, which were originally published in Sino-Soviet bloc and in Yugoslavia, excluding USSR.] • Paper, \$1.00. 792 (59–11,188). L. C. card 58–61013

Y 3.J 66: 11/(nos.) JPRS (NY) L (series). [Processed.]

 303. Hemolytic diseases of newborn; [by L. V. Timoshenko]. Aug. 21, 1958.
 [1]+19 leaves, 4° [From Gemilticheskiye Zabolevaniya Novorozhdennykh, chap. 5, 7, Conclusions, Kiev, 1956.] Φ (Price upon application, PB 141157 T).
 356. Principal parkillome of the confidence of the conf 793

794

795 796

chap. 5, 7, Conclusions, Kiev, 1956.] Φ (Price upon application, PB 141157 T).
356. Principal problems of theory of telemechanical devices; [by M. A. Gavrilov]. Oct. 22, 1958. [1]+12 p. 4° [From Vestnik akademii nauk SSSR, no. 2, Moscow, 1958.] Φ Paper, 50c. (PB 141251 T).
374. Variations of pressure in haroclinic atmosphere [with bibliography; by A. S. Monin]. Oct. 28, 1958. [1]+35 p. 4° [From Izvestiya Akademii Nauk SSSR Seriya Geofizicheskaya, no. 4, Apr. 1958.] Φ Paper, \$1.00.
384. Profitability of local automatic [telephone] exchanges, Poland; [by T. Kaczynski]. Nov. 24, 1958. [1]+12 leaves, 4° [From Gospodarka lacznosci (Communications management), Warsaw, no. 5, May 1958.] Φ Paper, 50c. (PB 141283 T).
388. Growth and toxin formation of B. botulinus type A in cellophane bags [with bibliography; by Yu. Z. Gendon]. Oct. 24, 1958. [1]+6 leaves, 4° [Source unknown.] Φ Paper, 50c. (PB 141297 T).
389. Cellophane botulin toxins and anatoxins of type A and antibotulinus sera, investigation by methods of zonal electrophoresis and diffusion precipitation in agar; [by Yu. Z. Gendon]. Oct. 24, 1958. [1]+1 leaves, 4° [Thesis for degree of master of medical sciences.] Φ Paper, 50c. (PB 141298 T).
395. Forty years of Soviet physics; [by E. V. Shpol'skiy]. Oct. 31, 1958. 798

395. Forty years of Soviet physics; [by E. V. Shpol'skiy]. Oct. 31, 1958.
[1]+53 p. 4° [From Uspekhi fizicheskikh nauk (Achievements of physical sciences), v. 63, no. 3, Nov. 1957.] Φ Paper, \$1.50. (PB 141303 T). 799

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Deficial Use. Not Available

396. Institute of Physics imeni P. N. Lebedev, academy of sciences USSR [with bibliography; by D. V. Skobel'tsyn, I. M. Frank]. Nov. 5, 1958. [1]+34 p. 4° [From Uspekhi fizicheskikh nauk (Achievements of physical sciences), v. 63, no. 3, Nov. 1957.] Φ Paper, \$1.00. (PB 141304 T).
398. To improve structure of engineering production; [by Rudolf Platzer]. Oct. 17, 1958. [1]+14 leaves, 4° [From Planovane hospodarstvi (Planned economy), no. 3, Prague, Mar. 1958.] Φ Paper, 50c. (PB 141305 T) (Planned economy), no. 3, Prague, Mar. 1958.] Φ Paper, 50c. (PB 141305 T).
399. Mechanization and automation of spinning process from viewpoint of economy; (by Hellmut Schurig]. Oct. 27, 1958. [1]+18+[1] leaves, 4° [From Deutsche textiltechnik (German textile engineering), v. 8, no. 6, Berlin, June 1958.] Φ Paper, 50c. (PB 141306 T).
400. Speed tempo of construction of objects in coke-chemical industry, USSR, Nov. 19, 1958. [1]+8 leaves, 4° [From Koks i khimiya (Coke and chemistry), no. 8, Moscow, Aug. 1958.] Φ Paper, 50c. (PB 141307 T).
401. Construction of large coke-chemical plants, USSR; [by B. A. Raskin]. Nov. 19, 1958. [1]+9 leaves, 4° [From Koks i khimiya (Coke and chemistry), no. 8, Moscow, Aug. 1958.] Φ Paper, 50c. (PB 141308 T).
402. Corrosion of steel in apparatus of coke-chemical plants, USSR [with bibliography; by Ye. V. Zotova]. Nov. 19, 1958. [1]+9 leaves, il. 4° [From Koks i khimiya (Coke and chemistry), no. 8, Moscow, Aug. 1958.) Φ Paper, 50c. (PB 141309 T).
408. New antibiotics, new medicinal forms of antibiotics, and their application; [by Z. V. Yernol'yeva]. Oct. 27, 1958. [1]+12 leaves, 4° [From Kinicheskaya meditisina (Clinical medicine), v. 35, no. 11, Moscow Nov. 1957.] Φ Paper, 50c. (PB 141312 T).
409. Experience in use of certain new antibiotics in surgical practice; [by I. G. Rufanov]. Oct. 27, 1958. [1]+23 p. 4° [From Kinicheskaya meditisina (Clinical medicine), v. 35, no. 11, Moscow, Nov. 1957.] Φ Paper, 75c. (PB 141313 T).
411. Data on comparative blochemistry of humans and simians, USSR [with bibliography; by V. S. Asstinni and others! Nov. 2, 1050. 141305 T) Rufanov). Oet. 27, 1938. [1]+23 p. 4° [From Kilnicheskaya meditsina (Clinical medicine). v. 35, no. 11, Moscow, Nov. 1937.] \$\phi\$ Paper, 75c. [1] 1413 T].

411. Data on comparative blochemistry of humans and simians, USSR [with bibliography; by V. S. Asatlani and others]. Nov. 3, 1958. [1]+15 leaves, 4° [From Ukrains'kyy blokhemichnyy zhurnal (Ukranian biochemical journal), no. 3, Kiev. 1958.] \$\phi\$ Paper, 50c. (PB 141315 T).

413. Problems of enterprise service and traffic service for East German Reichsbahn; [by W. Semper]. Nov. 3, 1958. [1]+6 leaves+7-24 p. 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, Berlin, 1958.] \$\phi\$ Paper, 75c. (5)-11,024).

414. Organization and most important problems in machine sector of East German Reichsbahn; [by Herman Cruse]. Nov. 6, 1958. [1]+20 p. 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1]+20 p. 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1]+190. [1] 4° [From Peutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1] 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1] 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1] 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1] 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1] 4° [From Deutsche elsenbahntechnik (German railroad engineering), no. 6, 1958. [1] 4° [From Tudy glavnoy geofizienskoy observatory imeni A. I. Voyeykov (Works of Main Geophysical Observatory imeni A. I. Voyeykov (Works of Main Geophysical Observatory imeni A. I. Voyeykov (Works of Main Geophysical Observatory imeni A. I. Voyeykov), no. 74, Leningrad, 1957.] \$\phi\$ Paper, \$10. (59-11.035).

418. Results of conference on generalization of experience in conducting geological surveying and prospecting; [by N. A. Belynyevskiy]. Oct. 30, 1938. [1]+12 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), v. 3, no. 1, 428. Role of aortotoxic serum in localization of pathologic processes [with bibliography; by N. A. Levkova]. Nov. 5, 1958. [1]+8 leaves, 4° [From Arkhiv patologii (Archives of pathology), v. 20, no. 5, Moscow, 1958.] Φ Paper, 50c. (PB 141324 T).

*For Sale by Superintendent of Documents

ФFor Sale by OTS, Commerce Dept.

◆Sent to Depository Libraries

PRS (NY) L (series)—Continued
430. New wide-band shunt fed tower antenna, USSR; [by Ye. A. Anfilov]. Nov. 10, 1958. [1] +5 leaves, 4° [From Vestnik svvazi (Herald of communications), no. 4, Moscow, 1956.] Φ Paper, 50c. (59-11,028).
432. Blood reaction to repeated X-ray irradiation, USSR [with bibliography; by M. F. Aleksandrova]. Nov. 26, 1958. [1]+7 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), no. 6, Moscow, Nov./Dec. 1957.] Φ Paper, 50c. (PB 141331T).
433. Specific changes in peripheral blood of pregnant animals after single irradiation by X-rays, USSR [with bibliography; by N. M. Andriyasheva]. Nov. 26, 1958. [1]+9 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), no. 6, Moscow, Nov.-Dec. 1957.] Φ Paper, 50c. (PB 141332 T).
435. Activity of salivary glands in dogs after massive single X-ray irradiation in area of abdomen, USSR [with bibliography; by Yu. N. Uspenskiy, T. A. Tomofeyeva, and I. V. Shvartser]. Nov. 26, 1958. [1]+8 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), no. 6, Moscow, Nov.-Dec. 1957.] Φ Paper, 50c. (PB 141334 T).
437. On problem concerning functional condition of liver in people having contact with radioactive substances, USSR [with bibliography; by Ye. A. Denisova]. Nov. 26, 1958. [1]+12 leaves, 4° [From Meditsinskaya radiologlya (Medical radiology), no. 6, Moscow, Nov.-Dec. 1957.] Φ Paper, 50c. (PB 141336 T).
438. Bestigen Eventgen Eventgen and the service avpertmental radiation siekrose. JPRS (NY) L (series)—Continued 820 821 822 823 824 (PB 141336 T).

438. Roentgen kymography of heart in acute experimental radiation sickness, USSR [with bibliography; by I. B. Gurevich]. Nov. 26, 1958. [1]+12 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), no. 6, Moscow, Nov./Dec. 1957.] Φ Paper, 50c. (PB 141337T).

439. Treatment of acute radiation sickness in dogs by drip blood transfusions, USSR; [by A. N. Gamaleya and others]. Nov. 26, 1958. [1]+8 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), no. 6, Moscow, Nov.-Dec. 1957.] Φ Paper, 50c. (PB 141338 T).

442. Certain data concerning effect of radioactive strontium on self-purification process in water reservoirs, USSR [with bibliography; by V. M. Zhogova]. Nov. 26, 1958. [1]+8 leaves, 4° [From Meditsinskaya radiologiya (Medical radiology), no. 6, Moscow, Nov./Dec. 1957.] Φ Paper, 50c. (59-11,129).

443. Ice conditions of Danube River; [by V. Sueva]. Nov. 4, 1958. [1]+7 (PB 141336 T). 825 826 827 (39-11,129).
443. Ice conditions of Danube River; [by V. Sueva]. Nov. 4, 1958. [1]+7 leaves, 4° [From Khidrologiya i meteorologiya (Hydrology and meteorology), no. 1, Sofia, Mar. 30, 1958.] Φ Paper, 50c. (59-11,010).
444. Anticyclonic type weather in Bulgarla; [by Khr. Lalovski, Khr. Blagoev]. Nov. 4, 1958. [1]+8 leaves, 4° [From Khidrologiya i meteorologiya (Hydrology and meteorology), no. 1, Sofia, Mar. 30, 1958.] Φ Paper, 50c. (59-11,226).
446. Fundamental problems of order toleral manifestations and problems. 828 829 446. Fundamental problems of epidemiology, clinical manifestations, and prophylaxis of yellow fever; [by K. G. Gapochko, N. S. Garin, V. A. Lebedinskiyl.
Nov. 17, 1958. [1]-13 leaves, 4° [From Voyenno-meditsinskiy zhurnal
(Military medical journal), no. 8, Moscow, Aug. 1955.]

Paper, 50c. 830 (Military me (59-11.057). (59-11,057).
447. Results of use of ultraviolet irradiation to prevent droplet infections; [by S. I. Kudryatsev]. Nov. 17, 1958. [1]+6 leaves, 4° [From Voyenno-meditsinskiy zhurnal (Military medical journal), no. 8, Moscow, Aug. 1955.] • Paper, 50c. (59-11,058).
448. Results of use of aerial spraying to eliminate insects in forests; [by L. V. Karakis, and others]. Nov. 17, 1958. [1]+4 leaves, 4° [Voyenno-meditsinskiy zhurnal (Military medical journal), no. 8, Moscow, Aug. 1955.] • Paper, 50c. (59-11,056).
449. Network of wire diffusion receiver equipment. Inv. Aleksander, Without Inv. Aleksander, Withou 831 832 meditsinskiy zhurnal (Military medical journal), no. 8, Moscow, Aug. 1955.] \$\phi\$ Paper, 50c. (59-11,056).

449. Network of wire diffusion receiver equipment; [by Aleksander Witort]. Nov. 12, 1958. [1]+9 leaves, 4° [From Tele-radio (Tele-radio), v. 2, no. 1, Warsaw, Jan. 1957.] \$\phi\$ Paper, 50c. (59-11,042).

450. Long-range plans for wire-diffusion [with bibliography]. Nov. 7, 1958. [1]+15 leaves. 4° [From Tele-radio, v. 2, no. 12, Warsaw, Dec. 1957.] \$\phi\$ Paper, 50c. (59-11,018).

451. Bacteriological weapons of foreign armies and defense against them; [by Yu. A. Lebedeva, V. A. Serebryakov.] Nov. 3, 1958. [1]+a-b+[90] p. 4° [From Bakteriologicheskoye gruzhlye inostrammykh armiy i zashchita of nego (Bacteriological weapons of foreign armies and defense against them), Moscow, 1957.] \$\phi\$ Paper, \$2.25. (59-11,000).

452. Concrete step in development of economic research on investments in communications, Poland; [by Wl. Adaszewski, Z. Dudzinski]. Nov. 10, 1958. [1]+14 leaves, 4° [From Gospodarka lacznosci (Communications management), no. 3, Warsaw, Mar. 1958.] \$\phi\$ Paper, 50c. (59-11,031).

453. Problems of telegraph communications (Poland). Nov. 7, 1958. [1]+7 leaves, 4° [From Gospodarka lacznosci (Communications management), no. 3, Warsaw, Mar. 1958.] \$\phi\$ Paper, 50c. (59-11,032).

454. Telecommunications service in 1958 (Poland). Nov. 10, 1958. [1]+7 leaves, 4° [From Gospodarka lacznosci (Communications management), no. 3, Warsaw, Mar. 1958.] \$\phi\$ Paper, 50c. (59-11,033).

455. Tasks of local telephone services (Poland). Nov. 10, 1958. [1]+7 leaves, 4° [From Gospodarka lacznosci (Communications management), no. 3, Warsaw, Mar. 1958.] \$\phi\$ Paper, 50c. (59-11,033). 833 834

836

839

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office Not Available ±Official Use.

Malling Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

837 838

- 840
- 841
- 842
- 843
- 844
- 845
- upon application).

 461. Observations regarding artificial earth satellite, USSR; [by F. V. Oblakov].

 Nov. 24 1958. [1] +1 leaves, 4° [From Meteorologiya i gidrologiya (Meterology and hydrology), no. 2, 1958.] \$\phi\$ Paper, 50c. (59-11,113).

 464. Nomogram for determining divergence and vortex, USSR [with bibliography by A. N. Mertsalov]. Nov. 24, 1958. [1] +7+[1] leaves, il. 4° [From Meteorologiya i gidrologiya (Meteorology and hydrology), no. 2, 1958.]

 \$\phi\$ Paper, 50c. (59-11,110).

 465. Bibliography on meterology and hydrology for 1957, USSR. Nov. 24, 1958. [1] +10 leaves, 4° [From Meteorologiya i gidrologiya (Meteorology and hydrology), no. 2, 1958.]

 469. Work on ministry economic plan for 1958, Poland; [by B. Strupiechowski]. Nov. 10, 1938. [1] +10 leaves, 4° [From Gospodarka laczności (Comminications management), no. 12, Warsaw, Dec. 1957.] \$\phi\$ Paper, 50c. (59-11,029). 846
- 847
- munications management), no. 12, Warsaw, Dec. 1991.] Franci, over (59-11,029).

 470. Remember necessities of life, USSR; [by A. Aleksandrov]. Nov. 10, 1958. [1]+6 leaves, 4° [Relates to problems of school reorganization. From Izvestiya, no. 190, Moscow, Aug. 9, 1958.] \$\phi\$ (Price upon application).

 471. Ten years of meteorological bulletin, Czechoslovakia; [by Alois Gregor]. Nov. 15, 1958. [1]+3 leaves, 4° [From Meteorologicke zpravy (Meteorological bulletin) v. 11, no. 1, Prague, Feb. 2, 1958.] \$\phi\$ (Price upon application). 848
- 849 472. History of Czechoslovak meteorology; [by Jaroslav Manak, Ceske Bude-jovice]. Nov. 14, 1958. [1]+7 leaves, 4° [From Meteorologicke zpravy (Meteorological bulletin), v. 11, no. 1, Prague, Feb. 2, 1958.] Φ (Price upon application.)
- 850
- (Meteotological balletin), V. 11, no. 1, Frague, Feb. 2, 1856.] Wirice upon application.)

 473. Notes of aviation designer, USSR [by A. Arkhangel'skiy]. Nov. 12, 1958. [1] +24 leaves, 4° [From Sovetskaya aviatslya (Soviet aviation), July 25-31, 1958, Moscow.] Paper, 75c.

 474. Chepinsko [Chepino] Basin, Bulgaria; (by Ivan B. Borov]. Nov. 14, 1958. [1]+11 leaves, 4° [From Priroda (Nature), v. 6, no. 4, Sofia, July and Aug. 1957.] Philameter of the principle of t 852
- 853
- 854
- 480. Technical progress in development of Polish power engineering; [by Waclaw Fiszer]. Nov. 18, 1958. [1]+1-4a+5-17 leaves, 11. 4° [From Energetika (Power engineering), no. 5, Bytom, May 1958.] Paper, 50c. 855 (59-11,071),
- 481. Excerpts from Trees and shrubs of Albania; [by Ilia Mitrushi]. Nov. 14, 1958. 5 pts., [9]+a-c+539 p. il. 4° Φ Paper, \$7.00 (for total of 5 pts.) 856
- 857
- 858
- 859
- 481. Excerpts from trees and surface of Annual, 10.
 1958. 5 pts., [9]+a-c+539 p. il. 4° Φ Paper, \$7.00 (for total of 5 pts.) (59-11,052).
 484. Relation of formation of conditioned reflexes in dogs to EEG changes with bibliography; [by G. T. Sakhiulina]. Nov. 18, 1958. [1]+14 leaves, 4° [From Zhurnal vysshev nervnoy deyatel'nosti (Journal of higher nervous activity), no. 5, Moscow, Sept.-Oct. 1957.] Φ Paper, 50c. (59-11,072).
 485. Rodopski mining basin, Bulgaria; [by Radka Naydenova, Petur Kolev]. Dec. 2, 1958. [1]+7 leaves, 4° [From Geografiya (Geography), v. 8, no. 1, Sofia, Jan. 1958.] Φ Paper, 50c. (59-11,143).
 486. Specialization in Czechoslovak machine building industry; [by Z. Dacik]. Nov. 18, 1958. [1]+14 leaves, 4° [From Statisticky obzor (Statistical review), v. 38, no. 6, Prague, June 16, 1958.] Φ Paper, 50c. (59-11,069).
 488. From research-activity of Institute for Hygiene, Bucharest, RPR, in 1956: [by I. Ardelean]. Nov. 21, 1958. [1]+9 leaves, 4° [From Ocrotires sanatatii in RPR (Health preservation in Rumania), Bucharest v. 2. Apr.-June 1957.] Φ Paper, 50c. (PB 141282 T).
 500. New method of bacteriological culturing, USSR; [by S. I. Biberga]. Nov. 20, 1958. [1]+3 leaves, 4° [From Voyenno-meditsinskiy zhurnal, no. 3, Moscow, Mar. 1955.] Φ Paper, 50c. (59-11,083). 860
- 861

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

JPRS (NY) L (series)—Continued 501. Black Pump Combine and other industrial enterprises in southeast sector of Cottbus Bezirk, GDR; [by Herbert Meissner]. Nov. 17, 1958. [1]+13 leaves, 4° [From Zeitschrift fuer den erdkundeunterricht (Journal for teaching of geography), v. 10, no. 8, Aug. 1958, Berlin.] Φ (Price upon application).
521. Participation of army and navy physicians in specific prophylaxis of infections discovered and prophylaxis. 862 teneming of geography), v. 10, no. 8, Adg. 1998, Berlin.] \$\Phi\$ (Price upon application).

521. Participation of army and navy physicians in specific prophylaxis of infectious diseases, USSR; [by V. Ye. Korostelev]. Nov. 20. 1958. [1]+4 leaves, 4° [From Voyenno-meditsinskiy zhurnal (Military medical journal), no. 3, Moscow, Mar. 1955.] \$\Phi\$ Paper, 50c. (59-11,082).

522. Epidemiological and clinical characteristics of central Asian type of hemorrhagic fever, USSR; [by S. Ye. Shapiro, E. N. Levinson]. Nov. 20, 1958. [1]+7 leaves, 4° [From Voyenno-meditsinskiy zhurnal (Military medical journal), no. 3, Moscow, Mar. 1955.] \$\Phi\$ Paper, 50c. (59-11,081).

523. Problem of cancer in light of embryological data, USSR [with bibliography; by N. A. Ioff]. Nov. 21, 1958. [i]+12 leaves, 4° [From Arkhiv patologii (Archives of pathology), v. 20, no. 1, Moscow, Jan. 1958.] \$\Phi\$ Paper, 50c. (59-11,102)

525. Utilization of ores in USSR: [Fuller and more efficient utilization of ore resources of USSR; by V. F. Federov and A. V. Troitskiy]. Nov. 26, 1958. [1]+8 leaves, 4° [From Gornyy zhurnal (Mining journal), no. 9, Moscow, Sept. 1958.] \$\Phi\$ Paper, 50c. (59-11,123).

527. National economy needs physicists-chemists, USSR; [by Ya. I. Gerasimov and others]. Nov. 26, 1958. [1]+4 leaves, 4° [From Vestnik vishey shkoly (Herald of the higher school), no. 7, Moscow, July 1958.] \$\Phi\$ Paper, 50c. (59-11,126).

520. Noted Soviet scientists. Nov. 28, 1958. [1]+12 leaves, 4° \$\Phi\$ Paper, 50c. (59-11,120). 863 864 865

866

867

868 (59-11,122).

869

870

871

872

(59-11,122).
530. Public construction enterprise, its role and tasks, Poland; [by W. Pfrog]. Nov. 26, 1958. [2]+11 leaves, 4° [From Investycje i budownictwo (Investment and construction), v. 7, no. 17, Warsaw, Nov. 1957.] Φ Paper, 50c. (59-11,124).
538. Handbook of short-range weather forecasts, USSR; [by A. I. Freydzon]. Dec. 5, 1958. [1]+9 leaves, 4° [From Meteorologiya i glidrologiya (Meteorology and hydrology), no. 4, 1958.] Φ Paper, 50c. (59-11,171).
541. Agricultural meteorological service of collective farms, state farms and machine-tractor stations, USSR; [by N. D. Stepanov]. Dec. 5, 1958. [1]+2 leaves, 4° [From Meteorologiya i glidrologiya (Meteorology and hydrology), no. 4, 1958.] Φ Paper, 50c. (59-11,172).
545. Certain characteristics of atmospheric circulation over Antarctic; [USSR; by O. G. Krichak]. Dec. 5, 1958. [1]+3 leaves, 4° [From Meteorologiya i glidrologiya (Meteorology and hydrology), no. 4, 1958.] Φ Paper, 50c.
569N. On problem of human heredity, USSR; [by Zhukov-Verezhnikov, I. N. Mayskly, S. S. Laguchev]. Dec. 4, 1958. [1]+12 p. 4° [From Vestnik Academii Meditsinskikh Nauk, SSSR (Herald of Academy of Medical Sciences, USSR), v. 13, no. 6, June 1958, Moscow.] Φ Paper, 50c. (59-11,157). 873 Sciences, US (59-11,157).

JUSTICE DEPARTMENT

Register, Department of Justice and courts of United States. 44th edition, 874 1959. [1959.] iii+149 p. * Paper, 60c. ● Item 719 L. C. card 3-11924 J 1.7:44

875 3rd report of Attorney General, pursuant to sec. 2 of joint resolution of July 28, 1955, consenting to interstate compact to conserve oil and gas; Sept. 1, 1958. [1958.] cover title, iii+92 p. il. 4 maps. * Paper, \$1.00.

• Item 719-B L. C. card 56-62121 J 1.27: 958

LABOR DEPARTMENT

Personnel management training units. [Processed.]

876

Improving human relations in supervision, conference leader's guide [with list of suggested readings; prepared by] Office of Personnel Administration. Mar. 1957. cover title, iii+75+[ii] p. ii. 4° [Includes article entitled Training supervisors in human relations, by F. J. Roethlisberger.]
 L. C. card L 58-35
 Improving employee interviewing and counseling in supervision, conference leader's guide [with list of references on interviewing and counseling employees; prepared by] Office of Personnel Administration. Jan. 1958. cover title, iil+53 p. 4°
 L. C. card L 58-59

Your stake in our changing manpower. [1958.] [16] p. oblong 48° 878 L 1.2: M 31/3 • Item 745

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office †Official Use. Not Available

LABOR STANDARDS BUREAU, Labor Dept.

• Item 763

880

902

198. Occupational health hazards, their evaluation and control; [prepared by William C. Griffin and Andrew D. Hosey]. [1958.] vi+36 p. [Replaces Bulletin 83. Outline of occupational disease control, 1947.] *Paper, 25c L. C. card L 58-49 879

LABOR STATISTICS BUREAU, Labor Dept.

BLS report. †

139. Wage structure: Machinery manufacturing, winter 1957-58; [prepared by Morris H. Rice]. [Sept. 1958.] cover title, iii+42+[2] p. il. 4° L. C. card L. 56-1 L. 2.71:139 Bulletins. • Item 768 L 2.3: (nos.)

1240-1. Occupational wage survey: Seattle, Wash., Aug. 1958; [prepared by William P. O'Connor]. Oct. 1958. iii+23 p. oblong 8° [Text on p. 2 of cover. Also issued as H. doc. 447, pt. 1, 85th Cong., 2d sess.] 881 p. 2 of co.c. Paper, 25c.

Automation and employment opportunities for officeworkers, report on effect of electronic computers on employment of clerical workers, with special report on programmers; [prepared by William Paschell and Daniel P. Willis, jr]. Oct. 1958. v+14 p. il. 4° (Occupational outlook series.) [Prepared in cooperation with Veterans Administration. [Also Issued as H. doc. 448, 85th Cong., 2d sess.] * Paper, 15c. 882 1241. L. C. card L 58-61

883 Index to v. 80, Monthly labor review, Jan.-Dec. 1957. [1958.] cover title. p. 1571-76, 4° * Paper, 10c. • Item 770 L. C. card 15-26485 L 2.6:80/ind.

Monthly labor review reprints. + L 2.6/2:(nos.) 884

2295. Experience with wage controls in Netherlands; [by] Ellen M. Bussey [1958.] p. 982-987, 4° [From Monthly labor review, Sept. 1958.] 2296. Rate etting by Army-Air Force Wage Board; [by] Toivo P. Kanninen. [1958.] p. 1107-12. [From Monthly labor review, Oct. 1958.] 2297. Labor recruitment in depressed rural area; [by] Gerald Somers. [1958.] p. 1113-20, il. 4° [From Monthly labor review, Oct. 1958.] 2298. Plant adjustments to \$1 minimum wage; [by Norman Samuels]. [1958.] p. 1137-42. il. 4° [From Monthly labor review, Oct. 1958.] 2299. Salaries of firemen and policemen, 1954-58. [1958.] p. 1143-1146, il. 4° [From Monthly labor review, Oct. 1958.] 885 886

887

888

Wholesale price index (1947-49-100), prices and price indexes, 1957, group. [Reprint from BLS bulletin 1235.] † L 2.3/a: W 62/2/957/group (nos.)

889 Farm products; [prepared by Maynard C. Heins]. [1958.] [1]+iii+36-46

Processed foods; [prepared by Olga A. Larsgaard]. [1958.] [1]+iii+47-61

891

893

894

895

897

898

899

900

901

2. Processed foods; [prepared by Olga A. Larsgaard]. [1958.] [1]+iii+47-61

3. Textlle products and apparel; [prepared by Pauline Mufson]. [1958.] [1]+

4. Hide, kins, leather, and leather products [prepared by Winifred M. Stone].

[1958.] [1]+iii+80-86 p. il. 4°

5. Fuel, power, and lighting materials; [prepared by Thomas P. Henson].

[1958.] [1]+iii+88-94, p. il. 4°

6. Chemicals and allied products; [prepared by Nick Konchuba]. [1958.]

[1]+iii+95-112 p. il. 4°

7. Rubber and rubber products; [prepared by Nick Konchuba]. [1958.]

[1]+iii+114-119 p. il. 4°

8. Lumber and wood products; [prepared by Archie Sanders]. [1958.] [1]+

iii+121-128 p. il. 4°

9. Pulp, paper, and allied products; [prepared by Archie Sanders]. [1958.]

[1]+iii+130-136 p. il. 4°

10. Metals and metal products; [prepared by Buford H. Paschal and Herbert H.

Moede]. [1958.] [1]+ii+137-156 p. il. 4°

11. Machinery and motive products; [prepared by Adam C. A. Ehlshlager and

Wm. P. McLendon]. [1958.] [1]+ii+157-179 p. il. 4°

12. Purnture and other household durables; [prepared by Helen R. Sexton].

[1958.] [1]+iii+180-187 p. il. 4°

13. Nonmetallic minerals-structural; [prepared by Herbert H. Moede]. [1958.]

[1]+iii+188-192 p. il. 4°

14. Tobacco manufactures and bottled beverages; [prepared by Helen M. Miller

and Helen O. Molnar]. [1958.] [1]+iii+193-196 p. il. 4°

15. Miscellaneous products; [prepared by Helen M. Miller and Helen O. Molnar].

[1958.] [1]+iii+197-202 p. 4° 903

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

Wholesale prices and price indexes, 1957, summary volume; [prepared by Helen F. Hald and Elizabeth Porter]. July 1958. [1]+iii+34 p. il. 4° [Reprint from BLS bulletin 1235.] † L 2.3/a: W 62/2/957

LAND MANAGEMENT BUREAU, Interior Dept.

905 Ephemeris of sun, polaris and other selected stars with companion data and tables [calender] year 1959; prepared by Donald B. Clement. 50th edition. 1958. [2]+30 p. 1 pl. [Supplement to Manual of instructions for survey of public lands of United States]. *Paper, 30c. • Item 630 L. C. card 10-35913

Information bulletin.

906 1. Small tracts. 1958. 34 p. il. * Paper, 15c. • Item 632 I 58.9:1

LIBRARY OF CONGRESS

- American poetry at mid-century, by John Crowe Ransom, Delmore Schwartz and John Hall Wheelock, lectures presented under auspices of Gertrude Clarke Whittall Poetry and Literature Fund. 1958. [5]+49 p. (Reference Department.) * Paper, 25c. Item 818-B-2
 L. C. card 58-60074
 LC 29.9: R 17
- James J. Davis, register of his papers in Library of Congress. Washington, 1958. [3] p.+9 leaves, 4° (Manuscript Division, Reference Department.) [Processed.] † Paper, 35c., Card Division.
 L. C. card 58-60089 LC 4.2: D 29
- 909 Select list of unlocated research books, no. 22. Washington, 1958. vi+68
 p. 4° (Union Cataloging Division, Processing Department.) [Processed.] †
 L. C. card 37-10127 LC 18.7; 22
- Theodore Sherman Palmer, register of his papers in Library of Congress.

 Washington, 1958. [3]+8 leaves 4° (Manuscript Division, Reference Department.) [Processed.] † Paper, 35c., Card Division.

 L. C. card 58-60080

MARINE CORPS (Navy), Defense Dept.

911 Marine Corps manual: v. 1, [Personnel and general administration], Change 29; Nov. 1958. [1958.] [22] p. 4° [Issued in loose-leaf form.]

† • Item 384 M 209.9: 949/v.1/ch.29

MARITIME ADMINISTRATION, Commerce Dept.

912 Subsidies, summary of principal subsidies and aids granted by foreign countries to their shipping and shipbuilding industries; [prepared by Statistics and Special Studies Office]. [Oct. 15, 1958.] [4] p. 4° [Processed.] * Paper, 5c. • Item 235 C 39.202: Su 1

MEDICINE AND SURGERY BUREAU (Navy), Defense Dept.

913 Guide for Naval Medical Department officers [with bibliography]. [1958.]
vii+89 p. il. 12° (NAVMED P-5049.) † ■ Item 385-B
L. C. card 58-62447 D 206.6/3: Of 2

MILITARY ACADEMY, West Point (Army), Defense Dept.

914 Catalogue of Military Academy Preparatory School. [1958.] vi+24+[2] p. il. ↑ ● Item 354 L. C. card 59-60156 D 109.2: P 91

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

MINES BUREAU, Interior Dept.

- [Health and safety statistics.] H. S. S. (series). (Mineral industry surveys.) [Processed.] † Mines Bureau, Pittsburgh, Pa.
- 469. Work injury and employment data for mineral-extractive industries, 1955—1957; [prepared by staff of Branch of Accident Analysis]. [Nov. 26, 1958.] 47 p. 4° I 28.26: 469 915
 - Information circulars. I 28.27: (nos.)
- 916 7855. Mineral industry of Turkey [with bibliography]; by L. Nahai. 1958.
 [2]+vi+140 p. il. 4° [Processed.] † Mines Bureau, Pittsburgh, Pa.
 L. C. card 58-62106
- 7857. Methods and practices for producing crushed granite, Campbell Limestone Co., Pickens County, S. C.; by Robert Alfred and H. J. Schroeder. [31+24 p. 11. 40 [Processed.] † Mines Bureau, Pittsburgh, Pa. L. C. card 58-60077 917
- 918
- L. C. card 58-60077

 7858. Using precast-reinforced-concrete sets in Pioneer tunnel of Great Northern Rallway's Cascade tunnel, King County, Wash.; by E. W. Parsons. 1958. [3]+10 p. ii. 4° [Processed.] † Mines Bureau, Pittsburgh, Pa. L. C. card 58-60076

 7859. Injury experience in coal mining, 1953-54, analysis of mine safety factors, related employment, and production data; by John C. Machisak [and others]. 1958. [2]+105 p. 2 p. of pl. 4° * Paper, 50c. Item 637-A

 1. C. card 52-60589

 7861. Coke plants in United States as of Dec. 31, 1957; by Joseph A. DeCarlo and Maxine M. Otero. 1958. [3]+17 p. 4° * Paper, 20c. Item 637-A

 L. C. card 59-60179

 7862. Injury experience in coking industry. 1956. analysis of safety factors and 919
- 920
- 7862. Injury experience in coking industry, 1956, analysis of safety factors and related employment data; by John C. Machisak and Nell B. Bradley. 1958. [2]+ii+15 p. 4° Paper, 20c. Item 637-A
 L. C. card 54-61532 921
- 7863. Stone cutting and polishing [with bibliography]; by Oliver Bowles. 1958.
 [2]+ii+26 p. il. 4° * Paper, 25c. Item 637-A
 L. C. card 59-60113 922
- 7864. Peat producers in United States that reported production in 1957; by Eugene T. Sheridan and Maxine M. Otero. 1958. [3]+8 p. 4° Paper, 15c. © Item 637-L. C. card 58-60346 923
- 7865. Fuel-briquetting and packaged-fuel plants in United States that reported production in 1957; by Eugene T. Sheridan and Maxine M. Otero. 1958.
 [3] + 6 p. 4° Paper, 10c. Item 637-A 924
- 925 7868. Baising with suspended work cage at Irene shaft, Leadville Colo: by R. L. Bolmer and B. B. Greenlee. [2]+ii+27 p. il. 4° [Processed.] † Mines Bureau, Pittsburgh, Pa.
- T Mines Bureau, Pittsburgh, Pa.
 L. C. card 58-60082

 7869. Causes of roof-fall fatalities in anthracite and bituminous-coal mines, 1955 and 1956; by R. D. Joseph. 1958. [3] + 26 p. 4° [Processed.] † Mines Bureau, Pittsburgh, Pa.
 L. C. card 58-62453 926
- Mineral industry of Alabama; by Avery H. Reed, jr., and Walter B. Jones. 927 [1958.] [2]+17 p. il. [Preprint from Minerals yearbook, 1957, * Paper, 10c. I 28.37/a2: Al I 28.37/a2: Al Ib/957
- 928 Mineral industry of Arkansas; by Robert S. Sanford and Rosalie M. Miller. [1958.] [2]+23 p. [Preprint from Minerals yearbook, 1957, v. 3.] * Paper, 15c. I 28.37/a2: Ar 4 K/957
- 929 Mineral industry of Georgia, by James L. Vallely and Garland Peyton. [1958.] [2]+18 p. il. [Preprint from Minerals yearbook, 1957, v. 3.] * Paper, 10c. I 28.37/a2: G 29/957
- 930 Mineral industry of Idaho; by Kenneth D. Baber [and others]. [1958.] [2]+32 p. il. [Preprint from Minerals yearbook, 1957, v. 3.] *Paper. 15c. I 28.37/a2: Id 1/957
- Mineral industry of Nevada; by L. E. Davis [and others]. [1958.] [2]+ 931 40 p. il. [Preprint from Minerals yearbook, 1957, v. 3.] * Paper, 15c. I 28.37/a2: N 41/957
- 932 Mineral industry of New Jersey; by Joseph Krickich and Geraldine C. Slaypoh. [1958.] [2]+12 p. il. [Preprint from Minerals yearbook, 1957, v. 3.] * Paper, 10c. I 28.37/a2: N 42j/957

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

- 023 Mineral industry of New Mexico; by Frank J. Kelly, William H. Kerns and D. H. Mullen. [1958.] [2]+37 p. il. [Preprint from Minerals yearbook, 1957, v. 3.] * Paper, 15c. I 28.37/a2: N 42m/957 Mineral market report M. M. S. (series). (Mineral industry surveys.) [Processed.] † Mines Bureau, Pittsburgh, Pa. I 28.28:(nos.) 2834. Distribution of Pennsylvania anthracite for coal year Apr. 1, 1957-Mar. 31, 1958; [prepared by J. A. Vaughan and Bertha M. Reynolds]. Oct. 1958. 28 p. il. oblong 8° (Division of Anthracita.) [Some of these pages are issued as leaves.] 934 935
- pages are issued as leaves.]

 2835. Marketable production and sales of phosphate rock both increased in year ending June 30, 1958; [prepared by E. Robert Ruhlman and Gertrude E. Tucker]. [Nov. 1958.] 5 p. 4°

 2836. Mica, block and film mica fabricated in the first-half of 1958; [prepared by Milford L. Sknow and Gertrude E. Tucker]. Oct. 1958. 11 p. 4°

 2837. Consumption of industrial explosives in 1957; [prepared by Virginia E. Wrenn and Elizabeth K. Elsner]. Nov. 28, 1958. 12 p. 4°

 2840. Zirconium and Hafnium in 1958, preliminary; [prepared by F. W. Wessel]. Dec. 1958. 2 p. 4°

 3188. Columbium and tantalum in 1958, preliminary; [prepared by William R. Barton]. [Dec. 1958.] 3 p. 4° 936 937 938
- 939
- 940 Minerals yearbook, 1957, v. 1, Metals and minerals (except fuels); prepared by staff of Bureau of Mines, Division of Minerals. [1958.] viii+1367 p. il. [Also issued as H. doc. 22, v. 1, 86th Cong., 1st sess.] * Cloth, \$3.50. • Item 639 L. C. card 33-26551 I 28.37:957/v.1
 - Report of investigations. [Processed.] † Mines Bureau, Pittsburgh, Pa. I 28.23:(nos.)
- 5422. Direct evaluation of water sensitivity of reservoir rocks [with bibliography]; by R. T. Johansen and H. N. Dunning. 1958. [3]+9 p. il. 4° L. C. card 58-62175
 5423. Chemical and galvanic corrosion properties of titanium alloys [with bibliography]; by Charles B. Kenahan and David Schlain. 1958. [2]+ 941
- 942 liography]; by Cha ii+27 p. il. 4° L. C. card 58-62124
- 943
- L. C. card 58-62124

 5428. Trap for removing ferric chloride from titanium tetrachloride; by E. C. Perkins, H. Dolezal, and R. S. Lang. 1958. [3]+4p. il. 4°
 L. C. card 58-62264

 5429. Oil-shale mine, Rifle, Colo., review of design factors [with bibliography]; by Leonard Obert and Robert H. Merrill. 1958. [3]+13 p. il. 4°
 L. C. card 58-60084 944
- Stone: by Wallace W. Key and Nan C. Jensen. [1958.] [2]+46 p. il. [Preprint from Minerals yearbook, 1957, v. 1.] * Paper, 15c. I 28.37/a: St 72/957
- 946 Zinc; by O. M. Bishop and Esther B. Miller. [1958.] [Preprint from Minerals yearbook, 1957, v. 1.] * Pape [2]+42 p. il. * Paper, 15c. I 28.37/a: Z 66/957

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

Note.—Pursuant to sec. 301 of Public law 568, 85th Congress, 2d session, approved July 29, 1958, the National Advisory Committee for Aeronautics was terminated Sept. 30, 1958, and its functions, powers, etc., transferred to the National Aeronautics and Space Administration.

Publications of the National Advisory Committee for Aeronautics are entered under the National Aeronautics and Space Administration in this Catalog.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Note.—The National Aeronautics and Space Administration was established by Public law 568, 85th Congress, 2d session, approved July 29, 1958.

Pursuant to sec. 301 of Public law 568, the National Advisory Committee for Aeronautics was terminated Sept. 30, 1958, and its functions, powers, etc., transferred to the National Aeronautics and Space Administration.

NACA reports (1958). [National Advisory Committee for Aeronautics.]
* Paper, \$10.00 a yr., \$3.00 additional for foreign mailing; single copies vary in price. • Item 1070 Y 3.N 21/5:5/(nos.)

1342. Errata [Variational theorem for creep with applications to plates and columns]; by J. Lyell Sanders, jr., Harvey G. McComb, jr., and Floyd R. Schlechte, 1958. [Nov. 24, 1958.] 1 p. oblong 24° † 947

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Official Use. Not Available

| 948 | 1348. Err | ata [Ground simulator studies of effects of valve friction, stick friction, exibility, and backlash on power control system quality] by B. Porter Grown, 1958. [1958.] 1 p. il. 4° † |
|-----|---|--|
| 949 | 1355. The | oretical and experimental study of planing surfaces including effects f cross section and plan form [with list of references]; by Charles L. huford, jr. [1958.] cover title, ii+46 p. il. 4° [Supersedes NACA echnical note 3930, 1957.] * Paper, 45c. |
| 950 | 1356. Investigation 1356. | . C. card 58-62441 estigation of separated flows in supersonic and subsonic streams with mphasis on effect of transition [with list of references]; by Dean R. chapman, Donald M. Kuehn and Howard K. Larsen. [1958.] cover lite, iii+40 p. ii. 4° [Supersedes NACA Technical note 3869, 1957.] Paper, 45c. L. C. card 59-60166 |
| 951 | 1357. Exp st y: li * | perimental determination of effects of frequency and amplitude on lateral tability derivatives for delta, swept, and unswept wing oscillating in aw [with list of references]; by Lewis R. Fisher. [1058.] cover title, +27 p. il. 4° [Supersedes NACA research memorandum L56A19, 1956.] Paper, 30c C. card 58-62440 |
| | tee for A | earch memorandum RM (series). (National Advisory Commit- Aeronautics.) [Processed. The pages or leaves in brackets in lation consist of detachable card catalog entries.] † Y 3.N 21/5:15/(letter-nos.) |
| 952 | A53H18. | Method for estimating rolling moments caused by wing-tail interference for missiles at supersonic speeds [with list of references]; by Sherman Edwards and Katsumi Hikido. Washington, Nov. 12, 1953. cover title, 68 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 953 | A54H12. | Effects of angle of attack and airfoil profile on 2-dimensional flutter derivatives for airfoils oscillating in pitch at high subsonic speeds [with list of references]; by John A. Wyss and Raymond Herrera. Washington, Oct. 15, 1954. cover title, 63 p.+[2] leaver, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 954 | A54J14. | Flight and analog computer study of some stabilization and command networks for automatically controlled interceptor during final attack phase [with list of references]; by Howard L. Turner, William C. Triplett, and John S. White. Washington, Mar. 23. 1955. cover title, 53 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 955 | A55F20. | Air-borne target simulator for use in optical-sight tracking studies [with list of references]; by Brian F. Doolin, G. Allan Smith, and Fred J. Drinkwater, III. Washington, Sept. 1, 1955. cover title, 33 p.+[2] leaves, il. 4° [No longer confidential. Classification |
| 956 | A55H04a. | characteristics of thin wings of aspect ratio 3 and taper ratio 0.4 at subsonic and supersonic speeds [with list of references]; by Benton E. Wetzel. Washington, Nov. 18, 1955. cover title, 22 p. + |
| 957 | A56H08, | [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Large-scale wind-tunnel tests of airplane model with 45° sweptback wing of aspect ratio 2.8 with area suction applied to trailing-edge flaps and with several wing leading-edge modifications [with list of references]; by David G. Koenig and Kiyosi Aoyagi. Washington, Nov. 2, 1958. cover title, 66 p. + [6] p. il. 4° [No longer confidential content of the c |
| 958 | A57G10. | tial. Classification changed Sept. 17, 1958.] Flight investigation of low-speed characteristics of 35° swept-wing airplane equipped with area-suction ejector flap and various wing leading-edge devices [with list of references]; by Seth B. Anderson, Alan E. Faye, jr., and Robert C. Innis. Washington, Sept. 26, 1957. cover title, 28 p.+[3] leaves, il. 4° [No longer confidential. Classi- |
| 959 | A57H21. | fication changed Sept. 17, 1958.] Use of leading-edge area-suction flap and leading-edge modifications to improve high-lift characteristics of airplane model with wing of 45° sweep and aspect ratio 2.8 [with list of references]; by David G. Koenig and Klyoshi Aoyagi. Washington, Nov. 4, 1957. cover title, 46 p. + [3] leaves, il. 4° [No longer confidential. Classifications.] |
| 960 | A57K01. | tion changed Sept. 17, 1958.] Wind-tunnel investigation of use of leading-edge and trailing-edge area-suction flaps on 13-percent-thick straight wing and fuselage model [with list of references]; by Curt A. Holzhauser. Washington, Jan. 24, 1958. cover title, 26 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | |

*For Sale by Superintendent of Documents ◆For Sale by OTS, Commerce Dept. ◆Sent to Depository Libraries

| | NACA rese | arch memorandum RM (series)—Continued |
|-----|-----------|--|
| 961 | E51E08. | Altitude operational characteristics of prototype model of J47D (RX1-3) turbojet engines with integrated electronic control [with list of references]; by E. William Conrad, Harry E. Bloomer, and Adam E. Sobolewski. Washington, Jan. 8, 1952. cover title, 87+[6] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 962 | E51H16. | Experimental investigation of turbojet-engine thrust augmentation by combined compressor coolant injection and tail-pipe burning [with list of references]; by James W. Useller and John H. Povolny. Washington, Oct. 17, 1951. cover title, 25 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Performance and comparisons of Navy jet mix and MIL-F-5624A (JP-3) fuels in tubular and annular combustors [with list of references]. by Richard J. McCafferty, Washington June 3, 1954. |
| 963 | E51J17. | Performance and comparisons of Navy jet mix and MIL-F-5624A (JP-3) fuels in tubular and annular combustors [with list of references]; by Richard J. McCafferty. Washington, June 3, 1954. cover title, 24+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 964 | E52E23. | Effect of engine and control limits on steady-state and transient performance of turbojet engine with variable-area exhaust nozzle [with list of references]; by George Vasu and William L. Hinde. Washington, Jan. 16, 1953. cover title, 44+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 965 | E52G03. | 11-stage axial flow compressor: 1, Original production compressor of XJ40-WE-6 engine [with list of references]; by Harold B. Finger, Robert H. Essig, and E. William Conrad. Washington, May 20, 1953. cover title, 41+[4] p. 11. 4° [No longer confidential. |
| 966 | E52102. | Influence of fuselage-mounted rocket boosters on flow field at inlet and on diffuser performance of strut-mounted engine at Mach numbers of 1.8 and 2.0 [with one reference]; by George A. Wise and Leonard J. Obery. Washington, Oct. 29, 1952. cover title, 16+[4] p. 11. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 967 | E52I04. | Some observations of flow at throat of 2-dimensional diffuser at Mach number of 3.85 [with list of references]; by James F. Connors and Richard R. Woollett. Washington, Nov. 13, 1952. cover title, 13 p.+[1] p. II. 4° [No longer confidential. Classification changed light of the confidential of the confiden |
| 968 | E52I10. | Effect of rotor and stator-blade modifications on surge performance of 11-stage axial-flow compressor: 2, redesigned compressor for XJ40-WE-6 engine [with list of references]; by E. William Conrad, Harold B. Finger, and Robert H. Essig. Washington, May 25, 1953. cover title, 44+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 969 | E52J10. | Effects of internal corner fillets on pressure recovery-mass flow characteristics of scoop-type conical supersonic inlets [with list of references]; by Alfred S. Valerino. Washington, Dec. 8, 1952. cover title, 14+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 970 | E52J22. | Characteristics of canard-type missile configuration with underslung scoop inlet at Mach numbers from 1.5 to 2.0 [with list of references]; by Evan A. Fredenburgh and Robert C. Campbell. Washington, Jan. 30, 1953. cover title, 43+[8] p. 11. 4° [No longer confidential Classification charged Oct 21, 1988] in 18. 4° [No longer confidential Classification charged Oct 21, 1988] in 18. |
| 971 | E52L17a. | JP-4 and tributyl borate as fuel [with list of references]; by Louis J. Schafer, Jr., and Francis S. Stepka. Washington, Jan. 16, 1957. cover title, 15 p.+[2] leaves, il. 4° [No longer confidential. Classification charged Oct. 1, 1958.] |
| 972 | Е53Н06. | Experimental investigation of several water-injection configurations for turbine-blade spray cooling in turbojet engine [with list of references]; by John C. Freche and Roy A. McKinnon, Washington, Oct. 8, 1953. cover title, 37 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 973 | E53H25. | Jet effects on flow over after-bodies in supersonic stream [with list of references]; by Edgar M. Cortright, jr., and Fred D. Kochendorfer. Washington, Nov. 16, 1953. cover title, 31 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 974 | E53117. | Spontaneous fiammability of pentaborane and pentaborane-3-methylpentane blends [with list of references]; by Edward A. Fletcher. Washington, Feb. 13, 1957. cover title, 11 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 975 | E53124. | Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages: 1, Aerodynamic design [with list of references]; by Charles H. Volt. Washington, Dec. 4, 1953. cover title, 36 p.+[1] leaf, il, 4° [No longer confidential. Classification changed Sept. 17, 1958.] |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

| E55128. Experimental determination of gas motion accompanying screeching combustion in 6-inch simulated afterburner (with list of references); by Perry L. Blackshear, Warren D. Rayle, and Leonard K. Tower. Washington, Dec. 4, 1853. cover title, 63+[4] p. 11. 44. 19. 19. 49. 19. 49. 19. 49. 19. 19. 19. 19. 19. 19. 19. 19. 19. 1 | | | |
|--|------|-----------|--|
| Tower. Washington, Dec. 4, 1893. cover title, 62, 41, 91, 31, 41, 180, 191, 41, 41, 41, 41, 41, 41, 41, 41, 41, 4 | 976 | E53128. | Experimental determination of gas motion accompanying screeching |
| pressor with 2 transonic inlet stages: 2 Preliminary analysis of over-all performance [with list of references]: by Richard P. Geye. Ray E. Budinger, and Charles H. Volt. Washington. Dec. 1, 1953. cover title, 23+[4] p. 11. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54E11. Ferromnee of the fortubuler combustors with external pilot chamber of the present of the presen | | | combustion in 6-inch simulated afterburner [with list of references]; by Perry L. Blackshear, Warren D. Rayle and Leanard K. |
| pressor with 2 transonic inlet stages: 2 Preliminary analysis of over-all performance [with list of references]: by Richard P. Geye. Ray E. Budinger, and Charles H. Volt. Washington. Dec. 1, 1953. cover title, 23+[4] p. 11. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54E11. Ferromnee of the fortubuler combustors with external pilot chamber of the present of the presen | | | Tower. Washington, Dec. 4, 1953. cover title, 63+[4] p. il. 40 |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | 977 | E53J06 | Investigation of high-pressure-ratio 8-stage axial flow research com |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | .,, | 200000. | pressor with 2 transonic inlet stages: 2 Preliminary analysis of |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | | | over-all performance [with list of references]; by Richard P. Geye. |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | | | cover title, 23+[4] p. il. 4° [No longer confidential. Classifica- |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | 978 | 10541011 | tion changed Sept. 17, 1958.] |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | 010 | Estell. | ber [with list of references]; by Robert Friedman and Eugene V |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | | | Zettle. Washington, Sept. 7, 1954. cover title, 26 p.+[2] leaves, |
| E54G27. Investigation of transonic turbine designed for maximum rotor-blade suction-surface relative Mach number of 1.57 [with 1st of references]; by Warren J. Whitney, Robert Y. Wong, and Daniel E. Monroe. Washington, Oct. 11, 1954. cover title, 22-[41] p. 11. 49 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 18 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 10 longer confidential. Classification changed Sept. 17, 1958.] 11 longer confidential. Classification changed Sept. 17, 1958.] 12 longer confidential. Classification changed Sept. 17, 1958.] 13 longer confidential. Classification changed Sept. 17, 1958.] 14 longer confidential. Classification changed Sept. 17, 1958.] 15 longer confidential. Classification changed Sept. 17, 1958.] 16 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 17 longer confidential. Classification changed Sept. 17, 1958.] 18 lon | | | 1958.] |
| in free flight at Mach numbers from 0.7 to 1.8 in didinical flight energy; by Meric L. Jones, Leonard Raib, and Scott H. Simpkins. energy; by Meric L. Jones, Leonard Raib, and Scott H. Simpkins. 1981 881 E54H05. E54H05. E6ct of plug design on performance characteristics of convergent-plug exhaust nozzles (with list of references); by H. George Krull and William T. Beale. Washington, Oct. 25, 1954. cover title, 22 p.+12] leaves, il. 4° (ho longer confidential. Classification changed Sept. 17, 1958.] 882 E54H17. Investigation of high-pressure-raito S-stage axial-flow research compressor with 2 transonic injet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Vott and Richard P. Geye. Washington, Nov. 1, 1954. The changed Sept. 17, 1958.] 883 E54H25. Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Raiph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 884 E54H27. Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E5410. High-alitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 14 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 987 E5415. E75415. E76416. | 979 | E54G27. | Investigation of transonic turbine designed for maximum rotor-blade |
| in free flight at Mach numbers from 0.7 to 1.8 in didinical flight energy; by Meric L. Jones, Leonard Raib, and Scott H. Simpkins. energy; by Meric L. Jones, Leonard Raib, and Scott H. Simpkins. 1981 881 E54H05. E54H05. E6ct of plug design on performance characteristics of convergent-plug exhaust nozzles (with list of references); by H. George Krull and William T. Beale. Washington, Oct. 25, 1954. cover title, 22 p.+12] leaves, il. 4° (ho longer confidential. Classification changed Sept. 17, 1958.] 882 E54H17. Investigation of high-pressure-raito S-stage axial-flow research compressor with 2 transonic injet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Vott and Richard P. Geye. Washington, Nov. 1, 1954. The changed Sept. 17, 1958.] 883 E54H25. Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Raiph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 884 E54H27. Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E5410. High-alitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 14 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 987 E5415. E75415. E76416. | | | ences; by Warren J. Whitney, Robert Y. Wong, and Daniel E. |
| in free flight at Mach numbers from 0.7 to 1.8 in didinical flight energy; by Meric L. Jones, Leonard Raib, and Scott H. Simpkins. energy; by Meric L. Jones, Leonard Raib, and Scott H. Simpkins. 1981 881 E54H05. E54H05. E6ct of plug design on performance characteristics of convergent-plug exhaust nozzles (with list of references); by H. George Krull and William T. Beale. Washington, Oct. 25, 1954. cover title, 22 p.+12] leaves, il. 4° (ho longer confidential. Classification changed Sept. 17, 1958.] 882 E54H17. Investigation of high-pressure-raito S-stage axial-flow research compressor with 2 transonic injet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Vott and Richard P. Geye. Washington, Nov. 1, 1954. The changed Sept. 17, 1958.] 883 E54H25. Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Raiph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 884 E54H27. Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E5410. High-alitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 14 p.+12] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 987 E5415. E75415. E76416. | | | Monroe. Washington, Oct. 11, 1954. cover title, 22+[4] p. il. 40 |
| and William T. Beale. Washington, Oct. 25, 1954. Cover title, 22 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, fr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Cot. 31, 1958.] 2 Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Dello and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 69 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Preliminary investigation of shock-positioning con | 980 | E54H02. | Drag data for 16-inch-diameter ram-jet engine with double-core inlet |
| and William T. Beale. Washington, Oct. 25, 1954. Cover title, 22 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, fr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Cot. 31, 1958.] 2 Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Dello and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 69 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Preliminary investigation of shock-positioning con | | | in free flight at Mach numbers from 0.7 to 1.8 [with list of refer- |
| and William T. Beale. Washington, Oct. 25, 1954. Cover title, 22 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, fr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Cot. 31, 1958.] 2 Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Dello and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 69 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Preliminary investigation of shock-positioning con | | | Washington, Oct. 25, 1954, cover title 52 p + [3] logves 11 49 |
| and William T. Beale. Washington, Oct. 25, 1954. Cover title, 22 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, fr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Cot. 31, 1958.] 2 Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Dello and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 69 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Preliminary investigation of shock-positioning con | 001 | THEATTON | [No longer confidential. Classification changed Sept. 17, 1958.] |
| and William T. Beale. Washington, Oct. 25, 1954. Cover title, 22 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages; 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 1 Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, fr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Cot. 31, 1958.] 2 Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Dello and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 69 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 2 Preliminary investigation of shock-positioning con | 981 | E54HU5. | plug exhaust nozzles [with list of references]; by H. Coorge Wavil |
| pressor with 2 transonic inlet stages: 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Beffect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles (with list of references); by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 22 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Best E54110. High-altitude performance of experimental tubular prevaportizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. fl. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Perliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Petilininar | | | and William T. Beale. Washington, Oct. 25, 1954. cover title, |
| pressor with 2 transonic inlet stages: 3, Individual stage performance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Beffect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles (with list of references); by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 22 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Best E54110. High-altitude performance of experimental tubular prevaportizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. fl. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Perliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Petilininar | | | 22 p.+[2] leaves, il. 4° [No longer confidential, Classification changed Sept 17 1958] |
| ance characteristics [with list of references]; by Charles H. Volt and Richard P. Geye. Washington, Nov. 1, 1954. cover title, 25 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54H25. Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Kruli, and Ralph F. Schmledlin. Washington, Nov. 29, 1954. cover title, 24 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, ir., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54115. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable l | 982 | E54H17. | INVESTIGATION OF high-pressure-ratio Sectors avial flow recessed com- |
| ES4H25. Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles (with list of references); by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 984 E54H27. Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54I01. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E54I10. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] E54I15. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62 + [4] p. Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54I24. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 980 E54I27. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, De | | | |
| ES4H25. Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles (with list of references); by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 984 E54H27. Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54I01. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E54I10. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] E54I15. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62 + [4] p. Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54I24. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 980 E54I27. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, De | | | and Richard P. Geye. Washington, Nov. 1, 1954. cover title. |
| ### E54H25. ### Effect of divergence angle on internal performance characteristics of several conical convergent-divergent nozzles [with list of references]; by Fred W. Steffen, H. George Krull, and Ralph F. Schmiedlin, Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] #### Some screeching-combustion characteristics of transpiration-cooled afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] ################################### | | | |
| afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 987 E54115. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12] leaves, il. 4° [No longer confidential. Classification chan | 983 | E54H25. | Effect of divergence angle on internal performance characteristics of |
| afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 987 E54115. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12] leaves, il. 4° [No longer confidential. Classification chan | | | several conical convergent-divergent nozzles [with list of refer- |
| afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 987 E54115. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12] leaves, il. 4° [No longer confidential. Classification chan | | | lin. Washington, Nov. 29, 1954. cover title, 24 p. + [2] leaves, il. 4° |
| afterburner having porous wall of wire cloth [with list of references]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. Washington, Nov. 29, 1954. cover title, 12 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 985 E54101. Performance of supersonic ramp inlet with internal boundary-layer scoop [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 987 E54115. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12] leaves, il. 4° [No longer confidential. Classification chan | 094 | TEATTOT | [No longer confidential. Classification changed Sept. 17, 1958.] |
| 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 987 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 988 E54124. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | 202 | ESTEZI. | afterburner having porous wall of wire cloth (with list of refer- |
| 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 987 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 988 E54124. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | | | ences]; by William K. Koffel, James L. Harp, jr., and Lively Bryant. |
| 986 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Robert C. Campbell. Washington, Nov. 17, 1954. cover title, 14 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 987 E54110. High-altitude performance of experimental tubular prevaporizing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] 988 E54124. Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 988 E54124. Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | | | [No longer confidential. Classification changed Sept. 17, 1958.] |
| high-article performance of experimental tubular prevaportzing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Lelssler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | 985 | E54101. | Performance of supersonic ramp inlet with internal boundary-layer |
| high-article performance of experimental tubular prevaportzing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Lelssler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | | | ton, Nov. 17, 1954, cover title, 14 p. +[2] leaves, if 49 [No longer |
| high-article performance of experimental tubular prevaportzing combustor [with list of references]; by Helmut F. Butze. Washington, Dec. 9, 1954. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Experimental investigation of control signals and nature of stall and surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Lelssler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | 000 | 775 474 0 | confidential. Classification changed Sept. 17, 1958.] |
| surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by London Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54104. Effect of fuselsge fences on angle-of-attack supersonic performance of | 986 | E54110. | |
| surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by London Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54104. Effect of fuselsge fences on angle-of-attack supersonic performance of | | | Dec. 9, 1954. cover title, 29 p.+[2] leaves, il. 4° [No longer |
| surge behavior in turbojet engine [with list of references]; by G. J. Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, 62+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Preliminary investigation at Mach number 1.9 of simulated wing-root inlets [with list of references]; by Thomas G. Piercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Best 127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washing- ton, June 20, 1955. cover title, 54 p.+ 12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | 987 | E54115 | Experimental investigation of control signals and nature of stell and |
| inlets [with list of references]; by Thomas G. Plercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, 1l. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 889 E54I27. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 890 E54I28. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | | | surge behavior in turbojet engine [with list of references]; by G. J. |
| inlets [with list of references]; by Thomas G. Plercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, 1l. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 889 E54I27. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 890 E54I28. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | | | Delio and P. M. Stiglic. Washington, Dec. 20, 1954. cover title, |
| inlets [with list of references]; by Thomas G. Plercy and Maynard I. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, 1l. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 889 E54I27. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 890 E54I28. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | 0.00 | 777.470.4 | Sept. 17, 1958.] |
| 1. Weinstein. Washington, Jan. 19, 1955. cover title, 60 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 17, 1958.] 18 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] | 988 | E54124. | A resuminary suvestigation at Mach Hillings 1 a of Similared wing-poor |
| 17, 1998.] E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+12 leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] E54104. Effect of fuselsge fences on angle-of-attack squeersonic performance of | | | 1. Weinstein. Wasnington, Jan. 19, 1955. cover title. 60 p.+[2] |
| 989 E54127. Investigation to Mach number 2.0 of shock-positioning control systems for variable-geometry inlet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 990 E54128. Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 991 E54104. | | | leaves, il. 4° [No longer confidential. Classification changed Sept. |
| for variable-geometry iniet in combination with J34 turbojet engine [with list of references]; by L. Abbott Leissler and J. Cary Nettles. Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Steady-state and surge characteristics of compressor equipped with variable inlet guide vanes operating in turbojet engine [with list of references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Effect of fuselsge fences on angle-of-attack supersonic performance of | 989 | E54127. | Investigation to Mach number 2.0 of shock-positioning control systems |
| references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 991 E54104. Effect of fuselage fences on angle-of-attack supersonic performance of | | | |
| references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 991 E54104. Effect of fuselage fences on angle-of-attack supersonic performance of | | | Washington, Dec. 20, 1954. cover title, 19 p.+[2] leaves, il. 4° |
| references]; by Lewis E. Wallner and Robert J. Lubick. Washington, June 20, 1955. cover title, 54 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] 991 E54104. Effect of fuselage fences on angle-of-attack supersonic performance of | 990 | E54100 | [No longer confidential. Classification changed Sept. 17, 1958.] |
| | 900 | E34128. | variable inlet guide vanes operating in turbojet engine [with list of |
| | | | references]; by Lewis E. Wallner and Robert J. Lubick. Washing- |
| | | | confidential. Classification changed Sept. 17, 1958. |
| top-iniet-fuselage configuration [with list of references]; by Emil J. Kremzler and Robert C. Campbell. Washington, Jan. 19, 1958. cover title, [1]+16 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] | 991 | E54J04. | |
| cover title, [1]+16 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] | | | Kremzier and Robert C. Campbell. Washington, Jan 19 1958 |
| Classification changed Oct. 31, 1958.] | | | cover title, [1]+16 p.+[3] leaves, il. 4° [No longer confidential. |
| | | | Classification changed Oct. 31, 1958.] |

*For Sale by Superintendent of Documents ◆For Sale by OTS, Commerce Dept. ◆Sent to Depository Libraries

| | NACA rese | arch memorandum RM (series)—Continued |
|------|-----------|--|
| 992 | E54J13. | Investigation of rotating components of counterrotating 2-spool engines: 1, Analytical investigation of off-designed with and without outer-turbine stator [with list of references]; by Warner L. Stewart. Washington, Jan. 10, 1955. cover title, 30+[1]p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 993 | E54J25. | Additional experimental heat-transfer and durability data on several forced-convection, air-cooled, strut-supported turbine blades of improved design [with list of references]; by Eugene F. Schum. Washington, Jan. 19, 1955. cover title, 31+[4] p. 11, 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 994 | E55A03. | Additional experimental heat-transfer and durability data on several forced-convection, air-cooled, strut-supported turbine blades of improved design [with list of references]; by Eugene F. Schum. Washington, Jan. 19, 1955. cover title, 31+[4] p. 1l. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages: 5, Preliminary analysis of over-all performance of modified compressor [with list of references]; by Raymond M. Standahar and Richard P. Geye. Washington, May 23, 1955. cover title, 20+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Analytic evaluation of effect of inlet-air temperature and combustion |
| 995 | E55A31. | Analytic evaluation of effect of inlet-air temperature and combustion pressure on combustion performance of boron slurries and blends of pentaborane in octene-1 [with list of references]; by Leonard K. Tower. Washington, June 1, 1955. cover title, 79 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 996 | E55B28. | Investigation of high-pressure-ratio 8-stage axial-flow research compressor with 2 transonic inlet stages: 4, Modification of aerodynamic design and prediction of performance [with list of references]; by Richard P. Geye and Charles H. Voit. Washington, June 1, 1955, cover title, 22+[4] p. il. 4° [No longer confidential, Classification changed Sept. 17, 1958.] |
| 997 | E55C07. | Experimental evaluation of boron-hydrocarbon slurry in 16-inch ram- jet combustor [with list of references]; by William R. Kerslake, E. E. Dangle, and A. J. Cervenka. Washington, June 1, 1955. cover title, 37+[4] p. ii. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 998 | E55H03a. | aransient and steady-state performance of single turbojet combustor with 4 different fuel nozzles [with list of references]; by Richard J. McCafferty and Richard H. Donlon, Washington, Oct. 21, 1955. |
| 990 | E55H25. | Classification changed Oct. 31, 1958.] Modified tubular combustors as high-temperature gas generators [with one reference]; by Robert Friedman and Eugene V. Zettle. Washington, Oct. 21, 1955. cover title, 17 p.+[2] leaves. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1000 | E55H25a. | Throat-area determination for cascade of double-circular-arc blades [with list of references]; by Linwood C. Wright and Richard Schwind. Washington, Nov. 15, 1955. cover title, 20 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1001 | E55113. | Investigation of high-pressure-ratio 8-stage axial-flow research compressor with transonic inlet stages: 6, Over-all performance, rotating stall, and blade vibration at low and intermediate compressor speeds [with list of references]; by Raymond M. Standahar, Morgan P. Hanson, and Richard P. Geye. Washington, Nov. 1, 1955. cover title, 21+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1002 | E55119. | Performance of high-solidity high-pressure-ratio transonic rotor [with list of references]; by Harvey E. Neumann. Washington, Nov. 8, 1955. cover title, 29 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1003 | E35J10. | Investigation of continuous normal-shock positioning control on bypass of supersonic inlet in combination with 134 turbojet engine [with list of references]; by Fred A. Wilcox. Washington, Jan. 4, 1956. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1004 | E55J12a. | Investigation at supersonic and subsonic Mach numbers of auxiliary inlets supplying secondary air flow to ejector exhaust nozzles [with list of references]; by Donald P. Hearth and Robert W. Cubbison. Washington, Jan. 25, 1956, cover title, 46 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1005 | E55J13a. | Interference effects at Mach 1.9 on horizontal tail due to trailing shock waves from axisymmetric body with exiting jet [with list of references]; by Reino J. Salmi and John L. Klann. Washington, Jan. 25, 1956. cover title, 34 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1006 | E55J17. | Turbojet engine investigation of effect of thermal shock induced by external water-spray cooling on turbine blades of 5 high-temperature alloys [with list of references]; by John C. Freche and Robert O. Hickel. Washington, Dec. 19, 1955. cover title, 15 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

| 1007 | E55J18a. | Effect of diameter of closed-end coolant passages on natural-convection water cooling of gas-turbine blades [with list of references]; by Arthur N. Curren and Charles F. Zalabak. Washintgon, Jan. 24, 1956. cover title, 38 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct 31 1988] |
|------|------------|---|
| 1008 | E55K21a. | Classification changed Oct. 31, 1958.] Effect of blade-tip crossover passages on natural-convection water- cooling of gas-turbine blades [with list of references]; by Charles F. Zalabak and Arthur N. Curren. Washington, Mar. 2, 1956. cover title, 28 p. + [2] leaves. il. 4° [No longer confidential. Classifica- |
| 1009 | E56D02. | Analytic evaluation of effect of inlet-air temperature and combustion |
| | | pentaborane in octene-1, supplement I, Influence of new borie-oxide vapor-pressure data on calculated performance of pentaborane [with list of references]; by Leonard K. Tower. Washington, May 25, 1956. cover title, 11+[6] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1010 | E56F22. | delay in 50-pound-thrust rocket [with list of references]: by Dezso J. Ladanyi. Washington, Oct. 5, 1956. cover title, 53 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. |
| 1011 | E56H21. | 17, 1958. Coking of JP-4 fuels in electrically heated metal tubes [with list of references]: by Arthur L. Smith, William P. Cook, and Vincent F. Hlavin. Washington, Nov. 20, 1956. cover title, 17 p.+[2] leaves, Il. 4º [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1012 | E56105. | Analysis of limitations imposed on one-spool turboprop-engine designs by compressors and turbines at flight Mach numbers of 0, 0.6, and 0.8 [with list of references]; by Richard H. Cavicchi. Washington, Dec. 6, 1956. cover title, 66 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| | | Dec. 6, 1956, cover title, 66 p + [31 leaves il 40 [No longer |
| -010 | | confidential. Classification changed Oct. 31, 1958.] |
| 1013 | E56117. | parallel-walled turbolet combustors [with list of references]; by Ralph T. Dittrich. Washington, Jan. 9, 1957. cover title, 29 p. + [2] leaves. Il. 4° [No longer confidential. Classification changed |
| 1014 | E56I21. | Oct. 31, 1958.] Evaluation of liquefied hydrocarbon gases as turbojet fuels [with list of references]; by Robert R. Hibbard. Washington, Dec. 28, 1956. cover title, 44 p.+[2] leaves. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1015 | E56J02. | Classification changed Oct. 31, 1958.] Some operating experience and problems encountered during operation of free-jet facility [with list of references]; by John E. McAulay and William R. Prince. Washington, Feb. 13, 1957. cover title, 21 p.+[2] leaves, ii. 4° [No longer confidential. Classification |
| | | CHRIDZER LICT. 31 1958 1 |
| 1016 | E56J05. | Preliminary investigation of methods to increase base pressure of plug |
| 1017 | DE 7101 91 | Preliminary investigation of methods to increase base pressure of plug nozzles at Mach 0.9 [with list of references]; by Reino J. Salmi. Washington, Dec. 19, 1956. cover title, 18 p.+[2] leaves, it. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| | E57F13b. | jet-engine surfaces [with list of references]; by Paul C. Setze. Washington, Oct. 8, 1957. cover title, 20+[2] p. 11. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1018 | E57G19. | Summary of NACA research on ignition lag of self-igniting fuel, nitric acid propellants [with list of references]; by Gerald Morrell. Washington, Oct. 3, 1957. cover title, 48 p. + [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1019 | E57103. | diameter single-stage compressor rotors of different chord length [with list of references]; by Marrin I. Kussoy and Daniel Bachkin. |
| 1020 | H54H06. | Washington, Feb. 10, 1958. cover title, 39 + [4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Wing pressure distributions at low lift for XF-92A delta-wing airplane at transonic speeds [with list of references]; by Earl R. Keener. Washington, Oct. 20, 1954. cover title, 54 p. +[3] leaves, |
| | | 11. 4° INO longer confidential. Classification changed Sept. 17. |
| 1021 | H54J26a. | 1958.] Flight measurements of dynamic longitudinal stability and frequency- response characteristics of XF-92A delta-wing airplane (with list of |
| | | references]; by Euclid C. Holleman and William C. Triplett. Washington, Jan. 13, 1955. cover title, 46 p.+[2] leaves, il. 4° [No |
| 1022 | H54J27. | longer confidential. Classification changed Oct. 31, 1958.] Longitudinal stability characteristics in maneuvering flight of Convair |
| | | AF-92A delta-wing airplane including effects of wing fences (with |
| | | list of references]; by Thomas R. Sisk and Duane O. Muhleman. Washington, Jan. 13, 1955. cover title, 53 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| | | thanged Oct. 51, 1958.] |

*For Sale by Superintendent of Documents ◆For Sale by OTS, Commerce Dept. ◆Sent to Depository Libraries

| | NACA resea | arch memorandum RM (series)—Continued |
|------|------------|---|
| 1023 | L8128. | Results obtained during extension of U. S. Air Force transonic-flight tests of XS-1 airplane [with list of references]; by Harold R. Goodman and Hubert M. Drake. Washington, Nov. 16, 1958. cover title, 6+[7] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | Goodman and Hubert M. Drake. Washington Nov 16, 1958 |
| | | cover title, 6+[7] p. il. 4º [No longer confidential. Classification |
| 1024 | T FOTTOO- | changed Sept. 17, 1958.] |
| 1024 | L50H29a. | changed Sept. 17, 1958.] Preliminary results of flight investigation between Mach numbers of 0.80 and 1.36 of rocket-powered model of supersonic airplane configuration having tapered wing with circular-arc sections and 40° sweepback [with list of references]; by Charles T. D'Alutolo and Homer P. Mason. Washington, Oct. 31, 1950. cover title, 30+ [4] p. 11, 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | figuration having tapered wing with circular-arc sections and 40° |
| | | sweepback [with list of references]; by Charles T. D'Aiutolo and |
| | | [4] n il 4º [No longer confidential Classification changed Sent |
| | | 17, 1958.] |
| 1025 | L50106a. | |
| | | transient responses at Mach numbers up to 1.12 at lift coefficients |
| | | Euclid C. Holleman. Washington, Nov. 7, 1950. cover title, 22+ |
| | | transient responses at Mach numbers up to 1.12 at lift coefficients of 0.3 and 0.6 [with list of references]; by Ellwyn E. Angle and Euclid C. Holleman. Washington, Nov. 7, 1950. cover title, 22+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1026 | L51I04a. | Investigation at transonic speeds of effects of thickness ratio and of |
| 2020 | Dollo Id. | thickened root sections on aerodynamic characteristics of wings with |
| | | 47° sweepback, aspect ratio 3.5, and taper ratio 0.2 in slotted test |
| | | by Reinh P. Rielat, Daniel E. Harrison, and Domenic A. Coppoling |
| | | Washington, Oct. 31, 1951. cover title, 38 + [4] p. il. 4° [No longer |
| 1005 | 7 54 700 | 47° sweepback, aspect ratio 3.5, and taper ratio 0.2 in slotted test section of Langley 3-foot high-speed tunnel [with list of references]; by Ralph P. Blelat, Daniel E. Harrison, and Domenic A. Coppolino. Washington, Oct. 31, 1951. cover title, 38 + [4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Investigation of aerodynamic characteristics of series of cone-cylinder confidentials. Classification of 6.8% [with list of references]. by |
| 1027 | L51J09. | configurations at Mach number of 6.88 [with list of references] by |
| | | Ralph D. Cooper and Raymond A. Robinson. Washington, Dec. 17, |
| | | 1951. cover title, 43+[4] p. il. 4° [No longer confidential. |
| 1028 | L52J02. | configurations at Mach number of 6.86 [with list of references]; by Ralph D. Cooper and Raymond A. Robinson. Washington, Dec. 17, 1951. cover title, 43+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Preliminary investigation of rectangular supersonic scoop inlet with |
| 1010 | 2020021 | swept sides designed for low drag at Mach number of 2.7 [with list |
| | | of references]; by Raymond J. Comenzo and Ernest A. Mackley. |
| | | swept sides designed for low drag at Mach number of 2.7 [with list of references]; by Raymond J. Comenzo and Ernest A. Mackley. Washington, Nov. 26, 1952. cover title, 63+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Effective downwash characteristics at transonic speeds of 6-percent-thick wing with 47° of sweepback in combination with cylindrical body, as determined from force measurements of horizontal tail |
| 1029 | L52J15. | Effective downwash characteristics at transonic speeds of 6-percent- |
| | | thick wing with 47° of sweepback in combination with cylindrical |
| | | [with list of references] by Domenic A Connolino Washington |
| | | Nov. 26, 1952. cover title, 30 + [4] p. il. 4° [No longer confidential. |
| 1080 | L58H06. | thick wing with 47° of sweepback in combination with cylindrical body as determined from force measurements of horizontal tail [with list of references]; by Domenic A. Coppolino. Washington, Nov. 26, 1952. cover title, 30+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Exploratory investigation of transpiration cooling to alleviate aerodynamic heating on 8° cone in free jet at Mach number of 2.05 [with list of references]; by William J. O'Sullivan, Leo T. Chauvin, and Charles B. Rumsey. Washington, Sept. 14, 1953. cover title, 26+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1000 | LUBRUU. | dynamic heating on 8° cone in free let at Mach number of 2.05 |
| | | [with list of references]; by William J. O'Sullivan, Leo T. Chauvin, |
| | | and Charles B. Rumsey. Washington, Sept. 14, 1953. cover title, |
| | | Sept. 17, 1958.] |
| 1031 | L53H31a. | Development of supersonic eres rule and application to design of wing- |
| | | body combination having high lift-to-drag ratios [with list of references]; by Richard T. Whitcomb and Thomas L. Fischettl. Washington, Oct. 2, 1953. cover title, 21 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | Washington, Oct. 2, 1953. cover title, 21 p.+[2] leaves, il. 4° |
| 4000 | TROTOO | [No longer confidential, Classification changed Sept. 17, 1958.] |
| 1032 | 1.53103. | moveble 70° delta capard type control in presence of body at Mach |
| | | number of 1.61 [with list of references]; by M. Leroy Spearman. |
| | | Component tests to determine aerodynamic characteristics of all-movable 70° delta canard-type control in presence of body at Mach number of 1.61 [with list of references]: by M. Leroy Spearman. Washington, Oct. 9, 1953. cover title, 30+[2] p. il. 4° [No longer confidentia]. Classification characteristics of the confidential classification characteristics. |
| 1033 | L53116. | |
| | | Measurement and calculation of blade torsional deflection of 3 supersonic-type propellers [with list of references]; by Arthur E. Allis and Wilhard E. Foss, jr. Washington, May 28, 1954. cover title, 35 p.+[3] leaves, il. 4° [No longer confidential. Classification |
| | | and Willard E. Foss, jr. Washington, May 28, 1954. cover title, |
| | | changed Sept. 17, 1958.] |
| 1034 | L53I18. | Preliminary investigation of effects of several seeker-nose configura- |
| | | tions on longitudinal characteristics of canard-type missile at Mach number of 1.60 [with list of references]; by A. Warner Robins. Washington, Oct. 30, 1958. cover title, 25 p.+ [2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | Washington, Oct. 30, 1953, cover title, 25 n.+[2] leaves, 11 40 |
| | | [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1035 | L53121b. | Longitudinal characteristics of wings [with list of references]; by |
| | | Longitudinal characteristics of wings [with list of references]; by Thomas A. Toll. Washington, Oct. 28, 1953. cover title, 18+[6] p. 1, 4° [No longer confidential. Classification changed Sept. |
| 1000 | TERROR | _ 17, 1958.] |
| 1036 | L53123c. | Recent design studies directed toward elimination of pitch-up [with |
| | | list of references]; by Joseph Weil and W. H. Gray. Washington, Nov. 18, 1953. cover title, 17 p.+[2] leaves, il. 4° [No longer |
| | | condential. Classification changed Sept. 17, 1958. Errata 1, |
| 1037 | L53124a. | |
| 1001 | 1001241. | Data on spoiler-type allerons [with list of references and bibliography]; by John G. Lowry. Washington, Oct. 28, 1953. cover title, 27 p.+[2] leaves, il. 4° [No longer confidential. Classification |
| | | 27 p.+[2] leaves, il. 40 [No longer confidential. Classification |
| | | changed Sept. 17, 1958.] |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

| 1038 | L53J26a. | Some measurements at subsonic speeds of aerodynamic forces and moments on 2 delta wings of aspect ratios 2 and 4 oscillating about mildchord [with list of references]; by Sumner A. Clevenson. Washington, Dec. 10, 1953. cover title, 27+[4] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
|--------------|-----------------|---|
| 1039 | L54H04. | confidential. Classification changed Oct. 31, 1958.] Analytical study of effect of center-of-gravity position on response to longitudinal control in landing approaches of swept-wing airplane of low aspect ratio having no horizontal tail [with one reference]; by Ralph W. Stone, jr. Washington, Oct. 15, 1954. cover title, 35 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Free-flight measurements of rolling effectiveness and operating charac- |
| 1040 | L54H17. | teristics of bellows-actuated split-flap alleron on 60° delta wing at Mach numbers between 0.8 and 1.8 [with list of references] by Eugene D. Schult. Washington, Oct. 18, 1954. cover title, 33+101 pt. 11.4° [No longer confidential. Classification changed Sept. 17 1958.) |
| 1041 | L54H18. | Investigation of effects of geometric twist on aerodynamic loading characteristics of 45° sweptback wing-body configuration at transonic speeds [with list of references]: by Claude V. Williams, Washington, Oct. 12, 1954, cover title 874, [61] n. 148, [No. longer little 874, [61] n. 148, [No. longer little 874, [61] n. 148, [62] n. 148, [63] |
| 1042 | L54101. | confidential. Classification changed Sept. 17, 1958. Land to longer confidential. Classification changed Sept. 17, 1958. Land to longer configuration having 45° sweptback wing of aspect ratio 6.0 and NACA 65A009 airfoil section [with list of references]; by A. James Vitale and John C. McFall, jr. Washington, Nov. 15, 1954. cover title, 24 p. +[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1043 | L54I10. | Low-amplitude damping-in-pitch characteristics of 4 tailless swept wing-body combinations at Mach numbers from 0.85 to 1.30 as obtained with rocket-powered models [with list of references]; by Charles T. D'Aiutolo. Washington. Nov. 24, 1954. cover title, 34+[4] p. 11. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1044 1045 | L54I16. | This entry number not used 1 |
| | | Investigation at supersonic speeds of effect of jet Mach number and divergence angle of nozzle upon pressure of base annulus of body |
| | | and Robert M. O Donnell. Washington, Dec. 17, 1954, cover title |
| 1046 | L54120a. | changed Sept. 17, 1918.] Effects of some external-store mounting arrangements and stores and store mounting arrangements and store models at Mach numbers from 0.7 to 1.4 [with list of references], by |
| 1047 | L54L31a. | changed Sept. 17, 1958.] † |
| 1048 | L55H12. | juncture for reducing drag at transonic speeds [with list of references]: by Robert R. Howell and Albert L. Braslow. Washington, Mar. 23, 1955. cover title, 23+[41 p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Aerodynamic loads on external store adjacent to 45° sweptback wing at Mach numbers from 0.70 to 1.96, including evaluation of techniques used [with list of references]: by Lawrence D. Guy and William M. Hadaway. Washington, Nov. 15, 1955. cover title, 109+[6] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1049 | L55H22. | Sept. 17, 1958.] Wind-tunnel investigation at transonic speeds of let control on 80° delta-wing missile [with list of references]; by Thomas R. Turner and Raymond D. Vogler. Washington, Nov. 1, 1955. cover title, 32 p. 121 leaves 14. |
| | | changed Sept 17 1958 1 |
| 1050 | L55H22a. | Flight determination of drag and pressure recovery of 2 scoop inlets located at maximum-body-diameter station at Mach numbers from 0.8 to 1.8 [with light of references]. by Located Mach numbers from |
| 1051 | L55109. | ington, Jan. 10, 1956. cover title, 24 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Effect of inlet installation on zero-lift drag of 60° delta-wing-body configuration from flight tests at Mach numbers from 0.8 to 1.86 [with list of references]; by Charles F. Merlet. Washington, Dec. 15, 1955. cover title, 29 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1051 A | L55 I14. | Investigation of interference lift, drag, and pitching moment of series |
| 1052 | L55120. | of triangular-wing and body combinations at Mach number of 1.94 [with list of references]: by Donald E. Coletti. Washington, Dec. 21, 1955. cover title, 52 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Effect of large negative dihedral of horizontal tail on longitudinal and lateral stability characteristics of swept-wing configuration at transonic speeds [with list of references]: by Donald D. Arabian. Washington, Jan. 17, 1956. cover title, 24 p.+[2] leaves, Il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | *For Sale by Superintendent of Documents ФFor Sale by OTS, Commerce Dept. ● Sent to Depository Libraries |
| | | |

Page 67

| | NACA resea | arch memorandum RM (series)—Continued |
|------|------------|---|
| 1053 | L55129. | Low-speed pressure-distribution investigation of spoiler and spoiler- slot-deflector on 30° sweptback wing-fuselage model having aspect ratio of 3, taper ratio of 0.5, and NACA 65A004 airfoil section [with list of references]: by Alexander D. Hammond. Washington, Jan. 11, 1956. cover title, 176+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1054 | L55J21. | of 3 low-aspect-ratio, swept, tapered wings on rocket-propelled vehicles [with list of references]; by William T. Lauten, jr., and Burke R. O'Kelly. Washington, Mar. 19, 1956. cover title, 31 p.+ [2] leaves, il. 4° [No longer confidential. Classification changed |
| 1055 | L56H07. | Experimental study of zero-angle-of attack transonic drag associated with vertical position of horizontal tail at zero incidence [with list of references]; by Robert R. Howell. Washington, Oct. 25, 1956. cover title, 21 p.+[2] leaves, il. 4° [No longer confidential. |
| 1056 | L56H13. | Classification changed Sept. 17, 1958.] Static stability characteristics of cambered-delta-wing model at high subsonic speeds [with list of references]: by William C. Moseley, jr. Washington, Oct. 31, 1956. cover title, 35+[6] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1057 | L56H21. | Effect of increase in angle of dead rise on hydrodynamic qualities of seaplane configuration incorporating high wing loading [with list of references]: by Walter J. Kapryan and Irving Weinstein. Washington, Oct. 31, 1956. cover title, 31 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1058 | L56H23. | Free-fight investigation at transonic speeds of drag coefficients of boattail body of revolution with simulated turboiet exhaust issuing at base from conical short-length ejectors [with list of references]; by Ralph A. Falanga and Abraham Lelss. Washington, Dec. 13, 1956. cover title, 34+[4] p. II. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1059 | L56H24. | Combined effects of wing taper ratio and low horizontal-rail position on longitudinal stability of 45° swenthack wing-body combination at transonic speeds [with list of references]: by Stanley H. Spooner. Washington, Oct. 31, 1956. cover title, 28 p. +12] leaves, il. 4° |
| 1060 | L56H30. | [No longer condential: Classification changed Sept. 17, 1936.] Some considerations of influence of body cross-sectional shape on lifting efficiency of wing-body combinations at supersonic speeds [with list of references]; by E. B. Klunker and Keith C. Harder. Washington, Oct. 19, 1956, cover title, 20 n.+[2] leaves, il. 49 [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1061 | L56H31. | Low-speed investigation of high-lift lateral-control device consisting of spoller-slot-deflector and trailing-edge flap on tapered 45° swept-back wing [with list of references]: by Alexander D. Hammond and Jarrett K. Huffman. Washington, Oct. 26, 1956. cover title, 21+[6] n. ll. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1062 | L56105. | Force test results for body-mounted lateral controls and speed brakes on 45° swept-wing model at Mach numbers from 0.80 to 0.98 [with list of references]: by F. E. West, jr., and Chris C. Critzos. Washington, Dec. 5, 1956. cover title, 32 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Low-speed pressure-distribution investigation of thin-delta-wing- |
| 1063 | L56I11. | Low-speed pressure-distribution investigation of thin-delta-wing-fuselage model with double slotted flap, extended double slotted flap, and canard [with list of references]; by Delwin R. Croom and Jarrett K. Huffman. Washington, Nov. 23, 1956. cover title, 104 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1064 | L56121. | Low-speed measurement of tail contribution to rolling stability derivatives and air-flow angularity at tail for x-tail model in steady roll including some effects of wing-tip stores [with list of references]; by Donald R. Riley. Washington, Nov. 23, 1956. cover title, 28 p. + [2] leaves, il. 49 [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1065 | L56I24. | Wind-tunnel Investigation of aerodynamic characteristics of series of swept, highly tapered, thin wings at transonic speeds, transonic-bump method [with list of references]; by Albert G. Few, jr., and Paul G. Fournier. Washington, Jan. 4, 1957. cover title, 57 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1066 | L56125a. | Tank investigation of series of related hydro-skis as load-alleviation devices for landing seaplane in waves with list of references]; by Arthur W. Carter, Archibald E. Morse, jr., and David R. Woodward. Washington, Dec. 19, 1950. cover title, 33 p.+[2] leaves, il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| | | |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

| 1067 | L56J01. | Performance of impulse-type supersonic-compressor rotor having mean turning of 114° [with list of references]; by Theodore J. Goldberg and John R. Erwin. Washington, Jan. 7, 1957. cover title, 70 p.+ [2] leaves, 11.4° [No longer confidential. Classification changed or 21, 1978.] |
|------|-----------------------|---|
| | | Oct. 91, 1990,] |
| 1068 | L56J17. | Hinge-moment and effectiveness characteristics of aspect-ratio-8.2 flap- type control on 60° delta wing at Mach numbers from 0.72 to 1.96 [with list of references]; by Lawrence D. Guy. Washington, Jan. 7, 1957. cover title, 54+[6] p. il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1069 | L56J18. | Transonic and supersonic characteristics of horn-balanced control with unbalancing tab on 55° sweptback wing [with list of references]; by Lawrence D. Guy. Washington, Jan. 15, 1957. cover title, 27 p. +[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1070 | L56J19. | changed Oct. 31, 1958.] Experimental investigation of flow fields at zero sideslip near swept- and unswept-wing-fuselage combinations at low speed [with list of references]; by William J. Alford, jr., and Thomas J. King, jr. Washington, Jan. 18, 1957. cover title, 79 p.+ [2] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Statistical approach to estimation of loaders. |
| | | Washington, Jan. 18, 1957. cover title, 79 p.+[2] leaves, il. 40 |
| 1071 | L57A15. | Statistical approach to estimation of loads and pressures on seaplane hulls for routine operations [with list of references]; by Roy Steiner. Washington, Mar. 27, 1957. cover title, 49+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] |
| 1072 | L57D23. | scale 40 ewant wing bad will wing leading edge of thin large- |
| 1073 | L57D23b, | drooped nose and nose with radius increase with list of references]; by Marvin P. Fink and H. Clyde McLemore. Washington, May 28, 1957. cover title, 40+[4] p. il. 4° [No longer confidential. Classification changed Sept. 17, 1958.] Air load distributions on flapped wing resulting from leading edge and |
| | | Air load distributions on flapped wing resulting from leading-edge and trailing-edge blowing [with list of references]; by H. Clyde McLemore, Washington, June 5, 1957, cover title, 9 p.+[2] leaves, il. 4° [No longer confidential, Classification changed Sept. 17, 1958.] |
| 1074 | L57D29a. | Investigation at Mach numbers from 0.80 to 1.43 of pressure and load |
| 1075 | L57F06. | nation with basic and indented bodies [with list of references]; by Thomas L. Fischetti. Washington, June 28, 1957. cover title, 14 + 12 leaves, 1 4 [No longer confidential. Classification changed Oct. 31, 1958.] |
| | Zorrou. | Aerodynamic heating of thin, unswept, untapered, multiweb, aluminumalloy wing at Mach numbers up to 2.67 as determined from free-filght investigation of rocket-propelled model [with list of references]; by H. Kurt Strass and Emily W. Stephens. Washington, Aug. 6, 1957. cover title, 54 p. + 12] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] |
| 1076 | L57H01. | Classification changed Oct. 31, 1958.] Tests of aerodynamically heated multiweb wing structures in free jet at Mach no. 2, three aluminum-alloy models and one steel model of 20 inch chord and span with various internal structures and skin thicknesses [with list of references]; by Richard Rosecrans, Louis F. Vosteen, and William J. Batdorf, jr. Washington, Oct. 28, 1957. cover title, 50 p.+[3] leaves, il. 4° [No longer confidential. Classification changed Oct. 31, 1958.] Tests of aerodynamically heated multiweb wing structures in free jet |
| | | Vosteen, and William J. Batdorf, jr. Washington, Oct. 28, 1957. |
| 1077 | L57H19. | Classification changed Oct. 31, 1958.] |
| 2000 | 13071110, | at Mach no. 2. two aluminum-alloy models of 20-inch chord with 0.064-inch-thick skin at angles of attack of 0° and +2° [with list of references]; by Georgene H. Miltonberger, George E. Griffith, and John R. Davidson. Washington, Oct. 28, 1957. cover title, 36 p.+ [2] leaves, il. 4° [No longer confidential. Classification, changed |
| 1078 | L57K25. | Surface pressure distributions on large-scale 49° sweptback wing-body- |
| | | edge [with list of references]; by H. Clyde McLemore and Marvin P. Fink. Washington, Feb. 17, 1958. cover title, 129 p.+[3] leaves, [No longer confidential. Classification changed Sept. 17, 1958.] |
| | NASA men each coll | norandums. [Processed. The pages or leaves in brackets in ation consist of detachable card catalog entries.] † |
| 1079 | 10-5-58E. | NAS 1.10: (nos.) Structural design and preliminary evaluation of lightweight, brazed, air-cooled turbine rotor assembly [with list of references] by Andro J. Meyer, ir., and William C. Morgan. Washington, Dec. 1958. cover title, 25 p.+[3] leaves, il. 4° |
| | | |
| 1080 | 10-6-58E. | Three-dimensional flow expander as device to increase Mach number in supersonic wind tunnel [with list of references]; by Reino J. Salmi. Washington, Dec. 1958. cover title, 7 p.+[2] leaves, il. 4° |
| | 1 | For Sale by Superintendent of Documents |

*For Sale by Superintendent of Documents •For Sale by OTS, Commerce Dept.
•Sent to Depository Libraries

| | NASA memorandums—Continued | |
|------|--|--|
| 1081 | 10-9-58E. Heat-transfer and friction measurements with variable properties for airflow normal to finned and unfinned tube banks [with list of references]; by Robert G. Ragsdale. Washington, Dec. 1958. cover title, [1]+33 p.+[2] leaves, il. 4° | |
| 1082 | 10-20-58L. Basic pressure measurements at transonic speeds on thin 45° swept-back highly tapered wing with systematic spanwise twist variations, untwisted wing [with list of references]; by John P. Mugler, jr. Washington, Dec. 1958. cover title, 93 p.+[2] leaves, il. 4° | |
| 1088 | 11-5-58L. Analytical and experimental determination of coupled natural frequencies and mode shapes of dynamic model of single-rotor helicopter [with list of references]; by Milton A. Silvelra and George W. Brooks. Washington, Dec. 1958. cover title, 42 p.+121 | |
| 1084 | leaves, il. 4° 11-21-58W. Effect of rest periods on fatigue of high-purity aluminum [with list of references]; by J. W. Berry, J. Lemaitre, and S. R. Valluri. | |
| 1085 | 11-30-58A. Experimental wind-tunnel investigation of transonic damping-in- pitch characteristics of 2 wing-body combinations [with list of references]; by Horace F. Emerson and Robert C. Robinson. | |
| 1086 | 12-1-58W. Heat transfer in turbulent incompressible boundary layer: 1, Constant wall temperature [with list of references]; by W. C. Reynolds, W. M. Kays, and S. J. Kline, Washington, Dec. 1958. | |
| 1087 | leaves, il. 4° 11-21-58W. Effect of rest periods on fatigue of high-purity aluminum [with list of references]; by J. W. Berry, J. Lemaitre, and S. R. Valluri. Washington, Dec. 1958. cover title, 20 p.+[3] leaves, il. 4° 11-30-58A. Experimental wind-tunnel investigation of transonic damping-in-pitch characteristics of 2 wing-body combinations [with list of references]; by Horace F. Emerson and Robert C. Robinson. Washington, Dec. 1958. cover title, 26 p.+[2] leaves, il. 4° 12-1-58W. Heat transfer in turbulent incompressible boundary layer: 1, Constant wall temperature [with list of references]; by W. C. Reynolds, W. M. Kays, and S. J. Kline, Washington, Dec. 1958. cover title, 36 p.+[3] leaves, il. 4° 12-3-58A. Large-scale wind-tunnel tests of airplane model with unswept, aspect-ratio-10 wing, 2 propellers, and blowing flaps [with list of references]; by Roy N. Griffin, jr., Curt A. Holzhauser, and James A. Weiberg. Washington, Dec. 1958. cover title, 47 p.+[2] leaves, il. 4° L. C. card 59-60191 | |
| 1088 | 12-4-58A. Three-dimensional orbits of earth satellites, including effects of earth oblateness and atmospheric rotation [with list of references]; by Jack N. Nielsen, Frederick K. Goodwin, and William A. Mersman. Washington, Dec. 1958. cover title, [1] +85 p.+[2] leaves, il. 4° L. C. card 59-60192 | |
| 1089 | 12-4-58W. Heat transfer in turbulent incompressible boundary layer: 4, Effect of location of transition and prediction of heat transfer in known transition region [with list of references]; by W. C. Reynolds, W. M. Kays, and S. J. Kline. Washington, Dec. 1958. cover title, 28 p.+[3] leaves, il. 4° | |
| 1090 | Publications announcements, no. 1; Nov. 14, 1958. [1958.] 24 p. 4° [Issued at intervals of 2 to 4 weeks. Processed.] † NAS 1.9:1 | |
| | Technical notes. (National Advisory Committee for Aeronautics.) [Processed. The pages or leaves in brackets in each collation consist of detachable card catalog entries.] † Y 3.N 21/5: 6/(nos.) | |
| 1091 | 4309. Use of short flat vanes for producing efficient wide-angle 2-dimensional subsonic diffusers [with list of references]; by D. L. Cochran and S. J. Kline. Washington, Sont. 1958. cover title, 135 n. + [21] leaves, it. 49 | |
| 1092 | subsonic diffusers (with list of references); by D. L. Cochran and S. J. Kline. Washington, Sept. 1958. cover title, 135 p.+[2] leaves, il. 4° 4332. Approach to problem of estimating severe and repeated gust loads for missile operations [with list of references]; by Harry Press and Roy Steiner. Washington, Sept. 1958. cover title, 44 p.+[3] leaves, il. 4° 4363. Simplified method for determination of critical height of distributed roughness particles for houndary-layer transition at Mach numbers from 0. | |
| 1093 | 4363. Simplified method for determination of critical height of distributed roughness particles for boundary-layer transition at Mach numbers from 0 to 5 [with list of references]; by Albert L. Braslow and Eugene C. Knox. Washington, Sept. 1958. cover title, 18 p. +[2] leaves, il. 49 | |
| 1094 | ness particles for boundary-layer transition at Mach numbers from 0 to 5 [with list of references]; by Albert L. Braslow and Eugene C. Knox. Washington, Sept. 1958. cover title, 18 p.+[2] leaves, il. 4° 4398. Analysis of creep behavior of square plate loaded in edge compression [with list of references]; by Harvey G. McComb, jr. Washington, Sept. 1958. cover title, 42 p.+[2] leaves, il. 4° 4405. Free-flight investigation to determine drag of flat- and vee-windshield canonies on parabolic fuselage with and without transonic indentation | |
| 1095 | between Mach numbers of 0.75 and 1.35 [with list of references]; by Walter L. Kouyoumjian and Sherwood Hoffman. Washington, Sept. 1958. cover title, 34+[4] p. 11.4° | |
| 1096 | 4407. Effects of ground proximity on thrust of simple downward-directed jet beneath flat surface [with list of references]: by Kenneth P. Spreemann and Irving R. Sherman. Washington, Sept. 1958. cover title, 39 p.+[2] leaves, 11. 4° | |
| 1097 | 4409. Flight measurements of vibration experienced by tandem helicopter in transition, vortex-ring state, landing approach, and yawed flight [with list of references]; by John E. Yeates. Washington, Sept. 1958. cover title, 20 p. + [21] leaves. ii. 4° | |
| 1098 | 4410. Flight measurements of vibratory stresses on propeller designed for advance ratio of 4.0 and a Mach number of 0.82 [with list of references]; by Thomas C. O'Bryan. Washington, Sept. 1958. cover title, 14 p.+[2] leaves, il. 4° | |
| | | |

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

NATIONAL ARCHIVES AND RECORDS SERVICE, General Services Administration

Territorial papers of United States; compiled and edited by Clarence Edwin Carter.

1099 v. 23. Territory of Florida, 1824-28. 1958. [1]+v+1191 p. 3 pl. 7 maps, large 8° ([Publication 59-2.]) ° Cloth, \$6.50. ● Item 571
L. C. card 35-26191 GS +18:23 GS 4.13:23

NATIONAL BUREAU OF STANDARDS, Commerce Dept.

1100 Journal of research of National Bureau of Standards, v. 60, Jan.-June. 1958, Research papers 2815 to 2876 [title page, corrections, and contents]. [1958.] vii p. 4° * Paper, 5c. • Item 246 L. C. card 28-26613 C 13.22: 60/t.p. & cont.

Miscellaneous publication.

- 1101 C 13.10:225
- 1102 Selected tables from Atomic energy levels as derived from analyses of optical spectra, v. 3, References to rare-earth spectra, ionization potentials: H to La, Hf to Ac, chemical symbols, periodic system [with bibliography]; by Charlotte E. Moore. [1958.] [3]+xxxiii-xxxvii p. 4° [Reprinted from Circular 467, May 1, 1958.] † C 13.4/a: At 7/2

NATIONAL GUARD BUREAU (Army), Defense Dept.

National Guard regulations NGR (series).

25-2. Enlisted personnel of National Guard: Administrative procedures, Changes 1; July 1, 1958. [1958.] 4 p. [Supersedes NGR 130, Mar. 25, 1952.] ‡ D 112.6: 25-2/2/ch.1 1103

NATIONAL INSTITUTES OF HEALTH, Health, Education, and Welfare Dept.

1104 Clinical Center, current clinical studies and patient referral procedures. Revised 1958. [1958.] 32+[1] p. il. narrow 8° ([Public Health Service publication 284.]) • Item 507 L. C. card 55-60833 FS 2.22: C 61/3/958

NATIONAL INVENTORS COUNCIL, Commerce Dept.

1105 Inventions wanted by Armed Forces, supplement, Nov. 1958. [1958.] [2]+15 p. 4º [Processed. Prepared in cooperation with Army, Navy, and Air Force.] † L. C. card 57-61613 C 32.8: 957/supp.

NATIONAL LABOR RELATIONS BOARD

- 1108 Hyphen in labor-management relations, by John H. Fanning, member, National Labor Relations Board, at meeting of Providence College Industrial Relations Institute, Nov. 30, 1958, Providence College, Providence, R. I. [1958.] [1]+13 p. 4° (R-583) [Processed.] † LR 1.7: F 21
- [Public law 101, 80th Congress, chap. 120, 1st session, H. R. 3020 (as amended by Public law 189, 1951, and Public law 85-791, 1958), to 1107 amend National labor relations act, to provide additional facilities for mediation of labor disputes affecting commerce, to equalize legal responsibilities of labor organizations and employers, and for other purposes. [1958.] 25 p. * Paper, 15c. • Item 828 LR 1.5: L 11/2/958

*For Sale by Superintendent of Documents •For Sale by OTS, Commerce Dept. Sent to Depository Libraries

NATIONAL MUSEUM, Smithsonian Institution

Proceedings of National Museum. †

3403. Rhizocephala of family Peltogastridae parasitic on West Indian species of galatheidae [with list of literature cited]; by Edward G. Reinhard. 1958. v. 108, p. 295-307, il. 1 pl. ■ Item 922 SI 3.6:108/3403 1108

NATIONAL OFFICE OF VITAL STATISTICS, Health, Education and Welfare Dept.

Vital statistics, special reports: National summaries.

v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 17. Births by age of mother, live-birth order, and color, United States, v. 48, no. 18. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and color, united States, v. 48, no. 19. Births by age of mother, live-birth order, and v. 48, no. 19. Births by age of mother, live-birth order, live-birth orecolor, live-birth order, live-birth order, live-birth order, liv 1109

NATIONAL PARK SERVICE, Interior Dept.

Ajo Mountain Drive, Organ Pipe Cactus National Monument, Ariz. 1110 [Revised 1958.] [1958.] 16 p. il. narrow 8° [Processed.] 1 29.12/2: Or 3/958

Historical handbook series.

- 29. Chalmette National Historical Park, La. [with list of suggested readings; by J. Fred Roush.] 1958. [4]+55 p. il. * Paper, 25c. Item 649 L. C. card 59-60159 1111
- Jamestown, Va. [Revised 1958.] [1958.] [8] p. il. [Prepared in cooperation with Association for Preservation of Virginia Antiquities.] * Paper, 1112
- Jefferson National Expansion Memorial, St. Louis, Mo. [Revised 1958.] [1958.] [8] p. il. * Paper, \$3.00 per 100; single copy, 5c. Item 650 1113
- Lake Mead and Lake Mohave, Lake Mead National Recreation Area, Ariz.-Nev. [Revised 1958.] [1958.] 21+[3] p. il. narrow 8° * Paper, 1114 I 29.39: L 14/3/958 15c. • Item 654

NATIONAL SCIENCE FOUNDATION

- 1115 Funds for scientific activities in Federal Government fiscal years 1953 and 1954. [1958.] vi+109 p. il. 4° (NSF-58-14.) * Paper, 60c. • Item 834-C NS 1.2: F 96/2 L. C. card 59-60148
- Information for science faculty fellows. [1958.] cover title, 13 p. nar-1116 row 8° ([NSF-59-4.]) [Text on p. 2 and 3 of cover.] ‡ ● Item 834-C NS 1.2: F 33/5
- Information for senior postdoctoral fellows. [1958.] cover title, 12 p. 1117 narrow 8° ([NSF-59-3.]) [Text on p. 2 and 3 of cover.] NS 1.2: F 33/6 • Item 834-C
- Proceedings of conference on research and development and its impact on economy. [1958.] vi+223 p. il. 4° (NSF-58-36.) Paper, \$1.25. • Item 834-C 1118

L. C. card 59-60106

NS 1.2: R 31/11

NAVAL OBSERVATORY, Defense Dept.

Air almanac, 1959, May-August. 1958. cover title, p. 241-488+A60 il. 4° 1119 [Text on p. 2-4 of cover. Last 4 pages of collation consist of Navigational star chart mounted on cloth, oblong 8° folded into 4° size, with Stars, May-Aug. 1959, Interpolation of G. H. A., and Polaris (pole star) table, 1959, on verso. Produced jointly by H. M. Nautical Almanac Office, Royal Greenwich Observatory, and Nautical Almanac Office, U. S. Naval Observatory. Printed separately in England and United States.]

* Stiffboard, \$2.00. • Item 393 D 213.7:959/2 L. C. card 52-61239

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

NAVAL OPERATIONS OFFICE, Defense Dept.

Brief guide to U. S. naval history sources in Washington, D. C. area. 1120 [Dec. 1957.] [1]+8 p. il. (Naval History Division.) [Processed.1 † D 207.2: H 62/2

NAVAL PERSONNEL BUREAU, Defense Dept.

- 1121 Aviation machinist's mate 2 [with reading list and study guide; prepared by Navy Training Publications Center, Memphis, Tenn., and Training Division of Naval Personnel Bureau]. 1958. ix+[1]+350 p. il. 12° (Navy training courses; NAVPERS 10339.) * Paper, \$1.25. ● Item 404 L. C. card 59-60145 D 208.11: Av 5/15
- 1122 Chief hospital corpsman [with reading list]; prepared by Enlisted Training Service, Naval Hospital, Portsmouth, Va., under supervision of Training Branch, Bureau of Medicine and Surgery. 1958. vii+[1]+ 430 p. 12° (Navy training courses; NAVPERS 10668-A.) * Paper, \$1.50. • Item 404 L. C. card 59-60105 D 208.11: H 79/5/958
- Commissaryman 3 & 2 [with reading list; prepared by Navy Training 1123 Publication Center]. [Original edition 1948, reprinted with minor corrections 1952, revised 1958.] 1958. vili+[1]+417 p. il. 12° (Navy training courses, NAVPERS 10279-B.) *Paper \$1.50. • Item 404 L. C. card 58-62458 D 208.11: C 73/2/958

NAVAL RESEARCH OFFICE, Defense Dept.

- NRL reports. (Naval Research Laboratory.) [Processed.] D 210.8:(nos.)

 5103. Scanning arrays using flat spiral antenna [with list of references: byl Julius A. Kaiser. [Navy, DPPO Prac., Washington, D. C.] Mar. 14, 1958. cover title, fi+20+[2] p. il. 4° \$\times \text{Microfilm}, \frac{\pmathbf{x}}{2.70}; photostat, \frac{\pmathbf{x}}{4.80} (PB 131925).

 5182. Algae and submarine habitability, appraisal [with list of references: byl John M. Leonard. Aug. 26. 1958. cover title, [1]+8+[2] p. 4° \$\times \text{Price} upon application (PB 134206).

 5195. Volumetric scanning GCA antenna prototype [with list of references: byl W. F. Gabriel. Oct. 3, 1958. cover title, iv+72 p. il. 4° \$\times \text{Microfilm}, \frac{\pmathbf{x}}{4.50}; photostat, \frac{\pmathbf{x}}{1.230} (PB 134549).

 5205. Study of effects of filtering on performance of manual compensatory tracking task [with list of references]; by J. S. Sweeney, H. P. Birmingham, and W. D. Garvey. Sept. 29, 1958. cover title, i+6+[2] p. il. 4° \$\times \text{Microfilm}, \frac{\pmathbf{x}}{1.80} (PB 136149).

 5207. Relation of wettability by aqueous solutions to surface constitution of lowenergy solids [with list of references; by] M. K. Bernett and W. A. Zisman. Oct. 6, 1958. cover title, ii+12+[2] p. il. 4° \$\times \text{Paper}, 50c. (PB 151048). D 210.8:(nos.) 1124
- 1125
- 1126
- 1127
- 1128
- 1129
- (PB 151048).
 5208. Some measurements of radioactivity of air during 1957 [with list of references; by L. B. Lockhart and others]. Oct. 31, 1958. cover title, i1+33+[4] p. i1. 4° Φ Paper, \$1.00 (PB 151049).
 5215. Project Vanguard report no. 33, Minitrack report no. 7, calibrating Mark 2 Minitrack system with radio stars as signal sources; [by] V. R. Simas and G. C. Kronmiller, jr. Oct. 17, 1958. cover title, i1+26+[1] p. il. 4° Φ Paper, 75c. (PB 151163). 1130

NAVY DEPARTMENT, Defense Dept.

- Guide to forms management; July 1, 1958. [1958.] [1]+v+105 p. il. 4° (NMOINST 5213.5; Navy Management Office.) [Issued in loose-leaf 1131 form. Cancels Forms standardization manual, NAVEXOS P-298 (rev. June 1946). Edge index on p. 4 of cover. Change 1, [12] p. 4°, dated Nov. 24, 1958, was also issued.] * Paper, 70c. ● Item 370-A D 201.6/12: F 76
- 1132 Navy comptroller manual: v. 2 [Accounting classifications], Change 91; Nov. 5, 1958. [1958.] 4+[42] p. 4° (Office of Comptroller.) [Issued in loose-leaf form.] ‡ D 201.6/2: 2/ch.91

*For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. • Sent to Depository Libraries

- 1133 Navy comptroller manual: v. 3 [Appropriation, cost and property accounting], Change 97; Nov. 5, 1958. [1958.] 4+[52] p. il. 4° (Office of Comptroller.) [Issued in loose-leaf form.] D 201.6/2:3/ch.97
- -v. 4 [Disbursing], Change 85; Nov. 5, 1958. [1958.] 4+97 p. il. 4° 1134 (Office of Comptroller.) [Issued in loose-leaf form,] D 201.6/2: 4/ch.85

OLD-AGE AND SURVIVORS INSURANCE BUREAU, Health, Education, and Welfare Dept.

FS 3.35:(nos.) OASI (series). • Item 518-A

1136

1137

25f. Farm people and social security. [Sept. 1958.] [2]+28+[1] p. il. [Includes list of Social security publications.] * Paper, 15c.

L. C. ard HEW 59-2

29. If you become disabled; [Nov. 1958]. [1958.] 30+[2] p. il. oblong 48° * Paper, \$5.00 per 100; single copy, 10c.

L. C. card HEW 59-6

29e. Patient asks for medical report. [Sept. 1958.] 4 p. narrow 8° * Paper, \$2.00 per 100; single copy, 5c.

36. Facts about old-age and survivors insurance trust fund and disability insurance trust fund. Sept. 1958. 10+[2] p. narrow 8° * Paper, \$5.00 per 100; single copy, 10c.

ORDNANCE CORPS (Army), Defense Dept.

Ordnance Corps pamphlet ORDP (series). 50-11. Group appraisal, tool for managerial development; Sept. 1958. [1958.]

cover title, [1]+41 p. [Text on p. 2 of cover.]
L. C. card 59-60167

Item 359-A
D 105.9:50-11 1139

Watertown Arsenal Laboratory: Memorandum report WAL. [Processed.] 762/634-13. Preparation of tungsten carbide-uranium compacts of high density and high hardness, final report [with bibliography]. Dec. 17, 1953. vi+36 p. il. 4° ([Contract DA-19-020-ORD-2053, Ordnance project TA1-5002, WAL file WAL 762/634-13.]) \$\phi\$ Paper, \$1.25 (PB 131751). 1140

POST OFFICE DEPARTMENT

1141 Comments by Postmaster General Arthur E. Summerfield at first day sale ceremony 15-cent John Jay stamp, Supreme Court Building, Washington, D. C., Dec. 12, 1958. [1958.] 4 leaves, 4° (Information Service.) P 1.27: Su 6 [Processed.]

Information Service IS (series). † • Item 837-B P 1.36:(nos.) 4. Brief history of air transportation of mail. [Sept. 1958.] 15 p. il. narrow 8° 1142 11. Rural delivery service from its beginning. [Nov. 1958.] [1]+8+[1] p. 1143 narrow 8º

PRESIDENT OF UNITED STATES

1144 Fitness of American youth, report of 2d annual meeting of President's Council on Youth Fitness and President's Citizens Advisory Committee on Fitness of American Youth conducted at Fort Ritchie, Md., Sept. 7-9. 1958. [1958.] v+56 p. * Paper, 25c. ● Item 851-J Ir 34.8 . ¥ 8/2/958 L. C. card 57-61679

PUBLIC DOCUMENTS DIVISION, Government Printing Office

1145 Many helpful suggestions for fall and winter can be found in these interesting Government publications for sale by Superintendent of Documents, Government Printing Office, Washington, D. C. [1958.] [2] p. il. f° folded into oblong 48° size. † • Item 552 GP 3.22: P 96/37/958

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

1135

Price list PL (series). † • Item 554 GP 3.9:(nos.)

1146 33. Labor; Dec. 1958. 39th edition. [1958.] [2]+21 p.
L. C. card 26-26497

35. National parks, historic sites, national monuments; Dec. 1958. 38th edition. [1955.] [2]+11 p. L. C. card 26-26625

PUBLIC HEALTH SERVICE, Health, Education, and Welfare Dept.

Air pollution measurements of national air sampling network, errata. [1958.] 1 p. 4° [Processed.] † FS 2.2: Ai 7/7/953-57/errata

Health information series.

- 39. Home sanitation. [Revised 1958.] [1958.] 6 p. il. narrow 8° ([Publication 231.]) * Paper, \$2.50 per 100; single copy, 5c. Item 486 FS 2.50: 39/2
- Indians on Federal reservations in United States, digest: Billings area, Montana, Wyoming [with list of general references]. [1958.] ix+17 p. il. 4° ([Publication 615, pt. 2]; Division of Indian Health, Program Analysis and Special Studies Branch.) ‡ Item 486-B
 L. C. card 58-61775

 FS 2.86; B 49
- Milestones in venereal disease control, highlights of half-century [with list of references]. [Revised 1958.] [1958.] 12 p. 4° ([Publication 515; Bureau of State Services, Communicable Disease Center, Venereal Disease Branch, Atlanta 23, Georgia.]) * Paper, 10c. Item 504 L. C. card 59-60103 FS 2.60/2: V 55/2/958
- Organization and staffing for full-time health services, analysis of information submitted to Public Health Service in report of public health personnel as of Dec. 31, 1956; prepared by Clifford H. Greve [and] Josephine R. Campbell. [1958.] vi+52 p. il. 4° ([Publication 634]; Bureau of State Services, Division of General Health Services.) *Paper, 35c. Item 493-A
 L. C. card 59-60102

 FS 2.8: 956
- Recognition of lead poisoning in child [with list of references]. [1958.] cover title, 8 p. 12° ([Publication 620; Bureau of State Services, Division of Special Health Services, Accident Prevention Program]) [Text on p. 2 of cover.] * Paper, 10c. Item 485
 L. C. card 59-60158

 FS 2.2: L 46/2
- Tuberculosis chart series. 1958 revision. [1958.] [42] p. il. oblong 12° ([Publication 639]; Bureau of State Services, Division of Special Health Services, Tuberculosis Program.) [Material in this publication represents data for calendar year 1957. Selected information from special studies is also included.] * Paper, 35c. Item 500-C L. C. card 57-61083

PUBLIC ROADS BUREAU, Commerce Dept.

- Businessmen and traffic safety. [1958.] cover title, 8 p. il. 4° (The President's Committee for Traffic Safety.) [Prepared for Business Advisory Panel by National Safety Council. Text on p. 2 and 3 of cover.] *Paper, 15c. Item 267
- National highway picture, text of address by Ellis L. Armstrong, commissioner, Bureau of Public Roads, Department of Commerce, scheduled for delivery at 37th annual convention of Associated General Contractors of Iowa, Des Moines, Iowa, Dec. 11, 1958. [1958.] 5+[1] leaves, 4° [Processed.] † C 37.21: Ar 5/3
- Our responsibility in this highway partnership, test of address by Ellis L. Armstrong, commissioner, Bureau of Public Roads, Department of Commerce, scheduled for delivery at 44th annual convention of American Association of State Highway Officials, San Francisco, Calif., Dec. 2, 1958. [1958.] 6 leaves, 4° [Processed.] † C 37.21: Ar 5/2

*For Sale by Superintendent of Documents

◆For Sale by OTS, Commerce Dept.

◆Sent to Depository Libraries

RECLAMATION BUREAU, Interior Dept.

1158 Dams for reclamation. [1958.] cover title, 56 p. il. oblong 12° ● Item 660 † L. C. card 59-60143 I 27.2: D 18/6

1159 Factors affecting snowmelt and streamflow, report on 1946-53 cooperative snow investigations at Fraser Experimental Forest, Fraser, Colo. [with list of references]; by W. U. Garstka [and others]. Mar. 1958. xiii+189 p. il. 4° (Division of Project Investigations, Denver, Colo.) [Prepared in cooperation with Department of Agriculture, Forest Service,

pared in cooperation with Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station, Fort Collins, Colo.) * Paper, \$1.25. • Item 660

L. C. card 58-62492

I 27.2: Sn 6

1160 Settlement opportunities for 1959 on reclamation projects. [1958.] [2]+ 10 p. il. narrow 8° † ● Item 664-A I 27.49:959

RURAL DEVELOPMENT PROGRAM COMMITTEE

Rural resource leaflet.

- 5. Using your community's health resources; [prepared jointly by Agricultural Marketing Service, Department of Agriculture and Public Health Service, Department of Health, Education, and Welfare]. Aug. 1958. [8] p. 11. narrow 8° † Publications Office, Agricultural Marketing Service, Agriculture Dept.
- 1162 Summary of proceedings, conference on rural development program,
 Memphis, Tenn., June 16-17, 1958. Oct. 1958. 4 p. 4° † Office of
 Information, Agriculture Dept. Y 3.R 88/2:2 C 76/sum.

RURAL ELECTRIFICATION ADMINISTRATION, Agriculture Dept.

Facing up to future, excerpts from remarks of David A. Hamil, REA administrator, before 1958 regional meetings, National Rural Electric Cooperative Association. [1958.] 7 p. 4° [Processed.] †

A 68.14: H 18/5

SECURITIES AND EXCHANGE COMMISSION

1164 Regulation S-X under Securities act of 1933, Securities exchange act of 1934, Public utility holding company act of 1935 and Investment company act of 1940 form and content of financial statement, as in effect Aug. 20, 1958. 1958. viii+72 p. 4° [Title 17, Code of Federal regulations, pt. 210.] * Paper, 40c. ■ Item 907

L. C. card 54-61697 SE 1.6: F 49/958

SHIPS BUREAU (Navy), Defense Dept.

Bureau of Ships translation. [Processed.]

- 1165
 640. New method of inspecting welded joints of austentitic steel steam pipes (Novyi method kontrolya svarnykh stalel), by M. R. Gubanova and V. P. Pushkin: translated by Lloyd G. Robbins: edited by Margaret W. Raven. Jan. 1958. [3]+13+4 p. il. 4° (STS-269, Science Translation Service, University of Alabama.) [From Energomashinostroenie, v. 3, no. 5, May 1957.] \$\phi\$ Paper, 50c. (PB 131790). D 211.14: 640
- Design manual of methods of forced air cooling electronic equipment [with hibliography; by] James P. Welsh. June 1958. [256] p. il. 4° ([NAVSHIPS 900,194.] Cornell Aeronautical Laboratory, Inc. of Cornell University, Buffalo, N. Y., report no. HF-845-D-19; contract no. NObsr 63043; Bureau of Ships, index no. NE-111611, sub-task 3.) * Stiffboard, \$2.00. Item 412-B

 L. C. card 58-62450 D 211.6/2: El 2

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

1167 Evaluation of effect of paint on absorption coefficient of acoustically treated surfaces; by M. Rosenfeld. Mar. 5, 1956. [1]+8+[4] p. il. 4° (Material Laboratory, New York Naval Shipyard, Brooklyn I, N. Y., Lab. project 5577-1, final report NS 713-210; Electronics Branch.) [Processed.] Φ Paper, 50c. (PB 131836). D 211.18: P16

SMALL BUSINESS ADMINISTRATION

- 1168 SBA business loans, loan policies, who can borrow, how to apply; [prepared by Office of Information.] [1958.] iv+12 p. narrow 8° † • Item 901-B SBA 1.2: L 78/3
 - Small marketers aids.
- 36. Picking an auditor for your firm [with list of publications for further information]; by Wayne S. Overmeyer. Oct. 1958. 4 p. 4° † Item 901-J SBA 1.14:36 1169
 - Technical aids for small manufacturers.
- 63. Cut corners with conveyors; by Morris Asimow, Ernest L. Leon and I. L. M. Bosticco. Sept. 1958. 6 p. il. 4° ↑ Item 901-I SBA 1.11:63 1170

SMITHSONIAN INSTITUTION

- Smithsonian contributions to astrophysics. (Astrophysical Observatory.) 1171
 - v. 2, no. 13. Optical properties of Saturn's rings: 1, Transmission [with list of references]: by Allan F. Cook, 2d, and Fred A. Franklin. 1958.
 [2] + 377-383 p. il. 4° Paper, 20c. Item 909-B SI 1.12/2:2/13
 - Smithsonian miscellaneous collections
- v. 135, no. 1. Customs and religion of the Ch'iang [with bibliography]; by David Crockett Graham. Washington, Dec. 8, 1958 [Lord Baltimore Press, Inc., Baltimore, Md.] vii+114 p. 16 pl. (Publication 4300.) [English and Chinese.] † Paper, \$2.00.

 L. C. card 59-60014
 v. 138, no. 2. Evolution of arthropod mechanisms [with list of references]; by R. E. Snodgrass. Washington, Nov. 28, 1958 [Lord Baltimore Press, Inc., Baltimore, Md.]. [3]+77 p. il. (Publication 4347.)
 L. C. card 58-62437
- 1173

SOIL CONSERVATION SERVICE, Agriculture Dept.

- [Conservation information] SCS-C1 (series).
- 4. Local-State-Federal watershed projects. Revised Oct. 1958. [1958.] [4] p. il. 4° † Item 119-A A 57.44:4/2 1174
 - Soil survey series 1940. Item 102 (Rev. 1957)
- 23. Carroll County, Ind. [with list of literature cited; prepared by H. P. Ulrich].

 Nov. 1958. cover title, [2]+67 p. il. 23 p. of pl. and maps, 4° [Prepared in cooperation with Purdue University Agricultural Experiment Station.

 Text and map on p. 2 and 4 of cover. Some of maps are colored.]

 * Paper, \$1.75.

 L. C. card Agr 59-13

 A 57.38:940/23 1175 A 57.38: 940/23
 - Soil survey series 1947. Item 102 (Rev. 1957) A 57.38: 947/(nos.)
- 1176
- Thurston County, Wash. Sept. 1958. cover title, ii+79 p. ii. 35 p. of pl. and maps, 4° [Prepared in cooperation with Washington Agricultural Experiment Station. Text and map on p. 2 and 4 of cover. Some of maps are colored.] * Paper, \$2.00.
 L. C. card Agr 59-19
 Manatee County, Fla. [with list of literature cited; by R. E. Caldwell and others]. Dec. 1958. cover title, [1]+37 p. il. 76 p. of pl. and maps. 4° [Prepared in cooperation with Florida Agricultural Experiment Station. Text and map on p. 2 and 4 of cover. Some of maps are colored.] * Paper, \$2.75.
 L. C. card Agr 59-20 1177
 - Soil survey series 1949. Item 102 (Rev. 1957)
- 7. Fulton County, Ga. [with list of literature cited; by J. H. Walker and others].

 Dec. 1958. cover title, [2] + 79 p. il. 58 p. of pl. and maps, 4° [Prepared in cooperation with University of Georgia, College of Agriculture. Text and another map on p. 2 and 4 of cover. Some of maps are colored.] *Paper, \$2.50.

 L. C. card Agr 58-304

 A 57.38: 949/7 1178 A 57.38: 949/7

For Sale by Superintendent of Documents & For Sale by OTS, Commerce Dept. Sent to Depository Libraries

STATE DEPARTMENT

Economic cooperation series.

47. Toward common goal, program for economic development, address by President Eisenhower before opening session of Ministerial Meeting of Consultative Committee on Cooperative Economic Development in South and Southeast Asia (Colombo plan) at Seattle, Wash., Nov. 10, 1958. [1958.] [2]+14 p. 12° ([Publication 6734; Public Services Division.]) † 1179 L. C. card 58-62497 S 1:65:47

External research, list of studies currently in progress, ERS list. (External Research Staff, Office of Intelligence Research and Analysis.) S 1.101:(nos.) Processed.]

1.10. USSR. Apr. 1958. cover title, [4] +47 p. 4° [Revision of External research list 1.8, Apr. 1957.]
2.10. China. Apr. 1958. cover title, [3] +16 p. 4° [Revision of External research list 2.8, Apr. 1957.]
3.10. Southeast Asia. Apr. 1958. cover title, [3] +16 p. 4° [Revision of External research list 3.8, Apr. 1957.]
4.10. Japan. Apr. 1958. cover title, [3] +12 p. 4° [Revision of External research list 4.8 Apr. 1957.] 1180

1181

1182

1183

1184

External research list 3.8, Apr. 1957.]
4.10. Japan. Apr. 1958. cover title, [3]+12 p. 4° [Revision of External research list 4.8, Apr. 1957.]
5-6.10. Far East and Asia general. Apr. 1958. cover title, [2]+6 p. 4° [Revision of External research list 5.8 and 6.8, Apr. 1957.]
7.10. Eastern Europe. Apr. 1958. cover title, [2]+13 p. 4° [Revision of External research list 7.8, Apr. 1957.]
8.10. Western Europe. Apr. 1958. cover title, [4]+54 p. 4° [Revision of External research list 8.8, Apr. 1957.] 1185 1186

1187

9.10. Near East. Apr. 1958. cover title, [3] +15 p. 4° [Revision of External research list 9.8, Apr. 1957.]

10.10. South Asia, Iran, Iraq. Apr. 1958. cover title, [2] +21 p. 4° [Revision of External research list 10.8, Apr. 1957.] 1188

1189

11.10. International. Apr. 1958. cover title, [3]+38 p. 4° [Revision of External research list 11.8, Apr. 1957.]

12.10. American Republics. Apr. 1958. cover title, [4]+31 p. 4° [Revision of External research list 12.8, Apr. 1957.] 1190

13.10. Africa. Apr. 1958, cover title, [3]+16 p. 4° [Revision of External research list 13.8, Apr. 1957.] 1191

14.10, British Commonwealth. Apr. 1958. cover title, [4] +32 p. 4° [Revision 1192 of External research list 14.8, Apr. 1957.]

Far Eastern series.

78. Fact sheet, mutual security in action, Thailand. [1958.] [10] p. il. narrow 8° ([Publication 6733; Public Services Division, International Cooperation Administration.]) * Paper, 5c. ■ Item 870 1193 L. C. card 59-60151 S 1.38:78

International information and cultural series. • Item 878 S 1.67:(nos.)

60. International educational exchange program, 1948-58. [1958.] cover title, [6]+66 p. il. ([International Educational Exchange Service; Publication 6710.]) * Paper, 30c. 1194

L. C. card 50-3379 61. What do you know about malaria? [Oct. 1958.] [8] p. il. narrow 8° 1195 ([Publication 6716; Public Services Division.]) L. C. card 59-60152

Public Services Division series S-. S 1.106/2:(nos.)

74. Progress and human dignity; [by] John Foster Dulles, Secretary of State. [1958.] [2]+6 p. [Address before Seattle Chamber of Commerce, Seattle, Wash., Nov. 13, 1958.] 1196

75. Principles and policies in changing world; [by John Foster Dulles]. Nov. 18, 1958. [2]+14 p. [Address before World Order Study Conference of National Council of Churches of Christ, Cleveland, Ohio, Nov. 18, 1958.]

1198 39th report to Congress on lend-lease operations, message from President of United States transmitting report for year ending Dec. 31, 1957: Payments and settlements, amendments to agreements, general statements of account, lend-lease fiscal operations, status of nations, lendlease act. 1958. v.+33 p. 2 tab. [Also issued as H. doc. 449, 85th Cong., 2d sess.] † ● Item 888-A S 1.43:39 L. C. card 41-50943

*For Sale by Superintendent of Documents †Distribution Made by Issuing Office

Official Use. Not Available

- Treaties and other international acts series. * Paper, \$10.00 a yr. (approximately 150 issues), \$6.00 additional for foreign mailing: single copies vary in price. • Item 899
- 4113. Development assistance, agreement between United States and Lebanon, effected by exchange of notes signed Beirut Sept. 2 and 3, 1958; [entered into force Sept. 3, 1958]. [1958.] [2]+3 p. Paper, 5c. L. C. card 58-62411 1199
- 4115. Parcel post, exchanges between United States and Papua and New Guinea arreement and regulations of execution between United States and Australia signed Canberra May 22, 1958, and Washington June 20, 1958; [entered into force Oct. 1, 1958]. [1958.] [2]+24 p. Paper, 15c. 1200
- 4117. Loan of vessels to Turkey, agreement between United States and Turkey, effected by exchange of notes signed Ankara Oct. 14, 1958; [entered into force Oct. 14, 1958.] [1958.] [2]+5 p. Paper, 5c. 1201
- 4118. Surplus agricultural commodities, agreement between United States and Peru, amending agreement of Apr. 9, 1958, effected by exchange of notes signed at Lima Sept. 10, and 12, 1958; [entered into force Sept. 12, 1958]. [1958.] [2]+3 p. [English and Spanish.] * Paper, 5c. 1202
- 4120. Commission for Educational Exchange, agreement between United States and Spain. Signed Madrid Oct. 16, 1958; [entered into force Oct. 16, 1958]. [1958]. [1958]. [2]+10 p. [English and Spanish.] Paper, 10c. L. C. card 58-62457 1203
- 1204
- L. C. card 58-62457

 4123. Surplus agricultural commodities, agreement between United States and Spain, supplementing agreement of Jan. 27, 1958, as supplemented, signed Washington Oct. 31, 1958; [entered into force Oct. 31, 1958]. [1958.] [2]+2p. *Paper, 5c.
 L. C. card 58-62473

 4124. Double taxation, taxes on income, supplementary protocol between United States and United Kingdom of Great Britain and Northern Ireland, amending convention of Apr. 16, 1945, as modified by supplementary protocols of June 6, 1946, and May 25, 1954, signed Washington Aug. 19, 1957; [entered into force Oct. 15, 1958]. [1958.] [2]+5 p. *Pal. L. C. card 59-60147

 4125. Defense, loan of vessels and small craft, agreement between United States 1205
- 4125. Defense, loan of vessels and small craft, agreement between United States and Federal Republic of Germany, amending agreement of Apr. 30 and May 1, 1957, effected by exchange of notes, signed Bonn Oct. 1 and 15, 1958; [entered into force Oct. 15, 1958]. [1958.] [2]+3 p. [English and German.] * Paper. 5c. 1206
- 4126. Surplus agricultural commodities, agreement between United States and Israel, signed Washington Nov. 6, 1958 with agreed minute of understandings, including amendment of par. 3 of agreement of June 30, 1958; [entered into force Nov. 6, 1958]. [1958.] [2]+8 p. *Paper, 10c. 1207

SUPPLIES AND ACCOUNTS BUREAU (Navy), Defense Dept.

1208 Joint travel regulations, Change 76; Jan. 1, 1959. [1958.] 3+[6] p. 4° [Issued in loose-leaf form.] ‡ D 212.6: T 69/ch.76

SUPREME COURT

1209 United States reports, v. 356, cases adjudged in Supreme Court at Oct. term, 1957, Mar. 10-June 2, 1958; Walter Wyatt, reporter of decisions. 1958. 1vi+704+[1]+901-996 p. [Also issued in 4 preliminary prints; each case also issued separately. Pages 705-900 were purposely omitted and do not indicate omission in text.] * Cloth, \$4.25. • Item 741 L. C. card 1-26074 Ju 6.8: 356

TARIFF COMMISSION

1210 Mercury (quicksilver), report on investigation no. 32, under sec. 332 of Tariff act of 1930, made pursuant to resolution of Committee on Finance. Senate. Washington, Nov. 1958. cover title, [2]+119 leaves, il. 4° [Processed.] L. C. card 58-62439 TC 1:2: M 53

> *For Sale by Superintendent of Documents ΦFor Sale by OTS, Commerce Dept. Sent to Depository Libraries

Report, 2d series.

201. Postwar developments in Japan's foreign trade. 1958. ix+195 p. il.

* Paper, 60c. ● Item 981
L. C. card 58-62431

TC 1.9:201 1211

TENNESSEE VALLEY AUTHORITY

1212 Floods of Jan.-Feb. 1957 in Tennessee River Basin, supplement to Precipitation in Tennessee River Basin, Aug. 1958. [1958.] vii+134 p. il. 1 pl. 4° (Report no. O-243-281A; Division of Water Control Planning, Hydraulic Data Branch.) [Processed.] † Y 3 T 25: 14/958-8/supp. L. C. card 38-32755

Forestry bulletin. (Division of Forestry Relations.) [Processed.] 62. Forest inventory statistics for Calloway County, Ky. Norris, Tenn., Oct. 1958. cover title, [1]+18 p. il. 4° Y 3.T 25:18/62 1213

TVA 25th anniversary, distributors of TVA power, annual report 1958. [Nov. 1958.] cover title, 58 p. il. 4° [Processed. Text and other illustrations on p. 1 and 2 of cover. Illustrations are colored.] † Y 3.T 25: 1-3/958 L. C. card 35-26123

TERRITORIES OFFICE, Interior Dept.

General information, Hawaii. 1958. 4 p. il. 4° [Processed.] † 1215 I 35.11/2: In 3/2/958

Information on American Samoa. Apr. 1958. [4] p. il. 4° [Processed.] † I 35.17/2: Am 3s/2/958 L. C. card 47-46083

TREASURY DEPARTMENT

Department circulars. (Fiscal Service, Bureau of Public Debt.) T 1.4/2: (nos.) • Item 924

1017. United States of America 3% percent treasury certificates of indebtedness of series E-1959 dated and bearing interest from Dec. 1, 1958, due Nov. 15, 1959. Nov. 19, 1958. 2 p. 4°
1018. United States of America 3% percent treasury notes of series B-1961, dated and bearing interest from Dec. 1, 1958, due May 15, 1961. Nov. 19, 1958. 1217

1218 2 p. 4°

VETERANS ADMINISTRATION

Manual M (series).

90-2. Operating procedures, pt. 12, National service life insurance, 1959 regular dividend schedules. Washington, D. C., Jan. 1959. cover title, iii-vi+35 p. 4° (Department of Insurance manual.) [Processed. Page ii on inside of front cover. Issued with perforations.] Paper, 50c. 1219 VA 1.18: 90-2/pt.12

VA pamphlet.

90-2. Information and premium rates for veterans special life insurance (non-participating) (Public law 85-896). Nov. 1958. 12 p. narrow 12° † 1220 ● Item 988 VA 1.19:90-2 L. C. card 29-26102

WAGE AND HOUR AND PUBLIC CONTRACTS DIVISIONS, Labor Dept.

Interpretative bulletin, title 29 of Code of Federal regulations.

pt. 780. Subpart A. Agriculture, agriculture, processing of agricultural commodities and related subjects under Fair labor standards act of 1938, as amended. [1958, 2] +16 p. 4° [Text of Code, up to and including Jan. 1958, and any Federal register amendments issued thereafter, up to and including Aug. 31, 1958.] † • Item 778 1221

> *For Sale by Superintendent of Documents †Distribution Made by Issuing Office ‡Official Use. Not Available

Mailing Address for All Agencies Listed Is Washington 25, D.C. Unless Otherwise Indicated

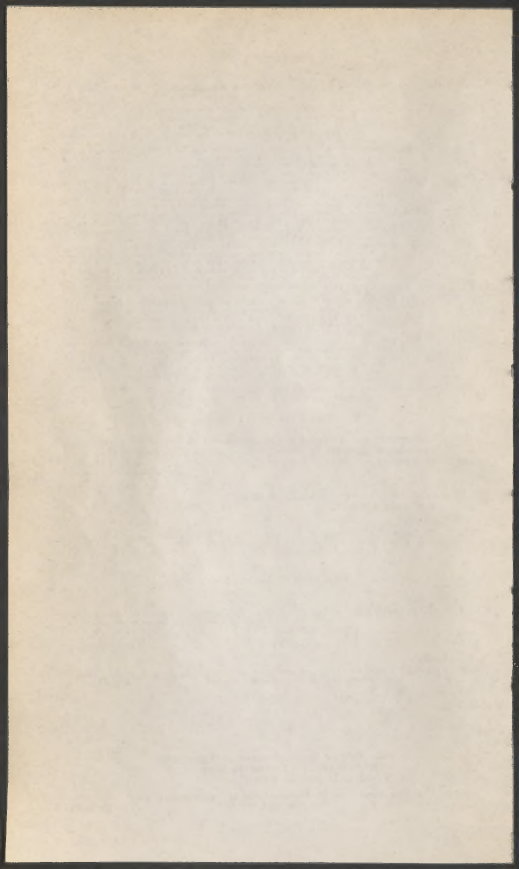
Page 80

| | OANOARI 1959 |
|------|---|
| | Regulations, title 29 of Code of Federal regulations. † • Item 780 |
| 1222 | T 00 0 - / - > |
| 1000 | labor standards act of 1938, as amended. [Aug. 1958 reprint.] [1]+ 6 p. 4° [Text of Code up to and including Jan. 1, 1958, and any Luiz 1, 1958, and any Luiz 21, 1958, and any Luiz 21, 1958, and any |
| 1223 | pt. 523. Employment of messengers, pursuant to sec. 14 of Fair labor standards act of 1938, as amended. [Aug. 1958 reprint 1 ii + 2 p. 49 [Provided] |
| 1224 | code, up to and including Jan. 1, 1958, and any Federal amendments issued thereafter, up to and including July 31, 1958.] pt. 524. Employment of handicapped persons, pursuant to secs. 11 and 14 of Fair labor standards act 1938, as amended. [Aug. 1958.] iii+3 p. 4° [Text of Code up to and including Jan. 1, 1958, and any Federal pt. 526. Industries of seasonal nature under Fair labor standards act of 1938.] |
| 1225 | as amended. [Sept. 1958 reprint.] ii+3 p. 40 [Text of Code up to |
| 1226 | handicapped persons, student workers, student learners, and messengers at subminimum wage rates, pursuant to sec. 14 of Fair labor standards act of 1938, as amended. [1958.] [1]+2 p. 40 [Text of Code up to and including Jan. 1, 1958, and any Federal 1958.] |
| 1227 | (3) (b) of Fair labor standards act of 1938, as amended. [Aug. 1958 reprint.] [1]+2 p. 4° [Text of Code up to and including Jan. 1, 1958, and any Federal register amendments issued through. |
| 1228 | pt. 548. Subpart A, General regulations, authorization of established basic rates for computing overtime pay pursuant to sec. 7 (f) (3) of Fair labor standards act of 1938, as amended. [Aug. 1958 reprint.] ii+3 p. 4° [Text of Code up to and including Jan. 1, 1958, and any Federal register amendments issued thereafter, up to and including July 31, pt. 550. Ph. 1958.] |
| 1229 | pt. 550. Defining and delimiting term "Talent fees", pursuant to sec. 7 (d) (3) (c) of Fair labor standards act of 1938, as amended. [1958.] ii+1 p. 4° |
| | WEATHER BUREAU, Commerce Dept. |
| 1230 | Climatic summary of United States, supplement for 1931-52. [Supplement to Climatic summary of United States (Bulletin W, 1930 edition).] 42. Wyoming, corrections. [1958.] 1 p. 4° [Processed.] † • Item 273-B C 30.3/2: 42/corr.sh. |
| 1231 | Daily river stages, v. 52, 1956. 1958. iii+176 p. 4° [Includes errata for v. 50 and 51.] * Paper, \$1.25. • Item 274 |
| 1232 | Technical paper. 32. Upper-nir climatology of United States: pt. 2, Extremes and standard deviations of average heights and temperatures [with one reference: by] Benjamin Ratner. Sept. 1958. iv+140 p. il. 4* Paper, 65c. 1tem 281 C 30.28: 32/pt.2 |
| | WOMEN'S BUREAU, Labor Dept. |
| | Bulletin. |
| 1233 | 157-42 (rev.). Legal status of women in United States: Report for Texas as of Jan. 1, 1959; [prepared by Laura H. Dale with assistance of Grace C. Ferrill]. [1958.] vi+14 p. Paper, 10c. Item |
| | L. C. card L 58-27 L 13.3:157-42/9 |
| | Leaflet. |

*For Sale by Superintendent of Documents ◆For Sale by OTS, Commerce Dept. ◆ Sent to Depository Libraries

18. What's new about women workers?, a few facts. Revised 1958. [1958.]
[8] p. narrow 8° * Paper, 5c. ● Item 783 L 13.11: 18/5

1234



Index

MONTHLY CATALOG, JANUARY 1959

NOTE.—Entries appear in this Index under subjects or titles. Bulletins, circulars, etc., having no specific subjects are entered under the issuing office only. Index citations are to entry numbers in the catalog.

| A I | Entry | 1 | Entr |
|---|-------|--|----------|
| A. E. C., see Atomic Energy Commission. | | Addresses, lectures, etc.—Continued | |
| A. M. S. series | 10 0= | President Figenham | 1179 |
| A. R. S. series | 19-27 | Randell, C. G | 399 |
| | 1-91 | Randell, C. GRansom, John C | 907 |
| Academy of Medical Sciences Tiggs | | | 907 |
| ull-ullion conference on Hoose | | Seaver, Robert E | 403 |
| | | Shaw, Byron T 40 Snitzler, James R Summerfield, Arthur E Trelogan, Harry C | , 52, 59 |
| tion of organs and tissues, etc. Academy of Sciences, Czechoslovakia | 815 | Summerfield, Arthur E | 1141 |
| see Czechoslovakia. | | Trelogan, Harry C. | 33A |
| Academy of Sciences, USSR Physics | | Wells, Oris V | 37 |
| | | Wheelock, John H | 907 |
| organization, achievements. | | Wheelock, John H. Federal Maritime Board, Maritime | |
| organization, achievements, etc. | 800 | | 403 |
| | | works for oral delivery, copy- | 9.45 |
| Mine accidents—Rallroad accidents—Safety of life. | | Addition (Acheral & United) | 345 |
| Accounting, see Accounts and ac- | | LEB reconical research notes | 1-3 |
| COMPTING | | | 4 |
| Accounts and accounting. | | | |
| machine accounting, prediction of | | administrators in Air Research and | |
| | 3 | Development Command, career | F 110 |
| Navy comptroller manuals 113: | 2-33 | Air Force civilian personnel activ- | 7-148 |
| beructure and codes, Air Force | | | |
| Acetic acid, ethylenedinitrilo tetra- | 137 | | 128 |
| acetic, metal-indicator systems | | | 123 |
| | 179 | Ordinance Corps civilian employees | |
| | 110 | EFUID SUNTSISSI tool for man | |
| uou III ('Ombination with | | agerial development | 1139 |
| adicially for radiation dis- | | personnel management series personnel management training | 261 |
| case | 623 | | 0.075 |
| Acetylene synthesis from natural | | | 262 |
| hydrocarbons or industrial gases, USSR | 000 | | 202 |
| Acids, see names of acids. | 629 | | 3 |
| Acoustics, see Sound. | Į. | adicualin, prophylactic application | |
| Acreage-marketing guides | 2.5 | III CUMULIATION With acotul | |
| Actions at law, see Criminal pro- | 17 | choline for radiation disease. Adsorption, clay, water sensitivity | 623 |
| cedure. | | | 0.44 |
| Addresses, lectures, etc. : | | AEC, see Atomic Energy Commis- | 941 |
| DV | | FIOII. | |
| Armstrong, Ellis L | -57 | Aerial photography, processing, ster- | |
| Parton, G. T. | 57 | | |
| Delison, Ezra T 60 | -77 | building in USSR | 638 |
| De Camp Daniel | 07 | Aerial spraying, see Sprays and | 638 |
| Dulles, John F 1196 Edwards, Walter A Fanning, John H 1 Hamil, David A 1 Hector Louis I | 07 L | Aerial spraying, see Sprays and spraying. | |
| Edwards, Walter A | 273 | Aerodynamics, see Air speed-Bound- | |
| Fanning, John H1 | 106 | ary laver—Drag (sireraft) | |
| Hamil, David A1 | 163 | Flow—Heat transfor—I and | |
| Hector, Louis J 24 | 15B | (incumules)—Stability of oir. | |
| Kearns, Henry W271- Ketchum, Harry W | 279 I | | |
| K'o-wen, Wang | 200 | acromagnetic maps, surveys, etc. | |
| | | | |
| | 270 | Aeronautical ratings, see Ratings. Aeronautics: | |
| | | civil aviation, airline management, | |
| Morse, True D86, 93, 1 | 100 | problems (remarks) | 1457 |
| Mueller, Frederick H | 113 | training instructor, examination | 245B |
| Peterson, Ervin L | 110 | | 250 |
| | 16 | | 200 |
| | 36 | lics, designers, aircraft, aero- hydrodynamic institute | |
| and of the Control of the Control | 28 | nydrodynamic institute | 850 |

INDEX

| Entry | Entr | У |
|--|--|-----------------|
| | Agriculture—Continued | 7 |
| search Center. Afghanistan, information report, | free enterprise system (talks) 65, 6 freedom and progress for farmers (talks) 60-62, 64, 66, 68, 71, 73, 7 | |
| monthly 575 | (talks) 60-62, 64, 66, 68, 71, 73, 7 Honan province draft plan to ex- | 5 |
| monthly 575 AFPTRC, see Air Force Personnel and Training Research Center. | pedite 69 | |
| Africa: | Hungary 72 interrelationship and interdepend- | 9 |
| research, studies currently in prog- ress, bibliography 1191 | ence of industry and agricul- | 2.0 |
| west coast, lights and fog signals, | ture (talk)6 meteorological service of farms and | 39 |
| Afterbodies, jet effects on flow in | machine-tractor stations, | |
| supersonic stream 973 | USSR 87 | 1 |
| Afterburners, transpiration-cooled, wire cloth screeching-combus- | (talk) 7 | 76 |
| tion characteristics 384 | modern mechanization speeded by | 77 |
| Agar, diffusion precipitation investi- gation of cellophane botulin | outlook, charts, 1959 | 18 |
| toxins and anatoxins of type A | policy, foday's problems, tomor- | 37 |
| and antibotulinus sera 798 Agrarian reforms in Asiatic people's | progress (address) | 63 |
| democratic countries 503 | prospects in growing economy (address) | 57 |
| Agricultural commodities, see Agri- | rapid economic progress (notes | |
| cultural products. Agricultural conservation program, | used in address)11 reforms in Asiatic people's demo- | 13 |
| handbooks 0-10 | cratic countries 50 | 63 |
| Agricultural economics, see Agriculture. | research, improved foods for tomor- row (address) | 52 |
| Agricultural laborers, see Farm labor. | rural development program, prog- | 85 |
| Agricultural Marketing Service, AMS series 19-27 | ress, 3d annual report see also Farmers' cooperative or- ganizations—Farms—also | 00 |
| Agricultural policy, see Agriculture. | ganizations—Farms—also | |
| Agricultural products: farm machinery and production sur- | headings beginning Agricul- tural. | |
| foreign trade of U. S., fiscal year | Agriculture Department: | 00 |
| foreign trade of U. S., fiscal year | harketing research reports 99-1 miscellaneous publications 106-1 piggering laboratories their 1st | 05 |
| 1957-58 - 447 grade names, U. S. standards - 81 imports, statistical classification, | miscellaneous publications 106-1 | 08 |
| | hirthday (address) | 59 |
| interstate transportation, frozen fruits and vegetables, exemp- | production research reports 111-1 program aid (PA) series 1 | $\frac{12}{09}$ |
| fruits and vegetables, exemp- | research program, organization, | |
| marketing research reports 99-105 prices and price indexes, 1957 889 processing, etc., fair labor stand- | coordination, etc l statistical bulletin 1 | 08 14 |
| prices and price indexes, 1931 brocessing, etc., fair labor stand- | tecunical pattering | 115 |
| ards act, interpretative build- | AIB series 82- Ailerons: | -84 |
| produce | bollows actuated split flan on 60° | |
| packaging and price-marking in | delta wing, free-flight measure- ments at Mach numbers be- tween 0.8 and 1.8 | |
| retail food stores, improved methods of marketing, study 100 | tween 0.8 and 1.8 10 | 040 |
| methods of marketing, study 100 tray display in retail stores, equipment specifications 27 | spoiler-type, data 10 | 037 |
| production research reports 111-11_ | load distributions on flapped wing | |
| surplus commodities agreement with— | resulting from leading-edge and trailing-edge blowing 10 | 073 |
| Israel 1207 | radioactivity measurements in | |
| Peru 1202 Spain 1204 | 1957 11 submarines, purification, feasibility | 129 |
| surplus production, marketing, etc. | of using algae 11 | 125 |
| Agricultural research scientists, ex- | upper, climatology of United States, heights and temperature, ex- tremes and standard devia- | |
| amination announcement 259 | tremes and standard devia- | 232 |
| Agricultural Research Service, ARS series 41-51 | see also Air pollution-Atmos- | |
| Agriculture: | phere—Atmospheric pressure. Air almanacs, see Almanacs. | |
| agriculture handbooks 78-81 agriculture information bulletins_ 82-84 | Air-borne target simulator for use in | |
| American system (talk) 72 atomic energy research program, | optical-sight tracking studies | 955 |
| atomic energy research program, | Air carriers: airline management, problems of | |
| Czechoslovak Academy of Agricul- | financing, traffic, etc. (re- | (KE |
| tural Sciences, functions, etc. 747. | irregular and off route rules, civil | 45 F |
| economy of Sudan | aeronautics manual | 221 |
| fair labor standards act interpre- tative bulletin 1221 | transportation of mail, brief his- | 142 |
| Foreign Agricultural Service, mis- cellaneous FAS-M series 444-446 | Almanana artal flore rotor and | |
| foreign agricultural training, an- | stator-blade modifications ef- | 965 |
| foreign agricultural training, annual summary, 1958 | Tees on burge Personner | 96 |
| TOTAL WELLCALLAND ICPORTATIONS AND | | |

| Entry | | Entr |
|---|---|--------|
| Air Force: | Air inlets (aircraft) Continued | |
| account structure and codes, man- | scoop, located at maximum-body- | |
| Air Force surveys in geophysics 146 | diameter statemin at mach hum- | |
| civillan personnel, management activities, evaluation guide | | |
| activities, evaluation guide | termination of drag and pres- sure recovery | 1050 |
| manual, transmittal sneet 128 | scoop-type conical supersonic, in- | 1050 |
| comptroller, manual 137 | ternal corner fillets effects on | |
| employees wage determination, | pressure recovery-mass flow | |
| Army-Air Force Wage Board organization and policies 885 | Characteristics | 969 |
| enlisted and officer personnel auti | simulated wing-root inlets, investi- gation at Mach number 1.9 | |
| enlisted and officer personnel, apti- tude levels in manpower pool, | gation at Mach number 1.9 | 988 |
| appendix155 | supersonic, in combination with J34 | |
| appendix 155 enlisted personnel, Air Force man- | turbojet engine, continuous | |
| uai | normal-shock positioning con- trol | 1000 |
| function, classification and organi- | supersonic ramp, with internal | 1003 |
| zation, nomenclature, manual | supersonic ramp, with internal boundary-layer scoop, perform- | |
| Change 124 | I auce | 985 |
| message preparation instructions, | top-inlet configuration, effect of fuselage fences on angle-of- attacks supersonic perform- | 000 |
| manual 123 military personnel 125-126 | fuselage fences on angle-of- | |
| Air Force manuals 125-126 | attacks supersonic perform- | |
| omeer records system. Ar man- | transonia avial flore | 991 |
| ual 125 | transonic, axial-flow research com- pressor— | |
| personner— | aerodynamic design | 975 |
| dependents and housing report, | aerodynamic design modification | 010 |
| forecast on movement, Air | and performance prediction | 996 |
| Force manual 140 | Individual etago ponformono | 000 |
| dependents information on Spain | Characteristics | 982 |
| flying status, aeronautical rat- | | |
| ings, designations and para- | analysis 97 | 7, 994 |
| chute jump status 126 | rotating stall, and blade vibra- | |
| personnel services, Air Force pam- | tion at low and intermediate speeds | 1001 |
| phlets 139-140 recipes, manual 135 | underslung scoop, characteristics | 1001 |
| recipes, manual135 | | |
| records management, manual 138 | | 970 |
| regular, enlistment and reenlist- ment manual, change127 | variable-geometry in combination | 0.0 |
| supply and/or maintenance, Air | variable-geometry in combination with J34 turbojet engine, | |
| Force manuals 132 | shock-positioning control sys- tems, investigation | |
| transonic-flight tests of XS-1 air- | variable guide repeat | 989 |
| plane, results obtained during | variable guide vanes in turbojet engine, characteristics | 000 |
| extension 1023 | Air mail, transportation, brief his- | 990 |
| Air Force Cambridge Research Cen- | tory | 1142 |
| technical mater | Air pollution, measurements of na- | 1172 |
| technical notes117-118 technical reports119-120 | LIUINI AIT Sampling network | |
| Air Force Department: | suspended particulate samples | |
| administrative practices, Air Force | Air Research and Development Com- | 1148 |
| manual | mand, career opportunities, | |
| AFCRC technical notes 117 119 | science, engineering, adminis- | |
| | | 7_149 |
| Air Force manuals 119-120 pamphlets 139-145 publications, Air Force manual 121 publications and forms distributions | All Scoops, internal houndary laver | -140 |
| pamphlets 139-145 | periorinance of superconia | |
| publications, Air Force manual 121 | ramp iniet | 985 |
| publications and forms distribu- | air specu: | |
| tion, manual 121 specification bulletins 151-152 technical reports. AFPTRC_TR | low, characteristics of 35° swept- wing airplane equipped with | |
| technical reports, AFPTRC-TR | area-sucrion pioetor don | |
| | wing leading-edge devices, flight tests | |
| WADC technical notes 153-154 | flight tests | 958 |
| air Force installations, see Installa- | | 000 |
| tions (military) | aerodynamic forces and moments | |
| ir Force Personnel and Training | UH Z HEITH WIDGE OF ASPACE | |
| Research Center, technical re- | | |
| Research Center, technical reports, AFPTRC-TR series 153-154 | a bout midchord, measure- | |
| in frames, see Africames. | airfoils oscillating in pitch, ef- | 1038 |
| ir inlets (aircraft): | fects of angle of attack and | |
| duxilary, supplying secondary air | airfoil profile on 2-dimensional | |
| auxiliary, supplying secondary air flow to ejector exhaust noz- | IIIIIIII derivativos | 953 |
| zles, investigation 1004 double-cone, drag data for 16 inch | cambered-delta-wing model statio | 000 |
| | | 1056 |
| free flight at Mach numbers | subsonic and supersonic effect of | |
| 0.7 to 1.8980 | reading-edge sweepback on lift | |
| IDSTALLATION ON Zero-lift drag of | utate and birching moment of | |
| | thin wingssupersonic | 956 |
| LIGHT LIGHT HIGHT TESTS 1021 | effect of jet Mach number and | |
| rectangular supersonic accon with | | 1045 |
| swept sides designed for low | | 1045 |
| drag at Mach number 2.7, in- | | |
| vestigation 1028 | wing-body combinations | 1060 |
| | | |

INDEX

| | Entry | | CHETY |
|---|----------|--|--------|
| Air speed—Continued | | Airplanes Continued | |
| gunergoniccontinued | | Bell X-1, longitudinal stability from transient responses at Mach numbers up to 1.12 at lift coefficients of 0.3 and 0.6 canard configuration, 45° swept | |
| rolling moments caused by wing- tail interference for missiles, | | from transient responses at | |
| tail interference for missiles, | 050 | Mach numbers up to 1.12 at | 1025 |
| estimating | 952 | canned configuration 45° swent- | 2020 |
| transonic- | | back wing of aspect ratio 6.0, | |
| aerodynamic characteristics of | 1026 | etc., longitudinal stability at | |
| wings | 1020 | transonic speeds | 1042 |
| Convair XF-92A delta-wing air- | | Convair XF-92A- | |
| plane at low lift, wing pres- | 1020 | delta-wing model at low lift | |
| sure distributionsdrag coefficients of boattail body | 1020 | pressure distributions at tran- | |
| arag coemcients of boattan boay | | sonic speeds | 1020 |
| of revolution with simulated | | longitudinal stability in maneu- | |
| turbojet exhaust issuing at base from conical short length ejectors, free-flight investiga- | | vering flight, including effects | |
| ejectors free-flight investiga- | | of wing fencesfree flight investigation of rocket | 1022 |
| | 1058 | free flight investigation of rocket | |
| flight tests of Air Force XS-1 | | propelled model, aerodynamic | |
| airplane, results obtained dui- | | heat transfer characteristics, | 1075 |
| ing extension jet control of 80° delta-wing | 1023 | etc | 1010 |
| jet control of 80° delta-wing | | interceptor, stabilization, etc. dur- ing final attack phase flight | |
| missile, wind-tunnel investiga- | | and analog computer studies | 954 |
| tion | 1049 | and analog computer studies jet, instrument flying, techniques and procedures, Air Force | 002 |
| swept-wing configuration, effect of negative dihedral of hori- | | and procedures, Air Force | |
| or negative dinedral of Dori- | | manuai | 130 |
| zontal tail on longitudinal and laternal stability | 1052 | model with unswept, aspect-ratio- | |
| wing body-drag theory | | model with unswept, aspect-ratio- 10-wing, 2 propellers, and blow- | |
| wing-body-drag theory wing taper ratio and low hori- | 1020 | ing fights, wind-tunnel tests | 1087 |
| zontal tail position effects on | | model with wing of 45° sweep, use | |
| zontal tail position effects on longitudinal stability of 45° | | of leading edge area-suction flap to improve high-lift char- | |
| sweptback wing-body combina- | | flap to improve high-lift char- | 050 |
| tion | 1059 | acteristics | 959 |
| Air transportation, see Air carriers. | | performance, longitudinal body | 991 |
| Aircraft: | | fences effectsupersonic configuration, rocket- | 991 |
| control— | | supersonic configuration, rocket- powered, having tapered wing | |
| all-movable wings in presence of body at Mach number 1.61 | 1 | with circular-arc sections and | |
| body at Mach number 1.61 | 1032 | 40° sweepback, flight investi- | |
| component tests | | 40° sweepback, flight investi- gation results between Mach | |
| horn-balanced with unbalancing tab on 55° swept-back wing | • | numbers of 0.8 and 1.36 | 1024 |
| transonic and supersonic char | , | swept- and unswept-wing-fuselage | |
| acteristics | 1069 | combinations, investigations of flow fields at zero sideslip | |
| jet, on 80° delta-wing missile | . 2000 | flow fields at zero sideslip | 1070 |
| wind-tunnel investigation a | t | sweptback wing-fuselage juncture for drag reduttion at tran- | |
| transonic speeds | _ 1049 | for drag reduttion at tran- | |
| power system control, valve fric | • | sonic speeds, method of de- | 1047 |
| tion, stick friction, flexibility | y | swept-wing, longitudinal control in | TOTI |
| and packlast elects | _ 948 | landing approaches | 1039 |
| daytime conspicuity, investigation of means to improve | 0.41 | tail wing furalage combinations | 1000 |
| of means to improve | _ 245 | force test results for body- | |
| structural materials, theoretica analysis of creep behavior | 1094 | mounted lateral controls and | |
| see also Airplanes—Helicopters— | | speed brakes on 45° swept- wing model at Mach numbers from 0.80 to 0.98 | |
| see also Airplanes—Helicopters— Stability of aircraft—a l s | 0 | wing model at Mach numbers | |
| names of aircraft parts, e. | 7 | from 0.80 to 0.98 | 1062 |
| Wings (aircraft). | ,, | low-speed measurement, etc | 1064 |
| Aircraft accidents, investigation re | - | pitch-up elimination, design | 1020 |
| port | _ 245A | studies | 1036 |
| Aircraft engines, see Engines (air | - | wing-fuselage combinations— effects of thickness ratio and | |
| craft). | | | |
| Aircraft fuel, see Motor fuel. | | thickened root sections on aero- dynamic characteristics of | |
| Airfoils: | | wings | . 1026 |
| leading-edge area-suction flap us | ie | pressure measurements for un- | |
| to improve high-lift characte | r- | twisted 45° swent-back wing at | |
| istics of airplane model | _ 959 | supersonic speeds | 1082 |
| 2-dimensional flutter derivative | 28 | supersonic area rule and appli- | |
| for airfoil oscillating in pitc | h | cation to design of wing-body | |
| at high subsonic speeds, effect | ts | combination | . 1031 |
| of angle of attack and profile | 953 | wingless rocket-powered models, | |
| Airframes: | | effect of external-store mount- | |
| design and construction, specific | A | ing arrangements and shapes | |
| tion bulletins | 151-15 | on buffet and drag characteris- | |
| maintenance, repair, and alter- tion, civil aeronautics manual | A- | tics | 1046 |
| | 1_ 22 | Ar - DEA detta wing, night measure | |
| Airlines, see Air carriers. | | ment of dynamic longitudinal | |
| Airmail, see Air mail. | | stability and frequency-re- | 1001 |
| Airmen, aptitude differences relate | ed | sponse characteristic | 1021 |
| to region of enlistment | 15 | 8 XS-1, Air Force transonic flight | L |
| Airplanes: | | tests, results obtained during | 1023 |
| airworthiness, transport categorie | | extensionsee also Seaplanes. | . 1023 |
| civil aeronautics manual, su | p- 21 | | |
| plement | 61 | o i Lite Wol Chimens, oco All planes. | |

| | Entry | 1 | III-t- |
|---|-------------------|---|------------|
| Ajo Mountain Drive, Organ Pipe Cactus National Monument, | | Antennas-Continued | Entry |
| Cactus National Monument, | 4440 | unriable most glide glone Cit | |
| Alabama: | 1110 | ussR wide-band shunt fed tower | 239 |
| agricultural conservation hand- | | | 820 |
| minerals industry, minerals year | 6 | VHF, for instrument landing system, CAA specification | |
| book chapter | 097 | volumetric scanning ground con- | 243 |
| aluska, gusoline, jet fuel, etc., serv- | | volumetric scanning ground con- trolled approach antenna pro- | |
| ice-station deliveries, Federal supply schedule | 419 | Antibiotics: | 1126 |
| Alaska Native Brotherhood; | 274 | new medicinal forms, and their ap- | |
| history, etc.— departmental edition | 157 | plication | 806 |
| document edition | $\frac{157}{287}$ | therapeutic use, Army technical bulletin | 166 |
| Albania: | | disc in surgical practice | 807 |
| economic and military reports 57 trees and shrubs, description, etc | 6, 601 856 | Anticyclonic type weather in Bul- | |
| Alcohol, industries, 1958, statistics | 540 | Antitrust laws, see Trusts (indus- | 829 |
| Algae, feasibility of using in sub- marine air purification | 1125 | trial). | |
| All Union Congress of Hygienists. | 1120 | Aorta, role of aortotoxic serum injections in localization of path- | |
| Epidemiologist, and Specialist in Infectious Disease, USSR, | | ological processes | 819 |
| 13th summary | 616 | Apatites, geochemistry of uranium therein | E10 |
| Alloys, see names of metals, etc. | | Apparel, see Clothing | 518 |
| Almanacs, air, 1959 Altai Mountains, Sarymsakty ridge, | 1119 | APPR-1, see Reactors (atomic). | |
| polymetallic mineral occur- | | Appraisal, see Valuation. Apprentices, employment of learners, | |
| Altay Mountains, see Altai Mountains. | 647 | regulations pursuant to fair | |
| Altitude, operational characteristics | | Appropriations, see subjects, or names | 1222 |
| of prototype model turbojet | | of departments, etc., for which | |
| Altitude, operational characteristics of prototype model turbojet engines J 47D #RX 1-1 and RX 1-3, with integrated electronic control. | | appropriations are made. Aptitude tests: | |
| Aluminum: | 961 | Air Force enlisted manpower pool. | |
| high-purity, fatigue tests, effect of | | estimates of levels, appendix | 155 |
| rest perious | 1084 | airmen, differences related to region of enlistment | 156 |
| or aluminum alloys, PK-40 com- partment electric stationary | | army classification pattery, predic- | 100 |
| ovens for melting | 649 | tion of success in— military police courses | 2 |
| welded structures, USSR industry | | personnel and administration | - |
| American Airlines, Inc., accident | 643 245A | radio repair courses | 3 |
| American Ethnology Bureau hulletin | 157 | Arctic Construction and Frost Effects | 1 |
| American poetry at mid-century | 907 | Laboratory: | |
| American practical navigator, epi- | 901 | miscellaneous papersreports, list | 384 384 |
| American republics, research, studies | 527 | ARDC, see Air Research and Devel- | 4)0% |
| currently in progress, hibling. | | opment Command. Argentina: | |
| raphy | 1190 | economy, basic data | 454 |
| American Samoa, general informa- | 1216 | import tariff system | 468 |
| Ames Laboratory metallurgy vo | 1210 | Arizona: agricultural conservation hand- | |
| search summary report AMG, see Acreage-marketing guides. Aminazine, effect on cerebral hemi- | 181 | book | 7 |
| Aminazine, effect on cerebral hemi- | | quicksilver district, geology of Ord Mine, Mazatal Mountains | 500 |
| spheres electroencephalic, an- alysis | 200 | Arkansas: | 508 |
| Amino acids, pollock fish scale pro- | 633 | agricultural conservation hand- | |
| tein composition | 427 | minerals industry, minerals year- | 8 |
| Amplitude and phase control unit, CAA specification | 230 | book chapter | 928 |
| ATTACH DELICE | | Armen Forces: | 004 |
| Analysis, see names of substances analyzed. | | Albania, military reports 576 inventions wanted, list, supple- | , 601 |
| Analytical chemistry, see Chomistry | | | 1105 |
| Anhwei province, national economic plan, 1957, implementation re- | | military and civilian industrial workers, eye protection | 142 |
| Buils, renort | 700 | Army: | 172 |
| and tale, see pals. | 100 | employees wage determination. Army-Air Force Wage Board | |
| Animal industry, see Livestock. Animal oils, see Oils. | | Organization and nolicies | 885 |
| Animals, asphyxiation effects on be- | | ennsted personnel, evaluation sys- | 000 |
| unvior and reaction of central | | cialties, automotive repairmen | |
| nervous systemAntarctic regions, atmospheric cir- | 841 | pronciency test aid | 159 |
| culation, characteristics. | 872 | military personnel— order to Caribbean, helpful hints, | |
| Antennas: | | pampniet | 162 |
| and feeder assembly, marker bea- con, CAA specification | 229 | ordered to Hawaii, helpful hints. | |
| nat spiral, application to broad. | | pamphlet procurement legal service, pam- | 163 |
| side scanning arrays | 1124 | phlet | 164 |

INDEX

| Entry | | Entry |
|--|--|-------------------|
| Army—Continued | Atomic Energy Joint Committee, hearings | 282 |
| service schools, courses offered, | Atomic physics, see Nuclear physics. | |
| Army-Air Force Wage Board, wage | Atomic warfare, atomic weapons and anti-atomic defense, excerpts | 852 |
| determination applicable to | Atomic weapons, see Weapons. | |
| rate employees, organization and policies 885 | Atoms, tagged, in study of plant nutrition and use of fertilizers, conference transactions | 1771 |
| Army Department: | Attorney General, see Justice Depart- | 171 |
| technical bulletins 164-167 | ment. | |
| technical manuals 168-170 Army package power reactor, see | Auditing, see for audit reports, names of corporations, etc. | |
| Reactors (atomic). | Auditors, picking for your nrm | 1169 |
| Arrest: police detention prior to arraign- | Austenitic joints, see Joints. Australia, parcel post exchange, be- | |
| ment— constitutional aspects, hearings, | Australia, parcel post exchange, be- tween U. S. Papua and New | 1200 |
| errata 336 | Guinea, agreementAutomation: | 1,00 |
| prescribe time, hearings 334 ARS series 41-51 | effect on employment opportuni- ties— | |
| Arthropods, mechanisms, evolution_ 1173 | departmental edition | 882 |
| Artificial satellites, see Satellites. Asia: | document edition production process in nonferrous | 301 |
| agrarian reforms in Asiatic people's democratic countries 563 | metallurgyrolling mills in nonferrous metal- | 645 |
| central, hemorrhagic fever type 864 | lurgy | 651 |
| general, research, studies currently in progress, bibliography1184 | spinning process, economy points of view | 802 |
| south, research, studies currently in progress, bibliography 1188 | titanium-magnesium production, | 650 |
| south and southeast— | technical processes | |
| economic progress and human dignity under Colombo plan 1196 | USSR | 656 |
| toward common goal, program | Automobiles, marketing practices, hearing | 331 |
| | Aviation, see Aeronautics. | |
| southeast, research, studies cur- rently in progress, bibliogra- | Aviation fuel, see Fuel. Aviation machinist's mate 2, Navy | |
| pny 1182 | training courses | 1121 |
| Aspect ratio, see Wings (aircraft). Asphyxia, animals, effects on behavior and reaction of central | Axial flow, see Flow. Azov, Sea of, lights and fog signals, | |
| 101 and reaction of continu | 11st | 528 |
| Astrophysics: | Azovskoye More, see Azov, Sea of. | |
| instrumentation for research 149-150 Smithsonian contributions 1171 | В | |
| Atherosclerosis, fish value in diet 424 | Bacteria and bacteriology : | |
| Atlantic States: north Atlantic slope basins Maine | culturing, new method, USSR | 861 |
| to Connecticut, surface water supply 1956 522 | ultraviolet radiation to prevent droplet infections | 831 |
| south Atlantic and Gulf Coast, | Rectorial warfare | . 091 |
| strawberry culture 87 southeastern, zircon resources, | means of defense against bacterio- | 659 |
| distribution, etc 514 | logical weapons weapons and defense against them. | |
| Atmosphere: circulation over Antarctic, charac- | Bags: cellophane, growth and toxin for | |
| teristics 872 | mation of B, botulinus type A. | . 797 |
| diffusion and deposition pat- | paper, grocers, recommendation of trade, amendment | 201 |
| Atmospheric pressure, baroclinic, | Balance sheets, see Finance. | |
| variations, survey 795 | Balloons: constant level, accuracy of RDF | o. |
| Atomic bombs, explosions, fallout effects, bibliography | | _ 146 |
| Atomic energy: agricultural research program | in-flight development of long | |
| progress report 190 | train instrumentation pack ages, equipment and tech | - |
| civilian use applications, research | niques | $\frac{150}{149}$ |
| levels derived from analyses of op- | payload lowering device | _ 140 |
| peaceful uses— | Bankruptey: | 335 |
| Euratom agreements and legisla- | act, amend of U. S. Code, hearings discharge, release bankrupt from | n |
| tion to carry out program, hearings, index 28 | all provable debts, amend act | t, _ 33 |
| marine insurance coverage for 3d party liability (remarks) 40 | | f |
| Poland, nuclear energy develop- ment, etc69 | O Banks and banking: | |
| Atomic Energy Commission: | foreign operations under Federa | al 406 |
| report, semiannual, index 19 | reserve act, regulations laws relating to banking, compile | 1- |
| research reports 171-19 rules and regulations 19 | 7 tion | _ 283 |

| Entry | Entry |
|--|------------|
| Baseball, organized professional Blochemistry humans and simian | |
| teams, commercial activities comparative date | - 808 |
| applicability of antitrust laws, Biography, Soviet scientists | ~ 868 |
| applicability of antitrust laws, hearings 338 Biological warfare, means of defens | e |
| Basketball, organized professional against bacteriological wear teams, commercial activities, | - |
| teams, commercial activities, | _ 659 |
| applicability of antitrust laws, Biology: | |
| hearings 338 radiation and radioisotopes utilization in USSR | |
| | 724 |
| Mezolc, of western North America, lead-alpha ages | 743 700 |
| western, investigation (series) 511 see also Life. | 120, 180 |
| Battelle Memorial Institute: Birds, see Water birds. | |
| progress relating to civilian appli- Birth, by age of mother, color and | 7 |
| cations of atomic energy dur- | 1109 |
| ing 1958 173-175 Black Pump Combine and other in | - |
| ing 1958 173-175 Bauxite: deposits in Hungary, geology 614 Black Pump Combine and other in dustrial enterprises in south east sector of Cottbus Bezirk | - |
| deposits in Hungary, geology——————————————————————————————————— | 862 |
| Turgay, technological methods of Black Sea, lights and fog signals, list. | 528 |
| processing 648 Black shale, see Shale. Bayous, see names of bayous. | |
| Donah anatan | |
| Beach erosion, see names of locali- | 1 |
| Beacons, see Radiobeacons, length, comparison of perform | |
| Bean beetles, see Beetles. rotor, transonic turbine designed | 1019 |
| Beef, grading studies (remarks) 28 for maximum suction-surface | |
| Postles Felative Mach number 1 57 | |
| Japanese, quarantine revision 56 Mexican bean in East, control 90 Mexican bean in East, control 56 | 979 |
| Mexican bean in East, control 90 torsional deflection of supersonic | - |
| Reltaville Litchen morkson - type properiers, measuremen | |
| energy-saving features 96 turbine | . 1033 |
| Berries, production, Soviet abstracts 740 Between row and discrete 740 Between row and discrete 740 | |
| Between you and disaster, for your coolant passages on natura | |
| survival, a civil defense home convection water cooling | 1007 |
| survival, a civil defense home food storage program 246 convection water cooling gas, effect of thermal shock in | . 1001 |
| duced by external water-spray | , |
| bottered, prices and price indexes, | . 1006 |
| 1957 902 heat transfer and durability data | |
| supplies in retail stores, civil de- | . 993 |
| fense study 105 natural convection water-cooling Bibliography: effect of blade-tip crossovet | |
| Africa 1191 passages | 1000 |
| American republics 1190 spray cooling in turbojet engine. | 1008 |
| Asia 1184 investigation of water-inject | |
| Asia, south 1188 tion configurations | 972 |
| Asia, southeast 1182 Blind-made products, schedule | 199 |
| British Commonwealth 1192 Blood: | |
| China 1181 collecting in USSR, two-stage | |
| education, comparative and inter- | 610 |
| national, studies 372 drip transfusions, treatment of 272 unope, eastern 1185 acute radiation sickness in | |
| Europe, western 1185 acute radiation sickness in external research lists 1180-92 hyaluronidase and histamine confallout effects formulations. | 000 |
| external research lists1180-92 hyaluronidase and histamine con- | 826 |
| tarrout enects from fillerear explo- | |
| Slons 186 izing radiation in industry | 622 |
| Fal Edst. | - |
| | 822 |
| Iraq | 0 |
| Japan tion, USSR experiments | 821 |
| meteorology and hydrology Tysen stimulation of hematopolesis in | |
| | 0.0.1 |
| radioisotopes in medicine and hu- | 624 |
| man physiology 192 transfusion of preserved blood collected by 2-stage method | |
| rare earth spectra reference table 1102 USSR | 611 |
| uranium-bearing marine black shales in U. S 510 transfusion of RH-negative blood, prophylaxis in hemolytic dis- | 011 |
| shales in U. S 510 prophylaxis in hemolytic dis- | |
| | 793 |
| 1180 BLS report series | 880 |
| visual cues in night transition Board of Trustees of Federal Old- | |
| trainers 154 Age and Survivors Disability | |
| wood finishing subjects 482 Insurance Trust Funds, facts | 1100 |
| Dig Sandy River: | 1138 |
| | 461 |
| Lebolt and any and a second and | |
| decument still | 484 |
| Duy 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |
| United States | 617 |
| | |
| Billings, Mont. Indian reservation Book lists, see Books. | |
| Billings, Mont., Indian reservation Books: | 4 4 77 |
| | 417 909 |

INDEX

| | Entry | | Butty |
|--|----------------|--|-------------|
| coosters (ordnance): fuselage-mounted rocket boosters, influence on flow field at inlet | | Brucellosis, bovine, eradication pro- | 4.1 |
| fuselage-mounted rocket boosters, | | gram progress report Budget of United States, scientific activities in Federal Govern- | 41 |
| | | activities in Federal Govern- | |
| and diffuser performance of strut-mounted engine | 966 | ment, 1953 and 1954 | 1115 |
| Soric oxide: | | Building: | |
| deposits on jet-engine surfaces, | | construction industry in eastern areas of USSR | 000 |
| equilibrium thickness study vapor pressure, influence on calcu- | 1017 | areas of USSR | 660 |
| vapor pressure, innuence on carcu- | | Czechoslovakia industry, planning | 842 |
| lated combustion performance of pentaborane | 1009 | and creation of prices homes, how FHA helps improve | 012 |
| Boron: | | techniques | 402 |
| slurries in octene-1, combustion per- | | new construction, Air Force | |
| formance for range of inlet | 995 | manual | 134 |
| temperatures and pressures | 1009 | Poland, public construction enter- | 0.00 |
| Supplement | 1000 | prise, its role and tasks | 869 |
| Botulism, growth and toxin formation of type A in cellophane bags_ | 797 | prefabricated brick blocks, use in | 606 |
| Boundary laver: | | Czechoslovakia, etcUSSR mechanization of construc- | 000 |
| aerodynamic, compressor flow the- | 1067 | tion during postwar period | 626 |
| ory and experiment | 1001 | Building machinery, USSR, construc- | |
| air load distributions on flapped | | tion machines handbook, ex- | |
| wings | 1073 | cerpts | 604 |
| high pressure blowing over flap | 4050 | Building materials: | |
| and wing leading edge rectangular supersonic scoop in- | 1072 | aircraft structural materials, theo- | |
| rectangular supersonic scoop in- | | retical analysis of creep be- | 1094 |
| for low drag at Mach number | | construction industry in eastern | 1001 |
| let with swept sides designed for low drag at Mach number 2.7, investigation | 1028 | construction industry in eastern areas of USSR | 660 |
| sweptback wing configurations with blowing flaps, etc., sur- face pressure distributions | | fine ground admixtures manu- | |
| with blowing flaps, etc., sur- | 1070 | factured at construction sites_ | 603 |
| unswept, aspect-ratio-10 wing, | 1078 | Poland, housing construction pros- | 004 |
| unswept, aspect-ratio-10 wing, 2 propellers, and blowing flaps, | | pects in five-year plan | 691 |
| wind-tunnel tests of airplane | | Buildings, see Farm buildings. | |
| model | _ 1087 | Bulgaria: | 829 |
| critical height of distributed rough- | | anticyclonic type weather Chepino Basin resort, description, | 020 |
| ness particles at Mach num- bers 0 to 5, simplified method | | etc., of recreation potentiali- | |
| for determination | 1093 | ties. | |
| internal scoop, performance of su- | | education situation | 714 |
| personic ramp inlet with | . 985 | Rodopski mining basin ore de- | 050 |
| personic ramp inlet with leading-edge area-suction flap use to |) | posits | 858 |
| improve high-lift characteris | 959 | selected economic translations | 777 |
| tics of airplane modelseparated flows in supersonic and | | selected political and sociological | 598 |
| subsonic streams | 950 | Bulleting see Farmers bulleting-also | 000 |
| transition effect on separated flows | В | names of departments, etc., | |
| in supersonic and subsonic | C | issuing bulletins—also sub- | |
| streams | 950 | jects. | |
| turbulent incompressible, hea | τ | Bullwhacker Mine, geochemical pros- | F00 |
| transfer— constant wall temperature | 1086 | pecting studies | 506 |
| transition location effect and | | Burma: import tariff system | 464 |
| prediction in known region | _ 1089 | living conditions | 467 |
| Bowditch, Nathaniel, American | 0 | Buses, see School buses. | |
| practical navigator | _ 527 | Business: | |
| Brain, see Cerebral cortex—Electro |)- | establishing in— | 457 |
| encephalography. Brakes, speed, on 45° swept-win | p ^o | Colombia | 457 458 |
| Brakes, speed, on 45° swept-win model at Mach numbers from | n | Monaco foreign firms, sources of credit in- | 100 |
| 0.80 to 0.98, force test results | 1062 | formation | 451 |
| Brauta sandwicensis, see Nen | e | small business— | |
| geese. | | discount-house operations com- | 200 |
| Breeding, see Swine. | | petitive impact report investment act of 1958, questions | 329 |
| Bricks, prefabricated blocks, use i Czechoslovakia and east Ger | 11 | and answers | 328 |
| many | 606 | small marketers aids | 1169 |
| Brightness, see Light. | | tax guide, 1959 | 541 |
| Briquets, fuel-briquetting plants i | n | tax revision act of 1958, ques- | 200 |
| United States, production | n | tions and answers | 328 1170 |
| 1957 | 924 | Business men, traffic safety prob- | 1110 |
| British Columbia Native Brotherhood | r- .d | lems | 1155 |
| hood, see Native Brotherhoo of British Columbia. | u | | |
| British Commonwealth, see Gree | | C | |
| Britain. | | | |
| Broadcasting, see Radio broadcasting | g. | Cabbage and related plants, diseases_ | . 79 |
| Broilers, see Chickens. | | Cabinets, key, Federal supply sched- | 446 |
| Bromine, colorimetric determination | n 183 | uledenominated work | 412 |
| in uranium compounds | r- 100 | Cages, raising with suspended work cage at Irene shaft, Leadville, | |
| Brotherhoods, see names of brothe hoods. | | Colo | 92 |
| | | | |

| Entr | 7 |
|--|---|
| Calculating machines: | Entry Census Bureau, schedule 216 |
| effect on employment of clerical workers— | Central nervous system, see Nervous |
| departmental edition 999 | system. Central States: |
| document edition 30. | |
| EV 80 3 electronic computer, coding operations, USSR573 | Pulpwood harvest, 1957 475 |
| grant tree volumes for machine use 500 | ments |
| California: agricultural conservation hand- | Central States Forest Experiment |
| book | Station: |
| Coast, fisheries in 1957 year of | technical payor |
| warm water and southern fish 432 cone crop, 1958 474 | Centralia-Chehalis district, geology |
| Calliornia Forest and Range Experi- | and coal resources 509 |
| ment Station, forest research | electrical phenomena in cortical |
| Calloway County, Ky forget toyon. | down down down |
| tory statistics 1213 Campbell Limestone Co., crushed | conditioned defense reflexes |
| granite, methods and practices | (USSR) 632 |
| for producing 917 | electroencephalic analysis of ef- fect of aminazine on cerebral |
| Canal Zone Government, audit report. | Heinispheres USSR 699 |
| Cancer, embryological data, USSR 865 | interrelation with internal organs 630 Certificated air carriers, see Air car- |
| Canopies, flat- and vee-windshield, free-flight investigations to de- | riers. |
| termine drag on parabolic | Certificates, see types of certificates |
| 10361426 1095 | or subjects involved. Certificates of indebtedness, see |
| Capacitors: Polish high voltage systems, need | Treasury certificates of indebt- |
| for use 679 | edness. |
| tantalum electrolytic, CAA speci- | Distorical handbook 1111 |
| fication 242, 244 Capital, equity, make available for | Charts, Federal supply schedule 417 |
| Capital, equity, make available for small business law, questions | see also special subjects. Checks: |
| | drawn on Treasurer of U. S., plac- |
| Carbides, see Tungsten carbide, Careers, see Civil service—Occupa- | ing and removing stoppages of payments, instructions 421 |
| tions. | Dayment and reconciliation mama |
| Caribbean area, military personnel of U. S., helpful hints, DA | Fallua, CPAR Spring 191 |
| pamphlet 162 | Chelates metal district 509 |
| improvement, engineers report— | Cherates, metal, substituent enects |
| departmental edition 374 | Chemical and enzymatic hydrolysis of |
| uocument entrion 294 | IISH SCALES ASC |
| Carriers, see Communications. Carroll County, Ind., soil survey 1175. | Chemical and galvanic corrosion |
| Carecis, acc liugis (industrial). | Unemical elements: |
| Cartography, see Maps and charts. Cascade, double-circular-arc blades, | ionization potentials, table 1102 |
| inroat-area determination 1000 | symbols, table1102 Chemical industries, see Chemicals. |
| Cases adjudged, see names of courts. | Chemical laboratories, equipment |
| Castings, nonferrous, facts for in- dustry | Chamicala: |
| Cataloging, spare parts marking, CAA | and allied products, prices and |
| specification 222 Catalogs: | Chinaga Industrial 1001 |
| Army service schools courses of | coke-chemical plants construction |
| fered, changes160-161 | |
| fered, changes 160-161 copyright entries 344-346 Military Academy Preparatory School | industry of Czechoslovakia 664 Poland, industry demand for elec- |
| | arre bower, long-ferm develop- |
| Cathode rays, oscilloscope, commer- | USSR, coke-chemical industry, con- |
| cial type, CAA specification 236 | SUPURIOR OF Dew installations 202 |
| brucellosis eradication program | Chemistry: |
| industry in Idoha (4-11) | analytical, Soviet abstracts 710 735 765, 769-771, 773-775 785-786 |
| Cellophane botulin toxins and ana- | 765, 769-771, 773-775, 785-786 chemical technology, Soviet ab- |
| toxins of type A and antibo- | |
| tulinus sera, investigations by methods of zonal electropho- | 723, 736, 756–761, 766–768, 784, 787, 789, 791–792. |
| resis and diffusion precipita- | nigh molecular substances, Soviet |
| tion in agar 700 | ADSTRACTS |
| Cells, reproduction, regenerative processes, USSR Academy of Medical Sciences endocrino- | stracts 662, 770-771 |
| Medical Sciences endocrino- | 735-737 742 756 762 765 771 |
| logical studies on problems 815 Cellulose, enzymatic degradation, lit- | 773-776, 781-787, 789, 791-792 |
| erature review Age I | see also Biochemistry—Cosmo- chemistry — Geochemistry — |
| Cement, manufactured at construc- | Hydrochemistry — Inorganic |
| tion sites603 | Hydrochemistry — Inorganic chemistry—Organic chemistry—Physical chemistry. |
| | and the stry Physical chemistry. |

INDEX

| E. | HILFY | | |
|---|-------------|--|------|
| homists needed in national economy | | Civil service—Continued | n d |
| themists, needed in national economy of Soviet Union | 867 | examination announcements-continue | 60 |
| hepino Basin, Bulgaria's resort | | electronic technician | |
| " whose decomination of a at the | | geodesists | 251 |
| place, description, etc., or | 851 | | 265 |
| reation potentiantics | 1172 | printer, monotype keyboard and | |
| reation potentialities thi'ang, people, customs and religion— thiengo, Milwaukee, St. Paul & Pa- | | printer, monotype keyboard and slug machine operator | 266 |
| | 547 | printer proofreader | 267 |
| cific R. R., accident | 0.24 | printer proofreader255, research scientist255, shorthand reporter, discontinu- | 264 |
| hickens, broilers, production, select- | 97 | wheethand reporter discontinu- | |
| Chickens, broilers, production, selecting breeding stock Children, lead poisoning recognition | | and notice | 257 |
| hildren, lead poisoning recognition | 1153 | ance notice | 250 |
| | | training instructor, aviation | 263 |
| Chile, deciduous fruit industry | 445 | examinations, places where held_ | 200 |
| Thing t | | Federal Dositions and salaries, les | 306 |
| China: agricultural cooperatives and for- | | | 300 |
| agricultural cooperatives and | 600 | see also Government officials and | |
| mation of communes | | | 000 |
| agriculture, Honan province's draft | 699 | Civil Service Commission, pamphlets_ | 260 |
| Dian in expense | | ('ivilian defense: | |
| Chinese People's Republic- | 560 | home food storage program for sur- | |
| coal industry development participation of masses in State | 000 | vival | 246 |
| participation of masses in State | 561 | National Civil Defense Day- | |
| 000000000000000000000000000000000000000 | | newspaper kit | 247 |
| coast, sailing directions, change | 530 | newspaper kitradio and TV kit | 248 |
| Communist— | 200 | radio and 14 Arts | 249 |
| chemical industry, information- | 582 | speakers kitstudy of food and beverages sup- | |
| denial of passports to correspond- | 200 | Nilla, of 1000 and beverages sup- | 105 |
| ents, hearing | 339 | plies in retail food stores | 200 |
| ents, hearing703 | 3, 707 | Civilian paragraph and Air Porce. | |
| local party and government activ- | | Civilian personner, see Air Force. | |
| | 661 | Claims, international claims settle- | |
| metallurgical industry 558 | , 602 | Civilian employees, see Armed Forces. Civilian personnel, see Air Force. Claims, international claims settle- ment act of 1949, excerpts, | 449 |
| | 706 | Czechoslovakia Classification, Federal positions and salaries legislative control, re- | 449 |
| production movement initiation | 586 | Classification, Federal positions and | |
| production movement intentions | 704 | salaries legislative control, re- | |
| religion | 764 | port | 306 |
| textile industry | 102 | Classification tests, see Aptitude tests. | |
| wages, manpower, and standard | 705 | | |
| | | urements for water sensitivity_ | 941 |
| water conservation construction. | 593 | Cleaning equipment and supplies, | |
| contemporary, democratic and so- | | Cleaning equipment and supplies | 418 |
| cialistic structure | 557 | Federal supply schedule | 110 |
| inflation situation | 594 | Climate: elimatography of United States, | |
| Kansu Provincial Statistical Bu- | 1 | climatography of United States, | |
| reau's 1957 national economic | | climatic summary of Onited | |
| | 702 | States, supplement, for 1931- | 1020 |
| plan, report | | 52 | 1230 |
| Peking to Canton, surveying and | 567 | cold, thermoregulatory shifts in human organism and morbid- | |
| mapping observationspeople's rule, local organs | | human organism and morbid- | |
| people's rule, local organs | 562 | ity in connection with chilling | |
| Legearch studies currently in brog. | 1101 | factor | 620 |
| ress, bibliography | 1181 | native plants on upper Snake River | |
| science and technology report | 554 | plains and their relation to | |
| translations of political articles from China mainland press | AND 100 CO. | alimatic factors | 115 |
| from China mainland Dress | 556 | upper-air climatology of United | |
| water-power resources and condi- tions of hydro development | | States, heights and tempera- | |
| tions of hydro development | 693 | ture, extremes and standard | |
| Chinese People's Republic, see China. | | daviations | 1232 |
| Chocolate, see Confectionery. | | deviationsClinical Center, National Institutes | |
| Cinculate, see confections, | | Clinical Conter, National Institutes | |
| Circulars, see names of departments, | | of Health, studies and patient | 1104 |
| etc., issuing circulars. | | referral procedures | 1101 |
| Cities and towns: | | Clothing, prices and price indexes, | 891 |
| community industrial development, your home town's future (ad- | | 1957 | 991 |
| your home town's future (ad- | 0.75 | | |
| dress) | 273 | anthracite, Pennsylvania, distribu- | |
| local government employment, cen- | 200 | anthracite, Pennsylvania, distribu- tion, Apr. 1, 1957-Mar. 31, | 00. |
| sus 1957 | 203 | 137300 | 934 |
| see also subjects. | | Czechoslovak, coking qualities, in- | |
| Cull Agranguties Administration: | | vestigation | 613 |
| civil aeronautics manuals 21 miscellaneous nominations, hear- | 19-221 | industry development in Chinese People's Republic | |
| miscellaneous nominations, hear- | | People's Republic | 560 |
| ings | 333 | miseroscopical character | 509 |
| ings22 | 22-244 | resources— | |
| SPECIFICATIONS | 245 | Centralia-Chehalis district | 509 |
| technical development report | 240 | Tinton anadrangla Kr | 507 |
| Civil Aeronautics Board, miscellane- ous nominations, hearings | 0.00 | Tiptop quadrangle, Ky | 001 |
| ous nominations, hearings | 333 | waste, low-value, production, etc., | 682 |
| Civil and Defense Mobilization Office, | | Poland | 082 |
| leaflet | 246 | Coal-mine fatalities, see Mine acci- | |
| Civil aviation, see Aeronautics. | | dents. | |
| Civil defence one Civilian defence | | Coal mines and mining: | |
| Civil defense, see Civilian defense. | | injuries, 1953-54, analysis of | |
| Civil service: | | safety factors, etc | 919 |
| examination announcements- | 050 | Soviet Russia— | |
| agricultural research scientists_ | 259 | hydraulic mining equipment | 553 |
| clerks | 254 | underground transport technics | |
| | 256 | development | 553 |
| | 253 | | 000 |
| economist | 200 | 1 Dec 2.00 Maine accordance | |

| | Entry | | Pater |
|--|------------|--|--------|
| Coast and Geodetic Survey: miscellaneous nominations, hear- | | Combustion—Continued | Entry |
| ings | 333 | performance of boron slurries and tentaborane blends in octene- | |
| publicationCoast Guard, miscellaneous nomina- | 268 | 1 for range of inlet tempera- tures and pressures | 407 |
| tions, hearings | 333 | supplement | 1009 |
| Coatings, fire retardant, for forest fires, tests | 473 | rocket engines, ignition delay, ef- fects of variations in combus- | |
| Coaxial cables, see Electric cables. Cobalt isotopes, from cobalt-60 pro- | | tion chamber configuration screeching in 6-inch simulated afterburner, experimental de- | 1010 |
| duction reactor, unit cost | 177 | afterburner, experimental de- | |
| Code of Federal regulations, see for titles, chapters, etc. of the | | termination of accompanying | 976 |
| code printed separately, subject involved. | | Single turboiet combustor with 4 | |
| Codes of law: | | different fuel nozzlestotal-pressure loss in parallel- | 998 |
| United States— title 11, amend, hearings | 335 | walled turbojet combustors turbojet engine thrust augmenta- | 1013 |
| title 18, amend, hearings | 334 | tion by combined compressor coolant injection and tail-pipe | |
| Coding operations on EV 80-3 elec- | 314 | Durning, investigation | 962 |
| tronic computer, USSR | 573 | Combustors: gas motion accompanying screech- | |
| industry, injuries, analysis of | 0.01 | ing compustion in 6-inch sim- | |
| safety factors, etcplants in United States, Dec. 31. | 921 | ulated afterburner, experi- mental determination | 976 |
| 1957, statisticsPoland, development plan on back- | 920 | modified tubular, use as high-tem- perature gas generators, tur- | |
| ground of general power | 005 | Dine cooling studies | 999 |
| USSR— | 685 | prevaporizing, high-altitude per- formance | 986 |
| chemical plants, corrosion of steel in apparatus | 805 | formanceram-jet, evaluation of boron- hydrocarbon slurry | |
| coke-chemical industry, construc- | | single turbojet with 5 different | 997 |
| tion of new installations construction of large-coke-chem- | 803 | fuel nozzles, transient and steady-state performance | 998 |
| Coke ovens, beehive and slot type, in | 804 | tubular and annular, performance comparisons of Navy jet mix | |
| United States Dec. 31, 1957 | | and JP-3 fuels from turbolet | |
| statisticsCoking of JP-4 fuels in electrically | 920 | enginestubular, with external pilot cham- | 963 |
| heated metal tubesCold (weather): | 1011 | ber, performanceturbojet, total-pressure loss | 978 |
| cold injury, technical bulletin | 167 | Commemorative stamps, see Postage | 1013 |
| military maneuvers, prediction of enlisted performance | 4 | Commentary guide for color slides | |
| enlisted performance———————————————————————————————————— | | timber resource reviewCommerce: | 481 |
| coneges and universities: | 569 | domestic trade in Communist | |
| counseling and guidance training institute program, analysis_ | 370 | | 3, 707 |
| enrollment, fall, 1958, institutional data | | foreign trade. West Coast group meeting, summary of pro- | |
| foreign language laboratories | 365 360 | interstate, automobile marketing | 453 |
| higher education directory, 1957- | 367 | practices, hearing lake, American and Canadian | 331 |
| 50 squeation directory, 1958- | | canals at Sault Ste Marino | |
| Slovak Academy of Sciences ac- | 368 | Michigan and Ontario, sta- tistics | 388 |
| tivitles, etc74 | 6, 748 | total export and import trade of | |
| Colombia: establishing business | | world trade information service- | 471 |
| woods, pulping and papermaking | 457 | operations reports46 | 1-469 |
| experimentsColorimetric determination of traces | 486 | operations reports 46 statistical reports 47 world trade review, Oct. 1958 world trade, sale of American prod- | 0-472 |
| of bromine in uranium com- | 4.34 | world trade, sale of American prod- | 410 |
| Columbia River and Valley, surface | 183 | by Yankee know-how sales- | |
| water supply of basin Columbium, in 1958, preliminary | 523 | manship (address) sec also names of countries and | 271 |
| reportColumns, variational theorem for | 939 | places. | |
| Creen. errata | 947 | Commerce Department, miscellaneous nominations, hearings | 333 |
| Combat, cold weather maneuvers, prediction of enlisted perform- | | Commercial lisheries, see Fish and | 000 |
| ance | 4 | fisheries. Commercial products : | |
| Combustible liquids, see Liquids. | | identified merchandise, equalize rights in distribution, amend | |
| efficiency of boron-hydrocarbon slurry in 16-inch ram-jet | | rederal Trade Commission | |
| purner | 997 | act, hearingsimports, statistical classification, | 332 |
| pentaborane and pentaborane-3- methylpentane blends, sponta- | | miscellaneous prices and price in | 216 |
| neous flammability | 974 | dexes, 1957 | 903 |

| 1 | Entry | | Entry |
|---|--------|--|--------|
| Commercial standards, see Standards | | ConcreteContinued | |
| and standardization. | | prefabricated and reinforced, vibro- | 000 |
| Commissarymen, 3 & 2, Navy train- | 1100 | beton factory in Sofia | 608 |
| ing courses | 1123 | Cones, see Conifers. Confectionery, facts for industry, summary, 1957 Conferences, congresses, etc., see | |
| Commission for Educational Ex- change between United States | | Confectionery, facts for industry, summary, 1957 | 212 |
| | 1203 | Conferences, congresses, etc., see | 212 |
| Commissions, regulatory, investiga- tion, hearings | 1200 | subject of conferences. | |
| tion, hearings | 311 | Confession (law): | |
| Commodities, see Agricultural products—Commercial products. | | constitutional aspects when ob- | |
| ucts—Commercial products. | | tained from suspects during po- | |
| Commodity Credit Corporation: | 000 | lice detention prior to arraign- | 336 |
| audit report, 1957operations, 1933-June 30, 1958, | 293 | ment, hearings, errata Congressional serial set 27 | 8_981 |
| operations, 1955-June 50, 1956, | 274 | Conifers: | 0-201 |
| communications: | 2.1 | | 474 |
| Air Force message preparations | | growth on old-field sites, compari- | |
| instructions, manual | 123 | son with hardwoods | 477 |
| Poland's investments, concrete step | | Conservation, see subjects. | |
| in development of economic | 000 | Conservation information, SCS-CI | |
| research | 836 | series | 1174 |
| Poland's ministry economic plan | 846 | Constitution of United States: | |
| for 1958, objectives, etc see also Telegraph. | 040 | amendments, taxes on incomes, | |
| Communica international muth of | | inheritances and gifts, hear- | 313 |
| "Titoism" in Yugoslavia, con- | | right to travel, legal opinions, | 919 |
| sultation by Un-American Ac- | | right to travel, legal opinions, staff study | 327 |
| "Titolsm" in Yugoslavia, con- sultation by Un-American Ac- tivities Committee with Alex | 1 | rights of accused persons, insure | 0=. |
| N Dragnich | 322 | protection, hearings | 334 |
| Communist China, see China. Communist party of Soviet Union, | | study of constitutional aspects of | |
| Communist party of Soviet Union, | 559 | police detention prior to ar- | |
| history program for course Communities, see Cities and towns. | ออฮ | raignment and confessions ob- | |
| Community health services, see | | tained from suspects, hear- | 000 |
| Health. | | study of constitutional rights, | 336 |
| Comparative education, studies, bib- | | study of constitutional rights, | 339 |
| liography | 372 | hearing | 4)114) |
| Compressors: | | Construction, see Building. | |
| axial flow— | | Construction industry, see Building. Construction machinery, see Building | |
| altitude operational character- | | machinery. | |
| istics of prototype model tur- bojet engines J 47D RX 1-1 and RX 1-3 with integrated | | Construction materials, see Building | |
| pojet engines J 4(D KA 1-1 | | materials. | |
| electronic control | 961 | Consumers: | |
| equipped with inlet guide vanes | 001 | cost of convenience foods, pilot | |
| operating in turbojet engine, | | study | 21 |
| operating in turbojet engine, characteristics | 990 | pesticide protection, Food and Drug Administration's control pro- | |
| investigation with 2 transonic | | | 440 |
| inlet stages— | OFF | preferences, frozen peas, in relation | 310 |
| aerodynamic design modifica- | 975 | to standards for grades | 102 |
| tion and performance pre- | | Consumption (economics), see names | |
| diction | 996 | of commodities. | |
| individual stage performance | | Contagion and contagious disease: | |
| characteristics | 982 | prophylaxis, USSR army and navy | |
| over-all performance, an- | | physicians, participation ultraviolet irradiation use to pre- | 863 |
| alysis977 | 7, 994 | ultraviolet irradiation use to pre- | 004 |
| over-all performance, rotating stall, and blade vibration | | vent droplet infections | 831 |
| stall, and blade vibration | | USSR congress of specialist sum- | 616 |
| at low and intermediate | 1001 | see also names of diseases. | 0.10 |
| limitations imposed on one- | 10112 | Control systems, shock-positioning, | |
| spool turboprop-engine designs | | for variable-geometry inlet in | |
| at flight Mach numbers of 0. | | combination with 134 furbo- | |
| 0.6, 0.8, analysis | 1012 | jet engine, investigation | 989 |
| 0.6, 0.8, analysisblades, double circular arc, throat | | Controls (aircraft), see Aircraft. | |
| area determination for cas- | 1000 | Convection of heat, see Heat transfer. | |
| cadecoolant injection on tall-pipe | 1000 | Conveyers, labor saving, etc., bene- | |
| burner combustion process, | | fits | 1170 |
| effects, investigation | 962 | Cookery, turkey on table year round_ | 95 |
| impulse-type supersonic rotor, | | Cooling: | |
| mean turning of 114°, perform- | | auxiliary inlets supplying sec- | |
| ance | 1067 | ondary air now to ejector ex- | 1004 |
| rotors of different chord length, | 1010 | ondary air flow to ejector ex- haust nozzleselectronic equipment, forced air | 1004 |
| comparison of performance | 1019 | electronic equipment, forced air methods, design manual | 1166 |
| transonic rotor performance, theory | 1000 | turbojet engines, liquefied hydro- | 2200 |
| and experiment | 1002 | carbon gases as fuels, evalua- | |
| see also Air compressors. Concrete: | | tion | 1014 |
| hardened, high-pressure test for | | Cooling systems, gas turbines, porous | |
| determining air content | 392 | wall of wire cloth, screeching- | |
| precast reinforced installations, | | combustion characteristics | 984 |
| use in Pioneer and Cascade | | Cooperation, see International coop- | |
| tunnels | 918 | eration. | |

| | Entry | | Entry |
|--|--------|--|-------|
| Cooperatives: | | Credit—Continued | |
| agricultural production, collectivi- | | information in foreign countries, | |
| zation and socialization of do- | | 8ources | 451 |
| mestic labor | 569 | long-term, make available for small business law, questions | |
| rural electricity, growth and fu- ture (remarks)see also Farmers' cooperative or- | 1100 | small business law, questions | |
| ture (remarks) | 1163 | and answers | 328 |
| ganizations. | | Creep of metals: | |
| | | applications to plates and columns, | |
| Coos County, Oreg., Douglas fir sawtimber stand, mortality | | errata | 947 |
| studystadu, mortanty | 493 | square plate loaded in edge com- | |
| Copper, economizing in national econ- | 400 | pression, theoretical analysis | 1004 |
| omy of USSR, conference on | | of behavior | 1094 |
| problem | 658 | Crime and criminals, uniform crime reports for U. S., special issue, | |
| Copyright, catalog of copyright en- | 000 | 1958 | 400 |
| tries 34 | 14_346 | see also Criminal procedure. | 400 |
| Corn: | | Criminal law: | |
| acreage allotment problems (ad- | | Demogratic Populity of Wietnam | 592 |
| dress) | 68 | Mongolian People's Republic. | 591 |
| feed grain surplus problem (ad- | | People's Democratic Republic of | 001 |
| dress) | 63 | Korea | 590 |
| irrigation of field corn in West | 98 | Criminal procedure: | 0 |
| Corporations, banking, etc., foreign | | admissibility of statements and confessions as evidence in U. S. courts, amend U. S. code, | |
| operations under Federal re- | | confessions as evidence in | |
| serve act, regulations | 406 | U. S. courts, amend U. S. code, | |
| Corpus Christi Waterway, see Port | 171 | nearings | 334 |
| Aransas-Corpus Christi Water- | | constitutional aspects of police de- | |
| Commentional Amentantian | | tention prior to arraignment, | |
| Correctional institutions, see Re- | | hearings, errata | 336 |
| formatories. | | police detention prior to arraign- | |
| Correspondents, passports to visit | | ment, prescribe time, hear- | 00. |
| Communist China, denial, hearing | 000 | ings | 334 |
| Corrosion and anticorrosives: | 339 | Critical occupations, see Occupations. | |
| chamical and columnia commercian | 1 | Critical voltage levels as criterion | |
| chemical and galvanic, corrosion properties of titanium alloys | 0.40 | for planning power systems, | 0.70 |
| steel in USSR coke-chemical plants | 942 | Poland | 672 |
| apparatus, problems | 805 | | |
| Cosmetics, F. D. C. regs 42 | 5_426 | Food and Drug Administration's | 440 |
| apparatus, problems43 Cosmetics, F. D. C. regs43 Cosmochemistry, Soviet abstracts | 765 | pesticide control program reports, contents and dates of re- | 440 |
| 78 | 1, 785 | lease, 1959 | 30 |
| Cost, see names of commodities, e. g. | 1, 100 | see also names of crops. | 90 |
| Electricity. | | Crushed stone, see Stone. | |
| Cost and standard of living: | | Crystal rectifiers, see Rectifiers | |
| conditions in- | | Cuba, living conditions | 466 |
| Bolivia | 461 | Culture, international information | 200 |
| TELLINST | 467 | and cultural series 11 | 94-95 |
| Communist China | 705 | Culture media, see Bacteria and bac- | |
| Cupal | 466 | teriology. | |
| Japan Uruguay | 465 | Curriculum, engineering, accredited | |
| standards of Main | 469 | by Engineers' Council for Pro- | |
| standards of living, and standards | | fessional Development | 373 |
| for trade (address) | 272 | Cushioning materials, package, test- ing, FPL dynamic compression | |
| fiber and varna they and married | | ing, FPL dynamic compression | |
| fiber and yarns, fiber and processing test results 1958 crop, | | testing equipment | 488 |
| supplements | 22-23 | Customs and religion of the Chi'ang | 1172 |
| household furnishings made from, | 22-43 | Cut corners with conveyors | 1170 |
| homemakers use and ap- | | Cutting costs for tung fruit | 31 |
| praisul | 101 | Cylinders, cone, configurations at | |
| quality crops of 1956-57 | 29 | Mach number 6.86, aerody- namic characteristics, investi- | |
| quality, statistics, United States | -110 | gationgation | 1027 |
| 1891-08 | 114 | Cypress, planting methods, survival | 1021 |
| | | and growth in Mississippi | |
| employee, improving skills of su- | | | 499 |
| pervisors, conference leader's | | Czechoslovakia: | 100 |
| EUIUE | 877 | Academy of Sciences, organization, | |
| national defense education act of | | publications, etc | 716 |
| | | chemical industry | 664 |
| Country life, rural development pro- | 370 | claims against, excerpts from in- | 001 |
| gram progress ed ment pro- | | claims against, excerpts from in- ternational claims settlement | |
| gram, progress, 3d annual re- | - | | 449 |
| Court of Customs and Patent Ap- | 85 | coals, coking qualities, investiga- | 2.27 |
| Deals customs and Patent Ap- | 0.47 | tion | 613 |
| peals, customs casesCourts of United States, register, | 347 | construction industry, planning | |
| 1959 States, register, | 054 | and creation of prices | 842 |
| 1959CP&R memoranda | 874 | Czechoslovak Academy of Agricul- | |
| CPSU, see Communist Party of So | 421 | tural Sciences, functions, etc_ | 747, |
| viet Union. | | | 749 |
| Cream, definitions and standards | 400 | engineering production structure | |
| Credit: | 436 | elliciency methods, improve- | |
| | | MICHA | 801 |
| | 451 | fluorite mining, increasing labor | |
| sources | 451 | productivity | 615 |
| | | | |

| En | ntry | | Entry |
|--|-------------------|--|--------------|
| Czechoslovakia-Continued | | Dependents, see Air Force. | |
| legal abstracts, Apr. 1958 | 681 | Desert lands, pitting for range im- | 4 4 6 |
| liberated, ten years development of mathematics | 621 | provement | 112 |
| machine building industry special- | 021 | Designs (aircraft): USSR, notes of aviation designer. | 850 |
| ization | 859 | Des Plaines, Ill., population, special | 000 |
| meteorology, history prefabricated brick blocks use in | 849 | census | 209 |
| prefabricated brick blocks use in | | | |
| building | 606 | Destroyers (warships): loan to Germany, agreement | 1206 |
| research and scientific institutes, | 790 | Detectors (radio communication): | |
| Selected economic translations | 797 | portable field unit, ILS glide slope facilities, CAA specification | 233 |
| 730, 753, 777. | 780 | Determining quality of irrigation | 200 |
| selected economic translations | | water | 83 |
| tin | 848 | Development assistance, see Foreign | |
| | | aid. | |
| D | | Devices, payload lowering from high- | 149 |
| D-1 G 1 T1 1 11 11 11 | | Dial telephone, see Telephone. | 140 |
| Dade County, Fla., metropolitan government, Federal-State-local relations, hearings Daily river stages, v. 52, 1956 | | Diamonds: | |
| relations hearings | 309 | geology of Siberian diamond-bear- | |
| Daily river stages, v. 52, 1956 1 | 231 | ing province | 642 |
| Dairy, industry, foreign investments | | occurrence in European part of | 0.4.4 |
| abroad, development address_ | 270 | USSR | 644 |
| Daily munstry, see Dailying. | | Dictionaries: Federal supply schedule | 417 |
| Dairy products, see Milk. | | Navajo-English | 531 |
| Dairying: economics handbook | 78 | Navajo-English Diet, fish value in reference to | |
| equipment and methods in South- | ,,, | atherosclerosis and current re- | 404 |
| east | 99 | search | 424 |
| program (talk) | 75 | Diffusers: subsonic— | |
| recordkeeping as a basis for im- | | Mach number distributions, in- | |
| proving herds and efficiency of operations | 53 | vestigation | 1028 |
| Damping: | 00 | use of short flat vanes for pro- | 4004 |
| low amplitude damping-in-pitch | - 1 | ducingsupersonic, 2-dimensional, observa- | 1091 |
| characteristics of 4 tailless | | tions of flow at throat | 967 |
| | 1043 | Diffusion: | 001 |
| transonic damping-in-pitch char- | | atmospheric, shape parameters, | |
| acteristics of 2 wing-body | 1085 | alignment charts | 189 |
| | 1158 | rediffusing broadcasting receiver | 090 |
| Danube River, ice conditions | 828 | networks techniques | 833 |
| Data, see subjects. | | Direct evaluation of water sensitivity of reservoir rocks | 941 |
| Davis, James J., papers in Library | 900 | Direction finding, see Radio direction | 0.1. |
| of Congress, register Days, see names of special days. | 908 | finding. | |
| DDT, 20 percent solution, aerial | | Directories: | |
| spraying results in eliminating | | higher education— | 267 |
| Debt, discharge, release bankrupt, | 832 | 1957-58, supp. 2 1958-59 | 367 . 368 |
| Debt, discharge, release bankrupt, | | regional office, Health, Education. | . 000 |
| amend bankruptcy act, hear- ings | 335 | and Welfare Dept | 324 |
| Deciduous fruits, see Fruit. | 0.10 | Disability insurance: if you become disabled, social se- | |
| Decisions, Higher Certification Com- | | if you become disabled, social se- | 4400 |
| mission on Scientific Ranks | | curity benefits trust fund, facts | 1136 1138 |
| and Titles (USSR)695- | -697, | Disabled, see Disability insurance. | 1100 |
| Defense, see National defense. | -745 | Disasters: | |
| Defense Department: | | civil defense home food storage pro- | |
| cataloging handbook, H series 348 | -350 | gram for survival | 246 |
| lumber and allied products hand- | | victims, food aid through distribu- | |
| book | 354 | tion program, 1958 | . 25 |
| military handbook 354 military standards 357 | 250 | Disbursing officers: Federal agencies, principles and | |
| Deflection, blade torsional of super- | -000 | procedures, G. A. O. guidance | |
| sonic-type propellers, measure- | | manual | 909 |
| | 1033 | Navy disbursing system, comp- troller manual | |
| Deflectors, spoiler-slot, on tapered | | troller manual | 1134 |
| Deflectors, spoiler-slot, on tapered 45° swepthack wing, low speed | | Disbursing offices. Navy disbursing | |
| investigation of high-lift lat- | 1061 | system, comptroller manual | . 1134 |
| eral control device Degtyarka, USSR, ore, bulk selective | 1001 | Discount companies, discount-house | |
| flotation, laboratory tests | 646 | on small business, report | |
| Delinquent children, see Juvenile de- | | Diseases, see Contagion and contag | |
| linquency. | | ious diseases—Diseases of | |
| Delta wings, see Wings (aircraft). | | plants-also names or classes | |
| Dental supplies: Federal item identification guides | | of diseases. | |
| Federal item identification guides | 250 | Diseases of animals, see names of | ī. |
| for supply cataloging Federal supply schedule | $\frac{350}{409}$ | | |
| Dentistry, administrative and tech- | 400 | Diseases of plants: conditions in Northeast, 1957 | 489 |
| nical procedures, Air Force | | new occurrences and development | 3 |
| manual | 136 | in U. S. 1957 | . 55 |
| | | | |

| | Entry | | Entry |
|---|--------------------|--|------------|
| Diseases of plants—Continued | | Drama, copyrighted | 345 |
| plant disease reporter supplement | 55 | Drawing paper, Federal supply sched- | 414 |
| ace also names of diseases or plants affected. | | Drawings, reference, Federal item | |
| Distribution (economics): | | Drawings, reference, Federal item identification guides for supply cataloging 34 | 0 950 |
| research, status and prospects (ad- dress) | 200 | cataloging 34 Dried foods, see names or classes of | 8-300 |
| see also names of commodities. District of Columbia: | | foods dried. | |
| convenience foods and their cost to | | Drugs: antibiotics, new medicinal forms, | |
| consumers, pilot studyeconomic development of Washing- | 21 | and their application | 806 |
| economic development of Washing- ton metropolitan area, staff | | F. D. C. regs43 | 5-436 |
| etudy | 341 | Ductibility, brittle-ductile transition | 114 |
| gasoline, jet fuel, etc., service- | | in vanadium | 182 |
| station deliveries, Federal sup- ply schedule | 419 | 16 | |
| governing of metropolitan Wash- | | | |
| naval history sources, guide | $\frac{342}{1120}$ | Earth, shape, new methods of study- ing, USSR | 005 |
| official register, 1958 | 258 | nee also Satellites. | 637 |
| public works act, revenue act, and | | Earth satellites, see Satellites. | |
| Health Dept., administration, investigation, hearings | 307 | Earths, see Rare earths. East (Far East): | |
| water supply and sewage disposal | | Far Eastern series | 1193 |
| problems of Washington metro- politan area, staff report | 343 | research, studies currently in prog- ress, bibliography | 1184 |
| District of Columbia Committee, | | East (Near East): | 1104 |
| Documents, see subject of documents. | 307 | research, studies currently in prog- | 1105 |
| Documents Office, see Public Docu- | | ress, bibliography East (U. S.) : | 1187 |
| ments Division. Dogfish sharks, see Sharks. | | Mexican bean beetle control | 90 |
| Domestic commerce, see Commerce. | | Economic conditions: American economy (address) | 405 |
| Domestic sources of foreign credit | 4 77 4 | developments in Albania Hupeh Province, Wuhan Municipal | 576 |
| Double-rig shrimp trawling in Gulf | 451 | People's Council report on | |
| OI MEXICO | 434 | 1957 work and future tasks | |
| Douglas County, Oreg., Douglas fir sawtimber stand, mortality | | (address) | 583 |
| study | 493 | research and development impact, conference proceedings | 1118 |
| Douglas fir, see Fir. Downwash (aircraft): | | socialistic planned, spinning proc- | |
| transonic, sweptback wing combina- | | ess, mechanization and auto- mation | 802 |
| tion with cylindrical body | 1029 | USSR republics semiannual plan | 002 |
| Drag (aircraft): characteristics of thin wings of | | fulfillment report on develop- | 565 |
| aspect ratio 3 and taper ratio | | mentworld trade information service45 | |
| 0.4 at subsonic and supersonic speeds, effect of leading-edge | | see also names of countries, | 4-460 |
| sweepback | 956 | States, etc. | |
| characteristics of wingless rocket- powered models, effects of ex- | | Economic cooperation series | 1179 |
| ternal-stone mounting ar- | | Economic geography of Kwangtung Economic policy, Anhwei province na- | 574 |
| coefficients of boattail body of revo- | 1046 | tional plan, 1957, implemen- | 500 |
| lution with simulated turbojet | | see also International cooperation. | 700 |
| exhaust, free flight investiga- | | Economics, progress and human dig- | |
| flat-and vee-windshield canopies on | 1058 | Asia (address) | 1196 |
| Darabolic Iliselage | 1095 | nity in south and southeast Asia (address) Economists, business, etc., examina- | |
| flight determination, scoop inlets located at maximum-body-di- | | tion announcement Editorial clerks, examination an- | 253 |
| ameter station, at Mach num- | | nouncement | 254 |
| pers from 0.8 to 1.8 | 1050 | EDPS, see Electronic data processing systems. | |
| ram-jet engine with double-cone in- let in free flight at Mach num- | | EDTA, see Acetic acid. | |
| bers 0.7 to 1.8, data | 980 | Education: comparative and international, | |
| series of triangular wing and body combinations at mach. no. 1.94, | | studies, bibliography | 372 |
| investigations | 1051A | directory, higher education- | |
| transonic speeds, sweptback-wing- fuselage juncture for drag re- | i | 1957-58, supp. 2 1958-59 | 367 368 |
| auction | 1047 | exchange programs, international | |
| transonic, zero-angle-of-attack as- | | educational exchanges, pro- gram, 1948-58, review of activ- | |
| sociated with vertical position of horizontal tail at zero in- | | itiesin Bulgaria | 1194 |
| Cidence experimental study | 1055 | Indians, statistics, 1958 | 714 532 |
| zero-lift, of 60° delta wing-body | | national defense education act of | 002 |
| configuration, effect of inlet installation | 1051 | 1958 counseling and guidance training | |
| Dragnich, Alex N., consultation with staff of Un-American Activities | | institute program, analysis | 370 |
| Star of Un-American Activities Committee | 322 | language instruction development | |
| | 022 | program | 371 |

| F | Intry | | Entry |
|---|-------|--|------------|
| Education—Continued | | Electricity—Continued | |
| non-technical, in Communist | | Poland—Continued | |
| China | 706 | power demand anticipated in | 688 |
| see also Colleges and universities— | | metallurgical industry power engineering and waste, | 000 |
| Military education—Secondary education. | 1 | power engineering and waste, coal production, etc | 682 |
| Education and Labor Committee, | | power generations, utilization of | 0.72 |
| House, hearing | 308 | fuels | 686 |
| Education Office: | | power system— | |
| bulletins 1959 series | 360 | electrical equipment, rated | 200 |
| circulars 361 | -366 | data | 669 |
| miscellany series Educational Exchange between | 369 | peak loads, methods of meet- ing demands | 666 |
| Educational Exchange between United States and Spain, Com- mission for, see Commission for Educational Exchange be- | | rural distribution systems, prob- | 000 |
| mission for, see Commission | | lems regarding extension | 671 |
| for Educational Exchange be- | | town electrification problems | 670 |
| tween United States and | | town electrification problems power and distribution equipment, | |
| Spain. | | Rederal item identification | 0.40 |
| Educational institutions, see Colleges | | guides for supply cataloging prices and price indexes, 1957 rural, contributions to economic | 349 |
| EEG, see Electroencephalography. | | prices and price indexes, 1991 | 893 |
| Electric appearatus and appliances: | | development of areas (re- | |
| amplitude and phase control unit, CAA specification———— equipment components, Federal | | manica) | 1163 |
| CAA specification | 230 | Tennessee Valley Authority, TVA | |
| equipment components, Federal | | power distributors report, | |
| supply schedule | 408 | 1958 | 1214 |
| Polish power system, basic equip- | 000 | typical bills, cities of 2,500 pop- | 404 |
| ment, rated data | 669 | ulation and moreUnion of Soviet Socialist Repub- | 404 |
| Electric cables: coaxial slotted line, UHF, CAA | | lies nower systems develor- | |
| specification | 240 | lics, power systems develop- ment | 689 |
| coaxial transmission, VSWR, watt- | | Electroencephalography: | |
| meter for measuring, CAA spec- | | analysis of effect of aminazine on | |
| ification | 234 | cerebral hemispheres, USSR relation to formation of condi- | 633 |
| Electric engineering: | | relation to formation of condi- | 057 |
| Polish power, technical progress in | 855 | tioned reflexes in dogs Electron tubes, Federal supply | 857 |
| waste coal, production, etc., Po- | 000 | Electron tubes, Federal supply schedule | 408 |
| land | 682 | Electronic calculators, see Calculating | 100 |
| Electric equipment, see Electric appa- | | machines. | |
| ratus and appliances. | | Electronic computers, see Calculating | |
| Electric generators, see Signal gen- | | machines. | |
| erators. | | Electronic data processing systems: | |
| Electric ovens, see Ovens. Electric plants, see Electric power | | automation effect on employment | |
| plants. | | of office workers— departmental edition | 882 |
| Electric power, see Electricity. | 1 | departmental editiondocument edition | 301 |
| Electric power distribution, see | | Electronic equipment: | 001 |
| Electricity. | | CAA specification | 227 |
| Electric power plants: | | components, Federal supply sched- | |
| and systems, maintenance and | 199 | ule | 408 |
| operation, Air Force manual Poland, peak loads, methods of meeting demands | 133 | environmental requirements guide_ | 352 |
| meeting demands | 666 | forced air cooling methods, design | 1166 |
| Electric railroads, Poland, supply | 675 | instruction books, CAA specifica- | 1100 |
| Electric resistors, coaxial cable termi- | | tion 2 | 24-225 |
| nation type, CAA specification_ | 237 | packing, CAA specification | 235 |
| Electric switchgear, manufacturing industry trade practice rules_ | | see also special types of equipment. | |
| industry trade practice rules_ | 420 | Electronic technicians, examination | 0.00 |
| Electric transformers, laminated, | 000 | announcement | 252 |
| iron-core, CAA specification | 232 | Electronics, structure of transition- metal complexes, theoretical | |
| Electric wire and wiring, Federal item | | study | 178 |
| identification guides for supply | 349 | see also Electronic equipment. | 1,0 |
| cataloging Electrical, see headings beginning | 010 | Electrons, non-linear oscillations in | |
| Electric. | | cold plasma, analysis | 187 |
| Electricity: | | Electrophoresis, zonal and diffusion | |
| China, hydro development condi- | | Electrophoresis, zonal and diffusion precipitation in agar, investi- | |
| tions | 693 | gation of cellophane botulin | |
| cost analysis of generation of elec- | | toxins and anatoxins of type A and antibolulinus sera | 798 |
| tric power in industrial plants_ | 667 | El Dana Car ground water recourage | 190 |
| critical voltage levels as criterion | 050 | El Paso, Tex., ground water resources | 520 |
| for planning power systems | 672 | EM series3 | 79-382 |
| electrical phenomena in cortical ter- | | Embryology, cancer in light of em- | ., |
| minals of analysors in dogs during formation of condi- | | bryological data, USSR | 865 |
| tioned defense reflexes | | Emergencies, see Disasters. | |
| (USSR) | 632 | Employees, see Farm labor-Govern- | |
| Poland— | | Employees, see Farm labor—Govern- ment officials and employees. | |
| demand for chemical industry. | | Employment: | |
| long-term developmentinternational system, joining | 687 | automation effect on opportu- | |
| international system, joining | | nitles— | 200 |
| with other mid-European coun- tries | 668 | departmental editiondocument edition | 882 301 |
| | 300 | | 207 |

| Employment Continue | Cntry | | Entry |
|--|------------|--|------------|
| Employment—Continued | | Eugines (aircraft)—Continued | |
| certificates, annulment or with- drawal under fair labor stand- | | turbojet—continued | |
| ards act | 1226 | operation tests using 50-50 mix- ture of JP-4 and tributyl | |
| uata relating to coal mining intury | 1221) | ture of JP-4 and tributyl | |
| experience | 919 | borate as fuel, results pilot chamber installation on pair | 971 |
| governmental, census of govern- ments, 1957 | | | |
| ments, 1957 | 203 | formance | 978 |
| labor recruitment in depressed rural | | prototype model J47D #RX 1-1 | 010 |
| local government in standard met- | 886 | prototype model J47D #RX 1-1 and RX 1-3, with integrated | |
| ropolitan areas, census 1957 | 000 | electronic control, altitude op- | |
| messengers, under tair labor stand | 203 | erational characteristics | 961 |
| ards act | 1223 | shock positioning control systems | |
| z ozanti, problems | 853 | for variable-geometry inlet in combination, investigation | 000 |
| summer, in Federal agencies | 260 | single characteristics of compres- | 989 |
| see also Government officials and | | sor equipped with variable | |
| employees — Handicapped — Occupations—Women. | | sor equipped with variable inlet guide vanes in turbojet | |
| Endocrinology, USSR Academy of | | engine | 990 |
| Soviet Socialist Republics | | thrust augmentation by combined | |
| Academy of Medical Sciences | | compressor coolant injection | |
| conferences on endocrinological | | and tail-pipe burning, investi- | 000 |
| problems | 815 | total-pressure loss in parallel- | 962 |
| Energy, see Atomic energy. | | walled combustors | 1013 |
| Engineering, Czechoslovakia, produc- | | turbine blades, heat transfer and | 1010 |
| tion structure, efficiency im- | 004 | durability data of improved | |
| see also Electric engineering. | 801 | designs | 993 |
| Engineering and design, manuals_ 379- | 269 | XJ40-WE-6, rotor- and stator- blade modifications effect on | |
| Engineering schools, undergraduate | -002 | blade modifications effect on | |
| curricula | 373 | surge performance, original | 0.05 |
| Engineers: | 0,0 | xJ40-WE-6, rotor- and stator- | 965 |
| career opportunities- | | blade modifications effect on | |
| Air Research and Development | | surge performance redesigned | |
| Command147- Housing and Home Finance | -148 | compressor | 968 |
| riousing and Home Finance | | water-injection configurations for | |
| 11001103 | (a) Z(a) 1 | turbine-blades spray cooling in- | |
| Engineers Corps, Army, manuals_ 379- | -382 | vestigations | 972 |
| Engines, gasoline, standardized, mili- | 955 | with variable-area exhaust noz- zle, engines and control limits | |
| sec also Engines (aircraft)—Rock- | 355 | effect on steady-state and | |
| ets—Turbines. | | transient performance | 964 |
| Engines (aircraft): | | English language, Navajo-English | 001 |
| jet, surfaces, boric oxide deposits. | | dictionary | 531 |
| equilibrium thickness, study 1 | 1017 | Enrollment, see Colleges and uni- | |
| ram-jet— | | versities. | |
| drag data, with double-cone inlet | | Envelopes, Federal supply schedule | 413 |
| in free flight at Mach numbers 0.7 to 1.8 | 000 | Environment, electronic parts requirements guide | 352 |
| free-jet facility, operating experi- | 980 | Enzymes: | 002 |
| ence and problems encountered | | degradation of cellulose and wood. | |
| during operation 1 | 1015 | literature review | 485 |
| strut-mounted, influence of fuse- | | usu tissue study | 433 |
| lage-mounted rocket boosters | | Ephemerides, ephemeris of sun, | |
| on flow field at inlet and on | | etc., 1959Epidemiology: | 905 |
| diffuser performanceturbojet— | 966 | USSR congress summary | 01.0 |
| boric-oxide vapor pressure on | | USSR congress, summaryyellow fever | 616 830 |
| pentaborane performance in- | | Equipments, see Dental supplies- | |
| fluence1 | 009 | Medical supplies-Veterinary | |
| control signals and nature of | | lustruments and apparatus. | |
| stall and surge behavior, in- | | Espionage, see Spies. | |
| vestigation | 987 | Ethylenedinitrilotetraacetic acid, see | |
| cooling, effect of thermal shock | | Acetic acid. | |
| induced by external water- spray on turbine blades, in- | | Euratom, see European Atomic Energy Community. | |
| vestigation1 | 006 | Europe New coochemist. | |
| counterrotating two-spool off de- | 000 | Eureka, Nev., geochemical prospect- ing in Bullwhacker mine area, | |
| sign performance, investiga- | | studies | 506 |
| tion | 992 | Europe: | 000 |
| free-flight investigation at tran- | | eastern- | |
| sonic speeds of drag coef- ficients | 0.50 | research, studies currently in | |
| J34, continuous normal-shock | 058 | Drogress, Dibliography | 1185 |
| positioning control on bypass | | Selected economic translations | 795 |
| of supersonic inlet | 003 | 727, 730, 734, 753–754, 777 780. | -778, |
| Hillitations imposed by compres- | | selected political and sociological | |
| sors and turbines at flight Mach numbers of 0, 0.6, 0.8, | | translations | 598 |
| mach numbers of 0, 0.6, 0.8, | | Dower system joining Dolond and | 000 |
| Navy jet mix and JP-3 fuels, | 012 | Other mid-European countries | 668 |
| nerformance comparisons in | | west coast, lights and fog signals. | - 30 |
| tubular and annular com- | | 1191 | 528 |
| | 963 | western, research, studies currently | 1100 |
| | | in progress, bibliography | 1186 |

| 1 | Entry | 1 | Cntry |
|---|------------|--|-------------|
| European Atomic Energy Community, | | Farmers' cooperative organizations: | |
| proposed agreements, and leg- | | ance sheet analysis | 398 |
| islation to carry out program, hearings, index | 282 | formation in China | 600 |
| Everglades, Port: | | integration contracts and livestock | 000 |
| engineer report on harbor— | 000 | marketing (address) | 399 |
| departmental edition | 386 288 | news for farmer cooperatives, re- | 7-398 |
| Evidence, admissibility of statements | 200 | Farmers Home Administration, larm- | |
| and confessions in U. S. courts, amend U. S. Code, hearings | | mortgage lending experience | 46 |
| amend U. S. Code, hearings | 334 1173 | Farmhouses, 3 bedrooms with carport and patio, plan | 107 |
| Evolution of arthropod mechanisms Examinations, see Civil service. | 1110 | Farms: | 10. |
| Exchanges (international), see Inter- | | Federal income taxes— | |
| national exchanges. | | farm course, 1958 | 542 |
| Executive departments, see Government officials and employees. | | farm course, student handbook investments of life insurance com- | 537 |
| Expenditures, see subject for which | | panies | 48 |
| Expenditures, see subject for which expenditures are made. | | levels of living and future, solid | |
| Experiment stations, see names of stations. | | progress with sound programs (notes used in address) | 86 |
| Explosions, see Atomic bombs. | | planning for profit through forestry | |
| Explosives, industrial, consumption | | operations | 499 |
| in 1957Export-Import Bank of Washington, | 937 | tenure, 1954, statistical summary_ FAS-M series44 | 84 4_44R |
| questions and answers | 394 | Fat, see Fats. | 1 110 |
| Exports, total trade of U. S | 471 | Fatigue of materials, see Strains and | |
| see also names or classes of articles | | stresses. Fats, animal and vegetable, facts for | |
| exported—also names of countries, etc. | | industry | 211 |
| Eye, protection for military and | | FCS, see Farmer Cooperative Service. | |
| civilian industrial workers | 142 | Federal, see headings beginning Federal—Government—National— | |
| _ | | Public. | |
| F | | Federal agencies, see Government | |
| F. C. S. see Farmer Cooperative | | offices. | |
| Service. | | Federal aid, see Grants-in-aid. Federal civil service, see Civil service. | |
| F. D. C. regs43 F. P. C., see Federal Power Com- | 4-436 | Federal Communications Commission, | |
| mission. | | miscellaneous nominations, | |
| F. P. C. R series | 404 | hearings | 333 |
| Facing up to future (remarks) | 1163 | Federal employees, see Government officials and employees. | |
| Facts for industry (Census Bu- | | regeral fousing Auministration, | |
| reau) 21 | 1-214 | technical studies program, how | |
| Fair labor standards act, see Labor standards. | | FHA helps improve home- | 402 |
| Fair trade, see Prices. | | building techniques Federal item identification guides for | 102 |
| Fallout, see Radioactivity. | | supply cataloging, cataloging | |
| Falls of roof, see Mine accidents. | | handbooks 34 | 8-350 |
| Families, characteristics, Mar. 1958 | 205 | Federal land banks, farm-mortgage lending experience | 46 |
| Far East, see East (Far East). | | Federal Maritime Board : | 40 |
| Fares, see Air carriers. Farm buildings: | | miscellaneous nominations, hear- | |
| hay shed, for self feeding plan | 106 | ings | 333 |
| plan (series)10 | | ship construction and sales, hear- | 316 |
| Farm Credit Administration, circu- | 0.07 | SP series | 403 |
| Farm houses, see Farmhouses. | 395 | Federal National Mortgage Associa- | |
| Farm implements and machinery, re- | | tion, audit report, 1956, 1957_ | 291 |
| lation to farm production and | | Federal Power Commission: FPC R series | 404 |
| surpluses | 77 | miscellaneous nominations, hear- | 101 |
| Farm labor: | | ings | 333 |
| hired farm working force, 1957, progress report | 24 | Federal Republic of Germany, see | |
| social security, employer's tax | | Germany. Federal reserve banks, act of 1913 | |
| guide | 533 | with amendments, compila- | |
| Farm mortgages, see Mortgages. Farm people and social security | 1195 | tion | 283 |
| Farm products, see Agricultural | 1135 | Federal Reserve System Board of | 100 |
| products. | | Governors, regulation series Federal specifications, see Govern- | 406 |
| Farm work, see Farm labor. | | ment supplies. | |
| Farmer Cooperative Service, FCS | 000 | Federal supply schedule 4 | 08 - 419 |
| bulletin | 396 | | 332 |
| Farmers: dynamic and aggressive progress, | | act, amend, hearingsmiscellaneous nominations, hear- | 992 |
| development (notes used in | | ings | 333 |
| address) | 86 | | |
| production credit system, 1933-58_ production expenses, 1949-57 | 395 19 | Feet, see Foot. Fellowships: | |
| social security | 1135 | | |
| tax guide | 535 | tional Science Foundation, in- | |
| Farmers' bulletins | 87-92 | | 1116 |

| | Entry | | T3 4 |
|--|-----------|--|---------------|
| FellowshipsContinued | AJII CL J | Wish and Cohorton Court | Entry |
| senior postdoctoral awarded by | | Fish and fisheries—Continued | 500 |
| National Science Foundation, | | fishing in Hungary Gloucester landings, trawl indus- | 729 |
| information | 1117 | trial fishery, summary | 428 |
| Ferric chloride, trap for removing | | handling fish aboard Massachusetts | 320 |
| from titanium tetrachloride | 943 | fishing vessels | 433 |
| Fertilizers, tagged atoms in study of plant nutrition and use of fer- | | loan fund authorization, increase, | |
| plant nutrition and use of fer- | | hearings | 317 |
| tilizers, conference transac- | 171 | miscellaneous bills, hearings | 317 |
| Feudalism, on feudal-bey survivals | 171 | mobile laboratories for fishery tech- | 400 |
| in Kazakhstan | 694 | nological researchnutritional value of fish with refer- | 422 |
| rever, see names of fevers. | 0., 1 | ence to atherosclerosis and | |
| FHA. see Federal Housing Adminis- | | dietary research | 424 |
| tration. | | oxidative enzymes in tissue | 430 |
| Fibers, household furnishings made | 404 | Pacific Coast, dogfish shark depre- | |
| from, homemakers appraisal see also names of certain plants, | 101 | dations, investigate methods | |
| textiles, etc. | | of control, etc., hearingssee also—Scales (fishes)—also | 317 |
| Filmslides, timber resources review, | | see also—Scales (fishes)—also | |
| commentary guide | 481 | headings beginning Fish—also names or classes of fish. | |
| Filters, low-pass, effects on perform- | | Fish and Wildlife Service, laborato- | |
| ance of manual compensatory | | ries, research 425, 43 | 30. 433 |
| tracking task | 1127 | Fish as food, see Fish and fisheries. | , , , , , , , |
| Finance: | | Fish cultural stations, see names of | |
| cooperatives, policy formation | | stations. | |
| through balance sheet analy- | 900 | Fish scales, see Scales (fishes). | |
| corporations, foreign operations | 398 | Fish sticks, quality improved by bet- | 400 |
| under Federal reserve act, reg- | | ter packaging Fisheries, see Fish and fisheries. | 430 |
| ulations | 406 | Fishery products, see Fish and fish- | |
| financial statements form and con- | 100 | eries. | |
| tent | 1164 | Fishing, see Fish and fisheries. | |
| owner-occupied residential prop- erties, U. S., national housing | | Fishing vessels. Massachusetts im- | |
| erties, U. S., national housing | | proved handling of fish | 433 |
| inventory, 1956see also Inflation (finance). | 215 | Flaps (aircraft): | |
| Einemed annuation (mance). | | air load distributions from leading- | |
| Finance companies, automobile fi- | 004 | edge and trailing-edge blow- | |
| nancing practices, hearing | 331 | area-suction ejector, low speed | 1073 |
| Douglas | | characteristics of 35° swept- | |
| sawtimber stand in Coos and | | wing so equipped, flight tests_ | 958 |
| Douglas Counties, Oreg., mor- | | blowing and wing leading edge, | 000 |
| tality | 493 | surface pressure distributions_ | 1078 |
| site index charts in Pacific | | blowing, wind-tunnel test of air- | 2010 |
| Northwest | 492 | plane model with unswept, as- | |
| noble, silvical characteristics | 494 | plane model with unswept, aspect-ratio-10 wing, etc | 1087 |
| Fire, see Fires. | | control, high pressure blowing over | |
| Fire-fighting apparatus, sprinkler | | flap and wing leading edge | 1072 |
| systems, standpipes, and hose | | delta wing, aspect-ratio-8.2, con- | |
| stations, military construc- | 382 | trol, hinge-moment, etc., at Mach numbers 0.72 to 1.96_ | 1000 |
| Fire prevention, see Fires. | 904 | double glotted ata low apped need | 1068 |
| Fire retardant coatings, see Coatings. | | double slotted, etc., low-speed pres- sure-distribution investigation | |
| Fire sprinklers, military construc- | | of thin-delta-wing-fuselage | |
| tion | 382 | model | 1063 |
| Firemen, salaries, 1954-58 | 888 | leading-edge and trailing-edge, | 2000 |
| Fires, prevention, sprinkler systems, | .,,,, | area-suction and modifica- | |
| standpipes, and hose stations. | | tions, wind-tunnel tests of model with 45° sweptback | |
| military construction | 382 | model with 45° sweptback | |
| see also Forest fires. | | wing of aspect ratio 2.8 | 957 |
| Firms, see Business. | | leading-edge and trailing-edge area- | |
| Fiscal Service, Treasury Dept., CP&R | 101 | suction, on 13-percent-thick wing and fuselage, wind-tun- | |
| memoranda | 421 | nel investigation | 960 |
| Fish and fisheries: | | leading-edge area-suction, use to | 500 |
| California coast, 1957, year of warm water and southern fish. | 499 | improve high-lift, characteris- | |
| commercial fisheries review, sepa- | 432 | tics of airplane model | 959 |
| rates429 | 2-433 | trailing-edge, horn-balanced con- | |
| culture, Rochester, Ind., station. | -30 | trailing-edge, horn-balanced con- trol on 55° sweptback wing, | |
| exchange of lands, hearings | 317 | transonic and supersonic char- | |
| depressed segments of U.S. indus- | | acteristics | 1069 |
| try, 5-year program of assist- | 0.00 | trailing-edge on tapered 45° swept- | |
| ance, hearings | 318 | back wing, low-speed investi- | |
| dried fish solubles, preparation from concentrated press liquors | 425 | gation of high-lift lateral con- trol device | 1061 |
| enects of insecticides, etc., continue | 120 | Flaxseed, growing, North Central | 1001 |
| Studies, hearings | 317 | States | 92 |
| enzymes in tissue under study | 433 | Files, Ifult, control with poisoned- | 02 |
| usuery leaners | 434 | bait sprays in Hawaii | 42 |
| fishery products, Interior Depart- | | Flight: | |
| ment standards, types of in- spection services available | 400 | Air Force personnel, flight status, | |
| epection services available | 429 | manual | 126 |
| | | | |

| | Entry | | Entry |
|---|------------|---|-----------|
| Flight-Continued | | Flow—Continued | |
| measurements of dynamic longitu- | | supersonic and subsonic streams, | |
| dinal stability and frequency- | | separated flows | 950 |
| response characteristic of XF- | 1021 | thrust of downward-directed jet be- | |
| 92A delta-wing airplane sec also Air speed—Instrument fly- | 1021 | neath flat surface, ground prox- | 1096 |
| ing. | | turbulant host transfor in bound | 1000 |
| Flight simulators: | | imity effects turbulent, heat transfer in boundary layer 1086 | , 1089 |
| extra-cockpit visual cues in con- | | Fluorite, mining, increasing labor | , |
| tact flight transition train- | | productivity in Czechoslovakia | 615 |
| ers- | 154 | Flutter (aircraft): | |
| bibliography | 154 153 | 2-dimensional derivatives for air- | |
| studyFloods: | 100 | foils oscillating in pitch at | |
| control, laws relating to, compila- | | high subsonic speeds, effects | |
| tion | 285 | on angle of attack and airfoll | 953 |
| Indiana, June-July 1957 | 516 | wings and ailerons, flight tests of | 000 |
| Indiana, June-July 1957 Tennessee River Valley, JanFeb. | 1010 | rocket propelled vehicles in | |
| 1907 | 1212 | transonic and low supersonic | |
| see also names of rivers, etc. | | speed range | 1054 |
| Floors and flooring, materials, Poland's problems6 | 12.631 | Fluvial sediment in Whitehead | |
| Florida: | -, 001 | Fluvial sediment in Whitehead Watershed and Whitehead reservoirs, Nebr., Apr. 1955- | |
| Gulf Coast sandhills, preparing for | | Sept. 1956 | 515 |
| planting pines | 498 | Flying, see Flight—Instrument fly- | 910 |
| territorial papers, 1824-28 | 1099 | ing. | |
| Flotation, bulk selective, of ore from | | Fog signals, lists, Hydrographic | |
| Degtyarka deposits USSR | 646 | Office | 528 |
| laboratory tests | 0.40 | Food: | |
| Flow: | | aid to disaster victims through dis- | |
| compressor with transonic inlet | | tribution program 1958 | 25 |
| stages | | civil defense home storage program | 246 |
| aerodynamic design modifica- | | for survival F. D. C. regs43 | 5-436 |
| tion and performance pre- | 000 | food service, Air Force manual | 135 |
| diction | 996 975 | impact and economic effects of con- | |
| aerodynamic designindividual stage performance | 010 | venience foods, pilot study | 21 |
| characteristics | 982 | industry and national defense, | |
| over-all performance, analysis_ | 977. | emergency preparedness (notes | 0.0 |
| | 994 | used in address) | 93 |
| over-all performance, rotating | | misleading promotion of food sup- plements | 438 |
| stall and blade vibration at low and intermediate | | preservation, use of ionizing rays, | 100 |
| speeds | 1001 | Rumania | 635 |
| compressors and turbines, limita- | | processed, prices and price indexes, | |
| tions, imposed on one-spool | 1010 | 1957 | 890 |
| turboprop engine designs | 1012 | products in space age (address) | 52 |
| expander to increase Mach number in supersonic wind tunnel | 1080 | supplies in retail stores, civil de- | 40= |
| fields at zero sideslip near swept- | | fense studyUSDA grade marks | 105 20 |
| and unawent-wing-fuselage | | | 20 |
| and unswept-wing-fuselage combinations, investigation | 1070 | Food and Drug Administration: F. D. C. regs43 | 5_436 |
| jet, from supersonic nozzle, investi- | | grain sanitation program | 439 |
| gation | . 1045 | l leaflet | 440 |
| laminar and turbulent, critical height of roughness particles for boundary-layer transition | | what it is, and does | 437 |
| for boundary layer transition | | Food facts vs. food fallacies | 438 |
| at Mach numbers 0 to 5, sim- | | Food for livestock, consumption, | 444 |
| plified method for determina- | | Food stores, see Stores. | 111 |
| tion | 1093 | | 107 |
| measurement, APPR-1 research | | Foot, cold injury, technical bulletin_ | 167 |
| and development program | 172 | Football, organized professional teams, commercial activities | |
| pressure recovery-mass flow char- | | applicability of antitrust laws, | |
| acteristics of scoop-type coni- cal supersonic inlets, effects of | | hearings | 338 |
| internal corner fillets | 969 | Foreign Agricultural Service, miscel- | |
| secondary air to ejector exhaust | | laneous, FAS-M series 44 | 4-446 |
| nozzles, investigation of aux- | | Foreign agriculture, see Agriculture. | |
| iliary inlets | 1004 | Foreign aid: | |
| supersonic— | | development assistance agreement | |
| aerodynamic characteristics of | 1007 | with Lebanon | 1199 |
| cone-cylinder configurations_ | | technical cooperation contracts of | |
| impulse-type supersonic-compres- | | voluntary and non-profit agen- cies with ICA, status report | |
| impulse-type supersonic-compres- sor rotor, mean turning of 114°, performance | 1067 | The live of Acade | 544 |
| observations at throat of 2-di- | | Thailand fact sheet, mutual se- | 1100 |
| mensional diffuser at Mach no. | | curity in action | 1193 |
| 3.85 | 967 | Foreign countries, see Foreign aid— also subject involved. | |
| over afterbodies, jet effects | . 973 | | 400 |
| tail and axisymmetric body, | | Foreign exchange, controls, Jordan Foreign languages, see Language and | 463 |
| shock-wave interference at | 1005 | languages. | |
| ALVIN ALVINOS | . 2000 | , and and one | |

| Entry | The second secon |
|---|--|
| Foreign trade see Commerce also | Friction: |
| names or classes of commodi- | and heat transfer magguroments |
| ties-also names of countries or places. | with variable properties for |
| Forest experiment stations, see | with variable properties for airflow normal to finned and unfinned tube banks 1081 |
| names of Stations. | 1 valve, etc., effect on nower control |
| Forest fires, retardants, tests 473 Forest lands, see Forests and for- | system quality, errata 948 |
| estry. | Frozen foods, see names or classes of foods frozen. |
| Forest planting, pines, preparing Florida Gulf Coast sandhills 498 | Fruit: |
| Forest products prices in Obje 1957 | deciduous— |
| Forest Products, prices in Ohio, 1957 480 Forest Products Laboratory: | equipment used by growers in |
| u) namic compression testing equin- | handling bulk boxes 44 industry in Chile 445 |
| ment for testing cushioning materials 488 | irozen, under agricultural exemp- |
| reports 489_488 | uon (paper) 32 |
| Forest resources, see Forests and | production, Soviet abstracts 740 Fruit files, see Flies. |
| forestry. Forestry, see Forests and forestry. | Fruit, Vegetable, Soil and Water Lab- |
| Forests and forestry: | oratory, dedication (address) _ 40 Fruits, see Fruit. |
| forest inventory statistics, Callo- | Fuel: |
| forest management programs and | Federal supply schedule 419 |
| forest management programs and improved farming systems 499 | gaseous, and raw materials in Po- land, problems684 |
| lorest survey release. Southern | jet, service station deliveries, Fed- |
| Station 497 forest survey report, Pacific North- | eral supply schedule419 |
| west Station 401 | JP-4, coking in electrically heated metal tubes |
| forestry bulletin Tennessee Valley | Dackaged, plants in United States |
| Authority 1213 Hungary, general information 729 | Droduction 1957 |
| insects, aerial spraying to elimi- | Poland, utilization for power gen- eration and technical pur- |
| | poses686 |
| laws relating to, compilation 285 Mississippi— | Drices and price indexes 1957 902 |
| general information 497 | rocket, ignition lag of self-igniting, nitric acid propellants, NACA |
| diginights of survey 499 | research program summary 1019 |
| occasional paper, Southern Sta- | sold, Polish industry, present state |
| research notes— | and development prospects 683 |
| California Station 473-474 | Fuel briquets, see Briquets. |
| Pacific Northwest Station 492 Southeastern Station 496 | Fuel oil, service-station deliveries. |
| research paper, Pacific Northwest | Federal supply schedule 419 |
| Station493 silvical characteristics— | Fuel plates, see Reactor fuel plates. Fuel systems, turbojet engines with |
| noble fir 494 | Variable-area exhaust nozzle |
| Pacific madrone 495 | control limits effect on steads |
| | state and transient performance 964 |
| Station 494-495 southern forestry notes 499-500 | rueis, see ruei. |
| station notes, Central States Sta- | Fulton County, Ga., soil survey 1178 |
| tion 475-479 | Fungicides, effects on fish and wild- |
| station papers, Northeastern Sta- tion | life, continue studies, hear- ings |
| statistics, Wasco County, Oreg technical paper, Central States | Furnishings (household), see House- |
| Station States | hold goods. |
| see also Timber—Trees—Volume | Furniture: Federal supply schedule412 |
| and yield tables—also names | prices and price indexes, 1958 900 |
| or rorests. | Fuselage: |
| Formosa, multiple cropping index 609 Forms, blanks, etc.: | fences, effect on angle-on-attack supersonic performance of top- |
| management— | inlet-fuselage configuration 991 |
| Air Force manual 122 | parabolic, drag of flat-and vee- windshield canopies, flight in- |
| see also names of departments, etc., | windshield canopies, flight in- |
| issuing or using forms. | sweptback-wing root juncture for |
| Foundations (construction): | sweptback-wing root juncture for reducing drag at transonic speeds, designing method |
| soils, bearing capacity, engineering | 13-percent-thick model leading |
| Manual 380 | |
| leaders service to Nation (talk) | WILD THE THE STREET AND THE STREET A |
| Working together in Nation 100 | wing-body combinations— downwash characteristics at |
| FPC, see Federal Power Commission FPC R series 404 | transonic speeds1029 |
| FFL. See Forest Products Laboratory | low-speed pressure distribution_ 1063 |
| Fraser Experimental Forest, coopera- | 6 |
| tive snow investigations, | G |
| Freezing, see names of commodities, | Galatheidae, West Indian species, |
| etc., frozen. | parasitized by Rhizocephala of |
| | family Peltogastridae 1108 |

| Ent | ry | | Entry |
|---|---|---|------------|
| Galvanic corrosion, see Corrosion and | | Germany—Continued | |
| anticorrosives. Galveston, Tex. : | | Black Pump Combine and other | |
| harbor improvement, engineer | | industrial enterprises in south- east sector of Cottbus Bezirk_ | 862 |
| report— departmental edition———— 3 | 76 | foreign trade, operational valuta | 002 |
| document edition2 | 89 | reserve, planned procurement_ | 854 |
| Game and game birds, conservation, | | machine management sector of East German Reichsbahn | 810 |
| laws relating to, compilation 2 see also Water birds. | 85 | prefabricated brick blocks use in | |
| Gardens, home and garden bulletins 94- | 96 | building | 606 |
| Gas: | | railroads, duties of railroad prop- erties administration, review | |
| fuels and raw materials in Poland, | 84 | and present situation | 811 |
| interstate compact to conserve, re- | | railways, enterprise service and traffic service, problems | 809 |
| Poland, development plan on back- | 75 | traffic service, problemsselected economic translations73 | 725, |
| ground of general power | | selected political and sociological | 10, 780 |
| economy6 | 85 | translations | 598 |
| Gas generators, high temperatures, use of modified tubular com- | | Federal Republic, loan of vessels | 1206 |
| bustors, turbine cooling | | and small craft, agreement sending gift packages to | 450 |
| Gas turbines, see Turbines. | 99 | West, medical research and devel- | 679 |
| Gasoline, service-station deliveries, | | Gibson City, Ill., railroad accident | 548 |
| | 19 | Gibson City, Ill., railroad accident_Gift tax, see Inheritance and transfer | |
| Gasoline engines, see Engines. Geese, see Nene geese. | | tax. Gifts, sending packages to Germany_ | 450 |
| Generators, see names or types of | | Gifts, sending packages to Germany-Gloucester, Mass., landings, trawl | |
| generators. | | industrial fish, summary Government, metropolitan Washing- | 428 |
| Geochemistry: Soviet abstracts 765, 781, 7 | 785 | ton, staff studysee also headings beginning Gov- | 342 |
| uranium in apatite and phos- | | see also headings beginning Government. | |
| Geodesists, examination announce- | 518 | Government employees, see Govern- | |
| ment2 | 251 | ment officials and employees. | |
| Geodesy: | - 1 | Government offices: promotion programs, expansion and | |
| development in USSR under 40 | 340 | improvement | 261 |
| | 336 | regulatory— communications on matters pend- | |
| Geodetic instruments, building in USSR | 339 | ing adjudication, prohibit, | |
| Geography, economic, of Kwangtung_ | 574 | hearinginvestigation, hearings | 340 311 |
| Geography, economic, of Kwangtung_ Geological Survey: | | summer employment | 260 |
| bulletins 506-5 | | Government Officials and employees: | |
| general information | 517 I | group appraisal, tool for mana- gerial development | 1139 |
| professional papers 518— water supply papers 520— | $\frac{519}{522}$ | official register, 1958promotion programs, expansion and | 258 |
| Geology: | | improvement | 261 |
| | 614 | State and local governments elec- tive offices, census 1957 see also Civil service—Government | |
| Centralia-Chehalis coal district contributions to economic geology | 509 | tive offices, census 1957 | 202 |
| (series)507-508, | 514 | offices. | |
| (series) 507-508, contributions to general geology (series) 512- | 513 | Government Operations Committee, | 00 810 |
| | | House, hearings 3 Government publications: | 09-310 |
| maissance Mississippi River_deltaic plain, | 521 | helpful suggestions for fall and | |
| southeastern Louisiana | 393 | winter for sale by Supt. of Documents | 1145 |
| Ord Mine, Mazatzal Mountains, quicksilver district, Ariz | 500 | price lists, Public Documents Di- vision, PL series1 | 1110 |
| reconnaissance, San Clemente | 508 | vision, PL series 1 see also subjects. | 146-47 |
| Island | 512 | Government supplies: | |
| resources, Tiptop quadrangle, Ky selected bibliographies of uranium | 507 | Federal item identification guides | |
| geology (series) | 510 | for supply cataloging 3 Federal specifications | 48-350 |
| shorter contributions to general | | Federal supply schedule 4 | |
| | $\frac{518}{642}$ | Governments: census, 1957— | |
| uranium-bearing marine black | | governmental employment | 203 |
| shales in U. S., bibliography : | 510 | governmental organization | 202 |
| Air Force surveys in geophysics | 146 | China— local organs of people's rule | 562 |
| geophysical neid investigations | | local organs of people's rule participation of masses in State | 002 |
| instrumentation for research 149-1 | $\begin{array}{c} 519 \\ 150 \end{array}$ | organs of Chinese People's Re- | |
| Georgia, mineral industry, minerals | | intergovernmental relations in U S., Federal-State-local, | 561 |
| yearbook chapter | 929 | U S., Federal-State-local, | |
| cartels, new law, register and filing | | hearingslocal employment in standard met- | 309 |
| | 459 | ropolitan areas, census 1957 | 203 |
| | | | |

| | Entry | I . | Tilm tour |
|---|-----------|---|---------------|
| Governments-Continued | 232117 | Hawaii: | Entry |
| State and local elective offices, cen- | 202 | fruit fly control with poisoned-bait | 40 |
| Grade names used in U. S. standards | | gasoline, jet fuel, etc., service- station deliveries, Federal | 42 |
| for farm products Grading of commercial products, | 81 | | 419 |
| USDA marks, foods on which used | 20 | general information military personnel of U. S., helpful | 1215 |
| see also names of products. | 20 | hints, DA pamphlet | 163 |
| Grain: problem ahead, adjusting to over- | | Molokai project, report of Interior Dept | |
| abundance (remarks) | 110 | Nene goose research, propagation | 298 |
| sanitation program of Food and Drug Administration | 439 | and management program | 317 |
| see also names of grains. Granite, crushed, methods and prac- | | Hay, shed, for self feeding, farm | |
| tices for producing | 917 | building plan | 106 |
| Grants-in-aid: maritime academies or colleges, | | health and safety statistics, HSS | 01= |
| hearing | 320 | health information series | $915 \\ 1149$ |
| small business enterprises, law, questions and answers | 328 | occupational hazards evaluation and control | 879 |
| Grasses, salt tolerance Grease, see Lubricants. | 82 | public- | 010 |
| Great Britain: | | research activity by Institute for Hygiene, Bucharest, Rumania | |
| double taxation, convention, pro- | 1905 | ın 1956 | 860 |
| research, studies currently in prog- | 1205 | Soviet, medical science in serv- | 816 |
| ress, bibliography Great Northern Ry., Pioneer and Cascade tunnels, precast con- | 1192 | USSR program, informationuranium fuel fabrication facilities_ | 721 |
| Cascade tunnels, precast con- | | using your community's health re- | 176 |
| crete supports, design and in- stallation | 918 | sourcessec also Medical care. | 1161 |
| Great Plains, pitting for range improvement | | Health boards and departments, full- | |
| Greenhouses, lettuce growing | 112 80 | time local services, organiza- tion and staffing | 1152 |
| Greenland, east, sailing directions, | 529 | realth, Education, and Welfare De- | |
| Ground water, see Water sunnly | 020 | partment, directory, regional office, professional and admin- | |
| Group appraisal, tool for managerial development | 1139 | istrative personnel Heart, roentgen kymography in acute | 524 |
| Growing lettuce in greenhouses | 80 | experimental radiation sick- | |
| Growth and inflation (address)Guidance: | 269 | Heat, see Heat transfer. | 825 |
| national defense education act of | | Heat exchangers, coking of JP-4 fuels | |
| 1958, training institute program, analysis— programs in secondary schools, evaluation criteria, methods for using | 370 | in electrically heated metal | 1011 |
| programs in secondary schools, evaluation criteria, methods | | meat transfer: | 1011 |
| for usingGuide to forms management | 369 | aluminum alloy wing at Mach num- bers up to 2.67 as determined | |
| Gulf, see name of gulf, or place where | 1131 | from free night investigation | |
| located. | | of rocket-propelled model and friction measurements with | 1075 |
| Gulf of Mexico, see Mexico, Gulf of. Gulf States, see Atlantic States. | | variable properties for airflow normal to finned and unfinned | |
| Gusts, see Winds. Gutters, cleaners, test results, eval- | | tube banks | 1081 |
| uation of performance | 45 | gas-turbine blades, effect of coolant- passage diameter on natural | |
| н | | convection water cooling. | 1007 |
| H. O. publications 52 | = =00 | multiweb wing structures heated in free jet, tested at Mach no. | |
| H. S. S. series | 915 | 2, etc 10 | 6-77 |
| Hafnium: mineral market report | 938 | natural convection water-cooling of gas-turbine blades, effect of | |
| zirconium and hafnium in south- | | gas-turbine blades, effect of blade-tip crossover passages | 1008 |
| Hail, preventing, modern possibili- | 514 | transition location effect and pre- diction in known transition | |
| Hand tools, Federal item identifica- | 812 | region | 1089 |
| FION CHICAS for supply coto | | transpiration cooling on 8° cone in free jet at Mach number | |
| Handbooks, see names of departments, etc., issuing hand- | 348 | 2.05turbine blades— | 1030 |
| ments, etc., issuing hand- | | cooling and durability data of | |
| Handicanned nersons employment | | effect of thermal shock induced | 993 |
| under Fair labor standards | 1004 | by external water-spray cool- | 1000 |
| Handling equipment, deciduous fruit | 1224 | turbulent incompressible boundary | 1006 |
| in bulk boxesHarbors, see names of harbors or | 44 | layer 1086, Helicopters: | 1089 |
| places where located. | | rotor, coupled natural frequencies | |
| Hardwoods, growth on old-field sites, comparison with conifers | 477 | and mode shapes of dynamic model, analytical determina- | |
| Hatcherles, see Poultry. | | tion | 1083 |
| | | | |

| | Entry | Er | try |
|---|--|---|--------------------------|
| Helicopters—Continued | | Households, characteristics, Mar. | |
| vibration in transition, vortex- | | | 205 |
| ring state, etc., flight measure- ments | 1097 | Houses, see Farmhouses. | |
| Hematopoiesis, see Blood. | 1001 | Housing: Air Force dependents, forecast, | |
| Hemolysis and hemolysins, hemolytic | | Air Force manual | 140 |
| diseases of newborn, treatment | | financing of owner-occupied res- | ~ ~ // |
| and prophylaxis | 793 | financing of owner-occupied residential properties, U. S., national housing inventory, | |
| Hemorrhagic fevers, central Asian | | national housing inventory, | |
| type, epidemiological and | 864 | 1900 | 215 |
| clinical characteristics Herbicides, effects on fish and wild- | 0.04 | Poland— | |
| life, continue studies, hear- | | construction material in five-year | 691 |
| ings | 317 | plan, prospectspublic construction enterprise, | 001 |
| Heredity, human, problems, USSR | | its role and tasks | 869 |
| study | 873 | Housing and Home Finance Agency: | |
| Hides and skins, see Leather, hides and skins. | | career opportunities | 526 |
| lligh-altitude performance of experi- | | career opportunities for engineers. | 525 |
| mental tubular prevaporizing | | Houston Ship Channel: | |
| combustor | 986 | improvement, engineer report— | 270 |
| High schools, laboratory experiments | | departmental edition document edition | 376 289 |
| with radioisotopes for science | 100 | Hoyerswerda, Germany, industrial | 200 |
| demonstrations | 196 | enterprises, etc | 862 |
| *ce also Secondary education. Higher Certification Commission on | | | 915 |
| Scientifie Ranks and Titles | | Hueco Bolson, ground water resources | 010 |
| (USSR), decisions 74 | 4-745. | of area | 520 |
| 6: | 95-697 | Hulls (aircraft): | |
| Higher education, see Colleges and | | planing surfaces, study including | |
| universities. | | effects of cross section and | |
| Highways, see Roads and highways. Hired farm workers, see Farm labor. | | plan form | 949 |
| Hirling practices, see Employment. | | scaplane, high wing loading, effect of increase in angle of dead | |
| Histamine, content in blood of per- | | rise on hydrodynamic qual- | |
| sons exposed to ionizing radia- | | | 057 |
| tion in industry | 622 | Human race, see Man. | |
| llistoric sites, publications, price list_ | 1147 | Human relations: | |
| see also names of historic sites. | | improving in supervision, confer- | |
| History: communist party of Soviet Union, | | ence leader's guide | 876 |
| program for course | 559 | supervisors, training | 876 |
| historical handbook series | 1111 | Hungary: | 700 |
| see also subjects. | | agriculture, forestry, and fishing | 729 614 |
| Hockey, organized professional teams, | | bauxite deposits, geologycentral press review, June 13-19, | 014 |
| commercial activities, applica- | | 1958 | 564 |
| bility of antitrust laws, hear- | 338 | legal abstracts, Magyar Kozlony | 726 |
| Ilogs, see Swine. | 1700 | Mining Research Institute, opera- | |
| Home economics: | | tion of petroleum department_ | 618 |
| cotton and competing fibers for | | provincial press summary 715, 750-752, | 713, |
| household furnishings, home- | | radioisotone radiation defense | 641 |
| makers appraisal | 101 | radioisotope radiation defense selected economic translations 725, | 753 |
| home and garden bulletins | 94-96 | selected political and sociological | |
| Home Economics Institute, publica- | | translations | 598 |
| tions, list | 58 | Hyaluronidase, content in blood of persons exposed to ionizing | |
| Home sanitation, see Sanitation. Homemakers, see Home economics. | | persons exposed to lonizing | 000 |
| Homemaking, see Home economics. | | radiation in industry | 622 |
| Homes, building, how FHA helps | | Hydraulic mining, see Mines and mining. | |
| improve techniques | | Hydrocarbons, liquefied gases, evalua- | |
| Honan province, China, agriculture, | | tion as turbojet fuels | 1014 |
| draft plan to expedite | . 699 | Hydrochemistry, Soviet abstracts 781, | 765. |
| Honey, production and stocks | 33 | 781. | 785 |
| Hopeh province, China, Government | | Hydrodynamic impact loads, see Load | |
| | | | |
| work report on progress | 585 | (mechanics). | |
| Hose stations for fire prevention, mil- | 585 | (mechanics). Hydrodynamics, planing surfaces. | |
| Hose stations for fire prevention, mil- itary construction | 382 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross | A 4.0 |
| Hose stations for fire prevention, mil- itary construction———————————————————————————————————— | 382 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form | 949 |
| Hose stations for fire prevention, mil- itary construction— Hospital corpsmen, chief, Navy train- ing courses— Hospitals medical health facilities | 585 382 1122 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | 949 |
| Hose stations for fire prevention, mil- itary construction— Hospital corpsmen, chief, Navy train- ing courses— Hospitals medical health facilities | 585 382 1122 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | |
| Hose stations for fire prevention, mil- itary construction— Hospital corpsmen, chief, Navy train- ing courses— Hospitals medical health facilities | 585 382 1122 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | -530 |
| Hose stations for fire prevention, mil- itary construction— Hospital corpsmen, chief, Navy train- ing courses— Hospitals, medical health facilities USSR— House documents— | 382 1122 772 287–305 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | |
| Hose stations for fire prevention, mil- itary construction. Hospital corpsmen, chief, Navy train- ing courses. Hospitals, medical health facilities USSR. House documents | 382 1122 772 287–305 306 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | -530 845 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses Hospitals, medical health facilities USSR House documents House reports, public bill Household employer's social security tax guide | 382 382 1122 772 287–305 306 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form—section and plan form—section section and plan form—section—527. Hydrographic Office, H. O. publication—527. Hydrolysis, chemical and enzymatic, of fish scales—Hydroskis, see Skis (aircraft). | -530 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses Hospitals, medical health facilities USSR House documents House reports, public bill Household employer's social security tax guide Household goods: | 382 1122 772 287–305 306 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | -530 845 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses USSR House documents House reports, public bill Household employer's social security tax guide Household goods: homemakers appraisal of fibers for | 585 382 1122 772 287–305 306 534 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | -530 845 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses Hospitals, medical health facilities USSR House documents House documents House reports, public bill Household employer's social security tax guide Household goods: homemakers appraisal of fibers for furnishings | 382 1122 772 287–305 306 534 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | -530 845 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses Hospitals, medical health facilities USSR House documents House documents Household employer's social security tax guide household goods: homemakers appraisal of fibers for furnishings military personnel, commercia | 585 382 1122 772 287–305 306 534 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form———————————————————————————————————— | 530 845 426 860 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses Hospitals, medical health facilities USSR House documents House reports, public bill tax guide Household employer's social security tax guide Household goods: homemakers appraisal of fibers for furnishings military personnel, commercial warehousing services | 585 382 1122 772 287–305 306 534 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form— Hydroelectric power, see Electricity. Hydrographic Office, H. O. publication— Hydrology, bibliography, USSR— Hydrolysis, chemical and enzymatic, of fish scales— Hydro-skis, see Skis (aircraft). Ilygiene, research activity by Institute for Hyglene, Bucharest, Rumania in 1956— see also Health. Hydrolysis, USSR congress summars | 530 845 426 |
| Hose stations for fire prevention, military construction Hospital corpsmen, chief, Navy training courses Hospitals, medical health facilities USSR House documents House documents Household employer's social security tax guide household goods: homemakers appraisal of fibers for furnishings military personnel, commercia | 585 382 1122 772 287–305 306 534 | (mechanics). Hydrodynamics, planing surfaces, study, including effects of cross section and plan form— Hydroelectric power, see Electricity. Hydrographic Office, H. O. publication— Hydrology, bibliography, USSR— Hydrolysis, chemical and enzymatic, of fish scales— Hydro-skis, see Skis (aircraft). Ilygiene, research activity by Institute for Hyglene, Bucharest, Rumania in 1956— see also Health. Hyglenists, USSR congress, summary— Hyphen in labor-management rela- | 530 845 426 860 |

| I | Entry | E | ntry |
|---|------------|---|------------|
| I. C. A., see International Coopera- | | Industrial diseases, see Occupational | |
| tion Administration. ICA, see International Cooperation | | diseases. Industrial plants, see Metallurgical | |
| Administration. Ice, Danube River conditions | 000 | plants. Industrial relations : | |
| Iceland, sailing directions, change | 828 529 | hyphen in labor-management rela- | |
| Idaho: agricultural conservation hand- | | labor management relations act of | 1106 |
| bookminerals year- | 10 | | 1107 |
| book chapter | 930 | security. | |
| Snake River plains, native plants, seasonal development and | | Industrial waste, see Waste products. Industrial workers, see Labor. | |
| yield, and their relation to cli- matic factors | 115 | Industries, see Industry—also names of industries. | |
| Identification, item, replaceable parts, CAA specification | | Industry: | |
| ignition, lag of self-igniting fuel- | 222 | community growth and develop- ment, your home town's future | |
| nitric acid propellants, NACA research program summary | 1018 | Cottbus Bezirk, Germany | 273 862 |
| see also Combustion. Illinois, agricultural conservation | | facts for industry (Čensus Bu- | |
| handbook | 11 | Poland, development in long-range plan 1961-75 | |
| Imports: | | seasonal, fair labor standards act | 692 |
| statistical classification, schedule A, changes | 216 | Shanghai, condition and problems | 589 589 |
| total trade of U. Ssee also Tarisf—also names of coun- | 471 | see also names of industries. Infants, hemolytic diseases of new- | |
| tries, etc. | | born, treatment and prophy- | 800 |
| amend Constitution to provide 25 | | Infectious diseases, see Contagion and | 793 |
| percent limit, hearing double taxation, convention with | 313 | contagious diseases. Inflammable liquids, see Liquids. | |
| United Kingdom of Great Britain and Northern Ireland | 1205 | Inflation (finance): | 0.00 |
| Britain and Northern Ireland Federal, general and farm course, students handbook | | situation in China | 269 594 |
| reueral, general course students | 537 | Influence, see Undue influence. Information bulletins, see names of | |
| guide for farmers | 536 535 | departments, etc., issuing bul- letins. | |
| instruction— farm course, 1958 | 542 | Information services: | |
| farm course, 1958 | 543 | Post Office Department, IS series_ 1142- world trade— | |
| code of 1954small business tax revision act of | 538 | economic reports454 operations reports461 | 4.634 |
| 1998, questions and answers_ | 328 | statistical reports 470- | 472 |
| Incompressible flow, see Flow. Indexes: | | installment payments of estate tax | |
| Atomic Energy Commission, report, semiannual | 195 | by small business law, ques- tions and answers | 328 |
| hearings on proposed Furnitum | | repeal, amend Constitution, hear | 313 |
| agreements 728 Magyar Kozlony 728 monthly labor review 728 | 8, 755 | injuries; | ,10 |
| | 609 | coal mining, 1953-54, analysis of safety factors, etc | 919 |
| news for farmer cooperativessupervisory case studies | 397 262 | coking industry, analysis of safety factors, etc. | 921 |
| and effects of diminishing hase | | Inlets, see Air inlets (sirersft) | 915 |
| Indian reservations, Billings area | 330 | Inorganic chemistry, complex compounds, Soviet abstracts. 781, 7 | |
| Kroup, Dasic information | 4480 | Adsecticides, enects on his and wild- | 185 |
| Indiana: | 1150 | ings | 317 |
| aeromagnetic survey, interpreta- | 519 | see also names of insecticides. Insects: | |
| floods of June-July 1957Indians: | 516 | forest— | |
| education statistics, 1958 Northwest Coast, native brother- | 532 | aerial spraying to eliminate, re- | 332 |
| hoods, modern intertribal or- | | | 189 |
| departmental edition | 157 | articles, etc., inspected. | |
| see also headings beginning Indian | 287 | Installations (military): general, maintenance, Air Force | |
| Indiantora and Watter-to-1-31 | | | 33 |
| Indonesia, Communist party, 6th plenary session of Central Committee report on use of People's Regional Legislative Councils for defending democ- | | Lebedev, see Physics Institute imeni P. N. Lebedev. | |
| People's Regional Legislative | | Instruction books, electronic equip- | |
| racy and people's interests_ | 587 | ment, CAA specification 224-2 Instructors, see Teachers. | 25 |
| | | | |

| I | Entry | | Entry |
|--|-------------|--|------------------|
| Instrument flying: | | Investments: | 4.0 |
| Instrument flying: techniques and procedures, Air Force manual techniques and procedures, jet air- | 129 | farm, life insurance companies Polish communication, concrete | 48 |
| techniques and procedures jet air- | 129 | step in development of eco- | |
| techniques and procedures, jet air- craft, Air Force manual Instrument landing, see Landing | 130 | nomic research | 836 |
| Instrument landing, see Landing | | small business investment act of | 200 |
| Instrumentation, geophysics and as- | | 1958, questions and answers Ionizing radiation: | 328 |
| trophysics 148 | 9-150 | effect on— bone regeneration, USSR | 617 |
| Instruments and laboratory equipment, Federal supply schedule_ | 410 | liver condition, USSR studies | 824 |
| Insurance, see Types of insurance. | 210 | in industry, hyaluronidase and histamine content in blood of | |
| Insurance companies: | | histamine content in blood of | 000 |
| automobile insuring practices, hear- | | persons exposed | 622 |
| ing | 331 | use in preservation of food, Ru- | 635 |
| farm investments | 48 | Iowa, western, loess-mantled slopes, origin of steps | |
| farm-mortgage lending experi- | 10 | origin of steps | 513 |
| ence | 46 | Iran, research, studies currently in progress, bibliographyIraq, research, studies currently in | 1188 |
| Inter-American Highway, San Benito | | Iraq, research, studies currently in | 1100 |
| to Rama, Nicaragua, construc- | | progress, bibliography | 1188 |
| tion, completion, appropria- tions, hearing | 321 | Iron: | 000 |
| Interior and Insular Affairs Commit- | ~_~ | ore concentrates from Olenegorsk. | 680 817 |
| too Sanata committee print | 330 | Irradiation, see Radiation—Ultravio- | 011 |
| Interior Department, inspection and certification of fishery prod- | | let rays—X-rays. | |
| certification of fishery prod- | 429 | Irradiation illness, see Radiation ill- | |
| Internal revenue: | 420 | ness. Irrigation: | |
| code of 1954, amend, law, ques- | | field corn in West | 98 |
| code of 1954, amend, law, ques- tions and answers | 328 | water quality characteristics | |
| internal revenue bulletin, semian- | 520 | water quality characteristics IS series, Post Office Department 13 | 142-43 |
| Internal Revenue Service, circulars 533 | 539 | Isotopes: | |
| International affairs, research, stud- | 3-004 | laboratory experiments with radio- isotopes for high school sci- | |
| ies currently in progress, bibli- | | ence demonstrations | 196 |
| ography | 1189 | radiation defense in Hungary | 641 |
| International cooperation: | 1170 | radioisotopes in medicine and hu- man physiology, list of refer- | |
| economic cooperation series toward common goal, program for | 1179 | ences | 192 |
| economic development (ad- | | Israel, surplus agricultural commod- | |
| dress) | 1179 | Ities, agreement | 1207 |
| International Cooperation Adminis- tration, voluntary and non- | | Item identification, see Identification. | |
| profit agency technical cooper- | | 7 | |
| ation contracts, status report_ | 544 | | |
| International exchanges, educational | | Jamestown, Va., general information_ | 1112 |
| exchange program, 1948-58, review of activities | 1194 | Japan: foreign trade, postwar develop- | |
| International (Coophysical Year | | | 1211 |
| 1957-58, reports presented by | | living conditions | 465 |
| USSR at 5th meeting of CSAGI | 551 | research, studies currently in prog- | 1100 |
| International Geophysical Year Spe- | 001 | ress, bibliography Japanese beetles, see Beetles. | 1183 |
| cial Committee, selected re- | | Jay, John, postage stamp, honoring first Chief Justice of Supreme | |
| cial Committee, selected re- ports presented by USSR at | F F 7 | first Chief Justice of Supreme | 1141 |
| 5th meeting International relations: | 551 | Court (comments) | 1141 |
| international information and cul- | | Jefferson National Expansion Me- morial, general information Jet effects on flow over afterbodies in | 1113 |
| tural series 11 | 94 - 95 | Jet effects on flow over afterbodies in | 0.00 |
| principles and policies in changing world (address) | 1197 | supersonic stream Jet fuel. *ee Fuel. | 973 |
| Interpretative bulleting Wage and | 1101 | Jets, exiting, horizontal tail, shock- | |
| Interpretative bulletins, Wage and Hour and Public Contracts Di- | | Jets, exiting, horizontal tail, shock- wave interference at Mach | |
| visions | 1221 | 1.9 | 1005 |
| Interstate and Foreign Commerce | 311 | Joint Publications Research Service: DC series5 | 51-602 |
| Committee, House hearings Interstate and Foreign Commerce | 011 | DUI L series 6 | 03-659 |
| Committee, Senate, hearings_ | | (NY)-L series7 (NY) report series6 Joints, austenitic, ultrasonic inspec- | 83-813 60-792 |
| | 1 - 333 | Joints, austenitic, ultrasonic inspec- | 00-102 |
| Interstate Commerce Commission, miscellaneous nominations, | | tion | 1165 |
| hearings | 333 | Jordan, exports and imports, licensing | |
| Interviewing, employee, improving | | and exchange controls Josias River: | 40-5 |
| Interviewing, employee, improving skills of supervisors, conference leader's guide | 0.77 | improvement, engineer report- | |
| Inventions, wanted by Armed Forces, | 877 | departmental edition | 377 |
| list, supplement | 1105 | document edition Journal of research, National Bureau | . 292 |
| Investment companies: | | of Standards, title page, etc., | |
| act of 1940, regulation S-X | | | |
| 77 | 1164 | v. 60 | 1100 |
| act of 1940, regulation S-Xsmall business, organization, law, questions and answers | 1164 328 | JPRS/DC series5 JPRS (DC) L series6 | 1100 51-602 |

| Entry | The tare |
|---|---|
| | |
| JPRS (NY)-L series 793-873 JPRS (NY) report series 660-792 | Labor relations, sec Industrial rela- |
| Judiciary Committee, House: | Labor standards: |
| antitrust laws, compilation 312 | fair labor standards act— |
| hearings313 | agriculture, processing of agri- |
| Judiciary Committee, Senate: | cultural products, etc 1221 |
| hearings 334, 337–340 | amend, hearing 308 |
| staff study327 Justice Department: | annulment or withdrawal of em- |
| register, 1959 874 | ployment certificates 1226 |
| register, 1959 874 report under law consenting to | bona fide thrift or savings plan, |
| interstate compact to conserve | requirements 1227 |
| oil and gas 975 | employment of handicapped persons 1224 |
| Juvenile delinquency, rehabilitation and treatment institutions in- | employment of learners 1222 |
| and treatment institutions in- | employment of messengers 1223 |
| vestigation, hearing 337 | seasonal industries 1225 |
| | talent fees, defining term 1229 |
| K | minimum wage rates established |
| Water Hunter 1 or | for Fuerto Rico and Virgin 1s- |
| Kaiser Aluminum and Chemical | lands, blennial reviews, hear- |
| Corp., labor recruitment in depressed rural area 886 | ings 308 |
| Kansu Province national economic 886 | overtime pay, computing under fair |
| Kansu Province, national economic plan, 1957, Provincial Statis- | labor standards act 1228 |
| tical Bureau's report on imple- | Labor Standards Bureau, bulletin 879 |
| mentation 7112 | Labor Statistics Bureau: BLS report series880 |
| IMEARISTAIL: | bulletins 881-882 |
| feudal-bey survivals and their | Laboratories: |
| over-coming 694 | Agriculture Department, their 1st |
| lead plants, cost price657 Key West, Fla.: | 1 DIFINGRY (SOCRESS) 50 |
| heach erosion control study | Fish and Wildlife Service, re- |
| beach erosion control study, en- gineer report— | search425, 430, 433 |
| departmental edition 378 | I aco deso Chemical laboratories- |
| QUEUTIENT POILTION 907 | Research laboratories — a l s o |
| Khorat Plateau, geology and ground | names of laboratories or places |
| Water reconnaisance 591 | where located. |
| Alins, news and views of kiln drying | Laboratory apparatus and supplies: |
| ousiness 483 | chemical, Soviet abstracts - 770-771, 773 |
| Kitchens, and workroom, Beltsville | chemistry, theory, construction and application, Soviet abstracts 662 |
| energy-saving features 96 | Federal supply schedule 410 |
| Korea: | Laboratory experiments with radio- |
| Korean People's Democratic Repub- | isotopes for high school science |
| lic, criminal legislation 590 | demonstrations 196 |
| Nodon, periodical on questions of labor and wages, USSR 578 | La Grange Park, Ill., population, |
| north— 578 | special census 208 |
| economic report | Laissez faire, free enterprise system |
| economic report | and progress for farmers |
| Kwangtung, economic geography 574 Kymography, roentgen of heart in acute experimental radiation | and progress for farmers (talk) 60, 62, 64-67, 71, 73, 75 |
| Kymography, roentgen of heart in | Lake Mead National Recreation |
| acute experimental radiation | Area, general information 1114 |
| sickness 825 | Laminar flow, see Flow. |
| | Laminated materials, see Plastics. |
| L | Land, settlement opportunities on |
| I. sories | reclamation projects 1160 |
| L series 246 Labels: | Land Management Bureau, informa- |
| 000000000000000000000000000000000000000 | tion bulletin 906 |
| labeling requirements, Portugal 462 | Land tenure, farm tenure, 1954, sta- tistical summary84 |
| Labor: | Landing (aircraft): |
| labor and wages, Korean problems | instrument landing system, CAA |
| USSR questions 578 | specification— |
| military and civilian industrial | antenna 243 |
| workers, eye protection 142 | rectifier power supply 238 |
| monthly labor review— | transmitter, marker heacon 998 |
| index, v. 80, 1957 883 | seaplane in waves, hydro-skis as |
| military and civilian industrial workers, eye protection 142 monthly labor review index, v. 80, 1957 883 productivity, increasing in fluorite | seaplane in waves, hydro-skis as load-alleviation devices, tank |
| mining in Czachoslovekie C15 | investigation 1066 Language and languages: |
| publications price list 1148 | foreign languages: |
| publications, price list 1146 recruitment in depressed rural | foreign language laboratories in |
| 880 | schools and colleges 360 national defense education act of |
| survey, city and regency of Suka- | 1958, instruction development |
| Dumi 599 | program 371 |
| see also Manpower-Women. | see also names of languages. |
| Labor disputes, see Industrial rela- | Lateral stability, see Stability of air- |
| tions | craft. |
| Labor force, see Labor. | Law, procurement legal service, Army |
| Labor-management relations, see In- | pamphlet 164 |
| dustrial relations. | see also names of countries and |
| Labor management relations act, see | States—also subjects. |
| Industrial relations. | Laws, see subjects. |

| | Entry | | Entry |
|---|---------|---|-------|
| Lead: | | Liver, functional condition following | |
| cost price in Kazakhstan plants | 657 | contact with radioactive sub- | |
| economizing in national economy | | stances, USSR | 824 |
| of USSR, conference on prob- | 0.50 | Livestock: | |
| lead-alpha ages of Mesozoic batho- | 658 | feeding and marketing programs, | |
| liths of western North Amer- | | contract arrangements (ad- | 0.00 |
| icaica | 511 | dress) | 399 |
| metallurgy, question on electro- | 011 | industry (talk) | 75 |
| smelting. | 652 | industry, Agricultural Marketing | 0.0 |
| Lead poisoning, recognition in chil- | | Service programs (remarks) | 36 |
| dren | 1153 | reports, content and dates of re- lease, 1959 | 20 |
| Leading edge, see Airfolls. | | | 30 |
| Leadville, Colo., raising with sus- | | see also Food for livestock. | |
| pended work cage at Irene | 925 | Living conditions, see Cost and standard of living. | |
| Leaflets, see names of departments, | 040 | Living standards, see Cost and stand- | |
| etc., issuing leaflets-also | | ard of living. | |
| subjects. | | Load (mechanics): | |
| Learners, see Apprentices. | | aerodynamic— | |
| Leather, hides, and skins, and | | coupled natural frequencies and | |
| leather products, prices and indexes, 1957 | 000 | mode shapes, analytical deter- | |
| Indexes, 1957 | 892 | mination | 1083 |
| Leave of absence, Federal agencies, principles and procedures, | | effects of geometric twist on 45° | |
| G. A. O. guldance manual | 505 | sweptback wing-body configu- | 1041 |
| | 000 | ration at transonic speeds | 1041 |
| Lebanon, development assistance agreement | 1199 | flow fields at zero sideslip near | |
| Legal abstracts 68 | | swept- and unswept-wing-fuse- lage combinations | 1070 |
| Legal services, see Law. | 01, 120 | multiweb wing structures heated | 1010 |
| Legislation, see subjects. | | in free jet, tested at Mach no. | |
| Legumes, salt tolerance | 82 | 2, etc 10 | 76-77 |
| Lend-lease operations: | 0= | on external store adjacent to 45° | |
| report | | sweptback wing at Mach num- | |
| departmental edition | 1198 | bers 0.7 to 1.96 | 1048 |
| document edition | 302 | tail and axisymmetric body, | |
| Lettuce, growing in greenhouses | 80 | shockwave interference at | 100* |
| Library of Congress: | | Mach 1.9 | 1005 |
| collection of papers- | | distributions over thin 45° swept- | |
| Davis, James J | 908 | back highly tapered wing in combination with basic and in- | |
| Palmer, Theodore S | 910 | dented bodies | 1074 |
| Licenses, licensing controls, Jordan | 463 | external-store mounting arrange- | 2012 |
| see also classes of persons to whom, or subjects for which, licenses | | ments and shapes effects on | |
| are issued. | | buffet characteristics of wing- | |
| Life, origin, status of problem, USSR_ | 605 | less rocket-powered models | 1046 |
| Life insurance: | 000 | flapped wing, air distributions from | |
| national service regular dividend | | leading-edge and trailing-edge | -0=0 |
| schedules 1959, operating pro- | | blowing | 1073 |
| cedures, manual | 1219 | gust loads for missile operations, | 1000 |
| veterans special, non-participating, | | estimating problem | 1092 |
| information and premium | 1000 | hydro-skis for landing seaplane in | 1000 |
| rates | 1220 | waves, tank investigation hydrodynamics qualities of sea- | 1066 |
| Life insurance companies, see Insurance companies. | | plane configuration, effect of | |
| Lift (aircraft): | | increase in angle of dead rise | 1057 |
| characteristics of airplane model, | | payload lowering device from high- | 1001 |
| leading-edge area-suction flap | | altitude balloons | 149 |
| and leading edge modifications. | | pressure distributions for un- | |
| use to improve | 959 | twisted 45° sweptback wing at | |
| characteristics of thin wings of as- | | transonic speeds with spanwise | |
| pect ratio 3 and taper ratio | | twist variations | 1082 |
| 0.4 at subsonic and supersonic | | seaplane loads and hull pressures, | |
| speeds, effect of leading-edge | 050 | estimation of frequencies and | |
| sweepback | 956 | intensities for routine opera- | 1071 |
| series of triangular wing and body combinations at Mach. no. | | sweptback wing configurations with | 1071 |
| 1.94, investigations | 1051A | blowing flaps and leading edge, | |
| Light, daytime conspicuity of air- | 2017224 | surface pressure distributions_ | 1078 |
| craft, investigation of means | | Loans: | |
| to improve | 245 | long term, Small Business Admin- | |
| Lightning, station protection in Pol- ish high voltage networks | | istration to State and local | |
| ish high voltage networks | 674 | istration to State and local development companies, law, | |
| Lights and lighting: | | questions and answers | 328 |
| lists, Hydrographic Office | 528 | REA, increase (remarks) | 1163 |
| materials, prices and price indexes, | | Small Business Administration, | 1100 |
| Liquids nentshorane and nentsho- | 893 | business loans, policies, etc see also Revolving funds. | 1168 |
| rane-3-methylpentane blends | | Lobsters, freezing and storing cooked | |
| Liquids, pentaborane and pentaborane-3-methylpentane blends, spontaneous flammability | 974 | whole lobsters | 423 |
| Lists, see subjects of lists. | | Local-State-Federal watershed proj- | 320 |
| Live stock, see Livestock. | | ects | 1174 |
| | | | |

| | E'm town | 1 | |
|---|----------|---|-------|
| Locomotives: | Entry | | Entry |
| electric, one kind of overhaul at | | Manpower: | |
| terminals (USSR) | 628 | Air Force enlisted and officer per- sonnel, aptitude levels, ap- | |
| operation and maintenance, ma- | | Air Force manual distribution, utilization, and organization reform in Com- | 155 |
| chine management sector of | | Air Force manual | 124 |
| East German Reichsbahn Loess, mantled slopes in southern Ne- | 810 | distribution, utilization, and or- | |
| braska, western Iowa, north- | | ganization reform in Com- | = |
| western Missouri, origin of | | munist Chinayour stake in our changing man- | 705 |
| steps | 513 | power | 878 |
| Longitudinal stability, see Stability of | | Manuals, see names of departments. | 010 |
| alrcraft. | | etc., issuing manuals—also | |
| Loudspeakers, wire diffusion, long range plans, USSR | 024 | subjects. | |
| Louisiana, southeastern, Mississippi | 834 | Manufactures and manufacturers: | |
| River deltaic plain, geology | 393 | census, 1954, special report bul- | |
| Lubricants: | 000 | letin | 204 |
| cutting etc., oils and greases, | | manufacturing establishments, clas- | |
| service station deliveries, Fed- | 440 | sified by company employment size, census of manufactur- ers, 1954 | |
| eral supply schedule Federal supply schedule | 419 | ers, 1954 | 204 |
| Lumber: | 419 | see also names of manufactured | |
| and allied products, handbook | 354 | articles. | |
| foreign vessels to transport lum- | 001 | Maps and charts: | |
| ber, Savannah, Ga. to Puerto | | aeromagnetic survey interpreta- | ~ 10 |
| Rico, hearings | 314 | tion, Indianacartography development in USSR | 519 |
| prices and price indexes, 1957 Luminance, see Light. | 896 | under 40 years of socialism | 636 |
| Transfer of the Might. | | mapping observations, Peking to | 000 |
| M | | Canton | 567 |
| 248 | | Marine Corps, manual, change | 911 |
| M. M. S. series 93 | 34-939 | Marine insurance, peaceful uses of | |
| Macaroni, definitions and standards_ | 435 | nuclear energy, 3d party lia- bility (remarks) | 400 |
| Machine accounting, see Accounts and | | Maritime academies, Federal as- | 403 |
| Machinery: | | sistance, hearings | 320 |
| building industry, Czechoslovak | | Maritime Administration: | 020 |
| specialization | 859 | activity in handling transactions | |
| Czechoslovakia industry produc- | 000 | of Onassis companies, hear- | |
| tion structure efficiency meth- | | SP series | 319 |
| ods, improvements | 801 | SP series | 403 |
| manufacturing, winter 1957-58 price indexes, 1957 | 880 | Markets and marketing: | |
| price indexes, 1957 | 899 | acreage-marketing guides- marketing research (resume of | 17 |
| see also names or type of ma- | | talk) | 324 |
| Machinists, aviation mate 2, Navy | | marketing research reports 9 | 9-105 |
| training courses | 1121 | omail marketers ares | 1169 |
| McVey, William E., memorial serv- | | tung nuts, improving | 103 |
| ices | 275 | see also names or classes of com- | |
| Madrone, Pacific, silvical character- | | modities, etc., marketed. | |
| istics | 495 | petroleum and related products, | |
| Magnesium: adhesive bonding properties, effect | | military standard | 359 |
| of surface treatment | 484 | prices, produce in retail food stores. | |
| production— | 101 | improved method of marketing, | |
| automation of technical pro- | | study | 100 |
| cesses | 650 | requirements, Portgual Maryland, agricultural conservation | 462 |
| technical and economic data | 655 | handhook | 12 |
| Magyar Kozlony: | 726 | Massachusetts, fishing vessels, improved handling of fish | 12 |
| legal abstractssubject index, July-Dec. 1957subject index, JanJune 1958 | 755 | proved handling of fish | 433 |
| subject index, JanJune 1958 | 728 | Materials, testing, military construc- tion, Air Force manual | |
| Mall Chriefs, filts; delivery service | | tion, Air Force manual | 134 |
| from its beginning_ | 1143 | see also names of materials, e. g. | |
| Mail matter, air transportation, brief | 1110 | Building materials. | |
| history Maintenance of equipment: | 1142 | Mathematics, ten years development in liberated Czechoslovakia | 621 |
| contract technical services, Air | | Mazarzai Mountains geology of Ord | 021 |
| Force manual | 131 | Mille, quicksliver district. | |
| electric locomotives, one kind of | | *************************************** | 508 |
| overhaul at terminals | | Meau, Lake, recreational opportuni- | |
| (USSR) | 628 | Meanure William | 1114 |
| locomotives, machine management sector of East German, Reichs- | | Measures, see Weights and measures. | |
| bahn | 810 | Mechanics (persons): | |
| Malaria, general information leaflet | 1195 | automotive repairman, MOS effi- ciency test aid | 159 |
| Man, biochemistry, comparative data of humans and simians | | Mechanization: | 100 |
| of humans and simians | 808 | spinning process, economy points | |
| Management, see Administrative man- | - | of view | 802 |
| agement. | 1100 | USSR construction during postwar | |
| Manatee County, Fla., soil survey Manners and customs, Chi'ang peo- | 1177 | period | 626 |
| pleple | 1172 | Mediators, examination announce- | 0.00 |
| | | ment | 265 |

| | Entry | | Entry |
|---|--------|---|---------|
| Medical care: | 1 | Metallurgy-Continued | |
| Air Force manual | 136 | Poland, industry, anticipated elec- | |
| Air Force pamphlets 1- | 12-144 | tric power demand | 688 |
| USSR, health facilities | 772 | see also names of metals. | |
| Medical Department, Navy, officers, | 040 | Metals: | |
| guide | 913 | and metal products, prices and | 900 |
| Medical materiel, see Medical sup- | | price indexes, 1957 | 898 |
| plies. | 014 | chelates, substituent effects of | 190 |
| Medical radiology, USSR | 814 | stability | 180 |
| Medical records, patient asks for | | extrusion, shape changes of internal surfaces | 185 |
| medical report for social se- | 1137 | minerals yearbook, 1957— | 100 |
| Medical research, see Medicine. | 1101 | departmental edition | 940 |
| Medical service, see Medical care. | | document edition | 303 |
| Medical supplies: | | nonferrous, rolling mills, automa- | 000 |
| deletion of medical materiel items | | tion | 651 |
| from Armed Services medical | | transition complexes, electronic | |
| stock list, Air Force pampblet_ | 144 | structure, theoretical study | 178 |
| Federal item identification guides | | see also Creep of metals. | |
| for supply cataloging | 350 | Meteorology: | |
| rederal supply schedule | 409 | agricultural service to farms and | |
| items newly stock listed, Air Force | | machine-tractor stations, | 0.24 |
| pamphlet | 143 | USSR | 871 |
| Medicine: | 770 | bibliography, USSR | 845 |
| medical health facilities, USSR | 772 | Czechoslovakia, history Czechoslovakia, 10 years of meteor- | 849 |
| medical research in Veterans' Ad- | 202 | Czechosłovakia, 10 years of meteor- | 010 |
| ministration, report | 323 | ological bulletin | 848 |
| medical science in service of public health, Union of Soviet Social- | | Metropolitan areas, see Cities and towns. | |
| ist Republics | 816 | Mexican bean beetles, see Beetles. | |
| radiation and radioisotopes utiliza- | 010 | Mexico, winter vegetable production, | |
| tion in USSR | 724 | survey | 444 |
| radioisotopes in medicines, list of | | Mexico, Gulf of: | |
| references | 192 | double-rig shrimp trawling | 434 |
| research and development in west | | sandhills, preparing for planting | |
| Germany | 679 | pines | 498 |
| Medicine and Surgery Bureau, Navy, | | yellowfin tuna, canned, color and | |
| organization and functions, | | quality | 431 |
| officers guide | 913 | Mezoic era, batholiths of western | |
| Medicines, see Drugs. | | North America, lead-alpha | ar a a |
| Mediterranean Sea, lights and fog | | ages | 511 |
| signals, list | 528 | Miami, Fla.: | |
| Melons: | | harbor improvement, engineer re- | |
| production, Soviet abstracts | 738 | port— departmental edition | 383 |
| spring, acreage-marketing guides | 17 | document edition | 325 |
| Memorandums, see names of depart- | | Mica, block and film, fabricated, first- | 020 |
| ments, etc., issuing memoran- | | half of 1958 | 936 |
| dums. | | Microbiology, USSR congress, sum- | 000 |
| Memorial services: | | marv | 616 |
| McVey, William E | 275 | Middletown, Pa., township, popula- tion, special census | |
| Neely, Matthew M | 276 | tion, special census | 210 |
| Scott, William K. | 277 | Migratory bird hunting stamps, act of Mar. 16, 1934, amend, | |
| Merchandise, see Commercial prod- | | of Mar. 16, 1934, amend, | |
| ucts. | | nearings | 315 |
| Merchant marine: | 044 | Migratory birds, see Water birds. | |
| act of 1920, amend, hearings | 314 | Military Academy Preparatory School, | 011 |
| operation in U. S. domestic trade, amend act, hearings | 014 | Fort Belvoir, catalogue | 914 |
| Manchant Marine and Elichards Con- | 314 | Military education : | |
| Merchant Marine and Fisheries Com- | | Army schools, etc., catalog | 60_161 |
| mittee, House hearings 31 | | changes1 Military Academy Preparatory | 00-101 |
| Mercury: | 17–320 | School, catalogue | 914 |
| quicksilver, Tariff Commission re- | | Military handbooks 3 | 54-355 |
| port | 1210 | School, catalogue Military handbooks Military occupational specialties. | 000 |
| quicksilver deposits, Ord Mine, | | automotive repairman, MOS | |
| Mazatzal Mountains, geology_ | 508 | proficiency test aid | 159 |
| Messengers, employment under fair | | Military personnel, see Air Force- | |
| labor standards act | 1223 | Armed Forces. | |
| Metal-indicator systems in (ethylene- | | Military police, prediction of success | |
| dinitrilo) tetraacetic acid ti- | | in courses | . 2 |
| trations | 179 | Military publications: | |
| Metallic minerals | 654 | Air Force manual | 121 |
| Metallurgical plants, Communist | | Polish review 676, 678, 7 | 12, 733 |
| China's industry | 558 | Military records, evaluation and dis- | |
| Metallurgy: | | position, Air Force manual | 138 |
| Ames Laboratory research sum- | | Military research, research and de- | |
| mary reportindustry in Communist China, in- | 181 | velopment, military represent- | 210 |
| industry in Communist China, in- | | atives testimony, hearings | 310 |
| formationnonferrous, Soviet Russianonferrous enterprises production | 602 | Military specifications 3 | . 336 |
| nonferrous, Soviet Russia | 653 | Military Standards | 07-359 |
| processes automotication | | Military supplies: | |
| processes automatization in | 1 | Air Force manuals, supply and/or | 100 |
| USSR | 040 | maintenance | . 132 |

| Entry | 7 | Entry |
|---|---|--------|
| Military supplies-Continued | Missiles: | |
| Army procurement procedure 158 | canard-type— | |
| specifications 356 | configuration with underslung scoop inlet, characteristics | 0.50 |
| consumption in nation's schools, | effects of seeker-nose configura- | 970 |
| study 10- | tions on longitudinal stability_ | 1034 |
| definitions and standards 436 | configuration with fuselage- | |
| fluid, plants in Southeast, methods, | mounted rocket boosters and | |
| equipment and layout 99 seasonal pricing plans, study 396 | | 0.00 |
| Mills, see Rolling mills. | gationdelta-wing, jet control, wind-tun- | 966 |
| Mine accidents: | nel investigation at transonic | |
| coal mines— | speeds | 1049 |
| anthracite and bituminous, roof- fall fatalities 1955 and 1956 926 | jet, tail and axisymmetric body, | |
| injury experience, 1953-54, | shock-wave interference at Mach 1.9 | 1005 |
| analysis 919 | operations, gust loads, estimating | 1000 |
| Mine timbers, roof-fall fatalities in | problem | 1092 |
| anthracite and bituminous coal mines 1955 and 1956 926 | rolling moments caused by wing- | |
| Mineral industries, see Minerals. | | 059 |
| Minerals: | speeds, estimating Mississippi, forest survey, principal | 952 |
| Alabama industry, minerals year- | findings 40 | 7, 499 |
| book chapter 927 | brississiphi kiver and valley, deltaic | |
| Altay, USSR, polymetallic mineral- ization 647 | plain, geology | 393 |
| Arkansas industry, minerals year- | Missouri, northwestern, loess-man- tled slopes, origin of steps | 513 |
| book chapter 928 | Missouri Pacific RR., accident | 546 |
| contributions to geochemical pros- | MAIN SUTIES 9. | |
| pecting for minerals (series) 500 extractive industries, work-injur- | Mobile laboratories for fishery tech- | |
| ies and employment data 915 | mological research Modified tubular combustors as high- | 422 |
| Georgia industry, minerals year- book chapter929 | temperature gas generators | 999 |
| book chapter 929 | Mohave, Lake, recreational oppor- | 000 |
| Idaho industry, minerals yearhook chapter930 | tunities | 1114 |
| metallic, occurrences in USSR 654 | atolecules. | |
| mineral market reports 934-939 | high molecular substances, chemistry, Soviet abstracts 662-66 | 2 727 |
| Nevada industry, minerals year- | Molokai project, report of Interior | 0, 101 |
| DOOK CHapter 931 | Dept | 298 |
| New Jersey industry, minerals yearbook chapter 932 | Monaco, establishing business | 458 |
| New Mexico industry, minerals | Money, east Germany, foreign trade operational valuta reserve, | |
| yearbook chapter 933 | Dianued procurement | 854 |
| nonmetallic, Structural prices and | Mongolia, People's Republic criminal | 001 |
| price index, 1957 901 trace minerals ample on woods | registation | 591 |
| range 500 | Monitors (aeronautics): | |
| Turkey industry, information cir- | vhf omnirange station, CAA speci- fication | 241 |
| cular 916 | Montana, Billings area, Indians on | 211 |
| yearbook, 1957, metals and min- erals except fuels— | Federal reservations basic in- | |
| departmental edition 940 | formation digest | 1150 |
| document edition 303 | | |
| Mines and mining: | NOTE.—For all publications which begin with the word "Monthly", see | |
| automation in mine ore industry, USSR 656 | I subject, or name of department, etc., | |
| hydraulic mining of coal new | issuing publication. | |
| equipment, USSR 553 | Moon, observations, contributions to | 0.40 |
| on-snale mine, Rine, Colo., design | Morbidity, adjustive reactions in con- | 640 |
| see also Coal mines and mining— | nection with chilling factor | 620 |
| Mine accidents—also names of | Mortgages: | |
| metals and minerals mined. | farm-mortgage debt, continued | 45 |
| Mines Bureau: | farm-mortgages experience of vari- | 47 |
| information circulars 916-926 | ous lenders | 46 |
| reports of investigations 941-944 Minimum wage, see Wages. | Motive products, price indexes, 1957_ | 899 |
| Mining Research Institute, Hun- | Motor carriers, transport statistics. | |
| gary operation of petroleum | report, 1957 | 550 |
| department 618 | Motor fuel: aircraft, spontaneous flammability | |
| Minitrack, radio system for tracking | of pentaborane and pentabor- | |
| artificial earth satellites, part | ane-s-methylpentane blends | 974 |
| of project Vanguard, descrip- | I Hullened hydrocarbon cases as | |
| Miscellaneous collection series, see | turbojet fuels, evaluation Navy jet mix and JP-3, in tubular | 1014 |
| Smithsonian miscellaneous col- | and annular combustors, per- | |
| lections. | formance comparisons | 963 |
| Miscellaneous papers, see names of departments, etc., issuing | formance comparisonstributyl borate and JP-4 mixture, | 0.00 |
| departments, etc., issuing papers. | turbojet engine operation tests. | 0=4 |
| Miscellaneous publications, see names | results | 971 |
| of departments etc., issuing | indexes, multiple cropping in | |
| publications. | Taiwan | 609 |
| | | |

| Entry | Entry |
|---|---|
| Music, copyrighted, catalog of copy- | Native Brotherhood of British Colum- |
| right entries 344 | bia: |
| Mutual security, see Foreign aid. | origin, etc.— departmental edition———— 157 |
| N | departmental edition 157 document edition 287 |
| N | Native brotherhoods, modern inter- |
| N. A. C. A., see National Advisory | tribal organizations on North- |
| N. A. C. A., see National Advisory Committee for Aeronautics. | west Coast 157, 287 |
| N. A. S. A., see National Aeronautics and Space Administration. | Natural resources, conservation (address) 116 |
| and Space Administration. | Navajo language, Navajo-English dic- |
| N. G., see National Guard. | |
| NACA, see National Advisory Committee for Aeronautics. | Naval education, Navy training |
| NASA, see National Aeronautics and | Naval history, historical records in 1121-23 |
| NASA, see National Aeronautics and Space Administration. | Washington, D. C., area guide_ 1120 |
| Natality, see Birth. | Naval Research Laboratory, report |
| National, see headings beginning Gov- | series 1124-30 |
| ernment—National. | Naval Reserve, flying program5 Naval training, see Naval education. |
| National Advisory Committee for Aeronautics: | Navigation, American practical navi- |
| report series 947-951 | |
| research memorandum RM (series) | Navy, comptroller manuals 1132-34 |
| 952-1078 | Tratif Department, Torms manage |
| technical notes1091-98 | ment, guide 1131 Navy training courses, see Naval edu- |
| National Aeronautics and Space Ad- | cation. |
| ministration: NACA report series947-951 | Near East, see East (Near East). |
| NACA research memorandum RM | Nebraska, southern, loess-mantled |
| series 952-1048 | stopes, origin of steps 513 |
| NACA technical notes 1091-98 NASA memorandums 1079-90 | Neely, Matthew M., memorial services 276 |
| publications announcements 1090 | Nene geese, Hawailan, research, prop- |
| National air sampling network, air | agation, and management pro- |
| pollution program, etc., er- | gram to effect restoration, |
| rata 1148 | hearings 317 Nervous system: |
| National Bureau of Standards: | animals, behavior and reaction, |
| journal of research, title page, etc., v. 601100 | asphyxiation effects 841 |
| miscellaneous publications 1101 | central, effect of penetrating radia- tion (USSR)634 |
| National Civil Defense Day: | tion (USSR) 634 |
| newspaper kit 247 | interrelation between cerebral cor- tex and internal organs 630 |
| radio and TV kit 248 speakers kit 249 | Netherlands, wage controls 884 |
| National Conference on Weights and | Neutrons, measurement of soil mois- |
| National Conference on Weights and Measures, report, 1958 1101 | ture, recommendations and equipment 43 |
| National defense: | Nevada, minerals industry, minerals |
| education act of 1958— | yearbook chapter 931 |
| counseling and guidance training institute program, analysis 370 | New England, fisheries subsidies, |
| institute program, analysis 370 language instruction development | New Guinea, parcel post exchange, |
| program 371 | agreement with Australia 1200 |
| preparedness, food industry and related services for security | New Hampshire, agricultural conser- |
| related services for security (notes used in address) 93 | vation handbook 13 |
| (notes used in address) 93 USSR, atomic and anti-atomic de- | New Haven, Conn., aircraft accident_ 245A New Jersey: |
| fense, excerpts 852 | mineral industry, minerals yearbook |
| National Guard, enlisted personnel, | chapter932 |
| administrative procedures, NG | TIMBEL LEGULICES |
| National manuments and memorials | |
| National monuments and memorials, publications, price list 1147 | New Mexico, minerals industry, minerals yearbook chapter 933 |
| see also names of monuments or | New York, Chicago and St. Louis |
| memorials. | erals yearbook chapter 933 New York, Chicago and St. Louis R. R. accident 548 |
| National Museum, proceedings 1108 | Newborn, see Infants. |
| National Park Service, historical handbook series 1111 | News and views of this kiln drying business 483 |
| National parks, publications, price | News for farmer cooperatives: |
| list 1147 | index, v. 24, Apr. 1957-Mar. 1958_ 397 |
| see also names of parks. | reprints 397-398 |
| National poultry improvement plan, | Newspapers, see Press. |
| See Poultry. | NG, see National Guard. |
| National Science Foundation: science faculty fellowship program, | Nitric acid, propellants, ignition lag of self-igniting fuel, NACA re- |
| information 1116 | search program summary 1018 |
| senior postdoctoral fellowship pro- | Noble fir, see Fir. |
| gram, information 1117 | |
| National security, safeguarding clas- sified information, industrial | Korean, on questions of labor and wages, USSR 578 |
| sified information, industrial security manual 353 | |
| see also National defense. | simulated afterburner experi- |
| National turkey improvement plan, | mental determination of ac- |
| see Turkeys. | companying gas motion 976 |

| | _ | | |
|--|--------|--|---------|
| Nominations Civil A | Entry | | Entry |
| Nominations, Civil Aeronautics Administration, etc., hearings Nomography (mathematics): alignment charts for shape parameters of atmospheric difficulty. | กกก | Oakwood, Wis., railroad accident | 547 |
| Nomography (mathematics) | 333 | VASI Series | 135-38 |
| alignment charts for shape param- | | Occupation? salesman U.S.A. (address) | 0=0 |
| | | Occupational diseases, hazards, evalu- | 270 |
| | 189 | ation and control | 879 |
| nomogram for determining divergence and vortex, USSRNonferrous castings, see Castings. | 044 | Occupational nealth, see Health | |
| Nonferrous castings see Castings | 844 | Occupational wage surveys, see Wages | |
| Nonferrous metals, see Metals. Noodles and noodle products, defini- | | occupations; | |
| Noodles and noodle products, defini- | | areer opportunities— Air Research and Development | |
| tions and standards North America, Pacific Coast, sea wa- | 435 | Command spinnes and and | |
| North America, Pacific Coast, sea wa- | | administration, etc. 14 Housing and Home Finance Agency critical, list for screening Ready Reserve, Air Force pamphlet health hazards, evaluation and | 17_1/12 |
| | 268 | Housing and Home Finance | 11-140 |
| North Atlantic slope basin, see Atlan- tic States. | | Agency5 | 25-526 |
| North Carolina: | | critical, list for screening Ready | 0-0 |
| agricultural conservation hand- | | Reserve, Air Force pamphlet_ | 141 |
| | 14 | | |
| Timber cull study analysis | 496 | control | 879 |
| | | outlook series30 | 11, 882 |
| otates. | | automation effect on employment | |
| Northeast (U. S.): | | UDDOTEIIIIITIES | |
| forest insect and disease condi- tions, 1957 forest tree diseases survey | 489 | departmental edition | 882 |
| forest tree diseases survey | 490 | document edition | 301 |
| | | Office furniture and equipment, XY | |
| tion, station papers48 | 89-490 | dial central office equipment, | |
| tion, station papers 48 Northern Utilization Research and De- | | maintenance, technical man- | 100 |
| veropment Division, publica- | | Critice Supplies: | 168 |
| tions and patents, list, supple- | 101 | devices and accessories Fodoval | |
| Northwest (U. S.) : | 51 | Supply schedule41 | 416 |
| Pacific, site index charts, for Dong- | | Federal supply schedules 41 | 3-416 |
| las-nr | 492 | Office workers, sec Office employees. Officers, see names of services to | |
| TIONE (MILCIMIL). | | Omcers, see names of services to | |
| configurations, effects on longitu- | | which omcers belong. | |
| dinal characteristics of canard- | 1004 | Official register of United States, | |
| Notes, see Treasury notes. | 1034 | Ogunquit, Maine: | 258 |
| NUZZIES, | | engineer report on Josias River, | |
| convergent-divergent, conical, effect | | | |
| on internal performance char- | | departmental edition | 377 |
| acteristics | 983 | document edition | 292 |
| convergent-plug exhaust, plug de- sign effect on performance characteristics | | Unio, forest products prices, 1957 | 480 |
| characteristics | 0.01 | Oll, see Olls—Petroleum. | |
| effect of jet Mach numbers and | 981 | Oil pipe lines, see Pipe lines. | |
| divergence angle of nozzle upon | | Oil shale, mine, Rifle, Colo., design | |
| pressure of pase amilia of hody | | factors | 944 |
| of revolution, investigation at | | Oil wells, see Petroleum Oils: | |
| supersome speeds | 1045 | animal and vegetable, facts for | |
| fuel, performance of single turbo- jet combustor | 000 | | 211 |
| isentropic plug, methods to increase | 998 | Federal supply schedule | 419 |
| Dase Dressure at Mach no | i | Diants Vicining, production Soviet | -10 |
| THVERTIFACION | 1016 | ADSTRACTS | 739 |
| thrust of downward-directed jet | | _ net also Fuel oil—Lubricants. | |
| beneath flat surface, ground | | Old-age and survivors insurance: | |
| NPIP, see Poultry. | 1096 | OASI series 113 | 35-38 |
| NRI report series 11 | 24 20 | | 1199 |
| | 24-90 | Onassis, Alexander S., Corporation, trade-out and build activities, | 817 |
| Nuclear energy, see Atomic energy | | trade-out and build activities | |
| Tructeal physics: | | Hearing Comments | 319 |
| atomic, Soviet abstracts | 788 | Opinions, see names of courts, etc. | |
| Nuclear power, see Atomic energy. | 788 | rendering opinions. | |
| Nuclear reactor power plants: | | Optical instruments and apparatus, | |
| Yankee Atomic Electric Company- | | photo and movie optics in USSR, status and prospects | |
| | | for development | 040 |
| application research and development pro- | 194 | Optical properties of Saturn's rings_ | 818 |
| research and development pro- | | Optical spectra, see Spectra. | 1111 |
| Nutrition, fish value in diet in refer- | 193 | Optics: | |
| ence to atherosclerosis and cur- | | photo and movie, in USSR, status | |
| | 424 | and prospects for develop- | |
| Nutrition of plants, see Plants. | 727 | ment | 818 |
| Nuts, see names of nuts. | | BOTTEL AUSTRACES | 719 |
| | | Ord Mine, geology, Mazatzal Moun- | |
| 0 | | tains, quicksilver district, | F00 |
| O.A.S.I. series11 | 35_39 | Ordnance Corps, Army, pamphlet | 508 |
| Oakland, Calif., standard metropol- | 00 00 | ORDP series | 1139 |
| itan area, population estimate_ | 207 | Ore flotation, see Flotation. | 2100 |
| | | , | |

| | Entry | | Entry |
|--|------------|--|------------|
| Oregon: | 7. | PackingContinued | |
| Pacific slope basins, surface water | F00 | petroleum and related products, | 0.50 |
| surface water supply, Pacific slope | 523 | military standard | 359 235 |
| basins | 523 | specification, electronic equipment. Paint, evaluation of effect on ab- | ~00 |
| Ores: | 0_0 | sorption coemcient of treated | |
| deposits, Rodopski mining basin, | | surfaces | 1167 |
| Bulgaria | 858 | Palmer. Theodore S., papers in Li- | 040 |
| mine ore industry, USSR, use of | 050 | brary of Congress, register Pamphlets, Federal supply schedule_ see also names of departments, | 910 |
| utilization in USSR | 656 866 | ramphiets, reveral supply schedule. | 417 |
| see also names of metals or min- | | etc., issuing pamphlets. | |
| erals | | Panama, production development | |
| Organ Pipe Cactus National Monu- ment, Ajo Mountain Drive, general information | | law | 455 |
| ment, Ajo Mountain Drive, | 4440 | Panama Canal Co., audit report, | 000 |
| general information | 1110 | | 295 |
| Organic chemistry, Soviet abstracts_737, 742, 762, 7 | 709, | Laper. | |
| Organisms, human, thermoregula- | 10, 102 | and allied products, prices and price indexes, 1957 | 897 |
| tory shifts in cold climate | 620 | Federal supply schedule | 414 |
| Organizations, see names of organi- | | making, experiments on Colombian | |
| zations. | | Woods | 486 |
| Organs: | | see also names of articles manufac- | |
| internal, cerebral cortex interrela- | 630 | tured from paper. Paperwork (office practice): | |
| | 000 | forms management, Navy Depart- | |
| transplantation, etc., USSR Academy of Medical Sciences en- | | ment guide | 1131 |
| docrinological studies | 815 | Papua, parcel post exchange, agree- | |
| Oscillations, non-linear electron in | 10# | ment with Australia | 1200 |
| cold plasma, analysis | 187 | Parachutes, Air Force personnel, des- | |
| Oscilloscopes, cathode ray, vhf, com- mercial type, CAA specifica- | | ignation and jump status, | 126 |
| tion | . 263 | Parameters, shape, of atmospheric | 120 |
| Outlet boxes, electrical, manufactur- | | diffusion and deposition, pat- | |
| ing industry trade practice | | terns, alignment charts | 189 |
| rules | 420 | Parasites, see Rhizocephala. | |
| Ovens, PK-40 compartment electric | | Parcel post, exchange between U. S., | |
| stationary, for melting alumi- num or aluminum alloys | 649 | Papua and New Guinea, agree- | = 000 |
| Oxidases, fish tissue, oxidative en- | | ment with Australia | 1200 |
| zyme | 430 | Parks, sec National parks. | |
| Oxides, see oxides by names, e. g. Boric acid. | | Passenger traffic, see Air carriers. | |
| Boric acid. | | Passports: denial to correspondents wishing to | |
| | | visit Communist China, hear- | |
| P | | ing | 339 |
| DA sories | 109 | United States policies and constitu- | |
| PA series Pacific Coast: | . 109 | tional rights, legal opinions, | |
| dogfish sharks, investigate meth- | . 100 | staff study | 327 |
| ods of control or eradication. | , | Patents, Northern Utilization Re- search Development Division | |
| hearings North and South America, sea | 317 | list supplement | 51 |
| North and South America, sea | l - 268 | Patients: | |
| water density at tide stations. Pacific islands, sea water density at | 400 | patient asks for medical report | 1137 |
| coast tide stations | 268 | referral procedures, Clinical Cen- | |
| Pacific Northwest, see Northwest | | ter | 1104 |
| (U. S.) | | Patterns, description, Federal item identification guides for sup- | |
| Pacific Northwest Forest and Range Experiment Station: | 9 | ply cataloging 3 | 48-350 |
| Experiment Station: | 404 | Pay, see Wages. | |
| forest survey report | 491 | Pay allowances, etc. Rederal agen- | |
| research paper | 493 | cies, principles and procedures, | |
| silvical series | 194-495 | i G. A. U. gilldance manual | อบอ |
| Pacific Ocean, sea water density at | t | Pay rolls, Federal agencies, princi- ples and procedures, G. A. O. | |
| coast tide stations | _ 268 | guidance manual | 505 |
| Pacific States, Pacific slope basins surface water supply | | Peace through preparedness (civilian | |
| surface water supply | _ 523 | defense)2 | 47-249 |
| Packages: | 450 | Peas, frozen, consumer preferences in | |
| long train instrumentation in | - 700 | relation to standards for | |
| flight deployment from high | - | grades | 102 |
| gift, sending to Germany in long train instrumentation, in light deployment from high altitude balloons, equipmen and techniques | t | Peat, producers in United States, | 000 |
| www. coodingdob | _ 150 | production, 1957 | 923 |
| Packing: | | Peltogastridae, see Rhizocephala. | . 286 |
| converted flexible packaging products facts for industry, 1956- | - | Pensions, laws, compilation Pentaborane: | 400 |
| 57 | 213 | | |
| dynamic compression testing equip | | blends, spontaneous flamma- | - |
| ment for testing cushioning | g | bility | . 974 |
| materials | _ 488 | blends in octene-1, combustion per formance for range of inle | 0.15 |
| packaging, produce in retail food | Π .e | formance for range of inle | t . 995 |
| stores, improved method o marketing, study | _ 100 | temperatures and pressures supplement | . 1009 |
| THE MOUNT OF THE PARTY OF THE P | | | 2001 |

| | Entry | | Entry |
|---|---------------|---|--------|
| Pentaborane-Continued | | Physiology, human, radioisotopes in, | |
| performance, influence of new boric-oxide-vapor pressure | | list of references | 192 |
| data | 1009 | Pickens County, S. C., crushed gran- ite, methods and practices for | |
| People's Regional Legislative Coun- | | producing, Campbell Lime- | 0.7.57 |
| cils, use for defending democracy and people's interests, re- | | Stone CoPledmont region, timber cull study, | 917 |
| port of 6th plenary session of Control Committee of Indo- | | analysis | 496 |
| Control Committee of Indo- | 587 | Pigs, see Swine. | |
| nesian Communist party Performance (psychology): | 001 | cubic foot volume tables | 476 |
| cold weather military maneuvers, | 4 | cubic foot volume tables———————————————————————————————————— | 400 |
| prediction for enlisted men Periodic systems, elements, table | 1102 | Pipe lines, oil transport statistics, | 498 |
| Personnel administration, see Admin- | | 1997, errata | 550 |
| istrative management. Personnel management, see Adminis- | | Pipes and pipe fittings, inspecting | |
| trative management. | | nustenitic steel steam pipes, new method | 1165 |
| Personnel Research Branch: | 1 9 | Pitch (aircraft): | |
| technical research notestechnical research report | 1-3 | characteristics of thin wings of aspect ratio 3 and taper ratio 0.4 | |
| Personnel workers, examination an- | | at subsonic and supersonic | |
| Peru, surplus agricultural commodi- | 254 | speeds, effect of leading-edge | 956 |
| ties, agreement | 1202 | sweepbackpitch-up elimination, design stud- | 000 |
| Pesticides: | | ies | 1036 |
| effects on fish and wildlife, con- tinue studies, hearings | 317 | series of triangular-wing and body combinations at Mach no. 1.94, | |
| protecting crops and consumers. Food and Drug Administra- | | investigation | 1051A |
| Food and Drug Administra- | | Pitting for range improvement in Great Plains and southwest desert regions | |
| tion's pesticide control pro- | 440 | desert regions | 112 |
| Petit Anse Bayou: | | Planing surfaces, study including ef- | |
| improvement, engineers report— departmental edition | 374 | fects of cross section and plan | 949 |
| document edition | 324 | Planning (economics), see Economic | 249 |
| Petroleum: | | policy. | |
| and related products, packaging, packing and marking, military | | Plant diseases, see Diseases of plants. | |
| standard | 359 | Planting, see Forest planting. Plants: | |
| department of Mining Research In- | 618 | cultivated, Soviet abstracts_ 718, 73 | 8-741 |
| stitute, Hungaryinterstate compact to conserve, re- | 010 | cultivated, Soviet abstracts_ 718, 73 native, on upper Snake River plains, seasonal development | |
| port of Attorney General | 875 | and yield | 115 |
| oil producing formations, clay sensitivity to flood water, eval- | | | |
| uation | 941 | and use of fertilizers, conference transactions | 171 |
| oil wells, new Karamay region, Szechwan Province | 552 | quarantine P. P. C. Q. series | 56 |
| see also Oil shale. | 002 | see also Diseases of plants—also names of plants. | |
| Pharmacology, Soviet abstracts | 743 | Plants (industrial): | |
| Phospharites geochemistry of ura- | | adjustments to \$1 minimum wage_ | 887 |
| Phosphorites, geochemistry of ura- nium therein Photographic apparatus and sup- | 518 | see also types of industrial plants. Plasma, cold, non-linear electron os- | |
| Photographic apparatus and sup- | 411 | cillations, analysis | 187 |
| Phototypesetting machines, photo | 411 | Plastics, laminates, glass-reinforced, | |
| setting quick etching, new pos- | | Prot test method application to stress-rupture curves | 487 |
| sibilities of letter press print- | 607 | Plates (metals, etc.): | |
| PHS, see Public Health Service. | 00. | square, loaded in edge compression, theoretical analysis of creep | |
| Physical chemistry, Soviet abstracts_ | 708, | behavior | 1094 |
| Physiology Union of Soviet Socialist | 5, 783 | variational theorem for creep, er- | 0.47 |
| Physicians, Union of Soviet Socialist Republics army and navy, par- | | Platinum, alloys, uranium-platinum | 947 |
| ticipation in prophylaxis of in- | 000 | system | 184 |
| fectious diseases Physicists, needed in national econ- | 863 | Plays, see Drama. | |
| omy of Soviet Union. | 867 | Poetry, see American poetry. Poisons, protect your family against | |
| Physics: | | poisoning | 441 |
| Institute imeni P. N. Lebedev, Academy of Sciences, U. S. S. R., or- | | see also Lead poisoning. | |
| ganization, achievements, etc- | 800 | Poland: automatic telephone exchanges, | |
| ganization, achievements, etc. solid state, Soviet abstracts Soviet abstracts711, 717, 719, 722 Soviet Russia, forty years, review | 788 | prontability | 796 |
| Soviet Russia, forty years, review | 2, 788 799 | coke industry and gaseous economy | |
| theoretical, Soviet abstracts see also Nuclear physics—Radio- | 788 | development plan on back- ground of general power econ- | |
| see also Nuclear physics—Radio- physics. | | 0mv | 685 |
| Physics Institute imeni P. N. Lebedev, | | electric power demand for chem- ical industry, long-term devel- | |
| Academy of Sciences, USSR, | | opment | 687 |
| organization, achievements, | 800 | electric power engineering and | |
| | 000 | mubic coal | 682 |

| | Entry | .13. | ntry |
|--|---------|---|-------|
| colandContinued | | Population: | |
| electric railroads, SHDDIV | 675 | current population reports- | |
| employment problems today | 853 | population characteristics, series | -206 |
| nooring materials problems | 612 | | 207 |
| fuel industry, present state and | 0.00 | population estimates, series special censuses series 208 | -210 |
| development prospects | 683 | | 599 |
| development prospects fuels, utilization for power genera- tion and technical purposes | 686 | see also names of States, etc. Port, see name of port, except when occurring as first word of name | |
| tion and technical purposes | 000 | Port, see name of port, except when | |
| gaseous fuels and raw materials, | 684 | occurring as first word of name | |
| problemsbigh voltage systems need for em- | 00- | or town, etc. | |
| high voltage systems, need for em- | 673 | Port Aransas-Corpus Christi Water | |
| housing construction materials | | way: | |
| prospects in five-year plan | 691 | channel improvement, engineer re- | |
| industrial development in long- | | depositmental adition | 385 |
| range plan, 1961-75 | 692 | departmental edition document edition | 290 |
| investments in communications, | | Portable antenna mast, glide slope, | |
| concrete step in development | 000 | CAA specification | 239 |
| of economic research | 836 | Ports, see names of ports or places | |
| iron and steel industry | 680 | where located. | |
| metallurgical industry, anticipated | 688 | Portugal, marking and labeling re- | 100 |
| electric power demand | 676. | quirements | 462 |
| military publications, review 678, 71 | 2, 733 | Position classification, see Classifica- | |
| | -, 100 | tion. | |
| ministry economic plan for 1958, | 846 | Position finding, balloons, accuracy of RDF position fixes in tracking | 146 |
| objectives, etcnuclear energy, development, etc | 690 | RDF position fixes in tracking | 140 |
| power engineering, technical prog- | | Post Office and Civil Service Com- | 306 |
| ress in development | 855 | mittee, House, report | 300 |
| power systems— | | Post Office Department, information service IS series11 | 10_42 |
| critical voltage levels as criterion | 250 | Bervice IS series 110 | |
| for planning | 672 | Postage stamps, John Jay, honoring first Chief Justice of Supreme | |
| electrical equipment, rated data_ | 669 | Court (comments) | 1141 |
| linked with other mid-European | 668 | Postal Savings System, audit report, | |
| countries | 000 | 1956-57 | 299 |
| peak loads, methods of meeting | 666 | Postal service: | |
| demands of flooring | 000 | prediction of success in Army postal | |
| problems in production of flooring materials in 5-year plan | 631 | courses | 3 |
| provincial proce summary | 577. | rural delivery service from its | |
| provincial press summary | 95-596 | beginning | 1143 |
| public construction enterprise, its | | see also Mail matter. | |
| role and tasks | 869 | Potatoes: | 700 |
| rural electric distribution systems, | | production, Soviet abstracts | 738 |
| problems regarding extension_ | 671 | spring, acreage-marketing guides_storage, new ventilating system_Potomac River and Valley, water | 34 |
| selected economic translations | 725, | storage, new ventuating system | OI |
| 727, 730, 734, 753–754, 7 | 77–778 | Potomac River and Valley, water pollution problems of basin, | |
| statistical bulletin | 555 | staff report | 343 |
| telecommunications service in 1958, | | Poultry: | 0 20 |
| results of performance and | | mandatory inspection act review | |
| outline of luture trends of | 000 | (talk) | 35 |
| action | 838 | national improvement plan, hatch- | |
| telegraph communications prob- | 0.07 | ery and nock participation, | |
| lems | 837 | tables | 49 |
| telephone services, local tasks | | Power, Poland, development plan of | |
| town electrification problems | | coke industry and gascous | 005 |
| transportation information | 588 | economy | 685 |
| voltage line and station lightning | | see also Electricity—Water power. | |
| protection, economic evalua- | 674 | Power plants, maintenance, repair, | |
| wire and wireless diffusion, effec- | | and alteration, civil aeronau- tics manual | 220 |
| tiveness of expenditures | | see also Electric power plants | 220 |
| Polaris (star), see Pole star. | 02. | see also Electric power plants. PRB, see Personal Research Branch. | |
| Pole star, ephemeris, 1959 | 905 | Precipitation, see Hail. | |
| Police, salaries, 1954-58 | 888 | Prediction (psychology): | |
| see also Military police. | . 000 | cold weather military maneuvers, | |
| Police detention, see Arrest. | | enlisted performance | 4 |
| Politics: | | success in— | |
| China, translations of articles from | | military police courses | 2 |
| China mainland press | . 996 | military police courses personnel and administration | |
| North Korea, political reports 6 | 98, 763 | courses | 3 |
| selected translations on eastern | 1 | radio repair courses | 1 |
| Europe | . 598 | Prefabricated brick blocks, see Bricks. | |
| Soviet journals, selected transla | | Preparation of tungsten carbide-ura- nium compacts of high density and high hardness | |
| tions | . 566 | nium compacts of high density | 1140 |
| Pollack, scales, amino acid composi | | and high hardness | 1140 |
| tion of protein and inorganic | 407 | Preparedness, see National derense. | |
| constituents of ash | 427 | | |
| Pollution of air, see Air pollution. | | mittee on Fitness of American | |
| Polymetallic mineralization of north | 647 | Youth, report of 2d annual conference | 1144 |
| eastern part of south Altay | 046 | COMPETENCE SCHOOL STATES | TITE |

| Entry | 7 | 93 |
|--|--|-------|
| President's Council on Youth Fitness, | Proofreaders, printer, examination | Entry |
| report of 2d annual confer- | announcement | 267 |
| Press: | Propellants, see Fuel. Propellers: | |
| Hungarian central, review, June | maintenance, repair, and altera- | |
| Hungarian provincial, summary 713 | tion, civil aeronautics man- | |
| 715, 750–752, 779 | slipstream wind-tunnel tests of air- | 220 |
| Polish provincial, summary 577 | plane model with unswent, as- | |
| Rumanian provincial, summary 568, | pect-fatto-10 wing and blowing | |
| 570-572, 584, 597 | supersonic, blade torsional deflec- | 1087 |
| Pressure: base, of plug nozzles at Mach 0.9, | tion, measurement and calcu- | |
| methous to increase, investiga- | vibratory stresses, flight measure- | 1033 |
| distribution— 1016 | ments | 1098 |
| spoiler and spoiler-slot-deflector | a copecting. | |
| on sweptback wing-fuselage | contributions to geochemical pros- pecting for minerals (series) | 506 |
| model, investigation 1053 | Bootestinear, Bullwhacker mile | |
| sweptback wing configurations with blowing flaps and wing | geological, methods of conducting, | 506 |
| leading edge 1078 thin 45° sweptback highly ta- | generalization of experience | |
| pered wing in combination | Protect your family against poison- | 813 |
| with basic and indented bod- | 108 | 441 |
| flight determination, scoop inlets | Proteins, pollock fish scale amina | 1100 |
| located at maximum-body-di- | acid composition, etc | 427 |
| ameter station, at Mach numbers from 0.8 to 1.8 1050 | DIMUII | 619 |
| see also Atmospheric pressure. | 1 done bulletins, Census Kurasu | 216 |
| Prevention of accidents, see Mine accidents. | Hete Documents Division, price | 40 45 |
| Price lists, see Government publica- | Fubiic dealth, see Health | 40-47 |
| tions-also subjects | Public Health Department of DC | |
| Prices: fair trade, amend Federal Trade | operation, management, etc., investigation, hearings | 307 |
| Commission act, hearings 339 | | 301 |
| wholesale, prices and price indexes | | |
| by commodity group 889-903 wholesale index— | | 1150 |
| by commodity group 889-903 summary, 1957 | Public lands, small tracts, procurement from Government | 906 |
| see also names of commodities. | | |
| Printer proofreaders, see Proofread- | Public Services Division, series S_ 11: Public utilities holding company act, | 96-97 |
| Printers, monotype keyboard and | | 1164 |
| slug machine operator, exam- | Public works, D.C. act, operation, etc. | |
| Printing, see Phototypesetting ma- | Public Works Committee House | 307 |
| chines. | hearing. | 321 |
| Prints, commercial, copyrighted 346 Prisms, glass, use with staff compass | Publications, Federal supply sched- | |
| | see also Government publications | 417 |
| timber478 Problems of telegraph communica- | Military publications at a | |
| tions, Poland 837 | names of departments, etc., is- suing publications—also sub- | |
| Proceedings of National Museum 1100 | jects. | |
| Procurement, see Army. | Puerto Rico: | |
| Produce, see Agricultural products. Production: | gasoline, jet fuel, etc., service-sta- tion deliveries, Federal supply | |
| Communist China, initiation of so- | | 419 |
| data relating to coal mining in- | minimum wage rates, biennial re- views, hearing | 308 |
| Jury experience 910 | Pulp: | 300 |
| development law of Panama 455 expenses of farm operators, 1949- | and allied products, prices and price indexes, 1957 | 005 |
| 57 19 | Colombian woods, pulping experi- | 897 |
| research reports 111-112 | see also Wood pulp. | 486 |
| see also names or classes of com- modities. | Pulpwood, see Wood pulp | |
| Production credit associations, farm- | Pumping stations, sewage and indus. | |
| ers build own system, 1933-58_ 395 | trial waste numbing stotions | 001 |
| PEGLESSIONAL DADETS CLEANINGING Sup. | engineering manual Punched card calculator, see Calculat- | 381 |
| Profitability of local automatic and | ing machines, | |
| vey518-519 Profitability of local automatic ex- changes, Poland796 | Pupils (students), see Students. | |
| TORIAM AIG SETIES 100 | Q | |
| rogress and numan dignity (ad- | the state of the s | |
| Promotions, building better pro- | Quarantine, plant quarantine P.P.CQ series | 80 |
| grams 261 | see also subjects. | 56 |
| | | |

| R | | | ntry |
|---|--------------|--|--------------|
| Racks, relay cabinet type, CAA speci- | | Railroad accidents, investigation re- ports 546 | -548 |
| fication | 223 | Railroads: | |
| scanning equipment, analysis | 1124 | bankruptcy act, amend sec. 77 (c) (6), hearings | 335 |
| volumetric scanning ground con- | | carload cost by territories, 1957 | 545 |
| trolled approach antenna pro- | 1126 | East German—duties of railroad properties ad- | |
| Radiation: | | ministration, review and pres- | |
| irradiation influence on virulent properties of typhoid mi- | | ent situation | 811 |
| erolog | 840 | Reichsbahn, enterprise service and traffic service, problems_ | 809 |
| penetrating, effect on central in- hibition (USSR) | 634 | train communications system, sta- | F 40 |
| see also Ionizing radiation—Ultra- | 001 | see also Electric railroads. | 549 |
| violet rays. | | Railways, see Railroads. | |
| Radiation illness: | | Raising with suspended work cage at | 0.08 |
| roentgen kymography of heart | 825 | Irene shaft, Leadville, Colo Ram-jet engines, see Engines (air- | 925 |
| stimulation of hematopolesis, USSR | 624 | craft). | |
| biological anti-radiation protection | - | Rama Road, construction, completion, | 321 |
| during x-ray therapy of tu- | 625 | appropriations, hearing Ranges (stock), see Stock ranges. | 321 |
| liver condition, functional, follow- | 020 | Rare earths, elements, atomic spectra, | |
| ing contact with radioactive substances, USSR | 004 | references | 1102 |
| prophylactic application of adren- | 824 | Rate setting by Army-Air Force Wage Board | 885 |
| alln in combination with ace- | 000 | Rates, see Air carriers. | |
| treatment in dogs by drip blood | 628 | Ratings, Air Force personnel, aero- nautical, Air Force manual. | 100 |
| treatment in dogs by drip blood transfusions, USSR Radiators (aircraft): | 826 | Reactor fuel elements, APPR-1, tem- | 126 |
| Radiators (aircraft): | | perature measurement | 172 |
| heat-transfer and friction measure- | 1081 | Reactor fuel plates, APPR, fabrica- | |
| Radio, minitrack tracking systems for | | tion techniques and manufac- turing specifications | 191 |
| Radio apparatus and appliances, see | 1130 | Reactor fuels, uranium, fabrication | |
| name of apparatus or appli- | | facilities, health and safety | 176 |
| ance. | | Reactor safety, see Safety of life. | 110 |
| Radio bencons, see Radiobeacons. Radio broadcasting: | | Reactors, electronic equipment, lami- | |
| network of wire diffusion receiver equipment, techniques | 000 | nated fron-core, CAA specifica- | 232 |
| talent fees, defining term as applied | 833 | Reactors (atomic): | 232 |
| to performers and announcers_ | 1229 | Army package power- | |
| Radio communication. | | design analysis for flow and tem- | |
| Poland, effectiveness of expendi- | | perature measurement pro- | 172 |
| tures for wire and wireless dif- | 627 | fuel plates, fabrication techniques and manufacturing speci- | |
| fusionrediffusing technique, long range | 021 | fications | 191 |
| rediffusing technique, long range plans for wire-diffusion | 004 | cobalt-60 production reactor, unit | |
| Radio direction finders, set AN/ARN- | 834 | Yankee Atomic Electric Company, | 177 |
| 59, technical manual | 169 | hazards summary report, 11- | |
| Radio direction finding, balloons, ac- | | Yankee power reactors, research and development program, | 194 |
| curacy of RDF position fixes | 146 | Yankee power reactors, research and development program, | |
| Radio programs, see Radio broadcast- | | progress report, oct. 1 Dec. | 193 |
| ing. | | Ready Reserve see Reserve Compo- | 199 |
| Radio receivers, see Receivers (radio). Radio repairmen, prediction of suc- | | Ready Reserve, see Reserve Compo- nents of Armed Forces. | |
| cess in courses | 1 | Receivers (radio): wire diffusion— | |
| Radio transmitters, see Transmitters. | | equipment network techniques | 833 |
| Radioactive substances: toxicology problems, medical radi- | | long-range plans (USSR) | 834 |
| toxicology problems, medical radi- ology, USSR | 814 | Recipes: | 135 |
| Radioactivity: | 188 | Air Force manual | 95 |
| fallout effects, bibliography measurements in air, 1957 | 186 | | |
| measurements in air, 1957 | 1129 | dams for reclamationprojects, settlement opportunities_ | 1158 1160 |
| Radiobeacons, marker, antenna and | | Recognition of lead poisoning in | |
| feeder assembly, CAA specifica- | 000 | child | 1153 |
| Redichiology in USSR shetracts | 229 724 | | |
| Radiobiology in USSR, abstracts Radiochemistry Section, Components and Techniques Laboratory, | . 423 | Records: | |
| and Techniques Laboratory, | | management, Air Force manual | 138 |
| quarterly progress reports, Jan. 1-June 30, 1957 | 117 | papers of James J. Davis in Li- brary of Congress, register | 908 |
| Radioisotopes, see Isotopes. | | see also Military records—also | |
| Radiology, medical, USSRRadiophysics, Soviet abstracts | . 814 711 | | |
| | | | |

| | Entry | | |
|--|------------------|--|----------------------------|
| Recreation, Chepino Basin and Velin- | | | Entry |
| Recruiting and enlistment, Air Force, enlistment and results must | OE1 | Resistors, see Electric resistors. Retail trade, see Stores—also names | |
| Recruiting and enlistment, Air Force, | 851 | | 071 |
| | 107 | Return of Yankee trader (address) Revenue, D. C. act, operation, etc., investigation, hearings | 271 |
| Air Force manual, change | 127 | investigation, hearings | 307 |
| crystal unit, Federal supply sched- | | Revolving funds, fisheries loan fund authorization, increase, hear- | |
| power supply, ILS, CAA specifica- | 408 | | 317 |
| | 238 | Rhizocephala, of family Peltogastri- dae parasitic on West Indian | |
| Red Wing, Minn.: engineer report on harbor— departmental edition | | | 1108 |
| | 387 | Rhode Island: South Kingstown and Westerly, | |
| document edition | 305 | beach erosion control study en- | |
| listment. | | gineer report- | 200 |
| Reflexes: | | document edition | 38 9 30 4 |
| defense, electrical phenomena in | | Rifle, Colo., oil-shale mine, design | |
| COFFICAL TERMINALS, ADDIVAGE | | Rings, Saturn's, observations bearing | 944 |
| in dogs during formation, investigation (USSR) | 632 | Rivers: | 1171 |
| relation in dogs to EEG changes_ | 857 | daily stages, 1956 | 1231 |
| Reformatories investigation of insti- tutions for rehabilitation, etc. | | daily stages, 1956snowmelt and streamflow at FraserExperimental Forest 1948 52 | |
| | | Experimental Forest, 1946-53- Roads and highways: | 1159 |
| Refrigeration and refrigerating ma- chinery, sole, changes in com- position. | 337 | Roads and highways: national highway picture past and future (address) | |
| chinery, sole, changes in com- | | our responsibility in this highway | 1156 |
| Regeneration (biology): | 430 | our responsibility in this highway partnership (address) see also names of roads and high- | 1157 |
| Regeneration (biology): USSR Academy of Medical Sciences | | ways. | |
| endocrinological studies on problems | 815 | Rochester Fish-Cultural Station, ex- change of lands, hearings Rochester, Ind., fish cultural station, exchange of lands hearing. | |
| Registers: | | Rochester, Ind., fish cultural station | 317 |
| Justice Dept., 1959 | 874 | | 317 |
| | 874 | LUCK phosphates, marketable produc- | |
| brary of Congress, register Regulations, see names of depart- ments, etc., issuing regula- | 908 | tion and sales increased during | 935 |
| ments, etc., issuing regula- | | Rockets: | 000 |
| | | boosters, fuselage-mounted, missile configuration, investigation | 966 |
| Regulatory agencies, see Government offices. | | | 200 |
| Reinforced plastics, see Plastics. | | variations in combustion cham- ber configuration on ignition | |
| Religion: in communist China | 704 | delay | 1010 |
| of the Chi ang | 1172 | project Vanguard, Minitrack re | 1120 |
| USSR of life, | 847 | reports by USSR at 5th meeting of CSAGI | 1130 |
| Repairmen, see Mechanics (persons). | 021 | Rocks sedimentary mater consider | 551 |
| Reporters and reporting, shorthand, examination announcement dis- | | Rocks, sedimentary, water sensitivity of clay and core samples, eval- | |
| | 257 | uation | 941 |
| Reports, see names of departments. | | Rodope Mountains, Bulgaria, indus- trial development in mining | |
| etc., issuing reports—also sub- jects. | | DUDIES | 858 |
| Research : | 104 | Rodopski mining basin, Bulgaria Roentgen kymography of heart in | 858 |
| AEC research report 171 books, unlocated, L. C. list | 909 | acute experimental radiation | |
| Czechoslovak institutes, activities, | | BICKHESS | 825 |
| external research list 731 | 1-732 30-92 | Roll (aircraft): rolling moments caused by wing- | |
| research and development, impact | 32 | tall interference for missiles at | |
| on economy, conference pro- ceedings | 1118 | supersonic speeds, estimating Rolling mills, automation, in nonfer- | 952 |
| see also Scientific research-also | 1110 | TOUS METAIINFOV | 651 |
| names of departments, etc., doing research—also subjects. | | multiple cropping | |
| Research bulletins, papers, etc., see | | Rotor planes, see Helicopters. | 609 |
| Research bulletins, papers, etc., see numes of issuing agencies. | | Rotors, high-solidity high-pressure. | |
| technological research | 422 | ratio transonic, performance, | 1000 |
| kesearch scientists, examination an- | 112 | Rubber and rubber products, prices | 1002 |
| nouncements 255 | , 264 | Rubber and rubber products, prices and price indexes, 1957 | 895 |
| Reserve Components of Armed Forces, Ready Reserve, critical occu- | | Rubber stamps, Federal supply sched- | 416 |
| Dations for screening, list. Air | 7.47 | Rules, see names of courts, commissions, etc., issuing rules. | 410 |
| see also Armed Forces | 141 | sions, etc., issuing rules. Rumania: | |
| Reservoirs, USSR, water, effect of radioactive strontium on self- | | economic report | 665 |
| purification process, data | 827 | economic report provincial press summary 570-572, 584 | 568 |
| process, udta | 021 | 570-572, 584 | . 597 |

| | Entry | | Entry |
|---|------------|--|------------|
| Rumania—Continued | | Sanitation: | |
| research activity of Institute for | | grain, Food and Drug Administra- | |
| Hygiene, Bucharest, RPR in | 860 | tion program, recommenda- | 439 |
| selected economic translations72 | 725. | home | 1149 |
| 72 | 7, 754 | research activity by Institute for | |
| use of ionizing rays in preserva- | 1 | Hygiene, Bucharest, Rumania, | 000 |
| tion of food | 635 | in 1956 | 860 |
| Runoff, snow investigations at Fraser | 1159 | San Jose, Calif., standard metropolitan area, population estimate. | 207 |
| Experimental Forest, 1946-53. Rural communities: | 1100 | Satellites: | 201 |
| labor recruitment in depressed | | artificial earth, HSSR, observa- | |
| area | 886 | tions | 843 |
| public school systems in 101 most | 362 | tions | 551 |
| rural counties | 302 | three-dimensional orbits including | 901 |
| Rural delivery service from its be- | | effects of earth oblateness and | |
| ginning | 1143 | atmospheric rotation | 1088 |
| Rural development program, confer- | 1100 | Saturn (planet): | |
| ence proceedings, summary progress, 3d annual report | 1162 85 | rings, transmission, optical properties | 1171 |
| Rural Development Program Commit- | 00 | Saudi Arabia, economy, basic data | 460 |
| tee, rural resource leaflet | 1161 | Sault Ste. Marie, Mich., lake commerce | 200 |
| Rural electricity, see Electricity. Rural life, see Country life. Rural mail carriers, see Mail carriers. | | through canals, 1957 | 388 |
| Rural life, see Country life. | | Sault Ste. Marie, Ontario, lake com- | 000 |
| Rural mail carriers, see Mail carriers. Rural resource leaflet | 1161 | merce through canals, 1957 Saving and thrift, bona fide plan, es- | 388 |
| Rural schools, see Schools. | 1101 | sential requirements | 1227 |
| Russia, see Union of Soviet Socialist | | Savings and loan associations, trends, | |
| Rural schools, see Schools. Russia, see Union of Soviet Socialist Republics. | | 1958 | 401 |
| | | SBA, see Small Business Administra- | |
| S | | tion. Scales (fishes): | |
| | | chemical and enzymatic hydrolysis_ | 426 |
| S. C. S., see Soil Conservation Service. | 284 | pollock, amino acid composition of | |
| Sabotage, laws, compilation | 442 | protein and inorganic constituents of ash | |
| Safety of life: | - 12 | ents of ash | 427 |
| atomic energy program, uranium | | Scanners: TsuyaTscan uses | 188 |
| fuel fabrication facilities atomic weapons accident hazards, precautions and procedures, | 176 | volumetric scanning ground con- trolled approach antenna, pro- | 100 |
| atomic weapons accident nazarus, | | trolled approach antenna, pro- | |
| technical information bulletin_ | 198 | rorabe | 1126 |
| businessmen and traffic safety | 1155 | Scanning arrays using flat spiral an- | 1104 |
| businessmen and traffic safetycoking industry, injury experience, | | tenna School buses: | 1124 |
| 1996 | 921 | purchasing plans and procedures | 361 |
| HSS series mine safety, coal mining injury ex- | 915 | traffic laws | 366 |
| perience, analysis | 919 | Schools: | |
| mineral-extractive industries, in- | | enrollment characteristics foreign language laboratories | 206 |
| jury experience, 1955-57 nuclear reactor hazards summary | 915 | foreign language laboratories | 360 104 |
| report, preliminary | 194 | milk programs, pupil participation_public schools— | 104 |
| transportation of pupils, school bus | 194 | small and medium-sized cities, | |
| traffic laws | 366 | small and medium-sized cities, current expenditures per pu- | |
| Sailing directions, see names of locali- | | pil | 363 |
| ties, | | State systems, organizations, etc., 1955-56, statistics, ad- | |
| St. Mary's Falls Canal, lake com- merce through canals, 1957 | 388 | vance report | 364 |
| Salaries: | 000 | systems in 101 most rural coun- | |
| Federal positions, legislative con- | | ties, statistics, 1955-56 | 362 847 |
| trol, report | 306 | USSR, reorganization problems see also Maritime academies—Mil- | 847 |
| firemen and policemen, 1954-58 | 888 | itary education—also names of | |
| Sales, see names of commodities, etc. | | schools or places where lo- | |
| Salesmen and salesmanship: promotion of sales of dairy prod- | | cated. | |
| ucts abroad, address | 270 | Science: | |
| return of Yankee trader to increase | | Czechoslovak Academy, organiza- | 77 710 |
| sale of American products | 0.74 | tion, publications, etc6 Czechoslovak institutes, activities, etc7 | 11, 110 |
| abroad (address) | 271 | etc7 | 31, 732 |
| Salines, soil salinity, tolerance of grasses and forage plants | 82 | funus for scientific activities in | |
| Salivary glands, activity in dogs after | 02 | Federal Government, 1953 | |
| Salivary glands, activity in dogs after massive single X-ray irradiation in area of abdomen | | and 1954Slovak Academy of Sciences, ac | . 1115 |
| tion in area of abdomen | 823 | tivities, functions, etc 7 | 46, 748 |
| Salt, tolerance of grasses and forage | | Soviet Union and China, report | |
| legumes | 82 | Scientific Kanks and Titles, Higher | Ţ. |
| Samoa, see American Samoa. San Antonio, Tex., railroad accident_ | 546 | Certification Commission on | 9 |
| San Clemente Island, geological re- | 010 | see Higher Certification Commission on Scientific Ranks and | ? |
| connaissance | 512 | Titles (USSR). | |
| San Francisco, Calif., standard met- | | Scientific research, and develop | |
| ropolitan area, population esti- | | ment, military representatives | |
| mate | 207 | testimony, hearings | . 310 |

- JANUARY 1959

| | Entry | | Water |
|--|------------|---|--------|
| Scientists: | | Shape changes of internal surfaces in | Entry |
| Air Research and Development | | extrusion | 185 |
| Command, career opportuni- | | Sharks, dogfish, investigate methods | 100 |
| ties1 | 17-148 | of control or eradication, hear- | |
| Soviet, biographical sketches | 868 | 11108 | 317 |
| see also Agricultural research sci- | | Snipbuilding, subsidies granted by | |
| entists—Research scientists. Scoops, see Air Scoops. | | I reign countries to their ship- | |
| Scott, William K., memorial services | 0.00 | ping industries | 912 |
| SCS, see Soil Conservation Service. | 277 | Stripping: | 1 |
| Sea Coach Translantia Tines To | | domestic problems, hearings | 314 |
| Sea Coach Translantic Lines, Inc., ship purchase contract, hear- | | foreign vessels to transport lumber, | |
| | 910 | Savannah, Ga. to Puerto Rico, | |
| Sea water density Degise Coast | 316 | nearings | 314 |
| North and South America, and | | subsidies granted by foreign coun- | |
| Pacific Ocean islands | 268 | tries to their shipping indus- | |
| Beaplanes: | 200 | Ships: tries | 912 |
| hulls, configuration incorporating | | | |
| HIGH WING HORding, increase in | | foreign vessels, coastwise transpor- tation of lumber, Savannah, | |
| | | Ga. to Puerto Rico, hearings_ | 014 |
| namic qualities, effect | 1057 | loan of vessels, agreement with | 314 |
| namic qualities, effect | | Turkey | 1201 |
| load-alleviation devices, tank | | loan to Federal Republic of Ger- | 1201 |
| | 1066 | many, agreement | 1206 |
| | | Onassis companies trade-out and | 1200 |
| tiva of frequencies and inten- | | Onassis companies trade-out and build activities, hearings | 319 |
| orried for commine operations | 1071 | MUDEFILDER CONSTRUCTION and cala by | 010 |
| planing surfaces, study including | | Commerce Dept., hearing | 316 |
| effects of cross section and | 0.45 | Commerce Dept., hearing transportation documents, use of | 320 |
| plan formSeattle, Wash.: | 049 | and to the aniend of P. Code. | |
| occupational wage survey- | | nearings | 314 |
| ueparimental edition | 001 | see also Merchant marine. | |
| document edition | 881 300 | Ships Bureau, translation | 1165 |
| Secondary education: | อบบ | Shorthand reporters, see Reporters | |
| counselors and guidance workers, | | and reporting. | |
| unilling institute program | | Shortleaf pine, see Pine. Shrimps: | |
| analysis | 370 | | |
| guidance programs, evaluation cri- teria, methods for using | 010 | double-rig trawling in Gulf of | 404 |
| teria, methods for using | 369 | processed, bacterial content study- | 434 |
| Securities act of 1933, regulation | | Shrubs, Albania, description, etc. | 430 |
| Constitution of the consti | 1164 | Siberia, diamond-bearing province, | 856 |
| becurries exchanges, act of 1934 | | | 642 |
| | 1164 | Signal generators, VOR test, CAA | 044 |
| Security, see National defense-Na- | | specification | 231 |
| tional security. | | Signals: | 201 |
| Sedimentation and deposition: | | detectable in turbojet engine as | |
| fluvial sediment in Whitehead, wa- | | Stall warnings | 987 |
| tershed and reservoirs, Nebr., Apr. 1955-Sept. 1956- | P a r | shos, unionder performances, test | |
| yield, role of steps on loess-man- | 515 | resurg | 45 |
| | | train control, statistics | 549 |
| braska, western Iowa, north- western Missouri | | Silviculture, see Forests and forestry. | |
| western Missouri | 513 | Olmians, Diochemistry, comparative | |
| | | | 808 |
| | 4_399 | Simplified practice recommendations | 201 |
| Senate reports, public hills | 220 | Simulators, target, airborne, use in | |
| Senate reports, public bills Serial set (congressional) 278 Serum and serumtherapy serial ser | 8-281 | Simulators, target, airborne, use in optical-sight tracking studies | 955 |
| and bei unitherapy, antibioxid | 202 | ace also Flight Similators. | |
| ser uni injections role in local- | | Singapore, economy, basic data | 456 |
| ization of pathological proc- | | Bite indexes, Facing Northwest, Dong- | 400 |
| 68868 | 819 | Sites old fold for confirm and live | 492 |
| GELVALIED. | | Sites, old-field for conifers and hard- | 4 |
| collectivization and socialization of | | Woods, comparison | 477 |
| domestic labor | 569 | Skis (aircraft): | |
| social security tax, household em- | | hydro-skis as load-alleviation de- | |
| ployer's guide | 534 | vices for landing seaplane in | 1000 |
| Service schools, see Military educa- tion. | | Slide films, see Filmslides. | 1066 |
| Segamo production -t- | | Slinetroom are Drawilles. | |
| Sesame, production, etc. | 91 | Slipstream, see Propellers. | |
| Settlement of land, see Land. | | Slotted line, UHF, CAA specification_ | 240 |
| Sewage: | | Slovakia, Slovak Academy of Sciences, activities, functions, etc.———————————————————————————————————— | |
| and industrial waste pumping sta- | 001 | ences, activities, functions, | |
| tions, engineering manual disposal problems of Washington | 381 | 746 | 5, 748 |
| metropolitan area ata | 0/0 | | |
| metropolitan area, staff report- sanitary and industrial-waste sew- | 343 | hydrocarbon in 16-inch ram- | |
| ers, engineering manual | 970 | jet burner | 997 |
| ers, engineering manual——————————————————————————————————— | 379 | Small business, see Business. | |
| in U. S., geology and occur | | Small Business Administration: | |
| rence, bibliography | 510 | business loans, policies, etc | 1168 |
| see also Oil shale. | 020 | | |
| Duankhal. China indistring condi- | | cal development companies, etc., law, questions and an- | |
| tion and problems | 589 | swers questions and an- | 200 |
| | | swers | 328 |
| | | | |

| | Entry | | Entry |
|---|--------------|--|-------|
| Small Business, Select Committee on, | 000 | Southwest (U.S.): | 110 |
| Senate, reportSmelting, electro, in lead-zinc metal- | 329 | pitting for range improvement Southwest Harbor: | 112 |
| lurgySmithsonian contributions to astro- | 652 | improvement, engineer report— | 390 |
| physics to astro- | 1171 | departmental edition document edition | 29A |
| Smithsonian miscellaneous collec- | | Soviet abstracts 662-663, 708 717-720, 722-723, 735-743, 762, 765-771, 773-776, 78 | 756- |
| Smog, see Air pollution. | 112-13 | 762, 765-771, 773-776, 78 | 1-792 |
| Snake River and Valley, native plants, | | Soviet bloc, selected economic trans- | 778 |
| seasonal development and yield on upper plains and their rela- | | Soviet Russia, see Union of Soviet Socialist Republics. | |
| tions to climatic factors | 115 | Socialist Republics. Soviet Union, see Union of Soviet | |
| Snow, melt and streamflow at Fraser Experimental Forest 1946-53_ | 1159 | Socialist Republics. | |
| Social life and customs, see Manners | | SP series | 403 |
| Social security: | | Spain: Commission for Educational Ex- change between United States | |
| farm people | 1135 1137 | change between United States | 1203 |
| patient asks for medical report tax guide for— | 1191 | and Spain, agreementinformation for Air Force depend- | |
| agricultural employer | 533 | entssurplus agricultural commodities, | 139 |
| household employerssee also Disability insurance. Sociology, selected translations on | 534 | agreement | 1204 |
| Sociology, selected translations on | 598 | Spare parts, identification and cata- | 222 |
| eastern Europe Sofia, Bulgaria, vibrobeton factory for | 000 | loging, CAA specification | |
| prefabricated and reinforced | 608 | ments, etc., issuing specifica- | |
| Soil conservation see Agricultural | | Spectra: | |
| conservation program. Soil Conservation Service, SCS-CI | | ontical— | |
| series | 1174 | atomic energy levels derived from analyses, tables | 1102 |
| Soil erosion, role of steps on loess- mantled slopes of southern Ne- | | properties of Saturn's rings | 1171 |
| braska, western Iowa, north- western Missouri | | Speed, see Air speed. Spies, espionage, etc., laws, compila- | |
| Soil moisture, see Soils. | 513 | tion | 284 |
| Soils: | | Spinning, mechanization and automation economy points of view | 802 |
| foundations bearing capacity, en- | 380 | Spoilers (sircraft) : | |
| moisture, neutron method for | • | and spoiler-slot-deflector on swept- back wing-fuselage model, low- | |
| measuringsaline lands, tolerance of grasses and forage legumes | 43 | s p e e d pressure-distribution investigation | 1053 |
| and forage legumessoil survey report— | . 82 | Spontaneous flammability of panta- | 1000 |
| Carroll County, Ind | 1175 | borane and pentaborane-3- methylpentane blends | 974 |
| Fulton County, Ga | 1178 1177 | Sports, organized professional teams commercial activities applica- | 012 |
| | 1176 | commercial activities applica- bility of antitrust laws, hear- | |
| see also Loess. Sole (fish): | | ings | 338 |
| composition changes during refrig- | 400 | Sprays and spraying: aerial, to eliminate insects in | |
| Solids, low energy, wettability by | 430 | forests, results | 832 |
| aqueons solutions | . 1128 | poisoned-bait, fruit fly control in Hawaii | 42 |
| Solutions, aqueons, wettability, rela- tion to surface constitution of | | Stability of aircraft: | 2.0 |
| tion to surface constitution of low-energy solidsSound: | . 1128 | aerodynamics of wings, effects of thickness ratio and thickned | |
| absorption coefficient of acousti | | root sections at transonic | |
| cally treated surfaces effect of | 1167 | Air Force transonic-flight tests of | 1026 |
| Soviet abstracts | 717 | AS-1 airpiane, results obtained | 4000 |
| see also Noise. South America, Pacific Coast, see | | automatically controlled inter- | 1023 |
| water density | . 268 | automatically controlled inter- ceptor, flight and analog com- puter study of final attack | |
| South Atlantic States, see Atlantic States. | C | phase | 954 |
| South Carolina, timber cull study | 40.0 | buffet characteristics of wingless | |
| analysisSouth Kingstown, R. I. : | . 496 | rocket-powered models, effects of external-store mounting arrangements and shapes | |
| beach erosion control study, engineer report— | - | lateral— | 1040 |
| departmental edition | 389 | controls, body-mounted, and | |
| document editionSoutheast (U. S.): | _ 304 | controls, body-mounted, and speed brakes on 45° swept- wing model at Mach numbers from 0.80 to 0.98, force test | |
| fluid milk plants, methods, equip | | from 0.80 to 0.98, force test | *** |
| ment and favout | _ 99 | results | 1062 |
| Southeastern Forest Experiment Station, research notes | 496 | yaw, variations of frequency | 0.54 |
| Southern Forest Experiment Station forest survey release | | and amplitude effectslateral and longitudinal, cambered- | 951 |
| occasional paper | _ 498 | | 1056 |
| southern forestry notes | -20-000 | ponic precue, characteristics == | 1000 |

| | Entry | 1 | TD- 4- |
|--|------------|--|-------------|
| Stability of aircraft—Continued | | Stationery, Federal supply schedule. | Entry |
| Jongitudinal | | Statistical clerks, examination an- | 414 |
| Bell X-1 airplane from transient | | Tourcement | 254 |
| responses at Mach numbers up to 1.12 at lift coefficients of | | Statistical publications, see names of | |
| 0.3 and 0.6 | 1025 | departments etc., issuing pub- | |
| canard configuration at transonic | 1020 | lications. Statistics: | |
| speeds | 1042 | Polish statistical bulletin | KKK |
| canard-type missile, seeker-nose | | I WULLU LEAGE INTOFMSTION COPULO A | 55 5 |
| configurations, effects at Mach | 1004 | see also Vital statistics—also sub- | |
| Convair XF-92A delta wing air- | 1034 | Jects. | |
| | | Steel: | |
| CIUCIUS effects of wing fences | 1022 | corrosion in apparatus of USSR | 00- |
| might measurements and response | | coke-chemical plantsindustry of Poland | 805 |
| characteristics of XF-92A | | | 680 |
| delta-wing airplane | 1021 | in courses | 3 |
| high pressure blowing over flap and wing leading edge for | | Stereophotogrammetric instrument. | |
| control | 1072 | | 638 |
| low-speed pressure distribution | | Stock ranges, pitting for range im- provement in Great Plains and | |
| investigation | 1063 | southwest desert regions | 110 |
| pitch-up elimination, design | *** | Stone: | 112 |
| studies | 1036 | crushed granite, methods and proce- | |
| wing taper ratio and low horizontal tail position, effects | 1059 | tices for producing cutting and polishing, tools and | 917 |
| wings | 1035 | cutting and polishing, tools and | |
| longitudinal and directional. | | methods used in art and indus- | |
| rocket-powered supersonic air- | | minerals yearbook chapter | 922 |
| plane configuration, flight in- | 1004 | Storage, see names or classes of ar- | 945 |
| vestigation resultslongitudinal and lateral— | 1024 | ticles stored. | |
| characteristics of swept-wing | | Stores: | |
| configuration at transonic | | retail | |
| speeds, effect of negative di- hedral of horizontal tail | | food and beverage supplies, civil | 400 |
| low-speed pressure distribution | 1052 | food, packaging and price-mark- | 105 |
| investigation | 1061 | ing produce, improved methods | |
| swept-wing airplane response to | 1001 | or marketing, study | 100 |
| longitudinal control in landing approaches, analytical | | supermarkets- | |
| ing approaches, analytical | | food, American progress (ad- | |
| brudy | 1039 | dress)tray display of produce, equip- | 70 |
| transonic-bump method of static longitudinal aerodynamic char- | | ment specifications | 27 |
| acteristics of swept, tanered. | | Storms, preventing, modern possibili- | 44 |
| acteristics of swept, tapered, thin wings at transonic speeds | 1065 | ties | 812 |
| stan development, see Administrative | | | |
| management. Stall (aircraft): | | fatigue, high-purity aluminum, ef- | |
| Dature of hehavior in turboist | | fatigue, high-purity aluminum, ef- fect of rest periods gust loads for missile operations, | 1084 |
| nature of behavior in turbojet engine, investigation itamps, see Migratory bird hunting stamps—Postage stamps. | 987 | estimating problem | 1092 |
| stamps, see Migratory bird hunting | 001 | multiweb wing structures heated in | 1082 |
| stamps-Postage stamps. | | free let, tested at Mach No. | |
| standards and standardization: | T 010 | Prot test method application to | 76-77 |
| standards of living, and standards for trade (address) | 7-859 | Tiot test method application to | |
| for trade (address) | 272 | stress-rupture curves of glass- reinforced plastic laminates | 407 |
| ace atan additions. | | structural dynamic, coupled nat- | 487 |
| tandards Bureau, see National Bu- | | ural frequencies and mode | |
| reau of Standards. | 000 | Shapes, experimental studies | 1083 |
| tandpipes, military construction | 382 905 | turbine blades, thermal shock in- | |
| tar, ephemeris, 1959tate Department, Public Services | | udded by external water-spray | |
| Division series S 11 | 96-97 | virbratory on propeller, flight | 1006 |
| tate forestry, see Forests and for- | | measurements | 1000 |
| estry. | J | Strawberries: | 1098 |
| tate laws on stopping and passing school buses | 366 | culture, south Atlantic, etc., re- | |
| tates: | 200 | 210118 | 87 |
| elective offices, census 1957 | 202 | varieties in U. S., general informa- | |
| Bederal-State-local relations, Dade | | UVU | 88 |
| County, Fla., metropolitan gov- | | Streams, see Rivers. | |
| gasoline, jet fuel etc., service-sta- | 309 | Stresses (mechanical), see Strains and stresses. | |
| tion deliveries, Federal supply | | Strontium, USSR, radioactive, effect | |
| echednie | 419 | on self-purification process in | |
| maritime academies, Federal as- | -20 | water reservoirs, data | 827 |
| sistance, hearing | 320 | Structural materials, see Building | |
| SChool systems, organizations, etc., | | materials | |
| 1955-56, statistics, advance | 204 | Students, public schools, small and medium-sized cities, current | |
| Small Business Administration | 364 | expenditures per pupil | 0.00 |
| grants for small business en- | | Submarines, habitability, feasibility | 863 |
| terprises law, questions and | | VI UBIUK AIRHE IN AIR DIFFINGS- | |
| answers. | 328 | tion | 1125 |
| | | | |

| | Entry | | Entry |
|--|-------|---|-----------------------|
| Subsidies, see names of commodities, | | Tail (aircraft)—Continued | |
| industries, etc. | | horizontal—continued | |
| Subsonic flow, see Flow. | | zero-angle-of attack transonic | |
| Rubsonic speed, see Air Speed. | | drag associated with vertical position at zero incidence, ex- | |
| Substituent effects of stability of metal chelates | 180 | perimental study———————————————————————————————————— | 1055 |
| Sudan, agricultural economy | 446 | low-speed measurement of contri- | |
| Sugar: | | bution to rolling stability de- | |
| act, benefits (notes used in ad- | | rivatives and air-now angu- | |
| dress) | 113 | larity including some effects on wing-tip stores | 1064 |
| plants yielding, production, Soviet | 739 | Tairran ege Formoss | |
| Sukabumi labor force survey, city | 100 | Talent fees, definition under fair labor standards act | |
| Sukabumi, labor force survey, city and regency Summary of NACA research on igni- | 599 | labor standards act | 1229 |
| Summary of NACA research on igni- | | Tantalum, in 1958, preliminary re- | 939 |
| tion lag of self-igniting fuel, | | Tariff: | 000 |
| nitric acid propellants | 1018 | decisions under customs law, Court | |
| Summer employment in Federal agen- | 260 | decisions under customs law, Court of Customs and Patent Ap- | 0.45 |
| Supermarkets, see Stores. | | Dears | 347 |
| Supersonic flow, see Flow. | | import tariff system— | 468 |
| Supersonic inlets, see Air inlets (air- | | ArgentinaBurma | 464 |
| crait). | | Tariff Commission, report, 2d series | 1211 |
| Supersonic speed, see Air speed. | | Taxation: | |
| Supervisors: | 262 | double, convention with United | |
| case studies for training, index | 202 | Kingdom of Great Britain and | 1205 |
| employee interviewing and counsel- ing, improving skills, confer- | | Northern Ireland, protocol | |
| ence leader's guide | 877 | small business, 1959 guidesmall business tax revision act of | |
| human relations in supervision, im- | | 1958, questions and answers | 328 |
| proving, conference leader s | 876 | social security, agricultural em- ployer's guide | 533 |
| training in human relations | 876 | ployer's guide | 933 |
| Supplies, see Dental supplies—Med- | | see also Income tax—Inheritance and transfer tax—Social se- | |
| ical supplies—Military sup- | | curity—also names of articles. | |
| plies-Office supplies. | | curity—also names of articles, etc., subject to tax. | |
| Supply clerks, examination an- | | l Taxes, see Taxation. | |
| nouncement | 254 | Teachers, aviation training instructor, | 250 |
| Supply schedule, see Federal supply | | examination announcement | 200 |
| schedule. | | Teaching, see subjects taught. Teaching Federal income taxes | 543 |
| Supreme Court, cases adjudged, United States reports | 1209 | Technical aids for small business | 1170 |
| Surface water supply, see Water sup- | | l Technical and economic data for pro- | |
| ply. | | duction of magnesium | 655 |
| Surge (aircraft): | | Technical bulletins: | 115 |
| nature of behavior in turbojet en- | | Agriculture Department1 Army Department1 | 64-167 |
| gine, investigation | | Technical cooperation, see Foreign | |
| Surgery, antibiotics, use | . 807 | aid. | |
| Surveying: | | Technical development report, Civil | |
| geological, methods of conducting generalization of experience | 2 | Aeronautics Administration | |
| conference results | 813 | Technical information bulletin on | l |
| Peking to Canton, observations | | atomic weapon accident hazards, precautions and proce- | |
| Peking to Canton, observations Survivors insurance, see Old-age and | 1 | dures | 198 |
| survivors insurance. | | Technical manuals, Army Depart | |
| Swine, production, methods, prob | | ment1 | .68 - 170 |
| lems, etc. | _ 89 | Technical notes: | |
| Synthesis on basis of acetylene USSR | 629 | Air Force Cambridge Research | 47 440 |
| Systems, see names or types of sys | | Center | 17-118 |
| tems, e.g. Electronic data proc | | | |
| essing systems. | | Wright Air Development Center_ 1 | 55-156 |
| Szechwan Province, new Karamay oi | | Technical papers: | |
| region | _ 552 | Central States Forest Experiment | t |
| | | Station | 480 |
| T | | Technical reports: | . 1232 |
| TVA, see Tennessee Valley Authority | | Air Force Cambridge Research | 3 |
| Taft-Hartley act, see Industrial rela | | Center | 119-120 |
| tions. | | Air Force Personnel and Training | |
| Tagged atoms, see Atoms. | | Kesearch Center | 103-104 |
| Tail (aircraft): | | Waterways Experiment Station | 393 |
| horizontal— | | Technical research notes, Personne Research Branch, Adjutan | t |
| effect of negative dihedral or | 1 | General's Office | 1-3 |
| stability of swept-wing con figuration at transonic speeds. | 1052 | Technical research report, Personne | 1 |
| effects on longitudinal stability | 7 | Research Branch, Adjutan | t |
| effects on longitudinal stabilit of 45° sweptback wing-bod | y | General's Office | . 4 |
| combination at transoni | C | Technicians, Air Research and De velopment Command, caree | - |
| shock-wave interference at Mac | 1059 | opportunities | r 147–1 4 8 |
| 1.9 | 1005 | see also Electronic technicians. | |

| | | 379 A | | |
|---|--|--------|---|-------|
| | Technology: chemical, Soviet abstracts 723, 736, 756-761, 766-76 787, 789, 791-792. Soviet Union and China, report | Entry | | Entry |
| | chemical. Soviet abstracts | 000 | Tissues, incompatibility, transplanta- | |
| | 723, 786, 756, 761, 788, 78 | - 002, | Medical Sciences endocrino- | |
| | 787, 789, 791-792. Soviet Union and China, report | 104 | Medical Sciences endocrino- | |
| | Soviet Union and China, report | 554 | logical studies on problems | 815 |
| | | | alloys, chemical and galvanic cor- | |
| | Telecommunication, Poland, service | | FUNIOR DEODEFFIES | 942 |
| | in 1958, results of perform- ance and outline of future | | Droduction sutametten of techni | 842 |
| | trends of oction of future | | cal processes | 650 |
| | Telegraph, Poland, communications | 838 | | 000 |
| | | 007 | | 943 |
| | Telemechanics, devices, principal | 837 | Tito, Josip B., myth of "Titolsm" in | |
| | problems of theory in HSSR | 794 | Yugoslavia, consultation by Un-American Activities Com- | |
| | Telephone: | *** | mittee with Alex N Dragnish | 200 |
| | Poland- | | mittee with Alex N. Dragnich_ Titration, see Volumetric analysis. | 322 |
| | automatic exchanges, profita- | | Tobacco: | |
| | Diffey | 796 | industries, 1958, statistics | 540 |
| | tasks of local services | 839 | manufactured products and leaf exports, movement seasonal | 010 |
| | XY dial central office equipment, maintenance, technical man- | | exports, movement seasonal | |
| | 181 | 168 | | 26 |
| | Television, talent fees, defining term | 100 | manufactures, prices and price indexes, 1957 oriental, position in world production and trade | 000 |
| | as applied to performers and | | oriental position in world produc | 902 |
| | announcers | 1229 | tion and trade | 440 |
| | - Compositions. | | Tobacco products, see Tobacco. | 448 |
| | constant wall, heat, transfer from | | T0018, see Hand tools | |
| | flat plate, problem | 1086 | Toward common goal, program for | |
| | measurement, Arra- research and | | conomic development (an- | |
| | development programsee also Heat transfer. | 172 | dress) | 1179 |
| | Tennessee River and Valley, floods of | | Towers, antenna, wide-band shunt fed in USSR, description | |
| | 1811-FPD. 1957 | 1212 | Towns, see Cities and towns. | 820 |
| | | 1212 | Toxicology: | |
| | ULBERTONIEOUS OF TVA DOWNER WA | | medical radiology problems TISED | 814 |
| | port, 1958 | 1214 | Soviet abstracts | 743 |
| | port, 1958forestry bulletin | 1213 | | 120 |
| | renure of land, see Land tenure. | | Trace elements, see Minerals | |
| | Territorial papers of United States, | | Tracking: | |
| | compilation Testimony and Friday | 1099 | balloons, accuracy of RDF position | |
| | | | fixes | 146 |
| | Testing, materials, military construc- | 104 | manual compensatory task, study | 1107 |
| | tion, Air Force manual | 134 | of effects of filtering optical-sight studies, air-borne | 1127 |
| | objects tested. | | | 955 |
| 1 | Texas, women, legal status | 1233 | Liactors, wheeled, wareholise gaco. | 000 |
| | rextiles; | 1400 | | |
| | industry in Communist China | 764 | | 357 |
| | products, prices and price indexes. | | 1 rade, see Commerce - giso names or | |
| , | 1904 | 891 | Classes of commodities. Trade practices, rules for, outlet and | |
| | Luananu. | | switch box manufacturing in- | |
| | Khorat Plateau, geology and ground | | distry | 420 |
| | water reconnaissance | 521 | Traffic clerks, examination announce- | 420 |
| | mutual security in action, fact | 1100 | | 254 |
| - | Dermoregulatory shifts in human | 1193 | Traffic safety, see Safety of life. | |
| | be a dimental planta and | | Traffic safety, see Safety of life. Train control devices, statistics | 549 |
| | morpidity in connection with | | Nevel Miniary education— | |
| F | | 620 | jects. | |
| 1 | Christ, see Savings and thrift. | | Trains, see Railroads | |
| J | Throat-area determination for cas- | | Transfer of heat, see Heat transfer | |
| | cade of double-circular-arc | 1000 | Transformers, see Electric trans- | |
| 7 | blades Thrust, parameters on downward- | 1000 | _ formers. | |
| | directed jet beneath flat sur- | | Transfusion of preserved blood col- | |
| | face, ground proximity effects | 1096 | lected by 2-stage method. | |
| 7 | face, ground proximity effects_ hurston County, Wash., soil survey_ | 1170 | | 611 |
| Ä | TAS series1199_ | -1207 | Transistors, Federal supply schedule_ | 408 |
| 1 | igie bayou: | | Translations, Ships BureauTransmitters: | 1165 |
| | improvement, engineers report- | | marker beacon, ILS, CAA specifica- | |
| | uepartmental edition | 374 | | 226 |
| n | document edition | 324 | radio, LF/MF, CAA specification | 228 |
| 1 | IHIDEF: | | LIMBURIC FOLORS, see Kotors | 220 |
| | cull types and causes in Virginia and the Carolinas | 400 | Transonic speed see Air speed | |
| | resource review commentary guida | 496 | Transpiration, cooling to allegists | |
| | for color slides | 481 | | |
| | | | cone in free lef | 1030 |
| | Sales Work and administration ting | 001 | Transportation: information on Poland | |
| | for improving see also names of timber trees. | 502 | Operation and maintanana | 588 |
| | see also names of timber trees. | | operation and maintenance of loco- | |
| 1 | ips on timber sales | 502 | motives, machine management sector of East German Reichs- | |
| 1 | ips on timber sales liptop, Ky., geology and coal resources | | | 810 |
| | sources | 507 | statistics in United States, 1957 | 550 |
| | | | , | 200 |

| | | Entry | | MULTY |
|---|--|-------------|---|---------------|
| | Transportation-Continued | | Turbo propeller engines, see Engines (aircraft). | |
| | underground transport in Kussian | | Turbojet engines, see Engines (air- | |
| | coal mines, development of technics | 553 | craft). | |
| | see also Air carriers—Shins. | 500 | Turbulent flow, see Flow. | |
| 1 | see also Air carriers—Ships. Trap for removing ferric chloride | | Turkey: | 4004 |
| | from titanium tetrachioride | 943 | loan of vessels, agreement mineral industry, information cir- | 1201 |
| | Travel: | 480 | mineral industry, information cir- | 916 |
| | international, U. S. participation- joint regulations, changes | 452 1208 | cularTurkeys: | 0.20 |
| | right to travel, legal opinions, staff | 1200 | national improvement plan, distri- | |
| | study | 327 | bution by States and varieties_ | 50 |
| | right to visit Communist China, | | on table year round, preparing, | 95 |
| | denial of passports to corre- | 339 | cooking, recipes Turtle Creek: | 90 |
| | spondents, hearing | 998 | flood control, engineer report— | |
| | double-rig shrimp trawling in Gulf | | departmental edition | 391 |
| | Trawls and trawling: double-rig shrimp trawling in Gulf of Mexico | 434 | document edition | 294 |
| | Gloucester's trawl industrial nan- | 400 | TVA, see Tennessee Valley Authority. | |
| | ery landings, similiary | 428 | Two-stage method of collecting blood, | 610 |
| | Trays, display of produce in retail stores, equipment specifica- | | Typhoid fever irradiated organism | 010 |
| | stores, equipment specifica- | 27 | Typhoid fever, irradiated organism influence on virulent proper- | |
| | Treasury certificates of indebtedness, | | ties of microbes | 840 |
| | Treasury certificates of indebtedness, 3% percent, series E-1959 Treasury Department, department | 1217 | | |
| | Treasury Department, department | | U | |
| | CITCHIATA | 217-18 | TI O O D TI-II- O D O | |
| | Treasury notes, 3% percent series | 1218 | U. S. S. R., see Union of Soviet So- | |
| | Treaties, and other international acts | AMIO. | cialist Republics. Ultraviolet rays, use to prevent drop- | |
| | series1199 | 9-1207 | let infections | 831 |
| | Trees; | | Undue influence, communications on | |
| | Albania, description, etc forest, diseases, survey in North- | 856 | matters pending for adjudica- | 0.10 |
| | | 400 | tion, prohibit, hearing | 340 |
| | Chands in covings and loop field | 490 401 | Union of Soviet Socialist Republics: | 704 |
| | Trends in savings and loan field | 401 | abstracts, radiobiologyAcademy of Medical Sciences con- | 724 |
| | Trucks, lift, fork, gasoline and elec- tric, test and inspection, mili- | | ferences on endocrinological | |
| | tary standard | 858 | nrohlems | 815 |
| | Trusts (industrial): | | Academy of Sciences Physics Institute imeni P. N. Lebedev, | |
| | antitrust laws— | | stitute imeni P. N. Lebedev, | |
| | applicability to commercial activ- ities of organized professional | | organization, achievements, | 800 |
| | team sports; hearings | 338 | acetylene synthesis, methods, etc. | 629 |
| | basis for economic freedom, com- | | agricultural meteorological service | 0_0 |
| | pilation | 812 | of collective and State farms | |
| | cartels, register and filing proce- | 480 | and machine-tractor stations_ | 871 |
| | dures under new German law_ TsuyaTscan | 459 188 | All-Union Congress of Hygienists, | |
| | Tuberculosis, chart series | 1154 | Epidemiologists, and Specialists in Infectious Disease, | |
| | Tug Fork: | | CH PO M G P V | 616 |
| | flood control, engineer report- | | army and navy physicians partici- pation in prophylaxis of in- fectious diseases. | 0=0 |
| | departmental edition | 875 | pation in prophylaxis of in- | |
| | document edition | 826 | fectious diseases | 863 |
| | Tumors, biological anti-radiation pro- tection during experimental | | automization of nonterrous metal- | |
| | X-ray therapy | 625 | lurgy processesaviation designers and history of | 040 |
| | Tuna fish, yellowfin, color and qual- ity of canned Gulf of Mexico | | design, etc | 850 |
| | ity of canned Gulf of Mexico | 400 | bacteriological culturing, new | |
| | Tuna fruit age Puna nuta | 431 | method | 861 |
| | Tung fruit, see Tung nuts. Tung nuts: | | blood collecting, two-stage method_ | 610 |
| | cutting, hauling and processing | | blood, preserved, collected by 2- stage method, transfusion | 611 |
| | costs | 31 | blood reaction to repeated X-ray ir- | 011 |
| | marketing, improving | 103 | blood reaction to repeated X-ray irradiation, investigation | 821 |
| | Tungsten carbide, tungsten carbide- | • | cancer in light of embryological | |
| | uranium compacts of high den- | | data | 865 |
| | sity and high hardness, prep- aration | 1140 | coke-chemical industry- | |
| | Tunnels, Pioneer and Cascade, precast | | construction of new installa- | 803 |
| | reinforced concrete sets, de- | | steel corrosion problems in | |
| | reinforced concrete sets, de- sign and installation | 918 | plants apparatus | 805 |
| | Turbine blades, see Blades. | | coke chemical plants construction_ | . 804 |
| | Turbines: | | data on problem of effect of pene- | - |
| | axial-flow, counterrotating two- | | trating radiation on central in- | . 634 |
| | spool turbojet engines, off design | 992 | eastern areas, building materials | 3 |
| | structural design and preliminary | | and construction industry | . 66 0 |
| | evaluation of lightweight. | , | economizing copper and lead in national economy, conference | 1 |
| | brazed, air-cooled rotor assem- | | national economy, conference | 0 |
| | bly | _ 1079 | on problem | . 000 |
| | transonic, rotor-blade suction-sur- face relative Mach number | | electric locomotives, one kind of overhaul at terminals | 628 |
| | 1.57, investigation | 979 | European part, occurrence of | t . |
| | see also Engines (aircraft). | | diamonds | 644 |
| | | | | |

| Enti | V I | |
|---|---|---|
| Union of Soviet Socialist Repub- | | y |
| Lics—Continued | Union of Soviet Socialist Repub- lics—Continued | |
| EV 80-3 electronic computer, | use of aluminum welded structures_ 643 | 2 |
| coding operations 57 | o Water reservoirs, effect of radio- | 1 |
| feudal-bey survivals and their | active strontium on self-puri- | |
| overcoming69 geodesy and cartography develop- | 🖜 lication process, data 927 | ľ |
| ment under 40 years of so- | wide-band shunt fed tower antenna, | |
| cialism63 | description 826 |) |
| geodetic instrument building 63 | | |
| Higher Certification Commission | Britain. | |
| On Scienting Ranks and Titles | Tradead Classes | |
| (USSR), decisions 695-697, 744-74 human heredity, problems, study 87 ionizing radiation effect on bore | Note.—For all subjects per- | |
| ionizing rediction offers, study 87 | taining to the United States | |
| Addition check on bolle | except its government gon | |
| labor and wages, question on | eral history, and description. | |
| Korean periodical 87 | . 800 Such subjects | |
| | United States Code, see Codes of law. | |
| ing postwar period 62 medical health facilities 77 | g United States reports, see Supreme | |
| medical health facilities 77 | 2 Court. | |
| medical radiology 81. | | |
| medical science in service of public | Upper air, see Air—Climate. | |
| metallic minerals occurrence 65 | | |
| mine ore industry, use of automa- | alloys, uranium-platinum system 184 | |
| | compounds, colorimetric determina- | |
| modern possibilities for preventing | tion of traces of bromine 183 | |
| storms and nan 81 | 2 geology, selected bibliographies | |
| moon observations, contribution to | (series) | į |
| geodesy64 | Dealth and safety considerations | |
| national economy needs for physicists and chemists 86' | for fuel fabrication facilities 176 | |
| new methods of studying shape of | in apatite and phosphorite, geo- chemistry518 | |
| earth 63' | tungsten carbide-uranium compacts | |
| nomogram for determining diver- | of high dongity and blab hand | |
| nomogram for determining diver- gence and vortex 84 | ness, preparation 1140 | |
| Doted Soviet scientists, blographia | uranium-bearing marine black | |
| cai sketches | shales in U. S., geology and | |
| UTES. ULTITZSTIAN 984 | | |
| peripheral blood changes in preg- | Uranium-platinum system 184 | |
| nant animals after single irradiation by X-rays822 | Uruguay, living conditions 469 | |
| DAULU AUG HIDVIE ONFICE STATING and | Uruguay, living conditions 469 USSR, see Union of Soviet Socialist Republics. | |
| immediate prospects for its | | |
| | V | |
| physics, forty years, review 798 plan fulfillment report on develop- | | |
| plan fulfillment report on develop- | Vacuum cleaners, Federal supply | |
| ment of respective national | Schedule 418 | |
| economies565 | | |
| political translations from Soviet journals 566 | Wanadium brittle-ductile transition 199 | |
| power systems development 688 | | |
| | wide-angle two-dimensional | |
| PUDIIC HEALTH Brogram Greenize- | subsonic diffusers 1091 | |
| tions, personnel, etc 721 | vanguard, see Kockets. | |
| reports presented at 5th meeting of | Variational theorem for creep with | |
| | applications to plates and col- | |
| CIOUAL GEODIIVAICAL YEAR KKI | Variations of pressure in baroclinic | |
| research, studies currently in progress, bibliography 1180 | atmosphere | |
| roentgen kymography of heart in | atmosphere 795 Vegetable fats, see Fats. | |
| acute experimental radiation | Vegetable oils, see Oils. | |
| 81CKDe88 825 | | |
| salivary glands, activity in dogs after massive single X-ray ir- | commercial fresh market 1059 en. | |
| after massive single X-ray ir- | nual summary 38 | |
| 200 mamahali in Rear II (III) IIIIII | commercial processing, acreage. | |
| school reorganization problems 847 | production, etc., 1938 sum- | |
| science and technology report 554 short-range weather forecasts. | IIIBITV RQ | |
| handbook | frozen, under agricultural exemp- | |
| Soviet abstracts 662-663, 708-711 | tion (paper) | |
| 717-720, 722-723, 735-743, 756- | production, Soviet abstracts 738 | |
| Soviet abstracts662-663, 708-711, 717-720, 722-723, 735-743, 756-762, 765-771, 773-776, 781-792 | spring, acreage-marketing guides 17 | |
| BUCKER OF THE PROPERTY OF THE | 866 at 80 hames of vegetables. | |
| building 638 | I Vegetation, see Plants | |
| neute radiation disconsistin | Velingrad, Bulgaria's resort place, de- | |
| acute radiation disease 624 | scription, etc., of recreation | |
| study concerning functional condi- tion of liver from contact with | Venezual discourse will-the 851 | |
| | Venereal diseases, milestone in control, highlights of half-cen- | |
| telemechanical devices, principal | | |
| problems of, theory 794 | | |
| telemechanical devices, principal problems of, theory — 794 treatment of acute radiation sickness in dogs by drip blood transfusions | Venezuela, foreign trade, 1956-57 472 Ventilation, new system for potato | |
| ness in dogs by drip blood | | |
| transfusions 826 | Vessels, see Ships. | |
| | | |

| | Entry | | Entry |
|---|---------|---|--------|
| Veterans, see Life insurance. | 1 2 2 1 | Warehouses, commercial services, | |
| Veterans Administration: | | household goods of military | |
| manual | 1219 | personnel | 351 |
| medical research report | 323 | Wasco County, Oreg., forest statis- | 491 |
| VA pamphlet | 1220 | Washing machines selection and use | 94 |
| Veterans' Affairs Committee, House, | 200 | Washing machines, selection and use— Washington, D. C., see District of | O I |
| committee print | 323 | Columbia. | |
| Veterans' hospitals, VA medical re- | 202 | Washington Metropolitan Problems | |
| search program report | 323 | Joint Committee, committee | |
| Veterinary instruments and ap- | | prints 34 | 1-343 |
| paratus: Federal item identification guides | | Washington State, agricultural con- servation handbook | 4.00 |
| for supply cataloging | 350 | servation handbook | 15 |
| Federal supply schedule | 409 | Waste products: | |
| Vibration: | | disposal— | |
| helicopters, flight measurements in | | sanitary and industrial-waste sewers, engineering manual | 379 |
| transition vortex-ring state, | | sewers, engineering manual | 010 |
| etc | 1097 | pumping stations, engineering | |
| stresses on propeller, flight meas- | | manual | 381 |
| urement | 1098 | Water: | |
| wings and allerons, flutter data of rocket-propelled vehicles in | | conservation construction in new | |
| transonic speed range | 1054 | China | 593 |
| | 1003 | quality, suitability for irrigation use, analysis | 0.0 |
| Vibrobeton factory for prefabricated | | use, analysis | 83 |
| concrete and reinforced con- crete in Sofia | 608 | USSR reservoirs, effect of radio- | |
| Victory Carriers, Inc., trade-out and | | active strontium on self-puri- | 827 |
| Victory Carriers, Inc., trade-out and build activities, hearings | 319 | fication processsee also headings beginning Water. | O an s |
| Vietnam Democratic Republic, crim- | | Water birds: | |
| inal legislation | 592 | migratory- | |
| Virgin Islands, minimum wage rates, | | acquisition of wet-land areas for | |
| Virgin Islands, minimum wage rates, biennial reviews, hearing | 308 | production, hearingsamend act relative to duck | 315 |
| Virginia, timber cull study, analysis_ | 496 | amend act relative to duck | 0.4 |
| Vital statistics, special reports, na- | | stamp proceeds, hearings | 315 |
| tional summaries | 1109 | Water carriers, transport statistics, | FFO |
| see also Birth. | | 1957 | 550 |
| Voltages: | | Water hooding, see Petroleum. | |
| Poland, high line and station light- | | Water flooding, see Petroleum. Water power, China, resources and conditions of hydro develop- | |
| ning protection, economical | | conditions of hydro develop- | 693 |
| evaluation | 674 | ment | 000 |
| Polish high systems, need for em- ploying series capacitors | 673 | Water supply : ground water resources— | |
| Volume and yield tables, shortleat | , 010 | Hueco Bolson area, northeast of | |
| pine | 476 | El Paso, Tex | 520 |
| Volumetric analysis metal-indicator | | El Paso, Tex Khorat Plateau, Thailand, recon- | |
| Volumetric analysis, metal-indicator systems in (ethylenedinitrilo) | | naissance | 521 |
| tetraacetic acid titrations | . 179 | problems of Washington metropoli- | 0.40 |
| Volumetric scanning GCA antenna | l. | tan area, staff reportsurface, United States, 1956 52 | 343 |
| prototype | 1126 | surface, United States, 1956 52 | 0 500 |
| VSLI, see Life insurance. | | water supply papers 52 | 020 |
| | | Waterfowi, see Nene geese-Water birds. | |
| W | | Watersheds, local, State, Federal, | |
| | | projects | 1174 |
| Wabash R. R., accident | 548 | Watertown Arsenal Laboratory, mem- | |
| WADC, see Wright Air Developmen Center. | t | orandum report | 1140 |
| | | Waterways, see waterways by name. | |
| Wage and Hour and Public Contracts | 3 | Waterways, see waterways by name. Waterways Experiment Station: | |
| Divisions: | . 1221 | miscellaneous paper | 392 |
| interpretative bulletinregulations | 1222-29 | tochnical ranort | 393 |
| Wage earners, see Labor (periodical) | | Wattmeter-indicators, VSWR, CAA | |
| Wages: | • | Speciacation | 234 |
| controls in Netherlands | 884 | Waxes, Federal supply schedule | 419 |
| levels, systems, and welfare bene | - | Weapons: | |
| nts in Communist China | 705 | atomic, accident hazards, precau- | |
| minimum, plant adjustments | _ 887 | tions and procedures, technical | 100 |
| occupational survey, Seattle | , | information bulletin | 198 |
| Wash.— | 0.04 | atomic and anti-atomic defense, ex- | |
| departmental edition | 881 | cerpts from USSR publica- | 852 |
| document edition | _ 300 | bacteriological, and means of de- | 002 |
| overtime pay, computing, regula | | fense | 659 |
| rate setting by Army-Air Fore | e | Weather, anticyclonic type in Bul- | |
| rate setting by Army-Air Forc Wage Board for employees standards established for Puert Rico and Virgin Islands, bien | 885 | garia | 829 |
| standards established for Puert | 0 | Weather Bureau, technical paper | 1232 |
| Rico and Virgin Islands, bien | - | Weather control, preventing storms | 040 |
| | | | 812 |
| structure, machinery manufactur ing, winter 1957-58 WAL, see Watertown Arsenal Labors | 000 | Weather forecasts: | |
| WAT ass Wetertown Argonal Labora | _ 880 | agricultural meteorological services | |
| tory | - | of farms and machine-tractor stations, USSR short-range, USSR handbook | 871 |
| tory. | | TOOD beedback | 071 |
| War claims, see Claims. | | I short-range, USSK bandbook | 870 |

| | Entry | 1 | _ |
|--|-------|--|-------|
| Wedges, use with staff compass for | Ducky | Wings (aircraft)—Continued | Entry |
| estimating basal area of tim- | | delta—continued | |
| Weeds, control, Soviet abstracts | 478 | Convair XF-92A airplane at low | |
| weekenn warrior sense | 720 | lift, pressure distributions at | |
| weights and measures, pulpwood | · · | transonic speeds | 1020 |
| prices and measures in Central | 450 | cruciform, swept back, with jet controls, wind-tunnel investi- | |
| Wenatchee National Forest, general | 479 | Eution at transonic enough | 1049 |
| information | 503 | ucita-wing-risenge model with | |
| West (U. S.) . | | SDeed pressure distribution | |
| foreign trade group meeting, sum- mary of proceedings | 453 | investigation | 1063 |
| iffigation of field corn | 98 | TOTALLE AUG ODERHING CHARACTOR. | |
| West Indies, shedles of Galatholdan | | istics of bellows-actuated split- flap aileron, free-flight meas- | |
| parasitized by Rhizocephala of family Peltogastridae | 1108 | grements | 1040 |
| West Virginia, agricultural conserva- | 1100 | , wing-body configuration, et- | -010 |
| tion nandbook | 16 | fect of inlet installation on | |
| Westerly, R. I.: beach erosion control study, engi- | | zero-lift dragswept, and unswept, oscillating | 1051 |
| neer report— | | in yaw, lateral stability deriv- | |
| departmental edition | 389 | in yaw, lateral stability derivatives, frequency and ampli- | |
| Westinghouse Electric Corp., Atomic | 304 | gust loads for missile operations, | 951 |
| Power Dept. research and de- | | estimating problem | 1092 |
| velopment program, progress | | longitudinal, characteristics et | 1002 |
| Wetting, surface constitution of low- | 193 | nigh lift | 1035 |
| energy solids, relation of wet- | | multiweb wing structures heated in free jet, tests at Mach 2, | |
| tability by aqueons solutions_ | 1128 | etc 1() | 76-77 |
| What kind of conservation (address) _ Wheat: | 116 | rolling moments caused by wing- | |
| acreage allotment problems (ad- | | tail interference for missiles at supersonic speeds, estimating | 050 |
| dress) | 68 | rotating, coupled natural frequen- | 952 |
| surplus problem (talk) | 74 | cles and mode shapes of dy- | |
| Whitehead reservoirs, fluvial sediment, Apr. 1955-Sept. 1956_ | 515 | Danie model analytical datas | |
| Whitehead Watershed, fluvial sedi- | 010 | minationswept- | 1083 |
| ment, Apr. 1955-Sept. 1956 | 515 | configuration at transonic | |
| Wholesale prices, see Prices. Wildlife: | | configuration at transonic speeds, effect of negative di- hedral of horizontal tail on | |
| effects of insecticides, etc., con- | | | 1050 |
| tinue studies, hearings | 317 | effect of center-of-gravity posi- | 1052 |
| miscenaneous oms, nearings | 317 | tion on response to longitu. | |
| Wildlife refuges, land acquisition, earmark duck stamp proceeds, | | dinal control in landing ap- proaches, analytical study | 1000 |
| nearings | 315 | 45°, use of leading-edge area | 1039 |
| willamette National Forest, general | | Suction hap to improve high | |
| information Williamson, W. Va.: | 504 | lift characteristics | 959 |
| flood control of Tug Fork, engineer | | sweep effect on spoiler-type | 1027 |
| report- | | tailless wing-body combinations. | 1037 |
| departmental editiondocument edition | 375 | tailless wing-body combinations, low amplitude damping-in- pitch characteristics | |
| wing tunnels: | 326 | tapered, aerodynamic character- | 1043 |
| supersonic, three-dimensional flow | | istics at transonic speeds, wind | |
| expander to increase Mach | | tunnel investigation | 1065 |
| numbertransonic, speeds of jet control on | 1080 | tapered, free flight flutter tests | |
| 80° delta-wing missile | 1049 | of rocket-propelled vehicles in transonic and low supersonic | |
| WIDGS: | | Sheed range | 1054 |
| divergence and vortex, nomogram for determining, USSR | 044 | 35°, equipped with area suction ejector flap and leading-edge devices low-speed characteris- | |
| gust loads for missile operations. | 844 | devices low-speed characteric | |
| estimating problem | 1092 | tics, flight tests | 958 |
| Wings (aircraft): | | sweptback | |
| aluminum alloy, aerodynamic heat- ing determined from free flight | | canard configuration, longitu- | |
| investigation of rocket-pro- | | dinal stability at transonic speeds | 1042 |
| pelled model control in presence of body at Mach | 1075 | downwash characteristics at | 1032 |
| number 1.61, component tests | 1032 | transonic speeds | 1029 |
| derta— | 2002 | effects of geometric twist on aero- dynamic loading at transonic | |
| aspect ratios 2 and 4 oscillating | | speeds | 1041 |
| about midchord, measurements at subsonic speeds of aerody- | | 40°, rocket-powered supersonic | _044 |
| Hanne Torces and moments | 1038 | airplane configuration, flight | |
| aspect-ratio-x.2 hap-type control | | investigation results45°, aerodynamic loads on ex- | 1024 |
| hinge-moment, etc at Mach numbers 0.72 to 1.96 | 1068 | ternal store adjacent | 1048 |
| campered model at high subsonic | 2000 | 45°, body-mounted lateral con- | 1010 |
| speeds, static stability charac- | 1050 | trols and speed brakes force | |
| teristics | 1056 | test results | 1062 |

| | Entry | | Entry |
|---|---|---|--|
| Vings (aircraft)—Continued | | Wood-Continued | |
| sweptback—continued | | products, prices and price indexes, | 896 |
| 45°, of aspect ratio 2.8 with area suction applied to trailing- | | see also names of articles manufac- | |
| suction applied to trailing- edge flaps and with leading- edge modifications | 057 | tured from wood. | 482 |
| | 957 | Wood finishing, publications, list | 202 |
| trailing-edge flap, low speed investigation of high-lift lat- eral control device | | Wood pulp : Central States— | |
| investigation of high-lift lat- | 1001 | prices and measurespulpwood harvest, 1957 | 479 475 |
| 45°, taper ratio and low hori- | 1061 | southern pulping capacity expands | *** |
| zontal tail position effects on | | doonite production drap | 500 |
| longitudinal stability | 1059 | Wool, household furnishings, home-makers use and appraisal Work injuries, see Injuries. | 101 |
| 45°, untwisted, pressure distri- | | Work injuries, see Injuries. | TOT |
| 45°, untwisted, pressure distri- butions at transonic speeds with span-wise twist varia- | | Workers, see women. | 400 |
| | 1082 | Working together for 4-H in Nation_ | 109 |
| 47°, aspect ratio 3.5, and taper ratio 0.2, effects of thickness ratio and thickened root sec- | | World trade, see Commerce. Wright Air Development Center, tech- | |
| ratio and thickened root sec- | | nical notes in | 5-156 |
| tions at transome specus | 1026 | Wuhan Municipal People's Council, | |
| fuselage juncture for reducing drag at transonic speeds, de- | | Hupeh Province, 1957 work, and future tasks (address) | 583 |
| signing method | 1047 | I W voming: | |
| horn-balanced control with un- | | Billings, Mont., area, Indians on | |
| balancing tab, transonic and supersonic characteristics | 1069 | Federal reservations, basic in- formation digest | 1150 |
| low-speed pressure-distribution | 2000 | climatic summary, 1931-52, cor- | |
| investigation of spoiler and | 1052 | rection sheet | 1230 |
| spoiler-slot-deflectorthin, of aspect ratio 3 and taper | 1053 | x | |
| ratio 0.4 at subsonic and super- | | X-rays: | |
| sonic speeds, effect of leading- | | blood reaction after reposted irrs. | |
| edge sweepback on lift, drag, pitching moment | 956 | diation, USSR experiments_irradiation of dogs in area of ab- | 821 |
| pitching moment | 000 | irradiation of dogs in area of ab- | |
| edge and trailing-edge area | | domen, effect on activity of sal- ivary glands | 823 |
| suction flaps, wind-tunnel investigation | 960 | irradiation of pregnant animals, ef- | |
| | | | |
| tip stores, low speed measure- | | fects on peripheral blood, | 222 |
| tip stores, low speed measurements of tail contributions to | | fects on peripheral blood, USSR experiments | 822 |
| tip stores, low speed measure ments of tail contributions to rolling stability derivatives | | fects on peripheral blood, | 822 625 |
| tip stores, low speed measure ments of tail contributions to rolling stability derivatives etc., effects | 1064 | USSR experimentstherapy of tumors, biological anti- | |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effectstriangular-wing and body combina- tions, investigation of inter | 1064 | USSR experimentstherapy of tumors, biological anti- | |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects- triangular-wing and body combina- tions, investigation of inter- ference lift, drag, and pitch | 1064 | fects on peripheral blood, USSR experiments therapy of tumors, biological anti- radiation protection | |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects | 1064 1051A | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor | |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch ing moment. wing-body combination— design, having high life-to-drag | 1064 1051A | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- | 625 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination—design, having high life-to-drag ratios, supersonic area rule | 1064 1051A | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report | |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects- triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch ing moment- wing-body combination- design, having high life-to-drag ratios, supersonic area rule and application- | 1064 1051A | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). | 625 |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch- ing moment wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona | 1064 1051A 1031 1070 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical | 625 |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch- ing moment wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a | 1064 1051A 1031 1070 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis | 625 |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch- ing moment wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a | 1064 1051A 1031 1070 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis | 625 |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch- ing moment wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a | 1064 1051A 1031 1070 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield | 625 |
| tip stores, low speed measure- ments of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combina- tions, investigation of inter ference lift, drag, and pitch- ing moment wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a | 1064 1051A 1031 1070 1060 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) | 625 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sidesilp— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.— transonic damping-in-pitch characteristics | 1064 1051A 1031 1070 1060 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) | 193 830 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-dragratios, supersonic area rule and application— flow fields at zero sideslip—— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc—— transonic damping-in-pitch characteristics— Wire, see Electric wire and wiring | 1064 1051A 1031 1070 1060 1074 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on | 193 830 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-dragratios, supersonic area rule and application— flow fields at zero sideslip—— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc—— transonic damping-in-pitch characteristics— Wire, see Electric wire and wiring | 1064 1051A 1031 1070 1060 1074 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on | 193 830 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination—design, having high life-to-drag ratios, supersonic area rule and application—flow fields at zero sideslip—influence of body cross-sectiona shape on lifting efficiency a supersonic speeds—pressure and load distribution over thin 45° swept-back highly tapered wing, etc.—transonic damping-in-pitch char acteristics. Wire, see Electric wire and wiring Wire cloth, porous wall of transpiration-cooled afterburner screeching-combustion charace | 1064 1051A 1031 1070 1060 1074 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on | 193 830 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-bachighly tapered wing, etc.— transonic damping-in-pitch characteristics— wire, see Electric wire and wiring wire cloth, porous wall of transpiration - cooled afterburner screeching-combustion characteristics— | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on Youth Fitness. Yugoslavia, myth of "Titoism" con- sultation by Un-American Ae- tivities Committee with Alex | 193 830 273 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.— transonic damping-in-pitch characteristics— Wire colch, porous wall of transpiration-cooled afterburner screeching-combustion charactericies— Wire communication, expenditures fo wire and wireless diffusion | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on | 193 830 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects— triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment— wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc— transonic damping-in-pitch char acteristics— Wire, see Electric wire and wiring Wire cloth, porous wall of transpiration—combustion characterictics— Wire communication, expenditures fo wire and wireless diffusion Poland— | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on Youth Fitness. Yugoslavia, myth of "Titoism" con- sultation by Un-American Ae- tivities Committee with Alex | 193 830 273 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination—design, having high life-to-drag ratios, supersonic area rule and application. flow fields at zero sideslip—influence of body cross-sectiona shape on lifting efficiency a supersonic speeds—pressure and load distribution over thin 45° swept-back highly tapered wing, etc.—transonic damping-in-pitch char acteristics—wire, see Electric wire and wiring Wire cloth, porous wall of transpiration—co-oled afterburner screeching-combustion charactericties—wire and wireless diffusion Poland—see also Telegraph. | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection Y YAEC, see Yankee Atomic Electric Co., Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis | 193 830 273 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.— transonic damping-in-pitch char acteristics— Wire, see Electric wire and wiring Wire cloth, porous wall of transpiration—cold dafterburner screeching-combustion charactericties— Wire communication, expenditures fo wire and wireless diffusion Poland— see also Telegraph. Women: legal status in U. S., Texas——— | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection Y YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report. Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis | 625 193 830 273 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.— transonic damping-in-pitch char acteristics— Wire coth, porous wall of transpiration-cooled afterburner screeching-combustion charactericies— Wire communication, expenditures fo wire and wireless diffusion Poland—— see also Telegraph. Women: legal status in U. S., Texas——— workers, facts———————————————————————————————————— | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on | 625 193 830 273 322 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects— triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment— wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.— transonic damping-in-pitch char acteristics— wire, see Electric wire and wiring wire cloth, porous wall of transpiration—combustion characteristics— wire and wireless diffusion Poland—see also Telegraph. Women: legal status in U. S., Texas——workers, facts— Women's Bureau: | 1064 1051A 1031 1070 1060 1074 1085 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on | 625 193 830 273 322 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution— over thin 45° swept-bach highly tapered wing, etc.— transonic damping-in-pitch char acteristics— Wire, see Electric wire and wiring Wire cloth, porous wall of transpiration—combustion charactericties— Wire communication, expenditures fo wire and wireless diffusion see also Telegraph. Women: legal status in U. S., Texas——workers, facts— women's Bureau: bulletin———————————————————————————————————— | 1064 1051A 1031 1070 1060 1074 1085 984 627 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on | 625 193 830 273 322 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip—— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds—— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.—— transonic damping-in-pitch char acteristics— Wire, see Electric wire and wiring Wire cloth, porous wall of transpiration—cold daterburner screeching-combustion charactericties— Wire communication, expenditures fo Poland—— see also Telegraph. Women: legal status in U. S., Texas——— women's Bureau: bulletin———————————————————————————————————— | 1064 1051A 1031 1070 1060 1074 1085 1234 1233 1234 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on Youth Fitness. Yugoslavia, myth of "Titoism" con- sultation by Un-American Ac- tivities Committee with Alex N. Dragnich Z Zinc: metallurgy, question on electro- smelting minerals yearbook chapter Zircon, distribution, etc., in south- eastern Atlantic States, zir- conium and hafnium content. | 625 193 830 273 322 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.— transonic damping-in-pitch char acteristics— wire, see Electric wire and wiring wire cloth, porous wall of transpiration-combustion charactericties— wire communication, expenditures fower and wireless diffusion Poland— see also Telegraph. Women: legal status in U. S., Texas— workers, facts— Women's Bureau: bulletin— lenflet— Wood: Colombian forests, pulping an | 1064 1051A 1031 1070 1060 1074 1085 1234 1233 1234 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection Y YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report. Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis | 625 193 830 273 322 652 946 514 |
| tip stores, low speed measurements of tail contributions to rolling stability derivatives etc., effects. triangular-wing and body combinations, investigation of interference lift, drag, and pitching moment. wing-body combination— design, having high life-to-drag ratios, supersonic area rule and application— flow fields at zero sideslip—— influence of body cross-sectiona shape on lifting efficiency a supersonic speeds—— pressure and load distribution over thin 45° swept-back highly tapered wing, etc.—— transonic damping-in-pitch char acteristics— Wire, see Electric wire and wiring Wire cloth, porous wall of transpiration—cold daterburner screeching-combustion charactericties— Wire communication, expenditures fo Poland—— see also Telegraph. Women: legal status in U. S., Texas——— women's Bureau: bulletin———————————————————————————————————— | 1064 1051A 1031 1070 1060 1074 1085 1234 1233 1234 1234 | fects on peripheral bloud, USSR experiments therapy of tumors, biological anti- radiation protection YAEC, see Yankee Atomic Electric Co. Yankee Atomic Electric Co., reactor research and development pro- gram, progress report. Yankee power reactor, see Reactors (atomic). Yellow fever, epidemiology, clinical manifestations, and prophy- laxis Yellowfin tuna, see Tuna fish. Yield tables, see Volume and yield tables. Your home town's future (address) Youth Fitness, President's Council on, see President's Council on Youth Fitness. Yugoslavia, myth of "Titoism" con- sultation by Un-American Ac- tivities Committee with Alex N. Dragnich Z Zinc: metallurgy, question on electro- smelting minerals yearbook chapter Zircon, distribution, etc., in south- eastern Atlantic States, zir- conium and hafnium content. Zirconium: hafnium and zirconium in south- | 625 193 830 273 322 652 946 514 |

Order Blank

To Superintendent of Documents, Government Printing Office, Washington 25, D. C.

| | Date . | | For Use | of Supt. o | f Docs | |
|--|--------------------------|--|--|---------------|---------|---------|
| Your name | | | | closed | | |
| Street address | | | late | oscriptions . | | |
| | | | The state of the s | und | | |
| City, Zone No., and Catalog number is shown | | | Con | upon refund | | |
| Monthly Catalog. Order preceding the list price. | r only publi | nd end of last line of entry in cations indicated by a star (°) | Pos | tage | | |
| CATALOG No. | QUANTITY DESIRED | TITLE OF PUBL | ICATION | | AMO | DUNT |
| | | *************************************** | | | | |
| | | *************************************** | | | | |
| *************************************** | | = | | | | |
| | | | | | | |
| WITHOUT SET OF SECURITY SECURI | | | **** | | | |
| *********************** | | | | | | |
| | | | | | | |
| *************** | | | | | | |
| elle un merupament richtlich die die dier die gestelle das der men einsternenen merste mit die Ap von unr | | y | | | | |
| T 11 | | | | | | |
| For additional space For PROMPT, ACCUR | use other s RATE SHIP | ide. MENT please fill in the followi | ing label—Plea | Total, \$ | or type | ewrite. |
| | | | | | 32 | |
| U. S. GOVERNMENT PRI DIVISION OF PUBLIC WASHINGTON 2 | DOCUMENTS | CE S | PENALTY FOR PAYMENT | OF POSTA | USE TO | AVOID |
| OFFICIAL BUS | INESS | | | (GPO) | | |
| RETURN AFTER FI | VE DAYS | | | | | |
| Your Name_ | | | | | | |
| | | | | | | |
| Street Add | ress | | | | | |
| City, Z | Zone No., | and State | | | | |

Additional space for your order

| CATALOG No. | QUANTITY DESIRED | TITLE OF PUBLICATION | AMOUNT |
|---|---|------------------------------------|--------|
| | ~ 4 = 4 4 4 4 4 4 4 4 4 4 4 4 | | |
| | | | |
| | | | |
| | ********* | | |
| | | | |
| *************************************** | *************************************** | | |
| | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| | | | |
| | | | |
| 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| ****** | | | |
| | | | |
| | | | |
| | | Do not write in space below Total, | \$ |