

# Energy Reference Sources

*Bibliographic Series Number 10*

1975

*Oregon State University Press*

*Corvallis, Oregon*

Energy Reference Sources

by

Kitty Hsieh

Bibliographic Series Number 10

Corvallis: Oregon State University Press

Text printed on 100% recycled paper

(c) 1975 Oregon State University Press

ISBN: 0-87071-130-X

# TABLE OF CONTENTS

	pg.
Acknowledgment .....	vii
What and How .....	ix
I. General Energy Information .....	1
A. Abstracts and Indexes .....	1
1. Major Sources .....	1
2. Supplementary Sources .....	1
a. Technology .....	1
b. Business, Education and Social Sciences .....	2
c. Government Reports .....	2
d. Meeting Announcements and Availability of Proceedings .....	2
e. Current Events .....	2
f. Theses and Dissertations .....	3
g. Rules and Regulations .....	3
B. Bibliographies .....	4
C. Directories .....	4
D. Statistics .....	5
E. Selected List of Books .....	7
F. Selected List of Periodicals .....	10
G. Newsletters, Digests, Service, Etc. ....	11
II. Specific Sources of Energy .....	12
A. Coal .....	12
1. Abstracts and Indexes .....	12
2. Bibliographies .....	12
3. Statistics .....	12
4. Selected List of Books .....	13
5. Selected List of Periodicals .....	14
B. Natural Gas .....	15
1. Abstracts and Indexes .....	15
2. Bibliographies .....	15
3. Statistics .....	15
4. Selected List of Books .....	16
5. Selected List of Periodicals .....	16

C.	Petroleum .....	17
1.	Abstracts and Indexes .....	17
2.	Directories .....	17
3.	Statistics .....	17
4.	Selected List of Books .....	18
5.	Selected List of Periodicals .....	19
D.	Mineral Resources .....	20
1.	Abstracts and Indexes .....	20
2.	Bibliographies .....	20
3.	Statistics .....	21
III.	Specific Types of Energy .....	22
A.	Geothermal .....	22
1.	Bibliographies .....	22
2.	Directories .....	22
3.	Statistics .....	22
4.	Selected List of Books .....	22
B.	Hydroelectric .....	24
1.	Bibliographies .....	24
2.	Statistics .....	24
3.	Selected List of Books .....	24
4.	Selected List of Periodicals .....	25
C.	Nuclear .....	26
1.	Abstracts and Indexes .....	26
2.	Bibliographies .....	26
3.	Directories .....	27
4.	Statistics .....	27
5.	Selected List of Books .....	27
6.	Selected List of Periodicals .....	29
D.	Solar .....	31
1.	Bibliographies .....	31
2.	Directories .....	31
3.	Selected List of Books .....	31
4.	Selected List of Periodicals .....	33
E.	Tidal .....	34
1.	Abstracts and Indexes .....	34
2.	Selected List of Books .....	34
F.	Wind .....	35
1.	Bibliographies .....	35
2.	Selected List of Books .....	35

IV. Energy Related Topics .....	36
A. Electricity .....	36
1. Abstracts and Indexes .....	36
2. Statistics .....	36
3. Selected List of Books .....	38
4. Selected List of Periodicals .....	40
B. Gross National Product .....	41
1. Statistics .....	41
C. Environment and Waste Recycling .....	42
1. Abstracts and Indexes .....	42
2. Bibliographies .....	42
3. Selected List of Books .....	43
D. Transportation .....	45
1. Abstracts and Indexes .....	45
2. Bibliographies .....	45
3. Statistics .....	46
4. Selected List of Books .....	46
5. Selected List of Periodicals .....	47
E. Population .....	48
1. Abstracts and Indexes .....	48
2. Statistics .....	48
F. Other .....	49
1. Selected List of Books .....	49
Appendix I. ....	51
A. Selected Energy Publications on the Pacific Northwest .....	51
Appendix II. ....	53
A. Selected Energy Publications from Oregon State University .....	53

## ACKNOWLEDGMENT

I wish to express my sincere thanks

to the OFFICE OF ENERGY RESEARCH & DEVELOPMENT, OREGON STATE UNIVERSITY, for their financial support;

to my boss ROBERT E. LAWRENCE, for his moral support;

to DEBORAH PERKINS, for her able assistance in the preparation of this bibliography;

and to MY COLLEAGUES IN SCI. TECH. DIVISION, KERR LIBRARY, for bearing with my absent-mindedness when my mind was working totally on "energy".

*Kitty Hsieh*

June, 1975

## WHAT AND HOW

This bibliography is prepared for researchers in various fields of energy, teachers and students at the college level or above, and whoever helps the above people with their research or teaching.

Emphasis is placed on users of the Oregon State University Library, hence a call number (in parenthesis) is given after every item in the OSU Library to assist users in locating the item. Special effort is made to sort out publications on the Pacific Northwest and by researchers at OSU (see Appendix I, II).

The following explanation of notations in this bibliography is for the OSU Library users only:

1. To look for an item without a call number:
  - a. Look in the Library Card Catalog and see if the Library has received the item since the compilation of this bibliography.
  - b. Ask at the Science-Technology Desk, 5th floor, to see if the item is on the "Energy Shelf".
2. "R" after a call number means the item is in the reference area of the Social Science and Humanities Division, 2nd floor.  
"R Sci.Tech." after a call number means the item is in the reference area of the Science-Technology Division, 5th floor.
3. An item with a plain "Z" call number is on the 4th floor, while an item with the term "Sci.Tech." after the "Z" is on the 5th floor.
4. A dash sign "-" after the date of publication of an item means this is a continuous publication. It can be a journal or a series.



## I. GENERAL ENERGY INFORMATION

### A. Abstracts and Indexes

#### Major Sources:

1. Energy Abstracts. Engineering Index, Inc., New York.
2. Energy Abstracts for Policy Analysis. Oak Ridge National Laboratory and USAEC Technical Information Center.
3. Energy Index. Environment Information Center, Inc., Energy Reference Dept., New York. (TJ153 E55 R Sci.Tech.)
4. Energy Review. Energy Research Corporation, Santa Barbara, California.
5. NSF-RANN Energy Abstracts, a Monthly Abstract Journal of Energy Research. Oak Ridge National Laboratory.
6. Weekly Government Abstracts: Energy. National Technical Information Service, Springfield, Va.

#### Supplementary Sources:

##### a. Technology:

1. ASCE (American Society of Civil Engineers) Combined Index. A Complete Index to All Its Journals, Proceedings and Transactions. (TA1 A498)
2. ASME (American Society of Mechanical Engineers) Transactions Index. A Complete Index to All ASME Journals, Papers and Publications. (TJ1 A52)
3. Applied Science and Technology Index. H. W. Wilson Co., New York. (Z7913 A7 R Sci.Tech.)
4. British Technology Index. Library Association, London. (Z7913 B7 R Sci.Tech.)
5. Chemical Abstracts. Section 52: Electrochemical, Radiational, and Thermal Energy Technology. (QD1 A53 R Sci.Tech.)
6. Engineering Index. Engineering Index, Inc., New York. (Z5851 E57 R Sci.Tech.)
7. Science Citation Index. Institution of Scientific Information, Philadelphia, Pennsylvania. (Z7401 S35 R Sci.Tech.)

## 2 / ENERGY REFERENCE SOURCES

### b. Business, Education and Social Sciences:

1. Business Periodicals Index. H. W. Wilson Co., New York. (Z7913 B9 R and R Sci.Tech.)
2. Education Index. H. W. Wilson Co., New York. (Z5813 E4 R and R Sci.Tech.)
3. Reader's Guide to Periodical Literature. H. W. Wilson Co., New York. (AI3 R4 R and R Sci.Tech.)
4. Social Science and Humanities Index. H. W. Wilson Co., New York. 1907-1974. (AI3 I6 R and R Sci.Tech.)
5. Social Sciences Index. H. W. Wilson Co., New York. 1974- (H1 S69 R and R Sci.Tech.)

### c. Government Reports:

1. Government Reports Index. National Technical Information Service, Springfield, Va. (Z7914 R5 U35 R Sci.Tech.)
2. International Aerospace Abstracts. Institute of the Aerospace Sciences, Inc., Phillipsburg, New Jersey. (TL501 I55 R Sci.Tech.)
3. Scientific and Technical Aerospace Reports. U.S. National Aeronautics and Space Administration, Washington D.C. (TL521 A5409 R Sci.Tech.)
4. United Nations Documents Index. New York. (Z6428 U45 R)

### d. Meeting Announcements and Availability of Proceedings:

1. World Meetings; U.S. and Canada. (T6 T15 R Sci.Tech.)
2. World Meetings; Outside U.S. and Canada (T6 W6 R Sci.Tech.)
3. Directory of Published Proceedings (A7409 D56 R Sci.Tech.)
4. Proceedings in Print (Z5063 A2 P7 R Sci.Tech.)

### e. Current Events:

1. New York Times Index. New York. (AN U5 N73 R)
2. Public Affairs Information Service. Bulletin. New York. (Z7163 P8 R)
3. Wall Street Journal Index. New York. (HG1 W21 R)

f. Theses and Dissertations

1. Dissertations Abstracts International. University Microfilms, Ann Arbor, Michigan. (AS30 M5 R)
2. Master's Theses in the Pure and Applied Sciences. School of Mechanical Engineering, Purdue University, Lafayette, Indiana. (Z5851 P9 R Sci.Tech.)

g. Rules and Regulations

1. Federal Register. Index. Contains all Presidential Proclamations and Executive Orders; Rules and Regulations of the Various Bureaus and Departments of the U.S. Government; and Decisions of Fact-Finding Bodies. U.S. Government Printing Office, Washington, D.C. (J1 A2 Index R)
2. U.S. Code Congressional and Administrative News. Includes All Public Laws, Legislative History, Proclamations and Executive Orders. Edward Thompson Co. (K U544 R)

B. Bibliographies

1. Energy. A Special Bibliography with indexes. National Aeronautics and Space Administration. 1974. (TL521 A540881 no. 7042 R Sci.Tech.)
2. Energy. A Continuing Bibliography with Indexes. National Aeronautics and Space Administration. (TL521 A540881 no.70431 R Sci.Tech.)
3. Energy Conversion. U.S. Defense Documentation Center. National Technical Information Service, Springfield, Va. 1974. (TK2896 U5)
4. Energy Crisis in the U.S.: a Selected Bibliography of Non-Technical Materials. 1974. (Z7164 O7 C6 no.550)
5. Energy Research and Development: a Selected Reading List. National Technical Information Service, Springfield, Va. 1973. ORNL-EIS-73-65.
6. Energy Research and Technology - Interim Bibliography of Reports, With Abstracts. National Technical Information Service, Springfield, Va. 1974. NSF 74-22.
7. Energy Supply and Demand and the Availability of Energy Sources; a Bibliography with Abstracts. By Edward J. Lehmann. National Technical Information Service, Springfield, Va. 1974. 159 p. (HD9502 U52 L4)
8. Selected Sources of Information on U.S. and World Energy Resources. U.S. Geological Survey Circular #641. 1970. (QE75 C5 no.641)

C. Directories

1. Energy Directory. Environment Information Center, Inc., Energy Reference Dept., New York. 1974-. (TJ153 E54 R Sci.Tech.)

D. Statistics

1. Basic Statistics of Energy, 1950-1964. Organization for Economic Cooperation and Development, Paris. 1966. 363 p. (HD9555 A4 07)
2. Energy Consumption by States; Historical Trends for 1957-1971 and Projections to 1975 and 1980. By Helmut Jack Frank. Division of Economic and Business Research, College of Business and Public Administration, University of Arizona, Tuscon. 1973. 28 p. (HD9544 F7)
3. Energy Cost of Goods and Services. By Robert A. Herendeen. Oak Ridge National Laboratory, Oak Ridge, Tennessee. 1973. 116 leaves. ORNL-NSF-EP-58. (HD9544 H4)
4. Energy in the World Economy: a Statistical Review of Trends In Output, Trade, and Consumption Since 1925. By Joel Darmstadter. Johns Hopkins Press. 1971. 876 p. (HD9540.4 D37)
5. Energy Perspectives; a Presentation of Major Energy and Energy-Related Data. U.S. Dept. of the Interior. 1975.
6. Energy Resources of the U.S. U.S. Geological Survey Circular #650. 1972. (QE75 C5)
7. Monthly Bulletin of Statistics. United Nations, Statistical Office. v.1, 1947 - . (HC59 U7)
8. Statistical Yearbook. United Nations, Statistical Office. v.1, 1948 - . (HA12.5 U6)
9. Patterns of Energy Consumption in the United States. By Stanford Research Institute. U.S. Government Printing Office, Washington, D.C. 1972. (HD9545 S7)
10. Report no. HUD-HAI; Residential Energy Consumption. Hittman Associates. Dept. of Housing and Urban Development, Washington, D.C. 1972. (HD9544 H5)
11. Statistical Abstract of the United States. U.S. Bureau of the Census. (HA202 R)
12. Statistical Papers. Series J: Energy. United Nations, Statistical Office. 1966 - . (TJ153 U6)
13. Statistics of Energy, 1955-1969. Organization for Economic Cooperation and Development. Paris. 1971. 565 p. (HD9540 .4 073 1971)
14. Survey of Energy Resources. World Energy Conference. U.S. National Committee of the World Energy Conference. 1962 - . (HD9502 A2 W6 R)

6 / ENERGY REFERENCE SOURCES

15. United States Energy Fact Sheets by States and Regions. U.S. Dept. of the Interior, Washington, D.C. 1973. (HD9544 A35)
16. United States Energy Through the Year 2000. By Walter G. Dupree, Jr. and James A. West. U.S. Dept. of the Interior, Washington, D.C. 1972. 66 p. (HD9545 D83)

E. Selected List of Books

1. An Assessment of New Options in Energy Research and Development. U.S. Office of Science and Technology. PB-229-725. 1973.
2. Changes in Energy Consumption, 1963-1980. By James Edward Just. Massachusetts Institute of Technology. 1973. 111 p. (HD9544 J9)
3. Citizen Action Guide to Energy Conservation. U.S. Citizens' Advisory Committee on Environmental Quality, Washington, D.C. 1973. 63 p. (TJ153 U52)
4. Energy; A Crisis in Power. By John Holdren and Philip Herrera. Sierra Club, San Francisco. 1971. 252 p. (TJ153 H65)
5. Energy and the Future. By Allen L. Hammond, William D. Metz and Thomas H. Maugh, II. American Association for the Advancement of Science, Washington, D. C. 1973. 184 p. (HD9545 H3)
6. Energy Atlas of Asia and the Far East. United Nations, Economic Commission for Asia and the Far East, New York. 1970. (G2201 N3 U5 1970 R Map Room)
7. Energy Crisis; Danger and Opportunity. By Victor J. Yannacone. West, St. Paul. 1974. 432 p. (TJ953 Y3)
8. Energy Crisis in America. Congressional Quarterly, Inc., Washington, D.C. 1973. 93 p. (TJ153 C58)
9. Energy: Demand, Conservation, and Institutional Problems. Edited by Michael S. Macrakis. MIT Press, Cambridge, Mass. 1974. 556 p. (HD9545 E58)
10. Energy: Demands, Resources, Impact, Technology, and Policy. By S. S. Penner. Addison-Wesley. 1974.
11. Energy, Europe and the 1980's<sub>papers</sub>. International Conference on Energy, Europe and the 1980's, London, 1970. Institution of Electrical Engineers, London. 1974. 206 p. (TK1 I495 no.112)
12. Energy: From Nature to Man. By William C. Reynolds. McGraw-Hill. 1974.
13. Energy - From Surplus to Scarcity? Edited by K. A. D. Inglis. Wiley, New York. 1974. 242 p. (HD9540.1 E45)
14. Energy: Future Alternatives and Risks. National Academy of Sciences. 1974.
15. Energy In Crisis. By Peter Hill. Robert Yeatman. 1974.

8 / ENERGY REFERENCE SOURCES

16. Energy In Perspective. By Jerry B. Marion. Academic Press. 1974.
17. Energy In the American Economy, 1850-1975; An Economic Study of Its History and Prospects. By Samuel H. Schurr, Bruce C. Netschert and others. Johns Hopkins Press. 1960. 774 p. (HD9545 S3)
18. Energy In the United States: Sources, Uses and Policy Issues. By Hans H. Landsberg. Random House. 1968. 242 p. (HD9545 L3)
19. Energy R & D National Progress. U.S. Energy Study Group. U.S. Government Printing Office, Washington, D.C. 1965. 437 p. (HD9545 A4)
20. Energy Regulation by the Federal Power Commission. By Stephen G. Breyer and Paul W. MacAvoy. Brookings Institution, Washington, D.C. 1974. 163 p. (HD9502 U52 B7)
21. Energy Research Needs. By Sam H. Schurr. National Technical Information Service, Springfield, Va. PB-207 516. 1971. (HD9545 S32)
22. Energy Research Program of the U.S. Department of the Interior. U.S. Dept. of the Interior, Washington, D.C. 1974. 274 p. (TJ153 A3)
23. Energy Resources. By A. Simon. Pergamon.
24. Energy Sources; the Wealth of the World. By Eugene Ayres and Charles A. Scarlott. McGraw-Hill, New York. 1952. 344 p. (TJ153 A9)
25. Energy Technology to the Year 2000. Technology Review, Cambridge, Mass. 1971-72. (TJ153 E48)
26. Energy; the New Era. By S. David Freeman. Walker. 1974.
27. Energy: Use, Conservation and Supply. By Philip Hauge Abelson. American Association for the Advancement of Science. 1974. 154 p. (HD9502 A2 A2)
28. Exploring Energy Choices; a Preliminary Report. Ford Foundation, Energy Policy Project, Washington, D.C. 1974. 79 p. (HD9546 F6)
29. Inventory of Current Energy Research and Development. U.S. House, 93rd Congress, 1st Session, Committee Print. 1973.
30. The Last Play; the Struggle to Monopolize the World's Energy Resources. By James Ridgeway. E. P. Dutton, New York. 1973. 446 p. (HD9540.5 R5 1973)



31. National Energy Forum, Washington, D.C., 1971. Proceedings. Washington? 1972? 224 p. (HD9545 N18 1971)
32. The National Energy Problem. Edited by Robert H. Connery and Robert S. Gilmour. Academy of Political Science, New York. 1973. 194 p. (H31 A4 v.31 no.2)
33. The Nation's Energy Future; a Report to Richard M. Nixon, President of the U.S. U.S. Atomic Energy Commission. WASH-1281. Washington, D.C. 1973. 171 p. (HD9545 A3)
34. New Energy Technology - Some Facts and Assessments. By H. C. Hottel and J. B. Howard. The MIT Press, Cambridge, Mass. 1971. 364 p. (TJ23 H67)
35. The Potential For Energy Conservation; a Staff Study. U.S. Office of Emergency Preparedness, Washington, D.C. 1972. (HC103.7 U5)
36. Power Sources Symposium - Proceedings. PSC Publications Committee. 1974. (QC603 B3)
37. A Rational Energy Policy. By Coleman Raphael. 1974. PB-231-913.
38. Reference Energy Systems and Resources Data for Use in the Assessment of Energy Technologies. Associated University, Inc. for Office of Science and Technology. 1972. PB-221-422.
39. A Review and Comparison of Selected United States Energy Forecasts. Battelle Memorial Institute, Columbus, Ohio; Pacific Northwest Laboratory, Richland, Washington. Supt. of Docs., U.S. Government Printing Office, Washington, D.C. 1970. 79 p. (HD9545 B37)
40. U.S. Energy Outlook: An Initial Appraisal, 1971-1985; an Interim Report. National Petroleum Council, Committee on U.S. Energy Outlook, Washington, D.C. 1971. (TJ153 N27)
41. U.S. Energy Policies; an Agenda for Research. Resources for the Future, Washington, D.C. 1968. 152 p. (HD9546 R4)
42. U.S. Energy Prospects; an Engineering Viewpoint. National Academy of Engineering, Task Force on Energy, Washington, D.C. 1974. 141 p. (TJ153 N24)
43. U.S. Energy R & D Policy; The Role of Economics. By John E. Tilton. Resources for the Future, Washington, D.C. 1974. 134 p. (HD9502 U52 T5)
44. Energy. By Gerard M. Crawley. Macmillan, New York. 1975. 337p.

## 10 / ENERGY REFERENCE SOURCES

### F. Selected List of Periodicals

1. Energy Information. Weekly.
2. Energy International. Monthly.
3. Energy Perspectives. Monthly. (By Battelle Memorial Institute)  
(QC73.6 B2)
4. Energy Sources. Quarterly.
5. Energy Systems and Policy. Quarterly.
6. Energy World. Monthly. (TP315 E5)
7. Intersociety Energy Conversion Engineering Conference -  
Proceedings. Annual. (TK2896 I5)
8. Plant and Power Services Engineer. Monthly. (TJ1 P57)
9. Power Engineering. Monthly. (TJ1 P65)
10. Power Series. Irregular. (By U.S. Federal Power Commission)  
(TJ23 A52)
11. World Energy Conference - Transactions. Irregular. (TJ5  
W6)

G. Newsletters, Digests, Service, Etc.

1. Energy Digest. Scope Publications, Inc., Washington, D.C. Semi-Monthly. 1962- .
2. Energy Info; a Monthly Executive Summary of Events Occuring in the Fields of Power Generation and Research. Robert Morey Assoc., Dana Point, Calif. Monthly. 1965- .
3. Energy Management. Commerce Clearing House, Chicago. Weekly.
4. Energy Resources Report. Business Publishers, Inc., Silver Spring, Md. Weekly. 1973.
5. Energy SOS (Standing Order Service). Subscriber Receives Automatically Every Printed Government Report in Energy Published by the National Technical Information Service.
6. Energy Today. Trends Publishing, Inc., Washington, D.C. Bi-Monthly.
7. Energy Users Report. Bureau of National Affairs, Washington, D.C. Weekly. (HD9540 E5 R)
8. Ocean Oil Weekly Report. Houston, Texas. 1966- .
9. Oil Week. Maclean-Hunter, Ltd., Calgary, Canada. Weekly. 1950- .
10. PUR Energy and Environment Emergency Control Service. Public Utilities Reports, Inc., Washington, D.C. Bi-Weekly. 1974- .
11. Weekly Energy Report. Weekly Energy Report, Washington, D.C. Weekly.
12. Environment Energy Contents Monthly. Contains Tables of Contents From Approximately 400 Scientific and Professional Journals on Environment, Energy and Ecology. Environment Energy Institute, Portland, Ore. Monthly. 1975- .

## II. SPECIFIC SOURCES OF ENERGY

### A. Coal

#### Abstracts and Indexes

1. National Coal Board Abstracts. England.  
Abstracts A: Technical Coal Press. Monthly.  
Abstracts B: Coal and Mining Geology. Bi-Monthly.

See also: I.A.

#### Bibliographies

1. Classified List; Papers Published in the Journal of Fuel, and in Reports of Special Studies of the Institute. Institute of Fuel, London. Irregular. (TP315 I59)

#### Statistics

1. Bituminous Coal Facts. National Coal Association, Washington, D.C. 1956-. Biennial. (HD9544 B472)

Selected List of Books

1. Automation in the Coal and Ore Mining Industries. Translated from Russian by Israel Program for Scientific Translation. 1965. (TN803 A913)
2. Clean Energy From Coal Technology. U.S. Office of Coal Research. 1973. (TP751.7 U5)
3. Symposium on Clean Fuels from Coal. Papers. Institute of Gas Technology, Chicago. 1973. (TP759 S9 1973)
4. Coal Processing Technology. American Institute of Chemical Engineers. 1974. (TP759 C6)
5. Coal Technology: Key to clean Energy. U.S. Department of the Interior, Washington, D.C. Office of Coal Research. Annual Report. 1973-74. (TP325 U5)
6. Economic Redevelopment in Bituminous Coal; The Special Case of Technological Advance in United States Coal Mines, 1930-1960. By Carroll Lawrence Christenson. Harvard University Press. 1962. 312 p. (HD9545 C5)
7. Pollution-Free Electrochemical Power Generation from Low Grade Coal. National Technical Information Service, Springfield, Va. 1973. PB-228-006. (TK1001 M3)
8. A Program of Research, Development and Demonstration for Enhancing Coal Utilization to Meet National Energy Needs. (TP325 C3 1973)
9. Clean Energy From Coal - A National Priority. Office of Coal Research. Annual Report. 1973.

## 14 / ENERGY REFERENCE SOURCES

### Selected List of Periodicals

1. Coal Age. Hill Publishing Co. Monthly. (TN1 C6)
2. Fuel; a Journal of Fuel Science. Butterworths Scientific Publications, London. Quarterly. (TP315 F9)
3. Journal. Institute of Fuel, London. Quarterly. (TP315 I6)
4. Research and Development Report. U.S. Office of Coal Research. (TP325 U65) Irregular.

## B. Natural Gas

### Abstracts and Indexes

1. Gas Abstracts. Institute of Gas Technology. Monthly.  
See also: I.A.

### Bibliographies

1. A Century of Oil and Gas in Books, a Descriptive Bibliography. By Edward Benjamin Swanson. Appleton-Century-Crofts, New York. 1960. 214 p. (Z6972 S9 Sci.Tech.)

### Statistics

1. Annual and Accrued Mineral Production, Royalty Income, and Related Statistics (Oil, Gas, and Other Leasable Minerals). By U.S. Geological Survey, Division of Conservation, Washington, D.C. 1951 - . (HD9506 U5 U5)
2. The Future Supply of Oil and Gas; a Study of the Availability of Crude Oil, Natural Gas and Natural Gas Liquids in the U.S. in the Period Through 1975. By Bruce Carlton Netschert. Johns Hopkins Press. 1958. 134 p. (TN872 A5 N4)
3. Gas Facts. American Gas Association, Dept. of Statistics. Arlington, Va. Annual. (TP722 A615)
4. Historical Statistics of the Gas Industry. American Gas Association, Bureau of Statistics. 1961. (TP722 A6)
5. Indexes of Output Per Man-Hour Gas and Electric Utilities Industry, 1932-62. Washington, D.C. 1964. (HD9684 U6 A2)
6. Reserves of Crude Oil, Natural Gas Liquids, and Natural Gas In the United States and Canada. American Gas Association, New York. (TN872 A5 A63) Irregular.
7. Sales by Producers of Natural Gas to Interstate Pipeline Companies. U.S. Federal Power Commission, Washington, D.C. 1961- .Biennial. (HD9581 U5 A3)
8. Statistics of Oil and Gas Development and Production. American Institute of Mining and Metallurgical Engineers, New York. (TN872 A5 A65) Annual.
9. Utility Appropriations. The Conference Board, New York. (HC101 N246) Quarterly survey.

## 16 / ENERGY REFERENCE SOURCES

### Selected List of Books

1. The Demand for Natural Gas in the United States; a Dynamic Approach for the Residential and Commercial Market. By Pietro Balestra. North Holland Pub. Co., Amsterdam. 1967. 153 p. (HD9581 U5 B3)
2. The Dynamic Natural Gas Industry; the Description of an American Industry from the Historical, Technical, Legal, Financial, and Economic Standpoints. By Alfred M. Leeston, John A. Crichton, and John C. Jacobs. University of Oklahoma Press, Norman. 1963. 464 p. (TP723 L4)
3. Hydrogen Energy. Univ. of New Mexico. (QD181 H1 N4) 1974.
4. The National Energy Problem: Natural Gas. Shell Oil Co. (TJ153 S4 no.4) 1973.
5. Price Formation in Natural Gas Fields, a Study of Competition, Monopsony, and Regulation. Paul W. MacAvoy. Yale University Press, New Haven. 1962. 281 p. (HB31 Y23 v.14)
6. Prospects for Hydrogen as a Fuel for Transportation Systems and for Electrical Power Generation. Oak Ridge National Laboratory. 1972.
7. LNG Tank Designs. Todd Research and Technical Division, National Maritime Research Center. 1973. COM-73-11859.

### Selected List of Periodicals

1. Annual Report; American Gas Association, PAR Committee. New York. (TP700 A52)
2. Chilton's Oil and Gas Energy. Chilton Co., Radnor, Pa. Monthly. 1975- . (HD9560.1 C5)
3. The Oil and Gas Journal. Tulsa, Oklahoma. Weekly. (TN860 O5)



## C. Petroleum

Abstracts and Indexes

1. API (American Petroleum Institute) Abstracts of Refining Literature. Petroleum Refining and Petrochemical Abstracts. Weekly.
  2. International Petroleum Abstracts. Applied Science Publishers, England. Quarterly. (TN860 I52 R Sci.Tech.)
  3. Petroleum Abstracts. Univ. of Tulsa, Oklahoma. Weekly.
- See also: I.A.

Directories

1. International Petroleum Encyclopedia. Petroleum Publishing Co., Tulsa, Oklahoma. (HD9560.5 I59 R)
2. OPD Chemical Buyers Directory. New York. Annual. (TP12 O5 R Sci.Tech.)
3. The Petroleum Register. M. Palmer, Los Angeles. Annual. (TN867 P4)

Statistics

1. Annual and Accrued Mineral Production, Royalty Income, and Related Statistics (Oil, Gas, and Other Leasable Minerals). U.S. Geological Survey, Division of Conservation. (HD9506 U5 U5)
2. Annual Financial Analysis of a Group of Petroleum Companies. Chase Manhattan Bank, New York; Energy Economics Division. 1955-. (HG5091 C5)
3. The Petroleum Almanac; a Statistical Record of the Petroleum Industry in the United States and Foreign Countries. National Industrial Conference Board, New York. 1946. (HD9560.4 P4)
4. Petroleum Facts and Figures. American Petroleum Institute, New York. 1953, 11th ed. (HD9565 A53)
5. Statistics of Oil and Gas Development and Production. American Institute of Mining and Metallurgical Engineers, New York. (TN872 A5 A65) Annual.
6. World Petroleum Report. M. Palmer, New York. (HD9560.4 W6) Annual.

Selected List of Books

1. The American Oil Industry, A Failure of Anti-Trust Policy. By Stanley H. Ruttenberg and Associates. Marine Engineers' Beneficial Association, New York. 1973. 160 p. (HD9565 .56 S7)
2. The American Petroleum Industry; the Age of Energy, 1899-1959. By Harold F. Williamson. Northwestern University Press, Evanston, Ill. 1963. 928 p. (HD9565 W51)
3. American Pipe Lines, Their Industrial Structure, Economic Status, and Legal Implications. By George S. Wolbert. University of Oklahoma Press, Norman. 1952. 179 p. (HD9580 U4 W6)
4. The Economics of Crude Petroleum Production. By Paul G. Bradley. North-Holland Pub. Co., Amsterdam. 1967. 149 p. (HD9560.4 B7)
5. The Elusive Bonanza; the Story of Oil Shale - America's Richest and Most Neglected Natural Resource. By Chris Welles. Dutton, New York. 1970. 256 p. (HD9565 W47)
6. Energy Under the Oceans: a Technology Assessment of Outer Continental Shelf Oil and Gas Operations. Univ. of Oklahoma Press, Norman. 1973.
7. Guide to National Petroleum Council Report on U.S. Energy Outlook. By John G. McLean and Warren B. Davis. National Petroleum Council, Washington, D.C. 1973. 40 p. (TJ153 M18)
8. Multinational Oil; a Study in Industrial Dynamics. By Neil H. Jacoby. Macmillan, New York. 1974. 323 p. (HD9560.5 J26)
9. The National Energy Problem: Implications for the Petrochemical Industry. Shell Oil Co. (TJ153 S4 no.2) 1973.
10. Oil and the Congressional Process; the Limits of Symbolic Politics. By Bruce Ian Oppenheimer. Lexington Books, Lexington, Mass. 1974. 198 p. (HD9566 O64)
11. The Oil Import Program of the United States; an Evaluation. By Edward H. Shaffer. F. A. Praeger, New York. 1968. 257 p. (HD9565 S43)
12. Oil: the Biggest Business. By Christopher Tugendhat. Putnam, New York. 1968. 318 p. (HD9560.5 T8)
13. Optimum Use of World Petroleum: Papers Sponsored by the P/PC Division. Edited by George H. Cummings. American Institute of Chemical Engineers, New York. 1974. 182 p. (TP1 A52 no.142)

14. Petroleum Industry Record, 1918-1948. Oil Industry Information Committee, New York. 1949. 39 p. (HD9564 05 pam)
15. A Study of the Quarterly Demand for Gasoline and Impacts of Alternative Gasoline Taxes; Interim Report. Data Resources, Inc., Lexington, Mass. 1973 (HD9566 D3)
16. United States Petroleum Through 1980. U.S. Dept. of the Interior, Office of Oil and Gas, Washington, D.C. 1968? 92 p. (HD9565 A27 1968)

Selected List of Periodicals

1. American Petroleum Institute. Division of Refining. Proceedings. New York. Annual . (TN860 A64)
2. Chilton's Oil and Gas Energy. Chilton Co., Radnor, Pa. Monthly. 1975- . (HD9560.1 C5)
3. Lamp. New York. Quarterly. (HD9560.1 L3)
4. Our Sun. Sun Oil Co., Philadelphia. Quarterly. (HD9569 S9 09)
5. Petroleum Engineer International. Dallas, Texas. Monthly. (TN860 P33)
6. Petroleum Monograph Series. Yale University Press, New Haven. 1954- . (HD9561 P4)
7. Petroleum Press Service. Petroleum Press Bureau, London. (HD9560.1 P47) Monthly.
8. Shell Oil Papers on the Energy Situation. Shell Oil Co., Inc., Houston. 1973- . Irregular. (TJ153 S4)
9. Standard Oil Co. Report. New York. Annual. (HD2769 S8 A3)
10. Western Oil and Refining. Review Number. (TN862 P4)

## 20 / ENERGY REFERENCE SOURCES

### D. Mineral Resources

#### Abstracts and Indexes

1. Nuclear Science Abstracts. (for Nuclear Fuels) (QC173 N8 R Sci.Tech.)
2. Weekly Government Abstracts: Natural Resources. National Technical Information Service, Springfield, Va.

#### Bibliographies

1. Annotated Bibliography of Economic Geology. Economic Geology Pub. Co., Lancaster, Pa. v.1-38, 1928-65. (Z6033 E4 A2 R Sci.Tech.)
2. Bibliography of Literature Pertinent to Mining Reclamation in Arid and Semi-Arid Environments. By Gerald F. Gifford, Don D. Dwyer and Brien E. Norton. 1972. 23 p. (Z6738 R4 G4 Sci.Tech.)
3. Bibliography and Index of Geology. Geological Society of America. 1933- . (Z6031 N5 R Sci.Tech.)
4. List of Bureau of Mines Publications and Articles. U.S. Bureau of Mines, U.S. Government Printing Office, Washington, D.C. 1960- . (TN23 U651 R Sci.Tech.)
5. List of Publications Issued by the Bureau of Mines from July 1, 1910 to January 1, 1960. U.S. Bureau of Mines, U.S. Government Printing Office, Washington, D.C. 1960. (TN23 U65 R Sci.Tech.)
6. Index of Mining Engineering Literature, Comprising an Index of Mining, Metallurgical, Civil, Mechanical, Electrical and Chemical Engineering Subjects as Related to Mining Engineering. By Walter Richard Crane. Wiley, New York. 1909-12. (Z6737 C7 Sci.Tech.)
7. The Mining World Index of Current Literature. Mining World Co., Chicago. 1912-1916. (Z6737 M5 Sci.Tech.)
8. Bibliography of North American Geology. U.S. Geological Survey. 1919- . (QE75 B9 R Sci.Tech.)

Statistics

1. Annual Review and Outlook for Mineral Commodities. Engineering and Mining Journal, every March issue. (TN1 E5)
2. United States Mineral Resources. Edited by Donald A. Brobst and Walden P. Pratt. U.S. Government Printing Office, Washington, D.C. 1973. 722 p. (QE75 P7 no.820 R Sci.Tech.)
3. Uranium Resources, Production and Demand. IAEA and OECD Nuclear Energy Agency. 1973.
4. World Resource Production: 50 Years of Change. By Harry V. Warren and F. F. Wilks. Tantalus Research, Vancouver. 1966. 96 p. (G4 B7 no.5)

### III. SPECIFIC TYPES OF ENERGY

#### A. Geothermal

##### Bibliographies

1. Annotated and Indexed Bibliography of Geothermal Phenomena. By W. Kelly Summers. New Mexico State Bureau of Mines and Mineral Resources, Socorro. 1971. (Z6033 I35 S8 R Sci.Tech.)
2. Geothermal Energy; a Bibliography with Abstracts. By Axel C. Ringe. National Technical Information Service, Springfield, Va. 1974. 40 p. (Z6033 T35 R5 Sci.Tech.)

##### Directories

1. Geothermal World Directory. Glendora, Calif. 1972- . (QE528 G4 R Sci.Tech.)

##### Statistics

1. Geothermal Energy; Resources, Production, Stimulation. Edited by Paul Kruger and Carel Otte. Stanford University Press, Stanford. 1973. 360 p. (QE528 K7 1972)

##### Selected List of Books

1. Assessment of Geothermal Energy Resources. Federal Council for Science and Technology. 1972. PB-224-882.
2. Earth Heat Sinks for Underground Power Sources. Naval Civil Engineering Laboratory. 1973. AD768292.
3. Feasibility Study for Development of Hot-Water Geothermal Systems. Calif. Univ. 1974. (TK1041 C6)
4. Geothermal Energy. (Energy Technology Review no.4) Noyes Data Corp.
5. Geothermal Energy. By M. C. Smith. National Technical Information Service, Springfield, Va. 1973.
6. Geothermal Energy - a Special Report by Walter Hickel. Univ. of Alaska. (TK1041 G42 1972)
7. Geothermal Energy and Colorado; Proceedings of a Symposium. Colorado Dept. of Natural Resources. 1974. (QE91 A4 no.35)
8. Geothermal Energy: Review of Research and Development. Edited by H. Christopher H. Armstead. Unesco, Paris. 1973. 186 p. (TK1041 A7)

9. Geothermal Energy: a National Proposal for Geothermal Resources Research; Final Report. Edited by Jesse C. Denton. Geothermal Resources Research Conference, Battelle Seattle Research Center. 1972. 95 p. (TK1041 G42 1972)
10. Geothermics, With Special Reference to Application. By O. Kappelmeyer and R. Haenel. Gebruder Borntraeger, Berlin. 1974. 238 p. (TN269 G384 ser.1 no.4)
11. Ultra-Deep Drilling for Geothermals. By S. O. Patterson, B. E. Sables, and A. Kooharian. Tetra Tech, Inc. 1973. (TK1041 T4)

## 24 / ENERGY REFERENCE SOURCES

### B. Hydroelectric

#### Bibliographies

1. Pump Storage, a Bibliography 1961-70. U.S. Bonneville Power Administration. (Z5834 P7 U5 R Sci-Tech)
2. Pumped Storage for Hydroelectric Power; a Selected List of References. Tennessee Valley Authority, Knoxville. 1967. (Z5853 H9 T4 Sci.Tech.)

#### Statistics

1. Hydroelectric Plant Construction Cost and Annual Production Expenses, 1953-1956. U.S. Federal Power Commission, Washington, D.C. 1957. 257 p. (HD9685 U5 A313)
2. Hydroelectric Power Resources of the United States, Developed and Undeveloped. U.S. Federal Power Commission, Washington, D.C. 1960- . (TJ23 A521) Every 4 years.

#### Selected List of Books

1. Hydroelectric Power Policy. By Truman P. Price. National Technical Information Service, Springfield, Va. 1971. 58 p. (HD9685 U5 P7)
2. Reclamation in the United States. By Alfred R. Golze. Caxton Printers, Caldwell, Idaho. 1961. 486 p. (HD1735 G6 1961)
3. Recreation Opportunities at Hydroelectric Projects Licsnsed by The Federal Power Commission. U.S. Federal Power Commission, U.S. Government Printing Office, Washington, D.C. (GV182.2 U25)
4. The Role of Water in the Energy Crisis. Nebraska Univ. 1973. (HD1694 A5 R5 1973)



Selected List of Periodicals

1. The Hydro-Thermal Power Program: a Status Report. U.S. Bonneville Power Administration, Portland. Irregular. 1971- . (TK1425 B55 A34)
2. International Hydro-Electric System. Boston, Mass. Annual. 1928- . (HD9685 A1 I6)
3. International Water Power and Dam Construction. IPC Business Press, London. Irregular. 1949- . (TK1081 W2)
4. U.S. Federal Power Commission. Report. U.S. Government Printing Office, Washington, D.C. Annual. 1920/21- . (HD1694 A4)
5. U.S. Federal Power Commission. Reports; Opinions, Decisions and Orders. U.S. Government Printing Office, Washington, D.C. Annual. Jan.1931/June1939- . (HD1694 A45)

C. Nuclear

Abstracts and Indexes

1. AEC News Release Index. (QC773.3 U5 A3 R Sci.Tech.)
2. Meetings on Atomic Energy. (QC770 I55 R Sci.Tech.)
3. Nuclear Science Abstracts. Oak Ridge, Tennessee, Technical Information Branch. 1948- . (QC173 N8 R Sci.Tech.)

See also: I.A.

Bibliographies

1. Annotated Bibliography on Atomic Energy; 257 Selected References for Schools and Discussion Groups. By Israel Light. Columbia Univ., Bureau of Publications, New York. 1947. 29 p. (Z7144 N8 L5 pam R Sci.Tech.)
2. A Bibliography of Current Materials Dealing With Atomic Power and Related Atomic Energy Subjects for Non-Specialists and Lay Persons. By Jane E. Boswell. 1955. 233 p. (Z7144 N8 B6 R Sci.Tech.)
3. Bibliographical Series. International Atomic Energy Agency. Vienna. 1960- . (Z5160 I5 R Sci.Tech.)
4. International Atomic Energy Agency Publications - Catalog. Vienna. 1972- . (Z5160 I522 R Sci.Tech.)
5. An International Bibliography on Atomic Energy. United Nations, Lake Success, New York. (Z5160 U4 R Sci.Tech.)
6. List of Bibliographies on Nuclear Energy. International Atomic Energy Agency. Vienna. 1960- . (Z5160 I526 R Sci.Tech.)
7. Nuclear Power Economics. International Atomic Energy Agency. Vienna. 1964. 144 p. (Z5160 I5 no.13 R Sci.Tech.)
8. Reading Resources in Atomic Energy. Oak Ridge, Tennessee. 1968. 20 p. (Z5160 U55 R Sci.Tech.)
9. Selected Bibliography on Atomic Energy. U.S. Atomic Energy Commission. U.S. Government Printing Office. 1948. 15 p. (Z7144 N8 U5 pam R Sci.Tech.)
10. Sources of Information on Nuclear Power and the Environment. U.S. Pacific Northwest River Basins Commission, Power Planning Committee, Vancouver, Wash. 1973. 23 p. (Z5160 U6 R Sci.Tech.)

## Directories

1. Sources of Information on Nuclear Power and the Environment. U.S. Pacific Northwest River Basins Commission, Power Planning Committee. Vancouver, Wash. 1973. 23 p. (Z5160 U6 R Sci.Tech.)

## Statistics

1. Nuclear Reactors Built, Being Built, or Planned in the U.S. Office of Assistant General Manager for Energy and Development Programs. Annual. (TID-8200)

## Selected List of Books

1. Atomic Energy Act of 1946. Selections. U.S. Statutes of General Interest to Security Officers in the Atomic Energy Program. Division of Security, U.S. Atomic Energy Commission, Washington, D.C. (KF2138 A3)
2. The Atomic Establishment. By H. Peter Metzger. Simon and Schuster, New York. 1972. 318 p. (HD9698 U52 M47)
3. Citizen Groups and the Nuclear Power Controversy: Uses of Scientific and Technological Information. By Steven Ebbin and Raphael Kasper. MIT Press, Cambridge, Mass. 1974. 307 p. (TD195 E4 E2)
4. Experience from Operating and Fueling Nuclear Power Plants, Symposium, Vienna, International Atomic Energy Agency. Vienna. 1974. 721 p. (TK1078 S9053 1973)
5. Heat Transfer Aspects of Commercial Power Generation. By R. C. Ahlert and others. American Institute of Chemical Engineers, New York. 1971. 143 p. (TP1 A52 no.119)
6. International Safeguards and Nuclear Industry. Edited by Mason Willrich. Johns Hopkins University Press. 1973. 307 p. (HD9698 A2 W53)
7. The Law and Practices of the International Atomic Energy Agency. Vienna. 1970. 1176 p. (HD9698.5 A5 no.7)
8. Nuclear Energy. By Raymond Murray. Pergamon. 1974.
9. Nuclear Energy Conversion. By Mohamed Mohamed El-Wakil. Intext Educational Publishers, Scranton. 1971. 668 p. (TK9202 E46)
10. Nuclear Energy Costs and Economic Development, Symposium, Istanbul, 1969. Vienna, International Atomic Energy Agency. 1970. 746 p. (TK9153 S9 1969)

28 / ENERGY REFERENCE SOURCES

11. Nuclear Energy Legislation in the American States. Pan American Union, Washington, D.C. 1961. 109 p. (K P226)
12. Nuclear Energy: the Morality of Our National Policy. By William H. Millard. Center for Science in Public Interest, Washington, D.C. 1974.
13. Nuclear Heat and Hydrogen in Future Energy Utilization. By L.A. Booth, et al. (TK1078 B6) 1973.
14. Nuclear Law for a Developing World: Lectures Given at the Training Course on the Legal Aspects of Peaceful Uses of Atomic Energy. International Atomic Energy Agency, Vienna. 1969. 329 p. (HD9698.5 A5 no.5)
15. Nuclear Materials - Accountability Management Safeguards. By James E. Lovett. American Nuclear Society. 1974.
16. Nuclear Power and Radiation in Perspective; Selections from Nuclear Safety. Oak Ridge National Laboratory, Nuclear Safety Information Center, Oak Ridge, Tennessee. 1974. 164 p. (TK8145 B9)
17. Nuclear Power and the Public. Edited by Harry Foreman. University of Minnesota Press, Minneapolis. 1970. 273 p. (TK1078 N79)
18. Nuclear Power in Industry. By Leo Meyer. 1974, 2nd ed. American Technical Society.
19. Nuclear Power Plant Steam and Mechanical Fundamentals. Columbia, Maryland. 1973. (TK9145 G4) 12 volumes.
20. Nuclear Power Safety. By J. Grey. (TK9152 G7) 1974.
21. Nuclear Solutions to World Energy Problems, International Conference, Washington, D.C., 1972. American Nuclear Society. 1973. 358 p. (TK9006 I4764 1972)
22. Nuclear Theft: Risks and Safeguards. By Mason Willrich. Ballinger, 1974. (HD9698 A2 W54)
23. Preventing Nuclear Theft: Guidelines for Industry and Government. Edited by Robert B. Leachman and Phillip Althoff. Praeger Publishers, New York. 1972. 377 p. (HD9698 A22 P74)
24. Environmental Surveillance Around Nuclear Installations. Proceedings of a Symposium. 1973. (TK9152 S88 1973)

Selected List of Periodicals

1. Advances in Nuclear Science and Technology. Academic Press, New York. Irregular. 1962- . (TK9008 A3)
2. Annals of Nuclear Science and Engineering. Pergamon Press, New York. Monthly. 1974- . (TK9001 A5)
3. Atomic Energy Law Reporter. Commerce Clearing House, Chicago. 1955 - (KF2138.15 A6 C6)
4. Atomic Energy Review. International Atomic Energy Agency, Vienna. Quarterly. 1963- . (QC770 A77)
5. Atomindex. International Atomic Energy Agency, Vienna. 1959. (Z5160 I53 R Sci.Tech.)
6. Nuclear Engineering International. Temple Press, London. Monthly. 1956- . (TK9001 N877)
7. British Nuclear Energy Society, Journal. London. Quarterly. 1962- . (TK9001 B77)
8. Bulletin of the Atomic Scientists. Educational Foundation for Nuclear Science, Chicago. Monthly. 1945- . (HD9698 U5 B8)
9. International Atomic Energy Agency, Bulletin. Vienna. 1959- (HD9698.5 A3)
10. International Conference on the Peaceful Uses of Atomic Energy. Proceedings. United Nations, New York. Irregular. 1955- . (QC770 I6)
11. Journal of Nuclear Science and Technology. Atomic Energy Society of Japan, Tokyo. Monthly. 1964- . (QC770 J66)
12. Nuclear Fusion. Vienna. 6/year. 1960- . (QC770 N78)
13. Nuclear Fusion Special Supplement. International Atomic Energy Agency, Vienna. (QC770 N78 sup.)
14. Nuclear News. American Nuclear Society, Chicago. Monthly. 1959- . (TK9001 N9)
15. Nuclear Safety. Washington, D.C. Bi-Monthly. 1959- . (TK9152 N9)
16. Nuclear Science and Engineering. Academic Press, New York. Monthly. 1956- . (TK9001 N94)
17. Nucleonics. McGraw-Hill, New York. 1947- . (QC1 N8)
18. Conference on Operating Experience With Power Reactors, Proceedings. International Atomic Energy Agency, Vienna. Irregular. 1963- . (TK9202 C59)

30 / ENERGY REFERENCE SOURCES

19. Progress in Nuclear Energy. Ser.8: The Economics of Nuclear Power Including Administration and Law. Pergamon Press Ltd., London. Irregular. 1959- . (HD9698 U5 P7)
20. Progress in Nuclear Energy. Ser.10: Law and Administration. Pergamon Press, New York. Irregular. 1959- . (TK9153 P7)

## D. Solar

### Bibliographies

1. Bibliography on Domestic and Industrial Applications of Solar Heating. Engineering Societies Library, New York. 1930-50. (Z5852 N37 no.7 R Sci.Tech.)
2. Heat Bibliography. National Engineering Laboratory, Great Britain. Annual. 1963- . (Z5853 H27 H4 R Sci.Tech.)
3. Solar Energy and Wind Power; a Selected Bibliography. By Axel C. Ringe. National Technical Information Service, Springfield, Va. 1974. 74 p. (TJ810 R5)

### Directories

1. Applied Solar Energy Research; a Directory of World Activities and Bibliography of Significant Literature. Edited by Jean Smith Jensen. Association for Applied Solar Energy, Phoenix, Ariz. 1959, 2nd ed. 275 p. (TJ810 S8 1959)

### Selected List of Books

1. An Assessment of Solar Energy as a National Energy Resource. NSF/NASA Solar Energy Panel. (TJ810 N2) 1972.
2. The Coming Age of Solar Energy. By Daniel Stephen Halacy. Harper and Row, New York. 1973, rev. ed. 231 p. (TJ810 H29 1973)
3. The Development of a Solar-Powered Residential Heating and Cooling System. NASA Technical Brief. 1974. (TL521 A5391 no.73-10156)
4. Direct Use of the Sun's Energy. By Farrington Daniels. Yale University Press, New Haven. 1964. 374 p. (TJ810 D28)
5. Dissemination and Utilization of Solar Energy Research Results. Report to the Office of Systems Integration and Analysis, Directorate of Applied Research, National Science Foundation. Mitre Corporation - NTIS. PB-231-144. 1973.
6. The Energy Crisis and Energy From the Sun. Edited by Mathew P. Thekaekara. Institute of Environmental Sciences, Mt. Prospect, Ill. 1974. 103 p. (TA1 I57 1974 sup.)
7. Feasibility Study of a Satellite Solar Power Station. By P. E. Glaser and others. N74-17784. 1974.
8. Interim Performance Criteria for Solar Heating and Combined Heating/Cooling Systems and Dwellings. National Bureau of Standards, U.S. Dept. of Commerce. 1975.

## 32 / ENERGY REFERENCE SOURCES

9. Introduction to the Utilization of Solar Energy. By Farrington Daniels and others; Edited by A. M. Zarem. McGraw-Hill, New York. 1963. 398 p. (TJ810 Z3)
10. Investigation of Roofing Materials as Solar Collectors. By A. M. Lukens and M. E. Hamilton. University Park, New Mexico. 1962. (TA417 N39 no.6)
11. A Rational Method for Evaluating Solar Power Generation Concepts. Colorado State University. PB227-822. 1973.
12. The Shallow Solar Pond Energy Conversion System: An Analysis of a Conceptual 10 MWe Plant. By A. F. Clark, J. A. Day and W. C. Dickinson. (UCRL-51533) 1974.
13. Solar and Aeolian Energy; Proceedings of the International Seminar on Solar and Aeolian Energy, Sounion, Greece, 1961. Plenum Press, New York. 1964. 491 p. (TJ810 I5 1961)
14. Solar Cells and Solar Panels. Defense Documentation Center. AD-768-400. 1973.
15. Solar Energy Applications. A.S.H.R.A.E. Publication Sales Dept. 1974.
16. Solar Energy Evaluation Group Report. Argonne National Laboratory. ANL-8045. 1973.
17. Solar Energy for Man. By B. J. Brinkworth. Compton Press Ltd. 1972. 251. (TJ810 B75 1972)
18. Solar Energy Research. By Farrington Daniels and John A. Duffie. Univ. of Wisconsin Press, Madison. 1955. 290 p. (TJ810 D3)
19. Solar Energy Research Program Alternatives Proposed Research Tasks, Costs and Schedules for the National Science Foundation Five-Year Solar Energy Research Program. McLean, Va. 1973. 131 p. (TJ810 M5)
20. Solar Energy Roundtable Transcripts. Scientists' Committee for Public Information. 1974.
21. Solar Energy; Technology and Applications. By J. Richard Williams. Ann Arbor Science Publishers. 1974. 120 p. (TJ810 W5)
22. Solar Energy Thermal Processes. By John A. Duffie and William A. Beckman. Wiley, New York. 1974. 386 p. (TJ810 D8)
23. Solar Heating and Cooling Demonstration Act of 1974. U.S. House of Representatives, 93rd Congress, Second Session. 1974.
24. Solar Heating and Cooling for Buildings Workshop, Washington, 1973. Proceedings. Edited by Refield Allen. U.S. Government Printing Office, Washington, D.C. 1974. (TJ810 S62 1973)
25. Solar Heating Proof-of-Concept Experiment for Public School Building. National Science Foundation RANN by AAI Corporation. ER-7934. 1974.



26. Solar House Heating and Air-Conditioning Systems. By Harry E. Thomason. 1974. (TH7644 T4) Edmund Scientific Co., N.J.
27. Solar Sea Power Plant Conference and Workshop. NSF/RANN. (TK1005 S6 1973)
28. Solar Thermal Electric Power Systems. Colorado State University. (TJ810 C57 1973)
29. Solar Thermal Energy Utilization, 1957-74. 2 vol. set. 1974.
30. Space Heating With Solar Energy; Proceedings of a Symposium, Massachusetts Institute of Technology, August 1950. Edited by Richard W. Hamilton. Massachusetts Institute of Technology, Cambridge. 1954. 161 p. (TH7644 M3)
31. Systems Analysis of Solar Energy Programs. Mitre Corporation, McLean, Va. 1973. (TJ810 M52)
32. Use of Solar Energy - the Scientific Basis; A Conference at University of Arizona, 1955. University of Arizona Press, Tucson. 1958. (TJ810 C6)
33. World Symposium on Applied Solar Energy; Proceedings. Association for Applied Solar Energy. Stanford Research Institute, Menlo Park, Calif. 1955. (TJ810 A8)

#### Selected List of Periodicals

1. Applied Solar Energy. Allerton Press, New York. Bi-Monthly. 1965- . (TJ810 A7) English Translation of Geliotekhnika.
2. Solar Energy. The Association for Applied Solar Energy, Phoenix, Ariz. 1957- . (TJ810 S6)
3. Solar Energy Digest. San Diego. Monthly. 1973- . (TJ810 S613)
4. Solar Thermal Electric Power Systems. Fort Collins, Colorado. Annual. 1973- . (TJ810 C57)

E. Tidal

Abstracts and Indexes

1. Oceanic Abstracts. Ocean Research Institute, California. Bi-Monthly. (Z6004 P6 025 R Sci.Tech.)

See also: I.A.

Selected List of Books

1. L'energie des marees. By Robert Gibrat. Presses Universitaires de France, Paris. 1966. 219p. (TC147 G5)
2. Tidal Power; Proceedings of an International Conference on the Utilization of Tidal Power, Nova Scotia Technical College, 1970. Edited by T.J. Gray and O.K. Gashus. Plenum Press, New York. 1972. 630p. (TC147 I58 1970)
3. The International Passamaquoddy Tidal Power Project and Upper Saint John River Hydroelectric Power Development. Washington, D.C. 1963. (TK1425 P3 A54)
4. World Energy and the Oceans. By W.E. Shoupp. Massachusetts Institute of Technology, Sea Grant Project Office. 1974. (GC4 MIT A2 no.74-7)
5. International Symposium on Ocean Wave Measurement and Analysis. 1974. Proceedings. American Society of Civil Engineers.

F. Wind

Bibliographies

1. Solar Energy and Wind Power; a Selected Bibliography. By Axel C. Ringe. National Technical Information Service, Springfield, Va. 1974. 74 p. (TJ810 R5)

Selected List of Books

1. The Development of Wind Power Installations for Electrical Power Generation in Germany. By U. Hutter. N73-29009. 1973.
2. Power From the Wind. By Palmer Cosslett Putnam. D. Van Nostrand Co., New York. 1948. 224 p. (TK1541 P8)
3. Solar and Aeolian Energy; Proceedings of an International Seminar on Solar and Aeolian Energy, Sounion, Greece, 1961. Plenum Press, New York. 1964. 491 p. (TJ819 I5 1961)
4. Wind Energy Conversion Systems Workshop, Washington, 1973. Proceedings. Edited by Joseph M. Savino. National Science Foundation, Washington, D.C. 1973. 258 p. (TJ825 W52 1973)

#### IV. ENERGY RELATED TOPICS

##### A. Electricity

###### Abstracts and Indexes

1. Electrical and Electronics Abstracts. Monthly. 1966-  
(TK1 S3 R Sci.Tech.) Institute of Electrical Engineers,  
London. Monthly.

###### Statistics

1. All Electric Homes in the United States; Annual Bills; Cities of 50,000 and More. U.S. Federal Power Commission. U.S. Government Printing Office, Washington, D.C. Annual. 1963-  
(HD9685 U5 A337)
2. Census of Electrical Industries: 1902- . Electric Light and Power Industry. U.S. Bureau of the Census. U.S. Government Printing Office, Washington, D.C. 1905- . (HD9685 U5 A32)
3. Census of Electrical Industries: 1917- . Telephones and Telegraphs. U. S. Bureau of the Census. U.S. Government Printing Office, Washington, D.C. 1920- . (HE8801 A35)
4. Consumption of Electric Power in the United States and the USSR as an Indicator of the Standard of Living. Central Intelligence Agency, Office of Research and Reports, Washington, D. C. 1965. 12 p. (HD9685 R9 U5)
5. Electric Output. Edison Electric Institute, New York. Weekly. 1932- . (HD9685 U5 E39)
6. Electric Power Requirements and Supply in the United States, 1940-1945. U.S. Federal Power Commission, Washington, D.C. 1945. (HD9685 U4 A32)
7. Electric Power Statistics. U.S. Federal Power Commission, U.S. Government Printing Office, Washington, D.C. Monthly. 1937- . (TK23 A55)
8. Estimated Electric Power Requirements and Supply in the United States, 1942-43 - 1943-44. U.S. Federal Power Commission. Washington, D.C. 1942-43. (HD9685 U4 A321)
9. Estimated Future Power Requirements of the United States by Regions, 1953-1975. U.S. Federal Power Commission, Washington, D.C. 1954- . (TK1005 U5)
10. Historical Statistics of the Electrical Utility Industry. Edison Electric Institute, Statistical Committee, New York. 1962- . Annual. (HD9685 U5 E41)

11. Industrial Electric Power in the United States, 1939-1945. U.S. Federal Power Commission, Division of Finance and Statistics. Washington, D.C. 1945. 117 p. (HD9685 U4 A34 1945)
12. National Electric Rate Book. Rate Schedules for Electric Service in the U.S. in Communities of 1,000 Population or More. Residential, Commercial, and Industrial Services. U.S. Federal Power Commission. U.S. Government Printing Office, Washington, D.C. 1939- . Irregular. (HD9685 U5 A2)
13. National Electric Power Survey. U.S. National Security Resources Board. Washington, D.C. Irregular. (HD2766 A3 A5)
14. National Power Survey. U.S. Federal Power Commission. U.S. Government Printing Office, Washington, D.C. Irregular. 1964- . (HD9685 U5 A23)
15. Power Series. U.S. Federal Power Commission. Washington, D.C. Irregular. 1935- . (TJ23 A52)
16. Retail Prices and Indexes of Fuels and Utilities. U.S. Bureau of Labor Statistics. Washington, D.C. Monthly. 1955- . (HD9540.4 U48)
17. Rate Research. Rate Research Committee of the National Electric Light Association. Chicago. Weekly. 1912- . (TK1 R2)
18. Rate Series. U.S. Federal Power Commission. U.S. Government Printing Office, Washington, D.C. 1935- . (HD9685 U5 A3)
19. Statistical Yearbook of the Electric Utility Industry. Edison Electric Institute, Statistical Committee. New York. 1927- . (HD9685 U5 E4)
20. Statistics of Privately Owned Electric Utilities in the United States, Classes A and B Companies. U.S. Federal Power Commission. Washington, D.C. Annual. 1937- . (HD9685 U4 A2)
21. Statistics of Publicly Owned Electric Utilities in the United States. U.S. Federal Power Commission. Washington, D.C. Annual. 1946- . (TK23 A553)
22. Steam-Electric Plant Construction Cost and Annual Production Expenses, 1938-1947. U.S. Federal Power Commission. Washington, D.C. 1949. 406 p. (HD9685 U4 A36)
23. Steam-Electric Plant Factors. National Coal Association. Washington, D.C. Annual. 1956- . (HD9685 U4 N26)

## 38 / ENERGY REFERENCE SOURCES

24. Total Electric Utility Industry in the United States Including Alaska and Hawaii. Edison Electric Institute, Economics and Statistics Division. New York. Monthly. 1932- (HD9685 U5 E42)
25. Typical Electric Bills. U.S. Federal Power Commission. U.S. Government Printing Office, Washington, D.C. Annual. 1958- (HD9685 U4 A316)
26. World Energy Use: Electric and Gas Utility Statistics. Pacific Gas and Electric Company. San Francisco, Calif. 1959. (HD9685 A2 P2)

### Selected List of Books

1. Climatic Modification Utilizing the Thermal Discharges from an Electricity Generating Station. State Univ. of New York at Albany, Atmospheric Sciences Research Center. 1972.
2. Cost Considerations for Efficient Electricity Supply. By Charles E. Olson. Institute of Public Utilities, Michigan State University, East Lansing, Michigan. 1970. 95 p. (HD9685 U4 O5)
3. Economic Report on Interfuel Substitutability in the Electric Utility Sector of the U.S. Economy; Staff Report to the Federal Trade Commission. By Thomas D. Duchesneau. U.S. Government Printing Office, Washington, D.C. 1972. 84 p. (HD9545 D8)
4. Electric Power Business. By Edwin Vennard. McGraw-Hill, New York. 1970, 2nd ed. 314 p. (HD9685 U5 V4 1970)
5. Electric Power Industry; Past, Present, and Future. By the Editorial Staff of Electrical World. McGraw-Hill, New York. 1949. 178 p. (TK23 E5)
6. Electric Utilities. By Bower Aly. Lucas Bros., Columbia, Mo. 1936. (HD9685 U5 A59)
7. Electric Utilities Industry Research and Development Goals Through the Year 2000. Report of the R & D Goals Task Force to the Electric Research Council. 1971. ERC Pub. no. 1-71.
8. Emergency Preparedness Progress in the Electric Utility Industry. U.S. Defense Electric Power Administration, Washington, D.C. 1973. 47 p. (UA929.95 E4 U51)
9. Energy: Electric Utilities. By Dean E. Abrahamson. 1975.

10. Environmental Impact of Electrical Power Generation. Penn. Dept. of Education. 1973. WASH-1261. (TD195 E4 P4)
11. Modeling of Electric Power Demand. Massachusetts Institute of Technology. 1973. PB224045.
12. Optimal Pricing and Investment in Electricity Supply: an Essay in Applied Welfare Economics. By Ralph Turvey. Allen and Unwin, London. 1968. 124 p. (HD9685 A2 T8)
13. Power-System Reliability Calculations. By Roy Billinton, Robert J. Ringlee, and Allen J. Wood. MIT Press, Cambridge, Mass. 1973. 173 p. (TK1005 B57)
14. Pricing in the Electrical Oligopoly. By Ralph G. Sultan. Harvard University, Graduate School of Business Administration, Division of Research, Boston. 1974. (HD9695 U52 S8)
15. Sources and Effects of Power System Disturbances. International Conference on Sources and Effects of Power System Disturbances, London, 1974. Institution of Electrical Engineers, London. 1974. (TK1 I495 no.110)
16. Technology for the Electrical Future. By A. M. Bueche. General Electric Co. 1973.
17. Toward a Rational Power Policy: Energy, Politics, and Pollution; a Report by the Environmental Protection Administration of the City of New York. By Neil Fabricant. G. Braziller, New York. 1971. 292 p. (HD9685 U5 F32)
18. United States, Federal Council for Science and Technology, Technical Group on Electrical Transmission and Systems. Report. Federal Council for Science and Technology, Washington, D. C. 1972. 115 p. (TK23 A5)

Selected List of Periodicals

1. American Power Conference. Proceedings. Chicago, Ill. Annual. 1938- . (TJ5 M5)
2. E M F Electrical Year Book. Electrical Trade Pub. Co., Chicago. 19 . (TK13 E13)
3. Edison Electric Institute, New York. Bulletin. Philadelphia, Pa. Monthly. (TK1 E3)
4. Electric Light and Power; the Electric Service Companies' Magazine. Electrical Publications, Inc., Chicago. 1923- . (TK1 E53)
5. Electrical Construction and Maintenance. McGraw-Hill, New York. Monthly. 1901- . (TK1 E45)
6. Electrical Energy. London. Monthly. 1956- . (TK1 E539)
7. Electricity Distribution; Proceedings of International Conference on Electricity Distribution, London. Institution of Electrical Engineers, London. 1973- (TK1 I495 no.99)
8. IEEE Conference on Electric Heating. Papers. Institute of Electrical and Electronics Engineers, New York. Biennial. (TK4601 I2)
9. International Power Sources Symposium, Proceedings. Macmillan, New York. Annual. 1958- (TK1001 I5)
10. Merchandising Week. McGraw-Hill, New York. Weekly. 1907- (TK1 E546)
11. National Electrical Manufacturers Association, Standards Publications. New York. Irregular. 1963- . (TK451 N2 A6 R Sci.Tech.)
12. Philco Corporation, Annual Report. Philadelphia, Pa. Annual. 1892- . (HD9685 U5 P5)
13. U.S. Federal Power Commission, Reports; Opinions, Decisions, and Orders. U.S. Government Printing Office, Washington, D.C. Jan.1931/June1939- . (HD1694 A45)



B. Gross National Product

Statistics

1. Gross National Product. U.S. Agency for Internal Development. Annual. 1967- . (HC79 I5 U55)
2. Handbook of Basic Economic Statistics, for U.S. Only. By Bureau of Economic Statistics, Inc. Annual, Monthly Supplements. (HC101 H2 R)
3. Input-Output Structure of the U.S. Economy. U.S. Bureau of Economic Analysis, Washington, D.C. 1963- . (HC1 A322)
4. National Accounts Statistics. Organization for Economic Cooperation and Development. Paris. Annual. 1957- . (HC79 I5 06)
5. World Bank Atlas. International Bank for Reconstruction and Development. Washington, D.C. Annual. 1966- . (HC79 I5 I5)

## 42 / ENERGY REFERENCE SOURCES

### C. Environment and Waste Recycling

#### Abstracts and Indexes

1. Environmental Abstracts. Monthly. 1971- . (TD172 E48 R Sci.Tech.)
2. Pollution Abstracts. Bi-Monthly. 1970- . (TD180 P58 R Sci.Tech.)

#### Bibliographies

1. Air Pollution Aspects of Emission Sources: Electric Power Generation - A Bibliography With Abstracts. 1971. US EPA AP-96. (TD883 U34 no.96)
2. Bibliography of Energy and the Environment. Univ. California, Davis. 1972. (Z5853 P83 C3 R Sci.Tech.)
3. Energy Conservation and Waste Heat Utilization; a Bibliography with Abstracts. By Edward J. Lehmann. National Technical Information Service, Springfield, Va. 1974. 142 p. (TJ163.3 L4)
4. Energy Recovery from Waste. US EPA SW-36 d.i. and SW-36 d.ii. 1972, 1973. (TD791 U5)
5. Environmental Quality and Its Control. By R. McDonald and K. Hsieh. Oregon State University. 1974. 24 p. (Z5861 07 R Sci.Tech.)
6. Heated Effluents and Effects on Aquatic Life With Emphasis on Fishes: a Bibliography. By E. C. Raney, B. W. Menzel and E. C. Weller. (Z5853 S22 R3 1974 R Sci.Tech.)
7. Waste Heat Utilization: a Bibliography with Abstracts. By Axel C. Ringe. National Technical Information Service. 1974. COM-74-10313.
8. Air Pollution Aspects of Emission Sources: Petroleum Refineries - A Bibliography With Abstracts. 1972. US EPA AP-110. (TD883 U34 no.110)

Selected List of Books

1. Electric Power and the Environment; a Report Sponsored by the Energy Policy Staff, Office of Science and Technology. Supt. of Docs., U.S. Government Printing Office, Washington D.C. 1970. 71 p. (TK1193 U5 A45)
2. Electric Power Plants in the Coastal Zone: Environmental Issues. American Littoral Society Special Publication no.7. 1973. (QH91 A1 A5 no.7)
3. Energy and the Environment: a Collision of Crises. Publishing Sciences Group, Acton, Mass. 1974. 272 p. (HD9545 E56)
4. Energy and Environment; a Series of Public Lectures Presented in the H. R. MacMillan Planetarium. Edited by Ian E. Efford and Barbara M. Smith. Institute of Resource Ecology, University of British Columbia, Vancouver. 1972. 220 p. (HD9540.5 E5)
5. Energy and Environment; Systems and Perspectives. By D. A. Freiwald. Los Alamos Scientific Laboratory. 1973. LA-5447.
6. Energy, Ecology, Economy. Gerald Garvey. Norton, New York. 1972. 235 p. (HC110 E5 G35)
7. Energy, Ecology and the Environment. By Richard Wilson. Academic Press, New York. 1974.
8. Energy, Economic Growth, and the Environment. Edited by Sam H. Schurr. Johns Hopkins University Press, Baltimore. 1972. 232 p. (HD9545 E6)
9. Energy From Solid Waste. By Frederick R. Jackson. Noyes Data Corp. 1975.
10. Energy Potential from Organic Wastes: a Review of the Quantities and Sources. By Larry L. Anderson. PB211-249. (TN23 U62)
11. Energy, Resources, and the Environment, Symposium. Mitre Corp. 1972. PB213031.
12. The Dynamic Environment: Water, Transportation, and Energy. By Edwin H. Marston. Xerox College Pub., Mass. 1975. 406p.
13. Engineering for Resolution of the Energy - Environment Dilemma. National Academy of Engineering, Committee on Power Plant Siting. 1973. PB-224-508.
14. Environmental Impact of Electrical Power Generation. Pennsylvania Dept. of Education. 1973. WASH-1261. (TD195 E4 P4)

#### 44 / ENERGY REFERENCE SOURCES

15. Managing Nuclear Wastes. A Pamphlet by Atomic Industrial Forum. 1974. (TD899 A8 G7)
16. National Power Survey: Environmental Research. U.S. Federal Power Commission, Task Force on Environmental Research. U.S. Government Printing Office, Washington, D.C. 1974. (HC110 E5 A52)
17. Nuclear Power and the Environment; Proceedings. University of Vermont, Burlington, September 1969. U.S. Government Printing Office, Washington, D.C. 191 p. (TK1343 N8 1969)
18. Nuclear Power and the Environment, Questions and Answers. American Nuclear Society. 1974. (TD195 E4 A6)
19. Pollution Control and Energy Needs. Advances in Chemistry Series, no.127. 1973. (QD1 A3 no.127)
20. Power Generation and Environmental Change; Symposium. Edited by David A. Berkowitz and M. Squires. MIT Press, Cambridge, Mass. 1971. 440 p. (TD172.5 P6)
21. Public Health Risks of Thermal Power Plants. Univ. of Calif. School of Engineering and Applied Sci. Los Angeles. 1975. (TD195 E4 C3)
22. Reclamation of Energy from Organic Waste. Illinois Univ. National Environmental Research Center. 1974. PB-231-176. (TP995 P4)
23. Residential Fuel Policy and the Environment. By Alan S. Cohen. Ballinger Pub. Co., Cambridge, Mass. 1974. 173 p. (HD9502 U52 C64)
24. Solid Waste as Fuel For Power Plants. Horner and Shifrin, Inc. 1973. PB-220-316.
25. Teacher's Guide for Environmental Impact of Electrical Power Generation. 1973. WASH-1262. (TD195 E4 P41)
26. Thermal Effects of Projected Power Growth: the National Outlook. By Dennis E. Peterson and others. Handford Engineering Development Lab. 1973. HEDL-TME-73-45.
27. Thermal Pollution Abatement Evaluation Model for Power Plant Siting. By P. F. Shiers and D. H. Marks. MIT Energy Lab. 1973. PB-228-739.
28. Toward a Rational Power Policy: Energy, Politics, and Pollution. By Neil Fabricant. G. Braziller, New York. 1971. (HD9685 U5 F32)

## D. Transportation

### Abstracts and Indexes

1. API (American Petroleum Institute) Abstracts of Refining Literature.  
 (i) Petroleum Refining and Petrochemical Abstracts. Weekly.  
 (ii) Abstracts of Transportation and Storage Literature and Patents. Monthly.  
 New York.
2. Highway Research Abstracts. (TEL N172 R Sci.Tech.)
3. HRIS (Highway Research Information Service) Abstracts.  
 (TEL N1717 R Sci.Tech.)
4. Society of Automotive Engineers. Transactions Index. Annual.  
 1966- . Consists of an Index/Abstract to all SAE Publications. (TL1 S64 R Sci.Tech)

### Bibliographies

1. Bibliographic List; U.S. Dept. of Transportation, Library Services Division. Washington, D.C. 1969- . (Z7164 T8 U55 R Sci.Tech.)
2. Current Literature in Traffic and Transportation. Transportation Center at Northwestern University, Evanston, Ill. 1961- . (Z7164 T8 C8 R)
3. Electric Automobiles: a Bibliography with Abstracts. By Jeanne Weber Ringe. 1974. NTIS-WIN-74-002. (TL220 R5)
4. A Selected and Annotated Survey of the Literature on Transportation; Status, Structure, Characteristics, Problems, and Proposed Solutions. By Jacob Grauman. Franklin Institute, Philadelphia. 1968. 202 p. (Z7164 T8 G85)
5. Sources of Information in Transportation. Ad Hoc Committee of Librarians. Northwestern University Press, Evanston, Ill. 1964. 262 p. (Z7164 T8 A3)
6. Transportation: Information Sources; an Annotated Guide to Publications, Agencies, and Other Data Sources Concerning Air, Rail, Water, Road, and Pipeline Transportation. By Kenneth Nolan Metcalf. Gale Research Co., Detroit. 1965. 307 p. (Z7164 T8 M4 R)
7. Urban Transportation Research and Planning: Current Literature. U.S. Dept. of Commerce, Washington, D.C. 1945- . (Z7162 O7 U8)

### Statistics

1. Census of Transportation. U.S. Bureau of the Census. U.S. Government Printing Office, Washington, D.C. 1963- (HE17 A2 R)
2. Energy Statistics: a Supplement to the Summary of National Transportation Statistics. By Gill V. Hicks. Transportation System Center, Cambridge, Mass. 1973. PB-225-331.

### Selected List of Books

1. Automobile, Energy, and the Environment, a Technology Assessment of Advanced Automotive Propulsion Systems. By D. Harvey and W. Robert Menchen. 1974. (TL210 H3)
2. Energy Research and Development Opportunities for Heavy Duty Transportation. Federal Council for Science and Technology. 1972. PB-224-883.
3. Fastening Urban Transportation Activities in Universities. George Washington University. 1974. PB-229-613.
4. Index Numbers of Railroad Freight Rates on Perishable Agricultural Shipments, United States, 1913-38. By Clifford C. Matlock. USDA Bureau of Agricultural Economics. Washington, D.C. 1941. 64 p. (HE2123 U53 pam)
5. National Transportation Flow Statistics Forum, Washington, D.C., 1968. Proceedings: Transport Flow Data. American University, Washington, D.C. 1968. 168 p. (HE11 N26)
6. A Report on Automobile Fuel Economy. US EPA. 1973. (TL151.6 U6)
7. Research and Development Opportunities for Improved Transportation Energy Usage (Redoteus). Federal Council for Science and Technology. 1972. PB-224-880.
8. The Role of the U.S. Railroads in Meeting the Nation's Energy Requirements. Graduate School of Business, University of Wisconsin, Madison. 1974. 84 p. (HE2717 R6 1974)
9. Transportation Rates and Their Regulation; a Study of the Transportation Costs of Commerce with Especial Reference to American Railroads. By Harry Gunnison Brown. Macmillan Co., New York. 1916. 347 p. (HE1843 B7)
10. Transportation and the Prospects for Improved Efficiency. National Academy of Engineering. 1973. (TA1205 T7)
11. The Dynamic Environment: Water, Transportation, and Energy. By Edwin H. Marston. 1975. Xerox College Pub., Mass. 406p.

Selected List of Periodicals

1. Journal of Transport Economics and Policy. School of Economics and Political Science, London. 3/year. 1967- . (HE1 J6)
2. Transit Journal News. McGraw-Hill, New York. Weekly. 1929- . (TF701 T85)
3. Transportation. Elsevier, Amsterdam. Quarterly. 1972- . (HE1 T8)
4. Transportation and Distribution Management. Traffic Service Corporation, Washington. Bi-Monthly. 1961- . (HE1 T85)
5. Transportation Engineering Journal of ASCE. American Society of Civil Engineers, New York. Quarterly. 1969- . (TA1 A496 sect. 16 )
6. Transportation Journal. American Society of Traffic and Transportation, Chicago. Quarterly. 1961- . (HE1 T86)
7. Transportation Research. New York. Quarterly. (HE1 T865)
8. Transportation Science. Baltimore, Md. Quarterly. 1967- . (HE1 T87)
9. Automotive Engineering. Society of Automotive Engineers. New York. Monthly. 1917- . (TL1 S6)

E. Population

Abstracts and Indexes

1. Population Index. Princeton, N.J. Monthly. 1955-  
(Z7164 D3 P6 R)

Statistics

1. Census of Population. U.S. Dept. of Commerce. Every 10 Years.  
(HA201.19 A5 R)
2. Current Population Reports: Federal-State Cooperative Program for Population Estimates. Series P-26. Washington, D.C. 1969-  
(HA195 A56)
3. Population: Facts and Methods of Demography. By Nathan Keyfitz and Wilhelm Flieger. W. H. Freeman, San Francisco. 1971. 613 p. (HB885 K43)
4. Statistical Papers. Series A. Population and Vital Statistics Report. United Nations, Statistical Office. New York. Quarterly. 1949-. . (HB881 U483)
5. World Almanac. Annual. (AY67 N5 W7 R and R. Sci. Tech.)
6. World Population; an Analysis of Vital Data. By Nathan Keyfitz and Wilhelm Flieger. University of Chicago Press, Chicago. 1968. 672 p. (HB881 K4)



## F. Other

Selected List of Books

1. Affluence in Jeopardy; Minerals and the Political Economy. By Charles F. Park, Jr. Freeman, Cooper, San Francisco. 1968. 368 p. (HD9506 U62 P2)
2. Economic Evaluation of Total Energy: Guidelines. Decision Sciences Corporation. 1973. PB228683.
3. Energy and Human Welfare. Edited by Barry Commoner. Macmillan Information, New York. 1974.
4. Energy and the Social Sciences; and Examination of Research Needs. By Hans H. Landsberg and others. Resources for the Future, Washington, D.C. 1974. 778 p. (HD9502 U52 R4)
5. Energy Conservation Handbook for Light Industries and Commercial Buildings. U.S. Dept. of Commerce. 1974.
6. Energy Conservation in the U.S. Pulp and Paper Industry. By Ronald J. Slinn. American Paper Institute, New York. 1974. 13 p. (HD9826 S5)
7. Energy Conservation Program Guide for Industry and Commerce (EPIC). By Robert R. Gatts and others. U.S. National Bureau of Standards, Washington. 1974. Handbook no.115. (QC100 U55 no.115)
8. Energy in the Perspective of Geography. By Nathaniel B. Guyol. Prentice-Hall, Englewood Cliffs, N.J. 1971. 156 p. (HD9555 N42 G85)
9. Energy, Natural Resources and Research in Agriculture; Effects on Economic Growth and Productivity for the United States. Economic Research Service, U.S. Dept. of Agriculture, Washington. 1973. 41 p. (HD1765 P3 1973)
10. Energy: Sources, Use and Role in Human Affairs. By Carol E. Steinhart and John S. Steinhart. Duxbury Press, Belmont, Calif. 1974.
11. Food Production and the Energy Dilemma. By Ralph Cummings. Rockefeller Foundation, New York. 1974. (HD9000 .4 C8)
12. Guidelines for Energy Conservation for Immediate Implementation; Small Business and Light Industries. U.S. Federal Power Commission, Office of the Chief Engineer, Washington. 1974. 23 p. (TJ163.4 U6 U5)

## 50 / ENERGY REFERENCE SOURCES

13. Materials Technology in the Near-Term Energy Program. National Research Council, Commission on Sociotechnical Systems, Ad Hoc Committee on Critical Materials Technology in the Energy Program. National Academy of Sciences, Washington. 1974. 122 p. (TA403 N33)
14. Physics and the Energy Problem - 1974. Edited by M. D. Fiske and W. W. Havens, Jr. American Institute of Physics, New York. 1974. 426 p. (QC1 A48 no.19)
15. Scientific American Roundtable on Energy Conservation in Buildings, New York, 1973. Proceedings. Edited by James R. Wright and Paul R. Achenbach. 1974. 74 p. (TK2896 S3 1973)
16. The Social Impact of Science: a Select Bibliography, with a Section on Atomic Power. U.S. Library of Congress, General Reference and Bibliography Division. U.S. Government Printing Office, Washington, D.C. 1945. 51 p. (Z7401 U37 pam Sci.Tech.)
17. Testimony on Energy Conservation in the U.S. Pulp and Paper Industry. American Paper Institute. 1974.
18. Towards a National Materials Policy: Interim Report. U.S. National Commission on Materials Policy, Washington, D.C. Annual. 1972- . (HC103.7 A44)
19. Toward a National Policy on Energy Resources and Mineral Plant Foods. Forum on Energy Resources and Mineral Plant Foods, Austin, 1972. Edited by Samuel P. Ellison. Bureau of Economic Geology, University of Texas at Austin. 1973. 128 p. (HD9502 U52 F6 1972)
20. Fisheries and Energy Production: a Symposium. Edited by Saul B. Saila. Lexington Books, Lexington, Mass. 1975. 300 p. (SH177 E4 F57)
21. Hydrogen Energy: Proceedings of the Hydrogen Economy Miami (THEME) Conference, 1974. Plenum Press, New York. 1975.

## APPENDIX I.

Selected Energy Publications on the Pacific Northwest

1. Electric Power Plants in the Pacific Northwest and Adjacent Areas. U.S. Bonneville Power Administration, U.S. Dept. of the Interior. 1958. (TK4001 U42 pam)
2. Energy Resources of the Pacific Northwest. By Paul B. McKee. Yakima, Washington? 1963. (HC107 A19 M19)
3. Final Report on Nuclear Power Plant Siting in the Pacific Northwest for the Bonneville Power Administration. Battelle Memorial Institute, Pacific Northwest Laboratories, Richland, Wash. 1967. (TK9023.7 B3)
4. Findings and Recommendations; Final Report. Oregon Legislative Assembly, Joint Interim Committee on Environmental, Agricultural and Natural Resources. Salem. 1974. 119 p. (KF0 2639 A835)
5. The Future of Power in the West Region, 1970-1980-1990; A Report. U.S. Federal Power Commission, West Regional Advisory Committee, Washington. 1969. (HD9685 U6 A1717)
6. Geothermal Overviews of the Western United States. Compiled by David N. Anderson and L. H. Axtell. Geothermal Resources Council, Davis, Calif. 1972. (GB1021 G4)
7. Northwestern Electric Company, Annual Report. Portland, Oregon. 1938-. (HD9685 U5 N62)
8. Oregon Energy Study. By W. A. Reardon and others. Oregon, Public Utility Commissioner. Salem. 1973. (HD9547 07 07)
9. Oregon's Energy Perspective. Oregon, Governor's Task Force on Energy. Salem? 1973. 139 p. (TJ153 07)
10. An Overview of Energy and Energy Related Research in the West. By Walter Joseph Mead. Natural Resource Committee and Community Human Resource Development Committee, Reno, Nevada. 1975. 16 p. (HD9502 U52 M4)
11. Pacific Northwest Economic Base Study for Power Markets. U.S. Bonneville Power Administration, U.S. Dept. of the Interior. 1962 - 70. (HC107 A19 U35)
12. Pacific Power and Light Company, Portland, Ore. Annual Report. Portland, Ore. (HD9685 U5 P2)
13. Potentials of Irrigation in the Pacific Northwest. By Charles McGinnis. Seattle. 1960. (TC824 W2 M23)

52 / ENERGY REFERENCE SOURCES

14. Power Areas in the Pacific Northwest. Columbia Basin Inter-Agency Committee. 1962. (HC107 A19 C603)
15. Prospectives for Nuclear-Stimulated Geothermal Power in the Western U.S. By Gary M. Sandquist. Western Interstate Nuclear Board, Lakewood, Colo. 1973. 110 p. (TK1041 S3)
16. Review of Power Planning in the Pacific Northwest. Columbia Basin Inter-Agency Committee, Portland, Ore. 1959/60- 1966. (TJ23.7 C6)
17. Review of Power Planning in the Pacific Northwest. Pacific Northwest River Basins Commission, Power Planning Committee. Vancouver, Wash. Annual. 1967- . (TJ23.7 P3)
18. Survey Report on Washington Fuel Requirements and Supplies to Washington State Department of Conservation and Development. Compiled by R. J. Lund and John D. Sullivan. Battelle Memorial Institute, Columbus, Ohio. 1947. (TP317 U6 B3)
19. Transition; a Report to the Oregon Energy Council. Oregon, Office of Energy Research and Planning, Salem. 1975. (HD9502 U53 07)

## APPENDIX II.

Selected Energy Publications from Oregon State University

1. Agriculture and the Energy Crisis. By Emery N. Castle and Ancel D. Haroldsen. 1973. (HD1761 C43)
2. Applied Aerodynamics of Wind Power Machines. By Robert Wilson. 1974. PB238-595. (TJ825 W5)
3. A Design Study of an All Year Solar-Energized Residential Air Conditioning System. By Richard Arthur English. Corvallis, Ore. 1955. (LD4330 1955 32)
4. Economic Comparison of Alternative Power Resource Development Plans in the Lower Mekong Basin. By Pala Sookawesh. Corvallis, Ore. 1969. (LD4330 1969 S64)
5. Electric Power Generation: Comparative Risks and Benefits. U.S.A.E.C. and Institute of Nuclear Science and Engineering, OSU. 1972 and 1973. (TK1078 E5)
6. Geothermal Exploration by Telluric Currents in the Klamath Falls Area, Oregon. By Rex Wai-yueh Tang. Corvallis, Ore. 1974. (LD4330 1974 T35)
7. Nuclear Power Generation in the Pacific Northwest, a Study. By R. H. Adams, Jr. and others. Oregon State University, Corvallis, Ore. 1970. (TK1078 N8)
8. Progress Report on Research on Wind Power Potential in Selected Areas of Oregon. Oregon State University, Corvallis. Oregon P.U.D. Directors' Association, Newport, Ore. 1973. (QC931 07)
9. Optimization of Staged Rankine Energy Conversion Cycles for High Efficiency. By Larry Dean Simmons. Corvallis, Ore. 1973. (LD4330 1974D S586)
10. Sea Solar Plants; a Feasibility Study, Ocean Engineering Design Project. By Robert Arneson and others. Oregon State University, Corvallis, Ore. 1974. 211 p. (TJ810 S4)
11. A Systems Analysis of the Economic Utilization of Warm Water Discharge from Power Generating Stations. By Larry L. Boersma and others. 1974. (TA417 07 no.48)
12. Warm Water Utilization. By Larry L. Boersma. 1970. (S594.5 B7)
13. And this Bibliography, by Kitty Hsieh, of course.

**OREGON STATE UNIVERSITY PRESS**  
**BIBLIOGRAPHIC SERIES**

- |   |        |
|---|--------|
| No. 1. Oregon State College Serial Publications, 1868-1938.<br>Constance E. Lehdo and Hendrine Rozendal .....   | \$1.00 |
| No. 2. Oregon State College Serial Publications, 1938-1950.<br>Louise Milligan and Donald F. Fuller .....   | \$1.00 |
| No. 3. Forestry Theses Accepted by Colleges and Universities in the United States,<br>1900-1952.<br>Katherine W. Hughes, Ray A. Yoder, and William I. West .....  | \$1.00 |
| No. 4. Codices Vindobonenses Hispanici, A Catalog of the Spanish, Portuguese,<br>and Catalan Manuscripts in the Austrian National Library in Vienna.<br>Walter C. Kraft .....                                     | \$1.00 |
| No. 5. Forestry Theses Accepted by Colleges and Universities in the United States,<br>Supplement 1953-1955, Including Additions for 1904-1952.<br>Katherine H. Osborn, Louis W. Powell, and William I. West ..... | \$1.00 |
| No. 6. Theses and Dissertations, 1943-1959, Oregon State College.<br>Rodney K. Waldron and Virginia Followell .....   | \$1.00 |
| No. 7. Unrequired Reading: An annotated bibliography for teachers and school<br>administrators.<br>Iris M. Tiedt and Sidney W. Tiedt .....  | \$1.50 |
| No. 8. Theses and Dissertations, 1960-1965, Oregon State University.<br>Patricia Brandt .....   | \$1.00 |
| No. 9. Theses and Dissertations, 1966-1970, Oregon State University.<br>Margaret Basilia Guss .....   | \$1.00 |