

BIBLIOGRAPHY FOR TRANSPORTATION ENERGY CONSERVATION

By

Transportation Center Library  
Northwestern University  
Evanston, Illinois

May 1976

NOTICE  
This report was prepared as an account of work sponsored by the United States Government. Neither the United States nor the United States Energy Research and Development Administration, nor any of their employees, nor any of their contractors, subcontractors, or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe upon privately owned rights.

MASTER

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED



**ARGONNE NATIONAL LABORATORY, ARGONNE, ILLINOIS**

operated under contract W-31-109-Eng-38 for the  
**U. S. ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION**

The facilities of Argonne National Laboratory are owned by the United States Government. Under the terms of a contract (W-31-109-Eng-38) between the U. S. Energy Research and Development Administration, Argonne Universities Association and The University of Chicago, the University employs the staff and operates the Laboratory in accordance with policies and programs formulated, approved and reviewed by the Association.

#### MEMBERS OF ARGONNE UNIVERSITIES ASSOCIATION

The University of Arizona	Kansas State University	The Ohio State University
Carnegie-Mellon University	The University of Kansas	Ohio University
Case Western Reserve University	Loyola University	The Pennsylvania State University
The University of Chicago	Marquette University	Purdue University
University of Cincinnati	Michigan State University	Saint Louis University
Illinois Institute of Technology	The University of Michigan	Southern Illinois University
University of Illinois	University of Minnesota	The University of Texas at Austin
Indiana University	University of Missouri	Washington University
Iowa State University	Northwestern University	Wayne State University
The University of Iowa	University of Notre Dame	The University of Wisconsin

#### NOTICE

This report was prepared as an account of work sponsored by the United States Government. Neither the United States nor the United States Energy Research and Development Administration, nor any of their employees, nor any of their contractors, subcontractors or their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe privately-owned rights. Mention of commercial products, their manufacturers, or their suppliers in this publication does not imply or connote approval or disapproval of the product by Argonne National Laboratory or the U. S. Energy Research and Development Administration.

**BIBLIOGRAPHY FOR TRANSPORTATION ENERGY CONSERVATION**

by

**Transportation Center Library  
Northwestern University  
Evanston, Illinois**

**Prepared for**

**Energy and Environmental Systems Division  
Argonne National Laboratory  
Argonne, Illinois**

**Sarah J. LaBelle, Project Officer**

**May 1976**





## TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION . . . . .	1
I. GENERAL . . . . .	3
II. ENERGY FOR TRANSPORTATION . . . . .	9
A. Automobiles . . . . .	22
B. Mass Transit . . . . .	35
C. Airplanes . . . . .	38
D. Trucks . . . . .	42
E. Railroads . . . . .	45
F. Ships and Barges . . . . .	48
III. TRANSPORTATION OF ENERGY . . . . .	50
A. Marine . . . . .	52
B. Rail . . . . .	54
C. Truck . . . . .	56
D. Air . . . . .	56
E. Pipeline . . . . .	57
IV. INFORMATION SOURCES . . . . .	59

## INTRODUCTION

This listing references 578 reports, books, articles and conference papers on transportation and energy. Coverage is primarily on U.S. developments and research from 1970-1975.

Following a section of citations to general works on energy, the bibliography contains two main parts: "Energy for Transportation" and "Transportation of Energy." Within each of these topics the arrangement is multimodal (at the urban, regional, national or international level), then by mode. Selected information sources are listed in the last part.

Within each section entries are arranged alphabetically by author, or lacking an author, title.

References were drawn from the Transportation Center Library collection and other libraries in the Northwestern University system. An earlier bibliography, *Transportation and Energy*, compiled by the Transportation Center Library in March 1974, forms the basis for the arrangement and provides coverage from 1970-1973.



I. General

- Argonne National Laboratory. Price and availability of western coal in the midwestern electric utility market, 1974-1982, by J. G. Asbury and K. W. Costello, prepared for U.S. Environmental Protection Agency, Contract no. EPA-IAG-D4-0308, and National Science Foundation RANN Div., Contract no. AG-352 and G132989A2. Argonne, Ill., Oct. 1974. 64p.
- Bezdek, Roger. Energy, manpower and the highway trust fund, by ... and Bruce Hannon. (in U.S. Congress. House. Committee on Interstate and Foreign Commerce. Energy conservation and oil policy, pt.2, hearings before the Subcommittee on Energy and Power ..., March 10-May 7, 1975. Washington, GPO, 1975) p.1610-1617. Reprinted from Science, August 23, 1974. Analysis of federal investment in five alternative programs.
- Bisplinghoff, Raymond L. Our R & D challenge for national energy policy. Astro. & Aeron., Aug. 1973, p.'8-23.
- Bonner and Moore Associates. Projected availability of motor gasoline and distillate fuels, 1975-1985, prepared for U.S. Army Aberdeen Proving Ground, Contract no.DAAD05-73-C-0558. Houston, Jan. 15, 1974. var.paged. Distributed by NTIS: \$4.50 (AD 775859).
- Committee for Economic Development. Achieving energy independence; a statement on national policy by the Research and Policy Committee. New York, Dec. 1974. 9lp.
- Conference Board. Energy and public policy - 1972, edited by John J. Murphy. New York, 1972. 318p. \$16.
- The energy crisis, p.1-2. IRT Dig., Sep.-Oct. 1973, p.17-23: Nov.-Dec. 1973, p. 14-19. Federal testimony and action of William J. Ronan and Frank C. Herringer.
- Faucett (Jack) Associates. Defining and estimating opportunity costs for energy resources: final technical report, by Ernest J. Mosbaek. Chevy Chase, Md., June 14, 1974. 72 p. JACKPAU 74-111(2); NSF/RA/N-74-210. Distributed by NTIS.
- Ford Foundation. A time to choose: America's energy future, final report. Cambridge, Mass., Ballinger, 1974. 51lp.
- Gulf Oil Corporation. Energy policy statement. Pittsburgh, 1974. 19p.
- Hausman, Jerry A. Project Independence report: an appraisal of U.S. energy needs up to 1985. Bell J. of Econ., Autumn 1975, p.517-551. Critique of forecast methodology.
- Hirst, Eric. Efficiency of energy use in the United States, by...and John C. Moyers. Sci., Mar.30, 1973, p.1299-1304.
- Hirst, Eric. Potential for energy conservation through increased efficiency of use, by...and John C. Moyers. J. of Environ. Systems, Summer 1973, p.153-169.

- Hittman Associates. Environmental impacts, efficiency and cost of energy supply and end use, prepared for the Council on Environmental Quality. Columbia, Md., Jan. 1975. Distributed by NTIS (PB 239159).
- Hittman Associates. Projections of energy availability, cost and aggregate demand for 1975, 1980, 1985 and 1990: final report, by H. M. Berstein, B. K. Hinkle and E. O. Bazques. Columbia, Md., May 1975. 137p. Distributed by NTIS (AD 010712).
- Illinois. University. Center for Advanced Computation. Energy and manpower effects of alternate uses of the Highway Trust Fund, by Roger H. Hezdek and Bruce M. Hannon. Urbana, Nov. 1973. 29p. tables.  
Estimated impact of diversion to six other government programs, including railroad and mass transit development.
- Illinois. University. Center for Advanced Computation. Energy conservation and the consumer, by Bruce Hannon. (in U.S. Congress. House. Committee on Interstate and Foreign Commerce. Energy conservation and oil policy, pt.2, hearings before the Subcommittee on Energy and Power..., March 10-May 7, 1975. Washington, GPO, 1975) p.1618-1647.
- Impact of energy crisis on U.S. and Western Europe [special report] pt. 1-2. Intl. Teamster, Jan. 1974, p.12-15; Feb. 1974, p.17-21.
- Institute for Contemporary Studies. No time to confuse: a critique of the final report of the energy policy project of the Ford Foundation: A time to choose: America's energy future. San Francisco, 1975. 156p.  
Contents: An introduction to confusion, by A. A. Alchian.- U.S. energy, poverty and the environment, by M. B. Johnson.- Private enterprise and energy, by W. J. Head.- Choosing or judging, by T. G. Moore.- A time to choose as economic thought, by G. W. Hilton.- Energy research and development, by J. C. DeHaven.- A general review, by H. Kahn.- The ideology of A Time to Choose, by W. H. Riker.
- InterTechnology Corporation. The U.S. energy problem, by G. C. Szego. Warrenton, Va., Nov. 1971. 3v. Distributed by NTIS: \$20 (PB 207517-9).
- Iowa. University. Institute of Urban and Regional Research. Energy perspectives, 1973-74: selected papers from a faculty symposium on energy problems and policy, University of Iowa, and from the Governor's Conference on Iowa in the year 2000, edited by Kenneth J. Dueker and Richard H. Zimmermann. Iowa City, 1974. 79p. \$4.
- Iulo, William. Supply and demand for energy: largely domestic. Transp. J., Spring 1974, p.9-14.  
Paper presented at American Economic Association, Transportation and Public Utilities Group, New York, Dec. 28, 1973.
- Jensen, James T. Competition of other fuels [with coal] Rwy. Mgmt. Rev., no.3, 1973, p.A123-A142.
- Johnson, R. T. Synthetic fuels: where we stand today. Auto. Eng., Oct. 1974, p.38-43.  
Based on paper presented at SAE West Coast meeting, Aug. 1974.

Lawrence Livermore Laboratory. U.S. energy flow charts for 1950, 1960, 1970, 1980, 1985 and 1990, by A. L. Austin and S. D. Winter, prepared for U.S. Atomic Energy Commission, Contract no.W-7405-Eng-48. Livermore, Calif., Nov. 16, 1973. 15p. Rpt.no. UCRL-51487. Distributed by NTIS: \$4 (UCRL-51487).

Little (Arthur D.) Energy policy issues for the United States during the seventies; report to U.S. National Committee. Cambridge, Mass., July 1971. 78p. Prepared for the National Division, United States National Committee, World Energy Conference.

Massachusetts Institute of Technology. Energy Laboratory. Energy supply, demand/need and the gaps between, by James W. Meyer, William J. Jones and Myer M. Kessler. Cambridge, Dec. 1, 1974. 2v. MIT-EL-75-012-3. Distributed by NTIS (PB 243975-SET).

National Council on Inland Transport. Energy crisis: account of speeches at a public meeting. London, 1974. 3p. £.15.

National Petroleum Council. Potential for energy conservation in the United States, 1974-1978; transportation, by E. R. Heydinger [and others] Washington, Sep. 10, 1974. 152p. \$4.50.

National Petroleum Council. U.S. energy outlook; a report of the National Petroleum Council's Committee on Energy Outlook. Washington, Dec. 1972. 2v.

National Science Foundation. Energy, environment, productivity: proceedings of the first symposium on RANN: Research Applied to National Needs, Washington, D.C., Nov. 18-20, 1973. Washington, GPO. 251p. \$3.40.

Oak Ridge National Laboratory. Prospects for hydrogen as a fuel for transportation systems and for electrical power generation, by William J. J. Escher, prepared for U.S. Atomic Energy Commission, Contract no.W-7405-Eng-26. Oak Ridge, Tenn., Sep. 1972. 48p. Distributed by NTIS: \$5 (ORNL-TM-4305).

Oklahoma. University. Science and Public Policy Program. Energy alternatives: a comparative analysis, prepared for U.S. Council on Environmental Quality, Contract no.EQ4AC034. Washington, GPO, May 1975. var.paged. \$7.45.

Rand Corporation. The growing demand for energy, by R. D. Doctor. Santa Monica, Calif., Jan. 1972. 29p. Distributed by NTIS: \$3 (AD 742382).

Resources for the Future. Energy research needs. Washington, Oct. 1971. 893p. Distributed by NTIS: \$13.50 (PB 207516).

Rickles, Robert N. Energy conservation. J. of Environ. Sys., no.2, 1975, p.83-94.

Includes potential savings in automotive travel and freight movement under various programs.

Roddie, Louis H., Jr. U.S. energy self-sufficiency: vain hope or attainable goal? Pub. Util. Fortn., Feb. 14, 1974, p.24-27.

- Stanford Research Institute. Patterns of energy consumption in the United States, prepared for U.S. Office of Science and Technology. Washington, GPO, Jan. 1972. 156p.+ \$2.25. Distributed by NTIS: \$4.25 (PB 212776).
- Symposium on analytical models of energy policy. Bell J. of Econ. and Mgmt. Sci., Autumn 1974, p.459-592.  
 Contents: U.S. energy policy and economic growth, 1975-2000, by E. A. Hudson and D. W. Jorgenson.- The effects of higher prices on electricity consumption, by J. M. Griffin.- An economic model of the world oil market, by M. Kennedy.- Energy, environment, and economic growth, by A. P. Carter.
- United Automobile Workers. A national energy program: proposals for constructive reform, presented by Leonard Woodcock on behalf of the International Executive Board, Feb. 15, 1974. (In U.S. Congress. House. Committee on Interstate and Foreign Commerce. Standby Energy Emergency Authorities Act; hearings before the...on H.R.13834..., April 2-4, 1974. Washington, GPO, 1974) p.277-311. Originally published in March 1974.
- U.S. Atomic Energy Commission. Division of Reactor Research and Development. Comparative risk-cost-benefit study of alternative sources of electrical energy: a compilation of normalized cost and impact data for current types of power plants and their supporting fuel cycles. Washington, GPO, Dec. 1974. var.paged. WASH-1224 UC-11, UC-13, UC-41, UC-81. \$3.20.
- U.S. Bartlesville Energy Research Center. Burner fuel oils. Bartlesville, Okla. annual.
- U.S. Bartlesville Energy Research Center. Diesel fuel oils. Bartlesville, Okla. annual.
- U.S. Congress. House. Committee on Government Operations. Conservation and efficient use of energy: twenty-sixth report of the... Washington, GPO, 1974. 133p. 93d cong., 2d sess., Hse. Rpt. no.9?-1635.
- U.S. Congress. House. Committee on Interior and Insular Affairs. Energy "demand" studies: analysis and appraisal. Washington, 1972. 71p. 92d cong., 2d sess.  
 Appraisal of 35 energy studies conducted in the United States, 1960-1971.
- U.S. Congress. House. Committee on Interstate and Foreign Commerce. Emergency Petroleum Allocation Act Extension; hearing before the Subcommittee on Communications and Power of the...on H.R. 15905 (and other bills), Sep. 24, 1974. Washington, GPO, 1974. 75p. 93d cong., 2d sess., Ser.93-97.
- U.S. Congress. House. Committee on Interstate and Foreign Commerce. Energy conservation and oil policy: hearings before the Subcommittee on Energy and power of the...March 10-May 7, 1975. Washington, GPO, 1975. 2pta. 94th cong., 1st sess., Ser.no. 94-17-18.
- U.S. Congress. House. Committee on Interstate and Foreign Commerce. Presidential energy program: hearings before the Subcommittee on Energy and Power...on the implications of the President's proposals in the Energy Independence Act of 1975, Feb. 17-21, 1975. Washington, GPO. 1019p. 94th cong., 1st sess., Ser.no.94-20.

- U.S. Congress. House. Committee on Interstate and Foreign Commerce. Standby Energy Emergency Authorities Act; hearings before the...on H.R.13834..., April 2-4, 1974. Washington, GPO, 1974. 353p. 93d cong., 2d sess., Ser.no.93-70.
- U.S. Congress. Joint Economic Committee. The gasoline and fuel oil shortage; hearings before the Subcommittee on Consumer Economics of the..., May 1-June 2, 1973. Washington, GPO, 1973. 290p. 93d cong., 1st sess.
- U.S. Congress. Joint Economic Committee. Gasoline distribution; hearings before the Subcommittee on Consumer Economics of the...March 12-14, 1974. Washington, GPO, 1974. 138p. 93d cong., 2d sess. \$1.30.
- U.S. Congress. Senate. Committee on Government Operations. Staff study of the oversight and efficiency of executive agencies with respect to the petroleum industry, especially as it relates to recent fuel shortages, by the...Permanent Subcommittee on Investigations of the... Washington, GPO, Nov. 8, 1973. 112p. 93d cong., 1st sess. \$1.
- U.S. Congress. Senate. Committee on Interior and Insular Affairs. National Energy Emergency Act of 1973; report of the...to accompany S.2589. Washington, GPO, Nov. 13, 1973. 66p. 93d cong., 1st sess., Senate Rpt.no. 93-498.
- U.S. Congress. Senate. Committee on Interior and Insular Affairs. Selected readings on the fuels and energy crisis. Washington, 1972. 473p. 92d cong., 2d sess.
- U.S. Department of the Interior. Energy research programs of the Department of the Interior. Washington, GPO, Mar. 1974. 274p. \$3.
- U.S. Department of the Interior. Energy research programs of the Department of the Interior, fiscal year 1976. Washington, GPO, Jan. 1975. 494p. \$5.70.  
Includes programs transferred to ERDA.
- U.S. Energy Research and Development Administration. A national plan for energy, research, development and demonstration: creating energy choices for the future. Washington, GPO, June 28, 1975. 2v.  
Includes a description of objectives related to transportation efficiency.
- U.S. Federal Energy Administration. Energy conservation study: report to the Congress. Washington, Dec. 1974. 181p. FEA/D-74-231. Distributed by NTIS (PB 243369).
- U.S. Federal Energy Administration. Project Independence report. Washington, GPO, Nov. 1974. 443p.+ \$8.35.
- U.S. Law Enforcement Assistance Administration. Emergency Energy Committee. Street lighting, energy conservation and crime. Washington, Mar. 1, 1974, 17p. Energy Rpt no.2.



- U.S. Library of Congress. Congressional Research Service. Resolved: that the federal government should control the supply and utilization of energy in the United States: a collection of excerpts and bibliography relating to the intercollegiate debate topic, 1973-74, pursuant to Public Law 88-246. Washington, GPO, 1973. 477p. 93d cong., 1st sess., Hse.Doc.no. 93-196. \$3.20.
- U.S. Transportation Systems Center. The social impacts of the energy shortage: behavioral and attitude shifts, final report, by Mary D. Stearns, prepared for U.S. Department of Transportation. Cambridge, Mass., Sep. 1975. var.paged. Rpt.no.DOT-TSC-OST-75-36.  
Analysis of National Opinion Research Center survey data collected during the winter of 1973-1974.
- Washington Center for Metropolitan Studies. Let them freeze in the dark, energy and the poor; by Dorothy K. Newman, prepared for U.S. Office of Economic Opportunity. Washington, 1974. 22p.  
Contents: preliminary report, Dec. 20, 1973.- Final report, Feb. 1, 1974, by Dorothy K. Newman.
- World Energy Conference. The eighth world energy conference, Bucharest, June 28-July 2, 1971: papers-rapports. [London] var.paged.  
Partial contents: Developments in energy requirements of public transportation systems in a large town and techniques to ensure supply, by L. Guilesee.- Changes in the utilization of energy on the railways, by A. Kniffler.- Changes in U.S.S.R. railway fuel and energy balance, by A. V. Voronin [and others]- Energy consumption of Japan's national railways, by T. Kogawa [and others]- Energy consumption in the United States: trends and problem areas, by B. C. Netschert.

## II. Energy for Transportation

Alternative fuels for transportation, pt.1-3. Mech. Eng., May 1974, p.18-24; June 1974, p.22-26; July 1974, p.22-25.

pt.1. Hydrogen for aircraft, by W. J. Small, D. E. Fetterman and T. F. Bonner, Jr.,- pt.2. Hydrogen for the automobile, by W. F. Stewart and F. J. Edeskuty.- pt. 3. Ammonia for the automobile, by J.W. Hodgson.

American Society for Testing and Materials. LP-gas engine fuels, a symposium presented at the seventy-fifth annual meeting, Los Angeles, Calif., June 25-30, 1972. Philadelphia, 1973. 134p. ASTM Spec.Tech.Publ.525. \$4.75.

Another look at methanol. Auto. Eng., Apr. 1975, p.38-42+. Based on SAE paper by J. C. Ingamells and R. H. Lindquist.

Ayres, Robert U. Alternatives to the internal combustion engine, impacts on environmental quality, by...and Richard P. McKenna. Baltimore, Johns Hopkins Univ. Press, 1972. 324p. \$12. Published for Resources for the Future.

Ayres, Robert U. Individual versus mass transportation: feasibility of substitution. Transp. Plng. and Tech., Sep. 1972, p.107-113.

Energy consumption as affected by use of public transit and conditions favoring such use discussed in International Research and Technology Corporation research.

Barker, William G. Forecasting urban transportation energy consumption. Dallas, No. Central Texas Council of Governments, Apr. 30, 1975. 28p. Prepared for 47th National ORSA meeting TMS 1975 North American meeting, Chicago, April 30, 1975.

Blake, Stephen E. Transportation and the energy crisis, by...and Kenneth E. Cook. Transp. Res. News, Summer 1974, p.17-19.

Boeing Commercial Airplane Company. Intercity passenger transportation data. Renton, Wash., May 1975. 2v. Rpt.no.D6-41814.  
v.1. Service and economic comparisons.- v.2. Energy comparisons.

Butler, Robert M. Oil industry leader looks at transportation and energy. Traf. World, Feb. 3, 1975, p. 74-77.  
Interview with Frank N. Ikard, American Petroleum Institute.

Byrne, Don. Ford's economic program could cost transport industry about \$2 billion. Traf. World, Jan. 20, 1975, p.25-26.

California. Legislature. Assembly Committee on Transportation. Transportation fuels - a crisis in supply, demand, price or policy? the supply situation: public hearing before the...San Francisco, June 1, 1973. [Sacramento] 231p.+ no.107.

California. Legislature. Assembly Committee on Transportation. Transportation fuels - a crisis in supply, demand, price or policy? the role of government: public hearing before the... Sacramento, Aug. 7, 1973. 91p.+ no.310.

California. Legislature. Assembly Committee on Transportation. Transportation fuels - a crisis in supply, demand, price or policy? the market situation: public hearing before the... Los Angeles, May 25, 1973. Sacramento. 200p. no.295.

California Institute of Technology. Caltech seminar series on energy consumption in private transportation: final report, administrative summary, by A. R. Hibbs, prepared for U.S. Department of Transportation, Contract no. DOT-OS-30119. Pasadena, Calif., June 30, 1974. var.paged. Rpt. no.DOT-TST-75-6.

Attachment: the problem of reducing the energy consumed by private vehicles, by John R. Pierce.

California Institute of Technology. Caltech seminar series on energy consumption in private transportation: final report, technical report, by John R. Pierce, prepared for U.S. Department of Transportation, Contract no. DOT-OS-30119. Pasadena, Calif., June 30, 1974. var.paged. Distributed by NTIS (PB 235348).

Abstracts of paper and session notes.

Cambridge University Branch, Conservation Society. Oil and the future of personal mobility, by Nicholas Pole. Cambridge, Eco-Publ., Oct. 1973. 64p. \$1.25.

Campbell, M. Earl. The energy outlook for transportation in the United States. Traf.Q., Apr. 1973, p.183-209. Also appears in American Highways, July 1973.

Includes discussion of alternatives to the internal combustion engine.

Chin, William. Effects of the energy crisis on highway design. Pub. Works, Dec. 1974, p. 51-52.

Need for highway design with adequate facilities for bikeways, bus lanes and mass transit.

Christiansen, Dennis L. Energy consumption in transportation [Texas and U.S.], by... and John C. Sutherland. Tex. Transp. Researcher, Jan. 1975, p.3-6.

Clark, Nicholas. The use of energy for personal mobility, by..., John A. Lee and K. W. Ogden. Transp.Res., Oct. 1974, p.391-407.

Covington, John P. The energy crisis: alternatives for transportation. Auto. Engr., March 1973, p.40-44.

Condensation of panel discussion on Energy in transportation - resources, consumption and power plants, presented at the 1973 SAE International Automotive Engineering Congress and Exposition.

Cripps, E. L. Energy and materials flows in the urban space economy, by..., S. M. MacGill and A. C. Wilson. Transp.Res., Oct. 1974, p.293-305.

Incorporates entropy-maximizing, transport and activity allocation models.

- Crow, Robert Thomas. The impact of petroleum shortages on inter-city travel and modal choice. *Trspn.Res.*, Oct. 1974, p.383-397.  
Alternative assumptions in fuel costs and speed restrictions on Northeast Corridor travel.
- Data Resources. A study of the demand for gasoline: final report, prepared for U.S. Council on Environmental Quality and U.S. Environmental Protection Agency. Lexington, Mass., July 1974. 146p. Distributed by NTIS: \$6.25 (PB 235254).
- Davis, Grant M. The impact of fuel shortages on Arkansas: a preliminary appraisal, by...and Phillip H. Taylor. *Ark. Bus. and Econ. Rev.*, Summer 1973, p.1-6.  
Arkansas transportation requirements.
- Deweese, Donald. Transportation energy demand. (in Erickson, Edward W., ed. *The energy question: an international failure of policy*, v.2. North America. Toronto, Univ. of Toronto Press, 1974) p.292-313.  
Trends in and policies for reducing fuel consumption by intra- and intercity modes.
- Dougherty, Nina. The bicycle vs. the energy crisis. *Bicycling*, Jan. 1974, p.36-39.
- Edwards, Jerry Lee. Relationships between transportation energy consumption and urban spatial structure. Evanston, Ill., June 1975. 268p. Ph.D. diss., Civil Engineering, Northwestern University. Distributed by University Microfilms.
- Edwards, Jerry L. Relationships between energy consumption in transportation and urban spatial structure, by...and Joseph L. Schofer. Evanston, Ill., Northwestern Univ. Dept. of Civ. Eng., 1974. 28p.  
Prepared for the Second annual Illinois energy conference, University of Illinois at Chicago Circle, June 24-25, 1974.
- Energy and mobility. *Hwy. User*, Summer 1974 [entire issue]  
Contents: Energy in perspective, by J. C. Martin.- Comparison of efficiencies, by J. H. Jennrich.- Factors affecting demand, by G. M. Bastarache.
- Environment/energy. *Rwy. Age*, Dec. 10, 1973, p.28-36.  
Contents: Guardians of the environment - conservers of energy.- Railroads beef up spending on environmental programs.- The energy sweepstakes: railroads are easy winners [with data on fuel consumption by mode of transport]
- Fraize, W. E. U.S. transportation: some energy and environmental considerations, prepared for Symposium on energy, resources, and the environment, Kyoto, Japar, July 9-12, 1972. McLean, Va., MITRE Corp. Sep. 1972. 43p. charts, bibl. Rpt.no.MITRE 72-164. Distributed by NTIS: \$3.75 (PB 213034).
- Fritsch, Klaus. Energy, transportation and you. *Carroll Bus. Bull.*, Winter 1973, p.2-6.  
Chart: Energy consumption of various modes of transportation [vehicle almost empty, average use, used to capacity]

- Gilbert, Gorman. Energy, urban form and transportation policy, by...and Jarir S. Dajani. *Trasn. Res.*, Oct. 1974, p.267-276.
- Goering, Kent L. The potential for energy savings in transportation. (in George Washington University. Transportation Engineering Program. ME 251-252, transportation project C: studies relating to transportation in Washington, D.C. Washington, 1973) 20p.
- Goss, William P. Energy requirements for pneumatic tube vehicle transportation systems, by...and Jon G. McGowan. (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p. 1028-1035. 729151.
- Goss, W. P. Energy requirements for passenger ground transportation systems: paper presented at the Intersociety Conference on Transportation, Denver, Colorado, Sep. 23-27, 1973, by...and J. G. McGowan. Amherst, Mass., Univ. of Mass. ASME paper 73-ICT-24.
- Goss, William P. Energy savings by substituting telecommunications for various sectors of metropolitan area travel, by...and Tage C. C. Carlson. (in Intersociety Energy Conversion Engineering Conference, 9th, San Francisco, 1974. Proceedings. New York, Am. Soc. of Mech. Eng.) p. 608-614. 749088.  
Application to Boston region.
- Goss, W. P. Transportation and energy - a future confrontation, by...and J. G. McGowan. *Trasn.*, Nov. 1972, p.265-289.  
Depletion of petroleum supplies and policy measures to encourage energy-efficient transportation discussed in University of Massachusetts research.
- Gratch, Serge. Energy consumption by the transportation industry, paper prepared for ASME Winter annual meeting, Detroit, Michigan, Nov. 11-15, 1973. New York, Am. Soc. of Mech. Eng. 7p. 73-WA/Ener-4. \$3.
- Gregory, Derek P. Synthetic fuels for transportation and national energy needs. (in Society of Automotive Engineers. Energy and the automobile. New York, July 1973) p. 37-45.
- Harbeson, Robert W. Some transport policy implications of energy shortages. *Land Econ.*, Nov. 1974, p. 387-396.
- Hannon, Bruce. A railway trust fund. *Trasn. Res.*, Oct. 1974, p.363-372.  
Comparison of freight carriers for flexibility, costs, subsidies and resource demands, with implications for federal subsidy, regulation and ownership programs.
- Hannon, Bruce. Transferring from urban cars to buses: the energy and employment impacts, by...and Francisco Puleo. (in Williams, Robert H., ed. The energy conservation papers. Cambridge, Mass., Ballinger, 1975).
- Hassler, Frank L. Transportation impacts: working paper presented at seminar on Alternatives for transportation in light of the energy crisis. Cambridge, Mass., U.S. Trasn. Systems Center, May 16, 1974. 4lp. Rpt.no.WP-S-U2.0-3.

- Hille, Stanley J. Transportation energy: opportunities for conservation. Ala. Bus., Apr. 1975, p.9-11.
- Hirst, Eric. Energy-intensiveness of transportation. Trspn. Eng. J., Feb. 1973, p.111-122. Discussion by Richard A. Lill appears in Transportation Engineering Journal, Nov. 1973. Oak Ridge National Laboratory research.
- Hirst, Eric. Pollution control energy costs, paper presented for ASME Winter annual meeting, Detroit, Michigan, Nov. 11-15, 1973. New York, Am. Soc. of Mech. Eng. 12p. 73-WA/Ener-7. \$3. Requirements for mass transit, automobiles, refuse disposal, and pollution abatement.
- Hirst, Eric. Transportation energy conservation: opportunities and policy issues. Trspn. J., Spring 1974, p.42-52. Testimony before two subcommittees of House of Representatives pursuant to hearings on conservation and efficient use of energy, July 1973.
- Hirst, Eric. Transportation energy use and conservation potential. Sci. and Pub. Affairs, Nov. 1973, p.36-42.
- Howard, Muriel. Transportation experts study the impact of energy shortage on mobility. Traf. Saf., Aug. 1974, p. 28-29+. HUFSSAM 15th highway transportation congress.
- Illinois. University. Center for Advanced Computation. Energy intensity of barge and rail freight hauling. Urbana, May, 1974. 18p. UIUC-CAC-DN-74-127. Distributed by NTIS (PB 240012).
- King, Peter. Energy and transport. Trsp. Can., May-June 1975, p.4-13. In English and French.
- Kirschner, Edwin J. Transportation and the energy crisis. Def. Trspn. J., Jan.-Feb. 1974, p.9-14+. Reprinted from NAM Reports, Jan. 7, 1974.
- Lawrence Livermore Laboratory. The use of methanol in transportation, by W. T. Crothers, prepared for U.S. Atomic Energy Commission, Contract No. W-7405-Eng-48. Livermore, Calif., July 1, 1974. 34p. Distributed by NTIS: \$5 (UCID 16528).
- Malliaris, A. C. Demand for energy by the transportation sector and opportunities for energy conservation, by...and R. L. Strombotne. (in Energy: demand, conservation, and institutional problems; proceedings of a conference held at the Massachusetts Institute of Technology, Feb. 12-14, 1973. Cambridge, Mass., MIT Press, 1974) p. 425-443.
- Malliaris, A. C. Demand for energy by the transportation sector and opportunities for energy conservation, by...and R. L. Strombotne, prepared for Intersociety Conference on Transportation, Denver, Colo., Sep. 23-27, 1973. New York, Amer. Soc. of Mech. Eng. 12p. \$3.



- Massachusetts Institute of Technology. Department of Urban Studies and Planning. Multiregional economic impacts of energy and transportation policies, by Karen R. Polenske and Paul F. Levy, prepared for U.S. Department of Transportation, Contract no. DOT-02-30104. Cambridge, Mass., Mar. 1975. 118p. D.O.T. Rpt. no.8. Distributed by NTIS (PB 244586).
- Meyer, John R. Transportation solutions to the energy "crisis," statement before the Subcommittee on International Economics of the Joint Economic Committee of the ninety-third Congress of the United States on the economic impact of petroleum shortages. New York, Natl. Bur. of Econ. Res., Feb. 1975. 6p. Natl. Bur. Rpt. 14, suppl.
- Mitre Corporation. Energy and environmental aspects of U.S. transportation, by W. E. Fraize, P. Dyson and S. W. Gouse, Jr. McLean, Va., Feb. 1974. MTP-391.
- Mitre Corporation. A perspective of transportation fuel economy, by Robert D. Nutter. McLean, Va., Apr. 1974. MTP-396.
- Mitre Corporation. Transportation energy conservation: a program plan for policy-oriented research: final report, by Willard E. Fraize, Michael Lenard and John Lieb. McLean, Va., Jan. 1975. 77p. MTR-6843. Distributed by NTIS (PB 240734).
- Moos, William E. Energy in the transportation sector, given at the Florida Governor's Conference on energy supply and use, Tallahassee, Florida, March 13-14, 1973. [Santa Monica, Calif.] Rand Corp. 9p. P-4974.
- Moos, William E. Energy trends and their future effects upon transportation. (in Transportation Research Forum. Proceedings - fourteenth annual meeting, Oct. 15-17, 1973, Cleveland, Ohio. Oxford, Ind., Richard B. Cross) p. 703-715.
- Moos, W. E. Growth rates within the transportation sector, presented at Energy as a scarce resource, sponsored by California Institute of Technology Environmental Quality Laboratory, Sierra Club and League of Women Voters, Dec. 9, 1972. Santa Monica, Calif., Rand Corp., Jan. 1973. 9p. P-4935. Energy intensiveness of transportation.
- Munro, John M. Energy use in Canadian transportation: the patterns of future adjustment, by...and G. A. Constable. (in Transportation Research Forum. Proceedings - fifteenth annual meeting, Oct. 10-12, 1974, San Francisco, Calif. Oxford, Ind., Richard B. Cross Co.) p.589-602. Presented at tenth Annual meeting, Canadian Transportation Research Forum, Quebec City, May 12-15, 1974.
- New York (State). Department of Transportation. Individual travel behavior under energy constraints, by David T. Hartgen. Albany, July 1975. 24p. Preliminary Res. Rpt. 86.
- New York (State). Department of Transportation. Long-range transportation planning under energy constraints: a critical review of current capability, by David T. Hartgen. Albany, July 1975. 23p. Preliminary Res. Rpt. 87.

- Northwestern University. Department of Civil Engineering. The immediate impact of gasoline shortages on urban travel behavior: final report, by Robert L. Peskin, Joseph L. Schofer, and Peter R. Stopher, prepared for U.S. Federal Highway Administration, Contract no. DOT-FH-11-8500. Evanston, Ill., Jan. 1975. 146p. Distributed by NTIS.
- Oak Ridge National Laboratory. Energy consumption for transportation in the U.S., by Eric Hirst, prepared for National Science Foundation RANN Program, Agreement no. AAA-R-4-79. Oak Ridge, Tenn., Mar. 1972. 34p. ORNL-NSF-EP-15. Distributed by NTIS: \$3.
- Oak Ridge National Laboratory. Energy intensiveness of passenger and freight transport modes, 1950-1970. by Eric Hirst, prepared for National Science Foundation RANN Program, Agreement no. 40-237-70. Washington, GPO, Apr. 1973. 39p. ORNL-NSF-EP-44.
- Pauker, Guy J. Can land use management reduce energy consumption for transportation? presented at Caltech seminar series Energy consumption in private transportation, 29 April 1974. Santa Monica, Calif., Rand Corp., May 1974. 40p. P-5241.
- Peat, Marwick, Mitchell and Company. Industrial energy studies of ground freight transportation: final report, by R. H. Leilich, J. C. Prokopy, D. Ruina, prepared for U.S. Department of Commerce, Contract no. 14-01-001-1670. Washington, July 1974. 2v. Distributed by NTIS: \$11.75 (PB 236016-7).
- Pennsylvania State University. Pennsylvania Transportation Institute. International symposium on the effects of energy shortage on transportation balance [May 29-31, 1974] proceedings, ed. by Frank A. Haight and George G. Weiss, sponsored by...and U.S. Department of Transportation. Trasn. Res., Oct. 1974 [entire issue]
- Pfister, R. L. Higher energy costs - implications for location patterns and land use [Indiana University research] by...and Bruce L. Jaffee. Indiana Bus. Rev., Mar.-Apr. 1974, p.14-17.
- Pisarski, Alan E. American and European transportation responses to the 1973-74 oil embargo, by...and Niels de Terra. Trasn., Sep. 1975, p.291-312.  
U.S. Department of Transportation research.
- Purko, Joe. Transportation and the energy crisis. APWA Rptr., Nov. 1973. p.22-23.  
Based on paper presented at 1973 Public works congress and equipment show.
- Rand Corporation. The effect of fuel price increases on energy intensiveness of freight transport, by W. E. Moos, prepared for National Science Foundation, Grant no. GS-31253. Santa Monica, Calif., Dec. 1971. 46p. R-804-NSF.



- Rand Corporation. Methods for estimating the volume and energy demand of freight transport, by Dennis P. Tihansky, prepared for National Science Foundation, Grant no.GI-44. Santa Monica, Calif., Dec. 1972. 63p. R-988-NSF.
- Rand Corporation. The regional impacts of near-term transportation alternatives: a case study of Los Angeles, by W. T. Milolowsky [and others] prepared for Southern California Association of Governments. Santa Monica, June 1974. 129p. Rpt. No. R-1524-SCAG.
- Rand Corporation. Transportation energy use in the United States: a statistical history, 1955-1971, by James J. Mutch, prepared for National Science Foundation. Santa Monica, Calif., Dec. 1973. 44p. R-1391-NSF.
- Rand Corporation. Weighted digraph models for energy use and air pollution in transportation systems, by F. S. Roberts, prepared for the National Science Foundation. Santa Monica, Calif., Dec. 1974. 97p. R-1578-NSF.
- Rice, Richard A. Energy efficiencies of the transport systems, presented at Society of Automotive Engineers International automotive engineering congress, Detroit, Mich., Jan. 8-12, 1973. New York, Soc. of Auto. Eng. 12p. 730066. \$2.25.
- Rice, Richard A. Historical perspective in transport system development (in Carnegie-Mellon University. Transportation Research Institute. Advanced urban transportation systems: proceedings..., 1970. Pittsburgh) p.85-109. Includes current system and equipment costs, propulsion efficiency.
- Rice, Richard A. New perspectives in transportation energy. (in Queen's University. Canadian Institute of Guided Ground Transport. Proceedings of a seminar on transportation research and education, Kingston, 7-8 Feb. 1972. Kingston, Ont., Aug. 1972) p.35-50.
- Richmond Regional Planning District Commission. The energy/fuel shortage and land development trends in the Richmond metropolitan area: a survey-January, 1974, prepared for U.S. Department of Housing and Urban Development, Project no.CPA-VA-03-36-1021. Richmond, Va., Feb. 1974. 34p. Series no.RRPDC-CP-4. \$1.
- Ruppenthal, Karl M. Fuel shortages and passenger transportation. (in Transportation Research Forum. Proceedings - fifteenth annual meeting, Oct. 10-12, 1974, San Francisco, Calif. Oxford, Ind., Richard B. Cross Co.) p.560-570. Presented at tenth annual meeting, Canadian Transportation Research Forum, Quebec City, May 12-15, 1974. Consumption by car model, rail and airplanes related to various operating conditions.
- Sagner, James S. The impact of the energy crisis on American cities based on dispersion of employment, utilization of transit, and car pooling. Transp. Res., Oct. 1974, p. 307-316. City-by-city data with detailed estimation for Baltimore diversion.

- Savery, C. William. Future energy sources for transportation. Traf. Q., Oct. 1972, p.485-499.
- Schack, Edward J. ICC energy policy and procedures: remarks to 45th annual meeting, Association of Interstate Commerce Commission Practitioners, Boston, June 1974. ICC Prac. J., Sep.-Oct. 1974, p.659-666.
- Schott, Gerardus J. Common starting point for intercity passenger transportation planning, by...and Luin L. Leisher. Astro. and Aeron., July/Aug. 1975, p.38-55.  
Boeing Commercial Airplane Company study comparing energy efficiency, emissions and service of intercity passenger transportation modes.
- Scorer, R. S. The avoidance of pollution. (in Loughborough University of Technology. Symposium on the environment and transport technology, 1973, v.1) 10p. Paper no.D.intro.
- Sebald, Anthony. The dollar, energy, and employment impacts of air, rail and automobile passenger transportation, by...and Robert A. Herendeen. (in Williams, Robert H., ed. The energy conservation papers. Cambridge, Mass., Ballinger, 1975).
- Seguin, V. C. The impact of the petroleum energy crisis on intercity freight transportation [expansion of talk presented to 11th national transportation seminar-forum, Greensburg, Pa., Oct. 1973] ICC Prac. J., Mar.-Apr. 1974, p. 306-316.
- Shure, Lloyd I. Energy uses in transportation - what does the future hold? by..., John T. Milton and James O. Spriggs, presented at Society of Automotive Engineers West Coast meeting, Portland, Oregon, Aug. 20-23, 1973. New York, Soc. of Auto. Eng. 8p. 730708. \$2.25.  
Aircraft could emerge as dominant user of fuel in future.
- Slettemark, Rolv. Modal split considerations on long distance passenger traffic: effects of different relative increase in transportation costs, caused by higher energy prices. Trasn. Res., Oct. 1974, p.409-413.  
Model estimating rail/air distribution based on Norwegian data.
- Stanford Research Institute. Fuel usage for passenger transport between selected city pairs, by Patrick J. Martin and Marc F. Roddin, prepared for Southern Pacific Transportation Company. Menlo Park, Calif., Dec. 1973. 16p. SRI project 305..
- Synthetic fuels: where we stand today [based on SAE paper 740599 "Energy and synthetic fuels for transportation," by R. T. Johnson] Auto. Eng., Oct. 1974, p. 38-43.
- Taplin, J. H. E. Energy and transport in an island continent. Trasn. Res., Oct. 1974, p.259-265.  
Impact of changes in fuel prices on transport operations in Australia.
- Tennyson, E. L. Energy conservation and transportation. Mass. Trst., Feb. 1975, p.14-15+.

- Texas Transportation Institute. Fuel conservation measures in transportation: interim report, by D. L. Christiansen and R. W. Holder, prepared for the Governor's Energy Advisory Council. College Station, Sep. 1974.
- Texas Transportation Institute. Fuel conservation measures: the transportation sector, by Ron Holder, prepared for Governor's Energy Advisory Council. College Station, Jan. 1975. 2v. NSF/RA/N-74-230. Distributed by NTIS.
- Texas. University. Council for Advanced Transportation Studies. Long-range implications of scarce, expensive energy on transportation: proceedings of the University of Texas at Austin and Texas A&M University joint conference, Austin, Oct. 24-25, 1974. Austin. 172p.
- Tihansky, Dennis P. Predicting total energy requirements of freight transport in the United States. (in Transportation Research Forum. Proceedings - fourteenth annual meeting, Oct. 15-17, 1973, Cleveland, Ohio. Oxford, Ind., Richard B. Cross) p.717-736.
- Transport 2000. Energy in transport. London, Apr. 1974. 20p.  
Nine articles and extracts dating from Nov. 1973 to Apr. 1974 dealing with energy use in transportation.
- Transportation: how to improve productivity through better energy use. Traf. Mgmt., June 1974, p.38-41.  
Freight potential and forecast by mode, fuel consumption, motor carrier circuitry by product class tabled in Traffic Management interview with Roy D. Voorhees.
- Transportation Association of America. Transportation energy bulletin. Washington. irregular.  
News notes on government regulations and legislation.
- Uhl, Arthur E. Fuel energy systems: conversion and transport efficiencies. (in Intersociety Energy Conversion Engineering Conference, 9th, San Francisco, 1974. Proceedings. New York, Am. Soc. of Mech. Eng.) p.578-587. 749084.
- U.S. Atomic Energy Commission. Energy R&D program for transportation systems: report of subpanel XIII, E. N. Patrick, chairman. Washington, 1973. var. paged. Distributed by NTIS: 918.75 (WASH 1281-13).
- U.S. Congress. House. Committee on Interstate and Foreign Commerce. Transportation controls under the Clean Air Act, prepared by the staff for the use of... and its Subcommittee on Public Health and Environment. Washington, GPO, Sep. 1973. 61p. 93d cong., 1st sess.
- U.S. Congress. Senate. Committee on Commerce. Fuel problems of the nation's public transportation system resulting from the current energy shortage; hearing before the...March 4-7, 1974. Washington, GPO, 1974. 205p.
- U.S. Congress. Senate. Committee on Public Works. Alternatives to the gasoline-powered internal combustion engine, hearing before the Panel on Environmental Science and Technology of the Subcommittee on Air and Water Pollution of the...March 14, 1972. Washington, GPO, 1972. 132p. 92d cong., 2d sess. Ser.no.92-H33. \$ .55.  
Discusses steam, electric and diesel motor vehicles.

- U.S. Department of Transportation. 1974 national transportation report: current performance and future prospects, summary. Washington, Dec. 1974. var.paged.  
Chap.XI. Effects of higher energy prices on transportation.
- U.S. Federal Council for Science and Technology. Energy research and development opportunities for heavy duty transportation, report of the Heavy Duty Transportation Sub-panel. Washington, July 16, 1972. 143p. Distributed by NTIS: \$4.75 (PB 224883).
- U.S. Interstate Commerce Commission. The energy crisis and the need for emergency transportation legislation: ex parte no.301 decided May 9, 1975. Washington, 1975. p.699-749. 349 ICC, 30782.
- U.S. National Aeronautics and Space Administration. Transportation vehicle energy intensities: a joint DOT/NASA reference paper, by Alfred C. Masey and Robert L. Paulin, prepared for...and U.S. Department of Transportation. Washington, June 1974. 22p. Rpt. no. NASA TM X-62404. Distributed by NTIS: \$3.75 (N75-13690).
- U.S. National Aeronautics and Space Administration. Ames Research Center. United States transportation fuel economics (1975-1995), by A. D. Alexander. Moffett Field, Calif., Apr. 1975. 30p. NASA-TM-X-3197, A-5878. Distributed by NTIS (N75-21154).
- U.S. National Aeronautics and Space Administration. Langley Research Center. Synthetic fuels for ground transportation with special emphasis on hydrogen, by J. J. Singh. Langley Station, Va., Jan. 1975. 50p. NASA-TM-X-72652. Distributed by NTIS (N75-20868).
- U.S. National Capital Region Transportation Planning Board. Fuel restrictions and travel - implications for the national capital region. Washington, Dec. 1973. 6p. Inf.Rpt.no.60.
- U.S. National Highway Traffic Safety Administration. The effect of the fuel shortage on travel and highway safety, by Ezio C. Cerrelli. Washington, Aug. 1975. 49p.+ Rpt. no. DOT HS-801 715. Distributed by NTIS (PB 245012).
- U.S. Office of Emergency Preparedness. The potential for energy conservation: a staff study. Washington, GPO, Oct. 1972. 59p.+ \$3.
- U.S. Transportation Systems Center. Energy primer: selected transportation topics. Washington, GPO, 1975. 75p.  
Annotations of ten previously published studies on energy and transportation.
- U.S. Transportation Systems Center. Energy statistics: final report, by William F. Gay, prepared for U.S. Department of Transportation. Cambridge, Mass., Aug. 1975. 160p. Rpt. no. DOT-TSC-CST-75-33. Distributed by NTIS.  
A supplement to the Summary of national transportation statistics.

- U.S. Transportation Systems Center. Possible fuel shortage effects on transportation and on other sectors of the economy, by Eliahu Romanoff. Cambridge, Mass., Oct. 1973. 6p. Rpt. no. DP-SP-17.
- U.S. Transportation Systems Center. Research and development opportunities for improved transportation energy usage. Cambridge, Mass., Sep. 1972. 87p. Rpt. no. DOT-TSC-OST-73-14. Distributed by NTIS (PB 220612).
- U.S. Transportation Systems Center. A summary of opportunities to conserve transportation energy: final report, by John Pollard, David Hiatt and David Rubin. Cambridge, Mass., June 1975. var.paged. Rpt. no. DOT-TSC-OST-75-22. Distributed by NTIS.
- U.S. Transportation Systems Center. Transportation energy conservation options, by David Rubin [and others] Cambridge, Mass., Oct. 1973. 17p. Rpt. no. DP-SP-11.
- Voorhees (Alan M.) & Associates. Energy efficiencies of urban passenger transportation, prepared for Highway Users Federation for Safety and Mobility. McLean, Va., May 1974. 53p. Tech. Study Memo. no. 9. \$1.
- Voorhees (Alan M.) & Associates. Guidelines to reduce energy consumption through transportation actions, prepared for U.S. Urban Mass Transportation Administration. McLean, Va., May 1974. 47p.+ Rpt. no. UMTA-IT-06-0092-74-2. Distributed by NTIS (PB 235983).
- Voorhees, Roy D. Increased productivity in transportation. Delta Nu Alphan, Feb. 1974, p.6-7.  
Measures for more efficient use of energy, including rail-truck coordination, diversion of truck traffic to railroads.
- Waddell, Richard L. SAE's hard look at alternate fuel and engines. Ward's Auto World, Mar. 1975, p.46-49.  
Summary of technical papers on resource conservation presented at 1975 SAE Congress, Feb. 24-28.
- Washington State University. Physics Department. Transportation and energy conservation in the Pacific Northwest, by J. Thomas Dickinson, prepared by...and Washington State University Environmental Research Center, for Pacific Northwest Regional Commission, Contract E-3002. [Pullman] Feb. 1974. 31p.
- Whitford, Robert K. Some transportation energy options and trade-offs: a federal view, by...and Frank L. Hassler, presented at California Institute of Technology seminar: Energy consumption of private vehicles present and possible, 8 Jan. 1974. Cambridge, Mass., U.S. Trasn. Systems Center. 66p.
- Wiley, William E. Transportation planning and the energy crisis. Traf. Q., Apr. 1975, p.273-283.  
Arizona Department of Transportation planning and policymaking as affected by energy shortage.

Winsche, W. E. Economics of hydrogen fuel for transportation and other residential applications, by..., K. C. Hoffman and F. Salzano. (in Inter-society Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p.1366-1374.

Wisconsin. University. Institute for Environmental Studies. A model of transportation energy use in Wisconsin, by M. A. Caruso [and others] prepared by...in cooperation with University of Wisconsin College of Engineering. Madison, Apr. 1975. 18p. IES Rpt. 34.

Yunker, Kenneth R. Energy considerations in urban transportation planning, by...and Kumares C. Sinha. Traf. Q., Oct. 1975, p 571-592.  
Southeastern Wisconsin Regional Planning Commission research.



II.A. Automobiles

- Aerospace Corporation.** A review of proposed automotive carburetor concepts for improved fuel economy: interim report (May-Sep. 1974), by M. G. Hinton [and others] prepared for U.S. Transportation Systems Center, Contract no. FO4701-74-C0075. El Segundo, Calif., Mar. 1975. var.paged. Rpt. no. DOT-TSC-OST-74-41. Distributed by NTIS (ADA 009214).
- Airesearch Manufacturing Company of Arizona.** Automobile gas turbine engine study: summary report, prepared for U.S. Environmental Protection Agency. Phoenix, Sep. 15, 1972. 15p. APTD-1546:AT-6100-R8, Rev.1. Distributed by NTIS: \$3 (PB 223329).
- Allvine, Fred C.** Highway robbery: an analysis of the gasoline crisis, by... and James M. Patterson. Bloomington, Ind. Univ. Press, 1974. 261p. \$10.
- Alternative fuels for automotive transportation.** Auto. Eng., Sep. 1975, p.28-31. Based on paper by J. C. Gillis, J. B. Pangborn and K. C. Wya presented at 10th Intersociety energy conversion and engineering conference.
- American Association of State Highway and Transportation Officials.** Effects of the 55 mph speed limit. Washington, Nov. 1974. 46p.
- American Automobile Association.** Gas watchers: a plan for action to achieve voluntary gasoline conservation. (in U.S. Congress. House. Committee on Interstate and Foreign Commerce. Energy conservation and oil policy, pt.2, hearings before the Subcommittee on Energy and Power of the..., March 10-May 7, 1975. Washington, GPO, 1975) p.1421-1441.
- Austin, Thomas C.** Fuel economy of the 1975 models, by...and Karl H. Hellman, presented at the Society of Automotive Engineers Automobile engineering meeting, Toronto, Canada, Oct. 21-25, 1974. New York, Soc. of Auto. Eng. 24p. 740970.
- Austin, Thomas C.** Passenger car fuel economy during non-urban driving, by..., Karl H. Hellman and C. Don Paulsell, presented at the Society of Automotive Engineers West Coast meeting, Anaheim, Calif., Aug. 12-16, 1974. New York, Soc. of Auto. Eng. 8p. 740592. \$2.75.
- Austin, Thomas C.** Passenger car fuel economy - trends and influencing factors, by...and Karl H. Hellman, presented at Society of Automotive Engineers National combined farm, construction & industrial machine and fuels and lubricants meetings, Milwaukee, Wis., Sep. 10-13, 1973. New York, Soc. of Auto. Eng. 13p. 730790. \$2.25.  
Data for model year and vehicle weight categories.
- Australia. Bureau of Transport Economics.** Electric cars, by W. P. Egan. Canberra, 1974. 203p.
- Australia. Bureau of Transport Economics.** Liquefied petroleum gas as a motor vehicle fuel, by L. Lawlor. Canberra, Austl. Govt. Publ. Serv., 1974. 98p.

- Automotive steam power: where it stands today [based on SAE paper: Automotive steam power - 1973, by Arthur W. Gardiner, presented at 21st Milwaukee Section lecture Series, March, 1973] Auto. Eng., Apr. 1973, p.36-42.
- Bellomo, Salvatore J. Interrelationship of parking actions to energy consumption and air pollution, by..., Sally D. Liff and Elizabeth Yu. (in American Society of Civil Engineers. Transportation facilities workshop, 1974. New York, 1975) p.215-228.
- Berry, R. S. A thermodynamic valuation of resource use: making automobiles and other processes, by..., M. F. Fels and H. Makino. (in Energy: demand, conservation, and institutional problems; proceedings of a conference held at the Massachusetts Institute of Technology, Feb. 12-14, 1973. Cambridge, Mass., MIT Press, 1974) p.499-515.
- Bezbatchenko, William. The effect of tire construction on fuel economy, presented at Society of Automotive Engineers Automotive engineering congress, Detroit, Mich., Feb. 25-Mar. 1, 1974. New York, Soc. of Auto. Eng. 6p. 740067.
- Blake, Stephen E. Stretching the gasoline gallon: an engineering approach. Transp. Res. News, Winter 1974, p.11-15.
- Dockris, J. O'M. Electrochemical transportation. Ekistics, June 1973, p.361-365.  
Alternatives to internal combustion engine.
- Borg, Tim M. Evaluation of the 55 mph speed limit: final report, Purdue University Joint Highway Research Project no. C-36-10E, prepared in cooperation with Indiana Highway Commission. West Lafayette, Ind., Purdue Univ. Joint Hwy. Res. Proj., Mar. 26, 1975. 82p. Joint Hwy. Res. Proj. 75-6. M.S.C.E. thesis, Purdue University.
- Brinkman, N. D. Exhaust emissions, fuel economy and driveability of vehicles fueled with alcohol-gasoline blends: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975, by..., N. E. Gallopoulos and M. W. Jackson. Warrendale, Pa., Soc. of Auto. Eng. 27p. 750120. \$2.75.
- Brogan, John J. Advanced automotive power systems development program [Environmental Protection Agency] (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p.806-824. 729125.
- California. Legislature. Assembly. Office of Research. The California clean car project. final report, by R. William Hauck, Michael Wenstrom and Roy A. Renner. Sacramento, Nov. 15, 1974. 143p. AOR.15.  
Investigation of steam engine performance and emissions.
- California Institute of Technology. Jet Propulsion Laboratory. Should we have a new engine? An automobile power systems evaluation. Pasadena, 1975. 2v. JPL SP 43-17.  
Examines alternative automotive powerplants for possible introduction during the 1980-1990 time period.



- California. University (Los Angeles). Engineering Systems Department. Studies pertaining to hydrogen car development: final report, prepared for U.S. Department of Transportation, Contract no. DOT-OS-40011. Los Angeles, Oct. 1974. 3 pts. in 2v. UCLA-ENG-7489. Distributed by NTIS (PB 242130-1).  
 pt.A. The kinetics and mechanism of magnesium alloy-hydride formation and dissociation, by D. L. Douglas.- pt.B. A comparative study of engine performance with gasoline and hydrogen, by Wm. D. Van Vorst.- pt.C. Hydrogen storage and flow system, by Wm. D. Van Vorst.
- Carter, Jay W. The Carter system - a new approach for a steam powered automobile: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975. Warrendale, Pa. 8p. 750071. \$2.75.
- Carter, N. D. The impact of automotive emission controls on future crude oil demand in the United States, by...and W. T. Tierney. (in Energy: demand, conservation, and institutional problems; proceedings of a conference held at the Massachusetts Institute of Technology, Feb. 12-14, 1973. Cambridge, Mass., MIT Press, 1974) p.444-451.
- Castor, J. G. Passenger car gas turbine design optimization, by..., R. C. Davis and B. C. Riddle. (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc., 1972) p. 836-844. 929127.
- Cesario, Frank J. Environmental-energy policies and automotive pollution. J. of Environ. Systems, no. 1, 1975, p.13-28.  
 Application to five urban regions of New York State.
- Cesario, Frank J. Impacts of fuel shortages on R&D in the automotive industries. Trspn. Res., Oct. 1974, p.373-381.
- Chase Econometric Associates. The effect of tax and regulatory alternatives on car sales and gasoline consumption: final report, prepared for U.S. Council on Environmental Quality, Contract no.EQC004. New York, May 1974. 55p.+. Distributed by NTIS: \$5.25 (PB 234622).  
 Forecast of gasoline consumption, automobile ownership and registrations, 1974-1986.
- Council, Forrest M. How will the energy crisis affect highway safety? by...and Patricia F. Waller. Traf. Saf., Apr. 1974, p.12-14+.  
 Reduction in accident fatalities due to lowered speeds; increased use of motorcycles and small cars.
- Crum, W. B. Effects of tire rolling resistance on vehicle fuel consumption, by...and R. G. McNall. Tire Sci. & Tech., Feb. 1975, p.3-15.
- Dark, Harris Edward. Auto engines of tomorrow: power alternatives for cars to come. Bloomington, Ind. Univ. Pr., 1975. 180p.
- Dark, Harris Edward. The Wankel rotary engine: introduction and guide. Bloomington, Ind. Univ. Press, 1974. 145p. \$6.95.

- Driver, Elwood T. Dual fuel project: the operation of federal vehicles on natural gas. (In Intersociety Energy Conversion Engineering Conference, 5th, Las Vegas, 1970. Energy 70: conference proceedings, v.2. Hinsdale, Ill., Am. Nuclear Soc., 1972) p.16-1-16-7. 709195.
- Electric Vehicle Council. The potential market for on the road electric vehicles, by Stanley J. Kalish. New York, Elec. Vehicle Council and Copper Devel. Assn., May 1971. 20p.  
Study concentration on fleet operations utilizing passenger cars and light trucks.
- Electric Vehicle Council. Proceedings of the third International electric vehicle symposium and exposition, Washington, D.C., Feb. 19-21, 1974. New York. var.paged.
- Emissions reduction vs. fuel economy [based on SAE paper: The effect of emission standards and gasoline quality on fuel consumption, by E. N. Cantwell, Jr., F. L. Kinnear and H. J. Russell] Auto. Eng., July 1975, p.28-30.
- The energy crisis and you. Auto. Fleet, Apr. 1974, p.26-31.  
Excerpts from NAFA's Pittsburgh Chapter seminar on the fuel shortage problem.
- The energy crisis: how long will the charade continue? Rational Trasn., July 1973, p.1-6.  
Congressional authorization of new highway construction will create new demand for gasoline.
- The energy dilemma. Ward's Auto World, Apr. 1973, p.31-42.  
Contents: What it means to the nation, by D. C. Smith.- What it means to Detroit, by R. L. Waddell.
- Escher, William J. D. On the higher energy form of water (H<sub>2</sub>O\*) in automotive vehicle advanced power systems. (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p.1392-1402.
- Eshelman, Ralph H. The search for alternative automotive power sources, by..., Harold M. Nelson and James B. Pond. Auto. Ind., Feb. 15, 1973, p.34-39.
- Essenhigh, Robert H. Evaluation of fuel consumption rates and thermal efficiency of automobiles by application of furnace analysis. Trasn. Res., Oct. 1974, p.457-464.
- Factors affecting fuel economy [based on SAE paper: Factors affecting vehicle fuel economy, by Clayton LaPointe, Ford Motor Co.] Auto. Eng., Nov. 1973, p.46-50.
- Finegold, Joseph G. The UCLA hydrogen car: design, construction, and performance, by...[and others] presented at Society of Automotive Engineers Automobile engineering meeting, Detroit, Mich., May 14-18, 1973. New York, Soc. of Auto. Eng. 11p. 730507. \$2.75.

General Research Corporation. Impact of future use of electric cars in the St. Louis and Philadelphia regions: final report, by W. F. Hamilton, prepared for U.S. Energy Research and Development Administration, Contract E(04-3)-1119. Santa Barbara, Sep. 1975. 3v. CR-1-568.

v.1. Executive summary and technical report.- v.2. Task reports on electric car characteristics and baseline projects.- v.3. Task reports on impact analysis.

Genslak, Stanley L. Evaluation of gaseous fuels for automobiles [prepared for] Society of Automotive Engineers Automotive engineering congress, Detroit, Michigan, Jan. 10-14, 1972. New York, Soc. of Auto. Eng. 14p.

Grimmer, D. P. Lost power, by...and K. Luszczynski. Environ., Apr. 1972, p.14-22+.

Modal requirements and efficiency; electric car energy system.

Hagey, Graham. Technical and economic criteria for the selection of alternative fuels for personal automotive transportation, by...and Andrew J. Parker, Jr. (in Intersociety Energy Conversion Engineering Conference, 9th, San Francisco, 1974. Proceedings. New York, Am. Soc. of Mech. Eng.) p.941-951. 749163.

Highways are the w./ to go. Truck Beat, July 1974, 3p. Also appears in Rolling Along, Aug. 1974.

Unpublished Transportation Systems Center study indicating increased automobile efficiency as best way to save fuel.

Hirst, Eric. Automobile energy requirements [research sponsored by National Science Foundation RANN program under Union Carbide contract with U.S. Atomic Energy Commission] Transp. Eng. J., Nov. 1974, p.815-826.

Hirst, Eric. Automobile fuel use and conservation. J. of Environ. Systems, Summer 1974, p.85-95.

Fuel economy by auto size, trip length, urban and intercity traffic, with suggested traffic restraint measures.

Hirst, Eric. How much overall energy does the automobile require? Auto. Eng., July 1972, p.36-38.

Automobile as part of total system encompassing energy needed for selling, fuel, repairs, etc.

Hirst, Eric. Total energy demand for automobiles, by...and Robert Herendeen, presented at Society of Automotive Engineers International Automotive Engineering congress, Detroit, Mich., Jan. 8-12, 1973. New York, Soc. of Auto. Eng. 6p. 730065. \$2.25.

Hittman Associates. The automobile: energy and environment; a technology assessment of advanced automotive propulsion systems, by Douglas G. Harvey and W. Robert Menchen, prepared for the National Science Foundation. Columbia, Md., Mar. 1974.

- Hittman Associates. A study of industry response to policy measures designed to improve automobile fuel economy: final report, prepared for Council on Environmental Quality, Contract no. EQ4AC006 [and others] Columbia, Md., Feb. 1974. var.paged. HIT 571. Distributed by NTIS (PB 234625).
- Hoehn, F. W. Feasibility demonstration of a road vehicle fueled with hydrogen-enriched gasoline, by...and M. W. Dowdy. (in Intersociety Energy Conversion Engineering Conference, 9th, San Francisco, 1974. Proceedings. New York, Am. Soc. of Mech. Eng.) p.956-964. 749105.
- Hoffman, George A. Hydrogen-rich automotive fuels: future cost and supply projections. (in Intersociety Energy Conversion Engineering Conference, 9th, San Francisco, 1974. Proceedings. New York, Am. Soc. of Mech. Eng.) p.934-940. 749103.
- Improving automobile fuel consumption [based on SAE paper: A study of technological improvements in automobile fuel consumption, by Donald A. Hurter and W. David Lee] Auto. Eng., Mar. 1975, p.24-26.
- Insurance Institute for Highway Safety. Some hard data relative to highway losses in damaged people and property and changes that might result from the energy shortage. Washington, Dec. 1973. 18p.+
- International Research and Technology. Economic impact of mass production of alternative low emission automotive power systems: final report, by R. U. Ayres, prepared for U.S. Department of Transportation, Contract no. DOT-OS-20003 (amended). Washington, Mar. 1973. 3pts. Distributed by NTIS: \$14 (PB 219963-5).
- Interplan Corporation. Joint strategies for urban transportation, air quality and energy conservation: joint action programs, by Roman Krzyckowski [and others] Santa Barbara, Calif., Dec. 1974. 378p. UMTA-RI-06-0005-75-1. Distributed by NTIS (PB 244473).
- Kohayagawa, Takashi. Energy conservation technology for automobiles. Wheel Extended, Summer 1973, p.28-36.
- Larson, Thomas D. Energy for transportation - how to anticipate the future, by...and Roger E. Carrier. (in Transportation Research Forum. Proceedings - fourteenth annual meeting, Oct. 15-17, 1973, Cleveland, Ohio. Oxford, Ind., Richard B. Cross) p.749-766.
- Liston, L. L. Are we running out of gas? by...and J. E. Ullman, presented at the annual meeting of the North American Gasoline Tax Conference, Biloxi, Mississippi, Oct. 23, 1972. Washington, U.S. Fed. Hwy. Admin., 1973. 20p.
- Little (Arthur D.). Electrochemical power sources for electric highway vehicles: final report, by J. H. B. George, prepared for U.S. Department of Transportation, Contract no. TS-4044. Cambridge, Mass., June 1972. 22p. Rpt. no. DOT-TSC-OST-73-1. Distributed by NTIS: \$3 (PB 216622).

- Little (Arthur D.). A study of technological improvement in automobile fuel consumption: final report, by Donald A. Hurter [and others] prepared for U.S. Transportation Systems Center, Contract no. DOT-TSC-627, sponsored by U.S. Department of Transportation and U.S. Environmental Protection Agency. Cambridge, Mass., Dec. 1974. 3v. in 4 pts. Rpt. no. DOT-TSC-OST-74-40. I-II-III&B. Distributed by NTIS (PB 238693-6).
- Luchter, S. A survey of automotive Rankine cycle combustion technology: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975. Warrendale, Pa., Soc. of Auto. Eng. 12p. 750067. \$2.75.
- Lyndall, Jack. Solid advice on how fleets can save fuel. Fleet Owner, Feb. 1974, p.55-60+.
- McGillivray, Robert G. Alternative strategies for reducing gasoline consumption by private automobiles, by...and Michael A. Kemp. Trasn. Res., Oct. 1974, p.349-361.
- Massachusetts Institute of Technology. Energy Laboratory. The role for federal R&D on alternative automotive power systems: interim report, by John B. Heywood, Henry D. Jacoby and Lawrence H. Linden, prepared for National Science Foundation, Contract no. EN-44166. Cambridge, Mass., Nov. 1974. var.paged. Rpt. no. MIT-EL 74-013. Distributed by NTIS: \$6.25 (PB 238771).
- Menchen, W. R. The resource, environmental, and socioeconomic impacts of a transition from the ICE to various advanced automotive propulsion systems, by..., J. P. Donnelly and K. M. Campe. (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p. 1003-1012. 729147.
- Mikolowsky, William T. The effectiveness of near-term tactics for reducing vehicle miles traveled: a case study of the Los Angeles region, by... William L. Stanley and Bruce F. Goeller. Santa Monica, Calif., Rand Corp., Dec. 1974. 39p. Rpt. no. P-5336. 75-244.
- Mittal, Ram K. Optimal design of intersection traffic controllers by computer simulation from minimum energy viewpoint [detailed abstract of paper prepared for presentation at the 47th National ORSA meeting, Chicago, April 30, 1975] by... and Martin C. Schmidt. Schenectady, N.Y., Union College Mechanical Eng. Dept. unpagd.
- Motor Vehicle Manufacturers Association of the United States. Automobile fuel economy. [Detroit] Sep. 21, 1973. 32p.
- National Cooperative Highway Research Program. Running costs of motor vehicles as affected by road design and traffic, by Paul J. Claffey. Washington, Natl. Res. Council, Hwy. Res. Bd., 1971. 97p. Rpt. 111.

- National Research Council. Commission on Natural Resources. The social and economic costs and benefits of compliance with the auto emission standards established by the Clean Air Amendments of 1970: an interim report, by the Environmental Studies Board, prepared for U.S. Senate Committee on Public Works pursuant to S. Res. 135 approved Aug. 2, 1973. Washington, GPO, Dec. 1973. 93d cong., 1st sess., Ser. no. 93-16.
- New York (State). Department of Transportation. Changes in individual travel behavior during the energy crisis, 1973-74. Albany, Aug. 1974. 90p. Prelim. Res. Rpt. 67.  
Contents: Effects of the energy shortage on reported household travel behavior patterns in small urban areas, by C. A. Keck.- Gasoline demand per vehicle, by age of owner, by N. Erlbaum.- A shift to smaller cars? the pattern of car purchases, by P. L. Milic.- Changes in automobile occupancy rates, by M. F. Trentacoste and P. L. Milic.
- Oak Ridge National Laboratory. Direct and indirect energy requirements for automobiles, by Eric Hirst, prepared for U.S. Atomic Energy Commission, Contract no. W.7405-eng-26. Oak Ridge, Tenn., Feb. 1974. 38p. ORNL-NSF-EP-64. ORNL-NSF Environmental Program, supported by the National Science Foundation RANN Program under NSF Interagency Agreement no. 40-237-70.  
Requirements by automobile type, trip length, urban and intercity travel; energy savings in diversion.
- O'Day, James. The effects of the energy crisis and 55 mph speed limit in Michigan, by..., Daniel J. Minahan and Dan H. Glomb. HIT Lab Rpts., July 1975, p.1-13.
- Oehms, K. J. The supply of energy for EVs and its incorporation into the load curves of electric utilities. Elec. Vehicle News, Nov. 1974, p.29-31.  
Excerpts from paper by technical staff member, Rheinisch-Westfälisches Elektrizitätswerk.
- Opinion Research Corporation. Consumer attitudes toward gasoline prices, shortages, and their relationships to inflation, by Michael Rapoport and Patricia Labav. Princeton, N.J., Jan. 1975. 30p. FFA/D-75/506. Distributed by NTIS (PB 244984).
- Organisation for Economic Cooperation and Development. The motor car and natural resources: inquiry into the impact of the motor car on the environment, by Gerald Leach. Paris, 1972. 54p.  
Projections of vehicle ownership, impact on energy and metals resources.
- Orski, C. Kenneth. The potential for fuel conservation: the case of the automobile. Trasn. Res., Oct. 1974, p.247-257.
- Pierce, John R. The fuel consumption of automobiles. Sci. Am., Jan. 1975, p.34-44.
- Present and future trends in auto fuel consumption. Auto. Eng., July 1973, p.48-54.  
Effects of alternate power plants, synthetic fuels and components and accessories discussed at National Automobile Engineering Meeting, May 1973.



- Rand Corporation.** Econometric models of the demand for motor fuel, by Burke K. Burreight and John Enns, prepared for National Science Foundation. Santa Monica, Calif., 1975. R-1561-NSF.
- Rand Corporation.** A generalized model for comparing automobile design approaches to improved fuel economy, by Thomas F. Kirkwood and Allen D. Lee, prepared for National Science Foundation. Santa Monica, Calif., Jan. 1975. 142p. R-1562-NSF.
- Rand Corporation.** How to save gasoline: public policy alternatives for the automobile, by Sorrel Wildhorn [and others] prepared for National Science Foundation. Santa Monica, Calif., 1975. R-1560-NSF.
- Rankin, Woodrow W.** 55 mph; what happened to speed, travel, accidents and fuel when the nation's motorists slowed down... Hwy. User Q., Fall 1974, p.11-17.
- Renner, Roy A.** Experience with steam cars in California: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975, by... and Michael Wenstrom. Warrendale, Pa., Soc. of Auto. Eng. 12p. 750069. \$2.75.
- Rhode Island Statewide Planning Program.** Average motor fuel consumption rates for estimating automobile travel in Rhode Island. Providence, Oct. 1974. 22p. Tech. Paper no. 46. Distributed by NTIS (PB 238953).
- Rice, Richard A.** Energy as a factor in future transportation: paper prepared for ASME winter meeting, Nov. 1970. New York, Am. Soc. of Mech. Eng., 1970.
- SAE Fuel Economy Measurement Procedures Task Force.** The development of the new SAE motor vehicle fuel economy measurement procedures: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975. Warrendale, Pa., Soc. of Auto. Eng. 10p. 750001. \$2.75.
- SAE issues urgently needed fuel economy test.** Auto. Eng., June 1974, p.42-43. Summary of recommendation.
- Salihi, Jalal T.** Fact or fancy. Elec. Vehicle News, Aug. 1972, p.26-28. Condensed from IEEE Spectrum, June 1972.  
Amount of energy required for battery recharging of electric vehicles seen as not sufficient to cause increased pollution at power generating plants.
- Saltonstall, Richard, Jr.** Brown-out and slow-down, by...and James K. Page. New York, Walker, 1972. 181p. \$5.95.  
Energy and transportation needs and problems and their environmental effects.
- Sampson, Roy J.** The great gasoline conservation rip-off. Ore. Bus. Rev., Winter 1975, p.7.  
Average consumption of gasoline by state.

- Schneider, Philip H. Steam power systems' California clean car project: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975. Warrendale, Pa., Soc. of Auto. Eng. 9p. 750070. \$2.75.
- Shell Oil Company. Confessions of a mileage champion, by Ben Visser. [New York, 1974] 15p.
- Shinnar, Reuel. The effect of the energy crisis on the private car in the U.S. Trasn. Res., July 1975, p.87-95.  
Fuel savings through vehicle design and size changes.
- Society of Automotive Engineers. Energy and the automobile. New York, July 1973. 73p. SP-383. \$14. Reprints of papers from May 15, 1973 forum.
- Society of Automotive Engineers. Should we have a new engine? An automobile power systems evaluation, based on a study by California Institute of Technology Jet Propulsion Laboratory. Warrendale, Pa., 1976. 2v. SP 400S.
- Southwest Research Institute. Technological improvements to automobile fuel consumption: final report, by C. W. Coon [and others] prepared for U.S. Transportation Systems Center, Contract no. DOT-TSC-628, sponsored by U.S. Department of Transportation and U.S. Environmental Protection Agency. San Antonio, Dec. 1974. 2v. in 3pts. Rpt. no. DOT-TSC-OST-74-39.I-IIA-B. Distributed by NTIS (PB 238677-9).
- Study of impact on energy supply with West Side highway construction shows great variance among choices. Rational Trasn., Nov. 1974, p.7-9.  
Comments of Michael Gerrard, Council on the Environment, concerning construction of New York City West Side highway.
- Swallow, S. E. A review of successful fuel conservation measures for motor vehicle fleets: paper presented at the Society of Automotive Engineers Automotive engineering congress and exposition, Detroit, Feb. 24-28, 1975. Warrendale, Pa., Soc. of Auto. Eng. 8p. 750072. \$2.75.
- TRW Systems Group. Cost and emission studies of a heat engine/battery hybrid family car, by G. H. Gelb, B. Berman and E. Koutsoukos, prepared for U.S. Environmental Protection Agency, Contract no. 68-04-0058. Redondo Beach, Calif., Apr. 1972. 254p. TRW Rpt. no. 21054-6001-RO-00. Distributed by NTIS: \$3 (PB 213280).
- Tootelian, Dennis H. Impact of supply shortages on consumer buying patterns, b...and Ralph M. Gaedeke. Ariz. Bus., Aug.-Sep. 1975, p.22-26.  
Disruption of buyer behavior as result of gasoline shortages and implications for marketing strategy.
- U.S. Bartlesville Energy Research Center. Natural gas as an automotive fuel, an experimental study, by R. D. Fleming and J. R. Allsup. Bartlesville, Okla., Oct. 1973. 26p. BuMines RI 7806. Distributed by NTIS: \$3 (PB 225287).



- U.S. Congress. House. Committee on Appropriations. Special review of energy problems and the DOT 1974 national transportation report. (In the author's Department of Transportation and related agencies appropriations: for 1974; hearings before a subcommittee of the..., pt.3. Washington, 1973) p.1-87.
- U.S. Congress. House. Committee on Interstate and Foreign Commerce. New motor vehicle emission standards and fuel economy; hearings before the Subcommittee on Public Health and Environment of the...on oversight on the relationship between new motor vehicle emission standards and fuel economy, December 3-5, 1973. Washington, 1974. 552p. 93d cong., 1st sess., Ser. no. 93-65.
- U.S. Congress. Senate. Committee on Commerce. Truth in energy and car pooling; hearings before the...on S. Res. 87...and S. 1327..., July 23-26, 1974. Washington, GPO. 343p. 93d cong., 1st sess., Ser. no. 93-44.
- U.S. Congress. Senate. Committee on Interior and Insular Affairs. Fuel shortages; hearings of the...on...February 1, 1973. Washington, 1973. 2pts. 93d cong., 1st sess., Ser. no. 93-4.  
Hearings on fuel crisis, national energy policies and possible measures to deal with shortages, with emphasis on transportation related problems and measures.
- U.S. Congress. Senate. Committee on Interior and Insular Affairs. The gasoline shortage: a national perspective, a background paper prepared by the Congressional Research Service at the request of Henry M. Jackson, pursuant to S. Res. 45, national fuels and energy policy study. Washington, June 1973. 78p.+ 93d cong., 1st sess., Ser. no. 93-14.  
Factors affecting and extent of gasoline shortage, impact on customers, agriculture and independent marketers, and proposed remedial action.
- U.S. Environmental Protection Agency. Fuel economy and emission and control. (In U.S. Congress. House. Committee on Interstate and Foreign Commerce. Clean Air Act extension; hearing before the Subcommittee on Public Health and Environment of the...on H.R. 4291, H.R. 4673, and S.498...February 28, 1973. Washington, 1973) p.29-53.
- U.S. Environmental Protection Agency. Miles per gallon: an EPA guide for new car buyers. Washington [1974] unpagged.
- U.S. Environmental Protection Agency. 1974 gas mileage guide for car buyers: fuel economy test results for automobiles and light-duty trucks. Washington, Feb. 1974. 8p.
- U.S. Environmental Protection Agency. A report on automotive fuel economy. [Washington] Oct. 1973. 39p.
- U.S. Environmental Protection Agency. A report on automotive fuel economy. Washington, Feb. 1974. 13p.
- U.S. Environmental Protection Agency. Voluntary fuel economy labeling; program for 1975 model automobiles. Fed. Reg., Oct. 15, 1974, p.36890-36898. FRI. 276-1.

- U.S. Federal Highway Administration. The effect of energy constraints on travel patterns: gasoline purchase study, by Louise E. Skinner. Washington, July 1975. 35p.
- U.S. Federal Highway Administration. The effect of speed on automobile gasoline consumption rates, by E. M. Cope. Washington, Oct. 1973. 8p.
- U.S. Federal Highway Administration. Highway travel forecasts related to energy requirements, by A. French [and others] [Washington] Dec. 1972. 13p.+  
Travel and fuel consumption forecasts to 2020.
- U.S. Federal Highway Administration. U.S. totals of population, motor vehicle registration, highway use of motor fuel and relationships among these factors, actual 1967-1971, estimated 1972-1990. Washington, Jan. 1973. 2p.
- U.S. National Aeronautics and Space Administration. George C. Marshall Space Flight Center. Analytical description of the modern steam automobile, by Jerry A. Peoples. Marshall Space Flight Center, Ala., Nov. 1974. 129p. Distributed by NTIS: \$5.75 (N75-14134).
- U.S. National Bureau of Standards. A procedure for estimating automobile fuel consumption on congested urban roads: final report, by David M. Levinsohn and James T. McQueen, prepared for U.S. Urban Mass Transportation Administration. Washington, Aug. 1974. 16p. Rpt. no. NBSIR 74-595. Distributed by NTIS: \$3.25 (COM 75-10057).
- U.S. National Bureau of Standards. U.S. energy needs in transportation. Washington, July 1972.
- U.S. Office of Emergency Preparedness. Transportation. (in the agency's The potential for energy conservation: a staff study. Washington, GPO, Oct. 1972) p. C-1-C-20.
- U.S. Transportation Systems Center. The effects of an imposed automotive weight reduction, by Charles Kagay. Cambridge, Mass., Nov. 1973. 64p. Rpt. no. DP-SP-24.
- U.S. Transportation Systems Center. Empirical estimates of total fuel savings from increased carpooling, by David L. Anderson. Cambridge, Mass., Jan. 30, 1974. 35p. Rpt. no. RP-SP-29.
- U.S. Transportation Systems Center. Potential for motor vehicle fuel economy improvement: report to the Congress, by Harold G. Miller. Cambridge, Mass., 1974-1975. 8v. DOT-TSC-OST-75-9-16. Distributed by NTIS.  
v.2. Policy assessment panel report.- v.3. Safety implications panel report.- v.4. Air quality and emissions panel report.- v.5. Technology panel report.- v.6. Economics panel report.- v.7. Fuel economy procedures panel report.- v.8. Truck and bus panel report.

- University of Toronto-York University Joint Program in Transportation.  
 Transportation: a design study of a probable future mechanical storage drive system, by R. C. Flanagan and P. R. Palmer. Toronto, June 1973. 137p. Res. Rpt. no. 12.  
 chap.2. Energy and transportation.- chap.4. Gyro-cell technology.
- Urban Institute. Industrial and economic impacts of improving automobile fuel efficiency: an input-output analysis, by Melvyn Cheslow. Washington, Mar. 1975. 75p. Working Paper: 1216-3-2.
- Washington Center for Metropolitan Studies. Gasoline usage and the poor, by Dorothy K. Newman and Dawn Day Wachtel, prepared for the Federal Energy Office. Washington, Apr. 24, 1974. 19p.
- Williams, Richard D. The autogenous hydrogen automobile, by...and Gregory A. Lorton. J. of Environ. Systems, Winter 1973, p.267-275.
- Wisconsin. University. Engineering Experiment Station. Increased fuel economy in transportation systems by use of energy management: final report, by N. H. Beachley and A. A. Frank, prepared for U.S. Department of Transportation, Contract No. DOT-OS-30112. Madison, Dec. 1974. Rpt. no. DOT-TST-75-2. 3v. Distributed by NTIS (PB 240220).  
 v.1. General results and discussion.-v.2. Digital automotive propulsion simulator programs and description.-v.3. Real-time (hybrid computer) simulation program set.
- Wright, Edward S. Automobile gas turbine engine optimization study. (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p.852-854. 929131.
- Zimmerman, Joseph F. Spread cities and the impending transportation crisis, presented at the 1973 National conference on government, Dallas, Texas, Nov. 15, 1973. Albany, State Univ. of N.Y. Grad. School of Public Affairs.

II.B. Mass Transit

- Baxter, J.W. Kinetic energy systems for moving people, paper prepared for Society of Automotive Engineers meeting, February 25-March 1, 1974. Warrendale, Pa., Soc. of Auto. Eng. 7p. 740231.
- Bernard, Martin J. Energy conservation in urban transit systems, by...and Sarah J. LaBelle, paper presented at U.S. Energy Research and Development Administration conference, Energy conservation - a national forum, Ft. Lauderdale, December 1-3, 1975. Chicago, Reg. Trspn. Auth. 18p.
- Booz, Allen Applied Research. Transit bus propulsion systems state-of-the-art, by ... and Design and Development, prepared for U.S. Department of Transportation, Contract No. DOT-UT-10008. Bethesda, Md., Aug. 1972. 71 p.+ Rpt. no. UMTA-IT-06-0025-72-2. Distributed by NTIS: \$4 (PB 226871).
- Borisoff, B. Electrobus, papers prepared for Society of Automotive Engineers meeting, February 25-March 1, 1974. Warrendale, Pa., Soc. of Auto. Eng. 10p. 740170.
- Carrier, Roger E. Energy conservation through urban transportation planning. Trspn. Res., Oct. 1974, p.493-501.  
Short-range alternatives considering travel quality.
- Carrier, Roger E. Energy conservation through urban transportation planning. University Park, 1974. 184p. Ph.D. dissertation, Pennsylvania State University.
- Christensen, Daphne. Getting at the big facts in transportation, by ...and Milton Pikarsky. Astro. and Aeron., Sep. 1975, p. 46-53.  
Analysis of strategies for urban transit from point of view of energy conservation.
- Dallas Transit System. Organic Rankine cycle propulsion system for use on a 25-passenger bus: final report, by E. H. Watkins, prepared for U.S. Urban Mass Transportation Administration. June 1974. 182p. Rpt. no. UMTA-IX-06-0004-74-1. Distributed by NTIS: \$7 (PB 234793).
- Energy considerations and the need for mobility. City and Suburban Travel, July 1974, p.3-6.  
Estimated bus passenger-miles per gallon of fuel, use of seat-miles as measure of energy efficiency.
- Energy consumption in rapid transit. City and Suburban Travel, Sep. 1973, p.4-7.  
Table: Energy required for rapid transit; kilowatt-hours for runs as stated and at stated maximum speeds.
- The energy crisis - bus industry prepares for change. Bus Ride, Feb. 1974, p. 18-23.  
Views of government and industry leaders on urban and intercity transportation.

Energy, economical effects on transit, pt 1-2. Pass. Trasp., Aug. 29, 1975, p.1+; Sept. 5, 1975, p.1+.

Interview based on Skidmore, Owings and Merrill Systems Design Concepts report prepared for Office of Technology Assessment.

Energy use in rapid transit. City and Suburban Travel, Dec. 1973, p.2-7.

Fels, Margaret Fulton. Comparative energy costs of urban transportation systems. Trasn. Res., Oct. 1975, p.297-308.

Energy consumption in the manufacture and operation of urban transportation modes.

International Research & Technology Corporation. Goals and guidelines: Rankine cycle propulsion systems for application to urban buses and other heavy-duty vehicles: attachment A, by Roy A. Renner, prepared for California Assembly, Contract no. LCB 13292 and U.S. Urban Mass Transportation Administration, Contract no. CA-06-0031. Washington, December 1, 1972. 26p. IRT-301-R. Distributed by NTIS (PB 218143).

Maltby, David. Implications of oil resources shortage for urban transport investment. Trasn. Res., Oct. 1974, p.277-291.

Midlander. Power and its price; alternative fuels for buses. Buses, May 1974, p. 165-168.

Mitre Corporation. A comparative analysis of the energy consumption for several urban passenger ground transportation systems: final report, by John C. Lieb, prepared for U.S. Urban Mass Transportation Administration. McLean, Va., Feb. 1974. 104p. Distributed by NTIS (PB 238041).

Mitre Corporation. A survey of propulsion systems for low emission urban vehicles, by W. E. Fraize and R. K. Lay, prepared for U.S. Urban Mass Transportation Administration, Contract AF 19628-68-C-0365. McLean, Va., Sep. 1970. 108p. M70-45. Distributed by NTIS (PB 200144).

Morris, C. Silent rider - a project for city urban transport, paper prepared for Society of Automotive Engineers meeting, February 24-28, 1975. Warrendale, Pa., Soc. of Auto.Eng. 9p. 750192.

National Transportation Center. Project Clean Air '72, LNG conversion of GM, 71 series diesel engine: final report, by ..., Apt, Bramer, Conrad and Associates and Southwest Research Institute, prepared for U.S. Urban Mass Transportation Administration. [Pittsburgh] May 1974. var. paged. Rpt. no. UMTA-PA-06-0005-74-1; Rpt. no. NTC-I-LG. Distributed by NTIS (PB 236585).

New York (State). Public Service Commission. Feasibility of electric taxis and buses in New York City, by Charles Searle. [Albany] June 20, 1973. 42p.+ O.E.R. no. 17.

Northeastern Illinois Regional Transportation Authority. Environmental aspects of a large transit operation, by Martin J. Bernard. Chicago, Nov. 1975. 22p. TR-75-01.

Includes data on energy consumption of urban transit vehicles of the Chicago Transit Authority.

- Peat, Marwick, Mitchell & Company. Analysis of BART's energy consumption for interim system operations: transportation system and travel behavior project BART impact program, by Stephan G. Cohn and Raymond H. Ellis, prepared for the Metropolitan Transportation Commission and U.S. Department of Transportation, Contract No. DOT-OS-30176. Burlingame, Calif. June 1975. 18p. Doc. No. WP-14-3-75. Distributed by NTIS.
- Persegian, Adrian. A hybrid bus for intracity transportation. *Transp. Res.*, Sep. 1969, p 307-315.
- Piper, Robert K. Trends in energy supply and policies for urban mobility. (in Transportation Research Forum. Proceedings - fourteenth annual meeting, October 15-17, 1973, Cleveland, Ohio. Oxford, Ind., Richard B. Cross) p.737-748.  
Recommendation for cluster developments with rail transit linkages.
- Santa Clara University. Energy use of public transit systems: final report, by Timothy J. Healy, prepared for California Division of Mass Transportation. Aug. 1974. 64p. DMT-002. Distributed by NTIS (PB 241351).
- Scientific Analysis Corporation. California steam bus project: final report of the project director, by Kerry Napuk, prepared for U.S. Urban Mass Transportation Administration, Contract no. CA-06-0031 and California Assembly Office of Research. San Francisco, 1973. 3v. Rpt. no. UMTA-CA-06-0031-73-4-6.  
v.2. Project report on community attitude survey, phase 1.- v.3. Surveys.
- Skerry, Peter. If we run short of fuel. *Coaching J.*, October 1973, p.50-51. British bus and coach industry and fuel shortages.
- Tassin, Y. Marchefert. Energy and time savings associated with rapid ground transportation systems [MTE (Consortium Jeumont-Schneider) research] *Rwy. Mgmt. Rev.*, no. 2, 1974, p. 1-8.
- Tassin, Y. Marchefert. Energy and time savings associated with rapid ground transportation systems. *Logist. and Transp. Rev.*, no. 4, 1975, p.327-333.  
Comparing road, rail and air equipment.
- U.S. Congress. House. Committee on Banking and Currency. EPA pollution regulations and fuel shortage: the impact on mass transit; hearings before the Subcommittee on Urban Mass Transportation of the ..., July 26-31, 1973. Washington, GPO, 1973. 684p. 93rd cong., 1st sess.
- U.S. Transportation Systems Center. Power and propulsion characteristics of the Dulles Transpo '72 personal rapid transit vehicles: final report, by Frank L. Raposa and Wendell E. Phillips, prepared for U.S. Urban Mass Transportation Administration. Cambridge, Mass., July 1975. var. paged. Rpt. no. UMTA-MA-06-0031-75-2. Distributed by NTIS.



II.C. Airplanes

Air Transport Association of America. United States airline industry forecast of turbine fuel demand, 1972-1981. (in U.S. Congress. Senate. Committee on Banking, Housing and Urban Affairs. Petroleum product shortages: hearings before the...on the impact of petroleum product shortages on the national economy, May 7-11, 1973. Washington, 1973) p. 29-65.

Airline jet fuel bill - \$6 billion. Air Transp. World, Oct. 1975, p.26-32.  
With comments from airlines concerning jet fuel pricing.

Allen, John E. Fuels for aviation, pt. 1-2. Interavia, Aug. 1974, p.730-731;  
Oct. 1974, p.1011-1014.  
pt.1. The past.- pt. 2. The future.

American Institute of Aeronautics and Astronautics. Aircraft fuel conservation: an AIAA view, proceedings of a workshop conference, Reston, Virginia, March 13-15, 1974, edited by Jerry Grey. New York, June 30, 1974. 43p. \$7.

Austin, A. L. The hydrogen fuel economy and aircraft propulsion, by ... and R. F. Sawyer, prepared for AIAA/SAE 9th Propulsion conference, Las Vegas, Nevada, November 5-7, 1973. New York, Am. Inst. of Aeron. and Astro. Sp. \$2.

Bartlett, W. J. Airline fuel management: outline of an overall concept [Air Canada] (in International Federation of Operational Research Societies. Airline Group. Proceedings of the fourteenth AGIFORS symposium, 1974. Miami, Eastern Airlines) p.510-519.

Brewer, G. Daniel. The case for hydrogen-fueled transport aircraft. Astro. & Aero., May 1974, p. 40-51.  
Lockheed-California Company research.

Covault, Craig. Study backs fuel-saving design. Av. Wk., Nov. 3, 1975, p. 23-24.  
NASA fuel-conservative aircraft program.

Desmas, Georges. The "scarcity" of fuel and its effects on commercial air transport. ITA Bull, Feb. 4, 1974, p.97-104.

Dickson, E. M. The use of hydrogen in commercial aircraft - an assessment, by...[and others] (in Intersociety Energy Conversion Engineering Conference, 9th, San Francisco, 1974. Proceedings. New York, Am. Soc. of Mech. Eng.) p.468-478. 749055.

Table 7. Societal impacts of hydrogen-fueled aircraft.

Dow Chemical Company. Chemical and physical study of fuels gelled with hydrocarbon resins: final report, by R. E. Erickson and R. M. Karjewski, prepared for the U.S. Federal Aviation Administration, Contract no. DOT-FA-70NA-496. Midland, Mich., July 1971. 95p. Rpt. no. FAA-RD-71-34.

- Gabor, Dennis. Aeronautics and the quality of life. Aerospace, Aug. 1974, p. 22-24.  
Alternative energy sources for air transportation discussed in paper presented at Royal Aeronautical Society Spring conference.
- Goldsworthy, D. E. Precision precedes profits. Flight Intl., Mar. 13, 1975, p.392-393.  
Efficient operation of aircraft from viewpoint of fuel economy.
- Grey, Jerry. AIAA holds fuel-saving session. Astro & Aeron., May 1974, 1974.  
p.52-54.  
American Institute of Aeronautics and Astronautics Workshop conference on aircraft fuel conservation.
- Grey, Jerry. Future engines and fuels [edited version of testimony by AIAA official to U.S. Senate Committee on Aeronautical and Space Sciences] Exxon Air World, no. 4, 1975, p.91-95.
- Hirst, Eric. Direct and indirect energy use for commercial aviation. Trspn. Res., Oct. 1974, p.427-432.
- Jacops, Marie Annick. Liquid hydrogen as aviation fuel? ITA Bull., Feb. 18, 1974, p.155-159.
- Kelly, Don L. Application of hydrogen to commercial transports, paper prepared for Society of Automotive Engineers meeting, April 30-May 2, 1974. New York, Soc. of Auto. Eng. 8p. 740451.
- Kirchner, Mark E. Advanced aeroplane structures and engines may someday effect fossil-fuel savings. ICAO Bull., Feb. 1975, p.15-20.
- Kirchner, M. E. The energy crisis and the commercial airplane, paper presented to the Aeronautical branch of the Society of Danish Engineers, Copenhagen, Denmark, November 19, 1974. Seattle, Boeing Commer. Airplane Co. 12p.
- LTV Aerospace Corporation. A fuel conservation study for transport aircraft utilizing advanced technology and hydrogen fuel, by W. Berry [and others] prepared for U.S. National Aeronautics and Space Administration Langley Research Center, Contract NAS1-10900. Hampton, Va., Nov. 1972. 28p. NASA-CR-112204. Distributed by NTIS: \$3.75 (N 73-11019).
- Lauchli, U. Optimization of an airline's fuel economy [Swissair] (in International Federation of Operational Research Societies. Airline Group. Proceedings of the fourteenth AGIFORS symposium, 1974. Miami, Eastern Airlines) p.254-277.
- Lockheed-California Company. Advanced supersonic technology concept study, hydrogen fueled configuration: final report, by G. D. Brewer, prepared for U.S. National Aeronautics and Space Administration Ames Research Center, Contract NAS 2-7732. Burbank, Calif., Jan. 1974. 250p.+ NASA CR 114718. Distributed by NTIS: \$9.50 (N75-10943).



Meddalon, Dal V. Rating aircraft on energy. Astro. and Aeron., Dec. 1974, p.26-43.

New concepts for air transport [based on SAE papers: The spanloader advanced transport concept, by R. H. Lange and Future hydrogen fueled commercial transports, by A.J.K. Carline] Auto Eng., May 1975, p.31-35.

Oak Ridge National Laboratory. Airplane energy use and conservation strategies, by David A. Pilati, prepared for National Science Foundation, Interagency Agreement no. AEC 40-237-70 and NSF AG398. Oak Ridge, Tenn., May 1974. 45p. ORNL-NSF-EP-69.

Oak Ridge National Laboratory. Total energy use for commercial aviation in the U.S., by Eric Hirst, prepared for National Science Foundation, Interagency Agreement no. AEC 40-237-70 and NSF AG 398. Oak Ridge, Tenn., Apr. 1974. 13p. ORNL-NSF-EP-68.

Pilati, David A. Energy use and conservation alternatives for airplanes. Trspn. Res., Oct. 1974, p.433-441.

Rand Corporation. The potential for energy conservation in commercial air transport, by James J. Mutch, prepared for National Science Foundation. Santa Monica, Calif., Oct. 1973. 78p. R-1360-NSF.

Roberts, Paul O. An approach to market analysis for lighter than air transportation of freight [supply/demand analysis with competing modes] by..., Henry S. Marcus and Jean H. Pollock. (in Massachusetts Institute of Technology. Flight Transportation Laboratory. Proceedings of the interagency workshop on lighter than air vehicles. Cambridge, Jan. 1975) p.87-110.

Shaw, Robert Richard. Air transport and energy: a problem still seeking solution. ICAO Bull., June 1975, p.16-17.

Special report: the fuel situation. Bus. and Commer. Av., Oct 1975, p.89-104.

Stanford Research Institute. Economic impact of energy shortages on commercial air transportation and aviation manufacture, prepared for U.S. Federal Energy Administration. Menlo Park, Calif., 1975. 2v. Distributed by NTIS.

v.1. Impact analysis.- v.2. Aviation industries' profiles of energy usage characteristics.

Tipton, Stuart C. Good public transportation and environmental protection - the airlines see no conflict [fuel allocation; emissions] (in American Society of Civil Engineers. Transportation facilities workshop, 1974. New York, 1975) p. 39-46.

U.S. Bartlesville Energy Research Center. Analysis of aviation gas turbine fuels: final report, by R. W. Hurn. Bartlesville, Okla., Dec. 1973. 11p. Rpt. no. FAA-RD-73-189.

U.S. Bartlesville Energy Research Center. Aviation turbine fuels. Bartlesville, Okla. annual.

U.S. Congress. House. Committee on Science and Astronautics. Hydrogen as an aviation fuel; report prepared by the Subcommittee on Aeronautics and Space Technology of the ..., December 1974. Washington, GPO, 1974. 26p. 93d cong., 2d session, serial DD.

U.S. National Aeronautics and Space Administration. Langley Research Center. Future long-range transports: prospects for improved fuel efficiency, by A. L. Nagel, W. J. Alford Jr. and J. F. Dugan, Jr. Langley Station, Va., Feb. 1975. 19p. NASA-TM-X-72659. Distributed by NTIS (N75-17339).

Williamson, W. G. Introduction to a discussion of fuel consumption in the airline industry. (in International Federation of Operational Research Societies. Airline Group. Proceedings of the fourteenth AGIFORS symposium, 1974. Miami, Eastern Airlines) p.520-533.

II.D. Trucks

- Alderson, V. Ray. Adaptation of the motor carrier industry to present and prospective supplies of fuel [paper presented at American Economic Association Transportation and Public Utilities Group, New York, December 23, 1973] *Trasn. J.*, Spring 1974, p.20-23.
- American Trucking Associations. American trucking and the energy crisis, by Richard A. Staley. Washington, Apr. 1973. 10p.
- American Trucking Associations. Trucks, trains and truth: debunking the rail energy efficiency myth, by Department of Research and Transport Economics. Washington, Aug. 1974. 8p.
- Ashtakala, Balakrishnamurthy. Energy-intensive analysis of truck transportation. *Trasn. Eng. J.*, May 1975, p.225-236.  
Alberta Highways and Transport research including energy efficiencies of typical truck types.
- Carpenter, P. R. Improvements in diesel fuel system design will increase fuel availability. *Trasn. Eng.*, Apr. 1974, p.23-24.
- Creekmur, Lou. Ryder System's response to the energy crisis: present and future. (in American Society of Civil Engineers. Transportation facilities workshop, 1974. New York, 1975) p.178-181.
- Different approaches to fuel-saving. *Commer. Motor*, June 28, 1974, p.39-40.
- Energy conservation through prudent equipment use, pt. 1-2. *Traf. Mgmt.*, Feb. 1974, p.21-24; Mar. 1974, p.28-29.  
Innovative use of equipment by shippers.
- Freightliner Corporation. Energy conservation in highway transportation. Portland, Ore., Dec. 12, 1973. 9p.  
Possible fuel saving under increased size and weight limits for trucks.
- Fuel crisis capabilities. *T&DM*, Mar.-Apr. 1974, p.28-33.  
Techniques, equipment adaptations and shipper cooperation programs used by common carriers.
- Fuel savings - shortest route to increased profits. *Today's Trasn.*, Feb.-Mar. 1975, p.22-26.
- Gas vs. diesel; which is best for big trucks? *Mod. Bulk Trasn.*, Mar. 1975, p.16-17.
- Goldrath, Bert. Bucking the fuel crisis. *Commer. Car J.*, Aug. 1974, p.96-100.  
Conservation measures at Pacific Intermountain Express.
- Hutton, T. D. Why not triples? presented at the Society of Automotive Engineers West Coast meeting, Anaheim, Calif., Aug. 12-16, 1974. Warrendale, Pa., Soc. of Auto. Eng. 15p. 740619.

- International Road Transport Union. The energy crisis and the road haulage industry's rates of fuel consumption: comparison between rail and road. Geneva, Sep. 1974. 32p.
- Joseph, James. Hydrogen booster: a new way to high fuel results? Today's Trsp., Dec. 1973-Jan. 1974, p.15-18.
- Kiley, Edward V. Transportation, energy and environment: trucking perspective. (in American Society of Civil Engineers. Transportation facilities workshop, 1974. New York, 1975) p.47-54.  
Fuel allocation; vehicle weight limitation.
- Lancioni, Richard A. Carriers and the energy crisis. (in National Council of Physical Distribution Management. Eleventh annual conference, Fall meeting, September 23-25, 1973. Chicago) p.469-483.
- Lasar, Frank J. Transportation imperatives to meet the energy crisis. (in American Society of Civil Engineers. Transportation facilities workshop, 1974. New York, 1975) p.182-191.
- Lightbody, A. Truck company priorities in response to energy shortage. (in American Society of Civil Engineers. Transportation facilities workshop, 1974. New York, 1975) p.196-205.
- Little, Arthur D. A study of technological improvements to optimize truck configurations for fuel economy: final report, by Donald A. Hurter and W. David Lee, prepared for U.S. Transportation Systems Center, Contract No. DOT-TSC-627. Cambridge, Mass., Sep. 1975. var. paged. Rpt. no. DOT-TSC-OST-75-46. Distributed by NTIS.
- Myers, Phillip S. The diesel engine for truck application: the twenty-first L. Ray Buckendale Lecture. Warrendale, Pa., Soc. of Auto. Eng., Feb. 1975. 23p. SP-391.
- Natural gas tested as motor vehicle fuel. Kan. Trspr., June 1975, p.18-19.
- Ritchie, Dave. Beat the built-in headwind and save \$\$ on fuel. Commer. Car. J., Sep. 1973, p.102-112.
- Rocheford, Lee J. Reduce air drag; increase profits. Fleet Owner, Jan. 1975, p.73-77.  
Research on fuel saving measures.
- Schanck, Paul. Drag reduction boosts fuel economy. Refrig. Trspr., Mar. 1975, p.31-35.  
Streamlined designs and air deflectors for trucks.
- Smith, Gary L. Commercial vehicle performance and fuel economy [Society of Automotive Engineers sixteenth L. Ray Buckendale lecture] New York, Soc. of Auto. Eng., Jan. 1970. 23p.
- Society of Automotive Engineers. The DOT/SAE truck and bus fuel economy measurement conference, Ann Arbor, Michigan, Apr. 21-23, 1975, conducted by...under contract to the U.S. Department of Transportation. Warrendale, Pa. var. paged. P-59.

Survey: fuel (and other) shortages. *Trasn. & Distrib. Mgmt.*, Jan-Feb. 1974, p.45-47.

Survey of industrial distribution officials.

Tingley, Daniel S. Emissions and fuel usage by the U.S. truck and bus population and strategies for achieving reductions, by ...and John H. Johnson, presented at Society of Automotive Engineers Combined commercial vehicle and fuels & lubricants meetings, Chicago, Ill., June 17-21, 1974. New York, Soc. of Auto. Eng. 28p. 740537. \$2.75.

Truck aerodynamics. *Truck & Bus Trasn.*, Feb. 1975, p.70-71+.  
Reducing drag for fuel economy.

U.S. Congress. House. Committee on Interstate and Foreign Commerce. Independent truckers and the energy crisis; hearings before the ... and the Subcommittee on Transportation and Aeronautics on H. J. Res. 893, matters relating to the energy problems of the independent truckers, Jan.30-Feb.6, 1974. Washington, GPO. 107p. 93d cong. 2d sess., ser. No. 93-66.

U.S. Federal Council for Science and Technology. Energy research and development opportunities for heavy duty transportation, report of the Heavy Duty Transportation Sub-Panel. Washington, July 16, 1972. 143p. Distributed by NTIS: \$4.75 (PB 224883).

U.S. Federal Highway Administration. The effect of speed on truck fuel consumption rates, by E. M. Cope. Washington, Aug. 1974. 15p.

Wade, R. J. Road freight transport's long-term fuel problem. Chart. *Inst. of Trsp. J.*, July 1974, *Trsp. Res. Bull.*, 4p.

Winsor, Jim. You can save fuel. *Commer. Car. J.*, Aug. 1973, p. 123-125. Associated Truck Lines fleet programs saves 2500 gallons per day.

Winsor, Jim. Fuel economy 1975 style. *Commer. Car. J.*, May 1975, p.88-94. Freightliner Corp. tests several measures on cross-country haul.

II.E. Railroads

- Association of American Railroads. More miles to the gallon - the railroads. Washington, 1974. 20p.
- Banner, Paul H. The energy situation - a rail viewpoint [paper presented at American Economic Association, Transportation and Public Utilities Group, New York, December 28, 1973] Trspn. J., Spring 1974, p.15-19. Also appears in Railway Management Review, no. 4, 1973.
- Barriger, John W. The prospects for railway electrification in the United States. High Speed Ground Trspn. J., Winter-Spring 1972, p. 59-66.
- Bompa, L. The linear motor and its future in high speed land transport. Rail Intl., Apr. 1974, p. 411-413.
- Boone, James W. The implications of railroad energy conservation for logistics systems planning in the United States. Trspn. Res., Oct. 1974, p. 415-518.  
Improvements in freight car and train efficiency.
- Cover, T. L. Steam-hydraulic locomotive [a practical means of re-employing coal as a transportation industry fuel] Paper presented at ASME meeting, Nov. 11-15, 1973. New York, Am.Soc.of Mech.Eng. 8p. 73-WA/RT-7.
- Covington, John P. The search for transportation alternatives. Auto Eng., Jan. 1974, p.44-50.  
Advantages of various tracked vehicles over other transport modes in energy savings.
- Dusenbury, George. Freight, logic and the fuel shortage. Rwy. Age, May 27, 1974, p.33-40.
- Du Val, Dibrell. What you should know about diesel diets; the average diesel consumes nearly 400 gallons of fuel a day - and U.S. railroads operate more than 26,000 units. Trains, May 1973, p.36-40.
- Garde, Raymond. Experience with gasturbine traction reported at the 19th annual International gas-turbine conference [sponsored by ASME and Swiss Society of Engineers and Architects, held in Zurich] Rail Eng. Intl., July-Aug. 1974, p.270-276.
- Gluck, Helmut. Energy consumption at high speeds. Rwy. Gaz. Intl., Dec. 1973, p.462-465.
- Illinois. University (Chicago). Department of Systems Engineering. Per passenger-mile energy consumption and costs for suburban commuter service diesel trains: final report, by Edward W. Walbridge, prepared for U.S. Urban Mass Transportation Administration, Grant No. US DOT IL-11-0006. Chicago, Aug. 1974. 59p. Rpt. no. IL-11-0006-1.
- Kalman, Gabor P. Linear motors to power DOT's high-speed research vehicles. Rwy. Gaz. Intl., Oct. 1974, p.378-383.  
Tests at Pueblo research center.

- Mehl, Robert H. Energy considerations for electric railway systems. *Transp. Res.*, Oct. 1974, p.465-469.  
Current load profile and total requirements.
- Myers, Edward T. Energy: are railroads on the right track? *Mod. Rrds.*, Aug. 1973, p.41-48.
- No easy answers in the search for fuel economy. *Rwy. Gaz.. Intl.*, Feb. 1975, p. 54-57.
- Ogilvie, John R. Electrification for environmentalists, pt.1-2. *Mod. Rwy.*, Aug. 1975, p. 320-323; Sep. 1975, p. 370-374.
- Optimized motive power selection conserves fuel. *Prog. Rrdg.*, Sep. 1974, p. 92+  
GE simulation program for prediction of locomotive performance, relating speed, running time and fuel to horsepower per gross ton.
- Pan-Technology Consulting Corporation. Cost effectiveness review of railroad electrification: final report, by Allan H. Muir, H. Theodore Heintz and Kurt Hecht, prepared for U.S. Federal Railroad Administration, Contract No. DOT-FR-10028-T.O.2-1. Washington, Apr. 25, 1973. 135p. Report No. FRA-RT-73-31. Distributed by NTIS: \$5.45 (PB 222053).  
Comparative economics of diesel-electric and electric systems over the 1975-2005 period.
- Railroad electrification. *Rwy. Mgmt. Rev.*, no. 2, 1974, p.A1-A106.  
Partial contents: Electrification - a time for reappraisal? by K. Campbell.- Electric energy for transport in the immediate future, by B. A. Ross.- Railroad electrification today, by S. G. Hamilton.- The benefits of railroad electrification, by D. M. Bowick.- Making an economic evaluation of railroad electrification, by E. P. Foley.- Planning for railway electrification, by E. C. Lyon.- Financing railroad electrification, by R. N. Hampton.
- Ramalingam, K. P. Comparison of the fuel/energy consumption of different sections by rationalized calculations and traction economy. *J. of the Inst. of Rail Trsp.*, July-Dec. 1974, p. 29-40.  
Calculation of rail energy consumption in India.
- Scott, M. Energy consumption on electric railways, pt. 1-2. *Mod. Rwy.*, December 1973, p. 482-485; Feb. 1974, p. 84.
- Shaffer, Frank E. Energy: railroads in a quixotic role. *Mod. Rrds.*, Aug. 1974, p. 40-43.  
Effects of energy shortages on railroads; need for conservation of fuel, reduction of other costs.
- Takita, S. Gasturbine-powered experimental railcars tested on JNR [based on author's paper to 1974 ASME Gas turbine conference, Zurich] *Rail Eng. Intl.*, July-Aug. 1974, p. 277-282.



- U.S. Federal Railroad Administration. The role of the U.S. railroads in meeting the nation's energy requirements: proceedings of a conference sponsored by... and the Wisconsin Department of Transportation, held at the University of Wisconsin-Madison, May 6-8, 1974. Madison, Univ. of Wis. Grad. School of Bus., Oct. 1974. 84p.
- U.S. Government-Industry Task Force on Railroad Electrification. A review of factors influencing railroad electrification. Washington, U.S. Dept. of Trspn., Feb. 1974. 33p.
- U.S. Transportation Systems Center. Railroads and the environment - estimation of fuel consumption in rail transportation: final report, v. 1. Analytical model, by John Hopkins, prepared for U.S. Federal Railroad Administration. Cambridge, Mass., May 1975. var paged. Rpt. no. FRA-OR&D-75-74.1. Distributed by NTIS.
- United Transportation Union. Transportation and energy: energy crisis requires expansion of U.S. railroads, by Al H. Chesser, research by Stanley H. Ruttenberg & Associates. Cleveland, 1975. 84p.
- Ward, Edward J. New prime movers for ground transportation - low pollution, low fuel consumption, by..., James O. Spriggs and Frederick M. Varney. (in Intersociety Energy Conversion Engineering Conference, 7th, San Diego, 1972. Conference proceedings. Washington, Am. Chem. Soc.) p. 1013-1021. 729148.
- Wright, James J. What the public doesn't know is hurting the railroads; the conservation of energy. Rwy. Mgmt. Rev., no. 1, 1972, p. A-29-A-36. Energy demands required by rail transportation and competing modes.

II.F. Ships & Barges

- Atkins, Orin. Water resources and the energy dilemma. Mark Twain, Feb. 1974, p. 6-7+.
- Avi-Itzhak, B. Speed, fuel consumption and output of ships: some quantitative economical and national implications of the oil crisis [synopsis of Israel Shipping Research Institute Study] Sapanut, Apr. 1974, p.8-10.
- Booz Allen Applied Research. Competitive marine propulsion systems analysis, phase 1, prepared by ..., J. J. Henry Company and Gulf United Nuclear Fuels Corporation for U.S. Maritime Administration. Bethesda, Md., Apr. 30, 1973. var paged. Rpt. no. MA-RD-900-74035. Distributed by NTIS: \$4.25 (COM 74-10014).
- Canal Authority of the State of Florida. Water transportation versus the energy crisis, by Marvin J. Barloon. Jacksonville, Nov. 27, 1973. 10p.
- High cost of fuel revives interest in commercial sailing vessels. Traf. World, Sept. 15, 1975, p. 105-106.
- Is sail power serious? [Hamburg University "Dynaship"] Minn. World Port, Spring 1975, p. 10-11.
- Israel Shipping Research Institute. Speed, fuel consumption and output of ships: some quantitative economical and national implications of the oil crisis, by B. Avi-Itzhak. Haifa, Feb. 1974. 35p.
- Lones, Trevor. Gas turbines make economic sense. Seatrade, Apr. 1973. p. 55-57.  
Summary of speech by Harold F. Smith, Turbo Power and Marine Systems, at Seatrade conference on Money and ships.
- Marine propulsion survey. Fairplay, Jan. 20, 1972, p.31-47.  
Includes comparison of diesel and turbine propulsion in very large crude carriers.
- Muntor, R. Future propulsion systems for merchant ships. (In Royal Society of London. A discussion on ship technology in the 1980s. London, 1972) p. 137-150.
- NWC questions accuracy of fuel efficiency statistics published by U.S. Transportation Department [letter by Harry Cook, executive vice-president, National Waterways Corporation, to Secretary of Transportation] Waterw. J., Mar. 9, 1974, p.4+.
- National Research Council. Maritime Research Information Service. Energy conservation - ship and port productivity: a literature survey with abstracts. Washington, Dec. 1974. 53p. MRIS Survey No. 1. \$5.50.

Tufty, Esther van Wagoner. Creating, carrying, conserving energy - the Great Lakes - Seaway system meets the fuel shortage head-on. Seaway Rev., May 1974, p. 2-5.

U.S. Congress. Senate. Committee on Interior and Insular Affairs. Deep water port policy issues; hearing before the ...pursuant to S.Res. 45, a national fuels and energy policy study on current federal programs and plans for the formulation of a national policy for deep water port development in the United States, April 25, 1972. Washington, GPO, 1972. 687p. 92d cong., 2d sess., ser. no. 92-26.

U.S. Department of the Interior. Deepwater ports: draft environmental impact statement to accompany legislation to authorize the Secretary of the Interior to regulate the construction and operation of deepwater port facilities. Washington, June 1973. var. paged.

Webb Institute of Naval Architecture. Fuel conservation in ship operations: technical report, by Robert Zubaly. Glen Cove, N.Y., Jan. 1975. 46p. NMRC-KP-133. Distributed by NTIS (AD-A 008784).

### III. Transportation of Energy

- Canadian Transport Commission. Economic comparison of rail and slurry pipeline for the domestic movement of western Canadian coal to central Canadian markets, by the Bulk Freight Division. Ottawa, Aug. 1974. 79p. Rpt. 123.
- Delaware Bay Transportation Company. A proposed deepwater tanker terminal and onshore pipeline distribution system. (in U.S. Congress. Senate. Committee on Commerce. Deepwater Port Act of 1973; joint hearings before the Special Joint Subcommittee on Deepwater Ports Legislation of the Committees on Commerce, Interior and Insular Affairs, and Public Works, on S.1751 ..., 1973, pt. 2. Washington, GPO, 1974) p.934-958. Originally issued May 1972.
- Gilles, M. The problem of distributing liquid or solid fuels and beverages in metropolitan areas. (in Organization for Economic Co-operation and Development. Consultative Group on Transportation Research. The urban movement of goods. Paris, Oct. 1970) p.123-133.
- Hottel, H. C. An agenda for energy. Tech. Rev., Jan. 1972, p. 38-48. Trends and projections for U.S. fuel consumption with attention to cost of transporting energy by various modes.
- Little, Arthur D. Technology and current practices for processing, transferring and storing liquefied natural gas: final report, by D. Allan [and others] prepared for U.S. Department of Transportation, Contract no. DOT-OS-40171. Cambridge, Mass., Dec. 1974. 191p. Rpt. no. DOT/OPS 75-01. Distributed by NTIS (PB 2401048).
- Oakley, Donald W. LNG distribution by barge in the USA [Distrigas operations discussed in paper presented to 28th Annual Petroleum mechanical engineering conference, Los Angeles] Tanker & Bulk Carrier, Mar. 1974, p.18-21+.
- Queen's University. Canadian Institute of Guided Ground Transport. An analysis of the cost to the United States of a one year delay in the delivery of Alaskan North Slope Oil, by B. G. O'Leary, R. W. Lake and C. E. Law. Kingston, Ont., Aug. 1972. 14p.+.
- Resources for the Future. Alaskan oil: alternative routes and market, by Charles J. Cicchetti. Baltimore, Johns Hopkins Univ. Press, 1972. 142p. \$5.
- Shrock, David L. Transportation innovations in Arizona. Ariz. Bus., Aug-Sep. 1974, p. 11-18. Black Mesa coal pipeline and railroad.
- U.S. Atomic Energy Commission. Energy transportation, distribution and storage: report of subpanel IV, F. F. Parry, chairman. Washington, 1973. var. paged. Distributed by NTIS: \$11 (WASH 1281 4). Proposed research to improve electrical transmission, distribution and storage.

U.S. Bureau of Mines. Transportation costs of fossil fuels: interim report. Washington, June 1971. 59p. Distributed by NTIS (PB 202167).

Cost analysis for transportation of coal, residual fuel oil and natural gas.

U.S. Congress. House. Committee on Science and Astronautics. Energy research and development; report of the task force on energy of the Subcommittee on Science, Research, and Development of the ..., Dec. 1972. Washington, GPO, 1973. 404p. 92d Congress., 2d session, Ser. EE. \$2.

U.S. Federal Energy Administration. Project Independence blueprint, analysis of requirements and constraints on the transport of energy materials, final task force report, v.1, prepared under the direction of the U.S. Department of Transportation. Washington, GPO, Nov. 1974. \$4.50.

v.2 will be a summary of inputs into the Federal Energy Administration supply-demand integration model.

III.A. Marine

- American Petroleum Institute. Division of Transportation. Annual tanker conference. Washington.
- Drewry (H.P.) (Shipping Consultants). Coal cargoes through the 1970's. London, Feb. 1973. 57p.
- Drewry (H.P.) (Shipping Consultants). Host government participation in the oil trade. London, Jan. 1974. 46p. no. 20.
- Drewry (H.P.) (Shipping Consultants). Short-haul crude oils. London, Jan. 1973. 68p. no. 10.
- Drewry (H.P.) (Shipping Consultants). World trade in liquefied natural gas. London, July 1973. 57p. no.17.
- Energy and the environment. Maritime, Spring/Summer 1973, p. 3-17.  
Partial contents: Powering America [need for U.S.-flag tankers].-  
The need for deepwater terminals.
- French involvement in ocean gas transportation [LNG carriers] Nor. Shipp. News, May 3, 1974, p.6-14.
- Hale, J. G. Oil transportation studies [tankship market] by...and R. J. Dean. (in Energy: demand, conservation, and institutional problems; proceedings of a conference held at the Massachusetts Institute of Technology, Feb. 12-14, 1973. Cambridge, Mass., MIT Press, 1974) p.417-424.
- Henderson, George R. Maritime problems in the movement of Alaskan North Slope oil from Valdez to West Coast markets, by ... and Dennis M. Dooley. Evanston, Ill., Northwestern Univ. Transp. Center, June 1974. 127p.  
M.S. thesis, Transportation, Northwestern University.
- The LNG carrier. Mar. Eng./Log, Oct. 1974, p.35-59.  
Partial contents: Clean energy by the shipload.- LNG ships, each over 25,000 cu m, in service as of Aug. 1, 1974.- LNG ships ...under construction or on order in world shipyards as of August 1, 1974.- Shipyard overcapacity may produce a scramble for LNG contracts, by I. Robertson.- First U.S. flat LNG carrier nears delivery date.- Ship size is most important variable in transporting LNG, by A. H. Schwendtner.
- LNG 1973. Shipbldg. and Shipp. Rec., June 22, 1973, suppl, 66p.  
Partial contents: LNG projects - trickle or flood?- U.S. shipbuilders' role in countering the energy crisis, by E. M. Hood.- U.S. subsidies and LNG carriers, by G. B. Yurchyshyn.- Results of operating experience with LNG carriers, by F. Shaw.
- LNG '74: a special supplement. Mar. Wk., suppl., Autumn 1974, 68p.  
Partial contents: Marine aspects of LNG transportation technically exciting, financially challenging.- LNG industry: the political football in the energy game.- Finance for LNG ships: achievements and prospects, by G. Yurchyshyn.- French yards maintain strong position in LNG carriers.- LNG carriers on order and under construction.

LNG supplement. Tanker & Bulk Carrier, Jan. 1975, p. 11-47.

Partial contents: Market growth and future developments.- Financial aspects of LNG shipping, by P. Slater.- The world LNG-carrier fleet - ships in services, building and on order.

LNG transportation - S&SR's second conference, Oct. 23-24 [program and synopses of conference papers] Shipbldg. and Shipp. Rec., Oct. 5, 1973, p. 21+.

LPG/LNG 1971. Shipbldg. & Shipp. Rec., Jan. 29 & Feb. 5, 1971, p.31-61.

Partial contents: The pattern of sea-borne LNG trading in the seventies, by P. L. Vrancken.- ABS Classed LPG and LNG vessels in service 10/1/70.- Gas transportation - some market considerations, by J. L. Whyte.- Construction of large methane tankers, by A. Gillies.

Patria, F. Marine transportation of crude oil; receiving terminals and storages [paper presented at ICHCA XIIth biennial conference, Florence] National Harb. Bd. Res. Dig., May-June 1975, suppl., 9p.

Pruett, James M. Air cushion vehicles in the Gulf offshore oil industry: a feasibility study [Louisiana State University research] Hovering Craft & Hydrofoil, Aug. 1974, p.12-28.

U.S. Congress. House. Committee on Merchant Marine and Fisheries.

Energy Transportation Security Act of 1974: hearing before the Subcommittee on Merchant Marine on H.R. 7304 [and other bills] to require that a percentage of United States oil imports be carried on United States flag vessels, October 9, 1973-March 14, 1974. Washington, GPO. 742p. 93d cong., 1st and 2d sess.; Ser. No. 93-26.

U.S. Maritime Administration. U.S. and foreign flag oil transport cost differences: response to questions by the Subcommittee on Merchant Marine. (in U.S. Congress, House. Committee on Merchant Marine and Fisheries. Energy Transportation Security Act of 1974; hearings before the subcommittee on Merchant Marine of the..., October 11, 1973-March 14, 1974. Washington, GPO, 1974) p.40-103.

Zannetos, Zenon S. Some problems and prospects for marine transportation of oil in the 1970s. (in Energy: demand, conservation, and institutional problems; proceedings of a conference held at the Massachusetts Institute of Technology, February 12-14, 1973. Cambridge, Mass., MIT Press, 1974) p. 403-416.



III.B. Rail

Anderson, P. W. Unit trains in heavy fuel oil service. (in American Petroleum Institute. Division of Transportation. Report on the annual conference on highway transportation and industrial traffic, 1972. Washington) p. 223-230.

Douglas Point, Ont. to Montreal.

Angold, J. A. Experience with a long distance unit coal train: contributed by the Intersociety Committee on Transportation for presentation at the Intersociety Conference on Transportation, Atlanta, Georgia, July 14-18, 1975. New York American Soc. of Mech. Eng. 7p. Rpt. no. 75-ICT-4. \$3.

Describes a unit coal train operated continuously by the Sante Fe Railway since September 1966 between York Canyon, New Mexico and Fontana, California.

Association of American Railroads. Railroads in the energy crisis. Washington [1974] 9p.+

Law, C. E. The Arctic petroleum railway: some new developments, by... [and others] (in Transportation Research Forum. Proceedings - fourteenth annual meeting, October 15-17, 1973, Cleveland, Ohio. Oxford, Ind., Richard B. Cross) p.1-18. Paper presented at ninth annual meeting, Canadian Transportation Research Forum, Calgary, Alberta, April 2-4, 1973.

Law, C. E. Systems concepts for a large arctic railway, by ..., E. R. Corneil and R. W. Lake. (in North Atlantic Treaty Organization. The application of operational research to transport problems: proceedings, 1972. North Hollywood, Calif., Western Periodicals Co.) p. 258-269. Design, costs, impact of route from Prudhoe Bay to Southern Canada.

Queen's University. Canadian Institute of Guided Ground Transport. Railway to the Arctic: a study of the operational and economic feasibility of a railway to move Arctic slope oil to market, summary report, by C. E. Law [and others] Rev. Kingston, Ont., May 1972. 74p+.

Railroads and the transportation of coal. Rwy. Mgmt. Rev., no. 3, 1973, p. A1-A182.

Partial contents: The importance of coal in the context of the nation's overall economic and energy requirements, by T. R. Scollon.- Railroad - the logistical arm of the coal industry, by C. R. Bagge.- The markets for coal, by L. T. Forbes and N. P. Cochran.- Application of the computer to coal production, by L. M. Kaas.- New technological developments affecting the transportation of coal, by T. S. Cooke, Jr. and K. Carlton.

Starr, John T., Jr. Electric utility fuel requirements and the future of unit coal trains. (in Transportation Research Forum. Proceedings - fourteenth annual meeting, October 15-17, 1973, Cleveland, Ohio. Oxford, Ind., Richard B. Cross) p. 767-772.

U.S. Bureau of Mines. Unit train transportation of coal: technology and description of nine representative operations, by T. O. Glover, M. E. Hinkle and H. L. Riley. Washington, GPO,, 1970. 109p. Inf. Circ. 8444. \$1.

Whitelaw, R. L. The new case for a railway to Alaska: oil and LNG by unitrain from the Arctic, presented at American Society of Mechanical Engineers Rail Transportation Division winter annual meeting, New York, November 26-30, 1972. New York, Am. Soc. of Mech. Eng. 12p. 72-WA/RT-4. \$3.

III.C. Truck

American Petroleum Institute. Division of Transportation. Report on the annual conference on highway transportation and industrial traffic. Washington.

Medley, Jackson. Progress in the art of coal hauling, presented at Society of Automotive Engineers National combined farm, construction & industrial machinery and powerplant meetings, Milwaukee, Wis., September 11-14, 1972. New York, Soc. of Auto. Eng. 9p. \$2.

III.D. Air

Sonstegaard, Miles H. Airship transportation of commercial gases, preliminary optimization and cost estimation, presented at American Society of Mechanical Engineers Petroleum mechanical engineering and pressure vessels and piping conference, New Orleans, La., Sept. 17-21, 1972. New York, Am. Soc. of Mech. Eng. 8p. 72-Pet-41.

III.E. Pipelines

- American Petroleum Institute, Division of Transportation. Report on the ... annual pipeline conference. Washington.
- Aude, T. C. Economics of slurry pipeline systems, by ..., T. I. Thompson and E. J. Wasp. (in Transportation Research Forum. Proceedings - fifteenth annual meeting, October 10-12, 1974, San Francisco, California. Oxford, Ind., Richard B. Cross Co.) p. 194-202.
- Aude, T. C. Slurry-pipeline systems for coal, other solids come of age, by ..., T. I. Thompson and E. J. Wasp. Oil & Gas J., July 21, 1975, p. 66-68+.
- Ebel, Robert E. Petroleum and pipelining: the Soviet experience (in American Petroleum Institute. Division of Transportation. Report on the 23rd Annual pipeline conference, 1972. Washington) p. 195-215.
- Gamba, Gerard C. The role of pipelines in future energy patterns. (in American Petroleum Institute. Division of Transportation. Report on the 24th Annual pipeline conference, 1973. Washington) p. 48-87.
- Helliwell, John. Economic consequences of developing Canada's Arctic gas. (in Erickson, Edward W., ed. The energy question: an international failure of policy, v. 2. North America. Toronto, Univ. of Toronto Press, 1974) p. 265-291.  
Cost-benefit analysis, including deferral, involving pipeline transmission of gas from Alaska and Mackenzie Delta to southern markets.
- Kilbourn, William. Pipeline: Trans-Canada and the great debate, a history of business and politics. Toronto, Clarke, Irwin & Co., 1970. 222p. \$7.95.
- Natural gas - pipeline industry responds to challenge of declining reserves. Bus. Rev. [Fed. Reserve Bank of Dallas] Oct. 1974 [entire issue]
- Pipeline number. Oil and Gas J. [appears annually in September]
- Reed, Joseph R. An evaluation of pipeline transportation of coal in mines, by ..., Richard A. Hartman and Robert Stefanko. (in Transportation Research Forum. Proceedings - fifteenth annual meeting, October 10-12, 1974, San Francisco, California. Oxford, Ind., Richard B. Cross, Co.) p. 381-392.
- Saskatchewan Research Council. Experimental studies on the hydraulic transport of coal, by W. Schriek [and others] Saskatoon, Oct. 1973. Experimental studies on solids pipelining of Canad. Commodities for the Can. Trap. Comm. and the Trapn. Devel. Agency Rpt. 5; E 73-17.

Soc, S. L. Feasibility of pneumatic pipeline transport of coal: contributed by the Intersociety Committee on Transportation for presentation at the Intersociety Conference on Transportation, Atlanta, Georgia, July 14-18, 1975, by ..., J. A. Ferguson and S. C. Pan. New York American Soc. of Mech. Eng. 15p. Rpt. no. 75-ICT-22. \$3.

Subhawong, S. SNG transmission from coal complexes in Appalachia to Eastern urban centers: a pipeline system design analysis. (in Transportation Research Forum. Proceedings - fifteenth annual meeting, October 10-12, 1974, San Francisco, California. Oxford, Ind., Richard B. Cross Co.) p. 393-398.

U.S. Department of the Interior. An analysis of the economic and security aspects of the Trans-Alaska Pipeline, v.3. Supplement: energy and policy alternatives. Washington, Mar. 1972. var. paged. Distributed by NTIS (PB 207254).

Zandi, Iraj. "Solid pipeline" conserves energy. Trspn. Res., Oct. 1974, p.471-480.

#### IV. Information Sources

American Petroleum Institute. Abstracts of transportation and storage literature. Washington. monthly.

Argonne National Laboratory. Social organization and transportation energy: an annotated bibliography, by William W. Watts. Argonne, Ill., July 1974, 44p.+

Bureau of National Affairs. Energy users report. Washington.  
"A weekly review of energy policy, supply, and technology" covering federal controls, regulations, decisions, and rulings, plus important state developments.

Energy Research Corporation. Energy review. bi-monthly.

Exxon. Library. Tables of contents of oil and gas journals. New York. Monthly.

Institute of Fuel. Fuel abstracts and current titles. London.  
Section 2: General - currently lists numerous citations to publications on the energy crisis.

Mitre Corporation. A survey of fuel and energy information sources, v.1., by D.L. Bobo [and others] prepared for U.S. National Air Pollution Control Administration, Contract no. F19628-68-C-0365. Langley, Va., Nov. 1970. 295p. Rpt. no. MTR-1493; APTD-0627. Distributed by NTIS (PB 197386).

National Research Council. Highway Research Board. List of selected references on transportation and the energy crisis, by Nancy L. Dagenhart [and others] [Washington] Jan. 1974. var. paged.

National Science Foundation. Abstracts of NSF/RANN research reports, Oct. 1970 - Dec. 1974. Washington, May 1975. 323p. NSF75-6. Distributed by NTIS: \$9.25 (PB 243592).

Northwestern University. Transportation Center Library. Superports: selected references. Cur.Lit.in Trnf. and Trspn., June 1973, p.2.

Northwestern University. Transportation Center Library. Traffic restraint, by Dorothy Ramm. Evanston, Ill., Feb. 1974. 19p.

A bibliography of 258 items on methods of limiting driving by encouraging use of transit, restricting truck and automobile traffic and establishing pedestrian-only areas.

Northwestern University. Transportation Center Library. Transportation and energy, 1970-March 1974, compiled by Cynthia Jackson. Evanston, Ill., Northwestern Univ. Trspn. Center, Mar. 1974. 46p.

Oak Ridge National Laboratory. Energy abstracts for policy analysis. Continues NSF-RANN energy abstracts.

Swanick, Eric L. The energy situation: crisis and outlook, an introductory non-technical bibliography. Monticello, Ill., Council of Plng. Librarians, Feb. 1975. 34p. Exchange Bibl.742. \$3.50.

A Canadian bibliography covering material from 1969 to 1974.

U.S. Congress. House. Committee on Science and Astronautics. An inventory of current energy research and development, prepared for the Task Force on Energy of the Subcommittee on Science, Research and Development of the...by Oak Ridge National Laboratory with the support of the National Science Foundation. Washington, GPO, Jan. 1974. 3v. 93rd cong., 2nd sess. Serial J. 4907 items.

U.S. Congress. House. Committee on Science and Astronautics. An inventory of energy research, prepared for the Task Force on Energy of the Subcommittee on Science, Research and Development of the...by Oak Ridge National Laboratory with the support of the National Science Foundation. Washington, GPO, Mar. 1972. 2v. 92d cong., 1st sess. Serial R.

Survey of current research on energy problems based on a Booz, Allen and Hamilton inventory for the National Science Foundation plus a survey of government research projects and a survey by the Electric Research Council. Projects listed under energy source, indexed by research facility, sponsoring agent, principal investigators, location and permuted titles. 4400 items.

U.S. Library of Congress. Congressional Research Service. A bibliography of Congressional publications on energy from the 89th Congress to July 1, 1971, prepared for Committee on Interior and Insular Affairs, United States Senate, pursuant to S.Res.45, A National Fuels and Energy Policy Study. Washington, GPO, 1971. 45p. 92d cong., 1st sess., Ser no. 92-6.

U.S. Library of Congress. Congressional Research Service. A supplemental bibliography of non-technical literature on energy, compiled by Flora Dean, prepared for Committee on Interior and Insular Affairs, United States Senate, pursuant to S.Res.45, A National Fuels and Energy Policy Study. Washington, GPO, 1971. 99p. 92d cong., 1st sess., Ser. no. 92-7.

U.S. Library of Congress. Congressional Research Service. A supplemental bibliography of publications on energy, prepared for Committee on Interior and Insular Affairs, United States Senate, pursuant to S.Res.45, A National Fuels and Energy Policy Study. Washington, GPO, 1972. 26p. 92d cong., 2d sess., Ser. no. 92-29.

U.S. National Aeronautics and Space Administration. Langley Research Center. Energy: an annotated bibliography, by S. J. Blow. Langley Station, Va., Aug. 1974. 749p. NASA-TM-X-66766, BIB-74-01. Distributed by NTIS.

U.S. National Bureau of Standards. Cryogenic Data Center. Hydrogen - future fuel - a bibliography (with emphasis on cryogenic technology), by N.A. Olien and S. A. Schiffmacher. Washington, GPO, Feb. 1974. 122p. NBS Tech. Note 664. \$1.95.

To be updated in the Center's quarterly announcement service: Hydrogen - future fuel.



U.S. National Bureau of Standards. Cryogenic Data Center. Liquefied natural gas technology: selected bibliography. Boulder, Colo., Oct. 5, 1973. 49p. Bibl.B-1075. Distributed by NTIS: \$7 (COM 74-10324).

U.S. National Bureau of Standards. Cryogenic Data Center. Liquefied natural gas, by...and American Gas Association. Boulder, Colo. quarterly. Distributed by NTIS.  
Literature survey.

