Contents

ticiace	VII
Part I: Reference Frame—The Earth System	1
Survey of World Energy Resources, M. K. Hubbert (Canadian Mining and Metallurgical Bulletin, July 1973	3
Climate Change and the Influence of Man's Activities on the Global Environment, W. W. Kellogg (MITRE Corporation	
Report M72-166, September 1972)	20
Extended Industrial Revolution and Climate Change, W. R. Frisken (E&S, Transactions of the American Geophysical Union, July 1971)	32
Placing Atmospheric CO ₂ in Perspective, A. D. Watt (IEEE Spectrum, November 1971)	40
Tambora and Krakatau: Volcanoes and the Cooling of the World, K. E. F. Watt (Saturday Review, January 1973)	54
Drought in Sahelia Who or What is to Blame? R. A. Bryson (Ecologist, October 1973)	56
The Atmospheric Sciences: A Study of Purpose and Priority, G. S. Schatz (News Report of the National Academy of	
Sciences, National Research Council, and National Academy of Engineering, May 1971)	62
Part II: An Overview of Energy Use in the United States	65
The Flow of Energy in an Industrial Society, E. Cook (Scientific American, September 1971)	68
Excerpts from "Underground Power Transmission by Superconducting Cable," E. B. Forsyth, Ed. (Brookhaven	70
Power Transmission Group Report, BNL/50325, March 1972)	78
Energy, Resources and the Environment, C. A. Zraket (MITRE Corporation Report M72-180, Rev. 4, September 1973)	102
Rx for the "Energy Crisis": A Long-Term Policy Base (Resources for the Future Annual Report, September 30, 1972) Excerpts from "Energy 'Demand' Studies: An Analysis and Appraisal" (United States House Committee on Interior	103
· ·	113
An Overview of Energy and the Environment, P. L. Auer (Cornell Workshop on Energy and the Environment, no. 92-23,	404
	124
· · · · · · · · · · · · · · · · · · ·	134
•	139
Toward an Energy Ethic, M. R. Gustavson (ΕΦS, Transactions of the American Geophysical Union, July 1973)	144
Part III: The Technology of Energy	151
Conventional and Pumped Storage Hydroelectric Power (National Power Survey Report, Part 1, December 1971)	154
The Story of Bonneville Power: 1937-1968-1987: Dams of the Columbia River Basin, G. D. Friedlander (IEEE	
Spectrum, November 1968)	162
Excerpts from Geothermal Energy: A National Proposal for Geothermal Resources Research, W. J. Hickel, Conference	
	179
Statement of Robert W. Rex (on Geothermal Energy), R. W. Rex (Hearings before the Senate Committee on Geothermal	
	183
	185
	198
Excerpts from "Solar Energy as a National Resource," P. Donovan and W. Woodward, Ed. (The Report of the National	
	200
•	206

	218
Windmills, J. McCaull (Environment, January/February 1973)	221
Fossil-Fueled Steam-Electric Generation (National Power Survey Report, Part 1, December 1971)	231
High-Sulfur Coal for Generating Electricity, J. T. Dunham, C. Rampacek, and T. A. Henrie (Science, April 19, 1974)	245
Nitrogen Oxides from Stationary Sources: Problems of Abatement, G. S. Schatz (News Report, National Academy of	
	251
Removal of Particulates from Stack Gases, J. G. Hewitt, W. J. Culbertson, and T. D. Nevens (Energy Research and	
Development, Hearings before the Subcommittee on Science, Research, and Development, House Committee on	
	253
	254
Petroleum in Perspective, H. R. Johnson (Natural Resources Journal, January 1971)	262
Petroleum-Related Energy Research and Development, F. Ickard (Energy Research and Development, Hearings before the	
Subcommittee on Science, Research, and Development, House Committee on Science and Astronautics,	
Y4.Sci2:92/2/24, May 1972)	272
Social Institutions and Nuclear Energy, A. M. Weinberg (Science, July 7, 1972)	275
Statement of John W. Landis (on High Temperature Gas Reactors), J. W. Landis (Energy Research and Development,	
Hearings before the Subcommittee on Science, Research, and Development, House Committee on Science and	
Astronautics, Y4.Sci:92/2/24, May 1972)	283
The Fast Breeder Reactor, H. Dieckamp (E&S, Transactions of the American Geophysical Union, November 1971)	285
Controlled Nuclear Fusion: Status and Outlook, D. J. Rose (Science, May 21, 1971)	292
Laser-Induced Thermonuclear Fusion, J. Nuckolls, J. Emmett, and L. Wood (Physics Today, August 1973)	304
A Brief Review of the Status of High-Temperature Secondary Battery Research and Development (Appendix B of	
"Lithium/Sulfur Batteries for Off Peak Energy Storage: A Preliminary Comparison of Energy Storage and Peak Power	
Generation Systems") M. L. Kyle, E. J. Cairus, and D. S. Webster (Argonne National Laboratories Report ANL 7958,	
March 1973)	312
Fuel Cells for the United States Energy System, C. C. Morrill (Energy Research and Development, Hearings before the	
Subcommittee on Science, Research, and Development, House Committee on Science and Astronautics,	
Y4.Sci2:92/2/24, May 1972)	325
Liquid Hydrogen as a Fuel for the Future, L. W. Jones (Science, October 22, 1971)	330
Flywheels, R. F. Post and S. F. Post (Scientific American, December 1973)	334
Prevention of Power Failures—The FPC Report of 1967, G. D. Friedlander (IEEE Spectrum, February 1968)	341
	541
Transmission of Electricity via Superconductors, J. P. Blewitt (Energy Research and Development, Hearings before the	
Subcommittee on Science, Research, and Development, House Committee on Science and Astronautics,	350
Y4.Sci2:92/2/24, May 1972)	330
Needs for Research and Development in Direct-Current Transmission, BPA (Energy Research and Development, Hearings	
before the Subcommittee on Science, Research, and Development, House Committee on Science and Astronautics,	250
Y4.Sci2:92/2/24, May 1972)	352
System Energy and Future Transportation, R. A. Rice (Technology Review, January 1972)	353
Transportation Energy Use and Conservation Potential, E. Hirst (Science and Public Affairs, November 1973)	360
Part IV: Social Issues—The Benefits and Costs of Energy Use	·367
Patterns of Energy Consumption and Economic Growth and Structure, P. E. de Janosi and L. E. Grayson (Journal of	
Development Studies, January 1972)	369
Risk Estimates and Analyses of Cost-Benefit and Cost-Effectiveness Relationships, Cornell Workshop on Energy and the	
Environment, no. 92-23, (Senate Committee on Interior Affairs, February 1972)	378
Excerpts from "Energy and the Environment: Electric Power," Council on Environmental Quality (Energy and the	0,0
•	381
Environment, U.S. Government Printing Office, 4111-00019)	406
Human Costs of Nuclear Power, L. A. Sagan (Science, August 11, 1972)	413
The Faustian Bargain, A. V. Kneese (Resources, September 1973)	
Scientists in an Environmental Controversy, D. Nelkin (Science Studies, 1971)	418
The Economic Costs of Air Pollution Damages (Excerpts from the Work of Larry B. Barrett and Thomas E. Waddell)	404
(February 1972 and May 1974)	424
The Social Costs of Producing Electric Power from Coal: A First Order Calculation, M. G. Morgan, B. R. Barkovich, and	400
A. K. Meir (Proceedings of the IEEE, October 1973)	429
Benefits and Costs of Surface Coal Mine Reclamation in Appalachia, R. A. Bohm, J. R. Moore, and F. Schmidt-Bleek,	. -
1974)	441
Healing Wounds, E. A. Nephew (Environment, January/February 1972)	
The Great Montana Coal Rush, S. Jacobsen (Science and Public Affairs, April 1973)	458

Part V: Social Issue—Prices, Demand Growth, and Conservation	465			
Economic Consequences of Energy Costs, M. Roberts (Revised Harvard Institute of Economic Research Discussion Paper, no. 278, March 1973)	466			
Peak-Load Pricing and Electricity, C. M. Cicchetti and W. J. Gillen (Perspectives on Power: A Study of the Regulation and Pricing of Electric Power, 1974)	480			
Electricity Demand Growth and the Energy Crisis, D. Chapman, T. Tyrrell, and T. Mount (Science, November 17, 1972).				
Efficiency of Energy Use in the United States, E. Hirst and J. C. Moyers (Science, March 30, 1973)				
Energy Conservation through Effective Utilization, C. A. Berg (Science, July 13, 1973)				
Appendix I—Some Useful Numbers	508			
Appendix II—Some Energy Bibliographies	511			
Appendix III—Energy and Public Policy: An Introductory Bibliography, K. Lee	512			
Author Index	516			
Subject Index	517			
Editor's Biography	521			