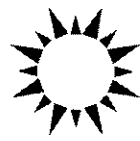




ENCYCLOPEDIA OF Energy

Editor-in-Chief
CUTLER J. CLEVELAND

A–Ea
VOLUME 1

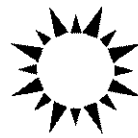


CONTENTS OF VOLUME 1

Contents of Volumes 1–6	ix	B
Contents by Subject Area	xvii	
Foreword	xxvii	
Preface	xxxii	
Guide to the Encyclopedia	xxxiii	
<hr/>		
	A	
Acid Deposition and Energy Use	1	
<i>Jan Willem Erisman</i>		
Aggregation of Energy	17	
<i>Cutler J. Cleveland, Robert K. Kaufmann, and David I. Stern</i>		
Aircraft and Energy Use	29	
<i>Joosung J. Lee, Stephen P. Lukachko, and Ian A. Waitz</i>		
Air Pollution from Energy Production and Use	39	
<i>J. Slanina</i>		
Air Pollution, Health Effects of	55	
<i>Jonathan Levy</i>		
Alternative Transportation Fuels: Contemporary Case Studies	67	
<i>S. T. Coelho and José Goldemberg</i>		
Aluminum Production and Energy	81	
<i>H.-G. Schwarz</i>		
Aquaculture and Energy Use	97	
<i>M. Troell, P. Tyedmers, N. Kautsky, and P. Rönnbäck</i>		
Arid Environments, Impacts of Energy Development in	109	
<i>David Faiman</i>		
<hr/>		
Batteries, Overview	117	
<i>Elton J. Cairns</i>		
Batteries, Transportation Applications	127	
<i>Michael M. Thackeray</i>		
Bicycling	141	
<i>Charles Komanoff</i>		
Biodiesel Fuels	151	
<i>Leon G. Schumacher, Jon van Gerpen, and Brian Adams</i>		
Biomass, Chemicals from	163	
<i>Douglas C. Elliott</i>		
Biomass Combustion	175	
<i>André P. C. Faaij</i>		
Biomass for Renewable Energy and Fuels	193	
<i>Donald L. Klass</i>		
Biomass Gasification	213	
<i>Ausilio Bauen</i>		
Biomass: Impact on Carbon Cycle and Greenhouse Gas Emissions	223	
<i>Carly Green and Kenneth A. Byrne</i>		
Biomass Resource Assessment	237	
<i>Marie E. Walsh</i>		
Bottom-Up Energy Modeling	251	
<i>Jayant Sathaye and Alan H. Sanstad</i>		
Business Cycles and Energy Prices	265	
<i>Stephen P. A. Brown, Mine K. Yücel, and John Thompson</i>		

C			
Carbon Capture and Storage from Fossil Fuel Use <i>Howard Herzog and Dan Golomb</i>	277	Coal Mining, Design and Methods of <i>Andrew P. Schissler</i>	485
Carbon Sequestration, Terrestrial <i>R. Lal</i>	289	Coal Mining in Appalachia, History of <i>Geoffrey L. Buckley</i>	495
Carbon Taxes and Climate Change <i>Marc Chupka</i>	299	Coal Preparation <i>Peter J. Bethell and Gerald H. Luttrell</i>	507
Cement and Energy <i>Ernst Worrell</i>	307	Coal Resources, Formation of <i>Shreekant B. Malvadkar, Sarah Forbes, and Gilbert V. McGurl</i>	529
City Planning and Energy Use <i>Hyunsoo Park and Clinton Andrews</i>	317	Coal Storage and Transportation <i>James M. Ekmann and Patrick H. Le</i>	551
Clean Air Markets <i>Alexander E. Farrell</i>	331	Cogeneration <i>Doug Hinrichs</i>	581
Clean Coal Technology <i>Mildred B. Perry</i>	343	Combustion and Thermochemistry <i>Shen-Lin Chang and Chen Qian Zhou</i>	595
Climate Change and Energy, Overview <i>Martin I. Hoffert and Ken Caldeira</i>	359	Commercial Sector and Energy Use <i>J. Michael MacDonald</i>	605
Climate Change and Public Health: Emerging Infectious Diseases <i>Paul R. Epstein</i>	381	Complex Systems and Energy <i>Mario Giampietro and Kozo Mayumi</i>	617
Climate Change: Impact on the Demand for Energy <i>Timothy J. Considine</i>	393	Computer Modeling of Renewable Power Systems <i>Peter Lilienthal, Thomas Lambert, and Paul Gilman</i>	633
Climate Protection and Energy Policy <i>William R. Moomaw</i>	401	Conservation Measures for Energy, History of <i>John H. Gibbons and Holly L. Gwin</i>	649
Coal, Chemical and Physical Properties <i>Richard G. Lett and Thomas C. Ruppel</i>	411	Conservation of Energy Concept, History of <i>Elizabeth Garber</i>	661
Coal Conversion <i>Michael A. Nowak, Anton Dilo Paul, Adrian Radziwon, and Rameshwar D. Srivastava</i>	425	Conservation of Energy, Overview <i>Gordon J. Aubrecht II</i>	673
Coal, Fuel and Non-Fuel Uses <i>Anton Dilo Paul</i>	435	Consumption, Energy, and the Environment <i>Simon Guy</i>	687
Coal Industry, Energy Policy in <i>Richard L. Gordon</i>	445	Conversion of Energy: People and Animals <i>Vaclav Smil</i>	697
Coal Industry, History of <i>Jaak J. K. Daemen</i>	457	Corporate Environmental Strategy <i>Bruce Piasecki</i>	707
Coal Mine Reclamation and Remediation <i>Robert L. P. Kleinmann</i>	475	Cost-Benefit Analysis Applied to Energy <i>J. Peter Clinch</i>	715

Crude Oil Releases to the Environment: Natural Fate and Remediation Options	727	Diet, Energy, and Greenhouse Gas Emissions	809
<i>Roger C. Prince and Richard R. Lessard</i>		<i>Annika Carlsson-Kanyama</i>	
Crude Oil Spills, Environmental Impact of	737	Discount Rates and Energy Efficiency Gap	817
<i>Stanislav Patin</i>		<i>Richard B. Howarth</i>	
Cultural Evolution and Energy	749	Distributed Energy, Overview	823
<i>Richard N. Adams</i>		<i>Neil Strachan</i>	
D			
Decomposition Analysis Applied to Energy	761	District Heating and Cooling	841
<i>B. W. Ang</i>		<i>Sven Werner</i>	
E			
Depletion and Valuation of Energy Resources	771	Early Industrial World, Energy Flow in	849
<i>John Hartwick</i>		<i>Richard D. Periman</i>	
Derivatives, Energy	781	Earth's Energy Balance	859
<i>Vincent Kaminski</i>		<i>Kevin E. Trenberth</i>	
Desalination and Energy Use	791	Easter Island: Resource Depletion and Collapse	871
<i>John B. Tonner and Jodie Tonner</i>		<i>James A. Brander</i>	
Development and Energy, Overview	801		
<i>José Goldemberg</i>			

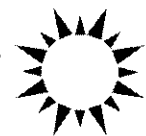


CONTENTS OF VOLUME 2

Contents of Volumes 1–6	ix	Economic Thought, History of Energy in	117
Contents by Subject Area	xvii	<i>Paul Christensen</i>	
Foreword	xxvii	Ecosystem Health: Energy Indicators	131
Preface	xxxii	<i>Daniel E. Campbell, Tingting Cai, and Thomas W. Olsen</i>	
Guide to the Encyclopedia	xxxxiii	Ecosystems and Energy: History and Overview	143
	E	<i>Charles A. S. Hall</i>	
Ecological Footprints and Energy	1	Electrical Energy and Power	157
<i>Mathis Wackernagel and Chad Monfreda</i>		<i>Joseph Priest</i>	
Ecological Risk Assessment Applied to Energy Development	13	Electricity, Environmental Impacts of	165
<i>Charles R. Harman, William R. Alsop, and Paul D. Anderson</i>		<i>Alexander E. Farrell</i>	
Economic Geography of Energy	25	Electricity Use, History of	177
<i>Barry D. Solomon</i>		<i>David E. Nye</i>	
Economic Growth and Energy	35	Electric Motors	191
<i>David I. Stern</i>		<i>Aníbal de Almeida and Steve Greenberg</i>	
Economic Growth, Liberalization, and the Environment	53	Electric Power: Critical Infrastructure Protection	203
<i>Sjak Smulders</i>		<i>Alexander E. Farrell and Hisham Zerriffi</i>	
Economics of Energy Demand	65	Electric Power Generation: Fossil Fuel	217
<i>Kenneth B. Medlock III</i>		<i>János M. Beér</i>	
Economics of Energy Efficiency	79	Electric Power Generation: Valuation of Environmental Costs	229
<i>Adam B. Jaffe, Richard G. Newell, and Robert N. Stavins</i>		<i>Thomas Sundqvist, Patrik Söderholm, and Andrew Stirling</i>	
Economics of Energy Supply	91	Electric Power Measurements and Variables	245
<i>Jeffrey A. Krautkraemer and Michael A. Toman</i>		<i>Mariesa L. Crow and Nirup Shetty</i>	
Economic Systems and Energy, Conceptual Overview	103	Electric Power Reform: Social and Environmental Issues	255
<i>John Peet</i>		<i>Navroz K. Dubash</i>	

Electric Power Systems Engineering	267	Environmental Gradients and Energy	491
<i>Marija D. Ilic and John Zaborszky</i>		<i>Charles A. S. Hall</i>	
Electric Power: Traditional Monopoly Franchise Regulation and Rate Making	289	Environmental Injustices of Energy Facilities	503
<i>Kenneth Rose</i>		<i>Nancy Irwin Maxwell</i>	
Electric Power: Transmission and Generation Reliability and Adequacy	301	Environmental Kuznets Curve	517
<i>Francisco F. Garcés</i>		<i>David I. Stern</i>	
Electromagnetic Fields, Health Impacts of	309	Equity and Distribution in Energy Policy	527
<i>David L. McCormick</i>		<i>Adam Rose and Snorre Kverndokk</i>	
Electromagnetism	319	Ethanol Fuel	541
<i>Daniel R. Stump</i>		<i>Charles E. Wyman</i>	
Energy Analysis and Environmental Accounting	329	European Union Energy Policy	557
<i>Mark T. Brown and Sergio Ulgiati</i>		<i>Felix C. Matthes</i>	
Energy Development on Public Land in the United States	355	Evolutionary Economics and Energy	569
<i>Brian Black</i>		<i>Quentin Duroy and John Gowdy</i>	
Energy Efficiency and Climate Change	373	Exergoeconomics	577
<i>Arthur Rosenfeld, Pat McAuliffe, and John Wilson</i>		<i>Enrico Sciuibba</i>	
Energy Efficiency, Taxonomic Overview	383	Exergy	593
<i>Amory B. Lovins</i>		<i>Göran Wall</i>	
Energy Futures and Options	403	Exergy Analysis of Energy Systems	607
<i>John Elting Treat</i>		<i>Marc A. Rosen</i>	
Energy in the History and Philosophy of Science	417	Exergy Analysis of Waste Emissions	623
<i>Robert P. Crease</i>		<i>Marc A. Rosen</i>	
Energy Ladder in Developing Nations	423	Exergy: Reference States and Balance Conditions	633
<i>Richard H. Hosier</i>		<i>Robert U. Ayres and Andrea Masini</i>	
Energy Services Industry	437	Experience Curves for Energy Technologies	641
<i>Edward L. Vine</i>		<i>Christine Woerlen</i>	
Entrainment and Impingement of Organisms in Power Plant Cooling	447	External Costs of Energy	651
<i>Todd P. Callaghan</i>		<i>Darwin C. Hall</i>	
Entropy	459		F
<i>Carlo Bianciardi and Sergio Ulgiati</i>			
Entropy and the Economic Process	471	Fire: A Socioecological and Historical Survey	669
<i>Gabriel A. Lozada</i>		<i>Johan Goudsblom</i>	
Environmental Change and Energy	479	Fisheries and Energy Use	683
<i>I. G. Simmons</i>		<i>Peter Tyedmers</i>	
		Flywheels	695
		<i>John R. Hull</i>	

Food Capture, Energy Costs of <i>Jerry V. Mead</i>	705	Fuzzy Logic Modeling of Energy Systems <i>Bjørn Ludvig</i>	807
Food System, Energy Use in <i>Chris E. Dutilh and Anita R. Linnemann</i>	719		
Forest Products and Energy <i>Brynhildur Davidsdottir</i>	727		
Forms and Measurement of Energy <i>Trevor M. Letcher</i>	739	Gas Hydrates <i>Timothy S. Collett</i>	815
Fuel Cells <i>Nigel Brandon</i>	749	Gasoline Additives and Public Health <i>Serap Erdal</i>	821
Fuel Cell Vehicles <i>John M. DeCicco</i>	759	Geographic Thought, History of Energy in <i>Barry D. Solomon and Martin J. Pasqualetti</i>	831
Fuel Cycle Analysis of Conventional and Alternative Fuel Vehicles <i>Michael Wang</i>	771	Geopolitics of Energy <i>Amy Myers Jaffe</i>	843
Fuel Economy Initiatives: International Comparisons <i>Steven Plotkin</i>	791	Geothermal Direct Use <i>John W. Lund</i>	859
		Geothermal Power Generation <i>Keng Choon Lee</i>	875

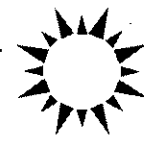


CONTENTS OF VOLUME 3*

Contents of Volumes 1–6	ix	Gulf War, Environmental Impact of	107
Contents by Subject Area	xvii	<i>Farouk El-Baz</i>	
Foreword	xxvii		
Preface	xxxii		
Guide to the Encyclopedia	xxxiii		
<hr/>			
			H
<hr/>			
	G	Hazardous Waste from Fossil Fuels	119
Glass and Energy	1	<i>Majid Ghassemi, Paul K. Andersen, Abbas Ghassemi, and Russell R. Chianelli</i>	
<i>Christopher W. Sinton</i>			
Global Energy Use: Status and Trends	11	Heat Islands and Energy	133
<i>Linda E. Doman</i>		<i>Haider Taha</i>	
Global Material Cycles and Energy	23	Heat Transfer	145
<i>Vaclav Smil</i>		<i>Fabio Gori</i>	
Goods and Services: Energy Costs	33	Heterotrophic Energy Flows	159
<i>Robert A. Herendeen</i>		<i>Kenneth A. Nagy</i>	
Green Accounting and Energy	43	Human Energetics	173
<i>Peter Bartelmus</i>		<i>William R. Leonard</i>	
Greenhouse Gas Abatement: Controversies	57	Hunting and Gathering Societies, Energy	183
in Cost Assessment		Flows in	
<i>Mark Jaccard</i>		<i>Tim Bayliss-Smith</i>	
Greenhouse Gas Emissions, Alternative	67	Hybrid Electric Vehicles	197
Scenarios of		<i>John M. German</i>	
<i>Leo Schrattenholzer and Keywan Riahi</i>		Hybrid Energy Systems	215
Greenhouse Gas Emissions from Energy	77	<i>J. F. Manwell</i>	
Systems, Comparison and Overview		Hydrogen, End Uses and Economics	231
<i>Roberto Dones, Thomas Heck, and Stefan Hirschberg</i>		<i>David Hart</i>	
Ground-Source Heat Pumps	97	Hydrogen, History of	241
<i>Arif Hepbasli</i>		<i>Seth Dunn</i>	
		Hydrogen Production	253
		<i>Gene D. Berry</i>	

Hydrogen Storage and Transportation	267	Innovation and Energy Prices	451
<i>Gene D. Berry, Joel Martinez-Priás, Francisco Espinosa-Loza, and Salvador M. Aceves</i>		<i>David Popp</i>	
Hydropower Economics	283	Input–Output Analysis	459
<i>Brian K. Edwards</i>		<i>Stephen D. Casler</i>	
Hydropower, Environmental Impact of	291	Integration of Motor Vehicle and Distributed Energy Systems	475
<i>Glenn Cada, Michael Sale, and Dennis Dauble</i>		<i>Timothy E. Lipman</i>	
Hydropower, History and Technology of	301	Intelligent Transportation Systems	487
<i>John S. Gulliver and Roger E. A. Arndt</i>		<i>Susan A. Shaheen and Rachel Finson</i>	
Hydropower Resettlement Projects, Socioeconomic Impacts of	315	Internal Combustion Engine Vehicles	497
<i>Adrian C. Sleigh and Sukhan Jackson</i>		<i>K. G. Duleep</i>	
Hydropower Resources	325	Internal Combustion (Gasoline and Diesel) Engines	515
<i>Garold L. Sommers</i>		<i>Robert N. Brady</i>	
Hydropower Technology	333	International Comparisons of Energy End Use: Benefits and Risks	529
<i>Peggy Brookshier</i>		<i>Lee Schipper</i>	
I		International Energy Law and Policy	557
<hr/>		<i>Thomas W. Wilde</i>	
Indoor Air Quality in Developing Nations	343	Investment in Fossil Fuels Industries	583
<i>Majid Ezzati</i>		<i>Mark E. Fischer</i>	
Indoor Air Quality in Industrial Nations	351	L	
<i>Adrian F. R. Watson</i>		<hr/>	
Industrial Agriculture, Energy Flows in	365	Labels and Standards for Energy	599
<i>David Pimentel</i>		<i>Lloyd Harrington and Paul Waide</i>	
Industrial Ecology	373	Land Requirements of Energy Systems	613
<i>Amit Kapur and Thomas E. Graedel</i>		<i>Vaclav Smil</i>	
Industrial Energy Efficiency	383	Leisure, Energy Costs of	623
<i>Wolfgang Eichhammer</i>		<i>Susanne Beeken</i>	
Industrial Energy Use, Status and Trends	395	Life Cycle Analysis of Power Generation Systems	635
<i>Ernst Worrell</i>		<i>Joule Bergerson and Lester Lave</i>	
Industrial Symbiosis	407	Life Cycle Assessment and Energy Systems	647
<i>Marian R. Chertow</i>		<i>Evert Nieuwlaar</i>	
Inflation and Energy Prices	417	Lifestyles and Energy	655
<i>Paulo S. Esteves and Pedro D. Neves</i>		<i>Kornelis Blok</i>	
Information Technology and Energy Use	425	Lithosphere, Energy Flows in	663
<i>Kurt W. Roth</i>		<i>Seth Stein and Carol Stein</i>	
Information Theory and Energy	439		
<i>Sven Erik Jørgensen</i>			

Livestock Production and Energy Use	671	Market Failures in Energy Markets	769
<i>David Pimentel</i>		<i>Stephen J. DeCanio</i>	
Lunar-Solar Power System	677	Markets for Biofuels	781
<i>David R. Criswell</i>		<i>Bengt Hillring</i>	
		Markets for Coal	787
		<i>Richard L. Gordon</i>	
	M	Markets for Natural Gas	799
		<i>Aad F. Correlé</i>	
Magnetic Levitation	691	Markets for Petroleum	809
<i>Donald M. Rote</i>		<i>M. A. Adelman and Michael C. Lynch</i>	
Magnetohydrodynamics	705	Marx, Energy, and Social Metabolism	825
<i>Paul H. Roberts and Patrick H. Diamond</i>		<i>Joan Martinez-Alier</i>	
Manufactured Gas, History of	733	Material Efficiency and Energy Use	835
<i>Joel A. Tarr</i>		<i>Eberhard Jochem</i>	
Marine Transportation and Energy Use	745	Materials for Solar Energy	845
<i>James J. Corbett</i>		<i>Claes G. Granqvist</i>	
Market-Based Instruments, Overview	759	Material Use in Automobiles	859
<i>Stephen Farber</i>		<i>Sujit Das</i>	



CONTENTS OF VOLUME 4

Contents of Volumes 1–6	ix	N
Contents by Subject Area	xvii	
Foreword	xxvii	
Preface	xxxii	
Guide to the Encyclopedia	xxxiii	
<hr/>		
M		
Mechanical Energy	1	
<i>Joseph Priest</i>		
Media Portrayals of Energy	9	
<i>James Shanahan</i>		
Microtechnology, Energy Applications of	17	
<i>Richard B. Peterson</i>		
Migration, Energy Costs of	31	
<i>Charles R. Blem</i>		
Modeling Energy Markets and Climate Change Policy	41	
<i>Hillard G. Huntington and John P. Weyant</i>		
Modeling Energy Supply and Demand: A Comparison of Approaches	55	
<i>Alessandro Lanza and Francesco Bosello</i>		
Motor Vehicle Use, Social Costs of	65	
<i>Mark A. Delucchi</i>		
Multicriteria Analysis of Energy	77	
<i>R. Ramanathan</i>		
<hr/>		
National Energy Modeling Systems	89	
<i>Andy S. Kydes, Amit Kanudia, and Richard Loulou</i>		
National Energy Policy: Brazil	111	
<i>Sergio V. Bajaj</i>		
National Energy Policy: China	127	
<i>Mark D. Levine and Jonathan E. Sinton</i>		
National Energy Policy: India	141	
<i>R. K. Pachauri and Preety Bhandari</i>		
National Energy Policy: Japan	159	
<i>Paul J. Scalise</i>		
National Energy Policy: United States	173	
<i>Miranda A. Schreurs</i>		
Nationalism and Oil	181	
<i>Víctor Rodríguez-Padilla</i>		
National Security and Energy	193	
<i>Wilfrid L. Kohl</i>		
Natural Gas, History of	207	
<i>Christopher J. Castaneda</i>		
Natural Gas Industry, Energy Policy in	219	
<i>Michelle Michot Foss and Margaret Healy</i>		
Natural Gas Processing and Products	235	
<i>Richard G. Mallinson</i>		
Natural Gas Resources, Global Distribution of	249	
<i>Ronald R. Charpentier</i>		

	O
Natural Gas Resources, Unconventional	257
<i>Vello A. Kuuskraa</i>	
Natural Gas Transportation and Storage	273
<i>Faruk Civan</i>	
Net Energy Analysis: Concepts and Methods	283
<i>Robert A. Herendeen</i>	
Neural Network Modeling of Energy Systems	291
<i>Soteris A. Kalogirou</i>	
Nongovernmental Organizations (NGOs) and Energy	301
<i>Bonizzella Biagini and Ambuj Sagar</i>	
Nuclear Engineering	315
<i>Jose N. Reyes, Jr. and John B. King, Jr.</i>	
Nuclear Fission Reactors: Boiling Water and Pressurized Water Reactors	333
<i>Douglas K. Vogt</i>	
Nuclear Fuel: Design and Fabrication	341
<i>Leon C. Walters</i>	
Nuclear Fuel Reprocessing	351
<i>Harold F. McFarlane</i>	
Nuclear Fusion Reactors	365
<i>Philippe Magaud, G. Marbach, and Ian Cook</i>	
Nuclear Power Economics	383
<i>Geoffrey Rothwell</i>	
Nuclear Power, History of	395
<i>Robert J. Duffy</i>	
Nuclear Power Plants, Decommissioning of	409
<i>Rebekah Harty Krieg, Eva E. Hickey, James R. Weber, and Michael T. Masnik</i>	
Nuclear Power: Risk Analysis	421
<i>B. John Garrick</i>	
Nuclear Proliferation and Diversion	433
<i>H. A. Feiveson</i>	
Nuclear Waste	449
<i>Paul K. Andersen, Abbas Ghassemi, and Majid Ghassemi</i>	
Obstacles to Energy Efficiency	465
<i>Marilyn A. Brown</i>	
Occupational Health Risks in Crude Oil and Natural Gas Extraction	477
<i>Joel M. Haight</i>	
Occupational Health Risks in Nuclear Power	489
<i>David B. Richardson</i>	
Ocean, Energy Flows in	497
<i>Rui Xin Huang</i>	
Ocean Thermal Energy	511
<i>Don E. Lennard</i>	
Oil and Natural Gas Drilling	521
<i>J. J. Azar</i>	
Oil and Natural Gas: Economics of Exploration	535
<i>Emil Attanasi and Philip Freeman</i>	
Oil and Natural Gas Exploration	549
<i>Marlan W. Downey</i>	
Oil and Natural Gas Leasing	559
<i>Dennis D. Muraoka</i>	
Oil and Natural Gas Liquids: Global Magnitude and Distribution	569
<i>Thomas S. Ahlbrandt</i>	
Oil and Natural Gas: Offshore Operations	581
<i>Ron Baker</i>	
Oil and Natural Gas Resource Assessment: Classifications and Terminology	595
<i>T. R. Klett</i>	
Oil and Natural Gas Resource Assessment: Geological Methods	607
<i>Donald L. Gautier</i>	
Oil and Natural Gas Resource Assessment: Production Growth Cycle Models	617
<i>Jean Laherrere</i>	
Oil Crises, Historical Perspective	633
<i>Mamdouh G. Salameh</i>	

Oil Industry, History of	649	OPEC Market Behavior, 1973–2003	767
<i>August W. Giebelhaus</i>		<i>A. F. Alhajji</i>	
Oil-Led Development: Social, Political, and Economic Consequences	661	Origin of Life and Energy	781
<i>Terry Lynn Karl</i>		<i>Ronald F. Fox</i>	
Oil Pipelines	673		
<i>Prasanta Kumar Dey</i>			
Oil Price Volatility	691		
<i>M. J. Hwang, C. W. Yang, B. N. Huang, and H. Ohta</i>		Passenger Demand for Travel and Energy Use	793
Oil Recovery	701	<i>Andreas Schafer</i>	
<i>Russell T. Johns</i>			
Oil Refining and Products	715	Peat Resources	805
<i>Abdullah M. Aitani</i>		<i>Anne Jelle Schilstra and Michiel A. W. Gerding</i>	
Oil Sands and Heavy Oil	731	Petroleum Property Valuation	811
<i>World Energy Council</i>		<i>James L. Smith</i>	
Oil Shale	739		
<i>John R. Dyni</i>		Petroleum System: Nature's Distribution System for Oil and Gas	823
OPEC, History of	753	<i>Leslie B. Magoon</i>	
<i>Fadhl J. Chalabi</i>			



CONTENTS OF VOLUME 5*

Contents of Volumes 1–6	ix	Plastics Production and Energy	81
Contents by Subject Area	xvii	<i>Martin Patel and Nitin Mutha</i>	
Foreword	xxvii		
Preface	xxxii		
Guide to the Encyclopedia	xxxiii		
<hr/>			
	P		
Philanthropy and Energy	1	Population Growth and Energy	107
<i>Eric Heitz</i>		<i>Gayl D. Ness</i>	
Photosynthesis and Autotrophic Energy Flows	9	Potential for Energy Efficiency: Developing Nations	117
<i>Jed P. Sparks</i>		<i>Randall Spalding-Fecher, Joyashree Roy, Yanjia Wang, and Wolfgang Lutz</i>	
Photosynthesis, Artificial	17	Prices of Energy, History of	135
<i>Nathan S. Lewis</i>		<i>Peter Berck and Michael Roberts</i>	
Photovoltaic Conversion: Space Applications	25	Public Reaction to Electricity Transmission Lines	145
<i>Peter A. Iles</i>		<i>Luther P. Gerlach</i>	
Photovoltaic Energy: Stand-Alone and Grid-Connected Systems	35	Public Reaction to Energy, Overview	169
<i>Tim Meyer</i>		<i>Eric R. A. N. Smith</i>	
Photovoltaic Materials, Physics of	47	Public Reaction to Nuclear Power Siting and Disposal	181
<i>Bolko von Roedern</i>		<i>Eugene A. Rosa and James Rice</i>	
Photovoltaic Environmental Impact of	61	Public Reaction to Offshore Oil	195
<i>Vasilis M. Fthenakis and Alec O. Bulawka</i>		<i>William R. Freudenburg and Robert Gramling</i>	
Physics and Economics of Energy, Conceptual Overview	71	Public Reaction to Renewable Energy Sources and Systems	207
<i>Karl-Erik Eriksson</i>		<i>Timothy C. Coburn and Barbara C. Farhar</i>	

R		
Radiation, Risks and Health Impacts of	223	Risk Analysis Applied to Energy Systems 469
<i>Richard Wilson</i>		<i>Herbert Inhaber</i>
Rebound Effect of Energy Conservation	237	Rocket Engines 483
<i>Horace Herring</i>		<i>William Anderson</i>
Recycling of Metals	245	Rural Energy in China 493
<i>Ernst Worrell</i>		<i>Zheng Luo</i>
Recycling of Paper	253	Rural Energy in India 507
<i>Linda Gaines</i>		<i>Ibrahim Hafeezur Rehman</i>
Refrigeration and Air-Conditioning	261	S
<i>Bogdan D. Horbanuic</i>		
Remote Sensing for Energy Resources	291	Service and Commerce Sector, Energy Use in 515
<i>Floyd F. Sabins</i>		<i>Bernd Geiger and Peter Tzscheutschler</i>
Renewable Energy and the City	301	Sociopolitical Collapse, Energy and 529
<i>Peter Droege</i>		<i>Joseph A. Tainter</i>
Renewable Energy in Europe	313	Solar Cells 545
<i>Joachim Nitsch, Wolfram Krewitt, and Ole Langniss</i>		<i>Richard Corkish</i>
Renewable Energy in Southern Africa	333	Solar Cookers 559
<i>Dieter Holm</i>		<i>S. K. Sharma</i>
Renewable Energy in the United States	347	Solar Cooling, Dehumidification, and Air-Conditioning 575
<i>John Carlin</i>		<i>Gershon Grossman</i>
Renewable Energy Policies and Barriers	365	Solar Detoxification and Disinfection 587
<i>Fred Beck and Eric Martinot</i>		<i>S. Malato-Rodríguez</i>
Renewable Energy, Taxonomic Overview	385	Solar Distillation and Drying 597
<i>Daniel M. Kammen</i>		<i>Saleh Al-Kharabsheh and D. Yogi Goswami</i>
Renewable Portfolio Standard	413	Solar Energy, History of 607
<i>Mark Jaccard</i>		<i>John Perlin</i>
Reproduction, Energy Costs of	423	Solar Fuels and Materials 623
<i>Thomas H. Kunz and Kimberly S. Orrell</i>		<i>Aldo Steinfeld and Anton Meier</i>
Research and Development Trends for Energy	443	Solar Heat Pumps 639
<i>Paul J. Runci and James J. Dooley</i>		<i>Kamil Kaygusuz</i>
Resource Curse and Investment in Energy Industries	451	Solar Ponds 651
<i>Paul Stevens</i>		<i>N. D. Kaushika</i>
Reuse and Energy	461	Solar Thermal Energy, Industrial Heat Applications 661
<i>Marko P. Hekkert</i>		<i>Sanjay Vijayaraghavan and D. Y. Goswami</i>
		Solar Thermal Power Generation 669
		<i>Andreas Luzzi and Keith Lovegrove</i>

Solar Water Desalination	685	Suburbanization and Energy	765
<i>E. Delyannis and V. Belessiotis</i>		<i>Deron Lovaas, Nancy Jakowitsch, and Hannah Stutzman-</i>	
Steel Production and Energy	695	Sun, Energy from	777
<i>Matthias Ruth</i>		<i>William Livingston</i>	
Stock Markets and Energy Prices	707	Sustainable Development:	
<i>Perry Sadorsky</i>		Basic Concepts and Application	
Storage of Energy, Overview	719	to Energy	789
<i>Marco Semadeni</i>		<i>Mohan Munasinghe</i>	
Strategic Petroleum Reserves	739	System Dynamics and the	
<i>David L. Weimer</i>		Energy Industry	809
Subsidies to Energy Industries	749	<i>Andrew Ford</i>	
<i>Doug Koplow</i>			



CONTENTS OF VOLUME 6

Contents of Volumes 1–6	vii	Thermoregulation	125
Contents by Subject Area	xv	<i>John R. Speakman</i>	
Foreword	xxv	Tidal Energy	139
Preface	xxix	<i>Ian G. Bryden</i>	
Guide to the Encyclopedia	xxxi	Trade in Energy and Energy Services	151
		<i>Geert van Calster</i>	
	T	Transitions in Energy Use	163
		<i>Arnulf Grüber</i>	
Tanker Transportation	1	Transportation and Energy, Overview	179
<i>Shashi N. Kumar</i>		<i>David L. Greene</i>	
Taxation of Energy	13	Transportation and Energy Policy	189
<i>Robert Bacon</i>		<i>Lewis M. Fulton</i>	
Technology Innovation and Energy	27	Transportation Fuel Alternatives for	
<i>Ambuj D. Sagar</i>		Highway Vehicles	203
Temperature and Its Measurement	45	<i>Danilo J. Santini</i>	
<i>Joseph Priest</i>		Turbines, Gas	221
Thermal Comfort	55	<i>Lee S. Langston</i>	
<i>Gianfranco Rizzo, Marco Beccali, and Antonino Nucara</i>		Turbines, Steam	231
Thermal Energy Storage	65	<i>Enrico Sciubba</i>	
<i>Ibrahim Dincer</i>			
Thermal Pollution	79	U	
<i>Victor S. Kennedy</i>			
Thermodynamics and			
Economics, Overview	91	Ultralight Rail and Energy Use	255
<i>Robert U. Ayres</i>		<i>John A. Dearien</i>	
Thermodynamic Sciences, History of	99	United Nations Energy Agreements	267
<i>Keith Hutchison</i>		<i>Claire J. Norris</i>	
Thermodynamics, Laws of	107	Uranium and Thorium	
<i>Sergio Ulgiati and Carlo Bianchiardi</i>		Resource Assessment	279
		<i>J. Stephen Herring</i>	

Uranium Mining: Environmental Impact	299	Wind Energy, History of	419
<i>Donald R. Metzler</i>		<i>Martin Pasqualetti, Robert Righter, and Paul Gipe</i>	
Uranium Mining, Processing, and Enrichment	317	Wind Energy Technology, Environmental Impacts of	435
<i>Ian Hore-Lacy</i>		<i>Michael L. Morrison and Karin Sinclair</i>	
Urbanization and Energy	329	Wind Farms	449
<i>Donald W. Jones</i>		<i>Erik Lundtang Petersen and Peter Hauge Madsen</i>	
V			
Value Theory and Energy	337	Wind Resource Base	465
<i>Robert Costanza</i>		<i>Dennis Elliott, Marc Schwartz, and George Scott</i>	
Vehicles and Their Powerplants: Energy Use and Efficiency	347	Women and Energy: Issues in Developing Nations	481
<i>Phillip S. Myers and David Foster</i>		<i>Njeri Wamukonya</i>	
W			
War and Energy	363	Wood Energy, History of	499
<i>Vaclav Smil</i>		<i>John Perlin</i>	
Waste-to-Energy Technology	373	Wood in Household Energy Use	509
<i>Michael L. Murphy</i>		<i>Robert Bailis</i>	
Wave and Tidal Energy Conversion	385	Work, Power, and Energy	527
<i>George Lemonis</i>		<i>M. Kostic</i>	
Wetlands: Impacts of Energy Development in the Mississippi Delta	397	World Environment Summits: The Role of Energy	539
<i>Jae-Young Ko and John W. Day</i>		<i>Adil Najam and Cutler J. Cleveland</i>	
Wind Energy Economics	409	World History and Energy	549
<i>Michael Milligan</i>		<i>Vaclav Smil</i>	
		Contributors	563
		Glossary	583
		Appendix	641
		Index	777