

Contents

Volume 1

Publisher's Note	xiii	Antarctica	50
About the Editor	xv	Antigua and Barbuda	53
Introduction	xvi	Appliance Standards	54
Topic Finder	xix	Appliances	56
List of Contributors	xxvii	Aramco	58
		Archimedes	62
		Arctic National Wildlife Refuge	64
		Arctic Ocean	66
A		Argentina	68
Acid Rain	1	Arizona	70
Advertising and Marketing	4	Arkansas	72
Afghanistan	9	Armenia	73
Agricultural Revolution	11	Australia	75
Agricultural Wastes	15	Austria	78
Agriculture	17	Automobiles	80
Air Conditioning	21	Aviation	86
Air Pollution	23	Azerbaijan	90
Alabama	27		
Alaska	29	B	
Albania	33	Bahamas	93
Alberta	35	Bahrain	94
Algeria	36	Bangladesh	96
Alternative Energy	38	Barbados	98
Ampère, André-Marie	43	Batteries as an Energy Source	99
Anaerobic Digestion	45	Battery Disposal	101
Andorra	46	Belarus	104
Angola	48	Belgium	106

Belize	108	China Syndrome	210
Benin	109	Chlorofluorocarbons	211
Berlin Mandate	111	Churchill, Winston	214
Bernoulli, Daniel	113	Clausius, Rudolf	216
Best Management Practices	115	Climate and Weather	217
Bhutan	117	Climate Change	222
Bicycles	118	Climate Neutrality	225
Biodiesel	122	Coal	227
Biogas Digester	124	Cogeneration	234
Biomass Energy	126	Cold Fusion	236
Black, Joseph	128	Colombia	239
Boilers	130	Colorado	240
Bolivia	132	Columbia River	242
Bonneville Power Administration	133	Communication	244
Bosnia and Herzegovina	135	Comoros	249
Botswana	136	Compact Fluorescent Lightbulbs	250
BP	138	Compressed Air	252
Brazil	144	Compressed Natural Gas	254
Brunei	147	Computers	256
Building Envelope	149	Congo, Democratic Republic of the	259
Buildings	150	Congo, Republic of the	261
Bulgaria	153	Connecticut	262
Bureau of Reclamation, U.S.	154	Conservation	264
Burkina Faso	156	Cooperatives	267
Burundi	158	Costa Rica	269
C		Côte d'Ivoire	271
CAFE Standards	161	Croatia	272
California	163	Cuba	274
Cambodia	166	Curie, Marie	276
Cameroon	168	Cushing Trading Hub	278
Canada	170	Cyprus	279
Capacity	175	Czech Republic	281
Cape Verde	177	D	
Carbon Emissions Factors	178	Daylighting	283
Carbon Footprint and Neutrality	180	Delaware	285
Carbon Sequestration	183	Demand-Side Management	287
Carbon Tax	185	Denmark	288
Carbon Trading and Offsetting	187	Department of Energy, U.S.	291
Carnot, Sadi	188	Deregulation	296
Carrier, Willis	190	Desaguliers, John Theophilus	300
Caspian Sea	192	Diesel, Rudolf	302
Central African Republic	194	Dioxins	304
Chad	196	District Energy	306
Chernobyl	197	District of Columbia	307
Chile	200	Djibouti	309
China	202	Dominica	310

<p>Dominican Republic 312</p> <p>Dominy, Floyd E. 314</p> <p>E</p> <p>East Timor 317</p> <p>Ecuador 319</p> <p>Edison, Thomas Alva 321</p> <p>Egypt 323</p> <p>Einstein, Albert 325</p> <p>El Salvador 328</p> <p>Electric Grids 330</p> <p>Electric Motors 333</p> <p>Electric Vehicles 335</p> <p>Electricity 337</p> <p>Embodied Energy 341</p> <p>Emissions Inventories 343</p> <p>Emissions Trading 345</p> <p>Energy Audit 347</p> <p>Energy Independence and Security Act of 2007 349</p> <p>Volume 2</p> <p>Energy Intensity 351</p> <p>Energy Markets: Commercial 353</p> <p>Energy Markets: Industrial 355</p> <p>Energy Markets: Residential 358</p> <p>Energy Markets: Transport 362</p> <p>Energy Payback 365</p> <p>Energy Policy 367</p> <p>Energy Policy Act of 2005 375</p> <p>Energy Poverty 377</p> <p>Energy Storage 380</p> <p>Energy Transmission: Electricity 382</p> <p>Energy Transmission: Gas 384</p> <p>Energy Transmission: Liquid Fluids 385</p> <p>Energy Transmission: Mechanical Energy 387</p> <p>Enron 389</p> <p>Enthalpy 393</p> <p>Entropy 394</p> <p>Environmental Stewardship 396</p> <p>Environmentally Preferable Purchasing 400</p> <p>Equatorial Guinea 403</p> <p>Ericsson, John 404</p> <p>Eritrea 406</p> <p>Estonia 408</p>	<p>312</p> <p>314</p> <p></p> <p>317</p> <p>319</p> <p>321</p> <p>323</p> <p>325</p> <p>328</p> <p>330</p> <p>333</p> <p>335</p> <p>337</p> <p>341</p> <p>343</p> <p>345</p> <p>347</p> <p>349</p> <p></p> <p>351</p> <p>353</p> <p>355</p> <p>358</p> <p>362</p> <p>365</p> <p>367</p> <p>375</p> <p>377</p> <p>380</p> <p>382</p> <p>384</p> <p>385</p> <p>387</p> <p>389</p> <p>393</p> <p>394</p> <p>396</p> <p>400</p> <p>403</p> <p>404</p> <p>406</p> <p>408</p>	<p>Ethanol: Cellulosic 409</p> <p>Ethanol: Corn 411</p> <p>Ethanol: Sugar Beet 413</p> <p>Ethanol: Sugarcane 415</p> <p>Ethanol: Wheat 417</p> <p>Ethiopia 418</p> <p>European Union 420</p> <p>Evans, Oliver 424</p> <p>Exergy 425</p> <p>External Combustion Engine 426</p> <p><i>Exxon Valdez</i> Oil Spill 429</p> <p>ExxonMobil 433</p> <p>F</p> <p>Faraday, Michael 441</p> <p>Federal Energy Regulatory Commission 443</p> <p>Feed-In Tariff 445</p> <p>Fiji 448</p> <p>Finland 450</p> <p>Flaring Gas 451</p> <p>Flex-Fuel Vehicles 453</p> <p>Florida 455</p> <p>Flywheels 458</p> <p>Food Miles 459</p> <p>Forecasting 461</p> <p>Fossil Fuels 464</p> <p>France 469</p> <p>Franklin, Benjamin 473</p> <p>Fuel Cells 475</p> <p>Fulton, Robert 477</p> <p>Fundamentals of Energy 479</p> <p>Furnaces 486</p> <p>G</p> <p>Gabon 489</p> <p>Gambia 490</p> <p>Gasification 492</p> <p>Gasohol 494</p> <p>Georgia (Nation) 497</p> <p>Georgia (U.S. State) 500</p> <p>Geothermal Energy 502</p> <p>Germany 504</p> <p>Ghana 508</p> <p>Giant Power 510</p> <p>Gibbs, Josiah Willard 511</p> <p>Global Warming 513</p> <p>Greece 520</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Green Banking	523	Hybrid Vehicles	646
Green Energy Certification	525	Hydrogen	648
Green Power	527	Hydropower	651
Green Pricing	531		
Greenhouse Gases	533	I	
Grenada	538	Iceland	657
Grid-Connected Systems	539	Idaho	659
Ground Source Heat Pumps	541	Illinois	661
Guatemala	543	Independent System Operators	664
Guinea	545	India	665
Guinea-Bissau	547	Indiana	672
Gulf Oil Spill	548	Indonesia	674
Guyana	553	Industrial Ecology	677
		Industrial Revolution	680
H		Innovation	684
Haiti	555	Insulation	687
Hawaii	557	Insull, Samuel	691
Heat Island Effect	558	Intergovernmental Panel on Climate Change	692
Heat Pumps	560	Internal Combustion Engine	694
Heat Transfer	561	Internal Energy Market	697
Heating Degree Days	563	International Energy Agency	699
Heaviside, Oliver	565	International Energy Forum	700
Helmholtz, Hermann von	567	International Renewable Energy Agency	701
Henry Hub	568	Investor-Owned Utilities	703
Hertz, Heinrich	570	Iowa	705
History of Energy: Ancient Sumer and Babylon	572	Iran	708
History of Energy: Ancient Egypt	578	Iraq	713
History of Energy: Ancient Greece	584	Ireland	717
History of Energy: Ancient Rome	589	Israel	719
History of Energy: Medieval World	596	Italy	722
History of Energy: Renaissance	601		
History of Energy: 1700–1800	605	Volume 3	
History of Energy: 1800–1850	608		
History of Energy: 1850–1900	613	J	
History of Energy: 1900–1950	618	Jamaica	729
History of Energy: 1950–2000	620	Japan	730
History of Energy: 2000–2010	623	Jordan	734
Holding Companies	626	Joule, James	736
Holly, Birdsill	629		
Home Energy Rating Systems	631	K	
Honduras	634	Kansas	739
Houdry, Eugene	636	Kazakhstan	741
Hubbert, M. King	638	Kentucky	744
Hubbert's Peak	640	Kenya	745
Hughes, Thomas P.	642	Kinetic Energy	747
Hungary	644		

Kiribati	748	Microhydropower	841
Korea, North	749	Micronesia	843
Korea, South	753	Minnesota	844
Kuwait	756	Mississippi	847
Kyoto Protocol	760	Missouri	849
Kyrgyzstan	762	Moldova	851
		Monaco	852
L		Mongolia	854
Landfill Gas	765	Montana	855
Laos	767	Morgan, J. P.	858
Latvia	768	Morocco	860
Leadership in Energy and Environmental Design	770	Mountaintop Removal Mining	862
Lebanon	772	Mozambique	865
Lesotho	774	Municipal Utilities	867
Levitation	776	Myanmar	870
Liberia	778		
Libya	779	N	
Liechtenstein	781	Namibia	873
Life-Cycle Analysis	783	Nationalization	875
Lighting	785	Natural Energy Flows	877
Lithuania	788	Natural Gas	879
Louisiana	790	Natural Gas Storage	884
Lovins, Amory	792	Nauru	887
Luxembourg	794	Nebraska	889
		Nepal	893
M		Net Metering	895
Macedonia	797	Netherlands	896
Madagascar	799	Nevada	899
Maine	800	New Hampshire	901
Malawi	802	New Jersey	904
Malaysia	803	New Mexico	907
Maldives	806	New York	909
Mali	807	New Zealand	912
Malta	809	Nicaragua	914
Manufactured Gas	811	Niger	916
Marcellus Shale	815	Nigeria	918
Marshall Islands	817	Nitrogen Oxides	921
Maryland	819	Nonpoint Source Pollution	924
Massachusetts	821	Nonrenewable Energy Resources	926
Mauritania	824	North American Electric Reliability Corporation	929
Mauritius	826	North Carolina	931
Mayer, Julius Robert von	828	North Dakota	933
Meitner, Lise	829	Norway	935
Methane	832	Nuclear Fission	937
Mexico	836		
Michigan	839		

Nuclear Fusion	940	Public Utility Regulatory Policies Act of 1978	1044
Nuclear Power	942		
O		Q	
Offshore Drilling	947	Qatar	1047
Ohio	950		
Oil and Gas Pipelines	953	R	
Oil and Natural Gas Drilling	955	Radiation	1049
Oil and Petroleum	959	Radiative Forcing	1051
Oil Market and Price	966	Rankine, William	1054
Oil Sands	968	Recycling	1055
Oil Shales	969	Refining	1058
Oil Spills	971	Refuse	1061
Oklahoma	974	Regional Greenhouse Gas Initiative	1065
Oman	976	Regulation	1067
Oregon	978	Renewable Energy Credits	1073
Organization of Petroleum Exporting Countries	980	Renewable Energy Portfolio	1075
Ørsted, Hans Christian	985	Renewable Energy Resources	1077
Otto, Nikolaus	987	Rhode Island	1082
		Risk Assessment	1084
P		Risk Management	1086
Pakistan	989	Rockefeller, John D.	1089
Palau	991	Romania	1091
Palestine	993	Rotational Energy	1093
Panama	994	Rural Electrification	1096
Papua New Guinea	996	Russia	1099
Paraguay	997	Rwanda	1104
Parsons, Charles	999		
Peat	1001	Volume 4	
Pennsylvania	1003	S	
Peru	1006	Saint Kitts and Nevis	1107
Petroviolence	1008	Saint Lucia	1108
Philippines	1010	Saint Vincent and the Grenadines	1110
Photovoltaics	1012	Sakharov, Andrei	1112
Pickens, T. Boone	1015	Samoa	1114
Pinchot, Gifford	1017	San Marino	1116
Plug-in Hybrid Vehicles	1019	São Tomé and Príncipe	1118
Poland	1021	Saudi Arabia	1120
Portugal	1024	Savery, Thomas	1124
Potential Energy	1026	Senegal	1125
Power and Power Plants	1029	Serbia and Montenegro	1127
Public Relations	1034	Seychelles	1129
Public Transportation	1038	Shell	1131
Public Utilities	1040	Ships	1137
Public Utility Holding Company Act of 1935	1043	Siemens, Ernst von	1140

Sierra Leone	1141	Thomson, Joseph John	1239
Singapore	1143	Thomson, William (Lord Kelvin)	1240
Slovakia	1146	Three Gorges Dam	1242
Slovenia	1147	Three Mile Island	1245
Smart Grids	1148	Tidal Power	1247
Smeaton, John	1150	Togo	1249
Solar Concentrator	1152	Tonga	1251
Solar Energy	1154	Total Primary Energy Supply	1253
Solar Thermal Systems	1159	Townes, Charles Hard	1254
Solomon Islands	1161	Trains	1256
Somalia	1163	Transportation	1259
South Africa	1165	Trevithick, Richard	1262
South Carolina	1167	Trinidad and Tobago	1264
South Dakota	1168	Tunisia	1265
Spain	1170	Turkey	1267
Sperry, Elmer	1173	Turkmenistan	1269
Sri Lanka	1175	Tuvalu	1270
Standard Oil Company	1177		
Standardization	1179	U	
Stephenson, George	1183	Uganda	1273
Stirling, Robert	1185	Ukraine	1276
Sudan	1186	United Arab Emirates	1278
Sulfur Oxides	1189	United Kingdom	1280
Super Power	1191	United States	1286
Suriname	1192	Units of Measurement	1294
Sustainability	1194	Uranium	1296
Sustainable Development	1198	Urban Sprawl	1300
Swaziland	1202	Uruguay	1302
Sweden	1204	Utah	1304
Switzerland	1206	Utilities	1306
Syria	1208	Uzbekistan	1310
		V	
T		Vanuatu	1313
Tajikistan	1211	Vegetable Oil Fuel	1314
Tanzania	1212	Venezuela	1317
Tarbell, Ida	1214	Vermont	1319
Taxation	1216	Vertical Integration	1322
Tennessee	1219	Vietnam	1324
Tennessee Valley Authority	1221	Virginia	1326
Tesla, Nikola	1223	Volatile Organic Compounds	1329
Texas	1225	Volta, Alessandro	1330
Thailand	1228		
Thermal Storage	1231	W	
Thermochemistry	1233	War	1333
Thermodynamics	1235	Washington State	1335
Thompson, Benjamin		Waste Heat Recovery	1337
(Count Rumford)	1237		

Waste Incineration	1340	Y	
Water Pollution	1342	Yemen	1375
Watt, James	1345	Yucca Mountain	1377
West Virginia	1347		
Westinghouse, George	1349	Z	
Wheatstone, Charles	1352	Zambia	1381
Wind Resources	1354	Zero-Emissions Vehicles	1383
Wind Technology	1359	Zimbabwe	1385
Wisconsin	1363		
Wood Energy	1366	Chronology	1387
Work and Energy	1367	Glossary	1399
World Commission on Environment and Development	1370	Resource Guide	1411
Wyoming	1372	Index	1415