CONTENTS

	oward C. Hayden	xi
LI	ST OF CONTRIBUTORS	XXV
PART I WIND		
1	Acceptance of Wind Power: An Introduction to Drivers and Solutions Jacob Ladenburg	3
2	Wind Power Forecasting Techniques Michael Negnevitsky	10
3	Maximizing the Loading in Wind Turbine Plants: (A) The Betz Limit, (B) Ducting the Turbine D. P. Georgiou and N. G. Theodoropoulos	20
4	Modeling Wind Turbine Wakes for Wind Farms Angus C. W. Creech and Wolf-Gerrit Früh	28
5	Fatigue Failure in Wind Turbine Blades Juan C. Marin, Alberto Barroso, Federico Paris, and Jose Canas	52
6	Floating Wind Turbines: The New Wave in Offshore Wind Power Antoine Peiffer and Dominique Roddier	69
7	Wind Power—Aeole Turns Marine Roger H. Charlier and Alexandre C. Thys	80
8	Impacts of Wind Farms on Weather and Climate at Local and Global Scales Justin J. Traiteur and Somnath Baidya Roy	88

9	Power Curves and Turbulent Flow Characteristics of Vertical Axis Wind Turbines Kevin Pope and Greg F. Naterer	104
10	Windmill Brake State Models Used in Predicting Wind Turbine Performance Panu Pratumnopharat and Pak Sing Leung	116
11	Lightning Protection of Wind Turbines and Associated Phenomena Petar Sarajcev	120
12	Wind Turbine Wake Modeling—Possibilities with Actuator Line/Disc Approaches Stefan Ivanell and Robert Mikkelsen	141
13	Random Cascade Model for Surface Wind Speed R. Baile and J. F. Muzy	153
14	Wind Power Budget Hugo Abi Karam	163
15	Identification of Wind Turbines in Closed-Loop Operation in the Presence of Three-Dimensional Turbulence Wind Speed: Torque Demand to Measured Generator Speed Loop Mikel Iribas-Latour and Ion-Doré Landau	169
16	Identification in Closed-Loop Operation of Models for Collective Pitch Robust Controller Design Mikel Iribas-Latour and Ion-Doré Landau	180
17	Wind Basics—Energy from Moving Air Public Domain	194
18	Wind—Chronological Development Public Domain	201
PA	RT II SOLAR	
19	Solar Air Conditioning Winston Garcia-Gabin and Darine Zambrano	205
20	Energy Performance of Hybrid Cogeneration Versus Side-by-Side Solar Water Heating and Photovoltaic for Subtropical Building Application Tin-Tin Chow, Ka-Kui Tse, and Norman Tse	212
21	Polycrystalline Silicon for Thin Film Solar Cells Nicolás Budini, Roberto D. Arce, Román H. Buitrago, and Javier A. Schmidt	226
22	Solar Basics – Energy from the Sun Public Domain	233
23	NASA Armstrong Fact Sheet: Solar-Power Research Public Domain	241

vii

39	Social Issues Related to Hydropower Joerg Hartmann	410
40	Safety in Hydropower Development and Operation Urban Kjellén	413
41	Pumped Hydroelectric Storage John P. Deane and Brian O'Gallachoir	423
42	Greenhouse Gas Emissions from Hydroelectric Dams in Tropical Forests <i>Philip M. Fearnside</i>	426
43	Physical and Multidimensional Numeric Hydraulic Modeling of Hydropower Systems and Rivers Timothy C. Sassaman and Daniel Gessler	437
44	Experimental and Numerical Modeling Tools for Conventional Hydropower Systems Zhiqun Daniel Deng, Thomas J. Carlson, Gene R. Ploskey, Richard S. Brown, Gary E. Johnson, and Alison H. A. Colotelo	448
45	The State of Art on Large Cavern Design for Underground Powerhouses and Some Long-Term Issues Ömer Aydan	465
46	Hydroelectric Power for the Nation Public Domain	488
47	Hydropower Basics—Energy from Moving Water Public Domain	492
48	Hydropower—Chronologic Development Public Domain	497
PA	RT V BATTERIES AND FUEL CELLS	
49	Fuel Cell Control Winston Garcia-Gabin and Darine Zambrano	501
50	Recent Trends in the Development of Proton Exchange Membrane Fuel Cell Systems Amornchai Arpornwichanop and Suthida Authayanun	509
51	Integrated Solid Oxide Fuel Cell Systems for Electrical Power Generation—A Review Suttichai Assabumrungrat, Amornchai Arpornwichanop.	526
52	Vorachatra Sukwattanajaroon, and Dang Saebea Polymer Electrolytes for Lithium Secondary Batteries Fiona M. Gray and Michael J. Smith	547

53	Recycling and Disposal of Battery Materials Michael J. Smith and Fiona M. Grav	566
54	AC OR DC M. Avam Azadpour	578
PA	RT VI RENEWABLE ENERGY CONCEPTS	
55	Will Renewables Cut Carbon Dioxide Emissions Substantially? Herbert Inhaber	581
56	The Concept of Base-Load Power Mark Diesendorf	585
57	Tidal Power Harnessing Roger H. Charlier	590
58	The Loading of Water Current Turbines: The Betz Limit and Ducted Turbines D. P. Georgiou and N. G. Theodoropoulos	601
59	Bottled Gas as Household Energy Masami Kojima	606
60	Exergy Analysis: Theory and Applications Marc A. Rosen	628
61	Global Transport Energy Consumption Patrick Moriarty and Damon Honnery	651
62	Biomass: Renewable Energy from Plants and Animals Public Domain	657
63	Planting and Managing Switchgrass as a Biomass Energy Crop Public Domain	663
64	Municipal Solid Waste—Chronological Development Public Domain	675
65	Ethanol—Chronological Development Public Domain	677
66	Thermal Properties of Methane Hydrate by Experiment and Modeling and Impacts Upon Technology Robert P. Warzinski, Isaac K. Gamwo, Eilis J. Rosenbaum, Evgeniy M. Myshakin, Hao Jiang, Kenneth D. Jordan, Niall J. English, and David W. Shaw (Public Domain)	680
PA:	RT VII SHALE GAS	
67	Shale Gas Will Rock the World Amy Myers Jaffe	689

68	What is Shale Gas? Energy Information Administration (Public Domain)	692
69	Directional and Horizontal Drilling in Oil and Gas Wells Public Domain	695
70	Hydraulic Fracturing of Oil and Gas Wells Drilled in Shale Public Domain	697
71	Hydraulic Fracturing: A Game-Changer for Energy and Economies Isaac Orr	700
72	Zero Discharge Water Management for Horizontal Shale Gas Well Development West Virginia Water Research Institute (Public Domain)	720
73	About Oil Shale—What is Oil Shale? Public Domain	72.
74	Natural Gas Basics—How Was Natural Gas Formed? Public Domain	72
75	Natural Gas—Chronological Development Public Domain	732
76	Energy Mineral Division of the American Association of Petroleum Geologists, Shale Gas and Liquids Committee Annual Report, FY 2014 Neil S. Fishman, Chair	73
INI	DEX	85