Contents

Winong La Duke

List of Figures	xii
List of Tables Rose johnston, Susan E. Dawson, and Corv. E. Madella State of Tables	xiv
Preface Laura Nader Sylvagere Laura Salaro R - 2192-ball R 18	xv
Acknowledgments	XX
Introduction Laura Nader, Leticia Cesarino, and Chris Hebdon	1
Part I The Energy Problem	17
1. Social Power and the Future Richard Newbold Adams	19
2. Energy and the Rise of American Industrial Society Ian Barbour, Harvey Brooks, Sanford Lakoff, and John Opie	32
3. Energy Transitions in Historical Perspective Martin Melosi	45
Energy in Action 1 Contemplating the Abyss: The Role of Environmental Degradation in the Collapse of Human Societies William Rees	61
4. Introduction to the Steady-State Economy Herman E. Daly	65
Energy in Action 2 Net-Zero Energy Home Generating an Energy Surplus	84

viii Contents

5	Dimensions of the "People Problem" in Energy Research and "the" Factual Basis of Dispersed Energy Futures Laura Nader and Norman Milleron	87
6	Red Land and Uranium Mining: How the Search for Energy Is Endangering Indian Tribal Lands Winona La Duke	105
	Energy in Action 3 How Energy Search Challenges Indian Tribal Life Mark Stevens	110
7	7. The House that Uranium Built: Perspectives on the Effects of Exposure on Individuals and Community Margaret Amalia Hiesinger	113
	8. Uranium Mining and Milling: Navajo Experiences in the American Southwest Barbara Rose Johnston, Susan E. Dawson, and Gary E. Madsen	
P	art II Mind-Sets – a Critical Perspective	147
Z)	9. "Introduction," The Idea of Progress: An Inquiry Into Its Origin and Growth Charles A. Beard	
1	0. On the Road to Riches Henry Ford	162
	1. Energy Strategy: The Road Not Taken? Sumul adv bine 199001 lists Amory B. Lovins	
	2. Barriers to Thinking New About Energy Laura Nader	
1	13. The Three-Cornered Constellation: Magic, Science, and Religion Revisited Laura Nader	
	14. Energy as it Relates to the Quality and Style of Life Laura Nader and Stephen Beckerman	
	15. Conclusions – Replacing Myths with Maxims: Rethinking the Relationship Between Energy and American Society Benjamin K. Sovacool and Marilyn A. Brown	240 mml 4 s)H
	Part III The Politics of Energy	26
	16. "Prologue," The Politics of Energy Barry Commoner	26

Contents ix

17.	The Middle East: Geostrategy and Oil Rashid Khalidi	271
18.	Winning the Oil Endgame Amory B. Lovins Amory B. Lovins	
19.	"Introduction," Power Struggle: The 100 Year War Over Electricity Richard Rudolph and Scott Ridley	
20.	The Overcharge in the Light Bill US Senator Lee Metcalf and Vic Reinemer	290
21.	Human Rights Jim Garrison and Pyare Shivpuri	
	Energy in Action 4 Three Mile Island: 30th Anniversary of the Worst Nuclear Accident in US History	309
22.	The Politics of Energy: Toward a Bottom-Up Approach Laura Nader	313
	Energy in Action 5 A New Gang Comes to Los Angeles: Solar-Panel Installers Miriam Jordan	318
Par	et IV Energy Choices Reward and R	321
23.	"Introduction," "The Problem of Externalities," and "Coal and Corporate Power," Coal: A Memoir and Critique Duane Lockard	323
	Energy in Action 6 Rural Renewal: Small-Town America Looks to Alternative Energy for a Lifeline Jennifer Vogel	351
24.	There Was Blood Caleb Crain	353
	Energy in Action 7 Capitol Climate Action: Mass Civil Disobedience in DC Against Use of Coal at Capitol Hill Power Plant	363
25.	Unconventional Crude: Canada's Synthetic-Fuels Boom Elizabeth Kolbert	368
	Energy in Action 8 Poop Powers California Cars as Orange County	377

	Alan Ohnsman	
26.	Nuclear Power: Climate Fix or Folly? Amory B. Lovins, Imran Sheikh, and Alex Markevich	380
	Energy in Action 9 Power Q&A: S. David Freeman Dave Gilson	399
27.	Solar Possibilities Denis Hayes Denis Hayes	
	Energy in Action 10 Workers Retrain for Wind-Energy Jobs Maria Dickerson	
28.	Cool Communities: Strategies for Heat Island Mitigation and Smog Reduction Arthur H. Rosenfeld, Hashem Akbari, Joseph J. Romm, and Melvin Pomerantz	415
	Energy in Action 11 First Rosebud Wind Turbine Generates Support: An Interview with Intertribal COUP Secretary Robert Gough Tara Tidwell	
29.	Ethanol Production: Energy, Economic, and Environmental Losses David Pimentel, Tad Patzek, and Gerald Cecil	442
	Energy in Action 12 Biofuels Do Far More Harm Than Good George Monbiot	
Par	et V Power Shifts	461
30.	Natural Capitalism Paul Hawken	463
	Energy in Action 13 With Energy in Focus, Heat Pumps Win Fans Liz Galst	476
31.	An Unstable Concoction of Interests Tadeusz W. Patzek	479

Contents	X
----------	---

	Energy in Action 14 Shell Dumps Wind, Solar and Hydro Power in Favor of Biofuels Tim Webb	481
32.	Ticket to Ride Ben Adler	483
	Energy in Action 15 Get on the Bus Laura C. Dean	487
33.	Selling the Sun Michael Behar	488
	Energy in Action 16 Eight Energy Suggestions for Obama, from SunEdison's Founder Kate Galbraith	498
34.	The Island in the Wind Elizabeth Kolbert	500
	Energy in Action 17 A Cool Idea Elizabeth Kolbert	514
Par	t VI Energy Choices in a Democratic Society	515
	The Harder Path – Shifting Gears Laura Nader	517
	Energy in Action 18 The Showhouse that Sustainability Built Barnaby J. Feder	535
36.	Who Shall Decide? Laura Nader	538
Ind	omits cogeneration, overstates wind costs, and was understates nuclear costs	541