

Contents

Acknowledgments	xi
Instructions to Readers	xiii
Chapter 1: Best Practices from Germany	1
Chapter 2: The Big Picture	15
Tax the Bads, Not the Goods	17
Was the German Eco-Tax a Success?	18
Growth	19
Development Versus Growth	25
Overshoot, Collapse, and Energy Balance	26
The Energy Mix and the Transition from Fossil Energy to Renewables	27
Chapter 3: Oil	31
The End of Oil?	31
An End to “Easy Oil”	36
The Market is Not Free	37
Esso Declares 2003 an “Oil Dorado”	39
Chapter 4: Biomass	45
A Source of Energy or Food?	45
The Potential of “New Biomass”	46
Energy Sink or Energy Source?	57
Chapter 5: Coal or Climate?	59
The History of Coal Power	59
Clean Coal?	61
Coal Power Today	63
Coal as a Bridge to a Renewable Future	67

VIII ENERGY SWITCH

The Climate	73
What's Hotter: The Climate or the Debate About It?	74
Chapter 6: Nuclear Power	77
Reports of the Death of Nuclear Power Are Highly Exaggerated	77
Fighting for Its Life	78
How Much Carbon Dioxide Will Nuclear Power Save Us?	82
Hearing Is Not Believing	84
The Future of Nuclear Power: Not What You Are Thinking	85
Can Renewables Ever Provide 100 Percent of Our Supply?	87
Power on Demand	90
The Secret Life of Nuclear Power	91
Out of the Frying Pan: Green Guru James Lovelock Calls for an expansion of Nuclear Power	91
Yucky Yucca	94
Shifting Priorities	95
Mobile Chernobyl	96
Chapter 7: Natural Gas	99
The Greens Support a Form of Fossil Energy?	100
Nonetheless: Finite Resources	101
Methane Hydrates	103
Natural Gas as a Bridge	104
Chapter 8: Photovoltaics	105
Why Cloudy Germany is Making the Global PV Market Boom	105
Is PV Too Expensive?	107
The Potential of PV is Great	109
Gray Skies?	112
The Cost of Photovoltaics	112
Lower Prices from Mass Production?	114
Off-Grid Applications	115
Central Power Plants as Emergency Power Generators	116
Energy Payback	117
Chapter 9: Wind	119
NIMBY	121
Shadow Power Plants	123
Bird Blenders?	124
How Many Are Too Many?	124
From the US to Europe	126
Learning from Mistakes	126
A European Success Story	127

Chapter 10: Geothermal	133
How Does It Work?	134
Hot Dry Rock	135
Where's the Hitch?	138
Chapter 11: Fuel Cells	141
Hydrogen: Much Ado About Nothing?	141
Black Hydrogen	144
A Fuel Cell by Any Other Name	145
Low-Temperature Fuel Cells	145
High-Temperature Fuel Cells	147
Are Only PEMs Clean?	147
Chapter 12: Ocean Energy	149
Tidal Power	149
Wave Power	152
Chapter 13: Demand Management	155
Virtual Power Plants	155
Empowerment	160
Chapter 14: Efficiency	163
Negawatts: Saved Energy is Our Greatest Source	163
The Jevons Paradox	166
Conservation Investments	169
Adult Education	172
Saving Energy as a Priority	172
Life Inside a Residential Power Plant	173
From Passive to Active	175
Conservation in Renovation	177
Chapter 15: Living to Learn	181
Notes	185
Index	199
About the Author	209