Contents

LIST OF FIGURES	xi
KEY TO UNITS OF MEASURE	xiii
Introduction Lost Opportunities 2 Persistent Myths 6 Challenging the Myths 11	1
PART I: LESSONS FROM THE PAST	15
1. THE FUTURE BELONGS TO ELECTRIC CARS Electric- versus Gasoline-Powered Cars 19 Recent History of Electric Cars 20 Recent Electric Models 21 Electric Cars and the Supply of Electricity 23 More Efficient Gasoline Engines 28	18
2. Nuclear Electricity Will Be Too Cheap to Meter Peaceful Uses of Nuclear Fission 32 Retreat from Nuclear Power 35 Hope for Fast Breeder Reactors 38 New Case for Nuclear Energy 40 Successful Failure 42	31
3. SOFT-ENERGY ILLUSIONS Advantages of Soft Energy 45 Soft Energy Today 47 The Hypercar 48 Other Soft-Energy Dreams 48	44

vii

viii ENERGY MYTHS AND REALITIES

	Soft Energy in China 49	
	The "Perfect" Solution 52 The Future of Soft and Small Approaches 54	
PA	RT II: MYTHS IN THE HEADLINES	55
4.	RUNNING OUT: PEAK OIL AND ITS MEANING Predictions of Peak Oil Production 62 Untapped Resources 67 Nonconventional Oil Reserves 69 Production, Demand, and Prices 72 Countering the Claims of Peak-Oilers 76	60
5.	Sequestration of Carbon Dioxide Organic Approaches 80 Technical Fixes 86 The Energy Penalty on Sequestration 93	79
6.	Liquid Fuels from Plants Liquid Fuels for Transportation 100 Corn-Based Ethanol 101 Sugar Cane-Based Ethanol 104 Impacts of Ethanol Production 106 Cellulosic Ethanol, "A Huge New Source of Energy" 107 Biofuels, An Inappropriate Solution 113	98
7.	ELECTRICITY FROM WIND Evolution of Wind Power 118 Estimated Potential of Wind Power 119 Key Constraints on Wind Power 121 Realizing the Potential of Wind Power 130	116
8.	THE PACE OF ENERGY TRANSITIONS Present Realities 134 Past Transitions 136 Why Energy Transitions Are Gradual 140 The Repowering Challenge 141 False Analogy 143	133

CONTENTS ix

CONCLUSION: LESSONS AND POLICY IMPLICATIONS	
Electric Vehicles 150	
Nuclear Power 152	
Soft-Energy Conversions 155	
Peak Oil 156	
Carbon Sequestration 157	
Crop-Based Ethanol 158	
Wind-Powered Electricity Generation 159	
Energy Transitions 160	
A Quick Summation 162	
Notes	165
References	177
Index	197
AROUT THE AUTHOR	213