Sustainable Nuclear Power

Editors

Galen J. Suppes Truman S. Storvick





Contents

List of Figures		ix
Preface		
	Organization of the Book	xvi
	Acknowledgments	xviii
1	Introduction	1
	Energy in Today's World	1
	Energy on Planet Earth	1 2 4
	What Are the Right Questions?	
	Sustainable Nuclear Power	7
2	The History of Energy	9
	Energy	9
	Nature's Methods of Storing Energy	10
	Man's Interaction with Nature's Stockpiles and	
	Renewable Energies	13
	The Industrial Revolution and Establishment of	
	Energy Empires	16
	Environmental Impact	25
	Environmentally Responsible Nuclear Power	31
	References	32
3	Energy Reserves and Renewable Energy Sources	33
	Fossil Fuel Reserves	33
	Cosmic History of Fossil Energy Reserves	42
	Nuclear Energy	48
	Recent Solar Energy	58
	Ethanol and Biodiesel from Agricultural Commodities	62

vi Contents

References	
References	72
Emerging Fuel Technologies and Policies Impacting	•
	75
Politics of Change in the Energy Industry	75
Cost of Feedstock Resources	77
Case Study on Investment Decisions and Policy	
	82
	95
	99
	102
	104
	108
	109
	112
	114
	116
References	117
History of Conversion of Thermal Energy to Work	119
	120
The Concept of Work	121
Early Engine Designs	125
Turbine-Based Engines	134
Fuel Cells	147
Recommended Reading	156
General References	156
References	157
	159
	159
Petroleum Fuels: Their Evolution, Specification, and	
Processing	161
Alternative Fuels	168
Vehicular Fuel Conservation and Efficiency	176
References	184
	185
History of Production	185
	196
	200
References	200
	Cost of Feedstock Resources Case Study on Investment Decisions and Policy Impacts Taxes and Social Cost Corporate Lobbying Retrospect Diversity as a Means to Produce Market Stability The Details Are Important Environmental Retrospect Efficiency and Breakthrough Technology Farm Commodities and Land Utilization Global Warming Diversity and the Role of Nuclear Power References History of Conversion of Thermal Energy to Work Use of Thermal Energy The Concept of Work Early Engine Designs Turbine-Based Engines Fuel Cells Recommended Reading General References References Transportation Transportation Before Petroleum Fuels Petroleum Fuels: Their Evolution, Specification, and Processing Alternative Fuels Vehicular Fuel Conservation and Efficiency References Production of Electricity History of Production Production of Electrical Power Recommended Reading

8	Energy in Heating, Ventilation, and Air Conditioning The Heating, Ventilation, and Air Conditioning	
	Industry	201
	Air Conditioning	208
	Heating	211
	Peak Load Shifting and Storing Heat	214
	The Role of Electrical Power in HVAC to Reduce	
	Greenhouse Gas Emissions	217
	Example Calculations	218
	References	221
9	Electrical Power as Sustainable Energy	223
/	Sustainability and Electrical Power	223
	Expanded Use of Electrical Power	224
	Increased Use of Electrical Power in Transportation	226
	Increased Use of Electrical Power in Space Heating	238
	Increased Use of Electrical Power for Hot Water	
	Heating	245
	Topics of National Attention	245
	Example Calculations	246
	Recommended Reading	247
	References	248
10	A touris Business	249
10	Atomic Processes	249
	Energies of Nuclear Processes	254
	Chart of the Nuclides	259
	Nuclear Decay	260
	Conditions for Successful Nuclear Fission	270
	Transmutation	273
	Nuclear Fusion	275 275
	Radiological Toxicology	282
	References	202
11	Recycling and Waste Handling for Spent Nuclear Fuel	283
	The Nuclear Energy Industry	283
	Recycling and Green Chemistry	284
	Why Reprocess Spent Nuclear Fuel?	284
	Discovery and Recovery	289
	Reprocessing: Recovery of Unused Fuel	299
	Waste Generation from Reprocessing	312
	Report to Congress	314
	References	315

viii Contents

12	Nuclear Power Plant Design	319
	Advances in Thermal Efficiency	321
	Steam Cycles in Commercial Operation	327
	Generation IV Nuclear Power Plants	331
	Lessons from History	341
	Challenges in Nuclear Power Plant Design	344
	Implementation Strategies and Priorities	347
	Recommended Reading	350
	References	350
13	For-Profit Industrial Drivers	353
	Levelized Cost Approach	353
	Capital Costs	355
	Case Studies	363
	Costs of Reprocessing	364
	Advocates for Nuclear Power	367
	Transportation and Nuclear Power	369
	Expanded Use of Nuclear Power in Residence and	
	Commercial Applications	372
	Approaches to Long-Term Handling of Spent Nuclear	
	Fuel	373
	Fuel Costs and Energy Options	376
	Comparison to Other Studies on Economics of	
	Nuclear Power	378
	Concluding Comments	379
	References	381
Inc	Index	

Online companion site: http://books.elsevier.com/companions/0123706025