CONTENTS

List of Focus and Science Meets Policy Boxes		xi	Chapter 4 boom Introell bas Istanomoniva		
Preface		xiii	ENERGY AND HEAT		62
			4.1	Heat and Thermal Energy	62
Chapter 1			4.2	Temperature	63
ACH	ANGING PLANET	8.51	4.3	Heat Transfer	64
1.1	Earth's Beginnings	1	4.4	Specific Heat	76
1.2	Early Primitive Life	3	4.5	State Changes and Latent Heat	78
1.3	Evolution of Earth's Atmosphere	4	4.6	Energy Quality	79
1.4	Aerobic Life	5	4.7	Entropy, Heat Engines, and the	
1.5	Earth's Changing Climate	7		Second Law of Thermodynamics	81
1.6	Earth's Energy Endowment	9	4.8	Energy Quality, End Use, and	
1.7	The Human Era	13		Cogeneration	85
	Chapter Review	17	4.9	Refrigerators and Heat Pumps	88
	dool resolD A modroD		4.10	Energy Overview	89
Cha	pter 2			Chapter Review	90
HIGH	-ENERGY SOCIETY	20			
2.1	Energy and Power	21	Cha	pter 5	
2.2	Your Energy Workers	22	FOSSIL ENERGY		94
2.3	Your Energy Workers' Jobs	25	5.1	The Origin of Fossil Fuels	94
2.4	Who Are Your Energy Workers?	27	5.2	The Fossil Fuels	97
2.5	What Energy Workers Buy Us	28	5.3	Energy from Fossil Fuels	99
	Chapter Review	31	5.4	Fossil Energy Technologies	101
			5.5	Fossil Fuel Resources	111
Chapter 3			5.6	Will We Run Out?	116
ENERGY: A CLOSER LOOK		34		Chapter Review	121
3.1	Forms of Energy	35			
3.2	Electrical Energy: A Closer Look	37	Cha	pter 6	
3.3	Quantifying Energy	43	ENVIR	ENVIRONMENTAL IMPACTS OF FOSSIL FUELS 12	
3.4	Energy and Work	51	6.1	What's Pollution?	125
3.5	The Role of Friction	55	6.2	Air Pollution	126
3.6	The Art of Estimation	55	6.3	Other Environmental Impacts of	
3.7	Wrapping Up	57		Fossil Fuels	140
	Chapter Review	58	6.4	Fossil Fuel Overview	149
				Chapter Review	150

Chapter 7			Chapter 11		
NUCLEAR ENERGY		154	ENER	GY CARRIERS: ELECTRICITY AND HYDROGEN	287
7.1	The Atomic Nucleus	156	11.1	Electricity	288
7.2	Radioactivity	159	11.2	A Hydrogen Economy?	306
7.3	Energy from the Nucleus	162	11.3	Electric Vehicles	312
7.4	Nuclear Fission	164		Chapter Review	316
7.5	Nuclear Reactors	169			
7.6	The Nuclear Fuel Cycle and		Cha	pter 12	
	Uranium Reserves	173	THES	CIENCE OF CLIMATE	320
7.7	Environmental and Health Impacts		12.1	Keeping a House Warm	320
	of Nuclear Energy	180	12.2	Keeping a Planet Warm	321
7.8	A Future for Nuclear Power?	187	12.3	In the Greenhouse	324
7.9	Nuclear Fusion	189	12.4	Earth's Energy Balance	327
	Chapter Review	195	12.5	A Tale of Three Planets	333
				Chapter Review	337
Cha	pter 8				
ENER	GY FROM EARTH AND MOON	199	Cha	pter 13	-6.1
8.1	The Geothermal Resource	199	CHAN	IGING EARTH'S CLIMATE	340
8.2	Geothermal Energy Technology	203	13.1	Climate Forcing	340
8.3	Environmental Impacts of		13.2	Climate Sensitivity	343
	Geothermal Energy	208	13.3	Feedback Effects	345
8.4	Heat Pumps	209	13.4	Natural and Anthropogenic Forcings	347
8.5	Tidal and Ocean Energy	214	13.5	Carbon: A Closer Look	358
	Chapter Review	218		Chapter Review	362
			0.5	EMERGY SOCIETY	
Chapter 9			Chapter 14		
DIREC	CT FROM THE SUN: SOLAR ENERGY	222	AWA	RMINGEARTH	366
9.1	The Solar Resource	222	14.1	Taking Earth's Temperature	366
9.2	Photovoltaic Solar Energy	228	14.2	Past Climates	372
9.3	Solar Heating	236	14.3	Other Changes in Climate	376
9.4	Solar Thermal Power Systems	243	14.4	Attribution: We're to Blame!	381
9.5	Other Solar Applications	246		Chapter Review	384
9.6	Environmental Impacts of Solar Energy	246			
	Chapter Review	250	Cha	pter 15	
			FUTU	RECLIMATES	387
Chapter 10			15.1	Modeling Climate	387
INDIR	ECT FROM THE SUN: WATER, WIND, BIOMASS	254	15.2	Climate Projections	393
10.1	Hydropower	254	15.3	Consequences of Climate Change	400
10.2	Wind	262	15.4	Climate Change and Society	410
10.3	Biomass	269		Chapter Review	412
10.4	Other Indirect Solar Energy Sources	280			
	Chapter Review	283			

	pter 16		Appendix	APP-1
ENERGY AND CLIMATE: BREAKING THE LINK		416	Glossary	G-1
16.1	Carbon Emissions: Where We're		Suggested Readings	SR-1
	Going and Where We Need to Be	417	Answers to Odd-Numbered Questions	
16.2	Geoengineering	420	and Exercises	ANS-1
16.3	Carbon Capture and Storage	424	Credits and Data Sources	CDS-1
16.4	Nonfossil Energy Sources	426	Index	1-1
16.5	Using Less Energy	429		
16.6	Toward a Sustainable Future	436		
	Chapter Review	445		

SCIENCE MEETS POLICY: Farfavell to Internal

SCIENCE MEETS PC/LICY: Praine Corson

SCIENCE /S. POLICY: Fracking Sans

SCIENCE MEETS POLICY: The Clean Air Act

SCIENCE MEETS POLICE Emissions Cradits

SCIENCE WEETS POLICY BISTURI SUBSICIONE

Choose Your Pois/ AT The Yorkswaden

Exponential Growth

Emissions Scandal