Brief Contents

	PART ONE The Energy-Atmosphere System 32
2	Solar Energy to Earth 34
3	Earth's Modern Atmosphere 55
4	The Seasons and Energy Balances 83
5	World Temperatures 111
6	Atmospheric and Oceanic Circulations 137
	PART TWO The Water, Weather, and Climate System 164
7	Water and Atmospheric Moisture 167
8	Weather 195
9	Water Balance and Water Resources 229
10	Global Climate Systems 255
	PART THREE The Earth-Atmosphere Interface 290
11	The Dynamic Planet 293
12	Tectonics and Volcanism 331
13	Weathering and Mass Movement 365
14	River Systems and Landforms 393
15	Eolian Processes and Arid Landscapes 425
16	Coastal Processes and Landforms 451
17	Glacial Processes and Landforms 479
	PART FOUR Soils, Ecosystems, and Biomes 510
18	The Geography of Soils 513
19	Ecosystem Essentials 547
20	Terrestrial Biomes 577
21	The Human Denominator 607

1 Essentials of Geography 1