Contents

Preface XIII

Introduction 1

1

What Is Energy? 5
Energy and Related Terms 6
From One Energy Form to Another 7
Sources of Energy 8
The Pillars of the Universe 9
Particles in Motion 9
Heat (Warmth)—an Exchangeable Energy 10
You Can't Run Away from Them—the Principles of Thermodynamics 10
Einstein's Equation: E = mc² 13
From Kilowatt-hour to the Barrel of Oil 14
From a Chemical Bond to a Tsunami 15

2 Yesterday and Today 17 The Energy Slaves 17 From Coal to Coal? 19 Hidden Energy 21 From Faraday to Blackouts 22 From Muscle Work to Jet Aircraft 22 Petroleum to Food 24 From Fire to Air Conditioning 25 From Horseback Messengers to E-mails 26 From Gunpowder to the Atomic Bomb 27 Emerging Issues 29

3 How Much Energy Goes to Waste? 31
The Largest Explosion of All Time 31
Obese and Miserable 32



Fruits Out of Season 33 From Whale Oil to Pollution by Light 33 At Full Throttle 35 A Desperate Case—the Transportation System 36 Let's Get a Move on

Energy in the Spaceship's Hold 41

Crude Oil 41 Peaking of Oil Production? 43 Natural Gas 44 Coal and CO2 Rise 45 The Most Traded Commodities 45 The Hidden Treasure 48 Energy Also Travels 50 Costly Energy Invoices 51 Alliances, Tensions, Wars 52

5 Collateral Damage 55

The Planet Overheats 56 Agreements and Disagreements 57 Jailing the Offender? 59 A Subtle Danger 59 Rain Is No Longer What It Used to be 61 Financial Compensation 62 Minimize! Save the Planet 63

6 **Energy from the Atom** 65

Splitting the Atom 66 Nuclear Accidents An Inconvenient Legacy 71 Where Do We Store Nuclear Wastes? 71 We'll Settle the Bill Later 73 Current Nuclear Power Plants 76 Tomorrow's Nuclear Power Plants (Maybe) 78 The Harsh Reality of the Marketplace 79 Solution or Problem? 80 Nuclear Fusion: if Not Roses . . . Then What?

7 Energy from the Sun 83

Conversion and Exploitation of Sunlight 84 From Light to Heat 84 From Light to Electricity 85 Concentrating Sunlight 88 Light to Chemical Energy-Natural Photosynthesis Light to Chemical Energy-the Sunshine Vitamin

Biomass and Biofuels: Yes, but ...! 92 Artificial Photosynthesis 93 The Hydrogen Myth 95

8 Energy from Air, Water, and Land 99

Wind Changes 99 Wind Farms 101 Water-between Past and Future 105 Geothermal Energy 108 Sea Power 111

9 Fukushima and the Future of Nuclear Energy 115

What Happened at Fukushima Daiichi? The Consequences for the Population A Lesson from the Fukushima Disaster 118 What Is Today's Cost of Nuclear Energy? Should Italy Go Back to Nuclear Energy? 121 The Fate of Nuclear Energy Global Expansion of Nuclear Power? Is It Worthwhile to Get Energy Using Technologies Exposed to Great Risks? 126

10 Energy Italy 127

Stop Navigating Blind 127 Conserve Energy! Where? How? 128 Italy-a Country with an Abundance of Sunlight 129 Wind, Geothermal Energy, Biomass 131 Conservation and Renewables-a Summary

11 Energy Canada 133

Primary Energy Resources 133 Oil Sands or Tar Sands? 136 Oil Sands and Their Environmental Impact 138 Water Usage 139 Natural Gas Usage 139 Greenhouse Gases Coal in Canada 141 Natural Gas 142 Nuclear Energy and Electricity 143 Electricity 146 Renewable Energy-Wind Power 148 Renewable Energy-Solar Power Renewable Energy - Biomass Energy 150 Renewable Energy-Geothermal Energy Renewable Energy-Sea Power 151

Canada and Energy-Doing More 151

12 Energy USA 153

Primary Energy Resources 153 Coal-Supply and Demand 156 Natural Gas-Supply and Demand 159 Nuclear Power 161 Historical Notes 161 Present Situation 162 Nuclear Renaissance 164 Water Usage in Nuclear Reactors Plant Decommissioning Renewable Energy 166 Renewable Energy-Wind Power 167 Renewable Energy-Solar Thermal Power 170 Renewable Energy-Solar Photovoltaic 173 Renewable Energy-Geothermal Energy 174 Renewable Energy-Biomass 176 Renewable Energy-Biofuels

13 Energy UK 181

Primary Energy Resources 181 Fossil Fuels 183 Fossil Fuels-Coal 184 Fossil Fuels-Natural Gas 184 Nuclear Power 185 Nuclear Waste Management and Disposal Windscale Fire and Decommissioning Renewable Energy 190 Renewable Energy-Wind Power Some Historical Notes 191 Renewable Energy-Solar Power 194 Renewable Energy-Geothermal Energy 196 Renewable Energy-Wave and Tidal Power 197 Renewable Energy-Biofuels Electricity in the United Kingdom

14 Global Trends 201

A Shot at the Wrong Target 202
Sustainability of the Photovoltaic Option 204
Will Renewable Energy Sources Suffice? 205
But There Is Always a Limit 206

15 Scenarios for the Future 209

(Un)Sustainable Development 209
America's Big Footprint 210
The More We Consume, the More We're Happy? 211

That's Enough! 212 Strategies 213 At the Crossroads 214 Transition to Renewable Energy Resources 215 The Scientist's and the Politician's Responsibility 216 Challenges and Opportunities 216

Appendices 219

Appendix A: 17 Myths to be Dispelled 221

Appendix B: Maybe You Didn't Know That . . . 225

Consumption 225 Transportation 226 Nuclear Energy 226 Renewable Energy Sources 227 Wastes and Pollution 227 Disparity 228

Appendix C 229

Appendix D: Bibliography 231

Useful Websites 232 General Energy Databases 232 Data on Resources, Pollution and the State of the Planet 233 Renewable Energies 233 Nuclear Energy 234 Efficiency and Energy Education 234 Climate Changes 234 For Children and Teachers 234

Index 235