

Introduction to SUSTAINABILITY

Introduction to Sustainability is the first major textbook to review themes in the cutting-edge field of sustainability. The book is suitable for introductory interdisciplinary courses on sustainability, as well as those in the fields of geography, geology, sociology, planning, political science, and anthropology. Brinkmann's book allows students to see the world in new ways, while also encouraging them to become part of the change needed to ensure the long-term sustainability of the planet. The text includes material on the development of the field of sustainability; environmental sustainability issues like water, food, and energy; social sustainability themes like environmental justice and transportation; and economic sustainability topics like green businesses and economic development. The book concludes with a chapter on sustainability issues in college and universities. Brinkmann intersperses many fascinating case studies and text boxes that encourage students to deeply explore the material. This is a book that not only organizes the complex field of sustainability, but also encourages students to take action to make the world a better place.

Robert (Bob) Brinkmann is the Director of Sustainability Studies in the Department of Geology, Environment, and Sustainability at Hofstra University and is the author of many books and research articles. Bob has served as an officer in many organizations and is currently Chair of the Board of the National Cave and Karst Research Institute.


Wiley E-Text
Powered by VitalSource®



A companion website with additional resources is available at: www.wiley.com/go/Brinkmann/Sustainability

www.wiley.com/wiley-blackwell

WILEY Blackwell

 Also available
as an e-book

ISBN 978-1-118-48725-9



9 781118 487259

Contents

Acknowledgments, xv

About the author, xvii

About the companion website, xix

1 Roots of the modern sustainability movement, 1

Meaning of sustainability, 1

Nineteenth century environmentalism, 2

Pinchot, Roosevelt, and Muir, 4

Aldo Leopold and the land ethic, 6

Better living through chemistry, the Great Smog of 1952, and Rachel Carson, 6

Environmental activism of the 1960s and 1970s and the development of environmental policy, 8

The growth of environmental laws in the 1960s and 1970s, 10

The first Earth Day, 11

International concerns, 11

Ozone and the world comes together, 12

Globalization and the Brundtland Report, 12

Deep ecology, 14

Environmental justice, 15

Measuring sustainability, 15

The road ahead, 17

Organization, 19

2 Understanding natural systems, 21

The Earth, its layers, and the rock cycle, 21

The rock cycle, 23

Biogeochemical cycles, 24

Water and the water cycle, 24

The carbon cycle and global climate change, 27

The sulfur cycle, 29

The nitrogen and phosphorus cycles, 31

Organisms and ecosystems, 33

Urban ecosystems, 35

Understanding the Anthropocene, 38

3 Measuring sustainability, 40

The United Nations Millennium Goals, 40

Goal 1. Eradicate extreme poverty and hunger, 41

Goal 2. Achieve universal primary education, 42

Goal 3. Promote gender equality and empower women, 42

Goal 4. Reduce child mortality rates, 42

Goal 5. Improve maternal health, 42

- Goal 6: Combat HIV/AIDS, malaria, and other diseases, 43*
- Goal 7: Ensure environmental sustainability, 43*
- Goal 8: Develop a global partnership for development, 43*
- National sustainability planning, 45
 - Canada, 45*
 - Bhutan, 48*
- Regional sustainability planning, 49
- Local sustainability measurement, 51
 - Green local governments in Florida, 53*
- Specific community plans, 56
 - PlaNYC, 56*
 - London and sustainability, 57*
- Small towns and sustainability, 59
- Business sustainability, 60
- Personal sustainability, 61
- 4 Energy, 63**
 - World energy production and consumption, 63
 - Traditional or “dirty” energy resources, 65
 - Oil, 65*
 - Oil shale and tar sands, 66*
 - Natural gas, 67*
 - Coal, 69*
 - Green energy, 71
 - Biomass, 71*
 - Wind energy, 74*
 - Solar energy, 75*
 - Nuclear energy, 76
 - Other innovations, 78
 - Energy efficiency, 78*
 - Living off the grid, 80
- 5 Global climate change and greenhouse gas management, 81**
 - The end of nature?, 81
 - The science of global climate change, 81
 - The greenhouse effect, 81*
 - Sinks of carbon, 86
 - Forests, 86*
 - Reefs, 86*
 - The IPCC and evidence for climate change, and the future of our planet, 86
 - Ocean acidification, 88
 - Phenological changes, 88
 - Conducting greenhouse gas inventories, 89
 - Step 1 Setting boundaries, 89*
 - Step 2 Defining scope, 90*
 - Step 3 Choosing a quantitative approach, 91*
 - Step 4 Setting a baseline year, 91*
 - Step 5 Engaging stakeholders, 91*
 - Step 6 Procuring certification, 91*

Greenhouse gas equivalents used in greenhouse gas accounting, 92

Greenhouse gas emission scopes, 92

De minimis emissions, 92

Computing greenhouse gas credits, 93

Climate action plans, 93

Religion and climate change, 98

Evangelical Environmental Network, 98

Young Evangelicals for Climate Action, 98

Catholic Climate Covenant, 98

Jewish Climate Change Campaign, 99

The International Muslim Conference on Climate Change, 99

Buddhist Declaration on Climate Change, 100

Hindu Declaration on Climate Change, 100

Art, culture, and climate change, 100

Swoon, 100

Raúl Cárdenas Osuna and Toro Labs, 101

Isaac Cordal, 101

6 Water, 103

Sources of water, 103

Consumption trends, 106

Sources of water pollution, 108

Agricultural pollution, 108

Industrial pollution, 108

Storm water pollution, 109

Sewage, 109

Leaking underground tanks, 109

Landfills, 110

Water management and conservation, 112

National and regional water conservation and management, 112

Water supply management, 113

Water management and innovation, 115

Water quality, 115

Understanding drainage basins, 120

Drainage basins out of synch, 121

Drainage basin pollution, 121

Stream profile and base level, 121

Lakes, 121

Seas, 122

Oceans, 122

7 Food and agriculture, 124

Development of modern agriculture, 124

Meat production, 127

World agricultural statistics, 130

Food deserts and obesity, 130

Reactions to the high-tech agricultural movement, 133

Vegetarianism and veganism, 133

- Organic farming*, 133
- Small farm movement*, 134
- Locavores*, 135
- Farm to table, 136
- Community sponsored agriculture, 137
- Community gardens, 138
- Farmers markets, 139
- Beekeeping, 140
- The urban chicken movement, 141
- Guerilla gardening, freegans, and other radical approaches to food, 141
- 8 Green building**, 143
 - LEED rating systems, 143
 - Site selection, 145
 - Brownfield development*, 145
 - Other aspects of sustainable building siting*, 147
 - Water use, 147
 - Energy and atmospheric health, 148
 - Materials and resources, 150
 - Materials re-use*, 150
 - Recycled content of construction material*, 150
 - Locally derived materials*, 151
 - Renewable materials and certified sustainable wood*, 151
 - Waste management*, 151
 - Summary*, 151
 - Indoor environmental quality, 152
 - Ventilation and air delivery monitoring*, 152
 - Construction indoor air quality management*, 152
 - Use of low-emitting materials*, 152
 - Indoor chemical and pollution source control*, 153
 - Controllability and design of lighting and temperature systems*, 153
 - Access to daylight*, 153
 - Summary*, 153
 - Innovation, 154
 - Regional priorities, 154
 - Expansion of green building
 - technology, 154
 - Other green building rating
 - systems, 154
 - BREEAM*, 154
 - PassivHaus*, 156
 - Green building policy, 157
 - Critiques of green building, 157
 - The greenest building and historic preservation, 158
 - Small house movement, 161
 - Further reading, 163
- 9 Transportation**, 164
 - Transportation options, 164

- Vehicles and roads*, 164
- Vehicles and fuels*, 167
- Rail*, 169
- Ship transport*, 169
- Air transport*, 171
- Space travel*, 172
- Roads*, 174
 - Environmental issues with roads*, 175
- Mass transit*, 178
 - Forms of mass transit*, 178
 - Transit hubs and transit oriented development*, 180
- The future*, 181
- 10 Pollution and waste**, 184
 - Pollution*, 184
 - Chemical pollution*, 184
 - Heat pollution*, 187
 - Light pollution*, 187
 - Noise pollution*, 188
 - Visual pollution*, 188
 - Littering*, 189
 - Understanding pollution distribution*, 189
 - The US approach to pollution*, 191
 - Clean Air Act*, 191
 - Clean Water Act*, 192
 - National Environmental Policy Act*, 193
 - Superfund*, 194
 - Sewage treatment*, 195
 - Sewage and sustainability*, 196
 - Garbage and recycling*, 197
 - Garbage composition*, 197
 - Managing garbage*, 198
 - Reducing waste*, 199
 - Composting*, 200
 - Recycling*, 200
- 11 Environmental justice**, 204
 - Social justice*, 204
 - Civil rights and the modern environmental movement in the United States*, 206
 - Lead pollution and the growth of the urban environmental justice movement*, 207
 - Environmental racism in the United States*, 209
 - Brownfields, community re-development, and environmental justice*, 210
 - US EPA and environmental justice*, 212
 - Native Americans and environmental justice*, 213
 - Exporting environmental problems*, 214
 - Environmental justice around the world*, 214
 - Environmental justice in Europe*, 214
 - Environmental justice in Asia and the Pacific*, 215
 - Environmental justice in Africa*, 217

- Environmental justice in Latin America and the Caribbean: oil pollution in Ecuador, 219*
 Environmental justice in a Globalized World, 219
- 12 Sustainability planning and governance, 223**
 Local governments and their structure, 223
 The role of citizens and stakeholders in local government, 223
 Community stakeholders, 224
 Boundaries and types of local governments, 225
 Leadership, 226
 Efforts to aid local governments on sustainability issues, 227
 Scale and local governments, 229
 Green regional development, 229
 Sustainable development, 232
 Globalization, 233
 Development of globalization, 233
 Drivers of globalization, 234
 War and sustainability, 241
 Further reading, 244
- 13 Sustainability, economics, and the global commons, 245**
 The global commons, 245
 Economic processes that put the Earth out of balance, 245
 Social and economic theories, 246
 Neoclassical economics, 247
 Environmental economics, 249
 Green economics, 250
 Non-capitalistic economies, 250
 Deep ecology, 250
 Ecofeminism, 252
 Destruction regardless of theory, 252
 Environmental economics: externalities, 253
 Measuring the economy, 253
 Green jobs, 256
 Cost–benefit analysis and its application in environmental economics, 262
 Environmental impact assessment, 263
 Environmental ethics, 263
- 14 Corporate and organizational sustainability management, 266**
 Cognitive dissonance, 266
 Why are businesses concerned with sustainability?, 266
 Profit, 266
 Public relations, 266
 Altruism, 267
 Concern over the long-term sustainability of the industry, 267
 Professional standards and norms, 268
 Total quality management and sustainability, 268
 People, planet, and profits, 268

- Ray Anderson, the father of the green corporation and the growth of green corporate environmentalism, 270
 - Anderson's legacy*, 272
- Greenwashing in the corporate world, 272
- Green consumers, 272
- Global Reporting Initiative, 273
- Sustainability reporting in the S & P 500, 275
- Dow Jones Sustainability Index, 275
- Sustainability reporting, 277
- International Organization for Standardization (ISO): ISO 14000 and ISO 26000, 277
 - ISO 14000*, 277
 - ISO 26000*, 277
- Case studies of sustainability at the corporate level, 278
 - Wal-Mart*, 279
 - Unilever*, 281
 - Lessons from Wal-Mart and Unilever*, 282
- Can businesses with unsustainable products be sustainable?, 283
- 15 Sustainability at universities, colleges, and schools, 286**
 - Curriculum at colleges and universities, 286
 - Sustainability curriculum at K-12 schools*, 288
 - External benchmarking, 289
 - American Association for Sustainability in Higher Education*, 289
 - American College and University Presidents Climate Commitment*, 290
 - Other external benchmarking organizations*, 292
 - Internal initiatives, 293
 - Sustainability officers*, 294
 - Sustainability committees*, 294
 - Food service*, 295
 - Student and faculty activism, 296
- Index, 307