

Table of Contents

Part I Nature and Human Economics

1 Technology, Business and Nature: An Economic Primer on Winners and Losers	3
References	5
2 Women, Wall Street and Mitigating Climate Change: The Critical Importance of WOCAN	7
References	11
3 The New Business of Business: Evolution of Culture and The Survival of Humankind	13
Avoiding “Catastrophic Bifurcation”	14
The Compelling Role of Consciousness	15
Purposeful Survival.....	16
Business People and the Chances of Human Survival.....	17
Reference.....	18
4 Wall Street After Rio: A Discussion with Calvert Investments’ Senior Sustainability Research Analyst, Ms. Ellen Kennedy	19
References	24
5 Investing in the End Game? An EarthDay Post-Mortem	25
Food, Sex and Water	25
New Asset Classes.....	26
The Tragedy of the Commons.....	26
A Mouthful of Complexities	28
Beautiful, But Sluggishly Green	29
Biological Economics	30
References	30

6 Just When You Thought You Could Bank on it 33
 When Extinction Starts to Draw a Yawn..... 33
 The Population Explosion 34
 Ecology and Economics 35
 The Value of a Person..... 35
 But They’re Celebrating in Greenland 35
 References 36

Part II The Carbon-Negative Ideal

7 SuperGrid: A Discussion with Energy Expert Roy Morrison 39
 References 43

8 Ecuador’s Imperiled Paradise—One of the World’s Most Important, If Least Known Battles: A Conversation with Dr. Ivonne Baki 45
 References 49

9 Native Americans Get Seat at Climate Table 51
 References 53

10 Climate Shock: UC-Berkeley Scientist, Dr. John Harte, Puts the World on Notice 55
 A Feedback Fiasco 55
 A Guarantee of Future Shock? 57
 The Statistics of Stress 58
 Après moi, le déluge! 58
 The Loss of Biodiversity 59
 Do the Math..... 60
 Can We Stop It?..... 61
 References 61

Part III Human Health and a Living Earth

11 Occupy Your Diet: A Discussion About Food, Health and Kindness with Dr. Neal Barnard 65
 References 71

12 Eating You Alive: Environmental Cancer..... 73
 The Toxic Landscape 73
 Food Uncertainties 73
 I’ve Got Cancer: What Should I Eat?..... 74
 A Day at UCLA Medical School..... 74

The Terrible Toll.....	75
We’re Losing Our Natural Drugstore.....	76
Undocumented Workers.....	76
The Crux of the Matter.....	77
References.....	78
13 Food that Might Protect Your Brain and Save Your Life: A Discussion About the Ecology of Alzheimer’s with Dr. Neal Barnard.....	81
References.....	87
14 Biological Shock Treatment: A Discussion with ‘Deadly Monopolies’ Author Harriet A. Washington.....	89
References.....	95
15 Bioeconomics: A New National Blueprint.....	97
References.....	98
Part IV Ecology and the Human Population Explosion	
16 Six Billion, or Fifteen Billion People? A Discussion with Environmental Scientist Leon Kolankiewicz.....	101
A Demographic Mount Everest.....	101
The Biological Bottom-Line.....	103
A Planet of Consumers.....	104
Immigration and Abortion.....	106
Our Individual Choices.....	107
References.....	108
17 A ‘King’s Speech’ that Could Help Save the World: A Discussion with UC-Berkeley’s Dr. Malcolm Potts.....	109
References.....	115
18 Planet Under Siege: Family Planning Critics Soon to See Global Population Reach 7,000,000,000.....	117
References.....	119
19 China’s Demographic and Ecological Conundrum.....	121
On a Wintry Morning in Beijing.....	121
The Phasing out of the One-Child Policy.....	123
China’s Ecological Challenges.....	123
An Ecological End-Game.....	125
References.....	126

Part V Ecological Heroes

20 One Woman’s Remarkable Quest to Save Africa’s White Lion 129
 In the Heart of Africa 129
 The Crisis 131
 The Complexity of the Crisis 132
 Solutions 132
 Wall Street’s Role in Protecting Africa’s Biodiversity 133
 References 135

21 The Heroism of Everyday: A Discussion with UNOPS Luminary, Ms. Maria-Noel Vaeza 137
 References 143

22 Down To Earth: The World According to Ted Turner 145
 References 152

23 How the Life of a Chipmunk in Michigan Came to Save Elephants and a Million Acres in Cambodia 153
 Cambodia’s Paradise 153
 The Story of a Lifetime 154
 The Logic and Urgency of World Conservation Of Starfish and Elephants 156
 The Future: A Race Against Time 159
 The Big Question 161
 Coda 161
 References 162

24 Helen Clark: UNDP’s Pragmatic Visionary 163
 References 170

25 A Jain Leader Addresses the World 171
 References 179

26 A Discussion with Jane Goodall 181
 Reference 187

Part VI The State of the World

27 China Declares Global State of Emergency: An Urgent Telegram from Taihu 191
 References 199

28 Japan’s Tragedy: Global Ecological Uncertainty 201
 References 204

29 Before the Fall: Syria’s Ecosystems..... 205
 Syria’s Biodiversity..... 205
 Syria’s Ecological Commitments and Her Future?..... 207
 References..... 209

30 Sir Simon Jenkins, England’s National Trust, and the Future of Conservation in Great Britain..... 211
 References..... 217

31 Extinction: Poachers Test the Right to Life..... 219
 References..... 225

Part VII Animal Rights

32 Compassionate Conservation: A Discussion from the Frontlines with Dr. Marc Bekoff..... 231
 References..... 242

33 Animal Rights in China..... 245
 References..... 254

34 Animals Occupy Wall Street..... 257
 The Great Escape..... 257
 When Destiny Calls..... 258
 Unconditional Love..... 259
 Where Farmers’ Hearts Weep..... 260
 The Movie Versus the Reality..... 263
 References..... 266

35 Why Insects Sing: A Conversation with David Rothenberg..... 267
 References..... 270

36 Protecting Bambi with Drones: PETA’s Ingrid Newkirk on Hunters, Horsemeat and More..... 271
 References..... 275

Part VIII Why Your Neighbor is Important: New Strategies for a Bright Future

37 The Heart of Education: A Discussion with Zoe Weil..... 279
 References..... 284

38 Journey to the Center of the World—An Interview with Dr. Wayne Clough, Secretary of the Smithsonian..... 285
 Rectifying Scientific Illiteracy..... 285

The Tree of Life 286

Galleries That Go Forever 286

Darwin’s Dice, a Vegetarian Rat and Dog-sized Dinosaur 287

The Jefferson Bible 288

Of A World Undimmed 288

References 288

**39 How a Single National Park Might Help Transform
a Nation: Haiti’s Pic Macaya 291**

Haiti’s Challenges 291

A Haitian Revival 292

Countering A History of Deforestation 293

The “One Percent Solution” 293

Paper Parks, Charcoal Burning 294

A Unique and Timely Opportunity 295

A National Park for the People and Their Children 296

References 297

**40 Conservation International: Stemming the Tide of
Environmental Crises 299**

References 313

41 The Future of Life on Earth 315

The Many Threats to Life: How Serious is the Situation? 315

What Are Our Global, Biological Priorities? 323

References 327

42 On Parrots, Eagles, and Fighting Species Extinction 329

References 334

Part IX Ecological Paradise?

**43 An Ecological Paradise in Southern India: A Discussion
About the Todas with Dr. Tarun Chhabra 337**

References 345

**44 J. P. Morgan, Edward Curtis and Christopher Cardozo:
An Inspired Collaboration 347**

References 355

**45 A New Natural History Blueprint for Universities:
A Discussion with Graham Arader 357**

References 362

46 God’s Country: The New Zealand Factor 363

Reference 365

47 New Territories: Artist Astrid Preston Celebrates the Earth in a Landmark Nature Exhibition	367
References	376
48 Ecuador’s Vice President Lenín Morēno, 2012 Nobel Peace Prize Nominee, Reflects on Human Welfare and the Rights of Nature	377
References	383
49 Nigel Brown: A New Zealand Original	385
Meditation on a Rural Idyll	385
Growing Up a Kiwi	387
Coming to Terms with Captain Cook	388
Taking Issue	389
How Do Birds Cope with “Progress”?	390
Alternative Imaging	392
The Tentative, Biological Future?	392
The Quest to Find a New Language	395
References	397
50 The Last Shangri-la? A Conversation with Bhutan’s Secretary of the National Environment Commission, Dr. Ugyen Tshewang	399
References	407
Afterword- A Paris Declaration on Climate Change: Humanity’s Last Chance for Meaningful Action to Combat Irreversible Global Biological Disaster	409
The Climate Change Narrative	409
A Biological Bottom-Line Context	411
Paris	412
A Legal Morass	413
The Challenge	414
The Scope of Biological Crisis	414
A Desperate Demography	415
A Cartography of “Pain Points”	416
The Counter-Argument	417
So Why Paris?	417
The Urgent Steps Needed	418
A First Major Step	418
The Time to Act is Now	419
A Dream Bigger than One Person	419



<http://www.springer.com/978-3-319-07859-5>

Why Life Matters

Fifty Ecosystems of the Heart and Mind

Tobias, M.C.; Morrison, J.G.

2014, XIX, 419 p. 258 illus., 248 illus. in color., Hardcover

ISBN: 978-3-319-07859-5