

Table of Contents

- Foreword p. xi
- Secretary-General Ban Ki-moon of the United Nations
- Preface p. xiii
- Acknowledgments p. xv
- 1 Introduction to Sustainable Development p. 1
- I What Is Sustainable Development? p. 1
- II An Introduction to Economic Growth p. 14
- III Continuing Poverty in the Midst of Plenty p. 27
- IV Global Environmental Threats Caused by Economic Development p. 34
- v Pathways to Sustainable Development p. 42
- 2 An Unequal World p. 45
- I Incomes Around the World p. 45
- II Urban-Rural Inequality p. 50
- III Income Inequality Within Countries p. 55
- IV Measuring Wellbeing p. 60
- V Convergence or Divergence? p. 66
- 3 A Brief History of Economic Development p. 71
- I The Age of Modern Economic Growth p. 71
- II The Industrial Revolution Begins in England p. 74
- III The Great Waves of Technological Change p. 79
- IV The Diffusion of Economic Growth p. 86
- V Economic Development Since World War II: The Making of Globalization p. 92
- 4 Why Some Countries Developed While Others Stayed Poor p. 101
- I The Idea of Clinical Economics p. 101
- II A Further Look at Geography-Transport, Energy, Disease, and Crops p. 109
- III The Role of Culture-Demography, Education, and Gender p. 121
- IV The Role of Politics p. 129
- V Which Countries Are Still Stuck in Poverty? p. 135
- 5 Ending Extreme Poverty p. 139
- I The Reasons to Believe That Extreme Poverty Can Be Ended p. 139
- II Strategies to End Extreme Poverty p. 149
- III South Asia-the Continuing Challenge of Food Supply p. 159
- IV A Closer Look at Official Development Assistance p. 171
- V Designing Practical Interventions-the Case of the Millennium Villages p. 175
- 6 Planetary Boundaries p. 181
- I Planetary Boundaries p. 182
- II Growth Dynamics p. 194
- III The Case of Energy p. 200
- IV The Case of Food p. 204
- V Population Dynamics and Sustainable Development p. 208
- VI Economic Growth Within Planetary Boundaries p. 214
- 7 Social Inclusion p. 219
- I The Ethics of Wealth, Poverty, and Inequality p. 219
- II United Nations Declarations, Covenants, and the MDGs p. 228

- III Divided Societies p. 232
- IV Forces of Widening Inequalities p. 239
- V Gender Inequality p. 244
- 8 Education For All p. 251
- I Life Cycle Approach to Human Development p. 251
- II Early Childhood Development p. 256
- III The Rising Returns of Education and the Supply Response p. 263
- IV Social Mobility p. 267
- V The Role of Higher Education in Technological Advance p. 271
- 9 Health For All p. 275
- I Universal Health Coverage p. 275
- II Poverty and Disease p. 287
- III Designing and Financing Primary Health Systems in Low-Income Countries p. 295
- IV Ten Recommended Steps to Health for All in the Poorest Countries p. 301
- V The Continuing Challenges of Health Coverage in the High-Income Countries p. 305
- 10 Food Security p. 317
- I Sustainable Food Supply and the End of Hunger p. 317
- II Farm Systems, Ecology, and Food Security p. 327
- III How Environmental Change Threatens the Food System p. 334
- IV How the Food System Threatens the Environment p. 338
- V Toward a Sustainable Global Food Supply p. 347
- 11 Resilient Cities p. 355
- I The Patterns of Urbanization Around the World p. 355
- II What Makes a City Sustainable, Green, and Resilient? p. 366
- III Smart Infrastructure p. 369
- IV Urban Resilience p. 378
- V Planning Sustainable Development p. 385
- 12 Climate Change p. 393
- I The Basic Science of Climate Change p. 393
- II The Consequences of Human-Induced Climate Change p. 406
- III Mitigation of Greenhouse Gas Emissions to Limit Global Warming to Two Degrees Celsius p. 414
- IV Adaptation p. 433
- V The Politics of Carbon Dioxide Mitigation p. 440
- 13 Saving Biodiversity and Protecting Ecosystem Services p. 447
- I What Is Biodiversity? p. 447
- II Biodiversity Under Threat p. 453
- III Oceans and Fisheries p. 459
- IV Deforestation p. 469
- V International Dynamics p. 474
- 14 Sustainable Development Goals p. 481
- I The Sustainable Development Goals (SDGs) p. 481
- II Goal-Based Development p. 489
- III Financing for Sustainable Development p. 496
- IV Principles of Good Governance p. 502
- V Is Sustainable Development Feasible? p. 505

- Bibliography p. 513
- Index p. 521