

Energy, Environment and Development

José Goldemberg and Oswaldo Lucon



publishing for a sustainable future

London • Sterling, VA

Contents

<i>List of Figures, Tables and Boxes</i>	<i>vii</i>
<i>Foreword to the Second Edition</i>	<i>xxi</i>
<i>Foreword by Achim Steiner</i>	<i>xxiii</i>
<i>List of Acronyms and Abbreviations</i>	<i>xxv</i>
1 Connections	1
2 Energy	3
Forces	
Concept of energy	
The expansion of gases and the evolution of steam engines	
Power	
The laws of thermodynamics	
3 Energy and Human Activities	35
The energy cost of satisfying basic human needs	
Energy consumption as a function of income	
Energy consumption in rural areas and in peri-urban households	
4 Energy Sources	45
Classification of the sources of energy	
Energy balances	
Energy resources and reserves	
Energy consumption per inhabitant	
5 Energy and Development	65
Gross Domestic Product (GDP) and National Accounting	
Economic growth	
Disparities in income distribution	
Quality of life and the Kuznets curve	
Human Development Index (HDI)	
The relationship for energy-development	
Energy intensity: energy and economic product	
6 Energy: The Facts	101
Environmental impacts due to energy production and use	
Qualification of environmental impacts in function of income	
Local urban pollution	

Regional pollution	
Global aspects: the greenhouse effect	
Occupational pollution	
7 Energy and the Environment: The Causes	181
Indicators	
Contribution by sources	
8 Technical Solutions	243
Energy efficiency	
Technological advances in power production	
Renewable energies	
Transportation	
Industry and other stationary pollution sources	
Electricity consumption in residential, commercial and public sectors	
Combatting deforestation	
9 Policies to Reduce Environmental Degradation	337
Geographical scale of impacts	
Environmental law and energy	
Environmental support capacity: management by quality	
Environmental protection costs	
The cost of climate change	
Energy policies	
Integrated resource planning	
Barriers for emission reduction and overcoming policies	
Control of deforestation	
10 World Energy Trends	381
Projections	
Conclusions from the outlooks	
Technological change	
Energy intensity trends	
11 Energy and Lifestyles	403
Lifestyle and consumption patterns	
Consumer profiles	
12 Energy and the Science Academies	413
<i>Annex 1 Energy, Environment and Development Timeline</i>	417
<i>Annex 2 Conversion Units</i>	429
<i>Index</i>	441