

Contents

Preface	ix
Acknowledgments	xii

Part I A Global Prospect

1. World Environment Outlook	1
Endangered Resources; A Changing World.	

Part II Special Focus Chapters

2. Climate Change: A Global Concern	11
Status of Current Knowledge; Greenhouse Gas Emissions; State of the Science; Policy Options Available to Address Global Warming.	
3. Latin America: Resource And Environment Overview	33
A Huge and Diverse Region; The Economic Crisis; The Urban Environment; Deforestation; Democracy.	

Part III Conditions and Trends

4. Population and Health	49
World Population Trends; Focus on a Major Killer: Malaria ; AIDS in the Americas; <i>Recent Developments</i> : Brazil's Fertility Rate Declines, The Impact of Climate Change on Human Health.	
5. Human Settlements	65
The Urbanization Trend; Urbanization: An Opportunity and a Challenge; Financing Water and Sanitation Services; Focus on the Informal Sector ; <i>Recent Developments</i> : Heat Islands, Using Bamboo as a Building Material.	

6. Food and Agriculture

A Mixed Picture; **Focus on Sub-Saharan Africa: A Region in Crisis**; Sustainable Land Use for South America's Tropical Savannas; The Effects of Climate Change on Agriculture; *Recent Developments*: Low-Input Farming Winning New Converts, New Cereal Grain Shows Promise.

7. Forests and Rangelands**101**

Focus on New Estimates of Tropical Deforestation; Possible Effects of Global Warming on Forests and Rangelands; Rangeland Conditions in Latin America; *Recent Developments*: Thailand Bans Logging, Burning of African Savannas Linked to Acid Rain.

8. Wildlife and Habitat**121**

Biodiversity and Habitat Loss; Losses of Selected Habitats; Conserving Biodiversity Outside Protected Areas; **Focus On Greenhouse Warming and Biodiversity**; *Recent Developments*: CITES Bans Ivory Trade In Attempt to Save African Elephant, Songbirds Decline in North America.

9. Energy**141**

Energy Production and Consumption; Energy Resources; Energy Efficiency at the Crossroads; **Focus on the Automobile**; Nonfossil Energy Sources: A Look Ahead; *Recent Developments*: Chernobyl Fallout Wider Than Initial Estimates, Solar Thermal Technology Advances.

10. Freshwater**161**

Freshwater Quality: A Global Perspective; Freshwater Quantity; Freshwater Resources; Freshwater Use; **Focus on Global Climate Change**; *Recent Developments*: Agriculture May Threaten the Saudi Water Supply, Underground Ecosystems.

11. Oceans and Coasts**179**

New Assessment of Ocean Pollution; Regional Seas: The Caribbean; **Focus on Antarctica: Sharing Resources in the Last Wilderness**; Effects of Climate Change on Oceans and Coasts; *Recent Developments*: Viruses Are Abundant in Oceans, Red and Green Tides Increasingly Threaten Marine Life.

12. Atmosphere**201**

Approaches to Air Pollution Control; Comparing Approaches; Policy Case Studies; **Focus on Cars and Trucks**; *Recent Developments*: ARCO Introduces Cleaner Petrol, Severe Ozone Depletion Returns in 1989.

13. Global Systems and Cycles**217**

The World Weather Watch; Modeling the Global Atmosphere; The Future of Global Monitoring.

The Need for More Accurate Economic Indicators; Natural Resource Accounting; Indonesia: A Case Study; Approaches to Natural Resource Accounting.

Part IV World Resources Data Tables**Introduction****241****15. Basic Economic Indicators****243**

- 15.1 Gross National Product and Official Development Assistance, 1967–87.
- 15.2 External Debt Indicators, 1977–87.
- 15.3 World Trade.
- 15.4 World Commodity Indexes and Prices, 1975–88.

16. Population and Health**253**

- 16.1 Size and Growth of Population and Labor Force, 1960–2025.
- 16.2 Trends in Births, Life Expectancy, Fertility, and Age Structure, 1965–90.
- 16.3 Mortality, Morbidity, and Nutrition, 1980s.
- 16.4 Access to Safe Drinking Water, Sanitation, and Health Services, 1980s.
- 16.5 Fertility, Education, and Child Health, 1980–87.
- 16.6 Selected Causes of Death, 1980s.

17. Land Cover and Settlements**267**

- 17.1 Land Area and Use, 1975–87.
- 17.2 Urban and Rural Populations, Settlements, and Labor Force, 1960–90.
- 17.3 Population Movements.

18. Food and Agriculture**277**

- 18.1 Food and Agricultural Production, 1976–88.
- 18.2 Agricultural Inputs, 1975–87.
- 18.3 Livestock Populations, 1976–88.
- 18.4 Food Trade and Aid, 1975–87.
- 18.5 Physical and Chemical Soil Constraints in Selected Countries.
- 18.6 Physical and Chemical Soil Constraints by Region and Climatic Classes.

19. Forests and Rangelands**291**

- 19.1 Forest Resources, 1980s.
- 19.2 Wood Production and Trade, 1975–87.

20. Wildlife and Habitat**299**

- 20.1 National and International Protection of Natural Areas, 1989.
- 20.2 Globally Threatened Animal Species, 1989.
- 20.3 CITES-Reported Trade in Wildlife and Wildlife Products, 1980s.
- 20.4 Habitat Loss, 1980s.
- 20.5 Rare Species of Animals in Zoos, 1980s.

21. Energy, Materials, and Wastes**315**

- 21.1 Commercial Energy, 1977-87.
- 21.2 Production and Trade of Electricity, 1977-87.
- 21.3 Reserves and Resources of Commercial Energy.
- 21.4 Production, Consumption, and Reserves of Selected Metals, 1973-88.
- 21.5 Nuclear Power and Waste, 1970-89.
- 21.6 Waste Generation and Trade in Selected Countries.

22. Freshwater**329**

- 22.1 Freshwater Resources and Withdrawal.
- 22.2 Water Quality at Selected GEMS/Water Stations, 1979-87

23. Oceans and Coasts**335**

- 23.1 Coastal Areas and Resources.
- 23.2 Marine and Freshwater Catches and Aquaculture.
- 23.3 Annual Catch and Sustainable Yield of Regional Marine Fisheries.
- 23.4 Antarctic Fisheries, 1970-87.
- 23.5 Waste and Metals Dumped in Oslo Convention Area.

24. Atmosphere and Climate**345**

- 24.1 Sources of Current Greenhouse Gas Emissions.
- 24.2 Net Additions to the Greenhouse Heating Effect.
- 24.3 Atmospheric Concentrations of Greenhouse and Ozone-Depleting Gases, 1959-88.
- 24.4 World Carbon Dioxide Emissions from Fossil Fuels and Cement Manufacture.
- 24.5 Air Pollution in Selected Cities.
- 24.6 Emissions of Pollutants in Selected Countries.

25. Policies and Institutions**357**

- 25.1 Participation in Global Conventions Protecting the Environment, 1989.
- 25.2 Sources of Environmental and Natural Resource Information, 1989.