Environmental Science, A Study of Interrelationships, 10/ed. by Enger and Smith

TABLE of CONTENTS

Preface Guided Tour About the Authors Critical Thinking

PART I Environmental Science in a Social Context

Can We Save Both Blue Crabs and Watermen?

Chapter 1

Environmental Interrelationships

The Field of Environmental Science

The Interrelated Nature of Environmental Problems

Environmental Close-up: Traditional Resource Use and Conflict Management in

Keoladeo National Park, India—Science Versus Policy

Global Perspective: Biodiversity, Human Welfare, and Economic Development

An Ecosystem Approach

Regional Environmental Concerns

Global Perspective: Constraints and Risks of a Regional Approach—The Mekong River

Delta Example

The Wilderness North

The Agricultural Middle

Environmental Close-up: The Greater Yellowstone Ecosystem

The Dry West

The Forested West

The Great Lakes and Industrial Northeast

The Diverse South

Issues—Analysis: Headwaters Forest

Chapter 2

Environmental Ethics

Views of Nature

Environmental Ethics

Environmental Attitudes

Environmental Close-up: Naturalist Philosophers

Societal Environmental Ethics

Environmental Close-up: What's in Your Backyard?

Corporate Environmental Ethics

Global Perspective: Chico Mendes and Extractive Reserves

Environmental Justice

Individual Environmental Ethics

Do We Consume Too Much?

Global Perspective: International Trade in Endangered Species

Food

Nature

Oil

Water

The Unknown

Global Perspective: The Gray Whales of Neah Bay

Global Environmental Ethics

Issues—Analysis: Environmental Dissent—Is Ecoterrorism Justified

Chapter 3

Risk and Cost: Elements of Decision Making

Risk and Economics

Characterizing Risk

Risk Assessment

Environmental Close-up: What's in a Number?

Risk Management

True and Perceived Risks

Economics in an Environmental Context

Resources

Supply and Demand

Assigning Value to Natural Resources

Kinds of Environmental Costs

Cost-Benefit Analysis

Concerns about the Use of Cost-Benefit Analysis

Comparing Economic and Ecological Systems

Common Property Resource Problems—the Tragedy of the Commons

Using Economic Tools to Address Environmental Issues

Subsidies

Market-Based Instruments

Environmental Close-up: "Green" Advertising Claims—Points to Consider

Global Perspective: Pollution Prevention Pays!

Life Cycle Analysis and Extended Product Responsibility

Environmental Close-up: Georgia Pacific Corporation: Recycled Urban Wood—A Case

Study in Extended Product Responsibility

Economics and Sustainable Development

Economics, Environment, and Developing Nations

Issues—Analysis: The Economics and Risks of Mercury Contamination

Part II Ecological Principles and Their Applications

Imitating Mother Nature in a Florida Lake

Chapter 4

Interrelated Scientific Principles: Matter, Energy, and Environment

Scientific Thinking

The Scientific Method

Observation

Questioning and Exploring

Constructing Hypotheses

Testing Hypotheses

The Development of Theories and Laws

Environmental Close-up: Typical Household Chemicals

Limitations of Science

The Structure of Matter

Atomic Structure

The Molecular Nature of Matter

Acids, Bases, and pH

Inorganic and Organic Matter

Chemical Reactions

Chemical Reactions in Living Things

Energy Principles

Kinds of Energy

States of Matter

First and Second Laws of Thermodynamics

Environmental Implications of Energy Flow

Issues—Analysis: Biofuels Technology

Chapter 5

Interactions: Environments and Organisms

Ecological Concepts

Environment

Limiting Factors

Habitat and Niche

The Role of Natural Selection and Evolution

Genes, Populations, and Species

Environmental Close-up: Habitat Conservation Plans: Tool or Token?

Natural Selection

Evolutionary Patterns

Kinds of Organism Interactions

Predation

Competition

Symbiotic Relationships

Some Relationships Are Difficult to Categorize

Human Interaction—A Different Look

Environmental Close-up: Human Health and Exotic Species

Community and Ecosystem Interactions

Major Roles of Organisms in Ecosystems

Keystone Species

Energy Flow Through Ecosystems

Food Chains and Food Webs

Environmental Close-up: Contaminants in the Food Chain of Fish from the Great Lakes

Nutrient Cycles in Ecosystems—Biogeochemical Cycles

Human Impact on Nutrient Cycles

Issues—Analysis: Phosphate Mining in Nauru

Chapter 6

Kinds of Ecosystems and Communities

Succession

Primary Succession

Secondary Succession

Modern Concepts of Succession and Climax

Biomes: Major Types of Terrestrial Climax Communities

The Effect of Elevation on Climate and Vegetation

Desert

Grassland

Environmental Close-up: Grassland Succession

Savanna

Mediterranean Shrublands (Chaparral)

Tropical Dry Forest

Global Perspective: Tropical Rainforests—A Special Case?

Tropical Rainforest

Environmental Close-up: Protecting Old-Growth Temperate Rainforests of the Pacific

Northwest

Temperate Deciduous Forest

Taiga, Northern Coniferous Forest, or Boreal Forest

Tundra

Major Aquatic Ecosystems

Marine Ecosystems

Freshwater Ecosystems

Environmental Close-up: Non-native Invasive Aquatic Plants

Issues—Analysis: Ecosystem Loss in North America

Chapter 7

Population Principles

Population Characteristics

Natality and Mortality

Sex Ratio and Age Distribution

Population Density and Spatial Distribution

Summary of Factors That Influence Population Growth Rates

A Population Growth Curve

Carrying Capacity

Environmental Close-up: Population Growth of Invading Species

Reproductive Strategies and Population Fluctuations

Human Population Growth

Available Raw Materials

Global Perspective: Managing Elephant Populations—Harvest or Birth Control?

Available Energy Waste Disposal

Interaction with Other Organisms

Social Factors Influence Human Population

Ultimate Size Limitation

Issues—Analysis: The Lesser Snow Goose—A Problem Population

Chapter 8

Human Population Issues

World Population Characteristics and Implications

Global Perspective: Thomas Malthus and His Essay on Population

Factors That Influence Population Growth

Biological Factors

Social Factors

Political Factors

Population Growth and Standard of Living

Population and Poverty—A Vicious Cycle?

Global Perspective: The Grameen Bank and Microcredit

Hunger, Food Production, and Environmental Degradation

The Demographic Transition Concept

Global Perspective: The Urbanization of the World's Population

The U.S. Population Picture

Likely Consequences of Continued Population Growth

Global Perspective: North America—Population Comparisons

Global Perspective: The Impact of AIDS on Populations

Issues—Analysis: Demography, Aging Populations, and Public Policy

Part III Energy

Winds of Change

Chapter 9

Energy and Civilization: Patterns of Consumption

History of Energy Consumption Biological Energy Sources Increased Use of Wood

Fossil Fuels and the Industrial Revolution

The Role of the Automobile

Growth in the Use of Natural Gas

Global Perspective: Reducing Automobile Use in Cities

How Energy Is Used

Residential and Commercial Energy Use

Industrial Energy Use

Global Perspective: Biomass Fuels and the Developing World

Transportation Energy Use

Electrical Energy

The Economics and Politics of Energy Use

Fuel Economy and Government Policy

The Importance of OPEC

Energy Consumption Trends

Growth in Energy Use

Available Energy Sources

Political and Economic Factors

Environmental Close-up: Alternative-Fuel Vehicles

Issues—Analysis: Are Hybrid Electric Vehicles the Answer?

Chapter 10 Energy Sources

Energy Sources

Resources and Reserves

Global Perspective: Potential World Petroleum Resources

Energy Development in China

Fossil-Fuel Formation

Coal

Oil and Natural Gas

Issues Related to the Use of Fossil Fuels

Coal Use

Oil Use

Natural Gas Use

The Arctic National Wildlife Refuge and Oil

Renewable Sources of Energy

Hydroelectric Power

Global Perspective: Energy Development in China

Tidal Power

Geothermal Power

Wind Power

Solar Energy

Biomass Conversion

Fuelwood

Solid Waste

Energy Conservation

The Hydrogen Economy

Global Perspective: The Three Gorges Dam Issues—Analysis: Public Perceptions of Energy

Chapter 11

Nuclear Energy: Benefits and Risks

The Nature of Nuclear Energy

The History of Nuclear Energy Development

Nuclear Reactors

Plans for New Reactors Worldwide

Plant Life Extension

Investigating Nuclear Alternatives

Breeder Reactors

Nuclear Fusion

The Nuclear Fuel Cycle

Nuclear Material and Weapons Production

Nuclear Power Concerns

Reactor Safety: The Effects of Three Mile Island and Chernobyl Global Perspective: The Nuclear Legacy of the Soviet Union

Exposure to Radiation

Thermal Pollution

Decommissioning Costs

Radioactive Waste Disposal

The Politics of Nuclear Power

Developments in Asia

Environmental Close-up: The Hanford Facility: A Storehouse of Nuclear Remains

Issues—Analysis: Predicting the Future of Nuclear Power

PART IV

Resource Management

Natural Community Conservation Planning

Chapter 12

Biodiversity Issues

Biodiversity Loss and Extinction

Causes of Extinction

Extinction as a Result of Human Activity

Describing Biodiversity

Genetic Diversity

Species Diversity

Global Perspective: Biodiversity "Hotspots"

Ecosystem Diversity

The Value of Biodiversity

Biological and Ecosystem Services Values

Direct Economic Values

Ethical Values

Threats to Biodiversity

Habitat Loss

Overexploitation

Introduction of Exotic Species

Control of Pest Organisms

Environmental Close-up: The Northern Spotted Owl

Global Perspective: The History of the Bison What Is Being Done to Preserve Biodiversity?

Legal Protection

Sustainable Management of Wildlife Populations

Environmental Close-up: The California Condor

Sustainable Management of Fish Populations

Issues—Analysis: The Problem of Image

Chapter 13 Land-Use Planning

The Need for Planning

Historical Forces That Shaped Land Use in North America

The Importance of Waterways

The Rural-to-Urban Shift

Global Perspective: Urbanization in the Developing World

Migration from the Central City to the Suburbs

Factors That Contribute to Sprawl

Lifestyle Factors

Economic Factors

Planning and Policy Factors

Problems Associated with Unplanned Urban Growth

Transportation Problems

Air Pollution

Low Energy Efficiency

Loss of Sense of Community

Death of the Central City

Higher Infrastructure Costs

Loss of Open Space

Loss of Farmland

Water Pollution Problems

Floodplain Problems

Wetlands Misuse

Environmental Close-up: Wetlands Loss in Louisiana

Other Land-Use Considerations

Land-Use Planning Principles

Environmental Close-up: Farmland Preservation in Pennsylvania

Mechanisms for Implementing Land-Use Plans

Establishing State or Regional Planning Agencies

Purchasing Land or Use Rights

Regulating Use

Special Urban Planning Issues

Urban Transportation Planning

Environmental Close-up: Land-Use Planning and Aesthetic Pollution

Urban Recreation Planning

Redevelopment of Inner-City Areas

Smart Growth

Federal Government Land-Use Issues Issue—Analysis: Smart Growth Winners

Chapter 14 Soil and Its Uses

Geologic Processes

Soil and Land

Soil Formation

Soil Properties

Soil Profile

Soil Erosion

Environmental Close-up: Desertification and Global Security

Soil Conservation Practices

Contour Farming

Environmental Close-up: The Conservation Security Program

Strip Farming

Terracing

Waterways

Windbreaks

Conventional Versus Conservation Tillage

Environmental Close-up: Land Capability Classes Global Perspective: Worldwide Soil Degradation

Protecting Soil on Nonfarm Land

Issues—Analysis: Soil Fertility and Hunger in Africa

Chapter 15

Agricultural Methods and Pest Management

The Development of Agriculture

Shifting Agriculture

Labor-Intensive Agriculture

Mechanized Agriculture

Fossil Fuel Versus Muscle Power

The Impact of Fertilizer

Agricultural Chemical Use

Environmental Close-up: DDT—A Historical Perspective

Insecticides Herbicides

Fungicides and Rodenticides

Environmental Close-up: A New Generation of Insecticides

Other Agricultural Chemicals

Problems with Pesticide Use

Persistence

Bioaccumulation and Biomagnification

Pesticide Resistance

Effects on Nontarget Organisms

Global Perspective: Economic Development and Food Production in China

Global Perspective: Contaminated Soils in the Former Soviet Union

Human Health Concerns

Why Are Pesticides So Widely Used?

Alternatives to Conventional Agriculture

Environmental Close-up: Industrial Production of Livestock

Environmental Close-up: Food Additives

Techniques for Protecting Soil and Water Resources

Integrated Pest Management

Issues—Analysis: What Are Organic Foods?

Chapter 16

Water Management

The Water Issue

The Hydrologic Cycle

Human Influences on the Hydrologic Cycle

Kinds of Water Use

Domestic Use of Water

Agricultural Use of Water

Environmental Close-up: The California Water Plan

Industrial Use of Water

In-Stream Use of Water

Global Perspective: Comparing Water Use and Pollution in Industrialized and

Developing Countries

Kinds and Sources of Water Pollution

Municipal Water Pollution

Global Perspective: The Cleanup of the Holy Ganges

Agricultural Water Pollution

Industrial Water Pollution

Thermal Pollution

Marine Oil Pollution

Groundwater Pollution

Water-Use Planning Issues

Water Diversion

Wastewater Treatment

Environmental Close-up: Restoring the Everglades

Salinization

Groundwater Mining

Preserving Scenic Water Areas and Wildlife Habitats

Global Perspective: Death of a Sea

Global Perspective: The Dead Zone of the Gulf of Mexico Issues—Analysis: Is There Lead in Our Drinking Water?

Part V Pollution and Policy

Lake Champlain: It Isn't Easy Stayin' Clean

Chapter 17 Air Quality Issues

The Atmosphere

Pollution of the Atmosphere

Categories of Air Pollutants

Carbon Monoxide

Particulate Matter

Global Perspective: Air Pollution in Mexico City

Sulfur Dioxide

Nitrogen Dioxide

Lead

Volatile Organic Compounds

Ground-Level Ozone and Photochemical Smog

Hazardous Air Pollutants

Environmental Close-up: Noise Pollution

Control of Air Pollution

Motor Vehicle Emissions

Particulate Matter Emissions

Power Plant Emissions

The Clean Air Act

Acid Deposition

Ozone Depletion

Environmental Close-up: Secondhand Smoke

Global Warming and Climate Change

Causes of Global Warming and Climate Change

Potential Consequences of Global Warming and Climate Change

Addressing Climate Change

Energy Efficiency

The Role of Biomass

Political and Economic Forces

Global Perspective: The Kyoto Protocol on Greenhouse Gases

Indoor Air Pollution

Environmental Close-up: Radon

Issues—Analysis: Pollution, Policy, and Personal Choice

Chapter 18

Solid Waste Management and Disposal

Kinds of Solid Waste

Environmental Close-up: Mountain Top Removal

Municipal Solid Waste Methods of Waste Disposal

Landfills

Incineration

Environmental Close-up: Resins Used in Consumer Packaging

Producing Mulch and Compost

Source Reduction

Environmental Close-up: What You Can Do to Reduce Waste and Save Money

Recycling

Environmental Close-up: Recycling Is Big Business

Issues—Analysis: Paper or Plastic?

Chapter 19

Regulating Hazardous Materials

Hazardous and Toxic Materials in Our Environment

Hazardous and Toxic Substances—Some Definitions

Defining Hazardous Waste

Issues Involved in Setting Regulations

Environmental Close-up: Determining Toxicity

Identification of Hazardous and Toxic Materials

Setting Exposure Limits

Acute and Chronic Toxicity

Synergism

Persistent and Nonpersistent Pollutants

Global Perspective: Lead and Mercury Poisoning

Environmental Problems Caused by Hazardous Wastes

Health Risks Associated with Hazardous Wastes

Hazardous-Waste Dumps—A Legacy of Abuse

Environmental Close-up: Computers—A Hazardous Waste

Toxic Chemical Releases

Hazardous-Waste Management Choices

Reducing the Amount of Waste at the Source

Recycling Wastes Treating Wastes Disposal Methods

International Trade in Hazardous Wastes

Global Perspective: Hazardous Wastes and Toxic Materials in China

Hazardous-Waste Management Program Evolution Issues—Analysis: Household Hazardous Waste

Chapter 20

Environmental Policy and Decision Making

New Challenges for a New Century

Governance and Government

Learning from the Past

Thinking About the Future

Defining the Future

The Development of Environmental Policy in the United States

The Changing Nature of Environmental Policy

Environmental Policy and Regulation

The Greening of Geopolitics

Environmental Close-up: Changing the Nature of Environmental Regulation—The Safe

Drinking Water Act

Terrorism and the Environment

International Environmental Policy

Global Perspective: ISO Standards for Environmental Management Systems

Global Perspective: Overview of an International Organization—The International

Whaling Commission

Environmental Policy and the European Union

Earth Summit on Environment and Development

New International Instruments

It All Comes Back to You

Issues—Analysis: Gasoline, Taxes, and the Environment

Glossary

Credits

Index