### **EHEHEHEHEHEHEHEHEHEHEHEHEHEHE**

# HANDBOOK OF NATURAL RESOURCE AND ENERGY ECONOMICS

**VOLUME I** 

Edited by

**ALLEN V. KNEESE** 

Resources for the Future, Inc.

and

**JAMES L. SWEENEY** 

Stanford University





1985

ELSEVIER
AMSTERDAM-LAUSANNE-NEW YORK-OXFORD-SHANNON-TOKYO

### CONTENTS OF THE HANDBOOK

#### **VOLUME I**

Introduction to Volumes I and II ALLEN V. KNEESE and JAMES L. SWEENEY

#### PART 1 - SOME BASIC CONCEPTS

Chapter 1
Welfare Economics and the Environment
KARL-GÖRAN MÄLER

Chapter 2

Bioeconomics of Renewable Resource Use JAMES E. WILEN

Chapter 3

Spatial Aspects of Environmental Economics HORST SIEBERT

Chapter 4

Economics of Nature Preservation ANTHONY C. FISHER and JOHN V. KRUTILLA

Chapter 5

Ethics and Environmental Economics ALLEN V. KNEESE and WILLIAM D. SCHULZE

# PART 2 – SELECTED METHODS AND APPLICATIONS OF ECONOMICS TO ENVIRONMENTAL PROBLEMS

Chapter 6

Methods for Assessing the Benefits of Environmental Programs A. MYRICK FREEMAN, III

Chapter 7

Environmental Economics, Industrial Process Models, and Regional-Residuals, Management Models
DAVID JAMES

Chapter 8

Input-Output Models, National Economic Models, and the Environment FINN R. FØRSUND

#### PART 3 - THE ECONOMICS OF ENVIRONMENTAL POLICY

Chapter 9

Distributional and Macroeconomic Aspects of Environmental Policy G.B. CHRISTAINSEN and T.H. TIETENBERG

Chapter 10

Comparative Analysis of Alternative Policy Instruments PETER BOHM and CLIFFORD S. RUSSELL

#### VOLUME II

#### PART 4~ THE ECONOMICS OF RENEWABLE RESOURCE USE

Chapter 11

Economics of Water Resources: A Survey ROBERT A, YOUNG and ROBERT H, HAVEMAN

Chapter 12

Multiple Use Management of Public Forestlands MICHAEL D. BOWES and JOHN V. KRUTILLA

Chapter 13

Land Resources and Land Markets
ALAN RANDALL and EMERY N. CASTLE

### PART 5 – THE ECONOMICS OF PROVIDING RENEWABLE RESOURCE GOODS AND SERVICES

Chapter 14

The Economics of Fisheries Management GORDON R. MUNRO and ANTHONY D. SCOTT

Chapter 15

The Economics of Outdoor Recreation KENNETH E. McCONNELL

## PART 6 – ENVIRONMENT AND RENEWABLE RESOURCES IN SOCIALIST SYSTEMS

Chapter 16

Economics of Environment and Renewable Resources in Socialist Systems

Part 1: Russia

MARSHALL I. GOLDMAN

Part 2: China SHIGETO TSURU

#### **VOLUME III**

Introduction to Volume III ALLEN V. KNEESE and JAMES L. SWEENEY

#### PART 1 - SOME BASIC CONCEPTS

Chapter 17

Intertemporal Objectives PETER HAMMOND

Chapter 18

Optimal Resource Depletion Policies GEOFFREY M. HEAL

Chapter 19

Market Structure and Resource Depletion PARTHA DASGUPTA

Chapter 20

Intertemporal Consistency Issues in Depletable Resources ERIC MASKIN and DAVID NEWBERRY

Chapter 21

The Economics of Invention and Innovation: Implications for ..Resource Management RICHARD J. GILBERT

#### PART 2 - ANALYTICAL TOOLS

Chapter 22

Models of Energy and Nonfuel-Mineral Demand MARGARET E. SLADE and JAMES L. SWEENEY

Chapter 23

Mineral Resource Information, Supply, and Policy Analysis DEVERLE P. HARRIS

Chapter 24

Strategies for Modeling Exhaustible Resource Supply DENNIS EPPLE and MARTIN B. ZIMMERMAN

#### PART 3 – APPLICATIONS TO POLICY AND FORECASTING ISSUES

Chapter 25

Natural Resource Cartels ROBERT S. PINDYCK, DAVID J. TEECE and ELAINE M. MOSAKOWSKI

Chapter 26

Economic Issues in the Regulation of Exhaustible Resources JOSEPH P. KALT and SHANTAYANAN DEVARAJAN

Chaffer 27

Policy Responses to Uncertainty W. DAVID MONTGOMERY and MICHAEL A. TOMAN

Chapter 28

Natural Resource Use and the Environment CHARLES D. KOLSTAD and JEFFREY A. KRAUTKRAEMER

Chapter 29

Aggregate Effects of Energy Price Changes: A Review ERNST R. BERNDT and JOHN L. SOLOW

Chapter 30

Resources and LDCs
DAVID NEWBERRY and SWEDER VAN WIJNBERGEN