

ENVIRONMENTAL POLICY AND THE ECONOMY



Edited by:

Frank J. DIETZ

*Department of Public Administration
Erasmus University Rotterdam
The Netherlands*

Frederick van der PLOEG
*CentER for Economic Research
Tilburg University
The Netherlands*

Jan van der STRAATEN
*Department of Social Economics
Tilburg University
The Netherlands*



1991

NORTH-HOLLAND
AMSTERDAM • LONDON • NEW YORK • TOKYO

CONTENTS

Preface	vii
List of Contributors	ix
1. Environmental Policy and the Economy: An Introduction <i>Frank J. Dietz, Frederick van der Ploeg and Jan van der Straaten</i>	1
PART I: ENVIRONMENTAL-ECONOMIC MODELLING	17
2. Three Decades of Environmental-Economic Modelling: Economic Models of Pollutant Emissions <i>Wim Hafkamp</i>	19
3. Optimal Growth with Stock Pollution <i>Olli Tahvonen and Jaari Kuuluvainen</i>	47
4. An Inquiry into the Nature and Causes of the Wealth of Planet Earth <i>Henk Peer</i>	61
PART II: VALUATION OF THE ENVIRONMENT	75
5. Preference Learning and Contingent Valuation Methods <i>Thomas D. Crocker and Jason F. Shogren</i>	77
6. The Economic Value of Wilderness Areas: An Application to the Krutilla-Fisher Model to Scotland's 'Flow Country' <i>Nick Hanley and Stephen Craig</i>	95

7. Ecological Perception and Distributional Conflicts: A Historical View <i>Joan Martinez-Alier</i>	117
 PART III: ENVIRONMENTAL POLICY	
8. Political Economy Aspects of Environmental Policy Instruments <i>Harmen Verbruggen</i>	141
9. Legal Aspects of Marketable Pollution Permits <i>Marjan G.W.M. Peeters</i>	151
10. The Firm as an Actor in an Ecological Economy <i>Frank Beckenbach</i>	167
 PART IV: ECONOMIC CONSEQUENCES OF ENVIRONMENTAL POLICY	
11. Carbon Taxes and the UK Manufacturing Sector <i>Alan Ingham and Alistair Ulph</i>	197
12. Consequences of Ammonia Emission Abatement Policies for Agricultural Practice in the Netherlands <i>Paul J.J. Veenendaal and Floor M. Brouwer</i>	241
13. Innovation and Environmental Quality: The Case of EC and US Agriculture <i>David G. Abler and James S. Shortle</i>	281
14. Environmental Policy in Single-Product and Joint Production Input-Output Models <i>Annemartha M. Idenburg and Albert E. Steenge</i>	299
Index	329