

Environmental economics

Vol. 2. Methods)

Edited by

P. Nijkamp
Professor of Regional Economics,
Free University, Amsterdam)

WiTe

Technische Hochschule Darmstadt
Fachbereich Rechts- und Wirtschaftswissenschaften
Quantitative Wirtschaftspolitik

P 139

Martinus Nijhoff Social Sciences Division
Leiden 1976

Contents

CONTRIBUTORS	vii
PREFACE	ix
F. MULLER - An Integrated Regional Environmental-Economic Model	
A. P. MASTENBROEK and P. NIJKAMP - A Spatial Environmental Model for an Optimal Allocation of Investments	19
H. M. A. JANSEN - Some Linear Models Concerning Economics and Environment	39
P. NIJKAMP - Economic Dynamics, Spatial Interaction and Environ- mental Control	55
J. H. P. PAELINCK - A Short Introduction to the Use of Tensor Analysis in the Construction of Econometric-Environmental Models	79
H. DEN HARTOG, A. HOUWELING and H. S. TJAN - Economic Conse- quences of Anti-Pollution Activities	87
J. B. OPSCHOOR - Damage by Environmental Pollution - the Case of Noise Annoyance	113
F. BOUMA - Some Models for Determining the Value of Recreation Areas	131
L. J. LOCHT - Economic and Small-scale Environmental Effects; some Case Studies	151