

Lecture Notes in Economics and Mathematical Systems

Managing Editors: M. Beckmann and H. P. Künzi

Economics

127

Environment, Regional Science and Interregional Modeling

Proceedings of the International
Conference on Regional Science,
Energy and Environment II
Louvain, May 1975

FB Mathematik
TU Darmstadt



58403270

Edited by M. Chatterji and P. Van Rompuy



Fachbereich Mathematik
Technische Hochschule Darmstadt
Bibliothek

Inv.-Nr. B 15422

Springer-Verlag
Berlin · Heidelberg · New York 1976

CONTENTS

INTRODUCTION	V
CONTRIBUTORS	IX
ENERGY, ENVIRONMENT AND REGIONAL DEVELOPMENT	1
L.H. Klaassen	
SOCIAL COSTS AND ENVIRONMENTAL CAPACITIES	16
H. Onoe	
THE THEOREM OF PUBLIC OVER-EXPENDITURE : THE ENVIRONMENTAL OVERABATEMENT PROBLEM APPLIED TO BELGIAN HIGHWAY TRAFFIC	23
W. Desaeyere	
LIMITATIONS OF REGIONAL AND SECTOR-SPECIFIC ECONOMIC GROWTH BY POLLUTION RESTRICTIONS AND SCARCITY OF RAW MATERIALS - A REGIONALIZED MULTISECTOR MODEL	38
G. Rembold	
INDUSTRIAL INVESTMENT MODEL IN AN UNDERDEVELOPED AREA	60
P. Migliarese and P.C. Palermo	
COST-BENEFIT ANALYSIS AND OPTIMAL CONTROL THEORY FOR ENVIRONMENTAL DECISIONS : A CASE STUDY OF THE DOLLARD ESTUARY	74
P. Nijkamp and C. Verhage	
ENVIRONMENT AND POPULATION OPTIMUM	111
B. Felderer	
SPATIAL EQUILIBRIUM IN THE DISPERSED CITY	132
M. Beckmann	
A RATIONALE FOR AN URBAN SYSTEMS MODEL	142
C. G. Turner	
MOTIVATION IN SUBURBAN MIGRATIONS RELATED TO ENVIRONMENTAL STANDARDS. AN ANALYSIS OF THE ANTWERP REGIONAL MIGRATIONS	158
M. Van Naelten	
ON MULTI-REGIONAL MODELLING	168
J.H. Paelinck, A. Van Delft, L. Hordijk and A.P. Masterbroek	
INTERREGIONAL ATTRACTION THEORY : A GENERALISATION OF ATTRACTION THEORY THROUGH INTERREGIONAL INPUT-OUTPUT	184
D. Van Wijnsberghe	
NEW INTERNATIONAL ECONOMIC ORDER AND RESOURCE ALLOCATION IN DEVELOPING COUNTRIES	198
P.N. Mathur	