

# TABLE OF CONTENTS

## Preface

Bernard ROY and Massimo PARUCCINI

vii

## Section I.

### MULTIPLE CRITERIA AID FOR DECISION IN ENVIRONMENTAL MANAGEMENT

#### - GENERAL CONTRIBUTIONS

##### **Multicriteria Evaluation in Environmental Management: Why and How?**

Giuseppe MUNDA, Peter NIJKAMP and Piet RIETVELD

1

##### **Multiparametric Analysis for Industrial Strategies Oriented Towards Environmental Protection**

Benoit GAILLY and Michel INSTALLE

23

##### **Multicriteria Aspects of Environmental Indices**

Dietmar SCHWEIGERT

29

#### - ENVIRONMENTAL PLANNING

##### **A Reference Framework for Environmental Impact Assessment (EIA) Processes**

Paola MOLINA and Maria Franca NORESE

37

##### **Evaluation Multicritère: une Approche Qualitatif**

Bernard FUSTIER

51

##### **Multicriterial Decision for Air-Pollution Reduction in Urban Regions**

Nikolaus MODEL, U. SIX, A. WITTMUB and J. GONZALES

63

##### **Aide à la Décision en Matière d'Environnement: Cas de la Depollution de la Rade de Brest**

Benoit ARCHIERI, S. HICHERI and J. P. BARTHELEMY

81

#### - WASTE MANAGEMENT

##### **The Use of MAPPAC and PRAGMA Methods to Support Decision on Industrial Waste Management**

Massimo PARUCCINI and Benedetto MATARAZZO

95

##### **The Choice of a Solid Waste Management System by Using the ELECTRE III Decision-Aid Method**

Joonas HOKKANEN and Pekka SALMINEN

111

##### **Impact sur l'Environnement des Rejets de Phosphogypse des Unités SIAPE et SAEPA a Gabes, Tunisie**

Taicir LOUKIL MOALLA

156

#### - ENERGY MANAGEMENT

##### **Environmental Assessment of an Electric Transmission Line Project: a MCDA Method**

Alain ROUSSEAU and Jean Marc MARTEL

163

##### **Energy Planning and Trade-offs between Environmental and Economic Criteria**

G. MAVROTAS, D. DIAKOULAKI and D. ASSIMACOPOULOS

187

**Section 2.****CONTRIBUTIONS TO ENVIRONMENTAL MANAGEMENT**

<b>Environment, Social Choices and Intergenerational Equity</b> Pierre KUNSCH	199
<b>Indicators for Sustainable Agriculture and Rural Development, and Tools for Analysis</b> Francoise PETRY	213
<b>An Ecosystem and its Equilibrium Points</b> Antonino SCARELLI and Lorenzo VENZI	233

**Section 3.****CONTRIBUTIONS ON MULTIPLE CRITERIA AID FOR DECISION**

<b>Segmentation Problems and Neural Networks</b> Gabiella BALESTRA and Anna OSTANELLO	247
<b>ARGUS: A New Multiple Criteria Method Based on the General Idea of Outranking</b> Wim DE KEYSER and Peter PEETERS	263
<b>How to Assess the Weights of the Criteria in the AHP</b> Alessandro GIANGRANDE	279
<b>SURMESURE: An Instrument for Representation and Interpretation of ELECTRE and PROMETHEE Methods Results</b> Jacques PICTET, Lucien Y. MAYSTRE and Jean SIMOS	291
<b>Aide à la Décision et Théories Morphologiques</b> Jean FICHEFET	305
<b>Rough-Set Sorting of Firm According to Bankruptcy Risk</b> Roman SLOWINSKI and Constantin ZOPOUNIDIS	339
<b>Index</b>	359