Contents

Preface by the Asit K. Biswas (UK) vii

Part I Overview and General Considerations 1
  1 Environmental protection and Development: How to Achieve a Balance? by N. C. Thanh (France) and D. M. Tam (Canada) 3
  2 EIA in Asia, G. Werner (Germany) 16

Part II Environment Impact Analyses 23
  3 Air Pollution Impact Assessment of Chemical Plants in Israel, by M. Graber (Israel) 25
  4 Environmental Impact Assessment of an Opencast Coal-mining Project, by A. V. Chiplunkar (India) 36
  5 A Strategy for Sustainable Programme of Thermal Power Generation, by R. Kumar and A. K. Singh (India) 52
  6 Ambient Air Impact Assessment of Unchahar Thermal Power Plant, by A. K. Gupta, M. K. Ghosh, P. K. Singh and A. Goel (India) 76
  7 Evaluation of Environmental Impact of a New Aluminium Factory, by Mario Polelli (Italy) 88
  9 Environmental Aspects of Hazardous Solid Waste Disposal, by N. C. Trehan (India) 125
  10 New Monitor for Process and Accidental Hazards, by C. Doyle (Denmark) 132
  11 Simulation Modelling in Environmental Impact Assessment, by K. Fedra (Austria) 141

Part III National Experiences 161
  12 Contribution of Environmental Impact Assessment to Decision Making Experiences from Netherlands, by J. J. Scholten (Netherlands) 163
  13 Environmental Impact Assessment of Development Projects: Experience from Nordic Aid, by Per Wramner (Sweden) 168
14 Environmental Assessment and Review During the Project Cycle: Asian Development Bank’s Approach, by B. N. Lohani (Philippines) 178

15 Application of Environmental Impact Assessment in the Appraisal of Major Development Projects in Tanzania, by G. L. Kamukala (Tanzania) 184

16 Canada’s Environmental Assessment Procedure for a Water-Related Development, by Peter J. Reynolds (Canada) 191

17 Proposed EIA Methodology for India, by R. Gopalan, K. Sekaran and M. Banerjee (India) 204

18 Devising an Effective EIA System for a Developing Country: The Case of the Turks and Caicos Islands, by R. Bisset (UK) 214

Part IV Summary and Recommendations 235
Summary and Recommendations, by Asit K. Biswas (UK) 237

Index 246