

CONTENTS

New Challenges in Air Quality and Climate Modeling – Katarzyna Juda-Rezler	3
Integrated Assessment of Air Pollution and Greenhouse Gases Mitigation in Europe – Janusz Cofała, Markus Amann, Willem Asman, Imrich Bertok, Chris Heyes, Lena Höglund-Isaksson, Zbigniew Klimont, Wolfgang Schöpp, Fabian Wagner	29
Towards an Integrated Assessment of Environmental and Human Health Impact of the Energy Sector in Poland – Artur Wyrwa	41
Fine-Resolution Modeling of Concentration and Deposition of Nitrogen and Sulphur Compounds for Poland – Application of the FRAME Model – Maciej Kryza, Marek Błaś, Anthony J. Dore, Mieczysław Sobik	49
The Application of CALMET/CALPUFF Models in Air Quality Assessment System in Poland – Wojciech Trapp	63
Mathematical Modeling of Heavy Gas Atmospheric Dispersion over Complex and Obstructed Terrain – Maria T. Markiewicz	81
Impact of Airborne Particulate Matter on Human Health: An Assessment Framework to Estimate Exposure and Adverse Health Effects in Poland – Marko Tainio, Jaakko Kukkonen, Zbigniew Nahorski	95
Modeling Critical Loads of Airborne Acidity and Eutrophication of Polish Forest Ecosystems – The Sonox Model – Wojciech Mill, Adrian Schlama	117
Advances in Modeling Methodology for Supporting Environmental Policy-Making – Marek Makowski	129
Some Aspects of the Integrated Approach to Air Quality Management Based on Optimization Techniques – Piotr Holnicki	145