# Contents

## Part I  Optimal Economic Growth with an Environmental Constraint

**The Problem of Optimal Endogenous Growth with Exhaustible Resources Revisited**  
Sergey Aseev, Konstantin Besov, and Serguei Kaniovski  
--- 3

**Optimal Pollution, Optimal Population, and Sustainability**  
Ulla Lehmijoki  
--- 31

**Optimal Proportions in Growth Trends of Resource Productivity**  
Alexander Tarasyev and Bing Zhu  
--- 49

## Part II  Biodiversity, Abatement and Climate Change

**International Biodiversity Management with Technological Change**  
Tapio Palokangas  
--- 69

**Environmental Regulations, Abatement and Economic Growth**  
Elke Moser, Alexia Prskawetz, and Gernot Tragler  
--- 87

**Optimal Control of Growth and Climate Change—Exploration of Scenarios**  
Helmut Maurer, Johann Jakob Preuß, and Willi Semmler  
--- 113

## Part III  Dynamics of Environmental Policy with an Oligopoly

**Market Power, Resource Extraction and Pollution: Some Paradoxes and a Unified View**  
Luca Lambertini and George Leitmann  
--- 143

**The Incentive to Invest in Environmental-Friendly Technologies: Dynamics Makes a Difference**  
Davide Dragone, Luca Lambertini, and Arsen Palestini  
--- 165
## Part IV  Applications of Dynamic Systems to Energy Supply

**Utmost Fear Hypothesis Explores Green Technology Driven Energy for Sustainable Growth** ........................................ 191  
Chihiro Watanabe and Jae-Ho Shin

**Transition Towards Renewable Energy Supply—A System Dynamics Approach** .................................................. 217  
Bo Hu, Armin Leopold, and Stefan Pickl
Green Growth and Sustainable Development
Crespo Cuaresma, J.; Palokangas, T.; Tarasyev, A. (Eds.)
2013, XII, 228 p., Hardcover
ISBN: 978-3-642-34353-7