

# Contents

|          |   |          |
|----------|---|----------|
| <b>1</b> | <b>Introduction</b>   | <b>1</b> |
| 1.1      | Influences of China Green Development Index Report                                | 2        |
| 1.1.1    | In-Depth Media Coverage Home and Abroad   | 2        |
| 1.1.2    | Consensus on the Inter-Provincial Ranking of the Green Development Index          | 2        |
| 1.1.3    | Tremendous Multi-Disciplinary Review Comments                                     | 3        |
| 1.1.4    | Green Development Index Attracting Global Attention for its Ideas and Methodology | 3        |
| 1.2      | The Latest Trends in Green Development  | 4        |
| 1.2.1    | China's New Thoughts on Green Development   | 4        |
| 1.2.2    | Unfolding Green Development Forums and Activities                                 | 5        |
| 1.2.3    | International Exchanges on Green Development                                      | 6        |
| 1.2.4    | The 12th Five-Year Plan, China's First Green Development Plan                     | 7        |
| 1.3      | Improvements of China Green Development Index                                     | 8        |
| 1.3.1    | Improvements of China Province Green Development Index System                     | 8        |
| 1.3.2    | The Establishment of China City Green Development Index System                    | 13       |
| 1.4      | Results and Analysis of China Green Development Index                             | 17       |
| 1.4.1    | Results of China Province Green Development Index                                 | 17       |
| 1.4.2    | Comparison of Provincial Green Development Index                                  | 19       |
| 1.4.3    | City Green Development Index  | 22       |
| 1.4.4    | Comparison of City Green Development Index  | 22       |

|       |   |    |
|-------|---|----|
| 1.4.5 | Findings of the Comparison of Green Development Indexes . . . . . | 25 |
| 1.5   | Framework and Core of the Report. . . . .                         | 26 |

## Session I Green Growth of the Economy

|          |  |           |
|----------|--|-----------|
| <b>2</b> | <b>Green Growth: Constructing a Resource-Saving and Environment-Friendly Production Pattern . . . . .</b>  | <b>31</b> |
| 2.1      | Green Growth: The Key to Building a Resource-Saving and Environment-Friendly Society . . . . .   | 31        |
| 2.1.1    | Resource and Environmental Limitations in China . . . . .  | 32        |
| 2.1.2    | Core Reasons of Resource and Environmental Problems . . . . .  | 34        |
| 2.1.3    | Essential Requirements to Harmonize “Green Environment” and “Economic Growth” . . . . .  | 35        |
| 2.2      | Constructing a Resource-Saving Production Pattern . . . . .  | 37        |
| 2.2.1    | Intensifying the Control of Total Resource Consumption to Avoid Disordered Exploitation . . . . .  | 38        |
| 2.2.2    | Taking Advantage of Pricing Mechanism for Optimal Resource Allocation by Streamlining the Pricing System of Resource Products. . . . .           | 38        |
| 2.2.3    | Striving to Develop the Circular Economy by Production Pattern Innovation to Improve the Comprehensive Resource Utilization Efficiency . . . . . | 41        |
| 2.3      | Constructing an Environment-Friendly Production Pattern . . . . .  | 42        |
| 2.3.1    | Economic Approach: Environmental Tax and Trading System of Environmental Property Rights . . . . .   | 43        |
| 2.3.2    | Administrative Approach: Green Political System . . . . .  | 45        |
| 2.3.3    | Technological Approach: Green Technology . . . . .   | 46        |
| <b>3</b> | <b>Green Growth of the Primary Industry . . . . .</b>  | <b>49</b> |
| 3.1      | Major Features and Problems of Green Growth of the Primary Industry in the 11th Five-Year Plan Period . . . . .                                  | 49        |
| 3.1.1    | Major Features of Green Growth of the Primary Industry . . . . .   | 50        |
| 3.1.2    | Problems in Green Growth of China’s Primary Industry . . . . .   | 58        |
| 3.2      | Regional Comparison on Green Growth of the Primary Industry in the 11th Five-Year Plan Period . . . . .  | 61        |
| 3.2.1    | Labor Productivity of the Primary Sector . . . . .   | 62        |
| 3.2.2    | Land Production Efficiency . . . . .   | 63        |
| 3.2.3    | Agricultural Water Resource Utilization . . . . .  | 64        |
| 3.2.4    | Intensities of Fertilizer and Pesticide Utilization. . . . .   | 65        |
| 3.2.5    | Summary . . . . .  | 67        |

|          |   |            |
|----------|---|------------|
| 3.3      | Prospects of Green Growth of the Primary Industry in the 12th Five-Year Plan Period. . . . .  | 67         |
| 3.3.1    | Opportunities for Green Growth. . . . .   | 68         |
| 3.3.2    | Green Growth Facing Challenges . . . . .  | 74         |
| 3.3.3    | Suggestions of Green Growth of the Primary Industry in the 12th Five-Year Plan Period . . . . .                                       | 76         |
| <b>4</b> | <b>Green Growth of the Secondary Industry . . . . .</b>   | <b>79</b>  |
| 4.1      | Features and Existing Problems of the Green Growth of the Secondary Industry in China During the 11th Five-Year Plan Period . . . . . | 79         |
| 4.1.1    | Features of the Green Growth of the Secondary Industry . . . . .  | 80         |
| 4.1.2    | Existing Problems of the Green Growth of the Secondary Industry . . . . .   | 81         |
| 4.2      | Regional Comparison on the Green Growth of China's Secondary Industry During the 11th Five-Year Plan Period . . . . .                 | 83         |
| 4.2.1    | Comparative Analysis on the Green Growth of the Secondary Industry on Provincial Level . . . . .                                      | 84         |
| 4.2.2    | Comparative Analysis on the Green Growth of the Secondary Industry on the Level of Major Cities . . . . .                             | 89         |
| 4.3      | Outlook on the Green Growth of China's Secondary Industry During the 12th Five-Year Plan Period. . . . .                              | 93         |
| 4.3.1    | Opportunities for the Green Growth of the Secondary Industry During the 12th Five-Year Plan Period. . . . .                           | 93         |
| 4.3.2    | Challenges Facing the Green Growth of the Secondary Industry During the 12th Five-Year Plan Period. . . . .                           | 101        |
| <b>5</b> | <b>Green Growth of the Tertiary Industry . . . . .</b>  | <b>105</b> |
| 5.1      | Characteristics and Issues of the Green Growth of Chinese Tertiary Industry During the 11th Five-Year Plan Period. . . . .            | 106        |
| 5.1.1    | Characteristics of the Green Growth of Tertiary Industry During the 11th Five-Year Plan Period. . . . .                               | 106        |
| 5.1.2    | Problems of the Green Growth of Tertiary Industry During the 11th Five-Year Plan Period . . . . .                                     | 111        |
| 5.2      | Regional Comparison of the Green Growth of Chinese Tertiary Industry During the 11th Five-Year Plan Period. . . . .                   | 114        |
| 5.2.1    | Regional Comparison of the Green Growth of Chinese Tertiary Industry During the 11th Five-Year Plan period . . . . .                  | 116        |
| 5.2.2    | Inter-City Comparison of the Green Growth of Tertiary Industry in China During the 11th Five-Year Plan period . . . . .               | 121        |

|          |   |            |
|----------|---|------------|
| 5.3      | Green Growth Outlook of Chinese Tertiary Industry During the 12th Five-Year Plan Period . . . . .   | 124        |
| 5.3.1    | Opportunities of Green Growth of Chinese Tertiary Industry . . . . .                                | 125        |
| 5.3.2    | Challenges Facing Green Growth of Tertiary Industry During the 12th Five-Year Plan Period . . . . . | 129        |
| <b>6</b> | <b>Measurement and Analysis of Green Degree of Economic Growth . . . . .</b>                        | <b>133</b> |
| 6.1      | Calculated Results of Green Degree of Economic Growth . . . . .                                     | 134        |
| 6.1.1    | Calculated Results of Inter-Provincial GDEG . . . . .   | 134        |
| 6.1.2    | The Results of City GDEG . . . . .  | 140        |
| 6.2      | Analysis of Inter-Provincial Comparison of Green Degree of Economic Growth . . . . .                | 148        |
| 6.2.1    | Analysis on the Measurement of Provincial Green Growth Efficiency Indicators . . . . .              | 148        |
| 6.2.2    | Analysis on the Measurement of Primary Industry Indicators on the Provincial Level . . . . .        | 151        |
| 6.2.3    | Analysis on the Measurement of Secondary Industry Indicators on the Provincial Level . . . . .      | 153        |
| 6.2.4    | Analysis on the Measurement of Tertiary Industry Indicators on the Provincial Level . . . . .       | 155        |
| 6.3      | Comparative Analysis of Green Degree of Economic Growth on the City Level . . . . .                 | 157        |
| 6.3.1    | Analysis on the Measurement of Green Growth Efficiency Indicators on the City Level . . . . .       | 157        |
| 6.3.2    | Analysis on the Measurement of Primary Industry Indicators on the City Level . . . . .              | 159        |
| 6.3.3    | Analysis on the Measurement of Secondary Industry Indicators on the City Level . . . . .            | 161        |
| 6.3.4    | Analysis on the Measurement of Tertiary Industry Indicators on the City Level . . . . .             | 163        |
| 6.4      | Conclusion . . . . .  | 164        |

## Session II Resource and Environment Carrying Capacity

|          |  |            |
|----------|--|------------|
| <b>7</b> | <b>Resource Bottlenecks and Environment Constraints in Green Development . . . . .</b> | <b>169</b> |
| 7.1      | Resource Bottlenecks in China's Green Economic Development . . . . .                   | 170        |
| 7.1.1    | Relative Scarcity Analysis of China's Natural Resources . . . . .                      | 171        |

|          |   |            |
|----------|---|------------|
| 7.1.2    | Permeability Analysis of China's Natural Resources . . . . .  | 173        |
| 7.1.3    | The Combination of Relative Scarcity and Permeability Analysis . . . . .  | 175        |
| 7.1.4    | The Impact of Economic Development on the Bottleneck Effect of Resources . . . . .  | 177        |
| 7.2      | The Environmental Constraints on China's Economic Development . . . . .   | 181        |
| 7.2.1    | China's Environmental Problems . . . . .  | 182        |
| 7.2.2    | The Environmental Constraints on Economic Development . . . . .   | 183        |
|          | References . . . . .  | 187        |
| <b>8</b> | <b>Green Development and Resource Support . . . . .</b>   | <b>189</b> |
| 8.1      | Resource Support to China's Green Economic Development in the 11th Five-Year Plan Period . . . . .                          | 189        |
| 8.1.1    | Utilization of Energy Resources . . . . .   | 189        |
| 8.1.2    | Utilization of Water Resources . . . . .  | 196        |
| 8.1.3    | Changes of Forest and Land Resources . . . . .  | 198        |
| 8.2      | Regional Comparisons of Resources Support in China's Green Economic Development During 11th Five-Year Plan Period . . . . . | 201        |
| 8.2.1    | West–East Gas Pipeline Project . . . . .  | 201        |
| 8.2.2    | West–East Coal Transportation Project . . . . .   | 202        |
| 8.2.3    | West–East Electricity Transmission Project . . . . .  | 203        |
| 8.2.4    | South-to-North Water Diversion Project . . . . .  | 203        |
| 8.2.5    | Afforestation Project . . . . .   | 204        |
| 8.3      | Outlook of Resource Support to China's Green Economic Development in the 12th Five-Year Plan Period . . . . .               | 207        |
| 8.3.1    | Energy Resources . . . . .  | 207        |
| 8.3.2    | Water Resources . . . . .   | 208        |
| 8.3.3    | Arable Land Resources . . . . .   | 209        |
| <b>9</b> | <b>Green Development and Environmental Carrying Capacity . . . . .</b>  | <b>211</b> |
| 9.1      | Environmental Carrying in China's Green Economic Development in the 11th Five-Year Plan Period . . . . .                    | 212        |
| 9.1.1    | Environmental Quality . . . . .   | 212        |
| 9.1.2    | Pollutants Emission Reduction Progress . . . . .  | 215        |
| 9.1.3    | Relationship Between Pollution and Economic Development . . . . .   | 220        |

|           |   |            |
|-----------|---|------------|
| 9.2       | Regional Comparison of Environmental Carrying in China's Green Economic Development in the 11th Five-Year Plan Period . . . . . | 222        |
| 9.2.1     | Comparison of Regional Emission Reduction Progress . . . . .  | 222        |
| 9.2.2     | Regional Comparison of PETE Index . . . . .   | 226        |
| 9.3       | The Prospect of the Environmental Carrying in China's Green Economic Development in the 12th Five-Year Plan Period . . . . .    | 230        |
| 9.3.1     | Multi-pollutants Emission Reduction Targets . . . . .   | 230        |
| 9.3.2     | Innovative Emission Reduction Mechanism: Co-Control . . . . .   | 233        |
| <b>10</b> | <b>Green Development and Ecological Construction . . . . .</b>  | <b>237</b> |
| 10.1      | China's Achievements in Ecological Construction During the 11th Five-Year Plan Period . . . . .                                 | 237        |
| 10.1.1    | Effective Protection of Water Resources . . . . .   | 240        |
| 10.1.2    | The Constant Increase in Afforestation . . . . .  | 241        |
| 10.1.3    | Nature Reserves and Wetland Construction Continued Promoting . . . . .  | 243        |
| 10.2      | Regional Comparison of Ecological Construction in Green Economic Development in China's 11th Five-Year Plan Period . . . . .    | 246        |
| 10.2.1    | Region Comparison of Ecosystem Status . . . . .   | 246        |
| 10.2.2    | Key Ecological Projects and Major Regions . . . . .   | 253        |
| 10.3      | Prospects for China's Ecological Construction in Green Economic Development During the 12th Five-Year Plan Period . . . . .     | 256        |
| 10.3.1    | Building the Strategic Pattern for National Ecological Security . . . . .   | 256        |
| 10.3.2    | Strengthening Ecological Protection and Management . . . . .  | 257        |
| 10.3.3    | Establishing and Optimizing Eco-Compensation Mechanism . . . . .  | 259        |
| <b>11</b> | <b>Measurement and Analysis of Carrying Potential of Natural Resources and Environment . . . . .</b>                            | <b>263</b> |
| 11.1      | Calculated Results of ICPNRE . . . . .  | 264        |
| 11.1.1    | Calculated Results of Provincial ICPNRE . . . . .   | 264        |
| 11.1.2    | Calculated Results of City ICPNRE . . . . .   | 270        |

|        |   |     |
|--------|---|-----|
| 11.2   | Comparative Analysis of ICPNRE on the Provincial Level . . . . .  | 275 |
| 11.2.1 | Measurement Results and Analysis of Resource Abundance Status and Ecological Conservation Indicator on the Provincial Level . . . . . | 276 |
| 11.2.2 | Measurement Results and Analysis of Environmental Stress and Climate Change Indicator on the Provincial Level . . . . .               | 278 |
| 11.3   | Comparative Analysis of ICPNRE on the City Level . . . . .  | 281 |
| 11.3.1 | Measurement Results and Analysis of Resource Abundance Status and Ecological Conservation Indicator on the City Level . . . . .       | 281 |
| 11.3.2 | Measurement Results and Analysis of Environmental Stress and Climate Change Indicator on the City Level . . . . .                     | 283 |
| 11.4   | Conclusion . . . . .  | 286 |

### Session III Government Green Actions

|        |  |     |
|--------|--|-----|
| 12     | Government Actions in China's Green Development . . . . .  | 291 |
| 12.1   | Green Economic Development and Government Function . . . . .   | 291 |
| 12.1.1 | The Economic Theory of Government Policies on Propelling Green Development . . . . .   | 291 |
| 12.1.2 | Summary of Green Development Policies in Developed Countries . . . . .   | 293 |
| 12.2   | Government Actions in Green Development During the 11th Five-Year Plan Period: Policies, Achievements and Problems . . . . . | 295 |
| 12.2.1 | Major Actions in Promoting Green Development During the 11th Five-Year Plan Period . . . . .                                 | 295 |
| 12.2.2 | The Major Achievements in Government Green Actions During the 11th Five-Year Plan Period . . . . .                           | 300 |
| 12.2.3 | The Main Problems of China's Green Development and Its Reasons . . . . .   | 305 |
| 12.3   | Government Green Actions During the 12th Five-Year Plan Period: Planning and Prospect . . . . .                              | 311 |
| 12.3.1 | The New Requirements for Government Green Actions During the 12th Five-Year Plan Period . . . . .                            | 311 |
| 12.3.2 | Government Strategic Measures in Green Development During the 12th Five-Year Plan Period . . . . .                           | 312 |
|        | References . . . . .   | 315 |

|  |     |
|--|-----|
| <b>13 Government Green Investment</b> . . . . .  | 317 |
| 13.1 Overview of Chinese Government Green Investment in the 11th Five-Year Plan Period. . . . .                              | 317 |
| 13.1.1 Main Achievements of China's Government Green Investment During the 11th Five-Year Plan Period . . . . .              | 318 |
| 13.1.2 Main Problems with China Governments' Green Investment . . . . .  | 324 |
| 13.2 Regional Comparison of China Governments' Green Investment During the 11th Five-Year Plan Period. . . . .               | 326 |
| 13.2.1 Provincial Comparison of China Governments' Green Investment . . . . .  | 326 |
| 13.2.2 Government Green Investment in Major Cities . . . . .   | 336 |
| 13.3 Prospects of Government Green Investment in China During the 12th Five-Year Plan Period . . . . .                       | 345 |
| 13.3.1 Continue to Perfect the Government Green Investment System in China . . . . .   | 345 |
| 13.3.2 More Government Support on Green Investment with Fiscal and Financial Resources . . . . .                             | 347 |
| 13.3.3 More Efforts in the Promotion of Government Green Investment in Key Areas . . . . .                                   | 348 |
| References . . . . .   | 349 |
| <b>14 Urban Infrastructure Construction and Management in Green Development</b> . . . . .                                    | 351 |
| 14.1 Urban Infrastructure Construction Under the Background of Green Development in the 11th Five-Year Plan Period . . . . . | 351 |
| 14.1.1 Accomplishments in China's Urban Infrastructure Construction During the 11th Five-Year Plan Period . . . . .          | 352 |
| 14.1.2 Regional Comparison of China's Urban Infrastructure Construction . . . . .  | 356 |
| 14.2 City Management Under the Background of Green Development in the 11th Five-Year Plan Period . . . . .                   | 360 |
| 14.2.1 Green City Management Policies Reinforced in the 11th Five-Year Plan Period . . . . .                                 | 360 |
| 14.2.2 Green Management Institutions Further Improved and Perfected in the 11th Five-Year Plan Period . . . . .              | 362 |
| 14.3 China's Urban Infrastructure Construction and Green Development of City management . . . . .                            | 366 |
| 14.3.1 New Trend for Urban Infrastructure Construction in the 12th Five-Year Plan Period . . . . .                           | 366 |
| 14.3.2 Outlook of China's City Management . . . . .  | 370 |
| References . . . . .   | 372 |

|   |     |
|---|-----|
| <b>15 Environmental Governance in Green Development</b> . . . . .   | 373 |
| 15.1 The Effects and Problems of China's Environmental Governance in the 11th Five-Year Plan Period. . . . .  | 374 |
| 15.1.1 The Main Achievements of Environmental Governance in the 11th Five-Year Plan Period. . . . .           | 374 |
| 15.1.2 The Major Problems Existing in Environmental Governance at the Present Stage. . . . .                  | 384 |
| 15.2 Regional Comparison of China's Environmental Governance in the 11th Five-Year Plan Period. . . . .       | 386 |
| 15.2.1 Interprovincial Comparison of China's Environmental Governance . . . . .                               | 387 |
| 15.2.2 Analysis of China's Major Cities' Environmental Governance . . . . .                                   | 395 |
| 15.3 Tendency and Outlook of China's Environmental Governance in the 12th Five-Year Plan Period. . . . .      | 398 |
| 15.3.1 Pollution Prevention and Control in Key Fields will Get Further Strengthening. . . . .                 | 398 |
| 15.3.2 Multi-Subject Environmental Governance Pattern will be Further improved. . . . .                       | 399 |
| 15.3.3 The Legal System of Environmental Governance will be Further Strengthened . . . . .                    | 399 |
| 15.3.4 The Capacity Building of Environmental Governance will Get Further Enhancement . . . . .               | 400 |
| 15.3.5 Policy Instruments of Environmental Governance will Get Further Enrichment . . . . .                   | 401 |
| 15.3.6 The Collaborative Linkage Mechanism of Environmental Governance will Get Further Improvement . . . . . | 401 |
| <b>16 Measurement and Analysis of the Support Degree of Government Policies</b> . . . . .                     | 403 |
| 16.1 Calculated Results of SDGP . . . . .   | 404 |
| 16.1.1 Calculated Results of Provincial SDGP . . . . .  | 404 |
| 16.1.2 Calculated Results of City SDGP . . . . .  | 408 |
| 16.2 Comparison of Inter-Provincial SDGP . . . . .  | 415 |
| 16.2.1 Measurement and Analysis of the Green Investment Indicator on the Provincial Level . . . . .           | 415 |
| 16.2.2 Measurement and Analysis of the Infrastructure Indicator on the Provincial Level . . . . .             | 418 |
| 16.2.3 Measurement and Analysis of the Environmental Control Indicator on the Provincial Level . . . . .      | 420 |

|        |   |     |
|--------|---|-----|
| 16.3   | Comparison of City SDGP. . . . .  | 422 |
| 16.3.1 | Measurement and Analysis of the Green Investment Indicator on the City Level . . . . .      | 422 |
| 16.3.2 | Measurement and Analysis of the Infrastructure Indicator on the City Level . . . . .        | 424 |
| 16.3.3 | Measurement and Analysis of the Environmental Control Indicator on the City Level . . . . . | 426 |
| 16.4   | Conclusion. . . . .   | 428 |

## Session IV Features on Green Development

|          |  |     |
|----------|--|-----|
| <b>1</b> | <b>Development and Reform of Environmental Statistics . . . . .</b>  | 433 |
| 1.1      | Development of Environmental Statistics . . . . .  | 433 |
| 1.2      | Explore and Advance . . . . .  | 435 |
| 1.2.1    | Adjustment and Innovation on Concepts of Environmental Statistics . . . . .  | 435 |
| 1.2.2    | Update Surveys to Support the Environmental Management During the 12th Five-Year Plan Period . . . . .   | 436 |
| 1.2.3    | Develop Support Services of Environmental Statistics and Promote the Integration of Environmental Statistics and Practical Work . . . . .                                      | 437 |
| 1.2.4    | Insist Data Quality is the Life of Environmental Statistics and Adopt Effective Ways to Strengthen Data Management. . . . .  | 438 |
| 1.2.5    | Improve the Survey Method System of Environmental Statistic . . . . .  | 439 |
|          | Reference . . . . .  | 439 |
| <b>2</b> | <b>The Dilemma of Food Safety in China and Perspectives. . . . .</b>   | 441 |
| 2.1      | The Development of Food Safety Issue in China . . . . .  | 441 |
| 2.1.1    | Definition of Food Safety . . . . .  | 441 |
| 2.1.2    | The Development of Food Safety in China . . . . .  | 442 |
| 2.2      | The Profound Impact of Food Safety Events in China . . . . .   | 444 |
| 2.3      | Reasons of Frequent Food Safety Events in China . . . . .  | 445 |
| 2.4      | Suggestions for the Food Safety Issues in China . . . . .  | 446 |
| <b>3</b> | <b>Research on the Environmental Information Disclosure System in Sudden Environmental Pollution Incidents: Taking Zijin Mining Pollution Incident as an Example . . . . .</b> | 449 |
| 3.1      | Analysis of Zijin Mining Pollution Incident. . . . .   | 449 |
| 3.1.1    | Introduction of Zijin Mining Pollution Incident . . . . .  | 449 |

|          |  |            |
|----------|--|------------|
| 3.1.2    | China's Transparency Problem of Environmental Information Reflected from the Zijin Mining Pollution Incident . . . . .   | 450        |
| 3.2      | Defects of China's Environmental Information Disclosure System . . . . .   | 452        |
| 3.2.1    | In Terms of Law Making, Low Legislation Level, Unscientific and Infeasible Relevant Regulations in Environmental Information Disclosure . . . . .                                  | 452        |
| 3.2.2    | In Terms of Law Enforcement, Weak Supervision by Government on Businesses' Environmental Information Disclosure . . . . .  | 454        |
| 3.2.3    | In Terms of Relief Right, Lacks of Effective Relief Approaches in Government Environmental Information Disclosure . . . . .  | 454        |
| 3.3      | Measures to Improve China's Environmental Information Disclosure System . . . . .  | 455        |
| 3.3.1    | Theoretically, We Should Focus on Public-Oriented Environmental Information Disclosure and Follow "Disclosure is Principle While Non-disclosure is Exception" . . . . .            | 455        |
| 3.3.2    | Legally, We Should Extend the Scope of Body in Compulsory Environmental Information Disclosure and Refine the Content and Methods of Disclosure . . . . .                          | 456        |
| 3.3.3    | Practically, We Should Improve the Relief System of Environmental Information Disclosure in Pollution Incidents . . . . .  | 457        |
| 3.3.4    | Systemically, We Should Set up Coordination Mechanisms Between the Government and Enterprises, as well as the Government and NGOs in Environmental Information Disclosure. . . . . | 457        |
|          | References . . . . .   | 459        |
| <b>4</b> | <b>Basic Framework for Building China's Green Financial System . . . . .</b>   | <b>461</b> |
| 4.1      | Improve Green Financial System . . . . .   | 461        |
| 4.2      | Development of Green Financial Market . . . . .  | 463        |
| 4.3      | Innovation of Green Financial Instrument . . . . .   | 464        |
| 4.4      | Cultivating Green Financial Institution . . . . .  | 465        |
| 4.5      | Improve Green Financial Regulation . . . . .   | 466        |

|   |            |
|---|------------|
| <b>5 The Significance of “Humanism” in Green Development . . . . .</b>  | <b>469</b> |
| 5.1 A Macro History: The vision of Green Development.<br>Human-Orientation Returns to a More Nature Way<br>of Life and Rational Thinking . . . . .      | 469        |
| 5.2 Humanism Orientation of Low-carbon Green Development:<br>Expanding Freedom and Achieving the Comprehensive<br>Development of Human Being’s. . . . . | 472        |
| 5.3 Tough Challenges for Green Development in China:<br>Weak Economic Fundamentals, Lack of Institution<br>and Culture . . . . .                        | 475        |
| References . . . . .  | 476        |
| <b>6 International Challenges Confronted by China’s<br/>Environmental Problems . . . . .</b>  | <b>477</b> |
| 6.1 Major Global and Regional Environmental Issues<br>Faced by China . . . . .  | 477        |
| 6.1.1 Various Regional Environmental Issues and Complex<br>Relationship of Trans-boundary Impact. . . . .   | 478        |
| 6.1.2 Increase of Resource Consumption Pressure<br>Caused by International Trade . . . . .  | 478        |
| 6.1.3 Illegal Import of Waste from US Influences<br>China’s Environment . . . . .   | 479        |
| 6.1.4 China-EU Environment-Cooperation<br>in Competition . . . . .  | 479        |
| 6.1.5 China–Africa and China–Arabia Continuously<br>Strengthen Cooperation on Environment . . . . .   | 480        |
| 6.1.6 The Development in the Future will Intensify<br>the Complexity and Toughness<br>of International Environmental Issues . . . . .                   | 481        |
| 6.2 Positively Respond to Global Environmental Issues . . . . .   | 481        |
| <b>Appendix A: The Ideas, Structure and Indicators of China<br/>Green Development Index System and<br/>Measurement Methods . . . . .</b>                | <b>485</b> |
| <b>Appendix B: Explanatory Notes and Data Sources on Indicators<br/>Used to Calculate the Province Green Development<br/>Index in 2011 . . . . .</b>    | <b>495</b> |
| <b>Appendix C: Explanatory Notes and Data Sources on Indicators<br/>Used to Calculate the City Green Development<br/>Index in 2011 . . . . .</b>        | <b>515</b> |