CONTENTS

Climate Change Combating Regulatory Framework in the Future Economy in Industry 4.0	
Environmental Legislation of the Russian Federation from Consumers' Ideology to Value-Conscious Approach to Natural Resources Elena I. Mayorova, Rosalina V. Shagieva, Nikolay N. Kosarenko, and Alexander V. Ostroushko	3
Prosecutorial Supervision in the Field of Environmental Protection and Rational Use of Natural Resources: Modern Historiography of the Problem Vasiliy V. Frolov	23
Digital State-Public Monitoring and Management of Environmental Protection Processes in the Region in Industry 4.0: High-Tech Approach to Security Mikhail Yu. Zakharov, Liliya A. Kripakova, Murat A. Bulgarov, and Maria E. Konovalova	31
ICT Governance and ESG Factors: A New Agenda for the Boards of Directors Alexander S. Yukhno	39
The State Food Policy in the Context of Modern Crises Gilyan V. Fedotova, Natalia E. Buletova, Yuriy I. Sigidov, Aminat Kh. Alieva, and Viktoria M. Ksenda	51

Corporate Fighting Climate Change in the Economy of the Future Based on Capabilities of Industry 4.0	
Development of Environmental Responsibility and Related Practices Among Russian SMEs (Based on a Survey) Liudmila M. Cheglakova, Bela S. Bataeva, and Olga A. Melitonyan	65
Environmental Responsibility of Fashion Industry Multinational Corporations (MNCs) in the Context of Industry 4.0 Igor B. Dolzhenko and Anna A. Churakova	79
Socially Responsible Investing in the Context of a Green Economy Svetlana Yu. Pertseva	91
Development of Russian Energy Companies and Renewable Energy Sector in Russia Nikolay V. Studenikin	105
On the Mechanisms of Pharmaceutical Pollution of the Environment Risk Reduction Vladimir S. Belov, Natalia V. Ivanova, and Alexander I. Samarkin	119
Humanization of Production Based on Modernization: The Perspectives of Industry 4.0 for Corporate, Social, and Ecological Responsibility Natalia N. Chubaeva and Sergey A. Ivashenko	129
Financial Strategy of Energy Crisis-Management of Regional Economy in Industry 4.0 for Security Vladimir S. Osipov, Yuliya G. Lesnikh, Elena L. Pozharskaya, and Eugene V. Frank	139
Prospects to Combat Climate Change in the Economy of the Future in the Context of Industry 4.0 at the Territorial Level	
Brazil's Green Energy: Today and Tomorrow Eugene M. Khartukov and Ellen E. Starostina	149
Regional Studies Work as a Source of Fostering Environmental Culture in Undergraduate Students Tatiana I. Alekseeva and Larisa A. Sergeeva	163
Competition for Green Projects and Industry 4.0 Projects in Regional Investment Markets: A Security Perspective Anna A. Skomoroshchenko, Bogdan S. Vasyakin, Sergey E. Afonin, and Maxim A. Afanasiev	173

Limited Opportunities for Financing Projects in the Field of Industry 4.0 and Combating Climate Change in the Regions of Russia in the Face of Budget Shortages Marina V. Karp, Elena L. Gulkova, Margarita S. Orekhova, and Aleksandra F. Leschinskaya	181
Scenario of Balanced Development of Industry 4.0 and Green Economy in the Regions of Russia: Financing, Sustainability and Security Mikhail Yu. Zakharov, Anna V. Ostretsova, Tatiana V. Skryl, and Alexey K. Titov	189
Financial Concept of Limiting the Negative Impact of Industry 4.0 on the Environment in the Regions of Russia in the Interests of Safety Galina N. Semenova, Natalya V. Falina, Lyudmila V. Tokoun, and Polina S. Frantsuzenko	199
Financing of Responsible Production in Regional Entrepreneurship Based on the Capabilities of Industry 4.0: Contribution to the Environmental Safety of the Region Veronika V. Yankovskaya, Margarita V. Vertiy, Marina N. Rudenko, and Polina S. Frantsuzenko	207
Financing Climate Change in a "Smart" Region for Security: A Fiscal Framework Against Private Investment Vladimir S. Osipov, Sergei B. Chernov, Aleksandra V. Zakharova, and Natalia N. Nikolashina	215
Industry Specifics and Opportunities to Combat Climate Change in the Economy of the Future in the Context of Industry 4.0	
The Creation of "Green" Investment Banks in the Context of Fourth Industrial Revolution Alexey V. Mikhailov	225
HEIs Network Collaboration on Water Resources for Fostering Innovative Educational Methods Vitaly Nagornov, Julia Komagaeva, and Marina Kovaleva	237
Sustainable Development of the Oil and Gas Industry and Modern Challenges of Decarbonization Igbal A. Guliyev, Vladislav I. Kiselev, and Victor V. Sorokin	247
Ecological Vector of Social Responsibility in Energy Companies Alla G. Dementieva and Maria I. Sokolova	255

Not for "Green": Risks of Inflating a "New-Bubble" by Applying Traditional Financial Mechanisms Vitaly V. Demidov	269
Green Bonds in the System of International Environmental Financing of Industry 4.0 Projects Raisa B. Nozdreva	281
Greener Transport for North America Egor V. Pak and Egor I. Abramov	293
Digital Technologies in the Oil and Gas Sector and Their Contribution to UN Climate Action Goal Anastasia V. Sheveleva and Maxim V. Cherevik	307
Digital Technologies to Combat Climate Change in the Economy of the Future Through Industry 4.0	
The Influence of Digitalization on Chinese Banks: New Financial Technologies in a Plan Economy (Including Shadow Banking and Green Fintech) Damir A. Abdullaev, Irina J. Rassolova, and Nursafa G. Khairullina	319
Transition of Business Information to Electronic Exchange: Foreign and Russian Experience Victor A. Onuchak and Maria A. Khalturina	327
How Does Green Robotics Differ from Conventional Robotics: Comparative Analysis Oleg B. Pichkov, Alexander A. Ulanov, and Olga S. Vinokurova	337
Managing Industry 4 Technology and Innovation Jeff Schubert	347
Artificial Intelligence—Reducing the Carbon Footprint? Ekaterina I. Shumskaia	359
On the Use of Climatic Information in Automated Business Processes of Industry 4.0 Enterprises Evgenii D. Viazilov	367
Global Hydropower as the Main Driver of Sustainable Development in the Context of Industry 4.0 Inna V. Andronova, Vladislav V. Kuzmin, and Arina A. Tinkova	379
Sustainable Development and Industry 4.0 Determinants in Communication Strategies in Fuel and Energy Complex Elena A. Ponomareva, Elena A. Nozdrenko, and Alina G. Mysakova	395

The Energy Sector Amid an Industry 4.0: Issues of Information Support Transformation Marina D. Simonova, Irina P. Mamiy, and Mikhail A. Ivashchenko	409
Evaluation of Investment Projects in Renewable Energy Sources in Industry 4.0 Irina V. Sokolnikova and Elizaveta A. Larkova	425
Financial Management of Safe Production in the Green Model of Industry Development 4.0 in the Regional Economy Tatiana M. Rogulenko, Anna V. Bodiako, Svetlana V. Ponomareva, and Viktor V. Gorlov	435
Development of Smart Production in Regions That Implement the Resource-Based Models of Economic Growth: Financial Limitations and Consequences for Ecological Safety and Climate Change Aleksei V. Bogoviz, Svetlana V. Lobova, and Alexander N. Alekseev	445
Financial Strategy for Energy Development of Russian Regions in Industry 4.0 for the Period up to 2030 in Order to Achieve Sustainable Development and Security Goals Tatiana D. Malyutina	453
Mechanism of Implementation of "Green" Investment-Innovative Initiatives in "Smart" Production Under the Control of Artificial Intelligence in the Interests of Environmental Safety of the Region Oleg G. Karpovich, Murat A. Bulgarov, Nelia A. Deberdeeva, and Evgeniy G. Abashin	461
Conclusion	469
Index	471