Regionalization of the Russian Economy
Restoring the Romanovs
Russian History Shapes Today’s Business Leaders
Russian Pacific Coast: Exciting Opportunity
Go East, Young Man
Far East: A Look into the Future
Siberia: Experiment Without Counterpart
Siberia Says No to Castro
Eastern Siberia Could Become Another Saudi Arabia
The Arctic Comes Next
“The Polar Star Above Us”
The Role of the Budget in the Intensification of the Economy of the Autonomous Republic
Dagestan–Mangystau: The Effectiveness of Interregional Collaboration
Region and Industry: Modes of Interaction
Regionalism as the Key Trend in Scientific and Technological Progress
Key to the Region: Complex Programs
Privatization and Industrial Development in Russia
Privatization in Russia
Privatization in Russia Enters Phase Two
How to Access Business Information in Russia: Information and Democracy Go Hand-in-Hand
Telecommunications a Booming Business: Even Siberia Is Within Reach
Wreck the Information Flow and the Economy Collapses

Internationalization of Russia’s Metallurgy Industry
Will Russia Be the Chief Oil Source of the Future?
Problems in the Development of the Nonferrous Metal Industry in Siberia
Role of Automation in Developing Nonferrous Metallurgy in Siberia
It Is Necessary to Increase Food Production in the Yenisei North
Food for Peace? Or for Civil War?

PART IV
MANAGEMENT SYSTEMS AND SCIENTIFIC TECHNICAL PROGRESS
Board of Director Motivation in Russia and the Commonwealth of Independent States
Confronting the Soviet Management Structure: Bureaucratic, but Workable
Moscow Learns the Language of Business
The Relationship Between Increases in Capital Investment and the Reduction in the Duration of the Implementation Phase
The Process of Forming a Regional Policy on Science and Technology
Unified Scientific and Technical Policy: What and Why
To Accurately Determine a Course of Action: An Economist Analyzes the Results of Krasnovsk’s Past Decade
The Intermediate Role of Scientific/Technological Companies: From the Experience of Sibsvetmetavtomatika
Preparation for Production: A Key Stage in Implementing Technological Policy
Uniform System for the Technical Preparation of Production

Bibliography
About the Author