Intelligentsia Science: The Russian Century, 1860-1960
Intelligentsia Science Inside and Outside Russia p. 1
Intelligentsia as Social Organization
The Heidelberg Circle: German Inflections on the Professionalization of Russian Chemistry in the 1860s p. 23
Turning Pedagogy into a Science: Teachers and Psychologists in Late Imperial Russia (1897-1917) p. 50
Organizational Culture and Professional Identities in the Soviet Nuclear Industry p. 82
Intelligentsia as Political Agent
The Phenomenon of Soviet Science p. 115
The Conquest of Science: Women and Science in Russia, 1860-1940 p. 136
Wishful Science: The Persistence of T. D. Lysenko's Agrobiology in the Politics of Science p. 166
Stalin's Rocket Designers' Leap into Space: The Technical Intelligentsia Faces the Thaw p. 189
Intelligentsia as Utopia
Taming the Primitive: Elie Metchnikov and His Discovery of Immune Cells p. 213
The Schooling of Lev Landau: The European Context of Postrevolutionary Soviet Theoretical Physics p. 230
Imagining the Cosmos: Utopians, Mystics, and the Popular Culture of Spaceflight in Revolutionary Russia p. 160
Notes on Contributors p. 189
Index p. 291

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.