INTELLIGENTSIA
SCIENCE
The Russian Century, 1860-1960

EDITED BY
Michael D. Gordin, Karl Hall,
and Alexei Kojevnikov

OSIRIS | 23
A Research Journal Devoted to the
History of Science and Its Cultural Influences
MICHAEL D. GORDIN AND KARL HALL: Introduction: Intelligentsia Science Inside and Outside Russia 1

INTELLEIGENTSIA AS SOCIAL ORGANIZATION
MICHAEL D. GORDIN: The Heidelberg Circle: German Inflections on the Professionalization of Russian Chemistry in the 1860s 23
ANDY BYFORD: Turning Pedagogy into a Science: Teachers and Psychologists in Late Imperial Russia (1897–1917) 50
SONJA D. SCHMID: Organizational Culture and Professional Identities in the Soviet Nuclear Industry 82

INTELLEIGENTSIA AS POLITICAL AGENT
ALEXEI KOJEVNIKOV: The Phenomenon of Soviet Science 115
OLGA VALKOVA: The Conquest of Science: Women and Science in Russia, 1860–1940 136
NILS ROLL-HANSEN: Wishful Science: The Persistence of T. D. Lysenko's Agrobiology in the Politics of Science 166
SLAVA GEROVITCH: Stalin's Rocket Designers' Leap into Space: The Technical Intelligentsia Faces the Thaw 189

INTELLEIGENTSIA AS UTOPIA
KIRILL ROSSIIANOV: Taming the Primitive: Elie Metchnikov and His Discovery of Immune Cells 213
KARL HALL: The Schooling of Lev Landau: The European Context of Postrevolutionary Soviet Theoretical Physics 230
ASIF SIDDIQI: Imagining the Cosmos: Utopians, Mystics, and the Popular Culture of Spaceflight in Revolutionary Russia 260

NOTES ON CONTRIBUTORS 289
INDEX 291