

# Contents

---

Introduction	xi
Acknowledgments	xvii
Abbreviations	xxi
Note on Transliterations	xxiii
<b>1. The Great War and the Invention of Soviet Science</b>	<b>1</b>
Science, Industry, and Military in the Late Russian Empire	2
The War Crisis	5
The Idea of Research Institutes	12
The Study of Natural Productive Forces	17
The Network of State-Sponsored Research and Development	19
<b>2. Socialist, or Big, Science</b>	<b>23</b>
Revolution and the War's Legacy	24
From Optical Glass to the Optical Institute	32
From the Optical Institute to an Optical Industry: Modernization, Soviet Style	37
The Transition to Big Science	43
<b>3. Freedom, Collectivism, and Electrons</b>	<b>47</b>
Freedom as Problem	48
The Origin of the Collectivist Metaphor	52
Liberated Holes	56
The Collectivized Electron and the Bloch Electron	59

	The Phonon and Quantum Individuality	64
	Shared Excitation	69
4.	<b>Lev Landau's <i>Wanderjahre</i>, or Theoretical Physics in the Context of Cultural Revolution</b>	73
	Education of a Soviet Scientist	74
	Rockefeller Philanthropists and Bolshevik Russia	80
	A Quantum Rebel	85
	Theoretics and the Cultural Revolution	88
	The Kharkov School	92
5.	<b>Scientist under Stalin's Patronage: The Case of Piotr Kapitza</b>	99
	Expatriate	100
	Prisoner	106
	Missionary	109
	Client	114
	Minister	120
6.	<b>"To Catch Up and To Surpass ..."</b>	126
	Before Fission	127
	As if it were not about the Bomb	131
	Atomic Secrets	135
	Strategic Choices	141
	Socialist Management at Work	146
	The Bomb and the Fallout	152
7.	<b>President of Stalin's Academy: The Mask and Responsibility of Sergei Vavilov</b>	158
	Early Career	160
	Rise with and within the Academy	165
	The Call	170
	Political Profile	175
	Political Writings and the Ideological Image of Soviet Science	179
8.	<b>Games of Soviet Democracy</b>	186
	The Campaign of Ideological Discussions in Sciences, 1947–1952	188
	Exercises on the Philosophical Front	191
	Games of Intra-Party Democracy	197
	Opening Pandora's Box	203
	Resolving the Controversy and Defining Consensus	207
	Soviet Ideology and Science	214

9. <b>Modernist Science, Ideological Passions</b>	217
Debates about the New Physics	219
Professors vs. Academicians	226
Anatomy of a Discussion	229
Paradigm Shift, Soviet Style	235
Changing Guards	240
10. <b>Collective Excitations</b>	245
Electrons Free and Trapped	248
Arrested Electrons and the Polaron	251
The Exciton and the Collectivist Alternative to Band Theory	254
The Roton and Collective Excitations	259
The Plasmon and the Collective Movement	265
The Prose of Collectivism	272
11. <b>Dialogues about Knowledge and Power in     Totalitarian Political Culture</b>	276
The Trinity of Higher Knowledge	277
Elements of Soviet Metaphysics of Knowledge and Power	279
The Bolshevik Pact with the Specialists, and Its Failure	283
The Stalinist Pact with the Intelligentsia	287
Post-War Negotiations about Power	291
The Post-Stalin Settlement	295
Conclusion	301
Bibliography	307
Name Index	343
Subject Index	349