

CONTENTS

1	Introduction: Science Studies in East and West—Incommensurable Paradigms?	1
	<i>Elena Aronova and Simone Turchetti</i>	
	Part I Science Studies in the “West”	21
2	Telegrams and Paradigms: On Cold War Geopolitics and <i>The Structure of Scientific Revolutions</i>	23
	<i>George A. Reisch</i>	
3	“What’s So Great About Science?” Feyerabend on Science, Ideology, and the Cold War	55
	<i>Ian James Kidd</i>	
4	Looking for the Bad Teachers: The Radical Science Movement and Its Transnational History	77
	<i>Simone Turchetti</i>	
5	Thomas Kuhn’s <i>Structure</i>: An “Exemplary Document of the Cold War Era”?	103
	<i>Hans-Joachim Dahms</i>	

Part II Studies of Science Behind the “Curtain”	127
6 Blind Isolation: History of Science Behind the Iron Curtain <i>Gabor Pallo</i>	129
7 The Science of Science (<i>naukoznawstwo</i>) in Poland: Defending and Removing the Past in the Cold War <i>Michał Kokowski</i>	149
8 Scientists of the World, Unite! Radovan Richta’s Theory of Scientific and Technological Revolution <i>Vítězslav Sommer</i>	177
Part III National Agendas of the Studies of Science Beyond the “Two Blocs”	205
9 The Cold War, Political Neutrality, and Academic Boundaries: Imprints on the Origins and Early Development of Science Studies in Sweden <i>Aant Elzinga</i>	207
10 What does a “National Science” Mean? Science Policy, Politics and Philosophy in Latin America <i>Federico Vasen</i>	241
11 From Dialectics of Nature to STS: The Historical Evolution of Science Studies in China <i>Lu Gao</i>	267
Bibliography	289
Index	321