

INHALT

Preface	7
Physics and Politics. Research and Research Support in Twentieth Century Germany in International Perspective – An Introduction	9
<i>Helmuth Trischler</i>	
German Physics and Its Support	19
<i>Mark Walker</i>	
The Origins of German Biophysics in Medical Physics. Material Configurations Between Clinic, Physics and Biology (1900–1930)	37
<i>Alexander von Schwerin</i>	
Allied Control of Physics and the Collegial Self-Denazification of the Physicists	61
<i>Gerhard Rammer</i>	
Physics and the Ideology of Non-Ideology: Re-Constructing the Cultural Role of Science in West Germany	85
<i>Richard Beyler</i>	
Beyond Reconstruction: CERN’s Second-Generation Accelerator Program as an Indicator of Shifts in West German Science	107
<i>Cathryn Carson</i>	
Scientists as Intellectuals: The Sociopolitical Role of French and West German Nuclear Physicists in the 1950s	131
<i>Martin Strickmann</i>	
The German Research Foundation and the Early Days of Laser Research at West German Universities During the 1960s	161
<i>Helmuth Albrecht</i>	

Science and the Periphery Under Stalin: Physics in Ukraine	197
<i>Paul Josephson, Yury Ranyuk, Ivan Tsekhmistro, and Karl Hall</i>	
Physicists as Policymakers in Postwar Japan: The Rise of Joint-Use University Research Institutes	227
<i>Morris Low</i>	
Physics in China in the Context of the Cold War, 1949–1976	251
<i>Zuoyue Wang</i>	
Abbreviations	277
List of Contributors	279
Index	281