Contents

Editorial Preface
Gerhard A. Ritter and Anthony J. Nicholls vii

National Socialism and the Sciences: Reflections, Conclusions and Historical Perspectives
Margit Szöllösi-Janze 1

The Invention of Humboldt and the Impact of National Socialism: The German University Idea in the First Half of the Twentieth Century
Sylvia Paetschek 37

Geography and Area Planning under National Socialism
Mechtild Rössler 59

Aeronautical Research under National Socialism: Big Science or Small Science?
Helmut Trirschler 79

Consequences of the Politics of Autarky: The Case of Biotechnology
Luitgard Marshall 111

Pathology and Politics in the Metropolis, 1900–1945: London, Berlin and the Third Reich
Cay-Rüdiger Prüll 139

The Relationship between Eugenics and the so-called ‘Euthanasia Action’ in Nazi Germany: A Eugenically Motivated Peace Policy and the Killing of the Mentally Handicapped during the Second World War
Stefan Kühl 185

Believers in an Age of Heresy? Oskar Vogt, Nikolai Timoféeff-Ressovsky and Julius Hallervorden at the Kaiser Wilhelm Institute for Brain Research
Josef Reindl 211
Contents

The Expulsion of German-Jewish Chemists and Biochemists and their Correspondence with Colleagues in Germany after 1945: The Impossibility of Normalization?
Ute Deichmann 243

Notes on Contributors 281

Index 285