

Introduction: Politics and Agricultural Research	1
Sources and Literature	9
Calories – Agricultural Research, the Food Economy and War	15
Herbert Backe and Science Policy	15
Research on Plant and Animal Breeding	23
Foreign Currencies, Genetics and the Fodder Gap	23
Autochthonous Animal Species and Artificial Insemination	35
The Four-Year Plan, ‘Greater Europe’, and Substitute Substances	46
Hydrobiology and Limnology for the Four-Year Plan	46
Institute Projects in South-Eastern Europe	53
Research on Native Textile Plants	63
Productivization of People	69
The Science of Agricultural Work	69
Work Physiology and Nutritional Science	78
Résumé: War as Opportunity	91
Caoutchouc – A Vital War Reserve	97
The Development of a Research Programme	97
Dependence on Natural Rubber	98
The Kok-Sagyz Network	102
Slave Labour for Science	118
Kok-Sagyz Cultivation in German-Occupied Europe	118
Plant Breeding Research in Auschwitz	133
Résumé: Scientific Productivity and Terror	149
Careers – Hans Stubbe and Klaus von Rosenstiel	155
Two Breeding Researchers	155
The Pure Air of Scientific Research	156
The Seamy Side of Academic Life	162
The Advance of Science	165
Wild Plants as a Genetic Resource	165
Research Organisation in the Occupied East	178

Post-War Careers	184
Résumé: Creators, Experts, Servants	190
Conclusions	193
Science, Nazi Rule and War	193
Bibliography	203
Illustrations	213
Index	215
Sources	219