Contents

I Introduction 1

1 From Heredity to Genetics: Political, Medical, and Agro-Industrial Contexts 3
Staffan Müller-Wille and Christina Brandt

II Genealogy, Kinship, and Population 27

- 2 The Bachelor: A Case of Failed Generativity in Nineteenth-Century Literature and Science 29
 Ulrike Vedder
- 3 Eugenics without Eugenists? Anglo-American Critiques of Cousin Marriage in the
 Nineteenth and Early Twentieth Centuries 49
 Diane B. Paul and Hamish G. Spencer
- 4 Asylums of Hereditary Research in the Efficient Modern State 81 Theodore M. Porter
- The Emancipatory Power of Heredity: Anthropological Discourse and Jewish Integration in Germany, 1892–1935 111
 Veronika Lipphardt

III Heredity, Evolution, and Reproduction 141

- 6 Heredity before Genetics 143 Hans-Jörg Rheinberger and Staffan Müller-Wille
- 7 Natural Selection, Regression, and Heredity in Darwinian and Post-DarwinianEvolutionary Theory 167Jean Gayon
- **8** Concepts of Gender Difference in Genetics 189 Helga Satzinger

IV Heredity in Agro-Industrial Contexts 211

- 9 Pure Lines as Industrial Simulacra: A Cultural History of Genetics from Darwin to
 Johannsen 213
 Christophe Bonneuil
- **10** Message in a Bottle: Vaccines and the Nature of Heredity after 1880 243 J. Andrew Mendelsohn
- 11 Clonal Patents: A Convergence of Heredity and Invention 265 Alain Pottage

V Heredity in Medical Contexts 283

- 12 The Prenatal: Contingencies of Procreation and Transmission in the Nineteenth Century 285
 Caroline Arni
- 13 The Hereditary Transmission of Human Pathologies between 1900 and 1940: The Good Reasons Not to Become "Mendelian" 311 Jean-Paul Gaudillière and Ilana Löwy
- 14 In Search of the Ideal Population: The Study of Human Heredity before and after theMendelian Break 337Bernd Gausemeier

VI Mendelism 365

- **15** Revisiting the Origins of Genetics 367 Staffan Müller-Wille and Marsha L. Richmond
- 16 Transatlantic Mutants: Evolution, Epistemics, and the Engineering of Variation, 1903–1930 395

Luis Campos and Alexander von Schwerin

17 "Pure Lines" in the Laboratory: Protozoa as Research Models in Early Twentieth Century Heredity Studies 417Christina Brandt and Judy Johns Schloegel

About the Authors 447 Index 453