Staffan Müller-Wille and Christina Brandt

*Heredity Explored: Between Public Domain and Experimental Science, 1850–1930*

Fornt Matter and List of Contents, final version before proofs

For pdfs of their chapters, please contact authors individually

**Heredity Explored**
Transformations: Studies in the History of Science and Technology

Jed Z. Buchwald, general editor

Dolores L. Augustine, Red Prometheus: Engineering and Dictatorship in East Germany, 1945–1990

Lawrence Badash, A Nuclear Winter’s Tale: Science and Politics in the 1980s

Lino Camprubi, Engineers and the Making of the Francoist Regime

Mordechai Feingold, editor, Jesuit Science and the Republic of Letters

Larrie D. Ferreiro, Ships and Science: The Birth of Naval Architecture in the Scientific Revolution, 1600–1800

Gabriel Finkelstein, Emil du Bois-Reymond: Neuroscience, Self, and Society in Nineteenth-Century Germany

Kostas Gavroglu and Ana Isabel da Silva Araújo Simões, Neither Physics nor Chemistry: A History of Quantum Chemistry


Niccolò Guicciardini, Isaac Newton on Mathematical Certainty and Method

Kristine Harper, Weather by the Numbers: The Genesis of Modern Meteorology

Sungook Hong, Wireless: From Marconi’s Black-Box to the Audion

Jeff Horn, The Path Not Taken: French Industrialization in the Age of Revolution, 1750–1830
Alexandra Hui, *The Psychophysical Ear: Musical Experiments, Experimental Sounds, 1840–1910*


Myles W. Jackson, *Harmonious Triads: Physicists, Musicians, and Instrument Makers in Nineteenth-Century Germany*

Myles W. Jackson, *Spectrum of Belief: Joseph von Fraunhofer and the Craft of Precision Optics*

Paul R. Josephson, *Lenin's Laureate: Zhores Alferov’s Life in Communist Science*

Mi Gyung Kim, *Affinity, That Elusive Dream: A Genealogy of the Chemical Revolution*

Ursula Klein and Wolfgang Lefèvre, *Materials in Eighteenth-Century Science: A Historical Ontology*

John Krige, *American Hegemony and the Postwar Reconstruction of Science in Europe*

Janis Langins, *Conserving the Enlightenment: French Military Engineering from Vauban to the Revolution*

Wolfgang Lefèvre, editor, *Picturing Machines 1400–1700*

Staffan Müller-Wille and Hans-Jörg Rheinberger, editors, *Heredity Produced: At the Crossroads of Biology, Politics, and Culture, 1500–1870*
Staffan Müller-Wille and Christina Brandt, editors, *Heredity Explored: Between Public Domain and Experimental Science, 1850–1930*


Naomi Oreskes and John Krige, editors, *Science and Technology in the Global Cold War*

Gianna Pomata and Nancy G. Siraisi, editors, *Historia: Empiricism and Erudition in Early Modern Europe*

Alan J. Rocke, *Nationalizing Science: Adolphe Wurtz and the Battle for French Chemistry*

George Saliba, *Islamic Science and the Making of the European Renaissance*

Suman Seth, *Crafting the Quantum: Arnold Sommerfeld and the Practice of Theory, 1890–1926.*

William Thomas, *Rational Action: The Sciences of Policy in Britain and America, 1940–1960*


Nicolás Wey Gómez, *The Tropics of Empire: Why Columbus Sailed South to the Indies*
Heredity Explored

Between Public Domain and Experimental Science, 1850–1930

Edited by Staffan Müller-Wille and Christina Brandt

The MIT Press
Cambridge, Massachusetts
London, England
I am the family face;

Flesh perishes, I live on,

Projecting trait and trace

Through time to times anon,

And leaping from place to place

Over oblivion.

Thomas Hardy, “Heredity” (1917)*

*Thomas Hardy, *Moments of Vision and Miscellaneous Verses* (London: Macmillan, 1917), 15. We would like to thank Carlos López Beltrán for drawing our attention to these verses.
Contents

Introduction

1 From Heredity to Genetics: Political, Medical, and Agro-Industrial Contexts

Staffan Müller-Wille and Christina Brandt

Genealogy, Kinship, and Population

2 The Bachelor: A Case of Failed Generativity in Nineteenth-Century Literature and Science

Ulrike Vedder

3 Eugenics without Eugenists? Anglo-American Critiques of Cousin Marriage in the Nineteenth and Early Twentieth Centuries

Diane B. Paul and Hamish G. Spencer

4 Asylums of Hereditary Research in the Efficient Modern State

Theodore M. Porter

5 The Emancipatory Power of Heredity: Anthropological Discourse and Jewish Integration in Germany, 1892–1935

Veronika Lipphardt
Hereditary, Evolution, and Reproduction

6 Heredity before Genetics
Hans-Jörg Rheinberger and Staffan Müller-Wille

7 Natural Selection, Regression, and Heredity in Darwinian and Post-Darwinian Evolutionary Theory
Jean Gayon

8 Concepts of Gender Difference in Genetics
Helga Satzinger

Hereditary in Agro-Industrial Contexts

9 Pure Lines as Industrial Simulacra: A Cultural History of Genetics from Darwin to Johannsen
Christophe Bonneuil

10 Message in a Bottle: Vaccines and the Nature of Heredity after 1880
J. Andrew Mendelsohn

11 Clonal Patents: A Convergence of Heredity and Invention
Alain Pottage

Hereditary in Medical Contexts
12 The Prenatal: Contingencies of Procreation and Transmission in the
Nineteenth Century
Caroline Arni

13 The Hereditary Transmission of Human Pathologies between 1900 and
1940: The Good Reasons Not to Become “Mendelian”
Jean-Paul Gaudillière and Ilana Löwy

14 In Search of the Ideal Population: The Study of Human Heredity before
and after the Mendelian Break
Bernd Gausemeier

Mendelism

15 Revisiting the Origin of Genetics
Staffan Müller-Wille and Marsha L. Richmond

16 Transatlantic Mutants: Evolution, Epistemics, and the Engineering of
Variation, 1903–1930
Luis Campos and Alexander von Schwerin

17 “Pure Lines” in the Laboratory: Protozoa as Research Models in Early
Twentieth Century Heredity Studies
Christina Brandt and Judy Johns Schloegel
Authors: This is your final opportunity to revise. The MIT Press does not allow revision of content in page proofs.

About the Authors

Index