Nature Engaged

Science in Practice from the Renaissance to the Present

Edited by

Mario Biagioli and Jessica Riskin
Contents

List of Figures
Acknowledgments

Introduction: A Mingled Yarn
Jessica Riskin

Part I  Conventions

1 Scientific Conventions: International Assemblies and Technical Standards from the Republic of Letters to Global Science
Ken Alder  19

2 Practicing Eighteenth-Century Science Today
Hasok Chang  41

3 The Textbook Case of a Priority Dispute: D. I. Mendeleev, Lothar Meyer, and the Periodic System
Michael D. Gordin  59

4 Complex Systems and Total War: British Operational Research and the PM Statistical Branch at the Beginning of World War II
Dominique Pestre  83

Part II  Laws

5 Witnessing Astronomy: Kepler on the Uses and Misuses of Testimony
Mario Biagioli  103

6 Improvement for Profit: Calculating Machines and the Prehistory of Intellectual Property
Matthew L. Jones  125

7 Genes, Railroads, and Regulations: Intellectual Property and the Public Interest
Daniel J. Kevles  147
viii  Contents

8  Epidemiology, Tort, and the Relations between Science and Law in the Twentieth-Century American Courtroom
   Tal Golan

Part III  Histories

9  Mercator Maps Time
   Anthony Grafton

10  Rethinking 1633: Writing about Galileo after the Trial
    Paula Findlen

Part IV  Things

11  Machines in the Garden
    Jessica Riskin

12  Cosmography and the Meaning of Sundials
    Jim Bennett

13  The Web of Knowing, Doing, and Patenting: William Thomson’s Apparatus Room and the History of Electricity
    Giuliano Pancaldi

Notes on Contributors

Index