

THE OXFORD HANDBOOK OF

THE HISTORY
OF PHYSICS

Edited by

JED Z. BUCHWALD

AND

ROBERT FOX

OXFORD
UNIVERSITY PRESS

CONTENTS

<i>List of Contributors</i>	viii
-----------------------------	------

Introduction	1
--------------	---

<i>Jed Z. Buchwald and Robert Fox</i>

PART I. PHYSICS AND THE NEW SCIENCE

1. Was There a Scientific Revolution?	7
<i>John L. Heilbron</i>	
2. Galileo's Mechanics of Natural Motion and Projectiles	25
<i>N. M. Swerdlow</i>	
3. Cartesian Physics	56
<i>John A. Schuster</i>	
4. Physics and the Instrument-Makers, 1550–1700	96
<i>Anthony Turner</i>	
5. Newton's <i>Principia</i>	109
<i>Chris Smeeink and Eric Schliesser</i>	
6. Newton's Optics	166
<i>Alan E. Shapiro</i>	
7. Experimentation in the Physical Sciences of the Seventeenth Century	199
<i>Nico Bertoloni Meli</i>	
8. Mathematics and the New Sciences	226
<i>Niccolò Guicciardini</i>	

PART II. THE LONG EIGHTEENTH CENTURY

9. The Physics of Imponderable Fluids 267
Giuliano Pancaldi
10. Physics on Show: Entertainment, Demonstration, and Research
in the Long Eighteenth Century 299
Larry Stewart
11. Instruments and Instrument-Makers, 1700–1850 326
Anita McConnell
12. Mechanics in the Eighteenth Century 358
Sandro Caparrini and Craig Fraser
13. Laplace and the Physics of Short-Range Forces 406
Robert Fox
14. Electricity and Magnetism to Volta 432
Jed Z. Buchwald

**PART III. FASHIONING THE DISCIPLINE:
FROM NATURAL PHILOSOPHY
TO PHYSICS**

15. Optics in the Nineteenth Century 445
Jed Z. Buchwald
16. Thermal Physics and Thermodynamics 473
Hasok Chang
17. Engineering Energy: Constructing a New Physics for Victorian Britain 508
Crosbie Smith
18. Electromagnetism and Field Physics 533
Friedrich Steinle
19. Electrodynamics from Thomson and Maxwell to Hertz 571
Jed Z. Buchwald

20. From Workshop to Factory: The Evolution of the Instrument-Making Industry, 1850–1930 <i>Paolo Brenni</i>	584
21. Physics Textbooks and Textbook Physics in the Nineteenth and Twentieth Centuries <i>Josep Simon</i>	651
22. Physics and Medicine <i>Iwan Rhys Morus</i>	679
23. Physics and Metrology <i>Kathryn M. Olesko</i>	698

PART IV. MODERN PHYSICS

24. Rethinking ‘Classical Physics’ <i>Graeme Gooday and Daniel Jon Mitchell</i>	721
25. The Emergence of Statistical Mechanics <i>Olivier Darrigol and Jürgen Renn</i>	765
26. Three and a Half Principles: The Origins of Modern Relativity Theory <i>Daniel Kennefick</i>	789
27. Quantum Physics <i>Suman Seth</i>	814
28. The Silicon Tide: Relations between Things Epistemic and Things of Function in the Semiconductor World <i>Terry Shinn</i>	860
29. Physics and Cosmology <i>Helge Kragh</i>	892
<i>Name Index</i>	923
<i>Subject Index</i>	936