Cambridge History of Science

Science and Religion

Some Historical Perspectives JOHN HEDLEY BROOKE

One of the most fascinating issues in the development of the modern world is the relationship between scientific thought and religious belief. Here Dr Brooke provides a wide-ranging study from the Copernican innovation to *in-vitro* fertilisation.

£27.50 net HB 0 521 23961 3 352 pp. £10.95 net PB 0 521 28374 4 Cambridge History of Science Series



Historic Storms of the North Sea, British Isles and Northwest Europe

HUBERT LAMB

A unique study of the great wind storms of the last 500 years that have affected the British Isles and the seas and coasts of northwest Europe. Almost all the storms since about 1700 are reported with meteorological maps and wind strength estimates and measurements. This book will be of value to scientists, engineers and historians.

The Lord of Uraniborg

A Biography of Tycho Brahe The late **VICTOR E. THOREN**

A comprehensive biography of Tycho Brahe, father of modern astronomy, famed alchemist and litterateur of the sixteenth-century Danish renaissance. Written in a lively and engaging style, it offers a fresh perspective on Brahe's life. 'Victor Thoren has erected a monument with a scrupulousness and passion for detail of which the Dane himself would surely approve.'

John Banville, *Observer* £40.00 net HB 0 521 35158 8 544 pp.



Atoms, Pneuma and Tranquility

Epicurean and Stoic Themes in European Thought

Edited by MARGARET J. OSLER

This volume examines the influence that Epicureanism and Stoicism, two philosophies of nature and human nature articulated during Classical times, exerted on the development of European thought during the age of Enlightenment.

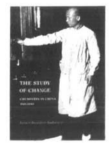
£32.50 net HB 0 521 40048 1 288 pp.

The Study of Change

Chemistry in China, 1840–1949
JAMES REARDON-ANDERSON

When western missionaries introduced modern chemistry in China, they called the discipline hua-hsueh, literally 'the study of change'. Here, James Reardon-Anderson describes the introduction and development of chemistry in China in the late nineteenth and early twentieth centuries, and examines its impact on Chinese culture and society.

£45.00 net HB 0 521 39150 4 464 pp. Co-published with Studies of the East Asian Institute, Columbia University



Now in paperback The Tiger and the Shark

Empirical Roots of Wave-Particle Dualism

BRUCE R. WHEATON

- '... an excellent piece of historical research.' Sir Brian Pippard
- '... the symmetry and novelty of Wheaton's narrative are beautiful
- . . . the metaphysical problem addressed
- . . . is so profound that careful readers will be well rewarded.'

American Historical Review £14.95 net PB 0 521 35892 2 384 pp.

For further information, please write to Susan Chadwick at the address below



The Edinburgh Building, Cambridge CB2 2RU, UK.

The British
Journal
for the
History of
Science

Volume 24 Part 3 No. 82

September 1991

- 275 British women of the nineteenth and early twentieth centuries who contributed to research in the chemical sciences

 MARY R. S. CREESE
- Nature in the laboratory: domestication and discipline with the microscope in Victorian life science

 GRAEME GOODAY

Essay reviews

- 343 A scholarly tradition continued BRIAN VICKERS
- 353 From Aldrovandi to Algarotti: the contours of science in early modern Italy PAULA FINDLEN
- 361 Fat, gorillas, and misogyny; women's history in science DORINDA OUTRAM

Note

- 369 Newton's two 'Moon-tests' N. KOLLERSTROM
- 373 Book reviews
- 397 Books received

BSHS THE BRITISH SOCIETY FOR THE HISTORY

Published for The British Society for the History of Science by Cambridge University Press