

## **A History of Bubonic Plague in the British Isles**

**J. F. D. SHREWSBURY**

The story of the mortality, distress and fear caused by the Bubonic Plague, from the Great Pestilence of 1348 to the Plague of London in 1665. Professor Shrewsbury, a bacteriologist, describes how the disease was transmitted to man from its natural host, the Black Rat. He also discusses the effects of plague on population growth and social and economic life, the harsh and useless regulations made in vain efforts to control it, and the collapse of law and order during its great outbursts.

**£8 net**

## **Clerks and Craftsmen in China and the West**

**JOSEPH NEEDHAM, F.R.S.**

Dr Needham discusses astronomy and meteorology, metallurgy, engineering, nautical technology, alchemy, chemistry, pharmacy and medicine in this collection of essays, which are by-products of the research for his great work, *Science and Civilisation in China*. All these topics are related to his major theme and constant preoccupation; the enormous and hitherto undervalued contribution of Chinese culture to world science and technology.

**£7 10s net**

## **The Chemistry of Life**

**Edited by JOSEPH NEEDHAM**

Eight lectures on the history of biochemistry. Anyone interested in the history of science will be fascinated by this account of the discovery of vitamins, the development of microbiology and the investigation into enzymes and biological oxidations. It spans the years from ancient times up to the present, with many amusing stories about the pioneers of this important branch of science.

**£3 net**

**CAMBRIDGE UNIVERSITY PRESS**

Macdonald announce a new  
publishing venture

## **Journal for the History of Astronomy**

Edited by M.A. Hoskin,  
Lecturer in History of  
Science, University of  
Cambridge

Editorial Board  
Angus Armitage  
University College, London  
E. G. Forbes  
Edinburgh University  
Owen Gingerich  
Harvard University  
A. J. Meadows  
Leicester University  
G. J. Whitrow  
Imperial College, London

The first comprehensive  
coverage of the history of  
astronomy, astrophysics and  
cosmology from the earliest  
civilizations to the present.  
Research articles of a high  
standard also cover such  
allied fields as the history  
of navigation, time-keeping  
and geography, and the history  
of relevant branches of  
mathematics and physics.

The journal includes book  
reviews, critical  
bibliographies, details of  
manuscript collections, and  
news of completed theses with  
information on how these may  
be obtained.

approximately 96 pages  
per issue  
illustrated with line drawings  
published every six months  
- subscription £3 per year,  
single issue £2  
**PLACE YOUR SUBSCRIP-  
TION ORDER NOW**



**MACDONALD**  
Technical & Scientific  
49/50 Poland Street, London W1A 2LG

## History of Science Library

Spring Titles

### The Conflict between Atomism and Conservation Theory, 1644-1860

Edited by Michael A. Hoskin,  
Lecturer in History of Science,  
Cambridge University

Wilson L. Scott, Ph.D.,  
American University,  
Washington, D.C.

A platform from which to view  
the whole development of  
science, this book is based on  
many years of research into  
the scientific writing of the  
period. Dr. Scott includes a  
full set of references.

xiv + 312 pp 356 02706 6 £5

### The Road to Medical Enlightenment

Lester S. King, Professorial  
Lecturer in the History of  
Medicine, University of  
Chicago

Detailed studies of the ideas of  
five men: three metaphysicians  
Riverius, van Helmont, and  
Robert Boyle; a rationalist,  
Sylvius; and an empiricist,  
Thomas Sydenham. Several  
other figures are discussed  
more briefly, and Dr. King  
concludes with a discussion  
of Friedrich Hoffman.

x + 209 pp 356 03126 8 70s

History of Science Library:

### Primary Sources

### Vegetable Statics

Stephen Hales

Foreword by M. A. Hoskin  
The publication of *Vegetable  
Statics* in 1727 represented a  
breakthrough in botanical  
science. Set in modern type,  
this reprint follows the text of  
the 1727 *edito princeps*. Dr.  
Hoskin's foreword outlines  
Hale's life and establishes the  
measure of his achievement.

xxxii + 216 pp

cloth 356 03012 1 42s

paper 356 03012 x 21s

Lecturers are invited to write  
for inspection copies.

## **From the Cass Library of Science Classics**

---

### **Right Rev. John Wilkins**

**Mathematical and Philosophical Works** (1708; 1802)  
New Impression, with index, of 2nd ed. 2 vols. in one 572p £7 7s

### **Richard Kirwan**

**An Essay on Phlogiston and the Constitution of Acids**  
(1784; 1789)  
New Impression of 2nd English edition xxiv, 322 p 90s

### **Torbern Bergman**

**A Dissertation on Elective Attractions**  
(1775; 2nd Latin ed. 1783; 1st English ed. 1785)  
*Translated by T. Beddoes*  
*With a new introduction by A. M. Duncan*  
Second English edition lvi, 400 p £7 7s

### **Antoine Lavoisier**

**Essays, Physical and Chemical** (1776)  
*Translated by T. Henry*  
*With a new introduction by Frank Greenaway*  
Second Edition xxxiv, 475 p Plates about £7 7s

### **James Edleston, ed.**

**Correspondence of Sir Isaac Newton and Professor Cotes, etc.** (1850)  
New Impression with index xcvi, 323 p £6 6s

### **William Whewell**

**Collected Works**  
Volumes II, III & IV: History of the Inductive Sciences (1837; 1847; 1857)  
New Impression, with index, of 3rd London ed. £15 15s  
Volumes V & VI: The Philosophy of the Inductive Sciences (1840; 1847; 1858-60)  
New Impression, with index, of 2nd ed. £12 12s

---

Full details of this series available on request.

---

**Frank Cass & Co. Ltd.**

**67 Great Russell Street, London WC1B 3BT**

**BURNDY LIBRARY**


offers the

**HERALDS OF SCIENCE**

in which 200 epochal books in the physical and biological sciences are described and illustrated by over 80 engravings. Price \$3.00

**BURNDY LIBRARY,  
NORWALK, CONN.,  
U.S.A. 06852**

**OLD & RARE BOOKS IN THE FIELDS OF OLD SCIENCE, TRAVELS, ATLASES, AMERICANA, ARCHITECTURE**



**RARE BOOKS, MANUSCRIPTS  
OLD SCIENCE, ARCHITECTURE  
MEDICINE, NAUTICAL SCIENCE  
AMERICANA, AFRICANA  
TRAVELS**

**N.V. Boekhandel en Antiquariaat  
B. M. ISRAËL  
N.Z. Voorburgwal 264  
Amsterdam C. (Holland)  
Catalogues on application**

**TRANSPORT, AVIATION, AFRICANA, CURIOSITIES, MEDICINE, NAUTICAL SCIENCES, TECHNOLOGY**

**THE NEWCOMEN SOCIETY  
FOR THE STUDY OF  
THE HISTORY OF ENGINEERING  
AND TECHNOLOGY**

Meetings held monthly from October to April. Summer Meeting of four to five days' duration. One-day meetings in the South-East and Midlands.

Transactions, issued annually, contains seven or eight Papers. (A typical volume contained 187 pages, 40 text figures and 51 half-tone illustrations.)

Bulletin of 12 pages issued three times a year.

Subscription: £4 (£2 without *Transactions*).

*Apply for particulars of membership to the Hon. Secretary,  
Newcomen Society,  
Science Museum, London, S.W.7.*

Those wishing to  
advertise in  
this *Journal*  
should write to  
Dr. J. D. North  
28 Chalfont Road  
Oxford, England

## THE BRITISH SOCIETY FOR THE HISTORY OF SCIENCE

THE objects of the Society are to further the study of the history of science, by holding meetings for the reading and discussion of papers, and by facilitating the publication of relevant material.

*The British Journal for the History of Science* is the official organ of the Society.

Meetings are held in the Science Museum, Exhibition Road, South Kensington, London, S.W.7, usually in October, November, March and May. In addition a Winter Meeting is held in January and a Summer Meeting in June; neither of these meetings is necessarily held in London.

Membership is open to all persons approved by the Council of the Society, and elected at an Ordinary Meeting. The annual subscription is at present £2 10s. (for Students £1 10s.) and includes a free issue of the Society's Journal, which appears in June and December each year.

Those who wish to join the Society should write to the *Assistant Secretary*, British Society for the History of Science, 393 Cowley Road, Oxford.

Papers for inclusion in the Journal should be submitted to the *Hon. Editor*, Dr. M. P. Crosland, Department of Philosophy, The University, Leeds 2, from whom instructions may be obtained concerning the presentation and documentation of papers. All communications on editorial matters, and books for review, should be addressed to the Hon. Editor.

Particulars regarding advertising in the Journal may be obtained from the *Assistant Secretary*, B.S.H.S., 393 Cowley Road, Oxford.

*The British Journal for the History of Science* is published by the Society. Four parts constitute one Volume; each part contains approximately 100 pages. The cover of each issue has a consecutive number for ease of collation in subsequent binding, e.g. No. 16 will be numbered: Vol. IV Part IV No. 16, and No. 17 will be: Vol. V Part I No. 17.

Order Forms, with lists of contents of Parts already published, are obtainable from: *British Journal for the History of Science*, HEADLEY BROTHERS LTD., ASHFORD, KENT, ENGLAND, to whom Orders for the Journal should be sent.

Whole Cloth Binding Cases lettered in Gold on spine and particulars of binding costs may also be obtained from HEADLEY BROTHERS LTD.

# THE BRITISH JOURNAL FOR THE HISTORY OF SCIENCE

---

Volume v      Part I      June 1970      No. 17

---

FORBES, ERIC GRAY—Tobias Mayer (1723-62): A Case of Forgotten Genius	1-20
DRAKE, STILLMAN—Uniform Acceleration, Space, and Time	21-43
CANTOR, GEOFFREY—The Changing Role of Young's Ether	44-62
JENSEN, J. VERNON—The X Club: Fraternity of Victorian Scientists	63-72
GOLDBERG, STANLEY—Poincaré's Silence and Einstein's Relativity	73-84
Essay Reviews: Essays in the History of the Exact Sciences	85-88
Book Reviews	89-106
Books Received	107-109
Notes on Contributors	110

---

PUBLISHED BY THE BRITISH SOCIETY FOR THE  
HISTORY OF SCIENCE

*Registered Office:* 393 Cowley Road, Oxford

---

Brit. J. Hist. Sci. 5 no. 17. Price £1 10s. Free to Members of the Society.  
Published June 1970

PRINTED IN GREAT BRITAIN BY HEADLEY BROTHERS LTD  
109 KINGSWAY LONDON WC2 AND ASHFORD KENT