# CAMBRIDGE HISTORY OF SCIENCE SERIES

# Edited by WILLIAM COLEMAN and GEORGE BASALLA

A series of small volumes, recently taken over from John Wiley, written at a level designed for undergraduate students and non-specialists. The four titles previously published by Wiley are now reissued, and the series is to be expanded.

# Physical Science in the Middle Ages EDWARD GRANT

This concise introductory study describes how physical science was revitalised during the twelfth and thirteenth centuries and how the concepts which now governed science were shaped and dominated by the science and philosophy of Aristotle.

Cambridge History of Science Series Forthcoming (March)

Hard covers £6.95 net Paperback £1.95 net

### The Construction of Modern Science

Mechanisms and Mechanics

### RICHARD S. WESTFALL

A study of seventeenth-century science that examines the so-called 'scientific revolution' in terms of the interplay between two major themes: the mathematical Platonic-Pythagorean tradition and the mechanical philosophy. The book demonstrates that the fruition of the scientific revolution required a resolution of the tension between these two dominant trends.

Cambridge History of Science Series Forthcoming (March)

Hard covers £7.95 net Paperback £2.50 net

# Biology in the Nineteenth Century

Problems of Form, Function and Transformation

### WILLIAM COLEMAN

A comprehensive examination of essential themes in nineteenth-century biology. The discussion focuses on developing ideas of organic form and function, the evolutionary hypothesis and man as an animal and a social being.

Cambridge History of Science Series Forthcoming (March)

Hard covers £8.50 net Paperback £2.75 net

# Life Science in the Twentieth Century GARLAND E. ALLEN

This book traces the shift undergone by biology from the essentially descriptive, naturalist science, dominated by Darwinian influences of the late nineteenth century to the experimental, laboratory-orientated science of the mid-twentieth century.

Cambridge History of Science Series
Forthcoming (April)

Hard covers about £8.50 net Paperback about £2.95 net

# **CAMBRIDGE UNIVERSITY PRESS**

# The British Society for the History of Science

THE object of the Society is 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 published by the Society as its official organ.

There will normally be a summer meeting, a winter meeting, and an Easter meeting of the Society. Additional meetings are arranged for specific occasions such as important anniversaries.

Membership, which includes a subscription to *The British Journal for the History of Science*, is open to all persons approved by the Council of the Society and elected at an ordinary meeting. The annual subscription is £7.00 (US \$21.00 in the Americas and Japan) or, for Students, £3.00 (\$9.00).

Membership: Applications for membership should be made on a form that is available from The Administrator, The British Society for the History of Science, Halfpenny Furze, Mill Lane, Chalfont St Giles, Bucks. HP8 4NR.

# THE BRITISH JOURNAL FOR THE HISTORY OF SCIENCE

THE Journal is published three times a year, in March, July, and November, and the three parts published in any one year constitute a volume.

Editorial matters: Papers for inclusion in the Journal should be submitted to the Hon. Editor, Dr N. W. Fisher, Department of History and Philosophy of Science, King's College, Aberdeen AB9 2UB, 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.

Advertising: Particulars about advertising in the Journal may be obtained from The Administrator, The British Society for the History of Science, Halfpenny Furze, Mill Lane, Chalfont St Giles, Bucks. HP8 4NR.

Orders and back issues: Orders for the Journal and inquiries about back issues should be addressed to The Administrator, The British Society for the History of Science, Halfpenny Furze, Mill Lane, Chalfont St Giles, Bucks. HP8 4NR. Claims for missing copies should be made within six months of publication. The annual subscription for non-members is £10.00 (\$30.00).

© The British Society for the History of Science 1978

# The British Journal for the History of Science

March 1978

Volume XI Part 1 No 37

# FRENCH SCIENCE

RHODA RAPPAPORT: Geology and Orthodoxy: The Case of Noah's Flood in Eighteenth-Century Thought	1-18
BARBARA HAINES: The Inter-Relations Between Social, Biological, and Medical Thought, 1750–1850: Saint-Simon and Comte	19-35
EUGENE FRANKEL: Career-Making in Post-Revolutionary France: The Case of Jean-Baptiste Biot.	36-48
Essay Review:  J. V. Pickstone: Locating Dutrochet	49-64
Book Reviews	65-94
Books Received	95-96
Obituaries	97-100
Notes on Contributors	100

# Published by

The British Society for the History of Science

Registered Office: Halfpenny Furze, Mill Lane, Chalfont St Giles, Bucks. HP8 4NR

Price: £4.00 or \$12.00 including postage (Free to members of the Society)

Brit, J. Hist. Sci. 11 No. 37 Published March 1978

PRINTED IN GREAT BRITAIN BY HEADLEY BROTHERS LTD 109 KINGSWAY LONDON WC2B GPX AND ASHFORD KENT