# Science, History and Technology

H. J. FYRTH, B.Sc.(Econ.), and MAURICE GOLDSMITH, B.Sc.(Econ.)

The theme of these volumes is that the unfolding movements of our age can be fully appreciated only by those who include the history of science and technology as an essential part of human development; and that science and technology themselves can be understood only as part of the whole human fabric, social, economic, political and historical.

The authors' chosen subject is vast and constantly expanding in scope and importance; their aim has been to produce a picture selective in detail but at the same time giving a faithful reproduction of the whole scene, which students can fill in from their own specialized knowledge, and which will encourage others to explore selected areas more closely.

'These volumes are interesting and rewarding. They are well written and survey all the most fascinating historical vistas. They are designed to stimulate thought as well as to present the record.'

ASA BRIGGS

'This book (and also its predecessor) are meant to be part of our education, teaching us both to understand the scientific revolution and to give it a human face.'—C. P. SNOW

Book 1 (published in 1965): A.D. 800-1840 25s. net.

Book 2 Part I: The Age of Confidence (1840-80) 21s.

Part II: The Age of Uncertainty (1880-1940) 25s.

Part III: The Age of Choice (1940-60s) 25s.

## Cassell

35 Red Lion Square, London, W.C.1

# 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 containing 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.

Rare Books in the

History of Science and

Medicine

CATALOGUES ISSUED

Henry Schuman (Rare Books) Ltd

2211 Broadway, New York NY 10024

Cable Address: Schubooks

)aaaaaaaaaaaaaaa

### The British Journal for the Philosophy of Science

Vol. 19, Number 4. February 1969

#### **ARTICLES**

R. G. SWINBURNE Vagueness, inexactness and imprecision RUTH MACKLIN Action, causality and teleology

H. A. C. DOBBS The 'present' in physics

P. M. WILLIAMS The structure of acceptance and its evidential basis

#### DISCUSSIONS

WILLIAM W. ROZEBOOM New mysteries for old: the transfiguration of Miller's Paradox

DHARMENDRA KUMAR Neutrality, contingency, and undecidability I. J. GOOD Gödel's Theorem is a red herring

#### REVIEWS

20s. net (\$2.75). Annual subscription 60s. net (\$9.50) for four issues

#### **CAMBRIDGE UNIVERSITY PRESS**

#### 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 IV	Part III	June 1969	No. 15
HALL, A. RUPERT- History?	-Can the H	istory of Science	e be 207–220
Wallace, William Sixteenth-centu		alculatores" in E	arly 221–232
Rappaport, Rhod Lavoisier and I			veen 233–244
Morrell, J. B.— Chemistry and			of 245–265
Gruber, Jacob W	-Who was th	e <i>Beagle</i> 's Natura	list? 266-282
Notes and Commun Knowles Mids Saggi		E.—The Title of	the 283–286
Book Reviews			287-303
Books Received			304-305
Handbook to the C in Great Britain		Scientific Instrum	ents 306–307
Notes on Contribute	ors		308

## PUBLISHED BY THE BRITISH SOCIETY FOR THE HISTORY OF SCIENCE

Registered Office: 393 Cowley Road, Oxford

Brit. J. Hist. Sci. 4 no. 15. Price £1 4s. Free to Members of the Society.
Published June 1969

PRINTED IN GREAT BRITAIN BY MEADLEY BROTHERS LTD IOS MINGSWAY LONDON WCR AND ASSPORD MENT