It started, with due pomp and ceremony, at the commissioning of Calder Hall in 1956. Twenty years later a revolution was complete.

# NUCLEAR POWER

#### Its Development in the United Kingdom

R. F. Pocock

'It is with much pleasure that I welcome this history of nuclear power in the United Kingdom as a contribution to public understanding.'

Dr. Jeffery Lewins

President, the Institution of Nuclear Engineers

A coherent account of the whole sweep of the nuclear industry during years
of Military Priority, Consolidation, Re-Appraisal, Social Involvement.

280 Pages 29 illustrations

Casebound £12.80

Paperback £5.10

Published by

Unwin Brothers Limited and the Institution of Nuclear Engineers
The Gresham Press, Old Woking, Surrey

## New from Princeton

# Historical Studies in the Physical Sciences

Volume 7

Edited by Russell McCormmach

The first article in this volume, by Tetu Hirosige, is a definitive study of the genesis of Einstein's theory of relativity. Other articles treat topics—theoretical, experimental, philosophical, and institutional—in the history of physics and chemistry from the researches of Laplace and Lavoisier in the 18th century to those of Dirac and Jordan in the 20th century.

489 pages •£ 21.30

Order from your bookstore or direct from PRINCETON UNIVERSITY PRESS 15A Epsom Road Guildford, Surrey GU1 3TT

#### Publications of the

#### INSTITUTE FOR THE HISTORY OF ARAB SCIENCE

#### **Books**

#### HASSAN, Ahmad Y.,

Taqī al-Dīn and Arabic Mechanical Engineering, with the Sublime Methods of Spiritual Machines. An Arabic Manuscript of the 16th Century.

In Arabic. 165 pp. 1976. \$8.00

#### KATAYE, Salman,

Les Manuscrits Médicaux et Pharmaceutiques dans les Bibliothèques Publiques d'Alep.

In Arabic. 440 pp. 1976. \$10.00

#### SHAWKY, Galal, S. A.,

Mathematical Works of Bahā' al-Dīn al-'Amilī. (953-1031/1547-1622).

In Arabic. 207 pp. 1976. \$8.00

#### KENNEDY, E. S., GHANEM, I., (Eds.),

The Life and Work of Ibn al-Shātir, an Arab Astronomer of the 14th Century.

In Arabic and English. 172 pp. 1976. \$6.00

#### KENNEDY, E. S.,

The Exhaustive Treatise on Shadows by Abū al-Rayḥān Muḥammad b. Aḥmad al-Bīrūnī.

In English. Vol. I translation. Vol. II commentary, 281 pp. 221 pp. 1976. \$25.00

#### Periodicals

'Adīyāt Halab, An Annual Periodical on Archaeology, History of Art and Science. In Arabic and English. Vol. I (1975) pp. 368, Vol. II (1976) pp. 354. Each Vol. \$6.00

Journal for the History of Arabic Science. An International Journal. Vol. I 1977, Spring and Fall. 1 Yr. \$6.00

I.H.A.S. Newsletter, Nos. 1, 2, 3, (1976). No. 4 (1977).

#### Aleppo University ALEPPO SYRIA

## HISTORY OF SCIENCE

### Publications in Microform

- The Van Marum Papers, from Hollandische Maatschappij der Wetenschappen, Haarlem, Holland
- The Correspondence of Sir Hans Sloane (Sloane MSS. 4036–69)
- The Papers of James Nasmyth 1808–1890
- Pierre Gassendi: Institutio Astromica 1653, Galileo Galilei: Systema Cosmicum 1663—two titles from a collection of 17th and 18th century books on Astronomy from Shropshire County Library
- Charles Darwin: Diary, Notebooks and Correspondence written during the voyage of the Beagle 1831–1836
- The Correspondence of Sir Joseph Banks, F.R.S. 1744–1820 from the Royal Botanical Gardens, Kew
- Transactions of the Newcomen Society 1920–1963
- Quarterly Journal of Microscopical Science 1853–1920
- Journal of the Royal Institute of Chemistry 1920–1958
- Journal of the Marine Biological Association from 1887
- Discovery Reports: Out of print Reports published for the Institute of Oceanographic Science (formerly the National Institute of Oceanography)
- Monographs from the Palaeontographical Society
- Ray Society Publications

For details of these and other publications in film and fiche contact EP Microform Ltd., Bradford Road, East Ardsley, Wakefield, West Yorkshire WF3 2JN Telephone Wakefield 823971

## A New Book Series **Studies in the History of Modern Science**

Managing Editors:

EVERETT MENDELSOHN Harvard University ROBERT S. COHEN Boston University

ERWIN HIEBERT Harvard University

This new series is devoted to historical studies of the sciences from the Renaissance to the present.

In seeing modern science as at once conceptual, practical, social, and individual, in accepting both internal and external perspectives, we reflect and respect the principal methodological developments in studies of the history of science, technology, and medicine of recent decades. Scholarship that is faithful to such broad and demanding requirements must draw upon a number of disciplines: history, including social, economic, political and cultural history; the sociology of culture, knowledge, and institutions; philosophy, methodology and logic of the sciences; studies in the foundations and development of the arts, engineering, and religions; and the natural sciences in themselves.

We will publish works of several sorts including monographic studies of the rise and development of scientific fields or disciplines; edited, annotated, and interpreted collections of documentary materials; biographical essays and monographs; analyses of the interactions of philosophical context, scientific work and social movements; papers developed by several authors in cooperative efforts or symposia and focused on special problems; comparative and cross-cultural studies of the sciences; and translation into English of distinguished studies which have been focal in developing traditions of scholarship abroad.

#### 1. Scientific Materialism in Nineteenth Century Germany

by FREDERICK GREGORY 1977, xvii + 271 pp. + index Cloth Dfl.70,- / US \$28.00 Paper Dfl.35,- / US \$13.50

#### 2. The Young Darwin and His Cultural Circle

by EDWARD MANIER In preparation

Also in Preparation

Maxwell on Kinetic Theory and Statistical Mechanics edited by S. BRUSH, C. W. F. EVERITT and E. W. GARBER

The Normal and the Pathological by GEORGES GANGUILHEM



## **D. Reidel Publishing Company**

P.O. Box 17, Dordrecht-Holland Lincoln Building, 160 Old Derby Street, Hingham, Mass. 02043-U.S.A.

# 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 1977

# The British Journal for the History of Science

November 1977

Volume X Part 3 No. 36

Mineral Studies to Historical Geology, in the Light of Michel Foucault's The Order of Things	187-215
CHRISTINA M. EAGLES: David Gregory and Newtonian Science	216-225
Helen Rodnite Lemay: Science and Theology at Chartres: The Case of the Supracelestial Waters	226-236
Essay Reviews:	
The Structure and Strategy of Darwin's 'Long Argu-	
ment'	237-246
Could Darwinism be Introduced in France?	246-251
Book Reviews	252-273
Books Received	274-276
Notes on Contributors	276
Report of Council	277-280

#### 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. 10 No. 36 Published November 1977