

# THE BRITISH JOURNAL FOR THE HISTORY OF SCIENCE

Volume v

Part III

No. 19

JUNE 1971

Price : £1·50 or U.S. \$4.00  
inclusive of postage

(FREE TO MEMBERS OF THE SOCIETY)

PUBLISHED BY

THE BRITISH SOCIETY FOR THE HISTORY OF SCIENCE

*Registered Office: 47 BELGRAVE SQUARE, LONDON S.W.1*

OFFICERS AND COUNCIL OF THE BRITISH SOCIETY  
FOR THE HISTORY OF SCIENCE

1970-1971

*President:* DR. W. P. D. WIGHTMAN

*Vice-Presidents:* J. A. CHALDECOTT, Esq.

DR. W. A. SMEATON

DR. W. T. STEARN

*Hon. Secretary:* DR. M. P. EARLES

*Hon. Treasurer:* G. L'E. TURNER, Esq.

*Hon. Editor:* DR. M. P. CROSLAND

*Hon. Publications Secretary:*

DR. J. D. NORTH

*Hon. Programme Secretary:*

H. G. L. BEVAN, Esq.

*Council:*  
DR. W. H. BROCK  
D. CHILTON, Esq.  
DR. E. G. FORBES  
DR. R. FOX  
DR. M. BOAS HALL  
DR. F. N. L. POYNTER  
DR. J. R. RAVETZ  
DR. C. A. RUSSELL  
DR. A. I. SABRA  
LT.-CDR. D. W. WATERS  
DR. G. J. WHITROW  
DR. R. M. YOUNG

Ex-libris

WILLIAM C WAKE

THE BRITISH JOURNAL  
FOR THE  
HISTORY OF SCIENCE

---

VOL. V

JUNE 1971

Part III, No. 19

---

CONTENTS

Presidential Address: The Laws of Motion. G. J. WHITROW . . . . .	217
Faraday's Theories of Matter and Electricity. P. M. HEIMANN . . . . .	235
William H. Bragg's Corpuscular Theory of X-Rays and $\gamma$ -Rays. ROGER H. STUEWER . . . . .	258
Notes and Documents:	
The Light of the Stars—A Short Discourse by Ibn Al-Haytham. W. 'ARAFAT and H. J. J. WINTER . . . . .	282
Output of Eighteenth-Century Electrostatic Machines. BERNARD S. FINN . . . . .	289
Book Reviews (for details see next page) . . . . .	292
Books Received . . . . .	316
Obituary . . . . .	319
Notes on Contributors . . . . .	321

PUBLISHED BY THE BRITISH SOCIETY FOR THE  
HISTORY OF SCIENCE

*Registered Office: 47 BELGRAVE SQUARE, LONDON S.W.1*

## BOOK REVIEWS

	PAGE
<b>HISTORY AND PHILOSOPHY OF SCIENCE</b>	
RUSSELL McCORMMACH (Ed.): <i>Historical Studies in the Physical Sciences</i> , vol. i, rev. by LAWRENCE BADASH	292
DIETER V. STEPHANITZ: <i>Exakte Wissenschaft und Recht</i> , rev. by J. D. NORTH	293
<b>SCIENTIFIC INSTRUMENTS</b>	
W. E. KNOWLES MIDDLETON: <i>Invention of the Meteorological Instruments</i> , rev. by D. CHILTON	293
<b>TECHNOLOGY</b>	
BERN DIBNER: <i>Moving the Obelisks</i> , rev. by A. J. PACEY	294
E. J. COCKS & B. WALTERS: <i>A History of the Zinc Smelting Industry in Great Britain</i> , rev. by F. GREENAWAY	294
<b>INDUSTRIAL REVOLUTION</b>	
A. E. MUSSON & ERIC ROBINSON: <i>Science and Technology in the Industrial Revolution</i> , rev. by J. GRAHAM SMITH	296
RICHARD L. HILLS: <i>Power in the Industrial Revolution</i> , rev. by R. A. BUCHANAN	297
MAURICE DAUMAS (Ed.): <i>Histoire Générale des Techniques, Tome III. L'Expansion du Machinisme</i> , rev. by RICHARD L. HILLS	298
<b>PHYSICAL SCIENCES</b>	
WILLIAM McGUCKEN: <i>Nineteenth-Century Spectroscopy. Development of the Understanding of Spectra, 1802-1897</i> , rev. by W. H. BROCK	299
ROBERT BRUCE LINDSAY: <i>Lord Rayleigh—the Man and his Work</i> , rev. by A. J. MEADOWS	300
LAWRENCE BADASH (Ed.): <i>Rutherford and Boltwood: Letters on Radioactivity</i> , rev. by P. M. HEIMANN	301
A. J. MEADOWS: <i>Early Solar Physics</i> , rev. by ERIC G. FORBES	302
<b>BIOLOGICAL SCIENCES AND MEDICINE</b>	
J. F. D. SHREWSBURY: <i>A History of Bubonic Plague in the British Isles</i> , rev. by C. B. SCHMITT	302
JOSEPH NEEDHAM (Ed.): <i>The Chemistry of Life</i> , rev. by ROBERT OLBY	303
ROBERT M. YOUNG: <i>Mind, Brain and Adaptation in the Nineteenth Century</i> , rev. by MACDONALD CRITCHLEY	304
JUDITH P. SWAZEY: <i>Reflexes and Motor Integration: Sherrington's Concept of Integrative Action</i> , rev. by EDWIN CLARKE	305
<b>FRANCE</b>	
MAURICE P. CROSLAND (Ed.): <i>Science in France in the Revolutionary Era. Described by Thomas Bugge</i> , rev. by ROBERT FOX	306
<b>RUSSIA</b>	
HENRY M. LEICESTER (Ed.): <i>Mikhail Vasil'evich Lomonosov on the Corpuscular Theory</i> , rev. by MARIE BOAS HALL	307
<b>CLASSICAL ANTIQUITY</b>	
H. G. APOSTLE (Ed.): <i>Aristotle's Physics</i> , rev. by H. B. GOTTSCHALK	308
<b>SEVENTEENTH CENTURY</b>	
JOHN WILKINS: <i>Mathematical and Philosophical Works</i> (Reprint), rev. by E. J.AITON	308
J. EDLESTON (Ed.): <i>Correspondence of Sir Isaac Newton and Professor Cotes</i> (Reprint), rev. by J. E. McGuIRE	309
R. E. W. MADDISON: <i>The Life of the Honourable Robert Boyle, F.R.S.</i> , rev. by C. WEBSTER	310
<b>EIGHTEENTH CENTURY</b>	
ERIC ROBINSON & DOUGLAS MCKIE (Eds.): <i>Partners in Science: Letters of James Watt and Joseph Black</i> , rev. by J. B. MORRELL	311
ALBERT V. CAROZZI (Ed.): <i>Benoît de Maillet. Tellamed</i> , rev. by R. RAPPAPORT	312
<b>NINETEENTH CENTURY</b>	
ELIZABETH C. PATTERSON: <i>John Dalton and the Atomic Theory</i> , rev. by W. V. FARRAR	313
JUNE Z. FULLMER: <i>Sir Humphry Davy's Published Works</i> , rev. by DAVID M. KNIGHT	314
A. V. MILLER: <i>Hegel's Philosophy of Nature</i> , rev. by R. G. A. DOLBY	314