

# THE BRITISH JOURNAL FOR THE HISTORY OF SCIENCE

Volume v

Part II

No. 18

DECEMBER 1970

Price : £1 10s. 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:* 393 COWLEY ROAD, OXFORD

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

DR. 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

DECEMBER 1970

Part II, No. 18

---

## CONTENTS

Galileo's Claim to Fame: The Proof that the Earth Moves from the Evidence of the Tides. W. R. J. SHEA . . . . .	111
Early Opposition to the Phlogiston Theory: Two Anonymous Attacks. CARLETON PERRIN . . . . .	128
The Wave Theory of Heat: A Forgotten Stage in the Transition from the Caloric Theory to Thermodynamics. STEPHEN G. BRUSH . . . . .	145
Purkyně and Valentin on Ciliary Motion. MIKULÁŠ TEICH . . . . .	168
Notes and Documents: Newton's "Principles of Philosophy". J. E. McGuire . . . . .	178
Book Reviews (for details see next page) . . . . .	187
Books Received . . . . .	209
Report of Council . . . . .	211
Financial Statement . . . . .	214
Notes on Contributors . . . . .	216

PUBLISHED BY THE BRITISH SOCIETY FOR THE  
HISTORY OF SCIENCE

*Registered Office:* 393 COWLEY ROAD, OXFORD

## BOOK REVIEWS

	PAGE
<b>PHILOSOPHY OF SCIENCE</b>	
RICHARD J. BLACKWELL: <i>Discovery in the Physical Sciences</i> , rev. by R. G. A. DOLBY	187
<b>SCIENTIFIC INSTRUMENTS</b>	
ZDENĚK HORSKÝ & OTILIE ŠKOPOVÁ: <i>Astronomy Gnomonics. A Catalogue of Instruments . . . in the Collections of the National Technical Museum, Prague</i> , rev. by W. F. RYAN	187
<b>MATHEMATICS</b>	
D. T. WHITESIDE (Ed.): <i>The Mathematical Papers of Isaac Newton, Vol. III, 1670-1673</i> , rev. by J. D. NORTH	188
ABRAHAM DE MOIVRE: <i>The Doctrine of Chances</i> (Reprint), rev. by ROGER HAHN	189
N. BOURBAKI: <i>Éléments d'Histoire des Mathématiques</i> , 2nd edn., rev. by IVOR GRATTAN-GUINNESS	190
<b>PHYSICS</b>	
WILSON L. SCOTT: <i>The Conflict between Atomism and Conservation Theory, 1644 to 1860</i> , rev. by A. J. PACEY	191
SANBORN C. BROWN (Ed.): <i>The Collected Works of Count Rumford</i> , Vols. I & II, rev. by ROBERT FOX	192
<b>OPTICS</b>	
C. L. EASTLAKE (Trans.): <i>Goethe's Theory of Colours</i> , rev. by G. A. WELLS	192
<b>CHEMISTRY</b>	
J. W. VAN SPRONSEN: <i>The Periodic System of Chemical Elements: A History of the First Hundred Years</i> , rev. by W. A. SMEATON	194
<b>GEOLOGY</b>	
GORDON L. DAVIES: <i>The Earth in Decay. A History of British Geomorphology, 1578-1878</i> , rev. by MARTIN RUDWICK	195
YI-FU TUAN: <i>The Hydrologic Cycle and the Wisdom of God, A Theme in Geoteleology</i> , rev. by GEORGE W. WHITE	196
<b>BIOLOGY AND MEDICINE</b>	
NELLIE B. EALES: <i>The Cole Library of Early Medicine and Zoology</i> , rev. by R. K. FRENCH	198
JESSIE DOBSON: <i>John Hunter</i> , rev. by F. N. L. POYNTER	199
DONALD K. PICKENS: <i>Eugenics and the Progressives</i> , rev. by ROBERT OLBY	200
<b>TECHNOLOGY</b>	
W. STEEDS: <i>A History of Machine Tools, 1700-1910</i> , rev. by D. S. L. CARDWELL	200
R. J. LAW: <i>James Watt and the Separate Condenser</i> , rev. by P. SWINBANK	202
<b>RENAISSANCE</b>	
V. P. ZUBOV: <i>Leonardo da Vinci</i> , rev. by A. G. KELLER	203
<b>SIXTEENTH AND SEVENTEENTH CENTURIES</b>	
MAX CASPAR: <i>Bibliographia Kepleriana</i> , 2nd edn., rev. by ROBERT S. WESTMAN	204
<b>EIGHTEENTH CENTURY</b>	
R. A. RAUSCHENBERG: <i>Daniel Carl Solander, Naturalist on the "Endeavour"</i> , rev. by W. T. STEARN	205
R. J. FORBES (Ed.): <i>Martinus van Marum. Life and Work. Volume 1</i> , rev. by MAURICE CROSLAND	207
<b>TWENTIETH CENTURY</b>	
J. M. BIJVOET, W. G. BURGERS & G. HÄGG: <i>Early Papers on Diffraction of X-rays by Crystals</i> , rev. by G. L'E. TURNER	208