

ISSN 0007-0874

# The British Journal for the History of Science

March 1981  
Volume XIV Part 1 No 46

Published by  
The British Society for the History of Science

OFFICERS AND COUNCIL OF THE BRITISH SOCIETY  
FOR THE HISTORY OF SCIENCE,  
AND EDITORIAL BOARD

1980-81

President: DR R. FOX

Vice-Presidents: DR W. H. BROCK  
MR J. B. MORRELL  
MR G. L'E. TURNER  
LT-CDR D. W. WATERS

Hon. Secretary: DR W. F. BYNUM

Hon. Treasurer: DR J. H. BROOKE

Hon. Editor: DR N. W. FISHER

Hon. Programme Secretary:  
DR A. M. DUNCAN

Council: MR D. E. ALLEN  
MR D. J. BRYDEN  
DR G. N. CANTOR  
DR P. M. D. COLLINS  
DR J. R. DURANT  
DR B. A. HAINES  
DR L. J. JORDANOVA  
DR B. J. NORTON  
DR C. A. RUSSELL  
DR C. W. SMITH  
DR R. SMITH  
MR P. B. WOOD

# The British Journal for the History of Science

March 1981

Volume XIV Part 1 No 46

## CONTENTS

W. J. M. Rankine and the Rise of Thermodynamics. KEITH HUTCHISON . . . . .	1
Kekulé, Butlerov, and the Historiography of the Theory of Chemical Structure. A. J. ROCKE . . . . .	27
'The Ballad of Robert Crosse and Joseph Glanvill' and the Background to <i>Plus ultra</i> . NICHOLAS H. STENECK . . . . .	59
Essay Reviews	
The Life and Work of Sadi Carnot. ERIC MENDOZA . . . . .	75
Socialism and Scientists' Politics. EDWARD YOXEN . . . . .	78
Book Reviews (for details see next page)	
Books Received . . . . .	84
Notes on Contributors. . . . .	105
	108

Published by  
The British Society for the History of Science

## ESSAY REVIEWS

<b>SADI CARNOT, <i>Réflexions sur la puissance motrice du feu</i>, édition critique par ROBERT FOX, rev. by ÉRIC MENDOZA</b>	75
<b>GARY WERSKEY, <i>The visible college: a collective biography of British scientists and socialists of the 1930s</i>, rev. by EDWARD YOXEN</b>	78

## BOOK REVIEWS

<b>GENERAL</b>	
<b>BARRY BARNES &amp; STEVEN SHAPIN (Eds.), <i>Natural order: historical studies of scientific culture</i>, rev. by DAVID GOODING</b>	84
<b>NATURAL HISTORY</b>	
<b>R. B. FREEMAN, <i>British natural history books, 1495–1900: a handlist</i>, rev. by D. E. ALLEN</b>	86
<b>MIDDLE AGES</b>	
<b>SABETAI UNGURU (Ed.), <i>Witelsonis perspectivae liber primus</i>, rev. by A. G. MOLLAND</b>	87
<b>RENAISSANCE</b>	
<b>CHARLES WEBSTER (Ed.), <i>Health, medicine and mortality in the sixteenth century</i>, rev. by HAROLD J. COOK</b>	88
<b>EIGHTEENTH CENTURY</b>	
<b>JAMES SIX, <i>The construction of a thermometer</i>, rev. by G. L'E. TURNER</b>	90
<b>R. G. W. ANDERSON, <i>The Playfair Collection and the teaching of chemistry at the University of Edinburgh, 1713–1858</i>, rev. by NICHOLAS FISHER</b>	91
<b>NINETEENTH CENTURY</b>	
<b>MAXINE BERG (Ed.), <i>Technology and toil in nineteenth-century Britain</i>, rev. by JOHN FIELD</b>	93
<b>ANDREW T. SCULL, <i>Museums of madness: the social organization of insanity in nineteenth-century England</i>, rev. by JOHN K. WALTON</b>	94
<b>TWENTIETH CENTURY</b>	
<b>MARIO BUNGE &amp; WILLIAM R. SHEA (Eds.), <i>Rutherford and physics at the turn of the century</i>, rev. by S. B. SINCLAIR</b>	96
<b>LEONA MARSHALL LIBBY, <i>The uranium people</i>; SPENCER R. WEART, <i>Scientists in power</i>;</b>	
<b>ROBERT OPPENHEIMER, <i>Letters and recollections</i>, ed. by ALICE KIMBALL SMITH &amp; CHARLES WEINER, rev. by JOHN HENDRY</b>	97
<b>FRANK HONIGSBAU'M, <i>The division in British medicine: a history of the separation of general practice from hospital care, 1911–1968</i>, rev. by CELIA DAVIES</b>	99
<b>JOSEPH WARREN DAUBEN <i>Georg Cantor: his mathematics and philosophy of the infinite</i>, rev. by DALE M. JOHNSON</b>	101
<b>SHORT NOTICES OF BOOKS</b>	
<b>MICHAEL A. CRAWFORTH, <i>Weighing coins: English folding gold balances of the 18th and 19th centuries</i></b>	104
<b>ANDERS LUNDGREN, <i>Berzelius och den kemiska atomteorin</i></b>	104