Science Progress

a review journal of current scientific advance

EDITORS

Professor J.M. Ziman FRS

Science Policy Support Group, London

Professor Patricia Clark FRS

Department of Chemical and Biochemical Engineering, University College London

Science Progress was first published in 1894, and its primary object has always remained the same – to publish articles written by experts to explain the latest developments in their own speciality to their colleagues working in other fields. Some of the most spectacular advances in science arise from the fusion of two or more disciplines, such as that of physics and chemistry with genetics to produce molecular biology. In this situation the journal's current practice of presenting non-specialist reviews is particularly valuable. It seeks as far as possible to emphasize current progress on the borderlines of the scientific disciplines in the hope that it may further the unification of science and stimulate scientists to think about problems outside their own immediate fields of interest.

Subscription Information

Science Progress is published quarterly. Subscription rates for 1989 are £47.50 (UK), \$98.00 (USA & Canada), £57.00 (elsewhere) post free.

Order Form

Please tick the appropriate box and retur	n to E	Black	well	Scie	ntific	Pub	lica	tions	Ltd	i, P	.0.	. Bo	x 8	38,	Oxford, England.
☐ I would like to subscribe to Scie	nce l	Prog	ress												
☐ I wish to pay by cheque/money	orde	r (del	ete as	s nece	ssary	and	d er	clos	e ti	he	sur	n c	of.		
☐ I wish to pay by Access/Barclay	card	/VIS	A/N	Ması	erca	ırd (delei	e as n	eces	sary	r)				
Please debit my credit card no.]
Expiry date					wit	h th	e su	ım o	f	• • • •		• • • •			
Signature												. D	at	e	
Please send me a specimen copy	•			Ū											
Name			• • • • •	• • • • •	• • • • •		••••	• • • • •	••••	•••			• • •	• • • •	
Address			••••	••••						• • • •			•••		

Blackwell Scientific Publications

P.O. Box 88, Oxford, England

NEW FROM PRINCETON UNIVERSITY PRESS

EVOLUTION AND ETHICS

T. H. Huxley's *Evolution and Ethics* with New Essays on Its Victorian and Sociobiological Context *James Paradis* and *George C. Williams*

This volume establishes an authoritative text of the two seminal essays of Huxley's Evolution and Ethics—the celebrated Romanes lecture of 1892 and its "Prolegomena" of 1893—and provides two complementary essays on the subject. Paradis examines the Victorian intellectual context of Huxley's thought, and its emergence from several notable strands of eighteenth- and nineteenth-century speculation. Williams places Evolution and Ethics in the context of modern biological research, especially in its sociobiological perspective. The volume is interdisciplinary and provides a bridge between nineteenth- and twentieth-century thinking about the moral and cultural implications of evolution.

Paper: \$14.95 ISBN 0-691-02423-5 Cloth: \$40.00 ISBN 0-691-08535-8

THEOLOGY AND THE SCIENTIFIC IMAGINATION FROM THE MIDDLE AGES TO THE SEVENTEENTH CENTURY

Amos Funkenstein

"Funkenstein's powerful essay belongs to that genre of intellectual history which has addressed itself to . . . the metaphysical foundations of modern science. . . . Liberation from naive conceptions of historical continuity gives Funkenstein leave to concentrate on a finely nuanced exegesis of those philosophers who fall within his purview. The result is a work of discernment and distinction. . . . "

—J. H. Brooke, Times Higher Education Supplement Now in paper: \$14.95 ISBN 0-691-02425-1

LEVIATHAN AND THE AIR-PUMP

Hobbes, Boyle, and the Experimental Life Steven Shapin and Simon Schaffer

"If any proof of the intellectual buoyancy or intrinsic worth of the history and philosophy for science was needed, nothing better could be provided than this study by Steven Shapin and Simon Schaffer. . . . Their findings suggest the futility of wrenching science from its ideological context, and not only with respect to the seventeenth century; they also detect parallels with the crisis of confidence affecting contemporary science." —Charles Webster, Times Literary Supplement

Now in paper: \$16.95 ISBN 0-691-02432-4



INTERNATIONAL SUMMER SCHOOL IN HISTORY OF SCIENCE









SCIENCE AND SOCIETY 1850-1914

Uppsala, 11 - 22 June 1990

An International Summer School in History of Science will meet biannually for two weeks in Bologna, Uppsala, and Berkeley in rotation. The School's purpose is to bring together specialists and advanced aspirants to develop topics in history of science and technology deemed interesting, timely and appropriate to the location. Participants will be selected with an eye to their research projects. A chief goal of the School is to promote collaborative research on an international level.

Each School will have two sessions of one week each. The major topic of each session will be addressed in two series of lectures, which will occupy the mornings Monday to Thursday; Friday is reserved for a general discussion. Afternoons will be free for work in libraries, museums, laboratories, and ad-hoc seminars. In 1988 the School was held in Bologna on the subject, «New Perspectives on Enlightenment Science». In 1990 in Uppsala the general theme and session topics are as follows:

General theme: «Science and Society 1850-1914».

SESSION I (11-15 June 1990): «Physical sciences and engineering».

SESSION II (18-22 June 1990): «Life sciences».

In addition to the main program of the School, there will be evening lectures by visiting scholars, excursions to sites of historical interest, and entertainment. There will be opportunities to pursue research in libraries and archives at, among other places, the University Library in Uppsala and the Swedish Academy of Sciences in Stockholm (45 minutes by train from Uppsala).

Applicants are expected to be able to follow lectures and join in discussions in English. They may choose to attend the School for either one or both of the sessions. The number of participants is limited to about twenty-five. They will be offered free room and board, and some financial support for travelling expenses.

For details and application forms, please contact any of the three directors of the School:

J.L. Heilbron,
Office for History
of Science and Technology,
470 Stephens Hall,
University of California,
Berkeley CA 94720 USA.

G. Pancaldi,
Department of
Philosophy,
University of Bologna,
Via Zamboni 38
40126 Bologna Italy

T. Frängsmyr,
Office for History
of Science,
Uppsala University,
Box 256
S-751 05 Uppsala Sweden

THE DEVELOPMENT OF THE LABORATORY

ESSAYS ON THE PLACE OF EXPERIMENTS IN INDUSTRIAL CIVILIZATION

Edited by Frank A J L James
Secretary & Research Fellow, Royal Institution Centre for
the History of Science and Technology, London

Laboratories are now fundamental to the practice of science, yet there is a paucity of serious historical analysis of the subject. There are, and have been, a wide variety of laboratories, and the multiplicity of their development allows many different approaches to analysis. The contributions in this book reflect this diversity and will allow all who are interested in laboratories to better understand their place in the advancement of science.

Contents — Introduction — FAJL James (Royal Institution, London) / CHEMICAL LABORATORIES / Humphry Davy: Fund Raiser — J Z Fullmer (Columbus, Ohio) / The Lectureship in Chemistry and the Chemical Loboratory, University of Glasgow, 1747-1818 — D V Fenby (Dunedin, New Zealand) / Amusement Chests and Portable Loboratories — B Gee (Saltash, Cornwall) / THE EXTENSION OF LABORATORIES TO PHYSICS / Techniques from Texts: Recovering the Microstructure of Real Experiments — D Gooding (University of Bath) / A Physics Laboratory at Harvard University — L Aronovitch (MIT, Cambridge, Mass.) / J J Thomson and 'Cavendish' Physics — I Falconer (Royal Institution, London) / The Astronomical Observatory as Practical Space: The Examples of Bessel and Struve — M E W Williams (LSE, London) / The Geopolitics and Architectural Design of a Metrological Laboratory: The Physikalisch / Technische Reichsanstalt in Imperial Germany — D Cahan (Nebraska) / The Laboratories of Finsbury Technical College in the 1880s — W H Brack (University of Leicester) / THE LARGE PHYSICS LABORATORIES / Progmatism in Particle Physics: Scientific and Military Interests in the Postwar United States — A Pickering (Illinois) / Fermilab: Founding o \$250 million Accelerator — C Westfall (Michigan) / The CERN Beam Transport Programme in the Carly Sixties — J Krige (CERN, Geneva) / Monsters' and Colliders in 1961: The First Debate at CERN on Future Accelerators — D Pestre (CERN, Paris) / Index

August 1989 £37.50 276pp 234 x 156mm 0-333-48331-6

NEW IN PAPERBACK ...

FARADAY REDISCOVERED

Essays on the Life and Work of Michael Faraday, 1791-1867

By David Gooding and Frank A J L James

This reassessment of Michael Faraday and his work was originally published in 1985 to considerable critical acclaim. Macmillan are pleased to announce that this important work is now available in paperback. "Contributors have been well briefed and their contributions well edited . . .

An especially attractive feature of the book is the refreshing candour with which most authors address themselves to recent generalizations in the literature. Sometimes it is not Faraday but received wisdom that is being debunked . . . Presents a wide variety of approaches without fudging issues or descending to mere hyperbole."

TIMES HIGHER EDUCATION SUPPLEMENT

"Most readers will find something stimulating here, and all will find the most solid contributions to be of great value for rediscovering Faraday."

ISIS

August 1989 £9.95 272pp 234 x 156mm 0-333-51122-C

Both of these books can be obtained from your usual bookseller or from Dianne Stocking, Macmillan Press Ltd, Haundmills, Basingstoke, RG21 2XS, UK

ORDER FORM

BJHS

I enclose a cheque for ______ payable to Macmillan Press Ltd

Please charge to my Access / Visa / Mostercard / Arnex / Diners Credit Card Account Number

Account Name

Account Address a shown below OR please specify

Signature

Expiry Date

Name (block capitals) Position

Address Postal/Zip Code Country MacMillan Press

Postal/Zip Code Country



ICTORIAN



forthcoming in autumn

TUDIES

A Special Issue on "Belief and Unbelief in Victorian Culture and Society"

"Woman Red in Tooth and Claw: Nature and the Feminine in Tennyson and Darwin," by James E. Adams

"The Madiai: A Forgotten Chapter of Church History," by Anne Lohrli



"The Making of a Late-Victorian Hindu: M. K. Gandhi in London, 1888-1891," by Stephen Hay

"Which God For Africa: The Islamic-Christian Missionary Debate in Late-Victorian England," by Thomas Prasch

> "A Victorian Intellectual Elite: Records of the Cambridge Apostles, 1820-77," by Peter Allen

> > "J. S. Mill's Autobiography: The Life of a 'Bookish Man,' " by Janice Carlisle

"Recent Studies in Victorian Religion," by Walter L. Arnstein, Michael Bright, Linda Peterson, and Nicholas Temperley

Book Reviews

INDIANA UNIVERSITY

Cambridge

Science and Reform

Selected Works of Charles Babbage

Edited by ANTHONY HYMAN

This book contains carefully selected passages from the diverse publications of one of the key figures during the great era of British history. It is a fascinating tribute to the relentless spirit of inquiry of the founding father of the computer.

£35.00 net 0 521 34311 9 363 pp. 1989

Nevil Maskelyne

The Seaman's Astronomer

DEREK HOWSE

'As Derek Howse's excellent and detailed biography shows us, the astronomer Maskelyne was no magician but an energetic scientist, whose appointment as Astronomer Royal in 1765 led to the revitalisation of the Royal Observatory at Greenwich as an astronomical centre . . . It is obviously going to become the standard text.'

New Scientist

£40.00 net 0 521 36261 X 294 pp. 1989

Charles Darwin in Australia

F.W. NICHOLAS and J.M. NICHOLAS

This book presents a full account of Darwin's tour of Australia in 1836 and includes a new transcription of his diary, extracts from his notebooks. It is lavishly illustrated and includes works of two of Australia's famous artists, Augustus Earle and Conrad Martens, who were shipmates of Darwin.

£19.95 net 0 521 34358 5 280 pp. 1989

Power From Steam

A History of the Stationary Steam Engine

RICHARD L. HILLS

This, the first comprehensive history of the steam engine for fifty years, closely traces the development of reciprocating steam engines to the beginning of the Twentieth Century when they were replaced by steam turbines.

£45.00 net 0 521 34356 9 353 pp. 1989

Unrolling Time

Christiaan Huygens and the Mathematization of Nature

JOELLA G. YODER

A detailed account of the work of one of the major figures of the Scientific Revolution, the Dutch mathematician, physicist and astronomer Christiaan Huygens.

£27.50 net 0 521 34140 X 250 pp. 1989

For further details of Cambridge books on the History of Science please write to Jo Laking at the address below.



The Edinburgh Building, Cambridge CB2 2RU, UK.



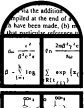
ideaList will set you and your data free from the prisons of regular PC database managers.

Designed for lightning-fast, full-text searching of bibliographical references and abstracts, ideaList can help you with all your other loosely-formatted data - notes, results, jottings and the rest.

Finds any word, date or number in any record - in milliseconds - no matter how large your database or primitive your PC • Variable-length fields and records - up to about 10 000 words each . Many types of record in one database

- 194 ways to search Omnivorous importing DBF and Medline, wordprocessor etc text files Flexible exporting (including re-formatting names/initials) . Cross-referencing
- Familiar and complete editor (including clipboard)
 Windows-style screen Mouse support
- · 16-record demo version available on request.

Price: only £120/U\$\$195 - less 20% to academic buyers.



The storage and of some type of fi tries are added.

Vuwrite

Vuwriter^{II} is a proper wordprocessor for scientists: fast, full-featured and IBM-compatible, yet as simple as ABC. Drop-down menus, helpful dialog boxes and mouse support will have you running Vuwriter's slick editor, equation layouts and scientific fonts in next to no time.

- Full wordprocessor command set Maths/Greek fonts • Full wordprocessor command set • Maths/Jereek for • Windows-style, WYSIWYG display • 15 levels of sub/super-script • Vertically aligned proportional-spa • Varying margins within pages • Two files on screen • Macros • Mailmerge • Spelling checker

- Epson/HP/PostScript support
- Demonstration version available on request. Price: £425 - less 20% to academic buyers (Apply for separate prices in USA/Canada.)

Vuwriter^{II} is a product of Vuman Computer Systems Ltd.

Fax: (+44 865*) 721205 (24hrs). Tel: Peter Kibby on (+44 865*) 240201. Prices: add VAT in UK; airmail and support incl; subject to change without notice.

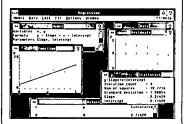
Please send me:	Name	
	Address	
		Zip
* area code from outside UK.		

Return coupon to: Peter Kibby, Blackwell Scientific Software, BSP Ltd, Osney Mead, Oxford OX2 0EL, UK. USA/Canada: c/o Blackwell Scientific Software, BSP Inc, 3 Cambridge Ctr Suite .208, Cambridge MA 02142 USA.

Blackwell Scientific Software

MACINTOSH/ **MS-WINDOWS COMPATIBLE**





FITS ANY FUNCTION TO EXPERIMENTAL DATA



Regression

Regression now makes it easy for you to fit any function to your research data, on either a PC running MS-Windows or an Apple, Macintosh.

You enter the function (model) that you wish to fit as a simple, natural language equation. The function can be any that you define: common arithmetical/transcendental functions are available, including logarithmic, exponential and trigonometric. You can include up to 10 parameters and 100 data points, and weight residuals in different ways to suit the error structure of the data.

You can store models and data, and retrieve and edit them. Examples distributed free on disk include hyperbolic functions, mono- and bi-exponential functions and Rot/Cot curves. The documentation includes discussion of optimization strategies and the strengths of different algorithms.

· Demonstration version available on request for Macintosh or PC; requires MS-Windows to run on a PC

Price: £150/US\$225 - less 20% discount to academic purchasers.

Use coupon on left

Trademarks/owners: Apple and Macintosh/Apple Computer Inc, MS-Windows/Microsoft Corporation

Blackwell Scientific Software

Editor

JOHN BROOKE

Department of History Furness College University of Lancaster Lancaster LA1 4YG

Editorial

ROBERT BUD

Board

Science Museum South Kensington London SW7 2DD

TORE FRANGSMYR

Office for History of Science Uppsala University Box 256, S-751 05 Uppsala Sweden

OWEN HANNAWAY

Department of History of Science The Johns Hopkins University Gilman Hall Baltimore, Maryland 21218 USA

JOHN HENDRY

(Book Review Editor) 58 Canfield Gardens London NW6 3EB

MICHAEL HUNTER

Department of History Birkbeck College University of London London WC1E7HX

LUDMILLA JORDANOVA

Department of History University of Essex Wivenhoe Park Colchester CO4 3SQ

DAVID LINDBERG

Department of History of Science Helen C. White Hall 4143 University of Wisconsin Madison, Wisconsin 53706 USA

GIULANO PANCALDI

Department of Philosophy University of Bologna Via Zamboni 38 40126 Bologna Italy

MICHAEL SHORTLAND

Department for External Studies Rewley House Wellington Square Oxford OX1 2JA

CHARLES WEBSTER

All Souls College Oxford OX1 4AL

RICHARD YEO

Department of Humanities Griffith University Nathan Brisbane Queensland Australia 4111

Volume 22

Published for

ISSN The British Society for the History of Science

0007-0874 by Blackwell Scientific Publications

Published for the British Society for the History of Science by Blackwell Scientific Publications Osney Mead, Oxford OX2 0EL 8 John Street, London WC1N 2ES 23 Ainslie Place, Edinburgh EH3 6AJ 3 Cambridge Centre Suite 208, Cambridge MA 02142, USA 107 Barry Street, Carlton, Victoria 3053, Australia

Printed in Great Britain at The Alden Press, Oxford

© 1989 British Society for the History of Science. The British Society for the History of Science retains copyright for all articles published: it is the author's responsibility to secure any necessary permission for publication. Single copies of articles may be made for research or private study without further ado. Permission to make multiple copies should be obtained from the Society

Contents

VOLUME 22 PART 1 MARCH 1989

- 1 Editorial
- 3 C. E. Perrin: Document, Text and Myth: Lavoisier's Crucial Year Revisited
- 27 **Crosbie Smith:** William Hopkins and the shaping of Dynamical Geology: 1830–1860
- 53 Lawrence M. Principe and Andrew Weeks: Jacob Boehme's Divine Substance Salitter: its Nature, Origin and Relationship to Seventeenth Century Scientific Theories
- 63 Mansel Davies: William Hampson (1854–1926): A Note Essav Review
- 75 Robert Bud: The Seamless Webb
- 79 Book Reviews
- 125 Books Received

VOLUME 22 PART 2 JUNE 1989

- 1 Editorial
- Gloria Hon: Is There a Concept of Experimental Error in Greek Astronomy?
- 151 Malcolm R. Oster: The 'Beaume of Diuinity': Animal suffering in the Early Thought of Robert Boyle
- Stephen Pumfey: 'O tempora, O magnes!' A sociological analysis of the discovery of secular magnetic variation in 1634
- 215 David Kohn: Darwin's Ambiguity: The Secularization of Biological Meaning
- Garry J. Tee: A Note on Bechmann's approximate construction of π , suggested by a deleted sketch in Villard de Honnecourt's manuscript
- 243 Book Reviews
- 254 Books Received

VOLUME 22 PART 3 SEPTEMBER 1989

	Genetics, Eugenic and Evolution A special issue in commemoration of Bernard Nortons (1945–1984)
257	Jonathan Harwood: Genetics, Eugenics and Evolution (Introduction)
267	M. J. S. Hodge: Generation and the Origin of Species (1837–1937): A Historiographical Suggestion
283	Peter J. Bowler: Development and Adaptation: Evolutionary Concepts in British Morphology, 1870–1914
299	Robert Olby: The Dimensions of Scientific Controversy: The Biometric–Mendelian Debate
321	Paul Weindling: The 'Sonderweg' of German Eugenics: Nationalism an Scientific Internationalism
335	Nils Roll-Hansen: Genetics and the Eugenics Movement in Scandinavia
347	David Barker: The Biology of Stupidity: Genetics, Eugenics and Mental Deficiency in the Inter-War Years
377	Book Reviews
397	Books Received
VOLU	ME 22 PART 4 DECEMBER 1989
401	R. Elwyn Hughes: Alfred Russel Wallace; some notes on the Welsh connection
419	Essay Reviews David Gooding: How to be a good empiricist
429	James Moore: Darwinizing History: Sociobiology versus Sociology
433	Note Geoffrey Cantor: Why was Faraday excluded from the Sandemanians in 1844?
439	Book Reviews
487	Books Received
491	Books Reviewed
494	Index of Authors
495	Report of Council for 1988–89

THE BRITISH SOCIETY FOR THE HISTORY OF SCIENCE

Membership of the Society, which normally 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 for the membership year 1989 is £18.50 (\$40.00) or £9.25 (\$25.00) for associate membership, which includes students at centres of higher education. There is an Introductory Offer for ordinary members who pay £14.00 (\$30.00) for the first year. Applications for membership should be made on a form which is available from the Society's Executive Secretary at the address below.

Meetings: The Society mounts an ambitious programme of meetings. The pattern is flexible, the only fixture being the three day summer meeting, held at a different British University or Polytechnic each year. About four other meetings, lasting for between one and three days, are held during the year, sometimes devoted to a clearly-defined theme or an important anniversary, and often arranged in conjunction with other scholarly societies.

The British Journal for the History of Science is the official organ of the Society. All correspondence on the contents of the Journal should be addressed to the Editor, Dr J.H. Brooke, Department of History, University of Lancaster, Lancaster LA1 4YG, England.

Books for review should be sent to the Reviews Editor, Dr John Hendry, 58 Canfield Gardens, London NW6 3EB.

Advertising: Contact the Advertising Department, Blackwell Scientific Publications, Osney Mead, Oxford, OX2 0EL. Fax no. (0865) 721205.

Other publications: BSHS Monograph Series is designed to allow the publication of monographic studies in the history of science quickly and cheaply. All correspondence on the subject of monographs, and any new suggestions for titles, should be sent to the Series Editor, Dr J. G. Smith, Department of History, University of Leicester, Leicester, Leics LE17RH, England. Monographs are available to members at a special price, post-free from the Society's Executive Secretary. Non-members may obtain them through bookshops, or post-free from the Executive Secretary. Titles are as follows:

- 2. The Letters of Georges Cuvier: A Summary Calendar. Ed. by Dorinda Outram. 1980. £4.50/\$10.00 (£3.50/\$8.00 to members).
- 3. Rationality and Ritual: The Windscale Inquiry and Nuclear Decisions in Britain. By Brian Wynne. 1982. £7.00/\$15.00 (£5.00/\$11.00 to members).
- 4. The Royal Society and Its Fellows 1660–1700: The Morphology of an Early Scientific Institution. By Michael Hunter. 1982, reprinted 1985. £9.00/\$19.00 (£6.50/\$14.00 to members).
- 5. Francis Bacon's Natural Philosophy: A New Source. A Transcription of Manuscript Hardwick 72A with Translation and Commentary. By Graham Rees, assisted by Christopher Upton. 1984. £7.90/\$17.00 (£5.60/\$12.00 to members).
- 6. Archives of the British Chemical Industry, 1750–1914: A Handlist. By Peter J. T. Morris and Colin A. Russell. Contributing editor John Graham Smith. 1988. £14.50/\$31.00 (£9.00/\$19.00 to members).

Lists of theses: Each year, the Society publishes a full list of current theses in history of science in British universities. This is available free to members, and at £3.00 (\$6.00) to non-members on request to the Executive Secretary. Standing orders are accepted from members or non-members who wish to receive the list regularly.

The Society's Newsletter, an informal publication edited by Dr Frank A. J. L. Jones, RICHST, The Royal Institution, 21 Albemarle Street, London W1X 4BS, appears in January, May and September each year. It is free to members, £6.00 (\$12.00) for institutions and non-members.

All the administrative business of the Society is handled by The Executive Secretary, Wing Commander G. Bennett, 31 High Street, Stanford in the Vale, Faringdon, Oxfordshire SN7 8LH.

The British
Journal
for the
History of
Science

BJHS

$_{P}::^{l};Z_{75}^{22}$ December 1989

401 **R. Elwyn Hughes:** Alfred Russel Wallace; some notes on the Welsh connection

Essay Reviews

- 419 **David Gooding:** How to be a good empiricist
- 429 **James Moore:** Darwinizing History: Sociobiology versus Sociology

Note

- Geoffrey Cantor: Why was Faraday excluded from the Sandemanians in 1844?
- 439 Book Reviews
- 487 Books Received
- 491 Books Reviewed
- 494 Index of Authors
- 495 Report of Council for 1988-89



Published for The British Society for the History of Science

by Blackwell Scientific Publications

Oxford • London • Edinburgh • Boston • Melbourne

© The British Society for the History of Science 1989