



**Historical Studies in the
Physical and Biological Sciences**

Volume 20, Part 2

KOSTAS GAVROGLU	The reaction of the British physicists and chemists to van der Waals' early work and to the law of corresponding states
DAN KEVLES	Cold war and hot physics: Science, security, and the American state, 1945-56
ERIC L. MILLS	Useful in many capacities: An early career in American physical oceanography
ALEX SOOJUNG-KIM PANG	Edward Bowles and radio engineering at MIT, 1920-1940
S.S. SCHWEBER	The young John Clarke Slater and the development of quantum chemistry
	Reviews and bibliographic essays:
LEWIS PYENSON	Over the bounding main
HENRY LOWOOD	Selected bibliography

Enter my subscription to HSPS (2 issues) - Individuals: \$20.00;
Institutions: \$36 (outside U.S. add \$3).

Payment enclosed. Send invoice. Charge my Visa MC

Card # _____ Exp. date _____

Signature _____

Name _____

Street _____

City _____ State _____ Zip _____

Send orders to: **University of California Press, Periodicals Department**
2120 Berkeley Way, Berkeley, CA 94720 hse2

ORYX

The Journal of the Fauna and Flora Preservation Society

Editor Dr Jacqui Morris, Fauna and Flora Preservation Society, 79-83 North Street, Brighton, East Sussex, BN1 1ZA, UK

Editorial Board Dr Pat Morris (Chairman)

Dr Kathleen Blanchard	Nicholas Hammond	Dr John Sparks
Dr Lee Durrell	Dr Chris Humphries	R.I. Vane-Wright
Maisie Fitter	Anthony Huxley	Dr Maureen Whalen
Dr Terry E. Graham	Brian Jackman	Edward Wright
	Dr Alison Jolly	

Oryx is recognised as the leading international journal in the field of wildlife conservation. Each issue contains illustrated feature articles, news and views on topical conservation issues, a world-wide news digest, book reviews, correspondence and details of projects funded by the Society. It is aimed both at professional conservationists and those who wish to be well-informed about the dangers that threaten wildlife and what is being done to avert them.

Subscription Information

Oryx is published quarterly. Non-member

subscription rates for 1990 are £38.00 (UK), £44.00 (overseas) and US\$73.50 (USA & Canada) post free. Please complete the order form below.

Membership Information

Members receive *Oryx* free. Annual Membership: Standard £20, Family £25, Concessionary (students, retired, unwaged) £12, Associate £10, Benefactor £35, Life £1,000. Those wishing to join the Fauna and Flora Preservation Society, and receive *Oryx* as part of their subscription, should contact the FFPS at the address above.

Order Form

Please tick the appropriate box and return to:

Blackwell Scientific Publications Ltd, P.O. Box 88, Oxford, England.

- I would like to subscribe, as a non-member of the FFPS, to *Oryx*
- I wish to pay by cheque and enclose the sum of £ _____ US\$ _____
- I wish to pay by Access/American Express/Barclaycard/Diners Card/VISA/Mastercard (delete as necessary)

Please debit my credit card no.

Expiry date _____ with the sum of £ _____ US\$ _____

Signature _____ Date _____

- Please send me a specimen copy of *Oryx*

Name _____

Address _____



BLACKWELL SCIENTIFIC PUBLICATIONS LTD

P. O. Box 88, Oxford, UK Tel: (44) 0865 240201

SEND FOR A FREE SAMPLE COPY

STUDIES IN HISTORY & PHILOSOPHY OF SCIENCE

Editor: **NICHOLAS JARDINE**, *Department of History & Philosophy of Science, University of Cambridge, Free School Lane, Cambridge CB2 3RH, UK*

Associate Editor: **ANDREW CUNNINGHAM**, *Wellcome Lecturer in the History of Medicine, Department of History and Philosophy of Science, University of Cambridge, Cambridge, UK*

Senior Consulting Editor: **GERD BUCHDAHL** *Department of History & Philosophy of Science, University of Cambridge, Free School Lane, Cambridge CB2 3RH, UK*

Book Review Editor: **JENNY WARD**.

Studies in History & Philosophy of Science is essential reading for students and teachers concerned with the historical, social and intellectual contexts of the sciences and with their methodology and epistemology.

The journal particularly encourages studies which integrate philosophical, historical and sociological considerations. Its orientation is international, with contributions from a wide range of cultural perspectives.

The papers published are of the highest scholarly quality. Since the journal's inception it has proved an invaluable source both for reflective scientists and for workers in the history, philosophy and sociology of science.

Relevant papers are welcome for editorial consideration.

A Selection of Papers

EDUARD GLAS (The Netherlands), Testing the philosophy of mathematics in the history of mathematics. Part II: the similarity between mathematical and scientific growth of knowledge.

PHILIP MIROWSKI (USA), How not to do things with metaphors: Paul Samuelson and the science of neoclassical economics.

DAVID B RESNIK (USA), Adaptationist explanations.

DOUGLAS M JESSEPH (USA), Philosophical theory and mathematical practice in the seventeenth century.

ANDREW D WILSON (USA), Hertz, Boltzmann and Wittgenstein reconsidered.

Indexed/Abstracted In: *Curr Cont Arts & Hum Cit Ind, Curr Cont ASCA, ASSIA, Biosis Data, Curr Cont/Soc & Beh Sci, Math R, Sociol Abstr, Curr Cont Soc Sci Cit Indx*

(00401)

1990: Volume 21 (4 issues)

Annual subscription (1990) **DM 350.00**

Two-year rate (1990/91) **DM 665.00**

ISSN: 0039-3681



PERGAMON PRESS

Member of Maxwell Macmillan Pergamon Publishing Corporation

Pergamon Press plc, Headington Hill Hall, Oxford OX3 0BW, UK

Pergamon Press, Inc., Maxwell House, Fairview Park, Elmsford NY 10523, USA

Advertising rate card available on request. Back issues and current subscriptions are also available in microform. The DM prices shown include postage and insurance. For subscription rates in the Americas, Japan, UK and Eire please contact your nearest Pergamon office. Prices and proposed publication dates are subject to change without prior notice.

Seventy-six years of subscribers can't be wrong!
Join them and subscribe to

ISIS

Official Journal of the
History of Science Society



The leading journal in the field, *Isis* goes to 4,500 subscribers in nearly fifty countries. Its articles, critiques, documents, and news of the profession keep professionals, educators, scholars, and graduate students well informed. Lively essay reviews and up to 300 book reviews a year cover every specialty in the history of science, technology, and medicine.

In 1990 *Isis* is publishing

ARTICLES by Larry Owens on MIT, the federal "angel," and R&D; by Mario Biagioli on Galileo the emblem maker; by Neal Gillespie on William Paley and the Industrial Revolution; and by Sally Gregory Kohlstedt on science education in early nineteenth-century America

A SPECIAL REVIEW SECTION on journals in the history, philosophy, and social studies of science, technology, and medicine

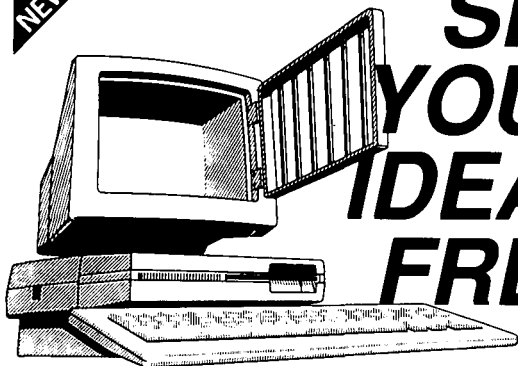
ESSAY REVIEWS by Owen Hannaway of Peter Dear on Mersenne and Lynn Sumida Joy on Gassendi, by Susan Douglas of *The Social Construction of Technological Systems*, and by Nathan Sivin on Paul U. Unschuld's *Medicine in China*

AND MUCH MORE!

Subscription to *Isis* also brings • membership in the History of Science Society • the annual *Current Bibliography*, listing over 3,000 recent publications in the field • the quarterly *Newsletter*, providing current news on jobs, meetings, fellowships, and other opportunities • the 1990 *Guide to the History of Science*, listing members and describing programs, societies, journals, and newsletters in the field—coming this summer! • reduced rates for *Osiris*, the Society's research annual.

Write to: History of Science Society, Dept. I-14
215 South 34th Street
Philadelphia, PA 19104-6310

NEW



SET YOUR IDEAS FREE

ideaList

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/US\$195 – less 20% to academic buyers.

Via the addition compiled at the end of a h have been made, (b) n that particular reference

$$\frac{d\omega}{\beta^2 c^2} = \frac{\partial n}{\partial n} \frac{2m\beta^2 \gamma^2 c}{h\omega}$$

$$\beta = \frac{h}{m c \lambda} \log \sum_{R(t, \tau)} \exp \{x_c\}$$

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

Vuwriter^{II}

NEW

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
- Windows-style, WYSIWYG display
- 15 levels of sub/super-script
- Vertically aligned proportional-space text
- Varying margins within pages
- Two files on screen
- Macros
- Mailmerge
- Spelling checker
- Epson/HIP/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) 242021.
Prices: add VAT in UK; airmail and support incl; subject to change without notice.

Please send me: _____ Name _____
 _____ Address _____
 _____ Zip _____

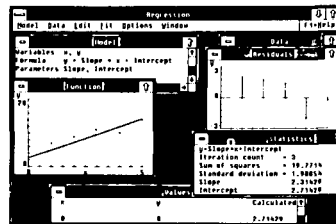
* area code from outside UK.

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.

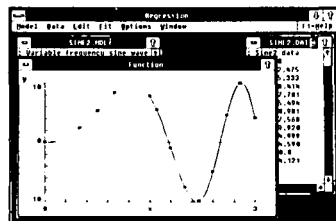
Blackwell Scientific Software

MACINTOSH/
MS-WINDOWS
COMPATIBLE

NEW



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

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 1990 are £54.50 (UK), £63.00 (overseas) and US\$105.00 (USA & Canada) post free.

Order Form

Please tick the appropriate box and return to:

Blackwell Scientific Publications Ltd, P.O. Box 88, Oxford, England.

- I would like to subscribe to **Science Progress**
- I wish to pay by cheque and enclose the sum of £ _____ US\$ _____
- I wish to pay by Access/American Express/Barclaycard/Diners Card/
VISA/Mastercard (delete as necessary)

Please debit my credit card no.

Expiry date _____ with the sum of £ _____ US\$ _____

Signature _____ Date _____

- Please send me a specimen copy of **Science Progress**

Name _____

Address _____

BSP

BLACKWELL SCIENTIFIC PUBLICATIONS LTD

P. O. Box 88, Oxford, UK Tel: (44) 0865 240201

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 1990 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 Henry, Science Studies Unit, University of Edinburgh, 34 Buccleuch Place, Edinburgh EH8 9JT.

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 LE1 7RH, 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).

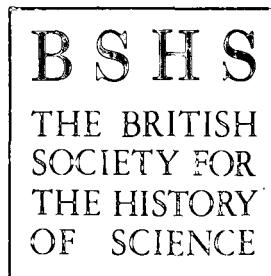
Lists of theses: Each year, the Society publishes a full list of current theses in history of science in British universities. This is available free to members, and at £3.00 (\$6.00) to non-members on request to the Executive Secretary. Standing orders are accepted from members or non-members who wish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

The Society's *Newsletter*, an informal publication edited by Dr Frank A. J. L. James, 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.

September 1990

- 257 **Roberto Maiocchi:** The case of Brownian motion
- 285 **Eric Mendoza:** Delaroche and Bérard and experimental error
- 293 **Wilbur R. Knorr:** John of Tynemouth *alias* John of London: emerging portrait of a singular medieval mathematician
- 331 Book Reviews
- 381 Books Received



Published for
by

The British Society for the History of Science
Blackwell Scientific Publications

Oxford · London · Edinburgh · Boston · Melbourne · Paris ·
Berlin · Vienna

© The British Society for the History of Science 1990