New from Princeton



Astronomy

THROUGH

Interpreting Bodies

Classical and Quantum Objects in Modern Physics Edited by Elena Castellani

Bewildering features of modern physics, such as relativistic space-time structure and the peculiarities of so-called quantum statistics, challenge traditional ways of conceiving of objects in space and time. *Interpreting Bodies* brings together essays by leading philosophers and scientists to provide a unique overview of the implications of such physical theories for questions about the nature of objects. The collection combines classic articles by Max Born, Werner Heisenberg, Hans Reichenbach, and Erwin Schrödinger with recent contributions.

The book focuses on the microphysical objects that are at the heart of quantum physics and addresses issues central to both the "foundational" and the philosophical debates about objects.

Paper \$19.95 ISBN 0-691-01725-5 Cloth \$65.00 ISBN 0-691-01724-7 Due January

Astronomy through the Ages

The Story of the Human Attempt to Understand the Universe

Sir Robert Wilson

Sir Robert Wilson tells the story of how human understanding of our universe has evolved throughout history. While focusing on the human side of astronomical discovery, Wilson also provides readers with a basic understanding of difficult concepts, explaining relativity and quantum mechanics, for example, without using technical language or mathematics.

"Any reasonably intelligent non-astronomer will find in this book a great deal to interest him, and if he has imagination he will be enthralled by it.... It is written with an enthusiastic dignity and it well reflects the excitement and the majesty of its subject." —Observatory

Cloth \$29.95 ISBN 0-691-05836-9 Available from Princeton in the U.S., Canada, and Latin America

Princeton University Press at fine bookstores or call 800-777-4726 • http://pup.princeton.edu

the life of science

Manifesto of a Passionate Moderate

Unfashionable Essays

Susan Haack

"Hewing a middle path between the Old Deferentialists and the New Cynics, Susan Haack defends with exemplary clarity the view that science, while not epistemically privileged, is an extraordinarily successful embodiment of rational inquiry: 'neither sacred nor a confidence trick.' Acknowledging that science is a social enterprise, but denying that scientific knowledge is a mere social construction, she analyzes the social and political conditions under which scientists are more or less likely to discover truths (or approximate truths) about the world."—Alan Sokal, New York University Cloth \$22.50



A History of the Modern Fact

Problems of Knowledge in the Sciences of Wealth and Society Mary Poovey

"Mary Poovey retells the history of British empiricism from a fresh angle, that of political economy and the numerical fact. In her ingenious and challenging account, Bacon jostles double-entry bookkeeping, Hume is juxtaposed to political liberalism, and Mill is read against the background of statistical tables. Poovey is a close and capacious reader, who does not respect latter-day disciplinary boundaries between literature, science, and philosophy." —Lorraine Daston, Director, Max Planck Institute for the History of Science, Berlin



Also available:

Deviant Logic, Fuzzy Logic

Beyond the Formalism

Susan Haack

"Susan Haack's book has become a staple. It is important in its distinction between deviant logics and extensions of classical logic —a persistent confusion—and its careful analysis of the most of important proposals for radical shifts from classical logic." —Ruth Barcan Marcus, Yale University

Paper \$18.95

The University of Chicago Press 5801 South Ellis Avenue, Chicago, Illinois 60637 Visit us at www.press.uchicago.edu



Knowledge in the

MARY POOVE

the mit press

Reason Enough to Hope

America and the World of the **Twenty-first Century**

Philip Morrison and Kosta Tsipis

"In their blueprint for addressing many concerns-military, social, environmental, economic-Morrison and Tsipis not only offer us 'reason enough to hope,' they also show us that progress is possible." - Ronnie D. Lipschutz, University of California, Santa Cruz 288 pp. \$25

Energies An Illustrated Guide to the Biosphere and Civilization

Vaclav Smil

In this highly original book, ecologist Vaclav Smil presents a comprehensive and integrated survey of all the forms of energy that shape our world, from the sun to the human body, from bread to microchips. 256 pp., 300 illus. \$25

Mind in a **Physical World**

An Essav on the Mind-Body Problem and **Mental Causation**

Jaegwon Kim

"This is a wonderful book: ingenious, penetrating, illuminating." - Ned Block, New York University

Representation and Mind series A Bradford Book 192 pp. \$22.50

http://mitpress.mit.edu

Space from Zeno to Einstein

Classic Readings with a Contemporary Commentary

edited by Nick Huggett

Collects a dozen classic readings that are generally accepted as the most significant contributions to the philosophy of space. Includes Zeno, Plato, Aristotle, Euclid, Descartes, Newton, Leibniz, Clarke, Berkeley, Kant, Mach, Poincaré, and Einstein. A Bradford Book

276 pp., 30 illus. \$22.50 paper

now in paperback

Noam Chomsky A Life of Dissent

Robert F. Barsky "[A] detailed and perceptive survey of Chomsky's life and work." — Times Higher **Education Supplement** 256 pp., 29 illus. \$14 paper

Computation. Causation. and Discoverv

edited by Clark Glymour and Gregory F. Cooper Presents recent work on the reliable prediction, via computational means, of the impact of changes in systems. **Distributed for AAAI Press** 426 pp. \$45 paper

To order call 800-356-0343 (US & Canada) or (617) 625-8569. Prices higher outside U.S. and subject to change without notice.

NEIDERSEA

N. Calcharge

Newly acquired for 1998

Metascience

Now 3 issues per volume

Edited by John Forge

ourna

KWE

Metascience is a review journal which publishes high quality and comprehensive reviews of books in history and philosophy of science, science and technology studies and related fields. *Metascience* specialises in innovative styles of reviewing, such as review symposia which comprise several detailed reviews of the same book.

ORDER FORM	Metascience
Subscription Rates, Volume 7/1998	ISSN 0815-0796
Published in: March, July and November	
Institutional Rates, £75.00 (UK-Europe), \$123.00 (N. America), £75.00 (Rest of V A\$99.00 (Australia/NZ)	Yorld),
Personal Rates, £29.00 (UK-Europe), \$46.00 (N. America), £29.00 (Rest of Worlc A\$50.00 (Australia/NZ)	i),
AAHPSSS Members,A\$45.00	
Please enter my subscription/send me a sample copy	
I enclose a cheque/money order payable to Blackwell Publishers	
Please charge my American Express/Diners Club/Mastercard/Visa account	t
Card Number	
Signature	
Name	
Address	
Postcode	
email	
Payment must accompany orders	
Please return this form to:	
Journals Marketing, Blackwell Publishers, 108 Cowley Road, Oxford, OX4 1JF, U	К.
Tel: +44 (0)1865 244083 Or to: Journals Marketing, MESC, Blackwell Publishers, 350 Main Street, Malden, MA O	2148, USA.
Tel: +1 781 388 8200	
SPECIAL OFFER for 1998	CKWELL

For more information, or to order a free sample copy, visit our website

http://www.blackwellpublishers.co.uk

Oxford University Press



New!

SCIENTIFIC INQUIRY Readings in the Philosophy of Science EDITED BY ROBERT KLEE

This impressive collection of classical and contemporary readings on a wide range of issues in the philosophy of science focuses on the main topics in the field, including the structure of scientific theories, models of scientific explanation, reductionism, historicist challenges to the objectivity of science, and the dispute over the ontological interpretation of mature scientific theories. Ideal for introductory philosophy of science courses, it provides students and other readers with a thorough knowledge of the philosophical complexity of modern science and an appreciation of its authoritative intellectual standing in contemporary life.

1998 368 pp.; 3 illus. paper \$36.00

INTRODUCTION TO THE PHILOSOPHY OF SCIENCE **Cutting Nature at Its Seams** ROBERT KLEE

"A pleasure to read and will make it a good text for an introductory course in the philosophy of science."-Max Hocutt, Behavior and Philosophy 1996 272 pp.; 18 illus. paper \$24.95/ cloth \$51.00

FROM BROUWER TO HILBERT The Debate on the Foundations of Mathematics in the 1920s EDITED BY PAOLO MANCOSU

"A first-rate contribution to the field."-Mircea Dumitru, Tulane University

The first comprehensive introduction to the most exciting period in the foundation of mathematics in the twentieth century, this collection makes available the first English translations of twenty-five central articles.

1997 352 pp.; 4 illus. paper \$29.95/cloth \$65.00

To request an examination copy, write on school letterhead giving course name, expected enrollment, and your decision date, to College Sales Coordinator at the address below: **OXFORD UNIVERSITY PRESS** 198 Madison Avenue • New York, NY 10016 To order any book by credit card. call toll-free 1-800-451-7556 Prices and publication dates are subject to change PLEASE VISIT OUR WORLD WIDE WEB SITE AT: http://www.oup-usa.org/

LOREN EISELEY

LOREN EISELEY



THE INVISIBLE PYRAMID

The Invisible Pyramid

Introduction by Paul Gruchow

"The beauty of The Invisible Pyramid is that it communicates the awesome spectacle of our environmental crisis without a single shrill note....Eiseley is a master of significant anecdote. There is an unstated but real gothic terror prowling behind his vision." New York Times Book Review \$12 paper

also available by Loren Eiseley

The Night Country

Illustrated by Leonard Everett Fisher Introduction by Gale E. Christianson \$13.95 paper

publishers of Bison Books 800-755-1105 nebraskapress.unl.edu

UNIVERSITY OF NEBRASKA PRESS

Physiological Zoology changes its title in 1999 to Physiological and Biochemical Zoology and introduces its online edition

Since its inception in 1928, *Physiological Zoology* has been devoted to the study and publication of significant and timely research in circulation, metabolic energetics and regulation, nutrition and digestion, temperature adaptation, sensory physiology, acid-base balance and neural coordination, and other fields.

• Title Change in 1999

The University of Chicago Press is pleased to announce that beginning with Volume 72 (January/February 1999) *Physiological Zoology* will be published under its new title, *Physiological and Biochemical Zoology*. This title change will not alter the focus or editorial direction of the journal, but rather, convey more accurately *PZ*'s traditional emphasis of original research in environmental, adaptational, and comparative physiology and biochemistry. Editing and production standards will continue at the same high standards to which you are accustomed.

• Available Online in 1999 http://www.journals.uchicago.edu/PBZ

In 1999 a new era begins as *Physiological and Biochemical Zoology* launches its electronic edition—accessible via the world-wide web at http://www.journals.uchicago.edu/PBZ. Using the online version of *PBZ* will be an easy way to access the latest investigations and developments, timely research and methods, and important theories and commentaries as soon as they are published. Subscribers will continue to receive the bimonthly paper edition as well as the electronic edition, which is updated weekly. The electronic edition is included with subscriptions to the paper edition at no additional charge. Immediate access and powerful search features make the electronic edition of *PBZ* an invaluable tool.

• Beyond 1999

For more than seventy years of publication, *Physiological Zoology* has served researchers, faculty, teachers, and students alike. As *Physiological and Biochemical Zoology* enters the next millennium, the journal will continue building upon the traditions and relationships that *PZ* has developed throughout its long and prestigious history.

Physiological Zoology-exploring all aspects of comparative physiology and biochemistry

Edited by Gregory K. Snyder, University of Colorado at Boulder

Published by The University of Chicago Press for the Division of Comparative Physiology and Biochemistry of the Society for Integrative and Comparative Biology

One-year subscription rates (includes electronic access): Institution \$328.00; Individual \$69.00; Student (attach copy of valid ID) \$41.00; SICB Individual Member \$55.00. *Outside USA*, please add \$11.00 postage. Contact The University of Chicago Press for airmail rates. Canadian residents, please also add 7% GST. Visa and MasterCard payments accepted. *Credit card customers may fax their orders to (773) 753-0811. To order, send check or credit card information (acct #, exp. date, telephone number, and signature) to:*

The University of Chicago Press Journals Division, Dept. SF9SA, P.O. Box 37005, Chicago, IL 60637 USA For more information, please visit our website at http://www.journals.uchicago.edu/PZ/

10/98

The University of Chicago Press

Journals and Annual Series

American Journal of Education The American Journal of Human Genetics American Journal of Sociology The American Naturalist The Astronomical Journal The Astrophysical Journal The Astrophysical Journal Supplement Series Classical Philology **Clinical Infectious Diseases Comparative Education Review** Crime and Justice **Critical Inquiry** Current Anthropology Economic Development and Cultural Change The Elementary School Journal Ethics: An International Journal of Social, Political, and Legal Philosophy History of Religions International Journal of American Linguistics International Journal of Plant Sciences Isis Journal of the American **Musicological Society** Journal of British Studies The Journal of Business Journal of Consumer Research: An Interdisciplinary Quarterly The Journal of Geology Journal of the History of Sexuality The Journal of Infectious Diseases

Journal of Labor Economics The Journal of Law & Economics The Journal of Legal Studies The Journal of Modern History Journal of Near Eastern Studies Journal of Political Economy The Journal of Religion Law & Social Inquiry The Library Quarterly Modern Philology Ocean Yearbook Osiris Perspectives in Biology and Medicine Philosophy of Science B Physiological and Biochemical Zoology (formerly Physiological Zoology) Public Opinion Quarterly Publications of the Astronomical Society of the Pacific The Quarterly Review of Biology Signs: Journal of Women in Culture and Society Social Service Review Supreme Court Economic Review The Supreme Court Review Winterthur Portfolio: A Journal of American Material Culture

Distributed by the University of Chicago Press

Metropolitan Museum Journal

Electronic edition available

The University of Chicago Press

Journals Division, P.O. Box 37005, Chicago, Illinois 60637 USA Phone (773) 753-3347 • Facsimile (773) 753-0811 E-mail subscriptions@journals.uchicago.edu Visit our website at http://www.journals.uchicago.edu

special back issue savings Philosophy of Science

Among articles included in this sale:

Elliott Sober, Screening Off and the Units of Selection 59:1

Bas C. van Fraassen, The Geometry of Opinion: Jeffrey Shifts and Linear Operators 59:2

R. D. Rosenkrantz, The Justification of Induction *59*:4

Michael Liston, Reliability in Mathematical Physics 60:1

John Earman and John D. Norton, Forever Is a Day: Supertasks in Pitowsky and Malament-Hogarth Spacetimes 60:1

Tim Maudlin, Buckets of Water and Waves of Space: Why Spacetime is Probably a Substance 60:2

Peter Godfrey-Smith and **Richard Lewontin**, The Dimensions of Selection 60:3

C. Kenneth Waters, Genes Made Molecular 61:2

Wesley C. Salmon, Causality Without Counterfactuals 61:2

Brian Skyrms, Darwin Meets The Logic of Decision: Correlation in Evolutionary Game Theory 61:4 (In limited supply) Ernst Mayr, Reasons for the Failure of Theories 61:4 (In limited supply)

Jeffrey L. Ramsey, Construction By Reduction 62:1

Frances Egan, Folk Psychology and Cognitive Architecture 62:2

Frank Arntzenius, A Heuristic For Conceptual Change 62:3

Andrew Melnyk, Two Cheers For Reductionism: Or, The Dim Prospects For Non-Reductive Materialism 62:3

David B. Malament, Is Newtonian Cosmology Really Inconsistent? 62:4

David Papineau, Theory-Dependent Terms 63:1

Patrick Maher, Subjective and Objective Confirmation 63:2

Robert N. Brandon and **Scott Carson**, The Indeterministic Character of Evolutionary Theory: No "No Hidden Variables Proof" But No Room for Determinism Either 63:3

Paul Humphreys, How Properties Emerge 64:1

Set of remaining issues* (vols. 59-64) at 50% off: Individuals \$192.00 Institutions \$279.00

 Individual volumes* 59-65 at 35% off:
 □ Individuals \$41.00
 □ Institutions \$59.85

 □ Vol. 59
 □ 60
 □ 61
 □ 62
 □ 63
 □ 64
 □ 65

 Single issues* at 25% off:
 □ Individuals \$11.75
 □ Institutions \$17.20

All journal rates include domestic postage. Outside USA add 75¢ per issue additional postage. Canadian residents, please add 7% GST.

□ Charge my □ Visa □ MasterCard	Exp. Date
Acct. No	Phone ()
Signature	
Check enclosed (payable to journal	l) Durchase order enclosed

Name	Phone ()
Address	_Fax()
City/State/Zip	e-mail
Please mail your order with payment to The University	of Chicago Press, Journals Division, P.O. Box
37005, Chicago, IL 60637	SF9BK

Philosophy of Science Association Philosophy of Science

http://www.journals.uchicago.edu/PHILSCI http:scistud.umkc.edu/psa/

Join today and receive the journal as a benefit of membership AF OF THE PHILOSOPHY OF SCHNOL DRIVE BURNERS OF THE PHELOSOPHE OF SCH.S.

See reverse for membership and subscription information

Philosophy of Science Association Philosophy of Science

Enter a new membership/subscription for 1999 and save 15%!

All memberships/subscriptions entered on a calendar-year basis only. Your PSA membership includes a subscription to *Philosophy of Science*.

	New (J)	Renewal
Full member (income less than \$40,000)	\$46.75	🔲 \$55.00
Full member (income \$40,000 - \$49,999)	\$55.25	\$65.00
Full member (income \$50,000 - \$59,999)	\$63.75	\$75.00
Full member (income more than \$60,000)	\$72.25	\$85.00
Student member (please attach copy of valid ID)	\$21.25	\$25.00
Retired full member	\$21.25	\$25.00
Retired associate member	\$21.25	🔲 \$25.00

Canadian residents: please add 7% GST. Membership/subscription entered on a calendar-year basis only.

Payment Options Orders must include payment in U.S. dollars. Fax credit card orders to (773) 753-0811.
Charge MasterCard Visa
Expiration date
Account no
Signature
Phone number ()
Check enclosed (in U.S. dollars drawn from a U.S. bank, payable to the journal)
Name
Address
City/State/Zip/Country
Office telephone ()
Fax ()
E-mail address
Visit our website at http://www.journals.uchicago.edu/PHILSCI and http://scistud.umkc.edu/psa/

Please send your order to The University of Chicago Press, Journals Division, P.O. Box 37005, Chicago, IL 60637 USA.

10/98 IS9XX

PHILOSOPHY OF SCIENCE

VOLUME LXV

1998