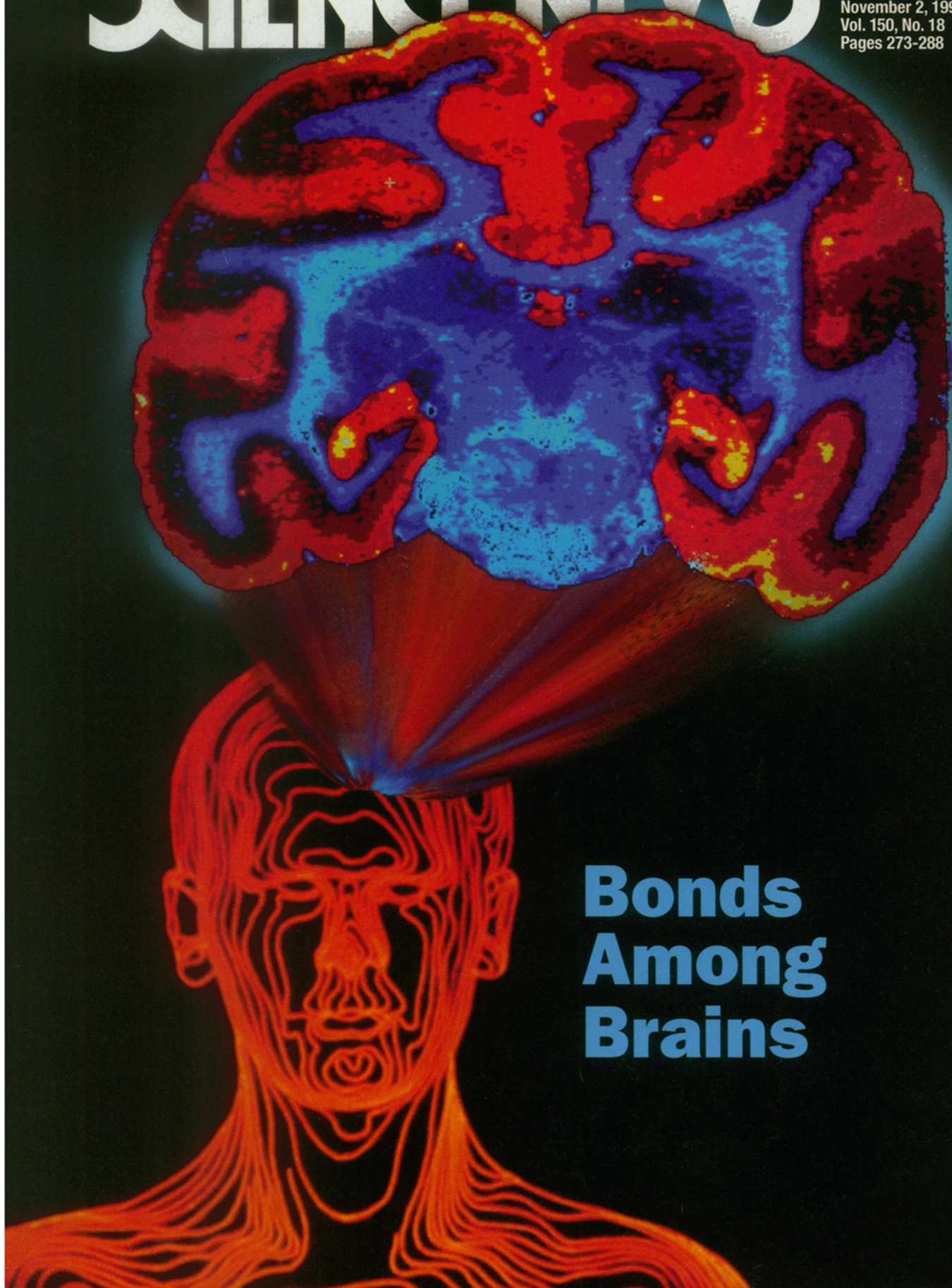


The Weekly Newsmagazine of Science

SCIENCE NEWS

November 2, 1996
Vol. 150, No. 18
Pages 273-288



Bonds Among Brains

Cambridge: The Right Equation for Science

The Media Equation

How People Treat Computers, Television, and New Media Like Real People and Places

Byron Reeves and Clifford Nass

"Clifford Nass and Byron Reeves have spent the last decade working in the area of social responses to technology. We brought them into our team, and they have shown us some amazing things." —Bill Gates, Founder and CEO, Microsoft Corporation

In an extraordinary revision of received wisdom in the social sciences, Byron Reeves and Clifford Nass demonstrate convincingly that our relations to computers, television, and new communication technologies are identical to real social relationships.

1996 305 pp.

1-57586-052-X Hardback \$27.95

Thinking Strategically

Power Tools for Personal and Professional Advancement

Craig Loehle

Professionals today, whether scientists, engineers, entrepreneurs, or managers need to maximize their effectiveness. This text goes beyond brainstorming motivational books to provide the power tools needed to dissect problems and to find innovative solutions.

1996 212 pp.

56058-6 Hardback \$49.95

56841-2 Paperback \$16.95

Now in Paperback...

Remarkable Discoveries!

Frank Ashall

"Ashall is a fresh voice in popular science writing. In a book directed at those with little knowledge of the scientific world and its major figures, he covers 18 topics, most in life sciences...Ashall is an able expository writer who doesn't spare the reader the language of experiments, giving this anthology an air of immediacy and authenticity."

—Publishers Weekly

1996 292 pp.

58953-3 Paperback \$16.95

Prisons of Light

Black Holes

Kitty Ferguson

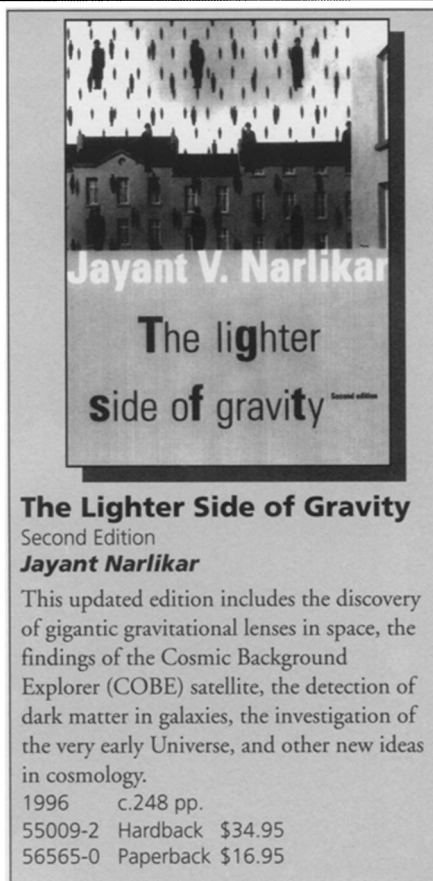
"...The reader willing to apply a modicum of concentration and curiosity will be amply rewarded not only with knowledge, but also with the humor, fantasy, poetry and awe Ferguson brings to the subject."

—Publishers Weekly (starred review)

This book traces a star from its birth to its death throes and takes a hypothetical journey to the border of a black hole and beyond.

1996 214 pp.

49518-0 Hardback \$24.95



The Lighter Side of Gravity

Second Edition

Jayant Narlikar

This updated edition includes the discovery of gigantic gravitational lenses in space, the findings of the Cosmic Background Explorer (COBE) satellite, the detection of dark matter in galaxies, the investigation of the very early Universe, and other new ideas in cosmology.

1996 c.248 pp.

55009-2 Hardback \$34.95

56565-0 Paperback \$16.95

Exploring the Solar System

Nicholas Booth

Exploring the Solar System chronicles more than three decades of planetary exploration, revealing the Solar System in all its colorful glory. More than 300 of the finest full-color pictures from the missions of NASA and international agencies show us the planets, moons, comets and asteroids, and the mighty Sun itself.

1996 c.176 pp.

58005-6 Hardback \$24.95

Beyond Science

The Wider Human Context

John Polkinghorne

"...Polkinghorne will awaken in many thoughtful readers a new appreciation for their place in the marvelous cosmos."

—Bryce Christensen, Booklist

This book considers the human context in which science operates, providing a balanced account which firmly asserts science's place in human culture.

1996 140 pp.

57212-6 Hardback \$19.95

Available in bookstores or from

CAMBRIDGE
UNIVERSITY PRESS

Birth to Death

Science and Bioethics

David C. Thomasma and Thomasine Kushner, Editors

Aimed at the general reader, this text reviews the major biological advances of recent years and explores their ethical implications.

Organized by stage of human life—from birth to death—it guides the reader through the critical issues that face our technologically advanced society.

1996 398 pp.

55556-6 Paperback \$19.95

Improving Nature?

The Science and Ethics of Genetic Engineering

Michael J. Reiss and Roger Straughan

"The authors' intent in publishing this work was to make the complicated processes and ethical issues surrounding genetic engineering understandable to the nonbiologist. Biologist Reiss and moral philosopher Straughan have done an admirable job of explaining these concepts in a clear and provocative manner... an excellent introduction to the topic."

—Library Journal

1996 298 pp.

45441-7 Hardback \$24.95

Cambridge Astronomy Dictionary

Ian Ridpath and John Woodruff

Over 1,000 entries offer concise definitions of celestial objects, observing terms, constellations, observing equipment, and more.

1996 240 pp.

58991-6 Paperback \$14.95

The Cambridge Illustrated History of Medicine

Roy Porter, Editor

Against the backdrop of an unprecedented concern for health today, this book not only surveys the rise of medicine in the West from earliest times to the present day, but also glimpses into the future.

Cambridge Illustrated Histories

1996 400 pp.

44211-7 Hardback \$39.95

The Cambridge Dictionary of Scientists

Ian Millar, et al., Editors

This alphabetically organized biographical dictionary is an invaluable reference book of over 1,300 key scientists.

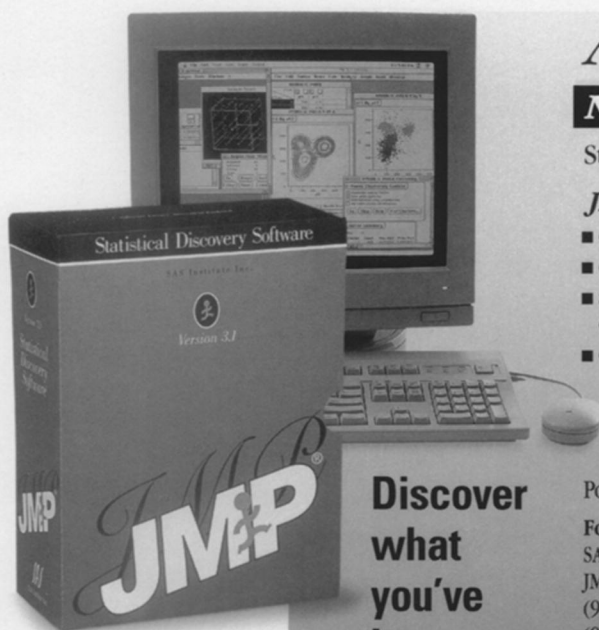
1996 399 pp.

56185-X Hardback \$39.95

56718-1 Paperback \$16.95

40 West 20th Street, N.Y., NY 10011-4211

Call toll-free 800-872-7423. Web site: <http://www.cup.org>
MasterCard/VISA accepted. Prices subject to change.



SAS
SAS Institute Inc.

**Discover
what
you've
been
missing!**

JMP

Analyzing Data?

NEW VERSION JMP® 3.1.6

Statistical Discovery Software

JMP Version 3.1.6 features:

- complete analytical capabilities
- exceptional data visualization
- statistical quality control charting
- outstanding graphics
- integrated design of experiments
- extensive modeling facilities
- powerful survival analyses
- contour profiling

JMP makes data exploration simple by presenting a graph with almost every statistic! JMP Version 3.1 is available for Windows™ 3.1 or later, Windows NT™, Windows 95, 680x0 Macintosh® & Power Macintosh™.

For more information please contact:

SAS Institute Inc.

JMP Sales Department

(919) 677-8000 ext. 5071

(919) 677-8224 fax

In Canada: 1-800-363-8397

WWW: <http://www.sas.com/jmp>

JMP is a registered trademark of SAS Institute Inc. Microsoft, Windows and the Windows logo are registered trademarks of Microsoft Corporation. All other brand names are registered trademarks or trademarks of their respective companies.

Designed for



**Accelerated
for Power
Macintosh**

Powerful Statistics — Easy To Use

The *Pinball Effect* takes the reader on many different journeys through the web of knowledge. Knowledge, it turns out, has many unforeseen and surprising effects. Books, for instance, owe their existence to German jeweler Johannes Gutenberg's getting the date wrong one day in the 15th century. The discovery of America led to the science of anthropology. Renaissance water gardens made the carburetor possible.

James Burke draws upon years of research to examine the intrigues and surprises on the journey through knowledge, a trip with all the twists and turns of a detective story. Ultimately, the larger picture that emerges has far-reaching and important implications for the future, revealing why the fundamental mechanism of change is the way things come together and connect.

To add to the excitement, *The Pinball Effect* has been designed to be read interactively: Throughout the book, cross-references mimic computer hypertext hot links

**To order by
phone, call:
1-800-544-4565
(Visa or MasterCard
Only)
In DC area:
202-331-9653**

and allow readers to leap from one chapter to another. The result is a fascinating tour through history's most dramatic innovations.

— from Little Brown

Science
News Books,
1719 N Street, NW
Washington, DC 20036

Please send _____ copy(ies) of *The Pinball Effect*. I include a check payable to Science News Books for \$23.95 plus \$2.00 postage and handling (total \$25.95) for each copy. Domestic orders only.

Name _____

Address _____

City _____

State _____ Zip _____

Daytime phone _____
(used only for problems with order) R82608

PinballE#H

Little, Brown,
1996, 310 pages,
6 1/2" x 9 1/2",
hardcover,
\$23.95

