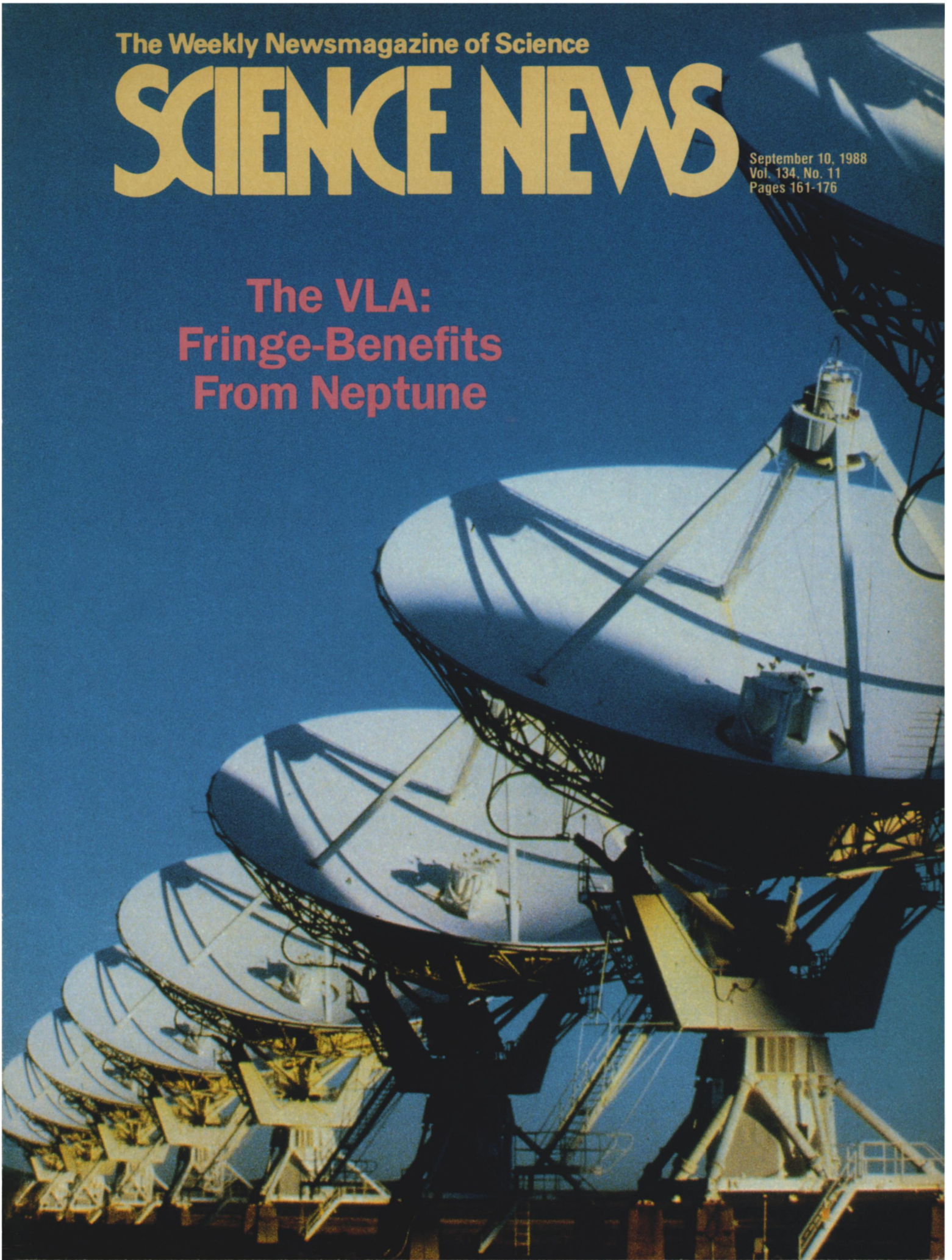


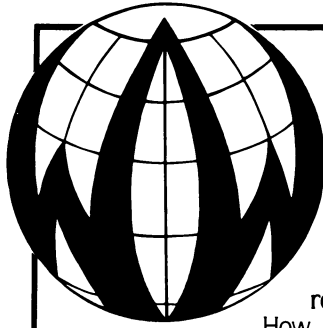
The Weekly Newsmagazine of Science

SCIENCE NEWS

September 10, 1988
Vol. 134, No. 11
Pages 161-176

The VLA: Fringe-Benefits From Neptune





Worldwatch Institute Environmental Reports:

- Renewable Energy
- Energy Efficiency
- Reforestation
- Toxic Waste
- Automobiles and the environment

Renewable Energy: Today's Contribution, Tomorrow's Promise. By Cynthia Pollock Shea, January 1988. How renewable energy sources offer all countries a timely alternative to dwindling oil supplies, and which countries are on their way to satisfying their energy requirements from sustainable sources.

Building on Success: The Age of Energy Efficiency. By Christopher Flavin and Alan B. Durning, March 1988. How energy efficiency is becoming a key determinant of national economic competitiveness, and which nations are improving their efficiency.

Reforesting the Earth. By Sandra Postel and Lori Heise, April 1988. The current state of reforestation and the effects on the economies of involved nations.

Defusing the Toxics Threat: Controlling Pesticides and Industrial Waste. By Sandra Postel, September 1987. Strategies to reduce the use of pesticides and what's being done with industrial wastes.

Rethinking the Role of the Automobile. By Michael Renner, June 1988. How reliance on the automobile has come to undermine the convenience it was meant to provide.

Worldwatch Institute, 5 1/2" x 8 1/2", approx. 70 pages, paperback, \$4.00 each

Science News Books, 1719 N St., NW, Washington, DC 20036

Please send me the books marked below. I include a check payable to Science News Books for \$4.00 per book plus \$2.00 postage and handling per book (maximum \$4.00 per order). Domestic orders only.

- | | |
|--|--------------------------------------|
| <input type="checkbox"/> Renewable Energy | <input type="checkbox"/> Toxic Waste |
| <input type="checkbox"/> Energy Efficiency | <input type="checkbox"/> Automobile |
| <input type="checkbox"/> Reforestation | |

Name _____
Address _____
City _____
State _____ Zip _____

RB955

Extraordinary Origins of Everyday Things

By Charles Panati

Harper & Row, 1987. 463 pages.
9 1/4" x 6", paperback, \$10.95
ISBN 0-06-096093-0

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

Please send _____ copy(ies) of *Extraordinary Origins of Everyday Things*. I include a check payable to Science News Books for \$10.95 plus \$2.00 postage and handling (total \$12.95) for each copy. Domestic orders only.

Name _____
Address _____
City _____
State _____ Zip _____

RB957

■ How the zipper was one man's attempt to make shoelaces obsolete. ■ How the newlywed husband came to the aid of his accident-prone bride with the invention of the Band-Aid.

■ How ketchup came from the Romans, Tabasco sauce from an exiled New Orleans banker, mayonnaise from a French duke and A.I. Steak Sauce from a royal chef named Brand.

■ How chewing gum and Silly Putty began as substitutes for rubber. ■ How the potato chip emerged from an act of pique on the part of an Indian named Crum ■ How a socialite invented the dishwasher because servants too frequently broke her expensive china. ■ Why April Fool's Day started out as New Year's Eve, a joke in itself. ■ How the song "Happy Birthday to You" began as a kindergarten jingle titled "Good Morning to All."

For lovers of facts, students of popular culture, history buffs and science enthusiasts, the foremost specialist on everything tells how and why hundreds of the everyday items, expressions and customs we take for granted came into existence. Learn the fascinating discovery stories behind over 500 phenomena. — from the publisher

"An extraordinary compendium. . . You'll be astonished at an average of once per page."

— Isaac Asimov

OVERCOMING DEPRESSION

Demitri F. Papolos and Janice Papolos

The book dispels the myths and mysteries surrounding mood disorders. It explains the signs and symptoms of these illnesses, and includes vivid personal accounts by those who suffer these illnesses so the reader can learn more about depressive and manic episodes firsthand. The authors explore the latest theories of causes of mood disorders and explain all facets of the new treatment approaches. Lithium and newer antimanic medications, antidepressants and electroconvulsive therapy are thoroughly described, and the importance of family education and an adjunctive psychotherapy is emphasized.

One section of the book deals with learning to live with the illness: what to do about emergency intervention, hospitalization and commitment procedures; what to expect about costs and insurance coverage; how to explain the illness to family and friends; and whether or not to tell an employer. Listings of support groups and recommendations on how to start and publicize a manic-depressive support group follow the body of the text.

— from the publisher

Harper & Row, 1987, 319 pages, 8" x 5 1/4", paperback, \$8.95 ISBN 0-06-091488-2

For the millions who suffer depression and manic-depression and for the families affected by these recurring disorders

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

Please send _____ copy(ies) of *Overcoming Depression*. I include a check payable to Science News Books for \$895 plus \$2.00 postage and handling (total \$10.95) for each copy. Domestic orders only.

Name _____

Address _____

City _____

State _____ Zip _____

RB958

EXPLORE THE JOSEPHSON JUNCTION ON YOUR PC. NOW AVAILABLE...

JJ SIMULATOR

AN ANIMATED COLOR-GRAPHIC SIMULATION OF THE JJ AS SEEN WITH A PERFECT OSCILLOSCOPE © 1988 MacroQuon Software

Learn about the circuit element of the 21st century the easy way... with JJ SIMULATOR

The advent of high temperature superconductivity has opened up many exciting superconducting device applications. The Josephson Junction, which is formed when two superconductors are weakly coupled, is a device with phenomenal characteristics. For example when used as a digital circuit element it has a power-delay product two to three orders of magnitude better than GaAs. Neural networks using JJ's could perhaps rival biological systems in power yet run a million times faster.

JJ SIMULATOR WILL HELP DEVELOP THE INTUITIVE UNDERSTANDING OF JJs NECESSARY FOR TRULY INNOVATIVE APPLICATIONS.

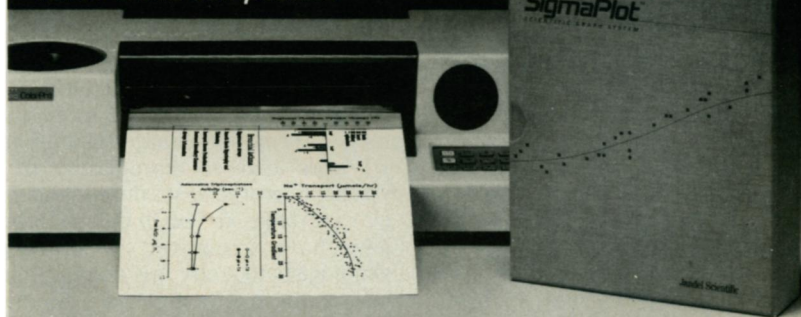
With JJ SIMULATOR you explore the JJ the natural way, by observing its output on a simulated oscilloscope while interactively varying the applied current and the various JJ parameters. The program includes a users manual with an introduction to superconductivity and complete tutorial on the nature and operation of the Josephson Junction. One section of the manual walks the user through a number of simple experiments illustrating the important features of the JJ. Detailed description available. Now available for IBM PCAT, PCXT, PS/2 or Atari ST. Color graphics required.

To order phone (619) 632-1994 or send check for \$179.00 to: (Calif. residents add 6.5%)
Please specify computer.

MacroQuon Software Suite B-110
272 N. El Camino Real Encinitas, CA 92024

SigmaPlot™ software creates publication quality charts & graphs for the scientist.

IBM PC and Compatibles



Create professional graphs for scientific publications, poster sessions, or lectures. Unlike business software, Sigma-Plot contains essential scientific features.

- Automatic error bars
- Multiple graphs per page
- 65,000 points per dataset

- Greek and math symbols
- Polynomial curve fitting, and more...
- Accepts ASCII and DIF data files from Lotus, dBase, or your own programs. Support for Hewlett-Packard and compatible plotters, HP Laserjets, and selected dot matrix printers. Money-back guarantee.

Free brochure 800-874-1888
In CA 415-924-8640

FAX: 415-924-2850 / Telex: 4931977
In Europe: R.J.A. Handers, Germany
Ph #02101/666268

Jandel "Microcomputer Tools
for the Scientist"
SCIENTIFIC

■ 65 Koch Road ■ Corte Madera, CA 94925