

More Programming Recreations from Scientific American Magazine

W.H. Freeman, 1991, 357 pages, 61/2" x 9" paperback, \$15.95

To order by phone from Science News Books, call: 1-800-544-4565 (Visa or MasterCard only) In D.C. Area: 202-331-9653 This is the second collection of A.K. Dewdney's popular "Computer Recreations" columns, drawn from *Scientific American* magazine. In them, the author reveals the secret behind some of today's hottest topics, including chaos, computer viruses, fractal worlds, fantastic prototype computers and artificial landscapes.

Ideally suited for sorcerers and apprentice sorcerers alike, THE

MAGIC MACHINE is a manual of computer wizardry that will provide hours of entertainment for the computer enthusiast.

-from the publisher

Science News Books
1719 N Street, NW
Washington, DC 20036
Please send me (conv/ies) of The

Please send me \_\_\_\_\_ copy(ies) of The Magic Machine. I include a check payable to Science News Books for \$15.95 plus \$2.00 postage and handling (total \$17.95) for each copy. Domestic orders only.

Name \_\_\_\_\_

Address \_\_\_\_\_

State \_\_\_\_Zip\_\_\_

Daytime Phone \_\_\_\_\_(Used only for problems with order)

RB 1585

A nanomachine swimming through a capillary attacks a fat deposit.



# Aha... ON-SETS FOUATIONS ON-SETS ON

#### **GAMES FOR THINKERS**

An exciting, new way to learn creative problem solving! Games designed by university professors improve thinking skills using fun, strategy and challenging competition. Like chess, each game can be played at many levels from young children to intelligent adults. Fascinating for everyone!

Write for free catalog and studies that show how WFF 'N PROOF Games can:

- double math achievement
- cut school absenteeism by 2/3 and
- raise I.Q. scores by 20 points

#### ORDER YOUR GAMES FOR THINKERS TODAY!

WFF 'N PROOF (logic)	\$27.50*
QUERIES 'N THEORIES (sci. method)	27.50*
EQUATIONS (creative mathematics).	
ON-SETS (set theory)	
ON-WORDS (word structures)	22.50*
PROPAGANDA (social studies)	22.50*
CONFIGURATIONS (geometry)	12.50*

Complete 7-game Special ......\$150.00

All prices include postage and handling. Satisfaction Guaranteed

Order from WFF 'N PROOF

1490-HPSouth Blvd., Ann Arbor, MI 48104-4699



## **1992 MATHEMATICA® CONFERENCES**BOSTON, MASSACHUSETTS • MAY 27–31

ROTTERDAM, NETHERLANDS • SEPT. 2-4

The Mathematica Conferences are an opportunity to see Mathematica in action, find out how people across science, technology, and education are using Mathematica, and to learn how to get the most out of Mathematica for yourself. Featuring tutorials by the creators of Mathematica, as well as lectures, problem-solving clinics, and exhibits, the conferences are intended both for experienced users and beginners.

Mathematica is an integrated technical computing environment that performs numerical, symbolic, and graphical computations, and features a high-level programming language. For more information contact:

#### 1992 Mathematica Conferences

P.O. Box 3848 Champaign, IL 61826-3848 USA 217-398-0700 fax: 217-398-0747 email: conf@wri.com

Sponsored by Wolfram Research, Inc. in cooperation with *The Mathematica Journal*. *Mathematica* is a registered trademark of Wolfram Research, Inc.

Explore the scientific possibility of time and interstellar travel...

# The 4-Volume TIME AND SPACE

is yours for only \$295

as your introduction to the Astronomy Book Club

You simply agree to buy three more books - at significant savings - within the next 12 months.

Will you be able to travel back in time to witness past events? Four distinguished physicists invite you to consider these questions and other astonishing possibilities with the TIME AND SPACE LIBRARY. Yours for only \$2.95 when you order today!

#### Time Travel: A Guide to Journeys in the Fourth Dimension

John W. Macvey

Discover explanations for the types of time travel that are scientifically credible—from time dilation to the passage through a black hole/white hole bridge. Publisher's Price: \$16.95

#### Interstellar Travel: Past, Present and Future John W. Macvey

Learn how bent space and space tunnels may cross vast interstellar gulfs. Ponder the problems of interstellar navigation at near light speeds, and the possibilities of hyper-optical tachyon travel. Publisher's Price: \$11.95

#### Parallel Universes: The Search for Other Worlds Fred Alan Wolf

Explore the startling concept of parallel universes. Span the many paradoxes of today's physics to find a realm in which black holes are gateways of information between universes and time travelers can make history or alter the past. Publisher's Price: \$19.95

#### **Astronomy Book Club**

A Newbridge Book Club

3000 Cindel Drive, Delran, NJ 08370-0001

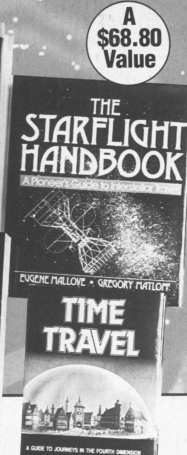
Please accept my application for trial membership and send me The TIME AND SPACE LIBRARY (00144) billing me only \$2.95, plus shipping and handling. I agree to purchase at least three additional Selections or Alternates over the next 12 months. Savings generally range from 15% to 30% off the publisher's price. My membership is cancelable any time after I buy this additional book. A shipping and handling charge is added to all shipments.

No-Risk Guarantee: If I am not satisfied —for any reason— I may return The TIME AND SPACE LIBRARY within 10 days. My membership will be canceled, and I will owe nothing.

City State Zip (Books purchased for professional purposes may be a tax-deductible expense. Offer good in Continental U.S. and Canada only. Prices slightly higher in Canada.) Science News 3/92



L-DC6



John W. Macvey

### The Starflight Handbook: A Pioneer's Guide to Interstellar Travel

Eugene Mallove and Gregory Matloff

Here are detailed discussions of everything from nuclear pulse propulsion engines to interstellar navigation systems. You'll find intriguing ideas on long-range, star-to-earth communications, interstellar colonies, spotting extrasolar planets, and more. Publisher's Price: \$19.95

Whether you're a professional or amateur enthusiast, the Astronomy Book Club offers you the finest astronomy materials available. You'll enjoy atlases and how-to manuals, as well as textbooks and popular guides covering the latest discoveries, and the opportunity to purchase them conveniently and inexpensively. All books are available to you at significant savings, with prices starting as low as \$9.95.

Membership Benefits: In addition to getting The TIME AND SPACE LIBRARY for only \$2.95 when you join, you'll also receivediscounts on books you choose to purchase. Discounts generally range from 15% to 30% off the publishers' prices, and occasionally even more. • Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings of more than 50% off the publishers' prices. • At 3-4 week intervals (15 times per year), you will receive the Astronomy Book Club News, describing the coming Main Selection and Alternate Selections, together with a dated reply card. • In addition, up to three times a year, you may receive offers of Special Selections which will be made available to a group of select members. • If you want the Main Selection, do nothing, and it will be sent to you automatically. • If you prefer another selection, or no book at all, simply indicate your choice on the card and return it by the date specified. • You will have at least 10 days to decide. If, because of late mail delivery of the News, you should receive a book you do not want, we guarantee return postage.