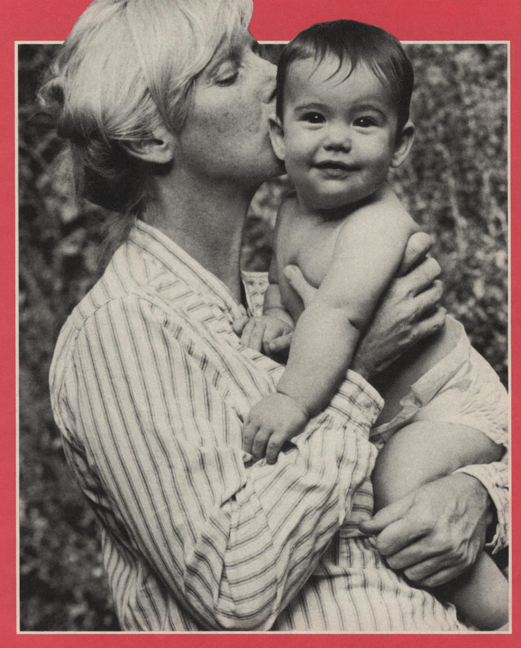
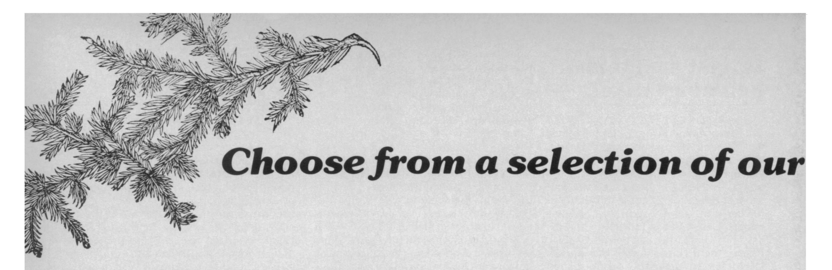
The Weekly Newsmagazine of Science



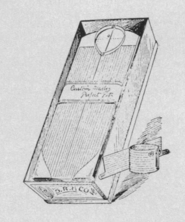
Immune to Infants?



Gardening with Wildflowers, Frances Tenenbaum. How to incorporate wildflowers into the traditional garden; collecting plants from the wild and preserving them; how, where and when to buy wildflowers and more. Ballantine, 1986, 165 pages, 6" x 9", paperback, \$8.95.

The Third Millennium: A History of the World A.D. 2000-3000, Brian Stableford and David Langford. Cast in the form of a narrative in the year A.D. 3000, it looks back through the centuries to the present. Knopf, 1985, 224 pages, 10" x 8¹/₄", paperback, \$13.95.

In Search of the Big Bang, John Gribbin. Explains, in layperson's terms, how the Big Bang happened — where does our world, the universe, come from? Written in accessible prose with explanatory graphics. Bantam, 1986, 413 pages, 51/4" x 81/4", paperback, \$9.95.



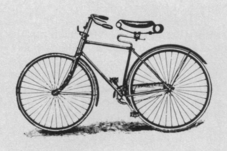
10

Superforce, Paul Davies. The search for a grand unified theory of nature explores new physics and cosmology and suggests that time and space are in reality eleven-dimensional, with the unseen dimensions of space masquerading as nuclear and electromagnetic forces. Simon & Schuster, 1984, 255 pages, 61/4" x 91/2", paperback, \$8.95.

Science Goes to the Dogs, Sidney Harris. A science cartoon book for science and/or dog lovers. ISI Press, 1985, 114 pages, 8" x 8", paperback, \$7.95.

How to Communicate, Charles Einstein. Guide to clear writing and speech; discusses dangling participles, split infinitives, mixed metaphors and much more. McGraw-Hill, 1985, 116 pages, 8" x 51/4", paperback, \$6.95.

Ancestral Voices, Curtis G. Smith. How humans acquired language and consciousness and how these are inexorably linked. Prentice-Hall, 1985, 178 pages, 9" x 6", paperback, \$8.95.



Ideal Problem Solver, John D. Bransford and Barry S. Stein. A guide to improved thinking, learning and creativity through the (IDEAL) Identify, Define, Explore, Act, Look framework. W.H. Freeman & Co., 1985, 150 pages, paperback, \$9.95.

Stephen Hawking's Universe, John Boslough. An introduction to a most remarkable scientist. Hawking discusses his world of black holes and singularities, and what he hopes to achieve. Morrow, 1985, 5" x 8", 158 pages, paperback, \$7.95.

150 Solitaire Games, Douglas Brown. Card games that range in concept from simple to fiendishly difficult. Harper & Row, 1985, 144 pages, 8" x 51/4", paperback, \$4.95.

Holography Handbook, Fred Unterseher, Jeannene Hansen, Bob Schlesinger. How to make holograms with a minimum of effort and without any technical expertise. Ross Books, 1982, 407 pages plus hologram, 8½" x 10¾", paperback, \$16.95.

bestsellers for holiday gifts

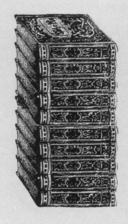
The Man Who Mistook His Wife for a Hat, Oliver Sacks. Rare neurological diseases such as Korshakov's syndrome and Tourette's are discussed by a doctor who treats patients who have them. Simon & Schuster, 1985, 233 pages, $6\frac{1}{4}$ " x $9\frac{1}{2}$ ", hardcover, \$16.95.

Elements of Graphing Data, William S. Cleveland. New methods and old standards for communicating and analyzing data. Wadsworth, 1985, 323 pages, 9½" x 6½", hardcover, \$28.95.

QED, Richard P. Feynman. This renowned theoretical physicist presents the forbiddingly named theory of quantum electrodynamics for the general public with the clarity, accuracy and completeness that have made this lecturer famous. Princeton Univ. Press, 1986, 158 pages, hardcover, \$18.50.



On Food and Cooking, Harold McGee. A unique blend of culinary lore and scientific explanation from preparing to storing to eating, and even digesting, food. Scribner, 1984, 684 pages, 91/4" x 61/4", hardcover, \$29.95.



The Visual Display of Quantitative Information, Edward R. Tufte. The art of graphic display of relations and empirical data. Graphics Press, 1983, 197 pages, 9" x 11", hardcover, \$34.00.

The Dictionary of Misinformation, Tom Burnam. A miscellany of misinformation, misbelief, misconstruction and misquotation. Harper & Row, 1986, 51/4" x 8", 334 pages, paperback, \$6.95.

Science News Books, 1719 N St., NW, Washington, DC 20036 Please send me the books marked below. Enclosed is a check payable to Science News Books for the price of each book plus \$1.00 handling per book. Domestic orders only. Garden/Wild ___ How/Comm ___ Dict/Misinfo_ Big/Bang___ Prob/Solver ___ Food/Ckng_ Sci/Dogs___ Hawking ___ Mistook Ancestral ___ Solitaire ___ Elem/Graph __ Third/Mill___ Holg/Hnbk ___ QED__ Visual Display ___ Superforce ___ Name_ Address City_ Zip__