

Macmillan, 1995, 288 pages, 8 1/2" x 11 1/4", hardcover, \$35.00

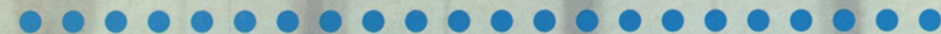
**H**ow do the three "electron guns" in a TV create an image on the screen? How do many conversations flow through the same telephone wire? This lushly illustrated volume shows how, with detailed cross-sections that turn technology inside out.

*The Way Science Works* is an essential reference work, ideal for anyone who has ever been fascinated by how things work, and for anyone—of any age—who wants to learn about science. Full-color anatomical illustrations explore how things work in modern science and technology, from cars and helicopters to holography and gene splicing. Accompanying essays written by experts in each field make all areas of technology, from the everyday to the exotic, accessible to the nonspecialist. This basic words-and-pictures approach brings the reader easily to a confident understanding of the workings of things, whether a spacesuit or a television set, microsurgery or brewing beer.

Topics are arranged in nine sections covering familiar subjects such as entertainment and transportation, as well as the frontiers of science and research. The final section, "Principles," outlines the key building blocks of science—the properties of matter and the principles of force and motion. Hundreds of easy-to-follow artworks and photographs show the ingenuity with which these principles are applied in

today's technologies.

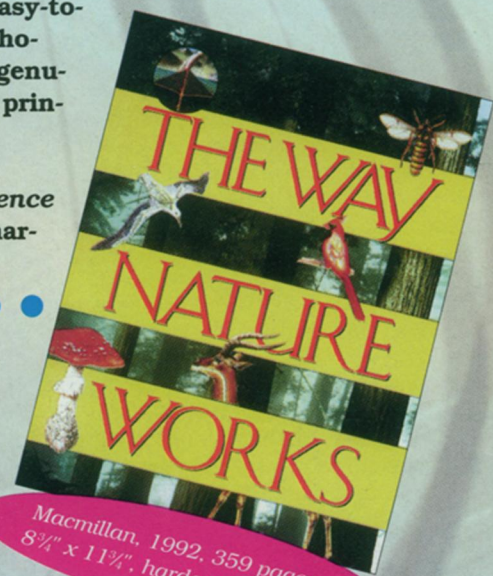
Accurate, readable, and engaging, *The Way Science Works* offers a revealing look at the hundreds of ways we have harnessed science to meet our everyday needs. —from Macmillan



- What is a grinning chimpanzee really trying to say?
- How do insects memorize routes to food sources?
- How do plants signal alarm when under attack?
- Is it possible to drill a hole to the center of the Earth?
- How can a whale get enough food on a diet of microscopic shrimp?

*The Way Nature Works* answers these and thousands of other questions through beautiful and informative artwork and accurate, readable text, providing an essential foundation of knowledge about almost every aspect of the natural world. Arranged thematically into nine subjects, *The Way Nature Works* offers a mesmerizing and entertaining way for every family member to satisfy the curiosity that arises from looking at the world around us.

Each section of *The Way Nature Works* presents a series of double-page spreads, each dealing with a key subject in depth through an introductory overview, text, and detailed captions that accompany intricate illustrations specially commissioned for this book. By grouping related subjects together,



Macmillan, 1992, 359 pages, 8 1/2" x 11 1/4", hardcover, \$35.00

*The Way Nature Works* allows readers to gain a rich understanding of a given area. Extensive cross-references and a thorough index lead readers to other relevant sections.

- More than 900 color illustrations
  - 100 color photographs
  - More than 1,000 species illustrated
- from Macmillan

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

WaySciWorksH  
WayNatWorksH  
SetWayWorksH

Please send me the book(s) marked below. I enclose a check payable to Science News Books for the price of the book(s) plus \$2.00 postage and handling for each book (maximum \$4.00 charge). Domestic orders only.

\_\_\_ The Way Science Works, \$35.00    \_\_\_ **Buy both books**  
\_\_\_ The Way Nature Works, \$35.00    **and save! \$59.95**

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

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

RB2522

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