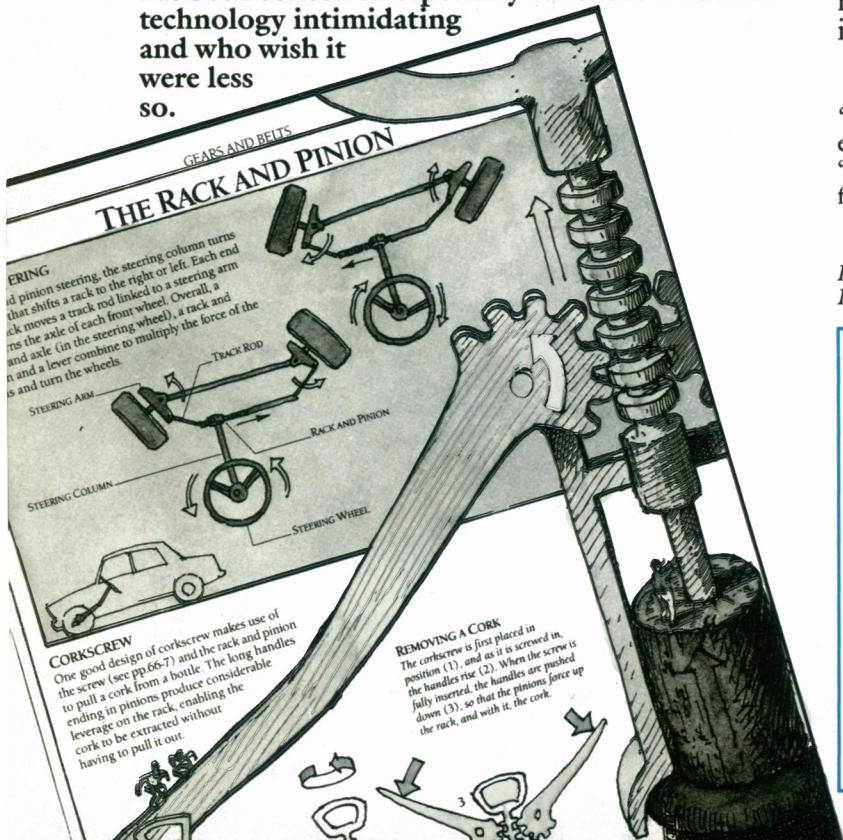


Did you know that the principle behind the zipper also governed the building of the pyramids? Did you know that the dentist's drill is a direct descendant of the first windmill? Do you know what links a car tire and a parachute, or a wheelbarrow and a bottle opener? *The Way Things Work* has been written for readers of all ages. It has been conceived especially for those who find technology intimidating and who wish it were less so.



*The Way Things Work* is arranged in four sections. Together they provide comprehensive coverage of the workings of hundreds of machines and devices — *holograms, hang gliders, airliners, telephones, parking meters, robots, televisions, can openers, compact discs*. They also provide explanations of the scientific principles behind each machine — how gears make work easier, why jumbo jets are able to fly, what the computer actually does. David Macaulay not only demonstrates how machines do what they do — from the simplest lever to the most sophisticated computer — he also shows how the concept behind one invention is linked to the concept behind another. Using the humorous analogy of a woolly mammoth to illustrate principles, he offers even the least mechanically minded reader a window of understanding into the complexities of today's technology.

— from the publisher

"*The Way Things Work* is a godsend for any parent who has ever been posed such inevitable questions from the kids as: 'How do light bulbs make light?' or 'Why can a jumbo jet fly?'"

— Los Angeles Times Book Review

Houghton-Mifflin, 1988, 384 pages, 11 1/4" x 8 3/4", hardcover, \$29.95 ISBN 0-395-42857-2

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

Please send \_\_\_\_\_ copy(ies) of *The Way Things Work*. I include a check payable to Science News Books for \$29.95 plus \$2.00 postage and handling (total \$31.95) for each copy. Domestic orders only.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

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

Daytime Phone # \_\_\_\_\_

(will be used only for problems with order)

RB1088

