

1,310 PROBLEM-SOLVING PAGES IN 4 VOLUMES. EVERYTHING FROM "ARISTOTLE'S WHEEL" TO ALGORITHMS. A \$111. 40 VALUE FOR ONLY \$3.95. A \$107. 45 SAVINGS!

Yours when you join The <u>Library of Science</u>. You simply agree to buy 3 more books—at handsome discounts-within the next 12 months.

It's that easy, that inexpensive to solve your problem-solving prob-lems. Our Selection Committee assembled four volumes into a set called Practical Tools for Problem-Solving because they all share a common concern: the systematic investigation of the most efficient procedures you can use to solve specific problems. By implementing methods expounded in these books, you can solve virtually any type of abstract problem in math, language and meaning, computer science, physics, etc.

And remember, you get all 4 volumes—a \$111.40 value for only \$3.95. A savings of

A. Wheels, Life, and Other Mathematical Amusements by Martin Gardner. Join the author in the cosmic fun by testing your wits against mathematical puzzles, paradoxes, and other mathematical recreations. The problems represent such diverse topics as: diophantine analysis,

probability paradoxes, and combinatorial theory. Publisher's Price: \$16.95.

B. Bypasses by Z. A. Melzak. Subtitled "A Simple Approach to Complexity," this volume offers a new and unique approach to problem-solving and demonstrates its use in a wide variety of scientific and engineering concerns. Publisher's Price: \$40.50.

C. How To Solve It, second edition, by George Polya. Any problem can be solved scientifically. But how? The answer lies in the skill of heuristics-defined as the study of how problems are solved. In How To Solve IT, Mathematical expert G. Polya spells out the methods you can use to solve any problem. Regardless of the subject at hand, Polya's methods can help you quickly arrive at a solution. Publisher's Price: \$25.00.

D. Algorithms by Robert Sedgewick. Surveys the most important algorithms and data structures in use on computers today. Covers seven major areas: mathematical algorithms, sorting, searching, string processing, geometric algorithms, graph algorithms, and advanced topics. Publisher's Price: \$28.95.

The Library of Science is the nation's oldest, most respected science book club.

Dedicated to serving both professionals and serious amateurs, it surveys the entire field of published sources on scientific subjects to make the very finest works available to club members at substantial savings. Membership Benefits:

Membership Benefits:
In addition to getting Practical Tools for Problem Solving for only \$3.95 when you join, you keep saving substantially on the books you buy. Also, you will immediately become eligible to participate in our Bonus Book Plan, with savings of up to 70% off publishers' prices. At 3-4 week intervals (16 times per year), you will receive The Library of Science News, describing the Main Selection and Alternate Selections, together with a dated reply card. 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.

The Library of Science	2-BF8
Riverside, New Jersey 08075	
Please accept my application for trial mer and send me Practical Tools for Problem (00676), billing me only \$3.95, plus ship handling. I agree to purchase at least th tional Selections or Alternates over the months. Savings range up to 30% and occeven more. My membership is cancelable after I buy these three books. A shipping dling charge is added to all shipments. No-Risk Guarantee: If I am not satisfied reason—I may return Practical Tools for Solving within 10 days. My membership wi celed, and I will owe nothing.	n Solving ping and ree addi- e next 12 asionally any time and han- —for any Problem
Name	
Firm(If you want subscription sent to your	office.)
Address Apt	
City	
State Zip Zip (Offer good in Continental U.S. and Can Prices slightly higher in Canada.)	ada only.
Science Nev	ws 10/5/85

The Far Side Gallery By Gary Larson

"Everything comes to me in one hideous moment." —Gary Larson



Things that live in a drop of water, and some of their furniture.

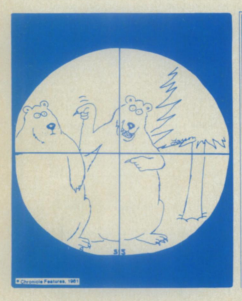


"Let's see — Mosquitos, gnats, files, ants . . . What the? . . . Those jerks! We didn't order stink bugs on this thing!"

Over 600 comic panels plus 8 full-color mini-posters from Larson's The Far Side, Beyond The Far Side and In Search of The Far Side are brought together in one omnibus collection in The Far Side Gallery.

"Physicists, anthropologists, botanists all seem to feel that Larson's queer visions are drawn especially for them, that this land of talking amoebas and frogs with bad table manners is somehow familiar terrain. Single panels are taped behind Bunsen burners, to shelves full of chemicals, next to the electron microscope, by the rat chow."

—from Smithsonian





"Anthropologists! Anthropologists!"

Science News Book Order Service 1719 N Street, NW, Washington, DC 20036
Please send copy(ies) of The Far Side Gallery. I include a check payable to Science News Book Order Service for \$9.95 plus \$1.00 handling (total \$10.95) for each copy. Domestic orders only.
Name
Address
City
StateZipRB427

Andrews, McMeel & Parker, 1985, 11" x 8½", 208 pages, paperback, \$9.95