

The Butterfly Garden is a complete, step-by-step guide to gardening for butterflies. You'll learn about:

- The butterfly life cycle, habitats and behavior
- Choosing and obtaining food and nectar sources
- Designing your garden
- Options for country, suburban and city gardens
- 50 common garden butterflies and the plants they like
- Butterfly observation and conservation

Harvard Common Press, 1985, 144 pages, 9" × 6", paperback, \$8.95

Science News Book Order Service 1719 N St., NW, Washington, D. C. 20036

Please send _____ copy(ies) of *The Butterfly Garden*. I include a check payable to Science News Book Order Service for \$8.95 plus \$1.00 handling (total \$9.95) for each copy. Domestic orders only.

		200	
name			
address			

state

city

zip RB70

AUTOMATE MEASUREMENT ON YOUR IBM PC



New digitizing tablet with Sigma-Scan™ measurement software. \$1195

Cat #3011 - 12" x 12" system

Resolution of .025 mm, accuracy of at least .25 mm. Comes with state-of-the-art software for area, linear, perimeter, length of curvy line, and angular measurements. X, Y point or stream digitizing. Descriptive statistics. Transfer data to other programs in standard ASCII or DIF format.

Call or write today for more information.

JANDEL SCIENTIFIC

MICROCOMPUTER TOOLS FOR THE SCIENTIST 2656 Bridgeway, Sausalito, CA 94965 800-874-1888 (In Calif. call 415-331-3022)

Bind and Save your copies of **Science News**

Keep your copies of SCIENCE NEWS always available for quick, easy reference in this attractive, practical binder.

Simply snap the magazine in or out in a few seconds — no punching or mutilating. It opens *flat* — for easy reference and readability. Sturdily constructed, this blue vinyl binder stamped in a gold tone will make a fine addition to your library.

SCIENCE NEWS binders hold one six-month volume of SCIENCE NEWS. Each of the 26 issues snaps into the cover with a metal rod. \$8.00 each, 2 for \$15.00. Postage-paid.

Order now, from

Science News 1719 N Street N.W. Washington, D.C. 20036

Books

Books is an editorial service for readers' information. To order any book listed or any U.S. book in print please remit retail price, plus \$1.00 handling charge for each book, to Science News Books, 1719 N Street, NW, Washington, DC 20036. All books sent postpaid. Domestic orders only.

Gardening with the New Small Plants: The Complete Guide to Growing Dwarf and Miniature Shrubs, Flowers, Trees and Vegetables — Oliver E. Allen. This beautifully illustrated book deals with plants that are miniature or scaled-down versions of other species, sometimes half or a quarter as big, sometimes only a small fraction of the size. Heaths, heathers and alpines are included because they are likely to be a part of any small-scaled garden. Sources of these small plants are given in the appendix along with a bibliography. HM, 1987, 196 p., color/b&w illus., \$19.95.

Materials Research Centres: A World Directory of Organizations and Programmes, Second Edition. Arranged by country, this international directory published in Great Britain covers research on materials of all kinds. Included are industrial organizations, academic institutions, research associations and government laboratories. An extensive index adds to the directory's usefulness. Longman(Gale), 1986, 814 p., \$275.

Niels Bohr: A Centenary Volume - A.P. French and P.J. Kennedy, Eds. Eminent British physicist G.P. Thomson said of Niels Bohr that "Bohr's influence on science is only partially expressed in his published work, great as this was. He led science through the most fundamental change of attitude it has made since Galileo and Newton, by the greatness of his intellect and the wisdom of his judgments. But quite apart from their unbounded admiration for his achievements, the scientists of all nations felt for him an affection which has perhaps never been equalled." This volume combines penetrating assessments of Bohr by outstanding scientists with selections from some of Bohr's most influential writings. Originally published in hardback in 1985. Harvard U Pr, 1987, 403 p., illus., paper, \$14.95.

The Riddle of Gravitation — Peter G. Bergmann. Introduces the reader to the basic concepts of both Newton's and Einstein's theories of gravitation. The author, who worked with Einstein, feels that understanding the general theory of relativity (Einstein's theory of gravitation) requires some acquaintance with the ideas of Einstein's special theory of relativity; therefore, the first part of the book is devoted to Newtonian physics and special relativity. The second part is concerned with Einstein's theory of gravitation, and the third part deals with recent developments and applications of the theory. Originally published in 1968, this book has been revised and updated. Scribner, 1987, 233 p., illus., \$18.95.

A Scientist at the Seashore — James Trefil. According to the author, anything can serve as the starting point for an inquiry into the workings of the physical world: "You don't have to start in a laboratory because, in a very real sense, the entire world is a physics laboratory." This book is an exploration of one site, a beach, for clues to the workings of the physical universe. The sea, waves, wind, sand, sailing ships and skipping stones are all investigated for the curious who love the seashore. Originally published in hardback in 1984. Macmillan, 1987, 208 p., illus., paper, \$8.95.

MAY 2, 1987 281