UNDER THE MICROSCOPE

A HIDDEN WORLD REVEALED



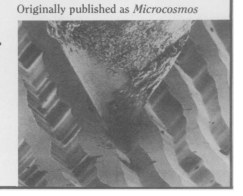
Under the Microscope is above all a celebration of the beauty and variety of microscope imagery. In more than 300 color and black-and-white photographs, ranging from a fruit fly's face magnified 110 times to uranium atoms magnified 120 million times, this book gives an unparalleled view of the microworld that will intrigue and inform readers from all backgrounds. Following a general introduction to microscopy, successive chapters cover the human body, animals, plants, microorganisms and the fundamental unit of life — the cell. The technical appendix provides a history of microscopy and an overview of specialized and novel types of microscopes, as well as detailed descriptions of light and electron microscopes, how they work and how specimens are prepared for them.

- from the publisher

"The widest and most attractive compilation ... wonderful images to admire and pore over!"

Cambridge Univ. Pr., 1987, 208 pages, 91/2" x 101/2 paperback, \$19.95

Scientific American



Science News Books, 1719 N Street, NW, Washington, DC 20036 copy(ies) of **Under the Microscope**. I include a check payable to Science News Books for \$19.95 plus \$2.00 postage and handling (total \$21.95) for each copy. Domestic orders only. Name

Address .

City . State _ Daytime Phone (. (used only for problems with order) RB1369



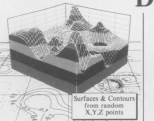


is now available to the blind and physically handicapped on cassette tapes.

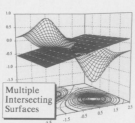
All inquiries should be made directly to: Recorded Periodicals, Division of Volunteer Services for the Blind 919 Walnut Street 8th Floor Philadelphia, Pa. 19107.

Only the blind or handicapped should apply for this service. There is a nominal charge.

CAN YOUR GRAPHICS SOFTWARE DO ALL THIS?



MULTIPLE AXES Error Bars & Area Fill



LOG & PROBABILITY

"...in a class by itself... delivers on all accounts... easy to use...the ultimate graphics package, fulfilling everybody's needs."

-PC Magazine



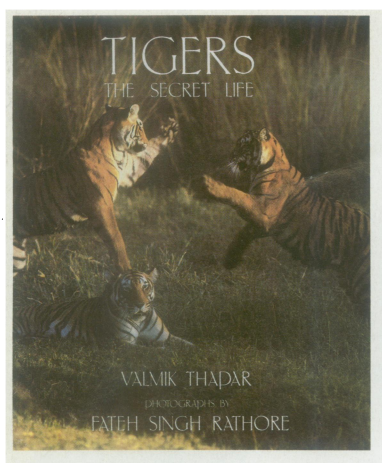
Experience the power & simplicity of the world's leading PC graphical analysis system. curve fitting, statistics, zooming, rotation, mouse support, scientific

spreadsheet & more!

On-Screen Formula-Solver TM

GRAFTOOL \$495 • Interactive Demo Available • Academic Discounts Call 1 (800) SAY-GRAF • 1 (213) 540-8818 • FAX 1 (213) 540-3492

412 S. Pacific Coast Highway, Second Floor, Redondo Beach, CA 90277
*Reprinted with permission from PC Magazine, March 14th, Copyright*1989 Ziff Communications and PC Magazine, November 13, 1990 © Ziff Communications Co.



Tigers are beautiful, awe-inspiring creatures who have tended to lead secretive, elusive and nocturnal lives. But in Ranthambhore National Park in northern India, after more than a decade of protection under the umbrella of Project Tiger, the tigers have become less evasive, more visible and familiar with vehicles that attempt to spot and follow them.

Valmik Thapar and Fateh Singh Rathore have spent many years in Ranthambhore studying tigers and recently have been able to observe the secret lives of three tigresses with cubs of different ages. By following Noon, Nalghati, Laxmi and their families, they were able to document every stage of the cubs' development from soon after birth to subadulthood and independence. They recorded cubs suckling, playing, climbing trees, exploring their territory, competing for food and their mother's attention and making their first clumsy attempts to hunt for themselves.

Tigers: The Secret Life provides new insights into family life of this fascinating predator; the photographs are stunning and genuinely unique.

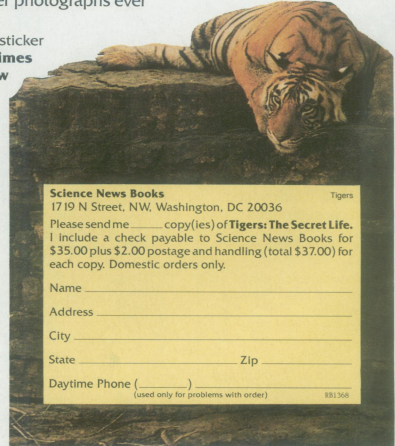
— from the publisher

"I think this is the best selection of tiger photographs ever assembled and published together."

John Seidensticker
 New York Times
 Book Review

"This book is one of the most important ever published on the subject of tigers. Observations of the family life of tigers, such as are recorded here, have never been made before. The author witnesses quite extraordinary scenes, which he vividly describes."

 from the foreword by Prince Philip,
 Duke of Edinburgh



Rodale Press, 1989, 160 pages, $8\frac{1}{2}$ " x $10\frac{3}{4}$ ", hardcover, \$35.00