Stephen Hawking's UNIVERSE

An Introduction to the Most Remarkable Scientist of our Time

By John Boslough

The first popular introduction to the man and his work leads us into the mysterious world of black holes and singularities the points in our universe at which space and time break down completely—and travels back in time to the "big bang" with which our universe may well have begun. Hawking diswith characteristic cusses humor and acuity his life, his work and what he hopes to achieve.

Morrow, 1985, 5" x 8", 158 pages, paperback, \$7.95

Science News Book Order Service 1719 N Street, NW Washington, DC 20036

Please send ______ copy(ies) of Stephen Hawking's Universe. I include a check payable to Science News Book Order Service for \$7.95 plus \$1.00 handling (total \$8.95) for each copy. Domestic orders only.

Name	
Address	
City	

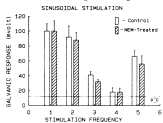
Zip_

RB 530

State_

PUBLICATION QUALITY CHARTS AND GRAPHS

from your IBM PC, XT, AT and HP or compatible plotter



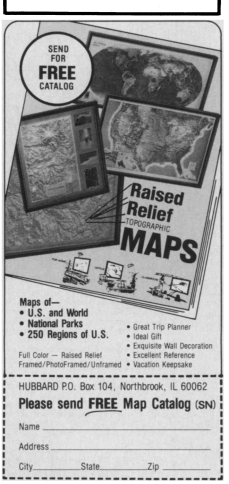
SIGMA PLOT[™] software
• Error Bars • Smooth lines,
Clean diagonals • Movable
Labels • Log and Semi-log scales
• and more...

Load data from Keyboard or disk, any ASCII or DIF file (including LOTUS 123)

This and other new microcomputer tools for the scientist. Call or write for our FREE catalog.

JANDEL SCIENTIFIC

2656 Bridgeway, Sausalito, CA 94965 800-874-1888 (outside CA) 415-331-3022 (inside CA)



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 **Book Order Service**, Science News, 1719 N Street, N.W. Washington, D.C. 20036. All books sent postpaid. Domestic orders only.

Gardening with Wildflowers — Frances Tenenbaum. A practical introduction and guide to growing wildflowers. The specific culture of different kinds of wildflowers varies considerably, so descriptions are given of how to plant and grow selected wildflowers. The sources for obtaining wildflowers are included. Discusses wildflowers to grow in an existing garden, wildflowers for a natural environment — such as seashore, woods or wetlands — and wildflower environments you can create. Originally published in hardback by Scribner in 1973. Ballantine, 1986, 165 p., illus. by Karen Baumann, paper, \$8.95.

It's All Elementary: From Atoms to the Quantum World of Quarks, Leptons, and Gluons — Necia H. Apfel. A simple science book that explores the subatomic, subnuclear world of particle physics. Lothrop, 1985, 196 p., illus., paper, \$7.25.

It's All Relative: Einstein's Theory of Relativity — Necia H. Apfel. This simple science book explains the basic principles of relativity and its effect on the world of science. Originally published in hardback in 1981. Lothrop. 1985, 141 p., illus., paper, \$7.25.

The Nuclear Waste Primer: A Handbook for Citizens — The League of Women Voters Education Fund. Offers the nonexpert a concise introduction to nuclear wastes. Outlines the dimensions of the problem, discussing the types, sources and quantities of wastes and the hazards of radiation. Reviews the history, major laws and current status of both high-level and low-level waste management. Describes how citizens can become involved in nuclear-waste decision-making and identifies selected information sources. N Lyons Bks (Schocken), 1985, 90 p., illus., \$11.95, paper, \$5.95.

The Psychology of Eating and Drinking — A.W. Logue. Begins by considering how organ-

A.W. Logue. Begins by considering how organisms regulate the amount they eat and drink, then considers how organisms choose which food or drink to consume at the sensory and behavioral levels. Genetic and environmental determinants of food preferences are discussed. Explores the effects of food on behavior, and the causes and treatment of abnormal eating and drinking behavior and alcohol abuse. W H Freeman, 1986, 298 p., illus., \$24.95, paper, \$14.95.

Supernovae — Paul Murdin and Lesley Murdin. There have been only five supernovas — the bright explosions that mark the death of stars — seen by the unaided eye in the last 1,000 years. However, supernovas have great importance in astronomy. It is only recently that astronomers have begun to understand the death of stars. Written for the general reader, this is the story of supernovas from the Chinese records of 1300 BC to the current research. A revised edition of a book originally published in Great Britain in 1978. Cambridge U Pr. 1985, 185 p., illus., \$24.95.

To Engineer is Human: The Role of Failure in Successful Design — Henry Petroski. To understand what engineering is and what engineers do, the author says, is to understand how failures can happen and how they can contribute more than successes to advance technology. St. Martin, 1985, 247 p., illus., \$16.95.

MAY 24, 1986 335