## TENNIS MEMORY

A NEW TENNIS SCOREKEEPER



valuable aid to novices & pros alike. Worn on the wrist, score is kept by turning click-stop dials. Concentrate on the game, not the score. Avoid arguments. Instructions included.

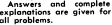
> Send only \$3.60 + 40¢ handling to MIKAL DESIGNS, Dept. S BOX 217, Lawndale, CA. 90260

> > The Math Entertainer

# **GAMES MATH**

THE MATH ENTERTAINER THE MATH ENTERTAINER is a treasure trove of mathematical teasers, ticklers, traps, and twisters, gems, jests and gyrations by the hundreds!—to beguile, bemuse, and bewilder, perchance—whisper it softly!—to instruct.

Answers and complete explanations are given for all problems.



Illustrated • ORDER NOW!

THE MATH ENTERTAINER by Philip Heafford \$5.95 plus 50c handling. 10-day Money Back Guarantee

EMERSON BOOKS, Inc Dept. 320B, Buchanan, New York 10511



200,000 VOLTS. Kit \$39.50 postpaid. 17" high. Diam. 7". Current 1.5 to 2.5 micro-amps. 90% rel. humidity

Experiments in Electrostatics—a book with experiments you can do . . . send 50¢. Low priced physics equipment for schools and science projects. Free catalogs—send 15¢ for postage.

# MORRIS and LEE

Dept. SN-5-75 155 Great Arrow Ave., Buffalo, N.Y. 14207



### **SUBSCRIBE** TO SCIENCE

It is easy to sub-scribe to Science News. Send  $\alpha$ check for \$10 for

a one-year subscription (52 issues) or \$18 for two years to:

#### **SCIENCE NEWS**

Dept. S-62

231 West Center St., Marion, Ohio 43302

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 25¢ handling charge for each book to **BOOK ORDER SERVICE**, Science News, 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid.

#### FOR YOUNGER READERS

ANIMALS: A Picture Book of Facts and Figures—Tibor Gergely—McGraw, 1975, 8x11, 48 p., illus. in color by author, \$5.95. Pictorial charts and maps give answers to questions about relative sizes, altitudes, deep divers, relative speeds in the air and in the water, migration and location.

AQUARIUMS-John Hoke-Watts, 1975, 74 p., photographs, \$3.90. Describes different kinds of aquariums, how to set them up, how to care for them.

THE ART OF THE NORTHWEST COAST INDIANS—Shirley Glubok—Macmillan, 1975, 10x10, 48 p., photographs, \$7.95. Gives the background and shows outstanding examples of tolem poles, paintings, masks, sculpture and woven goods of the Tlingit, Kwakiutl, Haida, Chilkat and other Indian groups.

**THE ASTEROIDS**—Alan E. Nourse—Watts, 1975, 60 p., illus., \$3.90. Discusses the discovery, nature, possible origins and continuing study of the minor planets.

**EAVESDROPPING ON SPACE:** The Quest of Radio Astronomy—David C. Knight—Morrow, 1975, 128 p., photographs, diagrams, glossary, \$4.95. Describes the major types of radio telescopes, and some of the discoveries made by radio astronomers.

FLYING PAPER AIRPLANE MODELS—Frank Ross, Jr.—Lothrop, 1975, 128 p., photographs, drawings, \$5.95. Introduction to model making and the characteristic shapes of advanced airplane design.

FROGS, TOADS, SALAMANDERS AND HOW THEY REPRODUCE—Dorothy Hinshaw Patent—Holiday Hse, 1975, 142 p., illus. by Matthew Kalmenoff, \$6.95. About the nature of amphibians, their reproductive habits and embryonic development

THE HIDDEN WORLD: The Story of Microscopic Life—Paul Villiard—Four Winds Pr. scopic Life—Paul Villiard—Four Winds Pr, 1975, 94 p., photographs by author, \$6.50. Tells what to observe and how to photograph the magnified structures of plant materials and the teeming life in a drop of pond water.

HUMAN NATURE, ANIMAL NATURE: The Biology of Behavior—Daniel Cohen—Mc-Graw, 1975, 144 p., photographs, drawings, \$5.72. Focusing on the observations of Tinbergen, Schaller and Konrad, the book explores recent findings about the evolution of

NEURONS: Building Blocks of the Brain-Leonard A. Stevens—T Y Crowell, 1974, 88 p., illus. by Henry Roth, \$5.95. Explains neurons, neural transmission, and tells how scientists found out how the nervous system

THE NEW AIR BOOK-Melvin Berger-T Y Crowell, 1974, 130 p., illus. by Giulio Maestro, \$4.95. Describes the composition and characteristics of air, its relation to plants and animals, weather and pollution.

MACMILLAN DICTIONARY FOR CHIL-MACMILLAN DICTIONARY FOR CHIL-DREN—William D. Halsey and Christopher G. Morris, Eds.—Macmillan, 1975, 736 p., 1,100 illus. in color, \$10.95. Gives easily understood definitions of some 30,000 entries, with sample sentences, pronunciation and parts of

MICROSCOPIC ANIMALS AND PLANTS-Dorothy Hinshaw Patent—Holiday Hse, 1974, 160 p., photographs, drawings, \$5.95. Practical instructions on how to explore one-celled and many-celled plants, harmless bacteria, protozoa, worms, tiny crustaceans, with experiments and projects.

KING OF THE MOUNTAIN—Ester Wier—Walck, 1975, 170 p., \$6.95. The story of an eleven-year old and a pet bighorn sheep.

NUTS FROM FOREST, ORCHARD AND FIELD—Gray Johnson Poole—Dodd, 1974, 96 p., photographs, \$4.95. Discusses cultivation, harvest and uses of 13 major categories of nuts, from acrons to peanuts.

ROCK TUMBLING: From Stones to Gems to Jewelry—Carolyn Meyer with Jerome Wexler—Morrow, 1975, 96 p., 90 photographs, \$5.95. Practical guide for beginners.

SCIENCE IN WINTER AND SPRING—Georg and Lisbeth Zappler—Doubleday, 1974, 174 p., photographs, diagrams, \$5.95. Using everyday surroundings, the activities, experiments and observations run from astronomy and weather to twigs and insects.

THE SIAMESE FIGHTING FISH: Its Life Cycle—William White, Jr.—Sterling, 1975, 60 p., 60 color photographs by author, \$5.95. Explains and depicts in detail the anatomy, behavior, breeding and ecology of the ferocious Betta and Paradise fish.

THE SIMPLE FACTS OF SIMPLE MA-CHINES—Elizabeth James and Carol Barkin—Lothrop, 1975, 64 p., photographs by Daniel Dorn, Jr., diagrams by Susan Stan, \$4.50. Exceptionally well illustrated description of how levers, wedges, axles, pulleys and

SNAILS—Herbert S. Zim and Lucretia Krantz—Morrow, 1975, 64 p., drawings by René Martin, \$4.95. Profusely illustrated general introduction to gastropods—freshwater, land and marine snails—their physical structure and development.

**SQUIRRELS**—George Laycock—Four Winds Pr, 1975, 102 p., photographs, \$5.95. About watching squirrels in your own yard, and the nature and unusual habits of other kinds of squirrels, woodchuck and prairie dog.

THE STORY OF OCEANOGRAPHY—Robert E. Boyer—Harvey Hse, 1975, 125 p., photographs, maps, glossary, \$5.95 Exploring the oceans, the forms of life in the deep, the sea floor, continental shelves and shore lines.

**TEXTILES**—Roz Abisch and Boche Kaplan—Watts, 1975, 72 p., illus. by authors, glossary, \$3.90. Traces the history of fibers and fabrics, from Egyptian linen to acrylics.

**THE WEATHER CHANGES MAN**—Ben Bova—A-W, 1974, 140 p., photographs, tables, \$5.50. Discusses the influence of climate on soils and man, and how man has adapted to his environment.

THE WORLD OF MOSSES—Bette J. Davis—Lothrop, 1975, 64 p., illus. by author, glossary, \$4.75. Botanical information about life cycle, growth patterns and varieties of mossés.

SCIENCE NEWS, VOL. 107