EUP 850/ON GOV

100 - 200 - 300 POWER **REVOLVING TURRET MICROSCOPE**

AN UNSURPASSED VALUE 1
The three revolving objective lenses allow a selection of 100, 200 or 300 POWER magnification. Rock and pinion focusing + right and left hand. Adjustable sub-stage mirror. All metal body built to incline through 90°. Complete in a sturdy, dove-tailed narawood case. Your satisfaction guaranteed.

BINOCULAR DISSECTING **STEREOSCOPIC MICROSCOPE**

Only\$4**9**95

SATISFACTION GUARANTEED !

A top quality, imported Prismatic Binocular Head licroscope. Micro-engineered and designed for finest stereoscopic performance. Has fine gear tooth adjustment to insure an even microgeor room aquisment in instre un over into-focus. Ground, polished, micromatic 5X object-ives, plus 10X eyepieces gives full 50 power magnification. Study, solid base—all-metal con-struction. Side arm rests included for delicate and long work. Complete in hardwood case. Ideal for Biology, Botony, Zoology, Embryology, Bacteriology, Dennatology, Entemology, etc. M-X490 EXTRA EYEPIECE SET

For Stereoscopic Microscope above. Has 4 paired eyepleces (8 pieces) of 4X, 8X, 12X & 15X. Complete in hardwood case.

ONLY A SAMPLE - Microscopes shown here are only a part of our stock. Others range up to 2000 power. Send for our Catalog TODAY!

NAVIGATORS MAGNETIC

Type P-11. Designed for use in British Navy. Has a rotating verge ring, calibrated in 1º increments,

from 0 to 360°. Two luminous grid wires for N-S and two for E-W alignment. Three foot mounts, Ideal for use on small boats. Another Amazing PALLEY SURPLUS BARGAIN. Like New.

Order from this Ad. Pay by M.O. or Check. P.O's acceptd. from D&B firms. 1/2 dep. with C.O.D's, All prices F.O.B. Los Angeles, California.

WORLD'S MOST AMAZING BARGAIN CATALOG

SAVE#85% on SURPLUS 1954 EDITION-OVER 320 PAGES

Packed with SENSATIONAL VALUES in WAR SURPLUS, FACTORY CLOSE-OUTS and GENERAL MERCHANDISE! Fully Illustrated. Thousands of items in Hand & Power Tools, Outdoor & Sporting Equipment, Hardware, Photo Supplies, Foam Rubber, Industrial Tools, Aircraft Parts, Metals, Plastics, Gadgets, Hydraulic

Supplies & many, many more. SEND 50c To cover cost of handling and mailing credited to first order

2263 E. Vernon Ave.,

Rm. 14-A Supply Co. Los Angeles 58, Calif.

Books of the Week

For the editorial information of our readers, books received for review since last week's issue are listed. For convenient purchase of any U. S. book in print, send a remittance to cover retail price (postage will be paid) to Book Department, Science Service, 1719 N Street, N.W., Washington 6, D. C. Request free publirations direct from publisher, not from Science Service.

ACTIONS OF RADIATIONS ON LIVING CELLS-D. E. Lea—Cambridge University Press, 2d ed., 416 p., illus., \$6.00. Because this book has been out of print for some time, this new edition is made available without much change except for some additions and revisions, made by the author before his death, which are incorporated.

THE ADVANCEMENT OF SCIENCE: Vol. XI, No. -British Association for the Advancement of Science, 112 p., paper, 7s., 6d. Including a brief report of the fall meeting of the British Association at Oxford, and some of the papers delivered

Auxins and Plant Growth—A. Carl Leopold -University of California Press, 354 p., illus., \$5.00. To provide agricultural research workers with a review of the physiological basis upon which applied technologies rest.

Basic Electricity—Van Valkenburgh, Nooger and Neville, Inc.—Rider, 5 vols., illus., paper, \$2.00 each volume or \$9.00 for the set. A home-study course based on the instruction currently given at Navy specialty schools.

CELLULAR METABOLISM AND INFECTIONS-Racher, Ed.—Academic, 196 p., illus., \$4.80. Papers presented at a symposium held at the New York Academy of Medicine, March 4 and 5, 1954.

COLOR CHANGE IN OIL PAINTINGS-Robert L. Feller-Mellon Institute, 6 p., illus., paper, free upon request direct to publisher, 4400 Fifth Ave., Pittsburgh 13, Pa. Drawing attention to factors in color change that do not involve alteration of the pigments.

Man and the Vertebrates-Alfred Sherwood Romer—Penguin, 437 p., illus., paper, 2 vols., 85 cents each. The director of the Museum of Comparative Zoology at Harvard gives a picture of the evolution of the human

MIRACLES OF MODERN SURGERY-Jean Eparvier -Hastings House, 166 p., illus., \$3.00. A French journalist describes some operations, both rare and common, that he has witnessed, including the Blue Baby operation, appendicitis and hare

ASPECTS OF ELECTROCHEMISTRY O'M. Bockris, Ed. with the assistance of B. E. Conway—Academic, 344 p., illus., \$6.80. Giving special attention to fields in which development has recently been considerable and to fields in which such advances are urgently needed.

The Nature of the Universe—Fred Hoyle —New American Library, 128 p., illus., paper, 35 cents. This book, based on broadcast lectures, presents the author's theories on the origin of the universe. Originally published by Harper.

Perspectives and Horizons in Microbiology: A Symposium—Selman A. Waksman, Ed.— Rutgers University Press, 220 p., illus., \$3.50. Contributions to a symposium held in connection with the dedication of the Institute of Micro-biology at Rutgers. They deal with the many-sided aspects of a science devoted to microscopic forms of life and their relation to man.

PROGRESS IN STEREOCHEMISTRY: Volume I-W. Klyne, Ed.—Academic, 378 p., illus., \$8.00. Discussing a few of the recent advances in this active field.

REPORTS OF THE BIOCHEMICAL RESEARCH Foundation of the Franklin Institute: Vol. XII 1952-1953 - Ellice McDonald, directorBiochemical Research Foundation, illus., free upon request direct to publisher, Newark, Del. Research papers by the director and members of the Foundation staff.

THE ROCKEFELLER FOUNDATION ANNUAL RE-PORT, 1953—Dean Rusk, President—Rockefeller Foundation, 482 p., illus., paper, free upon request to publisher, 49 West 49th St., New York City. Including a discussion of Congressional investigations, and some of the underlying principles which have been at issue.

Science and Man's Hope-James Street Fulton—Bookman for Rice Institute, 179 p., \$3.25. "Science will not save us," writes the author, "but we can learn from it much that would help."

Science in Our Lives—Ritchie Calder—New American Library, 192 p., paper, 35 cents. An English science writer tells of the methods of modern science and the relationship of science to other aspects of life.

SINGLE SIDEBAND FOR THE RADIO AMATEUR-Byron Goodman and others-American Radio Relay League, 176 p., illus., paper, \$1.50. Selected and coordinated articles from past issues of QST telling the amateur how to apply this superior technique of radio telephony on his own set up.

TELEVISION FOR RADIOMEN—Edward M. Noll -Macmillan, rev. ed., 778 p., illus., \$10.00. An advanced text for practical radiomen.

Transistor Audio Amplifiers-Richard F. Shea-Wiley, 219 p., illus., \$6.50. A book for the practical engineer on transistor applications. Science News Letter, January 22, 1955

GEOLOGY

Meteorites on Earth Weigh 1,100,000 Pounds

➤ MORE THAN 1,100,000 pounds of meteoritic material from "out of this world" have been identified on earth, Dr. Frederick C. Leonard, professor of astronomy, and Bernard J. Finnegan, graduate student at the University of California at Los Angeles, have calculated.

This figure represents the total weight of all of the known meteoritic material on earth, which they compiled for the first It corresponds to a total of 1,495 time. recorded meteoritic falls.

Meteorites are classified in three general divisions. Siderites are composed almost entirely of nickel-iron. Aerolites, or stony meteorites, are made up mainly of silicate minerals. Siderolites consist of nickel-iron and silicate minerals in roughly equal proportions.

Most of the identified meteoritic weight on earth is in the 542 siderites, which have a combined weight of nearly 428 metric tons, a metric ton being 2,205 pounds.

The 895 aerolites weigh over 18 metric tons, and the 56 siderolites weigh more than 21 metric tons.

Science News Letter, January 22, 1955