

FUNERAL PREPARATIONS

A kneeling brave is being painted for the funeral dance while nearby hangs the Mound-Builder equivalent of the "funeral cold meats," deer hanging in readiness for the feast.

- A STUDY GUIDE FOR APPLIED BIOLOGY-N. E. Adams and Esther M. Bandow-Burgess, \$1.75.
- A Symposium on Hydrobiology—U. Wisconsin, \$3.50.
- STORY OUTLINE of Evolution—C. W. Grimes—Bruce Humphries, \$2.
 UNRESTING CELLS—R. W. Gerard—Harper,
- THE VIRUS, LIFE'S ENEMY-Kenneth Smith-Cambridge (Macmillan), \$2.
 Workbook to accompany Everyday Biology,
- with tests—O. W. Curtis and N. H. Sherman—Ginn, 84c.

Botany

- BOTANY OF THE MAYA AREA—Carnegie Institution of Wash., Cloth bound, \$2.75; paper,
- ELEMENTS OF BOTANICAL MICROTECHNIQUE-J. E. Sass—McGraw, \$2.50.
- ELEMENTS OF BOTANY, 3rd ed.—R. M. Holman and W. W. Robbins—Wiley, \$2.75.
 ETHNOBOTANY OF WESTERN WASHINGTON—Erna Gunther—U. Wash.
- EXPERIMENTAL STUDIES ON THE NATURE OF SPECIES. I. Effects of Various Environments on Western North American Plants - Jens Clausen, D. D. Keck and W. M. Hiesey-Carnegie Inst. Wash., cloth, \$4.50; paper, \$3.50.
- THE FLORA OF ARIZONA AND NEW MEXICO— Tidestrom and Kittell—Catholic U., \$6. HORTUS, rev. ed.—L. H. and E. Z. Bailey,
- comps.—Macmillan, \$12.

 How to Know the Trees—H. E. Jaques-
- Published by author, Mt. Pleasant, Ia., spiral \$1; cloth, \$1.80.
- IDENTIFICATION AND JUDGING CROPS-WEEDS-DISEASES—Wilson and Larson—Swift.

- ILLUSTRATED FLORA OF THE PACIFIC STATES-Le Roy Abrams—Stanford U., Vol, 1, \$7.50; Vol. II, \$7.50. A KEY TO WOODY PLANTS—(Based upon the
- Flora of Itasca Park, Minn.)-M. F. Buell and R. L. Cain—Burgess, \$1.
- LABORATORY MANUAL OF BOTANY, 2nd ed.-H. W. Youngken—Blakiston, \$1.

 PLANT GALLS AND GALL MAKERS—E. P. Felt
- -Comstock, \$4.
- PLANTS USED AS CURATIVES BY CERTAIN SOUTHEASTERN TRIBES—L. A. Taylor— SOUTHEASTERN TRIBES—L. A. Taylor— Botanical Museum, Harvard U. REVISION OF THE DRABAS OF WESTERN
- NORTH AMERICA—C. L. Hitchcock—U.
- Studies of American Plants, $x_1 P$. C. Standley—Field Mus.

 Studies of Central American Plants, 1
- and II-—J. A. Steyermark and P. C. Standley –Field Mus.
- STUDIES OF NORTH AMERICAN AGARICS, I—A. H. Smith—U. Mich.
 TEXTBOOK OF BOTANY—E. N. Transeau, L.
- H. Tiffany and H. C. Sampson—Harper, \$4.*
- TREES—S. R. Stevens—Cecil Baugh & Co., \$3.

Chemistry

- Analytical Chemistry of Industrial POISONS, HAZARDS AND SOLVENTS—M. Jacobs—Interscience.
- Anodic Oxidation of Aluminum and Its W. Lewis-ALLOYS—A. Jenny, trans. by Chem. Pub., \$6.50.
- THE APPLICATION OF CHEMICAL ENGINEER-ING—Flatry McCormack—Van Nostrand, \$3.75.
- APPLIED CHEMISTRY FOR ENGINEERS—E. S. Gyngell—Longmans, \$4.*
- BIOCHEMISTRY OF SYMBIOTIC NITROGEN FIX-ATION—Perry Wilson—U. Wisconsin, \$3.50.
 BOILER HOUSE AND POWER STATION CHEM-
- ISTRY-W. Francis-Longmans, \$4.50. Brewing Science and Practice, Vol. II-Hind-Wiley, \$12.50.
- A Brief Course in Physical Chemistry-L. J. Bircher—Prentice-Hall, \$3.
- CALCIUM SUPERPHOSPHATE AND COMPOUND FERTILIZERS—R. Parrish and A. Ogilvie—Chem. Pub., \$14.
- CALCULATIONS OF QUALITATIVE ANALYSIS-L. J. Curtman and S. M. Edmonds-Macmillan, \$2.
- CATALYSIS-Comm. on Catalysis of the Nat'l. Res. Council—Wiley. \$5.
- CATALYSIS: Inorganic and Organic—S. Berkman, J. C. Morrell and G. Egloff—Reinhold, \$18.
- CHEMICAL ACTION OF ULTRA-VIOLET RAYS, 2nd ed.—C. Ellis, A. A. Wells and F. W. Heyroth—Reinhold
- CHEMICAL COMPOSITION OF FOODS—R. A. McCance and E. M. Widdowson—Chem. Pub., \$2.50.
- CHEMICAL CONSTITUTION OF NATURAL FATS -T. P. Hilditch-Wiley, \$6.50.
- CHEMICAL INDUSTRIES—D. M. Newitt—Chem. Pub., \$4.
- CHEMICAL SPECIES—Jean Timmermans, trans. by R. E. Oesper—Chem. Pub., \$4.
- THE CHEMIST AT WORK—Roy I. Grady, John W. Chittum and others—Jour. of Chem. Ed., \$3.
- CHEMISTRY, A TEXTBOOK FOR COLLEGES—William McPherson, W. E. Henderson, W. C. Fernelius and Edward Mack, Jr.—Ginn,
- CHEMISTRY IN THE SERVICE OF MAN, 5th ed.—Alexander Findlay—Longmans, \$2.50.



OBSERVATION of particles 50 times smaller than the best optical microscope can reveal is a job you might reasonably expect to find intricate and tedious. Actually, it is neither.

For all its trail-blazing and radical new potentialities, the new commercially available model of the RCA Electron Microscope can be operated by any laboratory technician with ease and rapidity. New RCA refinements make instrument magnifications of 30,000 diameters-and further photographic enlargements up to 100,000 useful diameters-as simple as obtaining 1,000 to 2,000 diameter enlargements from conventional oil-immersion optical instruments.

Specimens may be introduced into the microscope in no more than one or two minutes, for observation or photography. Magnification within the instrument itself is quickly varied in ten steps from 1,500 to 30,000 diameters by merely setting a knob.

Simple to install, the RCA Electron Microscope draws its power from any standard, 60-cycle, 110-volt AC line. It is easy to install, requires little space.

Smooth operation of the RCA Electron Microscope is made possible by RCA Radio Tubes.

