THE PATIENT AND THE WEATHER, Vol. I-W. F. Petersen—Edwards Bros. (Vols. II and III already pub.)

PAYING THROUGH THE TEETH, A Critical Examination of Dental Nostrums-Bissell Palmer-Vanguard, \$2.

PHYSICAL DIAGNOSIS (new 7th ed.)—Elmer and Rose—C. V. Mosby, \$8.

PRACTICAL NEUROLOGICAL DIAGNOSIS — R.

Glen Spurling—Thomas, \$4.

The Practice of Medicine in a Changing ECONOMIC WORLD (tentative) — Hugh Cabot—Columbia, \$3.*

PRINCIPLES OF HEREDITY-L. H. Snyder-Heath, \$3.

RATS, LICE AND HISTORY—Hans Zinsser— Little, Brown, \$2.75.

A SHORT HISTORY OF FRENCH RENAISSANCE MEDICINE-Michael Pijoan-Johns Hop-

STAND UP AND SLIM DOWN-Ettie A. Hornibrook-Doubleday, \$1.95.

STANDARD CLASSIFIED NOMENCLATURE OF DISEASE (rev. ed)—H. B. Logie, ed.—
Commonwealth Fund, \$3.50.
TEXTBOOK OF SURGERY—W. Wayne Babcock

-Saunders, \$10.

TEXTBOOK OF SURGERY (3rd ed.)—John Homans—Thomas, \$8.

TEXTBOOK OF UROLOGY—Frank Hinman-

Tuberculosis—F. G. Holmes—Appleton, \$2. TUBERCULOSIS IN THE CHILD AND ADULT-F. M. Pottenger—C. V. Mosby, \$8.50.

TUBERCULOSIS OF THE LYMPHATIC SYSTEM-R. H. Miller—Macmillan, \$5.

VOLUNTARY STERILIZATION—C. P. Blacker-Oxford, \$1.75.

WHAT ABOUT ALCOHOL? (3rd ed.)—Emil Bogen and Lehmann Hisey-Scientific Eduction Pub., \$1.50.

WHAT YOU SHOULD KNOW ABOUT HEART DISEASE (2nd ed).-H. E. B. Pardee-Lea & Febiger, \$1.50.

THE WOMAN ASKS THE DOCTOR—Emil Novak-Williams & Wilkins, \$1.50

Woman's Change of Life—G. C. Beale— Self-Science Inst., \$2.

Physics

ANECDOTAL HISTORY OF THE SCIENCE OF SOUND: To the Beginning of the 20th Century-Dayton C. Miller-Macmillan, \$2.50. ATOMIC FORCES OF ERUPTION—Elliott Smith

—Edwards Bros.
THE CANADIAN CLIMATE—C. E. Koeppe-McKnight, \$3.32.

COLLEGE PHYSICS—Eve, Mendenhall, Keyes —Heath.

CRYSTALS AND THE POLARISING MICROSCOPE —M. H. Hartshorne and A. Stuart—Longmans, \$6.

THE DILEMMA OF MODERN PHYSICS: WAVES OR PARTICLES?—D. E. Richmond—Putnam,

DYNAMIC ETHER-John Griffiths-Christopher, \$1.50.

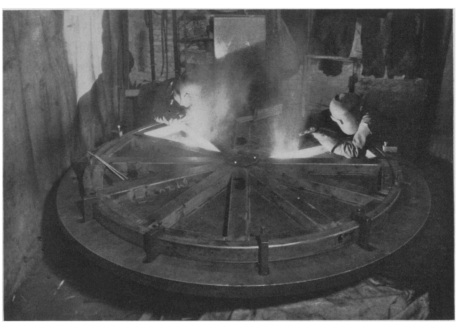
EINSTEIN AND RELATIVITY; LE MAITRE AND THE EXPANDING UNIVERSE — Hubert Vecchierello—St. Anthony Guild Press, Paterson, N. J., 50c.

ELEKTRISCHE GASENTLADUNGEN, Vol. II— Engel-Steenbeck—Westermann, \$12.40.

ELEMENTS OF HEAT-L. F. Miller-Burgess, **\$**1.90.

ENERGY AND MATTER—Charles B. Bazzoni-

University Society, paper 65c, cloth \$1.
EPIPHANIUS' TREATISE ON WEIGHTS AND
MEASURES. The Syriac Version—J. E. Dean, ed.—U. of Chicago, \$2.



SPINNING WHEEL

Very different from the type which used to stand in the parlor is this spinning wheel 94 inches in diameter being constructed by the shielded arc welding process for use in spinning cable on the San Francisco-Oakland Bay bridge by the Lincoln Electric Company.

FILM, PLATES AND FILTERS FOR COMMERCIAL PHOTOGRAPHY (rev.)—Eastman Kodak Co. GASENTLADUNGSTABELLEN - Knoll - Ollendorff-Romp-Westermann, \$10.73.

How to Make Good Pictures—Eastman Kodak Co., 50c.

An Introductory Course in College PHYSICS-Newton H. Black - Macmillan, **\$**3.50.

LANTERN SLIDES, How to Make and Color Them—Eastman Kodak Co.

MATHEMATICAL PROBLEMS OF RADIATIVE EQUILIBRIUM — Eberhard Hopf — Cambridge, \$2.10.

THE MELTING CURVES AND COMPRESSIBILIties of Nitrogen and Argon—P. W. Bridgman-Amer. Acad. of Arts and Sciences, 65c.

METALLURGICAL SPECTRUM ANALYSIS-W.

J. Crook—Stanford, \$12.50.

New Bands of the Ionized Nitrogen

Molecule—F. H. Crawford and P. M. Tsai -Amer. Acad. of Arts and Sciences, 60c.

Observation of Young Children—Lovisa Wagoner-McGraw-Hill, \$2.

OPTICAL INSTRUMENTS FOR THE EXAMINATION OF METALS—L. V. Foster, ed.—
Bausch & Lomb, 10c.

PHOTOGRAPHIC PLATES FOR USE IN SPECTRO-SCOPY AND ASTRONOMY (2nd ed.)—Eastman Kodak Co.

Physical and Dynamical Meteorology— David Brunt—Cambridge, \$7.
PHYSICS—Hausmann and Slack—Van Nos-

trand. PHYSICS FOR COLLEGE STUDENTS (2nd ed.)-

A. A. Knowlton-McGraw-Hill, \$3.75. PHYSICS FOR THE HOME—F. A. Osborn-

McGraw-Hill, \$3.00. PHYSICS WORKBOOK AND LABORATORY GUIDE (new ed.)—Henderson—Lyons and Carna-

han, **\$**1. PRACTICAL PHYSICS FOR AGRICULTURISTS—R. D. Miller-Burgess, \$2.25.

THE PRINCIPLES OF PHYSICAL METALLURGY —G. E. Doan—McGraw-Hill.

THE PRINCIPLES OF QUANTUM MECHANICS (rev. 2nd ed.)—P. A. M. Dirac—Oxford,

RADIO PHYSICS COURSE—A. A. Ghirardi— Radio & Technical Pub. Co., \$4.

RELATIVITY, GRAVITATION AND STRUCTURE—E. A. Milne—Oxford, \$8.50. RISE OF MODERN PHYSICS (rev. 2nd ed.)—
Henry Crew—Williams & Wilkins, \$4.00.

Source Book in Physics-W. F. Magie-McGraw-Hill, \$5.

WEATHER: The Nature of Weather Changes from Day to Day-Ralph Abercromby (rev. by A. H. R. Goldie)—Sherwood, \$4.
Why the Weather? (rev.)—Charles F.

Brooks-Harcourt, \$2.50.

X-RAYS IN THEORY AND EXPERIMENT—A.
H. Compton and S. H. Allison—Van Nostrand. \$7.50.

Physiology, Health

ATLAS OF HUMAN ANATOMY-Franz Frohse, Max Broedel and Jesse Williams-Barnes & Noble, cloth \$2., paper \$1.25.

COMPARATIVE PHYSIOLOGY OF THE CONDI-TIONED MOTOR REFLEX-H. S. Liddell and others-Johns Hopkins.

A COLLEGE TEXTBOOK OF HYGIENE AND COMMUNITY HYGIENE (rev. ed.)—Smiley and Gould—Macmillan, \$3.

COMMON SENSE HEALTH—Lucius M. Bush— Liveright, \$2.50.

THE DISAPPEARANCE OF PRIMARY CAUDAL BANDS IN THE TAIL OF FUNDULUS AND ITS RELATION TO THE NEUROHUMORAL HY-POTHESIS-G. H. Parker-Amer. Philosophical Society, \$1.

Bull. 86—Effect of Quality and Intensity of Light on Visual Performance -K. Y. Tang -– Ohio State Engineering Exp. Sta., 20c.