Electrical Engineering

ARC - WELDING HANDBOOK - Karl Meller -

Chem. Pub., \$3.50.

ELECTRIC CIRCUIT AND MACHINE EXPERIMENTS — F. W. Hehre and Balmford— Wiley, \$2.

ELECTRICAL CIRCUITS AND MACHINERY, Vol. I, Direct Currents—F. W. Hehre and G. T. Harness-Wiley.

ELECTRICAL ENGINEERING LABORATORY Ex-PERIMENTS, 4th ed.—C. W. Ricker and C. E. Tucker—*McGraw*, \$3.

ELECTRICITY PROJECTS—M. D. Collings—Mc-Knight.

EXPERIMENTAL ELECTRICAL ENGINEERING, Vol. II, 4th ed.—Karapetoff and Dennison Wiley.

F. M.; an Introduction to Frequency Modulation—J. F. Rider—*Rider*, pub., \$1.
GENERAL SHOP ELECTRICITY—A. W. and K. L.

Dragoo-McKnight.

GETTING ACQUAINTED WITH RADIO—Alfred

Morgan—Appleton, \$2.50.
INSTALLATION AND MAINTENANCE OF ELECTRIC MOTORS—E. Molloy—Chem. Pub., \$2. Introduction to Electrical Engineering –G. V. Mueller—*McGraw*, \$2.75.

MEN AND VOLTS-J. W. Hammond-Lippincott, \$2.50.

NATIONAL POLICY FOR RADIO BROADCASTING —C. B. Rose—Harpers, \$3.

PRACTICAL DESIGN OF SMALL MOTORS AND

Transformers—Molloy—Chem. Pub., \$2. PRECIPITATION - STATIC RADIO - INTERFERENCE PHENOMENA ORIGINATING ON AIRCRAFT-E. C. Starr-Oregon State Engineering Ex-

periment Station, Corvallis, Oregon, 75c.
PRINCIPLES OF ELECTRICAL ENGINEERING—
F. C. Raeth—Van Nostrand.

PRINCIPLES OF ELECTRICAL ENGINEERING, 3rd —Timbie and Bush—Wiley.

THE RADIO AMATEUR'S HANDBOOK, 8th ed. A. F. Collins—Crowell, \$2.
THE RADIO AMATEUR'S HANDBOOK, 1941 ed.

-Headquarters Staff—Amer. Radio Relay League, \$1.

RADIO OPERATING QUESTIONS AND ANSWERS. 7th ed.—A. R. Nilson and J. L. Hornung-McGraw, \$2.50.

STORAGE BATTERIES, 3rd ed.—G. W. Vinal-

THE TELECHRONOMETER: TELEPHONE SER-VICE MEASUREMENT IN UNITS OF TIME— L. B. Cochran—U. Wash.

TELEVISION BROADCASTING - L. R. Lohr-McGraw, \$3. TELEVISION RECEIVING EQUIPMENT—T. W.

Cocking—Nordeman, \$2.25.

Television, Today and Tomorrow—Lee de Forest—Dial, \$2.75.

TELEVISION TO-DAY AND TO-MORROW, 5th ed. -S. A. Moseley and H. J. Barton-Chapple-Pitman, \$3.

NEW FACSIMILE EDITIONS

1. A Treatise on Algebra By George Peacock

Reprinted from the 1842-1845 edition. Vol. 1, XVI + 399 pp; Vol. 2, X + 455 pp.

2. The Human Worth of Rigorous Thinking

By Professor Cassius Jackson Keyser 3rd edition, 328 pp. (Cloth) Price....\$2.50

SCRIPTA MATHEMATICA

186th Street and Amsterdam Avenue New York, N. Y.

THEORY AND DESIGN OF ELECTRO-MAGNETIC

DEVICES—Roters—Wiley.

THINGS A BOY CAN DO WITH ELECTROCHEMISTRY—Alfred Morgan—Appleton, \$2.

TORCH OF CIVILIZATION—Matthew Luckiesh— Putnam's, \$2.75.

UNDERSTANDING RADIO—H. M. Watson, H. E. Welch and G. S. Eby—McGraw, \$2.80.

Engineering

BISMUTH BRIDGE MAGNETIC METER-G. S. Smith—U. Wash.

THE BOOK OF LOW COST HOUSES-Architectural Forum-Simon and Schuster, \$1.

BOUNDARY PROBLEMS AND DEVELOPMENT PROJECTS, PITFALLS AND HOW TO AVOID Тнем—Ď. G. W. Ricketts—Pelican Pub., \$4.

BUCKLING CRITERIA AND DESIGN OF TWO-STORY COLUMNS—S. Sergev—U. Wash. CAR BUILDERS' CYCLOPEDIA—R. V. Wright, ed.

—Simmons-Boardman, \$5.

CIVIL ENGINEERING HANDBOOK, 2nd ed.—
L. C. Urquhart—McGraw, \$5.

Cofferdams—Lazarus White and E. A. Prentis—Columbia, \$7.50.

CONCRETE DESIGN AND CONSTRUCTION—
Gibson and Webb—Amer. Tech. Soc., \$4.75. DESIGN OF CONCRETE STRUCTURES, 4th ed. L. C. Urquhart and C. E. O'Rourke—Mc-Graw, \$4.50.

THE DESIGN OF HIGH PRESSURE PLANT AND THE PROPERTIES OF FLUIDS AT HIGH PRES-SURES—D. M. Newitt—Oxford U., \$10.

Engineering Drawing 131, rev. — O. A. Olson-Swift.

Engineering Drawing Problems—F. G. Higbee and J. M. Russ-Wiley, \$2.

Engineering Mechanics, 2nd ed.—S. P. Timoshenko and D. H. Young—McGraw, \$4. Fire Assaying, 3rd ed.—E. E. Bugbee—Wiley, \$3.

FIRE ASSAYING-O. C. Shepard and W. F. Dietrich-McGraw.

FLUID MECHANICS—J. K. Vennard—Wiley, \$3.50.

HANDBOOK OF ENGLISH FOR ENGINEERING Usage, 2nd ed.—Howell—Wiley, \$2.50.

HEATING, VENTILATING AND AIR CONDITIONING OF BUILDINGS—W. H. Carrier and others—Pitman, \$5.*

HIGHWAY RESEARCH, 1920-1940-A. R. Rankin, ed.-Highway Research Board and American Assn. of State Highway Officials, \$1.

INDUSTRIAL MANAGEMENT, 3rd ed.—R. H. Lansburgh and W. R. Spriegel—Wiley, \$4.50. AN INVESTIGATION OF PRU-STRUSSED STAYS-T. M. Rowlands and F. C. Smith—U. Wash. KINEMATICS OF MACHINES, 4th ed.—G. L. Guillet—Wiley, \$3.

LESSONS IN ARC WELDING—Lincoln Electric

Company, 50c.

ACHINE DESIGN—Bradford and Eaton— MACHINE Wiley, \$3.

MAKING MODELS OF FAMOUS SHIPS-R. J.

Martan—Appleton, \$2.

MANUAL OF FARM SHOP PRACTICE—M. M. Jones—McGraw, 75c.

MASTERING MOMENTUM—L. K. Sillcox— Simmons-Boardman, \$3. MECHANISM — Hyland and Harker — Swift,

MODEL BOAT BUILDING-F. J. Camm-Chem. Pub., \$1.50.

Modern Marine Engineers Handbook-Alan Osbourne-Cornell Maritime Pr., \$6.* MOTION AND TIME STUDY, 2nd ed.—Barnes-Wiley, \$3.75.

Non-Ferrous Foundry Practice—J. Laing and R. T. Rolfe-Van Nostrand, \$6.

PLASTICS IN ENGINEERING—Jack Delmonte Penton Pub. Co., \$7.50.



FIELD LABORATORY

In a trail tent like this erected at West Base, Little America, three scientists recently lived a week in temperatures as low as 52 degrees below zero while making photographs of Southern Lights. This is an official U.S. Antarctic service photograph.

PLASTICS IN THE SCHOOL AND HOME WORK-SHOP-A. J. Lockrey-Van Nostrand.

POCKET-BOOK OF ENGINEERING FORMULAE-Sir G. L. Molesworth—Chem. Pub., \$3.
PORTLAND CEMENT, Theories (Proven and

Otherwise) and Specifications—P.
Amer. Soc. Test. Materials, 50c. –P. H. Bates-

PRACTICAL MECHANICS AND STRENGTH OF MATERIALS, 3rd ed.—C. W. Leigh and J. F. Mangold—McGraw, \$3.

PUBLIC WATER SUPPLIES, 4th ed.—Turneaure and Russell—Wiley, \$6.

THE RIGID FRAME BRIDGE, 2nd ed.—Hayden—

Wiley, \$4.50.
SALES ENGINEERING—Lester—Wiley, \$2.
SEWAGE TREATMENT—Imhoff and Fair—Wiley,

SEWERAGE AND SEWAGE TREATMENT, 5th ed.-H. E. Babbitt—Wiley, \$5.

THE SHEARING STRENGTH OF CEMENT MOR-TAR-F. C. Smith and R. Q. Brown-U. Wash.

SIMPLE BLUEPRINT READING-Lincoln Electric Co., 50c. Simplified Carpentry Estimating—J. D.

Wilson and C. M. Rogers-Simmons-Boardman, \$2.50.

SIMPLIFIED DESIGN OF ROOF TRUSSES FOR ARCHITECTS AND BUILDERS—Parker—Wiley.
THE STORY OF A DAM—Geraldine Le May— Longmans, \$1.50.

THE STORY OF SUPERFINISH—A. M. Swigert,

Jr.—Lynn Pub. Co., \$5.

Stress Analysis and Design of Elementary Structures—J. H. Cissel—Wiley.

A STUDY OF PLYWOOD JOINTS WITH METAL SPLIT-RING CONNECTORS—E. G. Stern—

Penn State, \$1.

SURVEYING: THEORY AND PRACTICE, 3rd ed.

—R. E. Davis and F. S. Foote—McGraw. \$4. TECHNICAL DRAFTING—C. H. Schumann— Harper, \$3.50.