

Mesco key and set buzzer.

No. 12 Enameled copper wire, any length, ft\$.01
No. 10 Enameled copper wire, any length, ft011/2
Genuine Bakelite Panel 10x14x1/4
Teco-50 Watt Socket

Myers \$5 4½ volt Det. or Amp tube, complete with mounting clips Belden braid 1/4 inch wide, ft. .06

Neon tube, type B. ultra sensitive. Has sealed in electrodes, positive contacts.

Best indicator for wavemeter



Bradley Leak, 7.95 absolutely noiseless and stepless, 2000 to 30,000 ohm resistance. List special.

The Home of RADIO **45 VESEY STREET** NEW YORK

New York's Headquarters Transmitting Apparatus

Full Line of Acme -- Thordarson -- Jewell -- Flechtheim -- General Radio -- Signal -- Bradley

SPECIALS

Heath condenser double spaced for transmitting .00025 cap 2.45 Dubilier buffer condenser .1 or .5 mfd. 400 v. D.C. each .50

MAIL ORDERS FILLED SAME DAY 10% Must Accompany All Orders



Cardwell condensers, double spaced for transmitting, .00025 cap.

Electrad Wire Fixed Re-sistance, type B, 25 watts, 2' long 5,000 ohm, centre tapped \$.95 10,000 ohm, centre tapped 1.10 Type C, 50 watts, 4' long 5,000 ohm, centre tapped 1.45 10,000 ohm, centre tapped 1.75 Type D. 75 watts 20,000 ohm, centre tapped 2.25



Flechtheim Condensers all types 35% off list

CRYSTAL



RADIO THEORY AND OPERATING

RADIO THEORY AND UPEKALING
3rd Edition, Revised-886 Pages-700 Illustrations-Price \$3.50

By Mary Texanna Loomis
President Loomis Radio College; Member Institute of
Radio Engineers.
America's standard radio book. Used by Dept. of Commerce,
U. S. Radio Schools, practically all Radio Schools throughout
U. S. and Canada, Universities, Colleges and High Schools.
Buy of your bookstore or order direct. Postage paid.
LOOMIS PUBLISHING CO.,
Dept. T-405 9th St.,
Washington, D. C.

Four Kellogg Broadcast Microphones, all Guaranteed First Class Condition. Terms: \$5.00 with order balance C. O. D. unless rated.

Howell Broadcasting Co., Buffalo, N. Y. WEBR

AMATEURS

The Most Interesting Field for Experimenters.

Light Sensitive Cells ...AND...

Their Applications PHOTO ELECTRIC CELLS

have been used in Television, Telephotography, Talking Movies and innumerable uses with:-

RADIO RELAYS

Our special polarized relay, a result of long research for a practical relay to be used with-Light Sensitive Cells-also used in connection with telegraph-printers, receiving time-signals and many applications in radio.

Write for further information:-

Photo Electric Devices, Inc., 594 Fifth Avenue Brooklyn, N. Y.