Radios everywhere—these little ten cent text books give you an excellent foundation for the study of radio. They are clearly written, profusely illustrated and contain over 15,000 words in each book. You'll be amazed at the wealth of information these volumes have. They are handy for review or reference books.

Getting Started in Amateur Radio
(Continued from page 681)

coupling of the transmitter to an aerial. However, as we do not yet have a license, this will not be needed for some little time. Construction of the transmitter and aerial coupling units will follow in succeeding parts of this series.

Parts List

HAMMARLUND

1—Type MT-150-B tuning condenser, 150 mf.,
double-sized.
2—one MT-100-C condenser, 100 mf., C2
3—one MT-250-C condenser, 250 mf., C1
4—prong isolantite plugs in small forms
5—prong isolantite sockets
6—prong isolantite socket
7—one MC-20-SX variable condenser, C4
8—two CHX a.k.p. chokes, RFC1 and RFC2

BULEY

1—one B5 7 me. crystal
2—one LD2 3.5 me. crystal

TRIPLET

1—one 323 0-150 M.A. meter

SPRAGUE

1—500 ohm, 2 watt resistance, R1
2—one 1500 ohm, 2 watt resistance, R2
3—one 15,000 ohm, type DHA wire-wound resistor

RCA RADIODRON

Two—59 tube, V1
1—one 46 tube, V2
1—one 82 tube, V3

YAXLEY

1—one 762 2-plate, 24-throw switch, SW1
2—one 10-plate, 4-throw switch, SW2

JEFFERSON

1—Power transformer, type 466-151, T1
2—Filament transformer, type 466-191, T2
3—one filter choke, type 466-410, CH1

CORNISH WIRE

1—one 14 lb. spool, No. 22 D.C.C. wire
2—one 14 lb. spool, No. 10 bare tinned wire
3—one 14 lb. spool, No. 12 bare tinned wire
4—one Roll No. 18 hook-up wire

MISCELLANEOUS

2—Wooden or bakelite panels, 7 x 15 x 1/16 th.
2—Wooden or bakelite panels, 8 x 11 x 1/16 th.
4—Wooden panels, 4 x 6 x 1/16 th.

BOOK REVIEW


The first 275 pages of this book are allotted to a discussion of actual tuning and troubles for common troubles for more than 331 models of superhetoners. Other sections deal with a cross-index of model numbers of American RCA, Victor, with those of corresponding American G.E., Westinghouse and Greybar sets and with those of Gernsback Canadian sets of the same make. This is followed by a "troubleshooters chart for radio receiver troubles, an auto-radio installation and car ignition system data chart, wiring diagrams for 101 different models of 77 types of cars and much other material, including RMA standard color codes, parts catalogs of manufacturers, and useful radio and servicing formulas.

This book will be a valuable addition to the library of any man who is engaged in the installation or servicing of radio receivers.