










In the Spring

A YOUNG MAN'S FANCY **RIGHTLY** TURNS TO PORTABLE TRANSMITTERS!

Before you know it Spring  is here and then the Summer  when you take a rig out under the trees or stars, experiencing once again (or perhaps for the first time) the thrill of  portable operation. New problems to be solved and fascinating experiments to be made make portable operation a welcome change from the  "home office" operations. Now  is the time to start planning that portable or mobile transmitter and receiver. For the ultra-high frequency receiver (and low-powered, fly-weight transmitter) consider the RCA 955  especially designed for the $2\frac{1}{2}$ and $1\frac{1}{4}$ meter bands. If you want an efficient, compact and easily constructed phone transmitter, the RCA 802  with suppressor-grid modulation warrants your attention. Furthermore, its 6.3 volt heater is conveniently operated from an auto storage battery. If you want a portable with a sock comparable with your main rig, try the husky RCA 801  now priced at only \$4⁵⁰. Technical information on these, any other RCA de Forest types, or RCA Receiving Tubes is yours for the asking .

AMATEUR RADIO SECTION • RCA RADIOTRON DIVISION



RCA MANUFACTURING CO., INC. • CAMDEN, NEW JERSEY

