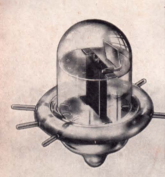
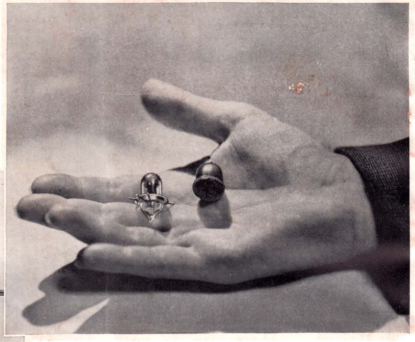
MIGHTY OAKS FROM LITTLE ACORNS

GROW...





New RCA-955 (Acorn Cype)
FOR ULTRA-HIGH FREQUENCIES

At last a detector, amplifier, oscillator tube for the 110-megacycle band and higher frequencies.

The new RCA-955 is an extremely small triode, having very low interelectrode capacitances and lead inductances, suitable for operation at frequencies up to 600 megacycles.

Although small in size, the RCA-955 is rated for a maximum plate voltage of 180 volts. It will amplify, detect, and oscillate at frequencies not practical with conventional tubes.

The RCA-955 opens up new possibilities for the amateur in the ultra-high frequency bands and provides a needed tool for the exploration and practical application of these bands. Amateurs will find it useful in both low-power transmitters and in receivers, for either fixed, portable, or mobile stations. The RCA-955 is now available through your RCA deForest Distributor. Amateur's Net Price—\$3.75, connecting clips included. For complete technical information, write to—

