

During the past year we have used this space primarily to tell you about improvements and new developments in RCA deForest tubes. However,

the constant research in the RCA Radiotron Laboratories has brought forth many improvements in RCA receiving tubes. In recent years RCA has contributed greatly to the art of tube design and manufacture. Such developments as the use of the dome bulb to secure a more rugged structure, introduction of copper side-rods and heat radiators for grids to reduce grid emission, improved heater and cathode designs to increase efficiency and reduce hum, and the use of many specially processed materials to provide better performance characteristics have been pioneered and instituted by RCA. Today RCA tubes are better than ever before. They offer you the best assurance of quality, uniformity and satisfactory operation.

During the past year RCA has also pioneered large reductions in receiving tube prices, passing on to the consumer the savings of an improved manufacturing technique. Recent drastic reductions in RCA receiving tube prices now mean that you can obtain these tubes at less cost than ever before. See your supplier immediately for new low prices.



## AMATEUR RADIO SECTION

ECA RADIOTRON DIVISION, RCA MANUFACTURING CO., INC., CAMDEN, N. J.