



See Page 326

A SCIENCE SERVICE PUBLICATION

\$5.50 A YEAR

VOL. 56 NO. 21 PAGES 321-336



With television, you see far beyond the horizon. Radio brings you sounds from around the world. Electron microscopes peer deep into the world of the infinitesimal.

These, and other "leaves" on our new tree of knowledge are rooted in creative research—as carried out at RCA Laboratories in Princeton, N. J. Here, research scientists seek new scientific principles, improve on old ones, or put them to new uses.

Already on their achievement list are hundreds of important and basic developments in electronics, television, radio, electron tubes, radar, and recorded music. RCA research works continually to give you better products.

Examples now working for you include: Today's sharp-eyed Image Orthicon television cameras, television picture tubes, compact portable radios made possible by tiny new RCA electron tubes, the 45-rpm record-playing system with the fastest record changer

ever devised and distortion-free records.

Research in your behalf: Creative research into new principles is another way in which RCA Laboratories work to improve your way of living. Leadership in science and engineering adds value beyond price to any product or service of RCA and RCA Victor.

Examples of the newest advances in radio, television, and electronics—in action—may be seen at RCA Exhibition Hall, 36 West 49th St., N. Y. Admission is free. Radio Corporation of America, Radio City, N. Y. 20.

