

15¢



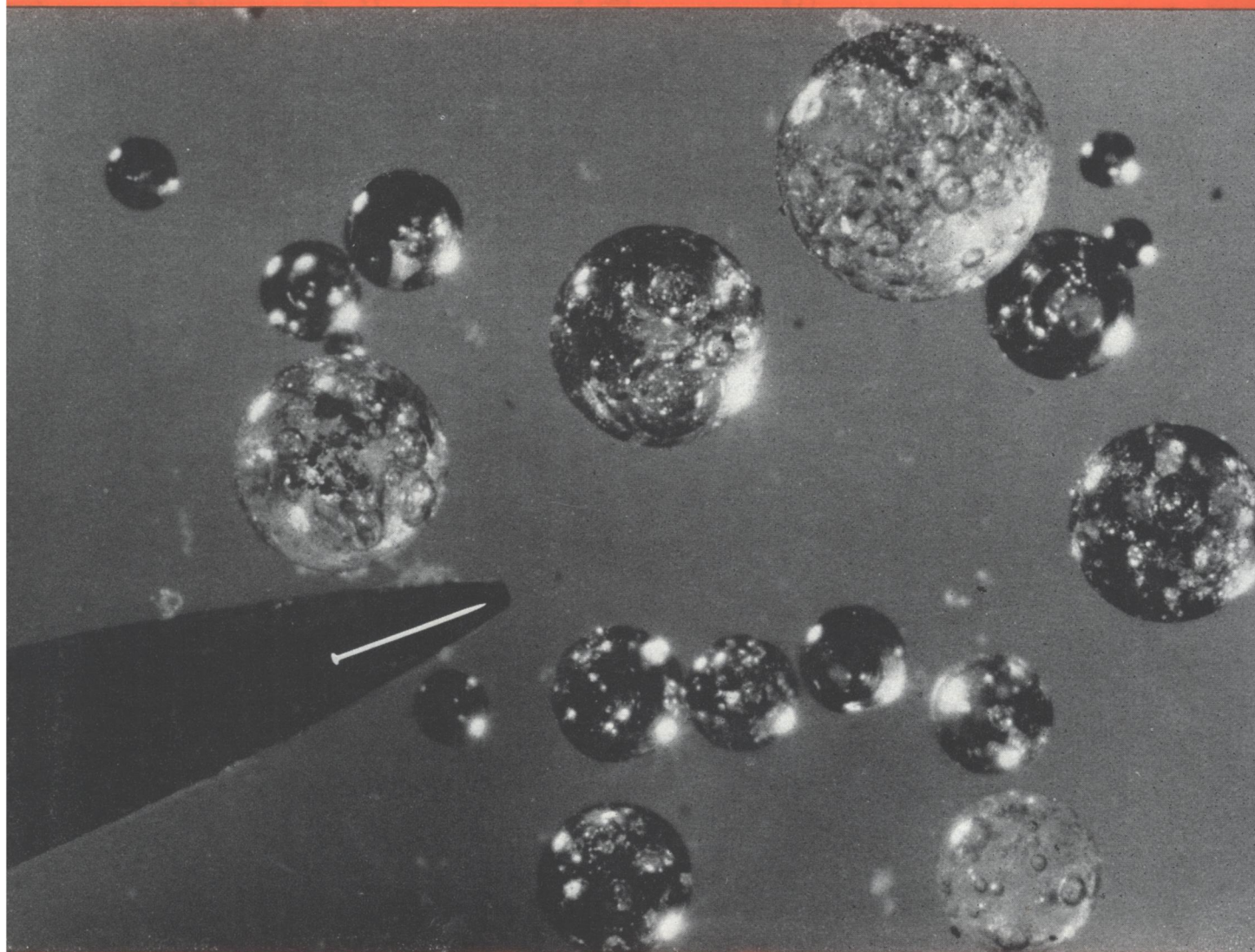
October 21, 1950

SCIENCE NEWS LETTER



®

THE WEEKLY SUMMARY OF CURRENT SCIENCE



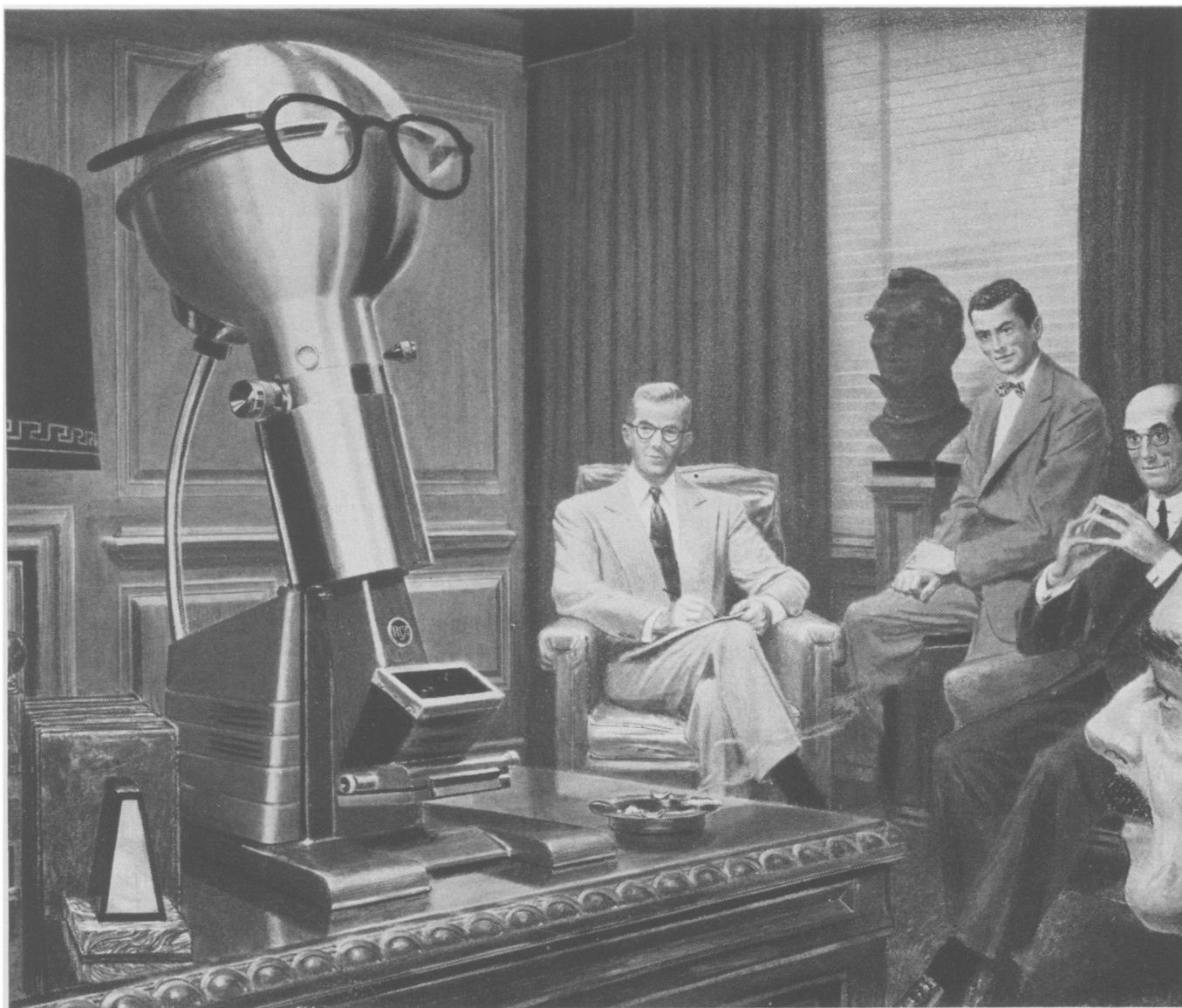
Hot Beads

See Page 270

A SCIENCE SERVICE PUBLICATION

\$5.50 A YEAR

VOL. 58 NO. 17 PAGES 257-272



Portable electron microscope, developed by RCA, widens research in universities, industries, hospitals.

The new instructor gets a hearty welcome

You've read, in both newspapers and magazines, about the powerful electron microscope. Now this amazing "instructor" of scientists, physicians, and engineers becomes even more useful—in more research fields.

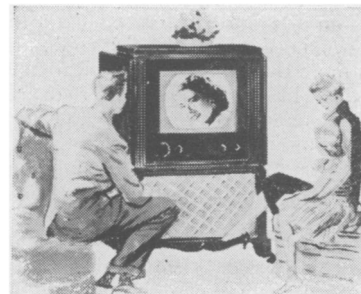
Through principles uncovered at RCA Laboratories, RCA engineers have developed a compact "table model" electron microscope, at a price which makes it practical for use in an increased number of universities, industries, hospitals, clinics. So simplified is the new instrument that even a high

school student or unskilled laboratory technician can quickly learn to use it!

Magnifications of 6000 times can be obtained directly in RCA's portable electron microscope—four times that of ordinary light microscopes—and photography lifts this to 30,000! A new "instructor," yes—and one that gets a very hearty welcome.

* * *

See the latest wonders of radio, television and electronics in action at RCA Exhibition Hall, 36 West 49th Street, N. Y. Admission is free. Radio Corporation of America, RCA Building, Radio City, New York 20, N. Y.



RCA research, which gives science and industry better instruments, also develops better television instruments for you—RCA Victor's 1951 home television receivers.



RADIO CORPORATION of AMERICA

World Leader in Radio — First in Television