

15¢



SCIENCE NEWS LETTER

Vol. 51, No. 10

THE WEEKLY SUMMARY OF CURRENT SCIENCE • MARCH 8, 1947



Scientists Met President

See Page 149

A SCIENCE SERVICE PUBLICATION



Frequency-Modulation radio reception is virtually free from natural static—even thunderstorms do not interrupt.

FM Radio—another world in listening pleasure!

It's as though the orchestra were right in the room with you—and the room suspended in the silence of space. When you listen to music over RCA Victor FM, you hear FM at its finest.

Natural static interference ordinarily caused by thunderstorms does not mar FM radio reception. You are in a different, new world of utter quiet where you hear only the lifelike music. Moreover, you enjoy the same perfect reception day or night.

The vast experience, research and skills at RCA Laboratories, such as aided in the development of RCA Victor

FM, are constantly applied to all RCA products, so that each one is always at the top of its field.

And when you buy anything bearing the RCA or RCA Victor name—whether it's a radio (standard, or FM, or both), a television receiver, Victrola radio-phonograph, a phonograph record or a radio tube, you know you are getting one of the finest of its kind that science has yet achieved.

Radio Corporation of America, RCA Building, Radio City, New York 20 . . . Listen to The RCA Victor Show, Sundays, 2:00 P.M., Eastern Time, over NBC. "Victrola" T.M. Reg. U. S. Pat. Off.



With the new RCA Victor AM-FM sets you'll hear FM radio—and standard AM radio too, at their finest. Ask your RCA Victor dealer for a demonstration of the fine new Crestwood series of Victrola AM-FM radio-phonographs.



RADIO CORPORATION of AMERICA