Blazing Trails for Progress

Curiosity may have killed the well-known cat, but it has been underpinned most of the hand-on developments that lastingly benefit mankind. Once in a great while, perhaps, accident has been the spark that has lit the torch of achievement; but much more frequently—albeit, nearly—accomplishment, especially in the field of science and invention, has grown out of the insatiable curiosity that seems to be the heritage of all. Making such things wants to know—and is slowly finding out. Curiosity, the complement of imagination, knows no appearance.

This, however, on the vague subject of idle curiosity. There is a vast difference between that and the organised, unifying, well-planned activity which, as an integral part of Westinghouse organization, searches conti-

ually for the answers to problems which intelligently speculate sets up. This, if you please, is curiosity in its highest and most intensified form; and it is a fundamental thing in the Westinghouse operations.

In setting aside a special day solely for registration it is hoped that the students who will be attending Westinghouse can make appointments to see the registration officer at the Westinghouse buildings at any time on the following days: December 23, 24, and 25.

Westinghouse ELECTRIC

A CHANCE TO MAKE HISTORY

Many great engineers have been wholly at a loss in this specialised activity. For research, in a sense, reverses the usual order. Its employment is to discover unknown laws in the known facts—a thing which is quite at variance with ordinary engineering practice. Yet there is a first type of engineering mind which finds its great opportunity in this kind of work. And to that type of mind, and that type of man, research beacons with an unmistakable hand. It is engineering time for progress, to new triumphs, in a wilderness into whose outskirts mankind has scarcely penetrated.