



FORTY HIGH SCHOOL seniors, finalists in the nation-wide 1942 Science Talent Search, take their first step on the way up when they come to Washington for their scholarship examinations.



TOP HONORS. Under the eyes of some of some of the Nation's outstanding scientific figures, Marina Prajmovsky and Paul Teschan, the two grand prize winners in this year's Talent Search, receive their \$2,400 Scholarship Awards.



ESSAYS AND SCIENCE experiments begun in high school, pay off from here they go to college . . . do further research in hig university laboratories . . . research that will build a brighter future for the world.

Will you be in this picture next February?

Last July, 20 of these students received Westinghouse Science Talent Search Scholarships. It is highly significant, however, that all 40 of these finalists received offers of scholarships from the nation's leading colleges and universities.

Equal opportunities are open to you in the 1943 Science Talent Search, if you are a high school senior. Ask your teacher if she will enroll you in this contest. The 1943 Science Talent Search closes December 28, 1942.

The Science Talent Search is sponsored by Science Clubs of America and the Westinghouse Electric & Manufacturing Company. Its purpose is to uncover exceptional scientific ability and open the way for talented boys and girls to achieve greater usefulness.

There are two Westinghouse Grand Science Scholarships of \$2,400 each and eight of \$400 each, and several additional scholarships of \$100 each to be awarded at the discretion of the judges. In addition, for each of the 40 finalists there is a five-day all-expense-paid trip to Washington to attend the Science Talent Institute.

Teachers may secure complete details and entry blanks by writing to Science Clubs of America, 1719 N Street, N.W., Washington, D.C.



Westinghouse Electric & Manufacturing Company · Pittsburgh, Pennsylvania