plan to become physicists. Eight hope to be chemists, six aspire to careers in medicine and five plan to be engineers-electrical and aeronautical. Two each plan careers in astronomy, bacteriology, and biochemistry. Their number also includes a geologist, botanist, mineralogist, biologist, zoologist, and teacher of science and mathematics. All expect to do research.

Honorable Mentions Awarded

In addition to the 40 trip-winners, who will attend the Science Talent Institute in Washington, an Honorable Mentions list of 260 in the Sixteenth Annual Science Talent Search will be announced Feb. 13. These high ranking contestants will be recommended to colleges and universities for their aptitude in science. They will receive offers of scholarships from many institutions of higher education seeking students with talent in science.

State Science Talent Searches

Through an arrangement with Science Clubs of America, 31 states and the District of Columbia are conducting state Science Talent Searches concurrently with the national competition. Thirteen of them have produced winners this year. In these 32 areas all entries in the national Science Talent Search will be turned over to state judging committees. From their entries they will choose state winners and award scholarships to various colleges and universities within the state. Cooperating states are: Alabama, Arkansas, Connecticut, District of Columbia, Florida, Georgia, Illinois, Indiana, Iowa, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Montana, Nebraska, New Hampshire, New Mexico, North Carolina, Oklahoma, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Utah, Vermont, Virginia, West Virginia and Wisconsin.

Sponsorship of Search

The Westinghouse Educational Foundation, supported by the Westinghouse Electric Corporation, provides the awards and makes the Science Talent Search financially possible as a contribution to the advancement of science in America.

The Annual Science Talent Search is conducted by Science Clubs of America, administered by Science Service. Science Clubs of America is the international organization for science groups in schools and out. Today more than 16,000 clubs are affiliated here and abroad, with a membership of more than one third of a million young people.

Judges of the Science Talent Search are Dr. Harold A. Edgerton of New York City, Dr. Steuart Henderson Britt of Chicago, and Dr. Rex E. Buxton, of Washington, D. C. Drs. Edgerton and Britt design the Science Aptitude Examination each year for the Science Talent Search.

Science News Letter, February 9, 1957

GENERAL SCIENCE

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Pittsburgh

Charleston

Marshfield

Austin

White Plains

Forest Hills

Washington Trip Winners

HOME ADDRESS follows name of school

ARIZONA

Brand, Warren Louis 16 Phoenix Camelback H.S.

2435 E. Fairmont St.

CALIFORNIA Rauscher, Warren Carleton 17 Abraham Lincoln H.S. San Francisco

121 Morningside Dr. 27

COLORADO Ehn, Dennis Clifford 17 College H.S. Route 1, Ault Greelev

GEORGIA

*Hollingshead, Dorothy Anita 17 Murphy H.S.

2705 Boulevard Dr., S.E. 17

ILLINOIS Arlington Heights

Hanor, Jeffrey Sydney 17 Arlington Heights Township H.S. 729 S. Highland Ave.

*Iknayan, Susan Kathleen 17 Charleston Community Unit H.S.

938 Sixth St.
Chaniot, George Edward, Jr. 17 Decatur H.S. 1069 W. Prairie St.
Curry, John Lamar 17 Evanston Township H.S. 618 Lincoln St.
Pollock, Edward Jay 16 Niles Township H.S. 8555 N. Lawndale Ave.

INDIANA

Lansing