undergraduate or graduate students in colleges or universities where they are preparing themselves for scientific careers. A total of 152 now have undergraduate degrees, 23 have master's degrees and four are Ph.D's. Eight are M.D.'s. A total of 51 are now employed full-time in science jobs in industry or professions, or are on university teaching or research staffs. None of the 320 previous winners is more than 26 years old.

Honorable Mentions Named

Honorable Mentions in the Ninth Annual Science Talent Search have been named. Girls number 57 of the 260 outstanding seniors in the list, and 203 are boys; the division was determined by the ratio of girls to boys who participated in the competition.

The 260 young people to whom Honorable Mention listing was given reside in 156 communities, located in 35 states and the District of Columbia.

All 300 (40 winners; 260 honorable mentions) selected for honors will be recommended as candidates for matriculation to scholarship-awarding colleges and universities

In the eight preceding Science Talent Searches, most of the students named in the Honorable Mentions list have been offered scholarships, and many of those named this year will qualify for valuable scholarships and other financial aid in the colleges, universities and technical schools of their choice. The judges found all 300 winners to be students of outstanding ability.

Students in the Honorable Mentions list invariably rank high in their high school graduating classes: 43% of the boys and 60% of the girls stood first or second among their classmates. All the boys and girls have studied some science and/or mathematics for three years or more in high school.

Through an arrangement with Science Clubs of America, 16 areas are conducting state Science Talent Searches concurrently with the national competition. In these 16 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 areas are: District of Columbia, Georgia, Illinois, Indiana, Iowa, Louisiana, Minnesota, Montana, New England (all six states included) Pennsylvania, South Dakota, Tennessee, Texas, Virginia, West Virginia and Wisconsin.

The Annual Science Talent Search is conducted by Science Clubs of America, administered by Science Service. Scholarships are provided and the Science Talent Search made financially possible by the Westinghouse Educational Foundation, an organization endowed by the Westinghouse

GENERAL SCIENCE

STS Winners Are Selected

Phoenix	McKinney, Alice 16 North Phoenix H. S.
Beverly Hills Pasadena	CALIFORNIA Rosen, Victor Joseph, Jr. 16 Beverly Hills H. S. Fuchs, Ronald 18 John Muir College H. S.
Seymour	CONNECTICUT Tifft, William Grant 17 Seymour H. S.
Kellogg	IDAHO Elliott, Noel Penney 18 Kellogg H. S.
Gary	INDIANA Finegan, Joel Dean 18 Horace Mann H. S.
Dorchester	MASSACHUSETTS McPortland, Winifred 18 Msgr. Ryan Memorial H. S. NEW JERSEY
Jersey City	Krongelb, Sol 17 Henry Snyder H. S. NEW YORK
Albany Brooklyn	Beaver, William Thomas 17 The Albany Academy Rosler, Lawrence 15 Brooklyn Technical H. S. Wasserman, Edel 17 Brooklyn Technical H. S. Korenman, Stanley George 17 Abraham Lincoln H. S. Siegel, Jerome 16 Abraham Lincoln H. S. Zeidenberg, Phillip 17 Abraham Lincoln H. S. Lubell, David 17 Midwood H. S. Gordon, Malcolm Stephen 16 New Utrecht H. S.
Forest Hills	Steiner, Lisa Amelia 16 Forest Hills H. S.
Huntington	Markoff, Nicholas George 15 Huntington H. S.
Ithaca	Warren, Alice Janet 16 Ithaca H. S.
Kenmore	Detenbeck, Robert Warren 16 Kenmore Senior H. S.
New York	Malone, Dennis Philip 17 Kenmore Senior H. S. Feinberg, Gerald 16 Bronx H. S. of Science Glashow, Sheldon Lee 17 Bronx H. S. of Science Jackson, Cynthia Betty 17 H. S. of Music and Art Sternberg, Saul Herbert 16 H. S. of Music and Art Jackson, Patricia Alice 17 Hunter College H. S. Cohen, Paul J. 15 Stuyvesant H. S. Lubkin, Elihu 16 Stuyvesant H. S. Posner, Edward Charles 16 Stuyvesant H. S. Sussman, Alan 16 Stuyvesant H. S.
Utica	Taylor, Lenore Yvonne 17 Utica Free Academy OHIO
Cincinnati Sylvania	Martin, Donn Robert 17 Mariemont H. S. Rippon, John Willard 17 Burnham H. S. OREGON
Portland	Franchere, Julie Victoire 16 St. Helen's Hall
Springfield	Reeves, William John, Jr. 17 Springfield H. S.
Philadelphia	Wyeth, Cynthia Walton 16 Springfield Twp. H. S. RHODE ISLAND
Woonsocket	Wawszkiewicz, Edward John 16 Mt. Saint Charles Academy
Kimball	Piskule, Donald Frank 18 Kimball Consolidated H. S. TENNESSEE
Oak Ridge	McCormick, Donald Bruce 17 Oak Ridge H. S. WASHINGTON
Deming	Gunter, William Dayle, Jr. 18 Mt. Baker H. S.

Electric Corporation, for the purpose of promoting education and science.

Science Clubs of America, administered by Science Service, is the international organization for science groups, in schools and out. Today more than 15,000 clubs are affiliated here and abroad, with a membership of more than one-third of a million young people.

Science Service is the non-profit institution for the popularization of science, with trustees nominated by the National Academy of Sciences, National Research Council and the American Association for the Advancement of Science, the E. W. Scripps Estate and the journalistic profession.

The judges of the Science Talent Search are: Dr. Harlow Shapley, director of the Harvard College Observatory and president of Science Service; Dr. Harold A. Edgerton, vice president, Richardson, Bellows, Henry & Co., and Dr. Steuart Henderson Britt, director of personnel, McCann-Erickson, Inc., both psychologists of New York City; and Dr. Rex E. Buxton, psychiatrist of Washington, D. C. Drs. Edgerton and Britt design the Science Aptitude Examination each year for the Science Talent Search.

Science News Letter, February 11, 1950