GENERAL SCIENCE

Vinners Are Selected

Nine girls and 31 boys (proportion determined by ratio of boys and girls entering the contest) are being invited to Washington, D. C., for an all-expense trip March 3 through March 7, to attend the Eighth Annual Science Talent Institute. Here one boy or girl will be awarded the \$2,800 Westinghouse Grand Science Scholarship. Other scholarships, bringing the total to \$11,000, will range from \$100 to \$2,000. They will be awarded at the discretion of the judges.

CALIFORNIA

Taylor, Dwight Willard 17 Webb School of California Claremont Shugart, Howard Alan 17 Herbert Hoover H. S. Glendale Thorp, Edward Oakley 16 Narbonne H. S. Lomita

DISTRICT OF COLUMBIA

Werntz, Carl Weber 17 Coolidge H. S. Washington Gilbert, Walter 16 Sidwell Friends School

ILLINOIS

Arlington Heights Bohrer, Vorsila Laurene 18 Arlington Heights Township H. S. Oak Park Township H. S. Johnson, Laveta Audrey Oak Park 17

IOWA

Kaufman, John David 16 Grinnell H. S. Grinnell

KANSAS

George, Myron Don 17 Highland Park H. S. Topeka

LOUISIANA

Conner, Pierre Euclide, Jr. 16 Cathedral H. S. Lafayette

MASSACHUSETTS

Kimball, John Ward 18 Phillips Academy Andover

Stout, George Hubert 16 St. Louis Country Day School St. Louis

Merz, Edwin Henry, Jr. 17 Southwest H. S.

NEW JERSEY

Shiman, Paul Leonard 17 Millburn H. S. Millburn Boldt, Elihu Aaron 17 New Brunswick H. S. New Brunswick

NEW YORK

Goldman, Alan Joseph 16 Abraham Lincoln H. S. Brooklyn

Bauman, Norman 16 Midwood H. S Forest Hills Bach, Michael Klaus 17 Forest Hills H. S.

Victor, Ursula Vivian 16 Forest Hills H. S. Wagman, Anne 16 Forest Hills H. S. Winston, Herbert 15 Forest Hills H. S.

Clough, Garrett Conde 17 Newburgh Free Academy Brett, Jack Samuel 17 Bronx H. S. of Science Landau, Henry Jacob 17 Bronx H. S. of Science Newburgh New York

Brilliant, Martin Barry 17 Stuyvesant H. Jaburg, Erika Elizabeth 18 Walton H. S. Stuvvesant H. S.

Kriegsman, William Edwin 16 Scarsdale H. S. Zalutsky, Rosalyn Edith 17 Mont Pleasant H. S. Scarsdale Schenectady

Cleveland Martin, Thomas Francis 17 Cathedral Latin School

Dell, Fritz 17 Harlem Township H. S. Reinhardt, Nicholas 17 Terrace Park H. S. Galena Terrace Park Reinhardt, Nicholas 17

OKLAHOMA

Oklahoma City Littlejohn, Caroline Stuart 16 Classen H. S.

OREGON

Eugene Bray, Richard Arthur 17 Eugene H. S.

PENNSYLVANIA

Philadelphia Oels, Helen Claire 17 Little Flower Catholic H. S. for Girls

Harmon, Margaretta Vanya 16 Philadelphia H. S. for Girls Pittsburgh Plantz, Charles Arthur 16 Mt. Lebanon H. S.

TENNESSEE

Nashville Barr, Thomas Calhoun, Jr. 17 Hillsboro H. S.

TEXAS

Galveston Anigstein, Robert 16 Ball H. S.

Mt. Pleasant

UTAH Nelson, Roger Hugh 17 North Sanpete H. S.

WISCONSIN

Shorewood Blattner, Robert James 17 Shorewood H. S.



SCIENTIST WITH FIND-Harry Hoogstraal, Chicago Museum of Natural History entomologist and mammalogist, shows the lemur which he and Chief Hospitalman Deaner K. Lawless, U. S. N., acquired in French Madagascar.

ZOOLOGY

Deamer, the Lemur, Will Help Science

➤ DEAMER the lemur, a friendly 10-inchlong monkey-like creature with a 14-inch tail, led the Navy's medical science group of the University of California's African Expedition into town.

Deamer, who also answers to the French Madagascar name of Make, arrived by air, cuddled inside the shirt of his patron, Harry Hoogstraal, Chicago Museum of Natural History entomologist and mammalogist who was attached to the expedition.

Deamer's contribution to science will come through studies of how he uses his bones and muscles in jumping, holding food, walking and other activities, including sleeping, Mr. Hoogstraal explained. Lemurs are rather scarce in zoos in this country and may only be imported under special arrangements. Deamer belongs to the catta species of lemurs.

Deamer's front lower teeth are arranged like a comb for grooming, and with this and a special claw on his foot, he keeps himself very clean.

Deamer is playful and a good drinking companion. While he prefers champagne and beer, he will take laboratory alcohol in a pinch. But when nervous or excited, as on the plane trip to America, he drinks a "terrific amount of water."

His name, Deamer, is an adaptation of the first name of Chief Hospitalman Deaner K. Lawless, U. S. N., of Grundy Center, Iowa, who, with Mr. Hoogstraal, acquired the lemur.

Science News Letter, February 5, 1949

GENERAL SCIENCE

Future Leaders In Science

Nine girls and 31 boys have been invited for an all-expense visit to Washington to compete in the finals for scholarships totaling \$11,000.

➤ FORTY future leaders in American science—nine girls and 31 boys—have been invited to Washington for a five-day, all-expense visit. While at the annual Science Talent Institute, they will compete for \$11,000 in Westinghouse Science Scholarships in the finals of the Eighth Annual Science Talent Search conducted by Science Clubs of America, administered by Science Service.

The 40 trip-winners were chosen by a panel of judges after a nation-wide competition in which top-ranking seniors in all the public, parochial and private schools in the continental United States were invited to participate. Entrants, representing every state in the Union, totaled 16,218, of whom 2,482 completed the stiff science aptitude examination, submitted recommendations and scholarship records and wrote an essay on "My Scientific Project."

At the end of the winners' five-day stay in Washington, March 3 through March 7, the judges will award the scholarships. One boy or girl will receive the \$2,800 Westinghouse Grand Science Scholarship (\$700 per year for four years). The runner-up will receive a \$2,000 Westinghouse Science Scholarship. Westinghouse Science Scholarships, ranging in size from \$100 to \$400 and bringing the total to \$11,000, will be awarded at the discretion of the judges to the rest of the winners.

The scholarships may be used at any college, university or technical school of the winners' choice so that they may con-



DEAMER, THE LEMUR—Deamer, rare visitor to this country, will be studied to find out how he uses his bones and muscles in various activities.

tinue their training in science or engineering.

Chosen without regard to geographic distribution, the 40 trip-winners come from 32 localities in 17 states and the District of Columbia. Three states, Louisiana, Texas, and Utah, have winners this year for the first time. This brings to 38 the total of states that have been represented by winners since 1942.

Two high schools in the United States have produced more than one winner this year. Two boys and two girls have been invited to come from the Forest Hills (N.Y.) High School, and the Bronx High School of Science in New York City will send two boys.

Exactly half of the winners this year come from schools that have never before placed winners in the annual Science Talent Search. Others among this year's winners are adding new laurels to schools already honored by having produced winners in the past.

Of the 280 winners (40 per year) named in the first seven Science Talent Searches, 11 have come from the Bronx High School of Science and eight from Stuyvesant High School. Both schools are in New York City. Forest Hills (N.Y.) High School has sent six winners in previous contests, and four each have come from Herbert Hoover High School in Glendale, Calif., Eugene (Ore.) High School, and Shorewood (Wis.) High School. Oak Park Township High School in Oak Park, Ill., and Walton High School in New York City have each produced three winners in the past. Two Brooklyn schools, Abraham Lincoln High School and Midwood High School, have produced two winners each, as has Southwest High School in St. Louis, Mo. The following schools have had one winner each in the past seven years: Millburn (N.J.) High School, New Brunswick (N.J.) High School, Mont Pleasant High School in Schenectady, N. Y. and Mt. Lebanon High School in Pittsburgh, Pa.

Most of the winners live at home and attend their local or nearby public, parochial or private secondary schools.

Over half (60%) of the Science Talent Search trip winners rank first, second or third in their graduating classes, which range in size from 13 to 700 students. Approximately 70% of the winners' fathers and 50% of their mothers attended colleges. A number have parents who were born or educated abroad and some of the winners themselves are of foreign birth.

Contrary to a frequent conception of scientists the winners are not interested in

science only. While most of them spend much of their spare time in science pursuits such as science clubs and individual hobbies of a scientific nature, all of them have participated in varied extracurricular interests such as music, athletics, journalism and dramatics, and all belong to social and educational organizations outside their school work.

Many of the top 40 have already chosen the lines of study and research they wish to pursue. Physics attracts eight, while nine intend to study chemistry. Three hope to enter medicine as a career and four want to be biochemists. Others plan careers in mathematics, astronomy, psychiatry, engineering, geology, psychology, biology, anthropology, ornithology, paleontology and bacteriology. All hope to do research in their respective fields.

Most of the 280 winners in the seven Science Talent Searches held since 1942 are now students in colleges or universities where they are preparing themselves for scientific careers. A total of 109 of them now have undergraduate degrees, 11 have master's degrees and one is a Ph.D. Six are already M.D.'s. A few are now employed fulltime in jobs in industry or are on university teaching or research staffs. None of the 280 previous winners is more than 25 years old.

In addition to the 40 trip-winners who will attend the Science Talent Institute in Washington, an Honorable Mentions list of 260 in the Eighth Annual Science Talent Search will be announced Feb. 10. These high ranking contestants will be recommended to colleges and universities for their aptitude in science. If they are as fortunate as those previously included in the Honorable Mentions list, they will receive offers of scholarships from many institutions of higher education seeking students with talent in science.

Through an arrangement with Science Clubs of America, 18 states are conducting state Science Talent Searches concurrently with the national competition. In these 18 states 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, District of Columbia, Georgia, Illinois, Indiana, Iowa, Louisiana, Massachusetts, Michigan, Minnesota, Mississippi, Montana, Pennsylvania, South Carolina, Tennessee, Virginia, West Virginia and Wisconsin.

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 and Dr. Steuart Henderson Britt, 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 5, 1949