HONORS GROUP

IN

THE 25th ANNUAL

Science Talent Search®

for the
Westinghouse Science Scholarships
and Awards

1966



SCIENCE CLUBS OF AMERICA

Administered By Science Service 1719 N STREET N. W. WASHINGTON, D. C. 20036

The Meaning of Honors in the Science Talent Search

The achieving of Honors in the Science Talent Search, earned by the top 10% of those who complete entries in the Science Talent Search, is an evidence of science ability and interest which can be taken into consideration by colleges and universities in admissions and granting of scholarships. For this reason this Honors list is distributed to all the universities and colleges of the United States utilizing a list furnished by the American Council on Education.

All boys and girls awarded Honors in the Science Talent Search are considered so outstanding that any institution of higher learning will be justified in considering their abilities carefully.

In past years members of the Honors Group have made creditable records in the colleges and universities to which they have been admitted.

From the list of 300 honor awards, 40 are being chosen as winners of the Washington trip. Among these \$34,250 in scholarships and awards will be distributed. The list of winners is being announced subsequently to the distribution of this list and will be published in the Science News Letter of February 5, 1966, and it will be sent upon request accompanied by a selfaddressed stamped envelope.

Each of those winning honors is being furnished with multiple certificates intended to accompany applications for college admissions and scholarships, but a listing in this pamphlet should be accepted as an equivalent certification.

The proportion of boys and girls in this list is determined by the ratio of boys and girls entering the contest. Listed are 82 girls and 218 boys. The girls determine their own chances in the Science Talent Search in accordance with the number that enter. Of the Honors Group, 71% of the boys and 88% of the girls rank in the upper 5% in their high school classes. Among the 300 who won Honors, 247 belong to science clubs of which 129 are affiliated with Science Clubs of America.

The Annual Science Talent Search

The Science Talent Search was the pioneering endeavor to discover at the senior high school year level those who have the potentialities to become the research scientists of the future. It has fulfilled this function far beyond the hopes entertained when this educational project was conceived. Many millions of dollars in scholarships in colleges and universities throughout the nation, supplementing the Westinghouse Science Scholarships, have been given to those who have thus been discovered to have high science talent.

This selection of students with research ability in science has become an institution and tradition due to approval from the educational world and the creditable records of winners in colleges, universities and professional positions.

In a real sense the annual Science Talent Search is more than a scholarship contest. It is a major step toward making scientific talent available for important tasks in our civilization.

The participation of a great industrial organization in the financing of the annual Science Talent Search is a notable contribution to the advancement of science in America. This activity can be considered a support of "pure research" of importance equal to the fundamental researches in the Westinghouse Research Laboratories. Science and education are grateful for the financial support of the twenty-five Science Talent Searches by the Westinghouse Educational Foundation, an organization endowed by the Westinghouse Electric Corporation for the promotion of education and science.

Science Service, engaged in the interpretation and popularization of science on a broad front, is proud of administering, through Science Clubs of America, the annual Science Talent Search. From the newspapers, educators and scientists of America there has been enthusiastic cooperation in this annual activity that means so much to high school seniors interested in science. The Science Talent Search is a continuing opportunity and responsibility of the more than 25,000 science groups and more than 750,000 members affiliated with Science Clubs of America.

FOR RELEASE: WEDNESDAY AFTERNOON, JANUARY 26, 1966

Honors Group

in the Twenty-fifth Annual Science Talent Search ®

* indicates girls

HOME ADDRESS is underlined

H. S. indicates High School

AGE of winner follows name

Title of project report submitted is on next line

ALABAMA

Morris

*Hughes, Linda Louise 18 Mortimer Jordan H.S. Rt. 1, Warrior 35180 Effects of Diets Containing Medium Chain Fatty Acids on Chicks

ALASKA

Anchorage

Walther, Dale Jay 17 East Anchorage H.S. 2428 E. 20th Ave. 99501 Presenting an Immunological Approach to the Study of Plant Sensitization

Manley, Robert Landes 17 West Anchorage H.S. 401 12th Ave. 99501 Electrophoresis of Dogs' Blood

ARIZONA

Phoenix

*Lee, Cynthia Laura 15 North Phoenix H.S. 916 E. Cambridge Ave. 85006 Applications of Moire Patterns to Industrial and Psychological Problems

Stevenson, John Alfred 17 North Phoenix H.S. 1421 E. Hoover Ave. 85006 Moving Striations in a Glow Discharge Positive Column

*Jennett, Mary Ingrid 17 Xavier H.S. 2425 E. Harvard 85008

Soybeans: Nutritious and Delicious

Winslow

Soo Hoo, Spencer 17 Winslow H.S. 512 Snyder Ave. 86047 Relation Between Blood Serum Proteins and Diseases

Yuma

*Storey, Kathryn Ann 18 Yuma H.S. Yuma Test Div., Yuma Proving Effects of Extreme Environmental Changes Ground 85364

on the Growth and Reproduction of Certain Green Algae

ARKANSAS

Lewisville

Pickren, Jim Lloyd 17 Lewisville H.S. 410 Murphy, Box 215 71845 The Effects of Pesticides Used by Farmers of the Maniece Bayou on Fish

CALIFORNIA

Atherton

Johnston, Daniel Lawrence 17 Menlo-Atherton H.S. 370 Olive St., Menlo Effects of Various Treatments on Steel's Park 94026 Microstructure

Rubin, Richard Jerome 17 Menlo-Atherton H.S. 1325 Garden Lane, Menlo Limited Ecological Study of Five Biotic Park 94026 Communities in Albany County, Wyoming

Encinitas

Kalins, David Ted 18 San Dieguito Union H.S. 2076 Gatun St., Del Mar Properties of Ionic Diffusion in Colloidal Silica

Glendale

Mellon, Jay Edward 17 Herbert Hoover H.S. 354 W. Loraine St. 91202 Deleterious Effects of Two Nonionic Surfactants on the Primary Roots of Lolium multiflorum

Lawndale

Olson, Gary Arthur 17 Leuzinger H.S. 3815 W. 144th St., Hawthorne 90250 Effect of Estrogen on the Uptake of Cholesterol-4-C14 in the Brains of Male Rats

Los Angeles

Mille, Michael Roger 17 Fairfax H.S. 717 N. Hayworth Ave. 90046 Attempt to Determine the Compound or Compounds That Elicit the Feeding Reaction in Dugesia dorotocephala

Szolovits, Peter, 17 Fairfax H.S. 556 N. Serrano Ave. 90004 Polytropic Approximation to Stellar Structure

Oakland.

Gardner, Bruce Herbert 17 Fremont H.S. 5435 Yuba Ave. 94619 Effects of Coffee on the Bacterium Bacillus cereus

Pasadena

Clarke, Steven Gerard 16 John Muir H.S. 760 S. Oak Knoll Ave. 91106 Approach-Withdrawal Behavior and Interaction in the Rat

	Cline, Michael Alan 18 Pasadena H.S. 1215 Hastings Ranch 91107 Resprouting in Chamiso in Relation to the Carbohydrate Reserves of the Crown Tissue	Miami	Feiertag, Thomas Andrew 17 Miami Coral Park H.S. <u>1712 S.W. 85th Ct.</u> Influence of Pre-Training in Escape on Subsequent <u>33155</u>
Salinas	Smith, Adrian Charles, Jr. 17 North Salinas H.S. 214 N. 1st St. 93902	Miami Beach	Avoidance Conditioning Casselhoff, Samuel Jacob 17 Miami Beach H.S. 55 Palm Ave. 33139
San Diego	Computerized System for Correlating Human Logic and Binary Thought Anderson, Richard Barry 17 Clairemont H.S. 2248 Tokalon St. 92110	V	Modified Method of Paper Chromatographic Analysis of the Genetic Structure of <u>Drosophila melanogaster</u>
	Studies on the Structure of Bovine Serum Albumin *Saarni, Elizabeth Strandell 17 Point Loma H.S. 1569 Catalina Blyd.	North Miami	Drury, Dean Robert 17 North Miami Sr. H.S. 16200 N.E. 3rd Ave., North Paramagnetic Nature of Catalase Miami Beach 33162
	Toxicity to Rats of a Commonly Used Chlordane 92107 Pesticide		Feldman, Leonard I. 17 North Miami Sr. H.S. 1451 N.E. 157th St. 33162 Isolation of Gamma Globulin by Column Chromatography
	*Roome, Sharon Marie 17 Regina Coeli Academy <u>841 Billow Dr. 92114</u> Identification and Comparison of Fluorescent Contaminants		Manguba, Thomas Clarke 17 North Miami Sr. H.S. 12350 N.W. 15th Ave. Solution of Satellite Orbits Using Digital Computers 33167
	From Rubber and Plastic Laboratory Apparatus Terry, Herbert Alonzo 17 Will C. Crawford H.S. 6251 Jeff St. 92115	Orlando	Gresham, Zane Oliver 17 Oak Ridge H.S. 3112 Joyce Dr. 32809 Identification and Estimation of Fatty Acids Liberated From
Sect W. Society W.	Can Ultraviolet Radiation Induce Mutations Through the Egg of <u>Drosophila melanogaster</u> ?	Panama City	Milk Fat by Three Methods of Lipase Activation *Glackin, Brigid Keane 17 Bay Co. H.S. 1604 W. 10th Ct. 32401
Santa Monica	Lamadrid, Enrique Russell 17 Santa Monica H.S. <u>1018 Cedar St.</u> <u>90405</u> Serum Glycolipids of the Fowl	Pensacola	Degradation of Kinetics of Tubercidin Bales, Thomas Oren, Jr. 17 Pensacola H.S. 199 Mango Ave. 32503
Tracy	Lapsys, Michael Thomas 17 Tracy Joint Union H.S. Rt. 2, Box 164, Effects of Vitamin D ₂ on Prenatal Growth Kasson Rd. 95376		NMR Studies of Solvent Effects on Tautomeric Equilibrium of Hexafluoroacetylacetone
	COLORADO	Tallahassee	Gilberg, Andrew Nicholas 17 Leon H.S. 1148 Circle Dr. 32301 Effective Modeling of Meandering Rivers
Denver	*Rothermel, Kathleen Mary 17 Cathedral H.S. 6867 S. Prince Cir.,		Moore, Wesley From 17 Leon H.S. 1841 Country Club Dr. 32301 The Dirt Rocket
	Effects of Time Shift on the Intelligence, Activity and Metabolism of White Mice	West Palm Beach	Hunter, Gregory Michael 17 Forest Hill H.S. 235 Marlborough Rd.,
Grand Junction	Larson, Arden Lawrence 17 Central H.S. 571 30 1/4 Rd. 81501 Investigation of the Color of Amethyst	Beach	Effects of Adrenal Steroids on Gastric Box 6265 33405 Secretion
	CONNECTICUT		GEORGIA
Bloomfield	Melnick, Avrohm Newton 17 Bloomfield H.S. 65 Jackson Rd. Role of Ionic Environment in Bacteriophage Adsorption	Atlanta	Alder, James Stephens 17 Cross Keys H.S. 1821 Duke Rd., Chamblee Viral Immunity Demonstrated Using 30005
Pawcatuck	Lord, Steven Michael 17 Stonington H.S. 44 Clipper Dr., Mystic 06355 New Method for Measuring the Acceleration of Gravity		Immunoelectrophoresis Brogdon, William Gail 17 Cross Keys H.S. <u>1562 Grant Dr., N.E. 30319</u>
Waterbury	*O'Donnell, Margaret Ruth 17 Notre Dame Academy 347 Chase Ave. 06704 Isotopic Tracers in Virus Reproduction		Isolation of Plant Fractions Toxic to Insects *Beech, Theo Marilyn 17 Fulton H.S. 2659 Lois Lane, S.E. 30315
	DELAWARE		Does the Mother Factor During Infancy Affect Growth and Behavior in Maturity?
Wilmington	Piech, Richard Frank 17 Henry C. Conrad H.S. 211 Augustine St. 19804		Cross, Robert Newton 17 W. F. Dykes H.S. <u>540 Carolwood Lane 30305</u> Study of Extracellular Amino Acids and Proteins Found in the
	Number of Isomers for any Hydrocarbon in the Methane Series	Brunswick	Medium of Aspergillus niger and Aspergillus clavatus Hires, Stephen Dennis 17 Glynn Academy 3128 Hampton Ave. 31520
Washington	DISTRICT OF COLUMBIA	Chamblee	Survey of Beta and Gamma Activity of Glynn County Soits *Farnsworth, Anne Garry 17 D'Youville Academy 176 Bolling Rd., Atlanta
washington	McClenon, Robert Craig 17 Woodrow Wilson H.S. <u>3723 Albemarle St.</u> , Chemical Reactions in Silica Gel N.W. <u>20016</u>	Chambree	Associativity on Desargues-Satisfied Plane 30305
	FLORIDA		HAWAII
Bradenton	*Decker, Karen Patricia 17 Manatee H.S. 1400 Dartmouth Dr. 33505 Determination of Hexosamines in Tissues of Steers Fed	Honolulu	Ho, Thomas Inn Min 17 Kaimuki H.S. <u>2345 Orchid St. 96816</u> Effects of Nuclear Radiation on the Mortality and Development
Coral Gables	Varying Amounts of Shrimp Meal Cormier, Denny Charles 17 Coral Gables Sr. H.S. <u>1252 Venetia 33134</u>		of the Brine Shrimp, <u>Artemia salina</u> L. *Ibaraki, Ruby Eiko 17 Kaimuki H.S. <u>610 University Ave.</u> <u>96814</u>
	Binary Galaxies Siegel, Richard Lawrence 17 Coral Gables Sr. H.S. 3290 S.W. 16th Ter.		Effect of Early Nutrition on the Subsequent Serum Cholesterol Content of Pullets
	Effect of Wind Direction on Wind Speed and <u>Miami 33145</u> Type of Weather		*Cotton, Deborah Jean 16 Maryknoll H.S. 1359 Haloa Dr. 96818 Time and Order of Appearance of Some Endochondral
	Spitzer, Philip Robert 17 Coral Gables Sr. H.S. 6000 S.W. 94th Ave. Chemically Induced Mutations in Drosophila Miami 33143 melanogaster		Ossification Centers in the Rabbit Fetus Nakamura, Jeffrey Masaichi 17 Punahou School 2926 Kahawai St. 96822 Isolation and Characterization of Deoxyribonucleoprotein
Fort Lauderdale	Schultz, Kenneth David 17 Nova H. S. 3513 N.W. 33rd Ct. 33309 Catalytic Action on the Hydrogen Peroxide Fuel Cell		of the Protozoan, Tetrahymena
Jacksonville	Thigpenn, James Alfred IV 17 Terry Parker H.S. 5317 S. River Rd. 32211 Biochemical and Microscopic Study of the Ehrlich Ascites	Poster	IDAHO
Largo	Tumor Grown in vivo in Mus musculus *Green, Martina Elizabeth 17 Largo H.S. 486 W. Overbrook St. 33540	Burley	*Holmes, Yvonne 17 Burley H.S. <u>216 Diana Dr. 83318</u> Gaseous Uranium Reactor: Power for MHD
Melbourne	Chromosome Studies of Abnormal Human Leucocytes Becton, Daniel Walker 18 Melbourne H.S. 2420 N. Aia, Indialantic	Hailey	*Dietrich, Mary Karen 17 Wood River H.S. 415 E. Galena 83333 Pigmentation in Bacteria Induced by Mutations
	Effect of Reserpine on the Maze Performance of Mice		

ILLINOIS

	ILLINOIS
Chicago	*Bader, Mary Frances 17 Lourdes H.S. 7222 S. Millard 60629 Photosynthesis With Euglena and Analysis of Amino Acids in Euglena Hoffenberg, Leslie Irwin 16 Mather H.S. 6145 N. Fairfield 60645 A Problem in Finite Geometry With Applications Pilat, John Frederick 16 Mather H.S. 6214 N. Whipple St. 60645 Investigation of a Possible Evolutionary Sequence Among Normal Spiral Galaxies *Young, Linda 17 Wells H.S. 811 N. Wood St. 60622
Elgin	Study of Bleaching in <u>Euglena</u> Dearing, Michael Paul 18 St. Edward Central Catholic H.S. 420 W. Laser: Design and Construction <u>Highland</u> 60120
Evanston	Trippel, Stephen Bowman 18 Evanston Twp. H.S. 1454 Asbury 60201 Effects of Hyperbaric Oxygenation on Cerebral Metabolism
Glenview	Rogers, John Lenzie III 17 Glenbrook South H.S. 2313 Swainwood Dr. Making and Using the Reflecting Telescope 60025
Joliet	*Greger, Janet Lee 17 Joliet Twp. H.S. West R. 2, Box 231, Plainfield Effects of Pure Oxygen on Tenebrio molitor at 60544 Varying Pressures
La Grange	Dizikes, Louis James 17 Lyons Twp. H.S. 5239 Central Ave., Western Speed of Rotation of the Sun Computed Springs 60558 Through the Doppler Effect Findley, Thomas Wagner, Jr. 16 Lyons Twp. H.S. 222 S. Spring Ave. Photosynthesis in Euglena 60525 Lozar, Robert Carl 17 Lyons Twp. H.S. 702 N. Spring Ave., La Grange
Normal	A Phenomenon of the Solar Surface Park 60528 Belshe, Robert Bland 18 University H.S. 402 N. School St. 61761 Investigations of the Sand Dollar as a Possible Organism
Northlake	for Ionium Dating *Kyrias, Carol Ann 17 West Leyden H.S. 500 Geneva Ave. 60164 A New Prime Number Sieve
Olympia Fields	Liang, James Chien 16 Rich Central H.S. 400 Todd St., Park Forest 60466 Theoretical Study of the Solar Interior and a Simplified Structural Model
Park Ridge	Nelson, Dale Arvid 16 Maine Twp. H.S. East 7752 W. Davis St., Morton The Inverse: Symmetry of Functions About the Grove 60053 Line y=x
Rockford	Ahlgren, Joseph Robert 17 Guilford H.S. <u>2416 Highcrest Rd. 61107</u> Distribution of First Digits Hecox, Kurt Evan 17 Guilford H.S. <u>4400 Eastridge Dr. 61107</u> Determination of the Flavonoids in Grapefruit
Skokie	*Dimschultz, Sally Jo 17 Niles Twp. H.S. North 5341 Arcadia St. 60077 Correlation of Phenotype With Genotype in the Muscular Dystrophic Mouse Silvert, Michael Evan 17 Niles Twp. H.S. West 7352 N. Kenneth Ave., Analytical Diagnostics Through Paper Lincolnwood 60646
Villa Park	Electrophoresis Saule, Uldis 17 Willowbrook H.S. O.S. 650 Prospect Ave., Elmhurst 60127 Relative Lunar Altitudes From Shadow Measurements
	INDIANA
Auburn	Cripe, Jerry Dale 17 Auburn H.S. 108 S. Wilson St. 46706 Synthesis of a Never Before Prepared Compound, 2, 4, 6, 8-Tetramorpholinopyrimido(4, 5-g)pteridine Ward, Charles Richard 17 Auburn H.S. 208 S. Clark St. 46706
Bloomington	*Brown, Janis Elizabeth 17 University H.S. 2208 Covenanter Photometric Observation, Reduction and Data Interpretation
Clinton	of the Pleiades Cluster Nardi, Jim Benjamin 17 Clinton H.S. R.R. 1, Rosedale 47874 Role of the Pineal System in the Schooling Behavior of Fishes
Evansville	Lake, David Alan 17 Benjamin Bosse H.S. 1606 Conlin Ave. 47714 Analogies Between Mechanical and Electromagnetic Waves
Fort Wayne	Marciniak, Thomas Andrew 17 Central Catholic H.S. 3941 N. Washington Electrophoresis of the Proteins in Parotid Fluid Rd. 46804
Gary	Christakis, Dean George 17 Horace Mann H.S. 324 Chase St. 46404 Behavior of the Metagon Relative to Plasmogenic Functions and to the Origin of RNA Tumor Viruses

Hammond	Coulis, Paul Anthony 17 Hammond H.S. 1518 MacArthur Dr., Munster Effect of Sex Hormones on Thymic Involution in Mice 46321			
Indianapolis	Wood, James Allan 17 Thomas Carr Howe H.S. <u>5969 University Ave.</u> Effects of Oxygen on Learning Ability of Mice 46219			
Terre Haute	Deming, Leo Drake 17 Garfield H.S. 3024 N. 12th St. 47801 Solar Effect on High Altitude Atmospheric Density			
	IOWA			
Bettendorf	Kulp, Richard Paul 17 Bettendorf H.S. 1921 N. Oak St. 52722 Thermal Velocity of Aqueous Ions as a Function of Temperature Scott, John Ralph, Jr. 18 Bettendorf H.S. 713 28th St. 52722			
Cedar Rapids	Study of Infinity Godar, Terrance John 17 Regis H.S. 324 10th St. Marion 52302			
Des Moines	Study of the Effect of Aspirin on the Nervous System of White Rats Binns, Kevin R. 18 Theodore Roosevelt H.S. <u>321 Glenview Dr.</u> 50312 Analysis of Caucasian-Christian Influence at West Des Moines			
Kingsley	Indian Burials *Stearns, Nancy Angeline 18 Kingsley-Pierson H.S. 315 Dover St., Box 103 Relative Distribution of Trichinella spiralis Larvae in the Laboratory Mouse 51028			
NS	KANSAS			
Liberal	*Light, Virginia Lou 18 Liberal H.S. <u>714 N. Clay 67901</u> Photoreactivation of <u>Escherichia coli</u> B After Inactivation			
Manhattan	by Ultraviolet Irradiation *Kitchell, Margaret Anne 17 Luckey H.S. <u>118 Longview Dr.</u> 66502 Sensitivity Tests for the Effective Use of Cancer			
Seneca	Chemotherapeutic Agents Haug, James Douglas 17 SS. Peter & Paul H.S. R.R. 2 66538 Mutation of Agrobacterium tumefaciens by Ultraviolet Irradiation and the Effect of Urethane on the Mutation Rate			
	KENTUCKY			
Louisville	*Mather, Jennie Powell 17 Durrett H.S. 4505 S. Park Rd. 40219 Effects of Drugs on Learning Ability in Two Inbred Strains of Mice Goad, Larry Edward 17 Mayme S. Waggener H.S. 67 West Wind Rd. 40207 Nuclear Magnetic Resonance: Study of the Interrelation of Spin-Spin Coupling and Molecular Diamagnetism			
	LOUISIANA			
Baton Rouge	Courtney, Mark William 17 Baton Rouge H.S. 2655 Iowa St. 70802			
New Orleans	Mortality Profiles in Hopewell Indian Populations *Galler, Janina Regina 16 Benjamin Franklin H.S. 4208 S. Galvez St. Microdetermination of Monoamine Oxidase by Gel 70125 Electrophoresis on Polyacrilamide Gels Portnoy, Robert Charles 17 Benjamin Franklin H.S. 5417 Hewes St. 70125 Effect Upon Equilibrium Constants in Iodine Complexes Due to Change in Aromatic Concentrations Lee, Robert Emile, Jr. 17 St. Augustine H.S. 2234 Upperline St. 70115 Construction and Testing of a Low-Frequency Electron Paramagnetic Resonance Spectrometer			
Opelousas	*Donatto, Brenda Marie 17 Holy Ghost H.S. Rt. 3, Box 380 70570 Influence of Selected Vitamins and Metals on Reversing the Growth-Inhibiting Action of Three Antibiotics			
MARYLAND				
Baltimore	Versace, John Michael 17 Mt. St. Joseph H.S. 506 Hazlett Ave. 21229			
Beltsville	Investigation of Properties of Powers Jefferson, David Randolph 17 High Point Sr. H.S. 4922 Prince Georges Ave. Isosceles Trigonometry 20705			
Bethesda	*Coleman, Marcia Jeanne 17 Bethesda-Chevy Chase H.S. 1605 N. Portal Effects of Incubation Dr., N.W., Washington, D.C. 20012 Temperatures on the Survival of Cultures of Neisseria meningitidis Gerver, Michael Jonathan 16 Bethesda-Chevy Chase H.S. 8504 16th St., Nonrelativistic Applications of Silver Spring 20910 Non-Euclidean Geometry			

	Giese, Stephen Charles 17 Walt Whitman H.S. 6209 Dahlonega Rd. 20016 An Introduction to Moire Patterns Levintow, Michael Harvey 16 Walt Whitman H.S. 5604 Vernon Pt. 20034		Detroit	*Sicko, Linda May 17 St. Andrew H.S. 7091 Holmes 48210 Effects of Adrenocorticotropic Hormone and Desoxycorticosterone Acetate on the Blood of <u>Rana pipiens</u>
	A Theory of Artin Braids *Nelson, Karen Mary 17 Walt Whitman H.S. 7912 Robison Rd. 20034 Quantitative Assay of Normal and Abnormal Human Hemoglobins Wolin, Edward Michael 17 Walter Johnson H.S. 7521 Spring Lake Dr.,			MINNESOTA
			Richfield	Anderson, Floyd Owen 17 Richfield H.S. <u>7545 Park Ave.</u> <u>55423</u> Suppression of Male Phenotypic Characteristics in
Hyattsville	Lactic Dehydrogenase Isoenzyme Electrophoresis Apt. B-1 20034 Broughton, Warren Lewis 17 Northwestern Sr. H.S. 4904 Ravenswood Rd., Homotogous Transplantation of Teeth in Riverdale 20840 Guinea Pigs		Roseville	Drosophila melanogaster by Thermal Means Videen, Tom Otis 17 Alexander Ramsey H. S. 2204 N. Oxford St. 55113 Relationship Between Candle Diameter and Wick Diameter in Determining the Rate of Combustion in a Candle
	*Good, Mary Josephine 18 Northwestern Sr. H.S. <u>6908 Wells Pkwv.</u> <u>20782</u> Thin-Layer Chromatographic Investigation of Complex Ions Kelsey, Edward Joseph 17 Northwestern Sr. H.S. <u>6402 Queens Chapel Rd.</u>	Ý	Winona	Kangel, James Peder 17 Winona Sr. H.S. <u>Sugar Loaf Rt. 3 55987</u> Regular m-Dimensional Figures in a Regular n-Dimensional Figure
	Analysis of the United States One Cent Coin 20782	1		MISSISSIPPI
	Using Probability *Vandermause, Karen Maria 17 Regina H.S. <u>507 Lincoln Ave., Takoma</u> Instability of a Ferric Complex Park <u>20012</u>	j	Biloxi	Johnson, Glen Norman 17 Biloxi H.S. <u>322 W. Forrest Avc.</u> <u>39531</u> Analysis of Ship Island Sand
Lanham	*Francis, Patricia Ruthann 17 Duval Sr. H.S. 12149 Long Ridge Lane, Bowie	Φ/		MISSOURI
Silver Spring	Role of Catalase and Peroxidase in Leucocyte Metabolism 20715 Kidwell, Mark Elliott 17 Northwood H.S. 407 Gilmoure Dr. 20901 Properties of Modular Multiplication Tables of Prime Base		Springfield	Dugan, Daniel Carl 17 Parkview H.S. <u>728 S. Rogers 65804</u> Effect of Cupric Ions on the Crystalline Habit of Tartrate Compounds
	*Lamoreux, Susan Faye 17 Northwood H.S. 411 Dennis Ave. 20901 Preparing Skin for Transplantation in Major Burn Cases			MONTANA
	Rochkind, Marc Jeffrey 17 Northwood H.S. 207 Bluff Ter. 20902		Anaconda	Campana, Charles Frank 18 Anaconda Sr. H.S. <u>1810 Ogden Ave.</u> <u>59711</u> Photosynthetic Phosphorylation in Isolated Chloroplasts
	The Dipolar Coordinate System MASSACHUSETTS		Big Sandy	Quinn, Robert Martin 18 Big Sandy H.S. R.R. 59520 Translocation of Dicamba in Herbaceous Plants
Andover	*Briggs, Sharon Kay 17 Andover H.S. <u>49 Wildwood Rd.</u> <u>01810</u> Chelation and Zinc Nutrition in the Albino Rat and Japanese Quail			NEBRASKA
Boxford	Civin, Curt Ingraham 16 Masconomet Reg. H.S. <u>30 Pinchurst Dr.</u> <u>01921</u> Effects of Age on the Germinative Ability of <u>Bacillus megaterium</u> Spores		Omaha	Thorndyke, Perry Wayne 16 Benson H.S. 2519 N. 51st Ave. 68104 Verbal Simulation of Speech Patterns and Word Formation Verbal Simulation of Speech Patterns and Word Formation
Braintree	*Haponik, Joanne Carol 16 Archbishop Williams H.S. 69 Brookside Rd. Heat Stability of Polyvinyl Chloride Plastics 02184			Using an A-to-D Conversion Technique With a Computer NEW JERSEY
	Viita, Paul Sears 17 Braintree H.S. <u>53 Parkside Cir. 02184</u> The Isoperimetric Problem		Englewood	Levy, Daniel Philip 17 Dwight Morrow H.S. 146 Pleasant Ave. 07631
Brookline	Michaelson, James Selib 17 Brookline H.S. 78 Beverly Rd. 02167 In vivo Studies With Phytohemagglutinin		Hanover	Stellar Internal Conditions Helmers, Carl Tvedten, Jr. 17 Hanover Park H.S. 29 Elmwood Rd.,
Fall River	Forczyk, Stephen Martin 17 B.M.C. Durfee H.S. <u>418 Eastern Ave.</u> <u>02723</u> Secondary Cycles in Long-Period Variable Stars		Long Branch	Formation of Beach Cusps Florham Park 07932 Jacobs, Stephen Alan 17 Long Branch H.S. 3 Van Court Ave., Elberon
Holden	*Hall, Katharine Mary 17 Wachusett Reg. H.S. 16 Harrington Dr. 01520 Effect of Different Variables on the Rate of Reaction		Middletown	Energy of Grignard Reagents *Compton, Susan Elizabeth 16 Middletown Twp. H.S. 123 Kings Hwy. 07748
Needham	Jensen, Harbo Peter, Jr. 17 Needham H.S. <u>38 Abbott St. 02192</u> Derivation of a Formula by Which to Predict the Rate of a Certain Reaction		West Long	Investigation to Determine the Behavioral Effects of Drugs Upon the Web-Spinning Activities of Araneas sericatus Hughett, Paul William 15 Shore Regional H.S. 1032 Broadway 07764
	Ten Eyck, Richard Kyle 17 Needham H.S. 58 Warren St. 02192		Branch	Closure in Mathematical Systems
	Study of Percutaneous Absorption *Weller, Nancy K. 17 Needham H.S. <u>56 Winding River Rd.</u> 02192			NEW MEXICO
New Bedford	Investigation of an Extract From Rye Grass Seed Cohen, Benjamin Jack 17 New Bedford H.S. 48 Stetson St.		Albuquerque	*Clarke, Idelie Myra 17 Highland H.S. 501 Richmond Dr., S.E. 87106 Investigation of the Theorem of Isochemites
	Probability Goodman, Mark Lloyd 17 New Bedford H.S. <u>47 Carroll St. 02740</u> Effect of Advenatin on Catalase Activity	Ĵ		*Hanson, Barbara Ann 17 Highland H.S. <u>1201 Palomas, S.E., Apt. D 87108</u> Isolation, Identification and Application of Deoxyribonucleic
	Howard, Jack Arthur 16 New Bedford H.S. <u>251 Hawthorn St.</u> <u>02740</u> My Theory on the Origin of Sex Chromatin Bodies		Roswell	Acid to Ultraviolet Irradiated <u>Aerobacter aerogenes</u> Garrett, Henry Berry 17 Roswell Sr. H.S. <u>2006 Fulkerson Dr. 88201</u> A Study of the Asteroids
Revere	Demaria, Alfred, Jr. 17 Revere H.S. <u>95 Oxford St. 02151</u> Some Aspects of the Red Alga, <u>Porphyridium cruentum</u>			NEW YORK
Westwood	*Richardson, Judith Marie 17 Westwood H.S. 76 Washington St., Islington Effect of Ribonuclease on a Planarian's Memory Retention 02091		Albany	*Kowalski, Linda Anne 17 Colonie Central H.S. 8 Crestone Rd., West
	MICHIGAN		Amityville	Analysis and Possible Explanation of a Growth Albany 12205 Characteristic of Magnesium Sulfate Hydrate Crystals *Silkworth, Mary Lou 18 Amityville H.S. 21 Rochelle Ct. 11701
Ann Arbor	Kuipers, Benjamin Jack 16 Ann Arbor H.S. <u>1724 Arbordale 48103</u> The Continuum Hypothesis		Harris I Marie assertion of	Immunological Application of Transformation
	Reitz, John Christopher 17 Ann Arbor H.S. <u>3066 Overridge Dr. 48104</u> Action of Foreign Auxins in a Plant Shoot		Baldwin	Parker, Laurence M. 16 Baldwin H.S. <u>333 Hudson Ave.</u> , Roosevelt <u>11575</u> Effect of Whole-Body Gamma-Irradiation on the Rates of Methionine Uptake and Incorporation in Mice
	Schwab, Leslie Edward 17 Ann Arbor H.S. <u>1475 Arlington 48104</u> Effect of Lithium Nitrate Upon Pond Organisms		Bayside	Tobin, Frank Leo 17 Bayside H.S. 17-09 Utopia Pkwy., Whitestone 11357 Examination of the Lewis Acid Displacement Criterion by Analysis of a Stannic Chloride-Carbon Dioxide Displacement Reaction
				reacceptation programmers in the control of the production of the Control of the

Bedford	Bussard, Steven Willis 17 Fox Lane School Appleby Dr., Bedford Village			Laulne Deter Deter Deter 10 D. D. 1
	Prime Number Distribution Patterns 10506			Levine, Peter Robin 16 Far Rockaway H.S. 550 Cedar Hill Rd. 11691
Bethpage	*King, Bonnie March 17 Bethpage H.S. 40 Concord Ave. 11714			Studies of the Bioluminescent "Clock" of Gonyaulax polyedra
22 %	Breeding and Embryonic Development of Brachydanio regio			Newhouse, Martin Jacob 16 Far Rockaway H.S. 1288 Central Ave. 11691
Brooklyn	Klein, Robert Moses 16 Abraham Lincoln H.S. 3084 Coney Island Ave.			Effect of Emotional Stimuli on Eye Pupil Size
	Determining the Cause of Certain Snake Habits 11235			Wachs, Allan Robert 16 Far Rockaway H.S. 264 Beach 139th St., Belle Perplexity in Indicators for Carbon Dioxide Harbor 11694
	Related to Nocturnal and Diurnal Activity		Forest Hills	Klyde Barry J. 17 Forest Hills H.S. 141 15 70 4
	Wilkes, Barry Martin 16 Abraham Lincoln H.S. 176 Brighton 11th St. 11235			Klyde, Barry J. 17 Forest Hills H.S. 141-15 72nd Ave., Flushing 11367 Modification of the Viability of a Semilethal Genotype of the Mouse
	Effects of Mixed Bacterial Toxins and Albumotope Type H			Pentel, Paul Richard 16 Forest Hills H.S. 66-56 Saunders St., Rego Park
	Carrier on Mice Bearing Sarcoma-180			Binding and Transportation of Inorganic Iodide in the Blood 11374
	Gutrie, Richard Claude 16 Bushwick H.S. 1336 Willoughby Ave. 11237		Franklin	Fischer, Robert Allen 16 Valley Stream North H.S. 728 Bayberry Rd. 11010
	Study of the Positive Phototropism of the Cypris reticulata		Square	Steiner's Problem
	Halpern, William Jacob 18 Erasmus Hall H.S. 4722 Beverley Rd. 11203			Grossman, Gerald Evan 17 Valley Stream North H.S. 739 Seabury Ave.
	Determining Time by Stars Without Instruments and Derivations Levinson, Richard Eric 16 Erasmus Hall H.S. 181 Hawthorne St. 11225	•		Prime Factorizations and Computer Applications 11010
	Study of the Effects of Dimethylsulfoxide on the		Freeport	Wilkinson, Cathy Lisa 16 Freeport H.S. 76 S. Bergen Pt. 11520
	Topical Absorption of Epinephrine			Variations in Organ Weights of Inbred Mice With Respect
	Offenbach, Howard A. 17 Erasmus Hall H.S. 901 Washington Ave. 11225		**	to Age, Sex and Strain
	Study of the Control of Parthenogenetical and Sexual	•	Huntington	Silverman, David Lee 15 Half Hollow Hills H.S. 4 Bramble Lane, Melville
	Egg Reproduction in Daphnia, a Cladoceran			Determination of Protein and Nonprotein Sulfhydryl Groups
	Plotz, Richard Douglas 17 Erasmus Hall H.S. 159 Marlborough Rd. 11226		Ithorn	by Potentiometric and Spectroscopic Means
	Urinary Excretion of Copper Ligands in Strains of Inbred Mice		Ithaca	Mintz, Eric 17 Ithaca H.S. 1057 Taughannock Blvd. 14850
	*Wasserman, Malvina 17 Erasmus Hall H.S. 345 Webster Ave. 11230		Jamaica	Boolian Compiler
	Effects of Ultraviolet and Infrared Radiation on the		danaica	Frank, Richard Alan 17 Jamaica H.S. 159-21 71st Ave., Flushing 11365
	Gram-Reactions and Sensitivities of Bacteria			Visual Cliff Behavior of Mice as a Function of Genetic Differences in Eye Characteristics
	*Joachim, Martha Jane 17 George W. Wingate H.S. 636 Brooklyn Ave.			*Heithrum Bornico Area 17 Jan-12 W. C. 20 74 1051
	Some Factors Influencing the Lignification of 11203			*Heilbrunn, Bernice Anne 17 Jamaica H.S. 82-74 165th St. 11432 Studies on the Rate of Forgetting
	Xylem Cells in Tissue Culture			*Katz, Gail Diane 16 Jamaica H.S. 193-25 Keno Ave., Hollis 11423
	Gordon, Jeffrey Miles 16 James Madison H.S. 3178 Nostrand Ave. 11229			Effect of Deuterium Substitution on Stereoisomers
	Portrait of a Chemical Reaction			Krisses, Kenneth Michael 16 Jamaica H.S. 175-05 Wexford Ter. 11432
	Sash, Bernard 17 James Madison H.S. 1675 E. 21st St. 11210			Continued Square Roots
	Endotaxialism in Ammonium Iodide Crystals			*Post, Ellen Sue 17 Jamaica H.S. 188-15A 71 Crescent, Flushing 11365
	Schiffman, William Theodore 16 James Madison H.S. <u>1839 Burnett St. 11229</u> Investigation of Beer's Law and a Colorimetric Analysis		명류 정복사건대	Studies in Refraction
	of Chromium and Cobalt		Newark Valley	*Zimmer, Bonnie Jeanne 17 Newark Valley Central H.S. R.D. 2, Box 65
	Weisel, Jeffrey Irwin 16 James Madison H.S. 2114 Quentin Rd. 11229			A Method of Delaying Cleavage in the
	Illustrating the Phase Rule for a Liquid, Two-Phase Ternary System		N	Parthenogenically Developing Oya of Rana pipiens
	*Block, Toby Fran 16 Lafayette H.S. 8869 20th Ave. 11214		New Hyde Park	Lichtenstein, Mark Stuart 18 Herricks Sr. H.S. 36 Hamilton Dr. Roelyn
	Effects of Radiation on Escherichia coli Bacteria			Study of the Byproducts of the Thermal 11576
	Knepper, Robert Morris 16 Lafayette H.S. 332 Bay 13th St. 11214			Decomposition of Potassium Chlorate
	Investigation of the Properties and Formation of			Rattner, Martin Henry 17 Herricks Sr. H.S. 1 Holiday Dr., Williston Park
	3a, 6a-Diphenylglycoluril and 5, 5-Diphenylhydantoin			A Method for Extending the Range of the Sine 11596
	Edelstein, William 17 Midwood H.S. 2303 Ave. D 11226		New York	and Cosine Functions to Include the Complex Numbers
	Inhibition of the Splitting of Disulfide Bonds by			Fishman, Norman 17 Bronx H.S. of Science 1236 Burke Ave. 10469 Determining the Regenerative Capacity of Rana pipiens
	Hydralazine in the Presence of Copper Ions			Induced to Metamorphosis by Tetraiodothyronine
	May, Larry Alan 17 Midwood H.S. 715 Ave. I 11230			Keenan, Thomas Patrick 16 Bronx H.S. of Science 2939 Baisley Ave. 10461
	Study of the Effect of Basic Food Substances on Gastric Acidity			Heat Degradation Effects on Ehrlich Ascites Tumors
	Schechter, Robert Jay 16 Midwood H.S. 471 E. 17th St. 11226	•		*Nesse, Madeline Florence 15 Bronx H.S. of Science 1158 Grant Ave.
	Echoencephalography in Psychiatric Patients Sklar, Joel 16 Midwood H.S. 130 Buckingham Rd. 11226			Statistical Analysis of the Hemoglobin Levels of 10456
	Experimental Penetration of the Blood Brain Barrier			Negro and White Women
	Getzler, Abraham Bernard 17 New Utrecht H.S. 862 41st St. 11232			Weiss, Jonathan Joseph 16 Bronx H.S. of Science 100 Bennett Ave 10033
	Simulation of Trial and Error in the Solution of Chess	*		Fruith Matrix and its Application in the Development
	Problems Using Computers			and Investigation of a Four-Valued Logic System
	Terrin, Michael Leslie 16 Poly Prep Country Day School 470 E. 17th St.			*Fingeroth, Joyce Diane 17 Hunter College H.S. 80 Knolls Crescent 10463
	Topological Thought 11226			Effects of the Estrus Cycle Upon Adrenalectomized-Nephrectomized
Camillus	Newby, John Gregory 17 West Genesee Sr. H.S. 304 Inwood Dr., Syracuse			Female Rats Receiving the Glucocorticoid, Dexamethasone
~	Effect of Gamma-Radiation on Protein Synthesis 13219			*Winikoff, Janet 17 Hunter College H.S. 45 Park Terrace W. 10034
Canton	Gage, Michael Eaton 17 Canton H.S. 6 Elm St. 13617		Niagara Falls	Early Developmental Study of Hammer-Toe Mice
	Study of the Reaction Kinetics of Tertiary Butyl Chloride			*Longo, Angela Maria 17 Madonna H.S. 1010 22nd St. 14301 Stimulation of Alpha ₂ -Glycoprotein Synthesis in a
Cornwall	in an Aqueous Ethanol Solution			Perfused Rat Liver; Possible Method for Diagnosing Cancer
COLHWALL	Dwyer, Terry Michael 17 Cornwall Central H.S. 6 Curie Rd., Cornwall-on-		Oceanside	Resnick, Gene David 17 Oceanside H.S. 2807 Woods Ave. 11572
East Islip	Molecular Control of Fetal Lung Ontogeny Hudson 12520			Studies of the Human Blood Basophil
and 1911h	Queen, James Michael, Jr. 18 East Islip H.S. 63 Craig Rd., Islip Terrace		Queens Village	Ferris, Roger Alan 16 Martin Van Buren H.S. 219-32 Peck Ave. 11427
Far Rockaway	Possible Method for Classification of Cephalopods Hymowech, Marvin 16 Far Rockaway H.S. 338 Beach 66th St. Arverne 11692			Base -4: A Numeration System With a Negative Number as a Base
- ar anomanay	Two Methods of Compiling Values for Euler's Phi-Function			Goldstein, Alan Frank 17 Martin Van Buren H.S. 82-18 215th St 11427
	and sections of competing values for Euler's Prit-Punction			Effect of Dibenzyline and Propranaiol on the Blood Flow to the Liver

Spring Volley	Kleinstein, Jerrold Lewis 17 Martin Van Buren H.S. 82-27 Bell Blvd. Introduction to Topology 11427 Lindenfeld, Michael Joseph 16 Martin Van Buren H.S. 82-47 232nd St. Application of Moire Patterns to Quantitative 11427 Analysis of Solutions London, Andrew Barry 17 Martin Van Buren H.S. 86-54 208th St. 11427 Observations of Variable Stars Zucker, Steven Mark 16 Martin Van Buren H.S. 94-05 222nd St. 11428 Application of Complex Variables to Mathematical and Scientific Problems via Euler's Formula MacCarry, Timothy James 17 Spring Valley Sr. H.S. 18 Lenore Ave.,
Spring Valley	Structure of the Palisades Formation in Monsey 10952 Rockland County, New York
Williamsville	Plaisted, David Alan 17 Williamsville Sr. H.S. 235 Robin Hill Dr. 14221 General Term in Sequences of Type $T_n=A_1 \cdot T_{n-a_1} + A_2 \cdot T_{n-a_2} + \cdots + A_m \cdot T_{n-a_m}$ NORTH CAROLINA
Kinston	Beasley, Charles Britton 17 Grainger H.S. <u>1707 Cambridge Dr.</u> <u>28501</u> Bacterial Mutations Selected by Lysozyme and Penicillin
	NORTH DAKOTA
Fargo	Bearman, Gregory Howard 17 Fargo H.S. 902 Park Dr. 58101 Extraction of Fe(III) From Aqueous HCl by Tri-n-octylamine Hydrochloride in Nitrobenzene
Wahpeton	Best, Lyle George 17 Wahpeton Sr. H.S. <u>Box 816 58075</u> Investigation of the Unique Immunological Properties of the Hamster Cheek Pouch
Williston	*Lind, Karen Anne 17 Williston H.S. 1526 10th Ave., W. 58801 Copper Metabolism
5000 000	ОНО
Alliance	Hirst, Timothy Lee 17 Marlington H.S. 9304 St. Peters Church Rd., N.E., Effect of Foreign DNA on Chicken Embryological Development Louisville 44641
Bedford	Strachan, Thomas Lee 17 Bedford H.S. <u>18816 Orchard Hill Dr. 44014</u> Inducement and Study of Tumors in <u>Periplaneta americana</u>
Cincinnati	*Wesseling, Anne Catherine 18 Mother of Mercy H.S. 3638 Castlewood Effects of Various Foods and Conditions on Green and Brown Hydra
Cleveland	*Loynachan, Louise Ann 17 Mayfield H.S. <u>1271 Sunset Rd. 44124</u> Nonaqueous Titrations *Fraser, Patricia Anne 17 Regina H.S. <u>6601 Queens Park Avc. 44124</u>
Coldwater	Glucose 6-Phosphate Dehydrogenase Deficiency Luthman, Michael John 17 Coldwater H.S. 221 W. North St. 45828 Velocity of the Reaction Between the Iodide Ion and Hydrogen Peroxide
Dayton	Morse, Larry Eugene 18 Belmont H.S. <u>1027 Hampshire Rd.</u> <u>45419</u> Effect of the Dominant and Recessive T Gene on Fruit Quality in Rubus occidentalis L.
Lafferty	*Mihalic, Naomi Ruth 17 Seton Central H.S. Box 353, Maynard 43937 Light Waves vs. Plant Growth *Pramik, Mary Jean 17 Seton Central H.S. R.D. 2, Box 86, St. Clairsville Amino Acids in Some Fruits 43950
Minford	*Gilbert, Joy Diane 17 Minford H.S. Rt. 2 45653 Experiment in Aging
Piqua	Seyfrit, Michael Eugene 18 Piqua Central H.S. <u>902 W. North St.</u> <u>45356</u> Mathematical Design and Development of Parallel Entry Logic, and Associated Computer Circuitry
Springfield	*Harris, Kathleen Marie 17 Catholic Central H.S. <u>5249 Richmoor Rd</u> , Analysis of Spider Webs <u>45503</u>
Worthington	Zassenhaus, Peter Hans 16 Worthington H.S. <u>942 Spring Grove Lane 43085</u> Inhibition and Repression of Homoserine O-Transuccinylase by Methionine and Its Analogs

OKT AHOM A

	OKLAHOMA
Ada Norman	Ward, Robert Marshall 18 Ada H.S. 601 W. 17th 74820 Fluorescence of Azotobacter vinelandii - Effects of Cations and Antibiotics *Cosgrove, Ann M. 17 Norman H.S. 1212 Cruce St. 73069 Influence of Riboflavin on the Effects of 3-Amino-1, 2, 4-triazole on Schizosaccharomyces octosporus
	OREGON
Hood Rive	*Endow, Sharyn Anne 17 Wy'east H.S. <u>R. 1, Box 895 97031</u> Experiments in the in vitro Development of Chick Embryos
St. Bened	ict Wagner, John Vincent, Jr. 17 Mt. Angel Seminary H.S. 1763 Laurelhurst Effects of Two Lines Dr., Salt Lake City, Utah 84108 Intersecting in Two Points on Parallel Lines
Toledo	*Fox, Linda Leone 17 Toledo H.S. <u>Rt. 1, Box 252</u> Ecological Study of the Intertidal Fauna of the Yaqu ina Bay North Jetty
	PENNSYLVANIA
Allentown	Chromatographic Analysis of the St., Bethlehem 18015
Ambler	Amino Acids in <u>Crassostrea virginica</u> Wagner, Henry, Jr. 16 Wissahickon H.S. <u>Grasshopper Lane, Gwynedd</u> Sequence Studies on Bovine Alpha-Chymotrypsin <u>Valley 19437</u>
Easton	Marschall, Carl Norbert 17 Notre Dame H.S. 630 Seitz St. 18042 Paleoecology of a Centerfield Biostrome
Forty For	
Huntingdo	
Orefield	Wehr, Larry Alan 17 Parkland Sr. H.S. <u>3230 Main St. Neffs</u> 18065 Original Work Concerning Rotational Squares
Phi ladelp	
Pittsburg	Evolution of Porphyrins in Fossils: Discovery of a New Porphyrin
	RHODE ISLAND
Pawtucke	t Gauthier, Paul Stephen 17 West Sr. H.S. <u>39 Bloomingdale Avc.</u> <u>02860</u> Studies on Exposure Times in Astrophotography
Providen	
Riverside	
	SOUTH DAKOTA
Yankton	Evander, Robert Lane 17 Yankton H.S. <u>1608 Douglas 57078</u> Research Into Self-Dual Structures
	TENNESSEE
Bell Buck	cle Coop, Phillip Gus 17 Webb School Rt. 3, Shelbyville 37160 Dimethylsulfoxide and Cell Transport

Memphis	Hirsch, Norman Isaac 17 Christian Brothers H.S. 699 Valley Brook Dr. Comparative Effects of Sympathomimetic Amines on
Murfreesboro	Vascular Resistance in Rats Odom, Terry William 17 Murfreesboro Central H.S. 1700 E. Main St. Modification of Mutagenic Effects of Ultraviolet 37130
Oak Ridge	Irradiation by Pre-and Post-Irradiation Treatment Benjamin, Bruce Monte 17 Oak Ridge H.S. 848 W, Outer Dr. 37830 Nutritional Requirements of Lichen Fungi and Algae
	TEXAS
Austin	Pitts, Jon T. 18 Stephen F. Austin H.S. 2412 Keating Lane 78703
Caldwell	Automatic Location of Points From Stereoradiographs *Moore, Linda Ruth 18 Caldwell H.S. Rt. 2 77836 Resistance of Infant Mice From 18 Inbred Strains to Daily Doses of 100-R-X-Irradiation
Corpus Christi	*Maziarz, Roman Ernest 17 W. B. Ray H.S. <u>1026 Carmel Pkwy. 78411</u> Mathematical Structure of Acquisition and Reversal Learning in Instrumental Reward Conditioning
Mesquite	Collier, Edwin Ronnie 17 Mesquite H.S. 1814 Longview St. 75149 Immunological Study of the Thymus Gland and Its Role in Transplanting
Weslaco	Streit, Gerald Edward 17 Weslaco H.S. Rt. 1, Box 265 78596 Effects of Organic Acids on Bacteria
	UTAH
Salt Lake City	*Manz, Barbara Ann 17 Olympus H.S. <u>1709 Fieldcrest Lane 84117</u> Olfactory Responses of Douglas-Fir Bark Beetles
	VIRGINIA
Alexandria	Blackwell, Bruce Hardy 17 Fort Hunt H.S. 2406_Culpeper Rd. 22308 Phase Relationships in the Ternary System of Furfural, Water and Butyric Acid at 25°C
	Duggan, James 16 Groveton H.S. 2214 Lida Ct. 22306 Study of Cavitation Resulting From a Sphere Entering a Liquid at Varying Entry Velocities
Arlington	Bashaw, Walter Gerald 17 Wakefield H.S. <u>2829 S. Buchanan St. 22206</u> An Investigation Into Deltahedra Grossman, Jerrold Wayne 17 Wakefield H.S. <u>2113 S. Dinwiddie St. 22206</u> Pseudo-Random Number Generators
	Shostak, Robert Eliot 17 Wakefield H.S. 3017 S. Buchanan St. 22206
Chesapeake	Calculus of Stochastic Processes Snyder, David Allen 17 Churchland H.S. 200 Garner Ave. 23703 Extended Investigation of the Tilt Table Technique
Fairfax	for the Detection of Postural Hypotension *Rupert, Marybeth 17 W. T. Woodson H.S. 8947 Orange Hunt Lane, Microscopic Investigation of the Temperature- Annandale 22003 Dependent Structure Changes of Alkali Azides
Falls Church	*Kirwan, Kathleen Ann 17 J.E.B. Stuart H.S. 6520 Valley Ct. 22042
Herndon	Response of the Douglas-Fir Bark Beetle to Alpha- and Beta-Pinene Lysy, Dusan George 17 Herndon H.S. 2955 W. Ox Rd. 22070 Effects of Five Chemicals on the Regeneration of Planaria
McLean	Carroll, Brian Robert 17 McLean H.S. 1816 Baldwin Dr. 22101 Analysis of a Two-Satellite Communication System
	Hougland, Geoffrey Barker 17 McLean H.S. 1733 Melbourne Dr. 22101 Tangent Relations in Polynomial Functions
Norfolk	*Rice, Nancy Yvonne 17 Granby H.S. <u>7410 Yorktown Dr.</u> <u>23505</u> Comparative Zonation Study of a Wrecked Vessel
	Long, Alvin Penrose III 17 Norfolk Academy 4439 Winchester Dr., Stability of Glucose-6-Phosphate Dehydrogenase in Red Blood Cells Portsmouth 23707
	Pariser, Robert Jay 17 Norfolk Academy 1090 Algonquin Rd. 23505 Mutation of <u>Proteus vulgaris</u> by Enzymatic Action of <u>Staphylococcus aureus</u>
	WASHINGTON
Edmonds	Cline, Steven William 17 Edmonds H.S. <u>697 13th Way 98020</u> In vitro Pathways of Penetration of DMSO-Iodine Complex Through Hydrated and Dehydrated Human Skin

£	Seattle	Akin, Ralph Nelson 17 Evergreen H.S. 11240 3rd Ave. S. 98168 Inhibition of Azotobacter Using the Antipyridoxine Factor From Flaxseed Vigna, Steven Roy 18 Evergreen H.S. 11615 28th Ave., S.W. 98146 Photoassimilation in Rhodopseudomonas palustris *Hardin, Carole Lee 17 Holy Names Academy 616 21st E. 98102 Investigation of the Additive Properties of Primes McCoy, John Wynne 17 Nathan Hale H.S. 4200 N.E. 90th St. 98115 Effects of Nickel on the Ciliate Protozoa. II Carlson, Roger Williams 17 Tyee H.S. 21820 34th Ave. S., Kent 98031 Responses of the Ground Squirrel Citellus mexicanus to Hypothermia During the Summer Months			
		WEST VIRGINIA			
	Beckley Morgantown	*Powers, Linda Sue 17 Woodrow Wilson H.S. 128 Mankin Ave. 25801 Energy Induced Color Transformations Childs, James Edward 17 Morgantown H.S. 476 Rebecca St. 26501 Determination of Hormonal Composition in the Canine Thyroid Using Sephadex and I ¹³¹			
		WISCONSIN			
	Baraboo Waukesha	Epstein, Arthur James 17 Baraboo H.S. 1214 East St. 53913 In vivo Autotransplantation as an Endocrinological Method of Tumor Production in the Rabbit *Thill, Mary Jean 17 Catholic Memorial H.S. 13360 Marquette Ave., Elm Tendency of a Discrimination Schedule of Grove 53122 Reinforcement to Produce Aggression in the Female Hooded Rat			
		WYOMING			
	Douglas	Hardesty, Richard Lee 17 Converse County H.S. <u>626 S. 12th St. 82633</u> Distribution and Variations in <u>Euphydryas anicia</u> Subspecies in Southeastern Wyoming			
		* * * * *			
		STATE SCIENCE TALENT SEARCHES			
	Alabama: The Gorgas Scholarship Foundation, Inc. Dr. Emmett B. Carmichael, Prof., Dept. of Biochemistry and Asst. Dean, the Medical College of Alabama and School of Dentistry, Birmingham Alaska: University of Alaska				
		Wilson, Head, Dept. of Chemical Engineering and Chemistry, University of Alaska, College			
	 Arizona: Arizona Academy of Science Dr. J. Smith Decker, Chm., Chemistry Dept., Phoenix College, Phoenix Arkansas: Arkansas Academy of Science Dr. Leo J. Paulissen, Assoc. Prof. of Bacteriology, University of Arkansas, Fayetteville Colorado-Wyoming: Colorado-Wyoming Academy of Science Mr. Richard G. Walter, Instructor, Dept. of Botany and Plant Pathology, Colorado State 				
	University, Fort Collins, Colorado Connecticut: Connecticut Academy of Arts and Sciences, Connecticut Science Teachers Association and University of Connecticut				
	District of Columb	Walker, Prof., Dept. of Physics, University of Connecticut, Storrs bia: Committee on Encouragement of Science Talent, Washington, D. C. Academy of Sciences Harvalik, Dir., Basic Research Laboratory, USA-ERDL, Ft. Belvoir,			
	Florida: Florida	Virginia 22060 Academy of Science and Florida Foundation for Future Scientists A. Arnold, Secondary Science Education, University of Florida, Gainesville			
	Georgia: Georgia	Junior Academy of Science			
	Mr. Gene B. Clark, Chm., Science Dept., Dalton High School, Dalton Hawaii: Inter-Society Science Education Council and Hawaiian Academy of Science Mr. Edwin Y. H. Chinn, Program Spec., Science, State Department of Education, P.O. Box 2360, Honolulu 96814				

Idaho: Idaho Academy of Science Mr. Richard Kay, Supv., Science and Mathematics, State Department of Education, Statehouse, Boise

Dr. Charles K. Hunt, Prof., Chemistry Dept., University of Illinois, Chicago Circle, Box 4348, Chicago 60680 Indiana: Indiana Academy of Science Mr. Virgil Heniser, Coordinator for School Science, Indiana University, Bloomington Iowa: Iowa Academy of Science Dr. Joe D. Woods, Prof., Dept. of Chemistry, Drake University, Des Moines Kansas: Kansas Academy of Sciences Dr. S. Winston Cram, Head, Physical Sciences Div., Kansas State Teachers College, Emporia Kentucky: Kentucky Academy of Science Mr. Morris D. Taylor, Asst. Prof., Chemistry Dept., Eastern Kentucky State College, Richmond Louisiana: University of Southwestern Louisiana Dr. James R. Oliver, Dean, Graduate School and Dir., Computing Center, University of Southwestern Louisiana, Lafayette Maine: Society of Sigma Xi and University of Maine Dr. George T. Davis, Prof. of Education, University of Maine, Orono Maryland: Maryland Academy of Sciences Mr. Nigel O'C. Wolff, Dir., Maryland Academy of Sciences, 400 Cathedral St., Baltimore Michigan: Michigan Junior Academy of Sciences, Arts and Letters Dr. C. L. Schloemer, Prof. of Natural Science, 146 Natural Science Bldg., Michigan State University, East Lansing Minnesota: Minnesota Academy of Science Dr. Arthur F. Nelson, Chm., Dept. of Chemistry, St. Cloud State College, St. Cloud Mississippi: Mississippi Academy of Sciences, Inc. Dr. Clyde Q. Sheely, Prof., Chemistry Dept., Box 574, Mississippi State University, State College Missouri: Missouri Science Talent Search Mr. Alexander Cramer, Mathematics Dept., School of the Ozarks, Point Lookout Montana: Montana State College Dr. Adrien L. Hess, Prof., Mathematics Dept., Montana State College, Bozeman Nebraska: Nebraska Academy of Sciences, Inc. Dr. James A. Rutledge, Prof. of Secondary Education, University of Nebraska, University High School, Lincoln New Hampshire: Northern New England Academy of Science Dr. R. L. Blickle, Prof. of Entomology, University of New Hampshire, Durham New Mexico: Eastern New Mexico University Dr. William D. Pitt, Head, Dept. of Geology, Eastern New Mexico University, Portales North Carolina: North Carolina Academy of Science Dr. Herbert Speece, Dept. of Mathematics, North Carolina State College, Raleigh North Dakota: North Dakota Academy of Science Dr. Fred H. Sands, Assoc. Prof. of Chemistry, North Dakota State University, Fargo Oklahoma: Oklahoma Science Talent Search Dr. Horace H. Bliss, Dept. of Chemistry, University of Oklahoma, Norman Oregon: Oregon Museum of Science and Industry Dr. Raymond E. Barrett, Education Dir., Oregon Museum of Science and Industry, 4015 S.W. Canyon Rd., Portland Pennsylvania: Pennsylvania Academy of Science Dr. William A. Uricchio, Head, Dept. of Biology, Mount Mercy College, Pittsburgh Rhode Island: Rhode Island Schools' Science Fair Committee Mr. George W. Gallipeau, Jr., Physics Instructor, Barrington High School, Barrington South Carolina: South Carolina Academy of Science Dr. Donald G. Kubler, Dept. of Chemistry, Furman University, Greenville South Dakota: South Dakota State College Dr. Elmer R. Johnson, Prof., Chemistry Dept., South Dakota State College, Brookings Tennessee: Tennessee Academy of Science Mr. James L. Major, Physics Teacher, Clarksville High School, Clarksville Texas: Texas State Science Talent Search Dr. Robert W. Higgins, Head, Chemistry Dept., Texas Woman's University, Denton Utah: Utah Junior Academy of Sciences, Arts and Letters and Utah State Science Talent Search Mr. Richard S. Peterson, State Supv. of Science Education, 223 State Capitol Bldg., Salt Lake City Vermont: University of Vermont Dr. George Chapman Crooks, Assoc. Prof. of Chemistry, University of Vermont, Burlington Virginia: Virginia Academy of Science Prof. Edgar V. Russell, Jr., Assoc. Prof. of Chemistry, Virginia Polytechnic Institute, Blacksburg Washington: Washington State Science Talent Search Committee Dr. Hugh W. Johnston, Prof., Chemistry Dept., Whitworth College, Spokane West Virginia: West Virginia Academy of Science Rev. Frank Haig, S.J., Assoc. Prof. of Physics, Wheeling College, Wheeling

Illinois: Illinois Academy of Science

Wyoming: (See Colorado-Wyoming)

OHIO

Cleveland Dayton Minford

*Loynachan, Louise Ann 17 Mayfield H.S. 1271 Sunset Rd. 44124 Morse, Larry Eugene 18 Belmont H.S. 1027 Hampshire Rd. 45419

*Gilbert, Joy Diane 17 Minford H.S. Rt. 2 45653

OKLAHOMA

Norman

*Cosgrove, Ann M. 17 Norman H.S. 1212 Cruce St. 73069

PENNSYLVANIA

Ambler

Wagner, Henry, Jr. 16 Wissahickon H.S. Grasshopper Lane, Gwynedd Valley 19437

Philadelphia

Rafsky, Lawrence Craig 16 Central H.S. 3461 School House Lane 19144

VIRGINIA

Alexandria Arlington Duggan, James 16 Groveton H.S. 2214 Lida Ct. 22306

Grossman, Jerrold Wayne 17 Wakefield H.S. 2113 S. Dinwiddie St. 22206

WEST VIRGINIA

Beckley

*Powers, Linda Sue 17 Woodrow Wilson H.S. 128 Mankin Ave. 25801

*indicates girls H.S. indicates High School HOME ADDRESS follows name of school AGE of winner follows name



SCIENCE SERVICE, INC. - 1719 N Street, N.W. - Washington, D.C. 20036

Washington Trip Winners of the

Twenty-fifth Annual Science Talent Search® for the Westinghouse Science Scholarships and Awards

The forty Washington trip winners of the 25th Annual Science Talent Search, among whom \$34,250 of Westinghouse Science Scholarships and Awards will be distributed, represent about 1% of those who completed entries in this scientific and educational competition.

Designed to discover and develop scientific ability among high school seniors, the Science Talent Search is conducted annually for the Westinghouse Science Scholarships and Awards by Science Clubs of America, administered by Science Service, 1719 N Street, N.W., Washington, D.C. 20036.

Eleven girls and 29 boys (proportion determined by ratio of boys and girls completing entries) are being invited to Washington, D.C., for an all-expense trip March 2 through 7, 1966, to attend the Science Talent Institute. Here five winners will be selected by the board of judges to receive one of the following Westinghouse Science Scholarships: \$7,500 (\$1,875 a year), \$6,000 (\$1,500 a year), \$5,000 (\$1,250 a year), \$4,000 (\$1,000 a year), \$3,000 (\$750 a year). The remaining 35 contestants will be given Westinghouse Science Awards of \$250 each.

The trip winners are 16 to 18 years of age and come from 37 cities in 20 states. They were plcked by the judges from among 25,798 contestants of whom 2,883 completed their entries by taking a science aptitude examination, obtaining recommendations and writing a report on their science project. Completed entries were received from 49 states and the District of Columbia.

Of the 40 Twenty-fifth Annual Science Talent Search Winners, 32 ranked in the top 5% of their graduating class and 20 were first, second or third. Most of the winners are members of science clubs and many of them are club presidents or other officers. Most of their clubs are affillated with Science Clubs of America. Girls accounted for 27% of the entries this year.

Washington Trip Winners

vi de la companya de		Louisville	Goad, Larry Edward 17 Mayme S. Waggener H.S. 67 West Wind Rd. 40207
			LOUISIANA
		New Orleans Opelousas	Lee, Robert Emile, Jr. 17 St. Augustine H.S. 2234 Upperline St. 70115 *Donatto, Brenda Marie 17 Holy Ghost H.S. Rt. 3, Box 380 70570
	ARIZONA		MARYLAND
Phoenix	Stevenson, John Alfred 17 North Phoenix H.S. 1421 E. Hoover Ave. 85006	Beltsville	Jefferson, David Randolph 17 High Point Sr. H.S. 4922 Prince Georges
	CALIFORNIA	Bethesda	Ave. 20705 Levintow, Michael Harvey 16 Walt Whitman H.S. 5604 Vernon Pl. 20034
San Diego	*Saarni, Elizabeth Strandell 17 Point Loma H.S. 1569 Catalina Blvd. 92107		MASSACHUSETTS
	COLORADO	Andover	*Briggs, Sharon Kay 17 Andover H.S. 49 Wildwood Rd. 01810
Grand Junction	Larson, Arden Lawrence 17 Central H.S. 571 30 1/4 Rd. 81501	Braintree Needham	Viita, Paul Sears 17 Braintree H.S. 53 Parkside Cir. 02184 *Weller, Nancy K. 17 Needham H.S. 56 Winding River Rd. 02192
	FLORIDA		MINNESOTA
Tallahassee	Gilberg, Andrew Nicholas 17 Leon H.S. 1148 Circle Dr. 32301	Richfield	Anderson, Floyd Owen 17 Richfield H.S. 7545 Park Ave. 55423
	GEORGIA	Roseville	Videen, Tom Otis 17 Alexander Ramsey H.S. 2204 N. Oxford St. 55113
Atlanta	Brogdon, William Gail 17 Cross Keys H.S. 1562 Grant Dr., N.E. 30319 *Beech, Theo Marilyn 17 Fulton H.S. 2659 Lots Lane, S.E. 30315	Long Branch	NEW JERSEY Jacobs, Stephen Alan 17 Long Branch H.S. 3 Van Court Ave., Elberon
	ILLINOIS		07741
Chicago	Hoffenberg, Leslie Irwin 16 Mather H.S. 6145 N. Fairfield 60645		NEW YORK
La Grange	Lozar, Robert Carl 17 Lyons Twp. H.S. 702 N. Spring Ave., La Grange Park 60528	Amityville Brooklyn	*Silkworth, Mary Lou 18 Amityville H.S. 21 Rochelle Ct. 11701 Offenbach, Howard A. 17 Erasmus Hall H.S. 901 Washington Ave. 11225
	INDIANA	Forest Hills	Edelstein, William 17 Midwood H.S. 2303 Ave. D 11226 Klyde, Barry J. 17 Forest Hills H.S. 141-15 72nd Ave., Flushing 11367
Auburn Clinton	Cripe, Jerry Dale 17 Auburn H.S. 108 S. Wilson St. 46706 Nardi, Jim Benjamin 17 Clinton H.S. R.R. 1, Rosedale 47874	Huntington Jamaica New York	Silverman, David Lee 16 Half Hollow Hills H.S. 4 Bramble Lane, Melville Frank, Richard Alan 17 Jamaica H.S. 159-21 71st Ave., Flushing 11365 Fishman, Norman 17 Bronx H.S. of Science 1236 Burke Ave. 10469
	IOWA	C	*Winikoff, Janet 17 Hunter College H.S. 45 Park Terrace W. 10034
Des Moines	Binns, Kevin R. 18 Theodore Roosevelt H.S. 321 Glenview Dr. 50312	Spring Valley	MacCarry, Timothy James 17 Spring Valley Sr. H.S. 18 Lenore Ave., Monsey 10952

KENTUCKY