Dublin

Pulaski County High School

Moses, Brooks (17) Route 1, Box 78, Newport 24128 Aerodynamic Modifications to Railroad Hopper Cars

Edinburg

Valley Baptist Christian School

Salyards II, Joseph Paul (18) Route 1, Box 302 D, New Market 22844 Bioremediation System for Landfill Leachate: Original Design, Optimization, and Design

Radford

Radford High School Kastning III, Ernst H. (17) P.O. Box 1048 24141

Evolution of a Karstic Groundwater System, Cave Hill, Augusta County. Virginia: Multidisciplinary Study

Yorktown

Tabb High School

Niczyporuk, Janusz Michael (18) 113 Camelot Crescent 23693 Determination of Speed of Light in a Vacuum

WASHINGTON Bellingham

Hung, Shine May (16) 704 - 12th Street 98225-6211 Method Development of Induced Resistance to Anthracnose in Alfalfa Cotyledons

Bothell

Bothell Senior High School Passey, Aaron James (18) 23212 53rd Avenue, S.E. 98021

Pitch Acceleration in Model Airplanes as it Relates to Wing Spar Strength

Tacoma Bellarmine Preparatory School

Loraas, Emily Louise (18) 5506 79th Avenue Ct. West 98467 Design and Construction of Retroviral Gene Transfer Vector Suitable for Treatment of Rhabdomyosarcoma Cancers

WEST VIRGINIA Charleston

Capital High School

Thornton, Brett Franklin (17) 1 Church Road, Elkview 25071 Study of Effectiveness of Interactive Media Presentations for Purpose of Improving High School Students' Information Retention

WISCONSIN Glendale

Nicolet High School

Mollick, Ethan Reuben (18) 225 E. Ravine Baye Road, Bayside 53217 Variable Coordination of Denisyuk Holograms

Platteville

Platteville High School Grice, Matt Britten (17) 321 County Highway B 53818 Investigation of Primary Diffusive Resistance in Stratum Corneum Using Liposome Model Washington Park High School

Racine

Merlo, Xanthi M. (17) 3025 Spring St. 53405 Effect of Protein Z on Factor X-, Initiated Blood Coagulation

WYOMING Casper

Natrona County High School

Chamberlain, Stormy Jo (17) 6055 Raderville Rt. 82604 Binding of Aspirin and Dicarboxylic Acids to Serum Albumin

PUERTO RICO Rio Piedras

University Gardens High School

Carrero-Martinez, Franklin Alexander (17) 58 S.E. #1281 La Riviera, San Juan 00921 Use of Entomopathogenic Nematode Steinernema carpocapsae as a Potential Biological Control for the American Cockroach Periplaneta

Robles, Liza D. (17) 3rd Street, A-31 Metropolis, Carolina 00987 Phytochemical Analysis of Insecticidal Properties of the Hymenaea cuorbaril Leaf

FOR USE TUESDAY, JANUARY 19, 1993

THE 52ND ANNUAL

SCIENCI TALEN SFAR

> WESTINGHOUSE SCIENCE SCHOLARSHIPS

1993 SEMIFINALISTS

> Administered by SCIENCE SERVICE 1719 N Street N.W., Washington, D.C. 20036 (202) 785-2255

SCIENCE TALENT SEARCH

The Science Talent Search was the pioneering endeavor to discover and encourage high school seniors with the ability to be tomorrow's outstanding scientists and engineers. It has succeeded far beyond the hopes of its founders.

Aided over the years by millions of dollars in Westinghouse scholarships and similar aid from educational institutions eager to have such talented students, many of those discovered by the Search have gone on to distinguished careers. Many have received major recognition, including five who have won Nobel prizes.

The Search itself has become an institution, a prestigious tradition widely approved and supported by the academic community.

Westinghouse Electric Corporation has made a notable contribution to the advancement of science in America by financing the Science Talent Search through the 52 years of its existence.

Science Service, dedicated to advancing the public understanding of science on a broad front, is proud to administer the annual Science Talent Search. Educators, scientists, engineers and journalists across America have enthusiastically cooperated in this annual activity which is the pinnacle event for high school seniors interested in science and engineering.

1993 SEMIFINALISTS

The achieving of semifinalist status in the Science Talent Search is evidence of ability and interest in science and engineering which is taken into consideration by colleges and universities in admissions and granting of scholarships. For this reason this semifinalist list is distributed to all universities and colleges in the United States. Each of those selected as a semifinalist is being furnished with multiple certifications intended to accompany applications for college admissions and for scholarships, but a listing in this pamphlet should be accepted as an equivalent certificate. Listed are 128 females and 172 males.

From this group of 300 semifinalists, 40 students are chosen as finalists for the Washington trip (March 4-8, 1993) where \$205,000 in scholarships will be announced. The finalists are announced after the distribution of this list and their names will be published in SCIENCE NEWS of January 30, 1993. A copy will be sent upon request.

THIS LISTING IS ORGANIZED BY THE HIGH SCHOOL THE SEMIFINALIST ATTENDS. THE STUDENT'S NAME. AGE, HOME ADDRESS AND PROJECT TITLE FOLLOW.

ALABAMA Birmingham

Resource Learning Center Daram, Parvati Devi (17) 123 River Haven Circle, Hoover 35244 Do Certain Mutations in Cystic Fibrosis Gene Product Affect Adenosine Triphosphate Binding? Hedrick, Jennifer Leigh (17) 8713 Highway 79, Pinson 35126-2549 Visual vs. Verbal Learning Deficits in Right vs. Left Hemisphere Strokes

Ricketson, Bradford Daniel (17) 1165 Alfrod Avenue 35226 Preliminary Research Into Possibility of Catalytic Polysaccharides

Alabama School of Mathematics and Science Mobile

Heaton, Brian Craig (17) 1117 Belleville Avenue, Brewton 36426 Solar-Driven Photocatalytic Detoxification of Organic Contaminants in

Vestavia Hills High School

Tehranchi, Michael Rummine (17) 3212 Altaloma Dr. 35216 On Parabolic Functions and Their Applications

ALASKA Anchorage

Vestavia Hills

Robert Service High School

Kumar, Mina Cerny (16) 12820 Cumberland Circle 99516

Selective Predation of Dragonfly Nymphs and Chaoborus Larva on Pond

ARIZONA Phoenix

Central High School

Swaine, Shauna Michelle (18) 6735 N. 10th Place 85014

Production and Regulation of Matrix Degrading Enzymes by Human

Malignant Glioma Cells

ARKANSAS Little Rock

Central High School

Sung, Jade Jye (17) 204 Hickory Creek Lane 72212

Inhibitors of Angiogenesis

CALIFORNIA Alhambra

Alhambra High School

Fran, Lynn Uyen (17) 217 S. Hidalgo Ave. 91801 Reproductive Biology of a

Deep-Sea Brittlestar, Amphiura carchara

Chula Vista Chula Vista Senior High School

Le, Phuc Thi Ngoc (18) 545 Woodlawn Avenue, #37 91910 Insecticide and

Herbicide-Induced Alterations in Retroviral Transforming Gene Expression

Fremont Mission San Jose High School

Lee, George C. (18) 679 Olive Avenue 94539

Bioremediation: Microbial Degradation of Hydrocarbons on California

Coast and Its Effects on Marine Ecosystems

Fresno

Huff, Jenny Kathryn (18) 1637 West Morris 93711 Optimum Levels of

Chitosan in Removal of Casein from Water Suspensions

La Jolla La Jolla High School

Chen, Constance Lee (17) 6219 Buisson Street, San Diego 92122

Maturation, Turnorigenicity, and Gene Expression - LOV and PEM Lin, Janet Yon-jung (16) 7836 Bellakaren Place 92037-3511 Inhibition of

Agrobacterium-Induced Tumorous Galls by Allium sativum (Garlic)

Los Angeles

Bravo Medical Magnet High School Tran, Ngoc Le (17) 2220 Duvall Street 90031

Expression of Mouse Enamel Proteins in Bacteria

Eagle Rock High School

Inman, Claudia Elaine (17) 829 Elyria Dr. 90065

Energy Transitions in Doubly Doped Neodymium and Erbium YAG

Crystals Mediated by Low Energy Transitions

North Hollywood North Hollywood High School

Hemmati, Houman David (16) 4255 Bonavita Place, Encino 91436

Accessibility of Enzyme DNA Methyltransferase to Nuclear Matrix of Halo

DNA of Rat Liver

Sherman E. Burroughs High School

Gutmark, Julie G. (16) 602 Rio Bravo Street 93555

New Diagnostic Technique of Visual Disorders Using Eye Dynamics

Harris, Douglas Jeffrey (17) 1112 Evelyn Ct. 93555

A Funny Thing Happened on the Way to Sillyballs

Upland

Upland High School

Hsu, Charles Shih-Hsuan (17) 698 West 24th Street 91786 Lipoxygenase Influence on Lipofuscin-Like Aging Pigments in Bananas: Biochemistry of

COLORADO Boulder

Ridgecrest

Fairview High School

Mahanthappa, Mahesh Kalyana (16) 2865 Darley Avenue 80303-6307 On

the Diophantine Equation $x^m + D = g^n$

Fort Collins Fort Collins High School

Veeramachaneni, Nirmal Kumar (17) 500 W. Prospect, Apt. 8G 80526

Localization of Gene Encoding Actin-Depolymerizing Factor in the

Human

CONNECTICUT	
Southington	Southington High School
17	Metzler, Stacy Elizabeth (17) 18 Roaring Brook Drive 06489
	Screening of Escherichia coli for Measles M. Gene
C+	
Stamford	Stamford High School
	Duchin, Moon (17) 171 Blackberry Drive 06903
	Duchin, Moon (17) 171 Blackberry Drive 06903 Applications of Minkowski's Theorem to Classical Number Theory
FLORIDA	
Ft. Lauderdale	Nova High School
11. Lauderdale	
	Greenbaum, Benjamin Dylan (17) 1531B N.W. 80 Ave., Margate 33063
	Evaluation of the Magnetic Fields Generated by YBa ₂ Cu ₃ O _{7-x} and
	Bi _{1.8} Pb _{0.2} Sr ₂ Ca ₂ Cu ₃ O ₄ Superconductors
Miami	Bi _{1.8} Pb _{0.2} Sr ₂ Ca ₂ Cu ₃ O ₂ Superconductors Miami Palmetto Senior High School
	Comander, Jason Ian (17) 13250 S.W. 74th Avenue 33156
	Shifts of Tonic Accommodation After Near Work, and Accommodative
NO ARTHUR CONTRACTOR	Response Function
Niceville	Niceville Senior High School
	Lessard, John Patrick (17) 813 Valparaiso Blvd. 32578
	Effects of Galium-Doping on the (In,Pb,75,Cu,75)Sr2(Ca,5Y,5)Cu20
	Superconducting System
North Miami Beach	
North Miami beach	Hillel Community Day School
	Kenigsberg, David Noah (17) 520 Holiday Drive, Hallandale 33009
	Degradation of Cardiac Myofibril Proteins by Calpain II: High Calcium-
	Dependent Protease
	Klahr, Darin Jason (17) 1233 Biscaya Drive, Surfside 33154
	Syphilis in Inner City Pregnant Young Women
	Listen Share And (17) 1261 N.E. 172 J.Com. 22162 Details of
	Lisitzky, Sharon Ann (17) 1361 N.E. 172nd Street 33162 Detection of
	Activated Platelets Using Anti-Thrombospondin and Flow Cytometry
	Perez, David (17) 1911 N.E. 187th Drive 33179 Interferon-gamma
	Production by Spleen Cells Early Following MHC-Matched and
	Non-MHC-Mismatched Bone Marrow Transplantation in Mice
Orlando	William R Boone High School
Onando	William R. Boone High School Chapo, Christopher James (17) 3330 Kew Gardens Lane 32812-6684 IR,
	Chapo, Christopher James (17) 3330 Kew Gardens Lane 32812-6684 TK,
	UV, and Visible Spectra of PAHs: Application to Perylene
Pensacola	Pensacola High School
	Harrison, Brian Michael (17) 4200 Danamar Drive 32504
	Effects of Varying the Conductance of Fluid in Magnetohydrodynamic
	Propulsion System
	King, Hadley Claire (17) 1911 Whaley Ave. 32503
	Effects of Age, Gender, and Vocation on Appreciation of Humor in
	Captioned Cartoons
	Nguyen, Ha Van (16) 610 Edgewater Dr. 32507
	Two-Dimensional Study on Factors Influencing Spatial Perception Abilities
	Among Males and Females
D	
Pompano Beach	Ely High School
	Fazio, Jacqueline Reneé (17) 3860 NE 24th Avenue, Lighthouse Point 33064
	Effects of Low Electromagnetic Fields on Gene Expression in the Yeast
	Saccharomyces cerevisiae
Satellite Beach	Satellite High School
odicinio beacin	Dhople, Anil Arvind (16) P.O. Box 372274 32937-0274
6 3	In vitro Activity of Allium sativum on Bacterial and Mammalian Cells
Sunrise	Piper High School
	Hagendorf, Benjamin Ari (17) 8310 N.W. 48th Street, Lauderhill 33351
	Effects of Cover Crop (Vetch and Lupine) Tillage and Nitrogen on Corn
	Ear Leaf Area, Weight, and Micro-Kjeldahl Analyzed Nitrogen
Tuesday	Concentration as a Potential Indicator of Corn Crop Yield
Tampa	Chamberlain High School
	Provenzano, Paige Elizabeth (18) 7811 River Shore Drive 33604
	Stripping Effects of Carbon Dioxide on Dissolved Oxygen Levels in Sea
	Water: Five-Year Study
GEORGIA	
Atlanta	Lakasida High Sahaal
Alialla	Lakeside High School
	Bullard, Jennifer Cheryl (17) 2357 Burnt Creek Road, Decatur 30033
	Isolation and Characterization of a Cytotoxin in Haemophilus ducreyi
HAWAII	
Honolulu	Moanalua High School
	Howarth, Dianella Gwen (17) 1558 Monte Street 96819 Evolution of Native
	Shrubs in the Genus Scaevola (Goodeniaceae) in the Hawaiian Islands
	Punahou School
	Itagaki, Michael Ward (18) 2326 Armstrong Street 96822

IDAHO Moscow Moscow Senior High School Pall, Zachary Aaron (18) 304 East A Street 83843 Ichthyosaur Vertebral Column: An Evolutionary Analysis ILLINOIS Aurora Illinois Math & Science Academy Lal, Sonia (17) 21 East Opal Avenue, Glendale Heights 60139 Ameliorating Effects of Rhodotorulic Acid on Heavy Metal Toxicity Affecting the Smut Fungus Ustilago violacea Pine, Elizabeth Michele (17) 6936 S. Bennett Ave., Chicago 60649 Clarifying Evolutionary Relationships Between and Within Two Major Groups of Basidiomyceteous Fungi (Mushrooms and False-Truffles) by Means of rDNA Sequencing Chicago University of Chicago Lab High School Chen, Charlie H. (18) 2810 Virginia Ln., Glenview 60025 On the Formation of Bile Pigments Related to Uroporphyrins I and III by Extracts of Clostridium tetanomorphum
Ho, Jason Yan-Dah (17) 175 E. Delaware #5023 60611 Copper/Captopril and Its Effects on Brain Tumor Growth Tam, Raymond Chung-Man (17) 941 Weatherbee Avenue, Downers Grove 60516 Isolation of the <u>nifH</u> Promoter in <u>Anabaena</u> Tripathi, Paul C. (18) 155 N. Harbor Drive 60601 Corticosteroids Induce Aberrant Glycoprotein That is Implicated in Pathogenesis of Glaucoma Downers Grove South High School Downers Grove Miao, Katharine Hsin (17) 5239 Fairmount Avenue 60515 Evidence That the Short Form of the Chemotaxis-Associated Kinase. CHeA, is a Phospho-Chey Phosphatase Evanston Evanston Township High School Price, Matthew Eben (17) 814 Sheridan Rd. 60202 Influence of Arching and Inter-Particle Friction on Phenomenon of Self-Organized Criticality Glen Ellyn Glenbard West High School Flint, Janna Kirsten (18) 1828 Wilmette Court, Wheaton 60187 Development and Improvement of an Epoxy Scintillator Northbrook Glenbrook North High School Hsu, Karen Chien (17) 202 Constance Lane 60062 Effect of Anions on Photoexcitation Cascade Oak Park Oak Park & River Forest High School Tan, Chen (17) 301 Chicago Ave. 60302 Effects of Zirconium Oxide Coating on Efficiency of Internal Combustion Wheaton Wheaton North High School Pun, Patrick Hank (17) ON 727 Peter Road 60187 Nature of Regulatory Mutation in the catBC Operon of <u>Pseudomonas</u> <u>putida</u> PRS 2200/pKRZ-BC Winnetka New Trier Township High School Lin, Mary Uan-Sian (17) 235 Kilpatrick Avenue, Wilmette 60091 Purification and Analysis of Bacterial Heat Shock Protein dnaK, Which Plays Essential Role in Cell Survival INDIANA Ellettsville Edgewood High School Zawistoski, Ann Nicole (17) 400 Kelli Drive 47429 Ancient Tidal Cycles Found in Hindostan Whetstone Beds (Pennsylvanian), Orange County, Indiana Muncie Indiana Academy for Science, Math and Humanities Doerner, Michael Anthony (18) Box 183, Wagoner Hall 47306 Experimental Study of Relationship Between Energy and Temperature in Nuclear Matter Michael, Alexis Laura (17) Wagoner Hall - BSU, Box 107 47306 Development of Large Area CsI(Th) Detector for Nuclear Physics Experiments IOWA Stuart-Menlo Community School Stuart Wilhelm, Karin Hope (18) 403 North Harrison 50250 Determination and Removal of Trihalomethanes in Drinking Water KANSAS Prairie Village Shawnee Mission East High School Kamath, Ravi Shanker (16) 8306 W. 98th Terrace, Overland Park 66212-3498 Characterization and Analysis of a Ricin B-Chain Galactose-Binding Mutant Through a Bacteriophage Display System

Synthesis of alpha, 3-Dehydrotoluene Precursors for Anticancer Applications

Wichita Wichita High School Southeast Lexington Lexington High School Flatt, Brian Joshua (17) 2541 Plumthicket Court 67226 Statistical Analysis Banerjee, Sirshendu Roopom (16) 67 Ward St. 02173 Polymerase Chain of X-Ray and Radio Emissions in RS CVn Active Binaries Reaction: Today's Technology for Tomorrow's Applications KENTUCKY Sung, Michael (17) 27 Deering Avenue 02173
Predicting Bulk Modulus of Diamond-Like Semiconductors Lexington Henry Clay High School Hastings, Jeffrey Todd (17) 609 Centennial Lane 40502 MICHIGAN High-T_c Superconducting Monopole Antenna From Bulk YBaCuO Material Birmingham Detroit Country Day School Louisville Ballard High School Shenkman, Heather Joy (17) 30253 Ravenscroft, Farmington 48331 Screening of Escherichia coli for Measles M. Gene Chakraborty, Sayantani (17) 5901 Hickman Ct. 40207 A Pulsating Chemical Switch Detroit Cass Technical High School LOUISIANA Tewari, Asheesh (15) 14955 E. State Fair 48205 In situ Dephosphorylation of p53 Protein by Calf Intestinal Alkaline Baton Rouge Senior High School Baton Rouge New York Property (17) 1518 Chippenham Drive 70808
Applications of UMV Assay in Measuring the Effects of Rat and Mytilus Phosphatase Treatment Holt Holt High School edulis Enzymatic Proteins on 4NQO and Nitrofurantoin Mutagenicity Roehl, Susan Elizabeth (17) 3823 Willoughby Rd. 48842 Ruston Random Mutagenesis of Transcriptional Activation Domain of Virion Saxena, Mukund (17) 2206 Azalea Dr. 71270 Protein 16 from Herpes Simplex Virus Type 1 Synthesis of Dinitrogen Complexes of Molybdenum Mt. Clemens L'Anse Creuse High School MARYLAND Mason, Rebecca Andromache (17) 29579 Riverside Bay Ct., Harrison Baltimore Gilman School Township 48045 Effect of Variances in Roll Moment of Inertia on Ginsberg, Michael Elliott (18) 6533 Gardenwick Road 21209 Modulation of Sailboat Stability Optokinetic Nystagmus by Vestibular and Optokinetic Information Northville Northville High School Bethesda Walt Whitman High School Kniebes, Emily Susan (17) 20568 Woodbend Drive 48167 Doran, Brent Richard (16) 8544 Brickyard Road, Potomac 20854 Effect of Prior Exposure on Perception of an Optical Illusion as Function Discrete Matrix Representation and Invariant Computation for Knot and of Age and Gender Link Diagrams with an Explicit Solution of the (K, L, O)-existence Problem Parikh, Parag Jitendra (17) 42377 Waterfall 48167 Liu, Mian-Lai (17) 8636 Melwood Rd, 20817 Teacher/Middle School Student Interactions in Mathematics as Function of Regulation of Immunoreactivity in 293 Cells Transfected Mutant Amyloid Gender Precursor Protein (APP) Okemos High School Okemos Atholton High School Columbia Noble, Scott Charles (17) 5357 Wild Oak, East Lansing 48823 Angular Epstein, Lee Brandon (18) 10359 Currycomb Court 21044 Correlation Study of Nuclear Fragmentation in Heavy Ion Collisions Portage Central High School Isolation and Identification of Allelochemicals Released by Lobophytum Portage araszka, John Anthony (18) 410 Marylynn Court 49002 Fractal Analysis of Townsend, Bryan Robert (17) 7137 Deer Valley Rd., Highland 20777 Electrochemical Deposits of Copper Synthesis of Silica Aerogels via Sol-Gel Process MINNESOTA Centennial High School Ellicott City Aitkin Aitkin High School Lewis, Mark Steven (16) 4612 Oakview Court 21042 Magnetic Properties of Rare Earth Compounds Johnson, Mark Alan (17) Route 2, Box 86 56431 Quantitative Analysis to Simulate Water Level Fluctuations of Small Lakes Eleanor Roosevelt High School Greenbelt Apple Valley Apple Valley High School Luu, Kieu Xuan (17) 6414 49th Avenue, Riverdale 20737-1162 Barnum, Christopher Michael (17) 15008 1st Ave., South, Burnsville 55337 Temporal Changes in Elongation and Proteolytic Enzyme Activity in Axis Sun Bear Behavioral Patterns at the Minnesota Zoo of Germinating Cotton Seeds Minneapolis Spring Lake Park Senior High School Rice, Paul M. (18) 4804 Riverton Lane, Bowie 20715 Sukhatme, Mayukh Vasant (17) 426 Oak Creek Court, Vadnais Heights Determination of Acetylcholine Esterase Activity in Developmental Stages 55127-7004 Structural, Biochemical, and Molecular Comparisons of of <u>Musca domestica</u> in Relation to in vivo LD 50 Values for Diazinon Wang, Ken Sandor (17) 4411 West Caroline Ave., Beltsville 20705 Nitrogen-Fixing and Non-Nitrogen-Fixing Alfalfa (Medicago sativa L.) Root Nodules Enhancement of Omega-3 Fatty Acid Production and Prevention of UV Plymouth Wayzata Senior High School Damage in Algae Egeland, Ryan David (18) 16505 Birch Briar Trail 55447 Survival and Levels Thomas Sprigg Wootton High School Rockville of Protein, Carbohydrate, and ATP in <u>Daphnia magna</u> During Chronic Exposure to Sodium Chloride Pollution: Six-Year Environmental Study Maheshwari, Shailendra (17) 13540 Potomac Riding Lane 20850 Enhancement of Endothelial Cell Adhesion and Organization by Estradiol St. Paul Cretin-Derham Hall Silver Spring Montgomery Blair High School Johnson, Adrian Konrad (18) 554 Montrose Lane 55116 Chien, Steve Shaw-Tang (17) 9431 Sunnyfield Court, Potomac 20854 Characteristics of Xenon Flashlamp in Fast-Pulsed Mode Multi-Dimensional Extention of Wythoff's Game Winona Winona Senior High School Davidson, Beth Baskin (17) 1501 Dublin Dr. 20902 Shortridge, Nathaniel Snowbear (17) 677 Main St. 55987 Detection and Effects of Monoclonal Antibody BD1 on Histamine Release in Rat Functional Characterization of Phytochrome in Fern Type Pteridium Basophilic Leukemia Cells aquilinum L. Determined by Immunoblotting and Physiological Responses Huang, Wei-Hwa (17) 11813 Riding Loop Terr., North Potomac 20878 MISSISSIPPI The Peg Solitaire Army Saint Andrew's Episcopal School lackson Mann, Elizabeth Dexter (17) 110 Dale Drive 20910 Friedman, Judah David (17) 216 Fox Hollow Place, Madison 39110 Parallel Implementation of the Wavelet Transform Development and Testing of Model System Using Bacterial Ribonuclease Shukla, Sudheer Poornachandra (16) 14429 Twig Road 20905 H to Simulate Homologous Human Immunodeficiency Virus Enzyme On Ramanujan's Highly Composite Numbers Long Beach Long Beach Senior High School Weitz, Joshua Stephen (17) 3708 Calvend Lane, Kensington 20895 Nazaretian, Robin Nanette (18) P.O. Box 724 39560 Do Orange Oil and Computational Dynamics of Mass Transfer Binary Star System Yang, Kamie Kai-Li (17) 7 Henley Court, Rockville 20850 Reticulitermes flavipes (Isoptera: Rhinotermitidae) Mix? Six-Year Study MISSOURI Gene Expression of Enzymes in Eicosanoid Synthesis in Diabetic Kidneys Parkway West High School MASSACHUSETTS Kharbanda, Dave Singh (17) 2003 Grecian Way Court, Town and Country 63131 Time-Gain Adjustment of Logarithmically Compressed Image Wachusett Regional High School Richardson, Stephen Scott (18) 7 Boynton Parkway, Paxton 01612 Data: Refinement of Ultrasound Images Used in Neurosurgery Design, Implementation and Application of a Robotic Arm

MONTANA

Sidney

Sidney High School Johnson, Colleen Bea (17) HCR 89, Box 5228 59270-9218 Dye Diffusion Through Titanium Dioxide Dispersions

NEW HAMPSHIRE

Phillips Exeter Academy Lee, Pang (17) 42 Eldridge St., #8, New York, NY 10002 Role of the lines Gene on the Cell Fate of Drosophila Epidermal Cells

Lee, Suzee Eurie (17) 526 Sheridan Circle, Charleston, WV 25314 Fractal Dimensional Analysis of Non-Flagellated Bacterial Colonies Ngai, Joseph Luc (18) PEA 768, Phillips Exeter Academy 03833 High-Precision Laser Speckle Tracking Technique for Measuring Angular Dynamics: Fiber-Optic Cross Correlation

Padwa, Gideon Ash (17) Box 1988, Santa Fe, NM 87501 Fractal Galaxy Distribution in the Evolving Universe

NEW JERSEY Glen Gardner

Voorhees High School

Knowles, Kimberly Ann (17) 12 Pruner Farm Road, Lebanon 08833 Differences in Response of Omnidirectional and Close-Talking Microphones

Martinsville

Chiu, Kuenley (17) 305 Woods End Rd., Westfield 07090-2907 Monte Carlo Simulations of Photon Flight Through Diffusive Materials

Millburn Millburn High School

Gerson, Richard Matthew (17) 55 Tennyson Dr., Short Hills 07078

Optimism as Predictor of Academic Success Montclair Kimberley Academy

Montclair

Caprario, Laura Christine (18) 91 Fairview Avenue, West Orange 07052 Regulation of Acyl-CoA Synthetase mRNA by Insulin and Tumor Necrosis Factor Alpha in 3T3-L1 Murine Adipocytes: Studies of Signal Dominance

Warren Hills Regional Senior High School Washington

Katstra, Wendy Ellen (18) 16 Turnburry Road 07882 Alterations of 1-2-3 Superconductors

NEW MEXICO

Moriarty

Moriarty High School

Thomas, Blake W. (17) P.O. Box 221, Edgewood 87015 Cepheid Pulsation: Spectroscopic Study, Phase IV

NEW YORK Armonk

Byram Hills High School

Melkonian, Mark John (18) 61 Windmill Road 10504

Effects of Dislodgement Between Compatible Plasmids pBR322 and pDPT487 in Escherichia coli

Taur, Ying (17) 11 Finch Lane, Bedford 10506

Effects of RecA Function on Loss of Plasmids Due to Incompatibility

Benjamin Cardozo High School Bayside

El Bash, Mohammed (17) 64-40 215 St. 11364 Assimilation: Does It Affect Muslims' Attitudes Towards Their Jewish Counterparts?

François, Edward H. (16) 89-14 209th Street, Queens Village 11427 Oreo Cookie Dilemma: Problems Facing African-American High and Low Achieving Students

Sahay, Neayka (17) 253-29 86th Avenue, Bellerose 11426 Mechanism of Nuclear Protein Accumulation Wang, Tracy Yu Ping (17) 46-17 216th Street 11361

Analysis of N-CAM Isoforms During Endothelial to Mesenchymal Cell Transformation in the Developing Embryonic Heart

Bellmore John F. Kennedy High School

Kupferman, Marni Joy (18) 2247 Farrell Court, Merrick 11566

Effect of Wound Healing on Malus domestica Borkh W.C. Mepham Senior High School

Kamler, Michael Scott (17) 979 Bellmore Rd., North Bellmore 11710

Effects of Ascorbic Acid on Cadmium+2, Chromium+3, and Copper+2, and

Toxicity of Ascorbic Acid Bronx High School of Science

Bronx

Athan, Aurelie Maria (16) 21-31 Steinway Street, Astoria 11105 Interganglionic Interneurons Implicated in the Control of Feeding Behavior in Aplysia

Barenboim, Linda Irina (18) 35-15 84th Street, Jackson Heights 11372 Regulation of Phosphorylation and Dephosphorylation of a Dopamine

Regulated Phosphoprotein in Striatal Neurons

Berger, Jennifer Anna (17) 528 West 111th Street, New York 10025

Freshman Adjustment to High School Chang, Gloria MiMi (17) 180-20 Henley Road, Jamaica Estates 11432 Cross-Cultural Comparison of High School Students in the People's Republic of China and the United States

Chung, Jeffrey (18) 71-51 Kessel St., Forest Hills 11375
Alterations of Stalk of Influenza A Virus Neuraminidase by Deletions and

Falcocchio, Lisa Emilie (17) 3 Greenway North, Forest Hills 11375 Friendship Patterns Among High School Students

Kassem, Iris Scarlett (17) 216-09 17th Ave., Bayside 11360 Specific Subtypes of Serotonin Receptor Mediate Stimulation of Colonic Myenteric Neurons by Increased Intraluminal Pressure: An in vitro Study Using Cytochrome Oxidase Histochemistry

Lee, Gloria (17) 57-23 254 Street, Little Neck 11362

Segregation of Deuterated Polystyrene-Poly Vinyl Pyradiene (dPS-PVP) Diblock Copolymers

Mehta, Kamini Mukundria (17) 112-16 68th Avenue, Forest Hills 11375 Subsets of CD4+ T Cells are Differentially Infected With HIV

Muirhead, Roxanne Christina (17) 4169 Murdock Avenue 10466 Phenotype of Self-Replicating vs. Differentiating Liver Stem Cell Populations

Patel, Bobby Darshan (17) 102-18 65th Rd., Forest Hills 11375 Effect of Dawn Signal Ascertained Through Variations in Sleep Activity

Russo, Dana Theresa (17) 121-06 Keel Court, College Point 11356 Impact of Homelessness and Poverty on Adolescent Aspirations

Ryu, Youngju (18) 2418 Delanoy Avenue 10469 Regulatory Protein Exchange as Novel Paradigm for Defining Molecular Basis of Heart Failure John F. Kennedy High School

Rogozhnikov, Dmitriy A. (17) 3971 Governeur 2E 10463 Effect of Bulbous Bow on Wave Resistance and Wave Pattern

Brooklyn Technical High School

Brooklyn

Haig, Nadine Sophia (17) 639 Albany Ave., Apt. 4F 11203 Mother-Child Bond in Japan Encourages the Japanese Children to Succeed More Academically Than Mother-Child Bond in U.S. Encourages U.S. Child Canarsie High School

Zysman, Allison Gayle (17) 105-31 Flatlands 5th Street 11236 Relationship Between Parental Communication of Holocaust Experiences and Children of Holocaust Survivors' Degree of Family Closeness and Intensity of Religious Practices

Erasmus Hall High School Academy of Arts

Clerisme, Emmanuelle Marie (17) 49 East 19th Street, Apt. 29 11226 Evolutionary Patterns of Fossil Fish

James Madison High School

Kwok, William (17) 2418 - 63rd Street 11204 Evolution of the <u>prune</u> Gene in <u>Drosophila</u>
Midwood High School at Brooklyn College

Blacksberg, Jason Andrew (17) 182 Amherst Street 11235 Does Attending Religiously Oriented High School Alienate Students From Their Religion? Chin, Lynda (17) 1323 Foster Avenue 11230

Role Modeling and Norm Change in Adolescent Male-Female Interaction: An Experiment in Understanding and Changing Communication Style

Ee, Pei-Lee (17) 7010 3rd Avenue 11209 Lectin Histochemical Study of Main Olfactory and Vomeronasal Systems of Developing and Adult Opossums, <u>Monodelphis</u> <u>domestica</u> Eng, Andy Wai (17) 1443 E. 15 Street 11230

Interaction Between Hydralazine and Hypochlorite as Measured by Effect on Colloidal Suspension of Fat and Protein

Freyberg, Zachary Zisha (17) 2040 East 22nd Street 11229 Discovery and Functional Analysis of a New Protein Kinase C Isoenzyme in Human Platelets

Leng, Thic (17) 1463 Ocean Ave., Apt. #2B 11230 Effect of Flicker-Rate on Color Vision

Lester, Paula Evelyn (17) 2355 East 16th Street 11229-4435

Novel Method of Estimating Human Cell Proliferation and Interphase Subdivision Using Human Genome Painting

Olenick, Simon Benjamin (17) 801 East 35 Street 11210 Investigation to Find Neurophysiologic Factor Most Significantly Predictive of Intellectual Developmental Delay in Premature ELBW Infants

Polias, Kathy Alisa (17) 1745 East 18th Street 11229 Responses of Urban and Suburban Children to Violence in a Hypothetical Situation

- 7 -

- 8 -

	Edward R. Murrow High School
	Kim, Brian (17) 2218 Ocean Avenue 11229-2203 Effect of Sexual
	Orientation on Self-Esteem and Coping Strategies in HIV-Positive Men
	Rabichev, Inna (17) 849 E. 12th Street 11230
	Effects of Self-Esteem and Locus of Control on Students' Attitudes Toward
	and Success in Mastery Learning
	New Utrecht High School
	Qaum, Tamim (17) 2060 East 19th Street, Apartment 1-L 11229 Academic
	Achievement and Self-Esteem as Correlated with Background Factors of
	Academic Ability and Socio-Economic Status
	South Shore High School
	Lee, Susana (17) 2330 Bergen Avenue 11234 Effects of Transmission of
	Parental Attitudes Towards Smoking Among Adolescents
	Loriso, Emily Frances (17) 1438 East 65th Street 11234
	Comparison Study of Attitudes of Urban Adolescents and Suburban
p (()	Adolescents Towards Interracial Relationships
Buffalo	Nichols School
	Park, John Kee (17) 178 Viscount Drive, Williamsville 14221 Inhibition and
9 D 0	Co-crystallization of Cholesterol Esterase as an Enzyme-Inhibitor Complex
Cedarhurst	Hebrew Academy of the Five Towns & Rockaway
	Rapoport, Davida Alpert (17) 364 Island Avenue, Woodmere 11598
	Role of Macrophages in Central Nervous System of Rats With
	Experimental Autoimmune Encephalomyelitis
	Lawrence High School
	Reddy, Seema (17) 573 Barnard Avenue, Woodmere 11598
	Impact of Time Pressure on Social Science Testing
Commack	Commack High School
	Hoque, Romy (18) 158 Scarlett Drive 11725 Solution of 3-D Euler for Flow
	About a Fighter Aircraft Configuration Using Hypercube Parallel
	Kim, Suzanne Dong Eun (17) 85-07 Fairfield Way 11725
	Immunolocalization of Centrin in Four Unrelated Eukaryotes
Dewitt	Manlius-Pebble Hill School
Dewitt	Reisinger, Derek Gunther (17) 6664 Newell Hill Road, La Fayette 13084
Climate attenues	Search for Gravitationally Microlensed Quasars: The Radio Approach
Elizabethtown	Elizabethtown-Lewis Central School
	Bartgis, Scott Edward (18) 1 Addison Road, Westport 12993
eron te	Development of Ribonuclease Assay Using Ammonia Electrode
Flushing	Townsend Harris High School/Queens College
	Weiss, Donna Lin (17) 198-39 Pompeii Avenue, Holliswood 11423
	Exploration of the Third Dimension: Spatial Perception and Its Relation to
	Problem-Solving Ability
Forest Hills	Forest Hills High School
	Anastasian, George Ardashes (17) 82-90 61st Drive, Middle Village 11379
	Isolation and Analysis of Paired Gene Intron Expression in Drosophila
	melanogaster
	Lee, Insoo (18) 74-10 35 Ave. W608, Jackson Heights 11372
	Distribution of Protein Kinase C in Chemotactic Macrophages
	Patel, Vrajesh (17) 111-07 66th Avenue Apt. 2A 11375 Masking of MHC
	Class II Molecules Using Anti-MHC Class II Antibodies in Order to
	Prevent Experimental Allergic Encephalomyelitis (EAE)
Garden City	Garden City Senior High School
Guiden City	Adamovich, Tara Lynn (17) 97 Somerset Avenue 11530
	Molecular Cloning of a Novel C1q Binding Cell Surface Protein
	Uyguanco, Eric Ryan (17) 237 New Hyde Park Road 11530
	Relating Concentration of Ethanol in Package Atmosphere With
	Concentration Within Strawberry and Blueberry Fruit for Development of
6	Smart Packaging
Great Neck	Great Neck South High School
	Gotta, Nancy Colleen (17) 29 Ascot Ridge 11021
representative at the con-	Density Correlations of Normal Liquids
Jamaica	Hillcrest High School
	Kumar, Kapil (17) 43-25 44 Street, Apt B4, Sunnyside 11104
	Suggestibility of Eyewitness Accounts
	Jamaica High School
	Brijlall, Dwarkanauth (18) 90-42 180th Street 11432-5613
	Relationship Between General Reasoning Ability (GRA) and Depth
	Perception (DP) and Visual Illusion (VI)
	Geer, Kamini (17) 92-70 219th Street, Queens Village 11428
	Role of Insulin-Like Growth Factor-I In Glomerular Hypertrophy and
	Glomerular Sclerosis In Remnant Rat Kidneys

Lido Beach	Long Beach Senior High School
	Jimenez, Paola Andrea (17) 335 E. Market Street, Long Beach 11561
	Scanning Electron Microscopic Study of the Morphological Effects of Acid
Long Island City	Rain on the Brook Trout (<u>Salvelinus fontinalis</u>) William C. Bryant High School
Long Island City	Kim, Yoo-Chin (18) 69-02 47th Avenue, Woodside 11377
	Students' Perception of American Identity: Roles of Citizen Status,
	Physical Appearance and Nationalism
	Matias, Christine (17) 48-12 43 Ave., Sunnyside 11104 Athletic Aggression: Perceived Legitimacy and Behavioral Intentions in
	Boys' High School Soccer
	Santos, Anthony Recio (17) 30-47 85th St., Jackson Heights 11370
ORGANIA E WALL-TOWN	Can America Cope With the World's Advancement in Technology?
Manhasset	Manhasset Junior-Senior High School Wang, Sunny (17) 20 Bristol Dr. 11030
	Evaluation of Placental Vascular Tissue Preparation Technique in
	Obtaining Endothelial Cells for Studies of EDRF Formation
	Yoon, So Yeun (17) 120 Bayview Ave. 11030-1849
Nov. Hudo Pode	Effect of Pyrophosphate on Coaggregation of Oral Bacteria Herricks Senior High School
New Hyde Park	Gupta, Srishti (16) 15 Hamilton Drive, Roslyn 11576-3103
	Amino-Terminus Histidine Tagged MutS Protein is Active in vivo
	Thakore, Avni Hasit (17) 18 Jeffrey Place 11040
Mary Varle	Gene Recombination Involved in Secondary Immune Response in B Cells
New York	Hunter College High School Chau, Lisa (17) 380 Rector Place, #2C 10280
	Evidence for Direct Actions of Cocaine on Gene Expression and
	Neurotransmitter Synthesis in the Central Nervous System
	La Guardia High School of Music and Art
	Wang, Sheng-Ching (18) 200 West 70th Street, Apt. 2K 10023 Phenotype of Resting and Activated B-1 Cells
	Ramaz School
	Kushner, Amiad Moshe (17) 24 Dana Road, Monsey 10952 Transpositional
	Mutations of <u>Bacillus</u> <u>subtilis</u> That Affect Chemiosmotic Systems
	Stuyvesant High School Aheto, Eli Kodzo (17) 1020 Grand Concourse #8E, Bronx 10451
	Deindividuation, Self-Consciousness, Social Anxiety and Their
	Relationship to Locus of Control
	Bade, Jr., John Joachim (17) 49 E. 96th St., Apt. 5B 10128 In vitro Inhibition of Lipid Peroxidation by Catechol Compounds
	Bahk, Michelle Myung Hwa (17) 33-54 171 Street, Flushing 11358
	Perceptual Closure Hypothesis
	Chan, Susana (17) 20 Confucius Plaza #43L 10002
	Supercoiling Influenced by HU Protein
	Chandy, Joby Joseph (17) 83-30 Smedley Street, Briarwood 11435 Ultrastructural Distribution of Cholecystokinin-Like Immunoreactivity in
	Dentate Gyrus of Hippocampal Formation of Rat Brain: Localization in
	Mossy Fiber Terminals
	Chang, Kit (17) 402 E. 90 St., Apt. 6G 10128 Determination of Synergism
	in Drug Combinations Against SK-BR-3 Human Breast Turnor Cells in vitro Cheng, Simon (17) 47-43 39th Street, Sunnyside 11104
	Immunohistochemical Investigation of the Origin of Myasthenia Gravis
	Chitnis, Prachee (17) 143-25 84th Drive, Apt. 6A, Briarwood 11435
	Use of Binocular Cues in Learning to Reach
	Fisch, Martin Adrian (17) 334 College Road, Bronx 10471 Undocumented Complex Social Relations in Captive <u>Theropithecus gelada</u>
	Kim, Grace Maria (17) 40-04 171st Street, Flushing 11358
	Investigating a New, More Potent Antineoplastic Ether Lipid Agent
	Kim, Kubinne (18) 26 Gramercy Park S., #2G 10003
	Characterizing Human and Chimpanzee Sera Immune Reactivity Against V1/V2 Regions of HIV Envelope Protein
	Kreibich, Thomas Alfred (17) 100 Bleecker Street, Apt. 13A 10012
	Selection of Virally Transformed Cells According to Motility, Using Filters
	of Defined Pore Sizes
	Lam, Felix (17) 43-32 195th Street, Flushing 11358-3519 Effects of Neuropharmacologic Agents on Melanogenesis
	Leung, Juliana (17) 10 Monroe Street, Apt. G.A.9 10002 Production and
	Use of Lysostaphin as a Bactericidal Agent Against Staphylococci
	Liang, Michael (17) 141-12 Coolidge Avenue, Briarwood 11435
	Transport of Glutathione Ester Derivatives Into Mice Liver and Kidney Cells and Human Erythrocytes
	Cons and Froman Livemocytes

Lin, Erwin (17) 14-22 College Point Blvd., College Point 11356 Loop Two Amino Acids Important for Ability of P-glycoprotein to Confer Multidrug Resistance Lin, Peter T. (17) 61-17 Wetherole Street, Rego Park 11374 Role of Gender in Correlates of Commitment Lin, Robert (18) 144-80 Sanford Avenue, Flushing 11355 Nucleation: Genesis of Bubbles in a Liquid-Gas Solution Liu, Christopher C. (17) 56-17 205 Street, Oakland Gardens 11364 Ectopic Expression of Glutamine Synthetase in Transgenic Plants for Improved Nitrogen Use Efficiency Liu, Fei-Yong (17) 93-07 Lamont Avenue, Elmhurst 11373
Analysis of Nucleotide and Amino Acid Sequences of Anti-DNA Antibodies 412.67.5 and 448.9G From Systemic Lupus Erythematosus Patients and Comparison to Germline Sequences Miou, Judy (18) 45-21 Bowne Street, Flushing 11355 Effect of Glucose on Formation of Inositol Phosphates in Wild Types and Mutant Cells of Saccharomyces cerevisiae Defective in Specific Enzymes of the Glycolytic Pathway Nadgar, Dhananjai (16) 595 Main St., Apt. #1001 10044 Calculating Errors for Scatterometer Data Caused by Sampling Variability Oh, Yongmin (17) 2546 East 13th Street, Brooklyn 11235 Defining Two New Sertoli Cell Lines: FSH and Opioids Regulate Cellular Function Powell, Whitney Susanne (16) 8719 Seaview Ave., Brooklyn 11236 Effects of Topology on Comprehension of Mathematical Concepts in Young Children Saxena, Abhay (17) 73-51 255 Street, Glen Oaks 11004-1133 Specular Highlight Detection Schneider, Michael Luck (18) 509 W. 110th Street, Apt. 2A 10025 Immunogenicies of Peptides Isolated From gp96 as a Vaccination Against Cancer and Infectious Disease Shah, Sanjiv Bipin (17) 71-10 32nd Avenue, Jackson Heights 11370 Serum and Angiotensin II Induce Lactate Dehydrogenase in Cultured Vascular Smooth Muscle Shusterman, Zakhar (17) 1284 East 53rd Street, Brooklyn 11234 Initial Mechanisms of Vesicular Stomatitis Virus Infection and Transport in Brain of BALB/c Mice Following Intranasal Instillation: Immunocytochemical Analysis of Viral Protein Distribution Sun, Josephine (17) 675 Water Street, Apt. 21D 10002 Characterization of Novel yes-Related Proto-oncogene, <u>yrk</u>, in Hematopoietic Tissues Tang, Henry (18) 5721 8th Avenue, Brooklyn 11220 Polynomial Algorithm for Finding Optimal Value of an Expression When Order of Operation is Arbitrary Tien, Merrick (17) 67-101 Exeter Street, Forest Hills 11375-4150 Investigation of Divergence Matching Capability of Hyperbolic Fiber Lens Toshav, Aran Mordechai (17) 83-24 Beverly Road, Jamaica 11415 Genetic Distance of Male Baboons to the Troop Wong, Edmund Hong-Sing (17) 154-65 20th Rd., Whitestone 11357 Regulation of Apolipoprotein E Gene Expression in Macrophage Cell Lines Trinity School Kamiyama, Kay M. (17) 301 Cathedral Parkway, Apt. 6-G 10026 Detection of Platelet Fc Receptors by Means of Visible Indicator Cells, and Application for Immune Complex Determination Plainview-Old Bethpage High School Alper, Huntley Joseph (17) 92 Cedar Drive West 11803 Metal Doping of $VBa_2(Cu_{0.95}X_{0.05}|O_2; X = Fe, Ni, Pb, Sb, Al, Mn$ Paul D. Schreiber Senior High School Blum, Jennifer Ellen (17) 70 Soundview Dr. 11050 Determination of Structure of Lipid A and Core Oligosaccharide of A Band Lipopolysaccharide From the AK1401 Strain of Pseudomonas aeruginosa Krieger, Paul Matthew (17) 74 Litchfield Road 11050 Novel Fuel Cell Utilizing Homogeneous Electrocatalysts Supported on Molten Salts for Co-generation of Acetaldehyde Parasharami, Archis Ashok (16) 36 Pequot Avenue 11050 Fabrication and Evaluation of Fiber Optic Probes for Tip of Near-Field Scanning Optical Microscope Shafter, Jonathan Gregory (17) 161 Soundview Drive 11050 Genetic Matrix Optimizer: Parallel Genetic Algorithm to Transform Sparse Matrices Into Special Forms Huang, Willis (17) 34 Birchdale Lane, Port Washington 11050

Effect of Aging on Mitochondrial Number in Drosophila melanogaster St-e Tanen, Benjamin David (17) 41 Spring Hill Road, East Hills 11577 Integer-RepresentativeSets Ward Melville High School Setauket Braunstein, Todd Franklin (17) 30 Abbey Lane 11733 Can Recoil Be Used to Extract Emission Order of Particles Ejected From a Hot Compound Nucleus? Cho, Stephen Hyun (17) 9 Schooner Cove, East Setauket 11733 Investigation of Motivations and Pressures of Secondary School Students in Music Conservatory Preparatory Program Katz, David John (17) 16 Hilltop Rd., Stony Brook 11790 Phototactic System Proposal in Euglena gracilis Mathias, Thomas Mario (17) 3 Spencer Lane, Stony Brook 11790 Effects of Family on Decision-Making Processes of American and Japanese Students in Moral Dilemma Paradigm Shoreham Shoreham-Wading River High School Tanaka, Hirohisa Alexander (17) 69 Highland Down 11786 Analysis of Chromated Copper Arsenate Leaching in Saline Water by X-Ray Fluorescence Microphobe Saint Anthony High School South Huntington Trnka, Tina Maria (17) 10 Splitrail Place, Commack 11725 Improving Biphenylene Synthesis With Flash Vacuum Pyrolysis of Triazenylbenzoic Acids Spring Valley Spring Valley Senior High School Chan, Jesse T. (17) 36 Ridge Avenue 10977 Origin of Texture Produced During Thermalized Sputtering of Rare Earth Transition Metal Film Magnet Scott, Nicole Denise (17) 6 Crown Court, Chestnut Ridge 10977 Racial Perception and Identification in Young Children Tottenville High School Staten Island Hag, Ihtsham UI (17) 100 Grandview Terrace 10308 Electromagnetic and Chloraminic Stress-Related Changes in Fibroblast and Tumor Cultures Salerno, Simon Anthony (17) 78 Belfield Avenue 10312 Myelin Basic Protein Isoforms in Brain of Adult Ray <u>Raja erinacia</u> Susan E. Wagner High School Rosen, Jody Rachel (16) 355 Grantwood Avenue 10312-1978 How Does Visual Perception of Familiar and Non-Familiar Objects Affect Performance on Filtering and Condensation Tasks? Syosset Syosset High School Kirkup, Jr., Benjamin Chapman (17) 41 Narcissus Drive 11791-2820 Influence of Arabinose Markers on Competitions Between Mutually Antagonistic <u>Escherichia</u> <u>coli</u> Lee, Karen Misun (17) 8 Narcissus Drive 11791 Induction of Expression of Endogenous Retrotransposons, Intracisternal A-particles, in Normal Mouse Mammary Epithelium Ketcham Senior High School Wappingers Falls Cho, Jennifer Yee-Wah (17) 5 Lenny Ct. 12590 Impact of Odor Stimuli on Teenage Food Consumption NORTH CAROLINA Chapel Hill Chapel Hill High School Ng, Lenhard Lee (16) 1107 Roosevelt Dr. 27514-3238 Grocery-Shopping Problem and Extensions North Carolina School of Science & Math Durham Ku, Anthony Yu-Chung (18) 115 Lochwood West, Cary 27511 Optimization of Fullerene Synthesis in a Modified-CVD Apparatus Using Organic Vapors NORTH DAKOTA Sawyer Public School Sawyer Knorr, Robert John (17) R.R. 1, Box 31 58781 Nodulation of the BARC-2(Rj4) Soybean by a Mutant of Bradyrhizobium japonicum Strain USDA 61 Williston Williston High School Wahl, James Marshall (18) 317 Rose Lane 58801 Representing Time in Neural Networks OHIO Beachwood Beachwood High School Schneps, Jennifer Sonia (17) 3284 Havel Dr. 44122 Effects of Age on Short-Term Visual Memory

Klein, Joshua Peter (17) 64 Highland Avenue, Roslyn 11576

Plainview

Port Washington

Mineral Transport Into Endocarp and Pericarp of Cucumber Fruit

Hudson Hudson High School Stevenson, Daniel Cramer (17) 123 Clairhaven Drive 44236 Electrochemical Deposition Simulated by Generalized Diffusion-Limited Aggregation Holy Name High School Parma Heights Heerssen, Heather Marie (17) 9971 Emerson St., Columbia Station 44028 Early Events in Induction of Systemic Resistance in Cucumbers Magnificat High School Rocky River Povinelli, Michelle Lynn (17) 1415 Prince Charles, Westlake 44145 Monte Carlo Simulation of Pion Emission From Chiral Condensate Resulting From Quark-Antiquark Collision in Proton-Antiproton Collider **OREGON** Bend Senior High School Pfister, Callie Jane (17) 20532 Klahani Drive 97702 The Great Meadow Lake: Its Origins and Nature McNary Senior High School Salem Quan, William Wei Lin (17) 5297 Chehalis Drive N., Keizer 97303 Amino Acid, Lysine, in Four Varieties of Amaranth Seeds PENNSYLVANIA Allentown Central Catholic High School Allentown Wang, Rex Tueng (17) 4011 Winchester Road 18104 Ribosomal RNA Processing in Ciliate Tetrahymena thermophila Bensalem High School Bensalem Mehta, Samir (17) 1532 Pear Tree Lane 19020 Purified Human Plasma Kallikrein Does Not Stimulate But Primes Neutrophils for Superoxide Production Emmaus High School Emmaus sao, Perry I-Pei (18) 1047 Treeline Dr., Allentown 18103-6009 Computer-Simulated Behavioral Evolution of a Primitive Animal Haverford Township Senior High School Havertown Nissim, Sahar (16) 121 Foster Avenue 19083 Effect of DNA Conformation Changes on Regulation of Nitrogen Utilization in Escherichia coli **SOUTH CAROLINA** Heathwood Hall Episcopal School Columbia Terracio, Nathan Louis (17) 3114 Duncan Street 29205 Structural Basis of Freeze Resistance in Cells Cultured on Artificial Substrates TENNESSEE Lincoln County High School Fayetteville Adcox, Kara Danielle (17) Rt. 6, Box 124 37334 Analysis of Effects of Gradient Cure on Adkem Inert Propellants White Station High School Memphis Achar, Pramod Narahari (16) 6019 Southampton Drive 38119 Orthogonal Function Set in Two Variables Nashville Harpeth Hall School Hampton, Melissa Lee (17) 3003 Hobbs Road 37215 Mapping of Starspots on Star HD 12545 **TEXAS** Monsignor Kelly Catholic High School Beaumont Nylin, Elizabeth Catherine (17) 1140 Monterrey 77706 Controlling Fractal Growth in Dynamic Environment Using Adaptive Non-Deterministic Attractors Westbrook Senior High School Krasner, Dani Dayne (16) 825 Stacewood 77706 Functional Analysis of Dust Fulmination in Particle Storage Facilities Bellaire Senior High School Bellaire Coon, Elizabeth Ann (17) 10622 Endicott, Houston 77035 Frivolous Fish: Increased Heterospecific Mate Preferences in Gynogenetic Fish Poecilia formosa
Texas Academy of Math & Science
Brostow, Gabriel J. (16) 3813 Montecito Rd. 76205 Denton Magneto-Optical Analysis of HgCdTe and Other Semiconductors Linetsky, Michael (17) 1322 Edgewood Dr., Richardson 75081 Synthesis of Polymethylated Caged Dienes
Pouraghabagher, Cyrus (17) UNT Box 6955 76203 In situ Transmission Electron Microscopy of Sn/Cu Intermetallic Formation Rodriguez, Rogelio Fernando (18) 7409 Colorado Lane, Pharr 78577 Mechanical Behavior of Polymer Liquid Crystals (PLCs) and Blends: Static and Dynamic Properties El Paso Coronado High School Becvar, Laura Elisabeth (17) 5444 La Estancia 79932

Ft. Worth Dunbar High School Aguayo, Juan Carlos (18) 3306 Runnels St. 76106 Stability and Longevity of Asteroid Orbits In and Near the Kirkwood Gaps: Computer Simulation Ngau, David Lin (17) 2725 Amber Drive S. 76133 Process of Effusion Using Classical Newtonian Model: Computer Simulation Houston Saint John's School Richards, Brant Walter (17) 12211 Preakness Way 77071 Corrosion Evaluation of Nickel Aluminum Bronze Pump Impeller Stratford High School Surprenant, Eryn Gabriel (18) 1000 Country Place Drive #74 77079 Effects of Atrial Natriuretic Peptide and C-Type Natriuretic Peptide on Secretion of beta-Endorphin by the Pituitary Tumor Cell Line AtT-20/D16v Round Rock Round Rock High School Leih, Todd Christopher (18) 2905 Quail Run 78681 Fuzzy Logic and Bayesian Belief Networks Applied to Passive Sonar Automatic Detection and Tracking Oliver W. Holmes High School Chen, Yen-Lin (18) 8311 Meadow Post 78251-2314 San Antonio Kinetic Analysis and Structural Characterization of Assimilatory Nitrate Reductase in Cyanobacterium Anabaena sp. CA John Marshall High School Franke, Kurt Alan (17) 9238 Lasater 78250 Acoustic Holography Northside Health Careers High School Brown, Doris R. (17) P.O. Box 1572, Castroville 78009-1572 Interaction of Oncogene and Tumor Suppressor Gene Product: Role in Oncogenesis McCullough High School The Woodlands Day, Rhonda Renee (17) 619 Hickory Ridge, Spring 77381 Physically Fit = Mentally Fit? Correlation Between Physical Exercise and Mental Health Among Children Timpview High School Shirts, Michael Randall (17) 2565 N. 1000 E. 84604 Effect of Static Compression on Rate of Proteoglycan Fragment Diffusion in Cartilage Explants VERMONT Champlain Valley Union High School Hinesburg Morgan, Meredith Jeannine (17) 30 Bishop Rd., Shelburne 05482 Io-Effect on Magnetospheric Plasma Wave Loss Cone Distribution Relative to Jovian Decametric Radio Emission VIRGINIA Mount Vernon High School Potts, Lea Gabrielle (17) 9407 Mount Vernon Circle 22309 Alexandria Polycrystalline Polyptych Diamond Matriciation Thomas Jefferson High School of Science & Technology Bunger, Nils (17) 1922 Kenbar Court, McLean 22101 Window and Signal Weighting Effects in Acousto-Optic Spectrum Analyzer Dandekar, Kapil Ramesh (17) 8922 Applecross Ln., Springfield 22153 Planetary Ring Dynamics: Computer Modeling of Ring Material Gravitational Confinement Diez, Melanie Sarah (17) 12566 Cricket Lane, Woodbridge 22192 Analysis of Infrared Observations of Early Star Formation Dittmer, Andrew Olstrom (17) 2601 Five Oaks Road, Vienna 22181 Investigation of Generalized Sigma Function Over Certain Metric Spaces Kim, Hyun Jin (18) 8821 Side Saddle Road, Springfield 22152 Effect of Coordination of Imidazole to Nickel(II) on Its Rate of Iodination Lee, Anna Eun (17) 9512 Woody Lane, Great Falls 22066 Regulation of Heat Shock Protein (hsp 72) by Vasoactive Intestinal Peptide and Synaptic Activity in Cultured Central Nervous System Neurons Montemerlo, Michael Steven (17) 9619 Villagesmith Way, Burke 22015 Application of Genetic Algorithms and Bayesian Inference to Data Nguyen, Thinh Huy (17) 6929 Westhampton Drive 22307 Effects of Micelle Structure on Rate of Fading of Crystal Violet in Basic Solution Solin, David Allen (17) P.O. Box 1415, Leesburg 22075 Analysis of Ionospheric Focused Heating Blacksburg High School Blacksburg Farkas, Rebecca Michal (17) 817 North Drive 24060 Cloning and Expression of Bacillus thuringiensis Toxin Genes in Acetobacter diazotrophicus

UTAH Provo

LUMITOX Five-Year Study

Biological Assay for Detection, Identification, and Quantitation of Toxins:

Finalists of the 52nd Annual Westinghouse Science Talent Search

Designed to discover and develop scientific, mathematical, and engineering ability among high school seniors, the Science Talent Search is conducted annually by Science Service in partnership with the Westinghouse

The forty finalists of the 52nd Annual Science Talent Search, among whom \$205,000 in Westinghouse Science Scholarships will be distributed, represent about 2.4% of those who completed entries in this scientific and educational competition.

These 13 females and 27 males are awarded an all-expenses-paid trip to Washington, D.C. to attend the Science Talent Institute, March 4 through March 8, 1993. Here 10 of the finalists will be selected by the board of judges to receive one of the following four-year Science Scholarships: one \$40,000 (\$10,000 per year), one \$30,000 (\$7,500 per year), one \$20,000 (\$5,000 per year), three \$15,000 (\$3,750 per year), four \$10,000 (\$2,500 per year). The remaining 30 contestants will be given Westinghouse Science Scholarships of \$1,000 cach. of \$1,000 each.

The finalists are 16 to 18 years of age and come from 33 cities in 20 states. They were picked by the judges from among 1662 contestants who completed their entries by writing a report on their scientific research and submitting it along with an official entry form and supporting documents. Completed entries were received from 48 states, the District of Columbia and Puerto Rico.

THIS LISTING IS ORGANIZED BY THE HIGH SCHOOL THE FINALIST ATTENDS. THE STUDENT'S NAME, AGE, HOME ADDRESS AND PROJECT TITLE FOLLOW.

CALIFORNIA

remont

Mission San Jose High School
Lee, George C. (18) 679 Olive Avenue 94539
Bioremediation: Microbial Degradation of Hydrocarbons on California
Coast and Its Effects on Marine Ecosystems

La Jolla La Jolla High School

Chen, Constance Lee (17) 6219 Buisson Street, San Diego 92122

Maturation, Tumorigenicity, and Gene Expression - LOV and PEM

COLORADO Boulder

Fairview High School

Mahanthappa, Mahesh Kalyana (16) 2865 Darley Avenue 80303-6307

On the Diophantine Equation $x^m + D = g^n$

CONNECTICUT Stamford

Stamford High School

Duchin, Moon (17) 171 Blackberry Drive 06903
Applications of Minkowski's Theorem to Classical Number Theory

FLORIDA Pensacola

Pensacola High School Nguyen, Ha Van (16) 610 Edgewater Drive 32507

Two-Dimensional Study on Factors Influencing Spatial Perception Abilities

Among Males and Females

HAWAII

Itagaki, Michael Ward (18) 2326 Armstrong Street 96822

Synthesis of alpha, 3-Dehydrotoluene Precursors for Anticancer

Applications

ILLINOIS Aurora

Illinois Math & Science Academy
Pine, Elizabeth Michele (17) 6936 S. Bennett Avenue, Chicago 60649
Clarifying Evolutionary Relationships Between and Within Two Major
Groups of Basidiomyceteous Fungi (Mushrooms and False-Truffles) by

Means of rDNA Sequencing

INDIANA Ellettsville

Muncie

Edgewood High School

Agwood High School
Zawistoski, Ann Nicole (17) 400 Kelli Drive 47429
Ancient Tidal Cycles Found in Hindostan Whetstone Beds
(Pennsylvanian), Orange County, Indiana
iana Academy for Science, Math and Humanities
Michael, Alexis Laura (17) Wagoner Hall - BSU, Box 107 47306
Development of Large Area CsI(Th) Detector for Nuclear Physics
Fractiments

Experiments

KANSAS Prairie Village

Shawnee Mission East High School
Kamath, Ravi Shanker (16) 8306 W. 98th Terrace, Overland Park 66212
Characterization and Analysis of a Ricin B-Chain Galactose-Binding

Mutant Through a Bacteriophage Display System

MARYLAND

Greenbelt

Walt Whitman High School
Liu, Mian-Lai (17) 8636 Melwood Road 20817
Regulation of Immunoreactivity in 293 Cells Transfected Mutant Amyloid
Precursor Protein (APP)

Eleanor Roosevelt High School
Wang, Ken Sandor (17) 4411 West Caroline Avenue, Beltsville 20705-2550
Enhancement of Omega-3 Fatty Acid Production and Prevention of UV
Damage in Algae

Silver Spring

Montgomery Blair High School
Chien, Steve Shaw-Tang (17) 9431 Sunnyfield Court, Potomac 20854-2091
Multi-Dimensional Extention of Wythoff's Game
Huang, Wei-Hwa (17) 11813 Riding Loop Terrace, North Potomac 20878

The Peg Solitaire Army Mann, Elizabeth Dexter (17) 110 Dale Drive 20910

Parallel Implementation of the Wavelet Transform

MINNESOTA

Aitkin High School

Johnson, Mark Alan (17) Route 2, Box 86 56431 Quantitative Analysis to Simulate Water Level Fluctuations of Small Lakes

Spring Lake Park Senior High School
Sukhatme, Mayukh Vasant (17) 426 Oak Creek Ct., Vadnais Heights 55127
Structural, Biochemical, and Molecular Comparisons of Nitrogen-Fixing and Non-Nitrogen-Fixing Alfalfa (Medicago sativa L.) Root Nodules
Wayzata Senior High School
Egeland, Ryan David (18) 16505 Birch Briar Trail 55447
Survival and Levels of Protein, Carbohydrate, and ATP in Daphnia magna
During Chronic Exposure to Sodium Chloride Pollution: Six-Year Minneapolis Plymouth Environmental Study MISSISSIPPI Jackson Saint Andrew's Episcopal School Friedman, Judah David (17) 216 Fox Hollow Place, Madison 39110 Development and Testing of Model System Using Bacterial Ribonuclease H to Simulate Homologous Human Immunodeficiency Virus Enzyme Long Beach Senior High School
Nazaretian, Robin Nanette (18) P.O. Box 724 39560 Long Beach Do Orange Oil and <u>Reticulitermes flavipes</u> (Isoptera: Rhinotermitidae) Mix? Six-Year Study NEW HAMPSHIRE Phillips Exeter Academy
Lee, Suzee Eurie (17) 526 Sheridan Circle, Charleston, WV 25314
Fractal Dimensional Analysis of Non-FlagellatedBacterial Colonies Exeter NEW MEXICO Moriarty High School Thomas, Blake W. (17) P.O. Box 221, Edgewood 87015 Moriarty Cepheid Pulsation: Spectroscopic Study, Phase IV NEW YORK Bronx Bronx High School of Science
Ryu, Youngju (18) 2418 Delanoy Avenue 10469
Regulatory Protein Exchange as Novel Paradigm for Defining Molecular
Basis of Heart Failure Midwood High School at Brooklyn College
Freyberg, Zachary Zisha (17) 2040 East 22nd Street 11229
Discovery and Functional Analysis of a New Protein Kinase C Isoenzyme in Human Platelets Brooklyn Hebrew Academy of the Five Towns & Rockaway
Rapoport, Davida Alpert (17) 364 Island Avenue, Woodmere 11598
Role of Macrophages in Central Nervous System of Rats With
Experimental Autoimmune Encephalomyelitis Cedarhurst Stuyvesant High School
Fisch, Martin Adrian (17) 334 College Road, Bronx 10471
Undocumented Complex Social Relations in Captive <u>Theropithecus gelada</u>
Lin, Erwin (17) 14-22 College Point Blvd., College Point 11356
Loop Two Amino Acids Important for Ability of P-glycoprotein to Confer New York Multidrug Resistance | D. Schreiber Senior High School | D. Schreiber Senior High School | Shafter, Jonathan Gregory (17) | 161 Soundview Drive | 11050 | Genetic Matrix Optimizer: Parallel Genetic Algorithm to Transform | Sparse Matrices Into Special Forms Port Washington Roslyn High School
Huang, Willis (17) 34 Birchdale Lane, Port Washington 11050
Mineral Transport Into Endocarp and Pericarp of Cucumber Fruit Roslyn Heights NORTH CAROLINA Chapel Hill Chapel Hill High School
Ng, Lenhard Lee (16) 1107 Roosevelt Drive 27514-3238
Grocery-Shopping Problem and Extensions
North Carolina School of Science & Math
Ku, Anthony Yu-Chung (18) 115 Lochwood West, Cary 27511
Optimization of Fullerene Synthesis in a Modified-CVD Apparatus Using Durham OHIO Hudson Hudson High School
Stevenson, Daniel Cramer (17) 123 Clairhaven Drive 44236 Electrochemical Deposition Simulated by Generalized Diffusion-Limited TEXAS Denton Texas Academy of Math & Science
Pouraghabagher, Cyrus (17) UNT Box 6955 76203
In situ Transmission Electron Microscopy of Sn/Cu Intermetallic Formation
Dunbar High School Ft. Worth Aguayo, Juan Carlos (18) 3306 Runnels Street 76106 Stability and Longevity of Asteroid Orbits In and Near the Kirkwood Gaps: Computer Simulation VIRGINIA Mount Vernon High School

Potts, Lea Gabrielle (17) 9407 Mount Vernon Circle 22309

Polycrystalline Polyptych Diamond Matriciation

Thomas Jefferson High School of Science & Technology

Dittmer, Andrew Olstrom (17) 2601 Five Oaks Road, Vienna 22181

Investigation of Generalized Sigma Function Over Certain Metric Spaces

Montemerlo, Michael Steven (17) 9619 Villagesmith Way, Burke 22015

Application of Generalized Algorithms and Bayesian Inference to Data

Application of Genetic Algorithms and Bayesian Inference to Data Classification

Radford High School

Kastning III, Ernst H. (17) P.O. Box 1048 24141
Evolution of a Karstic Groundwater System, Cave Hill, Augusta County,
Virginia: Multidisciplinary Study

Bothell Senior High School
Passey, Aaron James (18) 23212 53rd Avenue, S.E. 98021
Pitch Acceleration in Model Airplanes as it Relates to Wing Spar Strength

WISCONSIN Racine

Washington Park High School

Merlo, Xanthi M. (17) 3025 Spring Street 53405

Effect of Protein Z on Factor X-, Initiated Blood Coagulation



Radford

WASHINGTON