The Weekly Newsmagazine of Science September 23, 1995 Vol. 148, No. 13 Pages 193-208 **Chasing Sonic**



55th Annual Westinghouse Science Talent Search



\$205,000 in scholarships will be awarded to high school seniors in the 55th Annual Westinghouse Science Talent Search for research projects in science, mathematics and engineering

One	\$40,000 scholarship	(\$10,000 per year for 4 years)
One	\$30,000 scholarship	(\$7,500 per year for 4 years)
One	\$20,000 scholarship	(\$5,000 per year for 4 years)
Three	\$15,000 scholarships	(\$3,750 per year for 4 years)
Four	\$10,000 scholarships	(\$2,500 per year for 4 years)
Thirty	\$ 1,000 scholarships	(payable upon matriculation)

Basic Requirements — Entrants must be high school seniors during the 1995-96 school year. Primary emphasis is placed on a written report of an independent research project in the physical sciences, behavioral and social sciences, engineering, mathematics, or biological sciences (excluding live vertebrate experimentation). The research project must be the work of a single individual. Group projects are not eligible. An Entry Form, designed to elicit evidence of creativity and interest in science, is also required, along with an official high school transcript, available standardized test scores, and statements and recommendations from teachers and/or supervising scientists.

Important Note — Sons and daughters of: (1) employees of Science Service Inc.; (2) employees of Westinghouse Electric Corporation, and their affiliates and subsidiaries; and (3) evaluators of the Westinghouse Science Talent Search, are not eligible to enter the Science Talent Search.

Winners Selection — Three hundred semifinalists are selected from entries received (usually about 1,600) after careful evaluation by a team of 40 evaluators and judges specializing in a variety of scientific disciplines. Forty finalists are then selected from the semifinalists and invited to Washington, D.C. in March 1996, for final judging by a board of 11 distinguished scientists.

The Rewards — Three hundred semifinalists benefit in the following ways: (1) recommendations to colleges and universities for admission and financial assistance, (2) certificates of achievement for students and teachers, (3) a sense of accomplishment and a measure of self-esteem that comes from finishing a difficult assignment. The 40 finalists, selected from the semifinalists, are also awarded a trip to Washington for the six-day, all-expense-paid Science Talent Institute for final judging and a chance to share \$205,000 in scholarships.

Sponsors — Since its inception in 1942, the Science Talent Search has been funded by Westinghouse Electric Corporation and administered by Science Service, a Washington-based nonprofit organization.

Deadline — December 1, 1995

Entries for the 55th Annual Westinghouse Science Talent Search (1995-96 school year)

Entries must be received by 11:59 p.m. on Friday, December 1, 1995, at Science Service, 1719 N Street, NW Washington, DC 20036. If the judging process has not been completed, late entries will be accepted ONLY if (1) metered in a U.S. Post Office by November 24, 1995, or (2) sent by a carrier that guaranteed delivery in writing by the deadline. Entries may NOT be sent by telefax.

We strongly recommend early entries to avoid any disappointment or delivery delays. NOTE: The U.S. Postal Service's Registered or Certified Mail is for tracking purposes only, and is *NOT* the same as Express Mail, which delivers overnight. Priority mail DOES NOT GUARANTEE IN WRIT-ING delivery in two days.

NOW AVAILABLE

SEEKING — and Finding — SCIENCE TALENT A 50-Year History of the Westinghouse Science Talent Search

Author Tom K. Phares provides a comprehensive history of the Westinghouse Science Talent Search from its inception in 1942. Entertaining prose leads you from the meeting of the two founders of the STS at the World's Fair in 1939 to the accomplishments of past winners — five of whom went on to become Nobel Laureates; to the dedicated individuals behind the winners; through the arduous judging and evaluation process; to the educational opportunities that open up to STS finalists. Also included as appendices in this informative review are a list of the finalists' names from 1942 to 1990; lists of major honors received by former winners; and a list of the 32 high schools that have produced the most winners. (Published by Westinghouse Electric Corporation, 1990; paperback; 122pp.)

To obtain a copy, send \$3 (to cover postage and handling) to STS History, Science Service, 1719 N Street, NW, Washington, DC 20036.

WRITE OR CALL FOR MORE INFORMATION, OFFICIAL RULES, AND ENTRY FORM

WESTINGHOUSE SCIENCE TALENT SEARCH, «O SCIENCE SERVICE, DEPT. STS, 1719 N STREET, NW, WASHINGTON, DC 20036 (TELEPHONE: 202/785-2255)

science fun! SCIENCE FUN FOR EVERYONE!

Exploratorium Science Center.

Exploratorium Science Center

A **hands-on- interactive science discovery book/kit features over 100
pages of activities bound right into
this beautifully printed spiral book.
Mix up agar for a hacteria study, read
a cartoon through a fresnel lens,
study optics with a plastic lens and
foil mirror and design your own optical illusion with a more spinner.
Take the ouch out of physics! A kids'
science museum in a book. Ages 6 science museum in a book. Ages 6 and up. "The best present a child could receive." Robert Edmund. NJ4766 \$17.95



NJ4766 \$17.95 Pocket-Size, Economical 8x20 Monocular.

Pocket-Size, Econominate Ideal for bird watchers, hunters, racing and sports fans. You'll never miss out on that rare bird sighting... bip play... or photo finish again. Compact 3½"L x 11½" dia. straight-thru roof orism design monocular features all optical grade plass. optics and a water resistant rubber coated body. Soft case & neck strap incl. *On SALE Reg.\$27.95* NJ52,121 \$24.95



Eyescope is an optical device looking at the inside of your eyest's a specially designed diffus It's a specially designed diffuse incorporating a parabolic mirro and lens light. Safe and easy to use. A booklet included describes the various features in side the normal eye, how the iris works, kinds of floaters and fixed objects, how to inspect contacts. NJ33,538 \$29.95

Explorabook™...A Science Cookbook From The Add Spectacular Color To Your Home With Fynlaratorium Science Center Facility A Rainbow Light Display

A Rainbow Light Display. Our equilateral prism mounted an attractive high tech position ing base catches the sunli s, ceiling and noor. It's aimbost the dide a multi-faceted diamond. Glass equilateral "(50mm) long with 1" (25mm) faces. https://doi.org/10.100/10.1007.

250 Assorted Stars That Glow In The Dark Turn

Any Wall Or Ceiling Into The Night Sky.

Assortment of 250 luminous

Assortment of 1250 luminous

Building Illusions That Defy Explanation. Assortment of 250 luminous stars that glow in the dark on clining or wall. You and your friends will enjoy viewing these "stars". They'll light up a room with glowing stars and you'll have fun with astronomy. Easy to apply decals glow after exposure to light. Comes with star chart and instructions to recreate the big dipper, Milky Way & the heavens.

NJ9521 Pkg. of 250 \$4.75

Illuminating 30X Magnifier-Microscope For Examining Stamps, Coins, etc



Build A Working V-8 Engine That's Visible

What better way to learn how

ngine rests on a black stand, which may be painted. lodel skill level 3. Glue not included. NJ52,854 \$45.95



Mirage will become the most baffling, attentionnetting conversation piece you'll ever own. Each mirage
you display is a scientific phenomenon called a three
immensional real image. For years, students often first
neard of them in science labs, but few actually saw one
beserve the path of light rays illustrated as they construct
three-dimensional image of this fascinating optic mirage
issc. there is nothing there. The object actually is below,
lisplaying an unusual parabolic optical effect. Even when
intotrorabed the object angeasts to be on ton. photographed, the object appears to be on top.

Acrylic Mirror Optic Mirage®, 9" dia. NJ72,381 \$39.95

Radiometer...A Space Age Sphere.

Adolometer...A Space Age Spinere to factorize the second service and the second second

Go Fishing With This Mighty Magnet.

Authentic Russian KGR Micro Binoculars

Originally designed as KGB restricted issue micro binoculars by the Lytorino Optical Factory (the former Sovie Union's most secretive military optics factory). This 2.5 power micro binoculars leature 17.5mm coated objective lens and individual focusing eyepieces. This lightweight, compact folding design

Build Your Own 2000° Solar Furnace With This



S Visible.

A Great Experiment Book
For Science Fair Projects!

New, up-to-date edition of the

best known seince experiment book in the world. Compiled by science instruction under the auprices of MESCO and Paris, Facturing optical projection, electricity, chemistry, astronomy, magnetism, geology, physiology and more. Describes experiments with easy-to-follow instructions and diagrams. 221 pages. MJSSOI \$16.55



source of light is a miniature "lightning flash" that occurs in the quartz material within the rocks. It's nature's Piezo effect.



Built-in weather optical glass. Face is 25nm NJ39,124 \$4.45 NJ34,544 \$33.95 50mm, NJ31,801 \$5.35

2

Our Six Favorite Science Toys That Teach. ntrigued young minds un and learn scientific

Amazing Flying Bird • Fickle Foam
 Whiring Gyroscope
 Sun Powered Radiometer
 Rainbow Maker • Space Pet

Fun And Intriguing! You'll Play For Hours With These Colorful Magnetic Magic Marbles.

Build a mountain or odd geometric patterns with these fascinating, high impact plastic marbles. Each

This Clever Gadget...

Will Tell

Will Tell

Augustus 2001 (1998) You Perform Experiments With Equilateral



ortrum experiments. All made o 75mm, NJ31,797 \$5.75 100mm, NJ31,798 \$6.85 150mm, NJ31,799 \$9.25

ANDS-ONS



solids or live animals. Three tiered, notched beams (100-550, 10-100, 0-10 grams) have center readings, sliding polses. 610 gram capacity. Stainless 6" platform 18x6x6". MJ71,695.995. Accessory Weight Set, expands scale to 2,610 capacity including 1-500 and 2-1000 gram wts. NJ41,766 \$26.00

Newton's Third Law Of Motion Demonstrated With The 5-Ball Swinging Wonder.

It's hard to put down once you start playing with it. Swing one of the nickel plated balls and watch the one on the opposite side swing back. Consists of 5 balls suspended by monofilament to a wood frame.





Check your vision with our self-screening vision tester. It assy to check your distance and reading vision power. Ur consists of a sliding target, a 10½ long scale and a built-viewing lens. Now you can check and monitor your eyesight conjunction with your eyecare professional.

The Powerful Edmund 400X Full Size Student Microscope - Ideal For Every Age Classroom.



Open the hidden world to budding scientists to explore the fields of health, science and medicine with this professional instrument. It's the best quality and most economically priced microscope for the home/school budget. Features a large 14 ½" tall heavy duty all metal frame built to international DIN Standards and weighs a hefty 7 lbs. 4 oz. Comes with three turret-mounted achromatic objectives, 40X – 100X – 400X and accepts all DIN objectives and eyepieces. Back and place of the control of th

tives and evepieces. Rack a pinion COARSE/FINE focus illows for high power performance. Substage i liaphragm provides precision light control for high control cocus stop slide protection, adjustable inclination, spr allows to might power person light control for high contrast, and a state of the process of the



OUR LOWEST OUR LOWEST \$4495

Lightweight, Measures Less Than 5.5' Ideal for lecturers, educators, instructors, annual meetings & slide show presentations.

It projects a brilliant red laser dot to focus attention to slide presentations, charts, business and sales meit-ings at distances up to 150 feet. This compact pen style class Illa laser pointer is crafted of the finest materials and built to the highest industrial standards. 8 hours continuous battery life, uses 2 "AAA" batteries (included), weighs less than 2 oz. Rated output. 3mW at 675mm. Zaution: Laser light, avoid direct eye exposure.

NJ52,442 TECHNOLOGY PRICE BREAKTHROUGH! \$44.95

Free Standing Science Fair Project Boards.

nhance your science fai rojects with our expand ished appearance. Pre-folded sides can be folded forward (as illustrated) for a free standing pre-sentation. Boards are 36" x 24" folded; 36" x 48"



NEW! Package of 3 Boards NJ52,383 \$14.95 3 or more Packages NJ52.384 \$13.25 Each

10 Foot Solar Dirigibles Fly In The Sky Wh Exposed To Sunlight.



reighs

List And narness line Sun's Nays:

Use this precision lens as a solar cooker for heating food, as a kin for potery—and even to melt metal or for other solar experiments. Lens has 50 lines per inch, measures 10½ x 10½." ½" kinklok Unmounted lens comes with instructions on how to build the 360" stand and frame shown.

Caution: Adult supervision required.

Caution: Adult supervision required.

Locate Your Distance From As Far As The Eye Can See... With Our Pocket-Size Rangefinder.

Precision made, pocket-size, easy-to use stadimetric measuring device is ideal for navigators, hikers, hunters 1), ideal for navigators, nikers, nunters, golfers, surveyors and engineers. Measures from 6 leel to as lar as the eye can see, accurate within 2%. Provides a direct reading on a slide-type calculator in yards, statute or nautical miles or can be converted to metric. Water and corrosion proof. Non-magnetic, 4"diameter, 11% thick, waishe E. av. Comus complete with

Non-magnetic, 4 diameter with weighs 5 oz. Comes complete with NJ34,826 \$69.95



with birds, bats seek refuge in enclosed

Bat House Kit. NEW! Russian Night Vision Scope... Adopt A Bat, Ideal For Law Enforcement, Astronomy,

And Forget
The Myths!

Bats are realAmplification



Our new, 'SCIENTIFICS' 104 page full color catalog contains over 5,000 products. A fascinating source book for young scientists searching for creative ideas that can be adapted for science fair projects.

WRITE OR CALL FOR YOUR COPY TODAY!

	WR
Edmund Scie	entific Co.
Dept. 15D9, C915	
Barrington, NJ 080	
METHOD OF	
☐ Check enclosed	USA

ept. 15D9, C915E arrington, NJ 0800					
METHOD OF PAYMENT:					
☐ Check enclosed	□ VISA				
☐ MasterCard	☐ Diners Club				
American Express	☐ Carte Blanch				
7 Diagonas	□ O-ti				

Card Numb

STOCK NO.	QTY.	PRICE
	12.5	
0 W.		
Tot	al Price	

In NJ Add 6% Sales Tax	
TOTAL ENCLOSED	

то	TOTAL ENCLOSED						
						V.	

For Phone Orders, Call No Risk 1-609-547-8880 for friendly special treatment Use Viso, MasterCard, Diners Club, Am. Exp., Discover, Carte Blanche or Optime. Call anytime, 24 hours a day. MOST ORDERS SHIPPED WITHIN 48 HOURS

OU MUST BE PLEASED	telescopes, science di	largest mail order marketplace of unusual values in microscopes, optics, magnets, solar cells, fiber optics, scovery kits, weather instruments, prisms, astronomy o-find' products for hobbyists, students and educators.	Card Number Bank Number (MasterCard Only) Signature RUSH FREE 104 PAGE FULL COLOR CATALOG	Total Price In NJ Add 6% Sales Tax TOTAL ENCLOSED
For Phone 1-609-5	547-8880 Decial treatment Am. Exp., Discover, me, 24 hours a day.	No Risk Guarantee! If you are not completely satisfied with your purchase, return the merchandise in its original package and we will cheerfully refund your money in full. We back our products! Our 45 day unconditional guarantee means you take no risk on any product you buy from us. Edmund Scientific Co. Dept. 15D9, C915 Edscorp Bldg., Barrington, NJ 08007	Name	StateZip Hobbyists Since 1942