

The stars in October

POLLUTION GOES TO COURT



science news[®] OF THE WEEK

- 269 Moon soil for the Soviets
- 270 Mathematics of aging
Progress for fish protein
- 271 Quest for weapons detectors
Newsbriefs: Geneva Protocol; Medical devices; Endangered species
- 272 **Chemistry:** Antiproton-induced fission; Improved desalting membrane;
Search for organic superconductor; Tracings with carbon 11; Cosmic-
ray effects on the moon



Citizens dissatisfied with the slow action of Federal agencies in combating polluters are increasingly turning to the courts. One of several such citizens' court actions involves emissions from a Missoula, Mont., pulp mill. See page 273. (Photo: Harley Hettick, the Daily Missoulian)

IN SCIENCE FIELDS

- 273 **Environment:** Battling pollution in court
- 275 **Astronomy:** Saturn: Autumn's glitter

Films of the Week

Books of the Week

- 266 Letters to the Editor
- 276 New Products

A Science Service Publication
Vol. 98/Sept. 26, 1970/No. 13
Incorporating Science News Letter

Watson Davis, 1896-1967
Publisher: E. G. Sherburne Jr.

Editor: Carl Behrens, Ph.D.

Managing Editor: Kendrick Frazier

DEPARTMENTS

Aerospace: Everly Driscoll
Earth Sciences: Louise Purrett
Engineering Sciences: Charles D. LaFond
Environmental Sciences: Richard H. Gilluly
Life Sciences: Barbara J. Culliton
Medical Sciences: Louise Campbell
Physical Sciences: Dietrick E. Thomsen
Copy Editor: Nadine Clement
Production: Robert Trotter
Production Assistant: Melinda Armistead
Books: Margit Friedrich
Editorial Assistant: Esther Gilgoff

Advertising: Scherago Associates, Inc.
Circulation: Gustave T. Wescott

SCIENCE NEWS

Copyright © 1970 by Science Service, Inc.,
1719 N Street, N.W., Washington, D.C. 20036.
Republication of any portion of SCIENCE NEWS
is strictly prohibited.

SUBSCRIPTION DEPARTMENT
231 WEST CENTER STREET
MARION, OHIO 43302

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50;
3 yrs., \$19.50. Special trial offer: 39 weeks,
\$3.97. Single copy, 25 cents. \$1.00 per year for
foreign postage. Change of address: Three
weeks' notice is required. Please state exactly
how magazine is to be addressed. Include zip
codes.

SCIENCE SERVICE

Institution for the Popularization of Science
founded 1921; a non-profit corporation.

Board of Trustees—Nominated by the American Association for the Advancement of Science: **Athelstan F. Spilhaus**, West Palm Beach, Fla.; **Wallace R. Brode** (Treasurer), American Chemical Society, Washington, D. C.; **Bowen C. Dees**, Franklin Institute, Philadelphia, Pa. Nominated by the National Academy of Sciences: **Henry Allen Moe**, The Clark Foundation; **Harlow Shapley**, Cambridge, Mass.; **Allen V. Astin**, Bethesda, Md. Nominated by the National Research Council: **Glenn T. Seaborg** (President), U.S. Atomic Energy Commission; **Leonard Carmichael**, National Geographic Society. Nominated by the Journalistic Profession: **O. W. Riegel** (Secretary), Washington and Lee University; **Gordon B. Fister**, Call-Chronicle Newspapers. Nominated by the Edward W. Scripps Trust: **John Troan**, Pittsburgh Press; **Ludwell Denny**, Monterey, Calif.; **Edward W. Scripps II** (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.; **Assistant Director:** Dorothy Schriver; **Staff, Youth Division,** Howard Weisbrod; **Things of Science,** Ruby Yoshioka.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter ® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices. Indexed in last Science News of June and December, in Reader's Guide to Periodical Literature, Abridged Guide and the Engineering Index. Member of Audit Bureau of Circulation. **UNSOLICITED MANUSCRIPTS** will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. North 7-2255. Cable Address: SCIENCE-SERV.

ADVERTISING STAFF
Director: EARL J. SCHERAGO
Advertising Sales Manager:
RICHARD L. CHARLES

Address all advertising to Scherago Associates,
11 W. 42nd St., New York, N.Y. 10036.

Sales: New York, N.Y. 10036: Robert S. Bugbee, 11 W. 42 St. (212-PE-6-1858); Scotch Plains, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); Medfield, Mass. 02052: Richard M. Ezequille, 4 Rolling Lane (617-444-1439); Chicago, Ill. 60611: Herbert L. Burklund, Room 2107, 919 N. Michigan Ave. (312-DE-7-4973); Beverly Hills, Calif. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772).



AMERICA'S GREATEST VALUES IN SCIENCE LABS AND COURSES!

American Basic Science Club's AMAZING KIT-A-MONTH PROGRAM

You Get ALL the following in ten monthly kits!

NO EXPERIENCE NECESSARY
Everyone can enjoy space age science with this easy-to-use equipment and exciting, learn-by-doing courses. It's easy—it's fun!

DEVELOPED BY TOP SCIENTISTS
The ABSClub program is a real science course developed with famous Southwest Research Institute—a non-profit public service organization, nationally recognized as the center of scientific research in the Southwest.

GOOD QUALITY EQUIPMENT
These kits are not toys. They consist of standard components by Centralab, General Electric, Strobelite, Leviton, Precision Tube, Cinch-Jones, Mallory, Lancaster Lens, General Instrument, Trim, RCA, Stackpole, Eastman Kodak, Clarex and other reliable manufacturers.

NO SPECIAL TOOLS REQUIRED
All you need are a screwdriver and pliers. New spring connectors make fast, firm joints—no soldering. Hardware, wire, etc., included.

FUN FOR THE WHOLE FAMILY
This program offers such a variety of activities that every member of the family can find a field of interest. In many homes, working with the kits is a family affair enjoyed by all.

INVALUABLE FOR STUDENTS
Makes school science fascinating and easy. Gives students a head start. The kits are a valuable source of ideas and equipment for school projects.

MANY EXTRA PROJECTS
This new series is much improved and expanded. Many ideas originated by our members have been used to provide extra projects adding variety and excitement to every kit.

MEMBERS ARE ENTHUSIASTIC
Over 50,000 members have successfully used and enjoyed these kits. All the projects are proven and practical.

"Every kit is very complete in explanation, illustrations, materials, hardware and extras. This is what I like!"
F. Batorick, Manhall, Pa.

"Hard-to-get equipment at a great price. Thanks to your kits I am enjoying new fields of science."
J. Allemon, White Springs, Illinois.

"The ABSClub kits are very practical, interesting and educational... and the projects always work!"
Larry Schutts, Eden, New York.

"I have immensely enjoyed every minute with the kits, and eagerly await the postman every month."
Fred Carter, Sanford, Florida.

"A wealth of information presented in an easy-to-learn manner."
Tom Webster, Vidor, Texas.

"It is incredible that we can obtain so much material for such a price. The manuals alone are of great value."
Sister M. Maris, Bishop Dwenger High School, Fort Wayne, Indiana

"I am an electronics student in the Air Force. We have not covered anything in school that your kits have not covered."
John G. Dill, Keesler Air Force Base, Biloxi, Miss.

"When I started your program I knew little about any of the topics that you presented. I now am repairing radios and photography is my main hobby."
Bruce Russell, Denver, Colo.

"A friend of mine is taking a correspondence course in electronics. I've learned more from your first two kits than he has in twenty lessons."
Ray P. Bilodeau, Leominster, Mass.

ELECTRICAL LAB

All the equipment for basic electrical experiments with: Wheatstone Bridge (measures resistance), Magnetizer and De-magnetizer, Thermocouple, Mystery Shock Box, Continuity Tester, Extinction Voltmeter, Solenoid Coin Toss, Electromagnetic Relay, Neon Lamp, Galvanometer, Induction Coil, Resistors, Chemicals and Electrodes for Plating and Electrolysis. FOR SAFETY a step-down Isolating Transformer provides required current.



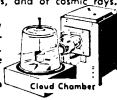
RADIO LAB AND COURSE

YOU BUILD A SHORTWAVE AND BROADCAST RADIO, 3-tube regenerative circuit. Uses 115V AC. CARBON MICROPHONE with AUDIO AMPLIFIER, RADIO TRANSMITTER for code or voice, RIFLE TANK WAVE GENERATOR with variable frequency. Invaluable in the understanding of wave theory. CODE PRACTICE OSCILLATOR with manual, "Steps to a Ham License." All you need to pass the FCC Ham License Exam.



ATOMIC ENERGY LAB

ATOMIC CLOUD CHAMBER WITH PROJECTOR ILLUMINATOR. See the vapor trails of alpha and beta particles, and of cosmic rays. SPINTHARISCOPE—metal housed with scale and Magnifying Viewer. Measures background radiation and tests sample sources. SAFE RADIOACTIVE MATERIALS. Alpha Source in handy container and Uranium Ore. Full instructions and explanations open up the fascinating field of nuclear physics.



STROBE LIGHT

A Neon Lamp that flashes at intervals you can synchronize with the speed of rotating or vibrating objects in order to "freeze" their motion to permit close study and checking frequencies and RPM. Flashes are timed by a variable frequency oscillator with a range of 20 to 600 cycles per second.



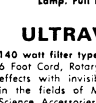
RADIO SERVICING TOOLS

SIGNAL TRACER. A valuable trouble shooting tool which permits you to "listen in" as you probe through a faulty circuit until you find the trouble spot. CONTINUITY TESTER. Pinpoints open circuits and test voltages. The use of both pieces fully described in accompanying manual, "Simplified Radio and TV Servicing."



SPECTROSCOPE

Analyze spectra of glowing gases. See and identify the Fraunhofer Lines. A quality instrument featuring an easy-to-read built-in scale and a powerful condensing system for a bright spectrum. Equipment includes Alcohol Burner and a 2 Watt Neon Spectral Lamp. Full instructions cover theory and use.



ULTRAVIOLET LAMP

140 watt filter type UV LAMP. Heavy metal cabinet, 6 Foot Cord, Rotary Switch. Produces dazzling color effects with invisible black light. Has many uses in the fields of Mineralogy, Crime Detection and Science. Accessories include Invisible Ink, Tracer Powder, Fluorescent Crayons.



PHOTOELECTRIC RELAY

Crystal Photocell, Electronic Amplifier, Relay, large Condensing Lens in Cabinet Mount. Features automatic on-off or holding circuit operation. Sensitivity Control. Plug-in Outlet for controlled circuit. Use for alarms, counters, etc. Operates on 115V AC. A basic unit for many exciting experiments.



ANALOG COMPUTER

Electronic Computer multiplies, divides, calculates powers, roots. Set up the problem on the scales of two potentiometers and find the answer on the scale of third potentiometer as indicated by a sensitive meter. Instruction Manual covers computer theory and practical use. Over 150 sample problems and answers demonstrate use with fractions, trigonometry, logarithms, physics formulas, ballistics, etc.



MICROCRAFT LAB

Microprojector shows microscopic subjects enlarged with brilliant detail on wall or screen. Has sturdy Steel Cabinet, large Condensing Lenses for extra brightness, and a GE Projection Lamp. Microscope features Ramsden Eye-piece for wide field viewing, Substage Light and Polarizing Filters. Magnifies up to 200X. Includes: Slides, Cover Glasses and Microscopy Manual.



LIGHT AND OPTICS LAB

Exciting optical projects for the study of light. Equipment includes: five Precision Lenses, Prism, Polarizing Filters, Diffraction Grating, Mirror, Telescoping Tubing, Lens Mounts, Tube Holders and Brackets. All the parts and instructions to build a Camera Obscura, Camera Lucida, Polariscopes, and many other optical devices.



Measuring Wavelength of Light

PHOTOMICROGRAPHY CAMERA

Photographs subjects mounted on microscopic slides. Enlarges up to 100X. Takes clear, sharp pictures of specimens too small to be seen with the naked eye. A fully self-contained unit—no microscope required. Uses standard roll film, either 120 or 35, black and white or color. Make a photographic record of your projects with microscopic subjects.



TELESCOPE AND MOUNT

30X erect image. Extends to 30" length. Five ground and polished lenses. Ramsden Eyepiece. Sturdy Equatorial Mount makes it easy to follow the movement of heavenly bodies. Mount has fittings for wooden legs that complete the tripod (legs are regular 1x2 lumber not included).



PHOTOGRAPHY LAB

A PRECISION 35MM ENLARGER... horizontal type with twin condensing lenses and 3" f/11 projection lens. Produces quality enlargements up to 8"x10". Contact Print Frame takes negatives up to 3 1/2"x4 1/4". 3 Plastic Developing Trays, Neon Safelight, Tray Thermometer, Film Clips, Developing Chemicals, Printing and Enlarging Paper and Darkroom Handbook. Make quality enlargements for 6¢. Make prints for only 2¢. Full instructions.



LIGHT TRANSMITTER-RECEIVER

The TRANSMITTER consists of a Light Source, a Modulating Reflector Diaphragm and an Optical Projection System. The RECEIVER is a Two-Stage Audio Amplifier, controlled by a Photo-electric Cell that catches the projected light beam and causes the original sound waves to be reproduced in the loudspeaker.



Talking on a Light Beam

WEATHER STATION

A REMOTE READING ANEMOMETER AND WIND-VANE... Flashing Neon Lights on indoor indicator board show wind speed and direction. Safety Power Cord makes all connections safe. 100 ft. of Lead-in Wire. Plus—Air Tank Barometer with 4ft. indicator column. Sling psychrometer measures relative humidity. Rain Gauge measures rainfall to 1/100 inch. ALSO Cloud Chart and Forecasting Manual—a complete set-up for amateur meteorology.



You get ALL the equipment for ALL the above in ten monthly kits

SEND **\$1.00** TO ENROLL PAY **\$4.95** FOR EACH KIT
ONLY THAT YOU RECEIVE

Take as few as you wish—or get all ten...it's up to you!

SOME QUESTIONS ANSWERED

Q. How is it possible? It seems incredible to be able to get all the equipment shown above in just ten kits—at only \$4.95 per kit!

A. The direct-to-you, "no middleman", club plan is just part of the answer. The other key is ABSClub's especially designed multi-use equipment. For example: the Microprojector quickly and easily converts into the Spectroscope, Photo Enlarger and Cloud Chamber Illuminator. Similarly, the Transit doubles as a Telescope Mount. Such multi-purpose design... plus club plan economy... makes possible this all-science program at a price everyone can afford.

Q. May members choose the order in which they receive their kits?

A. Yes. With the first kit members receive a list of the equipment and projects contained in each of the remaining nine kits. With this information they are able to choose the kit sequence that best suits their particular interest.

Q. Can members get their kits all at once instead of one-a-month?

A. Yes. At any time members can have the balance of their kits sent in one shipment. We recommend that you start on the kit-a-month plan because the monthly spacing will give you time to get the full measure of knowledge and enjoyment that each kit has to offer.

MAKE SCIENCE YOUR HOBBY!

NO EXPERIENCE NECESSARY — IT'S FUN! IT'S EASY!

NO OBLIGATION—NO RISK!

- ★ You take only as many kits as you wish. No minimum—you may cancel anytime.
- ★ Two weeks approval on each kit you take. You may return any kit for full refund.

Send coupon today—get your first kit on its way!

■■■■■ TRIAL MEMBERSHIP COUPON ■■■■■

I wish to try the Kit-a-Month Program:

☐ I enclose \$1.00 to enroll and \$4.95 for the first kit postpaid.

☐ I enclose \$1.00 to enroll. Send first kit COD. I'll pay COD fee.

I understand if I am not satisfied with the first kit I may return it for a complete refund including the \$1.00 membership fee.

NAME _____

ADDRESS _____

CITY AND STATE _____ (PLEASE PRINT) ZIP CODE _____

AMERICAN BASIC SCIENCE CLUB, INC.

104 Heimann, San Antonio, Texas 78205

Circle No. 137 on Reader Service Card

FIX CLOCKS & WATCHES

FOR FUN & PROFIT!

Fascinating new Handbook by master craftsman H. G. Harris gives you the kind of knowledge skilled watchmakers learn. **OVER 200 ILLUSTRATIONS** show how to install hands, dials, crystals, mainsprings, stems . . . rehouse old movements in modern cases . . . speedily cure many troubles by demagnetizing or cleaning, etc. **INSTRUCTIONS COVER** every popular watch and clock, chimes, grandfather, cuckoo, everyday alarm and electric clocks. Handbook tells you where to buy parts . . . where to send overflow work for repairs at wholesale prices as business expands! Friends gladly pay \$5 to \$50 for restoring cherished timepieces. Try the **HANDBOOK OF WATCH AND CLOCK REPAIRS** ten days! Rush \$4.95, plus 25¢ handling, on 10-day money-back guarantee.



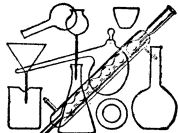
EMERSON BOOKS, Inc.

Dept. 802-S 251 W. 19 St., New York 10011

IS THERE A CHEMIST IN THE HOUSE???

Only \$4.00 Plus \$1.25 p.p.

Will bring 49 "PLUS" individual, assorted, items of standard quality laboratory apparatus: glassware, porcelain, rubber, plastic, etc., etc. Value? 2 to 3 times our offer. None dangerous. No junk. Surprise items. Pyrex Advanced Student Assort. @ \$10 plus \$2 p.p. Scientific & Lab. Projects 61-L Reade St. N.Y. 10007



HARRY ROSS

ORGANIZE & PROTECT

Your Valuable Color Slides

SLIDE HOLDER VIEWER

Holds 20 cardboard mount 2" x 2" slides safe from damage or dust, in flexible vinyl pockets. To select slide hold viewer to light. Stock No. 49910. Package of 25 - holds 500 slides \$8.75 plus postage.

Forestry Suppliers, Inc.

BOX 8397 / JACKSON, MISSISSIPPI 39204

Cargille

Send for Free

Data Sheet

HL

Contains

Technical and

Application

Information,

and Prices

R. P. CARGILLE LABORATORIES, INC.
CEDAR GROVE, N. J. 07009 U.S.A.



Easily assembled kit of parts for making a 36" high 500,000 volt electrostatic generator. All parts included except wood base and motor. (Any 1/2 HP motor will suffice.)

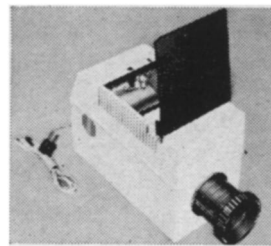
200,000 VOLTS. Kit \$26.50 postpaid. Fully assembled \$39.50 postpaid. 17" high. Diam. 7". Current 1.5 to 2.5 microamps. 90% rel. humidity range.

Experiments in Electrostatics—a book with experiments you can do . . . send 50¢. Low priced physics equipment for schools and science projects. Free catalogs—send 15¢ for postage.

MORRIS and LEE

Dept. SN970
1685 Elmwood Ave., Buffalo, N.Y. 14207

1000's OF UNUSUAL SCIENTIFIC BARGAINS including... SPECIAL UNIQUE PSYCHEDELIC LIGHTING for Fun, Profit, Effects!



TERRIFIC BUY! TOP QUALITY!

PRICE BREAKTHROUGH IN LARGE SIZE

OPAQUE PROJECTOR

"Best Opaque of its Kind Under \$200"

Projects brilliant, sharp 4 1/2 foot square image from 8 feet away using up to 5" x 5" color, b & w illustrations. Retains all original colors and proportions. Enlarges drawings, blueprints, watercolors, pictures, stamps, coins, other objects. Revolutionary lighting system gives maximum brightness, retains entire field in focus. Features high speed, 200mm anastigmatic projection lens (f3.5, 8" F.L.); powerful peanut-size quartz halogen lamp (50hr. life); unique internal reflecting system. Can be used upside down—copy held flat by magnetic platens. Turboblower cooled. Tough plastic case. 5 1/2 ft. cord. Stock No. 71.272Q (8 1/2" x 6" x 12 1/2"—11 1/2 lbs.) \$89.75 Ppd.

EASY NEW FUN WAY TO LEARN EDPI



Unique new game of skill and chance from the fascinating world of computers. Easily learn skills and speed of EDPI. Think and talk like a computer programming expert after only two rounds. Outmaneuver your opponent with real "flow charts." Use simple math to "bug" other players or to

recover from an "interrupt." Could lead to a programming career. 200 pieces Stock No. 71.259Q \$6.95 Ppd.

NOW! WATER CLIMBS UPHILL



Amaze your friends—loads of fun—perfect for Science Fair. Water actually flows up side of glass & siphons freely into other container. To stop flow—cut with scissors—watch it snap back. Secret's in special additive with long molecular structure—1/2 tsp. to glass. Friction reducing additive has industrial.

agricultural uses—a pinch makes gold fish swim faster. 3 oz. can treat 81 pints. Stock No. 41.086Q \$2.00 Ppd.

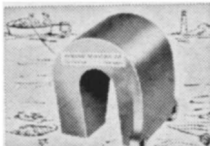
NEIL, BUZZ . . . and you



See close-up for yourself man's greatest adventure. 30 full color super slides vividly show Apollo II journey in amazing detail from "blast-off," to "News Conference," 28 history making shots in between include "Earthrise," cratered lunar landscape. Armstrong descending to lunar surface, man's "footprint in virgin soil, classic "portrait-within-a-portrait" of Armstrong's reflection in Aldrin's facemask. Implanting the flag, and much, much more. Really worth-while . . . even if you don't have a projector.

Stock No. P-41.260Q \$6.00 Ppd.

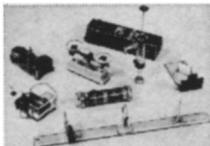
"FISH" WITH A MAGNET



Go treasure hunting on the bottom! Fascinating fun & sometimes profitable! Tie a line to our 5-lb. Magnet—drop it overboard in bay, river, lake or ocean. Troll it along, bottom—your "treasure" haul can be outboard motors, anchors, other metal valuables. 5-lb. Magnet is war surplus—Alnico V Type—Gov't cost \$50. Lifts over 150 lbs.

Stock No. 70.571Q \$14.00 Ppd.
Stock No. 70.570Q 3 1/2 lbs. \$ 8.75 Ppd.
Stock No. 85.152Q 15 1/4 lbs. \$33.50 Ppd.

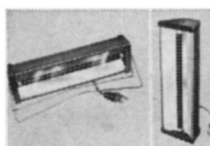
SET OF SEVEN MIGHTY MINI-LABS



Seven separate science kits offered in one low-cost package even the youngest child will really enjoy. Not only lots of fun but extremely educational. Easily teaches basic scientific concepts while building actual working pinhole camera, electric motor, double - platform balance, transparent flash-

light, hydraulic pump, push-button bell, even simple Galilean telescope. Perfect for lecture series. Avail. individually—total \$12.49. Most \$1.98 each. Stock No. 71.298Q \$10.50 Ppd.

BLACK-LIGHT MIGHTY MITES

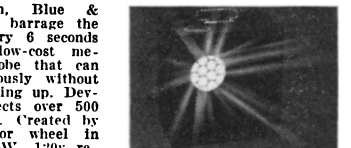


Relatively small (12") fixtures give surprisingly bright blacklight. Mirror-finished reflector makes instant starting 8-watt, high-intensity bulb look like 40-watter. Up to 5,000 hours of safe, long-wave (366nm) blacklight to really turn-on parties, light & theatrical shows, psychedelic decors, holi-

day decorations. Shockproof end-caps remove for safe, easy replacement of bulb and starter. Stands upright or horizontal. Aluminum case. Stock No. 71.274Q \$14.95 Ppd.

DELUXE OUTDOOR/INDOOR MODEL \$19.95 Ppd.
Stock No. 71.299Q

CHROMATIC "MACHINE-GUN" STROBE



Red, Green, Blue & White light barrage the eyeballs every 6 seconds with this low-cost mechanical strobe that can run continuously without fear of burning up. Devastating effects over 500 ft. sq. area. (Created by rotating color wheel in front of 100W, 20v reflector floodlamp (incl.)—elements seem to flash on & off as colors fluctuate. Turns store windows, posters, parties into flashing, pulsating productions. Convection cooled. Walnut cabinet. Brass handle. Reg. house current. Stock No. 71.271Q (9 x 10 x 6 1/4") \$28.50 Ppd.

NEW ROLAMITE DEMONSTRATOR KIT



Be among the first to learn about & experiment with "the only basic mechanical device discovered in this century." Almost frictionless bearing—compared in significance to the wheel, lever, spring. Fantastically versatile. Can function as pump, brake, switch, in almost any size. Easily miniaturized. Operates without lubricants. Countless applications—thousands more from resultant inventions. Incl. 3 1/2" x 2 1/4" plastic demo, 8 rolamite bands, 2 stainless rollers, 2 tracks, compl. instr. Stock No. 60.762Q \$10.00 Ppd.

HOT-AIR FLYING SAUCER KIT



Giant 9 ft. model rises to amazing heights. Easy to assemble and launch. Use over and over. Low cost. Lots of fun. (Can carry 1/2 lb. objects with string tether. Fly school colors at games, use for advertising, attach mirror—play "spy in the sky." Includes complete instructions, 16 pre-cut 21 white model paper cores, 8 red panels for portholes, wire, cord. Easily repaired if damaged. Stock No. 71.175Q \$3.00 Ppd.

9 FT. HOT-AIR BALLOON KIT
Stock No. 60.691Q \$2.00 Ppd.

NEW PSYCHEDELIC LIGHTING HANDBOOK



Big, new 100-page handbook packed with facts, loaded with illustrations. All latest developments, applications, equipment. Covers strobes, sources, black light, projectors, crystal and organic slides, color organs, mirrors, polarized color, screens, light boxes. MusicVision, etc. Rare find for business, home, hobby. Ideal for display houses, combos, experimenters, hobbyists. 8 1/2" x 11" loose-leaf paper punched for three-ring binder; add new developments as they happen. Stock No. 9100Q \$3.00 Ppd.

1st LOW-COST VACUUM PUMP!



Nothing like it! Top-quality hand-held pump produces & maintains .25" of vacuum. Has instant release tab, 1 1/2" diam. stainless gauge (0-30"). 100's of uses—siphon noxious fluids, evacuate bell jars and castings, clean, retrieve, lift sterile objects, demonstrate Magdeburg hemispheres, etc. Lifts 40 lbs. with indd. "T" lifter (2 1/2" diam. up)—more w/larger cup. Stock No. 71.301Q \$12.00 Ppd.

No. 71.300Q (without gauge/lifter) \$ 5.00 Ppd.

MAIL COUPON FOR GIANT FREE CATALOG

148 Pages! More than 4,000 UNUSUAL BARGAINS!

Huge selection of telescopes, microscopes, binoculars, magnets, magnifiers, prisms, photo components, parts, kits, accessories—many hard to get surplus bargains. Mail coupon for FREE Catalog "Q." EDMUND SCIENTIFIC CO., 300 Edscorp Building, Barrington, N.J. 08007.

Name _____
Address _____
City _____ State _____ Zip _____

ORDER BY STOCK NUMBER • OPEN ACCOUNT TO RATED FIRMS • MONEY-BACK GUARANTEE

**EDMUND SCIENTIFIC CO. 300 EDSCORP BUILDING
BARRINGTON, NEW JERSEY 08007**