GENERAL SCIENCE

STS Winners' Reports

"1. Introduction

"This paper considers various problems concerning the compression of liquids and gases under gravitational pressure. simplest case is that of an ocean of liquid with given depth. The problem is to find the distance its surface has been lowered by this compression. A variation treats the compression of a sphere of liquid under its own gravitation.

"Another gravitational problem is that of an atmosphere outside a planet. This has a practical bearing on the earth's atmosphere. Also considered is centrifugal force. This is a slightly distorted form of gravity, and is quite interesting.

"I have obtained general solutions for all these cases and numerical solutions for some of them. Although the majority of my cases will be found as problems in text-

Do You Know?

American motorists rolled up 500 billion miles of travel in 1952.

It is estimated that there are three rats for every human being on the earth.

More than a million big-game animals are harvested yearly in North America.

Water in the South Pacific's deep Tonga Trench shows a marked temperature rise below 18,000 feet.

The annual death rate from automobile accidents is three times the casualty toll for one year of the Korean War.

Such desert plants as yucca, creosote bush and mesquite trees represent a huge tonnage of cellulose, pentose sugars, resins, gums, and volatile oils which offer industrial promise to arid lands.



R. P. CARGILLE LABORATORIES, INC. 117 Liberty Street New York 6, N. Y.

books on differential equations, the work is entirely my own, and the liquid sphere problem (#3), as far as I know, is original."

-From the report of E. Alan Phillips.

MONSKY WRITES

"A. Subject of the Note

"The basic problem of geometrical optics is determining the path of a ray of light in a medium. This note will derive a general differential equation for a heterogeneous medium in a plane, solve the equation for several special cases involving radial symmetry, and consider the existence of solutions with two intersecting tangents at a point (a corner).

"This is a non-relativistic study. Also, phenomena such as emission, absorption and diffraction will not be taken into account, and the wave theory of light will not be used."

-From the report of Paul H. Monsky. Science News Letter, March 14, 1953

TECHNOLOGY

Midget Wing Deicer **Works Faster, Longer**

➤ A MIDGET airplane wing deicer that puffs up more than a half-mile of sensitive tubing on leading edges of wing and tail surfaces has been developed by B. F. Goodrich research engineers in Akron, Ohio.

The deicer is one-sixth the size of original ones, works three times faster and should last twice as long. It uses a system of compressed air.

A network of small inflatable rubber tubes are imbedded in thin rubber panels which are cemented on the plane where ice is apt to form. When the tubes are expanded, the ice cracks off.

The system permits ice-cracking pressure to be applied exactly at the right points and in many small but vital areas. Earlier models were devoid of this feature.

Science News Letter, March 14, 1953



5 POWER MAGNIFYING EYE MIRROR

Just the thing to remove dust or particles from the eyes. Useful also for removing unwanted hair from the eye area or for eye make-up.

This mirror is made of the very finest quality white optical glass. The polish is the very best that science and technology can produce on glass. The reflecting surface is hard aluminum 99.2% reflective. A beautiful piece which will be found very useful. Diameter 1% ins. (40mm). Magnifies 5 times. Each mirror is packed in lucite case. \$2.00 P.P.

200 POWER MICROSCOPE

An excellent microscope for the younger amateur. Sturdy! Mechanically well constructed. Sharp-clear optical image—no astigmatism! Good color correction. Remarkably little residual color at 200 power. Packed in natural wood box 9 ½" x 4 ½" x 3 ¾." Shipping weight 3 lbs. Has square stage 2 ½" x 2 ¾." with slide clips. Over-all height 9 ½". Complete with 1 objective and 1 ocular. Rack and pinion adjustment. We have waited 5 years for this desirable instrument and are very pleased to be able to offer it at the very low price of only \$12.50 plus 50 ¢ P.P. & INS.

10 PREPARED SLIDES FOR THE MICROSCOPE, IN BOX

Expertly prepared slides of interesting subjects. Suitable for research or toy quality instruments. On $3^{\prime\prime}$ x $1^{\prime\prime}$ slips. Our own world famous quality. Complete in wood box with hinge and clasp. \$2.00 P.P.

MICROSCOPE DRAW-TUBE

Made by Bausch & Lomb. From No. 31-29-47 microscope. Brass tubing beautifully finished in satin-back. Brand new stock. 5" (125 mm.) long. All makes of Standard R.M.S. objectives and oculars will fit this tube. Make your own microscope. Each @ \$1.00 plus 10¢ P.P. Limited supply.

LUCITE BOX WITH COVER

Crystal clear lucite 2" x 2" box %" thick, with radius of 1" on one side. Box and lid hold together tightly. Suitable for screws, seeds, dry chemicals, pins, gems, stones, powders and in fact anything which must be seen while stored in this box but will not react chemically with lucite. Beautifully made costing twice our price to manufacture. 50¢ per dozen postpaid.

BRILLIANT FLUORESCENCE

Amazing Black Light with Powerful U.V. Lamp

GYRO-TOP

Demonstrates the principle of the GYROCOMPASS. A source of entertainment and scientific facts for all ages. Complete with accessories and instructions. \$1.25 postpaid.

ALNICO TRICKSTERS

Super-powerful permanent bar magnets with which a large variety of astonishing gravity defying tricks can be performed. Demonstrates the principles of magnetic polarity as no other magnetic material can. Two bars including trick sheet, 50¢ plus 10¢ postage.

GREY HORSESHOE MAGNETS

Phenomenal. Lifts many times the weight of other magnetic material. Many uses in home, shop, office, aboard ship and in industry. 3 ounces. Only $50 \ensuremath{\epsilon}$ for 2 horseshoe magnets plus $10 \ensuremath{\epsilon}$ parcel post.

GEM CARBIDE SCRIBER

This GEM CARBIDE SCRIBER can't be beat! Tipped with the hardest metal made by man. Moh's scale 9.5. Stays sharp 50 times longer than any other metal. With this pencil GEM CARBIDE SCRIBER, you can do your engraving on hardened steels, metals, glass, gems, ceramics, plastics, etc. USED BY: jewelers, artists, craftsmen, designers, die cutters, glass cutters, machine shops, laboratories and model builders. Price \$1.00.

SENSITIVE BUBBLE LINE LEVEL

For builders, farmers, carpenters, gardeners, home owners, etc. 2" glass tube in metal mount with tube shield to prevent breakage. End lugs for attaching to string or straight edge mount. Stanley make. Nickel plated; 756 each postpaid.

A POPULAR INTRODUCTION TO ASTRONOMY!

New Handbook of the Heavens, the best guide to the stars for the amateur. 240 pages, 40 illustrations. 50¢ Postpaid.

Include Postage - Remit with Order. No open accounts -- No. C.O.D. Send 25¢ for General Bulletin

HARRY ROSS

MICROSCOPES TELESCOPES Scientific and Laboratory Apparatus 70 West Broadway, Dept. 8NL-2B New York 7, N. Y.