

## A monthly exploration into the fascinating world of Chemistry



for science-minded students and their teachers.

This lively, colorful, junior-scientific journal relates classroom chemistry to the scientific advances going on in the world today. Recent articles include:

- "Nylon: From Test Tube to Counter"
- "Plutonium: The Ornerly Element"
- "Preparing For A Career in Chemistry"
- "Little Drops of Mercury Can Make You So Mad"
- "The Discovery of Potassium"
- "Weathering Rocks in the Laboratory"
- "The Great Laughing Gas Experiment"

... and many others that supplement classroom discussion and experiments. *Chemistry* highlights the challenging opportunities open to young scientists. It offers a wealth of project ideas for science fairs. It provides practical stimulation for the student to achieve greater progress.

An American Chemical Society publication, expertly edited, handsomely illustrated to serve as a simplified scientific journal for students in the advance high school or early college years.

Available by subscription only ... \$3 per year (12 monthly issues)

Send orders to:

**CHEMISTRY**  
1155 - 16th St., N.W.  
Washington, D.C. 20036

## Nature Note

### Dunce-Cap Limpet

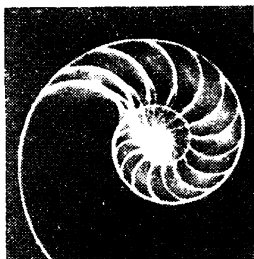
Tallest of the true limpets, the dunce-cap limpet lives along the north Pacific Coast and grows a pointed hat-like shell about two inches in diameter and one inch high.

Limpets are members of the phylum Mollusca, and belong to the class Gastropoda along with snails and slugs. These limpets are oceanic snails that feed on seaweed and other plants of the sea. They are easily recognized by a rounded or oval shell that rises to a central point like a miniature volcanic cone. Some species, called key-hole limpets, have a small opening at the top of the shell that resembles a volcanic crater.

Also included in the phylum Mollusca are the soft-bodied clams and oysters, slugs, snails, as well as squids and octopuses. The name of the phylum comes from the Latin word meaning soft.

More than 40,000 different kinds of mollusks are known, living in places as high as the snow line of the Himalaya Mountains at an altitude of 16,400 feet and as low

<p>SWISS KNIFE SHARPENER SCISSORS SHARPENER</p>	<p>3 for \$1.00 p.p.</p> <p>Harden. Tempered. Long lasting file steel for sure rapid sharpening. Stroke the dull blade a few times for a ready-for-instant-use sharp edge. 7 inches long. Not sold elsewhere. Importers loss—your bulletins with gift suggestions.</p>
<p>bargain. Send 25¢ for product suggestions.</p> <p><b>HARRY ROSS</b></p>	<p>Scientific &amp; Lab. Projects 61-L Reade St., N.Y. 7, N.Y.</p>



What are outstanding scientists doing — and where is science taking us?

## The Mystery of Matter

Prepared by AMERICAN FOUNDATION FOR CONTINUING EDUCATION  
Edited by Louise B. Young

Written by more than 60 eminent scientists and authors and designed for the average man interested in science, the unifying theme of these selections is the nature of the physical universe and the life it supports. They are arranged under topical questions such as: "What is the Secret of Atomic Energy?"; "What is the Origin of Living Matter?"; "What is Life?"; "Will Fallout Affect the Course of Evolution?"; and "Is Science Destroyer or Creator?" The articles are drawn from the principal works in the history of scientific literature, with most emphasis on contemporary works. 117 line drawings. 51 halftones.



At all bookstores • \$10.00

**OXFORD UNIVERSITY PRESS**

as bottom of the ocean at depths of about 17,400 feet.

Many mollusks protect their soft bodies with a shell, a covering of calcareous or lime material. This shell has been secreted in the muscular body covering called the mantle. Some mollusks have a foot that may be a simple fleshy organ for pushing, like the clam or a flat structure used for creeping, like the snail.

• Science News Letter, 88:382 December 11, 1965

### BIOTECHNOLOGY

## Multi-Level X-Ray Shows Ear Diseases

► EAR INJURIES, deafness and cancer of the hearing nerves can be readily diagnosed with a new multi-exposure X-ray machine, the Radiological Society of America was told in Chicago.

The machine, called a tomograph, has been modified to take four pictures on different planes with one exposure, by Drs. Marc S. Lapayowker, Henry J. Woloshin and Max Lee Ronis of Temple University School of Medicine, Philadelphia.

Film and X-ray tube revolve around a stationary patient. Only a specific section of body tissue is in focus. Several cases of bone decay have been discovered with this technique after conventional X-rays revealed no abnormality. Earlier diagnoses of cancer and congenital deafness are possible with the new tomograph.

More work is being planned in using this technique for diagnosis of otosclerosis, the most common cause of deafness in adults. In 75% of the cases diagnosed by the Temple team, the region of the disease has been well visualized.

• Science News Letter, 88:382 December 11, 1965

### RAY GUN! Want to build a Laser?

You can build our Laser and Power Supply for only \$100. The Laser alone can be built for \$40. It is the lowest cost QUALITY LASER system in the United States. Shoots a pencil-thin beam of light, will burn anything in its path in a fraction of a second, even through diamonds! Not a demonstration model, a real industrially-applicable LASER. Blue prints, directions, price and parts lists, only \$9.95 p.p.d.

M & J INDEPENDENT RESEARCH COMPANY  
1607 W. 24th #2, Lawrence, Kansas, 66044

## MICRO-ADS

Equipment, supplies and services of special interest to scientists, science teachers and students. science-minded laymen and hobbyists. 25¢ per word, payable in advance. Closing date 3 weeks prior to publication (Saturday).

SNL, 1719 N St., N.W., Washington, D.C. 20036

**BOOKS ON MEDICINAL PLANTS. COMPREHENSIVE** list. Lew's. 2510 Van Ness Ave., San Francisco, Calif. 94109.

**CIRCULAR SLIDE RULE**, laminated vinyl, diameter 6.4 inches, two hairlines. Conventional C, D, DI, L, S and T scales. Extended R and K scales allow four place roots. Special scale contains one hundred conversion factors. Centigrade-Fahrenheit scale. Directions on rule. Rear face: 700+ facts and formulas alphabetized under Mechanics, Heat, Light, Electricity, Measurement, Trigonometry, Astronomy, with 33 diagrams. Explanatory brochure. Case. Five dollars postpaid; two for nine dollars. Quantity discounts. Pocket-sized "Cadet" Free with each larger rule. Rules personalized upon request. Excellent gift. Arlon Slide Rules, Colorado Academy, Box 1177, Englewood, Colorado 80110. Agents solicited.

**MAGNETS. ALNICO-CERAMIC-FLEXIBLE-**Assemblies. Supplied to your requirements. What you need, we have. Maryland Magnet, 5412K Gist, Baltimore, Maryland 21215.

**ORGANIC CHEMISTRY TEACHERS AND STUDENTS.** Benzene ring or Cyclohexane metal pocket rubber stamp, \$2.00. Chemart, Box 157, Springfield, Penna. 19064.

**SURPLUS OPTICS-ELECTRONICS CATALOG.** 72 pages 20¢. Meshna, Nahant, Mass.