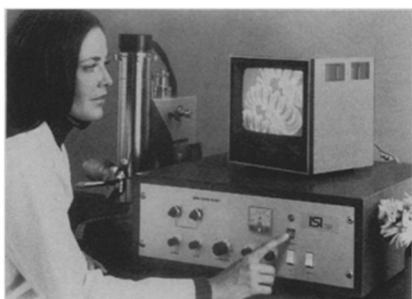


## First SEM Under \$10,000



The MINI RAPID-SCAN® from ISI with its guaranteed resolution of 750 Angstroms offers five times the depth of field of the best light microscopes. It fits on a table top and can be operated by anyone. It's proven well-suited for teaching, inspection, process and quality control. Magnification range, 20X to 10,000X; accelerating voltage 10 Kv; TV display. Price \$9,900. Absolutely unique.

Circle No. 98 on Reader Service Card

## Low-cost Sputterer-Coater for SEM samples



Another ISI value. Model PE-5000 Sputterer-Coater apparatus provides rapid (about 3 min.), uniform coating of even the most irregular specimen surfaces. The diode sputtering technique makes the difference in performance—and price: \$1,695. Especially suited for biological specimens.

Circle No. 99 on Reader Service Card

For preparation of biological and medical specimens, use ISI's Model 3000 critical point drying apparatus. Price \$980.

**International Scientific Instruments, Inc.**  
1400 Stierlin Rd.  
Mountain View, CA 94043  
Phone (415) 965-8600



## FREE BROCHURE SHOWS HOW TO ORGANIZE

**YOUR** →



**MAGNETIC VISUAL  
CONTROL BOARDS**

**METHODS  
RESEARCH**

321 Asbury Avenue  
Farmingdale, N. J. 07727

Department  
Personnel  
Production  
Projects  
Machine Loads  
Maintenance  
Jobs  
Information  
Computer  
Dispatching  
Schedules  
Programs  
Construction  
Plant Layouts  
Purchasing  
Training  
Sales  
Routes  
Equipment  
Records  
Follow Up

Circle No. 102 on Reader Service Card

## Share the Thrills of Exploring Outer Space!

All DYNASCOPES,  
including this  
superb RV-6, 6-inch  
available  
on easy terms!

Now it's easy to join the thousands of serious amateurs who have discovered the excitement of exploring our mysterious universe. Your enjoyment begins right from the start, yet the challenges and rewards go on for years! And it's a hobby that can be shared at modest cost.

**Choose From Many DYNASCOPES®**

Picking a telescope to fit your needs and your pocketbook is simple when you select a DYNASCOPE—the same instruments used by more than 150 schools, colleges and observatories—and your satisfaction is guaranteed by a full-refund warranty.

**FASCINATING GUIDE  
YOURS FREE!**


Read these valuable facts before buying any telescope. Mail coupon or postcard for your complimentary copy of this helpful guide.

Criterion Manufacturing Co.  
620 Oakwood Ave., W. Hartford, Conn. 06110  
© TM Registered U.S. Pat. Office

**CRITERION MANUFACTURING CO., Dept. NL47**  
620 Oakwood Ave., W. Hartford, Conn. 06110  
Please send your free Telescope Guide.


Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_\_

Circle No. 122 on Reader Service Card



**PLANT GROWTH  
PHOTOMETER**

Plant Growth Photometer, for measurement of the spectral bands of light affecting plant growth. Developed through the efforts of International Light electro-optical engineers and plant physiologists. Simplicity of operation and low cost allows student and researcher the opportunity for more sophisticated plant studies. Applications include measurement of light affecting: Photosynthesis, Phototropism, Seed germination, Photoperiodism and other plant responses to light. The instrument weighs only 2 pounds and operates on batteries. It is completely field portable and can measure illumination under snow, water, ice, etc. with custom modifications.  
\$283 F.O.B. Newburyport, Mass.



**international light, inc.**  
Dexter Ind. Green, Newburyport, Ma.  
01950 Tel. (617) 465-5923

Circle No. 100 on Reader Service Card

**FREE INFORMATION!**

WRITE TODAY to find out how you can receive a different, interesting and valuable Mineral Specimen each month, with detailed "come-alive" fact sheet. Get started today in this fascinating and educational hobby. **FREE** Natural Ruby Crystal when you join. Write today.

◆◆◆◆  
**MINERAL OF THE MONTH CLUB**  
YUCAIPA, CALIF. 92399

Box 487-Z30

Circle No. 126 on Reader Service Card



Box 627 C  
Mendocino,  
Ca. 95460

Quantitative brainwave  
feedback and  
monitoring system.  
free booklet!

phone:  
707-957-0064

Circle No. 121 on Reader Service Card

**FREE CATALOG**

**HARD-TO-FIND PRECISION TOOLS**

Lists more than 2000 items—pliers, tweezers, wire strippers, vacuum systems, relay tools, optical equipment, tool kits and cases. Also includes ten pages of useful "Tool Tips" to aid in tool selection.



**JENSEN TOOLS**  
4117 N. 44th Street, Phoenix, Ariz. 85018

Circle No. 125 on Reader Service Card

Back issues of

## Science News

University Microfilms, a Xerox company, provides back issues of *Science News*, except those in the current year, in microfilm/microfiche/35 millimeter editions. As each year becomes complete, it will be made available through University Microfilms.

For further information, contact:

**Xerox University Microfilms**

300 North Zeeb Road  
Ann Arbor, Michigan 48106

# Current Programs

The "Current" Current-Awareness Service  
Based on the Programs of  
Scientific & Technical Meetings

*Current Programs* is a monthly current-awareness publication based on meetings. Because R&D results are given at meetings an average of more than a year before they are published in the journals, *Current Programs* is far more up-to-date than the journal-based "Contents" publications.

*Current Programs* gives you worldwide coverage of **life sciences and medicine, chemistry, physical sciences, and geosciences; and engineering and technology** — all on a completely interdisciplinary basis. Each year, *Current Programs* will bring you the programs of more than 1,000 meetings covering about 120,000 papers. Most of these same papers will eventually appear in the journals, but it will be an average of a year — often as much as three years — before they do.

*Current Programs* gives the complete scientific program of every

meeting covered, plus all available information on how to get the papers. Quarterly and annual subject and author indexes are also available to give retrospective search capability for the papers covered by *Current Programs*.

*Current Programs* is priced low enough to be affordable by every technical library. If you need to know "who's doing what where," you need *Current Programs*. For complete information, including prices, circle the number given below on the Reader Service Card.



**World  
Meetings  
Information  
Center**

824 Boylston Street,  
Chestnut Hill, Mass. 02167  
Tel. (617) 731-4440

Circle No. 129 on Reader Service Card

**-76°C  
Ultra-Cold.  
-96°C  
Ultra-Colder.**

Both from Kelvinator Commercial. Upright drops to -76°C. Ultra-cold. Chest model dips to -96°C. Ultra-colder. Upright's six French doors open individually. And you can label each door to know what's inside. Easy labeling for what's under the chest's stainless steel sliding lids, too. Want more? Automatic alarm systems? 2" portholes for recorders? The Kelvinator Commercial name? You got them. Don't be caught in the cold without ultra-cold.

Contact J. E. Hirssig at Kelvinator Commercial, the company that knows how to give you 12 cubic feet of the best cold you ever had.

Upright UC-105 (-76°C/-105°F) Chest UC-520 (-85°C/-120°F)  
Chest UC-540 (-96°C/-140°F)

**Kelvinator**

261 Quay Street • Manitowoc, Wisc. 54220 • (414) 682-0156

One of the White Consolidated Industries



Circle No. 101 on Reader Service Card



# WATER ANALYSIS

Here's how to excite  
your students about it.



**Use Hach  
Water Test Kits.**

Hach kits are ideal for adding interest to science, biology, and chemistry classes. In the classroom or in the field. Typical projects with Hach kits include aquarium, farmstock water supply, tap water, lake, and stream studies; pollution control reports; photosynthesis relationships and much more.

With Hach kits, students can easily perform all sorts of simple tests. They can make analytical determinations for everything from alkalinity to dissolved oxygen content. No special training is required.

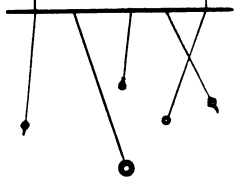
Hach kits are reliable, sturdy, and inexpensive, too. See for yourself. Write for our FREE 1974 catalog today. Add a little excitement to water analysis.



**HACH CHEMICAL COMPANY**  
P.O. Box 907 • Ames, Iowa 50010 U.S.A.  
Phone: 515-232-2533  
TWX: 910-520-1158

Circle No. 124 on Reader Service Card

# THINGS of science

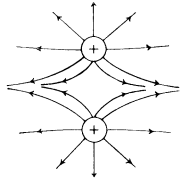


## PENDULUM

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1971 by Science Service, Inc.

# THINGS of science



## ELECTROSTATICS

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1972 by Science Service, Inc.

# THINGS of science

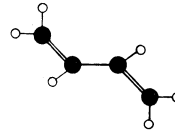


## MAN-MADE FIBERS (NON-CELLULOSIC)

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1973 by Science Service, Inc.

# THINGS of science

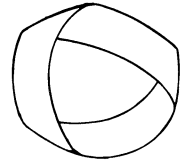


## CHEMICAL MODELS

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1973 by Science Service, Inc.

# THINGS of science



## TOPOLOGY

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1971 by Science Service, Inc.

# THINGS of science



## SEEDS

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1974 by Science Service, Inc.

# THINGS of science



## LIFE CYCLE OF A CAN

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1972 by Science Service, Inc.

# SUMMER PASTIME FOR ACTIVE CHILDREN

The how and why of science is always stimulating to the inquiring minds of children, and THINGS of science is just the "thing" to help satisfy this curiosity and search for knowledge. THINGS of science kits contain an explanatory booklet and simple materials for easy-to-do experiments that make science a "fun activity."

The kits are designed for young people from 10 to 16, but many parents buy them for interested younger children. They are ideal for an afternoon project, scout meetings, neighborhood clubs and playground activities.

Illustrated on this page are THINGS of science kits, normally obtained on a subscription basis, now being offered as a summer special at \$1.00 each or three for \$2.50 while the supply lasts.

# THINGS of science

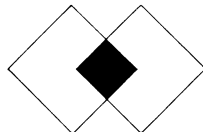


## FOSSILS

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1974 by Science Service, Inc.

# THINGS of science



## POLARIZED LIGHT

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1972 by Science Service, Inc.

# THINGS of science



## JARS AND BOTTLES

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1972 by Science Service, Inc.

# THINGS of science



## RECYCLING

Created and distributed without profit by Science Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby Yoshioka, Editor.

Copyright © 1971 by Science Service, Inc.

**THINGS of science**, Dept. P19  
1719 N Street, N. W.  
Washington, D. C. 20036

Please send the **THINGS** of science kit(s) I have checked. My payment in the amount of \$..... is enclosed.

NAME \_\_\_\_\_

ADDRESS \_\_\_\_\_

CITY \_\_\_\_\_

STATE \_\_\_\_\_ ZIP \_\_\_\_\_

- Pendulum
- Electrostatics
- Man-Made Fibers
- Chemical Models
- Topology
- Seeds
- Life Cycle of a Can
- Fossils
- Polarized Light
- Jars and Bottles
- Recycling