#### 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.

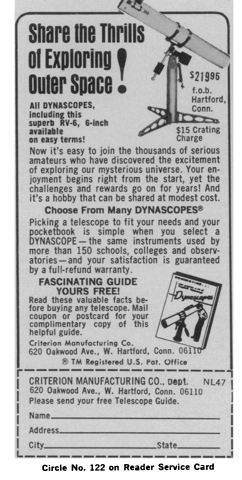
International Scientific Instruments, Inc.

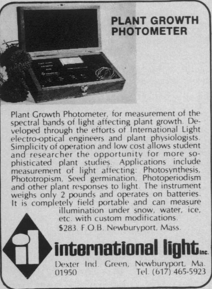


1400 Stierlin Rd. Mountain View, CA 94043 Phone (415) 965-8600



Circle No. 102 on Reader Service Card





Circle No. 100 on Reader Service Card



Circle No. 126 on Reader Service Card



Circle No. 121 on Reader Service Card



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 "Currenter" 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 world-wide 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.



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

Circle No. 129 on Reader Service Card





cle No. 124 on Reader Service Ca

# THINGS of science

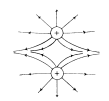
#### **PENDULUM**

Service, Inc., 1719 N Street, N.W., Washington, D. C. 20036. E. G. Sherburne, Jr., Director. Ruby

Copyright © 1971 by Science Service, Inc.

### THINGS

of science



#### **ELECTROSTATICS**

ervice, Inc., 1719 N. Street, N.W., Washington, C. 20036. E. G. Sherburne, Jr., Director. Ruby

Copyright @ 1972 by Science Service, Inc.

### THINGS

of science

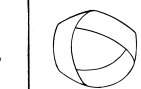


MAN-MADE FIBERS (NON-CELLULOSIC)

Copyright () 1973 by Science Service, Inc

### THINGS THINGS

of science 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 Yashiake. Editor.

Copyright © 1971 by Science Service, Inc.

### THINGS

of science



#### **SEEDS**

### 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 Yashioka, Editor.

### SUMMER PASTIME FOR ACTIVE CHILDREN

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 Yoshioko, Editor.

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

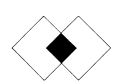




**FOSSILS** 

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

### 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 Yashioka, Editor

### THINGS

of science



#### JARS AND BOTTLES

ond distributed without profit by Science Inc., 1719 N Street, N.W., Washington, 036. E. G. Sherburne, Jr., Director. Ruby , Editor.

Copyright © 1972 by Science Service, Inc.

### Things

of science



#### RECYCLING

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	Pendulum Electrostatics Man-Made Fibers Chemical Models Topology Seeds Life Cycle of a Can Fossils Polarized Light
CITY	
STATE ZIP	Recycling