

new products

Glass containers for multiple laboratory uses combine all the best features of flasks, beakers and bottles. A unique addition to existing lab glassware, the "Fleaker" container is made with a Pyrex glass body and is stackable and sealable. Shaped as a straight-sided cylinder, the containers have uniform diameters and openings. The container's closure combines a butyl rubber stopper attached to a polypropylene cap that provides a liquid and airtight seal, permitting the contents to be shaken. The "Fleaker" tool kit includes three containers each of 150-, 300- and 500-milliliter capacities and a borer for drilling holes in caps to enable the insertion of tubing, thermocouples and other laboratory ware. The kit also contains a gripper for picking up and handling hot "Fleaker" containers, a 60-degree fluted filter funnel and filter paper.

Corning Glass Works
Circle No. 158 on Reader Service Card

Sample storage sets include more than 25 different models for routine collection, handling, cataloguing and storage of samples, liquids, powders and small items in glass vials or bottles.

Products are selected and listed as an editorial service. The claims are the manufacturers'. For further information circle the appropriate number on the postpaid, self-addressed Reader Service Card.



Quantitative brainwave feedback and monitoring system. free booklet!

Box 627 G
 Mendocino,
 Ca. 95460

phone:
 707-937-0064

Circle No. 122 on Reader Service Card



RECEIVE INTERESTING AND DIFFERENT MINERAL SPECIMEN EACH MONTH!
 FREE RUBY CRYSTAL to each new member!

Send coupon today for free information!

Name: _____

Street: _____

City: _____

State: _____ Zip: _____

MINERAL OF THE MONTH CLUB
 Box 487-SU, Yucaipa, Calif. 92399

Circle No. 130 on Reader Service Card

The boxes are constructed of heavy gauge Kraftboard with rugged dark green exterior covering. Alpha-numerically indexed compartments and corresponding reference chart with spaces to fill in information regarding each sample permit easy, rapid sample location and retrieval. A label on the front of the box gives a ready reference to its contents. Sets are supplied complete with vials, closures, gummed labels, reference chart and exterior identification card. A wide assortment of different-size vials or bottles with closures are available from open stock to serve virtually all applications for catalogued storage in a minimum of space.

R. P. Cargille Scientific
Circle No. 159 on Reader Service Card

Hard-to-find-tools of the finest quality, including 149 new products are listed in a 56-page catalogue. Included is a section on the world's costliest (and best) garden tools. Other items cover a very wide range of applications.

Bookstone Co.
Circle No. 160 on Reader Service Card

Moisture monitor continuously detects, measures and records the presence of minute quantities of moisture in manufacturing processes where the amount of moisture present is a critical factor. The monitor utilizes the mois-

ture sensitivity of phosphorus pentoxide to make its measurements. When exposed to water, phosphorus pentoxide reacts to form phosphoric acid.

Olin Industries
Circle No. 53 on Reader Service Card

pH meter features a combination electrode and a large 6-inch pH and millivolt scale. The unit is portable and weighs only three pounds. The all solid-state meter measures 0 - 14 pH, and 0 to ± 700 millivolts, accurate to ± 0.05 pH and ± 5.0 mv. The pH-sensitive tip of the combination electrode is protected with a plastic shield and includes a slip-on sample cup.

VWR Scientific
Circle No. 50 on Reader Service Card

Audiovisual programs for individualized instruction in mathematics for the chemistry student are designed to provide the secondary school student and laboratory technician with a firm foundation in basic math techniques needed in the study of chemistry. Topics in the series include expressions of numbers in exponential form, operations with numbers in exponential form, significant figures, common logarithms, simple equations and collecting and plotting data.

Communication Skills Corp.
Circle No. 157 on Reader Service Card



CLASSROOM TEACHING AIDS

ALL AIB PUBLICATIONS

- Relate foods, nutrition to health and total fitness
- Apply valid findings to educational needs
- Designed with scope and sequence in mind
- Classroom tested, evaluated by teachers
- Prepared under guidance of Advisory Committee
- AVAILABLE AT COST

Send for Descriptive Order Blank/Brochure



Consumer Service Department
AMERICAN INSTITUTE OF BAKING
 400 East Ontario Street
 Chicago, Illinois 60611