new products

Planetarium Directors Handbook, published ten times a year, is a focal point for planetarium learning and discussion and for innovations in software as well as hardware. It is an informative center of new information in the field of astronomy.

> Spitz Space Systems, Inc. Circle No. 165 on Reader Service Card

Photo meters are supersensitive and have a wide range of uses. The meters are among the most unusual tools in their field. Applications include holography, illumination balancing, aerial photography, photomicrography, slide duplication, copying, enlarging and densitometry. These photo meters are used extensively in photo labs, physics and research labs, hospitals, high schools, universities, and in many industries. They are excellent instruments for determining foot-candles and correct exposures from ground glass readings.

Science & Mechanics Instruments Circle No. 162 on Reader Service Card

Enzyme-experiments kit is new and comprehensive and includes enough materials for up to 50 students to complete seven different

experiments including cheesemaking, digestion of starch and protein, production of apple juice, recovering silver from photographic film, and enzymes in laundry. This is a unique and highly motivated series of experiments for both the beginning and advanced student.

REDCO Science Inc.

Circle No. 163 on Reader Service Card

Scanning electron microscope with TV scan can be installed on any desk or laboratory bench. It features a guaranteed resolution of 750 angstroms, magnification range of 20X to 10,000X, and accelerating voltage of 10 kV. The instrument provides up to 500 times greater depth of field and up to 10 times greater useful magnification than the best optical microscope. Essentially no training is required to operate the unit. An absolute minimum number of controls, easy specimen insertion and TV display enable it to be operated by anyone. A unique column design eliminates vibrations, allowing installation at any site. The unit comes with an assortment of options.

Circle No. 166 on Reader Service Card

Chemistry lab kit is an easy-to-carry individualized lab system which meets the basic needs for experiments in chemistry and related courses. It is easy to use and provides a quick means of using and storing labware and associated equipment over the school year. The unit allows the teacher a rapid means of distributing and accounting for the alassware and equipment and is a real time-saver.

Cornina Glass Works.

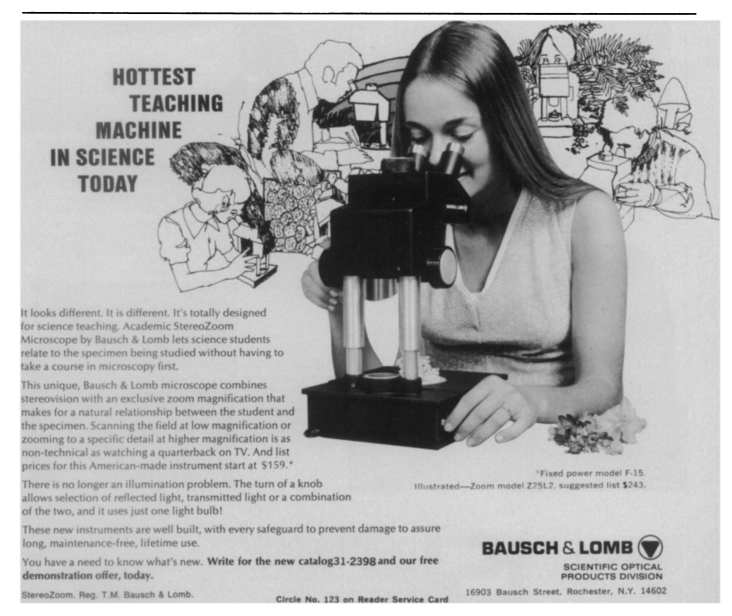
Circle No. 160 on Reader Service Card

Individualized learning system is unique and designed for the biology and chemistry classroom. The system is naturally oriented to individualized instruction, with content carefully and thoroughly structured to assure help in achieving objectives. The system deals with the basic concepts and processes in biology and chemistry. It is intended primarily for first-year students, but is also extremely useful for review with second-year students in high school and college freshmen. It requires little or no assistance from the teacher, and frees him from extra training routine.

Ward's Natural Science Inc.

Circle No. 161 on Reader Service Card

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 in the center of this issue.



142 science news, vol. 105