Fig. 1. Bellows recorder.

Fig. 1 is a mechanical drawing of the bellows. Recently we have adopted latex for our balloon material. With this material one can make the balloon any desired shape or size. It is especially desirable to make the balloon smaller in diameter where it passes under the block. Such a shape reduced in size is shown at B in the illustration. At A is a detail drawing of the countersunk depression in the base plate with the brass tube in position. The base plate of the recorder measures 4 cm x 5 cm and is 5 mm thick. It can be made in any shop where tools and a mechanic are available and can be made any desired size. One point indicated in the drawing which might be advantageously changed is the shoulder on the threaded tube which may be made square or, if left round, may be fitted with a tongue which would sink into a corresponding groove in the brass plate. This is to prevent the threaded tube from turning when the wimgnut is tightened, thereby skewing the rubber condom somewhat.

This apparatus has been used in several laboratories, and I have been asked many times to publish a description of it. Dr. Charles Gruber, of Jefferson Medical College, Dr. G. H. Miller, of Iowa City Medical School, and Dr. Fredrick F. Yonkman, of Boston University School of Medicine, have used the bellows and published their results. The bellows was demonstrated at the meeting of the American Society for Experimental Pharmacology and Therapeutics held in Rochester, N. Y., in 1927.

WALTER L. MENDENHALL

"PROPS" FOR COVER GLASSES

A simple method for "propping up" cover glasses in preparing total mounts of chick embryos, small insects and other specimens requiring raised cover glasses makes use of small bone "curtain rings" which are available in ½", ¾", 1" and 1½" diameters, corresponding to standard sizes in round cover glasses.

The bone ring is ground with sandpaper or emery wheel on top and bottom to produce flat adhering surfaces for slide and cover slip. The ground ring is then treated in the same manner as the specimen to be mounted; i.e., washed in distilled water, run through the alcohols, xylol, and impregnated with thin balsam. This procedure is important, especially dehydration, in order that no air or moisture remains in the bony structure to cause "bubbles" or fogging of the balsam after mounting. The rings may be stored in the balsam for later use.

When ready for use, the rings are placed on the slide with sufficient balsam adhering to make a good seal, and then allowed to dry for 24 to 48 hours in a dustproof cabinet or box. In mounting the specimen, the ring is filled with thick balsam, care being taken to avoid bubbles on the inner and lower periphery of the ring. After placing the specimen in the balsam, more is added until the ring is filled and "heaped" but not overflowing. The cover slip is placed directly over the ring without being pressed down, as the light tension of the cover glass will permit any small bubbles formed to work out and permit some shrinkage of the balsam in drying.

After drying for several days, the ring is "painted" with heavy balsam to form a smooth, even surface finish, and to prevent bubbles of air creeping in as the balsam continues to shrink in drying. An occasional similar application of balsam will make these mounts long-lasting and uniformly neat laboratory slides.

HERTHA M. CORDTS

NEW YORK, N. Y.

BOOKS RECEIVED


HAAS, ARTHUR E. and IRA M. FREEMAN. Elementary Survey of Physics; A Non-Mathematical Presentation with a Special Supplement for Pre-Medical Students. Pp. x + 203. Dutton. $1.90.


LaMOTTE OUTFIT
for determining
Available Potash in Soils
A complete portable outfit for use in the field or laboratory in studying the potash requirements of various soils. Tests may be reliably performed without any special training on the part of the user. Results are given in pounds of potash per acre. Price, $15.00 f.o.b. Baltimore.
LaMotte Chemical Products Co.
418 Light Street
Baltimore, Md.

NOW AVAILABLE
VITAMIN 'A' Concentrates, agreeable taste and odor without Vitamin D.
PRO-VITAMIN 'A' (Carotene) crystals, concentrates in vegetable oil and also powder form.
EFF LABORATORIES, INC.
418-J Republic Bldg.
CLEVELAND, OHIO
CAROTENE PRODUCTS BY THE GRAM OR CAR

ZERO TO EIGHTY
By Dr. E. F. Northrup
An exciting tale of an imaginary trip around the moon, based on scientific facts, and written by an eminent inventor of the Ajax-Northrup High Frequency Induction Furnace.
Illustrated
$3.00
SCIENTIFIC PUBLISHING CO.
Princeton, N. J.

NEW BOOK AND INSTRUMENT CATALOGUES
SCOTT, FORESMAN AND COMPANY, Chicago and New York. Discovering Our World; A Course in Science for the Middle Grades, Book Two. 32 sample pages. Illustrated.

Readers are requested to mention SCIENCE when they write for catalogues.

WHITING
FILTERLITE CORPORATION
1674 Broadway
New York City
Announces
a NEW and VALUABLE tool for Biologists, Microscopists, Physicists, Chemists, Bacteriologists, and Research Students.
A new series of filters of great importance to all those interested in problems involving the study of colors are now available. Color differences can be greatly accentuated, and colors changed in hue, value, and chroma, while white materials still remain substantially white.
Of particular interest are the applications to increasing the visibility of stains in biological and bacteriological research (as, for example, by use in the microscope stage or the optical systems of the illuminator); to the observation of previously invisible color differences; to the matching or identification of colors in any field of science; and to the simplification of the attendant photographic problems.
Hydrogen ion determinations by colorimetric methods may be facilitated, and many other applications of these filters will suggest themselves to the scientist, laboratory worker, and research student.
ZEISS
LABORATORY
MICROSCOPE
EOC-106

Magnifications
56x to 900x

Fixed stage, 12 cm. square
Illuminating apparatus with rack and pinion movement
Condenser 1.2 with iris and swing-out filter holder
Triple revolving nosepiece
Fine adjustment with graduated drum

Achromatic objectives:
8 n.a. 0.20
40 n.a. 0.65
90 n.a. 1.25 oil imm.

Huygens oculars 7x and 10x

Price f. o. b. New York, ....... $167.50

A good dark field outfit is obtained by adding:
Cardioid condenser $29, extra for oil imm. with iris $4. Compensating ocular 15x: $13.00. A satchel type carrying case can be supplied instead of the standard cabinet.

CARL ZEISS, INC.

485 FIFTH AVENUE
NEW YORK

728 SOUTHERN HILL STREET
LOS ANGELES