NEW SCIENTIFIC BOOKS

D. C. Heath and Company, New York
LABORATORY MANUAL OF INORGANIC CHEMISTRY AND ELEMENTARY QUALITATIVE ANALYSIS. C. C. Hedges and H. R. Brayton. 233 pages. $1.48.

Designed for college students who devote from three to five hours weekly in the laboratory throughout the year to the study of inorganic chemistry. No attempt is made to cover the entire field of chemistry; the work outlined is sufficient for the time schedule of the student.

D. Appleton and Company, New York
THE EARTH AND ITS RHYTHMS. Charles Schuchert and Clara M. LeVene. 385 pp. $4.00.

A book on geology for the non-specialist. There is presented a picture of the ceaseless processes of change that have molded our planet. Fully illustrated.

David McKay Company, Philadelphia
UNDER SAIL IN THE FROZEN NORTH. F. A. Worsley, with a preface by Grettir Algarsson. 295 pp.

Being the official story of the British Arctic Expedition of 1925, led by Worsley and Algarsson. Though written for the average reader, the scientific man will find much interesting material in the book, particularly the "Geological Notes," the "Zoological Report," and the account of the hydrographic work.

THE MICROSCOPE

By SIMON H. GAGE, of Cornell University
Revised, Dark-field Edition (1927) now Available.
The Old and the New in Microscopy, with a special chapter on Dark-Field Methods and their Application.
Postpaid, $3.50

COMSTOCK PUBLISHING CO., ITHACA, N. Y.

WASHINGTON UNIVERSITY
SAINT LOUIS

School of Medicine

NEW ADMISSION REQUIREMENTS
At least three years of approved college work including specified requirements in the sciences.

DEGREE OF B.S. IN MEDICAL SCIENCE
This degree may be awarded at the end of the third or fourth year to students fulfilling certain conditions including the preparation of a thesis.

DEGREE OF DOCTOR OF MEDICINE
Upon satisfactory completion of prescribed four-year course.

For catalogue and information, address THE DEAN, Washington University School of Medicine, St. Louis, Missouri

Guaranteed Daylight

The Palo lamp illustrated at the left produces a duplicate of North Skylight, the accepted standard for scientific work.

The light from a bulb is filtered through an accurate filter lens, the color composition of which has been previously determined. The resultant North Skylight rays are directed upon a reflector which increases the light diffusion and thus produces a more accurate and uniform illumination.

Write for new Daylight Bulletin

PALO COMPANY

APPARATUS FOR INDUSTRIAL AND LABORATORY USE
153 West 23rd Street New York, N. Y.

New North Skylight lamp. Serves a double purpose, both as a table illuminant and as microscopic illumination for four microscopists at one time.
You Don’t Buy Laboratory Chemicals and Apparatus Just to Waste Them

The old practice of cluttering up laboratory work tables with valuable chemical reagents and samples is the direct cause of a large proportion of breakage and resultant material losses. Besides breakage, laboratory accuracy is often times affected by congested working space. The Schwartz Sectional System is to the laboratory what the Modern Letter File is to the Busy Office. Containers and apparatus of any size or shape are systematically and scientifically filed in dust-proof drawers which open and swing at an angle that exposes them to view the same as if they were on an open shelf.

The work table is thus kept free from congestion, and the possibility of breakage and loss reduced to a minimum.

Two Vertical Units, one partly open, one closed. With Sanitary Base

Schwartz Cabinets are made in size to suit the needs of the smallest or the largest laboratories, special cabinets are made to fit special spaces.

We index for you all the individual items you file in your Cabinet.

Write for Booklet “S”
Containing Illustrations and Prices.

SCHWARTZ SECTIONAL SYSTEM

Indianapolis, Indiana
Important Improvements in

JAGABI RHEOSTATS

Detail of one end of a 29-inch Jagabi Rheostat showing sliding contact brush assembly. A is the knob by which the sliding contact is manipulated along the rod C which is insulated from the end-bracket E. B is the laminated phosphor-bronze brush carried by the slider S. This construction has been found to produce a negligible amount of wear on the wire or strip over a long period of time.

JAGABI Sliding-contact Tube Rheostats are now regularly supplied with certain changes in design which give them greater ruggedness, longer life and added usefulness in their numerous applications. They are:

"Screw-Drive" Rheostats

We find an increasing demand for Jagabi Rheostats equipped with screw-driven fine adjustment—an arrangement which has been in existence for many years. We have somewhat re-designed the "screw-drive" making it better adapted to present-day needs. It is described in Catalog 1140-S.

1. An entirely new design of sliding brush contact which is more flexible, is less easily bent out of shape, makes less wear on the resistance wire or strip (which is very important in fine-wire rheostats), and makes a better contact.

2. A heavy rectangular slider bar is now used on all 20-inch rheostats, giving greater strength and stability, so that the brush contact cannot be either sprung out of shape or made to cut into a fine winding.

These improvements have not increased the price of Jagabi Rheostats, and have been adopted as standard construction only after thorough investigation, test and approval in the most severe service conditions.

Jagabi Rheostats are made in 57 different standardized ratings, which are carried in stock for prompt shipment. These are in three sizes of tubes—20, 18 and 8" lengths, ranging from 30,000 ohms, .1 ampere down to .04 ohm, 25 amperes.

Many special types also are available, including Compression Carbon Rheostats. Write for Catalog 1140-S.

JAMES G. BIDDLE

ELECTRICAL AND SCIENTIFIC INSTRUMENTS

1211-13 ARCH STREET, PHILADELPHIA

"POINTOLITE" LAMPS
SIEMENS & HALSKE PRECISION INSTRUMENTS
DIRECT READING OMMETERS
"WEGGER" TESTING SETS
LABORATORY POTENTIOMETERS
LANGMUIR CONDENSATION HIGH-VACUUM PUMPS AND OIL-SEALED ROTARY VACUUM PUMPS
LABORATORY AND WORKSHOP RHEOSTATS
SPEED-MEASURING INSTRUMENTS
STANDARDS OF RESISTANCE