BAUSCH & LOMB
Complete Spectrophotometric Outfit
No. 2675

The Bausch & Lomb Complete Spectrophotometric Outfit consists of a No. 2700 Constant Deviation Prism Type Spectrometer and a Photometric Stand No. 2750 that is completely equipped with a Martens Polarization Photometer No. 2735, a ventilated lamp house with Mazda bulb, specimen tubes with adjustable holders and a double lens and prism system. A front view of the Martens Photometer is shown below. Send for illustrated circular of Spectroscopes.

Bausch & Lomb Optical Co.
632 St. Paul Street, Rochester, N. Y.

BRANCH OFFICES AND DISPLAY ROOMS
New York Chicago Boston Washington San Francisco London Frankfurt
BI-COLORIMETER

"Model D"

—three wedge type—

after

Prof. Victor C. Myers.

It is primarily constructed for the colorimetric determination of hydrogen ion concentration in various biological fluids such as urine, gastric contents, blood, bacteriological culture media, etc., and the "Marriott" alveolar carbon dioxide test.

As ordinarily carried out these determinations are cumbersome and rather crude, since it has been necessary to employ a series of tubes with graduated pH values as standards, owing to the fact that here one is dealing with combinations of two colors instead of a single color.

In Myers-Bi-Colorimeter, the standards are carried in wedges, one, two, or three of which may be employed at the same time. With one wedge the instrument may be used as an ordinary colorimeter. The second wedge provides for bicolorimetric work. To obtain a perfect match with "Unknown" solutions which are slightly turbid or colored a third wedge is recommended.

Ask for Pamphlet No. (0)-1058

LEITZ-QUALITY

OPTICAL AND MECHANICAL WORKMANSHIP

60 EAST 10th ST.

Agents for Western States:—California, Washington, Oregon, Idaho, Utah, Montana and Arizona

SPINDLER & SAUFFE,

86 Third Street, San Francisco, Cal.
ELECTRICAL MEASURING INSTRUMENTS
FOR PHYSICISTS AND PHYSICAL CHEMISTS
EQUIPMENTS SUITABLE FOR RESEARCH AND INDUSTRIAL LABORATORIES
We Solicit Inquiries
LEEDS & NORTHRUP CO.
4901 STENTON AVENUE PHILADELPHIA

Gas Testing Apparatus
For Educational, Industrial, Clinical and Research Work
Write for further details, stating your requirements

EIMER & AMEND
Est. 1851 Inc. 1897
Third Ave., 18th to 19th St. New York, N. Y.

MODELS OF PROTOZOA
Send for the colored catalog and complete price list of Jewell Models for Biology

TURTOX PRODUCTS
The Sign of the Turtox Pledges Absolute Satisfaction
General Biological Supply House
761-3 E. 69th Place Chicago, Illinois

SCIENTIFIC ARTIST
Line Drawing and Line Rendering of Pencil Sketches a Specialty

H. C. CREUTZBURG

McWilliams Selenium Cells
Use McWilliams selenium cells to amplify your Radio with light rays. Our No. 6-A cell is especially adapted to amplifying purposes, developing about 6 milli-amperes of current. Booklet of instructions and diagrams for Radio amplification by light rays furnished free with each cell. Price of booklet only, 50c. prepaid.

Micro-amp Relay
Will close its contacts for a current change of 10 micro-amperes and maintain its adjustments indefinitely. More sensitive than any other relay known and will not stick on contact.
Prices and descriptive catalog mailed on request
ELECTRIC B. G. PRODUCTS CO.
ITHACA, MICHIGAN

WHITE LIGHTNING, a romance by E. H. Lewis, may prove a good CHRISTMAS gift for a young man of scientific tastes. The hypothesis can be tried by sending $2 to the
WASHINGTON BOOK CO.,
1072 Rush St., Chicago.

THE MICROSCOPE
By SIMON H. GAGE, of Cornell University
Revised Edition (14th) Ready
The Old and the New in Microscopy, with a special chapter on Dark-Field Methods and their Application.
Postpaid, $3.00
COMSTOCK PUBLISHING CO., ITHACA, N. Y.

THE SCIENCE PRESS PRINTING COMPANY
PRINTERS OF
SCIENTIFIC AND EDUCATIONAL JOURNALS
MONOGRAPHS AND BOOKS
A. E. URBAN, General Manager
Correspondence Invited
LANCASTER, PENNSYLVANIA