Have you sent for your copy?

Here is a thoroughly practical book on Hydrogen Ion Control that contains a clear explanation of the method, as well as a great deal of data on its application in many different fields. If you have not yet obtained your complimentary copy, write for it to-day.

LaMotte Chemical Products Co.
418 Light Street
Baltimore, Md., U.S.A.

Microtome Knife Sharpener
Designed by J. A. Long, Ph.D., University of Calif.

A machine of precision, simple and substantial in construction

It consists essentially of a motor-driven, accurately ground wheel of glass running in water which carries an abrasive in suspension. The knife is held by hand in a guide made adjustable for any desired angle, and is moved to and fro against the wheel.

Eliminates the use of honees and strops.

Soon saves its cost in greatly reduced time and labor.

Results unexcelled by any other method.

The result of over ten years' trial and use.

In use in many university and research laboratories.

Descriptive circular and prices on application.

RELIABLE MANUFACTURING CO.
734 Dwight Way
Berkeley, Calif.

A new High Frequency Furnace

at a new low price

The new 3 kv-a. Ajax-Northrup furnace reproduces, for small volumes, the same conditions of high temperature, high speed uncontaminated melting which have made the large Ajax-Northrup installations so valuable to industry. This furnace is especially suitable for handling dental alloys, jeweler's work, college and research laboratory work. It is useful also for production work where small quantities of metals of high intrinsic value are to be melted, heat-treated or annealed.

Its purchase price, complete, is so low that it is within the buying power of every college and commercial laboratory.

In this furnace, 9 ounces of Armco iron were melted, carbon-free in 10 minutes in a non-conducting crucible. Nine ounces of electrolytic nickel were melted carbon-free in 9 minutes. Ten ounces of pure copper were melted in 15.5 minutes using 2.5 kw. In all these cases the stirring action was very pronounced.

These performances show why the new Ajax-Northrup 3 kv-a. high frequency furnace should be in your laboratory. Write for further details.

Ajax Electrothermic Corporation
Trenton, New Jersey

G. H. CLAMER,
Pres. & Gen. Mgr.

E. F. NORTHRUP,

AJAX
ELECTRIC FURNACES
JENA GLASS FILTER APPARATUS

Filter discs of sintered glass fused into transparent Glass containers

SAVE YOUR TIME

Watch your work in transparent glass
Keep your chemicals pure

Crucibles
Extraction apparatus
Gas Washers
Buechner Funnels

Apparatus for qualitative Analysis
Order through your Dealer from Stock
Ask for price list 4041E and pamphlet 4078E

U. S. factory representative: J. E. BIEBER, 1123 Broadway, New York, N. Y.

WER IST'S?

The German "Who's Who"
Volume Nine, 1928.

After not having been issued for some time this new edition of the German "Who's Who" will be welcomed by all who wish to acquaint themselves with biographical data relating to the leading men of Germany. The present volume has been thoroughly revised and about 3000 new names have been added. It contains about 1900 pages, printed in double columns, and is bound in full cloth.

Our special price: Eleven Dollars

Orders for immediate delivery may be addressed to

THE SCIENCE PRESS DISTRIBUTING COMPANY
A Scientific and Educational Book Service
Grand Central Terminal
New York, N. Y.
Marine Biological Laboratory
Woods Hole, Mass.

SUPPLY DEPARTMENT
Open the Entire Year

Biological Supplies
For the classroom, museum or collector.
Look for the sign of the Limulus.
As the Limulus represents the test of time, we feel from the business
growth that our supplies have also
stood the test of years.

Send for Catalogue
No. I. Zoological and Embryological material. Life Histories and Habitat Groups.
No. II. Botanical material.
No. III. Microscope Slides.
Address all correspondence regarding material and catalogue to:
Supply Department

GEO. M. GRAY, Curator,
Woods Hole, Mass.

LOMARA

Pocket Microscope

HIS small pencil microscope, shown in 1/2 natural size, offers selective power from 15x to 50x. Extra lens set increases power from 50x to 200x. A small stand converts the pocket microscope into a laboratory instrument for use with standard micro slides.

Fully achromatic lenses and a smoothly working rotary focusing device assures good optical performance.

A handy, ever-ready and serviceable pocket microscope for quick use in the examination of surface structures, small objects, flowers, minerals, etc., etc.

Pencil alone (15x to 50x) $6.75
Extra lens set (50x to 200x) 4.00
Horse-shoe stand 4.00

C. P. Goerz American Optical Co.
317 E. 34th St. New York

WANTED—Position wanted by botanist (Ph.D.) with several years’ experience in teaching botany and zoology. Address: “H. S.,” Care of Science Press, 3939 Grand Central Terminal, New York City.


LABORATORY MECHANICIAN

JAGABI RHEOSTATS
meet a definite need in Educational, Research and Industrial Laboratories. By means of sliding contacts the resistance values can be varied from zero to full rating. In exceedingly small steps.

JAMES G. BIDDLE, PHILADELPHIA 1211-13 ARCH STREET

FOR SALE
170 K. V. International X-Ray transformer. 220 Volt D. C. Motor, Tube stand, Broad focus tube, etc. Send for copy of invoice. Address, Dr. T. M. Stewart, 901 Union Trust Bldg., Cincinnati, Ohio.

FOR SALE
Used High Power Binocular and other Microscopes in good condition for sale at reasonable price.

ARCHIE J. SIKE
1041 Chicago Ave. Oak Park, Ill.