



Students' Chemistry Desk No. 862

A favorite in many laboratories. Accommodates 16 students, working in sections of 8.

## Thewarmee/

# Laboratory Furniture for the Teaching of Science

Superintendents and Science Instructors generally are familiar with the reputation of Kewaunee Laboratory Furniture for all science purposes. This Company is the largest manufacturer of science laboratory furniture in North America. Our factories are specially equipped to handle this kind of work. We have equipped several thousand universities, colleges, high schools, normal schools, vocational schools, hospitals, medical colleges, private and industrial laboratories.

We co-operate with the School Executives to help make the school a credit to the community.

Blue prints, showing location of floor connections, will be sent on request. We will make drawings without charge, upon receipt of specifications.

Write for information. Address all inquiries to the factory at Kewaunee.

### Kewannee Jyg. Co. LABORATORY FURNITURE JEXPERTS

C. G. Campbell, Pres. and Gen. Mgr. 206 Lincoln St., Kewaunee, Wis.

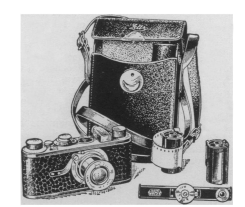
Chicago Office: New York Office: 25 E. Jackson Blvd. 70 Fifth Avenue Room 1511

Offices in Principal Cities

Leica Negatives Can Be Enlarged to 12x18 inches



### "THE UNIVERSAL CAMERA"



Fits

The

**Pocket** 

### ASSURES A MERRY CHRISTMAS

and Continued Pleasure Throughout the Year!

If you wish to please a Leica owner, consult the following shopping list; then see your dealer at once to insure that you will not be disappointed by delayed delivery

#### SHOPPING LIST

	D II 1 / / / / / 4/00
Range Finder for Movie Makers\$17.50	Panorama Head for Tripod \$6.00
"Fodis" Range Finder with case. 10.00	Simple Direct Exposuremeter 1.50
	"Reelo" Developing Tank 15.00
Soft Leather Bag for "Leica" 4.00	
Chamois Bag for "Leica" 5.00	Reproduction Stand (for copying),
Chamois Bag for Range Finder75	collapsible
	Plumb Weight for above 2.50
Yellow Filters for "Leica" (Dens-	
ity No. I, No. II or No. III),	Sliding Arm to fit enlargers for
each 2.75	copying work 9.00
Soft Leather Bag for Filters, each .50	Copying Lenses, each
Sun Shade for Lens	Fixed 23/8x35/8 enlarger with lamp
Wire Release with Arresting	complete 25.00
	Fixed 31/4x51/2 enlarger with lamp
Dorotti Tota Utario Corporation	rixed 374x372 charger with famp
Ball-Jointed Tripod Head 2.50	complete
Stereo Slide	Universal adjustable enlarger com-
"Uleja" Film Strip Projector 50.00	plete 62.00
Carrying Case for "Uleja" 7.50	•
Carrying Case for Oleja	

### THE GIFT SUPREME

"Leica" Focal Plane Camera with Three Magazines, \$88.00

For complete details of any of the above items see your Dealer or write for PAMPHLET No. 1127 (NL)

The Leica is

A Product of E.LEITZ Precision

E. LEITZ, INC.

60 East Tenth Street,

NEW YORK, N. Y.

Agents for Pacific Coast States: SPINDLER & SAUPPE

86 Third Street San Francisco, Calif.

Fits

The

Hand

811 West Seventh Street Los Angeles, Calif.

## TIME

is the important factor in all activities

### SAVE IT

by using

# The Wistar Institute Bibliographic Service

which brings to your table authors' abstracts of all papers about to appear in the:

Journal of Morphology and Physiology

The Journal of Comparative Neurology

The American Journal of Anatomy

The Anatomical Record

The Journal of Experimental Zoology

American Anatomical Memoirs American Journal of Physical Anthropology

Folia Anatomica Japonica (Tokyo, Japan)

**Biological Bulletin** 

The Journal of Parasitology Stain Technology

Australian Journal of Experimental Biology and Medical Science (Adelaide, South Australia)

Advance Abstract Sheets, \$3.00 per year.

Bibliographic Service Cards \$5.00 per year.

Both appear before the complete articles are published.

### THE WISTAR INSTITUTE

Thirty-sixth St. and Woodland Ave.
Philadelphia, Pa.

# TRIARCH BOTANICAL PRODUCTS

*₹₹₹₹₹* 

Preserved Plants

Prepared Microscope Slides

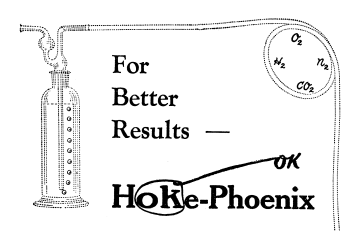
Laboratory Equipment

"Prepared by a Botanist for Botanists"

\*\*\*

George H. Conant

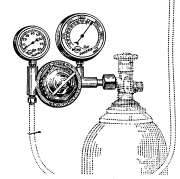
Botanical Laboratory
University of Pennsylvania
Philadelphia, Pa.



# Reducing Valves—Needle Valves—Flo-Gages Valvo-Gages—Micrometric Controls

I F YOU ARE USING any compressed gas—hydrogen, oxygen, air, etc., you need Hoke equipment for regulating your delivery pressures. These devices obviate the danger, dirt, and expense attending the use of generators.

Tanks of compressed gases are available everywhere; and with Hoke equipment you can obtain exactly the pressure you want without spurting, sucking back, or interruption.



Models for all purposes, all purses. Some suitable for use with the corrosive gases. Prices, \$1.00 to \$39.00.

For exacting work a reducing valve, such as illustrated, is best. But in many cases a simpler and cheaper device is adequate.

Used in pH determinations; when running combustions; reduction with hydrogen; calorimetry; bubbling gases through solutions; with oxygen blowpipes; for spraying with compressed air. And countless other jobs.

### See these devices in operation at our exhibit, Columbia Gymnasium, Christmas week

This is the Hoke glassworking blow-pipe, for Pyrex and quartz glass. For use with ordinary city gas, oxygen, and compressed air.



With quartz, use gas and oxygen.

With Pyrex glass, use gas plus air, adding more or less oxygen as needed. It can also be used with soft glass.

Enthusiastically received by experts.

Shall we send you one to try?

On display at Columbia Gymnasium, Christmas week

Your dealer, or



Ask for folder N

### HOUGH'S BOOK S

of lasting value

### Handbook of Trees

The 891 illustrations enable one to identify all of the trees east of the Rocky Mountains and north of the Gulf States at any season.

\$8 and \$15, according to binding.

#### American Woods

A collection of actual wood sections (showing end, quarter and flat grains of each species), with text, telling uses, properties, distribution, etc. The plates in which the thin sections are mounted are removable for examination.

Issued in 14 volumes, 25 species in each. \$10 and \$15 per vol., according to binding. Send for list of species in each volume.

ROMEYN B. HOUGH CO. LOWVILLE, N. Y.

### **MICROSCOPY**

Instruction—evening classes now forming. Construction, manipulation, illumination, accessories, practical methods of slide making.

For particulars address

CHARLES P. TITUS

Room 1501 Pershing Square Bldg.

New York City

Staff of Science Service—Director, Edwin E. Slosson; Managing Editor, Watson Davis; Staff Writers, Frank Thone, James Stokley, Emily C. Davis, Jane Stafford; Librarian, Minna Gill; Sales and Advertising Manager, Hallie Jenkins.

Board of Trustees of Science Service-Honorary President, William E. Ritter, University of California. Representing the American Association for the Advancement of Science, J. Mc-Keen Cattell, President, Editor, Science, Garrison, N. Y.; D. T. MacDougal, Director, Desert Laboratory, Tucson, Ariz.; M. I. Pupin, Professor of Electromechanics, Columbia University, New York City. Representing the National Academy of Sciences, John C. Merriam, President, Carnegie Institution of Washington; R. A. Millikan, Director, Norman Bridge Laboratory of Physics, California Institute of Technology, Pasadena, Calif.; Dr. David White, Senior Geologist, U. S. Geological Survey. Representing National Research Council, Vernon Kellogg, Vice-President and Chairman of Executive Committee, Permanent Secretary, National Research Council, Washington, D. C.; C. G. Abbot, Secretary, Smithsonian Institution, Washington, D. C.; Harrison E. Howe, Editor of Industrial and Engineering Chemistry. Representing Journalistic Profession, John H. Finley, Associate Editor, New York Times; Mark Sullivan, Writer, Washington, D. C.; Marlen E. Pew, Editor of Editor and Publisher, New York City. Representing E. W. Scripps Estate, Harry L. Smithton, Treasurer, Cincinnati, Ohio; Robert P. Scripps, Scripps-Howard Newspapers, West Chester, Ohio; Thomas L. Sidlo, Cleveland, Ohio.