Quick, Precise Temperature Measurements
In Cities Service Oil Co. Laboratory

Cities Service uses an L&N Double-Range Portable Potentiometer for routine temperature measurements in the development of oil and gas products. This instrument provides an unusual combination of precision and convenience: precision second only to large, laboratory potentiometers using external galvanometers; convenience only slightly less than our small portable instruments.

Precision is high because the bulk of the resistance is fixed in accurate coils, and only enough for convenient balancing is carried on the slidewire. Both types of resistors are made to high standards, but the inherent limit of error of the coils is lower than of the slidewire. Overall limit of error varies from ± 0.1 to ± 0.5 millivolt, depending on range.

Convenience is ample because the instrument is completely self-contained, with its own galvanometer and dry cells.

Catalog E-33A-503, available on request, offers further information.
Important to Those Who Are Studying the Nervous System

Gardner’s Introduction to Neurology

Seldom will the student find a textbook that simplifies the complex as does this new neurology book. Beautifully illustrated, it is well within the grasp of college students with a minimum background in biology.

It progresses systematically from the development of elementary fundamentals to the more advanced concepts—including the relationships of psychology to the higher nervous centers.

Work on animals has been included in numerous instances for comparative purposes, as this type of material throws further light on the nervous system in man. Clinical applications are incorporated whenever they may clarify the student’s understanding of the basic functions of the system.

Instructors will find that this book will serve admirably as a college text for students in zoology and physiological psychology. It will prove valuable in schools of physical and occupational therapy and for short courses in medicine, dentistry and allied fields. Physical educators will find it a valuable reference work in kinesiology and corrective physical education.

By Ernest Gardner, M.D., Assistant Professor of Anatomy, Wayne University College of Medicine, Detroit, Michigan. 336 pages, 5% x 8½", with 202 illustrations on 134 figures. $4.75

Ranson-Clark’s Anatomy of the Nervous System

The judicious selection of material and its clear presentation make this text a “must” in the library of every student of the nervous system. It has been described as the most generally useful textbook of neuro-anatomy in the English language.

The dynamic rather than the static point of view has been maintained throughout. Emphasis is on the developmental and functional significance of structure. Modern information shows the localization of function in the cerebral cortex and the cerebellum. The illustrations are outstanding.

By Stephen Walter Ranson, M.D., Late Professor of Neurology and Director of Neurological Institute, Northwestern University Medical School, Chicago. Revised by Sam Lillard Clark, M.D., Professor of Anatomy, Vanderbilt University School of Medicine. 532 pages, 6½" x 9¾", with 417 illustrations, some in color. $7.75
<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nomenclature of Streptomycin Preparations:</td>
</tr>
<tr>
<td>Selman A. Waksman</td>
</tr>
<tr>
<td>Inter-Society Committee for a National Science Foundation:</td>
</tr>
<tr>
<td>Association Affairs</td>
</tr>
<tr>
<td>Reports of Chicago Meeting</td>
</tr>
<tr>
<td>News and Notes</td>
</tr>
<tr>
<td>Special Report</td>
</tr>
<tr>
<td>Technical Papers</td>
</tr>
</tbody>
</table>

Toxicity of γ-Benzene Hexachloride in Clothing: R. G. Horton, L. Karel, and L. E. Chadwick 246

Inactivation of 2,4-D on Sweet-Potato Slips With Activated Carbon: H. Fred Arie, O. W. Leonard, and V. C. Harris 247

Canadian postage, $.50 extra. Remittances and orders for subscriptions and single copies should be sent to the Circulation Department, AAAS, North Queen Street and McGovern Avenue, Lancaster, Pennsylvania, and 1515 Massachusetts Avenue, N.W., Washington 5, D.C. Claims for missing numbers will not be allowed if received more than 60 days from date of issue. No claims allowed from subscribers in Central Europe, Asia, or the Pacific Islands other than Hawaii or because of failure to notify the Circulation Department of a change of address or because copy is missing from the files. Change of address, Four weeks notice is required for change of address. This should be sent to Science, 1515 Massachusetts Avenue, N.W., Washington 5, D.C. When ordering a change, please furnish an address stencil label from a recent issue. Address changes can be made only if the old as well as the new address is supplied.

The American Association for the Advancement of Science also publishes The Scientific Monthly. Subscription rates on request.
Wiley books for study, research and reference

FOUNDATIONS OF PSYCHOLOGY
Edited by EDWIN G. BORING, Professor of Psychology, Harvard University; HERBERT S. LANGFELD, Stuart Professor of Psychology, Emeritus, Princeton University; and HARRY P. WELD, Professor of Psychology, Emeritus, Cornell University, Visiting Professor of Psychology, Rice Institute.

Each chapter of this new book is written by a recognized authority in the subject covered. The whole manuscript has been carefully checked and edited by the above three men, experienced authors in their own right. The resulting book is authoritative and consistent in statement, terminology and style. Suggestions received from a canvas of many colleges brought about this change: usual text order has been revised. It now begins with response, and concludes with chapters on personality, personal adjustment, vocational selection, attitudes and opinion, and social relations.

Ready in April
Approximately 574 pages
Probable price, $4.00

Preparation and Characteristics of SOLID LUMINESCENT MATERIALS
Published by arrangement with the American Physical Society, under the auspices of the National Research Council. Edited by GORTON R. FONDA, General Electric Company, and FREDERICK SEITZ, Carnegie Institute of Technology.

This is one of the most important books in the field ever to be published. It includes 29 papers which were first read in late 1946 at a symposium of the Division of Electron Physics. General discussions of the subject were recorded and are included. The papers and discussions offer: a general survey; theory of luminescence phenomena; purification, crystallization and constitution of luminescent materials; new information collected during the war years; a summary of the present status of the field; and suggestions and opinions which point the way to needed research.

Ready in April
Approximately 459 pages
Probable price, $6.00

DAIRY BACTERIOLOGY
by B. W. HAMMER, Formerly Professor of Dairy Bacteriology, Iowa State College.

The Third Edition of this widely-used book has been considerably changed and expanded. A chapter on dairy plant water supplies is included for the first time. Discussions of powdered milk, butter, cheeses and water supplies have been enlarged in the light of today's concepts. As in the previous editions, a direct method of instruction is used and clear-cut sources of information are presented for both pathogenic and normal bacterial developments in each product. Professor Hammer has stressed fermentations in milk and its derivatives, because his experience has shown that an understanding of this subject is essential to a working knowledge of dairy bacteriology.

Ready in April
Approximately 595 pages
Probable price, $6.00

CHEMICAL CONSTITUTION OF NATURAL FATS
by T. P. HILDITCH, Campbell Brown Professor of Industrial Chemistry, University of Liverpool, England.

Rapid advances made during the last seven years make this Second Edition even more inclusive than the first, of which Chemical Engineering said: "A veritable encyclopedia of information." In this book fats are classified along biological lines because their component acids are so closely connected with the biological source. This work includes: introductory survey; component acids of fats of aquatic flora and fauna, land animals, and vegetables; component glycerides of natural, vegetable and animal fats; aspects of the biochemistry of fats; constitution of individual natural fatty acids; synthetic glycerides; notes on experimental technique.

In press
Approximately 554 pages
Probable price, $9.00

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N. Y.
Cultivated Species of Primula

By Walter C. Blasdale

Contains in one volume information about the horticultural merits and requirements for growth of such species of Primula as may be raised successfully by both amateur and professional gardeners. Records the results of the author's study of this genus and presents the main sources of information on the genus Primula.

At your bookstore

UNIVERSITY OF CALIFORNIA PRESS
Berkeley 4, California

$7.50.

Klett made • • •
Glass Absorption Cells

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

Sole manufacturer in the United States of fused Electrophoresis cells. Makers of complete Electrophoresis Apparatus.

KLETT SCIENTIFIC PRODUCTS

Klett-Bunsen, Photoelectric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, B12 Colorimeters, Electrophoresis Apparatus, Glass Standards, Klett Reagents

Klett Manufacturing Co.
179 East 87th Street, New York, New York

The Berkeley Microtome Knife Sharpener

fulfills the need of every laboratory for an efficient precision method of resharpener all standard microtome knives

In leading laboratories throughout the country the BERKELEY MICROTOME KNIFE SHARPENER has proved itself to be the indispensable companion instrument to the Microtome.

Cutting Edges sharpened with the BERKELEY SHARPENER are hollow ground, far superior to those produced by any other means—yet the job is done three times faster than by the usual laboratory methods. The technique is simple and readily learned—and eliminates all stropping and honing.

If Microtomes are used in your laboratory you will find our new illustrated bulletin of great interest. It gives complete information and shows comparison photomicrographs of cutting edges sharpened by hand and (in one-third of the time) on the BERKELEY MICROTOME KNIFE SHARPENER.

Bulletin and prices are available upon request

Berkeley Scientific Company
SIXTH and NEVIN AVENUE, RICHMOND, CALIFORNIA
you know your tissues will spread evenly

The water temperature will be just right for smooth, even spreading: never too hot or too cold. No melting paraffin to distort tissues; no folds or wrinkles. No bubbles due to frequent water change... temperature stays constant day in, day out. Bulletin 6320 gives particulars: send for it.

TECHNICON COMPANY, 215 E. 149th St., New York 51, N. Y.
BARGAINS in WAR SURPLUS OPTICS

ASSEMBLE YOUR OWN BINOCULARS!
Complete Optics! Complete Metal Parts!
Save More Than ½ Regular Cost

GOVERNMENT 6 X 30 BINOCULARS
Here's an unusual opportunity to secure a fine set of Binoculars at a substantial saving of money. Offered here are complete sets of Optics and Metal Parts for the 7 x 50 Binoculars. These components are new and all ready for assembly. We supply full instructions. Limit—1 set of Metal Parts and 1 set of Optics to a customer.

METAL PARTS—Set includes all Metal Parts—completely finished and covered. A sturdy Binocular Carrying Case is optional with each set of Metal Parts.

Stock #942-W $30.00 Postpaid
plus $4.80 for Case—Total $44.80

OPTICS—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These Lenses are in excellent condition—perfect or nearly perfect and have not been polished. No refraction coating.

Stock #2502-W 7 x 50 Optics... $25.00 Postpaid

NOTICE! If you buy both Binocular Optics and Binocular Metal Parts, your purchase becomes subject to 20% Federal Excise Tax. Be sure to add amount covering tax to your remittance.

ARMY'S 6 X 30 BINOCULARS
COMPLETE OPTICS & METAL PARTS—Model M-13A1 6 x 30 Binoculars. (Waterproof model.) Everything you need—ready for assembly. When finished will look like a regular factory job costing $120 to $150. The Optics are new in perfect or near-perfect condition. Have new low refraction coating. Metal Parts are new and perfect, all completely finished. No machining required. Bodies factory finished and covered. Complete assembly instructions included.

Stock #2530-W $10.00 Postpaid
plus $2.50 for tax—Total $12.50

METAL PARTS ONLY—Model M-13A1, 6 x 30 Binoculars. No Optics. Same Metal Parts as described for Stock #2530-W. 6 x 30 Binoculars (No Metal Parts). Perfect, and low refraction coated.

Stock #2535-W $5.00 Postpaid

SAME OPTICS AS ABOVE (6 x 30), coated—but slight seconds.

Stock #2524-W $12.75 Postpaid

If you buy both Binocular Optics and Binocular Metal Parts, add 20% Federal Excise Tax to above prices.

Optics and Metal Parts are Available for Monoculars (½ a Binocular). For Complete Details, Write for Bulletin #24-W.

SIMPLE LENS KIT—Some govt surplus, some commercial surplus, some cleaned rejected, few new. A bargain in any event an excellent bargain. Containing Plano Convex, Double Convex, Concave, Meniscus Lenses. Dia. range 5mm to 40mm. Stock #25-W 45 lenses... $5.00 Postpaid

Stock #210-W 80 lenses... $10.00 Postpaid

POWERFUL GALLIAN TELESCOPE—(Commercial Superplus) 25mm dia. Achromatic Objective Lens. Sturdily constructed of Aluminum. 7” long, extends to 9”. Complete with carrying case.

Stock #941-W $3.00 Postpaid

$200.00 DRIFT METER for $4.95

These were used for determination of drift and wind in air speed. Can adapt to other uses or take apart to get 2 mounted Achromatic Lenses—Mirrors—Field Lens—Pantograph Engraved Scales—Sponge Rubber Discs—metal parts and other components. Instrument weighs 4 lbs.

Stock #936-W 4.95 f.o.b. Chicago, Ill.

LENS CLEANING CLOTH—1 dozen, sheet size 11” x 7½.” Made to Govt. specs. Won't dust. Free of abrasives and lint.

Stock #271-W 500 sheets... $1.00 Postpaid

ORDER BY SET OR STOCK NO. SATISFACTION GUARANTEED

EDMUND SALVAGE COMPANY, P. O. Audubon, New Jersey

GOOD WORKING ORDER. If not satisfied that Sextant is exactly as represented, return within 30 days and money will be refunded. Full directions for use accompany each shipment.

Stock #2924-W $12.50 Postpaid

SAME SEXTANT as above, but BRAND NEW and with Automatic Electric Averaging Device and Luminated Disc for nighttime use. Govt. cost $217.

These Army Air Forces Bubble Sextants cost the Govt. about $125.00 each. A real bargain at our price of $12.50! Included with Bubble Sextant shipment is wooden Carrying Case, 5 spare waxed paper discs, flashlight with rheostat for night use (uses ordinary flashlight cells—not furnished) aux. 2-power Galilean Telescopes, Allen wrench, 1 spare marking point. Wartime used, but completely repaired, collimated and put in

NEVER HAS THERE BEEN SUCH A
SENSATIONAL BARGAIN AS THIS!

BUBBLE SEXTANT

These Army Air Forces Bubble Sextants cost the Govt. about $125.00 each. A real bargain at our price of $12.50! Included with Bubble Sextant shipment is wooden Carrying Case, 5 spare waxed paper discs, flashlight with rheostat for night use (uses ordinary flashlight cells—not furnished) aux. 2-power Galilean Telescopes, Allen wrench, 1 spare marking point. Wartime used, but completely repaired, collimated and put in...

MOUNTED PROJECTING LENS SYSTEM—F.L. 61.44 mm. (Just right for 35 mm. Projectors). Speed of F 1.3. Outside dia. of mount at one end 60 mm. Length of mount 64 mm.

Stock #5033-W... $3.00 Postpaid

THREADED OUTSIDE MOUNT FOR FOCUSING ABOVE SYSTEM (Complete)

Stock #7215-W... $1.00 Postpaid

CONDENSING LENS SET—Consists of 2 Condensing Lenses with diameter of 2”. Used for making 35mm projectors or many other purposes.

Stock #4954-W... 75¢ Postpaid

SCHMIDT OPTICAL SYSTEM—These were used in the Navy’s Infra-Red Sniperscope and Signaling Units. Black Plastic body, size 315/2” x 5½”. F.L. 24” with amazing speed of F 0.9. Govt. cost $134.00. Can be placed in front of Cathode Ray Tubes for enlarging images of Wave forms. Also used to monitor miniature Television Receivers employing 1” tubes. Useful too, with Oscilloscopes, Pan-Analysers.

Stock #2735-W... $6.00 Postpaid

POLARIZING VARIABLE DENSITY ATTACHMENT

FOR BINOCULARS

An amazingly effective unit for controlling the amount of light reaching your eyes. Cuts down glare in sky and overwater observations. Easily snapped on and off over the eye cups of American-made 7 x 50

Binoculars. Govt. cost $8.30 each.

Stock #22000-W... $2.00 Postpaid

Attract Polarizing Attachment (just right) to Govt. 6 x 30 Binoculars with substitution of special Eye-cups.

Stock #220010-W 6 x 30 Eye-cups... 75¢ pr. Postpaid

AIR FORCE 6 X 30 BINOCULARS—WITH POLARIZING VARIABLE DENSITY ATTACHMENT. (Polarizing attachment alone is worth many times the price of entire unit.)

Stock #2200-W... $5.00 Postpaid

Same Unit Without Polarizing Attachment

Stock #2916-W... $2.50 Postpaid

WE HAVE LITERALLY MILLIONS OF WAR SURPLUS LENSES AND PRISMS FOR SALE AT BARGAIN PRICES. WRITE FOR CATALOG FREE! WE PAY POSTAGE!
A new model, of great rigidity, in which instantaneous change of speed can be made simply by turning the lever on the dial.

**Kymograph, Boehnke Universal.** A new model, of great rigidity, driven by a 1/15 h.p. constant speed induction motor and a precision friction type transmission. Speed can be varied from 0 to 351 cm per minute and can be changed instantaneously simply by turning the lever on the dial which indicates a direct percentage of maximum speed. Principal parts are of aluminum, with 10-inch drums of brass, and shafts of Stainless steel.

Available in both the Single Drum Long Paper Model, as illustrated, and Dual Drum Long Paper Model for making two separate records, either of which can be furnished with an Extension which permits maximum paper length of 172 inches. A Continuous Paper Attachment and other accessories are available and provide for a wide variety of uses. All models are offered either with or without the new type hydraulically operated table illustrated above which provides for elevation of the Kymograph up to 14 inches above table top.

- **Kymograph Assembly**, complete with table, as shown in above illustration, for use on 115 volts, 60 cyc. a.c. $1,094.05
- **Kymograph**, only, without table 644.05

*NOTE—The semi-circular base for instrument supports can be mounted on the table—not indicated in illustration.*

More detailed description, with photographs of the various outfits, sent upon request.

**Arthur H. Thomas Company**
Retail—Wholesale—Export
Laboratory Apparatus and Reagents
West Washington Square
Philadelphia 5, Pa., U.S.A.

Cable Address, BALANCE, Philadelphia
Smooth, Accurate Focusing

*Without Backlash... No Lost Motion*

Only B&L Microscopes give you ALL these performance advantages

- Substage with full 360° ring mount
- *Exclusive* variable focus condenser
- *Exclusive* threadless cell lens mounts
- *Exclusive* nosepiece with roller bearing stops
- *Exclusive* bronze body tube dove-tail slide
- Coarse adjustment with *matched* rack and pinion
- *Exclusive* patented lever fine adjustment
- *Exclusive* patented ball-bearing fine adjustment
- Parallel eye tubes
- Truly beautiful styling

Coarse adjustment on Bausch & Lomb Laboratory Microscopes is designed and built to give you the ultimate in smooth, exceptionally accurate focusing. There is no backlash... no lost motion... no "starting friction." Instantaneous adjustment of tension is provided for.

These operating benefits result largely from the use of the above *matched* fine-pitch helical rack and pinion, cut on gear generators. Bearing diameter and pitch diameter of the pinions are concentric within -.0001". Pitch line and mounting surfaces of racks are parallel within -.0005".

A few more reasons why you'll prefer a Bausch & Lomb for your new laboratory microscope. Bausch & Lomb Optical Co., 642-N St. Paul St., Rochester 2, N.Y.