APRIL 7, 1950

THE USE OF CLOUD CHAMBERS WITH PULSED ACCELERATORS
EVANS HAYWARD

TECHNICAL PAPERS
COMMENTS AND COMMUNICATIONS
BOOK REVIEWS
NEWS AND NOTES

COMPLETE TABLE OF CONTENTS ON PAGE 3
VOLUME 111, NUMBER 2884

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
mass demonstration in the auditorium

The projectionist can follow a specimen through a progressive series of ever-closer localizations, from its gross aspect to its ultimate microscopic demonstration under oil-immersion.

The auxiliary Scopicon dark-chamber “round-table” affords superb facility for small-group study. Here the projected image is cast upon a platen within a light-tight chamber, with separate light-excluding viewing hoods for each observer. Any number up to ten may share in conference, which can be conducted in a normally lighted room. A pointer at each port permits any observer to indicate areas of interest to all the others for discussion.

... and for small-group “round-tables” in a normally lighted room

for example in

exfoliative cytology

The 64,000 lumen intensity of the Scopicon high pressure mercury lamp permits auditorium demonstration of vaginal, uterine, bronchial and gastric smears and smears made from urine or other body exudates, even under oil-immersed microscope objectives. In projected images six feet or more across, every detail of the normal and abnormal cells can be seen due to the pinpoint character of the 1 mm. square (approx.) focal spot employed. The Scopicon light is steady, flickerless... its brilliant white color exhibiting biological stains to the greatest advantage. May we send you the brochure describing this versatile instrument?

SCOPICON, Inc.
215 East 149th St., New York 51, N. Y.
made to PAPER-THIN proportions

Proper Select Quality Micro Cover Glasses are precision made by craftsmen of long experience in the exacting requirements of scientific glass manufacture. Only paper-thin glass which meets the rigid specifications authorized by the medical services of the U.S. Army, the U.S. Navy and the Veterans' Administration is used.

Proper Select Quality Cover Glasses are made of a superior non-fogging, non-corrosive glass—extremely hard, low in free alkali, and free of bubbles, pits or striations. They are expertly cut, gauged, weighed and packed in our own factory.

Proper Select Quality Glasses are guaranteed to be within the following specifications for thickness.

<table>
<thead>
<tr>
<th>No.</th>
<th>mm.</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>less than .12</td>
<td>less than .0050</td>
</tr>
<tr>
<td>1</td>
<td>.13 — .17</td>
<td>.0050 — .0066</td>
</tr>
<tr>
<td>2</td>
<td>.17 — .25</td>
<td>.0067 — .0097</td>
</tr>
</tbody>
</table>

Cotton-cushioned in individual hinged boxes containing ½ oz., they are available in a complete range of sizes in squares, circles and rectangles. Order from your regular supplier.
The Only

STAINLESS STEEL

Triple-Beam Trip Scale

with PAN and

ALL THREE BEAMS

AND ALL EXPOSED PARTS OF STAINLESS STEEL, INCLUDING EVERY
TINY SCREW, RIVET OR NUT—PRACTICALLY NON-CORRODIBLE
by laboratory fumes. Even after immersion for a month in such acids
as nitric, ammonium hydroxide, chromic, sulphuric and many others,
only a penetration of .0003” was discernible. Such resistance assures
many years of bright, clear, easily read scales.

Write For Circular

Manufacturers of Analytical Balances and Weights—Chainomatic Balances—Heavy
Duty Balances—Spring Balances—Jolly Balances—Balances Accessories

W. M. WELCH SCIENTIFIC COMPANY

Established 1880

1515 SEDGWICK STREET, DEPT. E CHICAGO 10, ILLINOIS, U.S.A.

Manufacturers of Scientific Instruments and Laboratory Apparatus
Table of Contents

The Use of Cloud Chambers with Pulsed Accelerators: Evans Hayward 349

Technical Papers

Cyanide Protection against X-Irradiation: Z. M. Bacq et al. 356

Serological Relationships between Nucleus, Cytoplasm, and Cytoplasmic Products and the Concept of Complementary Molecules: A. Mandel Schechtman and Toshiko Nishihara 357

Pyrolysis of Hydrocarbon Polymers: S. L. Madorsky 360

Di-(p-chlorophenyl)methylearbinol, a New Miticide: Oliver Grummitt 361

Localization of C¹⁴ in the Tissues of Mice after Administration of C¹⁴: Methyl-labeled Glycine: George L. Nardi 362

Rate of Disappearance of Prothrombin from the Circulation: Mario Stefanini and Anthony V. Pisciotta 364

A New Improved Method for Determination of Prothrombin Levels in Blood: Anna Goldfeder, David Bloom, and Murray Weiner 365

Comments and Communications

Chemistry in Postwar Europe: Randolph T. Major 366

Book Reviews


Scientific Book Register 368

News and Notes 369
NON-CORROSIVE, RED LABEL

MICRO COVER GLASSES

Very flat, free from brittleness, and of the highest resistance to attack by moisture

NOW OFFERED AT REDUCED PRICES

Showing ½ oz. round wooden boxes and carton containing twelve ½ oz. boxes (6 ounces)


This glass is of the highest resistance to attack by moisture, slightly greenish in color, remarkably free from brittleness, and very flat.

The relative absence of a certain degree of brittleness found in many other resistance glasses is the unique physical characteristic of Chance micro sheet. This property greatly reduces breakage in handling and cleaning, particularly of large rectangles, and has been repeatedly emphasized by scientists, with many years experience, as a reason for their preference for this cover glass.

<table>
<thead>
<tr>
<th>SQUARES, No. 1, 18 mm, 22 mm and 25 mm</th>
<th>Per oz.</th>
<th>Per oz. in 6 oz. carton*</th>
<th>Per oz. in 48 oz. assortments</th>
<th>Per oz. in 72 oz. assortments</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 2, 18 mm, 22 mm and 25 mm</td>
<td>2.25</td>
<td>2.03</td>
<td>1.91</td>
<td>1.80</td>
</tr>
<tr>
<td>CIRCLES, No. 1, 18 mm, 22 mm and 25 mm</td>
<td>3.00</td>
<td>2.70</td>
<td>2.55</td>
<td>2.40</td>
</tr>
<tr>
<td>No. 2, 18 mm, 22 mm and 25 mm</td>
<td>2.25</td>
<td>2.03</td>
<td>1.91</td>
<td>1.80</td>
</tr>
<tr>
<td>RECTANGLES, No. 1, 22 x 30 up to and including 24 x 40 mm</td>
<td>2.25</td>
<td>2.03</td>
<td>1.91</td>
<td>1.80</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.70</td>
<td>1.53</td>
<td>1.45</td>
<td>1.36</td>
</tr>
<tr>
<td>LARGE RECTANGLES, No. 1, i.e. 24 x 50 mm up to and including 48 x 60 mm</td>
<td>2.50</td>
<td>2.25</td>
<td>2.13</td>
<td>2.00</td>
</tr>
<tr>
<td>Ditto, No. 2</td>
<td>1.90</td>
<td>1.71</td>
<td>1.62</td>
<td>1.52</td>
</tr>
</tbody>
</table>

* One size, shape and thickness only.

ARTHUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE, PHILADELPHIA 5, PA., U. S. A.
Cable Address, BALANCE, Philadelphia
The Leitz Panphot Universal Camera Microscope

Only the Leitz PANPHOT enables you to switch from microscopic observation to photo-micrography without moving from your chair, for it's the only universal camera microscope with operating parts for both functions right at hand. Changeover from one to the other is fast, simple, dependable. Now available to industrial and technical laboratories, the PANPHOT is a perfect combination of research microscope and reflex camera.

The PANPHOT permits the use of transmitted light, reflected light, darkfield illumination and polarized light. The permanently aligned light source provides a filament lamp for observation and an arc light for photo-micrography.

Easy observation of the image to be photographed is provided by a large ground glass in the reflex mirror camera. The camera accommodates 3⅞" x 4⅞” plates or cut film for black and white or color work.

A full range of accessories is available to equip the PANPHOT for every phase of photomicrography, photo-macrography and for drawing and projecting micro-images.

Write today for information to Dept. SC

E. LEITZ, Inc. 304 Hudson Street, New York 13, N. Y.
INTRODUCTION TO THE BACTERIA
By C. E. Clifton, Stanford University.  In press
Offers an introduction to the nature and activities of bacteria with particular emphasis on the more common organisms which most directly influence the welfare of man. It compares bacteria with other micro-organisms as regards morphology and physiology, stresses the general biological and biochemical aspects, and illustrates the principles of microbial behavior.

COMPONENTS OF LARGE-SCALE COMPUTATION
By Engineering Research Associates.  In press
Introduces the reader to the general character of computing machines and the arithmetic techniques employed in using them. Shows the basic circuits used to perform various functions in a computing machine, and the relationship between machine capabilities and the required mathematical tools. Intelligible and up to date, this book will aid the reader in deciding which particular type of computing machine is adaptable to his particular problem.

A TEXTBOOK OF BIOCHEMISTRY.  New 2nd Edition
By Philip H. Mitchell, Brown University.  In press
A modernized and introductory presentation of the essentials of biochemistry, centering upon metabolism and human nutrition. Emphasis is given to the constitution and activity of enzymes, the intermediary reactions of anabolism and catabolism, and the vital significance of hormones and vitamins. The material is up to date and includes recent advances in the field.

FUNCTIONAL ANATOMY OF THE VERTEBRATES
By Daniel P. Quiring, Western Reserve University, and the Cleveland Clinic Foundation.  McGraw-Hill Publications in the Zoological Sciences.  In press
Presents, in concise form, the various systems of the chordate animal and many of the conclusions arrived at as a result of a study of these systems. The text is written from the viewpoint of levels of being, an approach which lends itself to a greater unification of material and a more dynamic treatment of function.

ATOMIC PHYSICS
A translation and revision of the author’s German text, this book covers the whole field of nuclear, atomic, molecular and solid-state physics from the atomistic point of view. It deals with the trends of research as well as the empirical facts and theories.

Send for copies on approval
McGRAW-HILL BOOK COMPANY, INC.
330 WEST 42nd STREET, NEW YORK 18, N. Y.
If the size of WILL's number 13423 (it's 12 x 12 x 12 inches) will fill your needs, you won't find a better oven anywhere. WILL unqualifiedly guarantees its quality and points out that there's no need to pay more when the modest sum of $115.00 supplies all these features!

RUGGED: Interior and all exterior metal parts are aluminized steel.
HEAT: from strip heaters, not open coils. Range 35° to 180° C; Robertshaw hydraulic thermostat sensitive to plus or minus 1° C.
INSULATION: 3 inches of rockwool insulation on all sides, including the door.
SHELVES: adjustable for height every 1/2 inch. Slide in and out of runners in such a manner that a shelf will support itself even when half-way out.
VENTILATION: by air entering bottom apertures and passing over heating elements before entering chamber. Adjustable air vent governs volume.
ELEVATED: a few inches above the laboratory table on 4 strong, attractive legs.
PRICED: complete with 2 shelves, 6-ft. cord and plug for operation on 115 volts, 60-cycle AC. Wattage 600.

Write, Teletype, Wire or Phone Dept. S-4
LAB-TRONICS STEREOTAXIC INSTRUMENTS
OF PRECISION DESIGN FOR RESEARCH IN NEUROPHYSIOLOGY

MODEL G-101 FOR CATS, MONKEYS, RATS

COORDINATES PLACEMENT OF "PICK-UP" "STIMULATING" AND COAGULATING ELECTRODES IN BRAIN AND SPINAL CORD.

- Design of holding fixtures maintains head rigidly in position.
- Absence of obstructions provides broad operative field.
- Electrode carriers provide complete freedom of approach—both in position and in direction.
- Calibrations arranged to locate any point in the brain with respect to the "Frankfort" or other planes.
- Cold or steam sterilization will not effect the corrosion resistant parts.

Instrument has been proved in leading research hospitals throughout the world.

EXCLUSIVE METHOD OF FIXING INSTRUMENT TO SKULL INSURES RIGIDITY INDIVIDUAL RACK AND PINION ADJUSTING BARS PERMIT ACCURATE ORIENTATION WITH PLANE OF REFERENCE.

For complete information on instruments for use on animals write for bulletin No. 5; on instruments for use on man bulletin No. 7.

Lab-Tronics Inc. is an organization of internationally known medical and engineering research scientists, dedicated to the development and production of precision electronic apparatus for research in Physiology, Neurology, Histology, Bio-Chemistry, Pathology, Neurosurgery, Physical-Chemistry and Biophysics.

Lab-Tronics, Incorporated
329 SOUTH WOOD ST., CHICAGO 12, ILL.

Manufacturers of: Neuro-Stimulators, Electrolytic Lesion-Makers, Sequential Delay Apparatus, Voltage Integrators, EEG. Correlators, Live Tissue Illuminators, Cardiotachometers (Direct reading & recording) and other precision medical equipment.

---

SERVALL

ANGLE CENTRIFUGES

Type SS-1 (Superspeed)

- With safety design self-centering device and dynamical balance.
- 13,000 r.p.m. 20,000 × G.
- Cap. 8 × 50cc or 15cc tubes.

New Type SS-2 Vacuum Centrifuge
- 17,000 r.p.m. 50,000 × G.
- Capacity 16 × 50cc or 15cc tubes

Also Refrigerated Centrifuges

Ask for Bulletin EO-41 with complete data on all models

IVAN SORVALL, Inc.
210 Fifth Ave. • New York 10, N. Y.

Manufacturers and Distributors SERVALL

NOW AVAILABLE

- Beckman Differential Thermometers
- Anschuetz Precision Thermometers
- Calorimeter Precision Thermometers
- Electrical Contact Thermometers
- Thermo-Regulators
- Porcelain Scale Thermometers (subdivided up to 0.01°C)
- Engraved Stem Thermometers (subdivided up to 0.01°C)
- Special Glass Apparatus, to order

Special Thermometers made to exacting specifications according to accuracy requirements of National Bureau of Standards.

All Thermometers and special glass apparatus are made by master-craftsmen with long years of experience in the Art and are unconditionally guaranteed as to workmanship and quality.

Eastern Rep: G. M. MFG. CO.
50 W. 3d St., N.Y. 12, N.Y.

KAHL SCIENTIFIC INSTR. CORP.
EL CAJON (SAN DIEGO), CALIF.
Just Published...

VOLUME TWO

GLASSER'S

Medical Physics

With "the unleashing of atomic energy" and because "probably no field of learning has felt its impact more acutely and directly than medical physics," the advent of this new volume will serve even more to impress the magnificent contribution to science that the editor, associate editors, and contributors have made in preparing the entire work. This is definitely not a revision of the previous book. It is a completely independent work—at the same time both supplementing and complementing Volume One. There are 153 new or completely revised chapters, plus 30 supplements to Volume One. For completeness, titles are carried for Volume One articles not included in Volume Two. The only work of its kind in any language. Edited by Otto Glasser, Ph.D., Head, Dep't of Biophysics, Cleveland Clinic Foundation. 1350 pages. 978 illustrations. $25.00, postpaid.

Volume I available at $20.00. Special combination price, when both volumes are ordered as a unit, $40.00.

Ready Now

Methods in Medical Research, Volume Two

Edited by Julius H. Comroe, Jr., M.D., Professor of Physiology and Pharmacology, Graduate School of Medicine, University of Pennsylvania.


As in Volume I (edited by Van R. Potter, M.D.; copies still available), each method is defined; principles are given; necessary equipment stated; the technique of the procedures clearly described; and finally the critique, comments and notes included. 350 pages. Illustrated. $6.50.

Governing Board

Irvine H. Page, M.D. (Chairman); A. C. Ivy, M.D.; Colin M. MacLeod, M.D.; Carl F. Schmidt, M.D.; Eugene A. Stead, Jr., M.D.; and David L. Thomson, Ph.D.

ORDER FORM

Year Book Publishers, Inc., 200 East Illinois Street, Chicago 11, Illinois

Please send the books checked below.

☐ C.O.D. ☐ Remittance enclosed.  ☐ Charge my account.

☐ Medical Physics (check below) ☐ Vol. II, $25.00; ☐ Vol. I, $20.00; ☐ Vols. I and II, $40.00

☐ Volume II, Methods in Medical Research  ☐ Volume I, Methods in Medical Research.

$6.50 ☐ $8.00

Name .................................................................................................................. Street ..................................................

City .................................................................................................................. Zone ......................... State ..................................
This modernized, improved B & L instrument gives you many new convenience features and advantages which no other Abbe-type refractometer can offer!

- Spare prism set available—no “down” time
- Internally mounted glass scale—high visibility and accuracy
- Metal housing—protects scale, moving parts
- Fixed position eyepieces—for comfort
- Built-in light source—plus reflector for external light source
- Low position wheel—for operating comfort
- B&L Durisite prism cement—reagent-resisting, easily cleaned, helps to avoid sample contamination
- Improved telescope and compensating system

WRITE for complete information and a demonstration to Bausch & Lomb Optical Co., 642-U St. Paul St., Rochester 2, N. Y.

Bausch & Lomb “Abbe-56” Refractometer