Caroxite, an indicating CO₂ absorbent, is 25% to 40% more efficient than previous absorbents. The color change of Caroxite from buff to white indicates when replacement is necessary.

Supplied in two ranges of particle size, 8-20 mesh for normal use or 20-30 mesh for micro determination.

Either mesh, per pound, $4.10.

E.&A. American Asbestos for Gooch crucibles is a pure inorganic filtering medium.

- Washed Grade, per pound, $5.00. Washed and Ignited Grade, $6.00 per pound.

Adsorption Alumina for use in Chromatographic Analysis, 80 to 200 mesh. Non-toxic, readily reactivated. Per pound, $2.75.

Chemiglov protects skin of hands against liquids that irritate or burn. Apply like hand cream, remove with water. 1 lb. jar, $1.50.

Laboratory Calgonite combines water normalizer and detergent for efficiently washing laboratory glassware. Handy 1 1/2 lb. pkg., $6.00; 12 pkgs., $6.00.

Pyseal is a sealing cement for making joints air and water tight. Insoluble in water or alcohol, Pyseal adheres to most everything. Molded cylindrical sticks about 3/4" x 7". Per box of two sticks, $0.75; per dozen boxes, $8.10.

Headquarters for Laboratory Supplies

FISHER SCIENTIFIC CO.  EIMER AND AMEND

717 Forbes St, Pittsburgh (19), Pa.
2109 Locust St, St. Louis (3), Mo.
In Canada: Fisher Scientific Co., Ltd., 904 St. James Street, Montreal, Quebec
It tells how often you will telephone

"It" is an icosahedron—a solid with twenty regular faces. The laws of probability say that if you roll a hundred icosahedrons on a table, eleven or more will come to rest with side "A" on top only once in a hundred throws.

Identical laws of probability rule the calls coming into your local Bell Telephone exchange. Suppose you are one of a group of a hundred telephone subscribers whose practice is to make one three-minute call each during the busiest hour of the day.

The chance that eleven or more of you will be talking at once is also only one in a hundred. Thus it would be wasteful for the Bell System to supply your group with a hundred trunk circuits. Eleven trunks will suffice to give you good service.

Telephone traffic conditions vary. But you can be sure, wherever you live, that Bell Telephone Laboratories research, which pioneered in applying probability theory to telephone traffic, is everywhere helping to make the most use of costly equipment.

BELL TELEPHONE LABORATORIES

EXPLORING AND INVENTING, DEVISING AND PERFECTING, FOR CONTINUED IMPROVEMENTS AND ECONOMIES IN TELEPHONE SERVICE
Symbiosis, Antibiosis, and Cancer: E. V. Cowdry

Obituary
Selig Hecht: Brian O’Brien, Harry Grandfest, and Emil Smith

News and Notes

Comments and Communications

Technical Papers
Regression of Lymphosarcoma Produced by Intraperitoneal Administration of 95% Ethyl Alcohol: Allan D. Bass and Marion L. H. Freeman

Some Biological Effects Due to Nuclear Fission: C. A. Tobias, et al.

Protection Against Bacterial Endotoxins by Penicillin and Its Impurities: C. Phillip Miller, Walter D. Hawk, and Alden K. Boor


In the Laboratory
A Simplified Basal Electrode for Routine EEG Use: Charles W. Umlauf

Oscillographic Scatterplots Illustrating Various Degrees of Correlation: J. C. R. Licklider and E. Deendolet

Book Reviews
Reviewed by Lawrence S. Thompson

The second forty years: Edward J. Stiegliitz.
Reviewed by A. I. Lansing

Physiology of man in the desert: E. F. Adolph and associates.
Reviewed by H. C. Bazett

History of medicine: a correlative text arranged according to subjects: Cecilia C. Mettler.
Reviewed by Chauncey D. Leake

(Cover photos by M. C. Goldfinger, Pho-M 3/C, NCRD-1901.)
For PYREX, VYCOR and CORNING brand glassware to help you meet your laboratory requirements.

Corning's new Laboratory Glassware Catalog No. LP 28, which describes and illustrates a complete line of standard laboratory items, is now being distributed. If you have not already received your copy, write today on your own letterhead to Corning Glass Works, Corning, New York.

Inquiries for special apparatus or modifications of standard listed items are invited. Such apparatus is fabricated by Corning craftsmen to your specifications. Send your inquiries direct to Corning Glass Works, Corning, New York.
The Basic Pictorial Material of Contemporary Psychology, Presented—for the first time—in Book Form

PSYCHOLOGICAL ATLAS

By David Katz
Professor of Psychology, Stockholm University

"Professor David Katz has given us a most valuable book. Physically, we can now cross the Atlantic in a number of hours. But, culturally, America and Europe tend to remain separate, if not to drift farther apart. Nowhere is this situation more obvious than it is in psychology. Under these circumstances, we must be grateful to Professor Katz for showing us by means of many impressive pictures how colorful and varied the interests of psychologists are in Europe."

WOLFGANG KÖHLER
Research Professor of Philosophy and Psychology, Swarthmore College.

The volume covers all major branches of psychology and allied subjects, carrying illustrative material in: NEUROLOGY, OPTICS, GESTALT-PSYCHOLOGY, CHARACTEROLOGY, TYPOLgy, PSYCHOLOGICAL TESTING, PSYCHOLOGY OF CHILDREN AND ADOLESCENTS, PSYCHOLOGY OF THE HANDICAPPED, MEDICAL PSYCHOLOGY, PSYCHIATRY, APPLIED PSYCHOLOGY, EXPERIMENTAL PSYCHOLOGY, ANIMAL PSYCHOLOGY, REHABILITATION AND VOCATIONAL GUIDANCE.

LIMITED EDITION ORDER NOW!
At Your Bookstore, or Use Handy Order Coupon:

PHILOSOPHICAL LIBRARY, Publishers
15 East 40th Street, Dept. Z, New York 16, N. Y.

Please send me copies of the PSYCHOLOGICAL ATLAS, at $5.00 per copy. Enclosed are $_

NAME ________________________________
ADDRESS ________________________________

$5.00

Write for NEW REVISED GBI BOOKLET #677
containing broad list of products expertly made, by laboratory controlled processes, ready for immediate use to save you valuable time and expense in your laboratory. GBI products assure positive results, eliminate the inconvenience and excessive costs of making your own preparations. Write

GENERAL BIOCHEMICALS, INC.
LABORATORY PARK
CHAGRIN FALLS
OHIO

For Instrument Calibration and Special Research Procedures

CAROTENE

The following forms of Carotene isolated and purified by General Biochemicals, Inc., are currently available.

CAROTENE CRYSTALLINE

ALPHA
BETA
90% BETA—10% ALPHA

CAROTENE in OIL

250,000—50,000 and
3,330 USP UNITS PER GM.

For Further Information and Price WRITE

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK • CHAGRIN FALLS, OHIO
You know your tissues will spread evenly... it's a Technicon constant temperature water bath

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.
Cyclotron Specialties Impulse Register was originally designed to meet the exacting requirements of radioactivity research workers. Through outstanding performance, this counter has become a standby in many fields of scientific work throughout the entire world.

The Cyclotron Specialties Register is unique in its ability to operate at exceptionally high speeds with complete accuracy and without adjustment or maintenance. It is unexcelled for high speed impulse recording and mechanical operations requiring counting in precise quantities.

The operation of the Cyclotron Specialties Impulse Register is entirely automatic. Originally designed for our Geiger-Müller Counter Sets, it has found numerous other applications... both industrial and research... including:

- **PRECISE CONTROL OF QUANTITIES** (Packaging, Sorting, etc.)
- **CUTTING** of MATERIALS, FABRICS, etc., to EXACT LENGTHS
- **CONTROLLING VARIOUS MECHANICAL OPERATIONS** CONTROLLING FUNCTIONS such as TIME, DIMENSIONS, VELOCITY, etc.

Inquiries for special types and modifications including higher speeds, electrical reset, flush panel mounting and higher totalization will now receive prompt attention.

**SPECIFICATIONS**

of Cyclotron Specialties Impulse Register No. 401-A

**ACURATELY REGISTERS UP TO 60 IMPULSES PER SECOND**

Main, easily-read sweep dial reads 0 to 100 directly. Sweep dial plus auxiliaries read 0 to 9,999 impulses without extra equipment.

- 4000 ohm D. C. resistance.
- Operates on as low as 100 milliwatt.
- Small, compact, light weight. Attractive plastic case with non-removable-top binding posts.
- Durable, rugged construction to withstand unavoidable accidents.

Dimensions: 3" x 4"  Weight: 2 lbs.

Immediate Delivery in Reasonable Quantities
KINESIOLOGY
LABORATORY MANUAL

by LEON G. KRANZ, M.S., Professor of Physical Education and Chairman of the Department, Northwestern University, Chicago.

180 Pages Illustrated PRICE, $2.75

CHAPTER HEADINGS

Introduction
1. Movements in Joints
2. Shoulder Girdle
3. Shoulder Joint
4. Elbow Joint
5. Wrist, Hand and Fingers
6. Hip Joint
7. Knee Joint
8. Ankle and Foot
9. Trunk

Index

Kinesiology is the name given to that division of physical education which deals with the analysis of movement and the prescription of exercise.

The student of physical education should be interested in understanding the activities in which he takes part and which he expects to teach others. How much more interesting his teaching will be if he can see weaknesses and prescribe accurately developmental exercises. He will be able to help those with a low interest level who are easily discouraged because of poor performance. Exercise prescribed for the development of weakened areas should stimulate to conscientious effort and bring about fundamental development necessary to better performance.

Here is a book to help the student in becoming alert to the problems confronting him and his profession—to give him more facility in analyzing physical movements and greater skill in discovering weakness of body with the consequent deterioration and lack of symmetry they present. Physical education teachers will find it useful both in prevention and correction.
A Clear Mental Image

Begins with

A Sharp, Brilliant
Screen Image

You are assured of large, sharp, brilliant screen images that convey visual impressions of utmost clarity when you use the model LRM Balopticon.* Serving a dual purpose, it projects both conventional slides and opaque objects, including printed illustrations and text, photographs, and geological or botanical specimens.

Even when projected under illumination adequate for notetaking, screen images remain clear and brilliant. This is made possible by the LRM Balopticon's two fine-quality optical systems which yield flatness of field, critical definition, and high light transmission.

Balanced illumination permits switching from opaque to slide projection without a distracting change in screen brilliance. Slides and opaque materials are protected from heat damage by a built-in blower cooling system. Details available in catalog E-11. Bausch & Lomb Optical Co., 642-M St. Paul St., Rochester 2, N. Y.

*Trademark registered U. S. Pat. Off.