Radioactivity Equipment Exclusively

FOR PEAK PERFORMANCE

Available individually

Cyclotron Specialties units are designed for efficient “teamwork”. Each is part of a complete, correlated line...evolved through twelve years of experience in the exclusive manufacture of radioactivity measuring equipment.

Developed at the request of, and with the collaboration of the nation’s leaders in radioactivity research, Cyclotron equipment has gained general acceptance throughout the entire world*.

*These are only a few of the users of Cyclotron Specialties Equipment:

GENERAL ELECTRIC COMPANY
U. S. ARMY AND NAVY
FORD MOTOR COMPANY
BRITISH ADMIRALTY
E. I. DU PONT DE NEMOURS & CO.
SOCONY VACUUM OIL
MAYO CLINIC
WESTINGHOUSE ELECTRIC CORPORATION
BELLE TELEPHONE LABORATORIES
UPJOHN COMPANY
MONSANTO CHEMICAL COMPANY
AMERICAN CYANAMIDE & CHEMICAL CORPORATION
GENERAL ELECTRIC X-RAY CORPORATION
Over 500 American and Foreign Universities

Detailed specifications upon request

Cyclotron Specialties Company
Station C, Moraga, California
“Really a valuable contribution....”

BACTERIAL CHEMISTRY and PHYSIOLOGY

By JOHN ROGER PORTER, Associate Professor of Bacteriology, State University of Iowa

Teachers all over the country are acclaiming this important book—praising it as the up-to-date, authoritative source book which all those concerned with this field need. Bacteriologists, chemists, botanists, pharmacists, physicians, food technologists, and students interested in any of these subjects are finding that it is indispensable in their work.

Leading colleges and universities have eagerly adopted BACTERIAL CHEMISTRY AND PHYSIOLOGY. Yale University, University of Minnesota, Iowa State College, Rutgers University, University of Pittsburgh, University of Toronto, Brooklyn College, and Columbia University are among the schools which hail this thoroughly modern, reliable presentation of the facts on bacterial chemistry and physiology.

Included in the book is authoritative information on such subjects as the effects of physical and chemical agents on bacteria, bacterial enzymes, microbial fermentations, the growth and death of bacteria, and metabolism of carbon and nitrogen compounds by microorganisms. The careful treatment of these and other topics brings praise like this from leaders in the field.

“A very brief study of the book made it clear to me that the book is really a valuable contribution to bacteriological literature and will be of great help to all bacteriologists who need any knowledge of physiology. There is hardly any phase of bacteriology which does not need that knowledge.”

—PROFESSOR OTTO RAHN
Cornell University.

“This is a very timely, comprehensive, and well-written review of an important aspect of biochemistry.”

—PROFESSOR MARTIN E. HANKE
University of Chicago.

September 1946 1073 pages 6 by 9½ $12.00

JOHN WILEY & SONS, Inc. 440-4th Ave., New York 16, N. Y.
New! Kracke -
A COLOR ATLAS OF HEMATOLOGY

By Roy R. Kracke, M.D.
Dean, Medical College of Alabama

A color atlas of blood diseases . . . incorporates brief clinical descriptions of each. Includes excellent material on blood parasites, malarial parasites among them. New material on the Rh factor and its clinical significance. Defines hematologic terms and describes the origin of blood cells. An important section for technicians details modern hematologic technical procedure. An important color plate shows the blood of various laboratory animals. Concise, compact, designed for the medical student, laboratory technician and general practitioner. Contains 35 of the excellent pictures from the original Kracke DISEASES OF THE BLOOD of which 32 are in full color.

204 Pages  Illustrated  In Preparation


Enter my order and send me when ready: Kracke—A Color Atlas of Hematology—In Preparation

( ) Cash enclosed  ( ) Charge my account  ( ) Send C.O.D.

NAME .................................................................
STREET .............................................................
CITY, ZONE, STATE .............................................
Science

Change of Subscription Rates and Location of Circulation Office

SCIENCE, the official journal of the American Association for the Advancement of Science, announces the following changes in subscription rates:

One year $7.50
Short term subscription (any date through December 31 of the same year) .20 per copy
Single copies .25 each
Back issues of any current calendar year and the immediate preceding calendar year .25 per copy
Back issues of other years are sold for $.25 plus $.05 premium for each additional year

Canadian postage is $.50 extra per year, $.05 extra per single copy.
Foreign postage (outside of the Pan American Union) is $1.00 extra.

Location of Subscription and Circulation Office

The Association has established its own Circulation and Subscription Department and all inquiries with respect to subscriptions should now be sent to this department at the Washington office of the Association, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.

Advanced changes of address are more important than ever. If you change your address, please notify the Circulation Office not less than four weeks before the change takes effect and state: 1) the date you are moving, 2) the old address, and 3) the new address. Attaching the mailing label from a recent copy of SCIENCE helps to maintain continuity of mailing.

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

Klett Scientific Products

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

Exposure Determination
in Photomicrography
by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.

Now available with interchangeable search units, for infra-red, visible, ultraviolet as far as 200 millimicrons.

Write for literature
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
WE'RE GLAD THAT BIRCH TREES SWAY

The telephone wire which runs from the pole in the street to your house is your vital link with the Bell System. More than 17,000,000 such wires are in use.

The wire becomes coated with ice; it is ripped by gales, baked by sun, tugged at by small boys' kite strings. Yet Bell Laboratories research on every material that goes into a drop-wire—metals, rubbers, cottons, chemicals—keeps it strong, cheap, and ready to face all weathers.

Now a new drop-wire has been developed by the Laboratories which lasts even longer and will give even better service. It has met many tests, over 6 or 7 years, in the laboratory and in field experiments. It has been strung through birch thickets—rubbed, winters and summers, against trees, and blown to and fro by winds. In such tests its tough cover lasts twice as long as that of previous wires.

House by house, country-wide, the new wire is going into use. Wire is only one of millions of parts in the Bell System. All are constantly under study by Bell Telephone Laboratories, the largest industrial laboratory in the world, to improve your telephone service.

BEL TEL E P H O N E L A B O R A T O R I E S

Exploring, Inventing, Devising and Perfecting for Continued Improvements and Economies in Telephone Service
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting $104 a word. Minimum charge $2.50 for each insertion. A box number counts as 8 words of the advertisement (e.g. 20 words plus box number equals 28 words). Make checks payable to the A.A.A.S. All insertions must be accompanied by correct remittance and sent to the Adv. Dept. A.A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N. W., Washington 5, D. C.

POSITIONS WANTED

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics and allied sciences, supplies teachers, research workers, laboratory dieters, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. THE CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 696 Colorado Street, Pasadena 1, California.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists: let us help you secure a position. Our service, established 1896, is Nationwide. Write us today. All information confidential.

Azane's Woodward Bank, 30 North Michigan, Chicago 2.

Foreign technical articles translated and abstracted accurately and promptly. Box 731, SCIENCE.

Organic and biological chemist, Ph.D. Twenty years broad experience in research and development, organic, biochemical and related fields, numerous publications, member of various scientific societies, married, at present employed, desires position of responsibility in supervisory and administrative capacity. Box 739, SCIENCE.

Zoologist, Ph.D., eighteen years successful premedical teaching desires change to university outside California, in community where life is lived, not concocted. Married. Box 737, SCIENCE.

Botanist (Morphology and Ecology); 32; Ph.D.; now head, department of biology, small college; desires teaching position permitting time for research and writing; available June 1947; minimum salary $3500. Box 736, SCIENCE.

Bacteriologist, Ph.D., 29; Yale. Medical, industrial, academic research; chiefly physiology, immunology, chemotherapy of bacteria, viruses, protozoa, fungi. Strong background in basic sciences, pharmacology, biometrics, etc. Box 740, SCIENCE.

Head chemistry department, Columbia, Ph.D., desires transfer to larger institution with superior research facilities. Box 738, SCIENCE.

Parasitologist, M.A. (Bacteriology), Ph.D. (Bacteriology and Parasitology); several years science teacher in the public schools; three years assistant in department of pathology, university medical school; six years assistant professor, directing own work in parasitology; for further information please write Burneice Larson, Director, Medical Journal, Palmolive Building, Chicago 11.

Ph.D. Experienced in use of radioactive isotopes in metabolic investigations. Advanced work in biophysics, biochemistry and endocrinology. Thorough background in medical sciences. Three years teaching and research experience. Box 743, SCIENCE.

Geologist, Ph.D. (age 34), available July 1947, possibly earlier. Five years experience teaching in universities; rank at time of resignation assistant professor; four years field experience with government agency as economic geologist. Opportunity sought with large industrial company or in teaching profession. Box 741, SCIENCE.

NYSSCO BIOLOGY CHARTS

Size 36" x 50", cloth-backed

The Dogfish Nervous System Chart illustrated presents the subject unusually well, the figure of the Vestibular-Lateralis System being particularly good. Beautifully lithographed in black and white.

The NYSSCO Biology Charts were carefully planned with the cooperation of the Chart Committee of the New York Association of Biology Teachers. Unusual and painstaking care was exercised with regard to subject treatment, scientific accuracy, and artistic presentation.

With eyelets, $3.50
With rods, $4.25

Est. 1919

NEW YORK SCIENTIFIC SUPPLY CO.

20 West 30th Street

New York 1, N. Y.

If not already in your files, ask for Catalog No. 1H
Supplies and Equipment


Sample Storage Set: Keeps 100 samples (8ml) in orderly arrangement, indexed; compact. Fine for organic preparations, reference samples. $3.25, complete, money-back guarantee. R. P. Cargille, 118 Liberty St., New York 6, N.Y.

Books


Abbeys of Scientific and Technical

Large stock always available. Please state interests.

London: H. K. Lewis & Co. Ltd.
136 Gower Street, W.C.1

LaMotte Standards for Analysis

Acidimetry—Alkalimetry

LaMotte Acidimetric and Alkalimetric Standards are highly purified compounds that are widely used as primary Standards in volumetric analysis.

Acidimetric Standards

Potassium Acid Phthalate ........................................ Crystalline
Sulfamic Acid .................................................. Crystalline
Penta Nitrobenzolic Acid ........................................ Crystalline

Alkalimetric Standards

Sodium Borate .................................................. Crystalline
Sodium Carbonate ................................................ Anhydrous

Supplied in 100g., 500g. and 1000g. bottles

Determination of Active Chlorine

Ortho Tolidine—Pure base—Packaged in 25, 100 and 500 gram containers.

Ortho Tolidine dihydrochloride—Easily soluble in water. Recommended in latest report of Committee on Control of Chlorination—American Public Health Association.

Packaged in 25, 100 and 500 gram containers.

LaMotte Chemical Products Company
Dept. "H" Towson 4, Md.

Abstracts of World Medicine

Published monthly £3.3.0. p.a.

Abstracts of World Surgery Obstetrics and Gynaecology

Published monthly £2.2.0. p.a.

Ready January 1st, 1947

Published by the B.M.A. and conducted under the general direction of The Editor of the British Medical Journal.

Subscriptions to Publishing Manager

British Medical Association, B.M.A. House
Tavistock Square, London, W.C.1
Do you know about these
CONVENIENT
LABORATORY PRODUCTS?

TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Vitamin Test Casein</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin-Free Casein Hydrolysate</td>
<td>4</td>
</tr>
<tr>
<td>Salt Mixture No. 2—U. S. P. XII</td>
<td>5</td>
</tr>
<tr>
<td>Vitamin A Test Diet—U. S. P. XII</td>
<td>6</td>
</tr>
<tr>
<td>Rachitogenic Diet No. 2—U. S. P. XII</td>
<td>7</td>
</tr>
<tr>
<td>Vitamin B Complex Test Diet</td>
<td>8</td>
</tr>
<tr>
<td>Biotin</td>
<td>9</td>
</tr>
<tr>
<td>Yeast Supplement Solution</td>
<td>10</td>
</tr>
<tr>
<td>Choline Chloride</td>
<td>11</td>
</tr>
<tr>
<td>Basal Medium Stock Solution</td>
<td>12</td>
</tr>
<tr>
<td>Crystalline Vitamins</td>
<td>13</td>
</tr>
<tr>
<td>Amino Acids</td>
<td>14</td>
</tr>
<tr>
<td>Misc. Research Biochemicals</td>
<td>15</td>
</tr>
</tbody>
</table>

SAVE TIME, TROUBLE
AND EXPENSE

It is often costly and inconvenient to prepare in small quantities the materials required for laboratory research. GBI products, suitably packaged and economically priced, are offered as a special service to private investigators, as well as for use in large scale biological procedures. Try them in your laboratory.

GENERAL BIOCHEMICALS
INCORPORATED
60 LABORATORY PARK  CHAGRIN FALLS, OHIO

There's the Value!

Determine
pH or CHLORINE
in SECONDS!

TAYLOR COMPARATORS:

PERMIT A 60-second pH OR CHLORINE DETERMINATION in 3 easy steps

ARE DEPENDABLY ACCURATE... liquid standards carry UNLIMITED GUARANTEE against fading

ARE ECONOMICAL... many color standard slides can be used with one base

ARE LIGHT IN WEIGHT, durable, portable

USE COLORIMETRIC METHOD with liquid standards... compare test sample with similar medium

CONVENIENT... no single standards to handle. Complete sets of slide-mounted color standards available.

FREE 88-PAGE REFERENCE BOOK EXPLAINS

Theory and application of pH, Chlorine and Phosphate Control in 34 different industries. Gives illustrated and detailed descriptions of all Taylor outfits. See your dealer today, or write direct to:

W. A. TAYLOR AND CO.
416 RODGERS FORGE RD. • BALTIMORE-4, MD.
He gets extra dividends from "PYREX" quality

Vacuum distillation using standard "PYREX" laboratory glassware assembly.

When you standardize on "PYREX" brand laboratory glassware you get these extra dividends...

1. "Balanced" glass
2. Proved design
3. Uniform accuracy
4. Rugged construction

All of these qualities are built into every item of "PYREX" laboratory ware by the skill of Corning's master craftsmen. They mean important savings to you.

Standardize on "PYREX" brand glassware for all of your laboratory requirements. Get those extra dividends that spell low cost and long service life for day in and day out use. Consult your laboratory dealer. He stocks "PYREX" brand ware for you.

Write today to Corning Glass Works, Corning, New York, for your personal copy of Supplement No. 3 to Laboratory Glassware Catalog LP-24.

The Mark of Corning Craftsmanship

"PYREX" is a registered trade-mark and indicates manufacture by CORNING GLASS WORKS, CORNING, N. Y.

PYREX brand LABORATORY GLASSWARE
Shown above on a background of the aberration curves with which American Optical Company scientists predict lens performance, is a special optical system designed for use with an elaborate machine tool.

Many such systems can be economically produced using stock optics from Spencer Scientific Instruments. Others must be specially designed. In either case, our long experience, large staff of optical specialists, and extensive manufacturing facilities are the best assurance of satisfaction for the manufacturer who has problems of an optical nature. Write Dept. N5 for details.

American Optical
Scientific Instrument Division
Buffalo 15, New York