PROVIDING three times the linear dispersion of the Medium Quartz Spectrograph, yet occupying but little more space, the Large Littrow Spectrograph permits work of the highest accuracy, both qualitatively and quantitatively. The crowded spectra of alloy steels, tungsten carbide alloys, stellite, and other materials are easily resolved with this instrument. With the quartz system the spectrum from 2100 A. to 8000 A. has a total length of about 700 mm. Adjustments are so arranged that any one of ten sections, each ten inches long, can be photographed, bringing any desired spectrum line near the center of the plate. For longer wavelength work a flint glass system is available. This provides a wavelength range of 3500 A. to 10,000 A. and approximately three times the dispersion of the quartz system. For complete information send for B&L Catalog D-20 Bausch & Lomb Optical Co., 642-6 St. Paul Street, Rochester 2, N. Y.
GEIGER-MUELLER COUNTER APPARATUS

G-M COUNTER SCALING UNIT MODEL GS-4

• An all-purpose scaling unit, proved over a period of years to be positive and reliable. Scaling ratio choice of 2, 4, 8, 16, 32 or 64.

• Built-in input amplifier having a gain of 170. Adequate for use with all standard self-extinguishing counters.

• Variable high voltage power supply—regulation better than $\frac{1}{4}$ of 1%.

• Universal impulse register driving circuit. No spurious counts can be introduced by power line transients.

• Custom construction and highest quality components assure continuous, trouble-free operation.

TECHNICAL ASSOCIATES, 3730 San Fernando Road, Glendale 4, CALIFORNIA

---

Inorganic and Organic Chemicals

• Biological Stains Solutions

• Chemical Indicators : Test Papers

WRITE FOR COPY OF OUR LATEST CATALOG

The COLEMAN & BELL Co., Manufacturing Chemists: Norwood, O., U. S. A.
INTRODUCTION TO THE CHEMISTRY OF THE SILICONES

By EUGENE G. ROCHOW, Research Chemist, General Electric Company.

To provide a better understanding of the behavior of organo-silicon materials, this book presents a comprehensive survey of our present knowledge in the field. Silanes and their derivatives are reviewed in detail, and the silicone polymers of commercial importance are emphasized. An extensive glossary is furnished and generous references provided. Ready in September.

Approximately 131 pages; 6 by 9; Probable price $2.50

PRACTICE OF SILVICULTURE

By RALPH C. HAWLEY, Morris K. Jesup Professor of Silviculture, Yale University.

A thoroughly up-to-date book, long outstanding in its field. This new fifth edition covers the progress made in the last eight years towards a better understanding of the principles of silviculture as they apply to the forests of North America. The list of references at the end of each chapter, intended for supplementary reading, have been brought up to date. Ready in September.

Fifth Edition; Approximately 371 pages; 6 by 9; Probable price $3.75

MANUAL OF CHILD PSYCHOLOGY

Edited by LEONARD CARMICHAEL, President, Tufts College, Director of the Laboratory of Sensory Psychology and Physiology, Tufts College.

This book presents a detailed survey of important aspects of research in the scientific psychology of human development. It is written by nineteen outstanding authorities in the field and is designed to bridge the gap between completely elementary textbooks and the scientific periodical literature of psychology. There is thorough discussion and description of the theoretical substructure of child psychology, methods and techniques of investigation or research, and the facts which have arisen from the scientific studies of child behavior.

Published April 1946; 1068 pages; 6 by 9-1/16; $6.00

PROTECTIVE AND DECORATIVE COATINGS, VOLUME V

Edited by JOSEPH J. MATTIELLO, Vice President and Technical Director, Hilo Varnish Corporation.

A logical presentation of the approach to the problem of the analysis of resins and associated materials is furnished in this book. Volume V, prepared by a staff of specialists in this field, covers analysis and testing methods. Valuable information on the analysis of resins is presented for the first time; also for the first time, a comprehensive coverage of the evaluation of finishes on metal is offered. Ready in June.

Approximately 650 pages; 6 by 9; Probable price $7.00
KLETT ELECTROPHORESIS

CUSTOM MADE

SOLE MANUFACTURER IN
UNITED STATES OF ELECTROPHORESIS
APPARATUS AND CELLS

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.

LANGUAGE IS POWER

...Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.

MASTER A NEW LANGUAGE quickly, easily, correctly by

LINGUAPHONE

The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It's amazingly simple; thousands have succeeded.

HOME-STUDY COURSES IN 29 LANGUAGES
Send for FREE book-

LINGUAPHONE INSTITUTE
17 RCA Building, New York 20, N. Y. • Circle 7-0830

LINGUAPHONE INSTITUTE
17 RCA Bldg., New York 20, N. Y.
Send me the FREE Linguaphone Book.

Name ........................................
Address ......................................
City ...........................................
Language Interested ..................

Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

Bacto-Asparagine

Bacto-Asparagine is a purified amino acid widely used in synthetic culture media and in the preparation of tuberculin.

Specify “DIFCO”

THE TRADE NAME OF THE PIONEERS
In the Research and Development of Bacto-Peptone and Dehydrated Culture Media.

DIFCO LABORATORIES
INcorporated
DEtroit 1, MICHIGAN
Positions Open

Associate Professor of Botany in eastern state university. Salary $4,500. General cytology, graduate teaching in cytology for candidates in genetics, limited amount of other botanical teaching. Time for research. Box 508, SCIENCE.

A Chicago medical laboratory wishes to engage for the summer months only, a bacteriologist, biochemist and psychologist (3) to aid in setting up a research program. State number of weeks available, salary and other information. Box 515, SCIENCE.

Newly founded small research institute in Texas seeks department heads for biology and chemistry. Salary range $3,000 to $4,000 with certain perquisites. Please give full details concerning family status, training and experience in first letter. Box 518, SCIENCE.

Wanted: A Research Physicist having ingenuity and a sound theoretical background to head up a research program. The man should preferably have Ph.D. training with major in physics and minor in mathematics or electrical engineering. He should have an understanding of the theory of the solid state or the ability to grasp it quickly. The following requirements are an understanding of statistical mechanics and a sound mathematical background. The applicant should also be a good experimentalist and have a knowledge of chemistry. This position offers a real opportunity for a man of unusual attainments with an old and well-established laboratory in Cambridge, Massachusetts, having a research organization of top caliber. Reply giving full particulars to Box 520, SCIENCE.

Parasitologist, technical assistant with Bachelor’s or Master’s degree in biology. Must be interested or experienced in animal experimentation and have training in bacteriological technique. STAMFORD RESEARCH LABORATORIES, American Cyanamid Company, Stamford, Connecticut.

Positions Wanted

Botanist, Ph.D., 37. Desires position in pharmacy college or botany department emphasizing teaching and student research. Seventeen years’ experience in botany, pharmacognosy, biology, field ecology, related subjects. Publications. Honor and professional societies. Box 500, SCIENCE.

Physicist, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1893, is nationwide. Write us today. All information confidential. ALDEN’S-WOODWARD BUREAU, 50 North Michigan, Chicago 2.

Industrial Microbiologist formerly active in his own research laboratories has time available for cooperation. New technical principles for food and fermentation industries and their antibiotic relationships. Box 514, SCIENCE.

Zoologist, Ph.D., 39, married. Broad background in pre-medical and medical subjects, vertebrate natural history and ecology, invertebrate, botany. Twelve years’ teaching experience. Associate professor college upper South. Interested in change offering at least slight opportunity for research. Present salary $5,300 for nine months. Available on reasonable notice. Box 511, SCIENCE.

Director or Assistant Director of Research. Age 34, Ph.D. (Physics); research in spectroscopy, plus five years as officer (Lieut. Colonel) in charge of research and development of automotive equipment for Army Ordnance. Supervised twenty-four development engineers and several outside development agencies. Desire connection with active, growing commercial organization. Box 521, SCIENCE.

Zoologist, Ph.D., geneticist, desires teaching position with opportunity for research. Three years in army, four years of experience. Box 501, SCIENCE.

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 dieners, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 606 Colorado Street, Pasadena 1, California.

Executive Physicist. Theoretical and applied background. Seven years academic training. Last few years engaged in supervising all types of cathode-ray tube research and development with the associated radiation, optics, and circuit problems. Several years’ experience in optical design, high frequency thermal applications and mathematical analysis. Ultra-high frequency tube work for radar. Excellent references. Young. Seeking laboratory directorship. Box 522, SCIENCE.

Zoologist: Twenty years college teaching experience, mostly at western state university. Now located in good university east of Mississippi. Publications. Undergraduate and three years of graduate study all at leading universities. Box 516, SCIENCE.

The Market Place

Wanted to purchase—Scientific Periodicals, sets and runs, Foreign—Domestic. Entire libraries and smaller collections. WALTER J. JOHNSON, 125 East 23rd Street, New York 10, N.Y.

Special Paper for Billirubin Test in Urine; see Hawkmon, Watson and Turner; J.A.M.A., Oct. 12, 1945; pgs. 514, etc.


Exposure Determination in Photomicrography

by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512

Also suitable for spectrophotometry, densitometry of spectographs and X-ray diffraction negatives, measurements of luminescence and fluorescence, ultraviolet radiation and absorption.

New available with interchangeable search units, for infra-red, visible, ultraviolet as far as 300 millimicrons.

Write for literature

PHOTOVOLT CORP. 95 Madison Ave. New York 16, N.Y.
TIRON
For the Determination of TITANIUM
(disodium-1, 2-dihydroxybenzene-3, 5-disulfonate)
A new colorimetric reagent for the determination of Titanium by method of Yoe and Armstrong.
TIRON is an extremely sensitive reagent for the determination of TITANIUM (indicated sensitivity, 1 part of TITANIUM in 200,000,000 parts of solution).
Only a few ions interfere. Furthermore, TIRON may be used to determine both Titanium and Iron in same solution. TIRON REAGENT available from stock.
Price per 10 gram bottle $2.50—f.o.b. Towson 4, Md.
LaMotte Chemical Products Company
Dept. "H"
Towson 4, Md.

ADAMS DESK VIEWER
A real aid to Visual educators!
Use this handsome electric table Viewer for quicker, easier selection of slides and film for classroom and individual study. Eliminates need for projector, screen and darkened room for selection and planning. Saves time and trouble. Dual ground and polished lenses in focusing mount adjustable to the user’s vision. Brilliant three-dimensional two-eye image; specially selected opal diffusion glass gives pure white viewing light.
ORDER NOW! Write for literature S403
CLAY-ADAMS CO., INC. 44 E. 23rd St. New York 10, N. Y.

ERIC SOBOTKA
New and Used Microscopes
for immediate delivery

17 East 40th Street
NEW YORK 16, N. Y.
By microslide filing cabinet offering

45% greater capacity at amazingly low cost!

This new “LAB-AID” cabinet is the ultimate solution to the filing problems encountered in the laboratory. It is of welded-steel, fire-resistant construction throughout. Files 3” x 1” or 3” x 2” microslides, 2” x 2” transparencies, large lantern slides, index cards, even paraffin blocks... in single-row drawers, all fitting interchangeably into a smooth-tracking master drawer-rail system. Unit-sections, assembled in any combination, can be used singly, or stacked to any convenient height. With all these advantages, the cost-per-slide capacity in the “LAB-AID” cabinet is the lowest ever. Investigate this remarkable equipment... the coupon will bring details.

The Technicon Company
215 East 149 Street
New York 51, N. Y.

Please send me details concerning your “LAB-AID” microslide filing cabinet.

Name

Street

City
With their adoption of a newly-perfected Polaroid* unit to replace costly calcite prisms, these two Spencer Polarizing Microscopes have passed a long-sought milestone in instrument design.

In addition to making lower prices possible, the new units provide better contrast of image and crispness of interference figures. Comparing favorably with calcite in all other respects, they have won the approval of outstanding petrographers.

Spencer Polarizing Microscope No. 42 meets nearly every requirement of the geologist, mineralogist, chemist, biologist, and instructor. No. 43 is designed for teaching and advanced chemical microscopy. Other models, equipped with calcite prisms, are available.

For complete details, write Dept. F2.

American Optical Company
Scientific Instrument Division
Buffalo 11, New York

*Product of the Polaroid Corporation.