FUNDAMENTAL PRINCIPLES OF PHYSICAL CHEMISTRY

By Prutton & Maron
Case School of Applied Science

This text provides a thorough modern training in the essential principles of physical chemistry, their effective use, and their correct application. Its aim is to give the student the sound training in the fundamentals of physical chemistry which will enable him to understand the science both in a general and qualitative way and also in its more experimental and quantitative aspects. It is intended primarily for a full year's course in physical chemistry for students of chemistry and chemical engineering, but is readily adaptable to any one-semester course for students in other branches of science.

780 pages, $4.50

PRINCIPLES OF CHEMISTRY

By Joel H. Hildebrand
University of California

The student is here given a knowledge of the fundamental concepts of chemistry without being confused with any more related matter than is necessary for his grasp of the subject. The text forms a sound basis for laboratory work but does not duplicate information more easily acquired in the laboratory or lecture room.

4th edition, 359 pages, $2.50

THE CHARACTERIZATION OF ORGANIC COMPOUNDS

By Samuel M. McElvain
University of Wisconsin

Prepared both for students and for research workers in organic chemistry, this book teaches the methods of identification and characterization of organic compounds and includes laboratory exercises. It contains extensive discussions of the chemistry involved in organic reactions used for the identification of organic compounds. It gives practical procedures for carrying out these reactions in the laboratory, and includes extensive tables of the physical properties of the various classes of organic compounds and their characteristic derivatives.

282 pages, $3.40

INTRODUCTORY COLLEGE CHEMISTRY

Fourth Edition

By Harry N. Holmes
Oberlin College

The latest revision of this well-known college text brings all material up to date. It contains modern treatments of plastics, synthetic fibers, synthetic rubber, etc.; many new teaching aids; and numerous new drawings and photographs.

To be published in April.
$3.75 (probable)
Wiley Books to watch for

PRINCIPLES OF FIELD AND MINING GEOLoGY
By J. D. Forrester, Professor and Chairman of the Department of Mining Engineering, School of Mines and Metallurgy, University of Missouri

This new book is a guide to the recognition and recording of geological phenomena in the field and the analysis and presentation in satisfactory form of the data thus accumulated. No other book features such a comprehensive treatment of the complete sequence of a field venture, covering the recognition of phenomena, general field-survey practices, special field techniques of mining geology, and the interpretation and use of field data. Ready in March.

Approximately 602 pages; 5% by 8%; Probable price $7.50

GOVERNMENT STATISTICS FOR BUSINESS USE
Edited by P. M. Hauser, Assistant Director, Bureau of the Census, and W. R. Leonard, Deputy Chief, Division of Statistical Standards, Bureau of the Budget

This guide to the use of government-collected statistics tells what information is available, agencies from which it can be obtained, and ways in which it can be applied to business and economic problems. Each of the twenty chapters is prepared by an expert in the field. Ready in April.

Approximately 498 pages; 5% by 8%; Probable price $5.00

CALCULUS
By F. H. Miller, Professor in Charge of the Department of Mathematics, The Cooper Union School of Engineering

In this new edition, slightly expanded but retaining all of the original topics, the exercise lists have been completely revised and many of the problems simplified. Changes in the text include two new articles—on graphical differentiation and approximate integration—a new theorem on moments of inertia, several added formulas, and numerous illustrative examples. Ready late Spring.

Second Edition; Approximately 416 pages; 5% by 8%; Probable price $3.50

WATER BACTERIOLOGY
By S. C. Prescott, Emeritus Professor of Industrial Biology, Massachusetts Institute of Technology; C. E. A. Winslow, Professor of Public Health, Yale School of Medicine; and M. H. McCready, Chief, Division of Laboratories, Ministry of Health and Social Welfare of the Province of Quebec

The text of this new edition has been doubled; the material on coliform organisms is more than triple that of former editions. Almost wholly rewritten, the book is concerned as always with the public health aspect of the subject. Ready in March.

Sixth Edition; 368 pages; 5% by 8%; $4.50

MANUAL OF CHILD PSYCHOLOGY
Edited by Leonard Carmichael, President, and Director of the Laboratory of Sensory Psychology and Physiology, Tufts College

This handbook of facts, established theories, techniques and methodology surveys the field of child psychology and evaluates the results of research. Each chapter is written by a recognized authority in the field. Ready in April.

Approximately 1150 pages; 6½ by 9½; Probable price $6.00

JOURNAL OF POLYMER SCIENCE

Editorial Board
P. M. DOTY  R. HOUWINK  H. MARK  C. C. PRICE

- DEVOTED to the advancement of the chemistry and physics of polymers.
- OFFERS to scientific workers in this field an opportunity to report experimental and theoretical results through a centralized medium.
- INTERNATIONAL in scope and represents all the important centers of polymer research in the United States and abroad. The editorial policy is to encourage freedom of discussion.

To avoid the co-existence of two journals devoted to polymer research, Elsevier Publishing Company, Inc. and Interscience Publishers, Inc. have consolidated their separate plans for two periodicals into the publication of only one. The Journal of Polymer Science is therefore the result of the merger of the "Journal of Polymer Research" and the journal "High Polymers" planned in Holland.

Bimonthly. First year 1946. Yearly subscription $8.50

Volume I approx. 640 pages.

Postage free in the U.S.A. Foreign postage, including Canada $1.00

Manuscripts for publication and books for review should be submitted to the Editorial Office, Polytechnic Institute of Brooklyn, Brooklyn 2, N. Y. Authors will receive 50 reprints of their articles without charge.

Still available—POLYMER BULLETIN, Vol. I, 1945

$2.40 per volume (6 issues).

This bulletin appeared as a forerunner to Journal of Polymer Science.

ELSEVIER PUBLISHING COMPANY, INC.
AMSTERDAM—NEW YORK

Please send your subscription order to:
INTERSCIENCE PUBLISHERS, INC.
215 FOURTH AVE., NEW YORK 3, N. Y.
SCIENCE BOOKS
from the
JAQUES CATTELL PRESS

Rocks and Rivers of America
By ELLIS W. SHULER
A thesaurus of interesting facts about the earth itself, a popular and practical course in geology, this book will be found to be readable by both the scientist and the interested amateur geologist and by those who want to increase their enjoyment and understanding of the earth’s surface.
400 pages 105 illustrations $4.00

BRAZIL
Orchid of the Tropics
By MULFORD and RACINE FOSTER
Courageously and with true scientific spirit, the Fosters entered the South American hinterlands in search of orchids, bromeliads and cacti, tree-top inhabitants of the jungle gardens of Brazil. The deeper they went into the malarial swamps of the Brazilian voodoo-land, the more beautiful and rarer they found the orchids—some of them hanging in 100-pound clusters in the fever-logged air.
350 pages 173 illustrations $3.50

Biological Symposia
Volume IV Foreword by Sewall Wright
(zoology-Genetics) $3.00
302 pages
Volume V Edited by Howard B. Lewis
(Biochemistry) $3.00
258 pages
Volume VI Edited by Th. Dobzhansky
(Genetics) $3.50
360 pages
Volume VII Edited by Heinrich Kluver
(visual Mechanisms)
(Temporarily out of print) $3.25
322 pages
Volume VIII Edited by Robert Redfield
(Levels of Integration in Biological and Social Systems) $2.50
360 pages
Volume IX Edited by E. C. Koch and Philip E. Smith
(See Hormones) $2.50
145 pages
Volume X Edited by Norman L. Hoerr
(Frontiers in Cytology) $3.50
342 pages
Volume XI Edited by Dr. Robert A. Moore
(Aging and Degenerative Diseases) $3.00
250 pages

THE JAQUES CATTELL PRESS
LANCASTER, PA.
McGRAW-HILL BOOKS of unusual interest

PHYSICAL CHEMISTRY FOR PREMEDICAL STUDENTS
By John Page Amsden, Dartmouth College. International Chemical Series. 298 pages, $3.50
This text is written especially for a one-semester course for premedical students. It includes only those portions of elementary physical chemistry which will be of value to the medical student in his later professional work. Worked-out problems illustrate each topic discussed. Throughout the text the Brønsted concept of acids and bases has been used. Many lecture demonstrations are described. The mathematical requirements have been kept to a minimum.

TEXTBOOK OF BIOCHEMISTRY
By Philip H. Mitchell, Brown University. 651 pages, $5.00
Designed for a first course in biochemistry, following the study of organic and introductory physical chemistry. The author presents a modernized treatment of the essentials of biochemistry, centered upon metabolism and human nutrition. At the same time, the book deals with older established biochemical knowledge. Discusses the important materials of life; photosynthesis; digestion, absorption, and metabolism; acid-base balance; energy balance; vitamins; enzymes; hormones; etc.

MATHEMATICAL THEORY OF ELASTICITY
By I. S. Sokolnikoff, University of Wisconsin. 373 pages, $4.50
Exceptionally thorough and compact, this lucid treatment covers the basic theory of mechanics of deformable media. After a presentation of the mathematical theory of elasticity, the author deals with the application of the theory to problems on extension, torsion, and flexure of isotropic cylindrical bodies and with variational methods in the theory of elasticity.

AN INTRODUCTION TO BOTANY. New second edition
As before, this well known text is designed for a one-semester course in botany covering the fundamental facts and principles relating to the structure, function, and life relation of plants. The book has been entirely revised in accordance with present-day knowledge, a number of chapters have been wholly rewritten, and much new material has been added.

PRINCIPLES OF ANIMAL BIOLOGY. New sixth edition
In the present revision of this standard text the authors have made numerous changes which tend to emphasize fundamental concepts. The treatment of function has been stressed. Every chapter has undergone revisions which are designed to clarify the exposition and bring it abreast of current ideas. In many instances descriptions have been made more explicit, and illustrated by simple diagrams.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
In the midstream of personal reconversion . . .

A PERSONAL SERVICE

For Scientists

Scientists no less than other Americans are faced with personal reconversion problems. In keeping with its policy of giving maximum service to all scientists, SCIENCE has expanded its personal classified advertising section. An announcement in SCIENCE of availability for a more responsible position, is a dignified and effective method of securing professional advancement. The advertiser’s identity may be protected adequately through the use of a box reply address.

Readers of SCIENCE are invited to use the new section, PERSONNEL PLACEMENT, as a means of detailing their qualifications. Those scientists now being demobilized from the armed forces or seeking new positions because of termination of war employment will find it an economical way to solve their employment problems. Employing officers of colleges, universities, and industrial research laboratories will likewise find this service valuable for attracting qualified personnel. For complete details see page 18 of this issue.
Leitz MAGARC

Completely Automatic — Magnetic Feeding
CARBON ARC LAMP

A new principle in carbon arc microscope lamps... Magnetically controlled feeding of carbons assures continued, positive performance throughout the life of the carbons.

The MAGARC Has These Outstanding Advantages:

The feeding of the carbons is completely automatic in the exact ratio of their consumption.

The gap of the arm—the distance from the tip of the positive to that of the negative carbon—is continuously and automatically adjusted, throughout the entire period of time required for the consumption of one pair of carbons (about 1 1/2 hours).

Corrective manual adjustments are not necessary.

"Jumping" of the arc does not occur. Current consumption for which the lamp has been designed (10 amperes) is high enough to extend the area of highest intensity through practically the entire area of the cross section of the carbon.

Current consumption and light intensity are maintained at a relatively constant level.

Distance from the light source to the illumination lens is maintained, and the entire illumination system of a complex photomicrographic apparatus remains in alignment.

Changing of carbons is simple and safe.

Can be used on direct or alternating current. With A. C. a selenium rectifier is interposed in the circuit.

NOTE: The arc lamp without illumination lens and stand can be supplied separately for use with optical benches for photomicrography or micro-projection.

ADDITIONAL Leitz MICROSCOPE ACCESSORIES

The Leitz Microlux universal microscope lamp provides a highly efficient incandescent light source for bright and dark field illumination for photomicrography... Can also be used for micro-projection.

The Leitz Micam Camera Attachment... Light-weight, sturdy, highly precise... attaches to any microscope with standard eyepieces... Has vertical ground glass for easy viewing and focusing.

Catalog No. 1318, supplying complete information on the Magarc, Microlux Lamp, and the Micam Camera Attachment is available upon request.

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y. (Dept. S-M1)

Please send us Catalog No. 1318, containing information on the Magarc, Microlux Lamp and the Micam Camera Attachment.

Name.............................................................................................................................................................................
Address...........................................................................................................................................................................
City................................................................................................................. Zone........... State
My Dealer's Name Is.................................................................................................................................
GEIGER-MUELLER Counter Apparatus

We manufacture a complete line of apparatus for the detection and measurement of radio-active substances. May we be of service to you?

BETA RAY COUNTER TUBE—TYPE TA-B-1

The efficient, reliable, thin wall beta counter developed at Columbia University, is now available, filled, tested, ready for use.

- Pyrex glass envelope, with metal to glass seals.
- Wide, flat plateau, high sensitivity and long life.
- Clean, sharp pulses obtained with single stage amplifier of conventional design.

- Small size allows ample shielding and convenience in portable applications.

This counter tube meets many of the radioactivity detection requirements in the fields of biology, chemistry, geology, metallurgy, medicine and physics.

THE IDEAL INSTRUMENT IN ITS FIELD

Price $25.00 F. O. B. Glendale, Cal. Descriptive literature available upon request.

ARGININE MONOHYDROCHLORIDE

XANTHINE

GUANINE

THE MEARL CORPORATION
Chemicals of Marine Origin

153 WAVERLY PLACE, NEW YORK 14, N.Y.
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

Now! Get COPIES of Anything, in a Jiffy!

... Right in your own office! New low-cost, error-proof method records data permanently — Saves time, drafting, typing and checking.

Amazing New unit, 
The APECO PHOTOEXACT Copies Anything
written, typed, printed, drawn or photographed — even if on both sides!

Anyone can easily copy DRAWINGS, CHARTS, GRAPHS, RECORDS, REPORTS, PHOTOGRAPHS, VALUABLE PAPERS, CLIPPINGS, LETTERS (over 100 others)

Now make copies of anything written, typed, printed, drawn or photographed—even if on both sides! Photocopies made at 1-a-minute speed—for less than the price of a phone call! No darkroom or technical knowledge needed. Anyone can operate APECO—"America's Most Widely Used Photocopy Equipment." Get full information TODAY!

MAIL COUPON NOW for this FREE book

AMERICAN PHOTOCOPY EQUIPMENT CO. 2849 N. Clark St., Dept. AV 36 Chicago 14, Ill.

Send me, without obligation, your 20-page, fully illustrated book showing the "what" and "how" of Photocopying and the savings it makes in time, money and labor.

NAME...................................................
COMPANY...........................................
TITLE................................................
ADDRESS...........................................
CITY & STATE......................................
Positions Open

Personnel Placement

University Vacancy in

Geology

The University of Alberta invites applications for the post of Lecturer ($2000-$2600) or Assistant or Associate Professor of Geology (salary ranges $2700-$3300 or $3400-$4000); rank dependent on qualifications and experience of successful candidate; appointment to be effective September 1, 1946.

Academic Requirements—doctorate degree with specialization in Economic and Structural Geology.

Applications in duplicate, with a copy of a recent photograph, stating age, nationality and other personal information, particulars of academic and other qualifications and experience, and names and addresses of references, should be submitted before May 15, 1946 to the Dean, Faculty of Arts & Science, University of Alberta, Edmonton, Alberta.

Opportunities Available—(a) Young physician interested in becoming associated in pharmaceutical industry; duties consist of research development of technical literature and serving as counselor on pharmaceutical medicaments; East. (b) Chemist or technician particularly trained in chemistry, including substantial training in blood chemistry; salary dependent upon experience and qualifications; university town; Middle West. (c) Professor and head of department of hygiene; state university planning expansion program and offering curriculum in Public Health whereby students may major and receive baccalaureate degree; young man experienced in teaching qualified to develop program required. (d) Instructor or assistant professor in physiology; liberal arts college; duties first year or two consist of teaching elementary physiology and hygiene courses; Middle West. (e) Research histologist or cytologist; will be member of research team working on 5-year project; must be capable of independent investigation; research concerned with cellular changes in glandular tissues and secretions from the gastro-intestinal tracts of experimental animals and patients; subsequently will include research in experimental cancer of stomach. (f) Biology and Zoology—Man 34, married, 2 children. Ph.D., honor societies, publications. Ten years' college teaching experience in present position. General biology, general zoology, histology, embryology, genetics, anatomy and physiology. At present an associate professor. Has change, teaching or administrative in college or university. Will be attending St. Louis meeting. Arrange interview through Box 439, Science.

Bacteriologist—Man 34, married. Bacteriologist, laboratory and X-ray technicians, bacteriologists, pharmacists, physical therapists. Requires 2 years experience in laboratories. Must be proficient in all phases of bacteriology. Will accept application. Write Box 439, Science.


Positions Wanted

Wanted

CHEMIST

For laboratory of the St. Louis Police Department. Work largely spectrographic and toxicological. Applicants at the A.A.A.S. Meeting in St. Louis may apply at Booth #71 of the Gradwohl Laboratories, or by letter to Dr. R. B. H. Gradwohl, 3514 Lucas Ave., St. Louis 3, Missouri.

WANTED

Man with bachelor's degree or equivalent experience in the biological or general sciences. For laboratory work in research department of air conditioning industry. Must have training or experience in the basic bacteriological techniques. Qualifications in organic and biological chemistries desired but not necessary. Box 430, Science.

Box 439, SCIENCE, Personnel Placement.
THE MARKET PLACE

BOOKS

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.

For Sale: Chemical, Medical and Scientific Journals. Sets, volumes and back copies. B. Login & Son, Inc. Est. 1887. 29 East 21 St., New York 10.

LEWIS’S

‘GRAM. PUBLICATIONS—WESTCENT-LONDON

for all books

ON PURE AND APPLIED SCIENCE

including

CHEMISTRY : BIOLOGY : PHYSICS

MATHEMATICS, ENGINEERING AND

AGRICULTURE, etc.

H. K. LEWIS & Co. Ltd., 136 Gower St.

LONDON, W.C.1. ENGLAND

SUPPLIES AND EQUIPMENT

1/4” Discs for the Assay of Penicillin and other Antibacterial Substances

No. 740-E

Schleicher & Schuell Co.

Plant and Lab: South Lee, Mass.

Head Office: 116-118 West 14th St.

New York 11, N. Y.

WANTED TO PURCHASE

Lauritsen Electrosope in good working order, either new or second-hand. C. W. SHEPHERD, Dept. of Biochemistry, School of Medicine, Vanderbilt University, Nashville, Tenn.

Experimenter—500 useful valuable new springs, 150 kinds; numerous sizes, 1/32 to 10 inches; expansion, compression, torsion, etc. Ideal for experiment, models, repair. $3.00. Super assortment, $10.00. Smaller assortment, $5.00. Satisfaction guaranteed. TECHNICO, Box 246-X, West Hartford, Conn.

WANTED: Bineocular magnifier 6 x to 10 x with 8 to 10 inch working distance such as Zeiss Model 290. Write, giving specifications and price. Box 425, SCIENCE.

WANTED: Prism 60° Jena UB glass No. 3190, faces approximately 2½”, square, or block of that glass of sufficient size therefore. Address with price: C. G. AMBOZ, Smithsonian Institution Building, Washington 25, D. C.

BIOLOGICAL SPECIMENS

Live Nematode cultures, several species available. $3.00 each postpaid. GEORGE ZEBROWSKI, Mannville, Florida.

LaMOTTE STANDARDS FOR ANALYSIS

TIRO N

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 Co.

Dept. “H” Towson 4, Md.

PUBLICATIONS WANTED

CHEMICAL REVIEWS

v. 4, no. 2 Sept., 1927

v. 5—Feb., May, Sept., Dec., 1928

v. 14 and 15; 1934

v. 16 and 17; 1935

v. 18 and 19; 1936

v. 20, Feb., April, June, 1937

v. 22, Feb., 1938

v. 24, Feb., April, June, 1939

v. 25, Aug., Oct., Dec., 1939

v. 27, Aug., Oct., Dec., 1940

NATURE

v. 154, Oct. 7, 1944

v. 155, May 12, 1945

Librarian, Monsanto Chemical Company

P. O. Box 591, Knoxville 11, Tenn.

TRANSLATORS

Scientific and technical papers and abstracts translated from Russian, Ukrainian, French, German and Spanish languages. Reasonable rates. Correspondence invited through Box 445, SCIENCE.

LaMOTTE STANDARDS FOR ANALYSIS

TIRO N

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 Co.

Dept. “H” Towson 4, Md.
PHOTOVOLT
Optical
Fluorescence Comparator

For quantitative analysis of fluorescent solutions by means of fluorescent standards; for vitamins, quinine, stabines, drugs, oils, organic and inorganic compounds.

High sensitivity Simple in operation
Suitable for use under any power line and atmospheric conditions including tropics.

Write for literature

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.

Index to Advertisers

Name .................................................. Page

American Association for the Advancement of Science ..................... 14
American Optical Company .................................. Cover 4
American Photocopy Equipment Company .......................... 17
Bausch & Lomb Optical Company ........................................ 375
Charles Beseler Company ........................................ 4
Biochemical Laboratories, Inc. ............................................. 19
The Blakiston Company .................................................. 3
The Jaques Cattell Press .................................................. 12

Classified Advertising
The Market Place .................................................. 19
Personnel Placement .................................................. 18

Clay-Adams Company, Inc. ............................................. 20
The Coleman & Bell Company ......................................... Cover 3
Corning Glass Works .................................................. 6
Difco Laboratories ..................................................... 17
Evaporated Metal Films Corp. ........................................... 12
Fisher Scientific Company ............................................ Cover 2
The Harvard Apparatus Company ..................................... 8
Paul B. Hoeber, Inc. .................................................... 373
Interscience Publishers, Inc. .......................................... 11
Klett Manufacturing Company ......................................... Cover 3
LaMotte Chemical Products Company ................................ 19
E. Leitz, Inc. ......................................................... 15
H. K. Lewis & Company, Ltd. ........................................... 19
Linguaphone Institute .................................................. 17
McGraw-Hill Book Company ........................................... 13
The Macmillan Company ................................................ 9
The Mearl Corporation .................................................. 16
Photovolt Corporation .................................................. 20
W. B. Saunders Company ................................................ 1
Technical Associates ..................................................... 16
The Technicon Company ................................................ 7
John Wiley & Sons, Inc. .................................................. 10
Wyeth, Incorporated ..................................................... 5
Inorganic and Organic Chemicals

- Biological Stains
  - Solutions
- Chemical Indicators: Test Papers

Men of Achievement in the World of Chemistry

The seventh of the series of brief biographies of "Men of Achievement in the World of Chemistry" will appear in the April 5th issue.

WRITE FOR COPY OF OUR LATEST CATALOG

The COLEMAN & BELL Co., Manufacturing Chemists: Norwood, O., U. S. A.

---

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.
Provide Both HIGH POWER LARGE FIELD

—and both are necessary for inspection of minute details.

Designed by experts and manufactured by the same precision methods as Spencer Microscopes, these magnifiers are noted for their large, flat, brilliantly defined fields.

UTILITY MAGNIFIER

A 4.5 x DOUBLET giving an extremely large field, mounted on a horseshoe base that holds the lens at the proper distance.

HAND MAGNIFIERS

Magnifications for DOUBLETS range from 6 x to 12 x, and for TRIPLE APLANATS, from 6 x to 15 x.

American Optical
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments