SAUNDERS TEXTBOOKS

Arey's Developmental Anatomy

This book has been so completely revised for the New (4th) Edition that it is virtually brand new, not a revision. Dr. Arey's book gives the student not only a complete descriptive text on embryology, but also a very practical laboratory manual. The arrangement is this: The first section treats the early stages comparatively and outlines clearly, by means of word and picture, the full course of prenatal and postnatal development. The second section traces the origin and differentiation of the human organ systems, grouping them according to germ-layer development. The third section comprises a laboratory manual.

By LESLIE BRAINERD AREY, PH.D., Sc.D., LL.D., Robert Laughlin Rea Professor of Anatomy, Northwestern University. 612 pages, 6 1/2" x 9 1/4", with 1385 illustrations on 590 figures, many in colors. Cloth, $6.75

Frobisher's Bacteriology

New (2nd) Edition!—Dr. Frobisher gives a clear understanding of the essential facts concerning bacteria. The various types of bacteria are considered separately and the student is shown their bearing on health and disease and influence on the soil, air, etc. Important improvements have been made for this New (2nd) Edition.

By MARTIN FROBISHER, JR., B.S., D.S.C., F.A.A.S., F.A.P.H.A., Associate in Bacteriology, The Johns Hopkins University. 653 pages, 6 1/2" x 9 1/4", with 326 illustrations. Cloth, $4.00

Greaves' Bacteriology

New (4th) Edition!—Students find Dr. Greaves' presentation of elementary bacteriology an excellent aid to learning. It enables them to grasp rapidly the fundamental principles of the subject and how these principles are applied to the life of man—to the arts and industries—to specific diseases and to immunization.

By JOSEPH E. GREAVES, M.S., Ph.D., Professor of Bacteriology, Utah Agricultural College; and ETHELYN O. GREAVES, M.S., Ph.D. 587 pages, 5 1/2" x 7 1/2", with 164 illustrations. Cloth, $3.50

Harrow's Bacteriology

New (2nd) Edition!—This text gives an especially practical description of the basic facts of modern biochemistry—with particular emphasis on application. The orderly arrangement and simplification of scientific aspects are helpful to students and meet the demands of modern teaching.

By BENJAMIN HARROW, Ph.D., Professor of Chemistry, The City College, City of New York. 459 pages, 6" x 9", illustrated. Cloth, $3.75

Harrow's Laboratory Manual of Biochemistry

New!—The purpose of this Laboratory Manual is to provide simple experiments which will demonstrate certain phases of the subject matter covered in the author's "Textbook of Biochemistry." It was designed also for use with any standard textbook on the subject.

By BENJAMIN HARROW, Ph.D., and Associates, The City College, City of New York. 119 pages, 6" x 9", illustrated. Wire-O binding, acid-proof cover, $1.50

See Also Saunders Advertisement on Page 3

W.B. SAUNDERS COMPANY, West Washington Square, Philadelphia

Science: published weekly by The Science Press, Lancaster, Pa. Entered as second-class matter July 18, 1915, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879. ANNUAL ISSUE CONTAINING ADVERTISEMENTS OF SPECIAL INTEREST TO SCIENTIFIC MEN
Meredith’s Hygiene
3rd Edition (1941)

The theme which dominates the organization and content of every chapter and paragraph of this new edition is—

“What health situations exist in the life of individuals and people, what health objectives arise from them, and what action is scientifically appropriate on the part of the college student?”

Rewritten from cover to cover to develop this theme consistently, this third edition of Dr. Meredith’s pioneer work is an entirely new book. The section on anatomy and physiology is condensed, and a new section—The Effective Use of Medical Science—is included. Many illustrations have been remade and new ones added.

The book presents material for a course in the personal and public aspects of physical and mental health.

CONTENTS

PART I Introduction: The Health Situation in the United States. PART II The Body; General Plan of the Body; Systematic Work of the Body. PART III Types of Bodily Disorder: Disease and Recovery; Infection; Resistance; Specific Communicable Diseases; Physical Injury and First Aid; Accidents and Safety; Injury by Chemicals; Habit-forming Drugs; Disorders of Internal Origin. PART IV Effective Use of Medical Science: Beginnings of Medicine; Medical Profession of Today; Personal Use of Physicians; Cults and Quackery; Nostrums and Self-medication; Preventive Medicine and Public Health. PART V Health Considerations: Food; Diet; Digestion; Water; Weight; Waste; Heart and Circulation; Blood; Lungs; Air Passages; Muscular Exercise; Fatigue and Rest; Sleep; Body Temperature; Sunlight; Atmospheric Conditions; Leisure and Recreation; Posture; The Foot; Eye; Ear; Clothing; Cleanliness; Teeth; Reproduction; Heredity and Parenthood. PART VI Mental Health: The Brain; Principles of Mental Hygiene; Self Impulse; Sex Impulse; Social Impulse. Appendix. Bibliography.

By Florence L. Meredith, M.D., Professor of Hygiene, Tufts College;
183 Illustrations. 822 Pages. $3.50

Piston’s Meteorology
2nd Edition (1941)

Entirely rewritten and modernized, this successful book presents clearly and concisely the material for a semester course in the science of the weather. This edition contains important new matter on air mass methods and the applications of air mass analysis to weather phenomena. The chapter on Clouds conforms to the International Classification, and new cloud pictures are included. Certain Climatic Charts have been replotted using two modifications of Cahill’s Octahedral Projection. Useful tables, lists for collateral and reference reading, and well chosen problems are included.

By Donald S. Piston, Ph.D., Physicist, The Twining Laboratories, Fresno, California
Illustrated. (Probable Price) $3.00

THE BLAKISTON COMPANY, Philadelphia
SAUNDERS TEXTBOOKS

(Continued From Front Cover)

Sturtevant and Beadle's Genetics
By A. H. Sturtevant, Professor of Genetics, California Institute of Technology; and G. W. Beadle, Professor of Genetics, Stanford University. 391 pages, 5¼” x 8”, illustrated. Cloth, $3.25.

Marshall's Human Anatomy
By Clyde Marshall, M.D., Assistant Professor of Anatomy, School of Medicine, Yale University. 356 pages, 5 1/4” x 8”, 104 diagrammatic illustrations. Cloth, $2.50. Second Edition.

Crandall's Human Physiology
By Lathan A. Crandall, Jr., M.D., Ph.D., Professor of Physiology, College of Medicine, University of Tennessee. 356 pages, 5 1/4” x 8”, illustrated. Cloth, $2.00. Second Edition.

Williams' Anatomy and Physiology

Heilbrunn's General Physiology
By L. V. Heilbrunn, Associate Professor of Zoology in the University of Pennsylvania. 603 pages, 6” x 9 1/2”, illustrated. Cloth, $5.00.

King and Roser's Anatomy and Physiology Laboratory Manual
By Barry Griffith King, Ph.D., Assistant Professor of Physiology, College of Physicians and Surgeons; and Helen Maria Roser, M.A., R.N., Department of Nursing, College of Physicians and Surgeons, Columbia University. 270 pages, 8 1/2” x 11”, illustrated. Wire-O binding. $2.75.

Schneider's Physiology of Muscular Activity
By Edward C. Schneider, M.P.E., Ph.D., D.Sc., Professor of Biology, Wesleyan University, Middletown, Conn. 428 pages, 5” x 7 1/2”, illustrated. Cloth, $3.00. Second Edition.

Bogert's Nutrition
By L. Jean Bogert, Ph.D., formerly Instructor in Medicine, University of Chicago. 602 pages, 5 1/4” x 7 3/4”, illustrated. Cloth, $3.00. Third Edition.

McLester's Nutrition and Diet
By James S. McLester, M.D., Professor of Medicine, University of Alabama. 838 pages, 6” x 9”. Cloth, $8.00. Third Edition.

Cunningham's Family Behavior
By Bess V. Cunningham, Ph.D., Professor of Education, University of Toledo. 527 pages, 5 1/4” x 7 3/4”. Cloth, $3.00. New (2nd) Edition.

Rand, Sweeney, Vincent's The Young Child
By Winifred Rand, A.B., R.N., Specialist in Parental Education; Mary E. Sweeney, M.S., M.A., Nutritionist; and E. Lee Vincent, Ph.D., Psychologist, at the Merrill-Falmer School, Detroit. 462 pages, 5 1/4” x 8”, illustrated. Cloth, $2.75. New (3rd) Edition.

Etheredge's Health Facts
By Maude Lee Etheredge, M.D., Dr.P.M. Professor of Hygiene and Medical Advisor for Women, University of Illinois. Foreword by Ray Lyman Wilbur. 410 pages, 5 1/4” x 8”, illustrated. Cloth, $2.00. Third Edition.

Conrad and Meister's Teaching Procedures in Health Education
By Howard L. Conrad, Ed.M., Supervisor of Physical and Health Education, Philadelphia Public Schools; and Joseph F. Meister, Ed.M., Instructor, Department of Physical and Health Education, Temple University. 160 pages, 5 1/4” x 8”, illustrated. Cloth, $1.75.

Boyd's Preventive Medicine

W. B. SAUNDERS COMPANY, West Washington Square, Philadelphia
Important Books You Should Have: Famous

Adams—BIRTH AND DEVELOPMENT OF GEOLOGICAL SCIENCES
Excellent introductory history, 1938, 511 pages, $5.00.

Adams—GENUINE WORKS OF HIPPOCRATES
Greatest medical classic, reprint, 392 pages, $3.00.

Allen—SEX AND INTERNAL SECRETIONS
Authoritative endocrinology, 1939, 1382 pages, $12.00.

Amberson—OUTLINE OF PHYSIOLOGY
Strikingly new presentation, 1939, 419 pages, $4.00.

Anderson—BACTERIOLOGICAL CHEMISTRY
Good introduction, 1938, 284 pages, $4.00.

Armstrong—AVIATION MEDICINE
Authoritative only text, 1939, 508 pages, $6.50.

A.R.N.M.D. Series:
INTER-RELATIONSHIP OF MIND AND BODY
Fascinating study, 1939, 400 pages, $6.00.

THE HYPOTHALAMUS
Splendid symposium, 1940, 1010 pages, $10.00.

Bailey (Smith)—HISTOLOGY
Standard text, 10th, 1940, edition, 782 pages, $6.00.

Barr—MODERN MEDICAL THERAPY
Today’s best methods told by 106 experts on treatment, 5 vols., 1940, 3781 pages, set $35.00.

Baynes—MYTHOLOGY OF THE SOUL
Schizophrenic research, 1940, 932 pages, $9.00.

Berger—MANUAL OF DETERMINATIVE BACTERIOLOGY

Best and Taylor—PHYSIOLOGICAL BASIS OF MEDICAL PRACTICE
Tremendous international success, 2nd edition, 1939, 1885 pages, $10.00.

Beutner—LIFE’S BEGINNING ON THE EARTH
New conception with chemistry as key, 1938, 232 pages, $3.00.

Bigger—HANDBOOK OF BACTERIOLOGY
Mainly medical, 5th edition, 1939, 482 pages, $4.35.

Bigger—HANDBOOK OF HYGIENE
Same Dublin author, 1937, 417 pages, $4.00.

Blacklock and Southwell—HUMAN PARASITOLOGY

Brown, Lawrason—STORY OF CLINICAL PULMONARY TUBERCULOSIS
New 1941 history, 380 pages, $2.75.

Brown, William—PSYCHOLOGY AND PSYCHOTHERAPY

Buxton—THE LOUSE
Timely and practical, 1940, 124 pages, $3.00.

Cabot and Adams—PHYSICAL DIAGNOSIS

Cade—MALIGNANT DISEASE, RADIIUM TREATMENT
British cancer expert, 1941, 1292 pages, $18.00.

Champion—MEDICAL INFORMATION FOR SOCIAL WORKERS
Practically only textbook, 1938, 538 pages, $3.50.

Coward—BIOLOGICAL STANDARDIZATION OF VITAMINS
Important monograph, 1938, 235 pages, $4.50.

Cowdry—PROBLEMS OF AGING
Biological and medical, 25 collaborators, 1939, 788 pages, $10.00.

Crew—RISE OF MODERN PHYSICS

Dicks—CLINICAL STUDIES IN PSYCHOPATHOLOGY
London authority, 1939, 248 pages, $4.75.

Dorcus and Shaffer—ABNORMAL PSYCHOLOGY
Leading textbook, 2nd, 1939, edition, 492 pages, $4.00.

Eddy and Dalldorf—THE AVITAMINOSSES
New 1941, 2nd edition, latest authoritative information on vitamins and deficiencies, 500 pages, $4.50.

Feldman—AVIAN TUBERCULOSIS INFECTION
Important poultry problem, 1938, 492 pages, $7.00.

Fernberger—ELEMENTARY GENERAL PSYCHOLOGY
Excellent text, 1936, 454 pages, $3.00.

Frazer—EMBRYOLOGY (Human)

Frazer and Stallybrass—PUBLIC HEALTH
Standard British text, 10th edition, 1940, 514 pages, $6.50.

Gilbert—BIOGRAPHY OF THE UNBORN
Popular embryology, 1938, 142 pages, $1.75.

Gil—AUTHOR, PUBLISHER, PRINTER COMPLEX
Manual for authors, 1940, 80 pages, $1.00.

Gladstone and Wakeley—PINEAL ORGAN
Comprehensive study, 1940, 544 pages, $10.00.

Glaister—MEDICAL JURISPRUDENCE AND TOXICOLOGY
Standard British text, 6th, 1938, edition, 760 pages, $8.00.

Grant—METHOD OF ANATOMY
Most modern textbook, 2nd edition, 1940, 816 pages, $6.90.

The Williams & Wilkins Company
William & Wilkins, Including Wm. Wood Books

Grant and Gates—HANDBOOK FOR DISSECTORS
Companion to Grant, 1940, 250 pages, $2.50.

Green—MANUAL OF PATHOLOGY
Standard British text, 16th edition, 1940, 1174 pages, $8.50.

Hartman—TIME OF OVULATION IN WOMEN
Scientific research, 1936, 336 pages, $3.00.

Hegner—BIG FLEAS HAVE LITTLE FLEAS
Popular protozoology, 1938, 291 pages, $3.00.

Henderson—ADVENTURES IN RESPIRATION
Asphyxiation and Resuscitation, 1938, 322 pages, $8.00.

Henry—ESSENTIALS OF PSYCHIATRY

Hurst—MEDICAL DISEASES OF WAR
Timely and authoritative, 1940, 336 pages, $5.50.

Hutchison and Mottram—FOOD AND DIETETICS
Pioneer British text, 9th edition, 1940, 675 pages, $6.75.

Hutton—THE SINGLE WOMAN
Emotional problems, 1937, 188 pages, $1.50.

Jones—PAPERS ON PSYCHO-ANALYSIS

Kelser—VETERINARY BACTERIOLOGY

Koch—PRACTICAL METHODS IN BIOCHEMISTRY
Companion laboratory manual to Mathews or other texts, 2nd edition, 1937, 311 pages, $2.25.

Kracke and Parker—CLINICAL PATHOLOGY
Diagnosis plus simplest tests, 2nd edition, 1940, 797 pages, $6.00.

Langworthy—PHYSIOLOGY OF MICTURITION
Outstanding monograph, 1940, 240 pages, $3.50.

Mackie and McCartney—PRACTICAL BACTERIOLOGY

MacNaughton-Jones—HEARING AND EQUILIBRIUM
Valuable research, 1940, 135 pages, $2.50.

Mathews—PHYSIOLOGICAL CHEMISTRY
Famous standard text, 6th edition, 1939, 1500 pages, $8.00.

Mathews—PRINCIPLES OF BIOCHEMISTRY
Published 1936 at $4.00, now $2.50, 522 pages.

Monig—VETERINARY HELMINTHOLOGY

Muir—BACTERIOLOGICAL ATLAS

Ogilvie—PATHOLOGICAL HISTOLOGY
Published 1940, 342 pages, 220 superb photomicrographs in color, $8.50.

Parsons—FUNDAMENTALS OF BIOCHEMISTRY

Parsons—ENGINEERING AND ENGINEERING IN THE RENAISSANCE
Inspirring work, 1939, 680 pages, $8.00.

Sobotka—PHYSIOLOGICAL CHEMISTRY OF THE BILE
Excellent research, 1937, 214 pages, $2.00.

Sobotka—CHEMISTRY OF THE STERIDS
Comprehensive monograph, 1938, 647 pages, $5.00.

Stedman—PRACTICAL MEDICAL DICTIONARY
Internationally used American standard work, 14th edition, 1939, 1315 pages, thumb index, $7.50.

STUDENTS AIDS SERIES
Reliable compendia on various subjects from Anatomy to Zoology, prices $1.25 to $2.75.

Szent-Gyorgyi—OXIDATION, FERMENTATION, etc.
Flexner Lecture, 1939, 120 pages, $2.00.

Thorpe—BIOCHEMISTRY

Topley and Wilson—BACTERIOLOGY AND IMMUNITY

Trelease—PHARMACOGNOSY

Tredgold—MENTAL DEFICIENCY

Wadsworth—STANDARD METHODS

Walsh—DISEASES OF NERVOUS SYSTEM
New plain language text, 1940, 300 pages, $4.50.

Waksman—HUMUS

Webster—PERIODICITY AND CURE OF CANCER
New important conception, 1940, 193 pages, $3.50.

Wilson—LABORATORY MANUAL OF PHYSIOLOGICAL CHEMISTRY

Wilson—NEUROLOGY
Monumental masterpiece, 1940, 2 vols., 1900 pages, $21.00.

Young—GENITAL ABNORMALITIES, etc.
World-famous urologist, 1937, 660 pages, $10.00.

Zondek, Bernhard—GENITAL FUNCTIONS
New 1941 endocrinology, Clinical and Experimental Investigations of the Genital Functions and Their Hormonal Regulation, 277 pages, $4.50.

→ Send for catalogue for fuller descriptions or order books on five days approval.

Publishers of Wm. Wood Books, Baltimore
Announcement

THE UPJOHN RESEARCH FELLOWSHIPS

Research fellowships from $1800 to $5000 each are available in the basic medical sciences for terms of one year or more.

Applications are invited from research workers in the following scientific fields: pharmacy, pharmaceutical chemistry, bacteriology, pharmacology, experimental medicine, physiological chemistry, nutrition and synthetic organic chemistry.

University research fellowships are offered for the support of graduate students and others to assist them in further research study in college and university circles; also industrial research fellowships are offered in the research laboratories of The Upjohn Company.

When the research work is to be carried on in laboratories outside of The Upjohn Company, the application must of course have the approval of the necessary college or university authority.

Preference will naturally be given to more experienced applicants who have developed a definite interest and to those problems which are believed to be related more closely to this industry. This statement does not carry the implication that applications from workers in fundamental research are to be excluded.

Where the worker pursues a fundamental scientific problem, the only requirement is that he shall publish his results from this laboratory.

Where the work is technical, it will be required that any results having commercial application shall be first offered to The Upjohn Company.

This Company has had considerable interesting experience with this form of organized research work. We believe there has been mutual satisfaction between the Company and holders of these scholarships.

Applicants will please address "F.W.H., Director of Research."

THE UPJOHN COMPANY
KALAMAZOO, MICHIGAN
Increasing scientific interest in the amino acids has induced Merck & Co. Inc. to place a number of this group on the market. The following pure amino acids may now be purchased, under the Merck label, from your regular source of supply:

- B-Alanine
- dl-Alanine
- Aminoacetic Acid (Glycocoll, Glycine)
- l-Cysteine HCl
- l-Cystine
- dl-Glutamic Acid Monohydrate
- l-Histidine Hydrochloride
- l-Hydroxyproline
- dl-Isoleucine
- dl-Leucine
- dl-Lysine Monohydrochloride
- dL-Lysine Monohydrochloride
- dl-Methionine
- dl-Norleucine
- dl-Phenylalanine
- l-Proline
- dl-Serine
- dl-Threonine
- l-Tryptophane
- dl-Valine

A comprehensive brochure, “The Story of The Amino Acids,” will be mailed on request.
SPECIAL PRODUCTS FOR NUTRITIONAL RESEARCH

LABORATORY DIET MATERIALS SMACO
PACKED IN HERMETICALLY SEALED TINS

Vitamin A Test Diet—U.S.P. XI
Vitamin B Complex Free Diet
Rachitogenic Diet No. 2—U.S.P. XI
Diet for the Production of Egg White Injury
Vitamin Free Casein
Salt Mixture No. 2—U.S.P. XI

Bio-assay protocols available upon request

CRYSTALLINE VITAMINS SMACO

Carotene—Crystalline (90% beta—10% alpha)
Alpha Carotene—Crystalline
Beta Carotene—Crystalline
Vitamin A—Crystalline
Thiamine Hydrochloride (Vitamin B₁) —Crystalline
Riboflavin—Crystalline
Vitamin B₂ Hydrochloride—Crystalline
Nicotinic Acid (Pyridine 3-Carboxylic Acid) —
Crystalline
Nicotinic Acid Amide (Pyridine 3-Carboxylic Acid) —
Crystalline
Ascorbic Acid (Vitamin C) —Crystalline
2-Methyl-1, 4-Naphthoquinone—Crystalline
2-Methyl-1, 4-Naphthohydroquinone Diacetate—
Crystalline

These products are prepared according to methods specifically developed to meet the strict requirements of our own research laboratories.

Complete information on prices, quantities, etc., supplied upon request.

RESEARCH LABORATORIES
S.M.A. Corporation
CHAGRIN FALLS, OHIO
FEBRUARY 7, 1941 SCIENCE—ADVERTISEMENTS

**With One Voice**

The users of WHATMAN Filter Papers constitute a cross section of the Scientific community.

Not only Chemists but Bacteriologists, Physiologists, Botanists and workers in many other types of laboratory work find WHATMAN Filter Papers the solution of their filtering requirements.

The Chemist in the Open Hearth Laboratory of a giant steel mill, working against an inexorable clock or the cloistered scientist spending years if necessary on a basic research problem are alike in their preference for WHATMAN Filter Papers.

There is a grade of WHATMAN for every laboratory filtering requirement to which paper is adapted; determine the grades for your work and insist that you receive them.

**Samples cheerfully supplied**

H. REEVE ANGEL & CO., INC.

7-11 Spruce Street, New York, N. Y.
The Science Press Printing Company

Purpose

The Science Press Printing Company was founded for the purpose of printing the publications of The Science Press, the most important of these being the journals, Science, School and Society, The Scientific Monthly and The American Naturalist, as well as the Biographical Directories of “American Men of Science” and “Leaders in Education.” In order to print efficiently these publications a shop of considerable capacity was required. Over the period of the last eighteen years additional scientific and educational journals have been added from time to time, until at present about forty serial publications, besides many books and dissertations, are being put out with appropriate scientific precision.

Capacity

While the Press must use efforts to obtain work when the capacity of the shop requires it, its object has been to make it as great an advantage for the scientific man to have work done by it as it is for it to do the work. The Science Press Printing Company is a business corporation; but it is also a scientific institution. It is conducted on the same principles as the journals that it prints. Its object is the advancement of science—at the same time it must be self-supporting, and it is desirable to make profits that are used to increase its usefulness.

The company has had more work offered to it at times than it could accept. Now, however, in view of the increased efficiency made possible by its new one-floor building it wants one or two scientific journals and several books and monographs in order that the full capacity of the shop may be used and all employees be given steady work.

Qualification

We believe that our Company is known to all those active in the scientific and educational work produced in this country, and that they understand the high esteem in which we are held. Many thousands of pages of important scientific printing go through our presses, and we print for those who are most distinguished in America in the production of scientific literature.

In this announcement we should like especially to call attention to our experience in printing books, monographs and theses. These and other occasional publications are a problem which is in some ways more difficult than the printing of journals, for each publication is different from every other. It is consequently desirable to have relations with a company that is especially experienced in this character of work and which can be relied on to quote fair and moderate rates.

The printing is done by skilled workmen, especially trained for the production of scientific and educational publications and books. Publications printed by this company have been admired for their distinctive appearance as well as for the accuracy essential to scientific work. This has been done at a cost that is as low as is consistent with high quality printing.

Service

It has been the aim of the company since its establishment to act as a professional organization working in close collaboration with those responsible for the publications which have been entrusted to its care. All profits earned have been used to enlarge the capacity of the shop, to increase its efficiency and reduce the cost of publication. In do-
ing this the company has become one of the best known printing organizations specializing in scientific publications. It aims to send out material that is accurate, economical and attractive.

It has been the policy to give every special service possible, and we have inaugurated a plan whereby books printed in our plant are allowed the additional benefit of carrying our name as publisher. The company does not act as publisher in the usual sense, as the author is expected to pay the costs of printing. Distribution is handled by the company and the sale of the books is materially aided by the author's affiliation with an organization of known reputation.

Commendations

We have letters of appreciation from those for whom we work, and we believe that with a background of this sort no one need hesitate to become affiliated with The Science Press Printing Company.

We receive hundreds of remarks like these below:

“I wish to express my very great satisfaction with the work of the Science Press Printing Company.”—Dr. F. R. Moulton.

“You stand almost alone in the production of scientific print which still carries some art about it.”—Dr. Martin H. Fischer.

“Never in my experience have I seen better work of this difficult character.”—Dr. J. C. Arthur.

“Such good printing of text and plates calls for the gratitude of authors.”—Dr. William K. Gregory.

“I am returning the proof which is most extraordinarily clean.”—Dr. Dixon Ryan Fox.

“I want to tell you how much I appreciate the almost perfect proof which your organization turned out.”—Dr. Derwent Whittlesey.

Conclusion

Costs of printing have increased and are likely to become higher due to present war conditions. We have, however, kept our prices as low as possible by the addition of time-saving equipment which also increases the efficiency of the work.

The average scientific man can not be familiar with the technique of printing, and for this reason competent and reliable advice is desirable and in many cases necessary before a satisfactory style can be adopted. This The Science Press Printing Company is well equipped to give, and we shall be glad if you will send the manuscript so that we may not only give an estimate of the cost but also make suggestions as to what would be the best style to use.

Jaques Cattell
Vice-President

The Science Press Printing Company
Lancaster, Pennsylvania
Stokes PORTABLE HIGH VACUUM GAUGE

NO. 74202 . . . 0 TO 5000 MICRONS
$60.00

NO. 74203 . . . 0 TO 700 MICRONS
$80.00

THIS new portable high vacuum gauge utilizes the well known McLeod principle, but is designed to be rotated or swung rapidly, without danger of breakage, from the horizontal or evacuated position to the vertical or reading position. Only two to five seconds are required for a single reading—ten seconds or less for a series of readings.

The gauge is mounted in a sturdy protective case and equipped with swivel bracket for permanent mounting on any support if so desired. Stops are provided for both horizontal and vertical positions, and the gauge is so balanced that it returns automatically to the horizontal or evacuated position when released. Both models come complete with mercury and full instructions and offer the advantages of being very compact; easily read; safely portable; ruggedly constructed; easily cleaned and free from the effects of sudden pressure changes. Available on 10-day approval plan. Write.

Our more than three decades of experience in supplying scientific instruments, laboratory apparatus, chemicals and supplies to the science-teaching profession is your assurance of satisfaction when you select your needs from our catalogs.

Chicago Apparatus Company
Science Laboratory Equipment
1135 North Ashland Avenue . . . Chicago, Ill.

NEW PRECISION PORTABLES

Models 625 (DC—Moving Coil Type) — 635 (AC—Movable Iron Vane Type) and 665 (Electrodynamometer Type) ... new molded case portables, may be obtained with extreme sensitivity for laboratory use—as well as those for general commercial and industrial testing purposes. Have mirror scale and knife-edge pointer to assure quick, accurate readings. Scale length is 4.58"—Accuracy within 1%. Attractive black molded case, 6" x 5 1/2" x 2 1/2". Attached leather strap handle.

Another popular line of portables includes Models 725 (DC) — 735 (AC). This popular style has a precision instrument with long 6" mirror scale. Oak case is 11" x 9" x 4 1/2".

MODEL 325 . . . 2 3/8" SCALES
Models 325 (DC) — 335 (AC) for laboratory, shop bench and special purposes. Tilting feature permits adjustment to any angle for accurate reading.

To further meet the demand for portable instruments, Triplett has available handy instrument stands for 3" and 4" panel instruments; available with 2, 3, or 4 binding posts. Black wrinkle finish all metal case — sloping panel — 4 3/4" x 4" x 3 1/2".

MODEL 525 . . . 3 1/4" SCALE
Has mirror scale and knife edge pointer for extreme accuracy in reading.

Write for Catalog—Section 352 Harmon Avenue
Triplett Electrical Instrument Co.
Bluffton, Ohio
Benedict Compound-Paragon

Qualitative
Dry Granules for the Rapid Preparation of Benedict's Solution

No Weighing—No Waiting . . . Simply dissolve the contents of the box in water.

Prepared Under Laboratory Control.

Saves Time and Labor . . . at no additional cost.

Benedict Compound-Paragon is packed in two convenient sizes:

<table>
<thead>
<tr>
<th>Size</th>
<th>Sufficient to</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>P501</td>
<td>make one liter of solution.</td>
<td>One Box . . . . $ .45</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Carton (12 boxes)</td>
</tr>
<tr>
<td>P520</td>
<td>make one gallon of solution.</td>
<td>One Box . . . . $1.35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Carton (12 boxes)</td>
</tr>
</tbody>
</table>

Nessler Compound-Paragon

Price Reduced

Savings made possible by increased sales

Compounded and properly adjusted to produce a perfect Nessler Solution.

Now priced at $1.90 per 68 gm. bottle, sufficient to make one liter.

Prices: f. o. b. New York, N. Y.

Send all inquiries to your dealer or direct to us (Dept. J41) with his name and address

Manufactured Exclusively By

PARAGON C. & C. CO.
2540 Belmont Avenue, New York, N. Y.

ORIGINAL—ODHNER
The Calculator for the Scientist
with new back transfer device
(Automatic Re-set)
Efficient · Sturdy · Low Priced

Ask for Bulletin 843

STERLING
AUTOMATIC
and HAND
PIPETTES

Ask for Bulletin 842

(Also for filling ampoules and vials)
Time Saving · Accurate
Easy to operate

Ask for Bulletin 841

ANGLE CENTRIFUGES
(U. S. Patent)
Small in size · Large in capacity
Amazingly efficient
Universally endorsed
Equally valuable for research and routine work

IVAN SORVALL
210 FIFTH AVE. · NEW YORK, N. Y.
Biological Slides

Credit for the leadership of Turtox microscope slides in American schools goes to the highly trained individuals who make these slides in the Turtox Slide Laboratory. These men and women have specialized in their particular fields and devote their entire efforts to just one end—the preparation of the best possible biological slides.

Mitosis Slides

In addition to the usual mitosis material such as onion, Tradescantia, Ascaris, crayfish, Ambystoma and others commonly used for the study of mitosis, we offer our slides of whitefish blastula. Every slide shows every stage of mitosis. Many teachers now using them consider these preparations the finest obtainable for teaching general or animal mitosis. The price is one dollar each. We are always glad to send them for inspection.

Every biology teacher or investigator should have a Turtox Catalog for ready reference. Your copy will be mailed promptly if you will simply ask for it.

GENERAL BIOLOGICAL SUPPLY HOUSE
Incorporated

761-763 EAST SIXTY-NINTH PLACE
CHICAGO

The Sign of the Turtox Pledges Absolute Satisfaction

PURINA LABORATORY CHOWS

FOR GOOD RESULTS — ECONOMY — EASY FEEDING

Purina Laboratory Chows are scientifically balanced rations which promote high reproduction, sound, uniform growth and good condition of body, skin, and coat when fed to healthy animals under sanitary conditions. Results at the Purina Research Laboratories and many independent laboratories show this to be true.

In addition, Purina Laboratory Chows are low in feeding cost and require a minimum of time and labor for feeding. If you have colonies of rats, mice, dogs, cats, monkeys, rabbits, or guinea pigs, you'll find a Purina Laboratory Chow ration to suit your needs. Investigate today—clip the coupon below for samples and Free Book.

PURINA MILLS, 1704 Checkerboard Square, St. Louis, Mo.

Please send sample of diet for following animals and bulletin giving ingredients, cost and feeding directions.

I keep about (No.) .........Rats......Mice......Dogs......Rabbits......Guinea Pigs
Name............................................Address...........................................
Institution....................................Dept.............................................
For Performing the Kjeldahl Determination in Multiple by the Hengar Technique

The greatest advancement in Kjeldahl technique since its inception. Simple in operation, rapid and accurate in execution, with the elimination of all complications involved in other procedures.

The Hengar Table is also furnished in a single unit portable type for use when only occasional determinations are made.

Write for Bulletin 14B-6, illustrating apparatus and describing the Technique in detail.

Buy D-G American Made Models

The Life-size Sexless Torso and Head Model shown at the right is one of over 30 accurate dissectible models for teaching anatomy, physiology and health, produced in our Chicago Studios.

D-G American Made models are now available in a New Chip-proof construction. This new feature is, we believe, the greatest step forward in model making since Denoyer-Geppert Company pioneered in 1933 with improved Fibrine Composition.

New equipment, installed at great expense, permits us to deposit a protective shell of metal onto the Fibrine Composition base. This metal shell resists chipping and breakage, is united with the composition and provides a fine base for the lacquers and paints used in coloring and finishing the model.

The increased cost of producing the new Chip-proof models and the large investment in equipment make a higher selling price necessary. Any D-G American made Model may be ordered of Chip-proof construction at 10% more than our Catalogs 15B and 16 prices and many of these models are in stock for prompt shipment.

Y9m Life-size Sexless Torso and Head Model of Chip-proof construction. This model is dissectible from front and back into 13 parts with 332 structures lettered on the model and identified in the Teacher's Manual. Complete with Pliofilm protective cover and Manual $153.45

DENOYER-GEPPERT COMPANY

5235 Ravenswood Avenue Chicago, Ill.
MEASURING THE SPEED OF THIS CYCLE

• Measuring the speed of the above cycle, which varies widely in different individuals, provides information of fundamental importance in connection with the nutritional status of any subject tested. For it has been established** that the speed of this cycle is definitely related to one vitamin, and indirectly to others as well. The Bio-photometer is an instrument for measuring the speed of this cycle and for recording a curve of the subject which may be compared to normal. As such, the Bio-photometer has become increasingly valuable to physicians and those interested in nutritional investigations as a standard diagnostic instrument.

THE BIO-PHOTOMETER PROVIDES A TEST WHICH

1. Is simple to make.
2. Is not uncomfortable to the subject.
3. Does not require any blood samples or chemical tests.
4. Often discloses faulty dietary habits.
5. Provides a plotted curve, which may be compared to normal.

The Bio-photometer test is based on the established fact that the reserves of vitamin A in the body influence the rate of regeneration of visual purple, and is made by means of light threshold measurements under standard conditions of exposure to a test spot of light. Write for complete information explaining the uses and clinical background of the Bio-photometer.

** List of references sent on request

POWERS and POWERS
Makers of
High Grade Microscopic Slides

We are producing about 50,000 slides yearly, improving upon many of our well known lines. Send for catalog if you do not know our products.

P. O. Box 1092
Lincoln, Nebraska.
PRECISION GLASS PRODUCTS
and Specialties:
Capillary Tubes (Coagulation) all sizes
All-Glass Vaporizers (Sprays)
Vials also with interchangeable Screw stoppers (pat.)
Watch-Glasses, well annealed, all sizes

HYPODERMIC-SYRINGES
Luer and other types, all sizes.
Quality and workmanship guaranteed.

Send us your inquiries to quote on.

Glass Industries, Inc.
10 West 33 Street, New York, N. Y.
Factories: Vineland and Millville, N. J.

Microscopists!
Write for free samples of the new Shillaber’s Immersion Oils for Microscopy.
\( \varphi_{N^2} = 1.5150 (\pm 0.0002) \)
These offer numerous advantages over cedarwood oil. For example, their optical properties are carefully controlled; the oils are chemically inert and will not cake or harden on exposure to air; non-corrosive; more stable and more convenient to manipulate than cedarwood oil. Low viscosity and high viscosity grades can be blended as desired.
You can order through your dealer, or write us for free samples and data; or send one dollar for a Combination Packet of one ounce of EACH of the two grades.

R. P. CARGILLE
118 Liberty Street
New York, N. Y.

What Does Every Chemist Need?
To avoid that feeling of exasperation when he needs to refer to a sample that has been lost or discarded?
He needs the R. P. C. Sample Storage Set!
This unit is only 3½” wide x 5” high x 11½” long, but holds 100 corked glass vials 4½” x ½” and has indexing facilities for quick reference to 100 samples. Can be kept in the executive’s desk; or twelve Sets storing 1200 samples occupy only a 39” space on the laboratory shelf. Thousands in use.

Each—$3.25  Dozen—$30.00
We pay postage if remittance accompanies order.
Models with larger vials are also available.
Full information on request.

File your samples this convenient way for quick reference and when you need to refer to a sample you can find it instantly.

R. P. CARGILLE
118 Liberty Street  New York, N. Y.


**Linde**

**RARE GASES AND MIXTURES**

... Spectroscopically Pure ... Easily removed from bulb without contamination

Scientific uses for Linde rare gases include—
1. The study of electrical discharges.
2. Work with rectifying and stroboscopic devices.
3. Metallurgical research.
4. Work with inert atmospheres, where heat conduction must be increased or decreased.

Many standard mixtures are available. Special mixtures for experimental purposes can be supplied upon request.

The word "Linde" is a trade-mark of The Linde Air Products Company

Unit of Union Carbide and Carbon Corporation

30 East 42nd Street, New York, N. Y.

Principal Cities

---

**Hayman Micro Spatulas**

HAND MADE, OF STAINLESS STEEL


Stems are 3/32-inch diameter. Style A has curved spatula end, approx. 1-inch long, sharpened at tip, and knob-shaped at other end for crushing crystals. Style B has curved spatula end with rounded edges, and small spoon at other end. Style C has spatula end, narrow at tip and bent and sharpened, with V-shaped spoon sharpened at point at other end.

9007. Micro Spatulas, Hayman, as above described.

<table>
<thead>
<tr>
<th>Style</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total length, inches</td>
<td>5-1/2</td>
<td>6-1/2</td>
<td>6-1/2</td>
</tr>
<tr>
<td>Width of spatula end at tip, inch</td>
<td>1/8</td>
<td>1/8</td>
<td>3/64</td>
</tr>
<tr>
<td>Each</td>
<td>.60</td>
<td>.90</td>
<td>1.00</td>
</tr>
</tbody>
</table>

9008. Micro Spatulas, Hayman, set of three, consisting of one each Style A, B and C. Per set 2.50

10% discount in lots of one dozen Spatulas

**Arthur H. Thomas Co.**

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

West Washington Square, PHILADELPHIA, PA.

---

**Laboratory Selectro-Slides**

Project your film slides by "remote" control

The Standard model with interchangeable magazine for 48 slides each permits any number of same to be shown in rapid succession, changing of magazine requires but a few seconds.

The Junior model accommodates 16 slides which can easily be removed and replaced with others. Selectroslides require no assistants, make errors in projection impossible and show your 35mm natural color or black and white film slides in any size in clear, sharp detail.

Write for literature.

**Spindler & Sauppe, Inc.**

86 Third Street, San Francisco, Calif.

---

**Vitamin A, B₁, C, D and G measured with Lumetron**

Photoelectric Colorimeter

and

Fluorescence Meter

Lumetron Mod. EF for measuring Vitamin B₁, and G by fluorescence.

Also for determination of Vitamin A by ultraviolet absorption, for Vitamin C and D by transmission, for all other colorimetric and turbidimetric tests. Write for literature.

**Photovolt Corporation**

10 E. 40th St. New York City.
Laboratories engaged in scientific research, industrial testing, and related fields are offered the latest developments and the best of construction in CALORIMETERS, OXYGEN COMBUSTION BOMBS, PEROXIDE COMBUSTION BOMBS, CATALYTIC HYDROGENATION APPARATUS, MELTING POINT APPARATUS, FUEL TESTING EQUIPMENT, BOTTLED GAS VALVES, TURBIDIMETERS.

Complete information may be readily obtained from leading dealers in scientific apparatus or direct from the factory.

At your service since 1899

PARR INSTRUMENT COMPANY - Moline, Ill.
NEW POLAROID* KIT

Adapts lantern-slide projector for polarization demonstrations

With this kit, all the principal demonstrations in the increasingly important field of polarized light may be shown with a common horizontal lantern slide projector as simply as showing lantern slides. The kit contains a special polariscope, which fits into the projector, and 7 specimens. Price: Polaroid Projector Kit, complete with projector polariscope, specimens, 48-page text and instructions, No. 440, $19.50.

For new complete catalog write your laboratory supply house, or Division 3

POLAROID CORPORATION
730 Main Street, Cambridge, Mass.

Sensitive to .005 pH


CAMBRIDGE INSTRUMENTS FOR USE IN SCIENCE, MEDICINE AND INDUSTRY INCLUDE: GALVANOMETERS, ELECTROMETERS, VIBROGRAPHS, FLUXMETERS, GAS ANALYZERS, PYROMETERS, pH RECORDERS

Send for literature

CAMBRIDGE INSTRUMENT CO., INC.
Pioneer Manufacturers of Precision Instruments
3732 Grand Central Terminal, New York, N. Y.

In Scientific Field or Laboratory Work

A Precision BAROMETER Is Important

The new Paulin Precision Barometer is the only aneroid approaching the mercurial barometer in dependable accuracy. Sturdier, easier to read and more practical where portability is desired, the Paulin B-25 Barometer (illustrated) is used by leading educational institutions, Government departments and industrial laboratories. The double scale on the deeply etched dial covers a range from 21" to 31" of mercury, graduated to 0.01". Write for complete literature and prices.

AMERICAN PAULIN SYSTEM
1847 SOUTH FLOWER STREET
LOS ANGELES, CALIFORNIA

Rex Rheostat Co.

39 West 20th St.
New York, N. Y.
 Manufacturers of a complete line of TUBULAR SLIDE-CONTACT RHEOSTATS with LUBRICATED CONTACTS for laboratory and industrial use.

Write for catalog.
Vertically mounted:

space saving and best heat dissipation.

FOUR-RANGE RHEOSTATS the new development, incorporate 4 different resistance and current values. Broad applicability in research work.
Clarite and Clarite "X" Resins are available in lumps or ready-to-use solutions.

Inert, high-melting, water-white; many advantages over Canada balsam and gum damar. Clarites have proper refractive indices and adhesion to glass, and will neither become acid nor discolor with age. Clarites are pure, uniform, perfectly transparent. Will not cause stains to fade with age because they are absolutely neutral and remain so.

Send for booklet "Neville Clarite Mounting Media"

THE NEVILLE COMPANY
PITTSBURGH • PA.

FOR PROFIT
or
AS A HOBBY

in making accurate reproductions of animate or inanimate objects—USE

PLASTICO
MOULAGE MATERIALS

Masks Models

Can be used for making face masks, plaques, copies of models, intricate moldings, patterns, and hundreds of other uses in all fields of Art, Commerce and Science.

The technique is so simple anyone can use it. No special experience or training in art or sculpture is required. The work is truly fascinating—the cost is moderate—the results are marvelous.

LET US TELL YOU ABOUT IT!

Send for your FREE copy of Bulletin SP-62 which includes information on the new Wakco Latex for negative molds and Castex for making rubber positive casts.

WARREN-KNIGHT CO.
136 N. 12th Street, Philadelphia, Pa.

HENGAR SELENIZED GRANULES
for SPEED in Kjeldahl Digestions

Two or three Granules are used with each digestion. The Selenium dissolves in the hot acid, forming Selenium acid. This acts in an oxidizing manner, effecting a rapid and complete digestion within 20 minutes.

The presence of the Granules prevents "bumping." At the conclusion of the distillation they are discarded.

100 Grams $1.90 250 Grams $3.50 500 Grams $6.25

Order from your dealer or

HENGAR COMPANY
1833 Chestnut Street Philadelphia, Penna.
An analytical reagents

Coleman & Bell

Analytical Reagents are manufactured to meet definite standards of purity, including the specifications of the Committee on Analytical Reagents of the American Chemical Society. Our list includes all of the common items and many rare and unusual compounds suitable for special analytical procedures.

Catalog upon request

THE COLEMAN & BELL CO.
MANUFACTURING CHEMISTS
NORWOOD, OHIO, U. S. A.

HYDROGEN SULFIDE

The Matheson Co.

East Rutherford, N. J.

and 33 other Gases

In Industrial Cylinders or Laboratory Quantities

Dept. F

Ask for Bulletin II, XVI

MODERN pH and CHLORINE CONTROL

This 80 page book gives all necessary information for the practical application of pH, chlorine and phosphate control and for water analysis.

It contains a simple explanation of the meaning of pH control, its application to various processes and descriptions of Taylor Slide Comparators, with methods of operation, and precautions which must be observed.

Copy sent free on request.

W. A. TAYLOR & CO., INC.
7300 York Road
Baltimore, Md.

NEW

FALLING BALL VISOSIMETER of exceptionally practical construction for quick readings. Uses test tubes, no cleaning required between readings. Wide range, will measure accurately graphite water suspensions as well as heaviest nitro-cellulose. Ask for Bulletin No. 383.

Also complete line of attenuators, tap switches, decade resistances, stop watches, etc. Catalog on request.

TECH LABORATORIES
7 LINCOLN STREET
JERSEY CITY, N. J.

CHANCE BROTHERS AND CO., LIMITED
Glass Works
SMETHWICK, BIRMINGHAM
ENGLAND

Manufacturers of Raw Optical Glass, Molded Prism Blanks, Telescope Objective Discs and Optical Filter Glasses.

Write for additional information to U. S. A. AGENTS

THE EDNAL COMPANY, Inc.
95 Madison Avenue, New York
Importers and Distributors Glass Specialties, Scientific and Technical Instruments
GAERTNER

SIMPLE SPECTROSCOPE (Bunsen-Kirchhoff type) with WAVE-LENGTH SCALE for instruction and research

Featuring:

- Scale reading from 400\(\mu\) to 800\(\mu\)
- Objectives 20 mm dia, 125 mm e.f.l.
- Producing brilliant spectrum of good definition
- Ideal instrument for college laboratories
- Simple and rugged construction $60.00

Delivery of L202 from stock

For spectrosopes producing longer spectrum, refer to catalog L2

THE GAERTNER SCIENTIFIC CORPORATION
1204 Wrightwood Avenue

American Made Charts

Very few of the charts offered in the United States are of American origin. Certainly there are no American series of Biological charts so comprehensive as those offered by Turtox. These charts are the result of years of work and are offered to American Schools as the highest values obtainable, regardless of source.

Turtox Charts are provided in three series as follows:

Turtox Class-Room Chart. Size 17 x 22 inches. Black drawings on white chart paper, punched and reinforced for hanging. 152 subjects. Prices from 36¢ to 50¢ each depending upon quantity ordered.

Turtox Wall Charts. Size 30 x 40 inches. Black drawings on white chart cloth. Supplied mounted in chart head, on common rollers or unmounted. Thirty subjects. Prices from $1.37 to $1.50 each.

Turtox Biochrome Charts. The natural color charts for Biology. Size 30 x 40 inches in natural oil color paints (not inks) on waterproof chart cloth. Supplied un-mounted or in any conventional style mounting at prices from $5.18 up.

Refer to your Turtox Catalog and let us send samples for your inspection.

GENERAL BIOLOGICAL SUPPLY HOUSE
Incorporated
761-763 EAST SIXTY-NINTH PLACE
CHICAGO

The Sign of the Turtox Pledges Absolute Satisfaction
ANNOUNCEMENT

GOLD SEAL MICRO COVER GLASSES
MADE IN U.S.A. of AMERICAN GLASS

GOLD SEAL MICRO COVER GLASSES, made as previously in our New York City workrooms, are now available made of American glass. Careful laboratory tests have shown the glass to be equal in quality to the glass formerly imported.

Write for current price list and delivery schedule, stating your requirements.

CLAY-ADAMS CO., 44 East 23rd St.
Inc. New York, N.Y.

LaMotte Blood Sugar Outfit

for rapid estimation of blood sugar in determining sugar tolerance. Uses only a few drops of finger blood. Permits tests at close intervals. Invaluable for infant cases. Accurate to 10 mg. of sugar per 100 cc. of blood.

Direct result in 20 minutes without calculations. $24.00, f.o.b. Baltimore, Md.

Similar outfits for Urea, Icterus Index, Calcium-Phosphorus, etc. Send for information. No obligation.

LaMotte Chemical Products Co.
Dept. "H" Towson, Baltimore, Md.

MAKING TWO CHROMOSOMES GROW:

Doubling of chromosome number by use of colchicine and other drugs has advanced genetic research and has been a valuable tool for the plant breeder.

The first illustrated account of the colchicine technique was published in the JOURNAL OF HEREDITY in 1937. Experimental polyploidy is being studied today in scores of laboratories. An illustrated account of how colchicine is used and a list of articles on the subject will be sent free to readers of Science. Just mention this advertisement and send your address to:

AMERICAN GENETIC ASSOCIATION
Victor Building Washington, D. C.

PHOTOGRAMMETRIC
STEREOSCOPES

D-10 Portable Stereoscopes
D-12 Pocket Stereoscopes
M-6, M-7, M-9 and M-10 Reflecting Stereoscopes and a complete line of Accessories

HARRISON C. RYKER, Inc.,
365 5th Street,
Oakland California
Announces the following instruments of a new line of equipment which we manufacture in our Mechanical Department in New York and which we displayed at the Exhibit of the American Association for the Advancement of Science in Philadelphia:

**Leitz-Mass Photo-Electric Colorimeter:**
The ideal clinical Colorimeter; reliable, utterly simple to operate. No calculations required. The concentration of the unknown solution is obtained simply by reading the scale and finding the corresponding value in calibration tables. Each instrument is individually calibrated for 19 determinations, among them:

- Glucose in blood, Hemoglobin, Creatinine, Calcium, Sulfanilamide, etc.

*Pamphlet #1380 upon request.*

**Leitz “G & D” Electro-Titrator:**
A universal Electro-Titrator, using a highly stable and sensitive voltmeter circuit designed by Dr. R. L. Garman and Dr. M. E. Droz, for determination of end-points in electrometric neutralization titrations (including pH determinations), oxidation-reduction titrations, and precipitation titrations. Variable sensitivity up to a maximum of 40 millivolts per inch of needle deflection. Battery operated with exceedingly low power consumption. Variable speed of the stirring motor, large meter with scale 3½" long, permitting continuous reading of voltage changes throughout the titration.

*Pamphlet #1283 upon request.*

**Leitz “G & D” Automatic pH Meter:**
A new electron tube potentiometer circuit designed by Drs. Garman and Droz, combining the reliability and precision of the slide wire circuit with the convenience of a direct reading meter. All adjustments are reduced to one single manipulation, whereupon the pH value can be read by depressing a key button.

*Pamphlet #1287 upon request.*

E. LEITZ, INC. 730 Fifth Ave., New York, N. Y.
Your Voice Is You...

Do you realize the value of a smile when telephoning? It helps a lot. Of course, the other person can’t see you but the smile is there just the same. It’s in your voice. And it reflects a friendly, cordial personality.

In times like these, “The Voice with a Smile” is especially important and worth while. It is a characteristic of the American people. And one of the fine traditions of the Bell telephone business.

BELL TELEPHONE SYSTEM

THE BELL SYSTEM IS DOING ITS PART IN THE COUNTRY’S PROGRAM OF NATIONAL DEFENSE
NEW INTERNATIONAL
Size 3, FS Centrifuge

4 LITRE HEAD

Here is the answer to present day demands for greater centrifuge capacity in your laboratory. The new 4 LITRE HEAD permits large scale separation for blood plasma, serums, vaccines and many other substances.

4 LITRE WINDSHIELDED HEAD

DESIGNED FOR 1,000 ML. BOTTLES

The more recent demand for the 1,000 ml. bottles, needed for large scale centrifugation of plasma for blood banks and many other biological products, has led to the development of this 4 LITRE Head as an alternate for the 3 Litre Head, which accommodates the 500 ml. bottles.

The NEW head (Cat. 261) accommodates 4 slotted duralum cups (Cat. 389) for the 1,000 ml. glass bottles. A spun aluminum bowl encloses the head to reduce wind resistance and thus minimize the heating of contents.

INTERNATIONAL
SIZE 3, MODEL FS CENTRIFUGE

Popular in Biological and Industrial Laboratories, the International Size 3, Model FS Centrifuge is shown here equipped for 3 Litres with a 6-place windshiled head (Cat. 258), accommodating the 500 ml. glass bottles. The all-steel boiler plate guard affords adequate protection and a TACHOMETER shows at a glance the speed at any setting of the speed controller.

SPECIFICATIONS:
- Large Capacity (6-500 ml. bottles or 4-1,000 ml. bottles)
- Speed with 3 Litre Head (3,000 r.p.m. or 2,850 x gravity)
- Speed with 4 Litre Head (2,400 r.p.m. or 1,850 x gravity)
- Forged Duralumin Cups
- Mounted on Rubber Vibration Damper
- Vertical Motor Drive
- Flexibly Mounted Shaft (for better running balance)

There is an International for any job

INTERNATIONAL EQUIPMENT COMPANY

352 Western Avenue Makers of Fine Centrifuges Boston, Mass.
**AMERICAN MADE MUSEUM JARS**

Expertly Made, Well Annealed

Cat. No. 6093

We now offer AMERICAN MADE MUSEUM JARS of the type that were heretofore available only from European sources. These jars are EXPERTLY MADE of clear smooth glass, properly proportioned for correct balance and maximum strength. After fabrication, these jars are THOROUGHLY ANNEALED to remove possible strains to avoid breakage, due to changes in temperatures or shock when placed in storage. The jars are supplied with glass covers, grounded, to fit securely to the jar. A small hole is provided in the corner of the cover for any expansion or filling of jars if necessary. Twenty-seven assorted sizes to accommodate nearly all types of specimens to be stored.

<table>
<thead>
<tr>
<th>Size Number</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside height, cm</td>
<td>5</td>
<td>10</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>width, cm</td>
<td>5</td>
<td>4.5</td>
<td>8</td>
<td>10.5</td>
<td>15</td>
</tr>
<tr>
<td>depth, cm</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>9</td>
</tr>
<tr>
<td>Each</td>
<td>$1.50</td>
<td>.75</td>
<td>1.00</td>
<td>1.25</td>
<td>2.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size Number</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside height, cm</td>
<td>16</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>width, cm</td>
<td>10</td>
<td>8</td>
<td>13</td>
<td>15</td>
</tr>
<tr>
<td>depth, cm</td>
<td>8</td>
<td>4.5</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>Each</td>
<td>$1.50</td>
<td>1.35</td>
<td>2.00</td>
<td>2.20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size Number</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside height, cm</td>
<td>20</td>
<td>22</td>
<td>25</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>width, cm</td>
<td>13</td>
<td>15</td>
<td>22</td>
<td>25</td>
<td>17.5</td>
</tr>
<tr>
<td>depth, cm</td>
<td>13</td>
<td>5.5</td>
<td>10</td>
<td>12</td>
<td>9</td>
</tr>
<tr>
<td>Each</td>
<td>$2.25</td>
<td>1.75</td>
<td>3.50</td>
<td>4.25</td>
<td>3.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size Number</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside height, cm</td>
<td>25</td>
<td>26</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>width, cm</td>
<td>25</td>
<td>15</td>
<td>20</td>
<td>25</td>
</tr>
<tr>
<td>depth, cm</td>
<td>14</td>
<td>8</td>
<td>17.5</td>
<td>6</td>
</tr>
<tr>
<td>Each</td>
<td>$5.25</td>
<td>2.50</td>
<td>6.00</td>
<td>5.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size Number</th>
<th>19</th>
<th>20</th>
<th>21</th>
<th>22</th>
<th>23</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside height, cm</td>
<td>31</td>
<td>34</td>
<td>36</td>
<td>42</td>
<td>50</td>
</tr>
<tr>
<td>width, cm</td>
<td>29</td>
<td>25</td>
<td>15</td>
<td>10.5</td>
<td>23</td>
</tr>
<tr>
<td>depth, cm</td>
<td>11</td>
<td>12</td>
<td>10</td>
<td>7.5</td>
<td>12</td>
</tr>
<tr>
<td>Each</td>
<td>$8.00</td>
<td>6.50</td>
<td>4.00</td>
<td>5.25</td>
<td>18.00</td>
</tr>
</tbody>
</table>

**STANSCIENCE WARMING TABLE**

For Student and Research Work

This warming table has been designed to meet exacting conditions for spreading paraffin sections. The following improved features are incorporated:

1. Temperature range from room to 70° Centigrade.
2. Controlled temperature assured by accurate thermostat operated by simple knob.
3. Heavy copper plate insures uniform heat.
4. Pilot light indicates when heat is on.
5. Size of plate: 9" x 20". Accommodates 60 standard 3" x 1" slides. Height 4".
7. Operates on A.C. or D.C. 110 V. Current.
8. May be used as a warming plate for embedding tissues.
9. Suitable for keeping stains at various temperatures for silver nitrate, Mallory, mallory and other staining reactions.

**HUETTNER PARAFFIN DESK OVEN**

No. 6602—Warming table complete with thermometer and cover

33.00

No. 6601—OVEN, Huettrn Paraffin, for embedding purposes. This is an efficient and reliable paraffin oven with many features. Recommended for individual or class use, such as embedding, filtering paraffin, spreading sections, and drying slides. Many institutions have adopted this oven. This oven incorporates many features, such as, monel metal construction throughout, heating coils instead of lamps, thermostat for automatic temperature control, inside illumination by pilot light, separate drying chamber to accommodate 50 slides, convenient size 16" x 8" x 6".

Price Ea. $35.00

**STANDARD SCIENTIFIC SUPPLY CORP.**

34 West Fourth Street

New York, New York
Modern Methods for Ampoule Filling and Sealing

The PerfeKtum Ampfil

The PerfeKtum Ampfil (Pat. No. 2,150,760)—an automatic electric machine for the filling of accurate, pre-determined volumes of solutions into any containers at the rate of 1,000 discharges per hour. Any type of solution can be used through the filling head as it is constructed of stainless steel. Available in three sizes.

The PerfeKtum Ampseal

The PerfeKtum Ampseal (Pat. applied for)—a new automatic machine for the sealing of ampoules which works on a principle of pulling and twisting the necks while sealing. A perfectly rounded seal is obtained because all steps are followed through the same as is done by hand. Adjustable in speed up to 1,500 per hour.

Literature and full particulars with regard to your specific needs furnished upon request.

PerfeKtum Products Co.
300 Fourth Ave.
New York

Cable Address: Prufkutam
Precision in Research... For Electrophysiology... Electroencephalography

**Now Available**—Standard ELECTROENCEPHALOGRAPHIC equipment COMPLETELY AC OPERATED from the light line—NO BATTERIES whatever required.—New ultra sensitive, moving coil, high fidelity inkwriters make possible compactness in construction.—New UNIT type design permits maximum flexibility.

**Now Available**—Quantitatively accurate STIMULATORS—Constant and variable frequency types—Excellent voltage regulation characteristics.

**Now Available**—Thoughtful consideration for your special problems in the field of electrophysiology.

**Now Available**—A GUARANTEE that we STAND BACK OF—Payment accepted only AFTER our equipment operates in Your laboratory to Your satisfaction.

*Write for Descriptive Literature...*

**Rahm Instruments Inc.**
12 West Broadway, New York City, N.Y., U.S.A.
PLEXIGLAS SPECIMEN COVER
DESIGNED BY E. J. LEVIN FOR DISPLAY MOUNTING OF ANATOMICAL SPECIMENS

SPECIMEN COVER, LEVIN, of transparent Plexiglas, a methyl methacrylate resin, for display mounting of anatomical specimens in accordance with the technique of Larson and Levin.

Specially designed to provide room near edges for mounting thick specimens. Depth at center is 24 mm and at 30 mm from the edges is 20 mm, while the usual glass cover is approximately 14 mm and 7.5 mm at the same points. Wall is heavy and shape permits expansion and contraction of the mounting fluid. Edges are carefully ground and provide a sealing rim approximately 2 mm wide. Diameter 200 mm, capacity approximately 500 ml.


9852. Plexiglas Specimen Cover, Levin, as above described, 200 mm diameter, without base plate . . . . . 1.45
Code Word .......................................................... Pehos

9853. Base Plate, only, of plate glass, 10 inches square x ¼-inch thick, with edges ground; for use with No. 9852 Specimen Cover .............................................. .50
Code Word .......................................................... Pchpq

10% discount in lots of 12
15% " " " " " 72
20% " " " " " 144
30% " " " " " 288

one catalogue number only

ARTHUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE, PHILADELPHIA, U. S. A.
Cable Address, BALANCE, Philadelphia
FOR LASTING SATISFACTION AND ACCURACY SELECT BECKMAN pH EQUIPMENT

Program of Constant Development Maintains Beckman Leadership

Since the day when Beckman developed the first practical glass electrode pH meter, the staff of chemists and physicists at the National Technical Laboratories has been steadily at work originating new circuits, new electrodes, new techniques for pH determination. The results of their efforts have been the important advancements in pH measurement and control which have been made in recent years—exclusive Beckman developments.

The Self-Balancing Electronic Potentiometer Circuit, High Temperature Glass Electrodes for continuous immersion in boiling solutions, ... High pH Glass Electrodes for use where excessive sodium-ion corrections render ordinary glass electrodes useless—these are only a few of the important developments available only in Beckman equipment.

No Obsolescence with Beckman Instruments

All Beckman instruments are built to one standard of quality—the highest. The best practice of precision instrument makers is followed throughout in construction and assembly operations ... only the finest of precision-made parts, nearly all of them made in the Beckman factory under the most rigid supervision, are used ... and at every step exacting inspections are made to insure long life and sustained accuracy under the most adverse operating conditions.

A point of particular significance is that no Beckman pH Instrument has ever become obsolete. The basic design of each type of instrument has been so soundly engineered that every Beckman instrument built can take advantage of the important Beckman research developments that have been perfected.

Because of such leadership, Beckman pH Instruments today are the recognized standard of the industry. Thousands are in use in laboratories and industrial plants throughout the world—far more than all other makes combined. There is a reason for such worldwide acceptance—for sustained accuracy and lasting satisfaction, you will find that Beckman pH Equipment has no equal!
For Fine Adjustment and Control of Electric Current

Jagabi "Lubri-tact"
LABORATORY RHEOSTATS

As the result of many years of gradual development, plus our recent "Lubri-tact" — or lubricated sliding contact — feature, Jagabi Rheostats today combine skilful design with great ruggedness and durability. You will make no mistake in selecting them.

Our new Bulletin 1695-S, now in preparation, contains full particulars on 76 standardized ratings of Jagabi "Lubri-tact" Rheostats in four sizes and a variety of special types, together with valuable data on heating and temperature characteristics. Write for your copy.

Other Biddle Specialties include "Megger" Insulation Testing Instruments; "Megger" Ground Testers; "Dionic" Water Testers; "Ducter" Low Resistance Ohmmeters; "Frahm" Vibrating-Reed Tachometers and Frequency Meters; "Jagabi" Tachometers, Speed Indicators, Tachoscopes and Tachographs; "Apiezon" Oils, Greases and Waxes for high-vacuum work; "Pointolite" Lamps.

JAMES G. BIDDLE CO.
1211-13 ARCH STREET Electrical and Scientific Instruments PHILADELPHIA, PA.
METHEMOGLOBINOMETER

FOR THE DETERMINATION OF

METHEMOGLOBIN IN BLOOD

ACCORDING TO THE DESIGN OF

DR. WILLIAM B. WENDEL

FRANZ

SCHMIDT & HAENSCH

PRECISION POLARIMETERS,
SACCHARIMETERS,
PHOTOMETERS,
SPECTROPHOTOMETERS,
SPECTROSCOPES,
SPECTROGRAPHS,
COLORIMETERS,
NEPHELOMETERS.

KAHLBAUM

Reagents and Analytical
Chemicals

BELLINGHAM & STANLEY, Ltd.

REFRACTOMETERS,
POLARIMETERS, SACCHARIMETERS.

DR. G. GRUEBLER & CO.

Microscopical Stains

Sole American Distributors

AKATOS, Inc.

55 Van Dam Street

New York City
The CARVER
LABORATORY
PRESS

for CHEMICAL
BIOLOGICAL
and PHYSICAL
LABORATORIES

Some of its many uses


Standard Press Accessories provided for these and many other applications. Our catalog gives full details. May we send it to you?

FRED S. CARVER
HYDRAULIC EQUIPMENT
341 HUDSON ST. NEW YORK
PARAGON SYSTEM
for Filing Slides
Compact...low filing costs...files fresh or dry slides...units for all accommodations...all units can be interlocked to form one cabinet of any desired capacity...standardized equipment in leading institutions.

MICRO SLIDES
Illustrated at right is a unit for 3 x 1" micro slides. This type unit can be supplied with one or more drawers for 3 x 2" slides.

Paragon Tray-Drawer Cabinets, Sectional Units
Paragon Tray-Drawer Cabinets, Sectional Units
C101—Six Drawer Unit for 4500 slides (Illustrated) $25.00
Dimensions: 18¾" long x 15¾" wide x 4½" high
C141—Four Drawer Unit for 3000 slides
Dimensions: 18¾" x 11" x 4½"
C121—Two Drawer Unit for 1500 slides
Dimensions: 18¾" x 5¾" x 4½"

KODACHROME TRANSPARENCIES and 2 x 2" SLIDES
Same construction and principles as found in our well-known micro-slide cabinets. Dimensions are the same except for the height which is approximately one inch shorter. This standardization enables interlocking of any of our sectional units together if desired. Locks on each drawer available if desired.

C211—One Drawer Unit for 750 slides $ 8.50
Dimensions: 18¾" x 5¾" x 3½"
C221—Two Drawer Unit for 1500 slides (Illustrated) 14.50
Dimensions: 18¾" x 11" x 3½"
C231—Three Drawer Unit for 2250 slides 20.00
Dimensions: 18¾" x 15¾" x 3½"
Locks on individual drawers priced at $1.50 each.

PETROGRAPHIC SLIDES
Regular Paragon construction and design. Each drawer has two channels which are wide enough to accommodate slides up to 27 mm in width thus making it possible to accommodate varied petrographic slides.

C321—Two Drawer Unit for 1500 slides $10.00
Dimensions: 18¾" x 5¾" x 3½"
C341—Four Drawer Unit for 3000 slides (Illustrated) 17.50
Dimensions: 18¾" x 11" x 3½"

All above prices are for dry filing units and are f. o. b. New York, N. Y. Fresh and dry filing units are identical with exception of labels and adhesive supplied at slight additional cost. For additional information write for Catalog N40, and mention the unit in which you are interested.

Send inquiries and orders to your dealer or direct to us with his name and address
DEPT. F41
Manufactured Exclusively by
PARAGON C. & C. CO., 2540 Belmont Avenue, New York, N. Y.
Cable Address "Wijeno"
The G-E XRD X-Ray Diffraction Unit

The General Electric XRD Unit has been designed and built to satisfy the increased industrial demand for a compact, versatile, and safe apparatus for application of x-ray diffraction methods. It embodies features which satisfy the most rigorous specifications for precision research and control analyses without sacrificing the safety, convenience, simplicity, compactness, flexibility, ease of operation, and adaptability that are needed for effective utilization of the x-ray method.

The tedious labor involved in mounting specimens, registering diffraction patterns, and operating the apparatus has largely been eliminated, thus allowing the operator to apply practically all of his time to planning his research routine, preparation of specimens, and interpretation of results.

The cameras and cassettes provided for use with the G-E XRD Unit are constructed to facilitate the use of the most common and dependable x-ray diffraction technics. Each instrument is built to do a particular type of work in the best and simplest manner. For complete information about the G-E XRD Unit, address Department R42.

**The XRD Pinhole Assembly** and collimator tube support in use with flat cassette and cassette holder for 3 1/4" by 4" film.

**The XRD Powder Camera** with oscillating specimen holder in position. Standard equipment also includes rotating specimen holder to be used with capillary tubes, and a septum which divides the camera so that a reference pattern may be placed upon one half of the film.

**The XRD Back Reflection Camera and rotating specimen holder**—a high-precision instrument for the exact evaluation and comparison of lattice parameters in the study of metals and alloys and other crystalline structures.

**The XRD Universal Specimen Mount** may be used with the Pinhole Assembly and flat cassette for Laue and rotation patterns, with the Back Reflection Camera for Sauter patterns, and for back reflection Laue patterns, or with the Cylindrical Cassette and Pinhole Assembly for oscillation and rotation patterns.

The Cylindrical Cassette which is furnished with the XRD Universal Specimen Mount for use with the Pinhole Assembly.

The Cylindrical Cassette is mounted on the goniometer head which has fine screw adjustments on the arcs and for centering the specimen in arcs.

**The G-E Model CA-4 Crystal Analysis Tube** with four Lindemann glass windows and protection shield. Tube is available with complete x-ray protection shields which extend to cover both arms of the tube and includes x-ray proof stoppers for the ports of the tube which are not in use.

**GENERAL ELECTRIC X-RAY CORPORATION**

2012 JACkSON BLVD.

CHICAGO, ILL. U. S. A.
The Originators and Designers of the Compact Combination Unit and the Closed Ejector Fume Disposal System (Patented).

KJELDAHL NITROGEN APPARATUS
and
Associated Apparatus and Laboratory Tables

Better Laboratory Equipment

A Highly Efficient and Patented Fume Disposal System along with durability and cleanliness is an Exclusive Feature of our Kjeldahl Nitrogen Apparatus.

Each component part of gas or electrically equipped units is designed and built into our modern equipment to obtain the efficiency, durability and ease of operation so necessary in apparatus that receives hard usage.

We know of no better recommendation of Superiority and Value than our predominant list of users covering a diversified field of industry.

Combination units in capacities 6 to 24.
Separate digestion units in capacities 6 to 96.
Separate distillation units in capacities 6 to 48.

Many unique arrangements are available and we offer full cooperation on our different arrangements and capacities as they apply to your use and space allotted.

Further information is available in our catalog. Detailed specifications on your specific requirements will be sent without obligation to you.

Fat and Fiber Apparatus

"GOLDFISCH" EXTRACTOR
A radically improved ether extraction apparatus that permits a material saving of time on control work and will be found most flexible for research work.

CRUDE FIBER CONDENSER
An apparatus that will maintain a constant volume of solution and reduce frothing to a minimum. No metal parts are in contact with the solution. Rubber hose connections are eliminated.

Your inquiry is invited. No trouble to submit proposals on your requirements and, of course, without obligation to you.

Catalog on Request

MANUFACTURED AND SOLD DIRECT TO THE USER BY
LABORATORY CONSTRUCTION COMPANY, INC.
1113-1115 Holmes Street . . . . Kansas City, Missouri, U.S.A.
D.C. & A.C. PROJECTION METERS
Put Volts and Amperes on the Screen

82545 PROJECTION METER, D.C., Black Case, for projection of a large, easily-read image of a direct current meter scale and index pointer on a screen or the lecture room wall, thus permitting the class to follow significant changes in voltage and current occurring in the course of a demonstration.

The meter consists of a sensitive direct current movement of 100 ohms resistance, mounted within a rectangular, black bakelite case. A square transparent plastic plate carries the scale, which is located opposite a rectangular transparent plastic window in the front of the case. The back of the case is covered by a full plate of transparent plastic to render visible the whole meter movement and its connections. Dimensions, over all: Height, 6 inches; width, 3 inches; depth, 1¾ inches. Without range-extension boxes ....................................................................................................................... Each $13.50

82546 Current Shunt, Five-Range, D.C., Black Case, for use with No. 82545 Projection Meter. Provides current ranges of 10 and 100 milliamperes and 1, 5, and 10 amperes .................................................................................................................. Each $10.85

82547 Voltage Multiplier, Five-Range, D.C., Black Case, for use with No. 82545 Projection Meter. Provides voltage ranges of 1, 5, 10, 100, and 250 volts .................................................................................................................. Each $10.85

82660 PROJECTION METER, A.C., Red Case, same as No. 82660 Meter but for alternating current. A full scale deflection is produced by a 60 cycle current of 10 milliamperes. Without range-extension boxes .................................................................................................................. Each $13.50

82661 Current Transformer, Five-Range, A.C., Red Case, for use with No. 82660 Projection Meter. Provides current ranges of 1, 2.5, 5, 10, and 25 amperes .................................................................................................................. Each $10.85

Central Scientific Company
Scientific Instruments & Laboratory Apparatus

CHICAGO
1700 Irving Park Blvd.,
Lakeview Station

BOSTON
79 Amherst St.,
Cambridge A Station
Simple in design, sturdily built, compact in size and low in price, the B&L Small Littrow Spectrograph is ideally suited for the school's laboratory where moderately high dispersion rather than exceptionally great resolving power is necessary. Here are some of its outstanding features:

1. The wavelength range of 2100Å to 7000Å, dispersed over six inches, affords an easily read spectrum.
2. The entire range is covered in a single spectrogram without adjusting the lens or prism.
3. The optical system is of crystal quartz, the same material used in B&L Large Spectrographs.
4. Four quickly interchangeable, permanently accurate slits of two, five, ten and twenty microns are standard equipment.
5. Uses 2'' x 7'' plates.
6. Millimeter reference scale, 150 mm. long, may be printed adjacent to spectrum.

For complete details on Bausch & Lomb Spectrographic Equipment, write to Bausch & Lomb Optical Co. 642 St. Paul Street, Rochester, N. Y.
The Sixth Philadelphia Meeting of the American Association for the Advancement of Science and Associated Societies: Edited by Dr. F. R. Moulton

Registration ......................................................................................................................... 119
Irving Langmuir, President-Elect ...................................................................................... 120
The Association Prize Award ............................................................................................ 120
Resolution of Appreciation ............................................................................................... 121
The Secretaries Conference ............................................................................................... 122
The Academy Conference ................................................................................................. 122
General Sessions ............................................................................................................. 122
Statistical Summary of the Scientific Programs ............................................................... 123

Section and Society Programs:
- Mathematics (A) ........................................................................................................... 124
- Physics (B) .................................................................................................................... 124
- Chemistry (C) .............................................................................................................. 125
- Astronomy (D) ............................................................................................................ 125
- Geology and Geography (E) ....................................................................................... 126
- Zoological Sciences (F) .............................................................................................. 126
- Botanical Sciences (G) ............................................................................................... 128
- Societies Related to the Section on Zoological and Botanical Sciences .................. 131
- Anthropology (H) and Affiliated Societies ................................................................. 134
- Psychology (I) ............................................................................................................. 135

Social and Economic Sciences (K) ............................................................................... 135
Historical and Philological Sciences (L) ........................................................................ 136
Medical Sciences (M) ...................................................................................................... 136
Agriculture (O) ............................................................................................................... 138
Education (Q) .................................................................................................................. 139
General Scientific Organizations ..................................................................................... 139
Minutes of Meeting of the Council .................................................................................. 141
Report of the Committee on Grants ............................................................................... 142
Science News ................................................................................................................... 42

SCIENCE: A Weekly Journal devoted to the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS
New York City: Grand Central Terminal
Lancaster, Pa. Garrison, N. Y.
Annual Subscription, $6.00 Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary in the Smithsonian Institution Building, Washington, D. C.

THE SIXTH PHILADELPHIA MEETING OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE AND ASSOCIATED SOCIETIES

Edited by Dr. F. R. Moulton
PERMANENT SECRETARY

Ninety-two years ago, on September 20, 1848, the American Association for the Advancement of Science was organized and held its first meeting in Philadelphia. Five times since that date the association has held meetings in the place of its birth—in 1884, 1904, 1914, 1926, and 1940. With the exception of the meeting held in 1904, each of these meetings has been larger than its predecessor. A total of 1,449 addresses and papers were on the programs of the meeting of 1926, and there were 2,164 on the programs of the recent meeting, held 14 years later. This increase of 50 per cent. in papers presented has been almost paralleled by the increase in the membership of the association, from 14,366 to 21,067.

REGISTRATION

The registration for the meeting at Philadelphia by states and foreign countries was as follows: Alabama, 21; Alaska, 1; Arizona, 2; Arkansas, 2; California, 56; Colorado, 7; Connecticut, 106; Delaware, 15; District of Columbia, 153; Florida, 22; Georgia, 20; Hawaii, 1; Illinois, 140; Indiana, 6; Iowa, 44; Kansas, 19; Kentucky, 16; Louisiana, 14; Maine, 31; Maryland, 155; Massachusetts, 226; Michigan, 75; Minnesota, 36; Mississippi, 4; Missouri, 41; Nebraska, 5; Nevada, 1; New Hampshire, 26; New Jersey, 201; New Mexico, 1; New York, 639; North Carolina, 67; North Dakota, 3; Ohio, 114; Oklahoma, 10; Oregon, 6; Pennsylvania, 664; Puerto Rico, 4; Rhode Island, 26; South Carolina, 20; Tennessee, 20; Texas, 35; Utah, 3; Vermont, 20; Virginia, 108; Washington, 2; West Virginia, 25; Wisconsin, 30; Wyoming, 1; foreign countries, 37 (Canada, 26; Canal Zone, 2; Chile, 1; Costa Rica, 1; England, 1; Guatemala, 1; New Zealand, 2; Philippine Islands, 2; Switzerland, 1), a total of 3,339. No previous meeting of the association