AMERICA NEEDS MORE SCIENTISTS

* America faces a critical problem—the serious result of the war's impact upon our supply of scientists. For four years nearly all of our prospective college science students were diverted into the armed forces, and the number of students majoring in science was drastically reduced. Meanwhile, the annual demand for scientists has grown so rapidly that the supply in this country is woefully inadequate and will remain so for a long time unless a definite corrective program is established.

Our national security, our industrial and social progress, our health and happiness—all of which depend largely on our scientific leadership—are threatened. Scientific developments for our future needs must begin with basic research conducted by properly trained scientists.

*We must make every effort to increase America's force of scientific personnel.*

To this end, we pledge our support in the hope that scientists, educators, and people in industry can work together in stimulating an early interest in science in a greater number of students and thus lay the foundation for their later specialization.

W. F. Eichenlaub
President

BAUSCH & LOMB OPTICAL CO.
ROCHESTER, N.Y.

The Future of America Depends on Scientific Leadership
STOKES
HIGH VACUUM GAGES

Permanently Accurate
Require No Calibration

- Permanent Calibration . . . same for all gases and vapors.
- Accurate in presence of water vapor.
- Portable if desired. Fixed Mounting supplied.
- Recording models available.
- Thousands in use.
- Widely used in physics, organic and physical chemistry laboratories in drying from the frozen state such products as penicillin and other biologicals; for organic distillation under higher vacuum than heretofore used; for testing apparatus and methods; many other applications.

Bulletin 45-G

F. J. STOKES MACHINE CO.
5958 Tabor Road, Phila. 20, Pa.

HYPOXANTHINE
XANTHINE

Also
Adenine compounds
Cozymase
Fructose
Diphosphates
Glutathione
Guanine compounds
Naphthoresorcinol
Nucleic Acid and its salts
Polidase
Purines and Pyrimidines
Thymine
Uracil
d-Ribose
l-Sorbose

These deaminated derivatives of adenine and guanine are important for nutritional and pharmacological researches. Products of highest purity. Inquiries about these and related products are invited.

Write for bulletins describing chemicals in which you are interested.

Schwarz LABORATORIES INC.

Linde

ARGON
HELIUM
KRYPTON
NEON
XENON

and Standard or Special MIXTURES

Linde rare gases are spectroscopically pure—argon, helium, neon, and standard mixtures are available in one- and two-liter glass bulbs and in cylinders; xenon and krypton are available in liter and fractional-liter bulbs.

The word "Linde" is a trade-mark of

THE LINDE AIR PRODUCTS COMPANY
Unit of Union Carbide and Carbon Corporation
30 East 42nd Street UCC New York 17, N. Y.
In Canada: Dominion Oxygen Company, Limited, Toronto
ALL-STEEL GUARD

Modern research requires higher speed centrifuge equipment. Higher speeds necessitate stronger construction for greater protection. The “All-Steel” guard bowl supplied on the “Reinforced” Size 1, Type SB and “Reinforced” Size 2 Centrifuges insures full protection under all operating conditions.

As the name implies, the All-Steel guard is fabricated entirely of heavy boiler plate steel with all seams heavily welded. When you order your next Size 1, Type SB or Size 2 Centrifuge, specify the Reinforced Model with the “All-Steel” boiler plate guard.

INTERNATIONAL EQUIPMENT CO.
352 Western Ave. Boston, Mass.
Makers of Fine Centrifuge

DISTINGUISHED HOEBER BOOKS

Elman’s
PARENTERAL ALIMENTATION IN SURGERY

This new monograph is the first complete guide to the clinical use of parenteral alimentation. Dr. Elman authoritatively covers parenteral administration of proteins, amino acids, glucose, water and electrolytes, vitamins, fat, blood and plasma—in fact, the entire range of nutritive elements which may be given parenterally. A practical program for complete parenteral feeding is one of the book’s most useful features. This comprehensive volume, with an extensive bibliography, is a helpful reference and guide for all those concerned with the problems of nutrition.

by ROBERT ELMAN, M.D.
Approx. 307 pp. Illus. Approx. $4.00

Thienes
FUNDAMENTALS OF PHARMACOLOGY

In concise terms, this authoritative practical volume reduces the literature to fundamentals. The body of pharmacologic knowledge is brought up-to-date, and concisely correlated. All important U.S.P. XII preparations are included! Emphasis is on dynamics of drug action, and the absorption, distribution, metabolism, and excretion of those drugs which form the basis of modern medicine. Vitamins and hormones, penicillin, propadrine, and dicumarol—all are covered in detail. A successful convenient textbook.

by CLINTON H. THIENES
Prof. Pharmacology, Univ. of So. Calif.
535 pp. 36 Illus. $5.75

ORDER TODAY!

PAUL B. HOEBER, INC., Publishers
49 East 33rd St., New York 16, N. Y.

Please send me:

□ ELMAN’S Parenteral Alimentation on Publication
□ THIENES Fundamentals of Pharmacology $5.75
□ Charge my acc’t □ On approval □ Check enc’l

Name
Address
GEIGER-MUELLER COUNTER APPARATUS

G-M COUNTER SCALING UNIT
MODEL GS-4

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

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

• Variable high voltage power supply—regulation better than ½ of 1%.

• Universal impulse register driving circuit can be introduced by power line transients.

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

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

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

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

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

Write for literature

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

FOR BETTER pH Control
there is nothing like
NON-FADING GLASS COLOR STANDARDS

Permanent reliability of Hellige Glass Color Standards, accuracy of color comparison, simplicity of the technique, and compactness of the apparatus are exclusive features of Hellige Comparators not found in any similar outfits.

WRITE FOR BULLETIN No. 602

HEL LIG E INCORPORATED 3718 NORTHERN BLVD., LONG ISLAND CITY 1, N. Y
FOR LATEST AUTHORITATIVE REVIEWS ON LABORATORY PROCEDURES

Subscribe to

The Laboratory Digest

A monthly publication compiled for laboratory directors, technicians and physicians. Full of essential facts and reviews of current literature on laboratory procedure, professionally edited by R. B. H. Gradwohl, M. D., Sc. D. A necessity in the modern laboratory. Published by

GRADWOHL
SCHOOL OF LABORATORY TECHNIQUE
3514 Lucas Av.
St. Louis, Mo.

LANCELOT HOGBEN F.R.S.

An Introduction to
MATHEMATICAL GENETICS

Since the pioneer work of Jennings on systems of mating, genetical discoveries have provided a basis for mathematical treatment clarifying the implications of the theory of the gene. This book, the first of its kind, aims at making some of the outstanding results of mathematical genetics intelligible to readers who need assistance before consulting original sources.

Illustrated • $4.00 • At all bookstores

"Books that Live"

W. W. NORTON & CO., 101 Fifth Ave., N. Y. 3

THE CONTINUOUS FEED KYMOGRAPH
WITH INK WRITING LEVERS

A versatile and convenient instrument for making long paper kymograph records. The Continuous Feed Kymograph is particularly adaptable to the making of a series of similar records on different subjects, as for instance in the testing of potential pilots under the Civil Aeronautics Authority college program.

Many important features of modern industrial recorders are found in this modern kymograph. Permanent ink records up to 90 feet can be made at any of eight speeds ranging from 2.12 to 456 centimeters per minute. Ink writing levers of all types are available.

A70-140 Continuous Feed Kymograph, without levers, for 110 volt, A.C. 225.00

PHIPPS & BIRD, Inc.
Richmond, Virginia

Manufacturers of Physiology Equipment
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

Just published

Handbook of Diet Therapy

By DOROTHEA F. TURNER

A SIGNIFICANT and valuable contribution to intelligent diet therapy which emphasizes a basic food plan selected to provide adequately the essentials of good nutrition, with consideration of the disease under treatment and the food habits of the individual patient. Glossary, up-to-date tables, shortened method of calculating nutritive content. Sponsored by the American Dietetic Association. $2.00

At your bookstore or newsstand

25¢

A United Nations Publication
Columbia University Press
Morningside Heights, N. Y. 27
**Klett made • • • Glass Absorption Cells**

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

Makers of complete Electrophoresis Apparatus

KLETT SCIENTIFIC PRODUCTS

Klett-Summerson Photodensitometers, Colorimeters, Nephelometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus, Glass Standards, Klett Reagents

**Klett Manufacturing Co.**

179 East 87th Street, New York, New York

---

**HEREDITY AND VARIATION IN MICROORGANISMS**

**COLD SPRING HARBOR SYMPOSIA ON QUANTITATIVE BIOLOGY**

**Volume XI (1946),** about 300 quarto pages, 16 halftone plates, and 88 figures.


Price: $6.00 plus postage (domestic, 25¢; foreign, 50¢). Prepublication orders received before February 1, 1947 will be sent postpaid. Table of contents sent on request.

Previous volumes: I (1933), Surface Phenomena; II (1934), Growth; III (1935), Photochemical Reactions; IV (1936), Excitations; V (1937), Internal Secretions; VI (1938), Protein Chemistry; VII (1939), Biological Oxidations; VIII (1940), Permeability and the Nature of Cell Membranes; IX (1941), Genes and Chromosomes; X (1942), The Relation of Hormones to Development. Price: $4.50, plus postage as above. Volumes I, V, and VI out of print.

Address Biological Laboratory, Cold Spring Harbor, New York.

---

**MAN THE ANIMAL**

By RAYMOND PEARL

This last book of the late Professor Pearl consists of the Patten Lectures delivered at Indiana University 1938–1939.

A concise and interesting analysis of human biology and its implications for man’s social and political life.

The discussion covers the following topics:

- Man as the Unique Mammal
- Human Longevity
- The Numbers of Men
- Patterns for Living Together

128 Pages Price $2.00

THE PRINCIPIA PRESS

Bloomington Indiana

---

**EXPERIMENTAL ANIMALS**

**DEPENDABLE UNIFORMITY**

**MICE—CFW STRAIN**

This strain has been used for many of the recent virus investigations.

Other strains of mice carried, also rats and guinea pigs.

CARWORTH FARMS INC.

NEW CITY · ROCKLAND COUNTY · NEW YORK
A. H. T. Co. Model H-1

ANALYTICAL BALANCE

An improved execution of a time-tested, simplified design, for use in quantitative analysis

ANALYTICAL BALANCE, A.H.T. Co. Model H-1. An improved execution of a time-tested, simplified design, without drawer in base, intended for use in industrial or educational laboratories for quantitative analysis. Special attention has been given to the design of the beam, beam support, stirrups and stirrup rests, so that erecting and cleaning can be accomplished quickly and with minimum danger of damage to the delicate parts such as agate knife edges, etc. The rider carrier is mounted on a slotted rod of Duralumin and will pick up and accurately adjust the rider without striking the beam.

Sensitivity—0.1 milligram with full load. Adjusted so that the change of weight of 1 mg on the pan deflects the pointer on the scale at least 2 1/2 divisions with full load.

Capacity—500 grams in each pan.

Case—Of mahogany, with counterpoised front door, circular level and leveling screws, but without drawer in base. Over-all dimensions, 16 1/2 inches wide x 16 inches high x 9 1/2 inches deep.

Central Pillar—Of Duralumin, oxidized black 5/4 inch diameter.

Beam—Of hardened aluminum, 6 inches long, with oxidized black finish. Graduated in white on both sides of central knife edge from 0 to 5 mg in 1/20 mg divisions, using a 5 mg rider.

Rider Carrier—Mounted on a slotted rod of Duralumin; will pick up and accurately adjust rider without striking the beam.

Knife Edges and Planes—Of agate throughout.

Release and Arrest—The beam and hangers are released by a single action device making the contact of the central knife edge simultaneous with the contact of the end knife edges and bearings. The construction of the arresting device is simple and rugged, engaging and supporting the beam and hangers free of any contact with the knife edges and bearings, thus preventing any possible damage while loading and unloading the pan.

Pointer Scale—Of ivory, recessed so that the end of the pointer moves in the offset in the same vertical plane as the division on the scale, thus avoiding errors of parallax.

Pan Arrest—Of the self-locking, adjustable push-button type.

Pans—Of polished Duralumin, 2 1/4 inches diameter.

Arches—Of polished Duralumin, height 7 1/4 inches, spread 4 inches.

Riders—Each balance is furnished with two 5-mg aluminum riders.

1812. Balance, Analytical, A.H.T. Co. Model H-1, as above described, with two 5-mg riders but without weights Code Word

5% discount in lots of 6
10% " " " 12 or more

ARThUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORt
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE
PHILADELPHIA 5, PA., U. S. A.
Cable Address, BALANCE, Philadelphia
Personnel Placement

POSITIONS OPEN

Position open for computer in research project closely associated with naval service in Washington, D.C. Experience in war research computing desirable but not required. Good salary, permanent position. Box 656, SCIENCE.

Psychologist, clinical training preferred. Assistant Professorship open, large state university. Opportunity for research and advancement. Box 654, SCIENCE.

Anatomist-Pathologist, research institute, central states; training and experience in animal pathology essential; medical degree not required; $1,000-$1,500. Box 651, SCIENCE.

Bacteriologist full time research in Gulf State economic resources culminating in chemical or biological or medical degree. Must have a good practical knowledge of standard chemical analytical methods, preferably including instrumental methods. Excellent opportunities for advancement. Please supply usual personal and professional data with letter. Box B, Box 590, Wm. Penn Annex, Philadelphia 5, Pa.

Biochemist: to take charge clinical biochemistry in western Connecticut hospital; doctorate required. $300 per month. Box 653, SCIENCE.

Physiologist. Full time research on endocrinology of the fowl. Starting salary $3,000. Automatic raises up to $4,000. Box 650, SCIENCE.

Positions Open—(a) Research chemist in the field of organic chemistry in which knowledge of biochemistry would be helpful; one experienced with work utilization and allied problems required; possibility of teaching duties; university department of industrial research. (b) Associate professor of bacteriology, fairly young man with Ph.D. in bacteriology preferred; duties involve assisting with teaching of course in general bacteriology also, courses in immunity, serology, food and sanitary bacteriology; New England. (c) Young physicist or astronomic capable of taking observational of the electrical and magnetic activities producing the Aurora and making technical calculations of the results; service requires joining expedition to the auroral zone in Greenland for approximately three months of the winter. (d) Physicist well trained in chemistry; duties consist of research in all the classical physics; strictly research with very little development or routine work; large industrial company; $3,500-$4,500. (e) Two teachers for college of pharmacy, middle west, western union; one should be qualified for field of pharmaceutical chemistry and other for biological sciences, including pharmacology and pharmacology; although Ph.D's in Pharmacy preferred, will consider candidates with master's degrees in pharmacy. (f) Group leader to direct subdivision of department of research, one of the leading pharmaceutical companies; Ph.D. degree in organic chemistry, biochemistry or bacteriology preferred, preferably minors in one or two of the subjects named and with some experience in production of or research on antibiotics. (g) Sanitarian or chemist for research appointment with large industrial company planning expansion program of automation important; preferably someone who has had experience with sewage treatment. (h) Chemist to take charge of department, large hospital located in the vicinity of New York City; positions include biochemistry, bacteriology, serology and hematology; $4,000. S11-4. The Medical Bureau (Ronanzke Larson, Director), Palmolive Building, Chicago 11.

POSITIONS WANTED

Organic Chemist: Ph.D. with broad training and 9 years experience in industrial organic research and now employed in responsible position with opportunity for research. Desires academic work with some opportunity for research. Prepared to teach courses in organic chemistry and conduct research. Excellent references. Box 644, SCIENCE.

Personnel Placement

POSITIONS WANTED

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics, and allied sciences, supplies teachers, research workers, laboratory dieners, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. THE CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 605 Colorado Street, Pasadena, California.

Physicians, Laboratory and X-Ray Technicians, Bacteriologists, Pharmacists, Physical Therapists let us help you secure a position. Our service, established 1928, is nationwide. Write us today. All information confidential. A. Z. N. O. WOODWARD BUREAU, 30 North Michigan, Chicago 2.

Bacteriologist, M.S., 12 years experience pathogens, plant control, research development penicillin, other fermentation, desires research position metropolitan New York. Box 648, SCIENCE.

Positions Wanted—Food chemist; M.A., Ph.D. degrees (Major, chemistry), Eastern universities; several years, biochemist, 400-bed hospital; four years' research in cancer; five years' research biochemist (milk) large dairy products company; for further information, please write HURWITZ L. THE Medical Bureau, Palmolive Building, Chicago 11.

The Market Place

BOOKS

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

Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNON & COMPANY, 500 Boston Street, Boston 15, Massachusetts.

For sale. Journal of biological chemistry, complete except volumes 15, 14, 15. Please notify. Box 641, SCIENCE.

SUPPLIES AND EQUIPMENT

Laboratory Animals—Guinea pigs, rabbits, white mice. Can be shipped 1000 miles and more with good satisfaction. Write, wire, or phone: HILLTOP CAVIARY, Scottsdale, Pa.

For Determination of Vitamin A in Fish Oils and Blood Serum

ACTIVATED GDH

(Glycerol Dichlorhydrin)

VITAMIN A REAGENT

500 grams—$9.50

May be used with filter photometer.

J. B. Shohan Laboratories

Research Products and Processes

78 Wheeler Point Road, Newark 5, N. J.

ERIC SobotKA

New and Used Microscopes

for immediate delivery

17 East 40th Street

NEW YORK, 16, N. Y.
NEW!

HIGH SPEED GEIGER-MULLER
LABORATORY SET MODEL GL532C

Every desirable feature incorporated into one complete instrument:

1. Regulated high voltage power supply for counter tube continuously variable up to 1500 volts. Regulates to within 1%.

2. Sealing ratios of 2, 4, 8, 16, and 32 can be selected by ratio switch on front panel.

3. Bank of numbered neon indicator lamps on front panel show proper operation of sealing circuits and provide means of interpolation between scaler stages.

4. Five separate power supplies for extremely stable operations and perfect circuit isolation.

BACKED BY 12 YEARS CONTINUOUS EXPERIENCE IN THE DESIGN, DEVELOPMENT AND MANUFACTURE OF HIGH QUALITY COMMERCIAL GEIGER-MULLER COUNTER APPARATUS.

PRICE: Counter Set $455.00

Steam Heat only.

Castle REFLUX STILL
for pure distillation

THE Castle Reflux Still produces approximately 10 gallons of pyrogen-free distillate per hour, with a greater degree of purity than any other standard apparatus or process. It is completely automatic and is constructed with evaporator for quick, easy cleaning when necessary.

The Castle Reflux Principle permits partial purification of the water even before it gets to the evaporating chamber. Overflow deconcentrating tube prevents concentration of solids in evaporator which has 27-inch height and baffle design to prevent contamination of condenser by foaming or splashing. It operates on the Reflux Principle in which the primary condenser returns one quarter of the vapor . . . particularly the larger particles . . . to the evaporator and only the finest vapor passes over to the secondary condenser producing the final condensate.

For further details of the Castle Reflux Still, write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.

CASTLE
BACTERIOLOGICAL APPARATUS
NEW!

"MEDICHROME"

Series MH3
ANATOMY

A series of 2 x 2" (35mm.) Kodachrome slides made with the cooperation of DR. JOSEPH PICK of the Department of Anatomy, New York University College of Medicine. The series consists mainly of gross anatomy with some low power magnifications and some photomicrographs.

HEAD
- Frontal Sections—Adult
- Frontal Sections—Fetal
- Sections through Nasal Cavity
- Sections through Eye—Fetal
- Ear—Human, Adult
- Sections through Cavernous Sinus
- Sections through Pterygo-mandibular Region
- Sections through Mouth
- Topography
- Gross Anatomy of Brain
- Skull

ABDOMEN
- Horizontal Sections
- Topography
- Organs
- Microscopics

PELVIS
- Microscopics

LOWER EXTREMITY
- Adult
- Fetal—microscopic

UPPER EXTREMITY
- Fetal—microscopic

EMBRYOLOGY
Also available:
- Normal Histology—
  "MEDICHROME" Series MH
- "Stackpole-Leavell" Selection—
  "MEDICHROME" Series MH2

Write for complete listing on series in your field of interest.

CLAY-ADAMS CO INC.
44 EAST 23rd STREET, NEW YORK 10, N. Y.
Shown above on a background of the aberration curves with which American Optical Company scientists predict lens performance, is a special optical system designed for use with an elaborate machine tool.

Many such systems can be economically produced using stock optics from Spencer Scientific Instruments. Others must be specially designed. In either case, our long experience, large staff of optical specialists, and extensive manufacturing facilities are the best assurance of satisfaction for the manufacturer who has problems of an optical nature. Write Dept. L4 for details.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments