

allurgical and Petroleum Engineers, annual, New York, N.Y. (R. W. Shearman, The Society, 345 E. 47 St., New York, N.Y. 10021)

16-22. **National Engineers' Week**, sponsored by the National Society of Professional Engineers, 2029 K St., NW, Washington, D.C. 20006)

17-19. **American Standards Assoc.**, 14th annual conf., Washington, D.C. (ASA, 10 E. 40 St., New York, N.Y. 10016)

17-20. **Metals for Use at High Temperature**, intern. symp., New York, N.Y. (D. A. Parks, Inst. of Metals Div., Metallurgical Soc., 345 E. 47 St., New York, N.Y. 10017)

19-21. **National Soc. of College Teachers of Education**, Chicago, Ill. (E. J. Clark, Indiana State College, Terre Haute, Ind.)

19-21. **Solid-State Circuits**, intern. conf., Philadelphia, Pa. (L. Winner, 152 W. 42 St., New York, N.Y. 10036)

19-22. **American Educational Research Assoc.**, Chicago, Ill. (J. R. Gerberich, 1201 16th St., NW, Washington, D.C. 20036)

19-5. **Pan American Medical Assoc.**, 39th congr., the Americas, during a cruise aboard the S.S. *Independence*. (J. J. Eller, 745 Fifth Ave., New York, N.Y. 10022)

23-27. **Technical Assoc. of the Pulp and Paper Industry**, 49th annual, New York, N.Y. (TAPPI, 360 Lexington Ave., New York, N.Y. 10017)

23-28. **Otorhinolaryngology and Bronchoesophagology**, 9th Pan American congr., Bogota, Colombia. (C. M. Norris, 3401 N. Broad St., Philadelphia, Pa. 19140)

24-25. **Atmospheric Movements of Radioactive Materials**, Geneva, Switzerland. (World Meteorological Organization, Geneva)

24-25. **Writing-Improvement Programs for Engineers**, seminar, New York, N.Y. (C. A. Meyer, RCA Commercial Engineering, Harrison, N.J.)

24-28. **Institution of Electrical Engineers**, intern. conf. on transmission aspects of communications networks, London, England. (IEE, Savoy Pl., London, W.C.2)

25-26. **Dairy Engineering**, natl. conf., East Lansing, Mich. (C. W. Hall, College of Agriculture, Michigan State Univ., East Lansing)

26-28. **Biophysical Soc.**, Chicago, Ill. (W. Sleator, Jr., Washington Univ. Medical School, 660 Kingshighway, St. Louis 10, Mo.)

26-28. **Scintillation and Semiconductor symp.**, Washington, D.C. (G. A. Morton, RCA Laboratories, Princeton, N.J.)

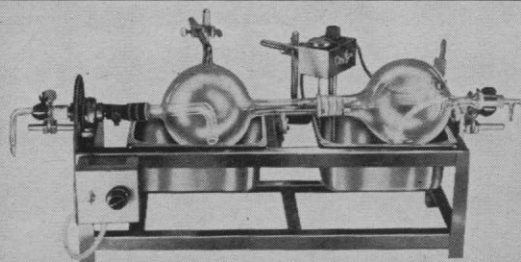
27-28. **Cellular Basis for the Action of Cardiac Drugs**, Philadelphia, Pa. (Heart Assoc. of Southeastern Pa., 318 S. 19 St., Philadelphia 3)

27-28. **National Assoc. for Mental Health**, annual conf., London, England. (General Secty., 39 Queen Anne St., London, W.C.1)

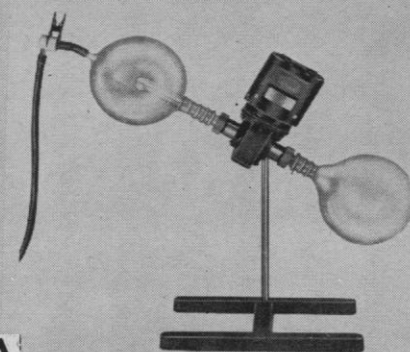
27-29. **American Acad. of Forensic Sciences**, Chicago, Ill. (W. J. R. Camp, 1853 W. Polk St., Chicago 12)

27-29. **American Physical Soc.**, Tucson, Ariz. (K. K. Darrows, American Physical Soc., Columbia Univ., New York, N.Y. 10027)

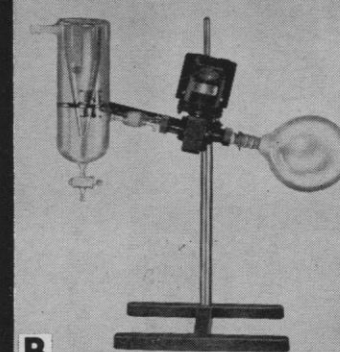
BUCHLER FLASH EVAPORATORS FOR EVERY APPLICATION



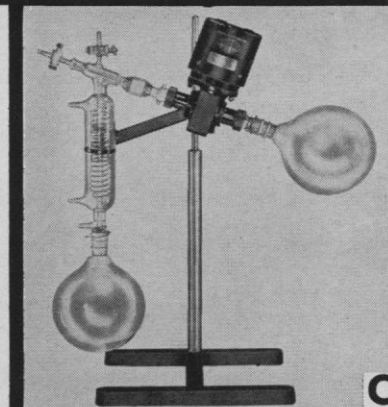
UNIVERSAL
MODELS . . .
for Batch or
Continuous
Operation in
permanent
installations.
from \$215.50



(A) **PORTABLE MODEL** Rigid balanced design. Evaporation within glass and teflon prevents contamination.
\$174.40



(B) **PORTABLE MODEL** with DEWAR Condenser to perform evaporation of heat-sensitive materials. \$197.00



(C) **PORTABLE MODEL** with SPIRAL Condenser—eliminates the setting up of a separate cooling arrangement.
\$199.10

Available also with temperature-controlled water bath.

To evaporate aqueous solutions, high-boiling-point solvents, strong acids, alkalis and radioactive materials without contaminating back-drip.

GLASS-TO-GLASS AND TEFLON CONNECTIONS THROUGHOUT!

Prevent contamination—Distillation occurs only within glass and teflon—Balanced design permits smooth rotation without drag and larger output without loss of material—Continuous feed of solution or inert gas.

Components and accessories available at low cost to convert easily from one model to another.

Made in U.S.A. and available for immediate delivery.

SEND TODAY FOR NEW BULLETIN S-FE1000

with complete information and prices on all models and all components and accessories

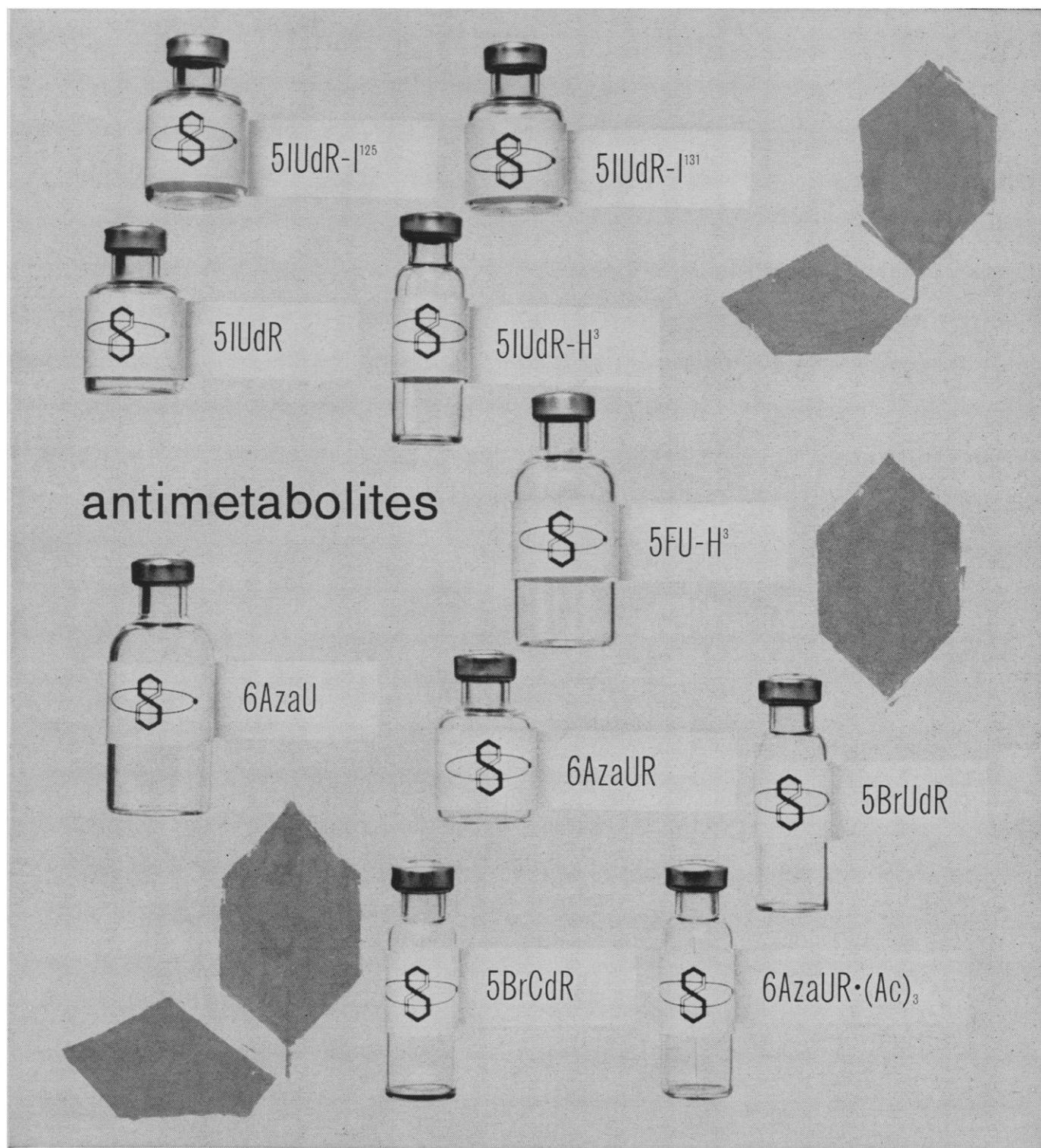
LABORATORY APPARATUS



BUCHLER INSTRUMENTS, INC.

1327 16th Street, Fort Lee, New Jersey
Phone 201-945-1188 or call N.Y.C. direct LO 3-7844

PRECISION INSTRUMENTS



Schwarz analogs of metabolic nucleosides and bases—for studies of viral inhibition, genetic mapping, cytotoxic effect in neoplastic tissue, and gene manipulation. Write for antimetabolites bibliography (SBR Technical Brochure 64D4) and for technical information on SBR labeled and unlabeled antimetabolites: Iododeoxyuridine, Fluorouracil, Bromodeoxyuridine, Bromodeoxycytidine, Azauridine, Azauracil.

SCHWARZ BIORESEARCH, INC. • Orangeburg, New York
 BIOCHEMICALS • RADIOCHEMICALS • PHARMACEUTICALS for research, for medicine, for industry

New Products

High-temperature, high-vacuum furnace is said to maintain a pressure of 5×10^{-9} torr while operating at temperatures above 2000°C . The furnace system reaches 5×10^{-8} torr in 2 hours and base pressure is below 5×10^{-10} torr. Absorption roughing pumps, ion-type vacuum pumps, and a high-speed titanium sublimation pump keep the vacuum chamber and the hot zone free from pumping oil or other organic contaminants. During pumping, the system operates as a closed unit and cannot vent to the atmosphere in the event of power failure. The furnace may be programmed for automatic repeatability from charge to charge. Hot zone size ranges from 1.5 by 4 inches to 6 by 12 inches (3.8 by 10.2 cm to 15.2 by 30.5 cm).—J.S. (Varian Associates, 611 Hansen Way, Palo Alto, Calif.)

Circle 1 on Readers' Service card

Spectrophotometer is designed to be a convenient, semi-automatic instrument for operation in the range of 200 $m\mu$ to 1000 $m\mu$. Both a high-efficiency deuterium arc lamp light source with blue sensitive phototube for the ultraviolet, and a tungsten lamp source with red sensitive phototube for the visible region, are provided with the standard Coleman Autoset instrument, but either may be obtained separately for work within one of the ranges. A diffraction

grating produces a linear spectrum and allows the use of fixed entrance and exit slits for a constant bandpass across the spectrum. The photometric system utilizes standard phototubes, a light chopper and Servo amplifier to operate the digital display counter. In operation, the automatic reference setting system adjusts the photometer to the absorbance of the reference solution. Once this is done, the operator introduces the unknown sample and positions a lever back into the "read sample" position and the instrument registers the proper sample value. The wavelength is selected by a crank-type control and is displayed on a counter on the face of the instrument. The sample value is also displayed on a counter in terms of percent transmittance or absorbance units. The sample compartment accommodates a number of types of sample containers such as standard, ultramicro, and long path length cuvettes and round test tube type holders and provides space for experimental work with magnetic mixers and thermostated components. A variety of holders and adaptors allows use of the 13 types of Coleman cuvettes, giving a sample size range of 120 μl to 25 ml with light-path lengths of 1 to 100 mm.—R.L.B. (Coleman Instruments, Inc., Maywood, Ill.)

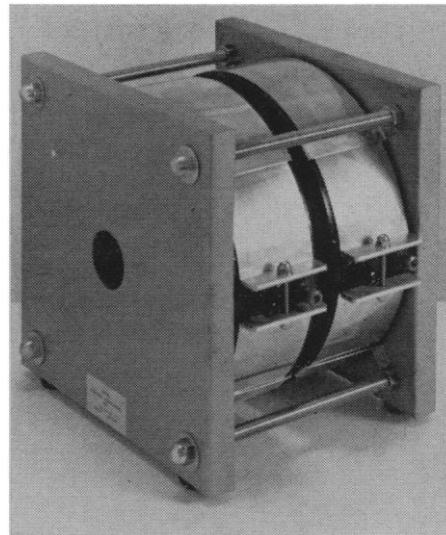
Circle 2 on Readers' Service card

Variable recorder amplifier provides $1\times$, $2\times$, $5\times$, and $10\times$ stepwise, and continually variable, input gain for potentiometric recorders. It is suitable for many laboratory recorder applications including gas chromatography, spectrophotometry, thermal analysis, and strain gage measurements. The model VRA-12 may also be used for non-recording applications where a drift-free, variable gain, d-c voltage or current amplifier is demanded. Its high impedance and isolated input circuit enables direct operation from bridge

circuitry with photo cells, photoconductors, thermocouples, thermistors, or strain gages. The amplifier is a high-impedance, highly stable, battery-operated photochopper amplifier employing multiple a-c and d-c feedback, with complete isolation of input and output. The combination of patchboard terminals for stepwise control, and a variable potentiometer for intermediate and fine gain control, insures reproducibility and flexibility of operation. The user may adjust the amplifier calibrator with a given recorder. Input impedance is greater than 100,000 ohms and output impedance 40,000, with $\frac{1}{4}$ -sec response time. Suitable for application to potentiometric recorders, capable of operating from a 40,000-ohm source.—R.L.B. (Instruments and Communications, Inc., 33 Danbury Rd., Wilton, Conn.)

Circle 3 on Readers' Service card

Helmholtz coils are said to be capable of providing fields of up to 1000 gauss in intermittent use. The coils are wound with aluminum strip using Mylar insulation and are designed for good heat transfer within the coil and elimination of local heating. Water cooling, optionally available, makes the coils capable of producing higher magnetic fields. Standard units have an inside diameter of 4 inches an outside diameter of 11 inches, and overall



width 8 inches. Filling factor is said to be close to 95 percent. The standard units will produce fields of 500 gauss. Regulated and unregulated power supplies to match the coils are available.—J.S. (Alpha Scientific Labs., P.O. Box 333, Berkeley 1, Calif.)

Circle 4 on Readers' Service card

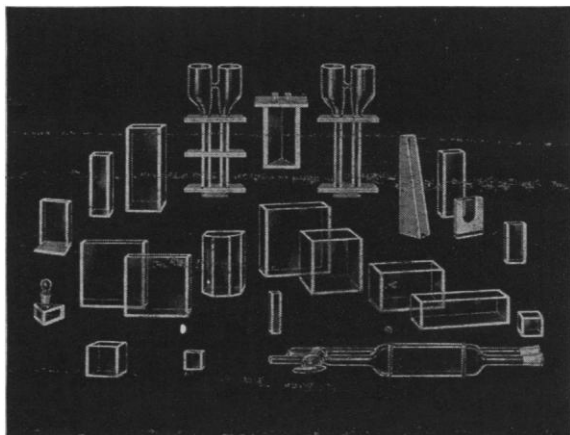
The material in this section is prepared by the following contributing writers:

Robert L. Bowman (R.L.B.), with the assistance of Denis J. Prager (D.J.P.), Laboratory of Technical Development, National Heart Institute, Bethesda 14, Md. (medical electronics and biomedical laboratory equipment).

Joshua Stern (J.S.), Basic Instrumentation Section, National Bureau of Standards, Washington 25, D.C. (physics, computing, electronics, and nuclear equipment).

The information reported here is obtained from manufacturers and from other sources considered to be reliable. Neither *Science* nor the writers assume responsibility for the accuracy of the information. A Readers' Service card for use in mailing inquiries concerning the items listed is included on pages 1531 and 1589. Circle the department number of the items in which you are interested on this card.

GLASS ABSORPTION CELLS made by **KLETT**



SCIENTIFIC APPARATUS
Klett-Summerson Photoelectric Colorimeters—
Colorimeters — Nephelometers — Fluorimeters—
Bio-Colorimeters — Comparators — Glass Stand-
ards—Klett Reagents.

Klett Manufacturing Co., Inc.

179 East 87 Street, New York, New York

AUSTRALIA THE UNIVERSITY OF NEW SOUTH WALES SYDNEY

invites applications for appointment
to the position of
LECTURER/SENIOR LECTURER
in

SCIENTIFIC THOUGHT
(History and Philosophy of Science)
SCHOOL OF PHILOSOPHY

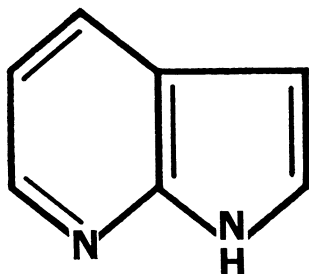
Salary: Lecturer, £4267 range £5835 per annum.
Senior Lecturer, £6171 range £7291 per annum.
Commencing salary according to qualifications and
experience.

Applicants must hold an honours degree in Arts or
Science or equivalent, and should have substantial
qualifications in one of the biological sciences. A
formal qualification in history and/or philosophy of
science would be advantageous. For appointment as
Senior Lecturer, a higher degree in some relevant
field is essential.

The successful applicant will take part in the ex-
periment of teaching the subject Scientific Thought
to students in the Faculty of Arts, and will be ex-
pected to help develop suitable courses drawing
material from biology.

Details of conditions of appointment may be ob-
tained from the Agent General for New South Wales,
56-57 Strand, London, W.C.2., England, with whom
four copies of applications and names of two ref-
erees should be lodged before 31st JANUARY, 1964,
and a copy forwarded, by air mail, to the Appoint-
ments Section, The University of New South Wales,
Box 1, Post Office, Kensington, New South Wales,
Australia.

7-AZAINDOLE



LABORATORY QUANTITIES
NOW AVAILABLE

Special Chemicals Department

Winthrop
LABORATORIES

1450 Broadway, New York 18, N.Y.

Announcing the publication of—

BACTERIAL PHOTOSYNTHESIS

A SYMPOSIUM

SPONSORED by

THE CHARLES F. KETTERING
RESEARCH LABORATORY

Edited by: Howard Gest, Anthony San
Pietro, and Leo P. Vernon

Papers of the first symposium devoted ex-
clusively to the problems of bacterial, as
opposed to green plant, photosynthesis,
divided into these categories: (1) Com-
ponents, Structure, and Function of the
Bacterial Photochemical Apparatus; (2)
Metabolism and Physiology; (3) Electron
Transport; (4) Photochemical Considera-
tions; plus Appendices, Bibliography, Index.

523 + xvi pages

\$6.00

THE ANTIOCH PRESS
YELLOW SPRINGS, OHIO

INDEX TO ADVERTISERS 20 December 1963

American Optical Co.	1608
Antioch Press	1604
Barnes Engineering Co., Industrial Div.	1599
Bausch & Lomb, Inc.	1597
Beckman Instruments, Inc., Spid Div.	1520, 1521
Beckman Instruments, Inc. Spinco Div.	1514
Buchler Instruments, Inc.	1601
Canner's, Inc.	1606
Difco Laboratories	1595
Ekco Electronics, Ltd.	1599
Hacker, Williams J., & Co., Inc.	1599
Heat Systems Co.	1598
Hormone Assay Laboratories ..	1606
Hydor Therme Corp.	1595
International Equipment Co. ...	1607
Klett Manufacturing Co.	1604
Lea & Febiger	1600
Leitz, E., Inc.	1528
London Co.	1518
Matheson Coleman & Bell	1596
Micro-Tek Instruments	1519
Nuclear-Chicago Corp.	1523
Nutritional Biochemicals Corp. ..	1515
Packard Instrument Co., Inc. ...	1530
Phipps & Bird, Inc.	1595
Photovolt Corp.	1600
Polaroid Corp.	1524
Schwarz BioResearch, Inc.	1602
Squibb, E. R. & Sons	1606
University of New South Wales ..	1604
Winthrop Laboratories	1604
Zeiss, Carl, Inc.	1527

20 DECEMBER 1963

Personnel Placement

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach **SCIENCE** 2 weeks before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to **SCIENCE**, Room 1740, 11 West 42 St., New York 36.

Single insertion \$65.00 per inch
4 times in 1 year 60.00 per inch

For **PROOFS** on display ads, copy must reach **SCIENCE** 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

POSITIONS WANTED

Bio-Engineer: academic position preferred. Ph.D. in biochemistry, M.S. and B.S. in chemical engineering; 5 years of industrial experience in microbiological processes. Box 275, **SCIENCE**. X

Botanist, Ph.D., some genetics, microbiology. Desires teaching position. Prefer East, West Coast. Box 276, **SCIENCE**. 12/20

Plant Physiologist-Biochemist; postdoctoral; growth regulators, proteins, nucleic acids, intermediary metabolism studies on bacteria, fungi, plants. Publications, research grant. Seeks research or teaching/research position by June/September 1964. Box 279, **SCIENCE**. X

(a) **Ph.D. Mycology** (bacteriology, biochemistry minors), immunology experience; desires faculty appointment or clinical with opportunity for research. (b) **Ph.D. Zoologist** (1963 graduate), teaching experience, ichthyology research; prefers research/teaching. (Please write for information regarding these and other scientists, senior and junior, in all fields.) Science Division, The Medical Bureau, Inc., Burnice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois. X

Translations. Technical literature from German, Dutch, Spanish to English. Fast, accurate translations by chemical-physical instrumentation specialists. James McDonald, 1019 W. Olive, Corona, California. X

POSITIONS OPEN

PHARMACOLOGIST

Young Ph.D. with primary interest in C.N.S. wanted for section head position in Pharmacology Department. Will initiate and implement unique research projects to discover new ethical drugs. Please submit résumé to

Donald G. Duncan,
Personnel Manager
The Wm. S. Merrell Company
Division of Richardson-Merrell Inc.
Cincinnati, Ohio 45215

POSITIONS OPEN

ACADEMIC VACANCIES

Lists of teaching and administrative openings in Canadian universities and colleges are published in February, April, August and November and are available free on request from the **Canadian Universities Foundation**, 75 Albert Street, Ottawa 4, Canada.

ASSISTANT CLINICAL CHEMIST

M.S. in biochemistry or related field. Experience preferred. Large teaching hospital. Opportunities for research. Salary open. Excellent benefits. Write Dr. Robert C. Grauer, Director, Allegheny General Hospital, Pittsburgh, Pennsylvania 15212.

BACTERIOLOGIST

Ph.D. or D.V.M., M.S. to act as section head in veterinary diagnostic laboratory located in the Southeast. Responsibility for subordinate staff and support. Salary and university rank in accordance with experience and qualifications.

Box 273, **SCIENCE**

CHEMISTRY DEPARTMENT with active research activities and extensive facilities welcomes qualified applicants for teaching and research assistantships. \$2200-\$3000 and tuition in all divisions of chemistry—analytical, biochemical inorganic, organic, and physical. For further information contact **Henry Freiser, Head, Department of Chemistry, University of Arizona, Tucson**. 1/3, 17, 31; 2/14, 28; 3/14

PATHOLOGIST

D.V.M., Ph.D. or board certification in pathology to head pathology section in experiment station. Position entails responsibility for clinical gross, and histopathology functions. The pathology section participates in research and diagnostic activities. Salary and rank open.

Box 274, **SCIENCE**

PHYSICAL OR BIOLOGICAL CHEMIST

Preferably with training or experience in protein chemistry and Ph.D. degree. Medical Research Institute well equipped has opening in fundamental chemistry dealing with basic medical problems.

Starting salary: \$10,000.

Contact: Director, Institute of Medical Research, 2805 Oatis Avenue, Toledo, Ohio 43606. Phone: 479-8281, extension 238.

PHYSICAL CHEMIST

or training in other phase of chemistry, but essential training in isotope work to join staff of Medical Research Institute. Opportunity to devote part time to own problem. Salary open depending on qualifications and experience.

Contact: Director, Institute of Medical Research, 2805 Oatis Avenue, Toledo, Ohio 43606. Phone: 479-8281, extension 238.

Predocutorial Assistantships and Traineeships in Anatomy, Biological Chemistry, Microbiology, Pharmacology, and Physiology. Excellent opportunities for graduate students leading to M.S. and Ph.D. degrees. Ample stipends and exemption from fee. For details write to the department of your interest, University of Illinois at the Medical Center, Chicago Illinois 60612.

1/3, 10

Research Associate in Physiological Chemistry Ph.D. at post doctoral level for advanced research and study in rapidly growing health center. Investigations vary from enzyme mechanism to nutritional biochemistry. Salary open. Position available Feb. 1, 1964. **Dr. Harold L. Rosenthal, Department Physiological Chemistry, Washington University, 4559 Scott Ave., St. Louis, Mo.**

POSITIONS OPEN

BIOCHEMIST—Ph.D.

Expanding R & D activities have made available two excellent research opportunities for Ph.D.'s in Biochemistry. To help plan, conduct and supervise investigations in blood clotting mechanisms and the action of pharmacological agents on enzyme systems at sub-cellular levels or to investigate various aspects of lipid metabolism. Prefer one or two years' post-doctorate experience and some knowledge of physiology.



Please send curriculum vitae including salary requirements to Cyrus M. Greenberg, Ph.D., Director of Scientific Employment, SMITH KLINE & FRENCH LABORATORIES, 1524 Spring Garden Street, Philadelphia 1, Pa. An equal opportunity employer

ELECTRON MICROSCOPIST

Electron Microscopist with major in chemistry to participate in research on coordination of morphology and function in cancer problems. Salary open depending on qualifications and experience. Contact: **Director, Institute of Medical Research, 2805 Oatis Avenue, Toledo, Ohio 43606.** Phone: 479-8281, extension 238.

Scientist (Science Supervisor)—Ph.D. degree in a physical science. Responsible for the science information functions of the Division. Collects, evaluates, and disseminates scientific information required for development of exhibit and training programs essential to promoting interest in atomic energy and related sciences. Write **Oak Ridge Institute of Nuclear Studies, P.O. Box 117, Oak Ridge, Tennessee.** An Equal Opportunity Employer.

BACTERIOLOGIST

QUALITY CONTROL SUPERVISOR

BS IN BACTERIOLOGY AND RELATED SUPERVISORY EXPERIENCE

Challenging Opportunity
Excellent Salary, and
Employee Benefits Program

Send resume, including salary requirements in confidence to:

EMPLOYMENT MANAGER

E. R. SQUIBB & SONS

GEORGES ROAD

NEW BRUNSWICK, N.J.

An Equal Opportunity Employer

POSITIONS OPEN

Ph.D. Pharmacologist/Physiologist, administrative experience; international pharmaceutical house; East. (b) **Ph.D. Neurophysiologist**, limbic system studies using evoked potential technique; southern university medical center. (c) **Clinical Chemist, M.S./Ph.D.**, experienced, research opportunity; southwestern clinic and hospital; to \$14,000. (d) **Research Assistant**, taxonomy of bacteria; university-affiliated northeastern research laboratory. (e) **Ph.D. Biologist**, virology research; Central pharmaceutical company. (f) **M.S. Chemical Pharmacologist**; small eastern pharmaceutical company oriented toward basic drug research. (g) **B.S. Chemist**, clinical research; familiar with special techniques including microchemistry; Central hospital. (h) **M.S.A. Electrical/Chemical Engineering**; project planning control, development project management techniques; technical, administrative experience; eastern research laboratory. (i) **Microbiologist, B.S.**, public health experience; to \$554; California. **Faculty Appointments:** (j) **Ph.D. Physiologist**, general cell; small eastern university. (k) **Ph.D.**, experienced in **Oceanography or Marine Microbiology**; southeastern college. (l) **Ph.D. Molecular Biologist**, develop graduate courses, research; undergraduate biology lectures; to \$12,500; eastern college. (m) **M.S. Mathematics**, also teach physical chemistry; small eastern college. Many other opportunities available for both junior and senior scientists. Please write to Science Division, **The Medical Bureau, Inc., Burneice Larson, Chairman**, 900 North Michigan Avenue, Chicago 11, Illinois. X

FELLOWSHIPS

GRADUATE FELLOWSHIPS

Leading to Ph.D. in biochemistry. Annual stipend \$2700 to \$3000 plus tuition, fees, and a limited allowance for dependents. Research in enzymology, metabolism, endocrinology, proteins, etc. Apply to Dr. L. T. Samuels, Chairman, Department of Biological Chemistry, College of Medicine, University of Utah, Salt Lake City, Utah.

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

DISPLAY: Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is established.

Single insertion	\$65 per inch
4 times in 1 year	60 per inch
13 times in 1 year	50 per inch
26 times in 1 year	50 per inch

PROOFS: If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of issue date (Friday of each week); complete plates no later than 3 weeks in advance of issue date.

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept., A3S, CANNER'S, Inc. Boston 20, Massachusetts

WANTED TO PURCHASE

Sets and runs of scientific journals, domestic and foreign.

Ludwig

Route 4, Box 115

Tucson,

Arizona 85704

SUPPLIES AND EQUIPMENT

• HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express
For further information write

HORMONE ASSAY LABORATORIES, Inc.

8169 South Spaulding Ave., Chicago 29, Ill.

AAAS Symposium
Volume No. 57

SYSTEMS OF UNITS— NATIONAL AND INTERNATIONAL ASPECTS

Editor: Carl F. Kayan

6 x 9 inches, 308 pages, Index

Presented by 33 American and European authors at the Washington Meeting, AAAS, December 1958

Price \$6.75. AAAS members' cash order price \$5.75

Published November 1959

The purpose of the volume is primarily to focus attention on the growing problems of international usages and goals in terms of the different systems employed, as contrasted to those of our own national operations tied to established practices. The purpose of this volume is to alert the technologists on the general confused situation, the clamors, the needs, and the proposals to ameliorate the confusion.

CONTENTS

Measurement Units: Present Situation in the United States and Abroad

Practices and Problems in Technology

Practices and Problems in Industry, Commerce, and Defense

Proposals for Unification and Simplification

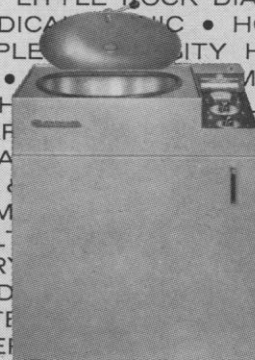
Capsule Comments from Abroad

British Agents: Bailey Bros. & Swinfen, Ltd.
Hyde House, West Central Street
London, W.C.1, England

American Association for the Advancement of Science

1515 Massachusetts Ave., NW
Washington, D.C. 20005

UNIVERSITY OF SOUTHERN CALIFORNIA SCHOOL OF MEDICINE • UNIVERSITY OF CHICAGO • DADE REAGENTS INC. • UNIVERSITY OF ILLINOIS • UNITED NUCLEAR CORP. • UNIVERSITY OF PITTSBURGH • WESLEY MEDICAL CENTER • UNIVERSITY OF ARKANSAS • HOFFMAN-LA ROCHE INC. • JOHN HOPKINS SCHOOL OF MEDICINE SINAI HOSPITAL, DETROIT • UNIVERSITY OF KENTUCKY MEDICAL CENTER • UNIVERSITY OF NEW MEXICO UNIVERSITY OF WASHINGTON SCHOOL OF MEDICINE • NEW YORK HOSPITAL-CORNELL MEDICAL CENTER VANDERBILT UNIVERSITY SCHOOL OF MEDICINE • ALBERT EINSTEIN MEDICAL CENTER • SAN JOSE MEDICAL CL. LABORATORY • UNIVERSITY OF WISCONSIN • TULANE UNIVERSITY MEDICAL SCHOOL • MASSACHUSETTS MEMORIAL HOSPITAL • UNIVERSITY OF NORTH DAKOTA • RICE UNIVERSITY • UNIVERSITY OF MONTREAL UNIVERSITY OF TENNESSEE • CARNEGIE INSTITUTE OF TECHNOLOGY • FLORIDA STATE UNIVERSITY MEDICAL COLLEGE OF VIRGINIA • UNIVERSITY OF MARYLAND SCHOOL OF MEDICINE • MASSACHUSETTS GENERAL HOSPITAL • UNIVERSITY OF CALIFORNIA MEDICAL CENTER • SACRAMENTO COUNTY HEALTH DEPT. WAYNE COUNTY GENERAL HOSPITAL • MILES LABORATORIES, INC. • IOWA STATE UNIVERSITY • SMITH KLINE & FRENCH • CANADA DEPARTMENT OF AGRICULTURE • UNITED STATES DEPARTMENT OF AGRICULTURE • PRESBYTERIAN MEDICAL CENTER, SAN FRANCISCO • HARVARD MEDICAL SCHOOL WOMAN'S MEDICAL COLLEGE OF PENNSYLVANIA • BIRDS EYE DIV., GENERAL FOODS • AMERICAN POLYMER & CHEMICAL CORPORATION • OHIO STATE UNIVERSITY • WYETH LABORATORIES, INC. • ABBOTT LABORATORIES • STANDARD OIL COMPANY OF TEXAS • UNIVERSITY OF BUFFALO SCHOOL OF MEDICINE JEFFERSON MEDICAL COLLEGE, PHILADELPHIA • OKLAHOMA UNIVERSITY MEDICAL CENTER • UNIVERSITY OF TEXAS SOUTHWESTERN MEDICAL SCHOOL • ST. LUKE'S HOSPITAL, NEW YORK • UNIVERSITY OF GEORGIA VIRUS LABORATORY OF WASHINGTON STATE • POST CEREALS DIVISION GENERAL FOODS CORP. UNIVERSITY OF MANITOBA • UNITED STATES FOOD & DRUG ADMINISTRATION • AMES COMPANY CAMPBELL SOUP COMPANY • IBM COMPONENTS DIVISION • YALE UNIVERSITY SCHOOL OF MEDICINE MAINE MEDICAL CENTER • ALLISON DIVISION GENERAL MOTORS CORPORATION • UNIVERSITY OF NEBRASKA COLLEGE OF MEDICINE • EVANGELICAL DEACONESS HOSPITAL, CLEVELAND • UNIVERSITY HEALTH SERVICE, HARVARD UNIVERSITY • BOSTON UNIVERSITY MEDICAL SCHOOL • REXALL CHEMICAL COMPANY • RUTGERS UNIVERSITY • ROCKFORD MEMORIAL HOSPITAL, ROCKFORD • STANFORD UNIVERSITY • WAYNE STATE UNIVERSITY • MERCY HOSPITAL, COLUMBUS • MAYO CLINIC, ROCHESTER • SETON HALL COLLEGE OF MEDICINE • DUKE UNIVERSITY MEDICAL CENTER • DEFENSE RESEARCH MEDICAL LABORATORIES DISTRICT OF COLUMBIA GENERAL HOSPITAL • DENVER GENERAL HOSPITAL • LITTLE ROCK DIAGNOSTIC CLINIC • UNIVERSITY OF KANSAS MEDICAL CENTER • SANTA BARBARA MEDICAL CENTER • HOUSE OF SEAGRAM LIMITED • BALTIMORE CITY HOSPITAL • HUNT FOODS INC. • TEMPLE UNIVERSITY HOSPITAL EATON LABORATORIES • ORANGE COUNTY GENERAL HOSPITAL, ORANGE, CALIF. • MEMORIAL HOSPITAL, WILLOUGHBY, OHIO • COLORADO DEPARTMENT OF PUBLIC HEALTH • COLLEGE OF GEORGIA • JEWISH HOSPITAL OF BROOKLYN • ST. LOUIS COUNTY HEALTH DEPARTMENT • SWEET'S CANDY COMPANY • HOUSTON DIAGNOSTIC LABORATORY INC. • MEADE JOHNSON RESEARCH • VETERANS ADMINISTRATION HOSPITALS • THE NESTLE COMPANY, INC. • SCRIPPS CLINIC • FOUNDATION CARLING BREWING COMPANY • GROVE LABORATORIES INC. • MILITARY MEDICAL AGENCY TUCSON MEDICAL CENTER • FEDERAL AVIATION AGENCY, CARLISLE • MT. ALTON HOSPITAL, WASHINGTON, D.C. • NORTHEASTERN RADIOLOGICAL HEALTH LABORATORY • RESERVE UNIVERSITY • COLUMBIA UNIVERSITY • LOUISVILLE GENERAL HOSPITAL • MADISON HOSPITAL OKLAHOMA STATE DEPARTMENT OF AGRICULTURE • INTERNATIONAL LATERAL • SAN FRANCISCO CITY & COUNTY DEPARTMENT OF PUBLIC HEALTH • BUFFALO GENERAL • ROSWELL PARK MEMORIAL INSTITUTE • BRISTOL LABORATORIES • MEDICAL COLLEGE OF GEORGIA • ROYAL VICTORIA



EVER WONDER WHY SO MANY IMPORTANT LABORATORIES HAVE INSTALLED IEC UV CENTRIFUGES?

Look at the above random sample of UV purchasers. Never before has any centrifuge combined such speed, capacity, performance, and sheer versatility as to result in its installation by so many leading medical, scientific and industrial laboratories.

Hundreds of different accessory combinations make the UV capable of research work as well as a host of routine separations for the daily lab schedule. It will swing horizontal, angle and basket heads. Speeds to 5600 rpm and forces to 5100 x G are obtained with many large capacity heads. Speeds of 21,600 rpm and gravities to 33,000 are obtainable with a multi speed attachment for smaller volumes. Although not refrigerated, very little material temperature rise is experienced, making the UV especially useful for centrifuging such heat-sensitive

materials as proteins and enzymes. A new Helixtractor unit permits you to separate micro deposits from large volumes by the helical continuous flow process — up to 400% more efficient than ordinary centrifugation.

The UV is a paragon of convenience with an electric brake, two hour timer, rugged stainless steel guard bowl, speed controller, continuous reading tachometer, unitized control panel and modern cabinetized design. An exclusive custom-built IEC motor supplies "work horse" capability that means trouble free performance over a long service lifetime under the heaviest laboratory schedules.

Perhaps you should consider a UV, too.
Write for Bulletin I.

INTERNATIONAL IEC EQUIPMENT CO.

300 SECOND AVENUE • NEEDHAM HEIGHTS 94, MASS.



Precise, Rapid Determinations of Solution Concentrations

with the Goldberg T/C Refractometer used as a "concentrimer"*

Countless Applications: The New Model 10402 Goldberg T/C* Refractometer can be used as a "concentrimer" to check and adjust concentrations of laboratory reagents and preparations, pharmacy batches and prescriptions. It's ideal for determination of per cent composition and concentration of pure solutions such as salts, sugars, acids, or those of relatively fixed component ratios such as sea water or sodium hypochlorite; of refractive index of pure liquids and liquid mixtures. It's an ideal teaching and research tool for chemistry and physics laboratories dealing with refraction or the need to measure concentrative properties of solutions, concentration, specific gravity, freezing point depression, molarity, etc.

Automatic Temperature Compensation: Unique, hermetically-sealed liquid prism eliminates error due to temperature changes.

Instant Readings: Read index of refraction and index of refraction difference direct from built-in double scale.

Small Sample Needed: No more than 0.02 ml . . . a single drop of solution, is needed for immediate, inexpensive microanalysis of valuable solutions.

Accurate: Refractive index scale reads directly to .0002. From this, .0001 may be estimated easily. This is equivalent to 0.1 gm. % solute and comparable in accuracy to large bench-type Abbe refractometers. These results may be obtained anywhere. No water bath or temperature controller is needed.

The new Goldberg Refractometer and its use as a "concentrimer" were developed in cooperation with Dr. A. V. Wolf, Head of the Dept. of Physiology, University of Illinois College of Medicine.

American  Optical
COMPANY

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

IN CANADA write — P. O. Box 130, Postal Station R, Toronto 17, Ontario

Dept X3

Gentlemen:

Please send complete information on the Goldberg T/C Refractometer.

Name

Address

City Zone State